

CHAPTER

33

LIGHTS

For training purposes only!



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| MASTER DIM & TEST SYSTEM - POWER & CONTROL (cont.) | 33-18-11 | | 3 | 1 | Nov 12/2012 | YD155-YD170 |
| | | | | 2 | Nov 12/2012 | YD155-YD170 |
| | | | 4 | 1 | Nov 12/2012 | YL951-YR328 |
| | | | | 2 | Nov 12/2012 | YL951-YR328 |
| MASTER DIM & TEST SYSTEM - MAIN INSTRUMENT PANEL, CAPT | 33-18-21 | | 1 | | Nov 12/2012 | YC051-YD158 |
| | | | 2 | 1 | Nov 12/2012 | YD160-YR328 |
| | | | | 2 | Nov 12/2012 | YD160-YR328 |
| MASTER DIM & TEST SYSTEM - MAIN INSTRUMENT PANEL, F/O | 33-18-22 | | 1 | | Nov 12/2012 | YC051-YD158 |
| | | | 2 | | Nov 12/2012 | YD160-YR328 |
| MASTER DIM & TEST SYSTEM - MAIN INSTRUMENT PANEL, CENTER LEFT | 33-18-23 | | 1 | | Nov 12/2012 | ALL |
| MASTER DIM & TEST SYSTEM - MAIN INSTRUMENT PANEL, CENTER RIGHT | 33-18-24 | | 1 | | Nov 12/2012 | ALL |
| MASTER DIM & TEST SYSTEM - FWD OVERHEAD PANEL, GROUP 1 | 33-18-31 | | 1 | | Feb 10/2005 | YC051-YC052 |
| | | | 2 | | Oct 06/2010 | YC053-YD154 |
| | | | 3 | | Feb 10/2005 | YD155 |
| | | | 4 | | Nov 12/2012 | YD157 |
| | | | 5 | | Dec 19/2011 | YD158-YD170 |
| | | | 6 | | Nov 12/2012 | YL951-YR328 |
| MASTER DIM & TEST SYSTEM - FWD OVERHEAD PANEL, GROUP 2 | 33-18-32 | | 1 | | Feb 10/2005 | YC051-YC052 |
| | | | 2 | | Nov 12/2012 | YC053-YR328 |
| MASTER DIM & TEST SYSTEM - FWD OVERHEAD PANEL, GROUP 3 | 33-18-33 | | 1 | | Feb 10/2005 | YC051-YC052 |
| | | | 2 | | Nov 12/2012 | YC053-YD157 |
| | | | 3 | | Dec 19/2011 | YD158-YD170 |

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| MASTER DIM & TEST SYSTEM - FWD OVERHEAD PANEL, GROUP 3 (cont.) | 33-18-33 | | 4 | | Nov 12/2012 | YL951-YR328 |
| MASTER DIM & TEST SYSTEM - FWD OVERHEAD PANEL, GROUP 4 | 33-18-34 | | 1 | | Feb 10/2005 | YC051-YC052 |
| | | | 2 | | Nov 12/2012 | YC053-YR328 |
| MASTER DIM & TEST SYSTEM - FWD OVERHEAD PANEL, GROUP 5 | 33-18-35 | | 1 | | Feb 10/2005 | YC051-YC052 |
| | | | 2 | | Nov 12/2012 | YC053-YL999 YR301-YR328 |
| | | | 3 | | Oct 06/2010 | YN231-YN501 |
| MASTER DIM & TEST SYSTEM - FWD OVERHEAD PANEL, GROUP 6 | 33-18-36 | | 1 | | Feb 10/2005 | YC051-YC052 |
| | | | 2 | | Nov 12/2012 | YC053-YL999 YR301-YR328 |
| | | | 3 | | Oct 06/2010 | YN231-YN501 |
| MASTER DIM & TEST SYSTEM - FWD OVERHEAD PANEL, GROUP 7 | 33-18-37 | | 1 | | Feb 10/2005 | YC051-YC052 |
| | | | 2 | | Nov 12/2012 | YC053-YD157 |
| | | | 3 | | Oct 27/2011 | YD158-YD170 |
| | | | 4 | | Oct 06/2010 | YL951-YN260 |
| | | | 5 | | Oct 06/2010 | YN501 |
| | | | 6 | | Nov 12/2012 | YR301-YR328 |
| MASTER DIM & TEST SYSTEM - AFT OVERHEAD PANEL, GROUP 1 | 33-18-41 | | 1 | | Nov 12/2012 | YC051-YD170 |
| | | | 2 | | Nov 12/2012 | YL951-YR328 |
| MASTER DIM & TEST SYSTEM - AFT OVERHEAD PANEL, GROUP 2 | 33-18-42 | | 1 | | Feb 01/2010 | YC051-YC052 |
| | | | 2 | | Feb 01/2010 | YC053 |
| | | | 3 | | Nov 12/2012 | YC054-YD157 |
| | | | 4 | | Nov 12/2012 | YD158-YR328 |
| MASTER DIM & TEST SYSTEM - GLARESHIELD PANEL, GROUP 1 | 33-18-51 | | 1 | | Oct 06/2010 | YC051-YD154 |

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| MASTER DIM & TEST SYSTEM - GLARESHIELD PANEL, GROUP 1 (cont.) | 33-18-51 | | 2 | | Nov 12/2012 | YD155-YD158 |
| | | | 3 | | Nov 12/2012 | YD160-YR328 |
| MASTER DIM & TEST SYSTEM - AISLE STAND PANEL, GROUP 1 | 33-18-61 | | 1 | | Feb 10/2005 | YC051-YC052 |
| | | | 2 | | Oct 06/2010 | YC053-YC068 |
| | | | 2.1 | | Aug 08/2011 | YC065 |
| | | | 3 | | Feb 10/2005 | YC070-YD154 |
| | | | 4 | | Nov 12/2012 | YD155-YD157 |
| | | | 5 | | Nov 12/2012 | YD158-YL999 YN501-YR328 |
| | | | 6 | | Aug 30/2007 | YN231-YN260 |
| MASTER DIM & TEST SYSTEM - AISLE STAND PANEL, GROUP 2 | 33-18-62 | | 1 | | Feb 10/2005 | YC051-YC052 |
| | | | 2 | | Feb 10/2005 | YC053 |
| | | | 3 | | Oct 06/2010 | YC054-YC068 |
| | | | 3.1 | | Aug 08/2011 | YC065 |
| | | | 4 | | Feb 10/2005 | YC070-YD154 |
| | | | 5 | | Nov 12/2012 | YD155-YD157 |
| | | | 6 | | Nov 12/2012 | YD158-YR328 |
| | | | 6.1 | | Oct 27/2011 | YL957 |
| MASTER DIM & TEST SYSTEM - AISLE STAND PANEL, GROUP 3 | 33-18-63 | | 1 | | Oct 06/2010 | YC051-YD154 |
| | | | 2 | | Nov 12/2012 | YD155-YR328 |
| MASTER DIM & TEST SYSTEM- AISLE STAND PANEL, GROUP 4 | 33-18-64 | | 1 | | Nov 12/2012 | YC053-YR328 |
| WINDOW LIGHTS | | | | | | |
| WINDOW LIGHTS CONTROL | 33-21-11 | | 1 | | Nov 12/2012 | YC051-YD170 |
| | | | 2 | | Feb 01/2010 | YL951-YL965 YN231-YN235 |
| | | | 3 | | May 03/2010 | YL966-YL999 |
| | | | 4 | | Dec 19/2011 | YN236-YN260 |
| | | | 5 | | Nov 12/2012 | YN501-YR328 |

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| WINDOW LIGHTS | 33-21-12 | | 1 | | Nov 12/2012 | YC051-YL999 |
| | | | 1.1 | | Oct 06/2010 | YC065-YC068 |
| | | | 2 | | Aug 11/2008 | YN231-YN260 |
| | | | 3 | 1 | Oct 06/2010 | YN501 |
| | | | | 2 | Oct 06/2010 | YN501 |
| | | | 4 | 1 | Nov 12/2012 | YR301-YR328 |
| | | | | 2 | Nov 12/2012 | YR301-YR328 |
| <u>CEILING LIGHTS</u> | | | | | | |
| CEILING LIGHTS CONTROL | 33-22-11 | | 1 | | Nov 12/2012 | YC051-YD157 |
| | | | 2 | | Oct 27/2011 | YD158-YD170 |
| | | | 3 | | Feb 01/2010 | YL951-YL965 |
| | | | 4 | | Dec 19/2011 | YL966-YL999 |
| | | | 5 | | May 03/2010 | YN231-YN235 |
| | | | 6 | | Dec 01/2010 | YN236-YN260 |
| | | | 7 | | Dec 01/2010 | YN501 |
| | | | 8 | | Nov 12/2012 | YR301-YR328 |
| CEILING LIGHTS - LEFT FORWARD | 33-22-21 | | 1 | | Nov 12/2012 | YC051-YD157 |
| | | | 2 | | Dec 19/2011 | YD158-YD170 |
| | | | 3 | | Mar 02/2012 | YL951-YL999 |
| | | | 4 | | Mar 02/2012 | YN231-YN260 |
| | | | 5 | | Mar 02/2012 | YN501 |
| | | | 6 | | Nov 12/2012 | YR301-YR314 YR317-YR318 YR320-YR328 |
| | | | 7 | | Aug 14/2012 | YR315-YR316 YR319 |
| CEILING LIGHTS - LEFT AFT | 33-22-22 | | 1 | | Nov 12/2012 | YC051-YD157 |
| | | | 2 | | Dec 19/2011 | YD158-YD170 |
| | | | 3 | | Feb 01/2010 | YL951-YL999 |
| | | | 4 | | Feb 26/2008 | YN231-YN260 |
| | | | 5 | | Aug 08/2011 | YN501 |
| | | | 6 | | Nov 12/2012 | YR301-YR314 YR317-YR318 YR320-YR328 |
| | | | 7 | | Aug 14/2012 | YR315-YR316 YR319 |

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| CEILING LIGHTS - RIGHT FORWARD | 33-22-31 | | 1 | | Nov 12/2012 | YC051-YD157 |
| | | | 2 | | Dec 19/2011 | YD158-YD170 |
| | | | 3 | | Feb 01/2010 | YL951-YL999 |
| | | | 4 | | Feb 26/2008 | YN231-YN260 |
| | | | 5 | | Jan 26/2011 | YN501 |
| | | | 6 | | Nov 12/2012 | YR301-YR314 YR317-YR318 YR320-YR328 |
| | | | 7 | | Aug 14/2012 | YR315-YR316 YR319 |
| CEILING LIGHTS - RIGHT AFT | 33-22-32 | | 1 | | Nov 12/2012 | YC051-YD157 |
| | | | 2 | | Dec 19/2011 | YD158-YD170 |
| | | | 3 | | Feb 01/2010 | YL951-YL999 |
| | | | 4 | | Feb 26/2008 | YN231-YN260 |
| | | | 5 | | Oct 06/2010 | YN501 |
| | | | 6 | | Nov 12/2012 | YR301-YR314 YR317-YR318 YR320-YR328 |
| | | | 7 | | Aug 14/2012 | YR315-YR316 YR319 |
| CEILING WASH LIGHTS-LEFT | 33-22-41 | | 1 | | Nov 12/2012 | YN501 |
| | | | 2 | 1 | Nov 12/2012 | YR301-YR314 YR317-YR318 YR320-YR328 |
| | | | | 2 | Nov 12/2012 | YR301-YR314 YR317-YR318 YR320-YR328 |
| | | | 3 | 1 | Aug 14/2012 | YR315-YR316 YR319 |
| | | | | 2 | Aug 14/2012 | YR315-YR316 YR319 |
| | | | 1 | | Nov 12/2012 | YN501 |
| | | | 2 | 1 | Nov 12/2012 | YR301-YR314 YR317-YR318 YR320-YR328 |
| CEILING WASH LIGHTS-RIGHT | 33-22-51 | | | 2 | Nov 12/2012 | YR301-YR314 YR317-YR318 YR320-YR328 |
| | | | 3 | 1 | Aug 14/2012 | YR315-YR316 YR319 |
| | | | | | | |
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| CEILING WASH LIGHTS- RIGHT (cont.) | 33-22-51 | | | 2 | Aug 14/2012 | YR315-YR316 YR319 |
| <u>READING LIGHTS</u> | | | | | | |
| PASS READING LIGHTS- LEFT FORWARD | 33-23-11 | | 1 | | Nov 12/2012 | YC051-YL999 YR301-YR328 |
| | | | 2 | | Oct 06/2010 | YN231-YN501 |
| PASS READING LIGHTS- LEFT AFT | 33-23-12 | | 1 | | Nov 12/2012 | YC051-YL999 |
| | | | 2 | | Nov 10/2008 | YN231-YN260 |
| | | | 3 | | Jan 26/2011 | YN501 |
| | | | 4 | | Nov 12/2012 | YR301-YR328 |
| PASS READING LIGHTS- RIGHT FORWARD | 33-23-21 | | 1 | | Nov 12/2012 | YC051-YL999 |
| | | | 2 | | Aug 30/2007 | YN231-YN260 |
| | | | 3 | | Jan 26/2011 | YN501 |
| | | | 4 | | Nov 12/2012 | YR301-YR328 |
| PASS READING LIGHTS- RIGHT AFT | 33-23-22 | | 1 | | Nov 12/2012 | YC051-YL999 |
| | | | 2 | | Aug 30/2007 | YN231-YN260 |
| | | | 3 | | Oct 06/2010 | YN501 |
| | | | 4 | | Nov 12/2012 | YR301-YR328 |
| READING LIGHTS- PASS SERVICE UNIT | 33-23-31 | | 1 | | Nov 12/2012 | YC051-YN260 |
| | | | 2 | | Nov 12/2012 | YN501-YR328 |
| <u>COVE LIGHTS</u> | | | | | | |
| COVE LIGHTS CONTROL | 33-24-11 | | 1 | | Dec 19/2011 | YL966-YL999 |
| | | | 2 | | Dec 01/2010 | YN236-YN260 |
| | | | 3 | | Nov 12/2012 | YN501-YR328 |
| COVE LIGHTS-FWD | 33-24-21 | | 1 | | Nov 12/2012 | YN501-YR328 |
| COVE LIGHTS-AFT | 33-24-22 | | 1 | 1 | Nov 12/2012 | YN501-YR328 |
| | | | | 2 | Nov 12/2012 | YN501-YR328 |
| <u>PASSENGER SIGNS</u> | | | | | | |
| PASS SIGN - CONTROL | 33-25-11 | | 1 | 1 | Feb 10/2005 | YC051-YC053 |
| | | | | 2 | Feb 09/2009 | YC051-YC053 |
| | | | 2 | 1 | Nov 12/2012 | YC054-YD157 |

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| PASS SIGN - CONTROL (cont.) | 33-25-11 | | | 2 | Nov 12/2012 | YC054-YD157 |
| | | | 3 | 1 | Oct 27/2011 | YD158-YD170 |
| | | | | 2 | Oct 27/2011 | YD158-YD170 |
| | | | 4 | 1 | Aug 11/2008 | YL951-YL952 |
| | | | | 2 | Nov 02/2009 | YL951-YL952 |
| | | | 5 | 1 | May 11/2009 | YL953-YL954 |
| | | | | 2 | May 11/2009 | YL953-YL954 |
| | | | 6 | 1 | Oct 06/2010 | YL955-YL967 |
| | | | | 2 | Dec 19/2011 | YL955-YL967 |
| | | | 7 | 1 | Oct 06/2010 | YL968-YL999 |
| | | | | 2 | Dec 19/2011 | YL968-YL999 |
| | | | 8 | 1 | Oct 06/2010 | YN231-YN235 |
| | | | | 2 | Oct 06/2010 | YN231-YN235 |
| | | | 9 | 1 | Dec 01/2010 | YN236-YN260 |
| | | | | 2 | Dec 01/2010 | YN236-YN260 |
| | | | 10 | 1 | Dec 01/2010 | YN501 |
| | | | | 2 | May 24/2011 | YN501 |
| | | | 11 | 1 | Nov 12/2012 | YR301-YR328 |
| | | | | 2 | Nov 12/2012 | YR301-YR328 |
| PASS SIGNS - LEFT FORWARD | 33-25-21 | | 1 | | Nov 12/2012 | YC051-YL999 YR301-YR328 |
| | | | 2 | | Aug 30/2007 | YN231-YN260 |
| | | | 3 | | Oct 06/2010 | YN501 |
| PASS SIGNS - LEFT AFT | 33-25-22 | | 1 | | Nov 12/2012 | YC051-YD157 |
| | | | 2 | | Dec 19/2011 | YD158-YL999 |
| | | | 3 | | Oct 27/2011 | YN231-YN260 |
| | | | 4 | | Oct 27/2011 | YN501 |
| | | | 5 | | Nov 12/2012 | YR301-YR328 |
| PASS SIGNS - RIGHT FORWARD | 33-25-31 | | 1 | | Nov 12/2012 | YC051-YL999 |
| | | | 2 | | Aug 30/2007 | YN231-YN260 |
| | | | 3 | | Jan 26/2011 | YN501 |
| | | | 4 | | Nov 12/2012 | YR301-YR328 |

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| I | PASS SIGNS - RIGHT AFT | 33-25-32 | | 1 | | Nov 12/2012 | YC051-YL999 |
| | | | | 2 | | Aug 30/2007 | YN231-YN260 |
| | | | | 3 | | Oct 06/2010 | YN501 |
| I | | | | 4 | | Nov 12/2012 | YR301-YR328 |
| I | NO SMOKING/FASTEN SEAT BELT SIGNS - PASS SERVICE UNIT | 33-25-41 | | 1 | | Nov 12/2012 | YC051-YN260 |
| I | | | | 2 | | Nov 12/2012 | YN501-YR328 |
| I | PASSENGER NS/FSB SIGN - VIDEO PANEL, LEFT | 33-25-51 | | 1 | | Nov 12/2012 | YC051-YD157 |
| | | | | 2 | | Oct 27/2011 | YD158-YD170 |
| | | | | 3 | | Feb 01/2010 | YL951-YL999 |
| | | | | 4 | | Feb 26/2008 | YN231-YN260 |
| I | | | | 5 | | Nov 12/2012 | YN501-YR328 |
| I | PASSENGER NS/FSB SIGN - VIDEO PANEL, RIGHT | 33-25-61 | | 1 | | Nov 12/2012 | YC051-YD157 |
| | | | | 2 | | Oct 27/2011 | YD158-YD170 |
| | | | | 3 | | Feb 01/2010 | YL951-YL999 |
| | | | | 4 | | Feb 26/2008 | YN231-YN260 |
| I | | | | 5 | | Nov 12/2012 | YN501-YR328 |
| | <u>WORK LIGHTS</u> | | | | | | |
| I | ATTENDANT WORK LIGHTS | 33-26-11 | | 1 | | Oct 06/2010 | YC051-YC070 |
| I | | | | 2 | | Nov 12/2012 | YD151-YN260 |
| I | | | | 3 | | Nov 12/2012 | YN501-YR328 |
| I | GALLEY LIGHTS | 33-26-21 | | 1 | | Nov 12/2012 | ALL |
| I | LAVATORY LIGHTS AND SIGNS | 33-26-31 | | 1 | | Nov 12/2012 | YC051-YD157 |
| | | | | 2 | | Dec 19/2011 | YD158-YL999 |
| | | | | 3 | | Mar 02/2012 | YN231-YN236 |
| | | | | 4 | | Oct 06/2010 | YN501 |
| | | | | 5 | | Mar 02/2012 | YR301-YR314 |
| I | | | | 6 | | Nov 12/2012 | YR315-YR328 |
| | <u>PASSENGER AND LAVATORY CALL LIGHTS</u> | | | | | | |
| I | PASSENGER AND LAVATORY CALL CONTROL | 33-27-11 | | 1 | | Nov 12/2012 | YC051-YD157 |

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| PASSENGER AND LAVATORY CALL CONTROL (cont.) | 33-27-11 | | 2 | | Oct 27/2011 | YD158-YD170 |
| | | | 3 | | Dec 19/2011 | YL951-YN260 |
| | | | 4 | | Nov 12/2012 | YN501-YR328 |
| PASSENGER AND LAVATORY CALL - LEFT FORWARD | 33-27-21 | | 1 | | Nov 12/2012 | YC051-YL999 YR301-YR328 |
| | | | 2 | | Oct 06/2010 | YN231-YN501 |
| PASSENGER AND LAVATORY CALL - LEFT AFT | 33-27-22 | | 1 | | Nov 12/2012 | YC051-YD157 |
| | | | 2 | | Oct 27/2011 | YD158-YD170 |
| | | | 3 | | Nov 12/2012 | YL951-YL999 YR301-YR328 |
| | | | 4 | | Oct 06/2010 | YN231-YN501 |
| PASSENGER AND LAVATORY CALL - RIGHT FORWARD | 33-27-31 | | 1 | | Nov 12/2012 | YC051-YL999 YR301-YR328 |
| | | | 2 | | Oct 06/2010 | YN231-YN501 |
| PASSENGER AND LAVATORY CALL - RIGHT AFT | 33-27-32 | | 1 | | Nov 12/2012 | YC051-YD157 |
| | | | 2 | | Nov 12/2012 | YD158-YL999 YR301-YR328 |
| | | | 3 | | Oct 06/2010 | YN231-YN501 |
| PASSENGER AND LAVATORY CALL - PASS SERVICE UNIT | 33-27-41 | | 1 | | Nov 12/2012 | YC051-YN260 |
| | | | 2 | | Nov 12/2012 | YN501-YR328 |
| <u>ENTRY LIGHTS</u> | | | | | | |
| ENTRY LIGHTS | 33-29-11 | | 1 | | Nov 12/2012 | YC051-YN260 |
| | | | 2 | | Nov 12/2012 | YN501-YR328 |
| <u>WHEEL WELL LIGHTS</u> | | | | | | |
| SERVICE LIGHTING - WHEEL WELLS | 33-32-11 | | 1 | | Nov 12/2012 | YC051-YL954 YN231-YN235 |
| | | | 2 | | Nov 12/2012 | YL955-YL999 YN236-YR328 |

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| <u>AIR CONDITIONING COMPARTMENT LIGHTS</u> | | | | | | |
| SERVICE LIGHTING - AIR CONDITIONING COMPARTMENT | 33-33-11 | | 1 | | Nov 12/2012 | YC051-YL999 YR301-YR328 |
| | | | 2 | | Oct 06/2010 | YN231-YN501 |
| <u>ELECTRONIC EQUIPMENT COMPARTMENT LIGHTS</u> | | | | | | |
| SERVICE LIGHTING - EQUIPMENT RACK FORWARD LOWER COMPARTMENT | 33-34-11 | | 1 | | Feb 10/2005 | YC051-YC064 |
| | | | 2 | | Nov 12/2012 | YC065-YL999 YR301-YR328 |
| | | | 3 | | Oct 06/2010 | YN231-YN501 |
| <u>ACCESSORY COMPARTMENT LIGHTS</u> | | | | | | |
| SERVICE LIGHTING - ACCESSORY COMPARTMENT | 33-35-11 | | 1 | | Feb 10/2005 | YC051-YC052 |
| | | | 2 | | Feb 10/2005 | YC053-YC059 |
| | | | 3 | | Oct 06/2010 | YC060-YD151 |
| | | | 4 | | Nov 12/2012 | YD152-YL954 |
| | | | 5 | | May 24/2011 | YL955-YL999 |
| | | | 6 | | Aug 03/2009 | YN231-YN235 |
| | | | 7 | | Oct 06/2010 | YN236-YN501 |
| | | | 8 | | Nov 12/2012 | YR301-YR328 |
| <u>CARGO COMPARTMENT LIGHTS</u> | | | | | | |
| SERVICE LIGHTING - CARGO COMPARTMENT - FWD | 33-36-11 | | 1 | | Nov 12/2012 | YC051-YL999 YR301-YR328 |
| | | | 2 | | Oct 06/2010 | YN231-YN501 |
| SERVICE LIGHTING - CARGO COMPARTMENT - AFT | 33-36-12 | | 1 | | Nov 12/2012 | YC051-YL999 YR301-YR328 |
| | | | 2 | | Oct 06/2010 | YN231-YN501 |
| <u>WING ILLUMINATION LIGHTS</u> | | | | | | |
| EXTERIOR LIGHTS - WING SCANNING | 33-41-11 | | 1 | | Nov 12/2012 | YC051-YL999 YR301-YR328 |
| | | | 2 | | Dec 01/2010 | YN231-YN501 |

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| <u>LANDING LIGHTS</u> | | | | | | |
| EXTERIOR LIGHTS - LANDING | 33-42-11 | | 1 | | Nov 12/2012 | YC051-YD158 |
| | | | 2 | | Mar 02/2012 | YL951-YN260 |
| | | | 3 | | Nov 12/2012 | YN501-YR328 |
| <u>POSITION LIGHTS</u> | | | | | | |
| EXTERIOR LIGHTS - POSITION | 33-43-11 | | 1 | | Oct 06/2010 | YC051-YC065 |
| | | | 1.1 | | Oct 06/2010 | YC051-YC065 |
| | | | 2 | | Nov 12/2012 | YC067-YD170 YN231-YN260 |
| | | | 3 | | Nov 12/2012 | YL951-YL999 YN501-YR328 |
| <u>ANTI-COLLISION LIGHTS</u> | | | | | | |
| EXTERIOR LIGHTS - ANTICOLLISION - RED | 33-44-11 | | 1 | | Oct 06/2010 | YC051-YC070 |
| | | | 2 | | Nov 12/2012 | YD151-YD158 |
| | | | 3 | | Mar 02/2012 | YD160-YN260 |
| | | | 4 | | Nov 12/2012 | YN501-YR328 |
| EXTERIOR LIGHTS - ANTICOLLISION - WHITE | 33-44-12 | | 1 | | Dec 01/2010 | YC051-YC052 |
| | | | 1.1 | | Feb 26/2008 | YC051-YC052 |
| | | | 2 | | Dec 01/2010 | YC053-YC065 |
| | | | 2.1 | | Oct 06/2010 | YC053-YC065 |
| | | | 3 | | Nov 12/2012 | YC067-YD158 |
| | | | 4 | | Aug 08/2011 | YD160-YL955 YN231-YN235 |
| | | | 5 | | Aug 08/2011 | YL956-YL968 |
| | 6 | | Aug 08/2011 | YN236-YN501 | | |
| | 7 | | Nov 12/2012 | YR301-YR328 | | |
| <u>TAXI AND RUNWAY TURNOFF LIGHTS</u> | | | | | | |
| EXTERIOR LIGHTS - TAXI AND RUNWAY TURNOFF | 33-45-11 | | 1 | | Oct 06/2010 | YC051-YD153 |
| | | | 2 | | Nov 12/2012 | YD154-YD170 |
| | | | 3 | | Dec 19/2011 | YL951-YN260 |
| | | | 4 | | Nov 12/2012 | YN501-YR328 |

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| <u>LOGO LIGHTS</u> | | | | | | |
| EXTERIOR LIGHTS STABILIZER (LOGO) FLOOD LIGHTS | 33-49-11 | | 1 | | Oct 06/2010 | YC051-YD153 |
| | | | 2 | | Nov 12/2012 | YD154-YD158 |
| | | | 3 | | Nov 12/2012 | YD160-YL999 YR301-YR328 |
| | | | 4 | | Oct 06/2010 | YN231-YN501 |
| <u>EMERGENCY LIGHTS</u> | | | | | | |
| EMERGENCY EXIT LIGHTS - CONTROL | 33-51-11 | | 1 | 1 | Nov 12/2012 | YC051-YD157 |
| | | | | 2 | Nov 12/2012 | YC051-YD157 |
| | | | 2 | 1 | Dec 19/2011 | YD158-YL999 |
| | | | | 2 | Dec 19/2011 | YD158-YL999 |
| | | | 3 | 1 | Aug 30/2007 | YN231-YN260 |
| | | | | 2 | Oct 06/2010 | YN231-YN260 |
| | | | 4 | 1 | Oct 06/2010 | YN501 |
| | | | | 2 | Oct 06/2010 | YN501 |
| | | | 5 | 1 | Nov 12/2012 | YR301-YR324 |
| | | | | 2 | Nov 12/2012 | YR301-YR324 |
| EMERGENCY EXIT LIGHTS - FORWARD | 33-51-12 | | 1 | | Feb 10/2005 | YC051-YC052 |
| | | | 2 | | Nov 12/2012 | YC053-YD157 |
| | | | 3 | 1 | Oct 27/2011 | YD158-YD170 |
| | | | | 2 | Oct 27/2011 | YD158-YD170 |
| | | | 4 | 1 | Dec 19/2011 | YL951-YL999 |
| | | | | 2 | Dec 19/2011 | YL951-YL999 |
| | | | 5 | 1 | Feb 26/2008 | YN231-YN260 |
| | | | | 2 | Feb 26/2008 | YN231-YN260 |
| | | | 6 | 1 | Oct 06/2010 | YN501 |
| | | | | 2 | May 24/2011 | YN501 |
| | | | 7 | 1 | Nov 12/2012 | YR301-YR328 |
| | | | | 2 | Nov 12/2012 | YR301-YR328 |
| EMERGENCY EXIT LIGHTS - MID | 33-51-13 | | 1 | 1 | Nov 12/2012 | YC051-YD157 |

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| EMERGENCY EXIT LIGHTS - MID (cont.) | 33-51-13 | | | 2 | Nov 12/2012 | YC051-YD157 |
| | | | 2 | 1 | Oct 27/2011 | YD158-YD170 |
| | | | | 2 | Oct 27/2011 | YD158-YD170 |
| | | | 3 | 1 | Oct 06/2010 | YL951-YL999 |
| | | | | 2 | Oct 06/2010 | YL951-YL999 |
| | | | 4 | | Oct 06/2010 | YN231-YN235 |
| | | | 5 | | Dec 01/2010 | YN236-YN260 |
| | | | 6 | | Dec 01/2010 | YN501 |
| | | | 7 | 1 | Nov 12/2012 | YR301-YR314 YR317-YR318 YR320-YR328 |
| | | | | 2 | Nov 12/2012 | YR301-YR314 YR317-YR318 YR320-YR328 |
| | | | 8 | 1 | Aug 14/2012 | YR315-YR316 YR319 |
| | | | | 2 | Aug 14/2012 | YR315-YR316 YR319 |
| | | | | | | |
| | | | | | | |
| EMERGENCY EXIT LIGHTS - AFT | 33-51-14 | | 1 | 1 | Nov 12/2012 | YC051-YD157 |
| | | | | 2 | Nov 12/2012 | YC051-YD157 |
| | | | 2 | 1 | Oct 27/2011 | YD158-YD170 |
| | | | | 2 | Oct 27/2011 | YD158-YD170 |
| | | | 3 | 1 | Dec 19/2011 | YL951-YL999 |
| | | | | 2 | Dec 19/2011 | YL951-YL999 |
| | | | 4 | | Feb 26/2008 | YN231-YN260 |
| | | | 5 | | May 24/2011 | YN501 |
| | | | 6 | 1 | Nov 12/2012 | YR301-YR314 YR317-YR318 YR320-YR328 |
| | | | | 2 | Nov 12/2012 | YR301-YR314 YR317-YR318 YR320-YR328 |
| | | | 7 | 1 | Aug 14/2012 | YR315-YR316 YR319 |
| | | | | 2 | Aug 14/2012 | YR315-YR316 YR319 |
| | | | | | | |
| | | | | | | |
| EMERGENCY EXIT LIGHT - FWD - FLOOR PROXIMITY | 33-51-21 | | 1 | | Feb 10/2005 | YC051-YC060 |
| | | | 2 | | Nov 12/2012 | YC061-YD157 |

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| EMERGENCY EXIT LIGHT - FWD - FLOOR PROXIMITY (cont.) | 33-51-21 | | 3 | | Oct 27/2011 | YD158-YD170 |
| | | | 4 | | Feb 01/2010 | YL951-YL999 |
| | | | 5 | | Feb 26/2008 | YN231-YN260 |
| | | | 6 | | Oct 06/2010 | YN501 |
| | | | 7 | | Nov 12/2012 | YR301-YR328 |
| EMERGENCY EXIT LIGHTS - AFT - PROXIMITY | 33-51-22 | | 1 | | Feb 26/2008 | YC051-YC060 |
| | | | 2 | | Nov 12/2012 | YC061-YD157 |
| | | | 3 | | Oct 27/2011 | YD158-YD170 |
| | | | 4 | | Oct 06/2010 | YL951-YL999 |
| | | | 5 | | Feb 26/2008 | YN231-YN260 |
| | | | 6 | | Oct 06/2010 | YN501 |
| | | | 7 | | Nov 12/2012 | YR301-YR328 |

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| 33-11-11 | CAPTAIN'S INSTRUMENT PANEL LIGHTING |
| 33-22-22 | CEILING LIGHTS - LEFT AFT |
| 33-22-21 | CEILING LIGHTS - LEFT FORWARD |
| 33-22-32 | CEILING LIGHTS - RIGHT AFT |
| 33-22-31 | CEILING LIGHTS - RIGHT FORWARD |
| 33-22-11 | CEILING LIGHTS CONTROL |
| 33-22-41 | CEILING WASH LIGHTS-LEFT |
| 33-22-51 | CEILING WASH LIGHTS-RIGHT |
| 33-24-11 | COVE LIGHTS CONTROL |
| 33-24-22 | COVE LIGHTS-AFT |
| 33-24-21 | COVE LIGHTS-FWD |
| 33-14-12 | DOME LTG, CONTROL STAND FLOOD LTG, STBY COMPASS LTG, & C/B PNL LTG |
| 33-51-21 | EMERGENCY EXIT LIGHT - FWD - FLOOR PROXIMITY |
| 33-51-14 | EMERGENCY EXIT LIGHTS - AFT |
| 33-51-22 | EMERGENCY EXIT LIGHTS - AFT - PROXIMITY |
| 33-51-11 | EMERGENCY EXIT LIGHTS - CONTROL |
| 33-51-12 | EMERGENCY EXIT LIGHTS - FORWARD |
| 33-51-13 | EMERGENCY EXIT LIGHTS - MID |
| 33-29-11 | ENTRY LIGHTS |
| 33-44-11 | EXTERIOR LIGHTS - ANTICOLLISION - RED |
| 33-44-12 | EXTERIOR LIGHTS - ANTICOLLISION - WHITE |
| 33-42-11 | EXTERIOR LIGHTS - LANDING |
| 33-43-11 | EXTERIOR LIGHTS - POSITION |
| 33-45-11 | EXTERIOR LIGHTS - TAXI AND RUNWAY TURNOFF |
| 33-41-11 | EXTERIOR LIGHTS - WING SCANNING |
| 33-49-11 | EXTERIOR LIGHTS STABILIZER (LOGO) FLOOD LIGHTS |

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| 33-26-21 | GALLEY LIGHTS |
| 33-00-01 | LAMP USAGE CHART |
| 33-26-31 | LAVATORY LIGHTS AND SIGNS |
| 33-17-11 | MAP, FLIGHT KIT AND READING LIGHTS |
| 33-18-41 | MASTER DIM & TEST SYSTEM - AFT OVERHEAD PANEL, GROUP 1 |
| 33-18-42 | MASTER DIM & TEST SYSTEM - AFT OVERHEAD PANEL, GROUP 2 |
| 33-18-61 | MASTER DIM & TEST SYSTEM - AISLE STAND PANEL, GROUP 1 |
| 33-18-62 | MASTER DIM & TEST SYSTEM - AISLE STAND PANEL, GROUP 2 |
| 33-18-63 | MASTER DIM & TEST SYSTEM - AISLE STAND PANEL, GROUP 3 |
| 33-18-31 | MASTER DIM & TEST SYSTEM - FWD OVERHEAD PANEL, GROUP 1 |
| 33-18-32 | MASTER DIM & TEST SYSTEM - FWD OVERHEAD PANEL, GROUP 2 |
| 33-18-33 | MASTER DIM & TEST SYSTEM - FWD OVERHEAD PANEL, GROUP 3 |
| 33-18-34 | MASTER DIM & TEST SYSTEM - FWD OVERHEAD PANEL, GROUP 4 |
| 33-18-35 | MASTER DIM & TEST SYSTEM - FWD OVERHEAD PANEL, GROUP 5 |
| 33-18-36 | MASTER DIM & TEST SYSTEM - FWD OVERHEAD PANEL, GROUP 6 |
| 33-18-37 | MASTER DIM & TEST SYSTEM - FWD OVERHEAD PANEL, GROUP 7 |
| 33-18-51 | MASTER DIM & TEST SYSTEM - GLARESHIELD PANEL, GROUP 1 |
| 33-18-21 | MASTER DIM & TEST SYSTEM - MAIN INSTRUMENT PANEL, CAPT |
| 33-18-23 | MASTER DIM & TEST SYSTEM - MAIN INSTRUMENT PANEL, CENTER LEFT |
| 33-18-24 | MASTER DIM & TEST SYSTEM - MAIN INSTRUMENT PANEL, CENTER RIGHT |
| 33-18-22 | MASTER DIM & TEST SYSTEM - MAIN INSTRUMENT PANEL, F/O |
| 33-18-11 | MASTER DIM & TEST SYSTEM - POWER & CONTROL |
| 33-18-64 | MASTER DIM & TEST SYSTEM- AISLE STAND PANEL, GROUP 4 |
| 33-25-41 | NO SMOKING/FASTEN SEAT BELT SIGNS - PASS SERVICE UNIT |
| 33-12-11 | OVERHEAD INSTRUMENT PANEL LIGHTS - PART ONE |
| 33-12-12 | OVERHEAD INSTRUMENT PANEL LIGHTS - PART TWO |
| 33-23-12 | PASS READING LIGHTS- LEFT AFT |

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| 33-23-11 | PASS READING LIGHTS- LEFT FORWARD |
| 33-23-22 | PASS READING LIGHTS- RIGHT AFT |
| 33-23-21 | PASS READING LIGHTS- RIGHT FORWARD |
| 33-25-11 | PASS SIGN - CONTROL |
| 33-25-22 | PASS SIGNS - LEFT AFT |
| 33-25-21 | PASS SIGNS - LEFT FORWARD |
| 33-25-32 | PASS SIGNS - RIGHT AFT |
| 33-25-31 | PASS SIGNS - RIGHT FORWARD |
| 33-27-22 | PASSENGER AND LAVATORY CALL - LEFT AFT |
| 33-27-21 | PASSENGER AND LAVATORY CALL - LEFT FORWARD |
| 33-27-41 | PASSENGER AND LAVATORY CALL - PASS SERVICE UNIT |
| 33-27-32 | PASSENGER AND LAVATORY CALL - RIGHT AFT |
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| 33-27-11 | PASSENGER AND LAVATORY CALL CONTROL |
| 33-25-51 | PASSENGER NS/FSB SIGN - VIDEO PANEL, LEFT |
| 33-25-61 | PASSENGER NS/FSB SIGN - VIDEO PANEL, RIGHT |
| 33-14-11 | PILOT'S BACKGROUND LIGHTS |
| 33-11-41 | PILOT'S CONTROL STAND LIGHTING |
| 33-23-31 | READING LIGHTS- PASS SERVICE UNIT |
| 33-35-11 | SERVICE LIGHTING - ACCESSORY COMPARTMENT |
| 33-33-11 | SERVICE LIGHTING - AIR CONDITIONING COMPARTMENT |
| 33-36-12 | SERVICE LIGHTING - CARGO COMPARTMENT - AFT |
| 33-36-11 | SERVICE LIGHTING - CARGO COMPARTMENT - FWD |
| 33-34-11 | SERVICE LIGHTING - EQUIPMENT RACK FORWARD LOWER COMPARTMENT |
| 33-32-11 | SERVICE LIGHTING - WHEEL WELLS |
| 33-11-32 | STANDBY INSTRUMENT AND PANEL LIGHTS - CAPT, F/O, CENTER PANELS |
| 33-11-33 | STANDBY INSTRUMENT AND PANEL LIGHTS - CONTROL STAND |
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| FUNCTION | LAMP NO. | APPROX QTY | VENDOR CODE |
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| FLIGHT COMPARTMENT 1 | | | |
| ANNUNCIATOR AND WARNING LIGHTS: | | | |
| ALTIMETER AND RATE OF CLIMB | 10-61800-1101 | 1 | 81205 |
| ALTITUDE CLEARANCE | 310-2/-3 | 2 | 08806 |
| ANNUN-AUTO FLIGHT STATUS | 10-62058-6 | 2 | 13499 |
| BRAKE TEMP | 10-61803-479 | 1 | |
| EMERG EXIT UNARMED | 387, 387AS15, MS25237-387 | 2 | 08806 |
| EQUIP COOLING EXHAUST OFF | 10-61803-12 | 1 | 81205 |
| EQUIP COOLING SUPPLY OFF | 10-61803-12 | 1 | 81205 |
| EXT PWR CONN | NE51H | 1 | 08806 |
| EXT PWR NOT IN USE | MS25231-313 | 1 | 08806 |
| FIRE WARNING | 1864 | 2 | 08806 |
| HEADING REF SWITCH | 10-61800-1601 | 1 | 81205 |
| INOP IND | 10-61803-186 | 1 | 81205 |
| LAVATORY SMOKE INDICATOR | 10-61803-416 | 1 | 81205 |
| LTG CONTROL PNL | 10-61800-536 | 1 | 81205 |
| MAIN GEAR SYS 2, LEFT | 10-61803-50 | 1 | 81205 |
| MAIN GEAR SYS 2, RIGHT | 10-61803-49 | 1 | 81205 |
| MASTER CAUTION | 1864 | 3 | 08806 |
| MASTER CAUTION DISPLAY | 737AS15 | 24 | 08806 |
| NOSE GEAR SYS 2 | 10-61803-48 | 1 | 81205 |
| PA IN USE | 10-61803-397 | 1 | 81205 |
| PARKING BRAKE | 1864, 387 | 1 | 08806 |
| PSEU FAULT | 10-61803-469 | 1 | |
| REMOTE PTT SWITCH CAPT | 10-61800-751 | 1 | 81205 |
| REMOTE PTT SWITCH F/O | 10-61800-750 | 1 | 81205 |
| REPEAT PARKING BRAKE | LH73/1 | 1 | 196906 |
| STAB TRIM CAPT | 10-61800-740 | 1 | 81205 |
| STAB TRIM F/O | 10-61800-741 | 1 | 81205 |
| STAB TRIM/DOOR UNLOCK | 10-61800-537 | 1 | 81205 |
| PANELS AND DISPLAYS: | | | |
| ACARS VOICE/DATA SWITCH PNL | 69-73032-6 | 1 | 81205 |
| ATTENDANT PANEL-AFT | 417A6110-2 | 1 | 81205 |
| ATTENDANT PANEL-FWD | 417A6110-1 | 1 | 81205 |
| AUDIO SELECT PANEL-CAPTAIN | 10-62090-() | 1 | 81205 |
| AUDIO SELECT PANEL-F/O | 10-62090-() | 1 | 81205 |
| AUDIO SELECT PANEL-OBSERVER | 10-62090-() | 1 | 81205 |
| CREW EMER EVAC SIGNAL PNL | 10-61803-() | 1 | 81590 |
| CREW EMER EVAC SIGNAL PNL | 1N5061 | 1 | |
| DISPLAY UNIT | S243W001-() | 6 | 58960 |
| DOOR WARNING ANNUNCIATOR PNL | 233A3207-() | 1 | |
| EFIS PANEL | S242A801-2100 | 2 | 58960 |
| FLT RCDR AND MACH AIRSPEED WARN PNL | 69-37325-135 | 1 | 81205 |
| STALL WARNING PANEL | 69-75978-1 | 1 | 81205 |
| AREA AND MISC LIGHTING: | | | |
| CABIN LIGHT | 1691 | 1 | 08806 |
| CABIN LIGHT | 1864 | 3 | 08806 |
| CAPT CALL LIGHT | 387, 387AS15, MS25237-387 | 2 | 08806 |
| CHART LIGHT | S232W500-6 | 1 | 72914 |
| CLIPBOARD | S232W500-6 | 2 | 72914 |
| CONTROL STAND | 1665 | 1 | 08806 |
| EF-2C FLASHLIGHT SYSTEM | A1-14-0002-200 | 3 | 55827 |
| FLIGHT KITS | 1864 | 2 | 08806 |
| FLOODLIGHT-GLARESHIELD | S233W810-3 | 1 | 81205 |
| FLOODLIGHT-MAIN PANEL, CAPT | S233W810-9 | 1 | 81205 |
| FLOODLIGHT-MAIN PANEL, CENTER | S233W810-4 | 1 | 81205 |
| FLOODLIGHT-MAIN PANEL, F/O | S233W810-10 | 1 | 81205 |
| FLOODLIGHT-OXYGEN MASK STOWAGE | S233W810-7 | 2 | 81205 |
| MAP LIGHTS | 1619 | 1 | 72914 |
| MAP LIGHTS | 1691, MS35478-1691 | 2 | 08806 |
| MAP LIGHTS | 9204 | 4 | 68045 |
| P5 DOME LIGHT | 90-42301-1 | 1 | 51074 |
| P5 MISC. HORIZONTAL | 90-42301-1 | 1 | 51074 |
| P5 MISC. VERTICAL | 90-42301-1 | 1 | 51074 |
| P6 CIRCUIT BREAKER PANEL | 15-0121-2 | 1 | 72914 |
| P6 CIRCUIT BREAKER PANEL | BACS16A-2 | 2 | 81205 |
| P18 CIRCUIT BREAKER PANEL | 15-0121-1 | 1 | 72914 |
| P18 CIRCUIT BREAKER PANEL | 69-43850-1 | 1 | 72914 |
| READING LIGHTS | 1864 | 2 | 08806 |
| WHITEDOME | 2233 | 5 | 08806 |

| FUNCTION | LAMP NO. | APPROX QTY | VENDOR CODE |
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| FLIGHT COMPARTMENT 1 | | | |
| INDICATORS: | | | |
| CABIN ALTITUDE AND DIFFERENTIAL PRESSURE | 10-60726-6 | 1 | 81205 |
| CABIN RATE OF CLIMB | 10-60755-6 | 1 | 81205 |
| CLOCK | 60800303-105 | 2 | 82227 |
| CLOCK | S231W130-3 | 2 | K0100 |
| CREW OXYGEN PRESSURE | 10-60735-1 | 1 | 81205 |
| DUAL PRESSURE | S231T245-4 | 1 | 61349 |
| EXHAUST GAS TEMPERATURE APU | 10-62190-3 | 1 | 81205 |
| FLAP POSITION | 10-61926-5 | 1 | 81205 |
| FUEL TEMPERATURE | 10-60521-2 | 1 | 81205 |
| HYDRAULIC BRAKE PRESSURE | S231W120-2 | 1 | 81205 |
| RADIO ALTIMETER | 066-50007-0101 | 2 | 13499 |
| RADIO MAGNETIC | S242T403-207 | 1 | 03483 |
| RUDDER TRIM | 10-62035-2 | 1 | 81205 |
| SELECTOR-CABIN TEMPERATURE | 607400-1-1 | 2 | 70210 |
| STANDBY ALTIMETER/AIRSPEED | WL102AMS3 | 1 | 35012 |
| STANDBY ATTITUDE | 501-1657-02 | 1 | JET |
| STANDBY ATTITUDE | S231A121-1 | 1 | SFENA |
| TEMPERATURE | 162BL902 | 1 | 35918 |
| YAW DAMPER SURFACE POSITION | 10-60775-6 | 1 | 81205 |

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| PASSENGER COMPARTMENT 1 | | | |
| AISLE | 1317 | 23 | 08806 |
| CEILING LIGHT | 303, MS15570-303 | 1 | 08806 |
| DIM ENTRY LAMP | 1864 | 3 | 08806 |
| DIM ENTRY LAMP | 1873F | 2 | 08806 |
| DOOR SILL LIGHT | 1317 | 1 | 08806 |
| EMERGENCY CEILING LIGHT | 1317 | 3 | 81205 |
| EMERGENCY HATCH | 1317 | 4 | 08806 |
| EMERGENCY HATCH | 5106CW/WW | 4 | 08805 |
| EMERGENCY HATCH | 0L-3071BPPE/GPL | 48 | S3774 |
| ENTRY | F032/BCAC/WW, /CW | 2 | 08805 |
| ENTRY | FB024/830, /841 | 4 | 3E097 |
| EXIT INDICATOR | 36155/-1 | 48 | S3774 |
| EXIT INDICATOR | LP-7265-001 | 4 | S3774 |
| EXIT INDICATOR | 0L-3071BPPE/GPL | 50 | S3774 |
| EXIT LOCATOR | 387BPL | 5 | 08806 |
| EXIT LOCATOR | 0L-3071BPPE/GPL | 90 | S3774 |
| EXIT LOCATOR | 0L-628BPPE/GPL | 8 | S3774 |
| EXIT LOCATOR | S479W220-103 | 1 | 81205 |
| EXIT, MID AISLE | 0L-3071BPPE/GPL | 108 | S3774 |
| EXIT, MID AISLE | S479W220-103 | 3 | 81205 |
| EXIT, MID-FWD | 0L-3071BPPE/GPL | 36 | S3774 |
| EXIT, OVERDOOR | 0L-3071BPPE/GPL | 72 | S3774 |
| EXIT, OVERDOOR | 0L-628BPPE/GPL | 20 | S3774 |
| EXIT, OVERWING | 0L-3071BPPE/GPL | 48 | S3774 |
| FLASHLIGHT ALMP 2C | A1-14-0002-200 | 6 | 55827 |
| GALLEY | FB016/830, /841 | 3 | 3E097 |
| LAV | 1251, MS15570-1251 | 11 | 81205 |
| LAV INOP/TEST SWITCH LAMP | AML91LA85 | 11 | 91929 |
| LAV MIRROR LAMP | 5106WW | 26 | 81205 |
| LAV OCCUPY | S417A548-1 | 4 | 81205 |
| LAV THRESHOLD | 3051F | 1 | 08806 |
| MDL-AISLE INDICATOR | 0L-3071BPPEGPL | 7 | S3774 |
| NIGHT LIGHT | S417N502-3 | 1 | 72914 |
| NO SMOKING FASTEN SEAT BELTS SIGN | 7387 | 96 | 08806 |
| PASSENGER READING LAMP | 9204 | 48 | 68045 |
| PROXIMITY LIGHT | BR9644-11 | 2 | 81205 |
| PROXIMITY LIGHT | 0L-3071BPPEGPL | 7 | S3774 |
| PROXIMITY LIGHT | S479W230-6/7 | 2 | |
| SIDEWALL LIGHTS | 5106WW | 4 | 08806 |
| SIDEWALL LIGHTS | 5113WW | 2 | 08806 |
| SIDEWALL LIGHTS | F18T5CWRS,WWRS | 34 | 52343 |
| STERILE LIGHT | 327, MS25237-327 | 1 | 81590 |
| THRESHOLD, FWD | 3051F | 1 | 08806 |
| WORK LIGHT | 1308 | 4 | S5006 |

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| EXTERIOR LIGHTS 1 | | | |
| ANTI-COLLISION | 55-2211 | 2 | 72914 |
| ESCAPE SLIDE | 767 | 5 | 08806 |
| LANDING-MAIN FIXED | Q4559X | 2 | 08806 |
| LANDING-MAIN RETRACTABLE | Q4559X | 2 | 08806 |
| LOGO LIGHTS | HLX64621 | 2 | 08805 |
| NOSE GEAR TAXI | 4551,4554 | 1 | 08806 |
| OVERWING ESCAPE | 767 | 6 | 08806 |
| OVERWING ESCAPE GROUND ILLUM-L | S283A325-9 | 1 | 81205 |
| OVERWING ESCAPE GROUND ILLUM-R | S283A325-10 | 1 | 81205 |
| RUNWAY TURNOFF | 4551 | 2 | 08806 |
| TAIL STROBE | 30-0909-201 | 1 | 72914 |
| WING ILLUMINATION | HLX64621 | 3 | 017J3 |
| WINGLET | HLX64621 | 4 | 017J3 |
| WING TIP-AFT | HLX64621 | 4 | 017J3 |
| WING TIP-FWD | HLX64621 | 4 | 017J3 |

| FUNCTION | LAMP NO. | APPROX QTY | VENDOR CODE |
|--------------------------------------|------------|------------|-------------|
| CARGO COMPARTMENT 1 | | | |
| AFT CARGO COMPARTMENT | 2233 | 9 | 08806 |
| AFT CARGO DOOR SILL | 1665 | 1 | 08806 |
| FWD CARGO COMPARTMENT | 2233 | 9 | 08806 |
| FWD CARGO COMPARTMENT | 2233 | 3 | 81205 |
| FWD CARGO DOOR SILL | 1665 | 1 | 08806 |
| FWD CARGO DOOR SILL | 15-0093-5 | 1 | 72914 |
| MAIN DECK CARGO | 10-61803 | 1 | 81205 |
| MAIN DECK CARGO DOOR THRESHOLD LIGHT | S283A307-1 | 2 | 81205 |

| FUNCTION | LAMP NO. | APPROX QTY | VENDOR CODE |
|-------------------------------------|-------------------|------------|-------------|
| SERVICE COMPARTMENTS 1 | | | |
| A/C COMPARTMENT | 1665 | 9 | 08806 |
| ACCESSORY LIGHTS | 1665 | 2 | 08806 |
| APU | 1665 | 2 | 08806 |
| E/E RACK | 1665 | 4 | 08806 |
| FUEL CONTROL STATION PRESSURE PANEL | 1864 | 3 | 72914 |
| FWD LOWER | 1665 | 3 | 08806 |
| MAIN GEAR INSPECTION | 1665 | 2 | 08806 |
| MAIN WHEEL WELL | 3011,MS25235-3011 | 2 | 08806 |
| NOSE WHEEL WELL FLOOD | 3011,MS25235-3011 | 1 | 08806 |
| OUTBOARD REFUELING PANEL | MS25069-1495 | 3 | 72914 |
| SENSOR FOUL LIGHT | 21393-001 | 1 | 81205 |
| TAIL CONE | 1665 | 1 | 08806 |

PANELS AND DISPLAYS:

ACARS VOICE/DATA SWITCH PNL

69-73032-6

1

81205

ATTENDANT PANEL-AFT

417A6110-2

1

81205

ATTENDANT PANEL-FWD

417A6110-1

1

81205

AUDIO SELECT PANEL-CAPTAIN

10-62090-(C)

1

81205

AUDIO SELECT PANEL-F/O

10-62090-(C)

1

81205

AUDIO SELECT PANEL-OBSERVER

10-62090-(C)

1

81205

CREW EMER EVAC SIGNAL PNL

10-61803-(C)

1

81590

CREW EMER EVAC SIGNAL PNL

1N5061

1

DISPLAY UNIT

S243W001-(C)

6

58960

DOOR WARNING ANNUNCIATOR PNL

233A3207-(C)

1

EFIS PANEL

S242A801-2100

2

58960

FLT RCDR AND MACH AIRSPEED WARN PNL

69-37325-135

1

81205

STALL WARNING PANEL

69-75978-1

1

81205

AREA AND MISC LIGHTING:

CABIN LIGHT

1691

1

08806

CABIN LIGHT

1864

3

08806

CAPT CALL LIGHT

387, 387AS15, MS25237-387

2

08806

CHART LIGHT

S232W500-6

1

72914

CLIPBOARD

S232W500-6

2

72914

CONTROL STAND

1665

1

08806

EF-2C FLASHLIGHT SYSTEM

A1-14-0002-200

3

55827

FLIGHT KITS

1864

2

08806

FLOODLIGHT-GLARESHIELD

S233W810-3

1

81205

FLOODLIGHT-MAIN PANEL, CAPT

S233W810-9

1

81205

FLOODLIGHT-MAIN PANEL, CENTER

S233W810-4

1

81205

FLOODLIGHT-MAIN PANEL, F/O

S233W810-10

1

81205

FLOODLIGHT-OXYGEN MASK STOWAGE

S233W810-7

2

81205

MAP LIGHTS

1619

1

72914

MAP LIGHTS

1691, MS35478-1691

2

08806

MAP LIGHTS

9204

4

68045

P5 DOME LIGHT

90-42301-1

1

51074

P5 MISC. HORIZONTAL

90-42301-1

1

51074

P5 MISC. VERTICAL

90-42301-1

1

51074

P6 CIRCUIT BREAKER PANEL

15-0121-2

1

72914

P6 CIRCUIT BREAKER PANEL

BACS16A-2

2

81205

P18 CIRCUIT BREAKER PANEL

15-0121-1

1

72914

P18 CIRCUIT BREAKER PANEL

69-43850-1

1

72914

READING LIGHTS

1864

2

08806

WHITEDOME

2233

5

08806

-G
4

| FUNCTION | LAMP NO. | APPROX QTY | VENDOR CODE |
|-------------------------------------|---------------------------|------------|-------------|
| FLIGHT COMPARTMENT 1 | | | |
| ANNUNCIATOR AND WARNING LIGHTS: | | | |
| ALTIMETER AND RATE OF CLIMB | 10-61800-1101 | 1 | 81205 |
| ALTITUDE CLEARANCE | 310-2/-3 | 2 | 08806 |
| ANNUN-AUTO FLIGHT STATUS | 10-62058-6 | 2 | 13499 |
| BRAKE TEMP | 10-61803-479 | 1 | |
| EMERG EXIT UNARMED | 387, 387AS15, MS25237-387 | 2 | 08806 |
| EQUIP COOLING EXHAUST OFF | 10-61803-12 | 1 | 81205 |
| EQUIP COOLING SUPPLY OFF | 10-61803-12 | 1 | 81205 |
| EXT PWR CONN | NE51H | 1 | 08806 |
| EXT PWR NOT IN USE | MS25231-313 | 1 | 08806 |
| FIRE WARNING | 1864 | 2 | 08806 |
| HEADING REF SWITCH | 10-61800-1601 | 1 | 81205 |
| INOP IND | 10-61803-186 | 1 | 81205 |
| LAVATORY SMOKE INDICATOR | 10-61803-416 | 1 | 81205 |
| LTG CONTROL PNL | 10-61800-536 | 1 | 81205 |
| MAIN GEAR SYS 2, LEFT | 10-61803-50 | 1 | 81205 |
| MAIN GEAR SYS 2, RIGHT | 10-61803-49 | 1 | 81205 |
| MASTER CAUTION | 1864 | 3 | 08806 |
| MASTER CAUTION DISPLAY | 737AS15 | 24 | 08806 |
| NOSE GEAR SYS 2 | 10-61803-48 | 1 | 81205 |
| PA IN USE | 10-61803-397 | 1 | 81205 |
| PARKING BRAKE | 1864, 387 | 1 | 08806 |
| PSEU FAULT | 10-61803-469 | 1 | |
| REMOTE PTT SWITCH CAPT | 10-61800-751 | 1 | 81205 |
| REMOTE PTT SWITCH F/O | 10-61800-750 | 1 | 81205 |
| REPEAT PARKING BRAKE | LH73/1 | 1 | 196906 |
| STAB TRIM CAPT | 10-61800-740 | 1 | 81205 |
| STAB TRIM F/O | 10-61800-741 | 1 | 81205 |
| STAB TRIM/DOOR UNLOCK | 10-61800-537 | 1 | 81205 |
| PANELS AND DISPLAYS: | | | |
| ACARS VOICE/DATA SWITCH PNL | 69-73032-6 | 1 | 81205 |
| ATTENDANT PANEL-AFT | 417A6110-2 | 1 | 81205 |
| ATTENDANT PANEL-FWD | 417A6110-1 | 1 | 81205 |
| AUDIO SELECT PANEL-CAPTAIN | 10-62090-(C) | 1 | 81205 |
| AUDIO SELECT PANEL-F/O | 10-62090-(C) | 1 | 81205 |
| AUDIO SELECT PANEL-OBSERVER | 10-62090-(C) | 1 | 81205 |
| CREW EMER EVAC SIGNAL PNL | 10-61803-(C) | 1 | 81590 |
| CREW EMER EVAC SIGNAL PNL | 1N5061 | 1 | |
| DISPLAY UNIT | S243W001-(C) | 6 | 58960 |
| DOOR WARNING ANNUNCIATOR PNL | 233A3207-(C) | 1 | |
| EFIS PANEL | S242A801-2100 | 2 | 58960 |
| FLT RCDR AND MACH AIRSPEED WARN PNL | 69-37325-135 | 1 | 81205 |
| STALL WARNING PANEL | 69-75978-1 | 1 | 81205 |
| AREA AND MISC LIGHTING: | | | |
| CABIN LIGHT | 1691 | 1 | 08806 |
| CABIN LIGHT | 1864 | 3 | 08806 |
| CAPT CALL LIGHT | 387, 387AS15, MS25237-387 | 2 | 08806 |
| CHART LIGHT | S232W500-6 | 1 | 72914 |
| CLIPBOARD | S232W500-6 | 2 | 72914 |
| CONTROL STAND | 1665 | 1 | 08806 |
| EF-2C FLASHLIGHT SYSTEM | A1-14-0002-200 | 3 | 55827 |
| FLIGHT KITS | 1864 | 2 | 08806 |
| FLOODLIGHT-GLARESHIELD | S233W810-3 | 1 | 81205 |
| FLOODLIGHT-MAIN PANEL, CAPT | S233W810-9 | 1 | 81205 |
| FLOODLIGHT-MAIN PANEL, CENTER | S233W810-4 | 1 | 81205 |
| FLOODLIGHT-MAIN PANEL, F/O | S233W810-10 | 1 | 81205 |
| FLOODLIGHT-OXYGEN MASK STOWAGE | S233W810-7 | 2 | 81205 |
| MAP LIGHTS | 1619 | 1 | 72914 |
| MAP LIGHTS | 1691, MS35478-1691 | 2 | 08806 |
| MAP LIGHTS | 9204 | 4 | 68045 |
| P5 DOME LIGHT | 90-42301-1 | 1 | 51074 |
| P5 MISC. HORIZONTAL | 90-42301-1 | 1 | 51074 |
| P5 MISC. VERTICAL | 90-42301-1 | 1 | 51074 |
| P6 CIRCUIT BREAKER PANEL | 15-0121-2 | 1 | 72914 |
| P6 CIRCUIT BREAKER PANEL | BACS16A-2 | 2 | 81205 |
| P18 CIRCUIT BREAKER PANEL | 15-0121-1 | 1 | 72914 |
| P18 CIRCUIT BREAKER PANEL | 69-43850-1 | 1 | 72914 |
| READING LIGHTS | 1864 | 2 | 08806 |
| WHITEDOME | 2233 | 5 | 08806 |

| FUNCTION | LAMP NO. | APPROX QTY | VENDOR CODE |
|--|--------------------|------------|-------------|
| FLIGHT COMPARTMENT 1 | | | |
| INDICATORS: | | | |
| CABIN ALTITUDE AND DIFFERENTIAL PRESSURE | 10-60726-6 | 1 | 81205 |
| CABIN RATE OF CLIMB | 10-60755-6 | 1 | 81205 |
| CLOCK | 60B00303-105 | 2 | 82227 |
| CLOCK | S231W130-3 | 2 | K0100 |
| CREW OXYGEN PRESSURE | 10-60735-1 | 1 | 81205 |
| DUAL PRESSURE | S231T245-4 | 1 | 61349 |
| EXHAUST GAS TEMPERATURE APU | 10-62190-3 | 1 | 81205 |
| FLAP POSITION | 10-61926-5 | 1 | 81205 |
| FUEL TEMPERATURE | 10-60521-2 | 1 | 81205 |
| HYDRAULIC BRAKE PRESSURE | S231W210-2 | 1 | 81205 |
| RADIO ALTIMETER | Q66-50007-Q101 | 2 | 13499 |
| RADIO MAGNETIC | S242T403-207 | 1 | Q3483 |
| RUDDER TRIM | 10-62035-2 | 1 | 81205 |
| SELECTOR-CABIN TEMPERATURE | 607400-1-1 | 2 | 70210 |
| STANDBY ALTIMETER/AIRSPEED | WL102AMS3 | 1 | 35012 |
| STANDBY ATTITUDE | 501-1657-02 | 1 | JET |
| STANDBY ATTITUDE | S231A121-1 | 1 | SFENA |
| TEMPERATURE | 162BL902 | 1 | 35918 |
| YAW DAMPER SURFACE POSITION | 10-60775-6 | 1 | 81205 |
| PASSENGER COMPARTMENT 1 | | | |
| aisle | 1317 | 23 | 08806 |
| CEILING LIGHT | 303, MS15570-303 | 1 | 08806 |
| DIM ENTRY LAMP | 1864 | 3 | 08806 |
| DIM ENTRY LAMP | 1873F | 2 | 08806 |
| DOOR SILL LIGHT | 1317 | 1 | 08806 |
| EMERGENCY CEILING LIGHT | 1317 | 3 | 81205 |
| EMERGENCY HATCH | 1317 | 4 | 08806 |
| EMERGENCY HATCH | 5106CW/WW | 4 | 08805 |
| EMERGENCY HATCH | 0L-3071BPPE/GPL | 48 | S3774 |
| ENTRY | F032/BCAC/WW,/CW | 2 | 08805 |
| ENTRY | F8024/830,/841 | 4 | 3E097 |
| EXIT INDICATOR | 36155/-1 | 48 | S3774 |
| EXIT INDICATOR | LP-7265-001 | 4 | S3774 |
| EXIT INDICATOR | 0L-3071BPPE/GPL | 50 | S3774 |
| EXIT LOCATOR | 387BPL | 5 | 08806 |
| EXIT LOCATOR | 0L-3071BPPE/GPL | 90 | S3774 |
| EXIT LOCATOR | 0L-628BPPE/GPL | 8 | S3774 |
| EXIT LOCATOR | S479W220-103 | 1 | 81205 |
| EXIT, MID AISLE | 0L-3071BPPE/GPL | 108 | S3774 |
| EXIT, MID AISLE | S479W220-103 | 3 | 81205 |
| EXIT, MID-FWD | 0L-3071BPPE/GPL | 36 | S3774 |
| EXIT, OVERDOOR | 0L-3071BPPE/GPL | 72 | S3774 |
| EXIT, OVERDOOR | 0L-628BPPE/GPL | 20 | S3774 |
| EXIT, OVERWING | 0L-3071BPPE/GPL | 48 | S3774 |
| FLASHLIGHT ALMP 2C | A1-14-0002-200 | 6 | 55827 |
| GALLEY | F8016/830,/841 | 3 | 3E097 |
| LAV | 1251, MS15570-1251 | 11 | 81205 |
| LAV INOP/TEST SWITCH LAMP | AML91LA85 | 11 | 91929 |
| LAV MIRROR LAMP | 5106WW | 26 | 81205 |
| LAV OCCUPY | S417A548-1 | 4 | 81205 |
| LAV THRESHOLD | 3051F | 1 | 08806 |
| MDL-AISLE INDICATOR | 0L-3071BPPEGPL | 7 | S3774 |
| NIGHT LIGHT | S417N502-3 | 1 | 72914 |
| NO SMOKING FASTEN SEAT BELTS SIGN | 7387 | 96 | 08806 |
| PASSENGER READING LAMP | 9204 | 48 | 68045 |
| PROXIMITY LIGHT | BR9644-11 | 2 | 81205 |
| PROXIMITY LIGHT | 0L-3071BPPEGPL | 7 | S3774 |
| PROXIMITY LIGHT | S479W230-6/7 | 2 | |
| SIDEWALL LIGHTS | 5106WW | 4 | 08806 |
| SIDEWALL LIGHTS | 5113WW | 2 | 08806 |
| SIDEWALL LIGHTS | F18T5CWRS,WWRS | 34 | 52343 |
| STERILE LIGHT | 327, MS25237-327 | 1 | 81590 |
| THRESHOLD, FWD | 3051F | 1 | 08806 |
| WORK LIGHT | 1308 | 4 | S5006 |

| FUNCTION | LAMP NO. | APPROX QTY | VENDOR CODE |
|--------------------------------------|-------------------|------------|-------------|
| EXTERIOR LIGHTS 1 | | | |
| ANTI-COLLISION | 55-2211 | 2 | 72914 |
| ESCAPE SLIDE | 767 | 5 | 08806 |
| LANDING-MAIN FIXED | Q4559X | 2 | 08806 |
| LANDING-MAIN RETRACTABLE | Q4559X | 2 | 08806 |
| LOGO LIGHTS | HLX64621 | 2 | 08805 |
| NOSE GEAR TAXI | 4551,4554 | 1 | 08806 |
| OVERWING ESCAPE | 767 | 6 | 08806 |
| OVERWING ESCAPE GROUND ILLUM-L | S283A325-9 | 1 | 81205 |
| OVERWING ESCAPE GROUND ILLUM-R | S283A325-10 | 1 | 81205 |
| RUNWAY TURNOFF | 4551 | 2 | 08806 |
| TAIL STROBE | 30-0909-201 | 1 | 72914 |
| WING ILLUMINATION | HLX64621 | 3 | 017J3 |
| WINGLET | HLX64621 | 4 | 017J3 |
| WING TIP-AFT | HLX64621 | 4 | 017J3 |
| WING TIP-FWD | HLX64621 | 4 | 017J3 |
| CARGO COMPARTMENT 1 | | | |
| AFT CARGO COMPARTMENT | 2233 | 9 | 08806 |
| AFT CARGO DOOR SILL | 1665 | 1 | 08806 |
| FWD CARGO COMPARTMENT | 2233 | 9 | 08806 |
| FWD CARGO COMPARTMENT | 2233 | 3 | 81205 |
| FWD CARGO DOOR SILL | 1665 | 1 | 08806 |
| FWD CARGO DOOR SILL | 15-0093-5 | 1 | 72914 |
| MAIN DECK CARGO | 10-61803 | 1 | 81205 |
| MAIN DECK CARGO DOOR THRESHOLD LIGHT | S283A307-1 | 2 | 81205 |
| SERVICE COMPARTMENTS 1 | | | |
| A/C COMPARTMENT | 1665 | 9 | 08806 |
| ACCESSORY LIGHTS | 1665 | 2 | 08806 |
| APU | 1665 | 2 | 08806 |
| E/E RACK | 1665 | 4 | 08806 |
| FUEL CONTROL STATION PRESSURE PANEL | 1864 | 3 | 72914 |
| FWD LOWER | 1665 | 3 | 08806 |
| MAIN GEAR INSPECTION | 1665 | 2 | 08806 |
| MAIN WHEEL WELL | 3011,MS25235-3011 | 2 | 08806 |
| NOSE WHEEL WELL FLOOD | 3011,MS25235-3011 | 1 | 08806 |
| OUTBOARD REFUELING PANEL | MS25069-1495 | 3 | 72914 |
| SENSOR FOUL LIGHT | 21393-001 | 1 | 81205 |
| TAIL CONE | 1665 | 1 | 08806 |

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LAMP USAGE CHART

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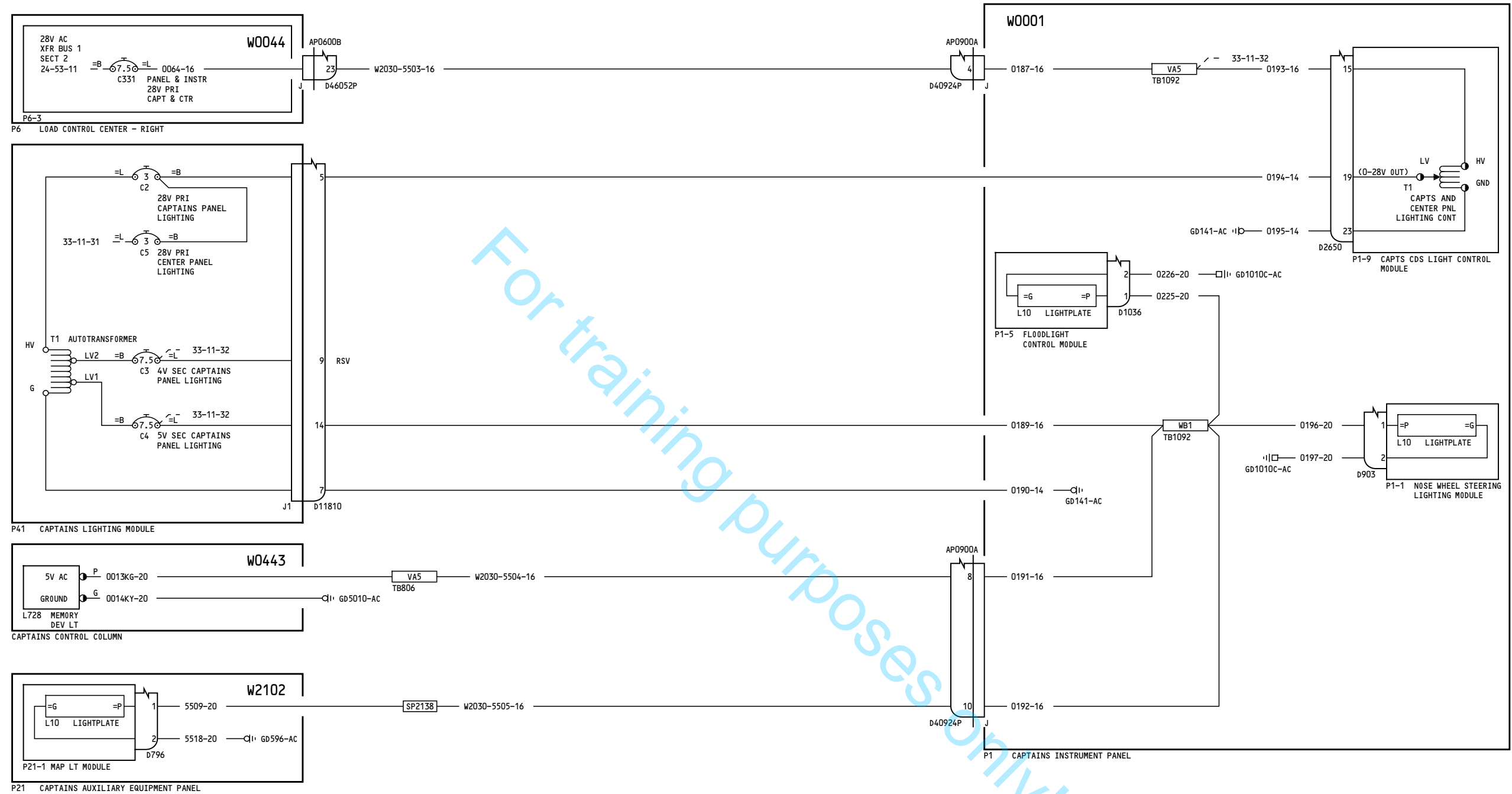
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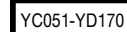
THIS PAGE IS FOR REFERENCE ONLY. IT PROVIDES THE AVAILABLE LAMP PART NUMBERS FOR THE FUNCTIONS DESCRIBED. SEE THE EQUIPMENT LIST FOR THE PART NUMBER ACTUALLY INSTALLED.

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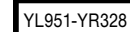
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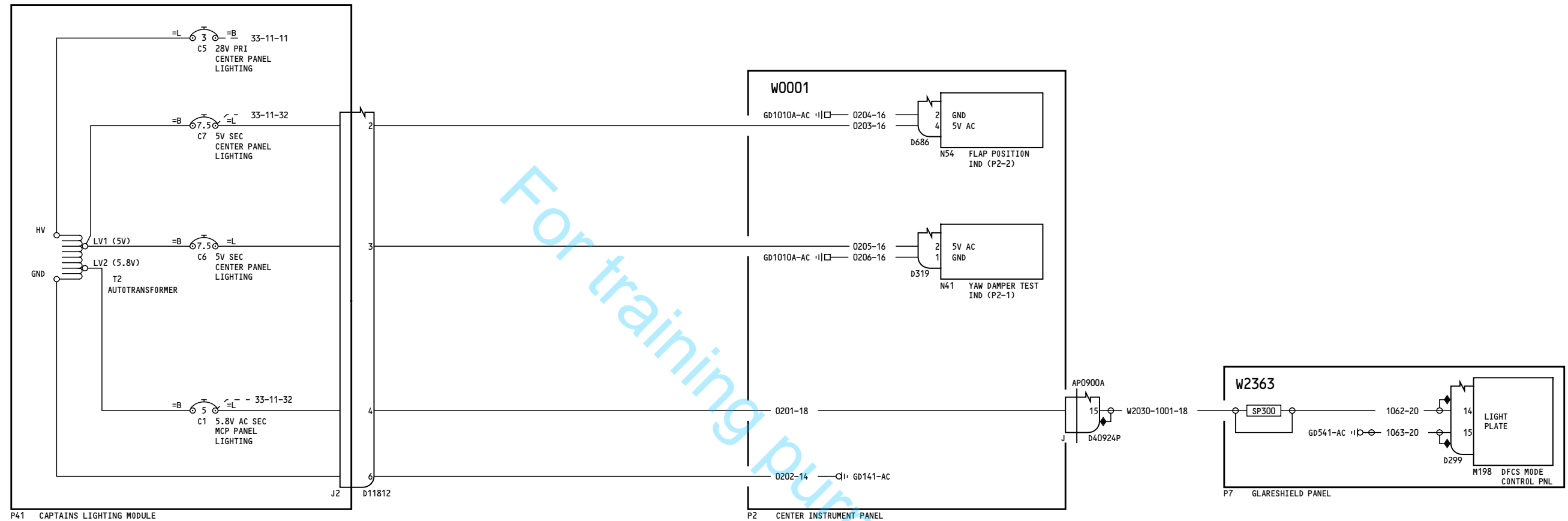
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YC051-YD170

**CAPTAIN'S AND FIRST
OFFICER'S CENTER INSTR
PANEL LIGHTING**

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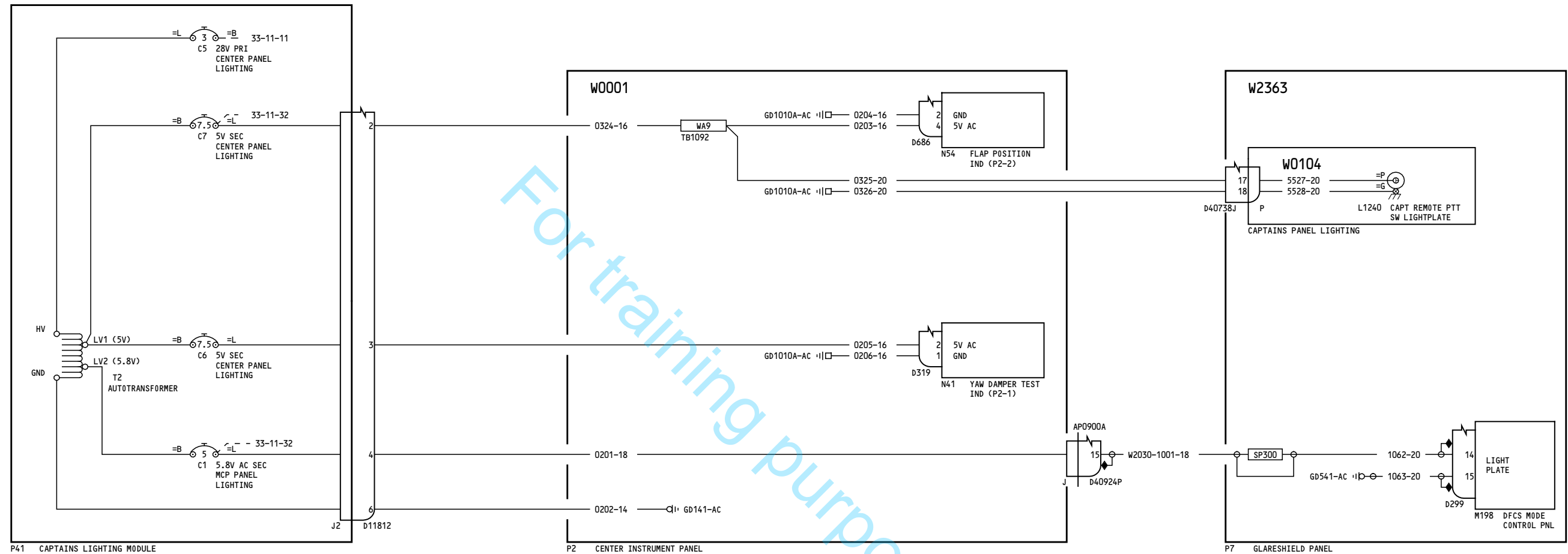
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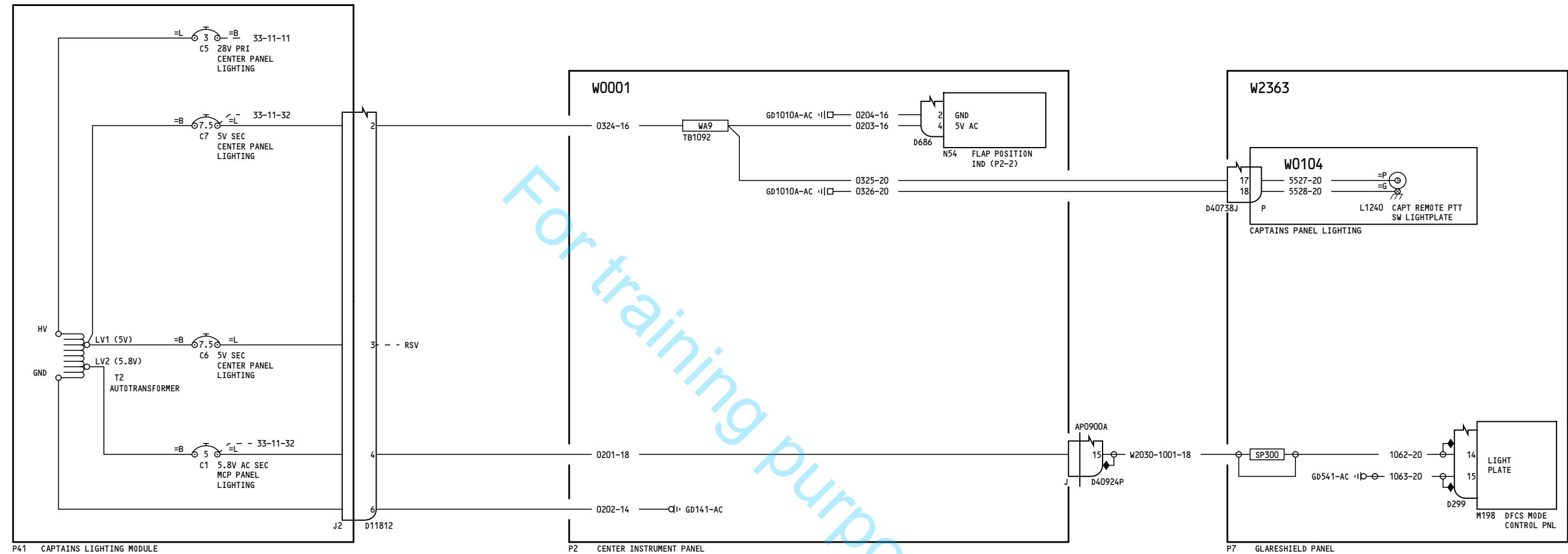
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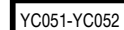
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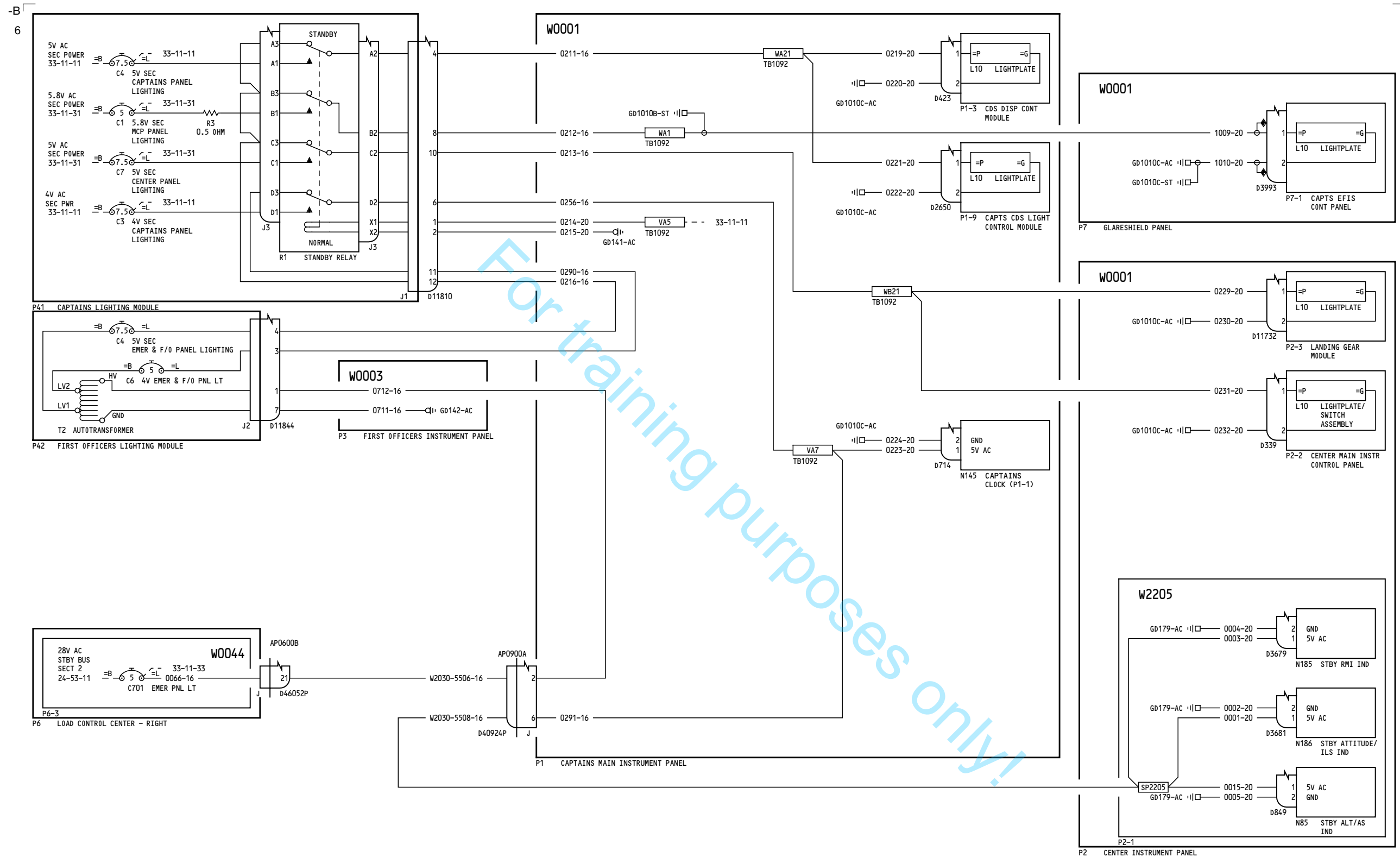
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STANDBY INSTRUMENT AND
PANEL LIGHTS - CAPT, F/O,
CENTER PANELS

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**STANDBY INSTRUMENT AND
PANEL LIGHTS - CAPT, F/O,
CENTER PANELS**

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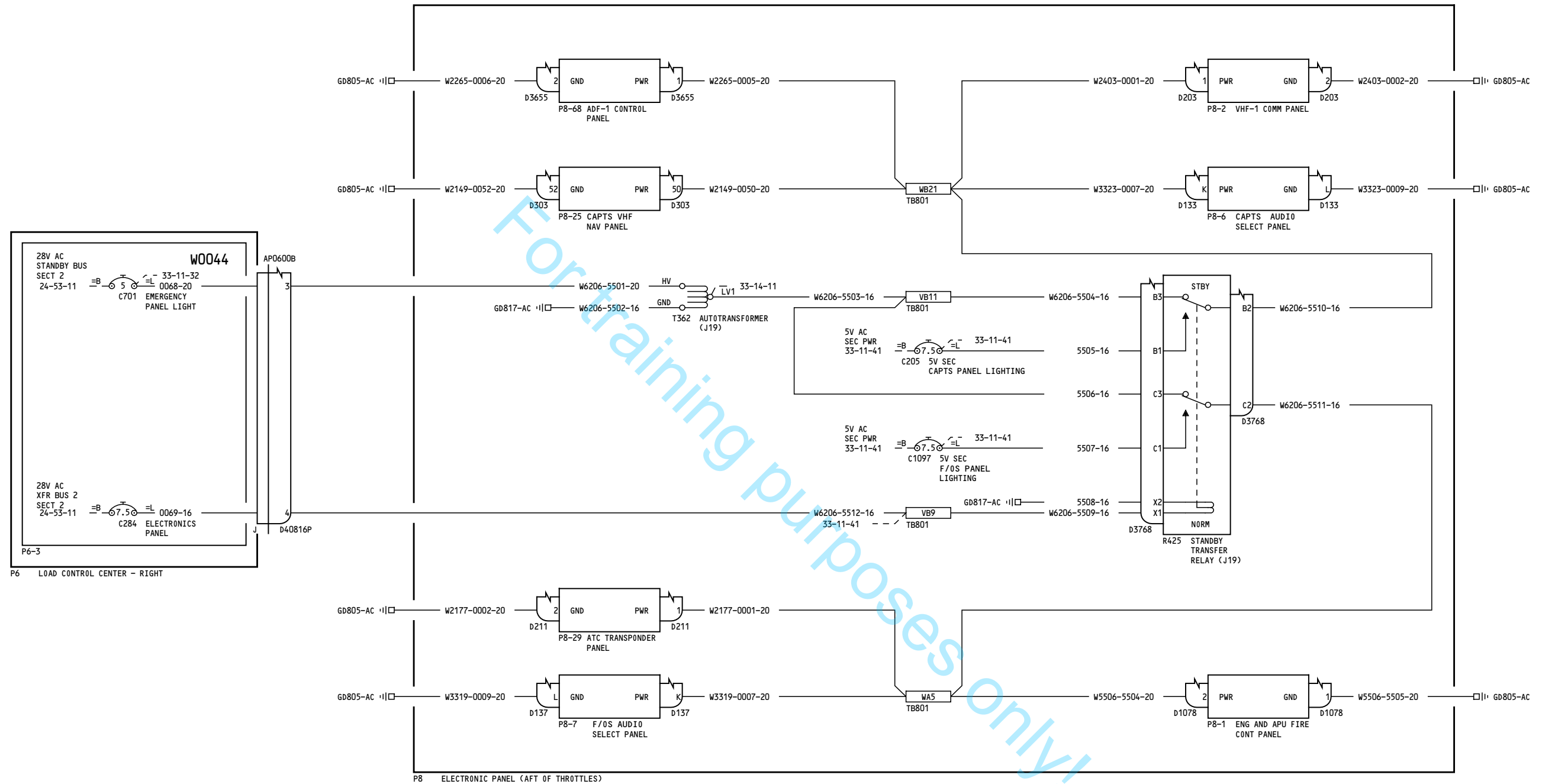
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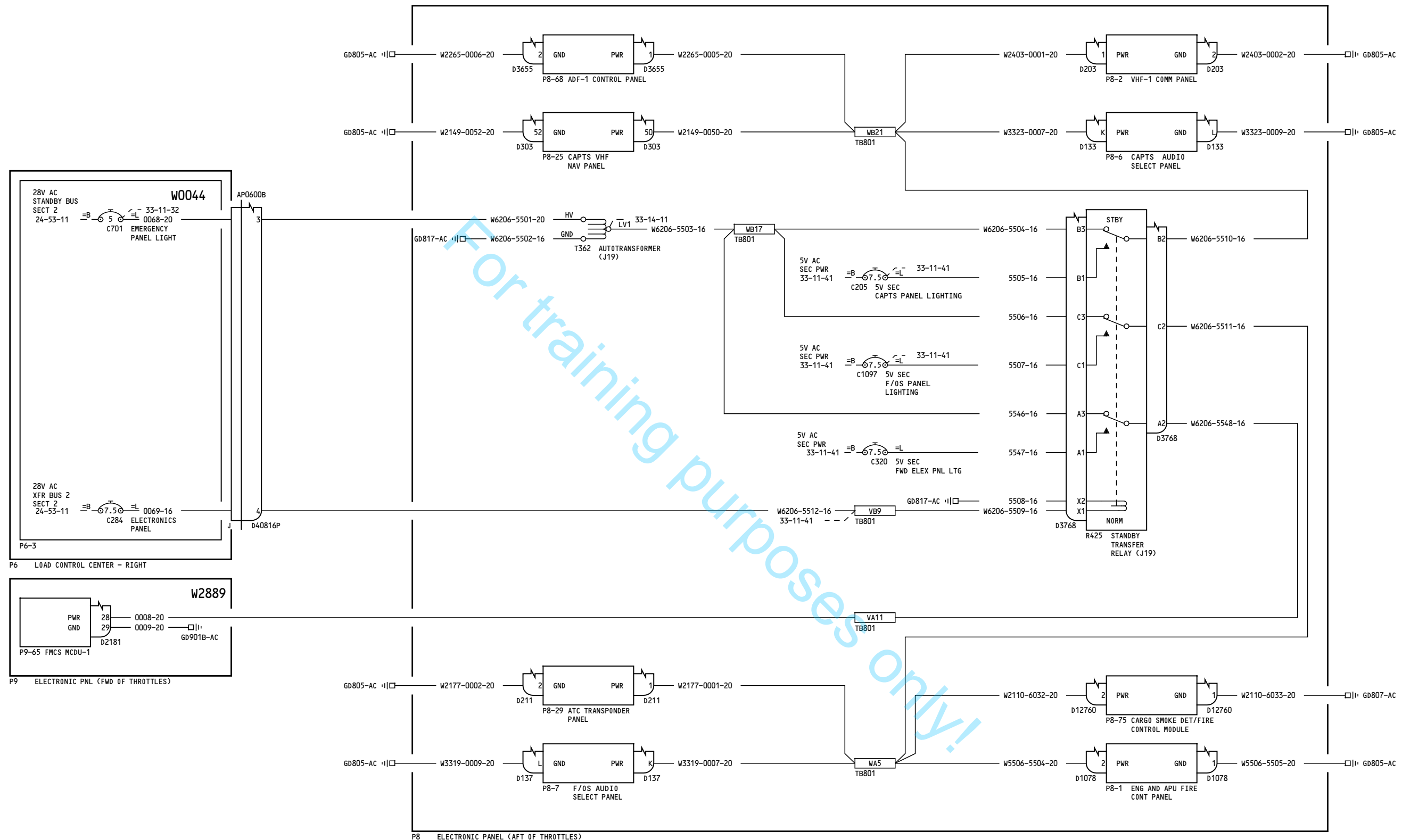


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YC053-YC057

**STANDBY INSTRUMENT AND
PANEL LIGHTS -
CONTROL STAND**

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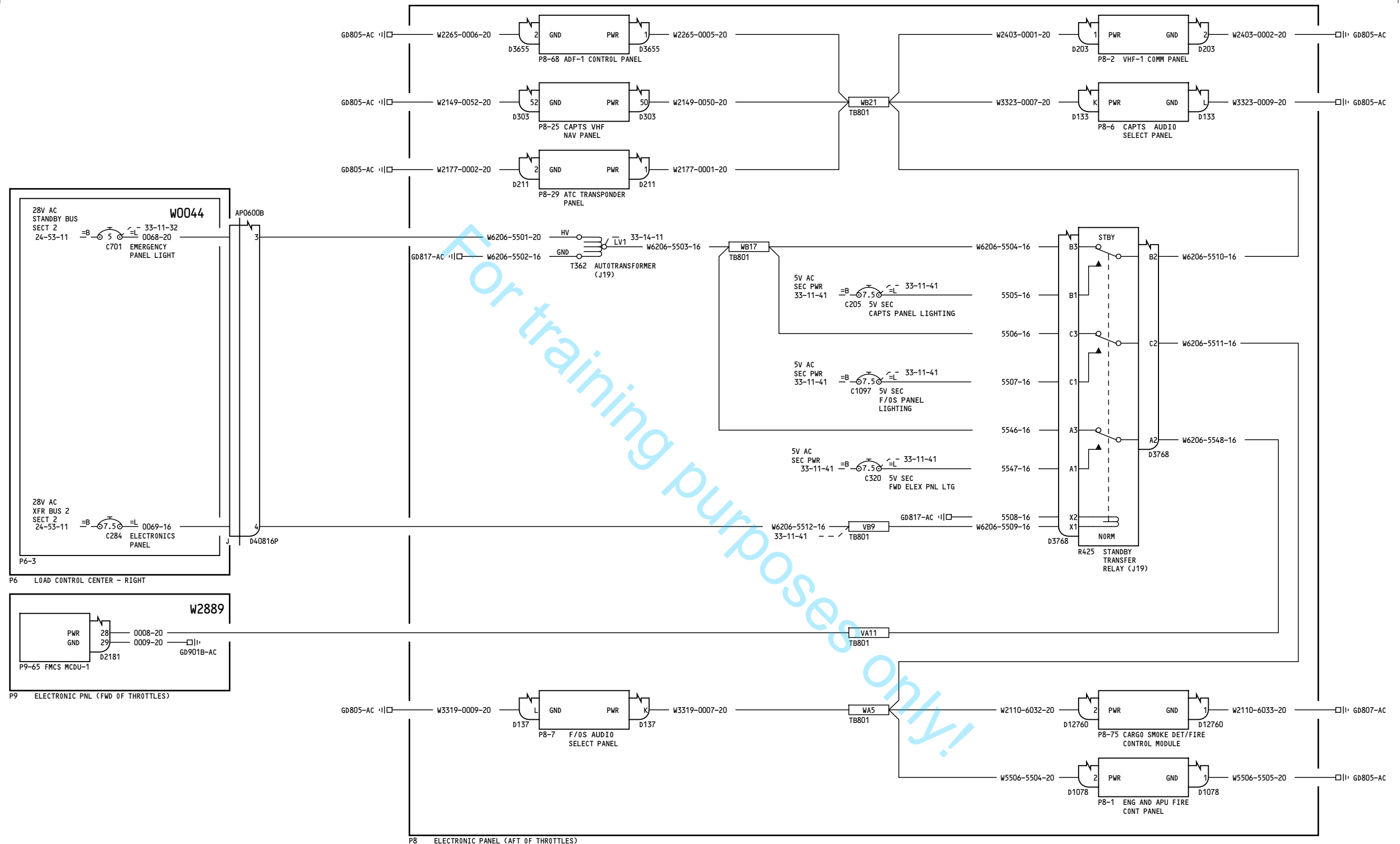
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YC058-YD157

**STANDBY INSTRUMENT AND
PANEL LIGHTS -
CONTROL STAND**

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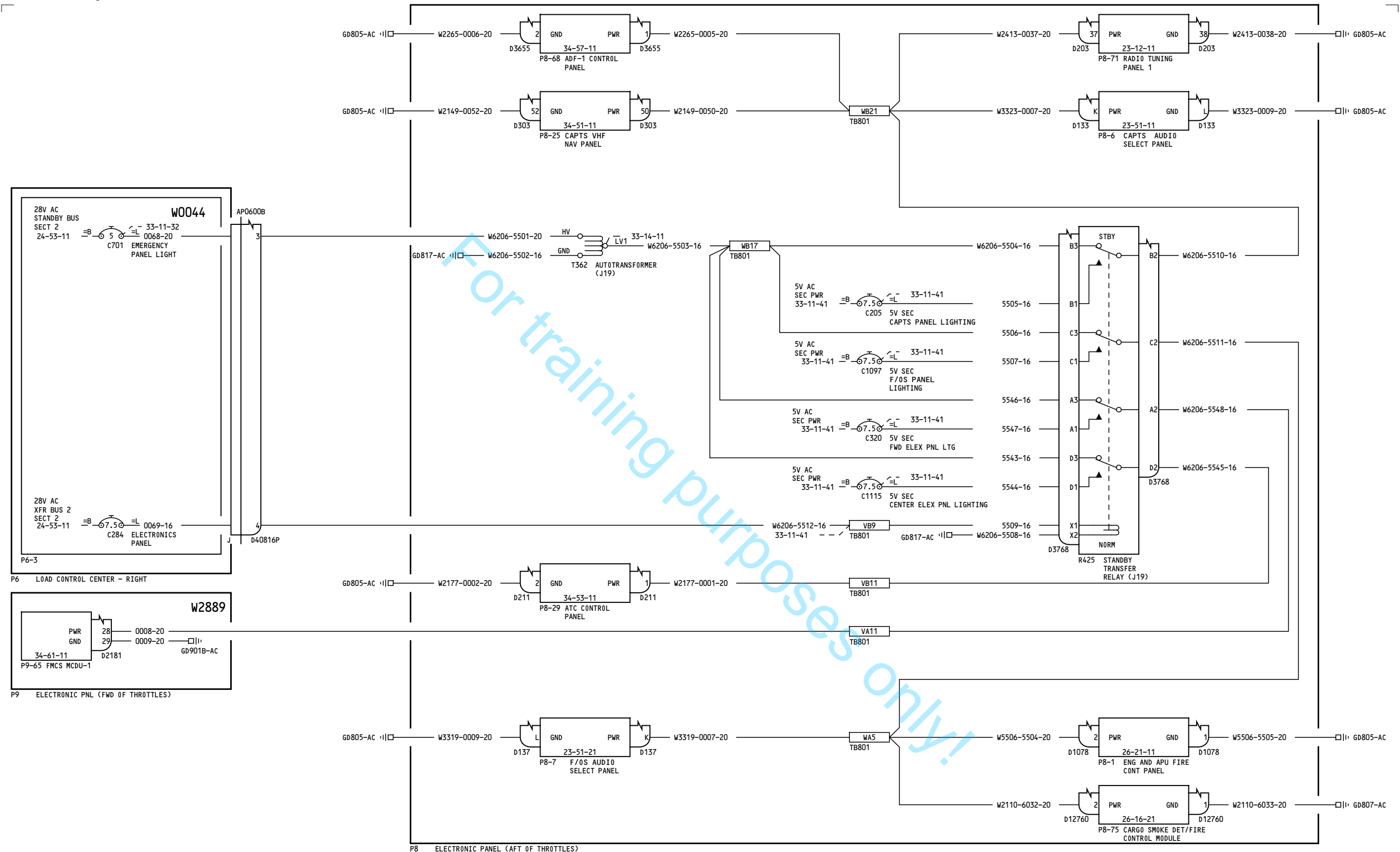
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**STANDBY INSTRUMENT AND
PANEL LIGHTS -
CONTROL STAND**

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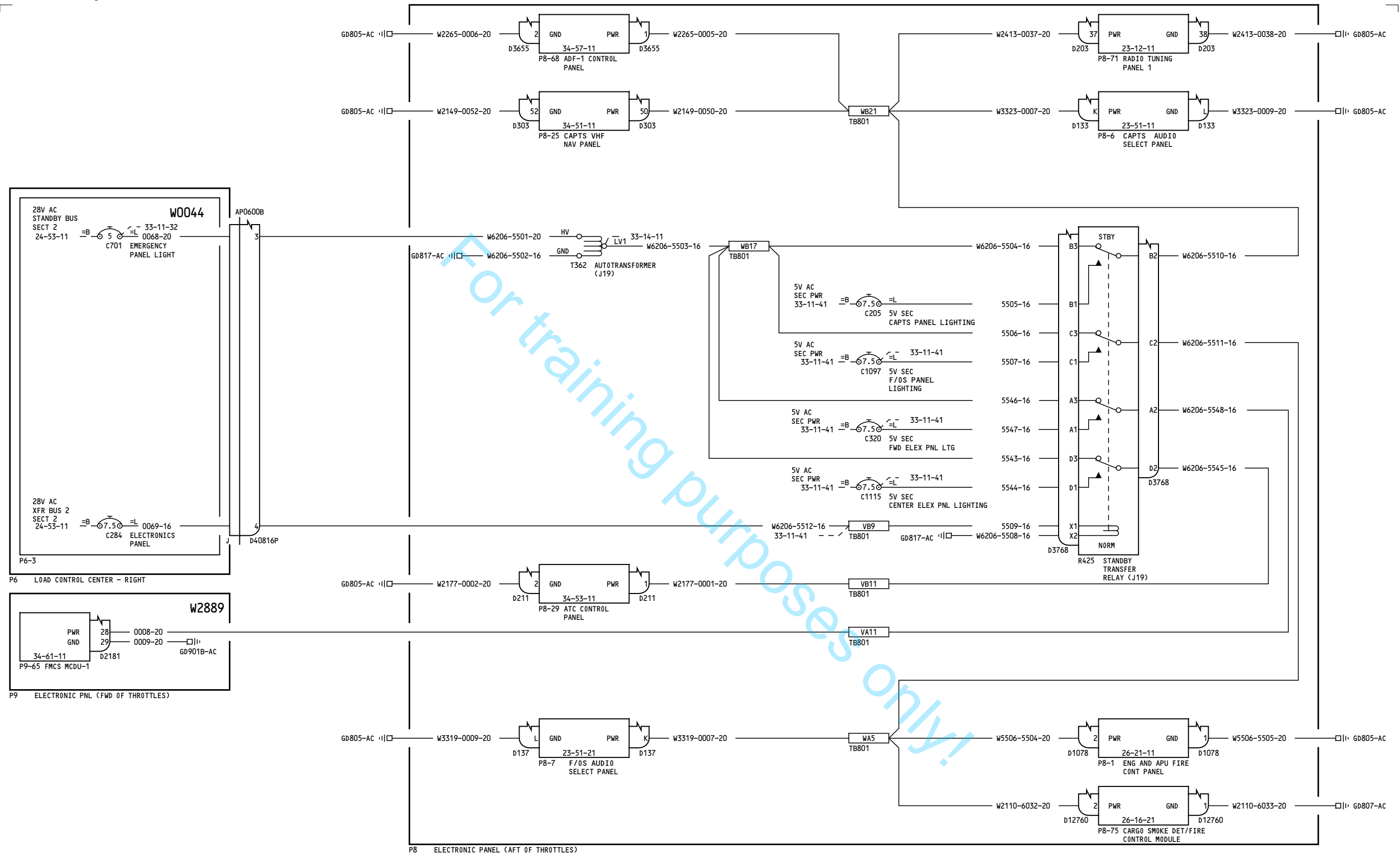
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STANDBY INSTRUMENT AND PANEL LIGHTS - CONTROL STAND

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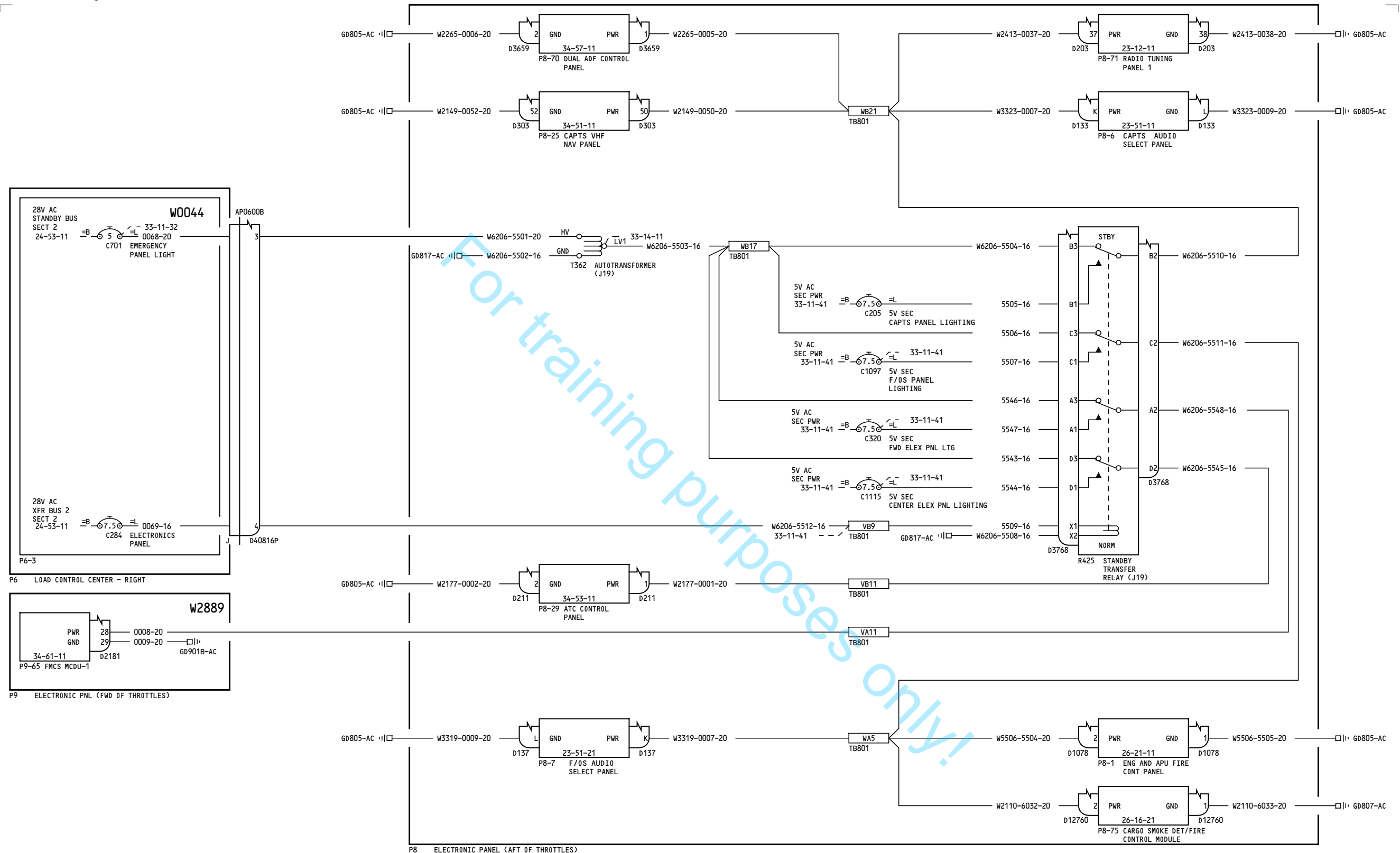
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**STANDBY INSTRUMENT AND
PANEL LIGHTS -
CONTROL STAND**

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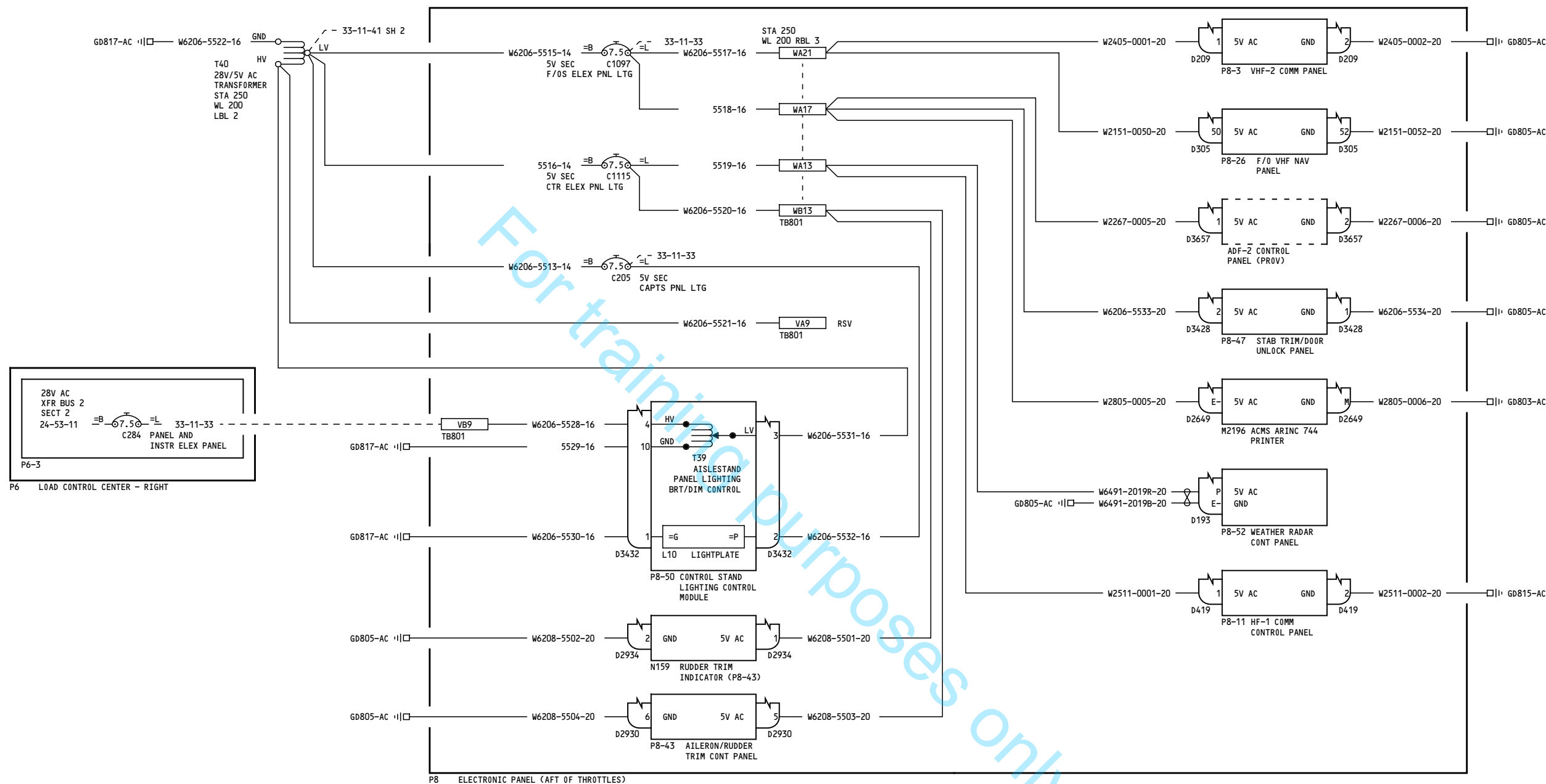
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YC051-YC052

PILOT'S CONTROL STAND LIGHTING

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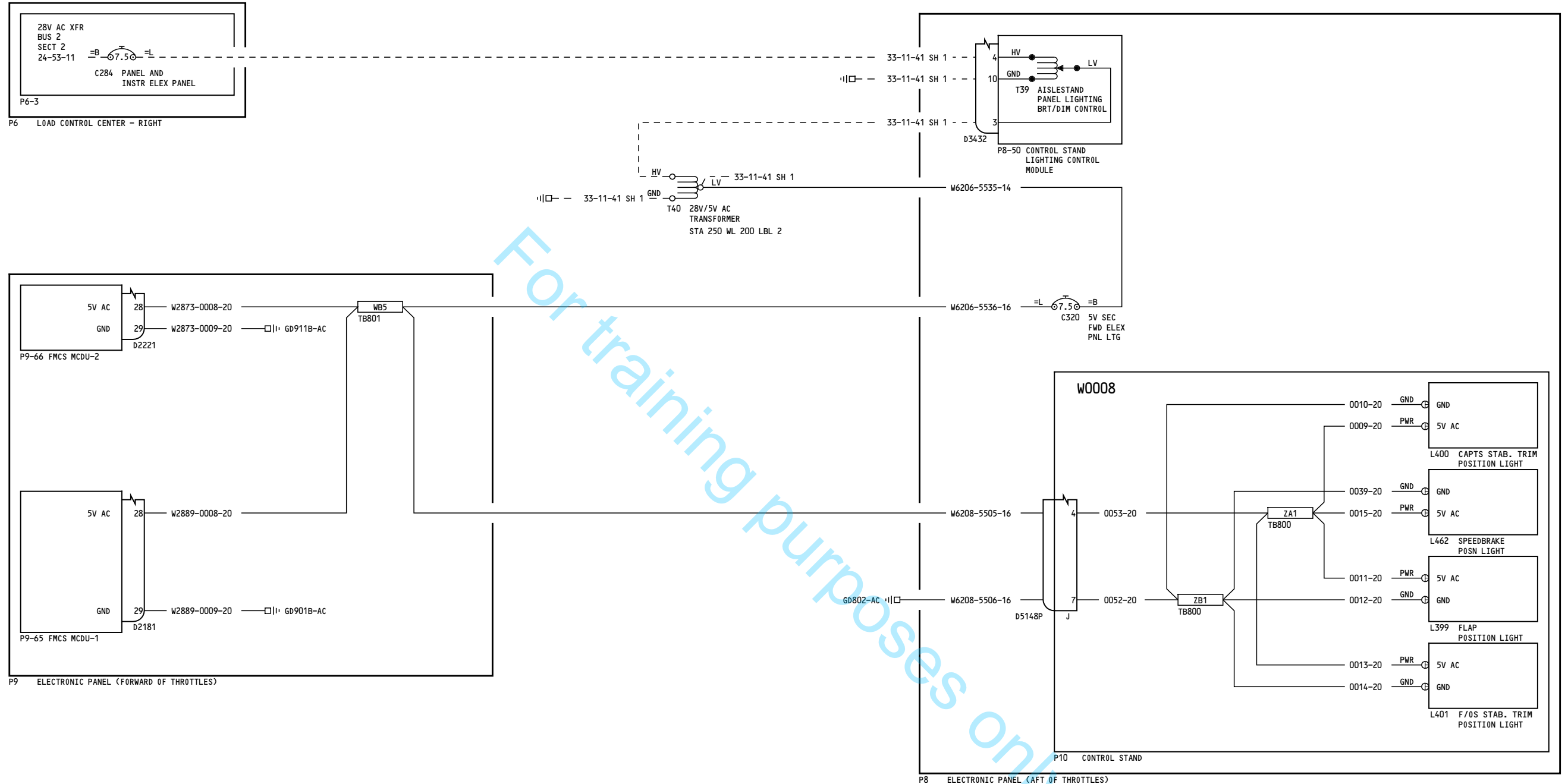
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YC051-YC052

PILOT'S CONTROL STAND LIGHTING

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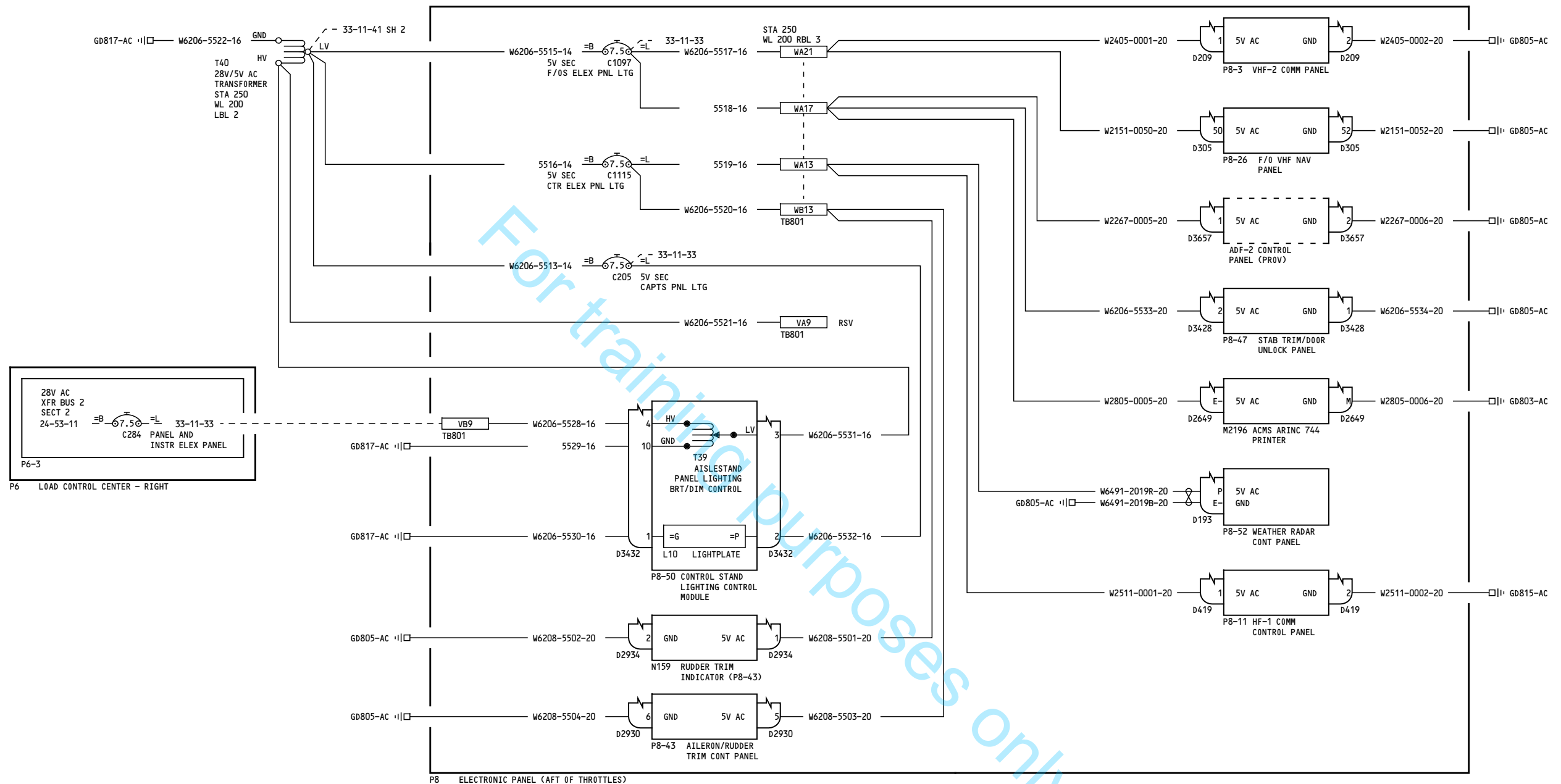
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PILOT'S CONTROL STAND
LIGHTING

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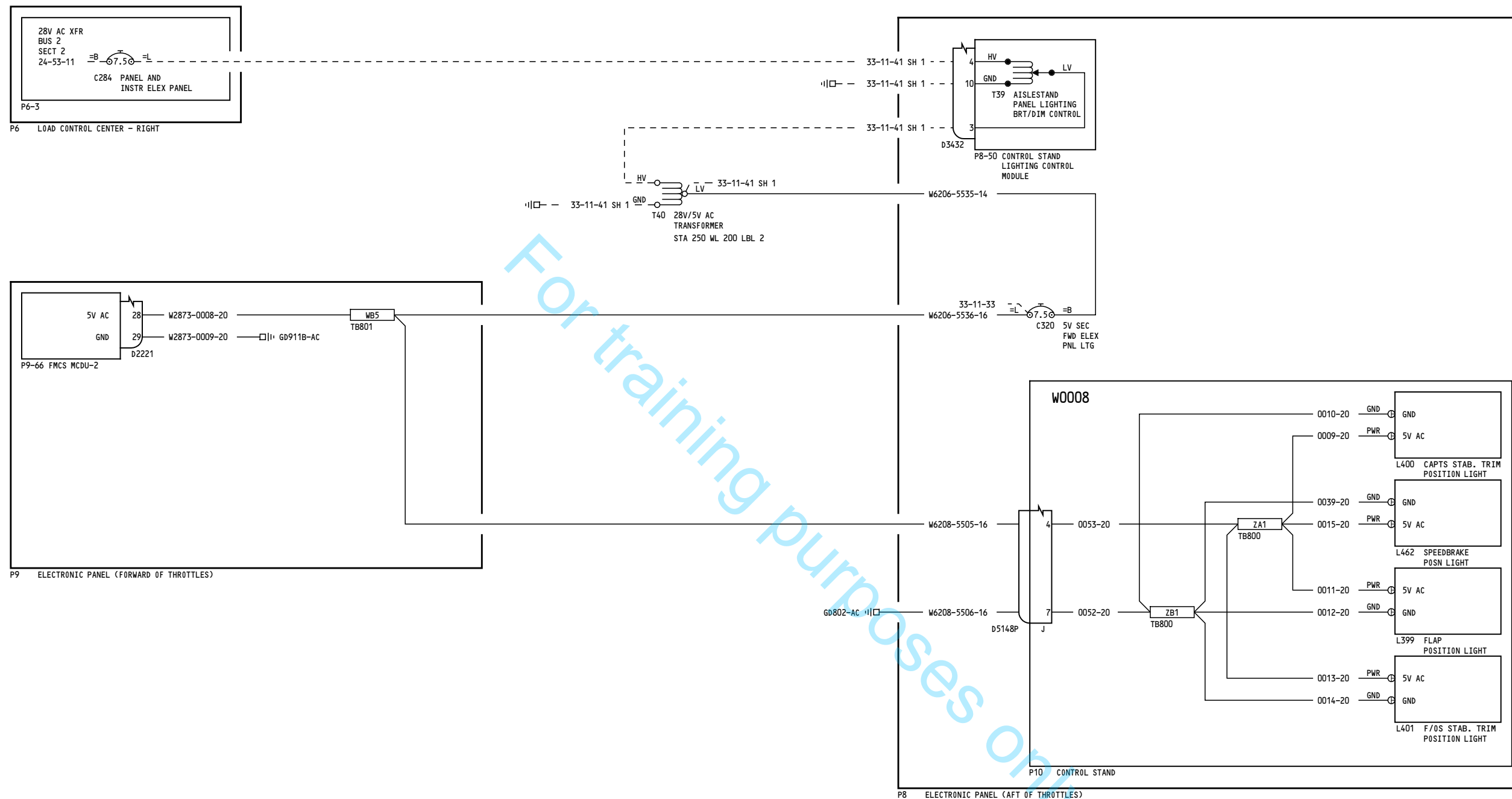
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YC053-YD157

PILOT'S CONTROL STAND LIGHTING

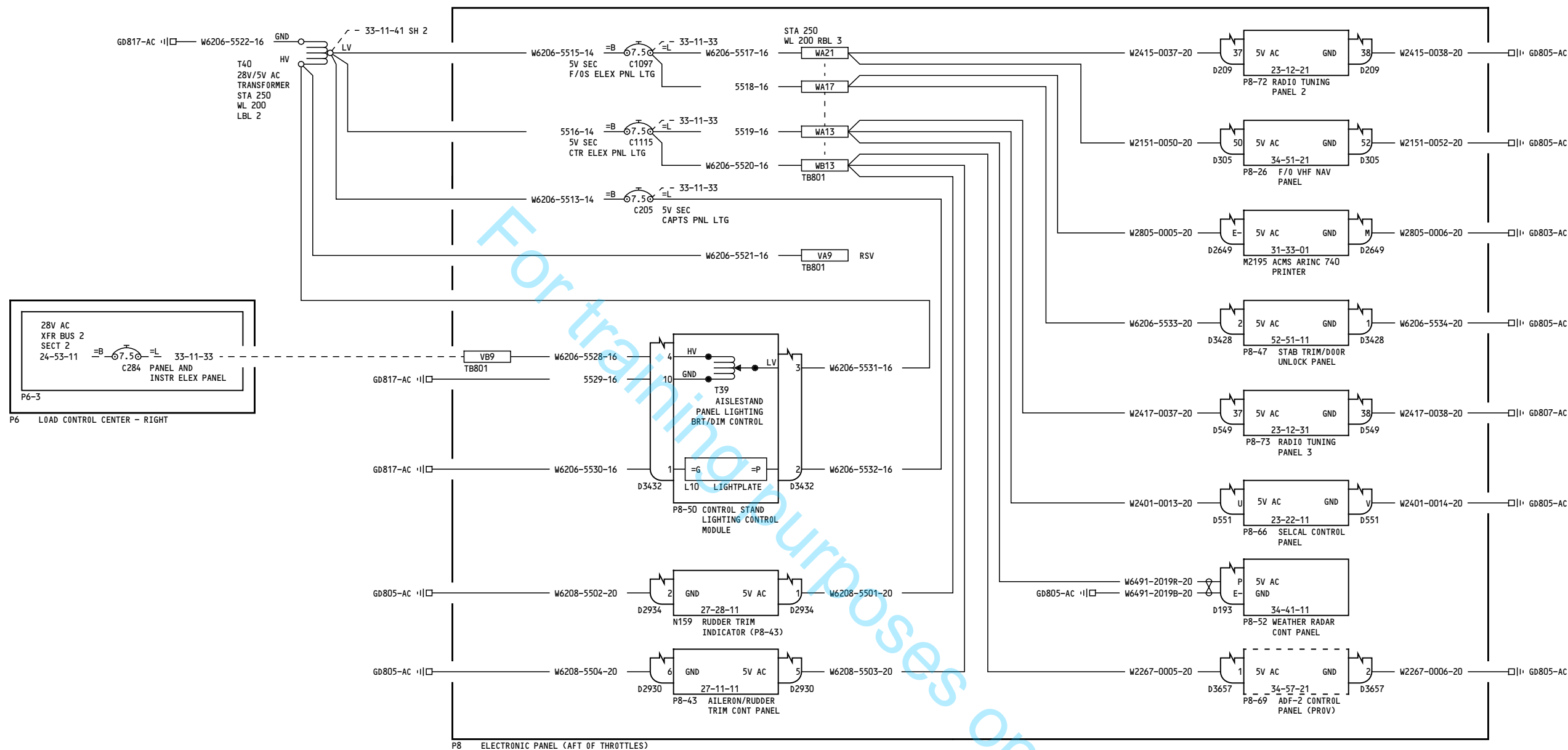
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PILOT'S CONTROL STAND LIGHTING

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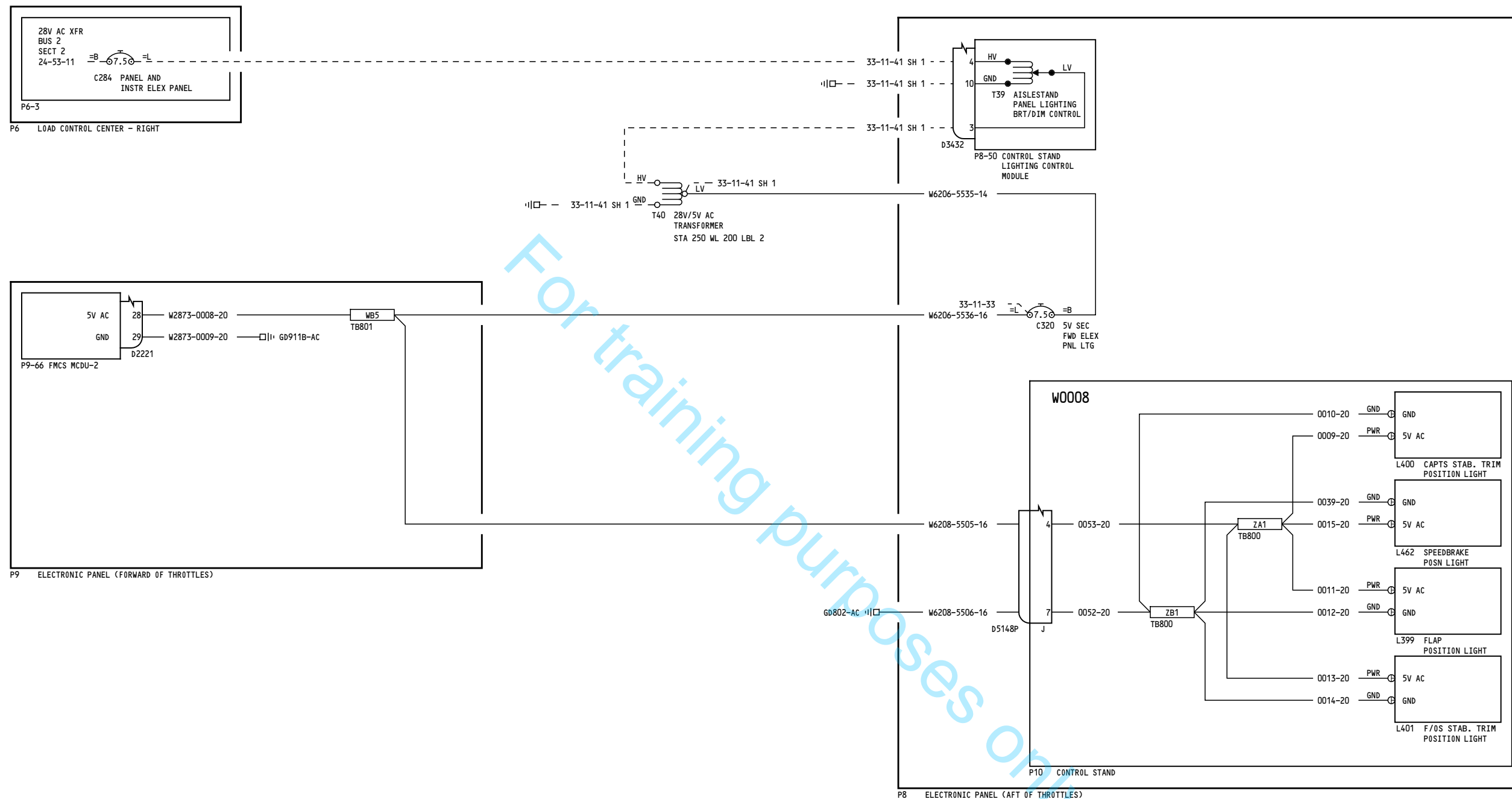
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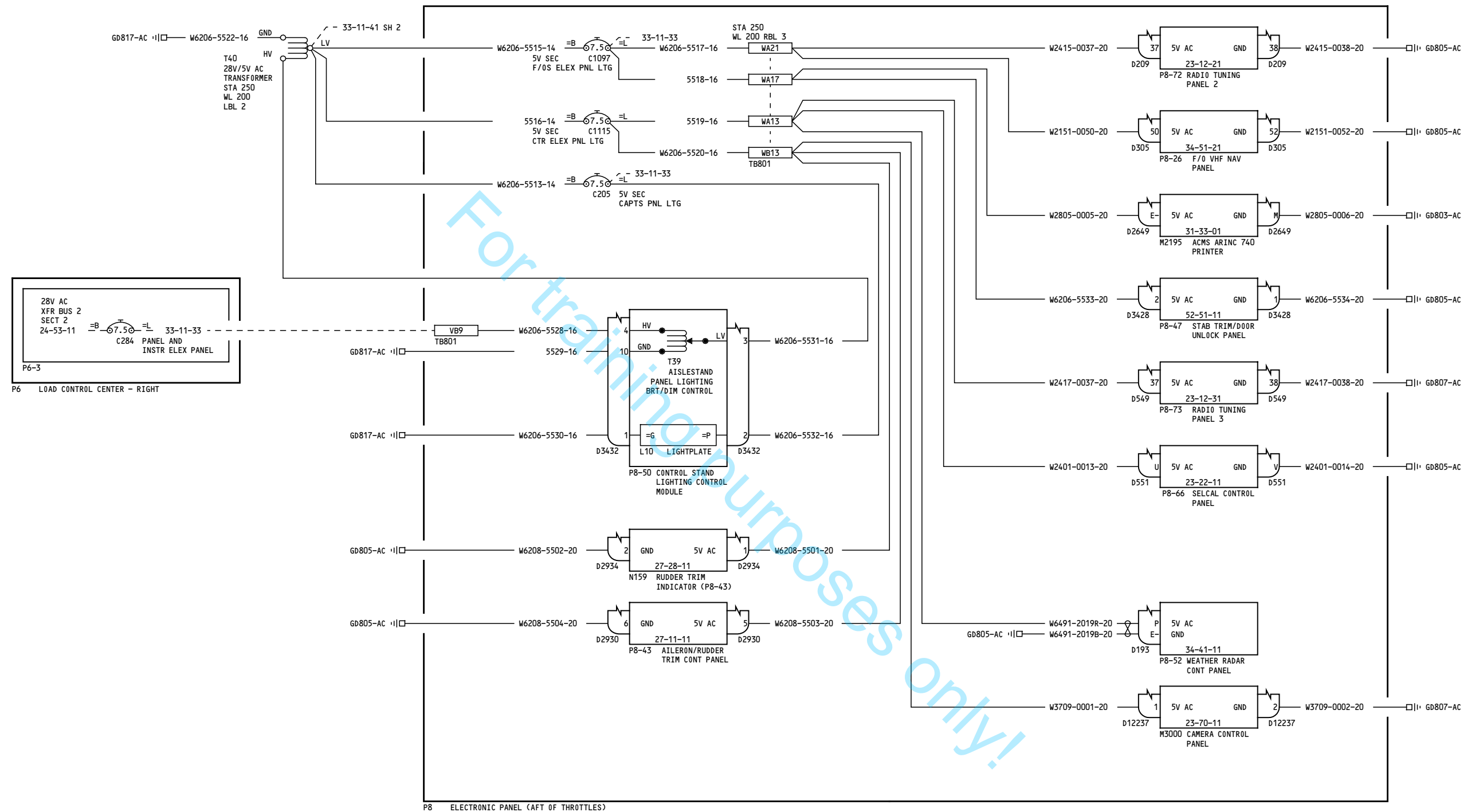
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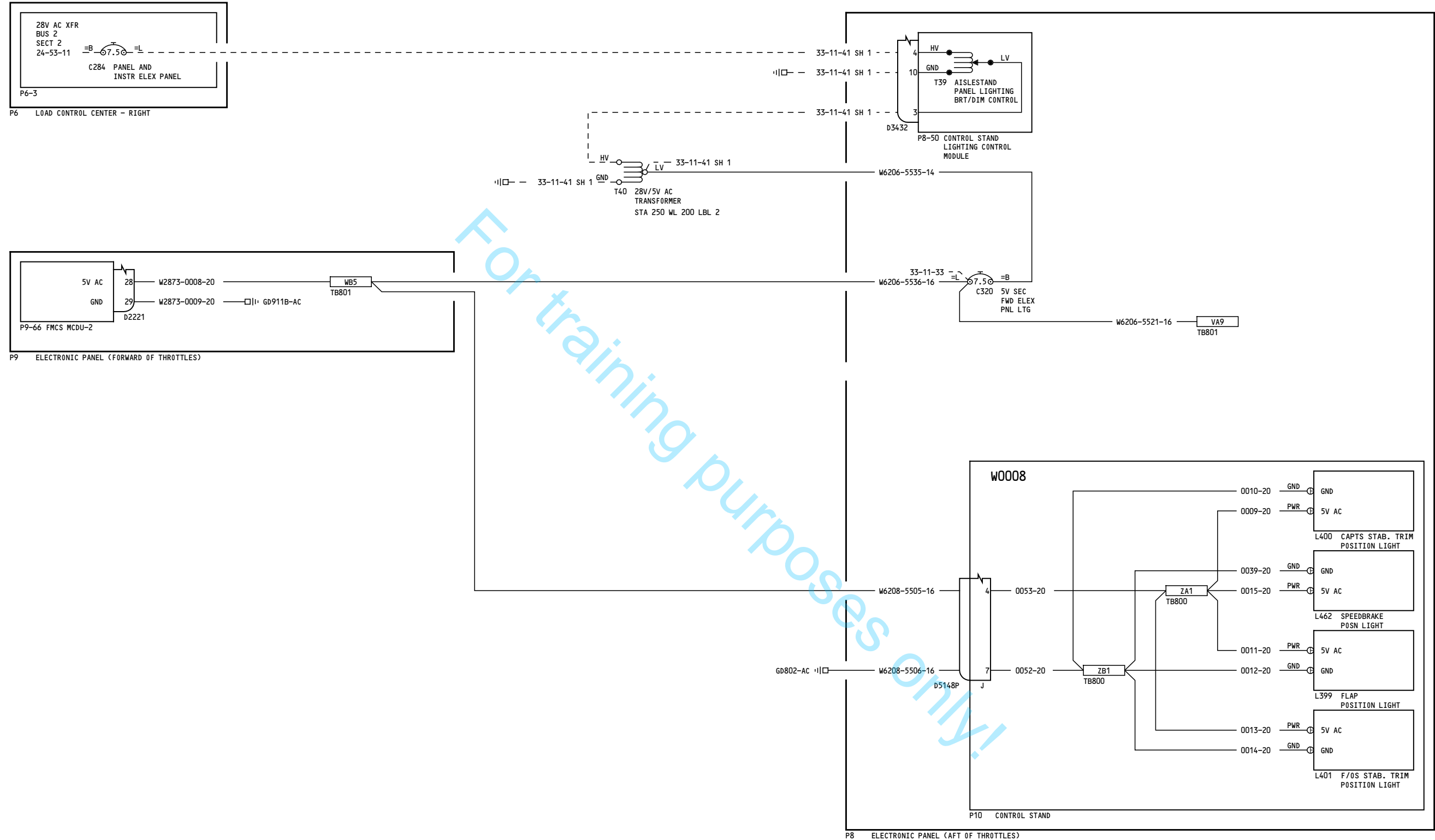
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PILOT'S CONTROL STAND LIGHTING

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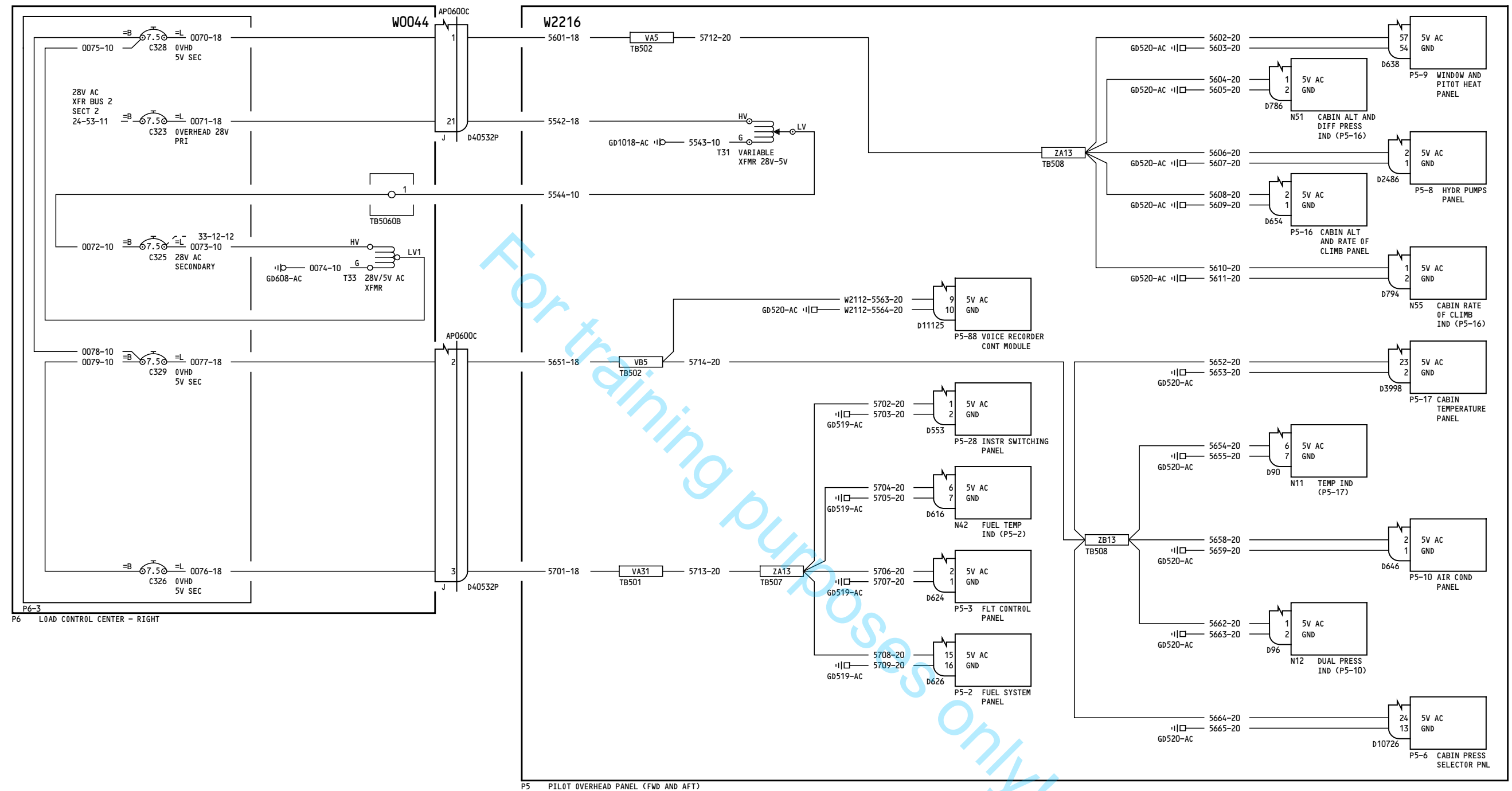
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OVERHEAD INSTRUMENT PANEL LIGHTS - PART ONE

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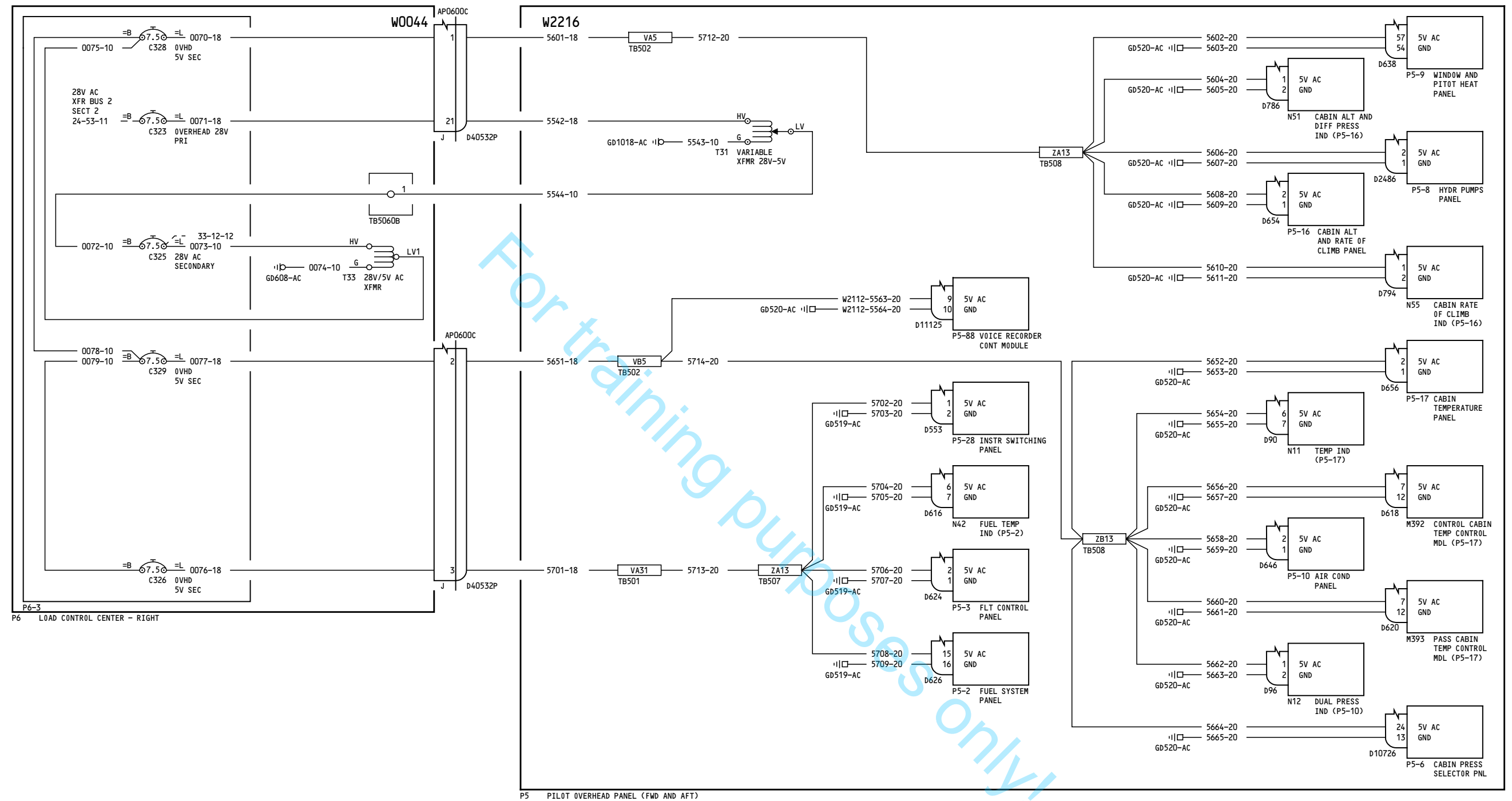
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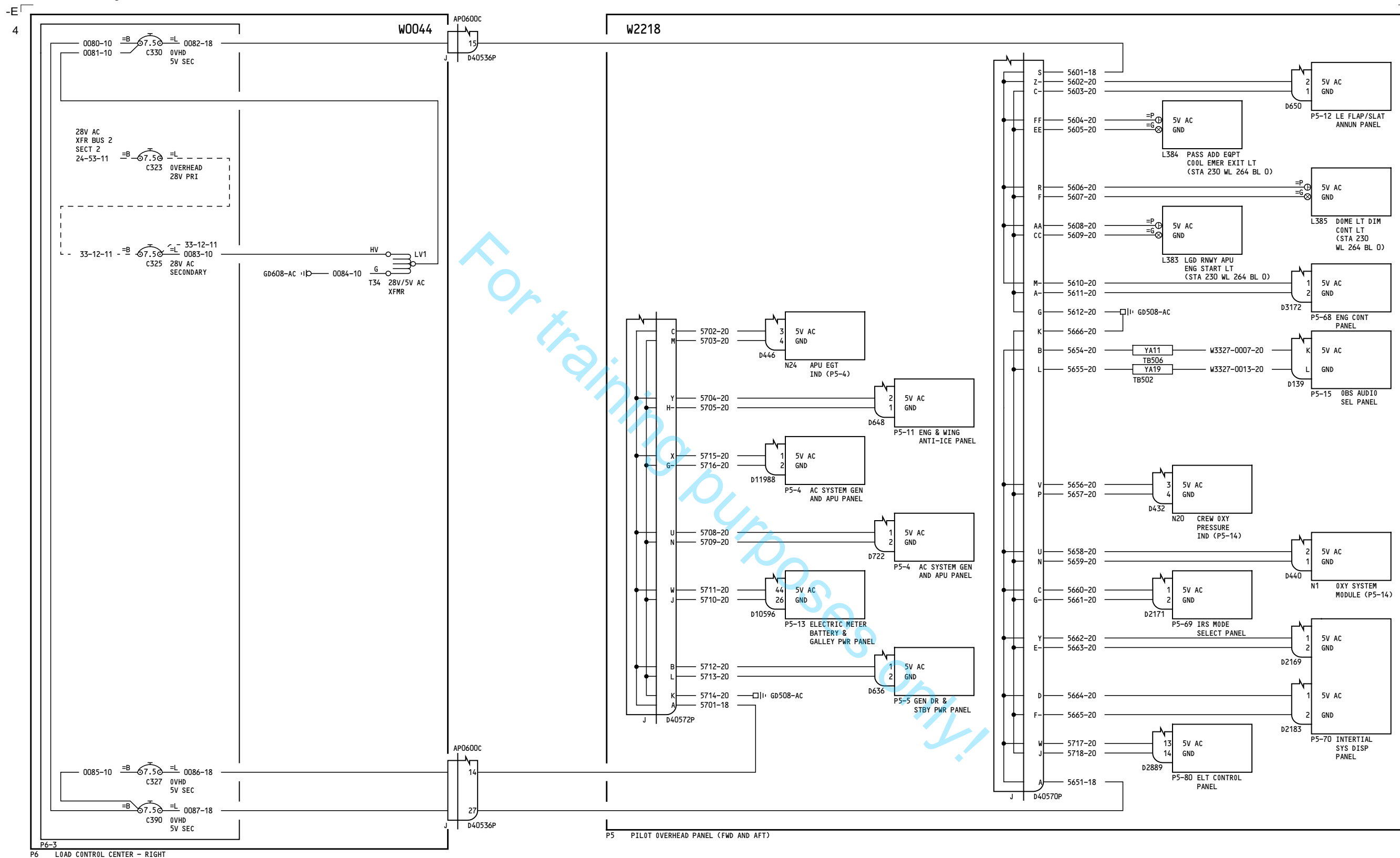
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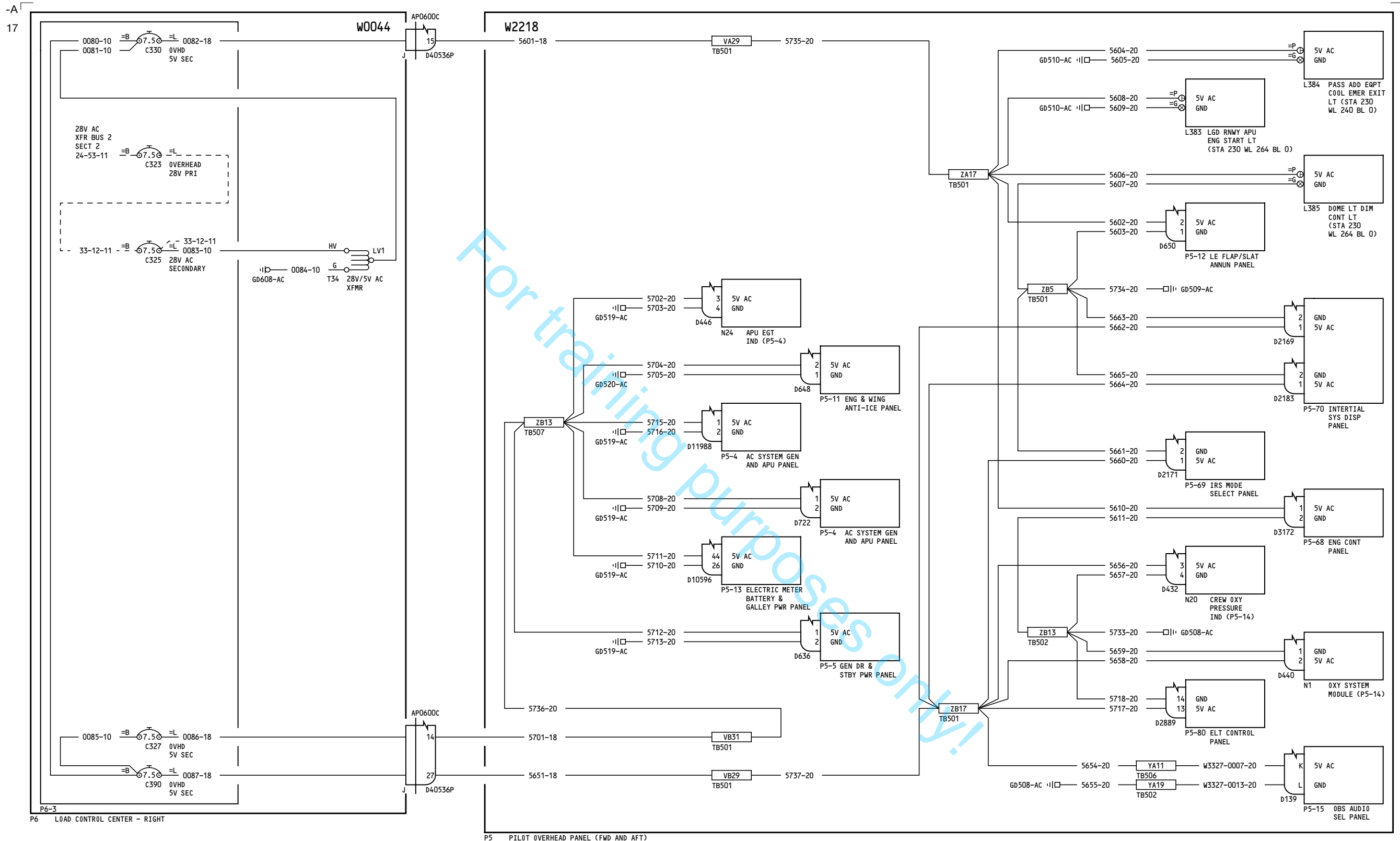
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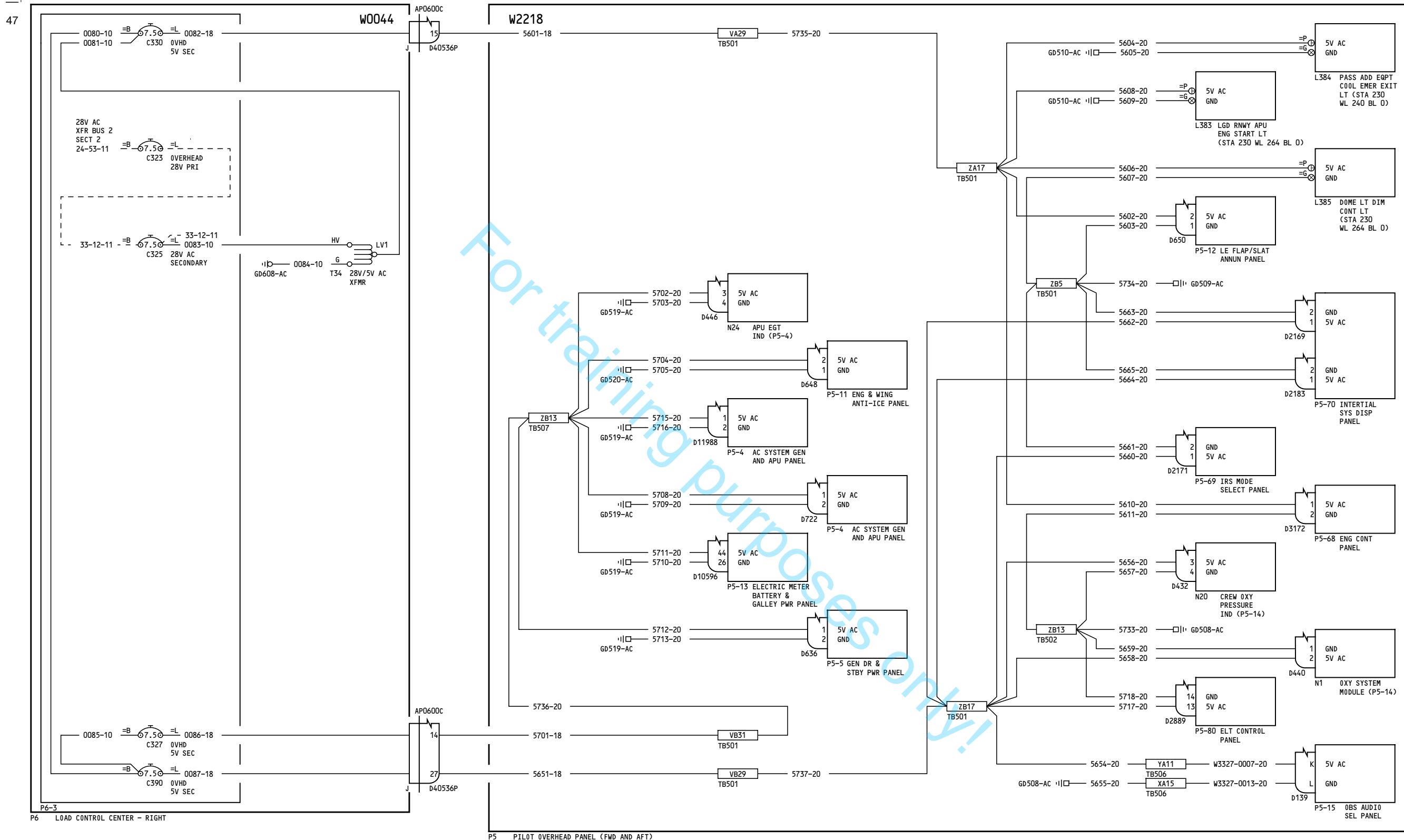
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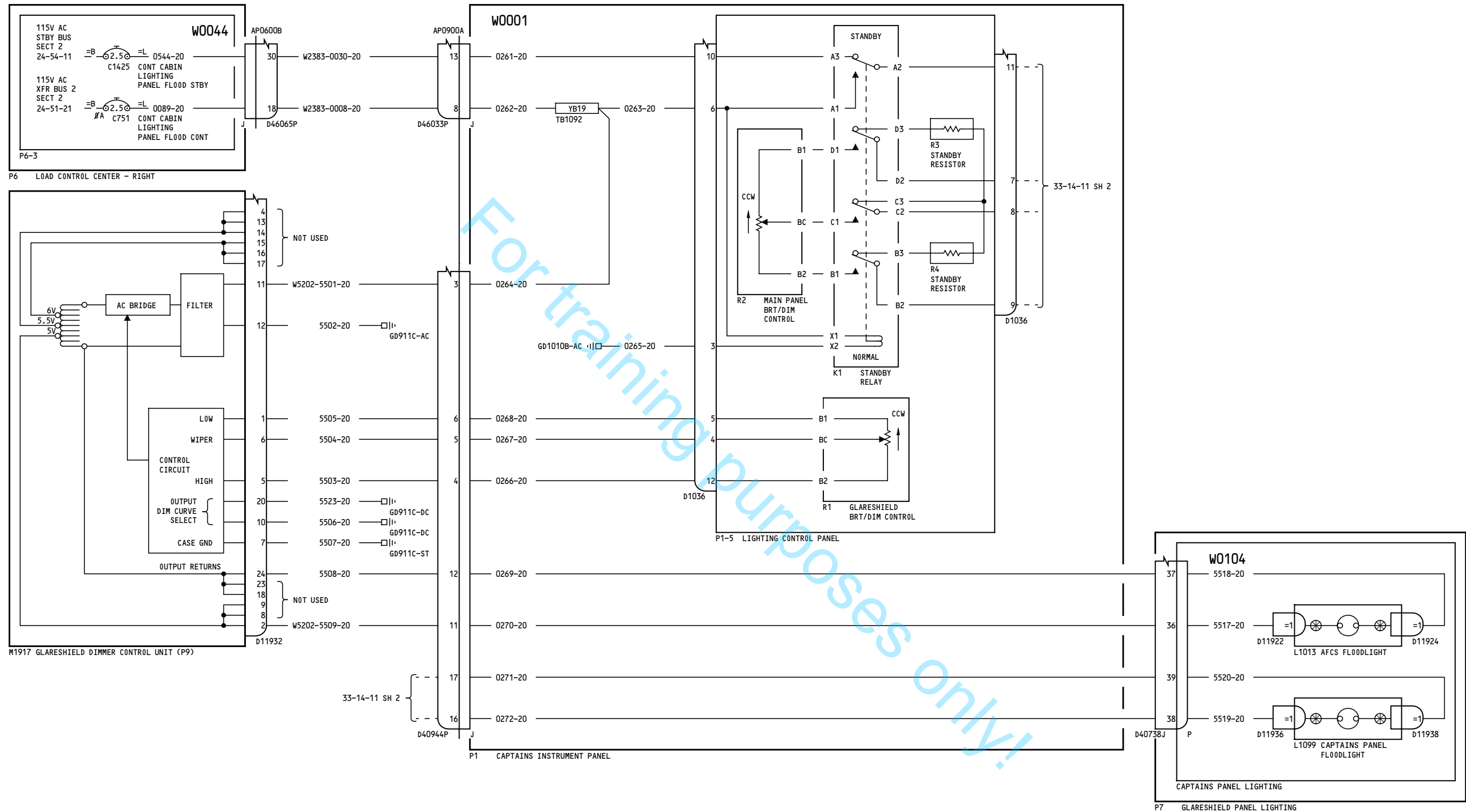
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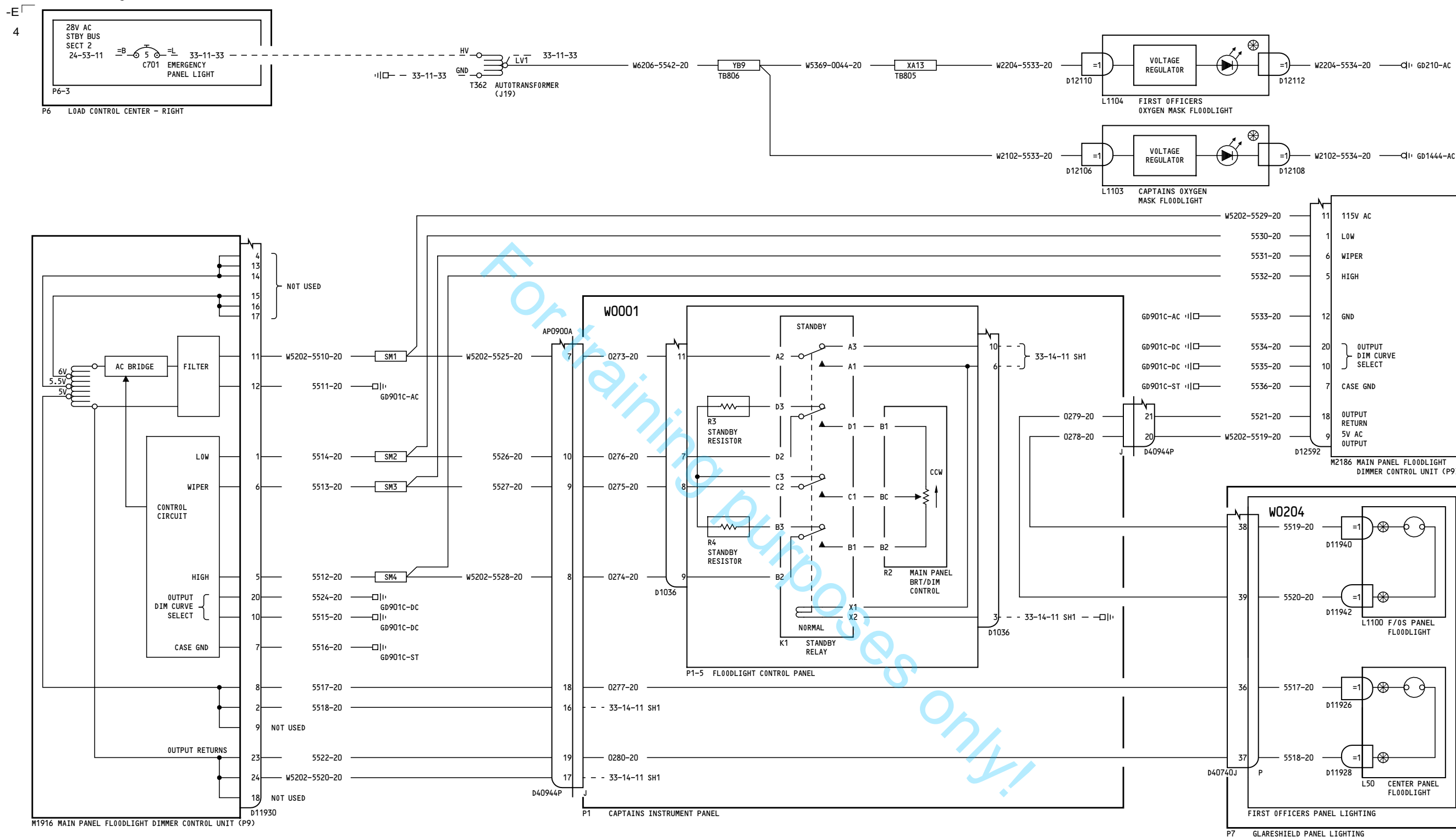
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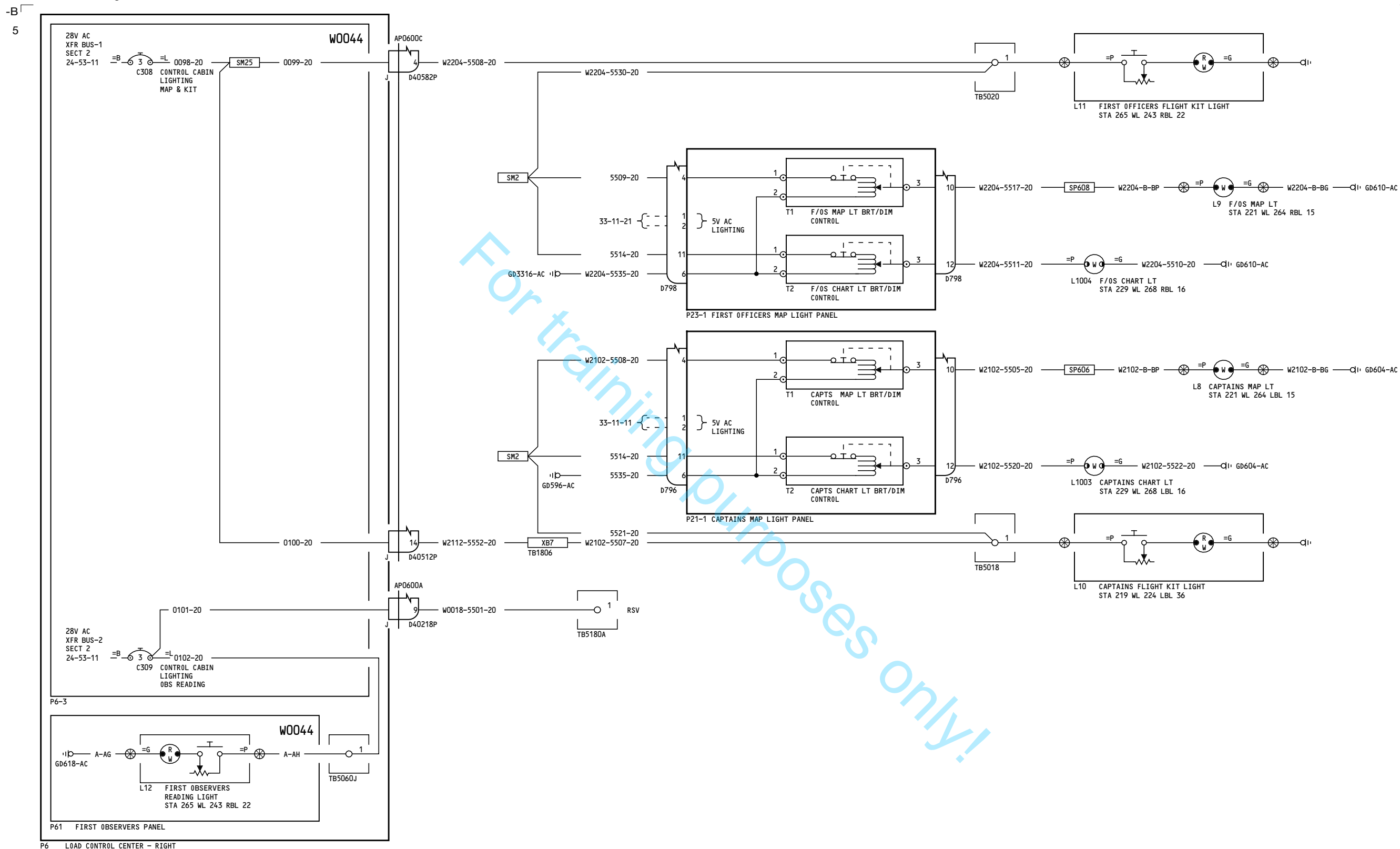
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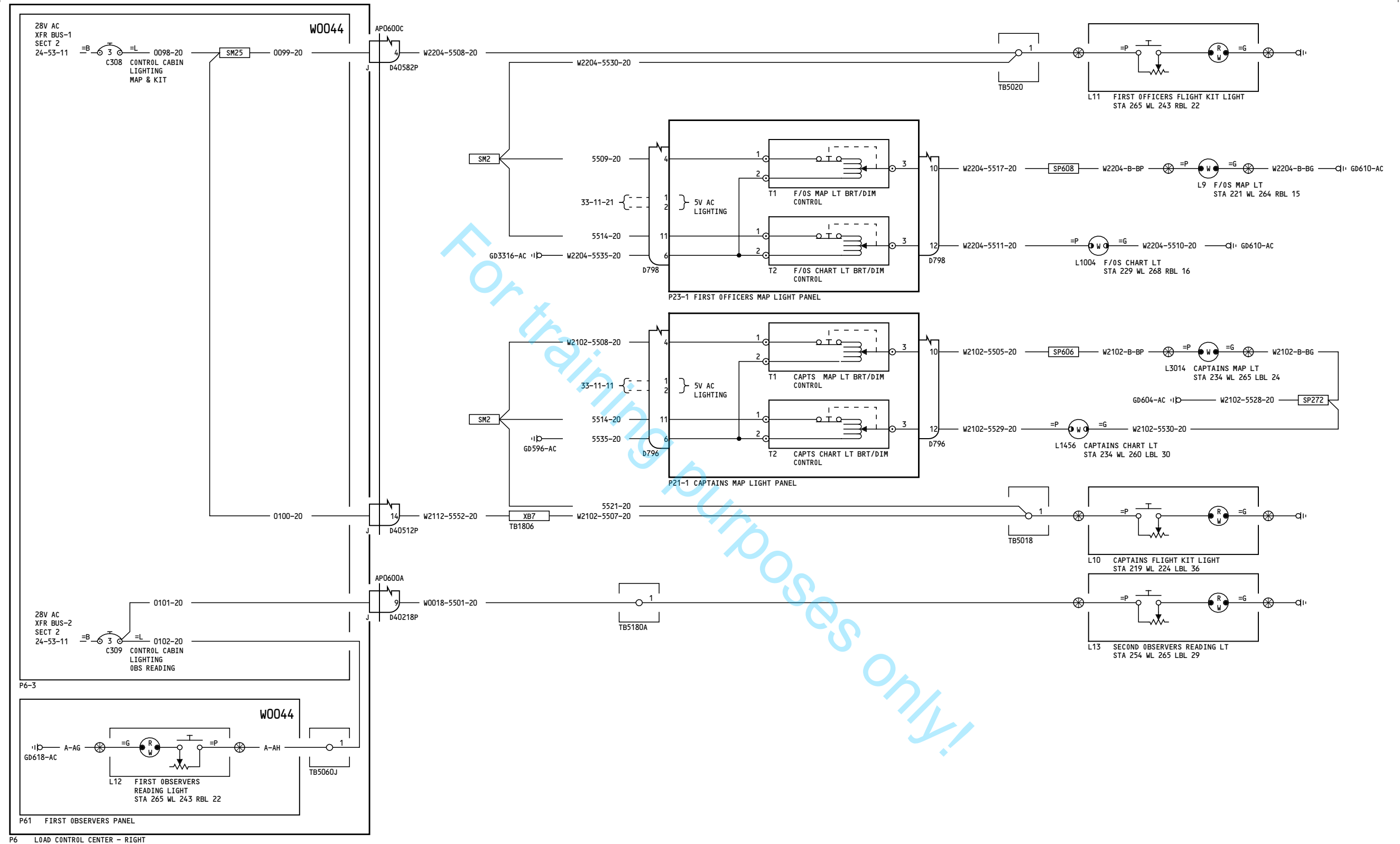
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YD152-YD170

**MAP, FLIGHT KIT AND
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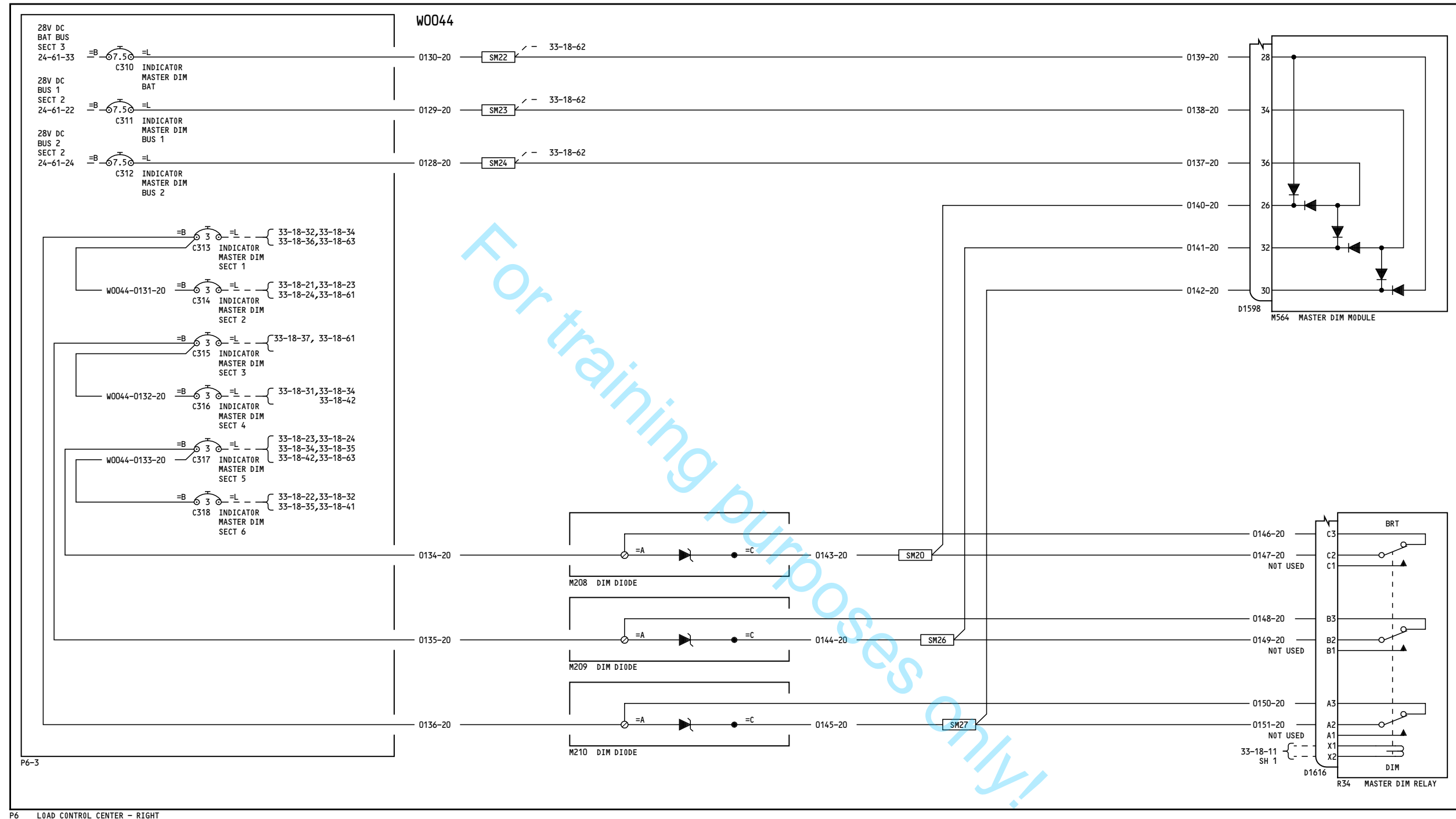
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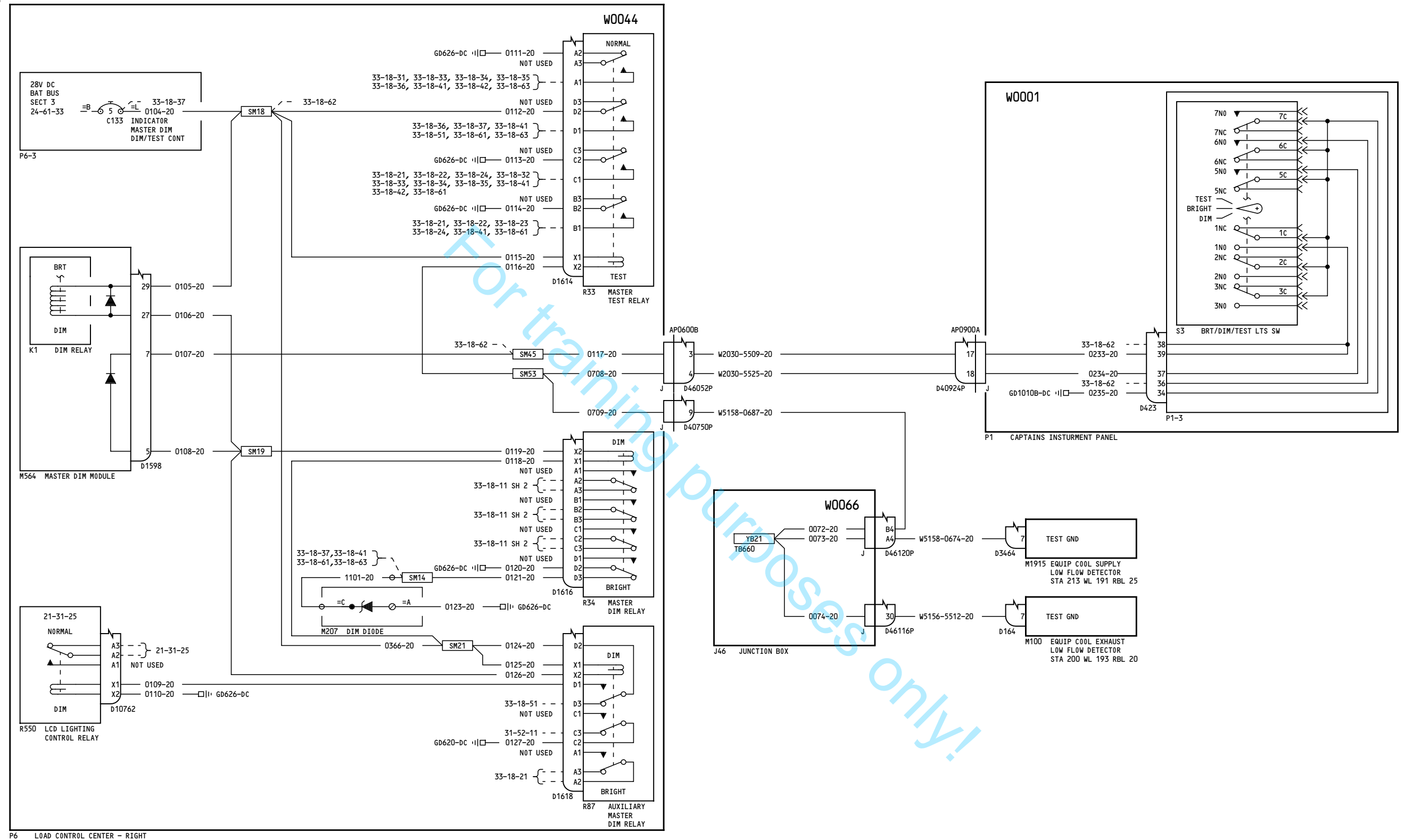
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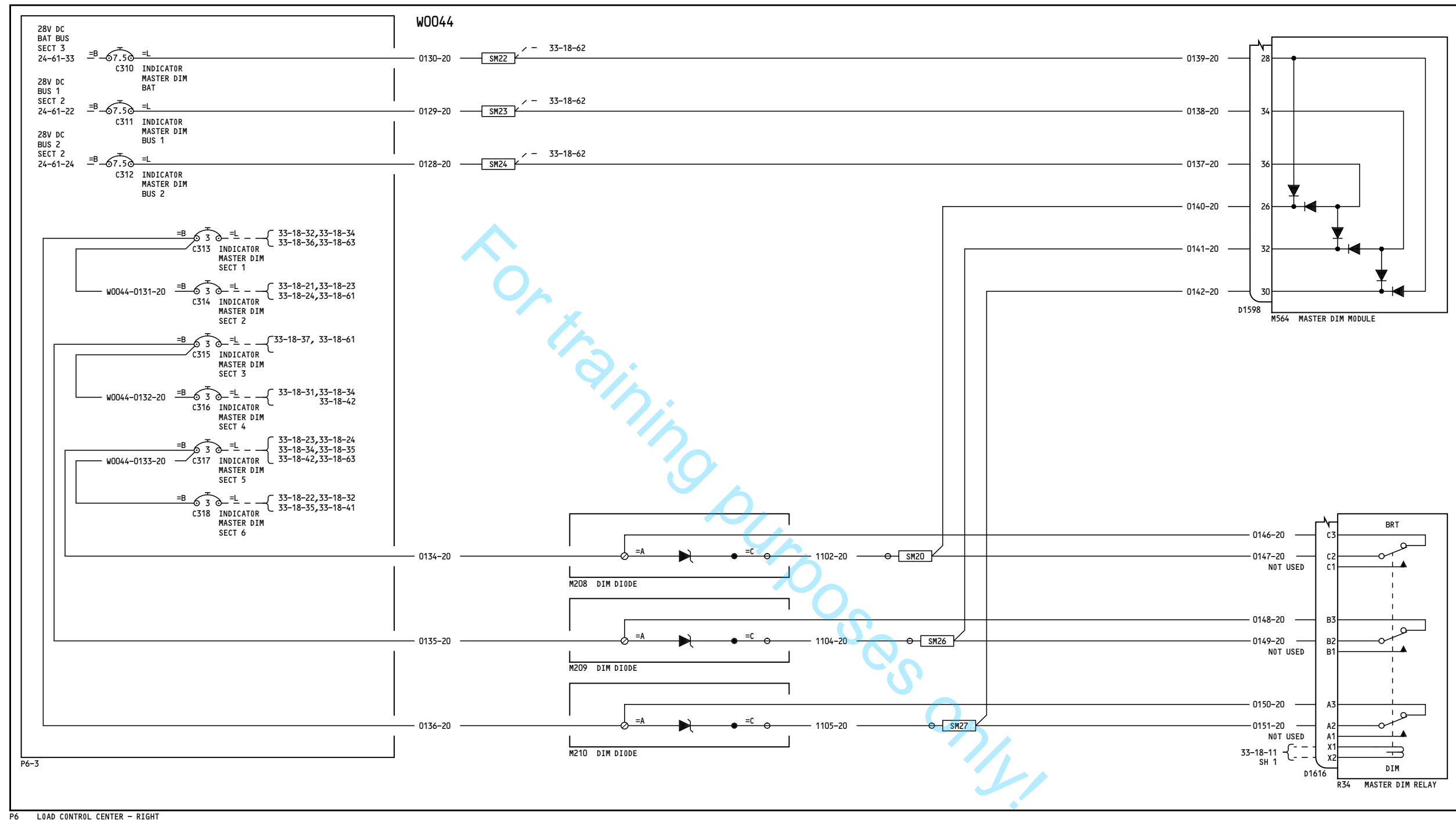
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YC053-YD154

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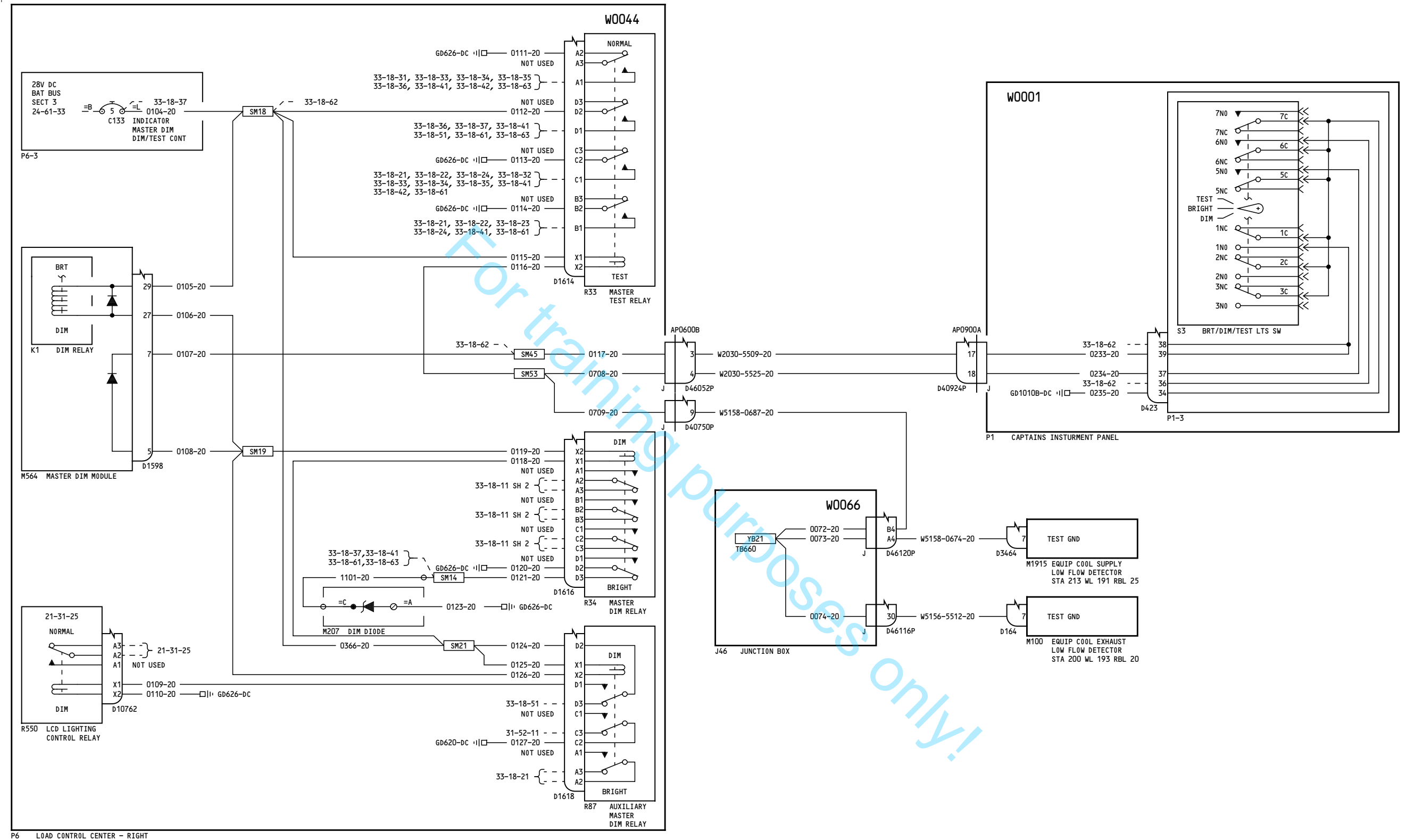
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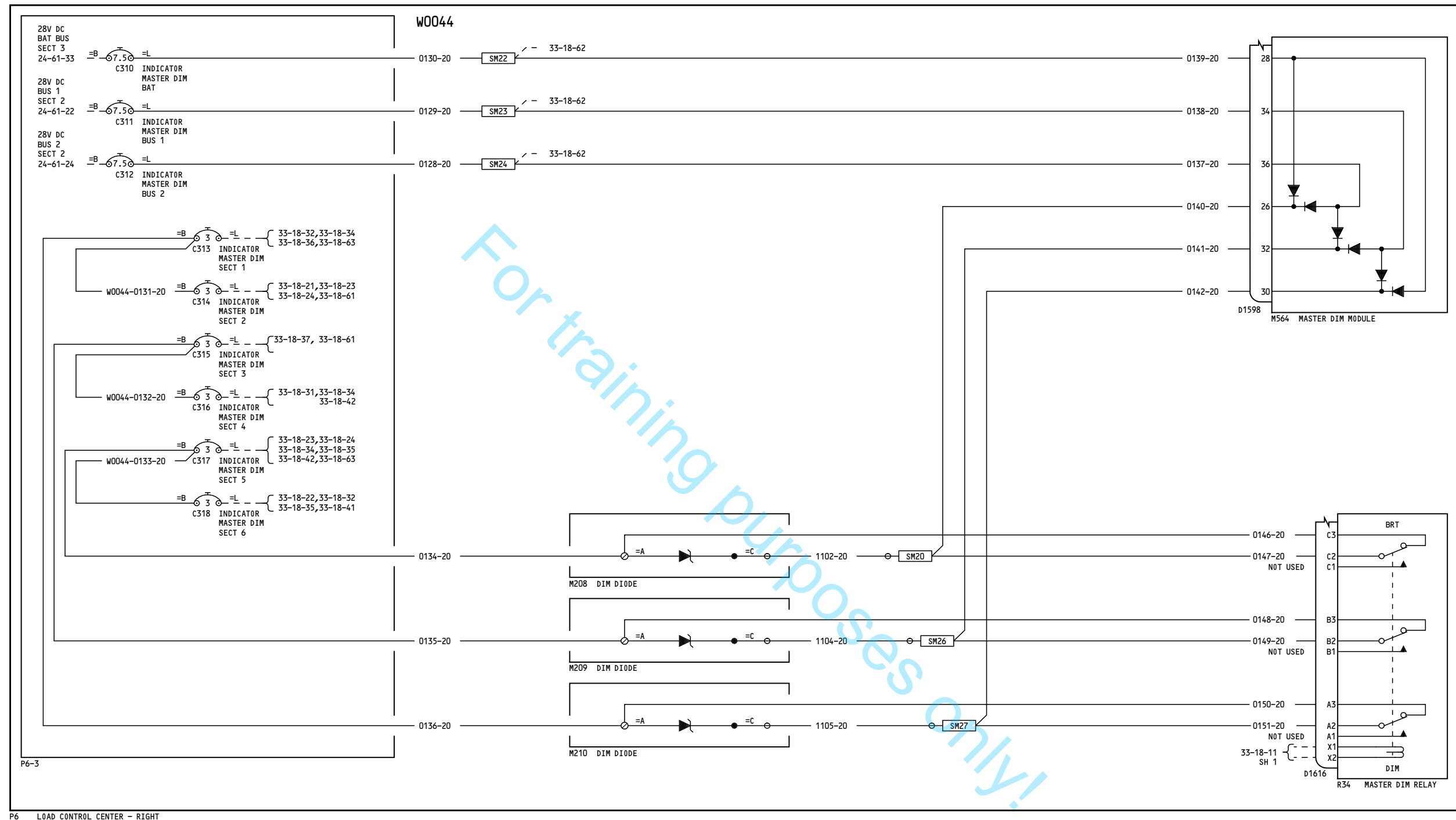
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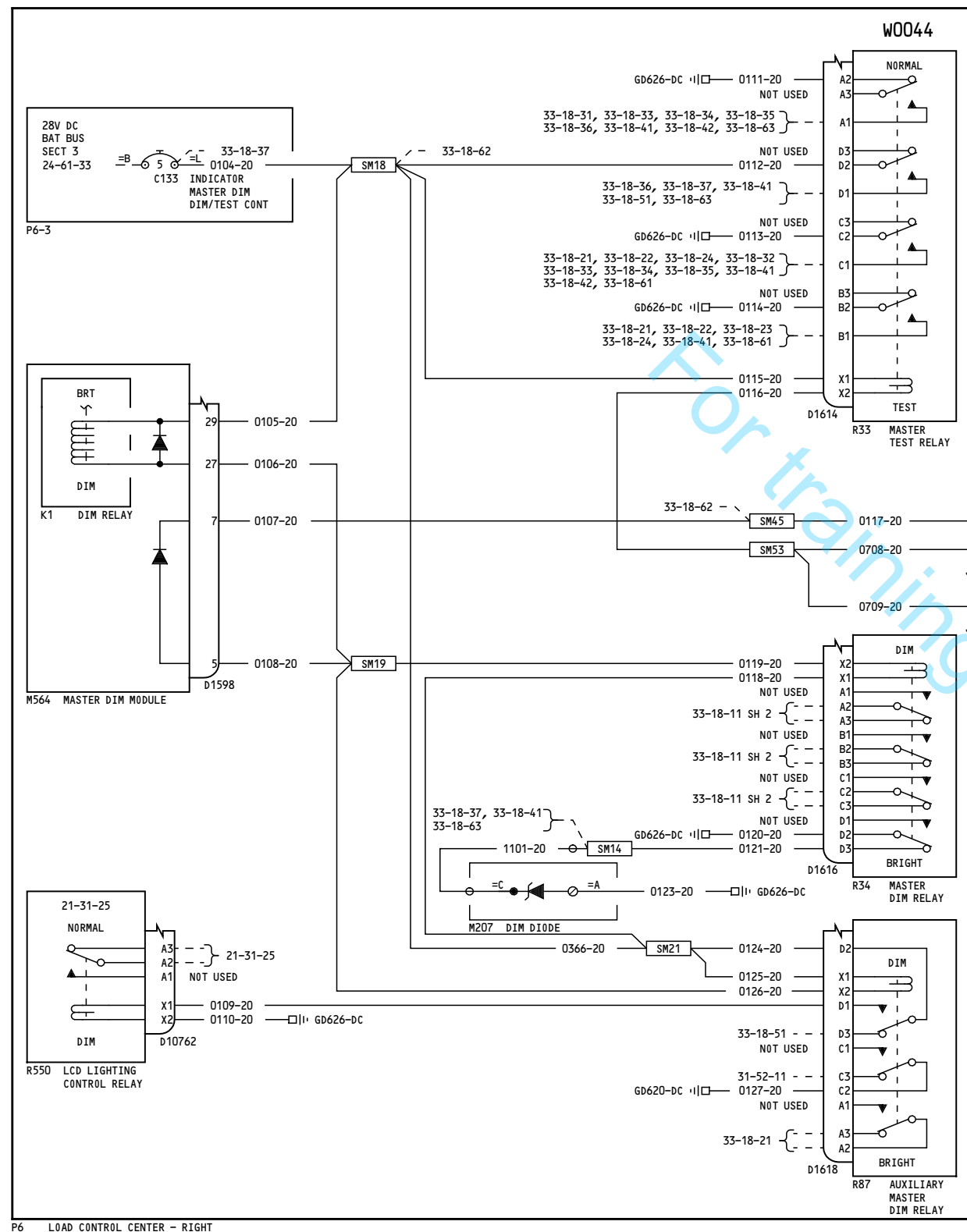
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YD155-YD170

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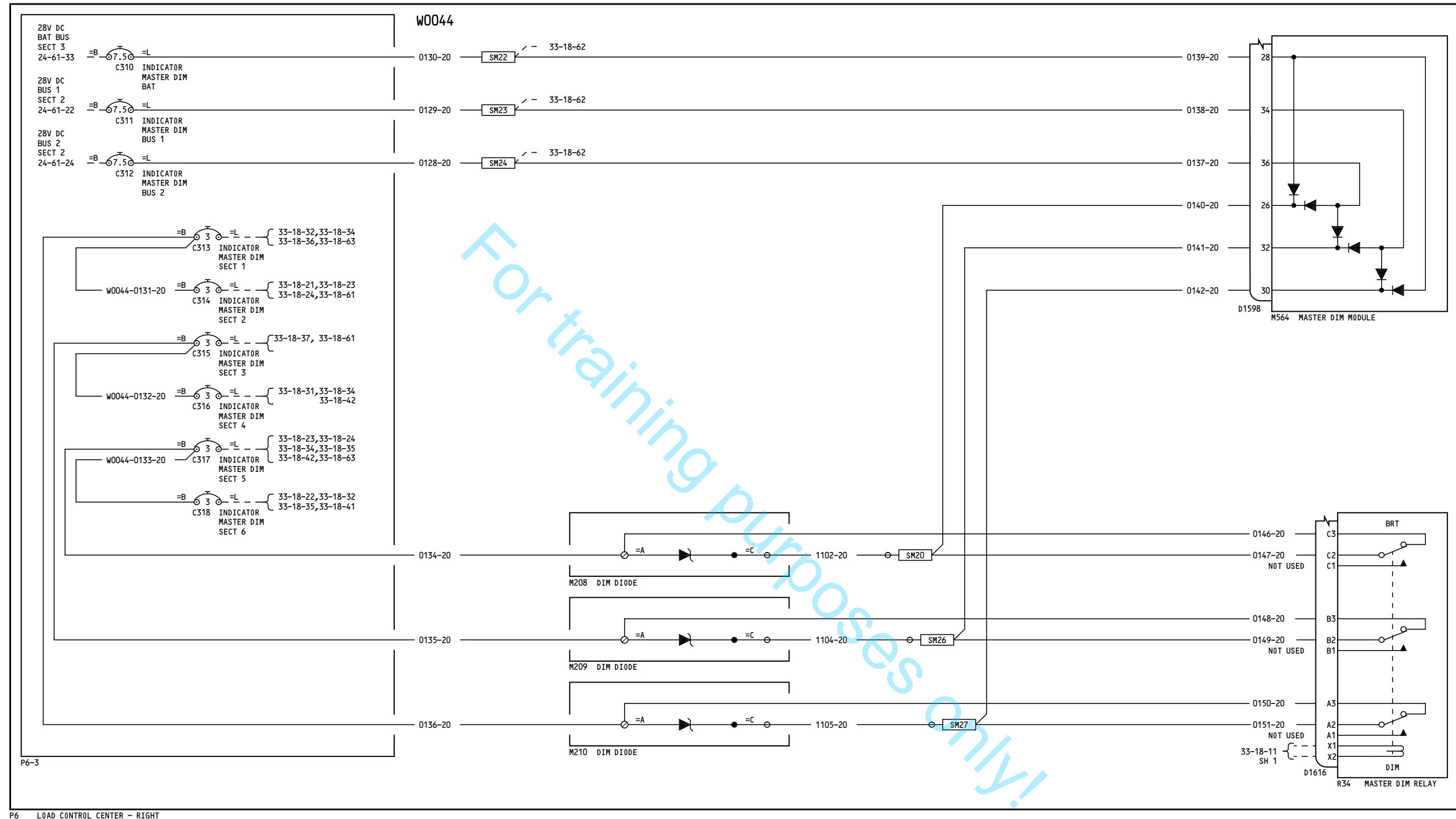
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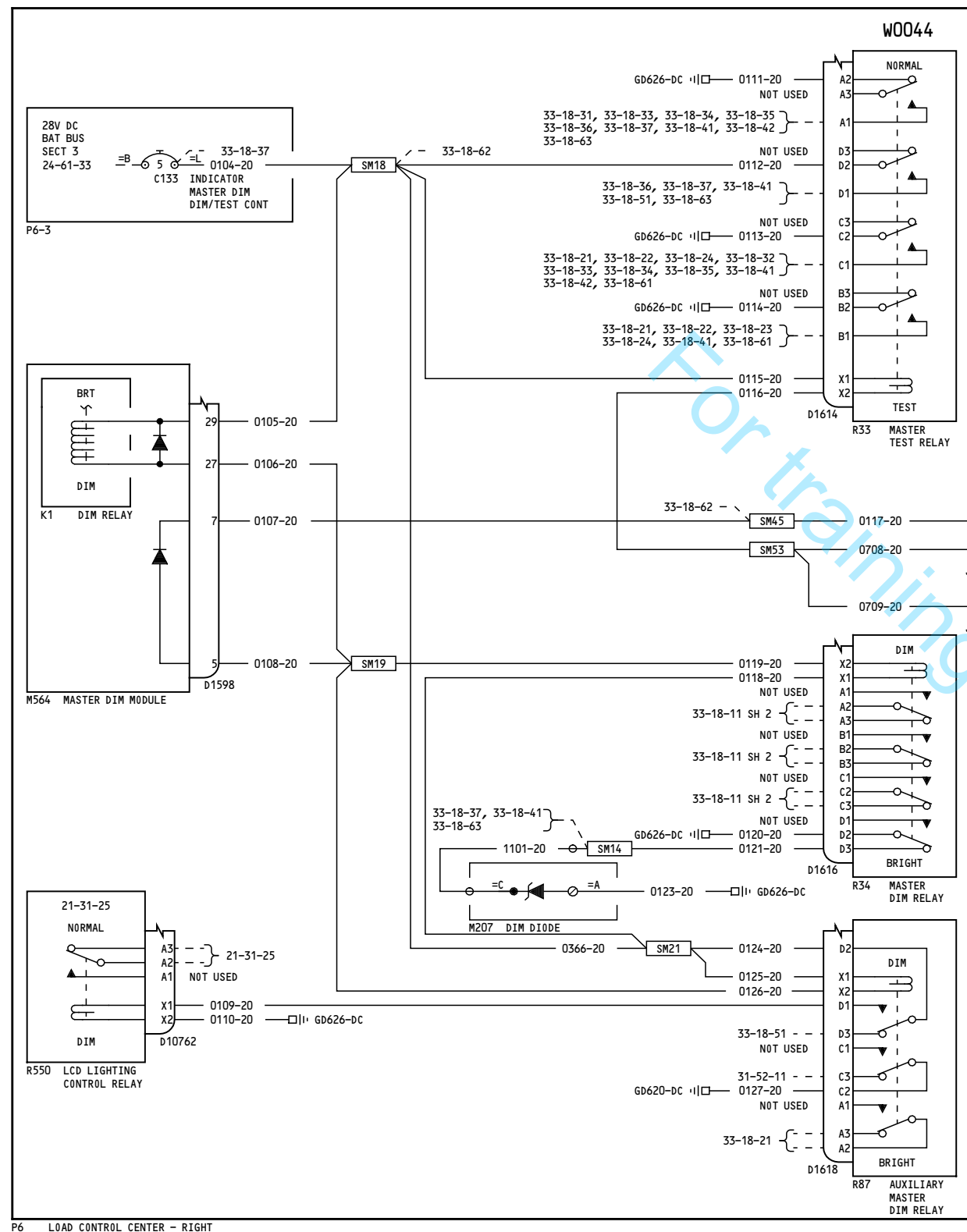
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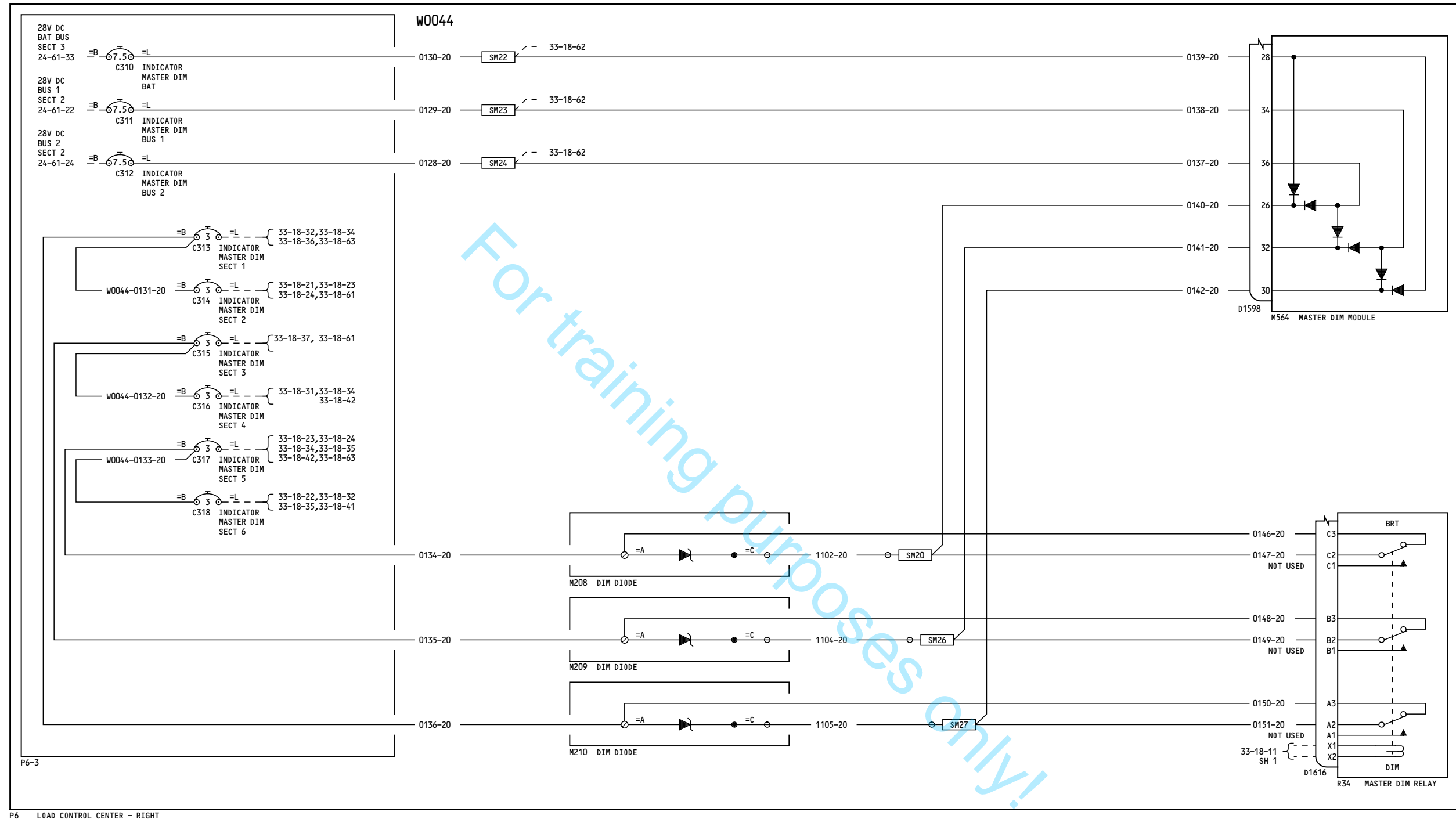
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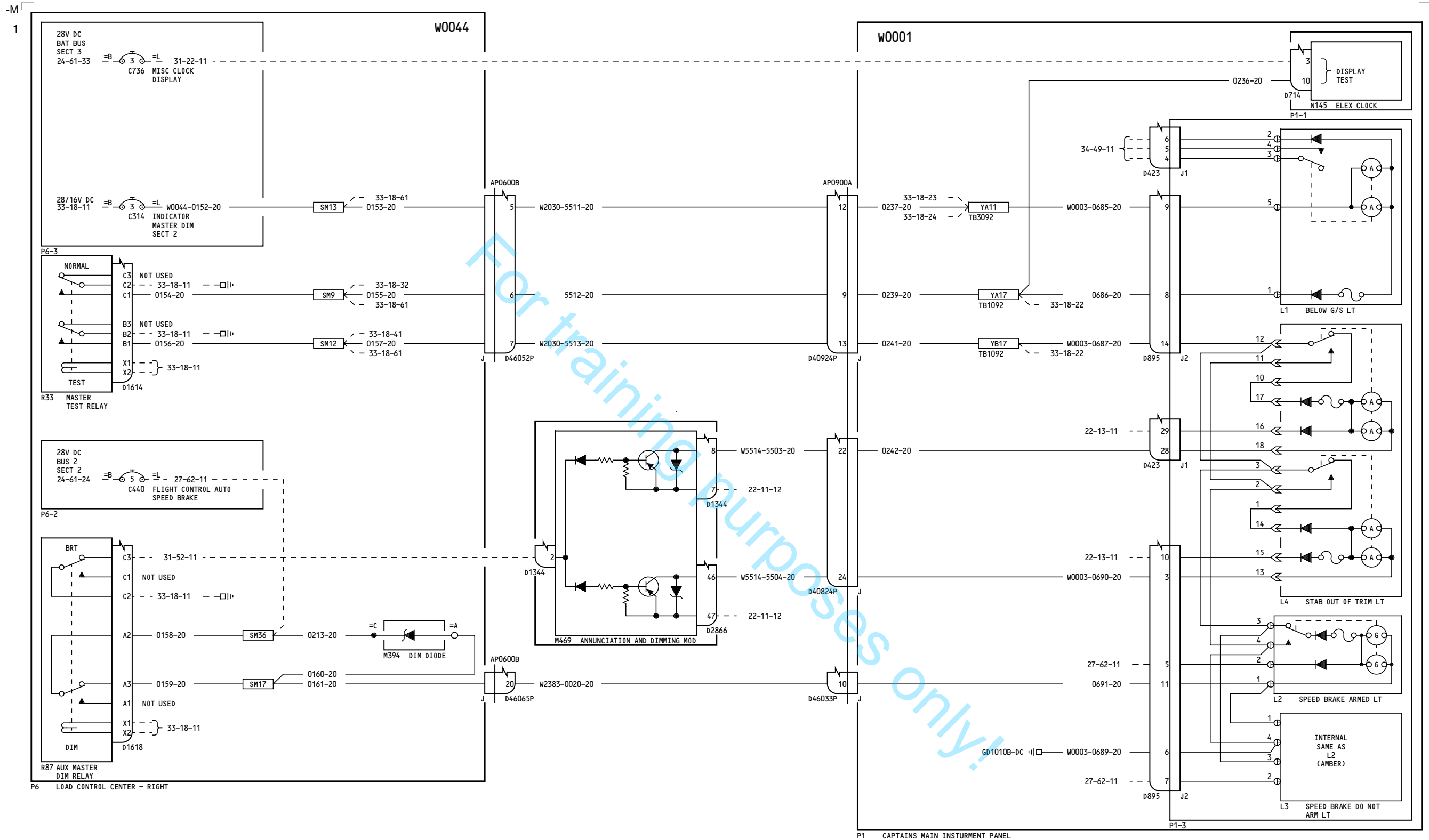
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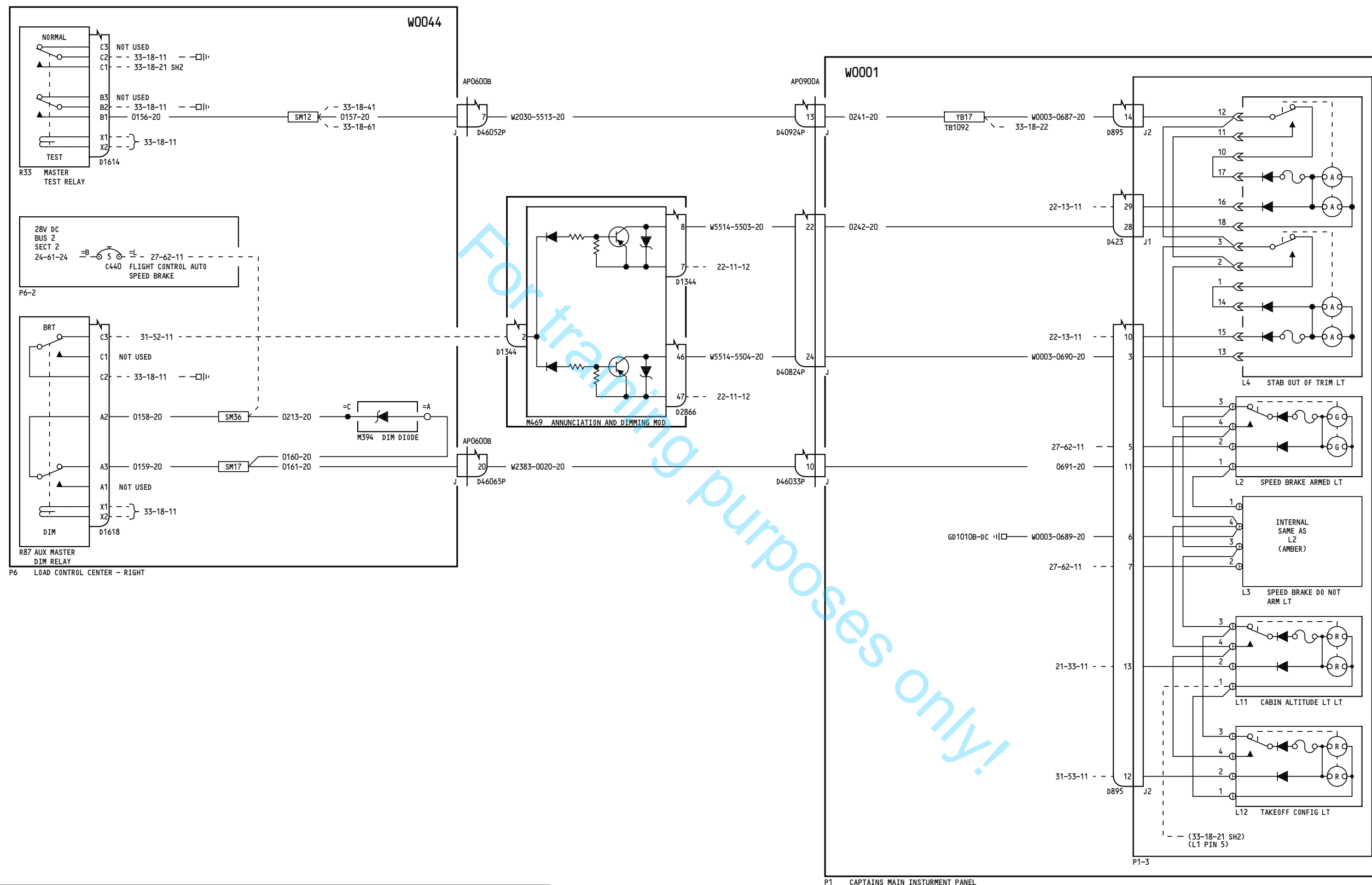
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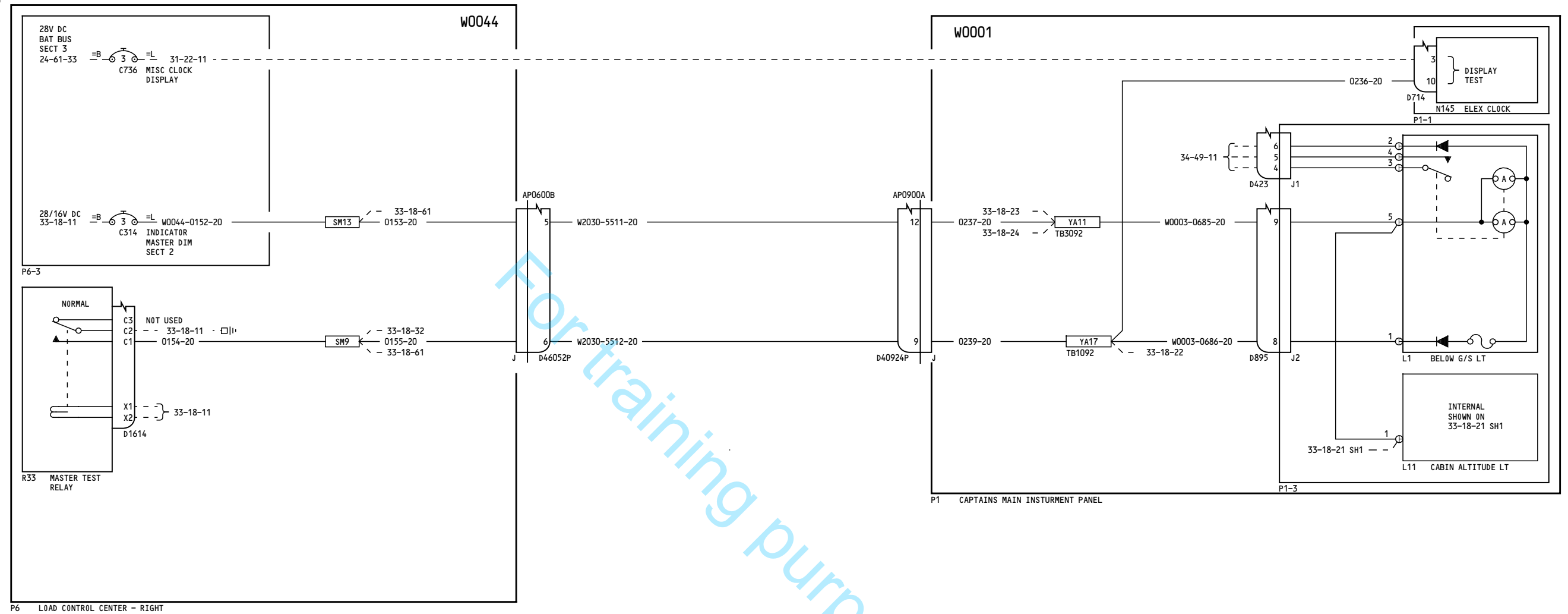
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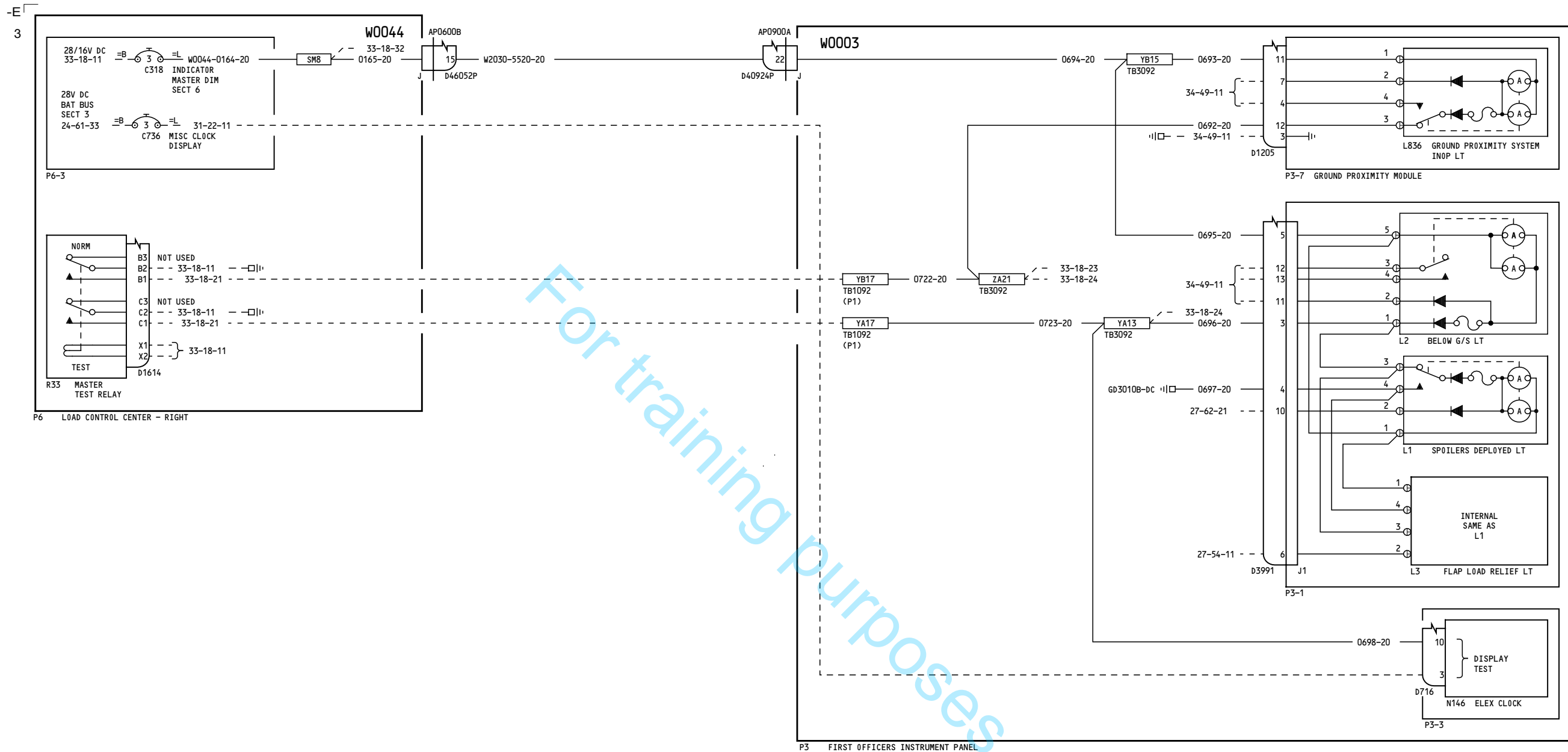
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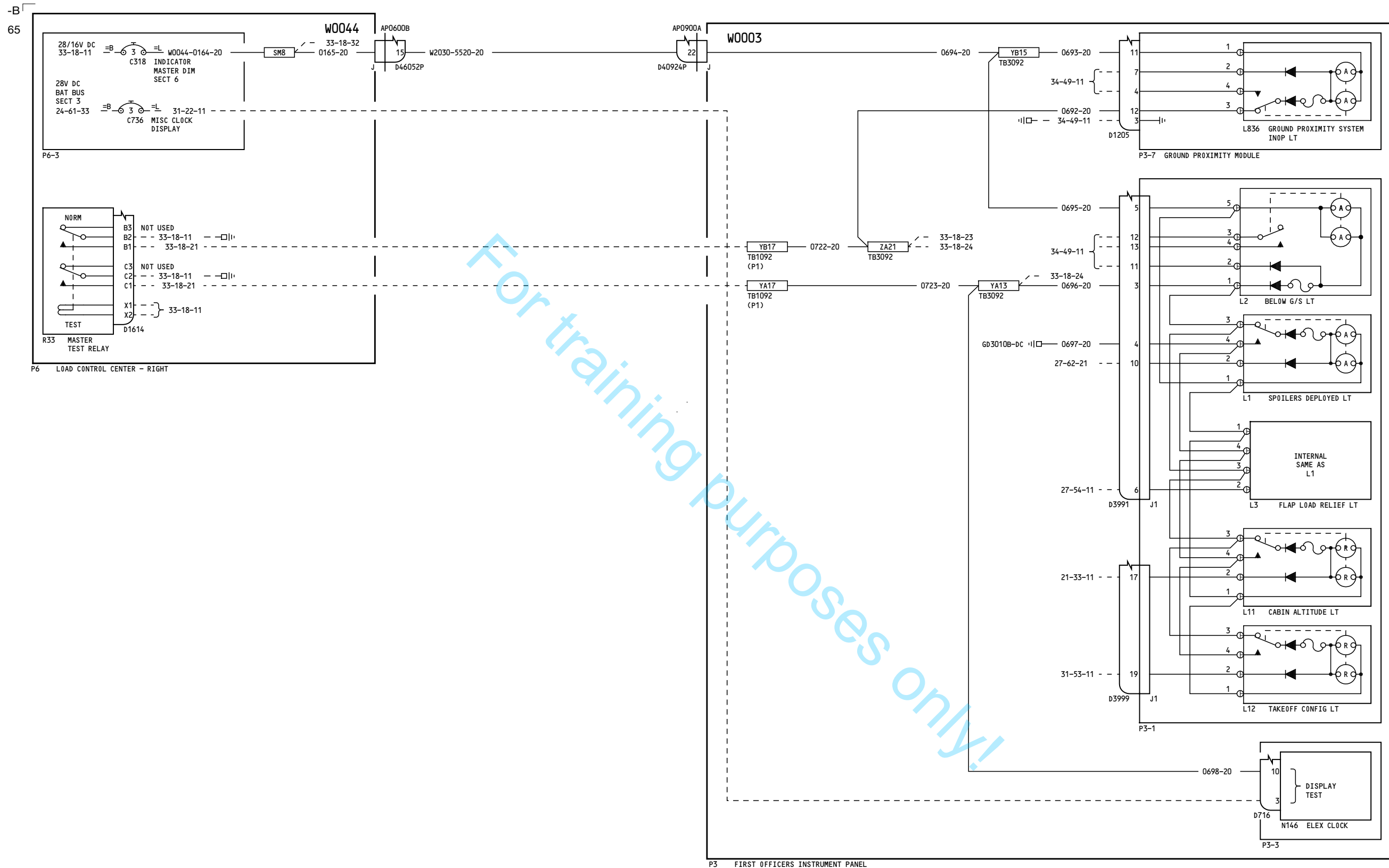
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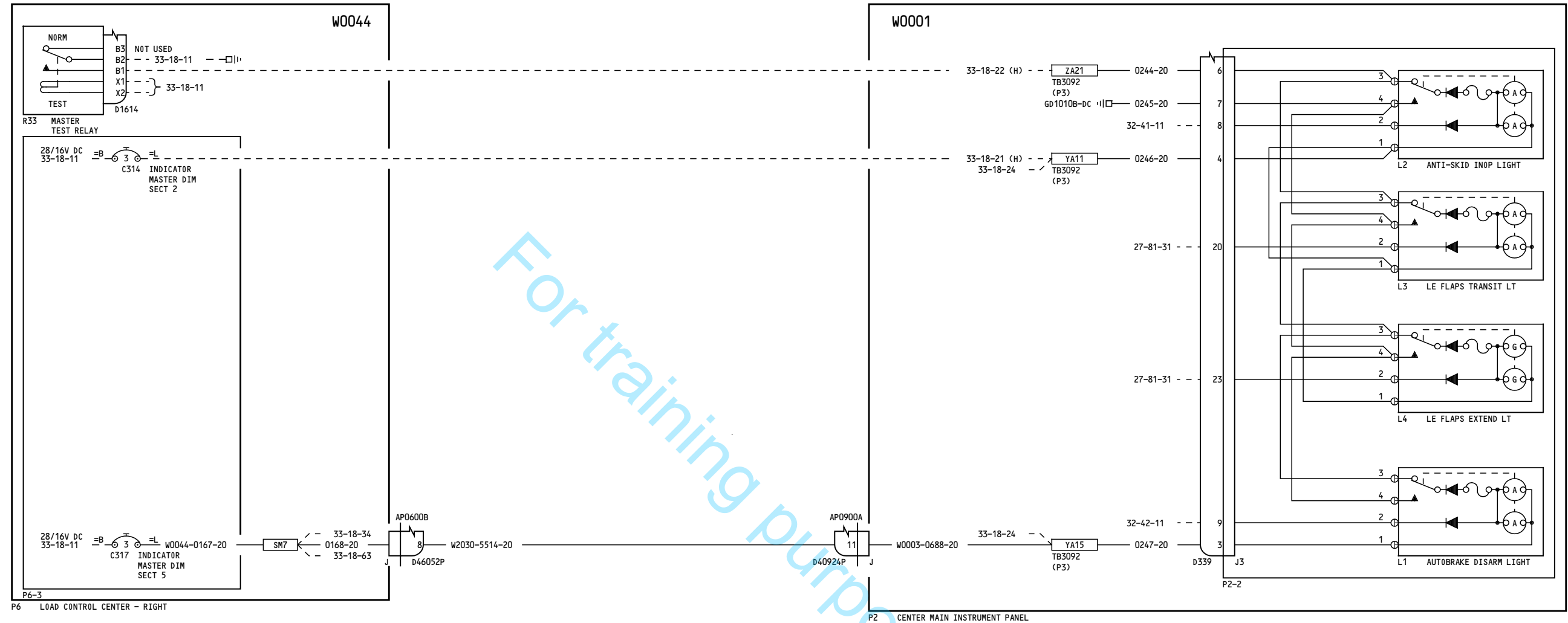
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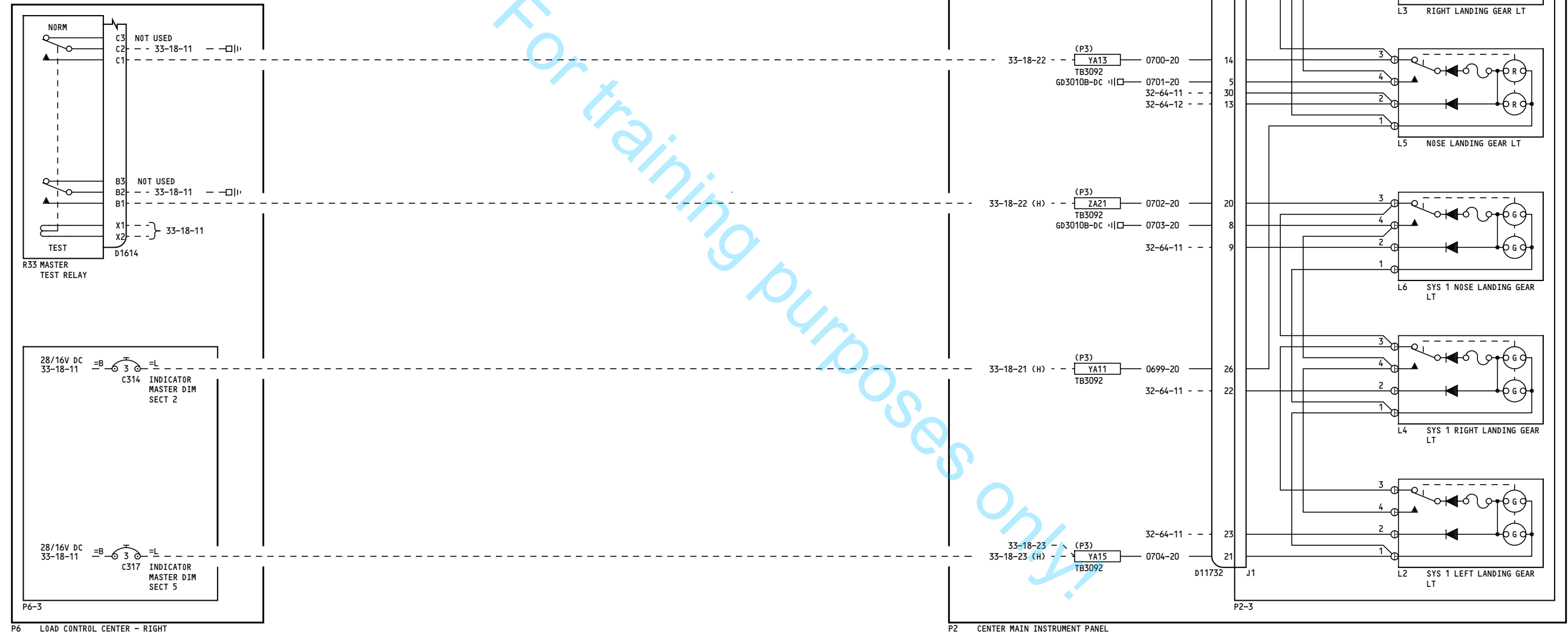
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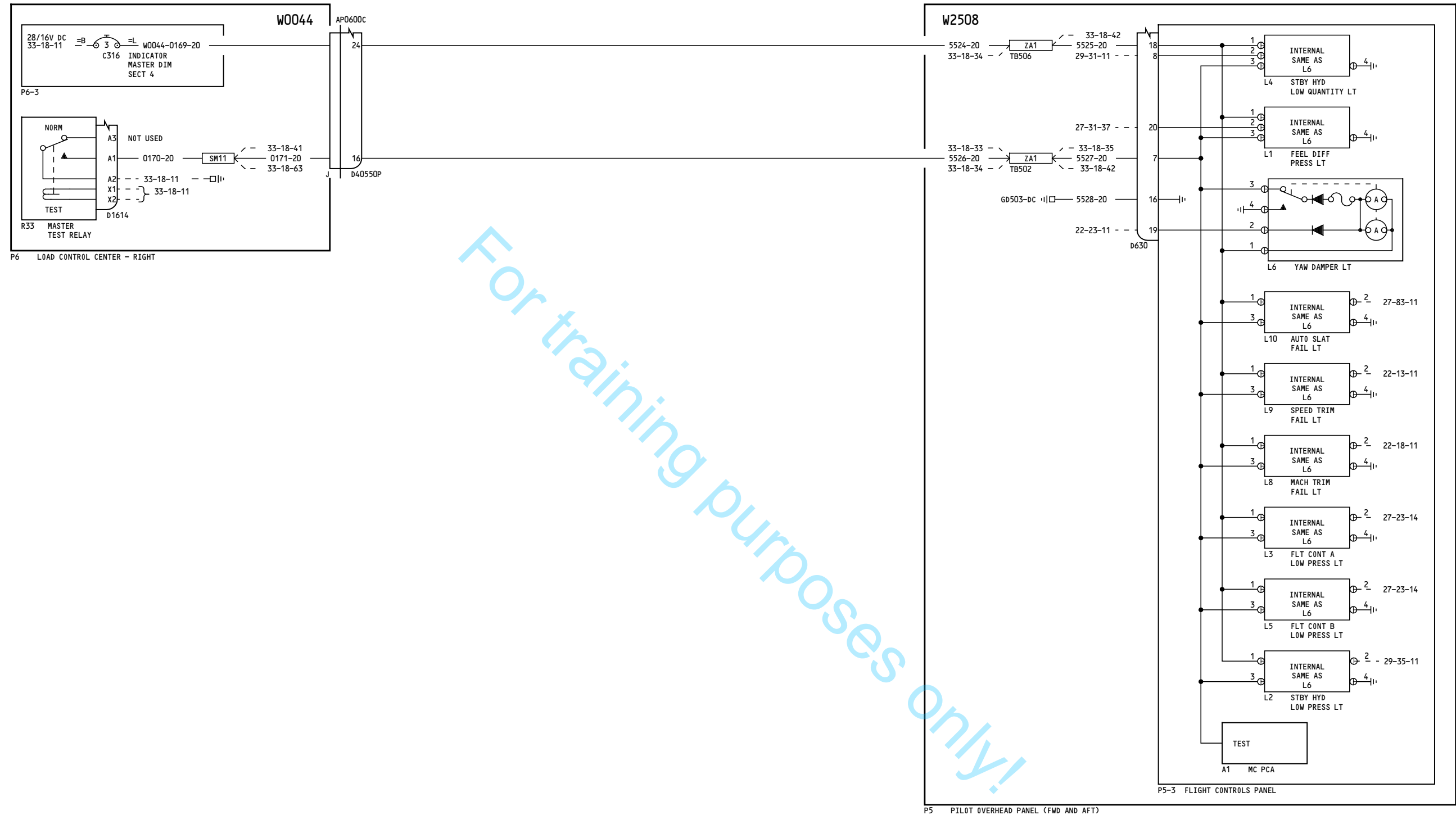
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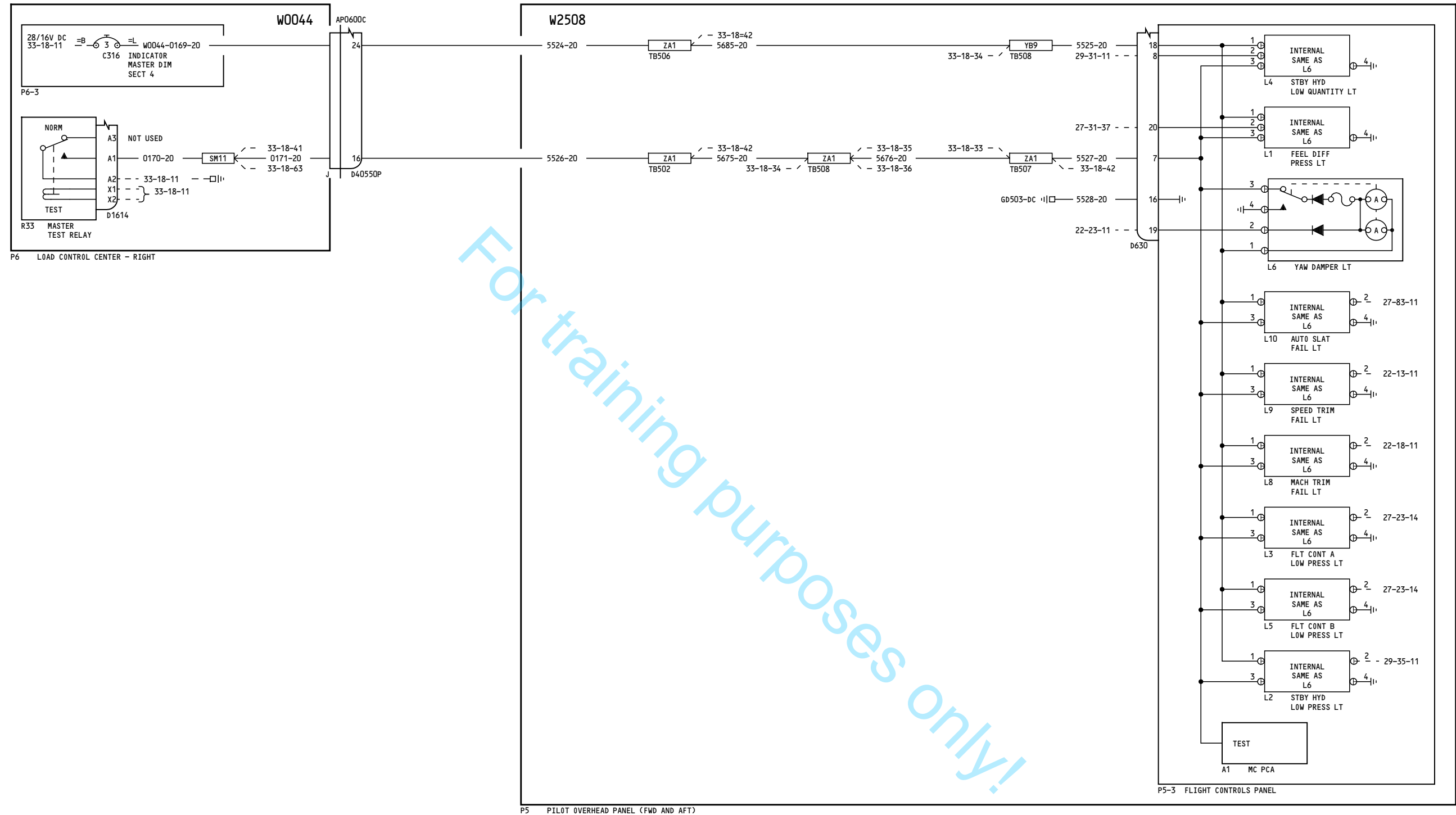
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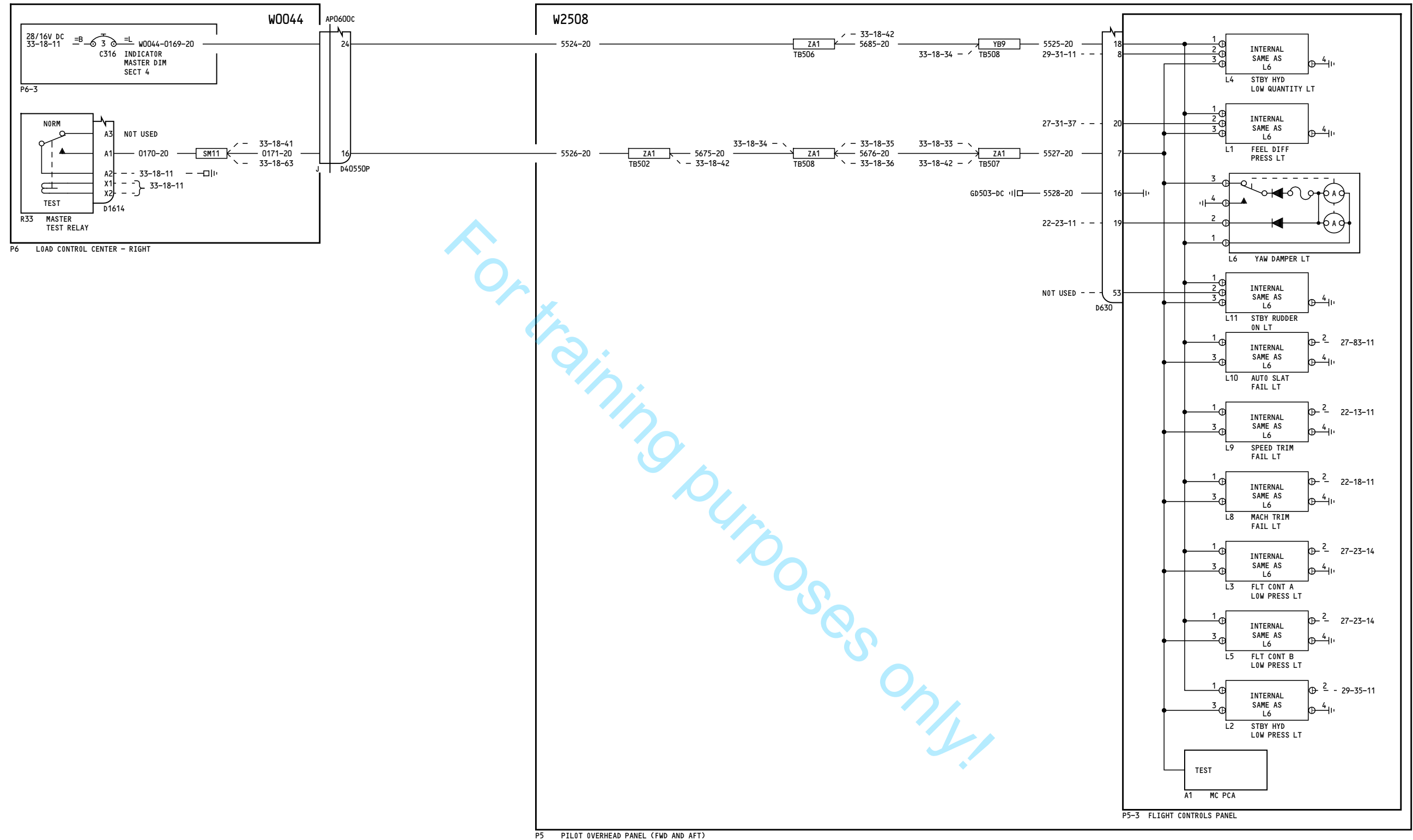
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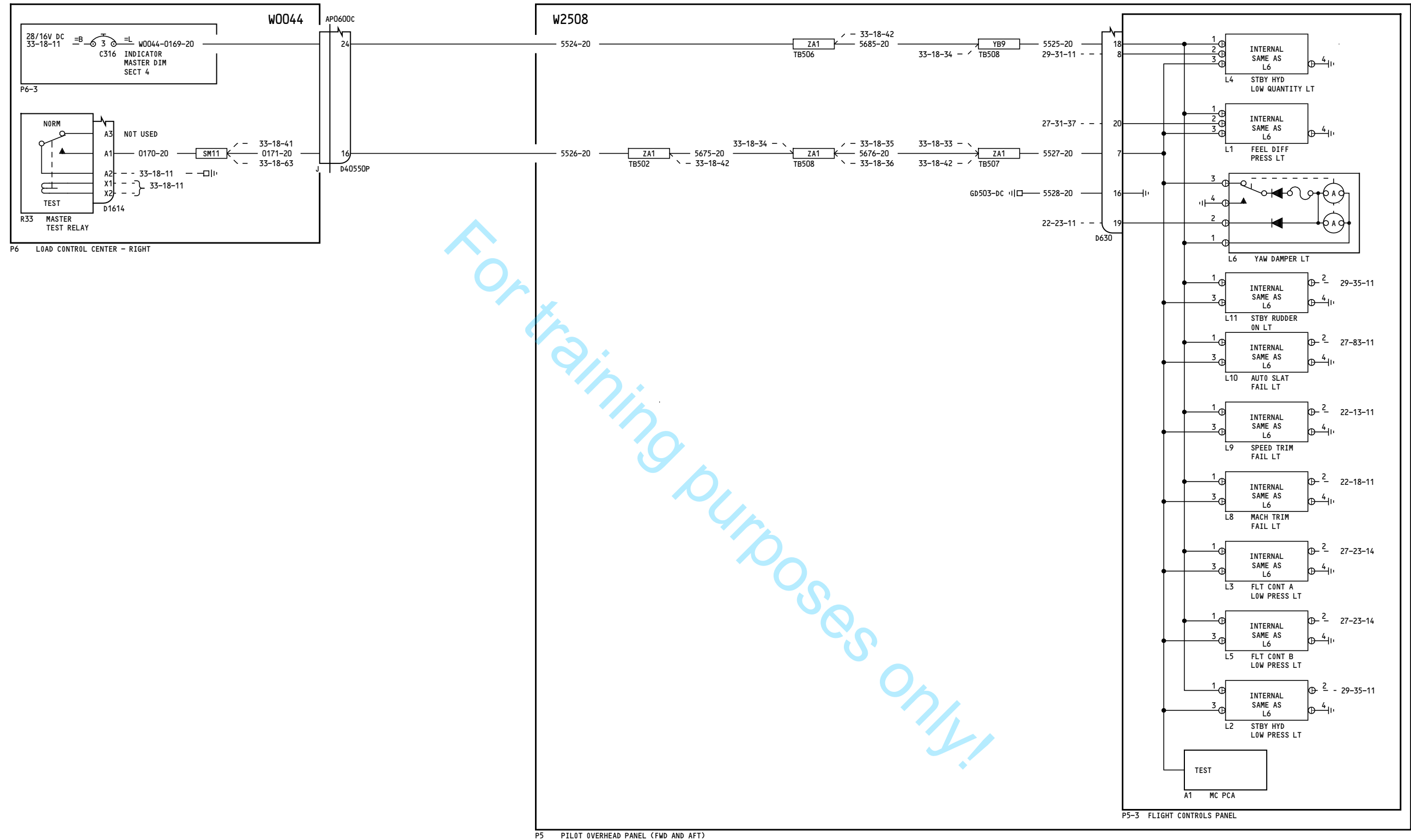
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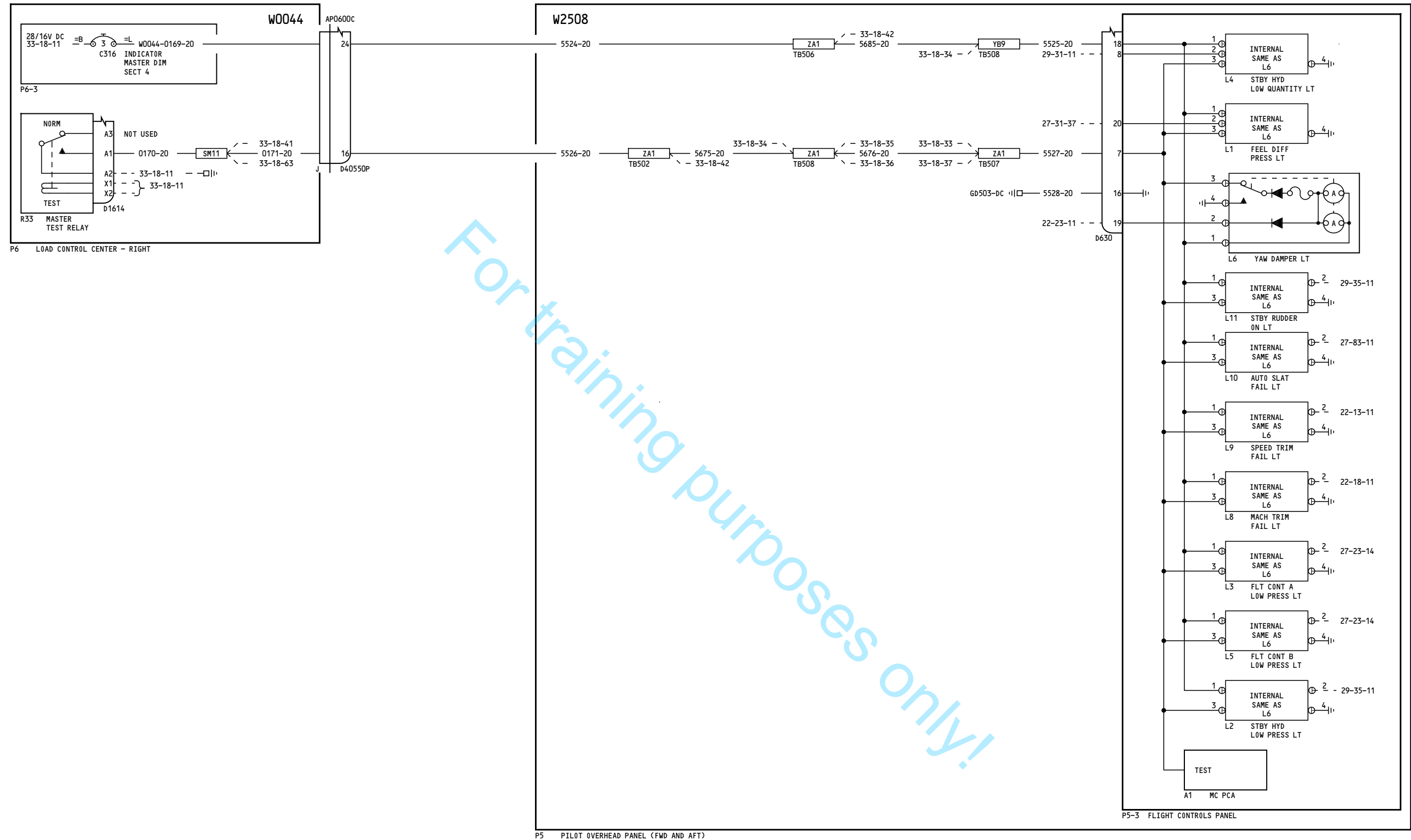
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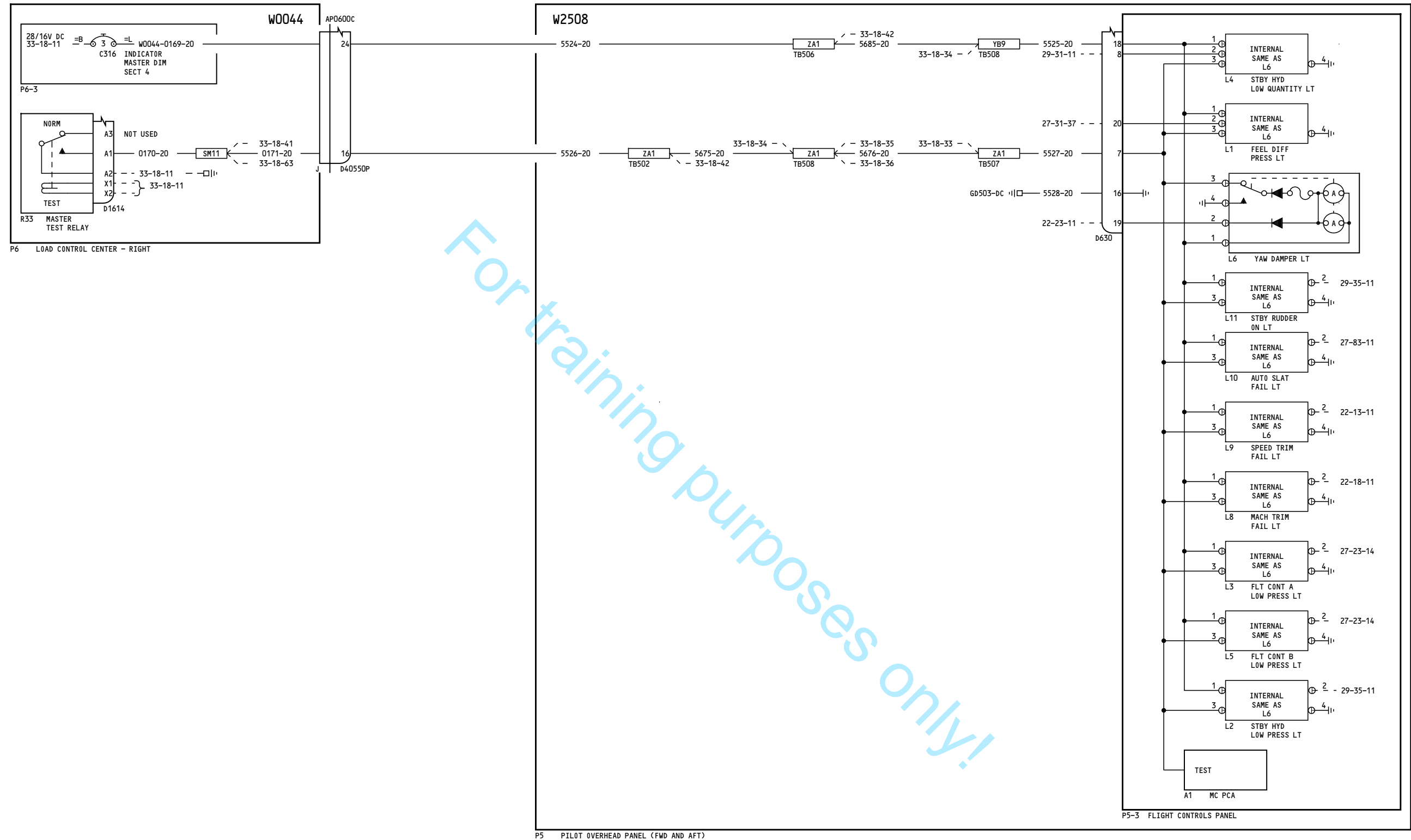
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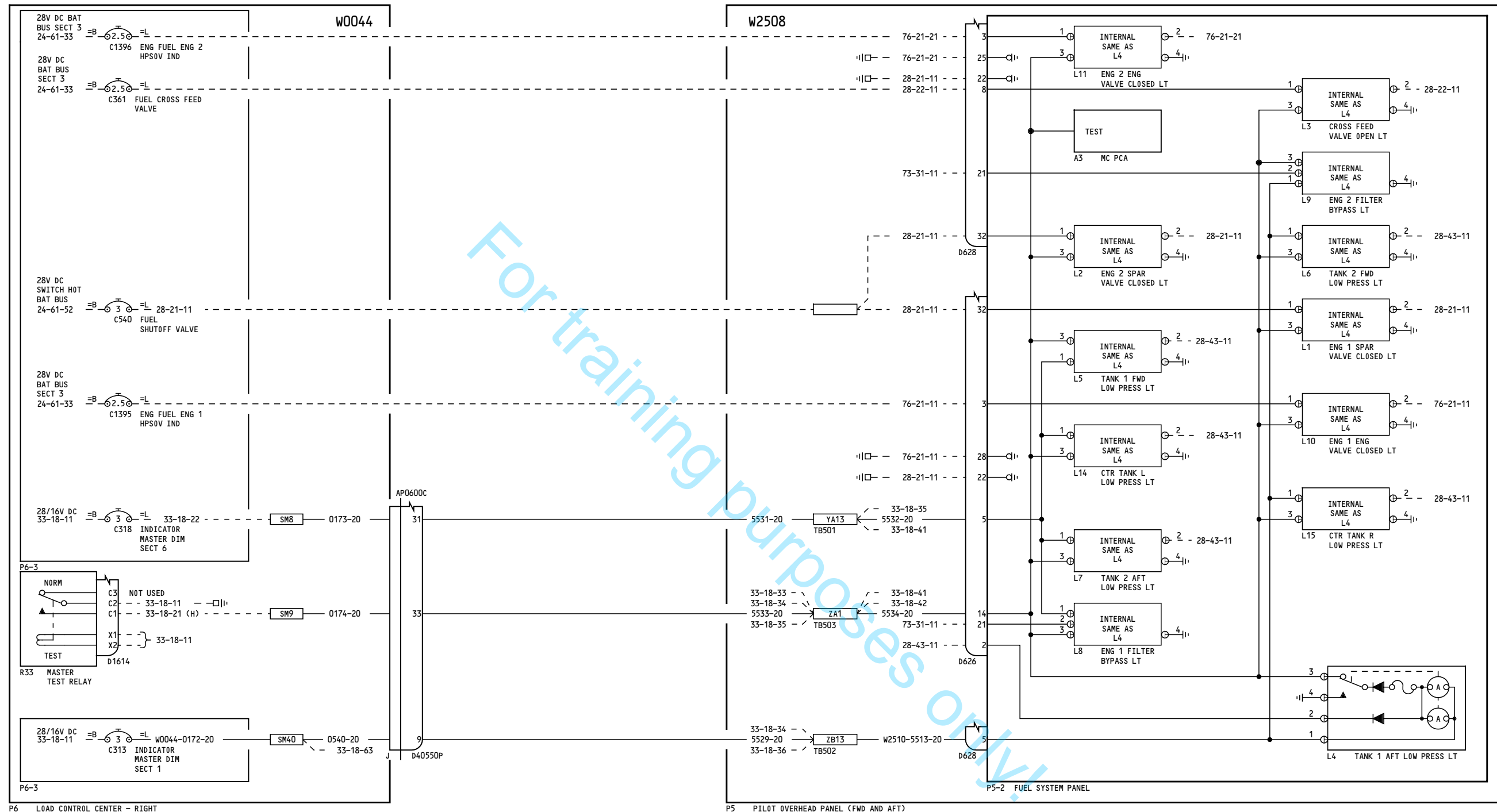
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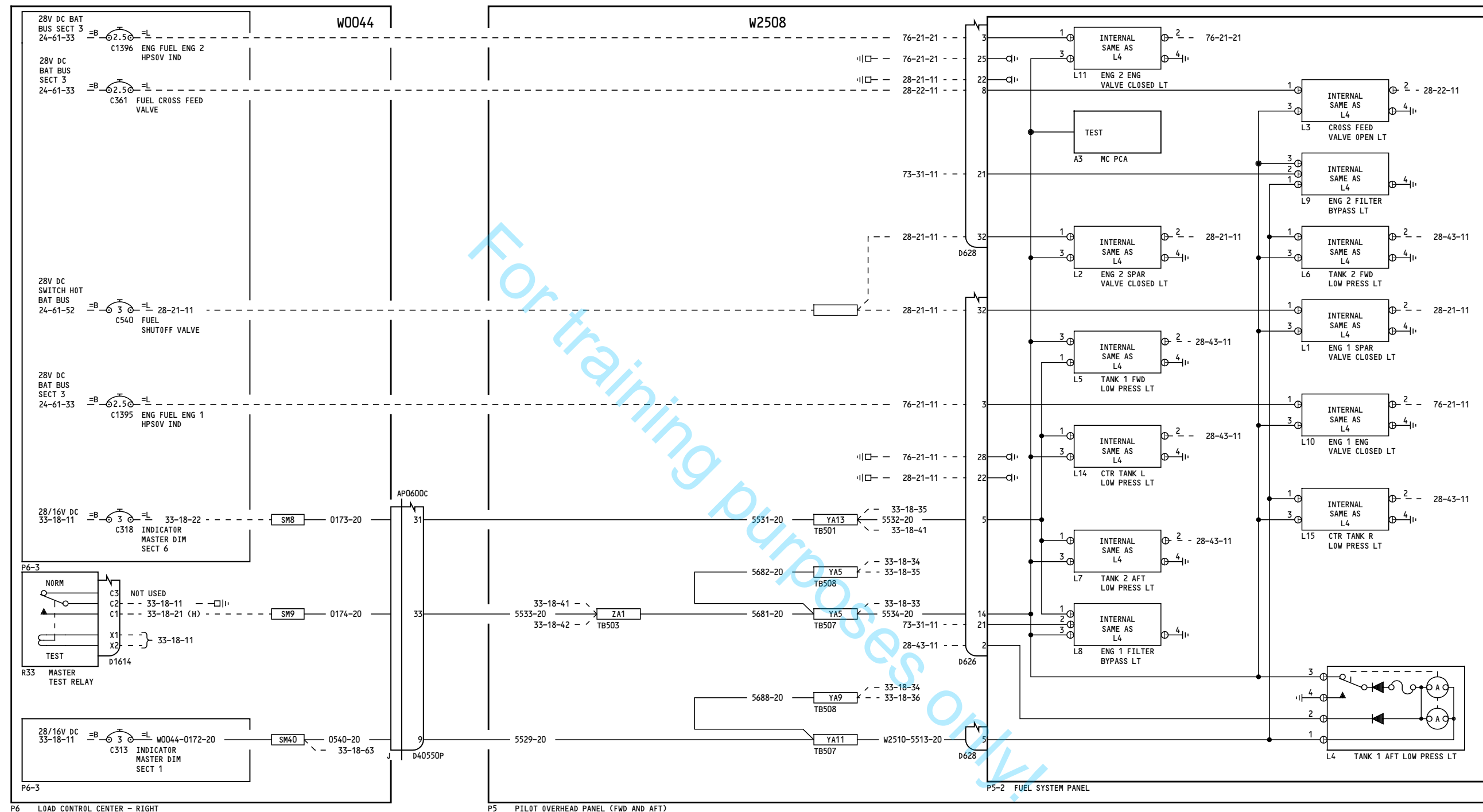
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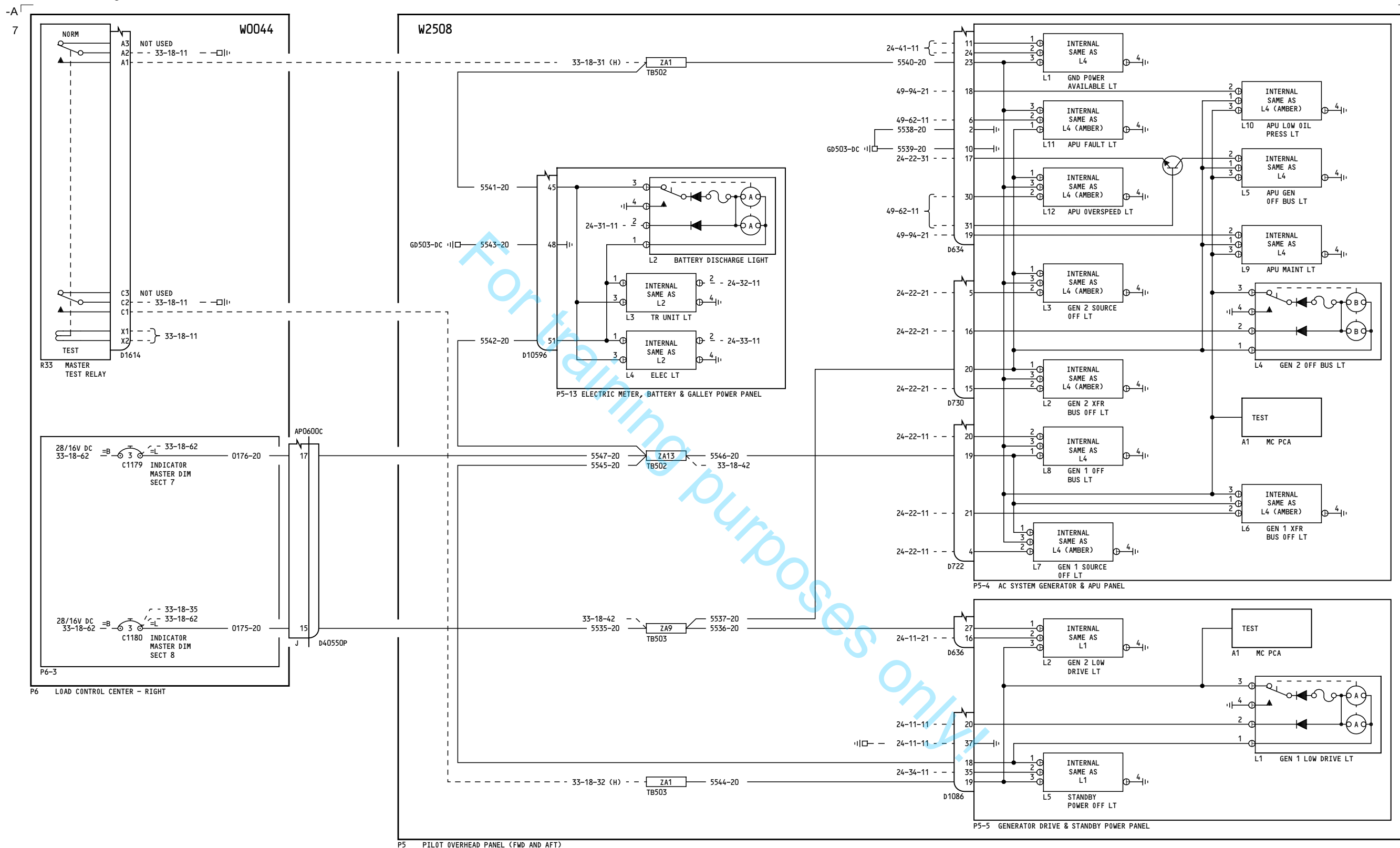
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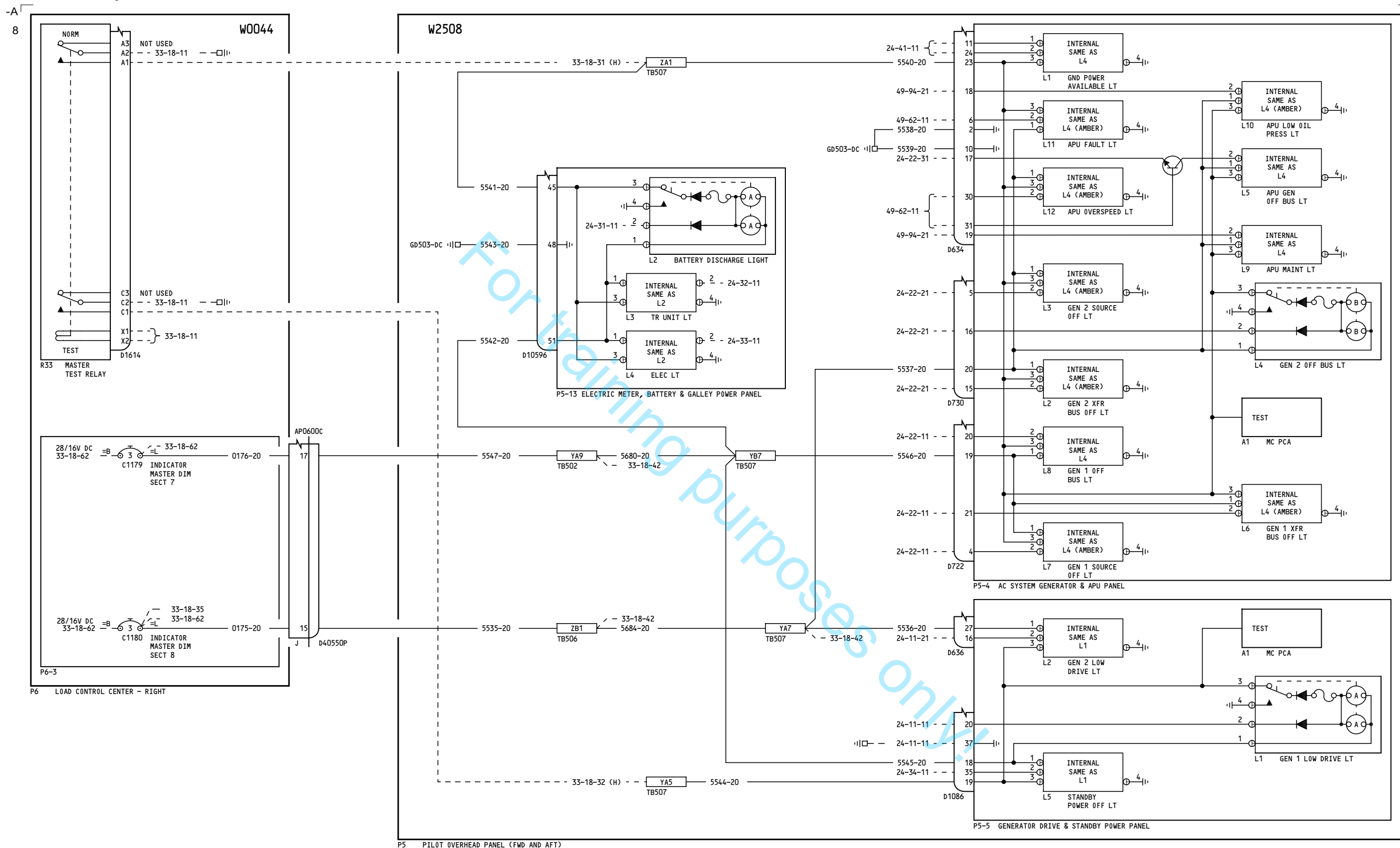
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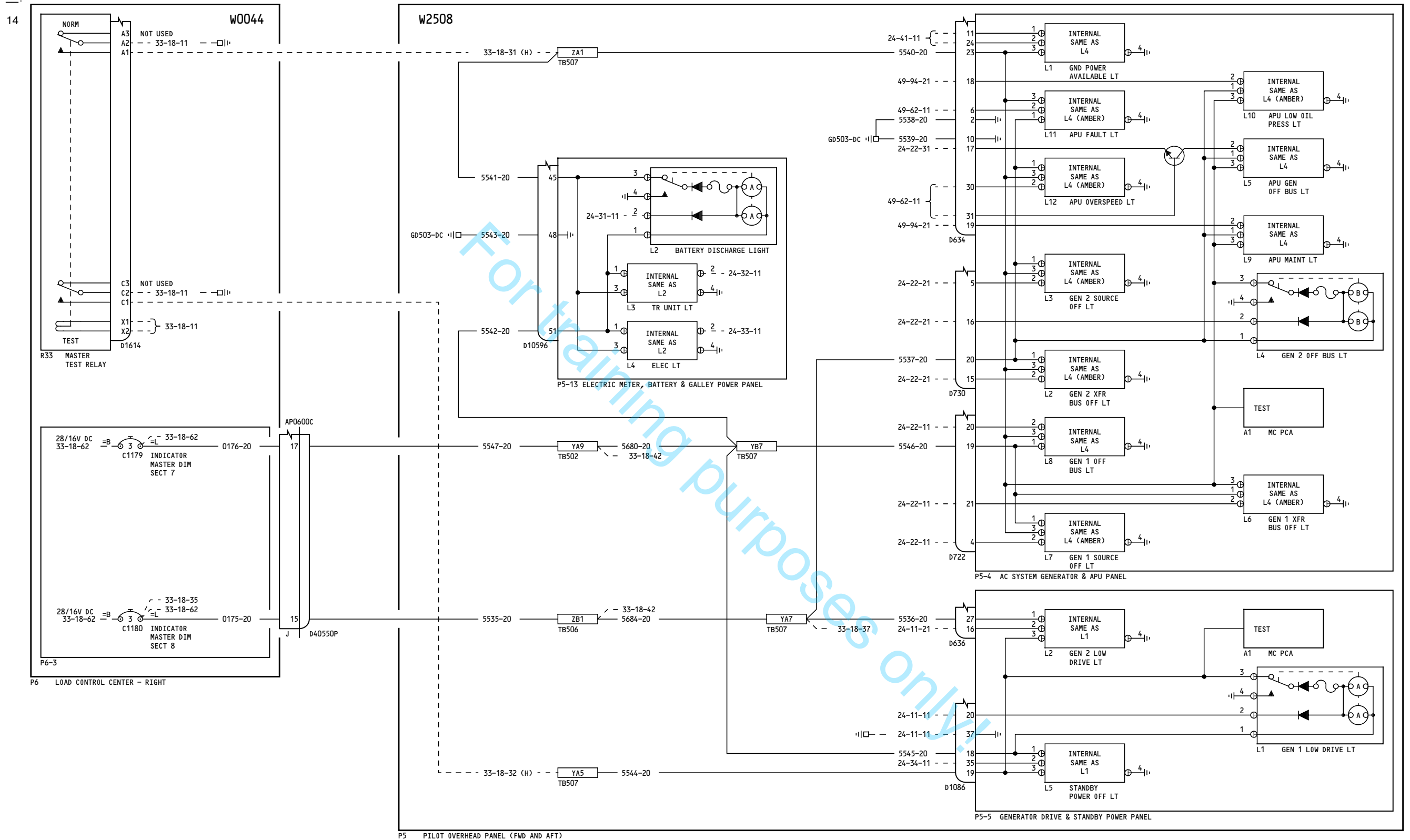
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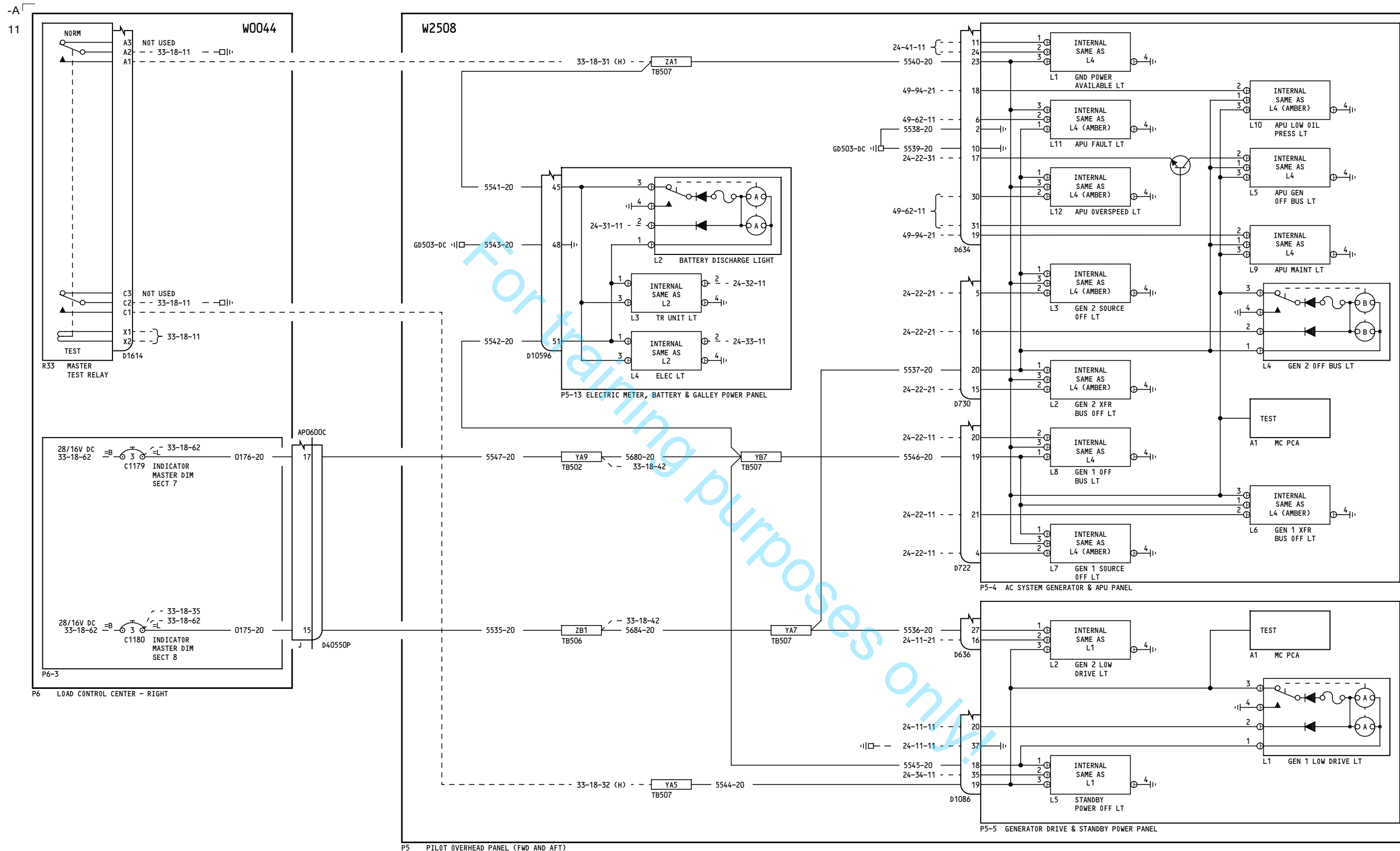
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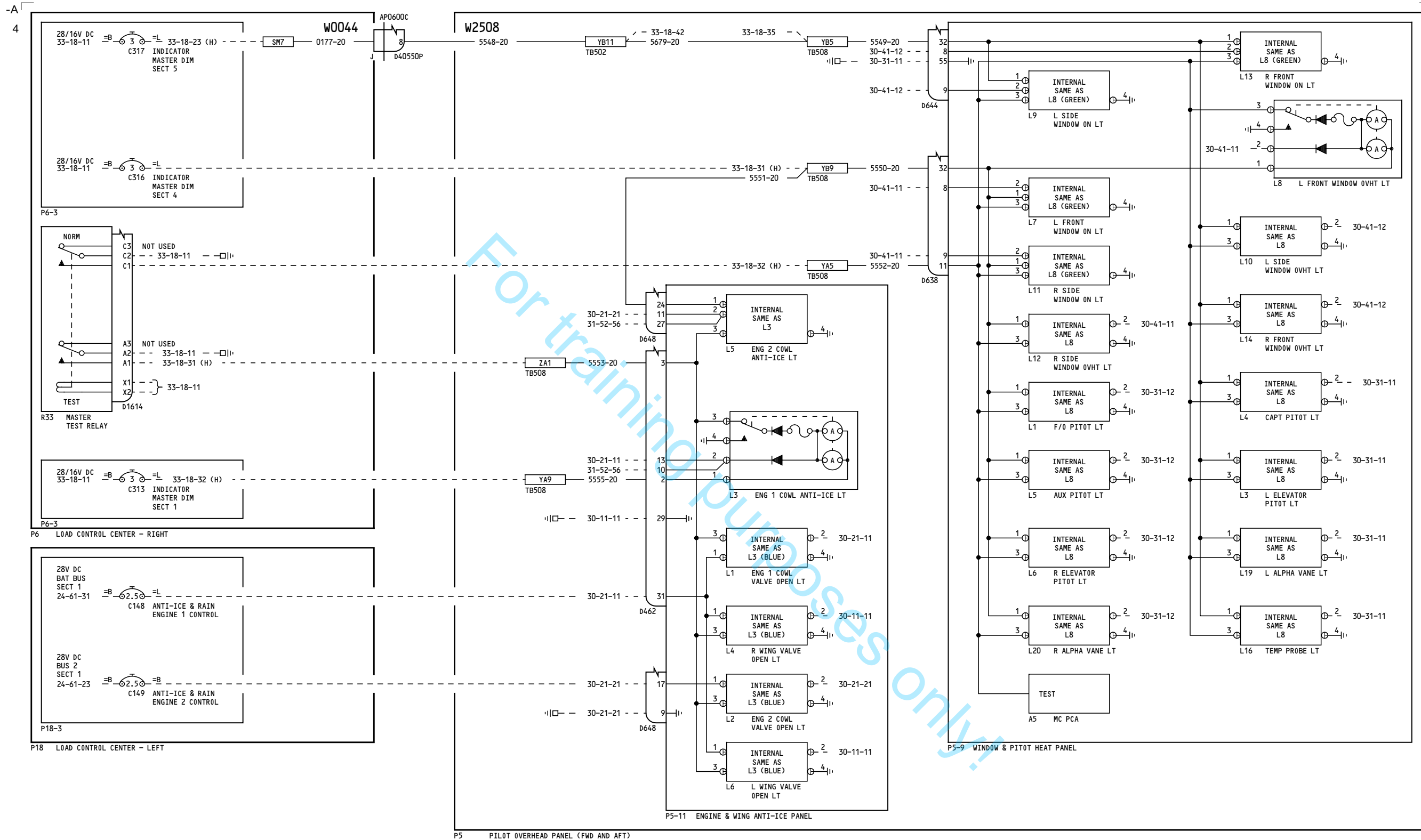
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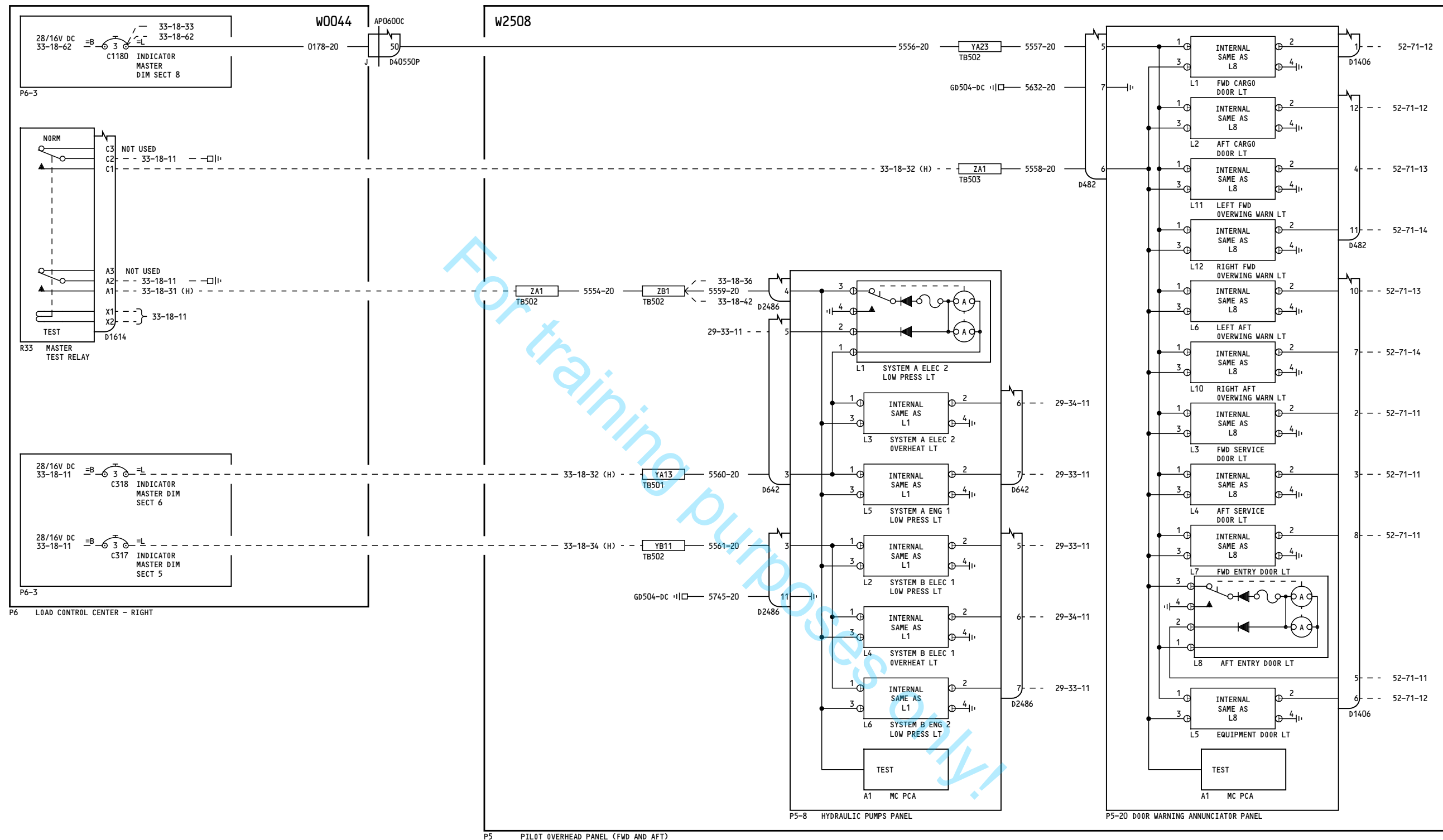
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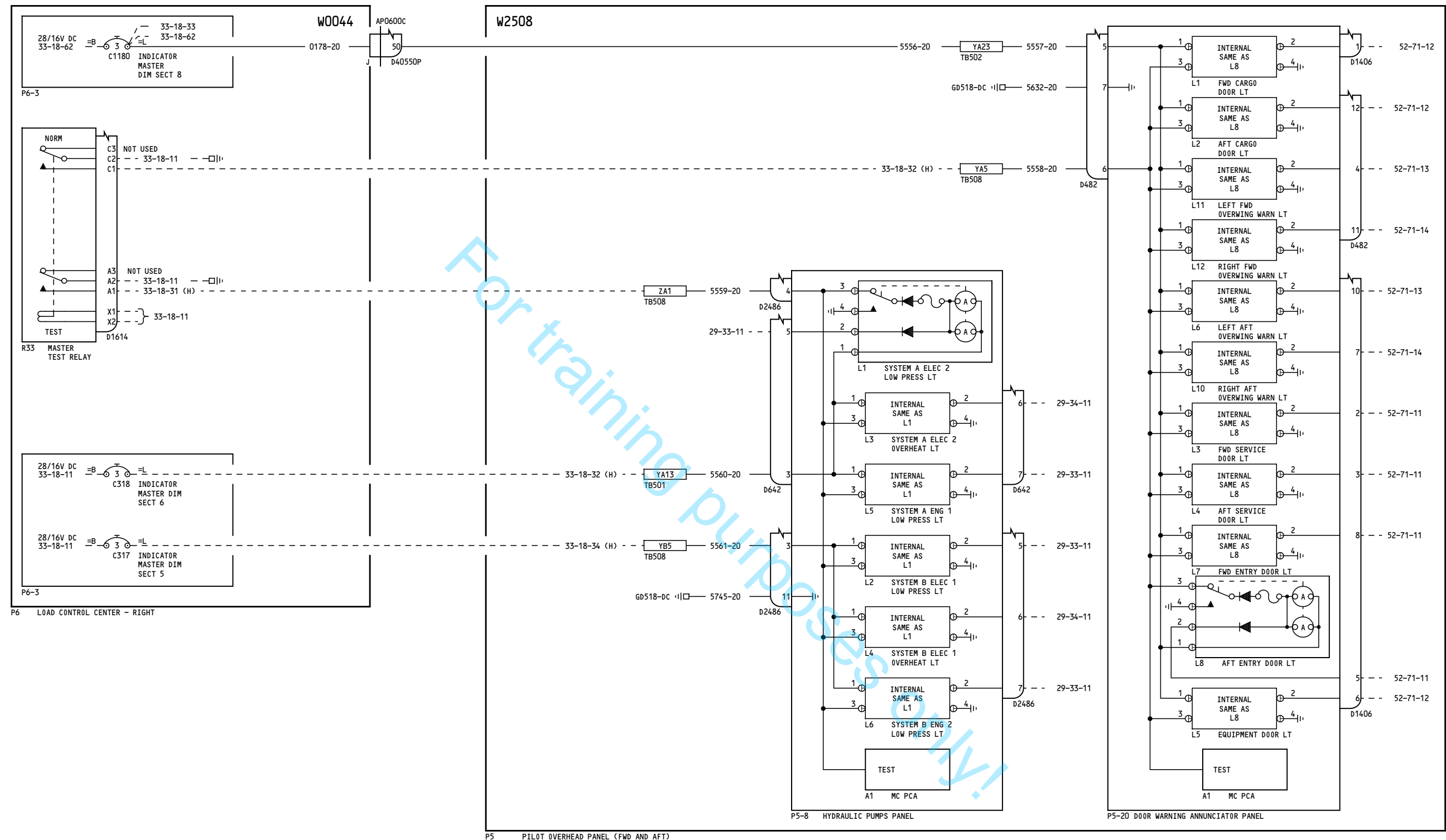
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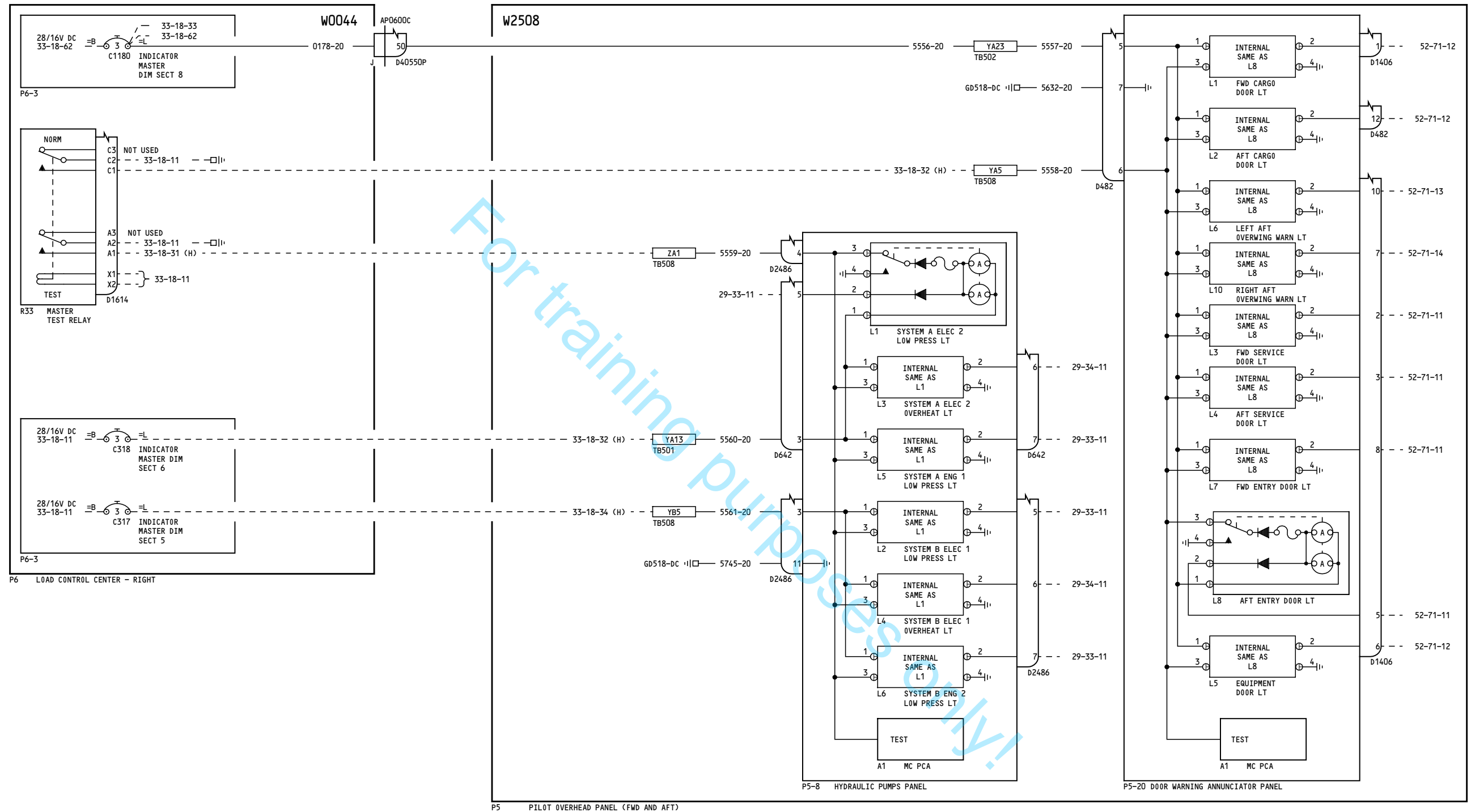
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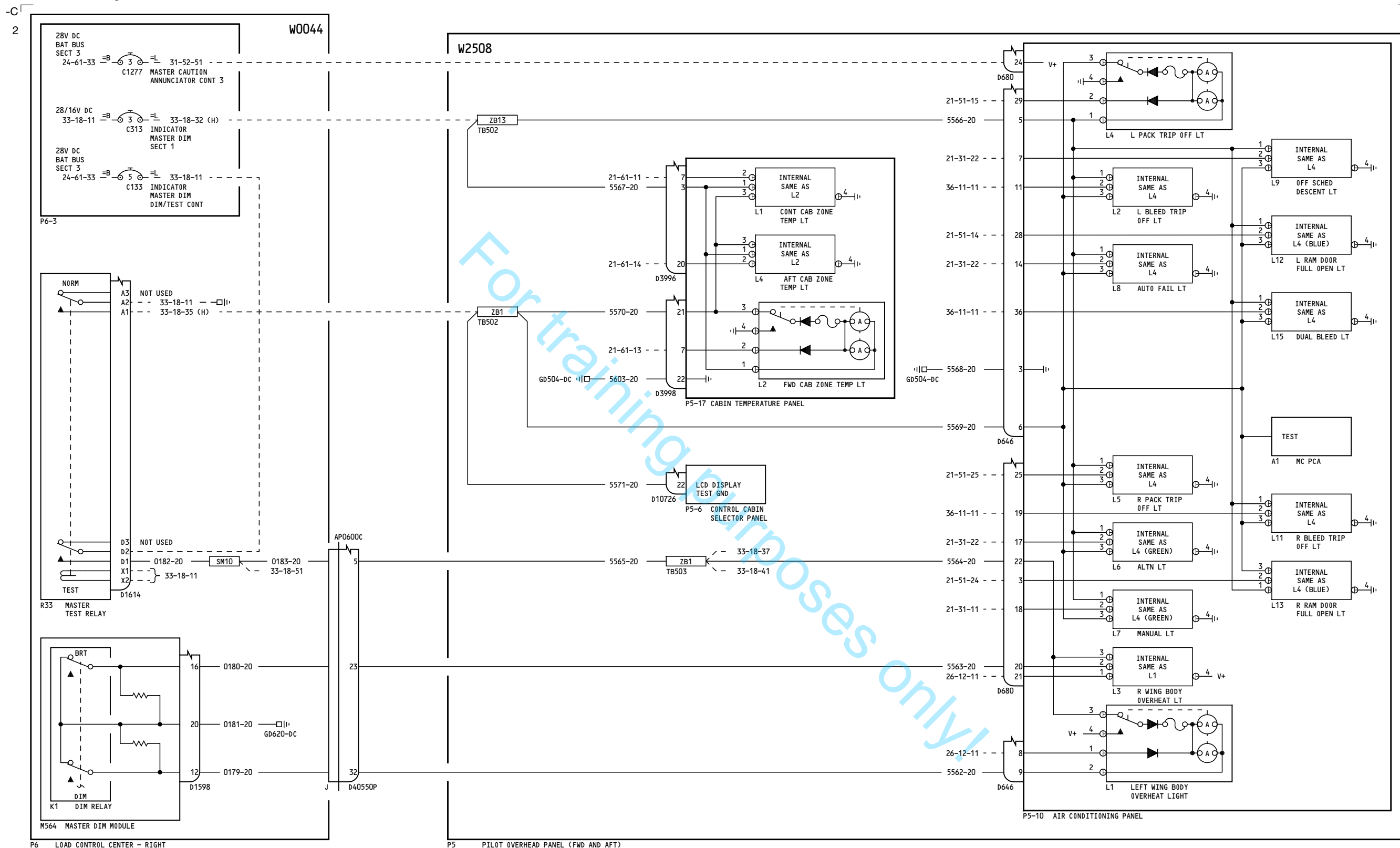
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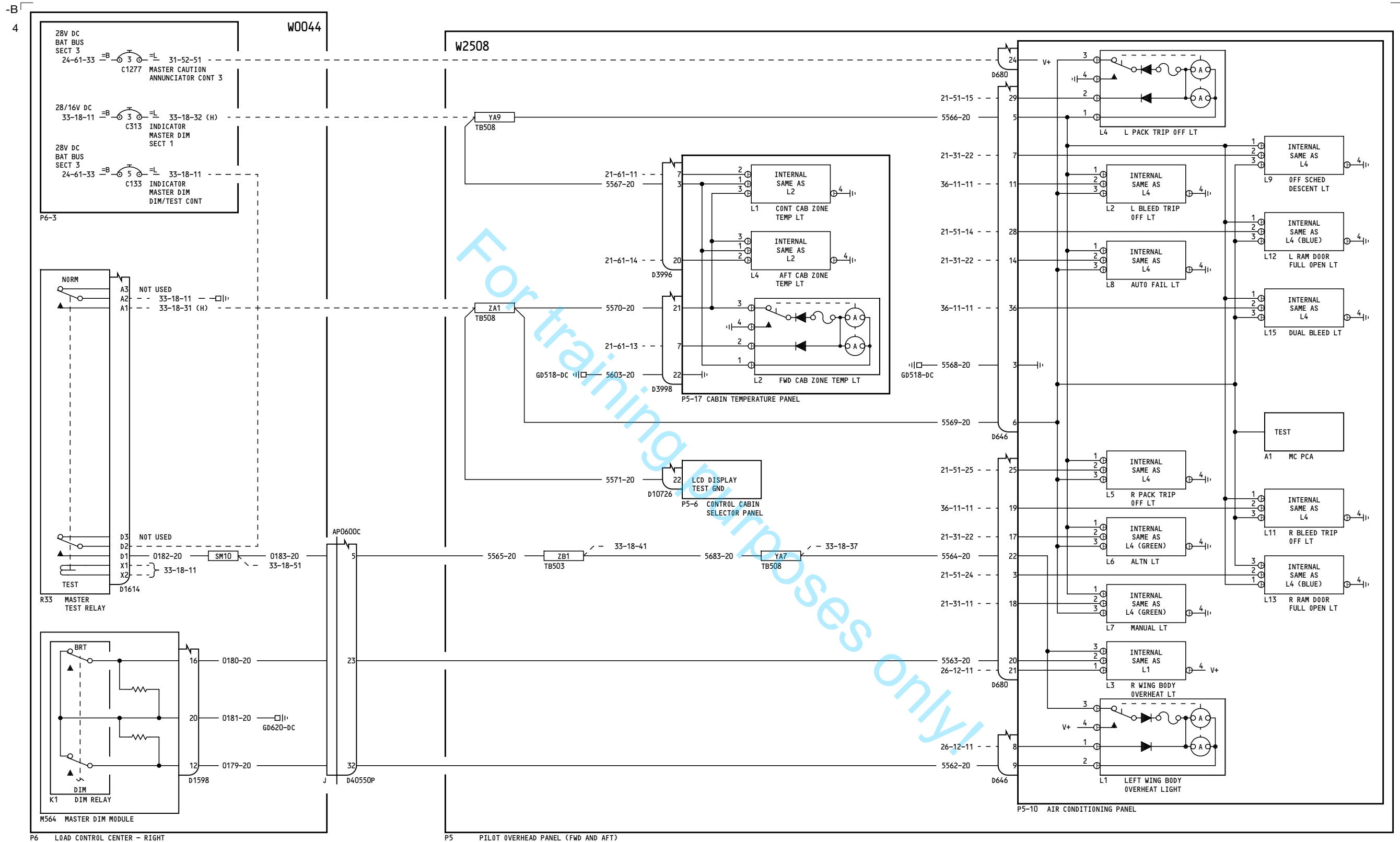
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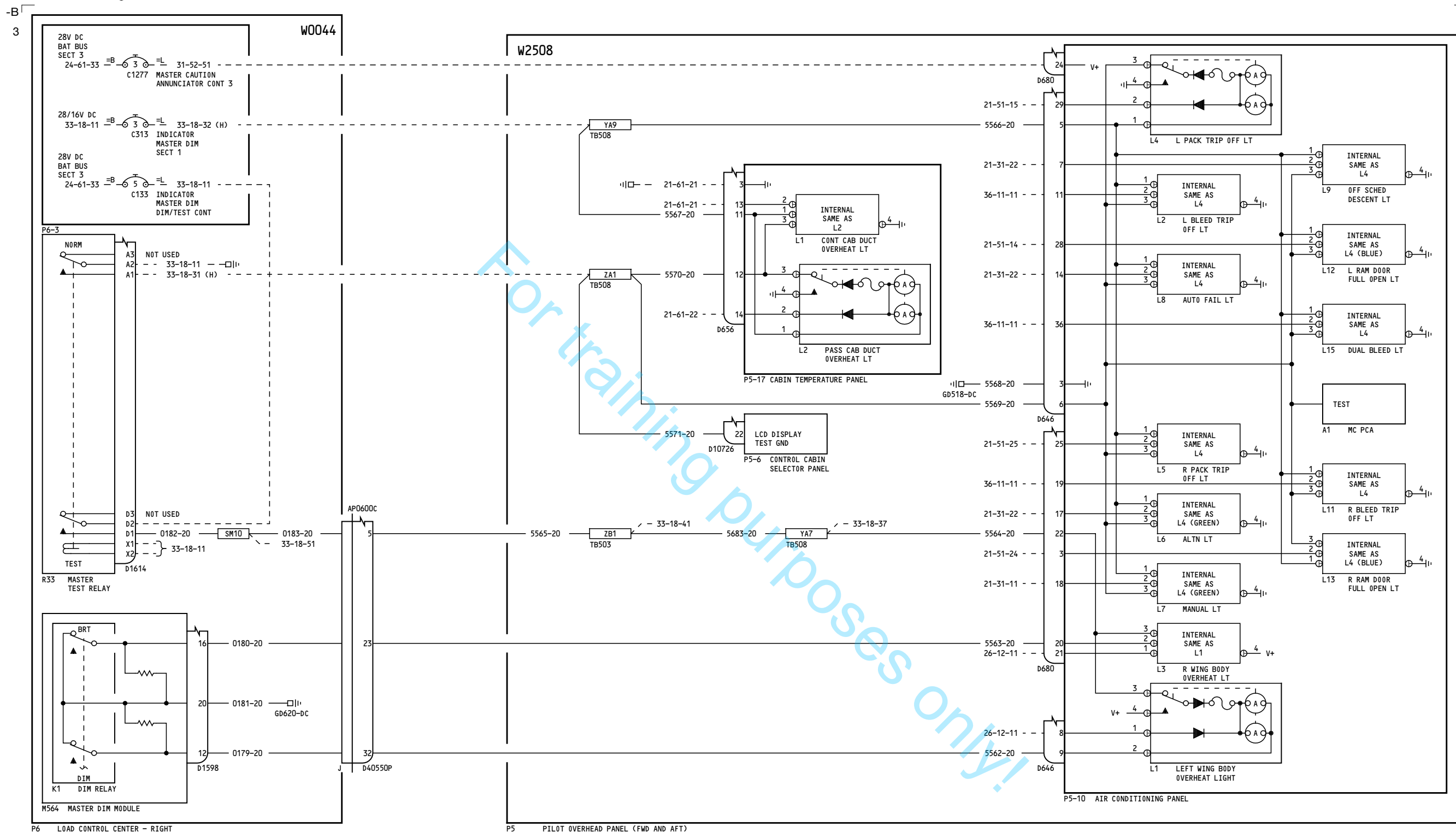
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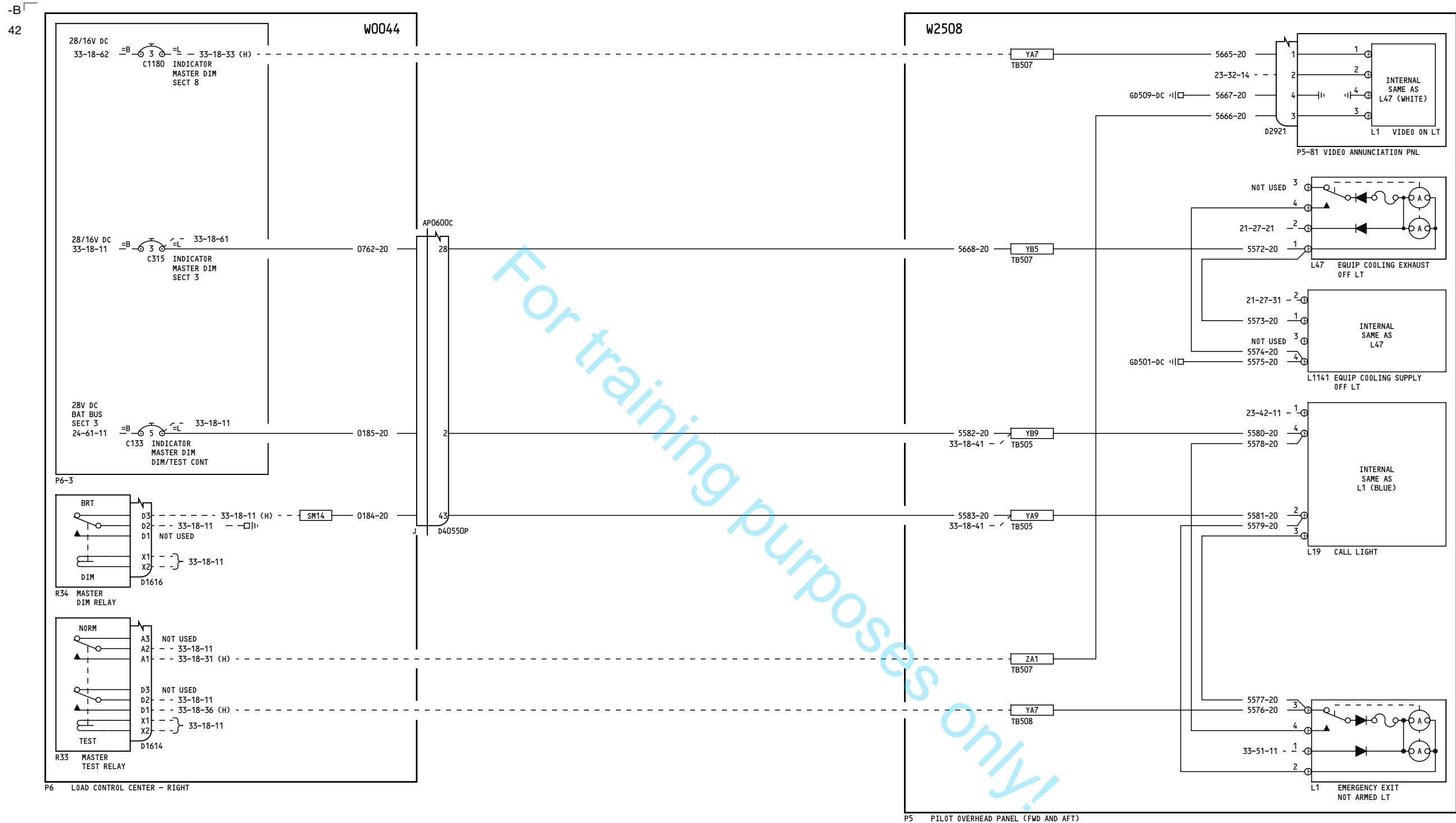
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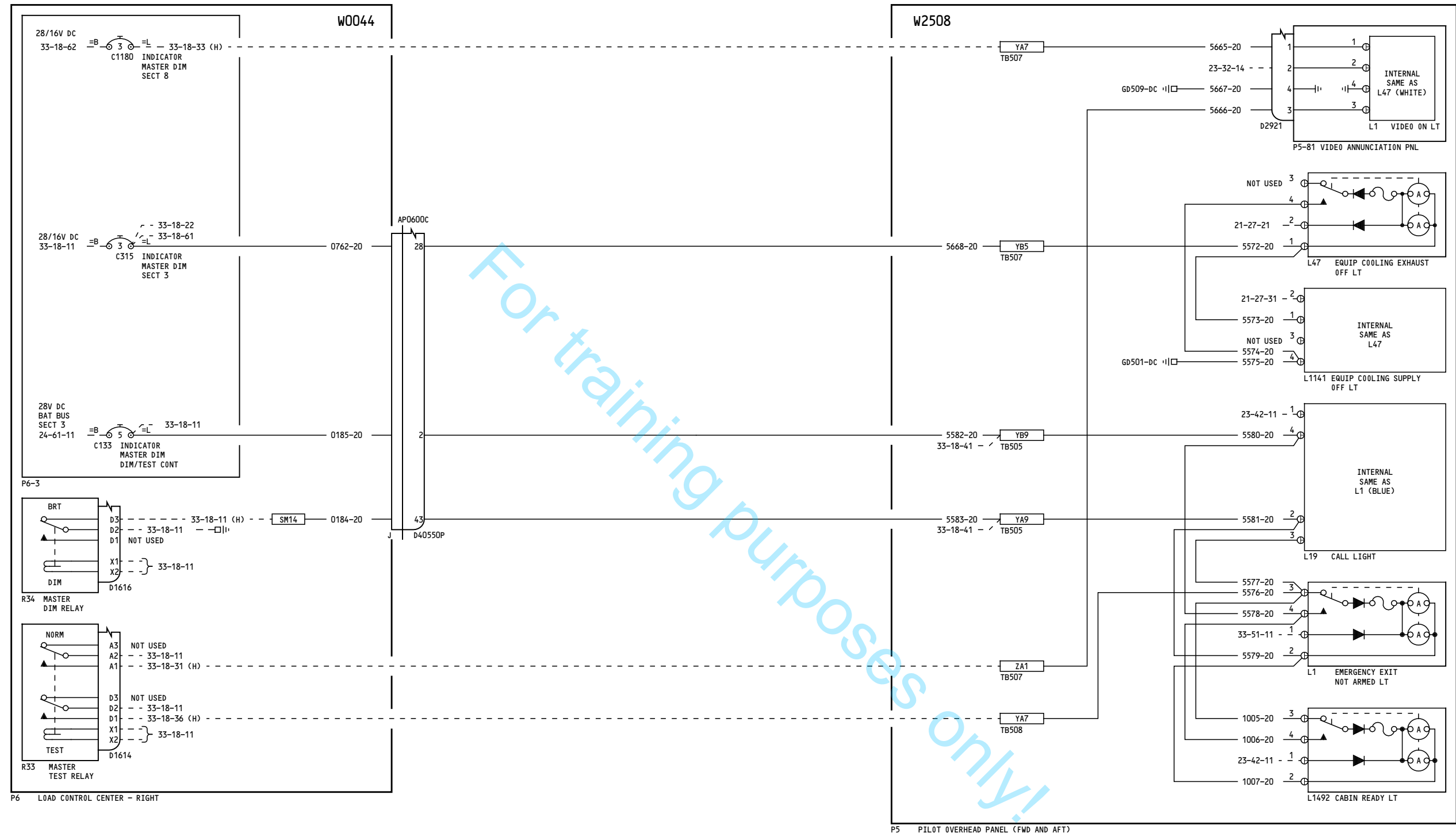
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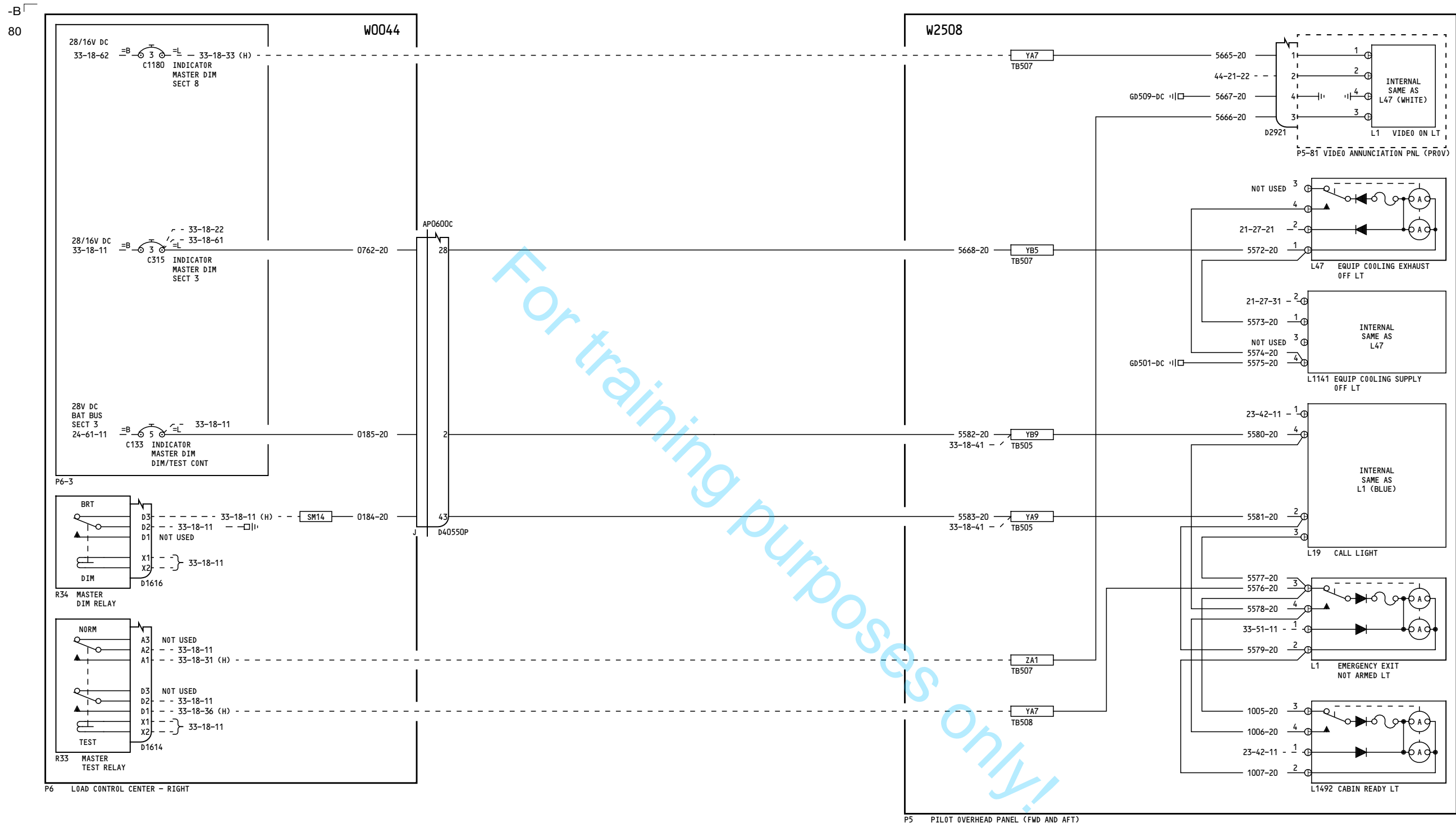
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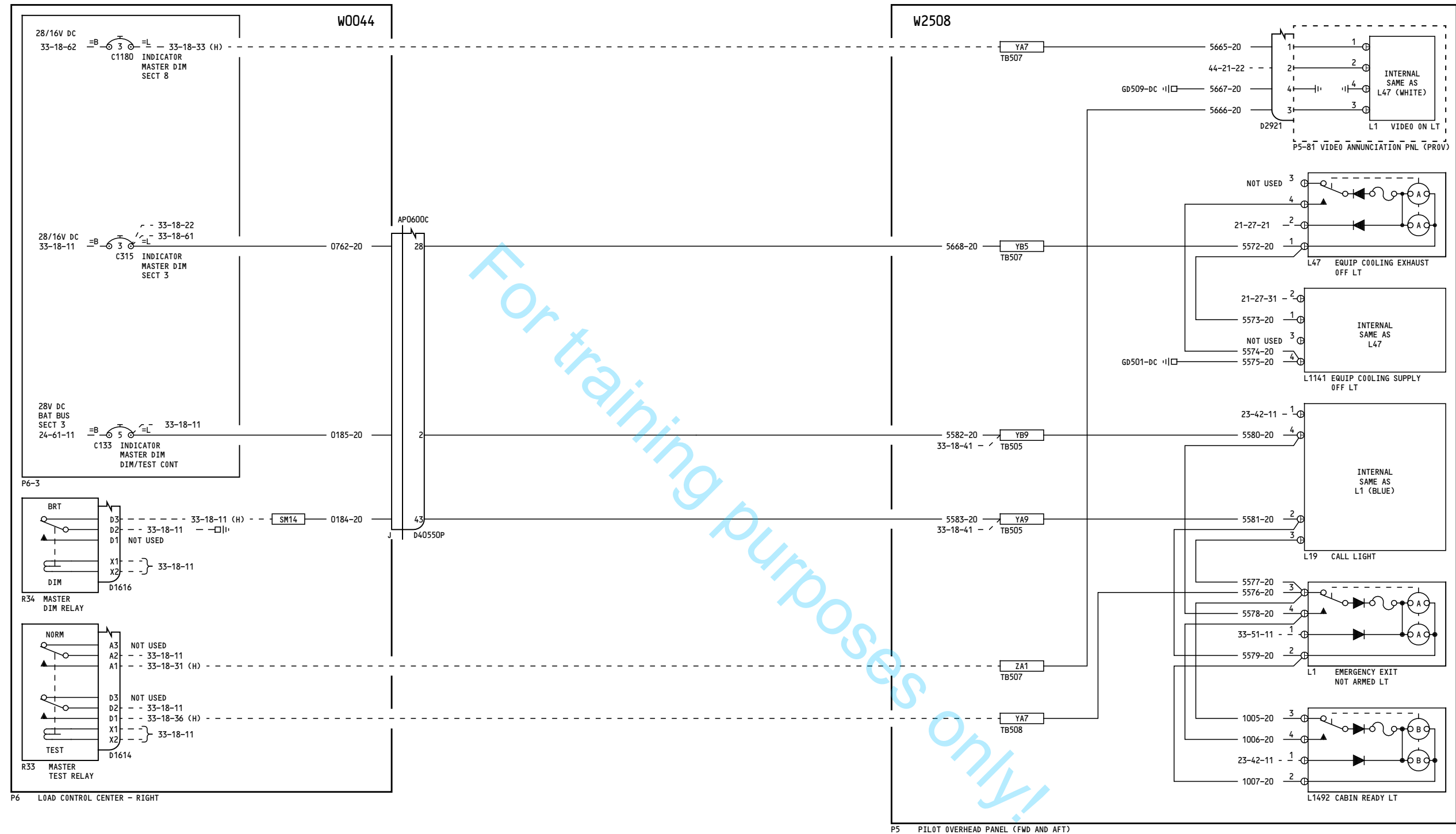
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YR301-YR328

**MASTER DIM & TEST SYSTEM
- FWD OVERHEAD PANEL,
GROUP 7**

D280A108

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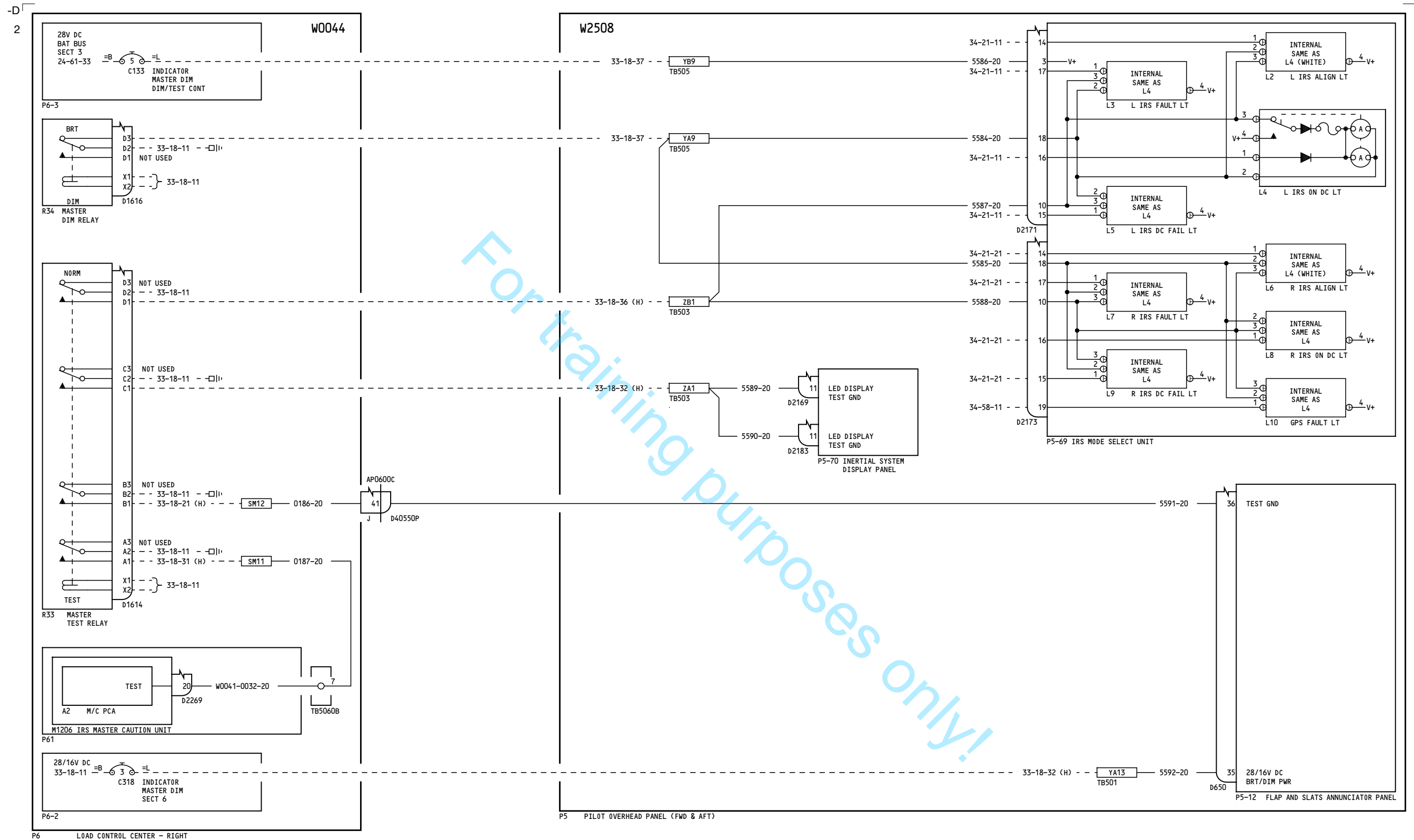
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YC051-YD170

**MASTER DIM & TEST SYSTEM
- AFT OVERHEAD PANEL,
GROUP 1**

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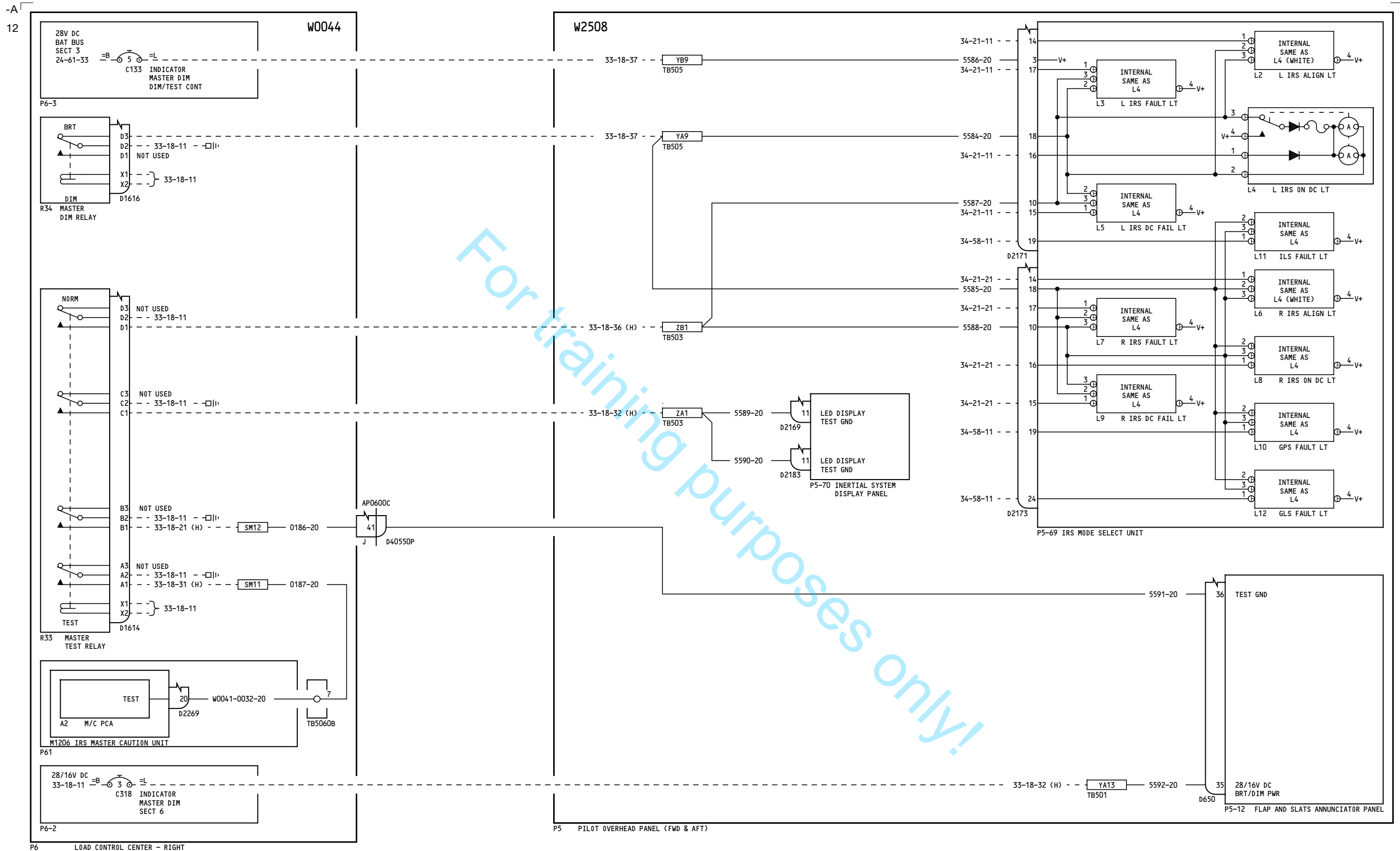
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YL951-YR328

**MASTER DIM & TEST SYSTEM
- AFT OVERHEAD PANEL,
GROUP 1**

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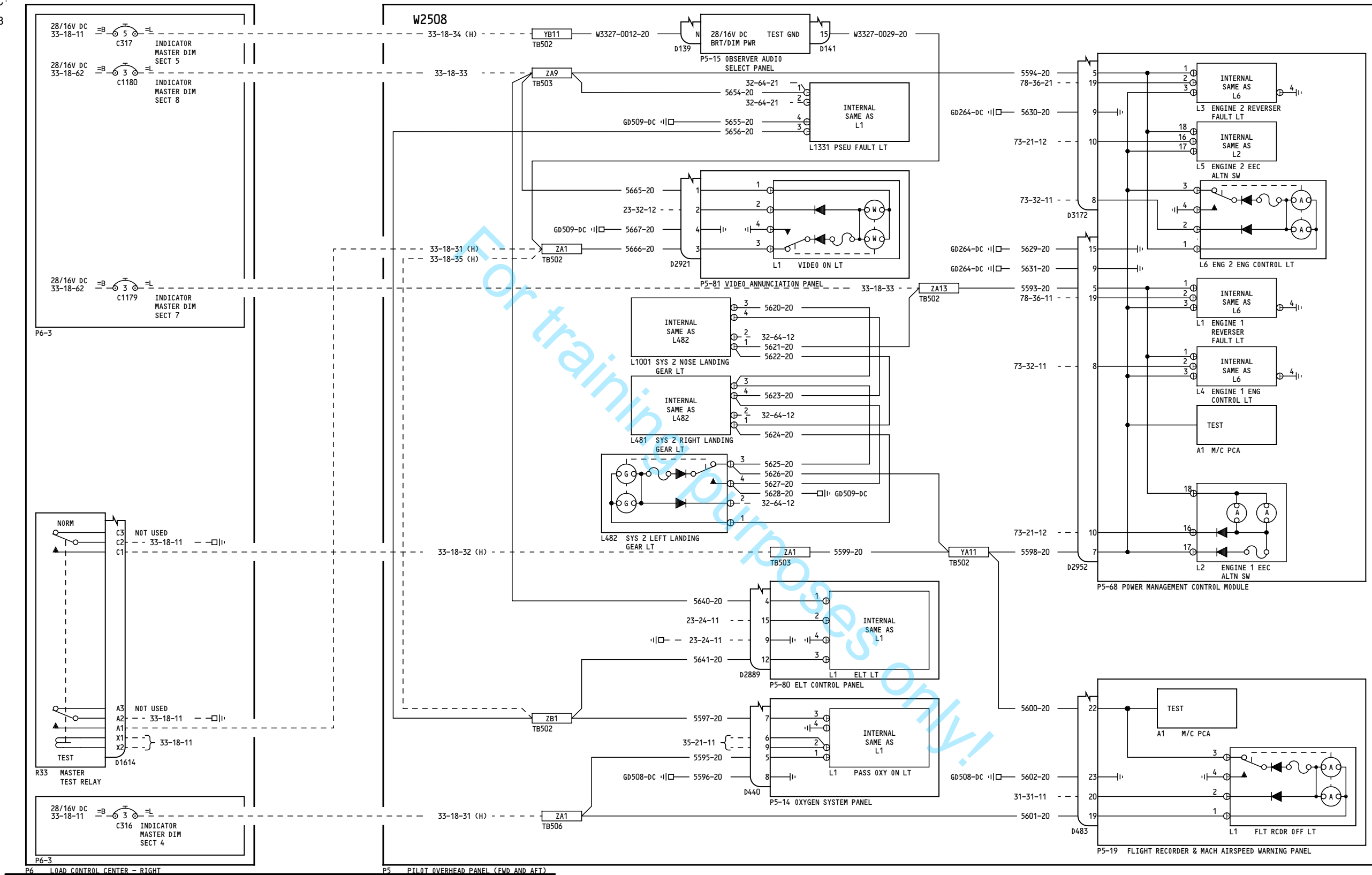
33-18-41

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18



YC051-YC052

**MASTER DIM & TEST SYSTEM
- AFT OVERHEAD PANEL,
GROUP 2**

D280A108

33-18-42

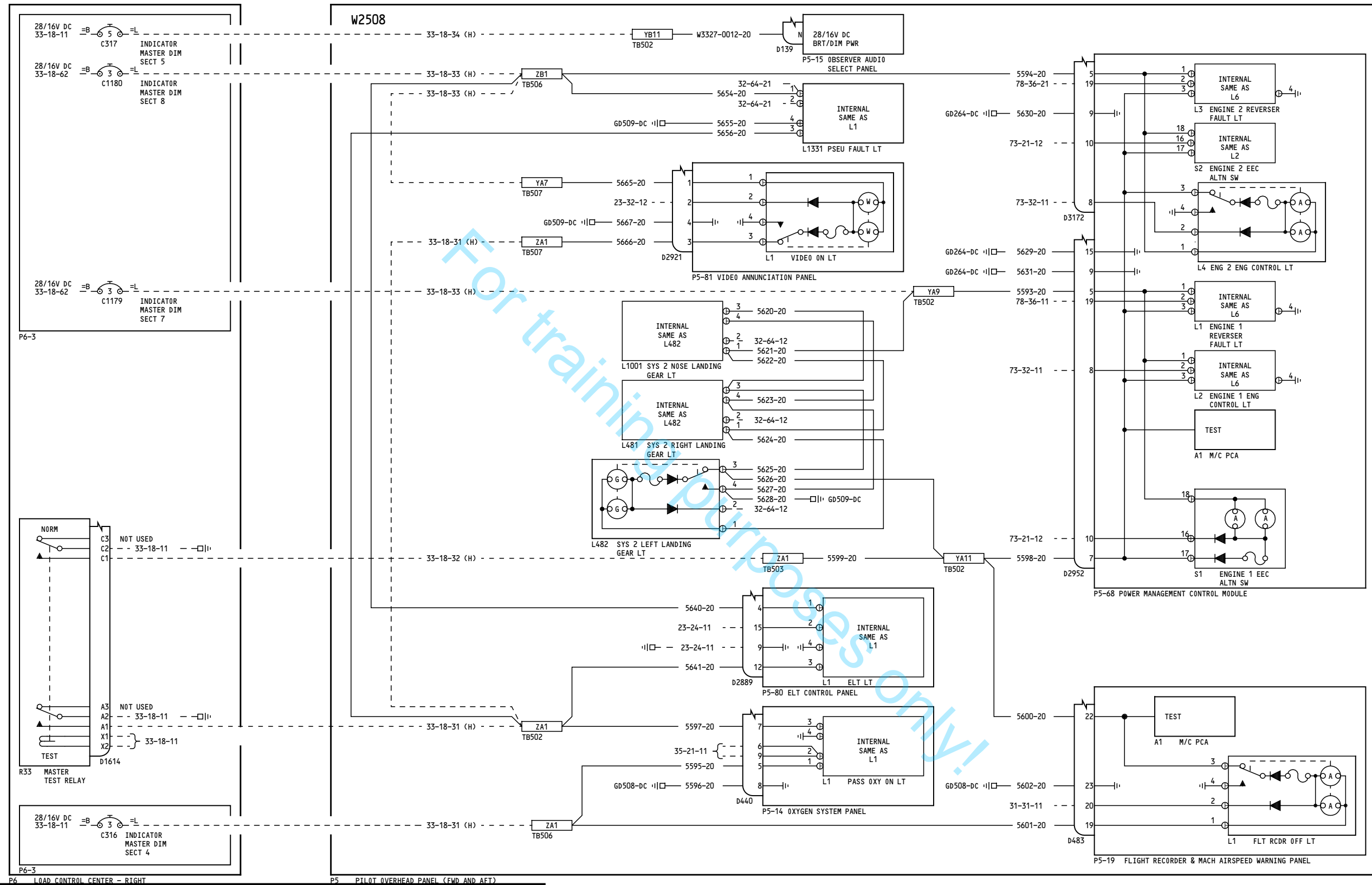
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YC053

MASTER DIM & TEST SYSTEM
- AFT OVERHEAD PANEL,
GROUP 2

33-18-42

Page 2

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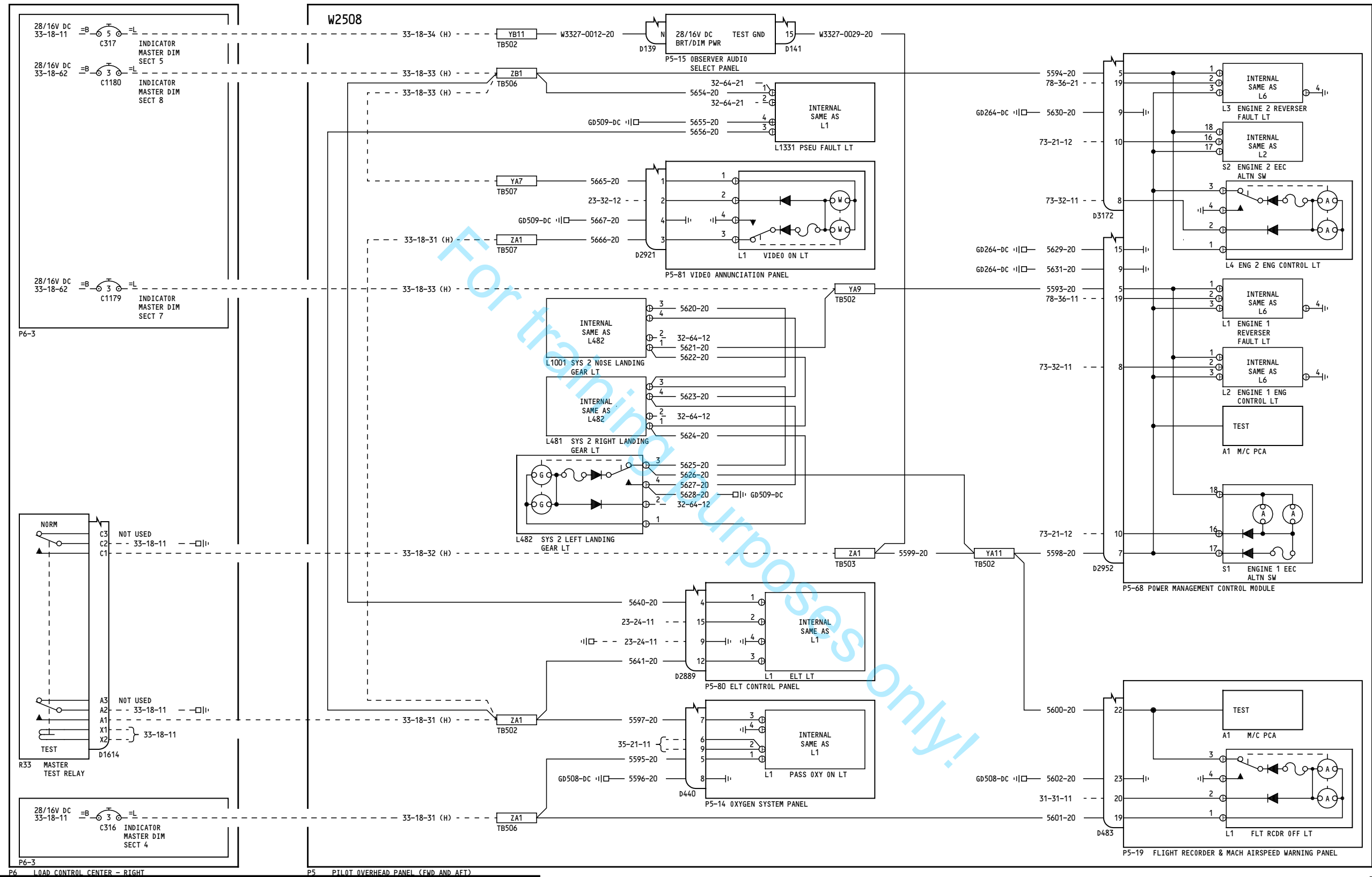
D280A108

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YC054-YD157

**MASTER DIM & TEST SYSTEM
- AFT OVERHEAD PANEL,
GROUP 2**

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D280A108

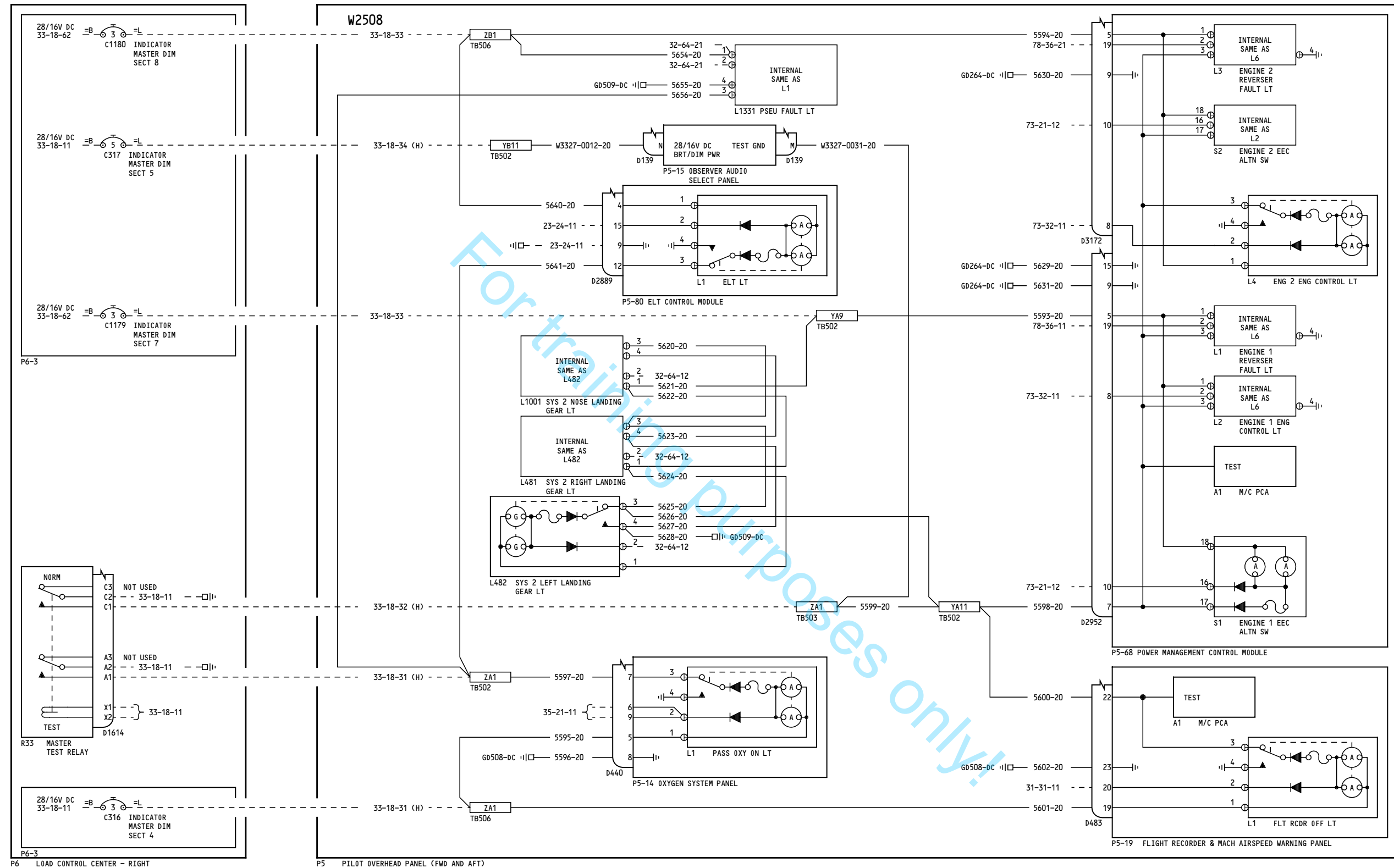
33-18-42

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* MULTIPLE POWER SOURCE. WIRE TYPE MUST PROVIDE MECHANICAL SEPARATION PER D6-38839.

YD158-YR328

MASTER DIM & TEST SYSTEM - AFT OVERHEAD PANEL, GROUP 2

D280A108

33-18-42

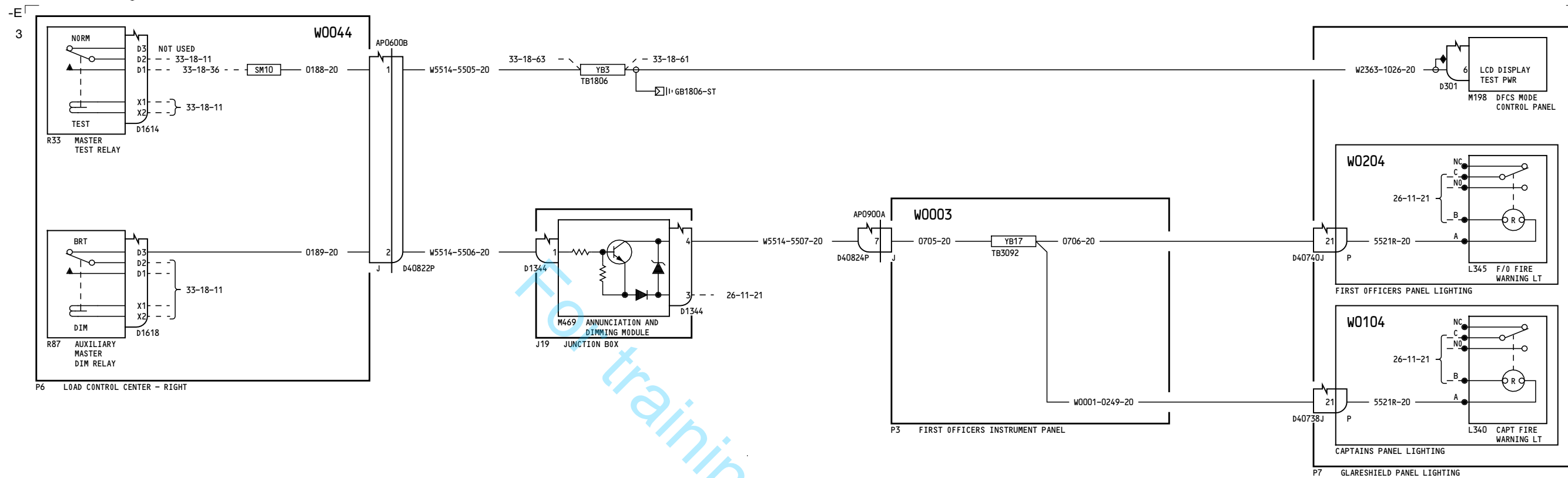
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YC051-YD154

MASTER DIM & TEST SYSTEM
- GLARESHIELD PANEL,
GROUP 1

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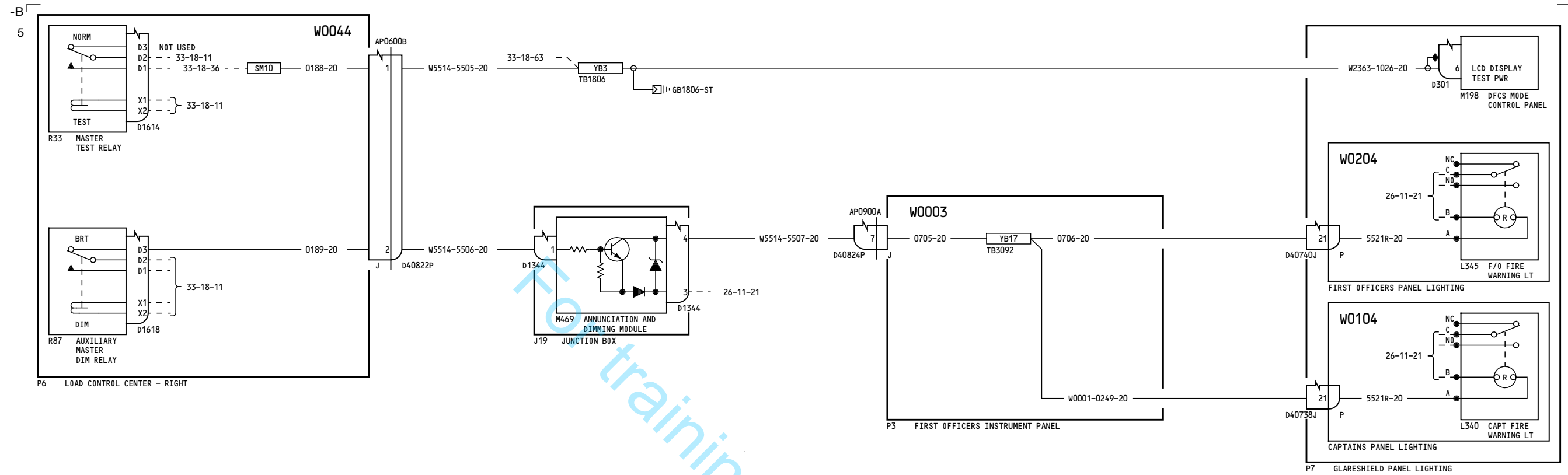
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YD155-YD158

**MASTER DIM & TEST SYSTEM
- GLARESHIELD PANEL,
GROUP 1**

D280A108

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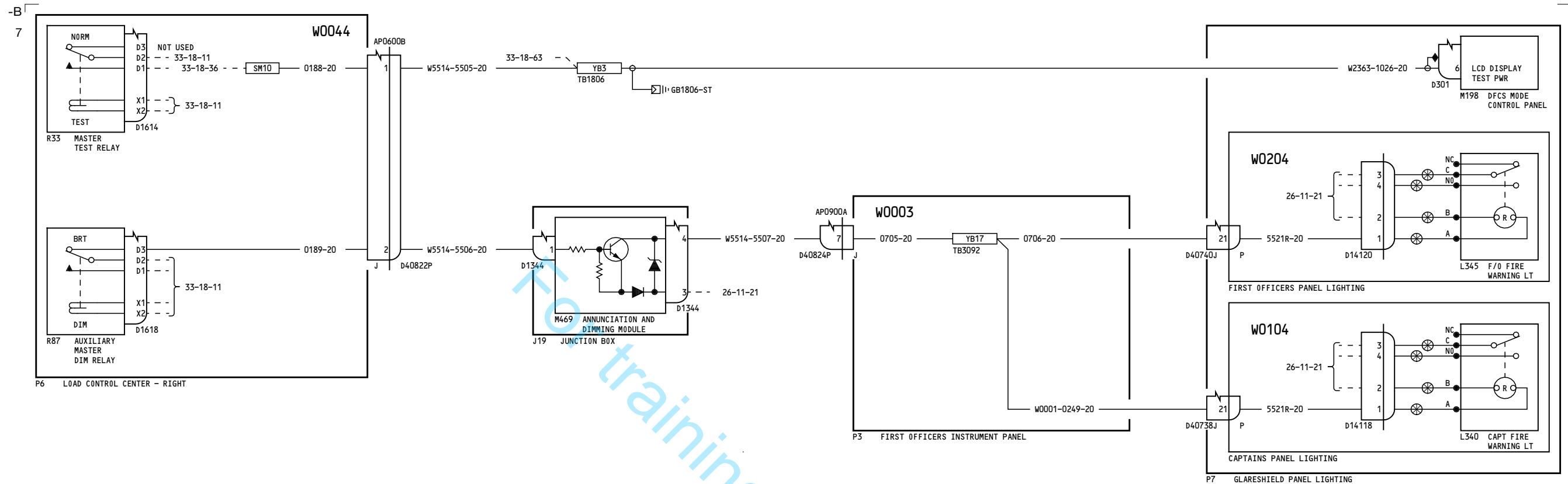
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YD160-YR328

**MASTER DIM & TEST SYSTEM
- GLARESHIELD PANEL,
GROUP 1**

D280A108

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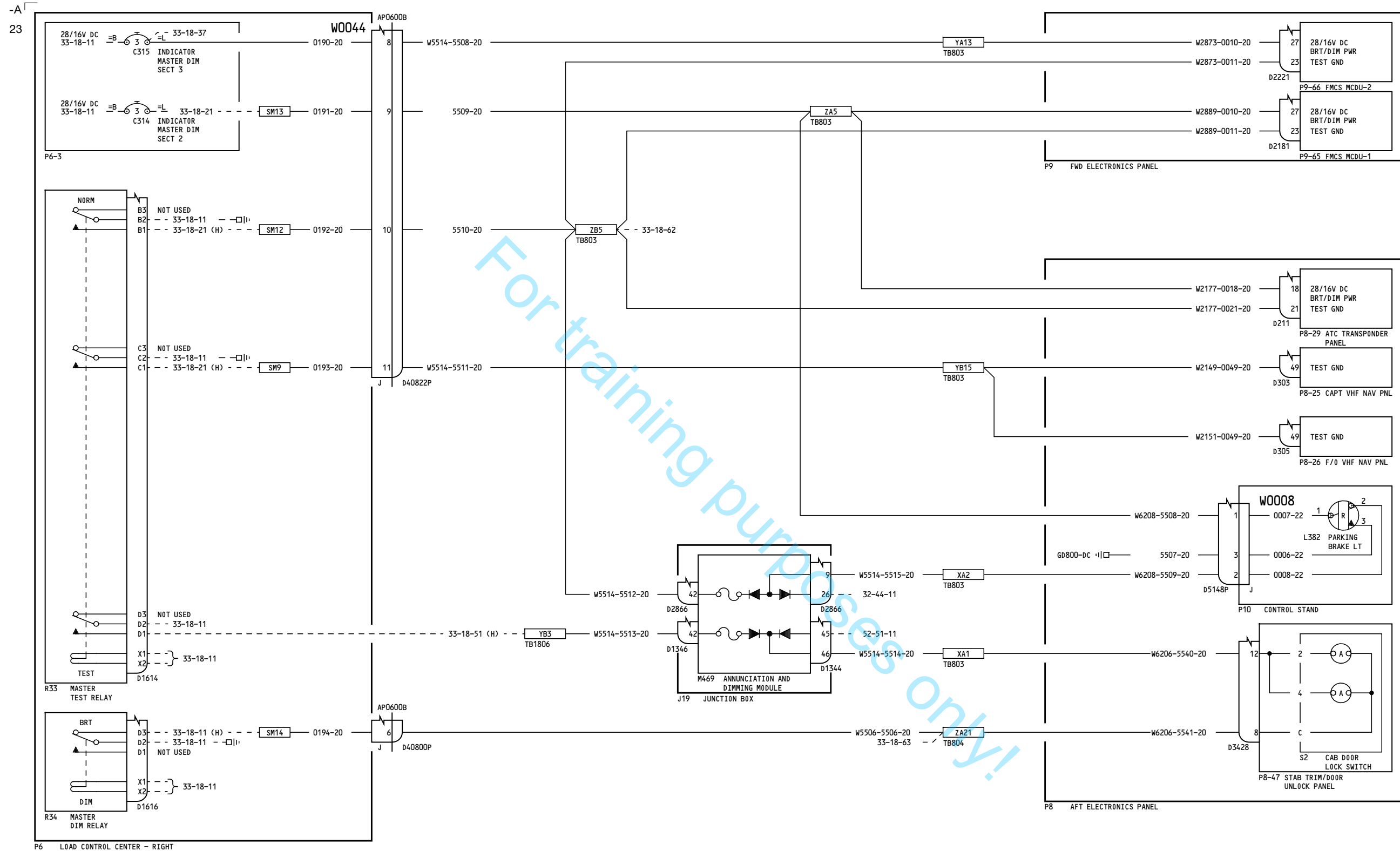
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YC051-YC052

MASTER DIM & TEST SYSTEM
- AISLE STAND PANEL,
GROUP 1

D280A108

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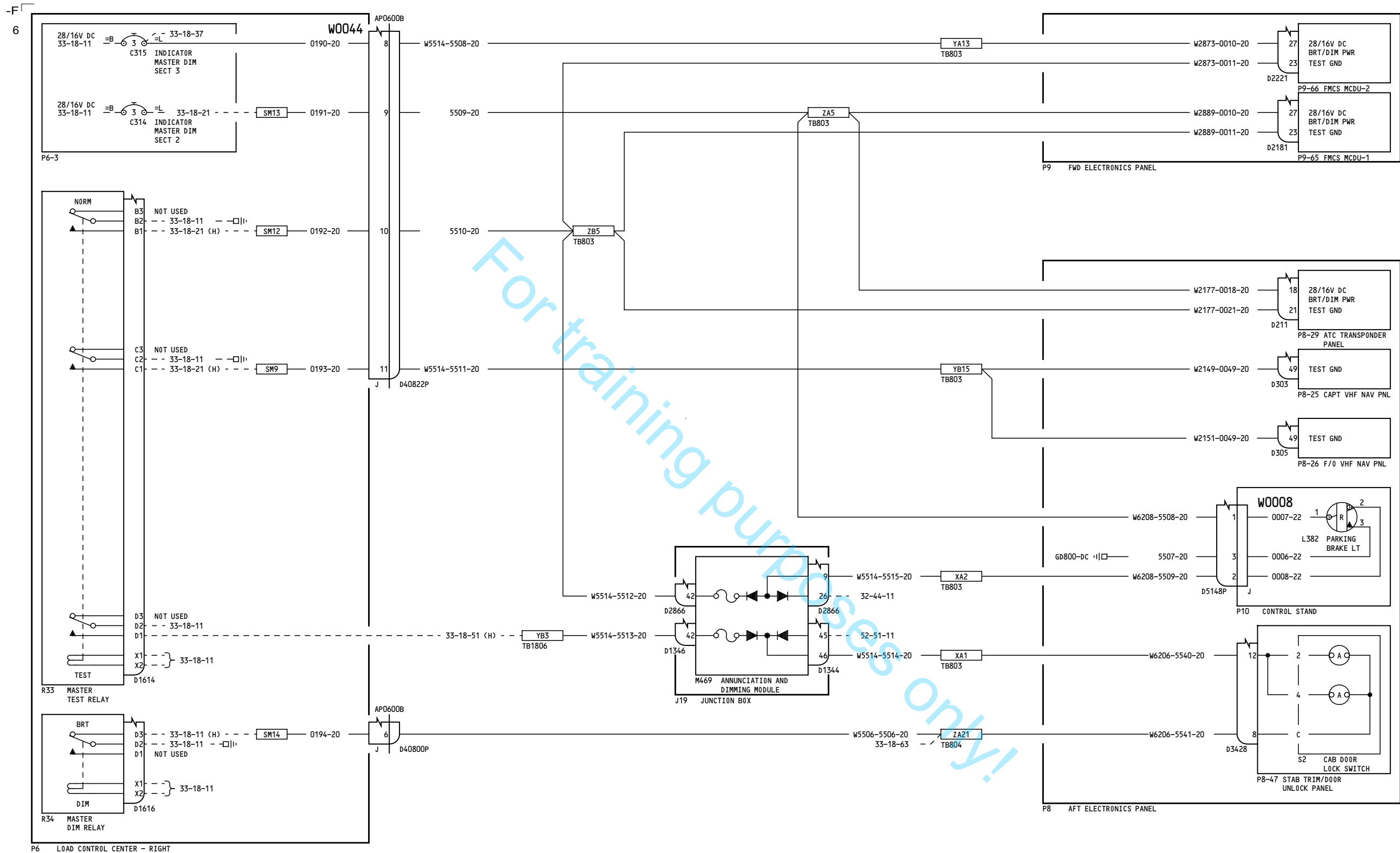
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YC053-YC068

**MASTER DIM & TEST SYSTEM
- AISLE STAND PANEL,
GROUP 1**

D280A108

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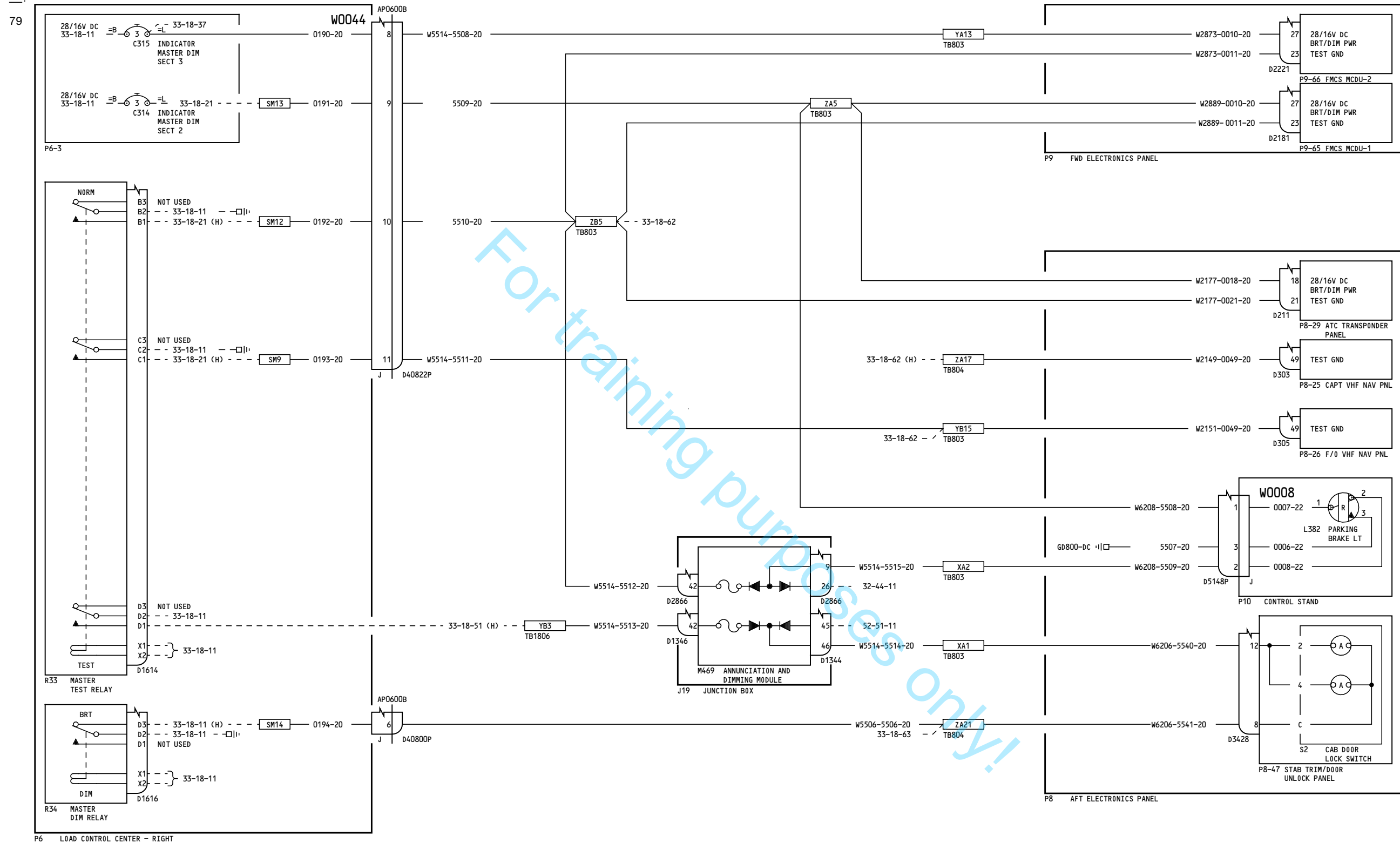
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YC065

MASTER DIM & TEST SYSTEM
- AISLE STAND PANEL,
GROUP 1

D280A108

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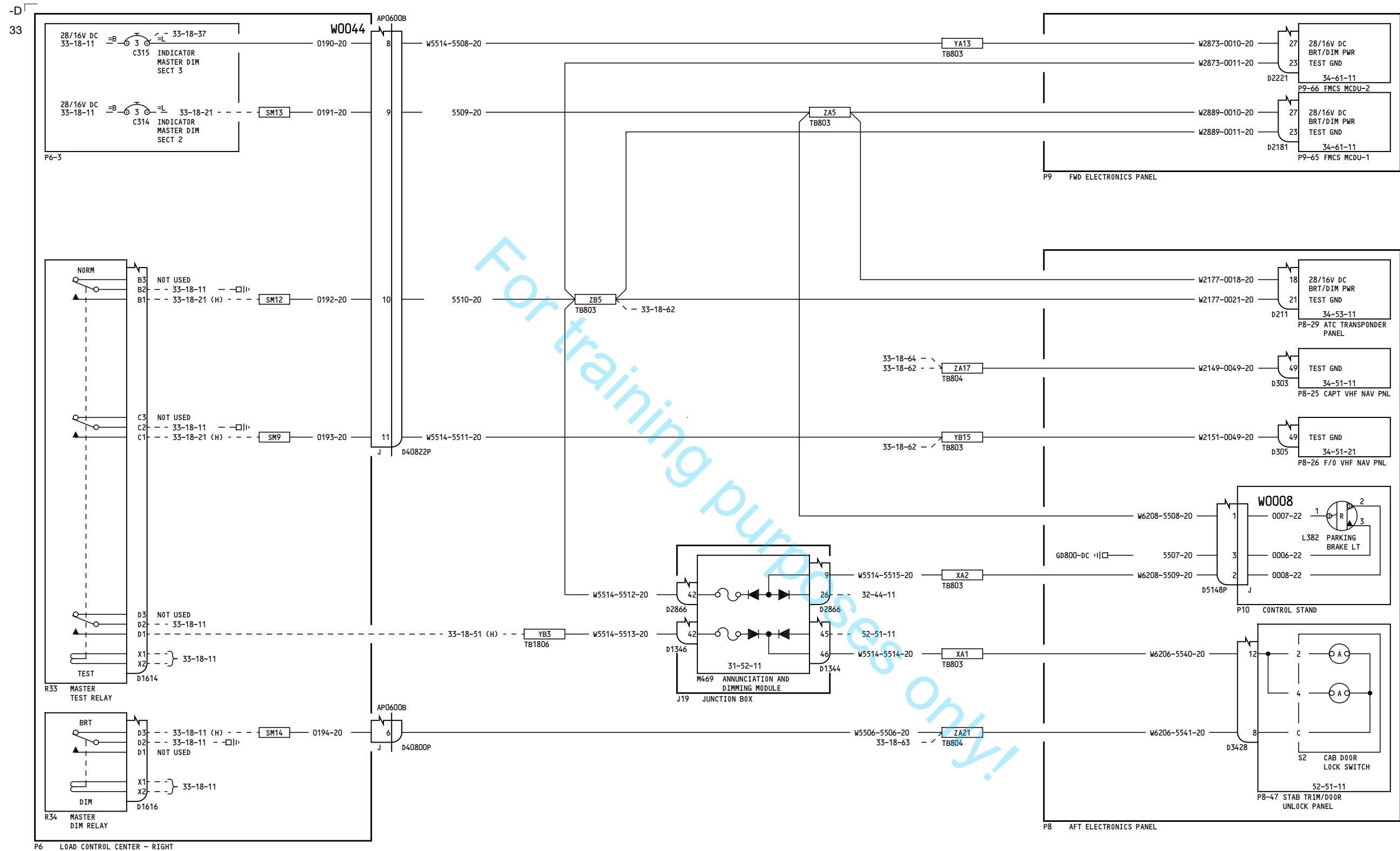
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▶ 33-1133 R04

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YC070-YD154

**MASTER DIM & TEST SYSTEM
- AISLE STAND PANEL,
GROUP 1**

D280A108

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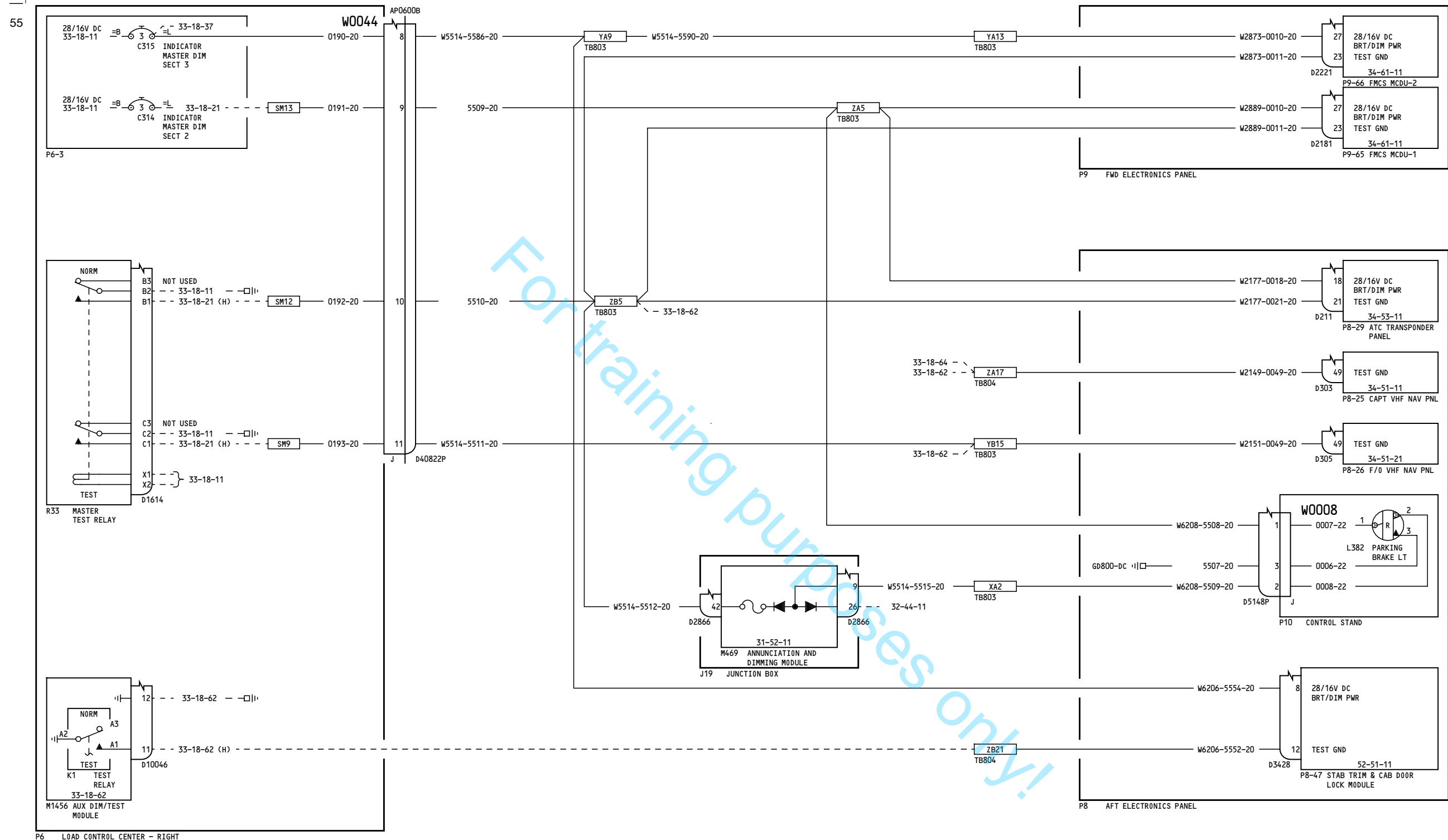
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YD155-YD157

MASTER DIM & TEST SYSTEM
- AISLE STAND PANEL,
GROUP 1

D280A108

33-18-61

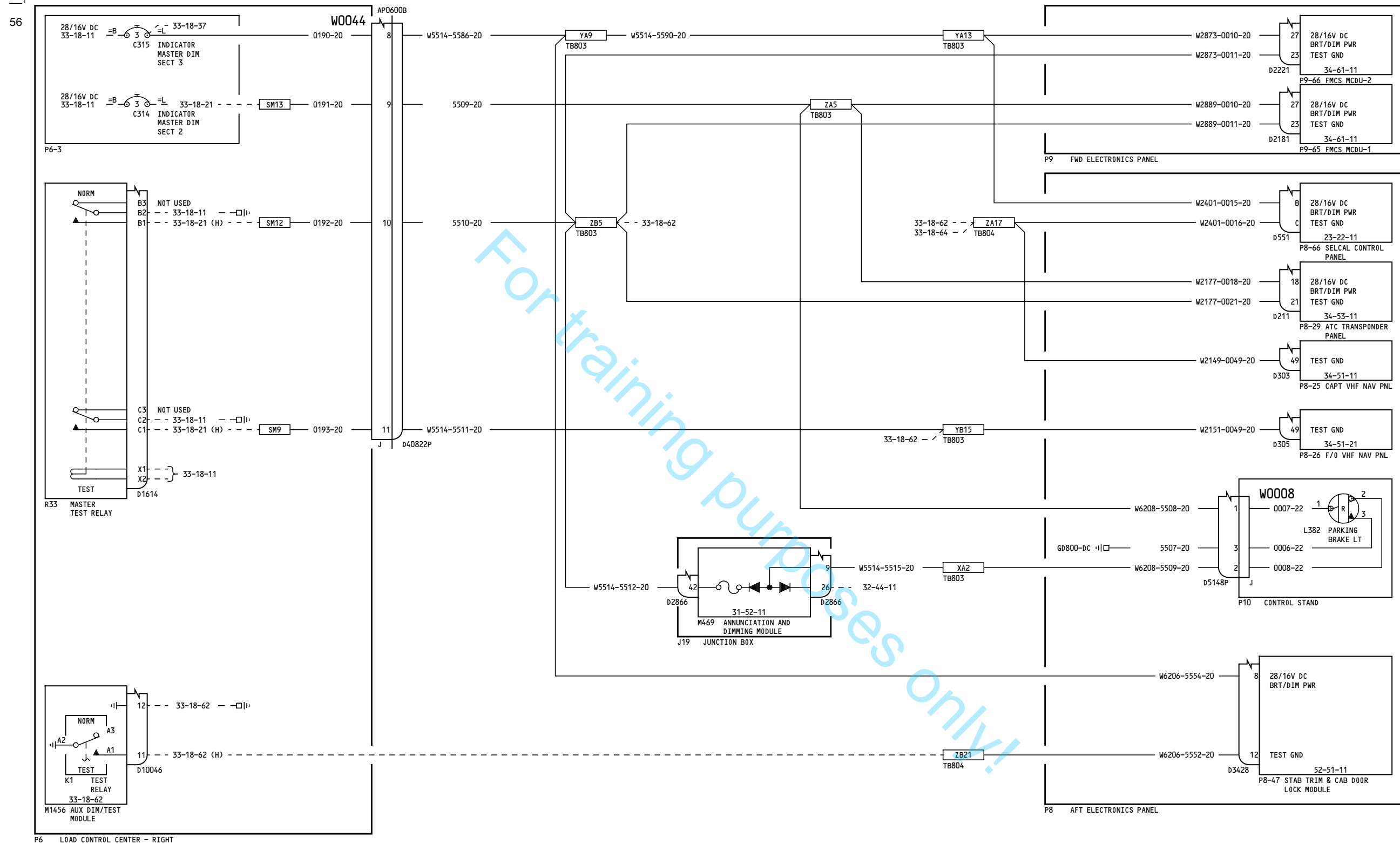
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YD158-YL999, YN501-YR328

MASTER DIM & TEST SYSTEM
- AISLE STAND PANEL,
GROUP 1

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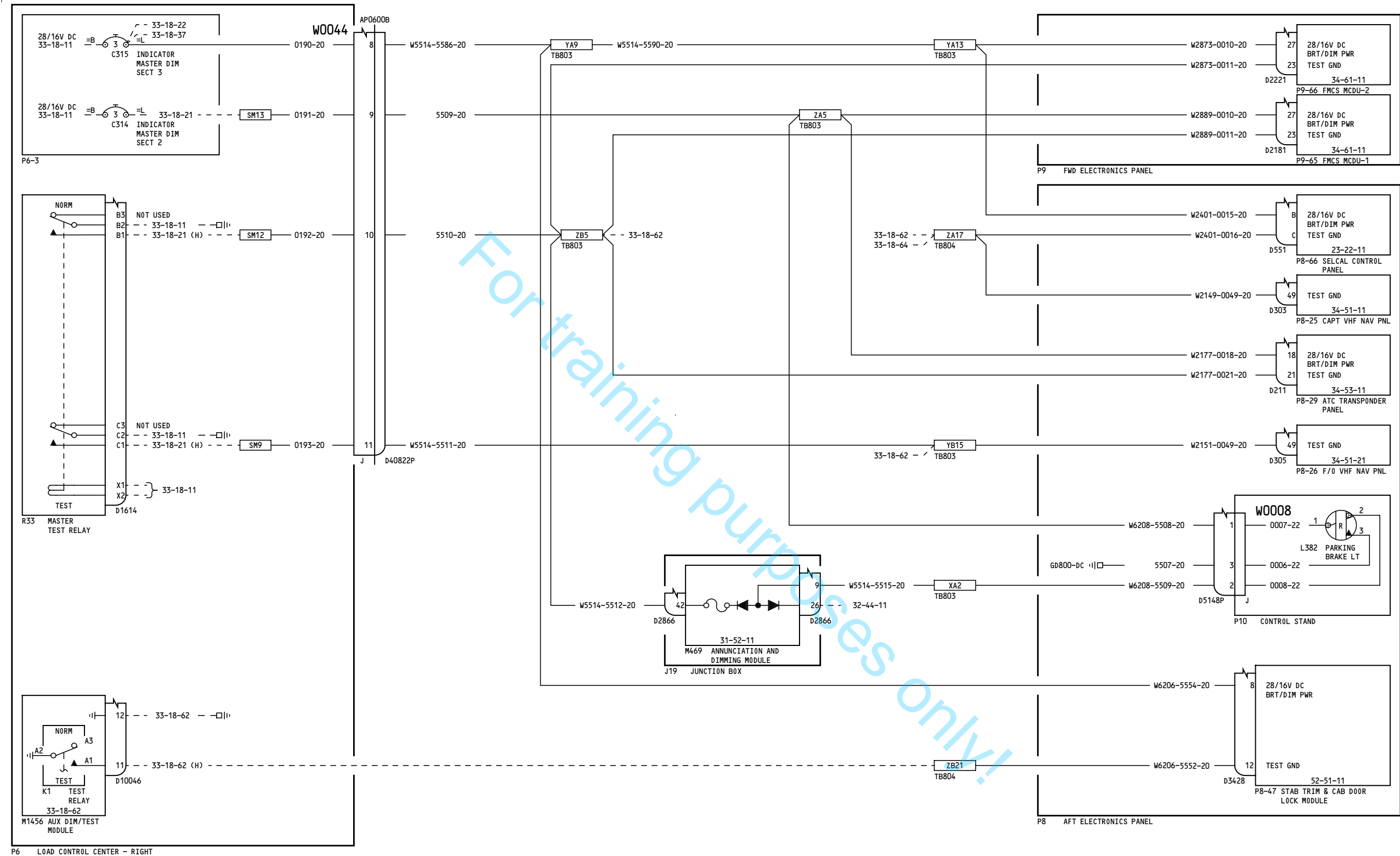
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YN231-YN260

**MASTER DIM & TEST SYSTEM
- AISLE STAND PANEL,
GROUP 1**

D280A108

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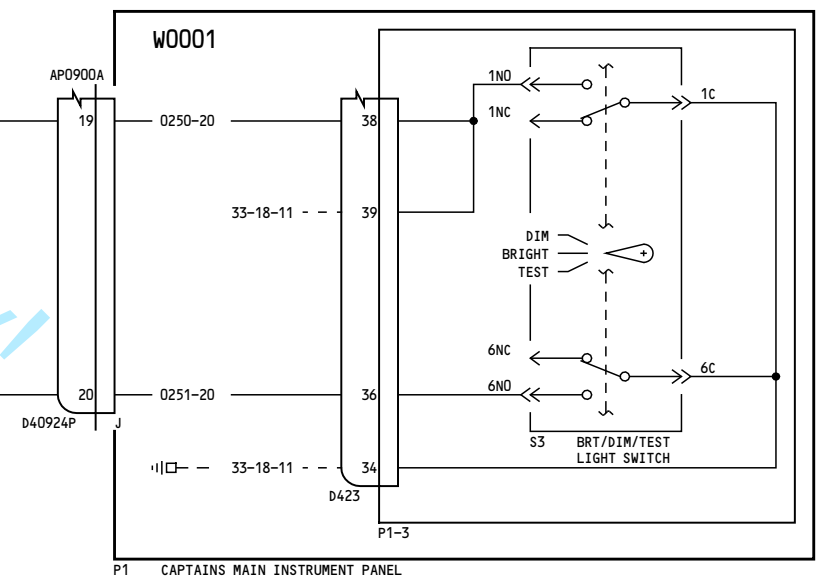
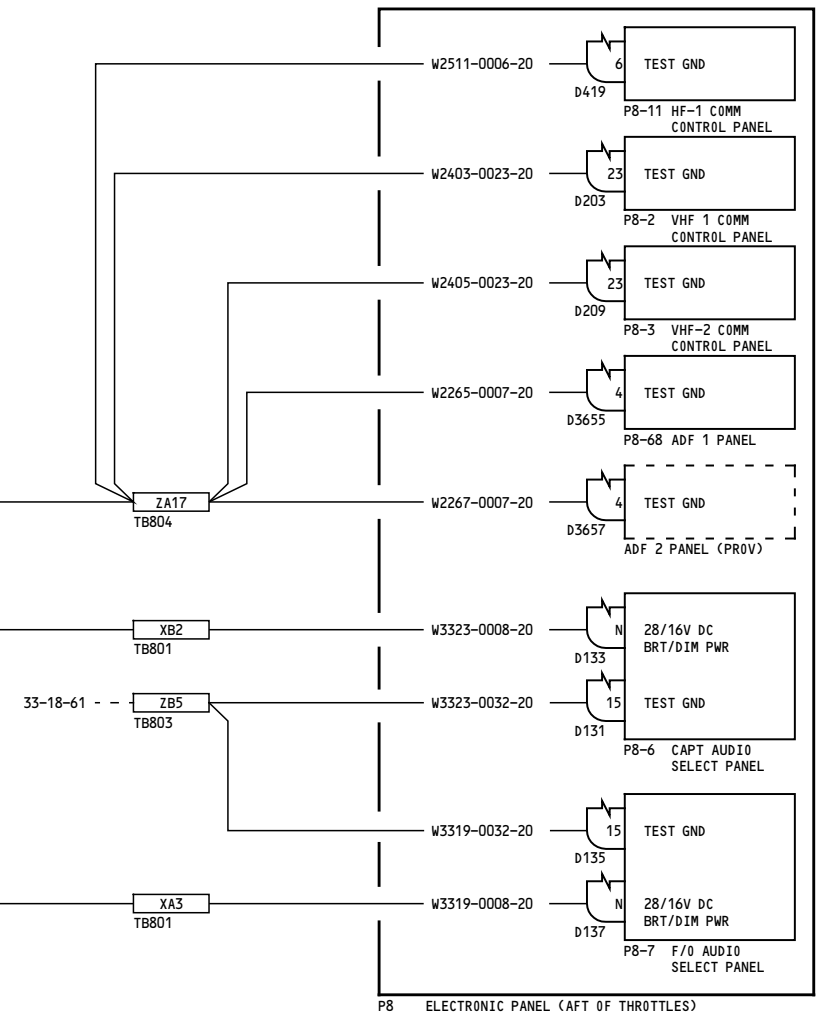
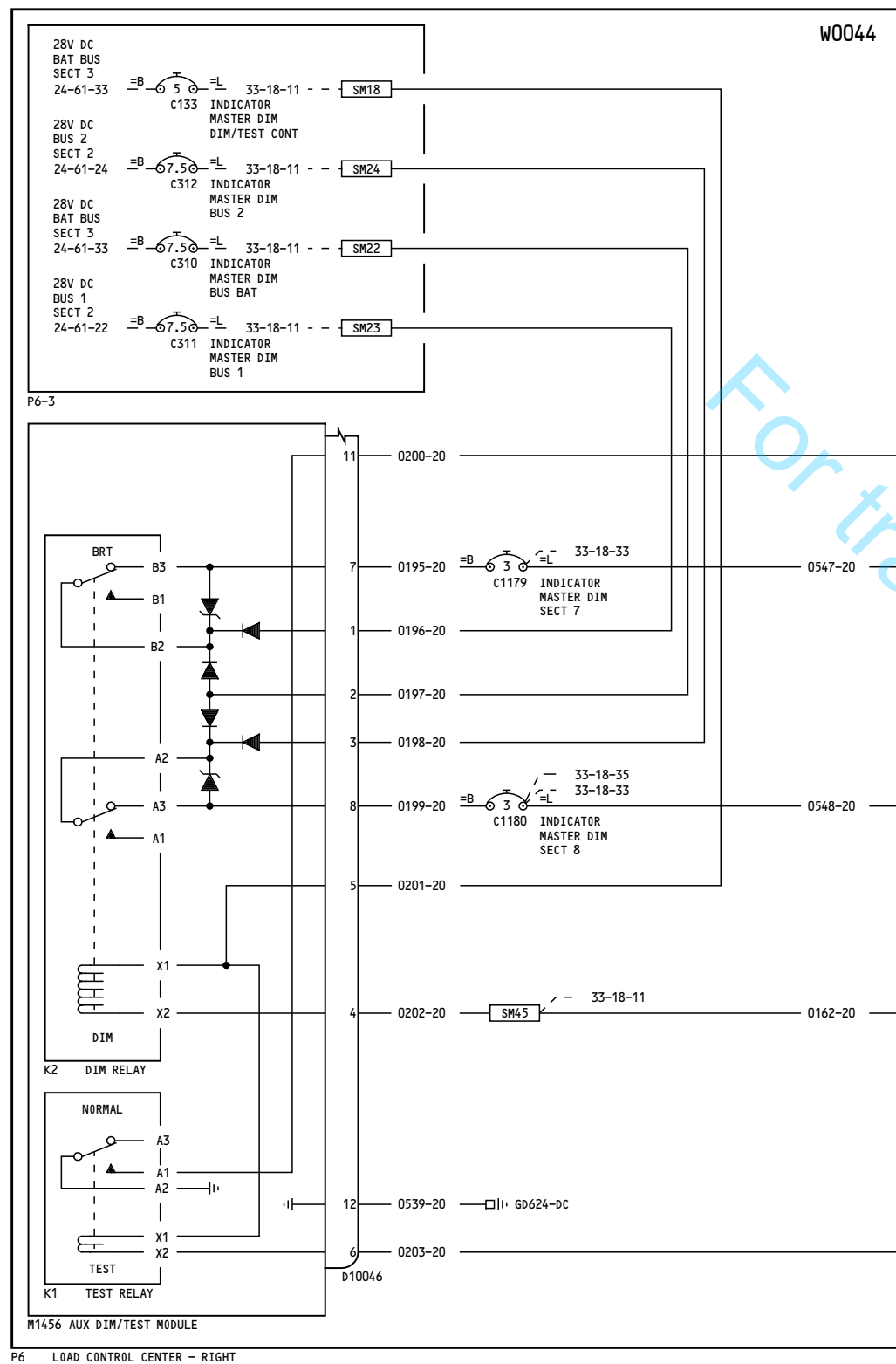
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YC051-YC052

**MASTER DIM & TEST SYSTEM
- AISLE STAND PANEL,
GROUP 2**

D280A108

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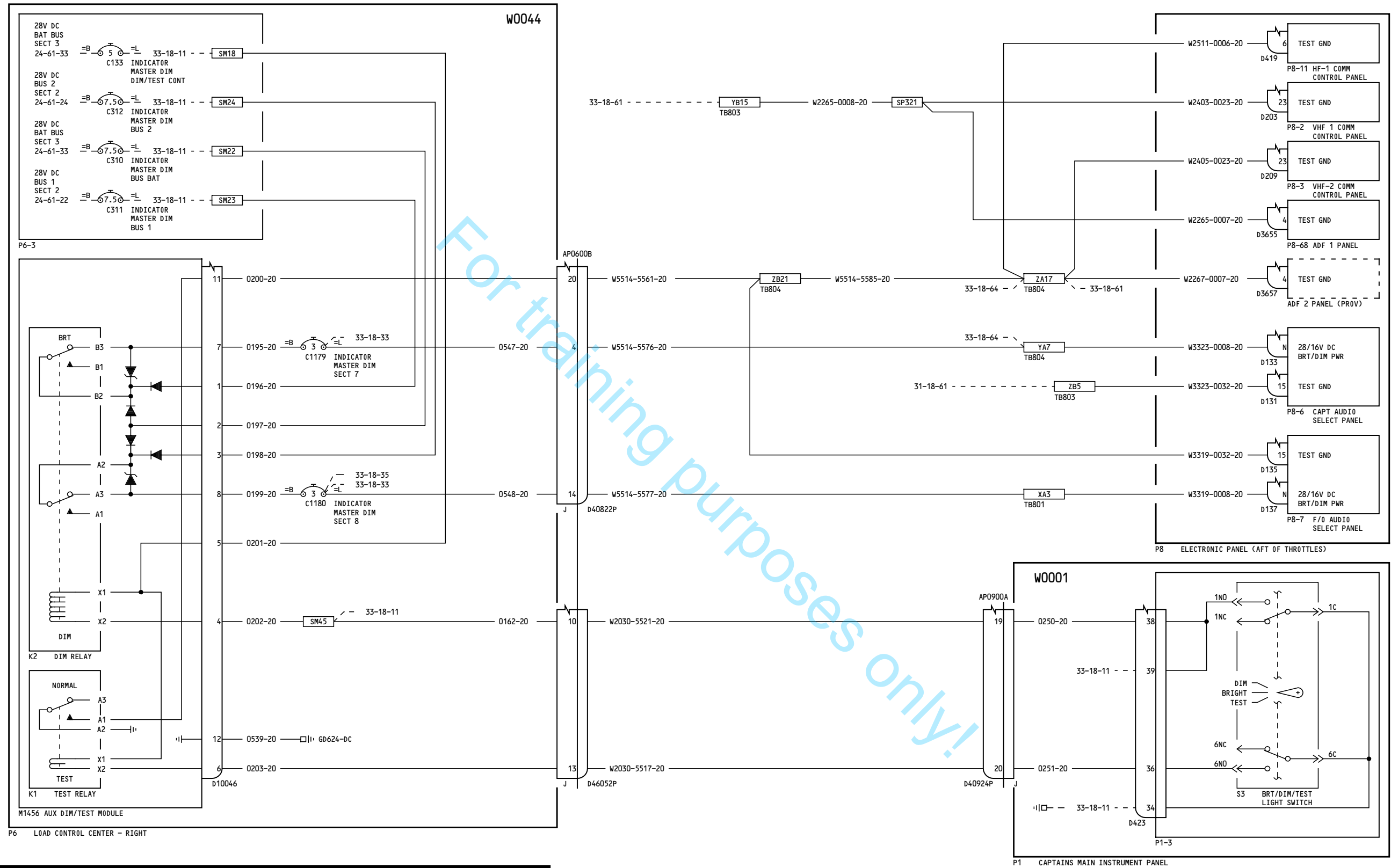
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YC065

MASTER DIM & TEST SYSTEM
- AISLE STAND PANEL,
GROUP 2

D280A108

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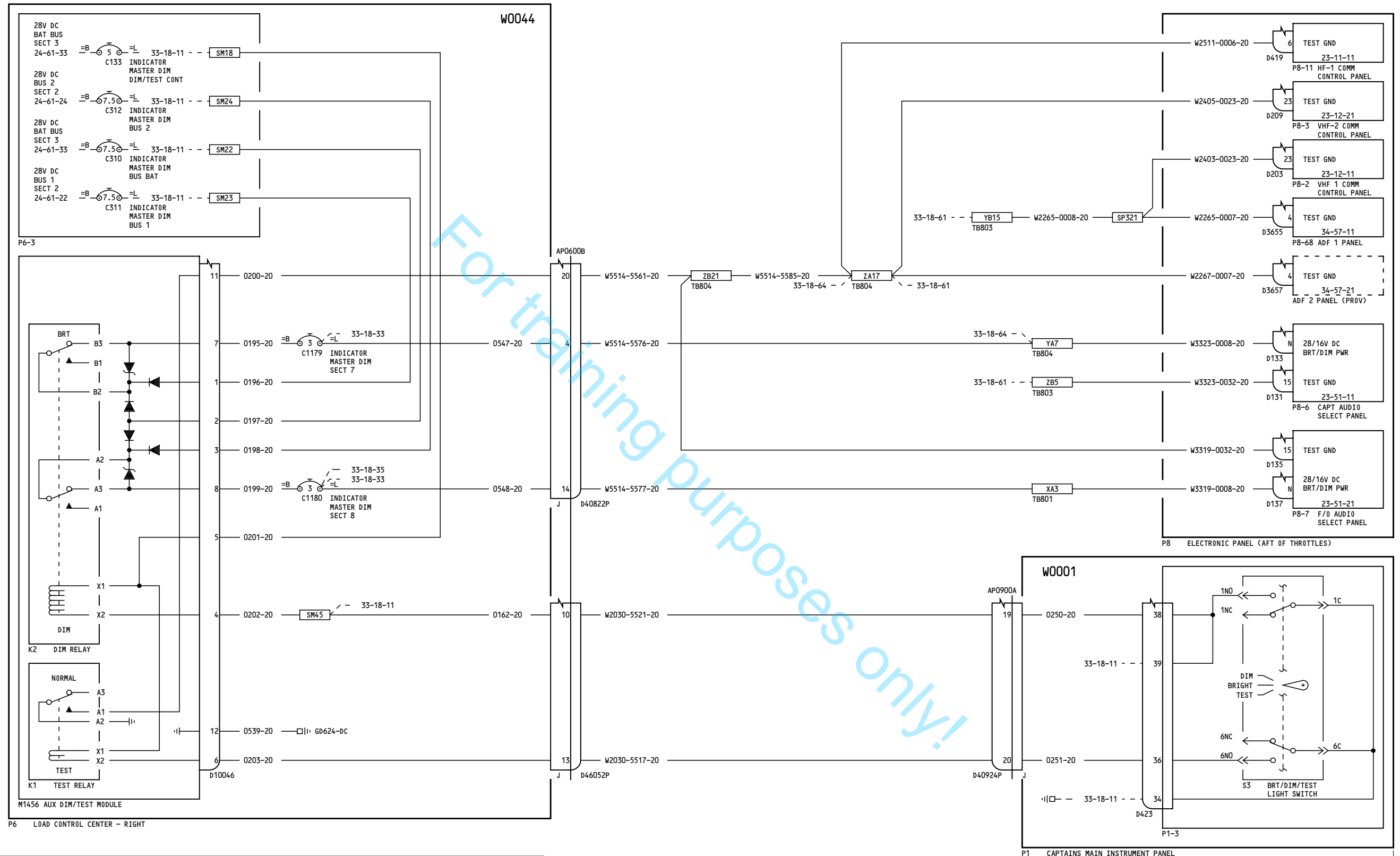
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YC070-YD154

**MASTER DIM & TEST SYSTEM
- AISLE STAND PANEL,
GROUP 2**

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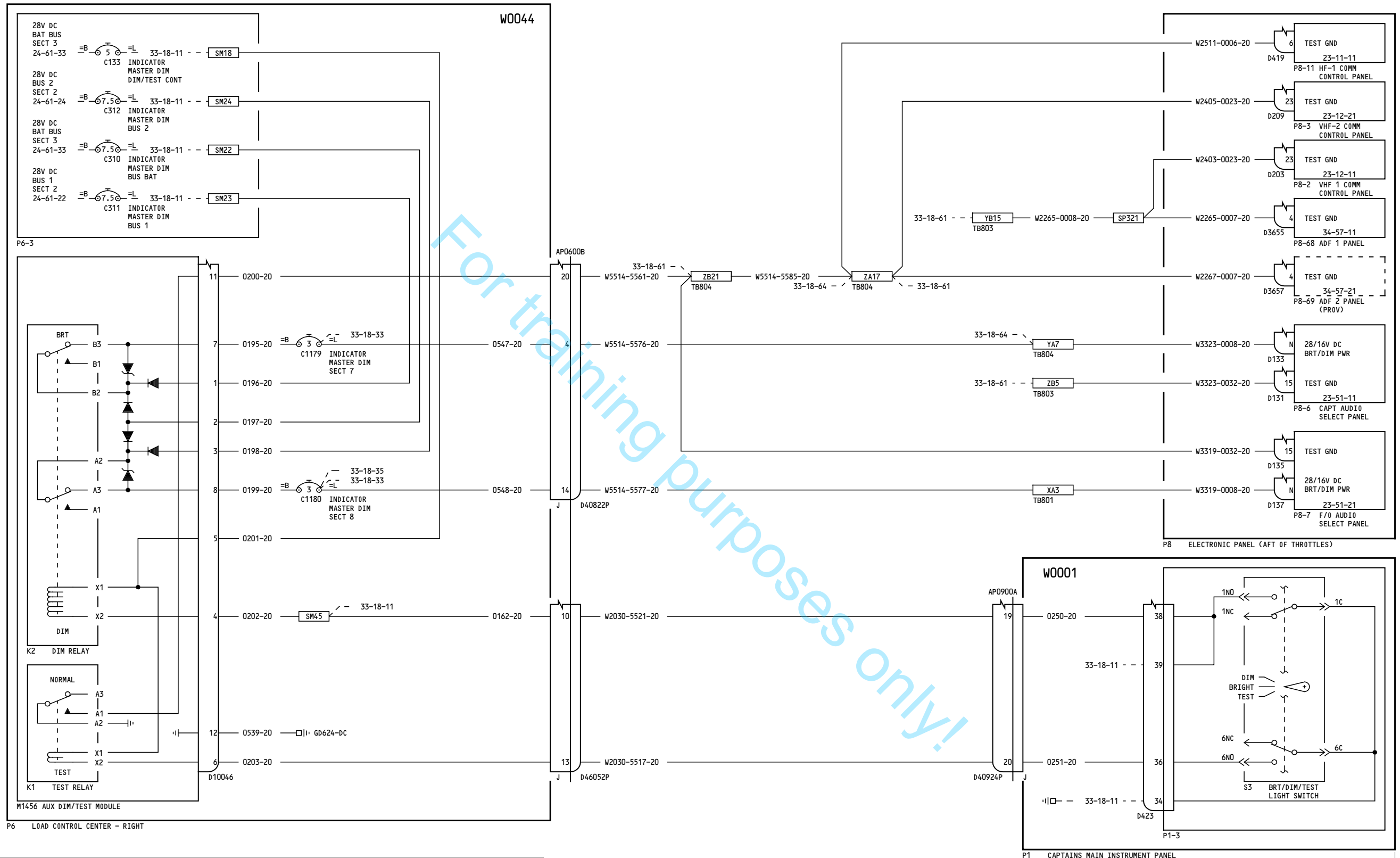
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YD155-YD157

**MASTER DIM & TEST SYSTEM
- AISLE STAND PANEL,
GROUP 2**

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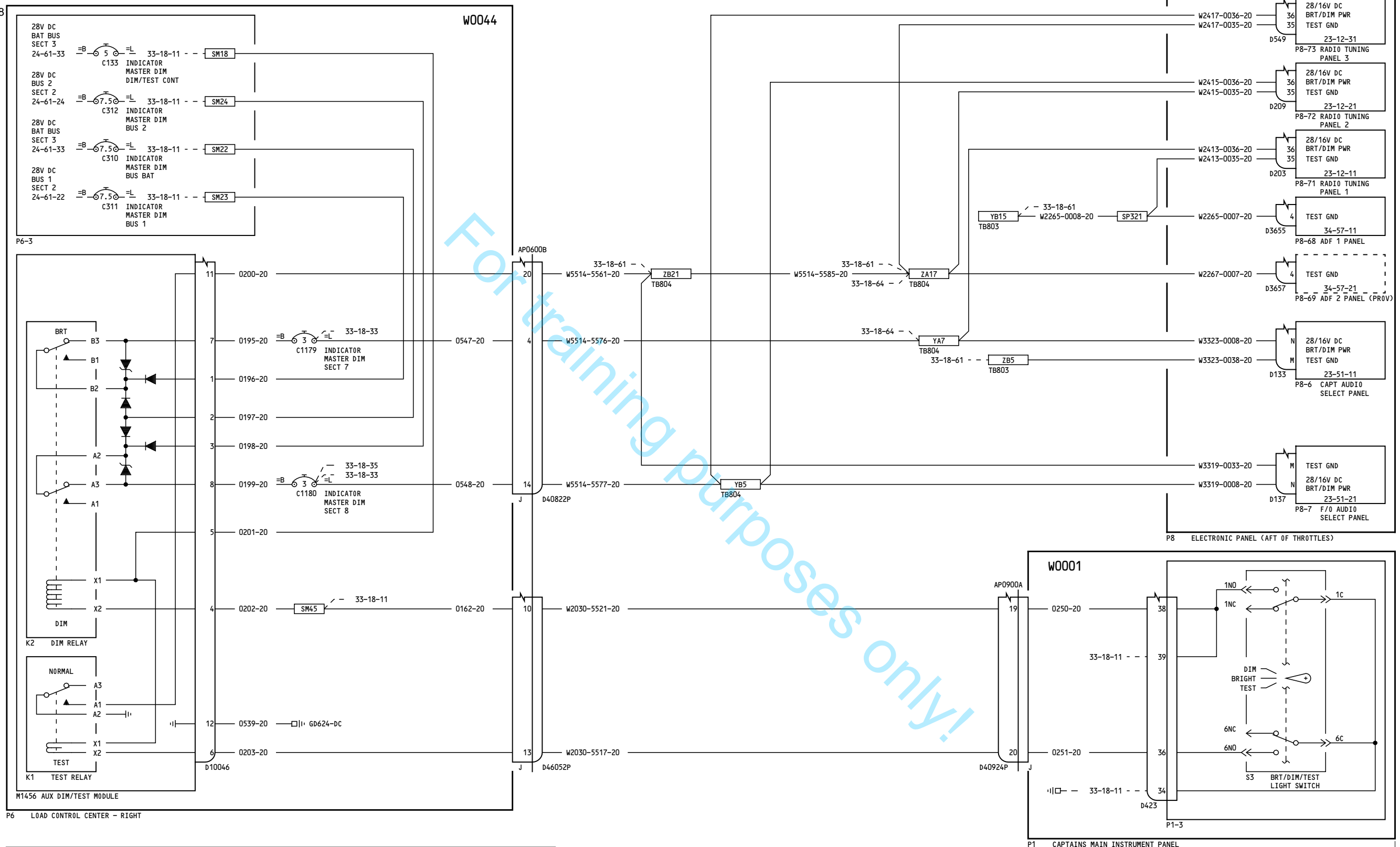
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YD158-YR328

**MASTER DIM & TEST SYSTEM
- AISLE STAND PANEL,
GROUP 2**

D280A108

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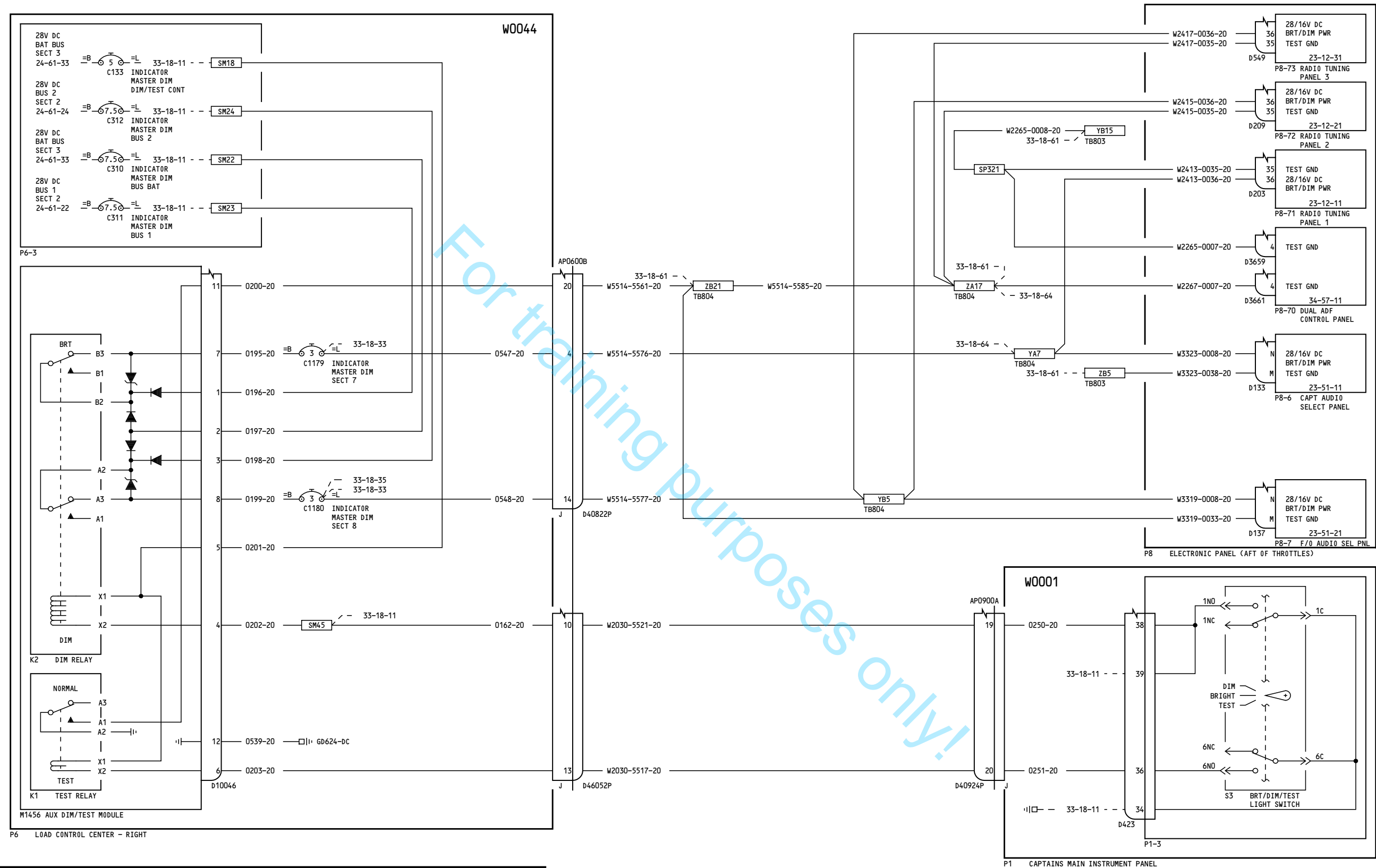
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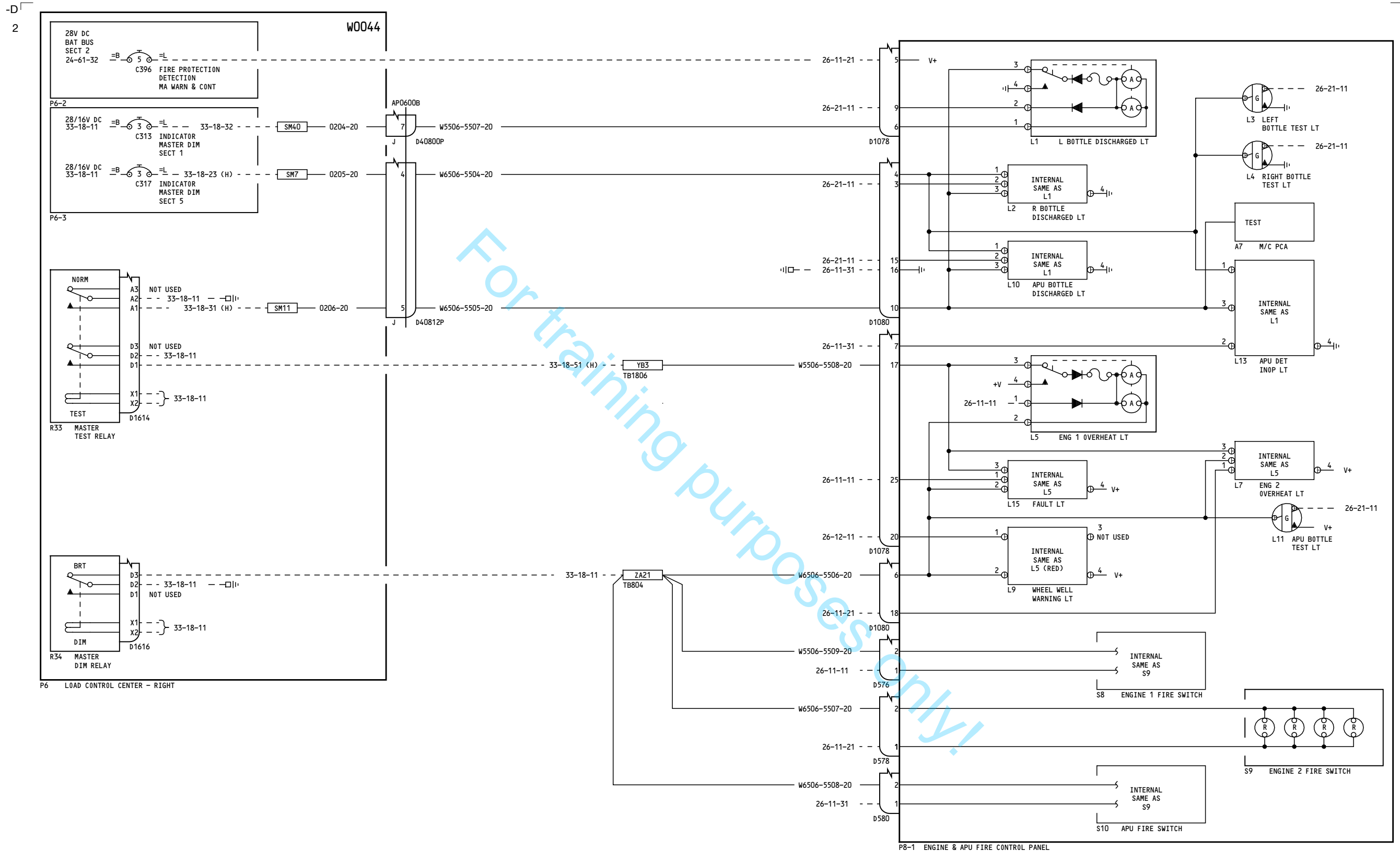
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YC051-YD154

**MASTER DIM & TEST SYSTEM
- AISLE STAND PANEL,
GROUP 3**

D280A108

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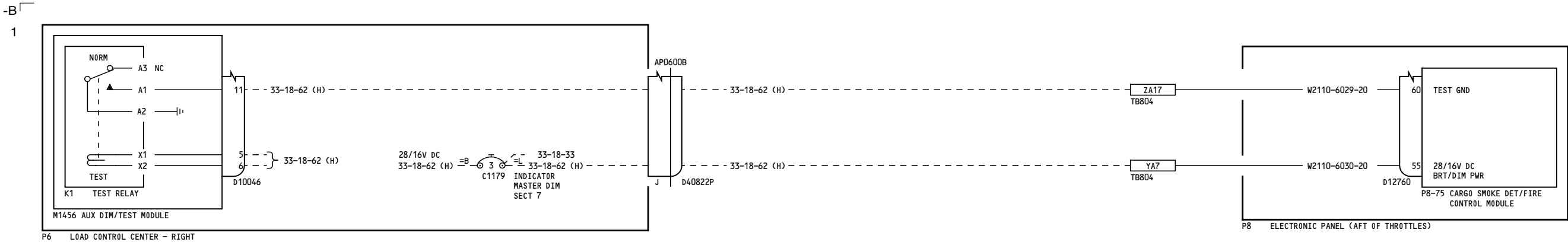
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YC053-YR328

MASTER DIM & TEST SYSTEM-
AISLE STAND PANEL,
GROUP 4

D280A108

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Page 1

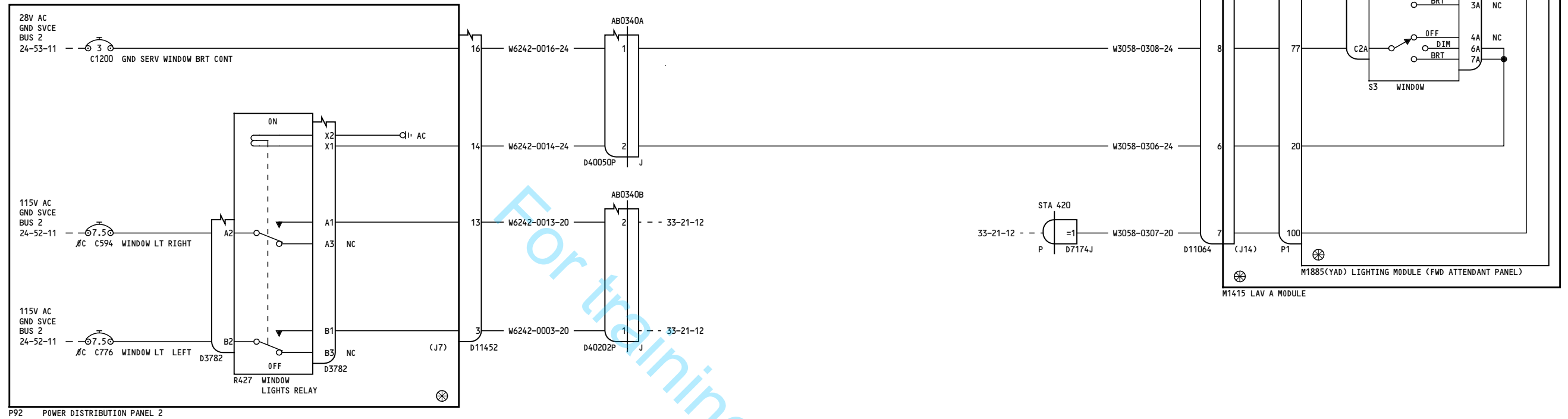
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1



THIS CIRCUIT MAY BE BUNDLED WITH CATEGORY 2 WIRES FOR NO MORE THAN 67 FEET.

YC051-YD170

WINDOW LIGHTS CONTROL

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D280A108

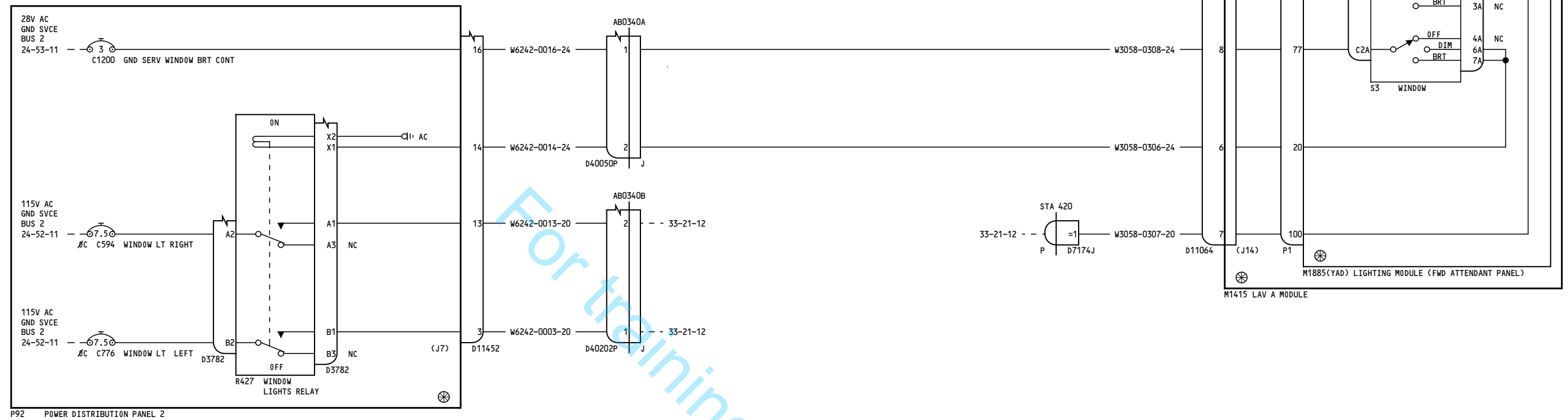
Nov 12/2012

33-21-11

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SAME AS CONFIG 1 & 17
EFF SPLIT ONLY.

THIS CIRCUIT MAY BE BUNDLED WITH CATEGORY 2 WIRES FOR NO MORE THAN 67 FEET.

YL951-YL965, YN231-YN235

WINDOW LIGHTS CONTROL

33-21-11

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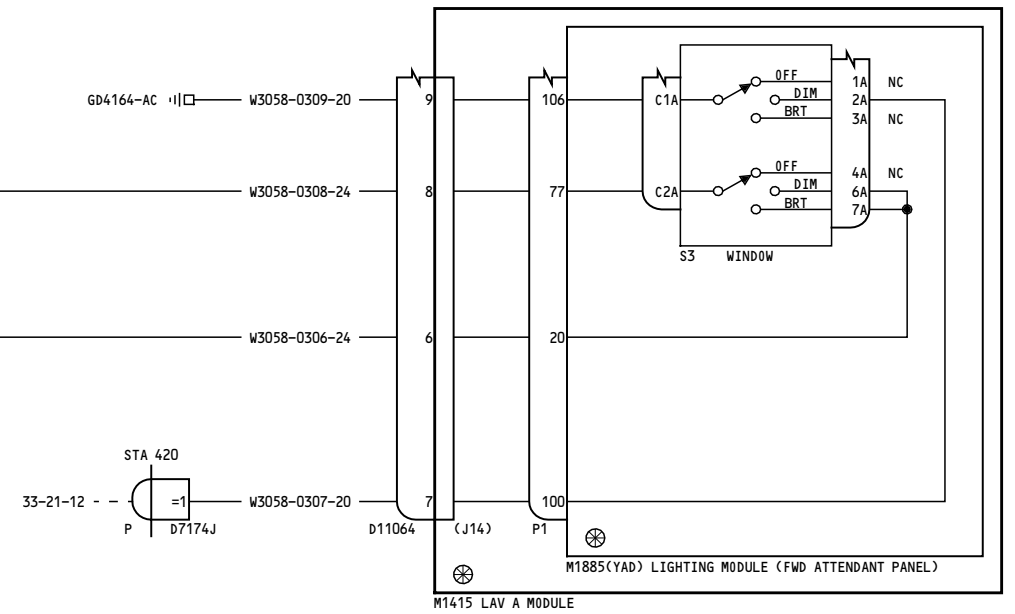
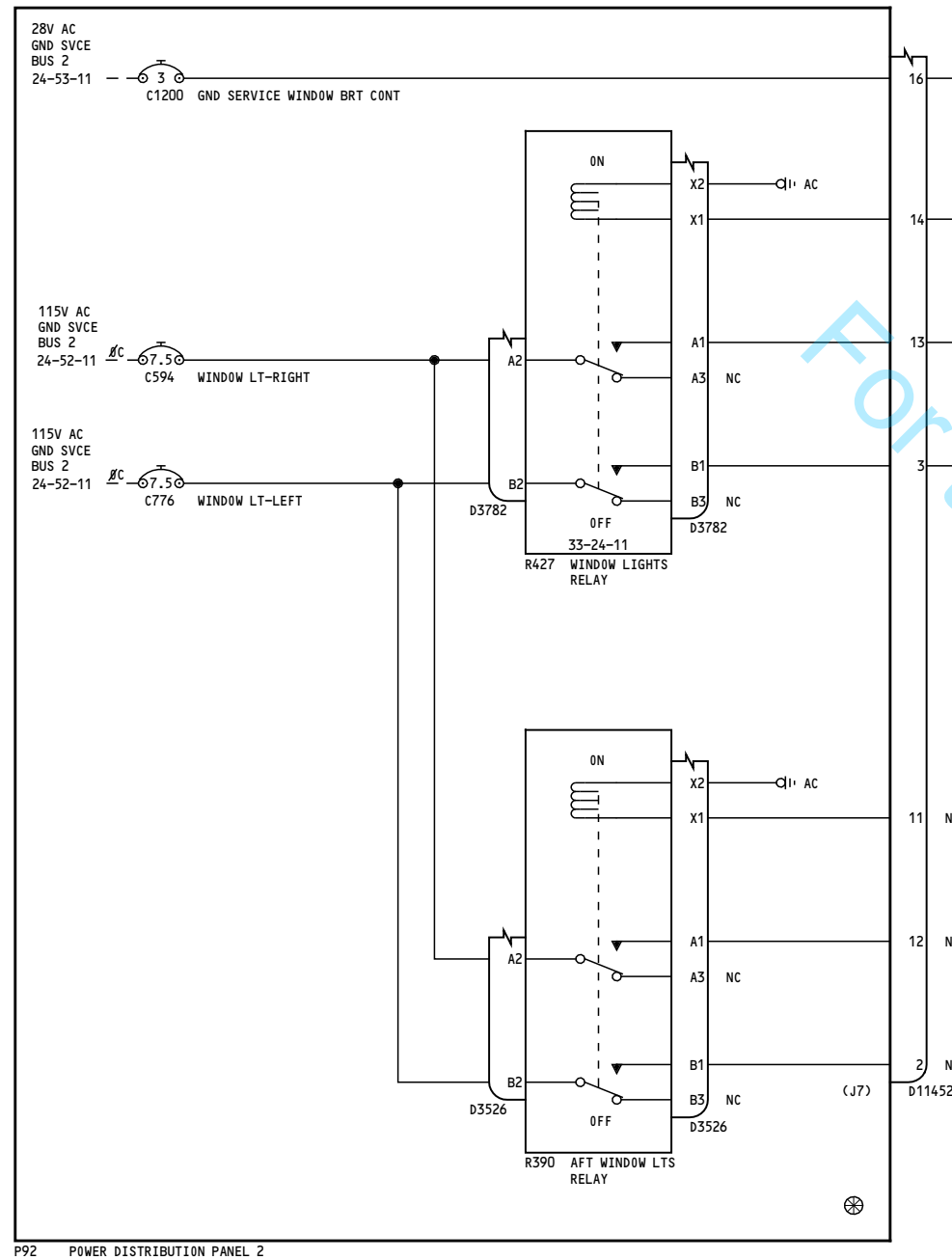
D280A108

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RN1* THIS WIRE MAY BE BUNDLED WITH CATEGORY 2 WIRES FOR NO MORE THAN 67 FEET.

**SAME AS CONFIGURATION 26 & 28.
EFFECTIVITY SPLIT ONLY.**

YL966-YL999

WINDOW LIGHTS CONTROL

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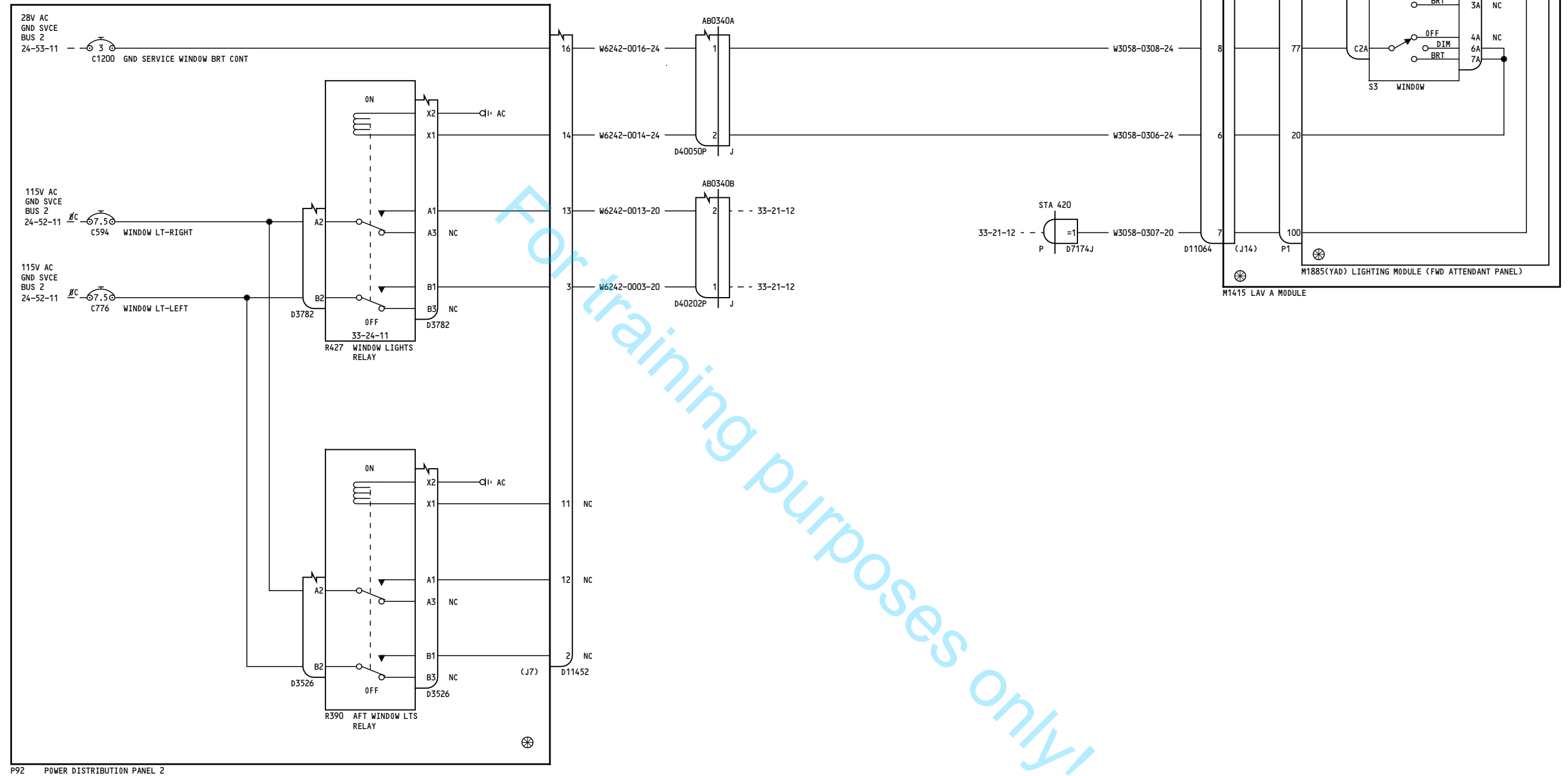
May 03/2010

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RN1* THIS WIRE MAY BE BUNDLED WITH CATEGORY 2 WIRES FOR NO MORE THAN 67 FEET.

**SAME AS CONFIGURATION 26 & 27.
EFFECTIVITY SPLIT ONLY.**

YN236-YN260

WINDOW LIGHTS CONTROL

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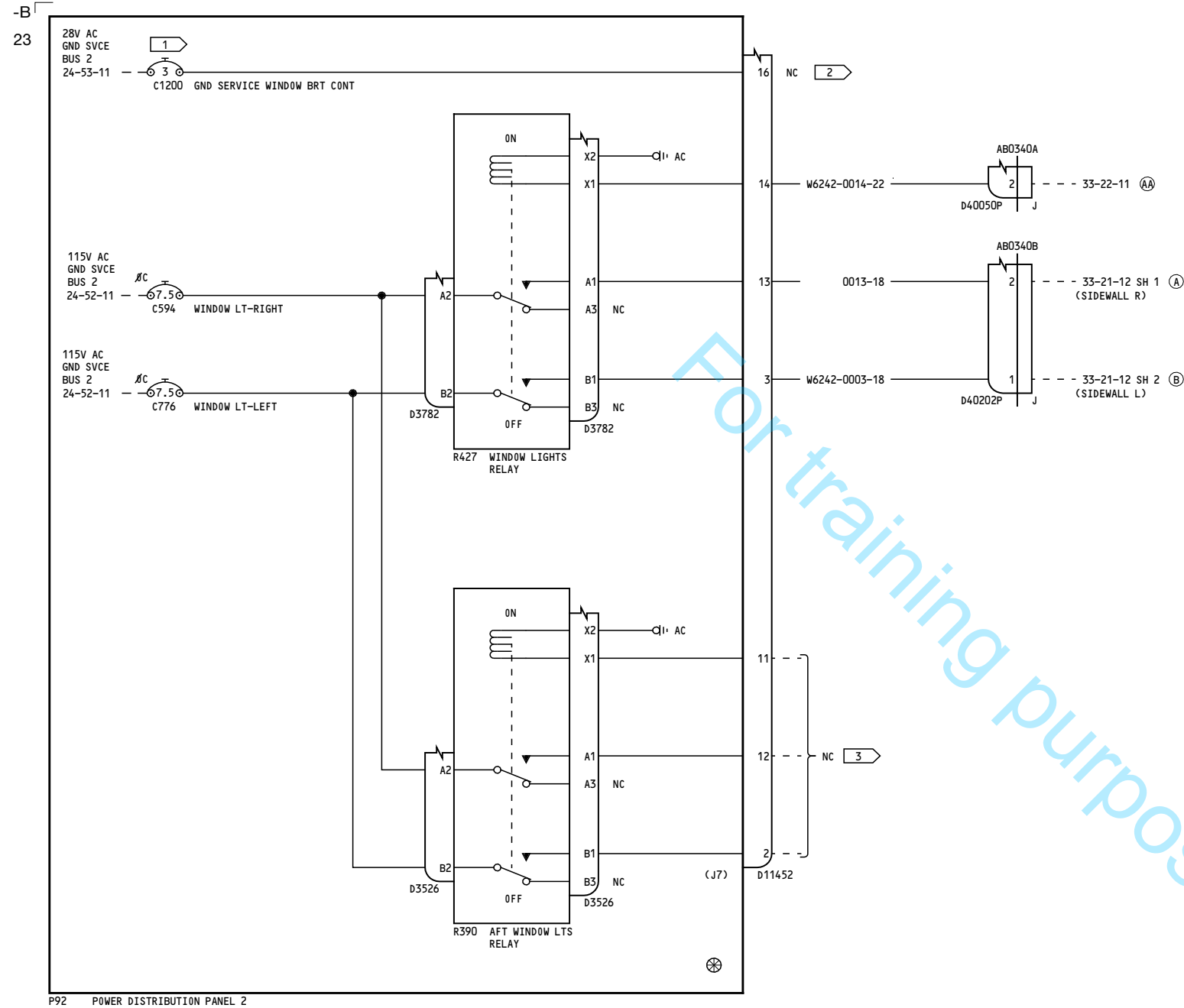
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NOTES:

- 1 COLLAR AND LABEL "INOP"
- 2 NOT USED FOR LED LIGHTING, LEGACY CONNECTION
- 3 RESERVED FOR FLOURESCENT LIGHTING

RN1* THIS WIRE MAY BE BUNDLED WITH CATEGORY 2 WIRES FOR NO MORE THAN 104 FEET (3 AMP MAX)
THIS WIRE MAY BE BUNDLED WITH CATEGORY 2 WIRES IF SHIELDED, TWISTED OR OTHERWISE
MADE ELECTROMAGNETICALLY COMPATIBLE.

YN501-YR328

WINDOW LIGHTS CONTROL

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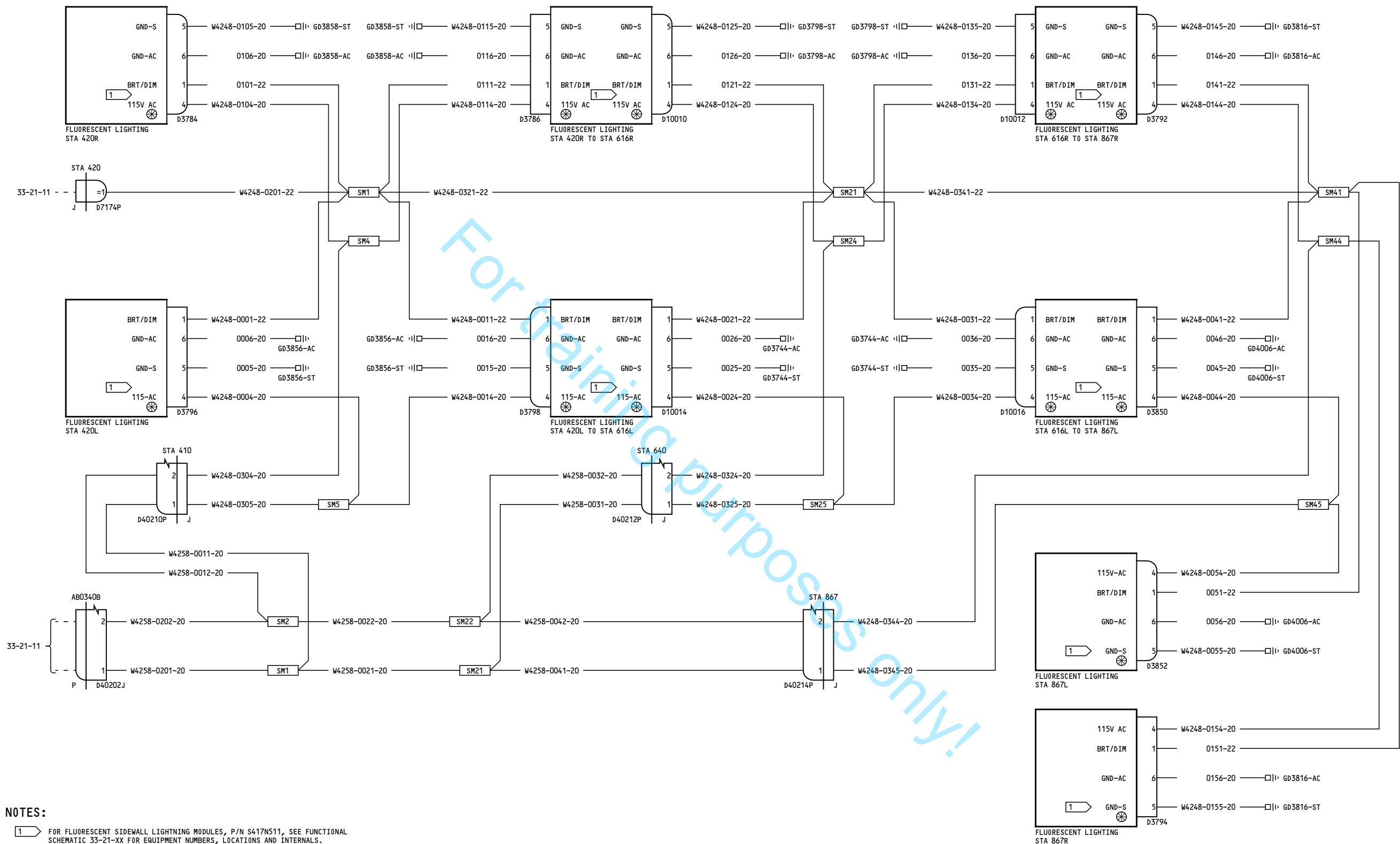
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YC051-YL999

WINDOW LIGHTS

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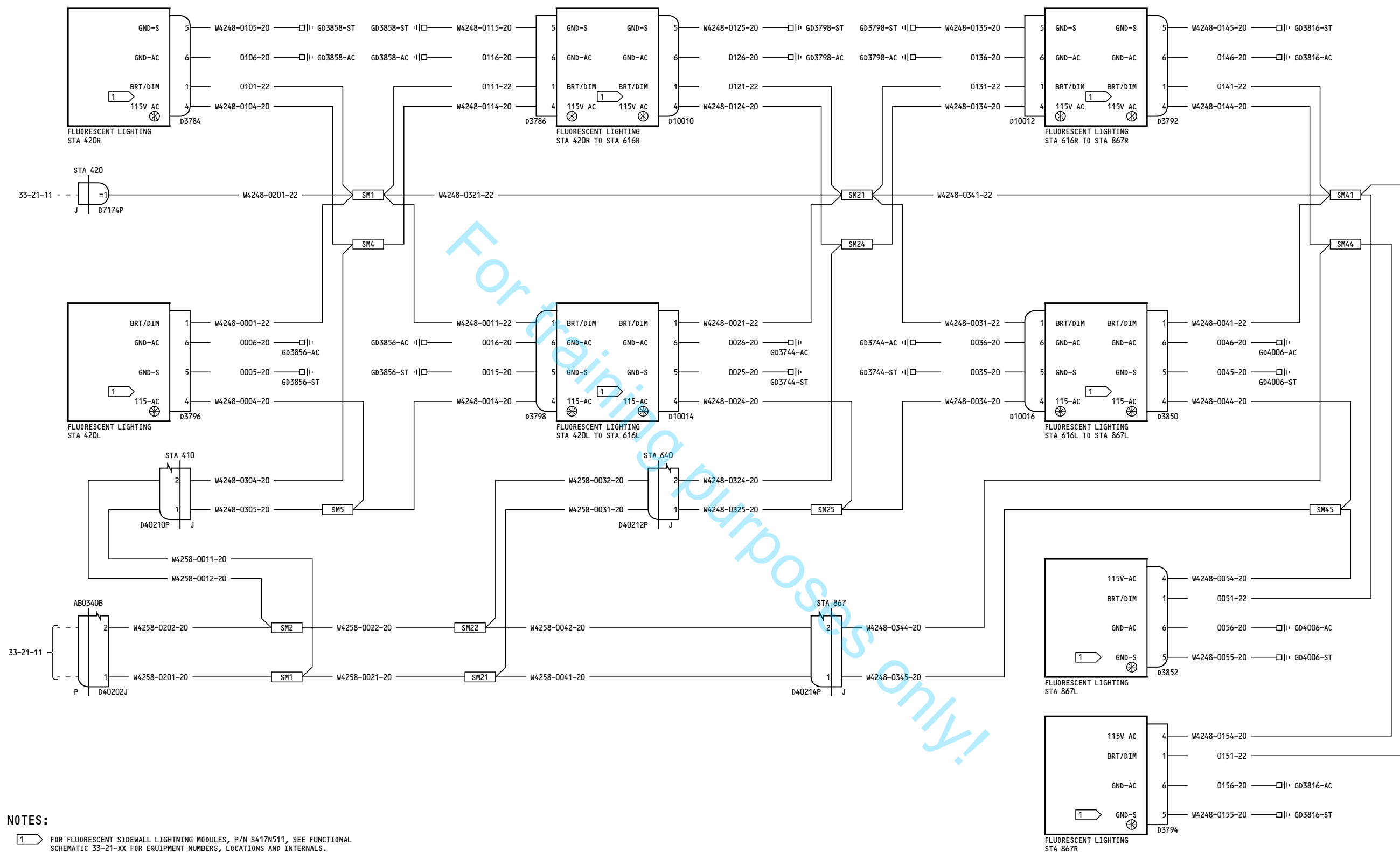
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NOTES:

1 FOR FLUORESCENT SIDEWALL LIGHTING MODULES, P/N S417N511, SEE FUNCTIONAL SCHEMATIC 33-21-XX FOR EQUIPMENT NUMBERS, LOCATIONS AND INTERNALS.

YC065-YC068

WINDOW LIGHTS

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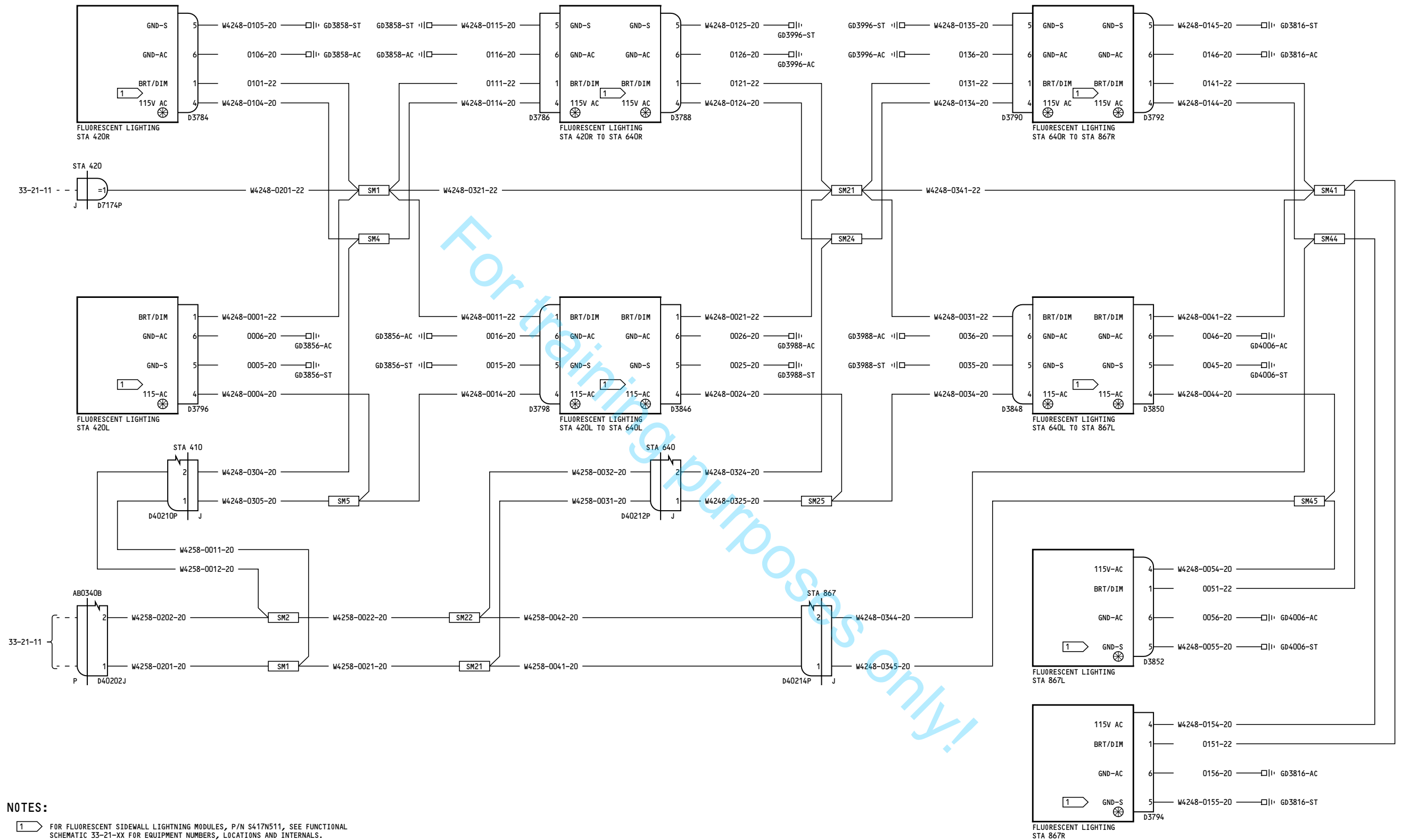
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1



YN231-YN260

WINDOW LIGHTS

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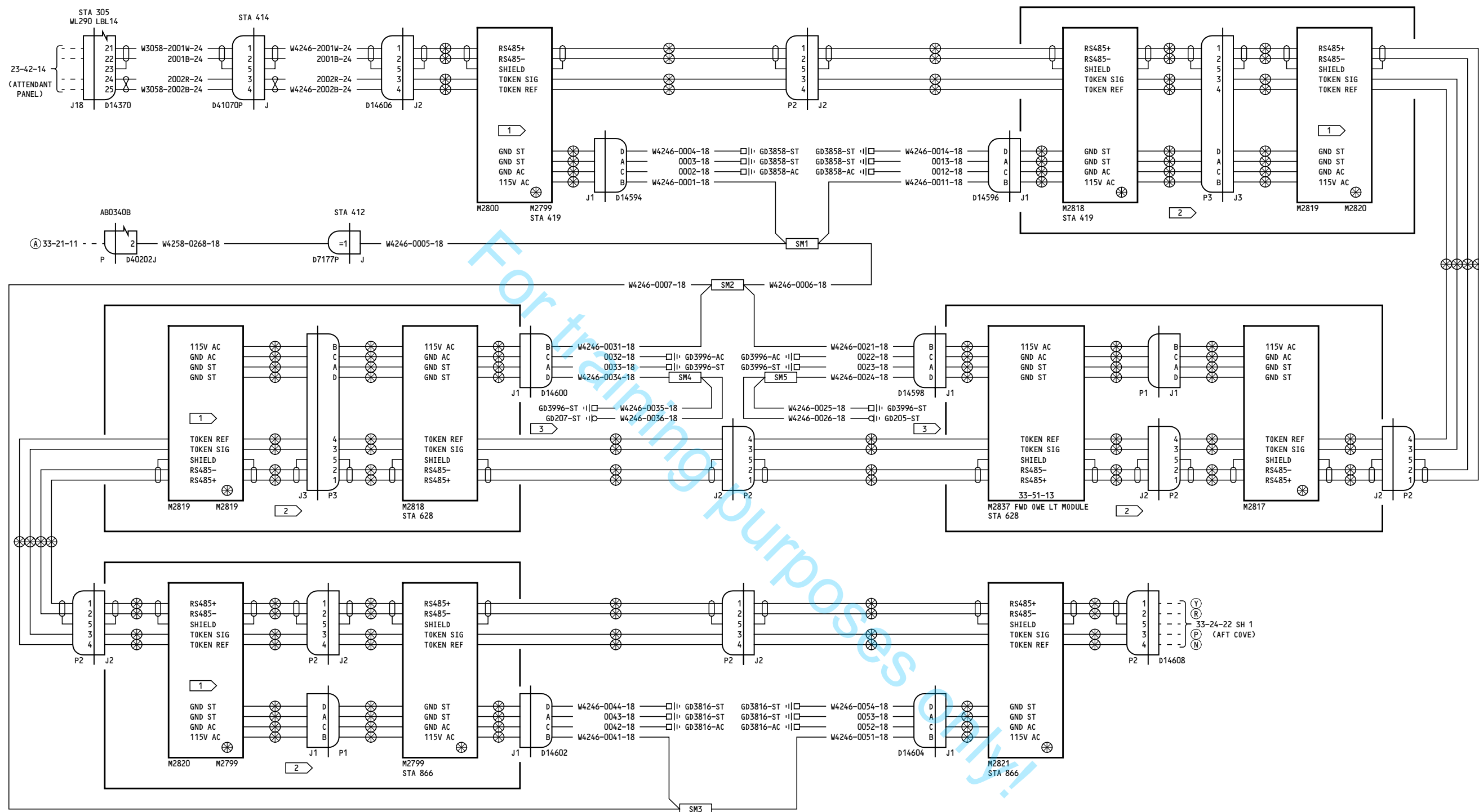
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Aug 11/2008

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NOTES:

- 1 INCLUDES MULTIPLE LRUS
- 2 NO MORE THAN SIX 35 INCH SIDEWALL LIGHTS AND ONE OWE CAN BE DAISY CHAINED - INTERNAL LIGHT TRACE LIMITATION.
- 3 AC RAIL GROUND

NOTES:

1. RS485: USE WIRE TYPE S280W502-6 OR EQUIVALENT
2. TOTAL LENGTH OF GROUND WIRES FROM CONNECTOR TO GROUND BLOCK OR LUG NOT TO EXCEED 7.5 FEET TO SUPPORT EMI REQUIREMENTS.
3. 6V DC ONLY CONNECTED ON M2837 & M2838 EMER LTG FUNC FOR HATCH HANDLE
4. FUSES ARE NOT REPLACEABLE
5. VENDOR TOKEN WIRE DOES NOT REQUIRE TWISTED PAIR, CONTROLLED LENGTH

RIGHT SIDE

RN1*: THIS WIRE MAY BE BUNDLED WITH CATEGORY 2 WIRES FOR NO MORE THAN 104 FEET (3 AMP MAX) THIS WIRE MAY BE BUNDLED WITH CATEGORY 2 WIRES IF SHIELDED, TWISTED OR OTHERWISE MADE ELECTROMAGNETICALLY COMPATIBLE.

YN501

WINDOW LIGHTS

D280A108

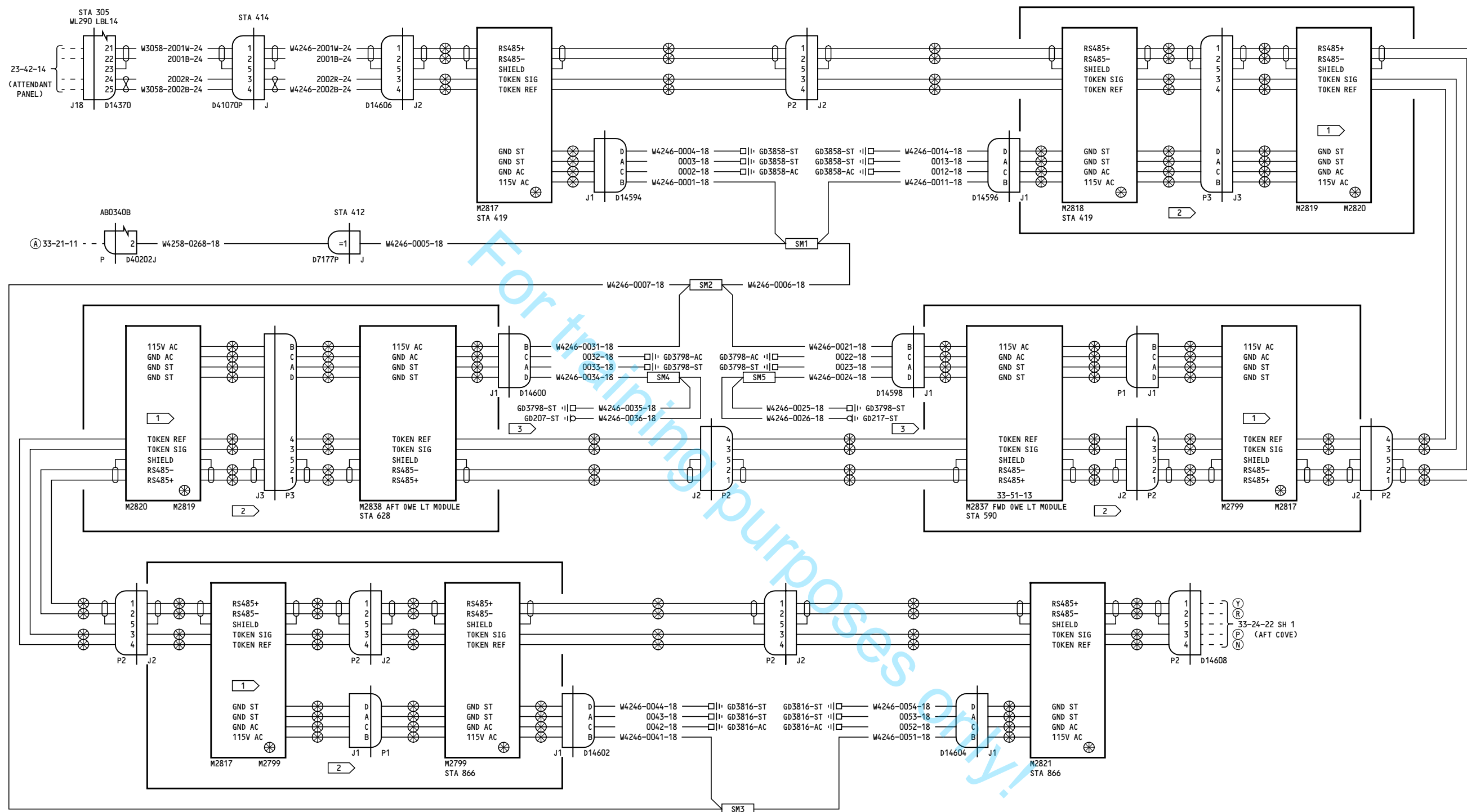
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NOTES:

- 1 INCLUDES MULTIPLE LRUS
- 2 NO MORE THAN SIX 35 INCH SIDEWALL LIGHTS AND ONE OWE CAN BE DAISY CHAINED - INTERNAL LIGHT TRACE LIMITATION.
- 3 AC RAIL GROUND

NOTES:

1. RS485: USE WIRE TYPE S280W502-6 OR EQUIVALENT
2. TOTAL LENGTH OF GROUND WIRES FROM CONNECTOR TO GROUND BLOCK OR LUG NOT TO EXCEED 7.5 FEET TO SUPPORT EMI REQUIREMENTS.
3. 6V DC ONLY CONNECTED ON M2837 & M2838 EMER LTG FUNC FOR HATCH HANDLE
4. FUSES ARE NOT REPLACEABLE
5. VENDOR TOKEN WIRE DOES NOT REQUIRE TWISTED PAIR, CONTROLLED LENGTH

RIGHT SIDE

RN1*: THIS WIRE MAY BE BUNDLED WITH CATEGORY 2 WIRES FOR NO MORE THAN 104 FEET (3 AMP MAX) THIS WIRE MAY BE BUNDLED WITH CATEGORY 2 WIRES IF SHIELDED, TWISTED OR OTHERWISE MADE ELECTROMAGNETICALLY COMPATIBLE.

YR301-YR328

WINDOW LIGHTS

D280A108

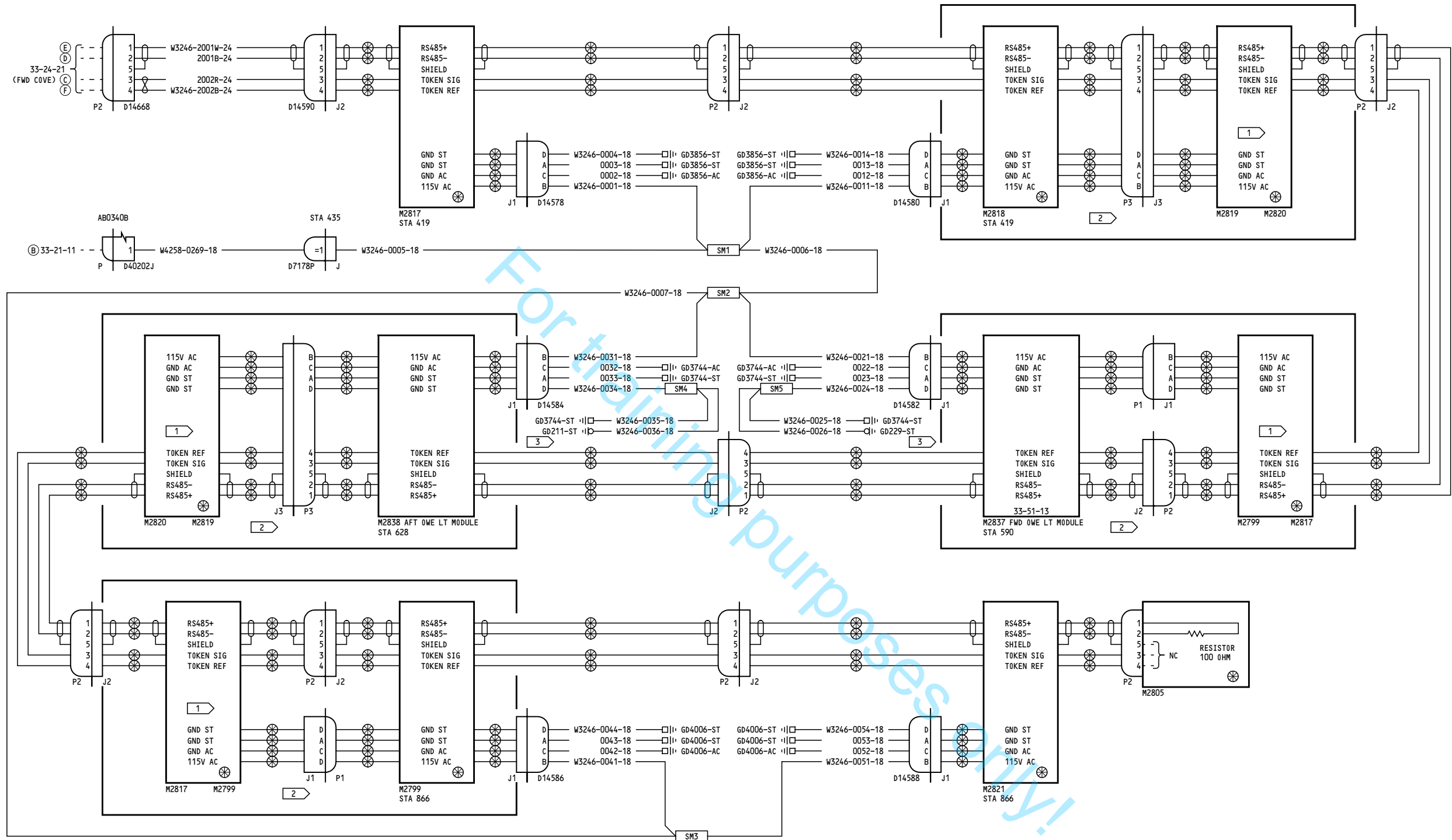
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NOTES:

- 1 INCLUDES MULTIPLE LRUS
- 2 NO MORE THAN SIX 35 INCH SIDEWALL LIGHTS AND ONE OWE CAN BE DAISY CHAINED - INTERNAL LIGHT TRACE LIMITATION.
- 3 AC RAIL GROUND

NOTES:

- 1. RS485: USE WIRE TYPE S280W502-6 OR EQUIVALENT
- 2. GROUND WIRES NOT TO EXCEED 7 FT TO SUPPORT EMI REQUIREMENTS.
- 3. 6V DC ONLY CONNECTED ON M2837 & M2838 EMER LTG FUNC FOR HATCH HANDLE
- 4. FUSES ARE NOT REPLACEABLE
- 5. VENDOR TOKEN WIRE DOES NOT REQUIRE TWISTED PAIR, CONTROLLED LENGTH

LEFT SIDE

RN1*: THIS WIRE MAY BE BUNDLED WITH CATEGORY 2 WIRES FOR NO MORE THAN 104 FEET (3 AMP MAX) THIS WIRE MAY BE BUNDLED WITH CATEGORY 2 WIRES IF SHIELDED, TWISTED OR OTHERWISE MADE ELECTROMAGNETICALLY COMPATIBLE.

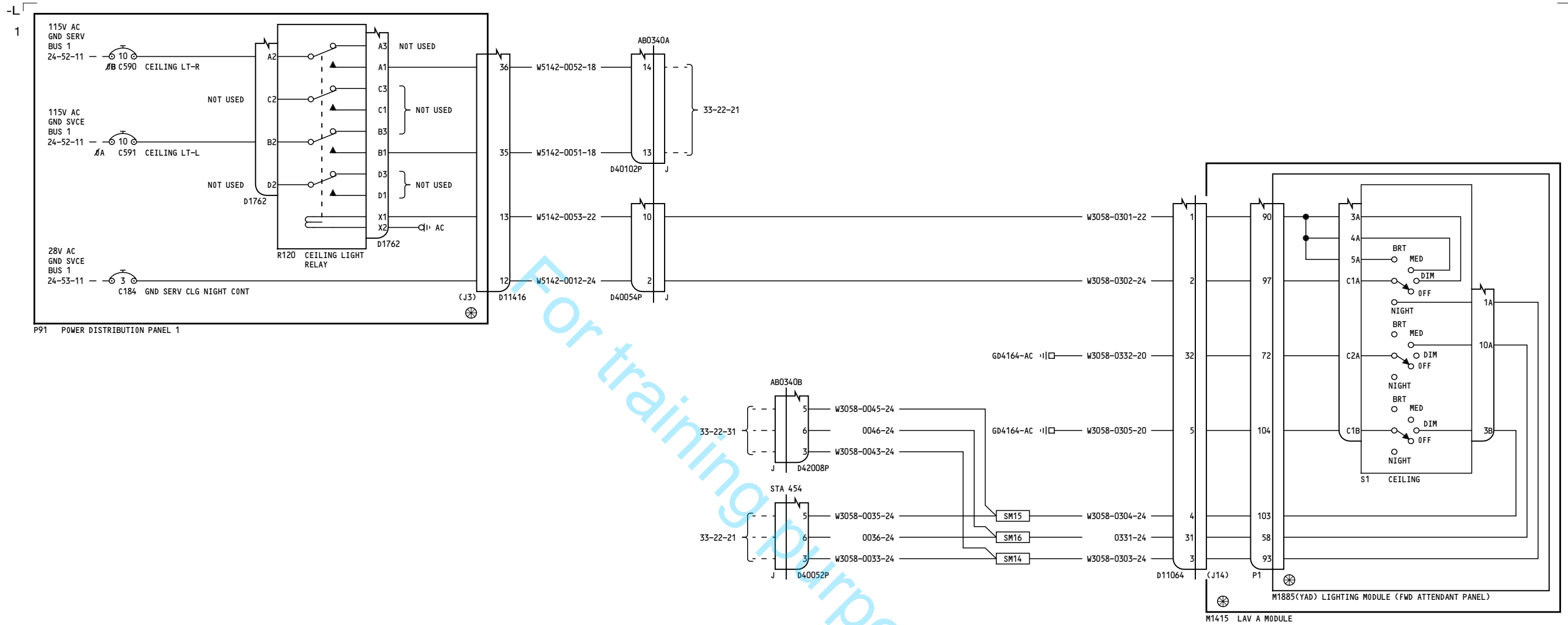
| | |
|-------------|---------------|
| YR301-YR328 | WINDOW LIGHTS |
| | D280A108 |

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YC051-YD157

CEILING LIGHTS CONTROL

D280A108

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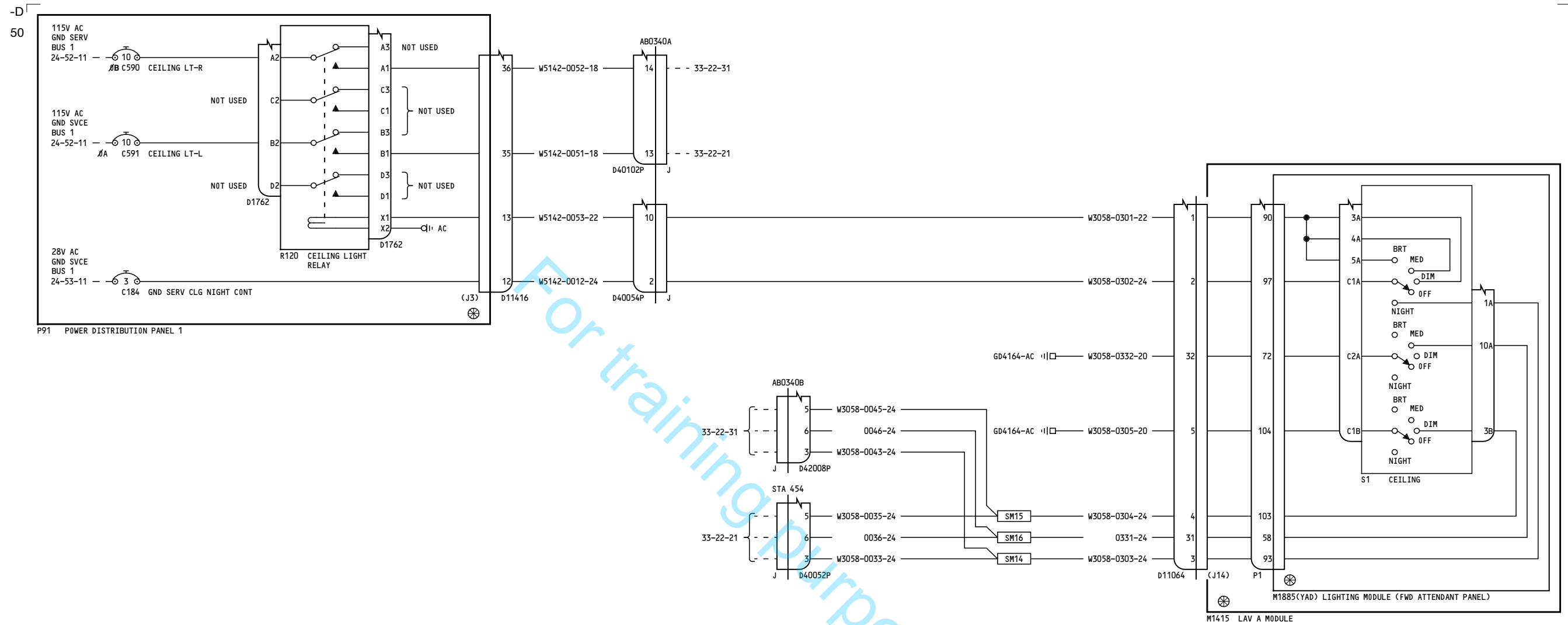
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YD158-YD170

CEILING LIGHTS CONTROL

D280A108

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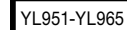
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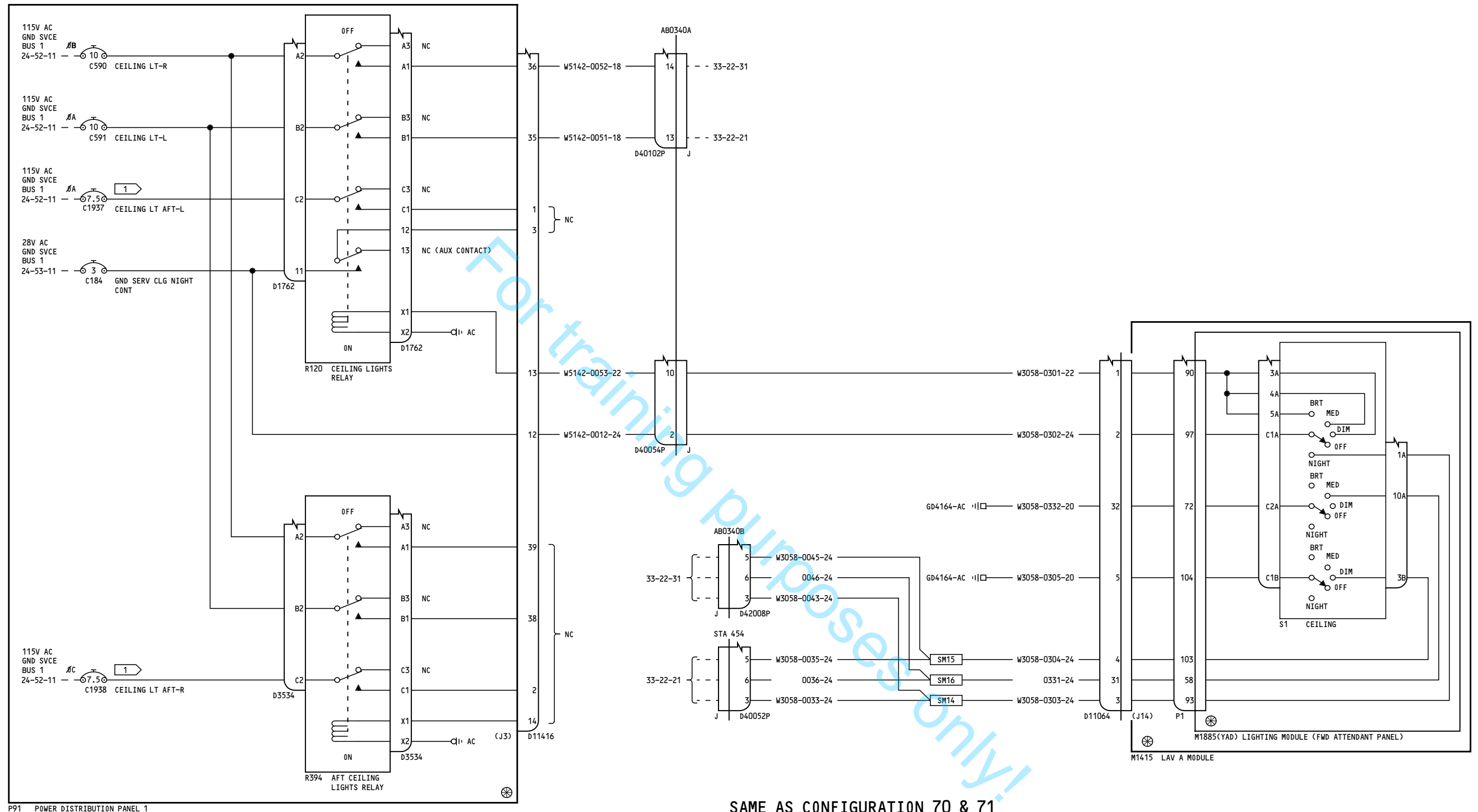
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D280A108

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**SAME AS CONFIGURATION 70 & 71
EFFECTIVITY SPLIT ONLY.**

NOTES:

1 COLLAR AND LABEL CIRCUIT BREAKER "INOP"

YL966-YL999

CEILING LIGHTS CONTROL

D280A108

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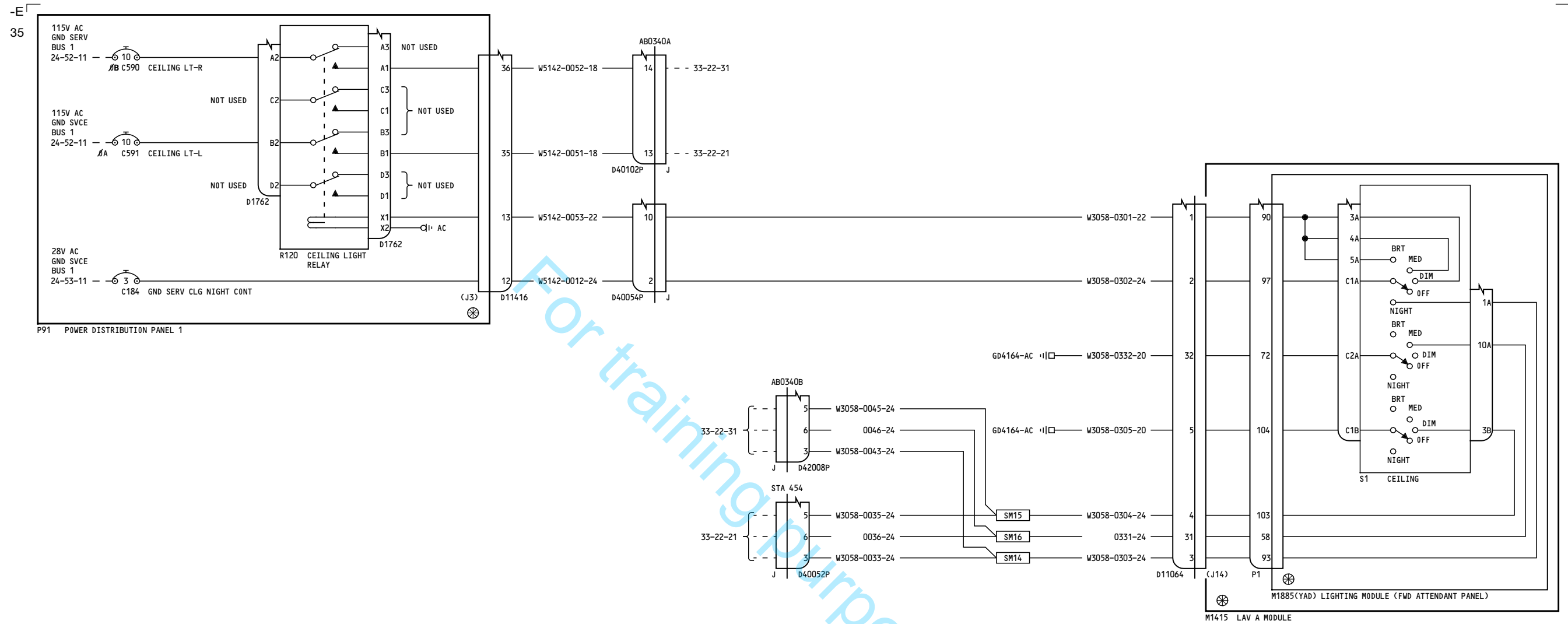
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YN231-YN235

CEILING LIGHTS CONTROL

D280A108

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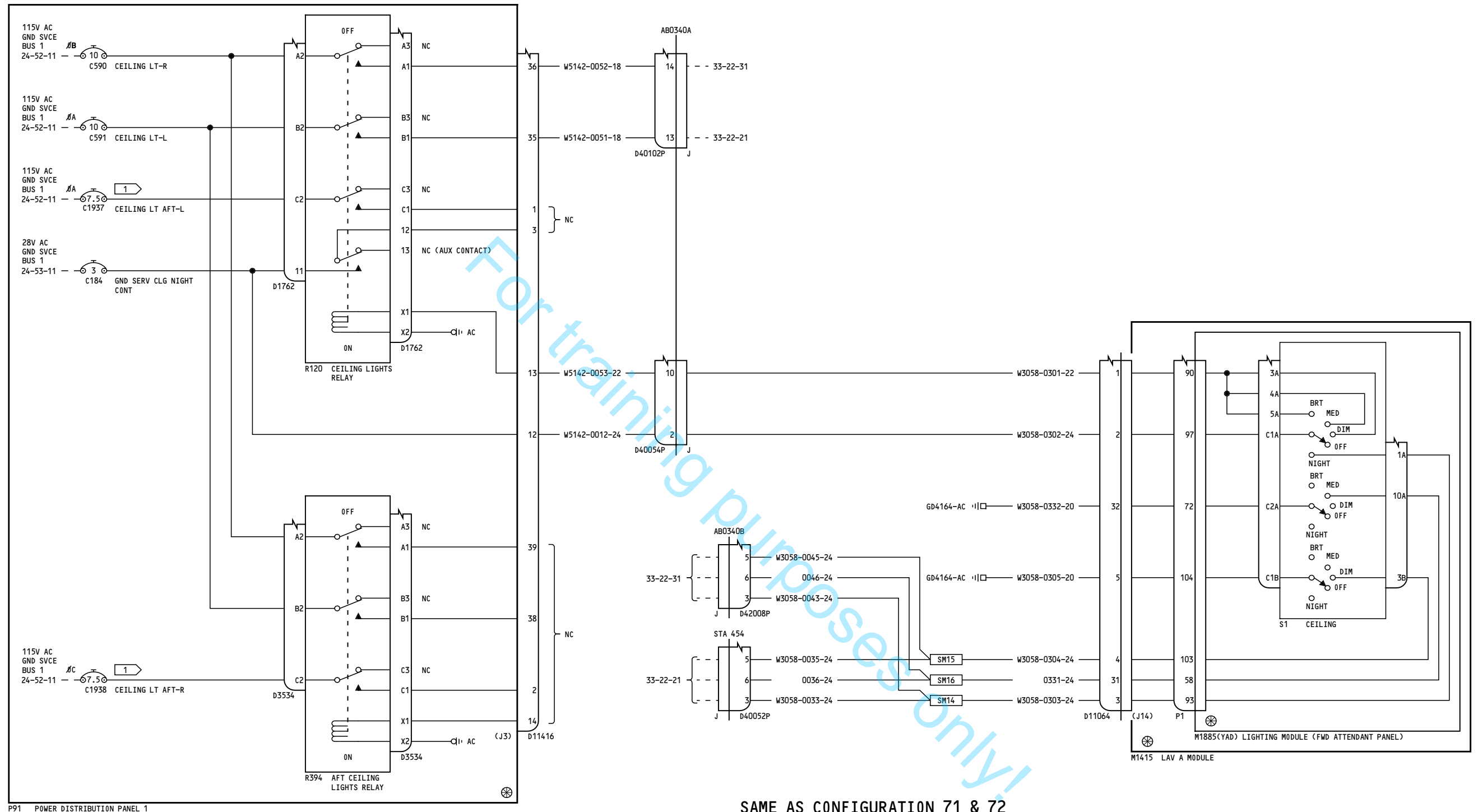
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**SAME AS CONFIGURATION 71 & 72
EFFECTIVITY SPLIT ONLY.**

NOTES:

1 COLLAR AND LABEL CIRCUIT BREAKER "INOP"

YN236-YN260

CEILING LIGHTS CONTROL

D280A108

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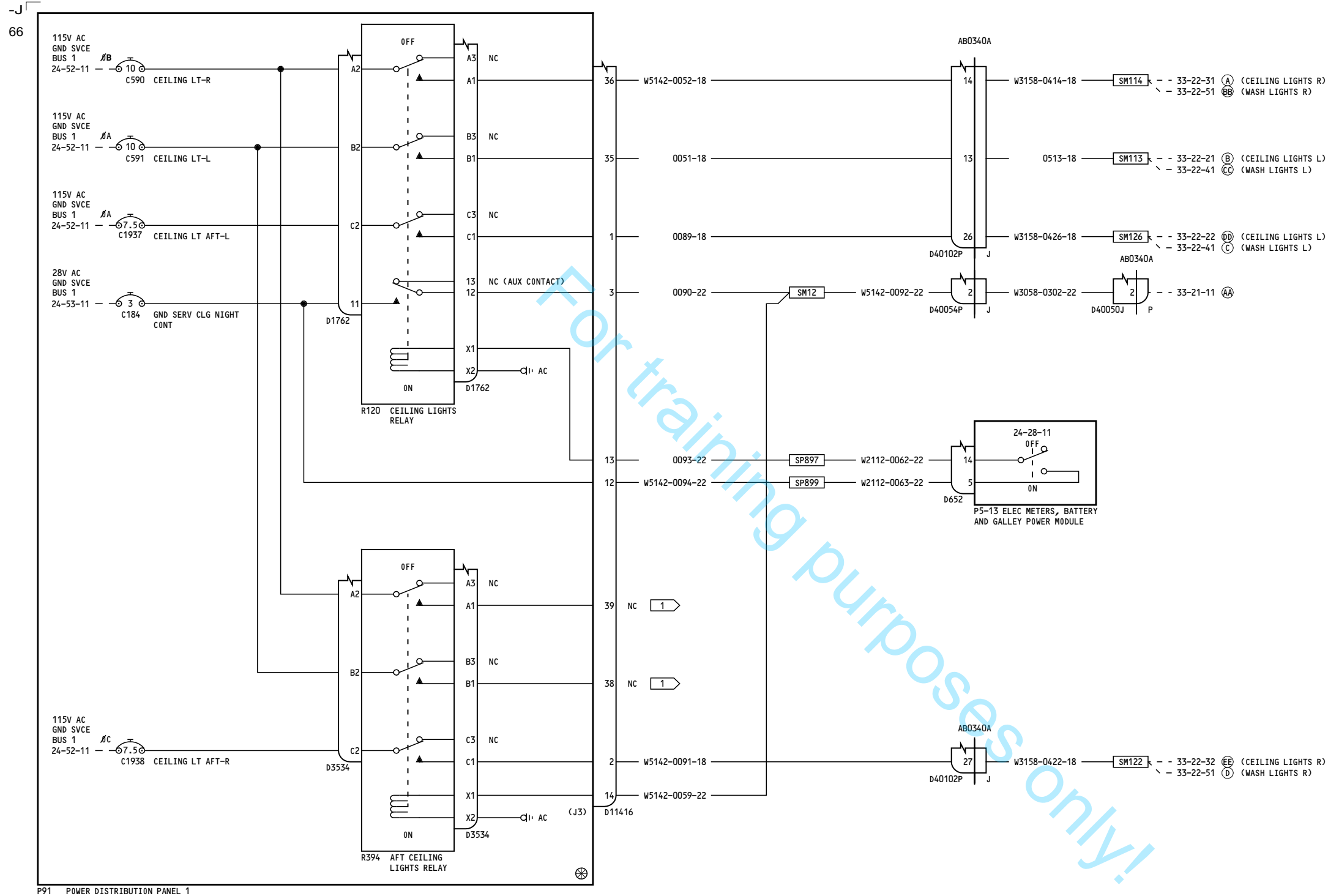
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NOTES:

1 RESERVED FOR FLOURESCENT LIGHTING.

LN1*THIS WIRE MAY BE BUNDLED WITH CATEGORY 2 WIRES FOR NO MORE THAN 44 FEET (9 AMP MAX)
THIS WIRE MAY BE BUNDLED WITH CATEGORY 2 WIRES IF SHIELDED, TWISTED OR OTHERWISE MADE
ELECTROMAGNETICALLY COMPATIBLE

YN501

CEILING LIGHTS CONTROL

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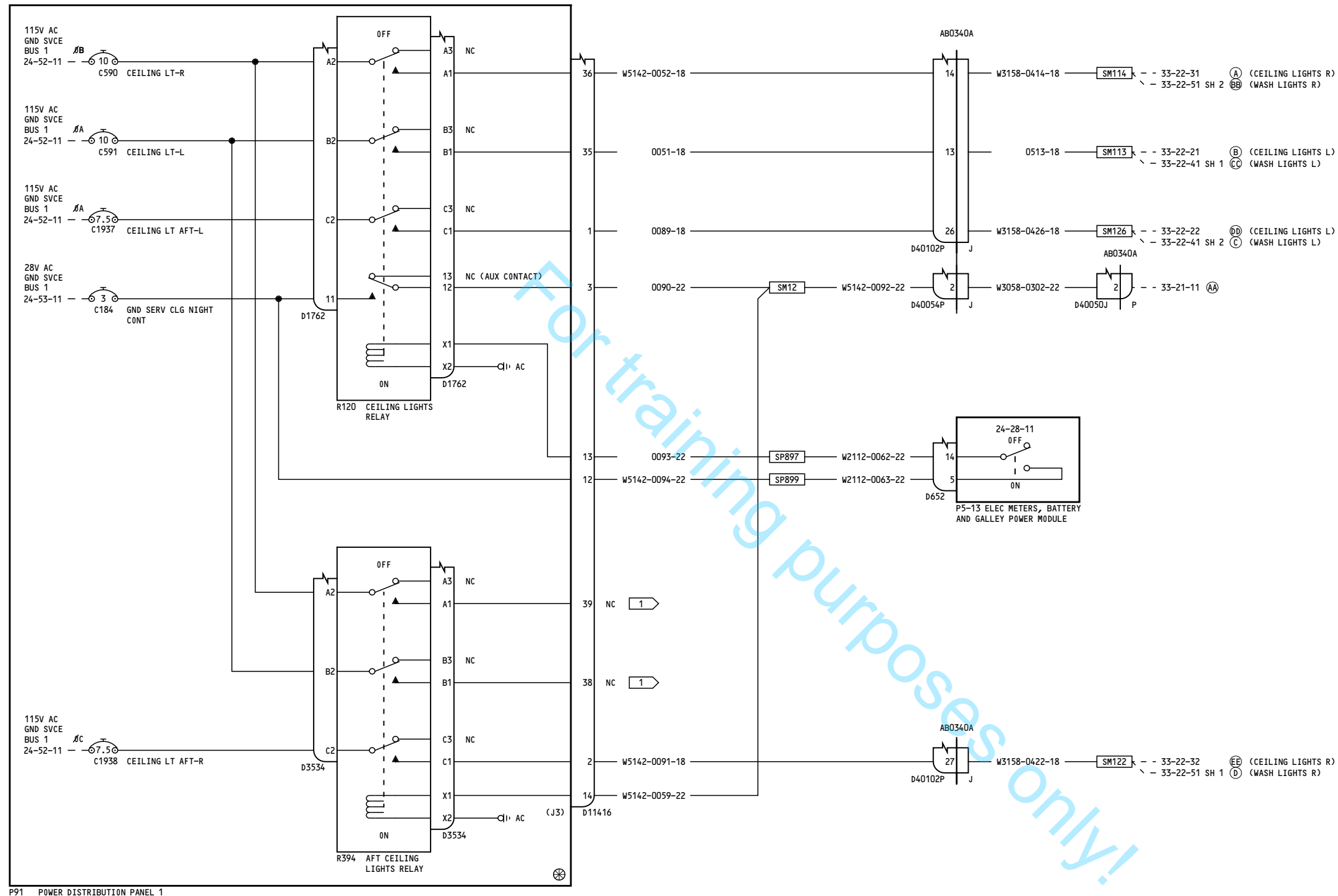
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NOTES:

1 RESERVED FOR FLOURESCENT LIGHTING.

LN1*THIS WIRE MAY BE BUNDLED WITH CATEGORY 2 WIRES FOR NO MORE THAN 44 FEET (9 AMP MAX)
THIS WIRE MAY BE BUNDLED WITH CATEGORY 2 WIRES IF SHIELDED, TWISTED OR OTHERWISE MADE
ELECTROMAGNETICALLY COMPATIBLE

YR301-YR328

CEILING LIGHTS CONTROL

D280A108

33-22-11

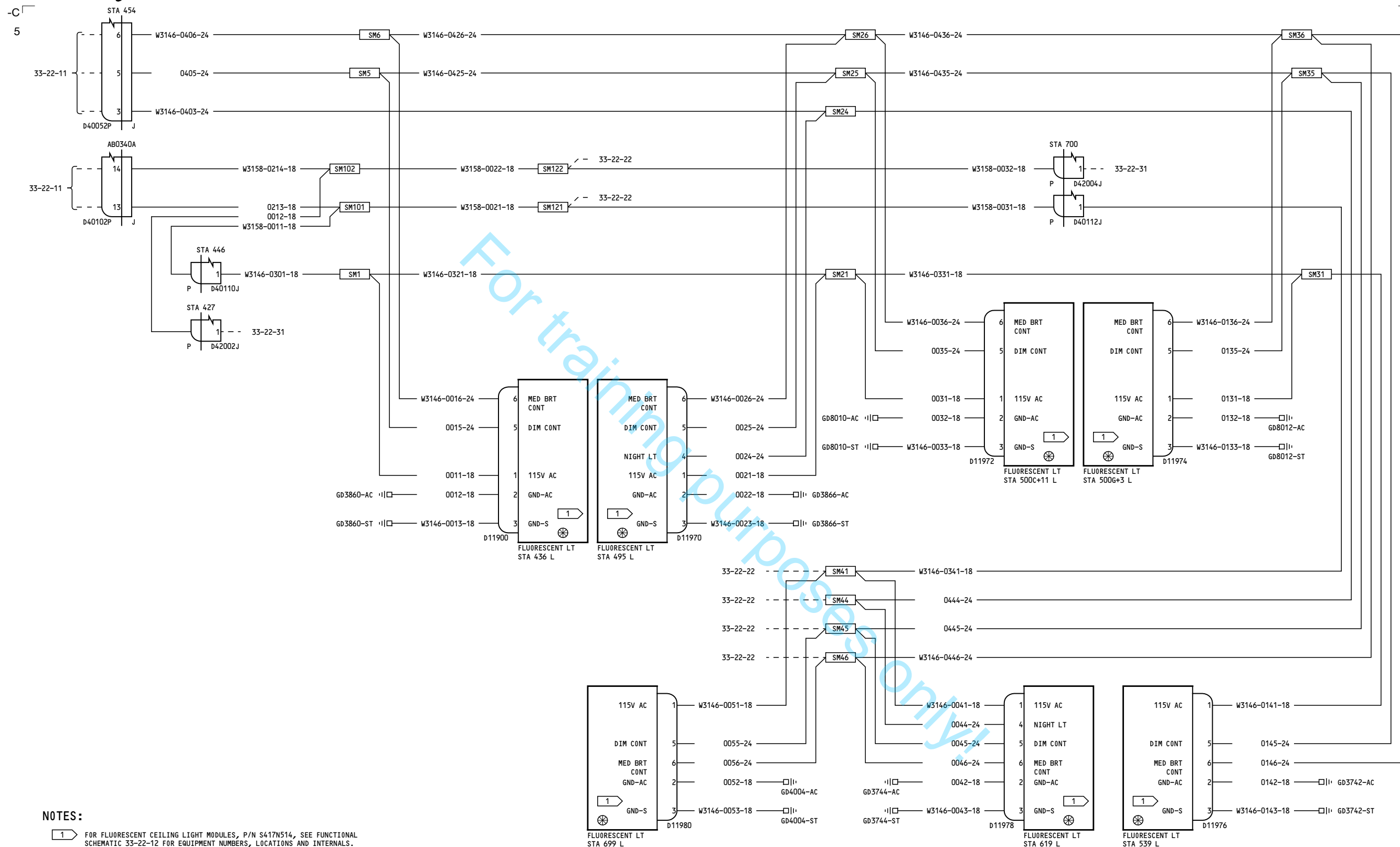
Page 8

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YC051-YD157

**CEILING LIGHTS -
LEFT FORWARD**

D280A108

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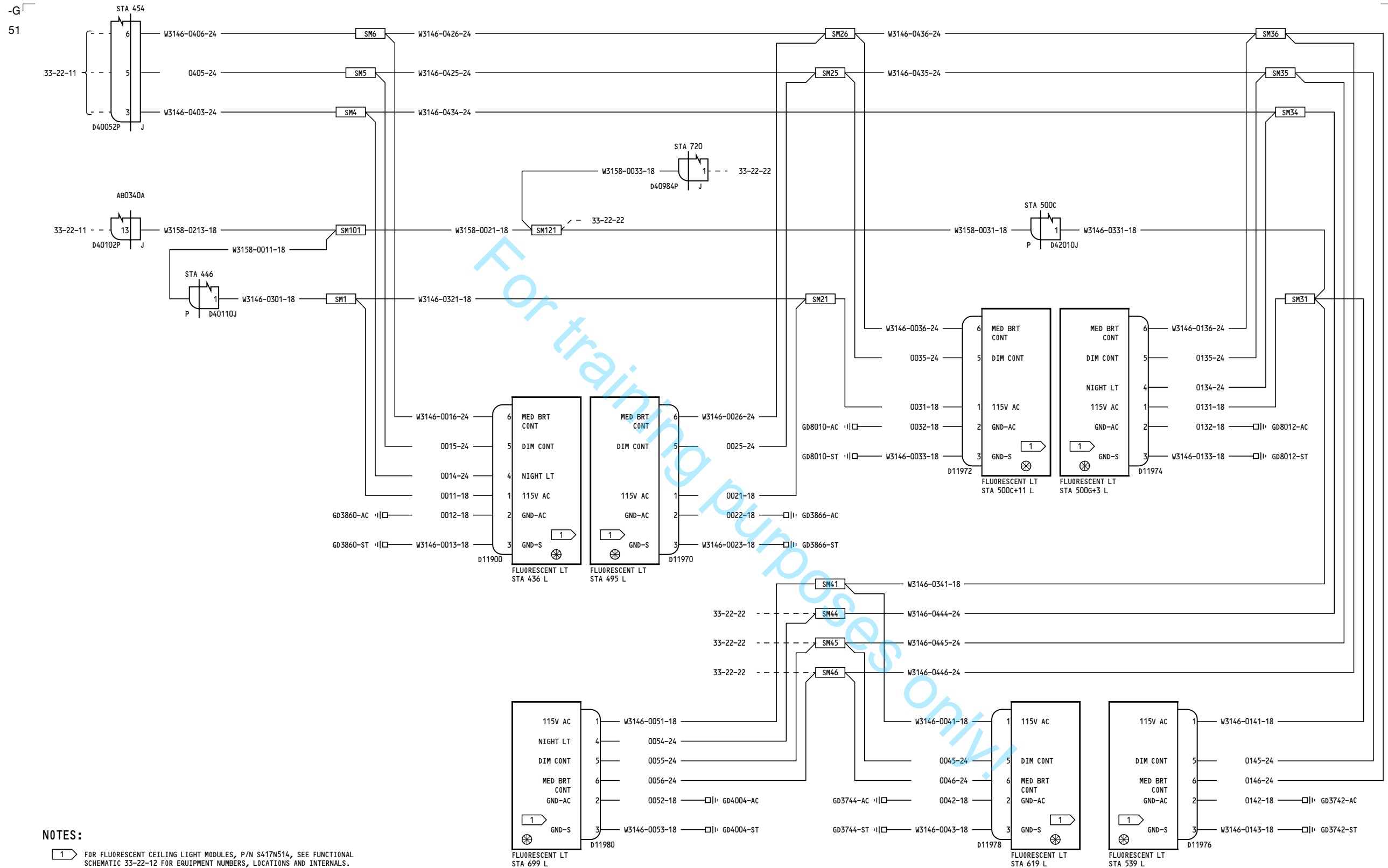
Page 1

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NOTES:

1 FOR FLUORESCENT CEILING LIGHT MODULES, P/N S417N514, SEE FUNCTIONAL SCHEMATIC 33-22-12 FOR EQUIPMENT NUMBERS, LOCATIONS AND INTERNALS.

| | |
|-------------|--------------------------------------|
| YD158-YD170 | CEILING LIGHTS - LEFT FORWARD |
| | D280A108 |

33-22-21

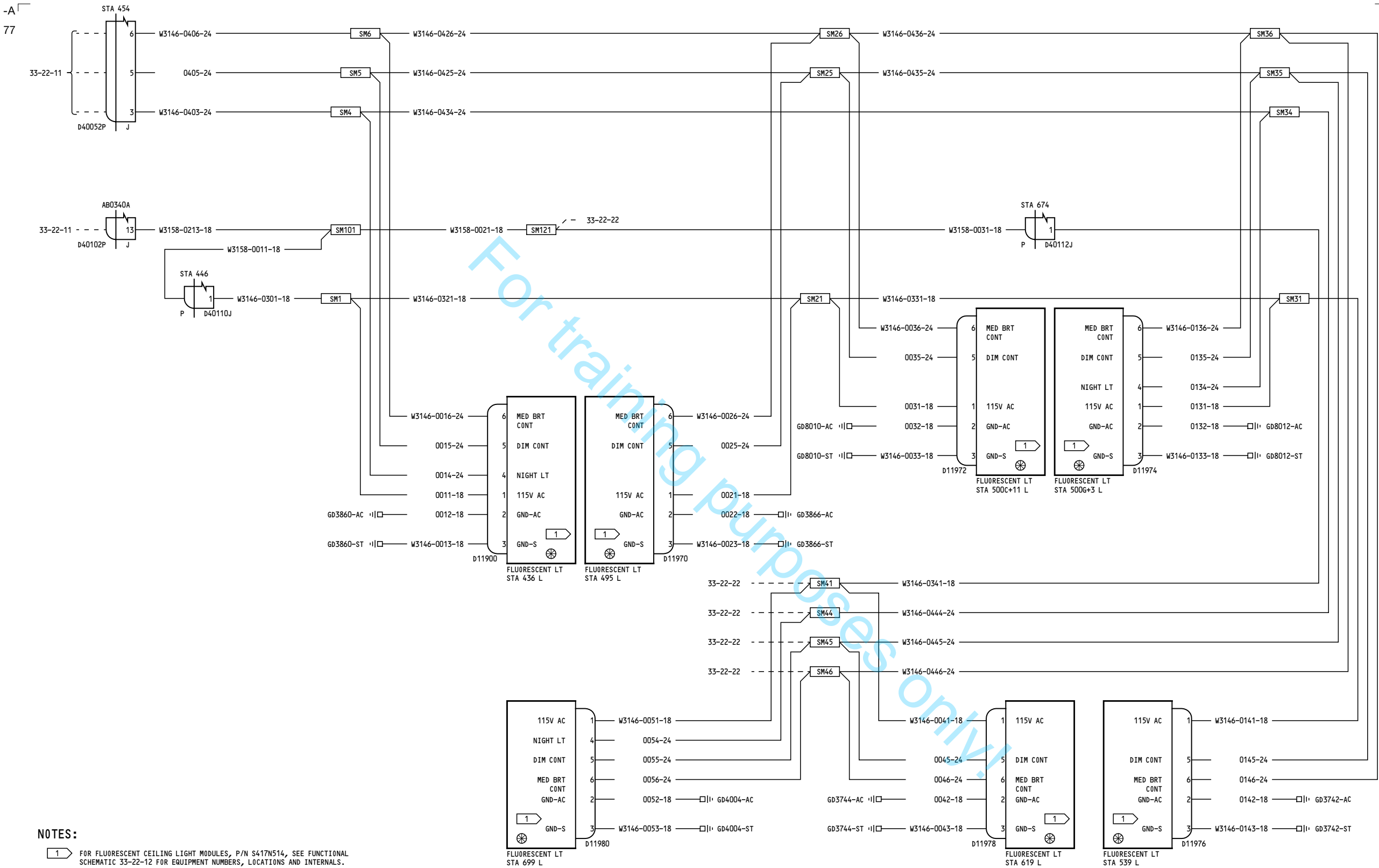
Page 2

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33-22-21

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Dec 19/2011



YL951-YL999

**CEILING LIGHTS -
LEFT FORWARD**

D280A108

33-22-21

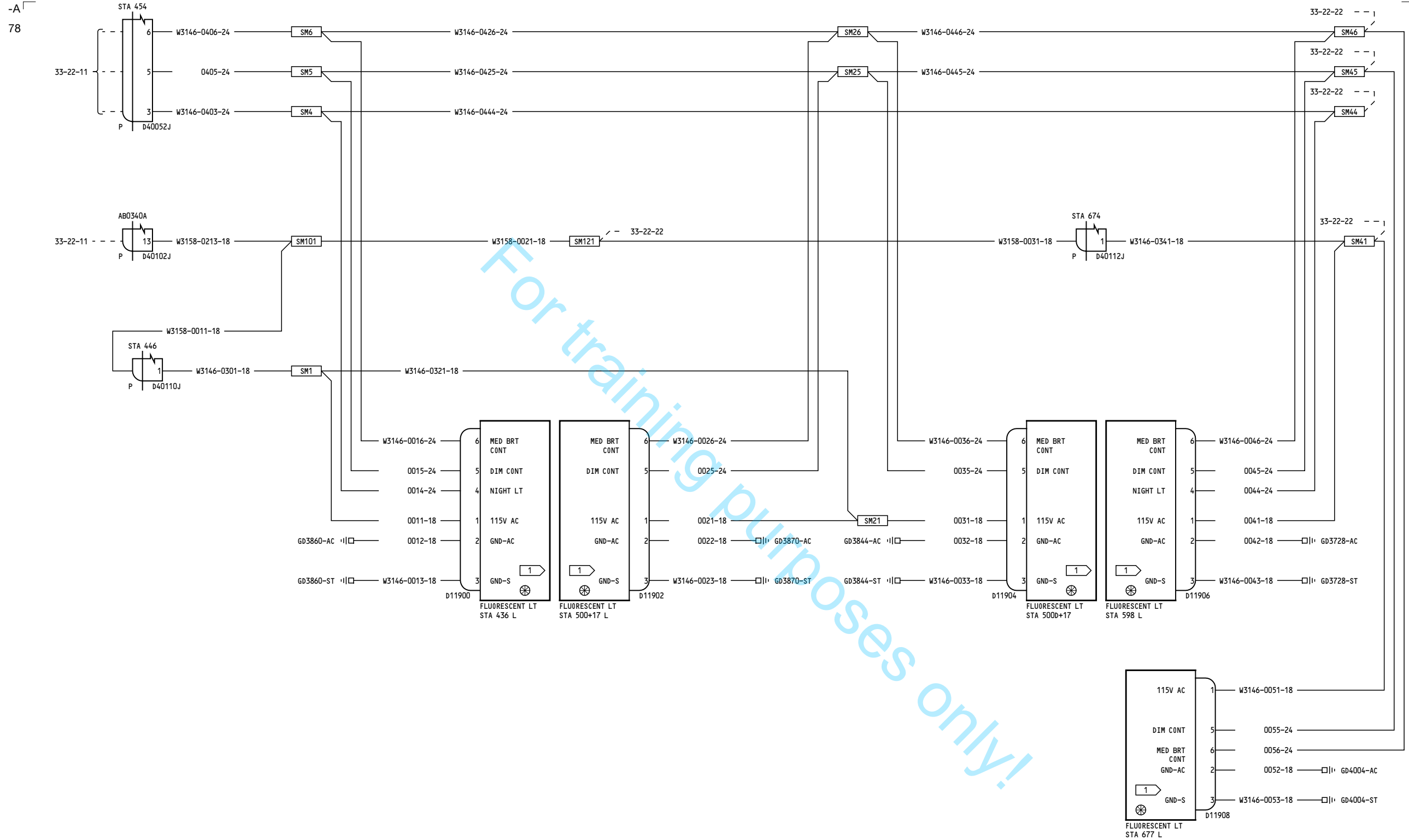
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Mar 02/2012



NOTES:

1 FOR FLUORESCENT CEILING LIGHT MODULES, P/N S417N514, SEE FUNCTIONAL SCHEMATIC 33-22-12 FOR EQUIPMENT NUMBERS, LOCATIONS AND INTERNALS.

| | |
|-------------|----------------------------------|
| YN231-YN260 | CEILING LIGHTS - LEFT FORWARD |
| | D280A108 |

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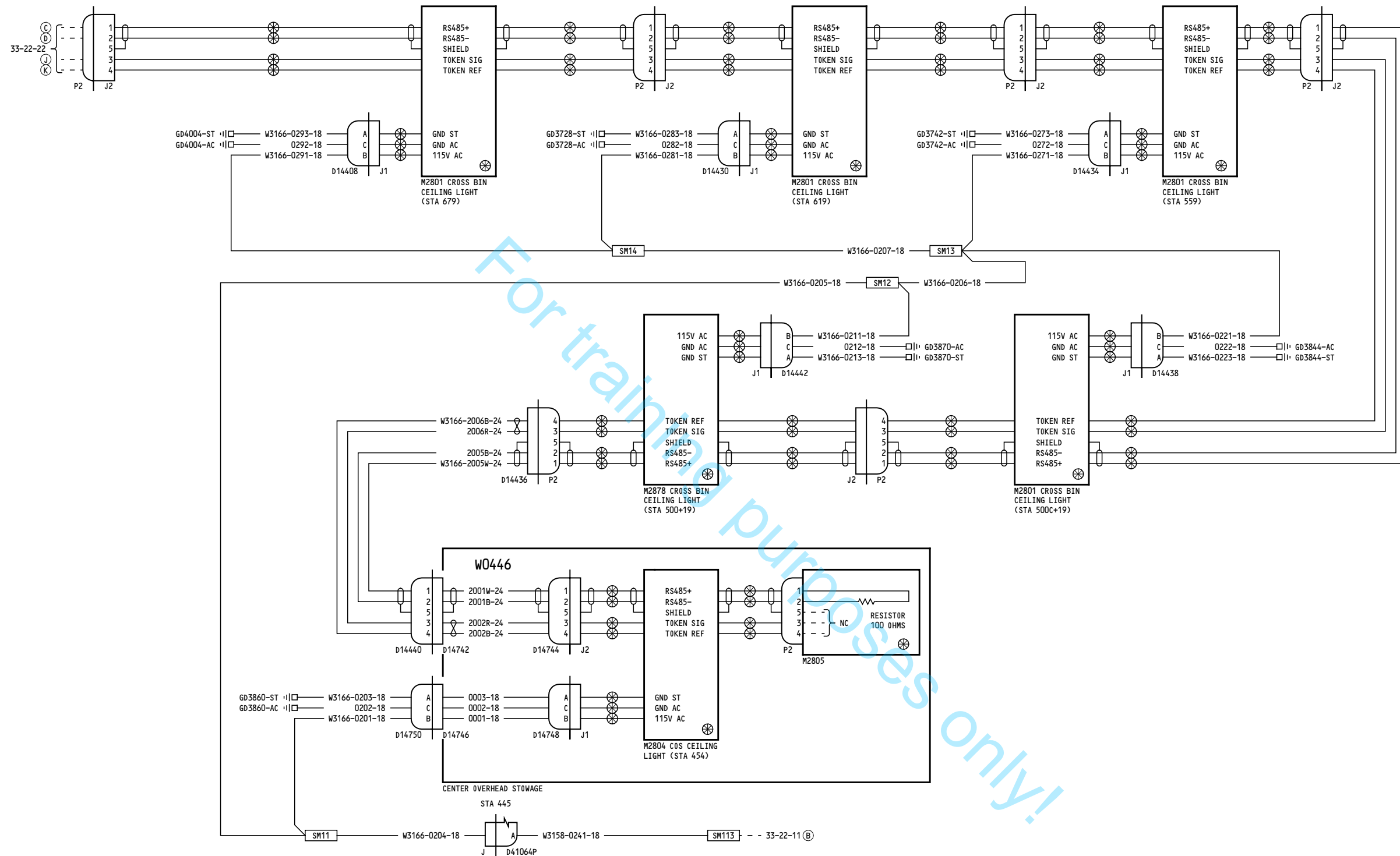
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NOTES:

1. RS485: USE WIRE TYPE S280W502-6 OR EQUIVALENT
2. GROUND WIRES NOT TO EXCEED 6.5 FT TO SUPPORT EMI REQUIREMENTS.
3. FUSES ARE NOT REPLACEABLE
4. LIGHT ASSEMBLY IS NOT TO BE DISASSEMBLED (REMOVE/REPLACE)
5. VENDOR TOKEN WIRE DOES NOT REQUIRE TWISTED PAIR, CONTROLLED LENGTH

LN1* THIS WIRE MAY BE BUNDLED WITH CATEGORY 2 WIRES FOR NO MORE THAN 44 FEET (9 AMP MAX)
THIS WIRE MAY BE BUNDLED WITH CATEGORY 2 WIRES IF SHIELDED, TWISTED OR OTHERWISE
MADE ELECTROMAGNETICALLY COMPATIBLE

YN501

CEILING LIGHTS - LEFT FORWARD

D280A108

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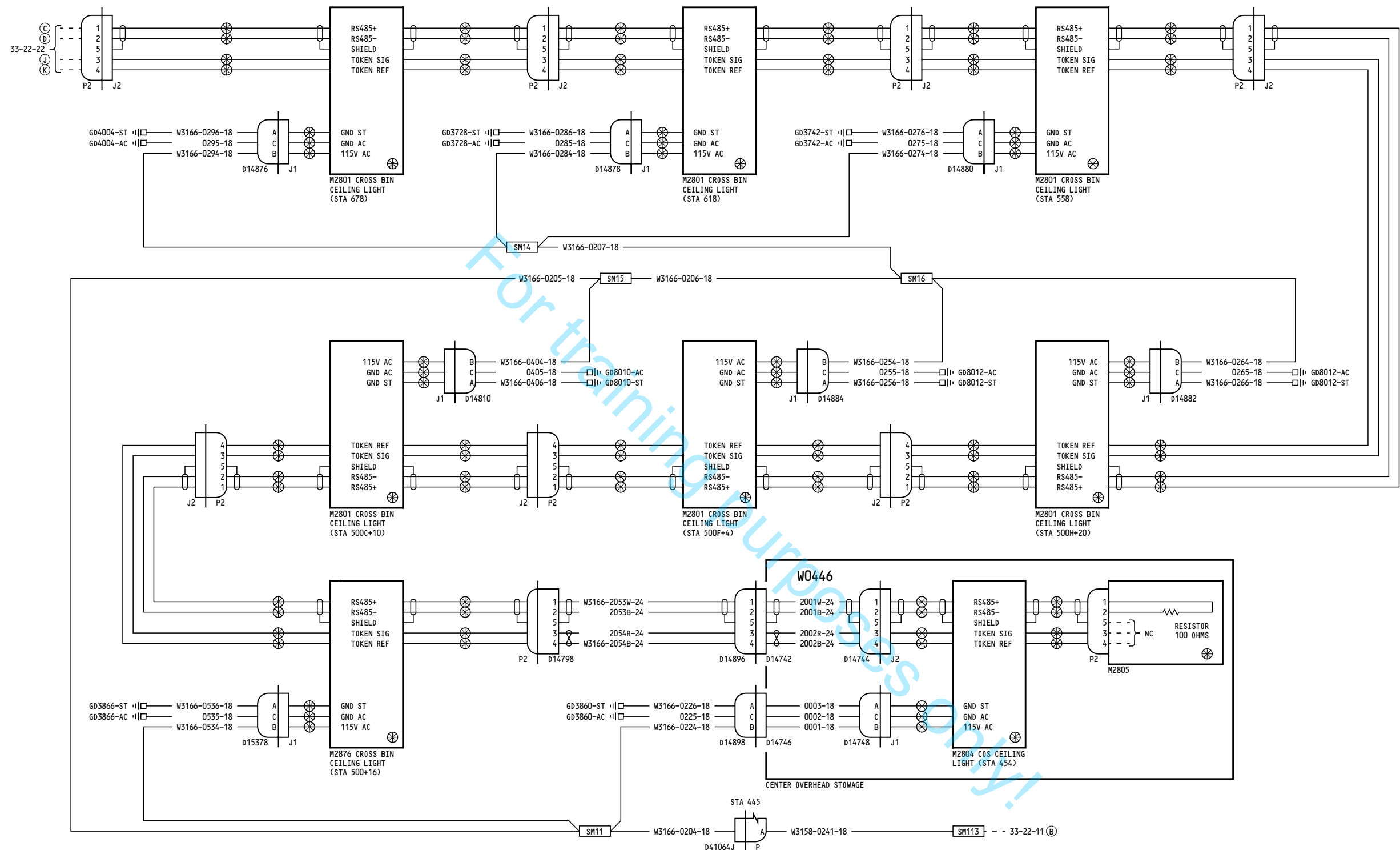
33-22-21

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NOTES:

1. RS485: USE WIRE TYPE S280W502-6 OR EQUIVALENT
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MADE ELECTROMAGNETICALLY COMPATIBLE

YR301-YR314, YR317-YR318, YR320-YR328

CEILING LIGHTS - LEFT FORWARD

D280A108

33-22-21

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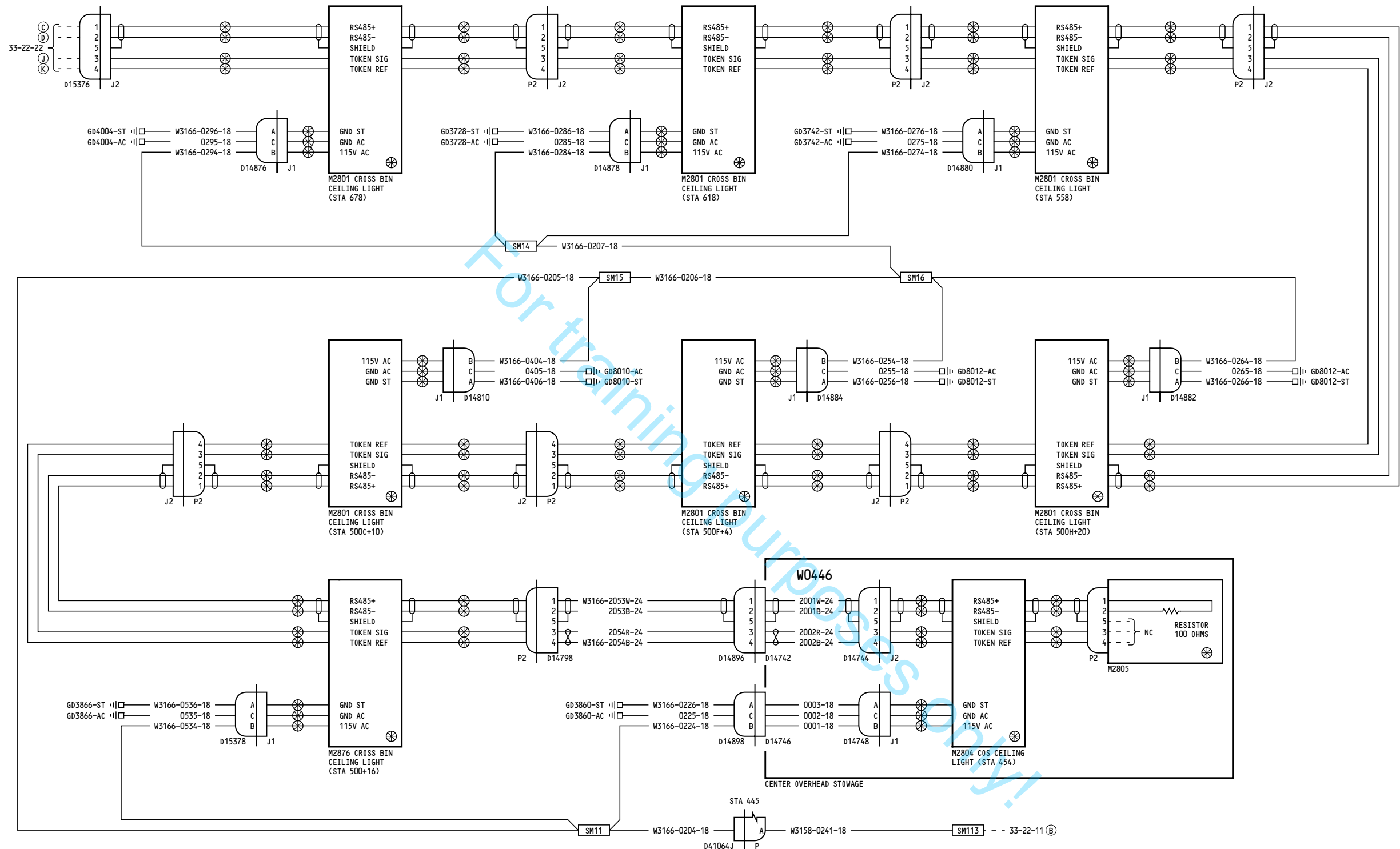
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- NOTES:
1. RS485: USE WIRE TYPE S280W502-6 OR EQUIVALENT
 2. GROUND WIRES NOT TO EXCEED 6.5 FT TO SUPPORT EMI REQUIREMENTS.
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MADE ELECTROMAGNETICALLY COMPATIBLE

YR315-YR316, YR319

**CEILING LIGHTS -
LEFT FORWARD**

D280A108

33-22-21

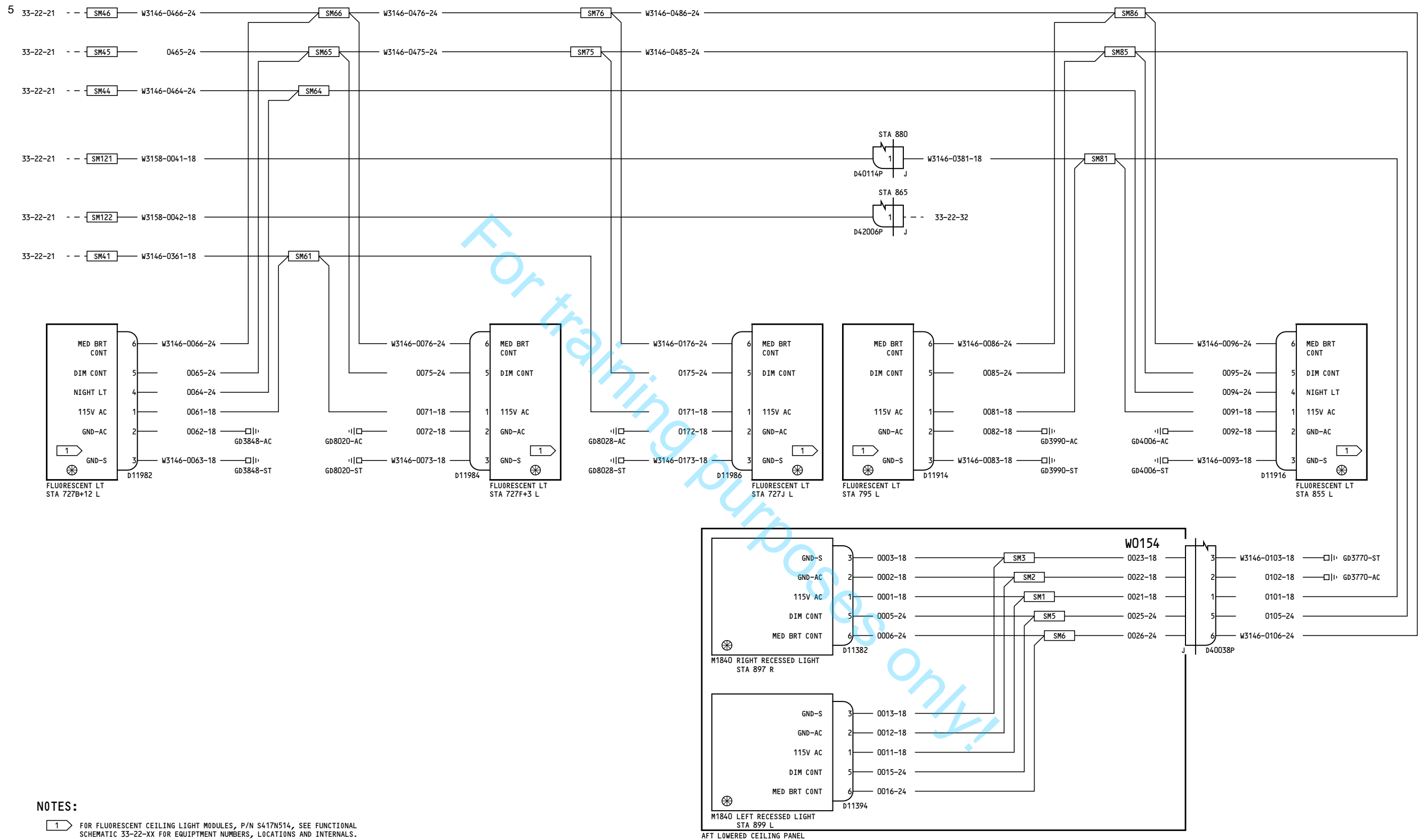
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YC051-YD157

CEILING LIGHTS -
LEFT AFT

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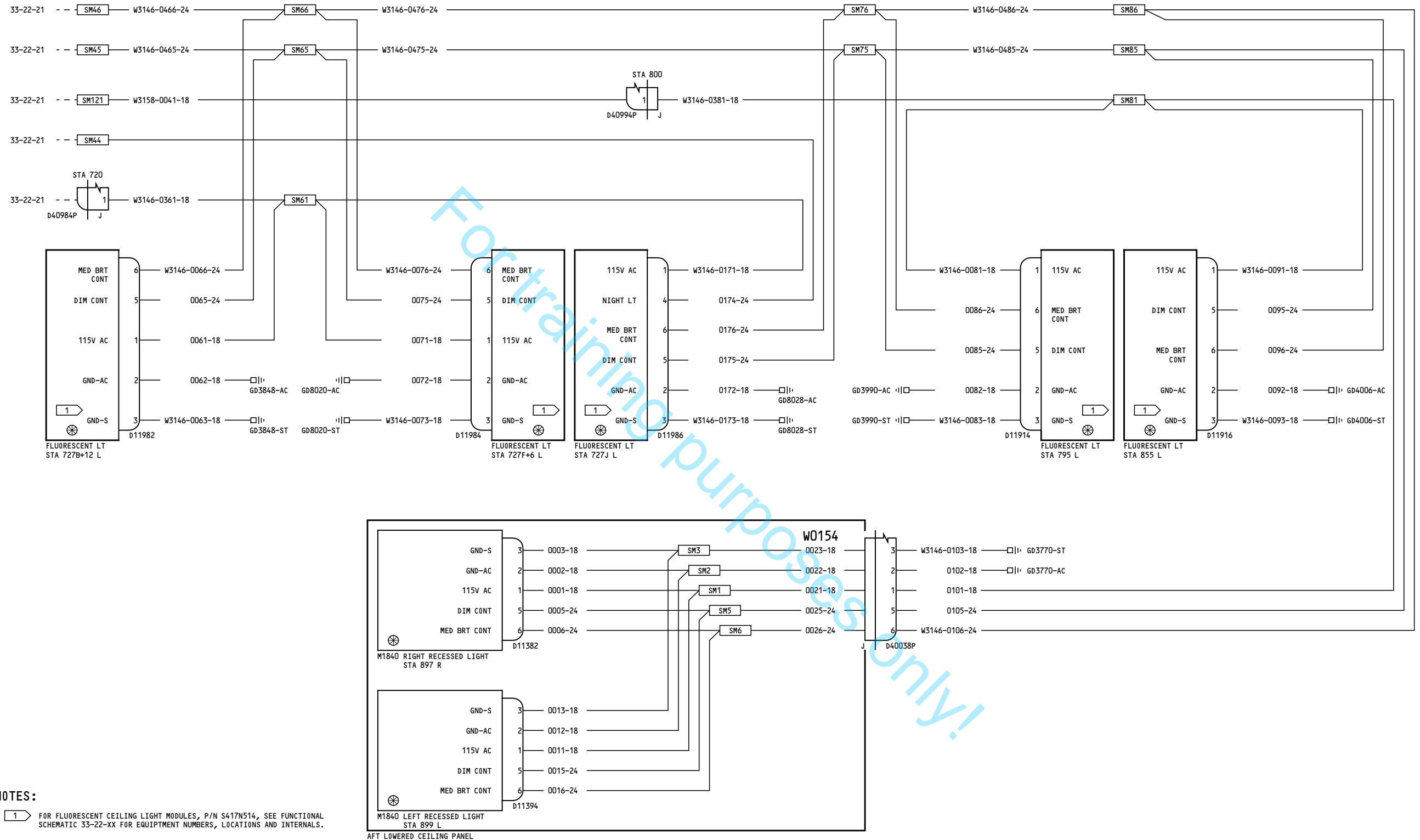
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YD158-YD170

**CEILING LIGHTS -
LEFT AFT**

D280A108

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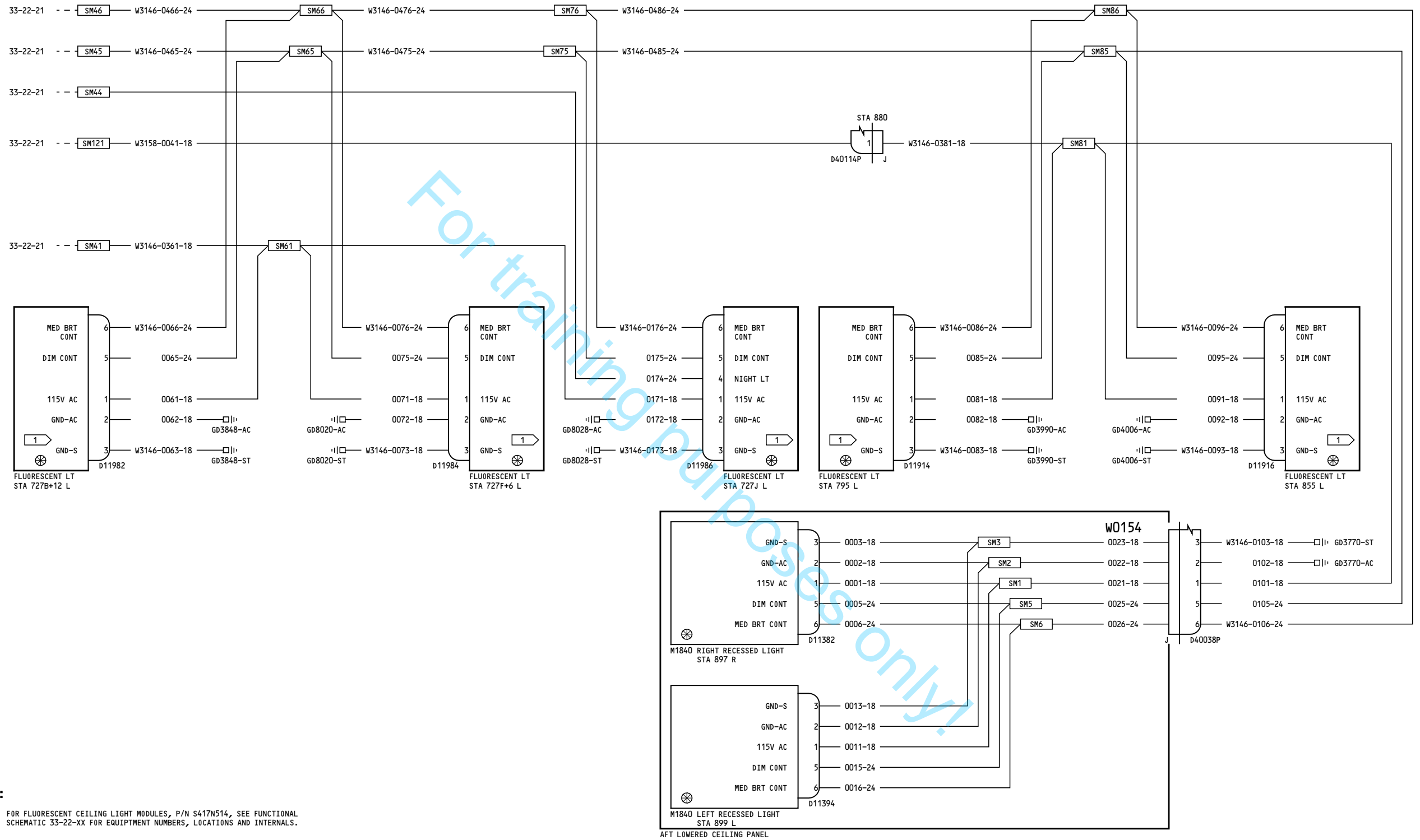
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YL951-YL999

CEILING LIGHTS -
LEFT AFT

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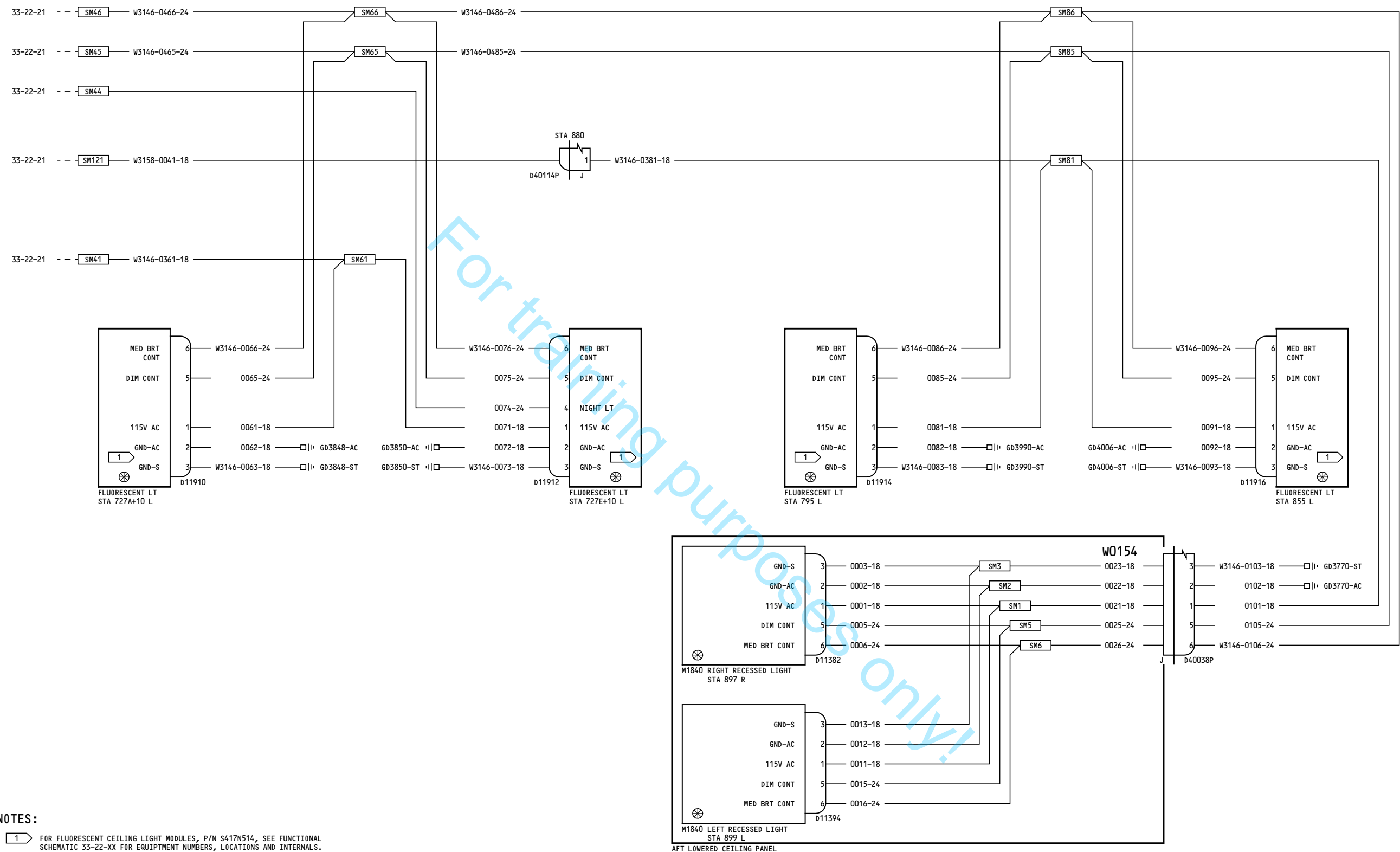
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NOTES:

1 FOR FLUORESCENT CEILING LIGHT MODULES, P/N S417N514, SEE FUNCTIONAL SCHEMATIC 33-22-XX FOR EQUIPMENT NUMBERS, LOCATIONS AND INTERNALS.

YN231-YN260

CEILING LIGHTS -
LEFT AFT

D280A108

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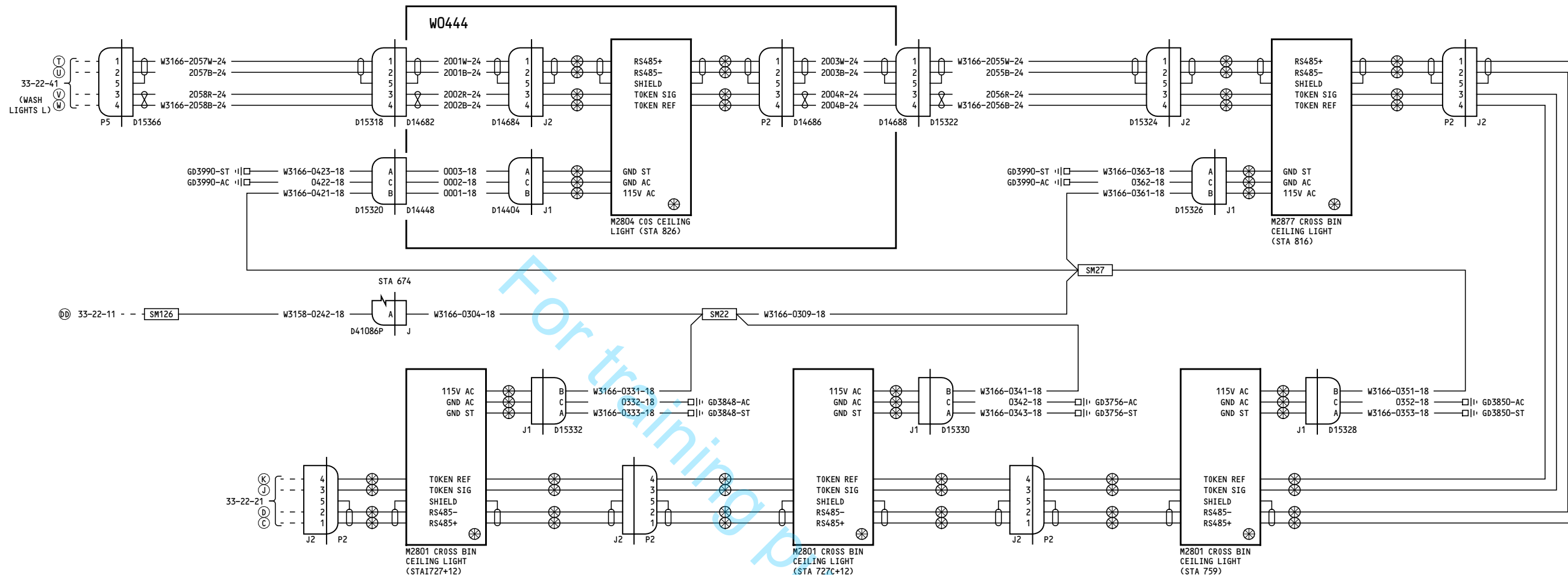
Feb 26/2008

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Feb 26/2008

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65



- NOTES:
1. RS485: USE WIRE TYPE S280W502-6 OR EQUIVALENT
 2. GROUND WIRES NOT TO EXCEED 6.5 FT TO SUPPORT EMI REQUIREMENTS.
 3. FUSES ARE NOT REPLACEABLE
 4. LIGHT ASSEMBLY IS NOT TO BE DISASSEMBLED (REMOVE/REPLACE)
 5. VENDOR TOKEN WIRE DOES NOT REQUIRE TWISTED PAIR, CONTROLLED LENGTH

LN1* THIS WIRE MAY BE BUNDLED WITH CATEGORY 2 WIRES FOR NO MORE THAN 44 FEET (9 AMP MAX)
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MADE ELECTROMAGNETICALLY COMPATIBLE

YN501

**CEILING LIGHTS -
LEFT AFT**

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D280A108

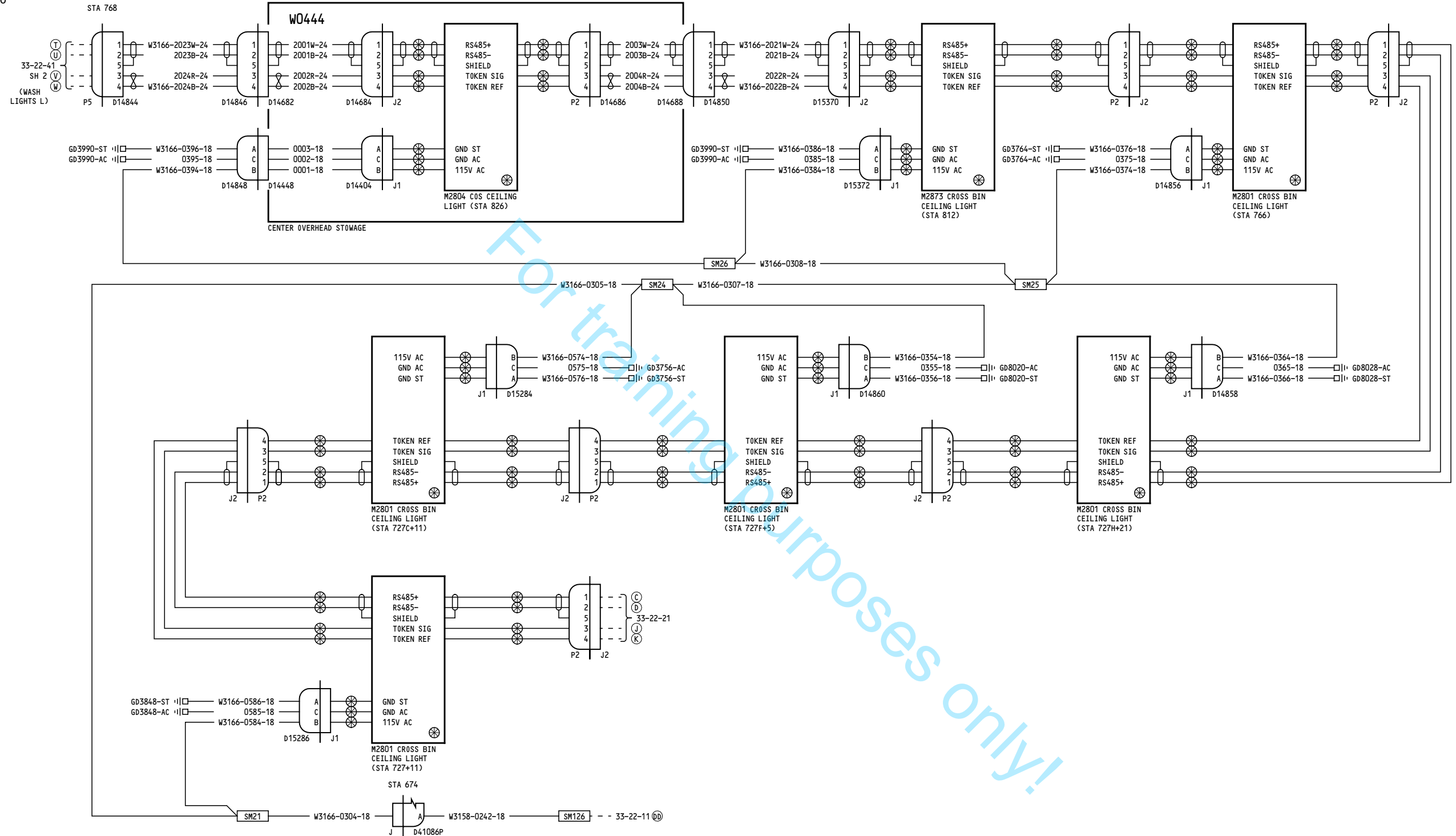
Aug 08/2011

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Aug 08/2011

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- NOTES:
1. RS485: USE WIRE TYPE S280W502-6 OR EQUIVALENT
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MADE ELECTROMAGNETICALLY COMPATIBLE

YR301-YR314, YR317-YR318, YR320-YR328

**CEILING LIGHTS -
LEFT AFT**

D280A108

33-22-22

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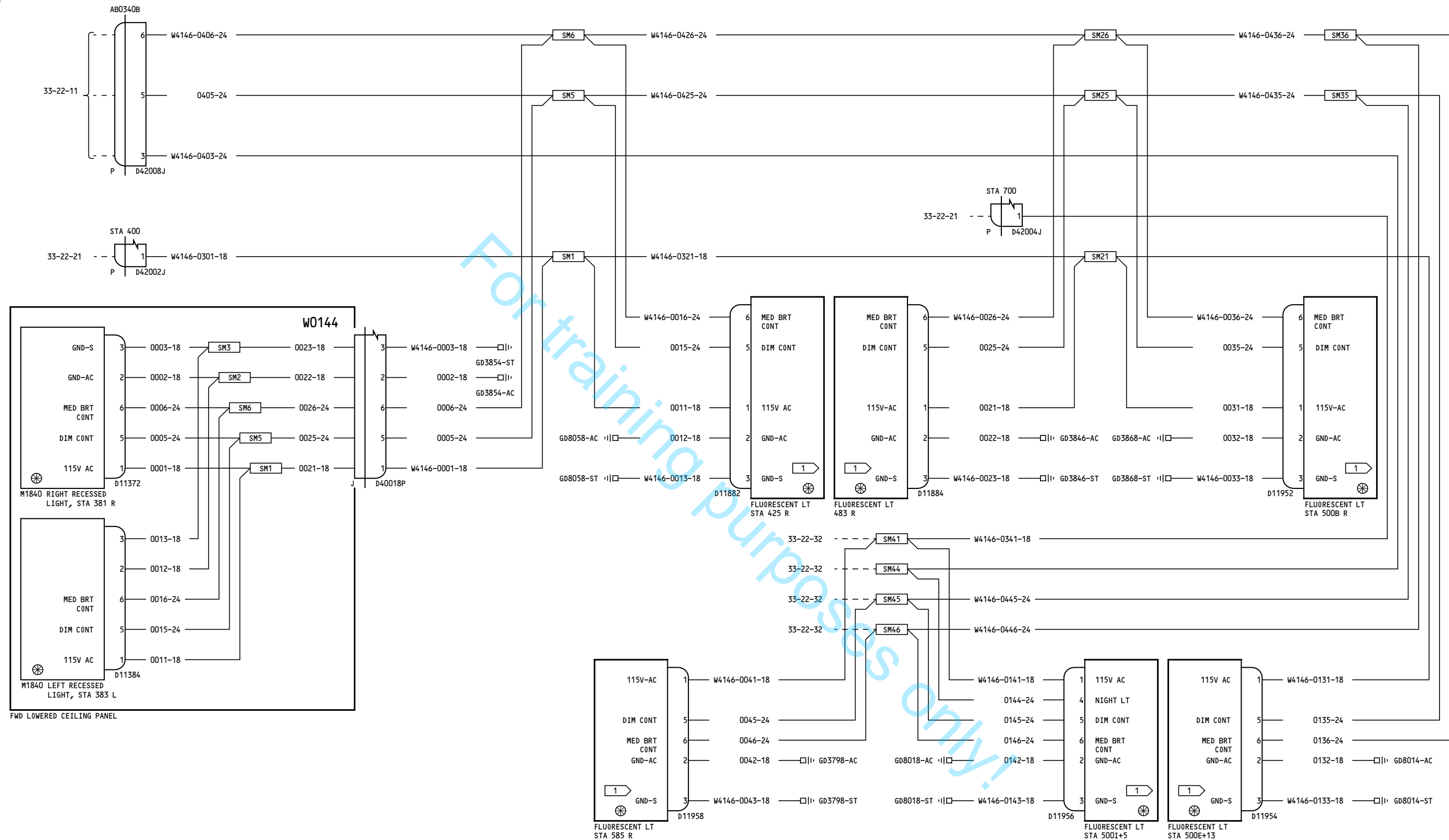
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6



YC051-YD157

**CEILING LIGHTS -
RIGHT FORWARD**

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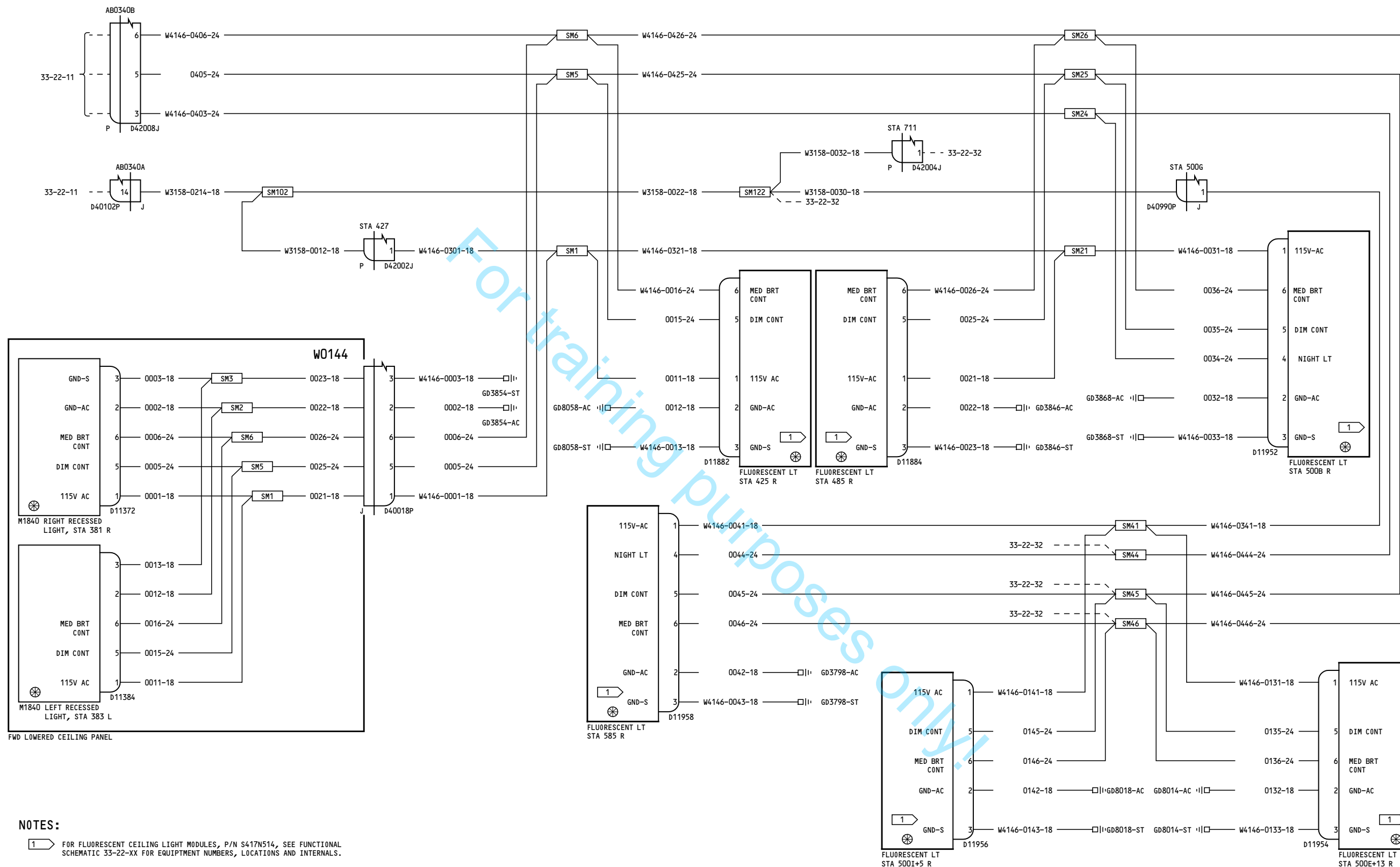
Nov 12/2012

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YD158-YD170

**CEILING LIGHTS -
RIGHT FORWARD**

D280A108

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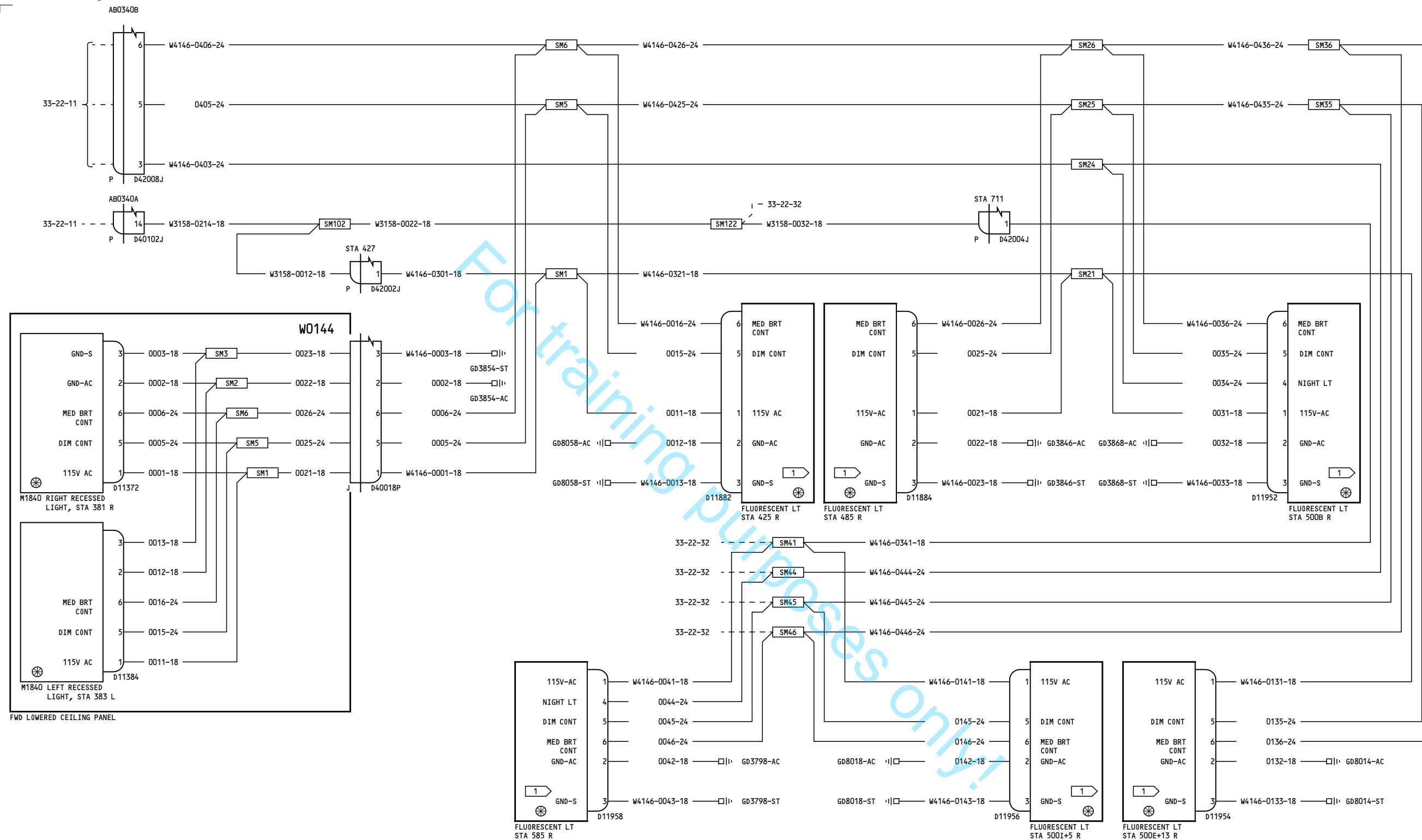
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NOTES:

1 FOR FLUORESCENT CEILING LIGHT MODULES, P/N S417N514, SEE FUNCTIONAL SCHEMATIC 33-22-XX FOR EQUIPMENT NUMBERS, LOCATIONS AND INTERNALS.

YL951-YL999

CEILING LIGHTS -
RIGHT FORWARD

D280A108

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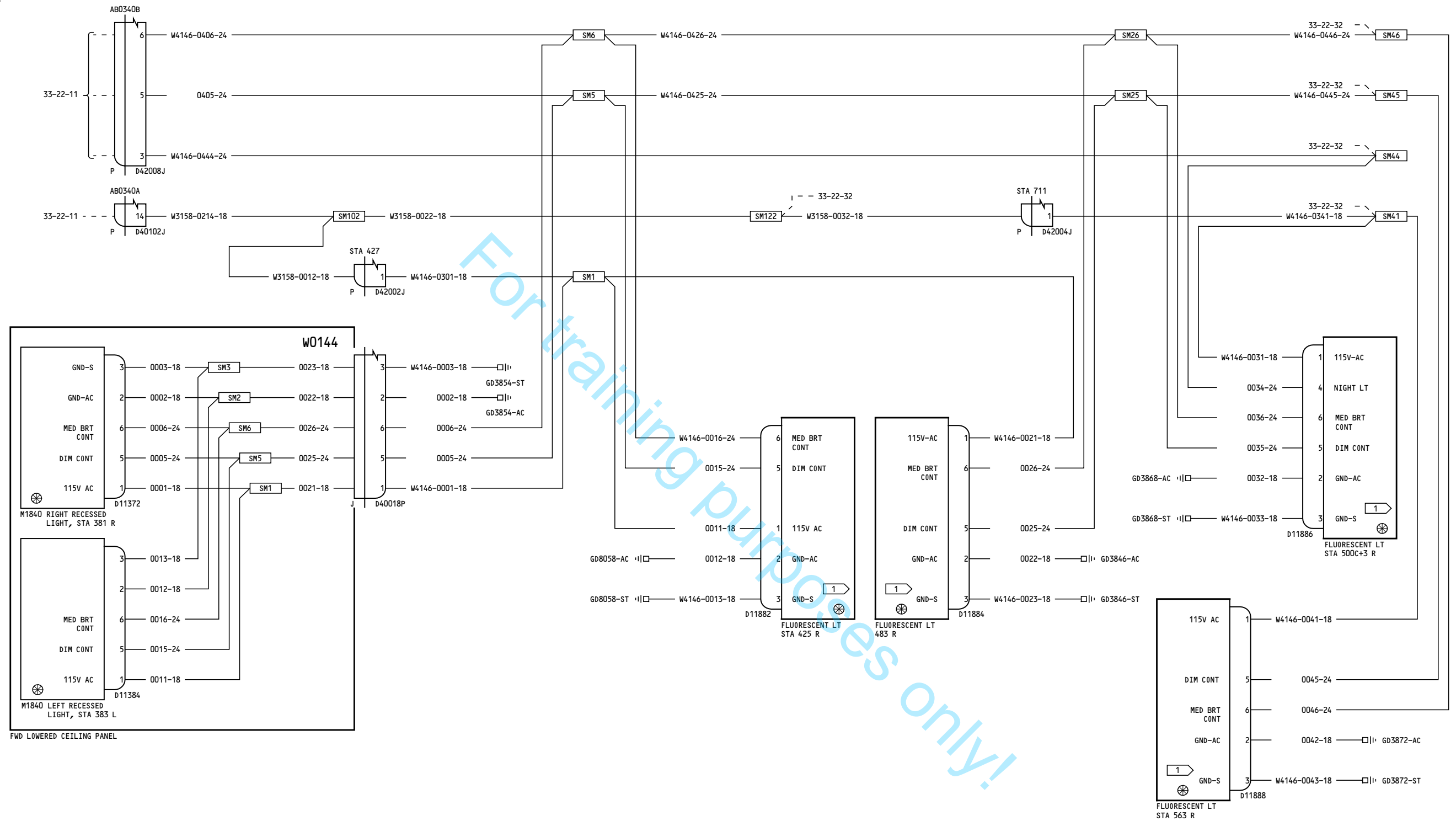
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Feb 01/2010



NOTES:

1 FOR FLUORESCENT CEILING LIGHT MODULES, P/N S417N514, SEE FUNCTIONAL SCHEMATIC 33-22-XX FOR EQUIPMENT NUMBERS, LOCATIONS AND INTERNALS.

YN231-YN260

CEILING LIGHTS -
RIGHT FORWARD

D280A108

33-22-31

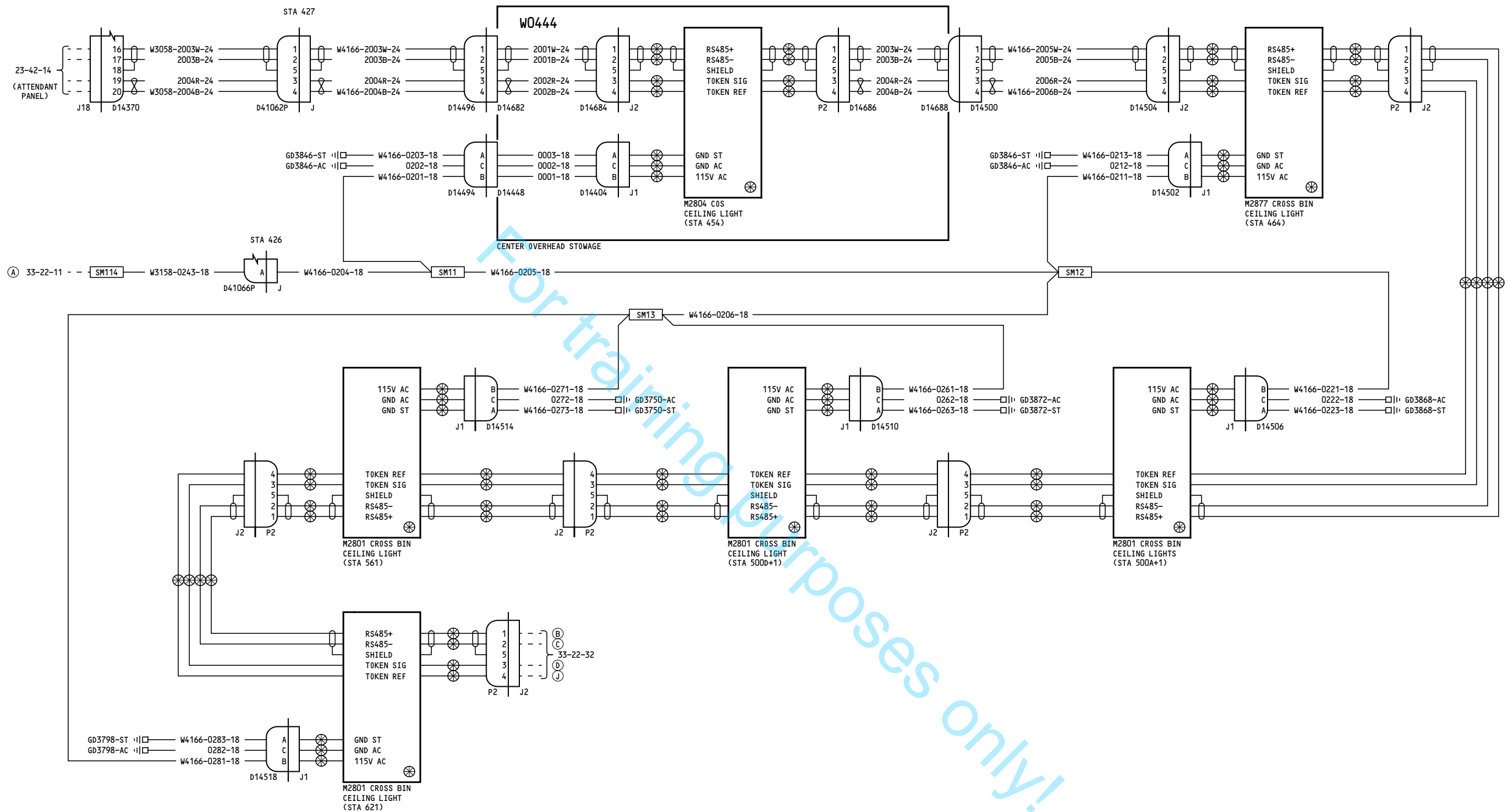
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Feb 26/2008



- NOTES:
1. RS485: USE WIRE TYPE S280W502-6 OR EQUIVALENT
 2. GROUND WIRES NOT TO EXCEED 6.5 FT TO SUPPORT EMI REQUIREMENTS.
 3. FUSES ARE NOT REPLACEABLE
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MADE ELECTROMAGNETICALLY COMPATIBLE

YN501

**CEILING LIGHTS -
RIGHT FORWARD**

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D280A108

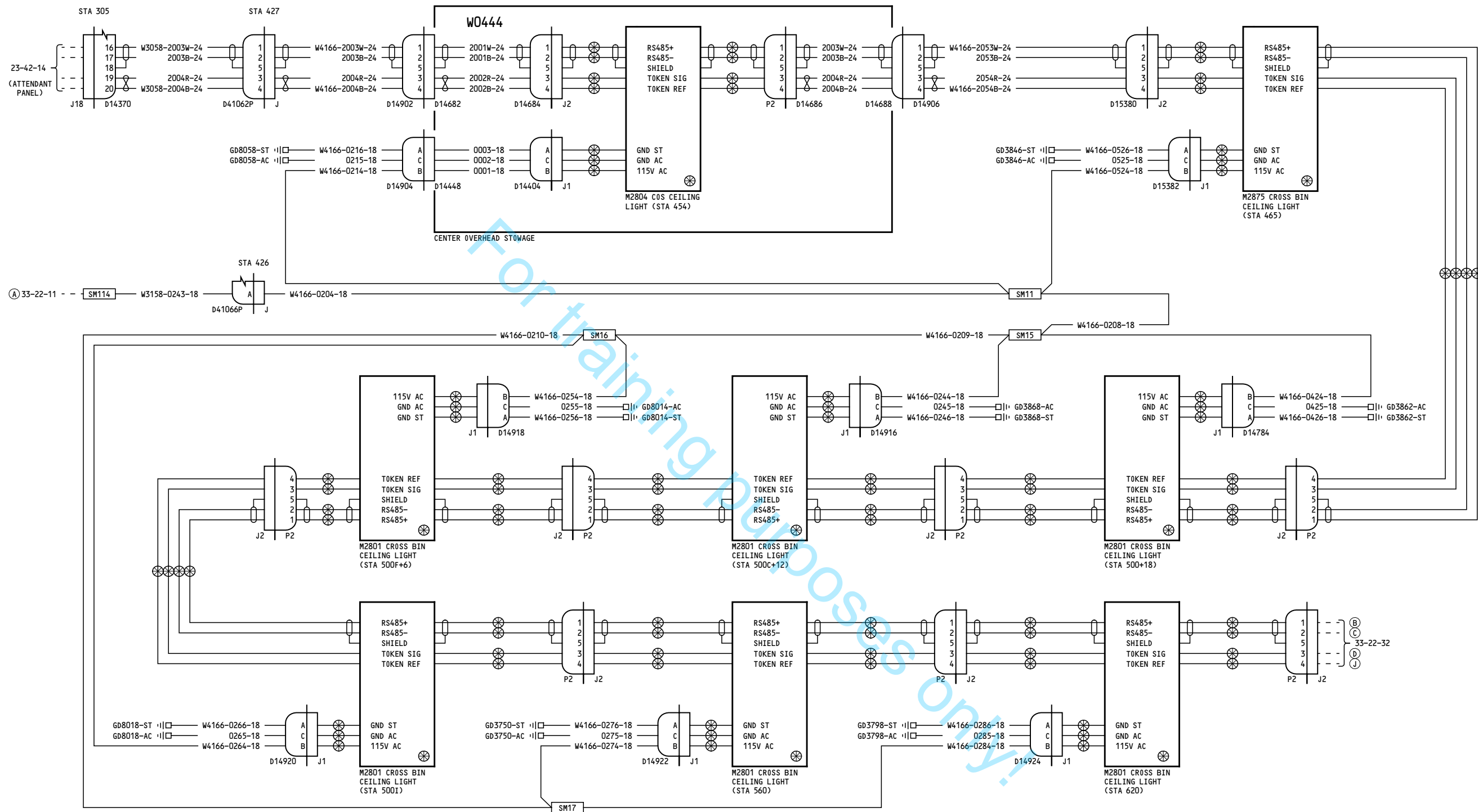
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1. RS485: USE WIRE TYPE S280W502-6 OR EQUIVALENT
2. GROUND WIRES NOT TO EXCEED 6.5 FT TO SUPPORT EMI REQUIREMENTS.
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MADE ELECTROMAGNETICALLY COMPATIBLE

YR301-YR314, YR317-YR318, YR320-YR328

CEILING LIGHTS - RIGHT FORWARD

D280A108

33-22-31

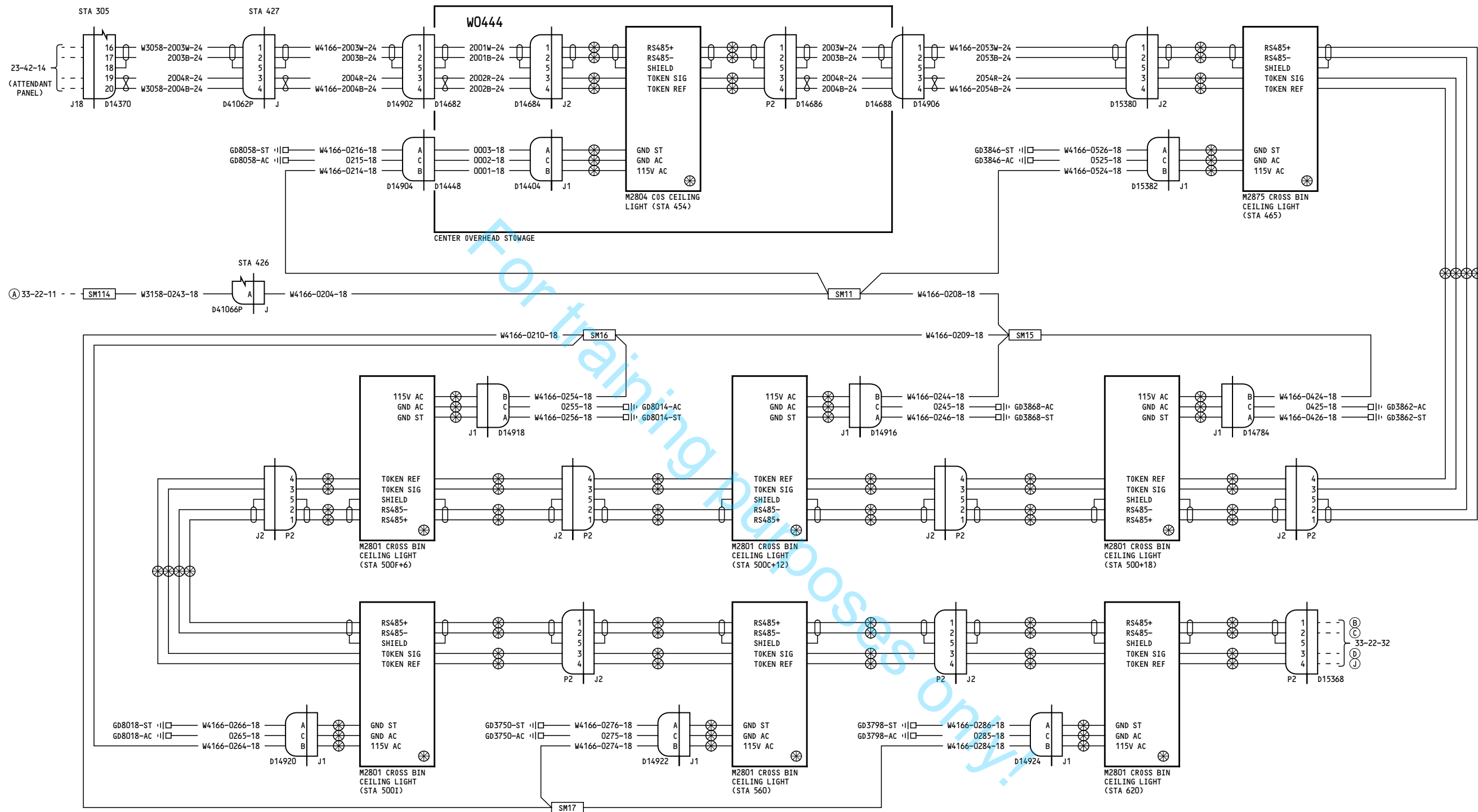
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1. RS485: USE WIRE TYPE S280W502-6 OR EQUIVALENT
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MADE ELECTROMAGNETICALLY COMPATIBLE

YR315-YR316, YR319

CEILING LIGHTS - RIGHT FORWARD

D280A108

33-22-31

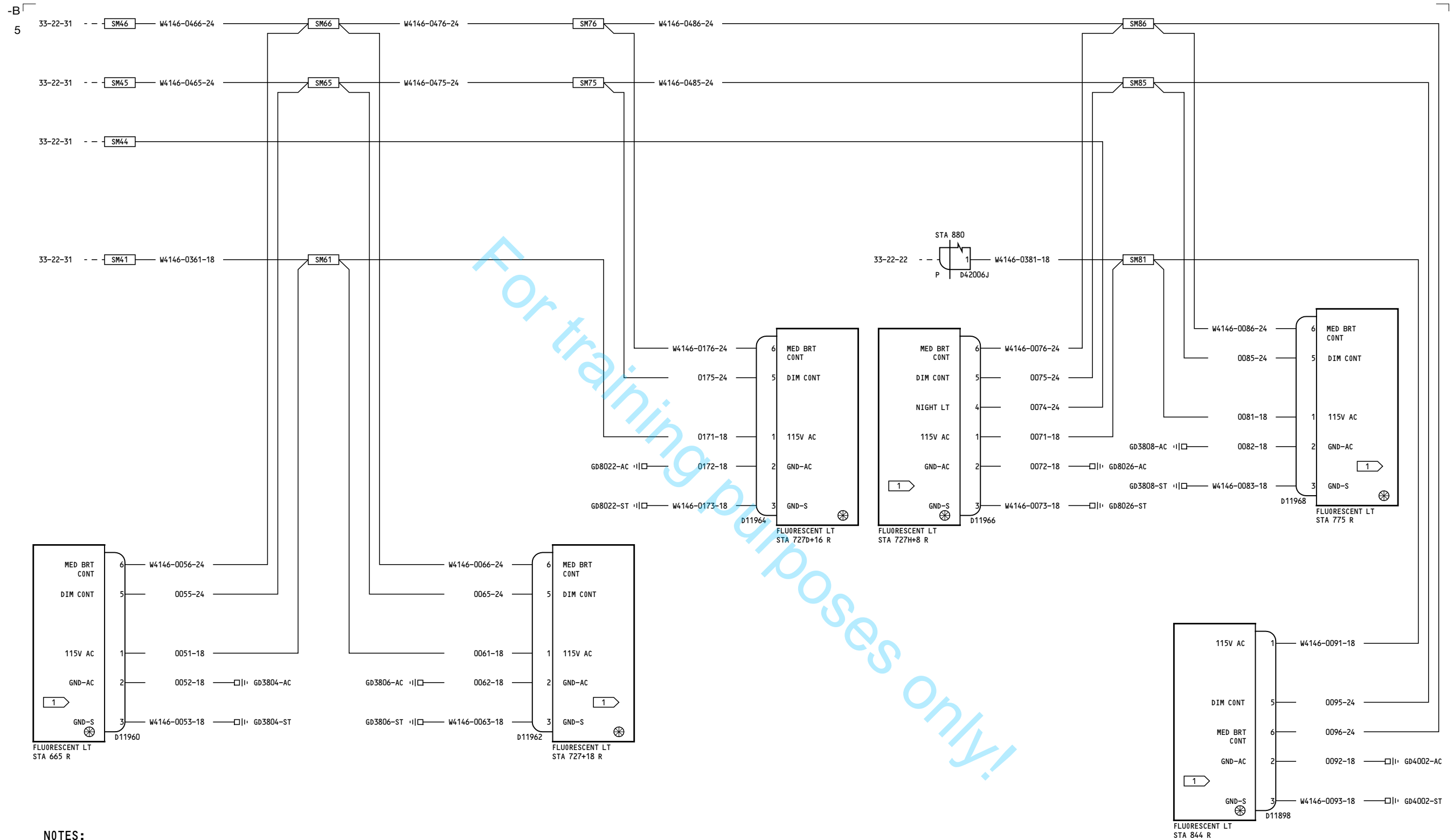
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NOTES:

1 FOR FLUORESCENT CEILING LIGHT MODULES, P/N S417N514, SEE FUNCTIONAL SCHEMATIC 33-22-XX FOR EQUIPMENT NUMBERS, LOCATIONS AND INTERNALS.

YC051-YD157

**CEILING LIGHTS -
RIGHT AFT**

D280A108

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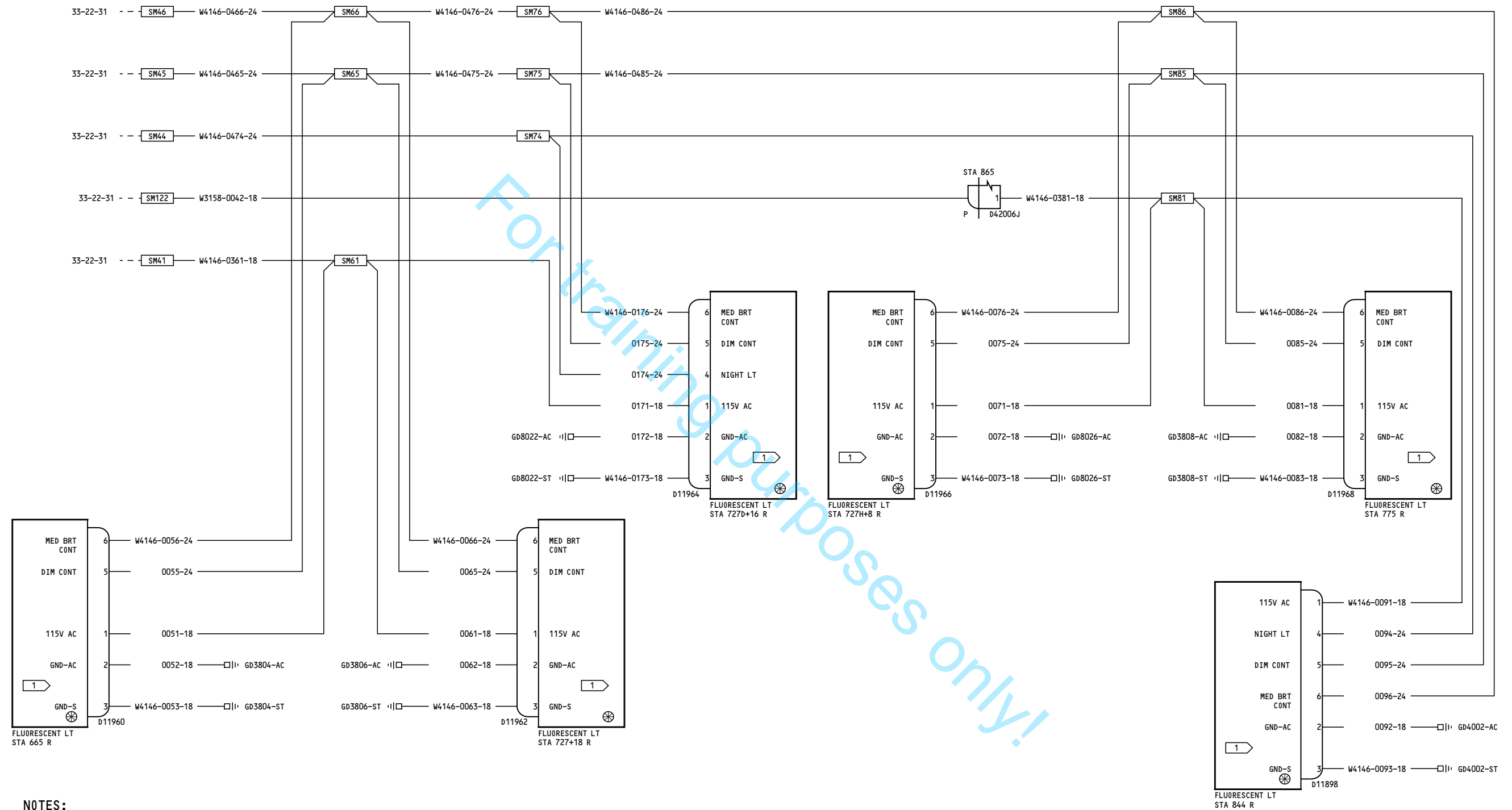
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1 FOR FLUORESCENT CEILING LIGHT MODULES, P/N S417N514, SEE FUNCTIONAL SCHEMATIC 33-22-XX FOR EQUIPMENT NUMBERS, LOCATIONS AND INTERNALS.

Dec 19/2011



NOTES:

1 FOR FLUORESCENT CEILING LIGHT MODULES, P/N S417N514, SEE FUNCTIONAL SCHEMATIC 33-22-XX FOR EQUIPMENT NUMBERS, LOCATIONS AND INTERNALS.

YL951-YL999

CEILING LIGHTS -
RIGHT AFT

D280A108

33-22-32

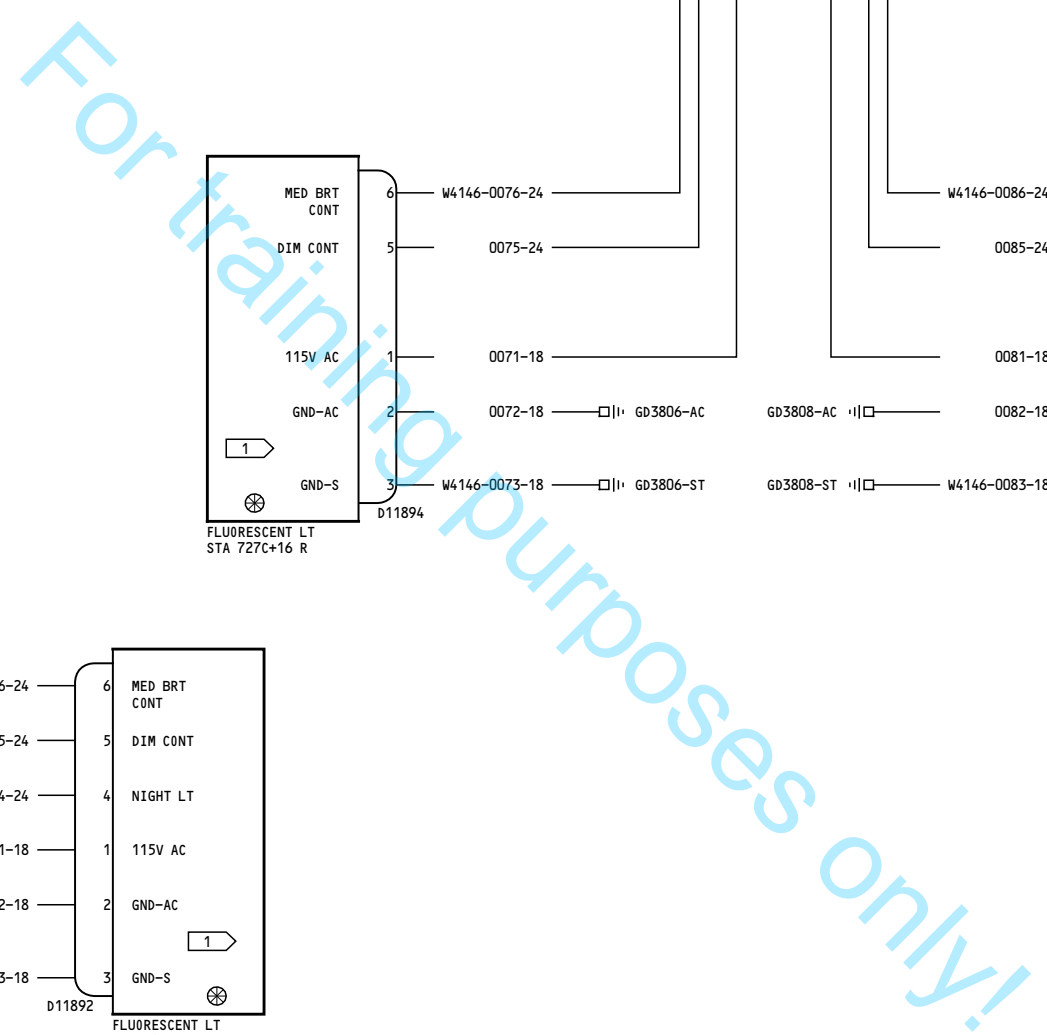
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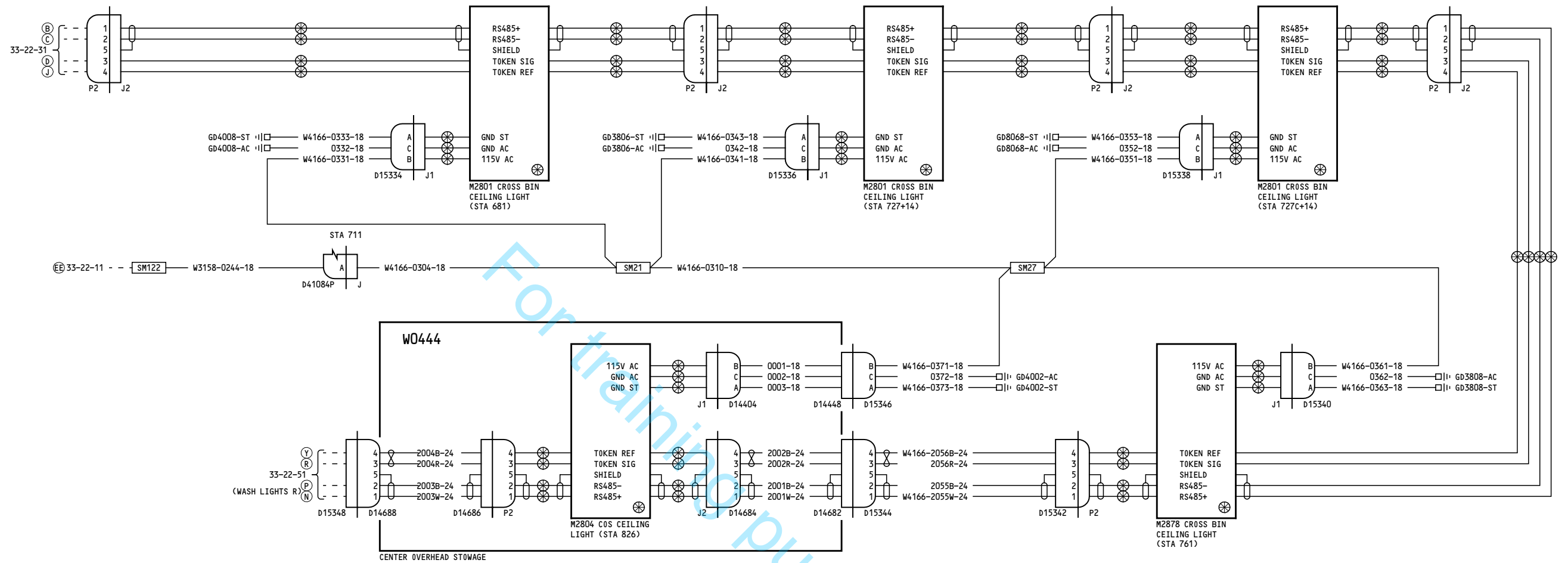
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1 FOR FLUORESCENT CEILING LIGHT MODULES, P/N S417N514, SEE FUNCTIONAL SCHEMATIC 33-22-XX FOR EQUIPMENT NUMBERS, LOCATIONS AND INTERNALS.

Feb 26/2008



NOTES:

1. RS485: USE WIRE TYPE S280WS02-6 OR EQUIVALENT
2. GROUND WIRES NOT TO EXCEED 6.5 FT TO SUPPORT EMI REQUIREMENTS.
3. FUSES ARE NOT REPLACEABLE
4. LIGHT ASSEMBLY IS NOT TO BE DISASSEMBLED (REMOVE/REPLACE)
5. VENDOR TOKEN WIRE DOES NOT REQUIRE TWISTED PAIR, CONTROLLED LENGTH

LN1* THIS WIRE MAY BE BUNDLED WITH CATEGORY 2 WIRES FOR NO MORE THAN 44 FEET (9 AMP MAX)
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MADE ELECTROMAGNETICALLY COMPATIBLE

YN501

**CEILING LIGHTS -
RIGHT AFT**

D280A108

33-22-32

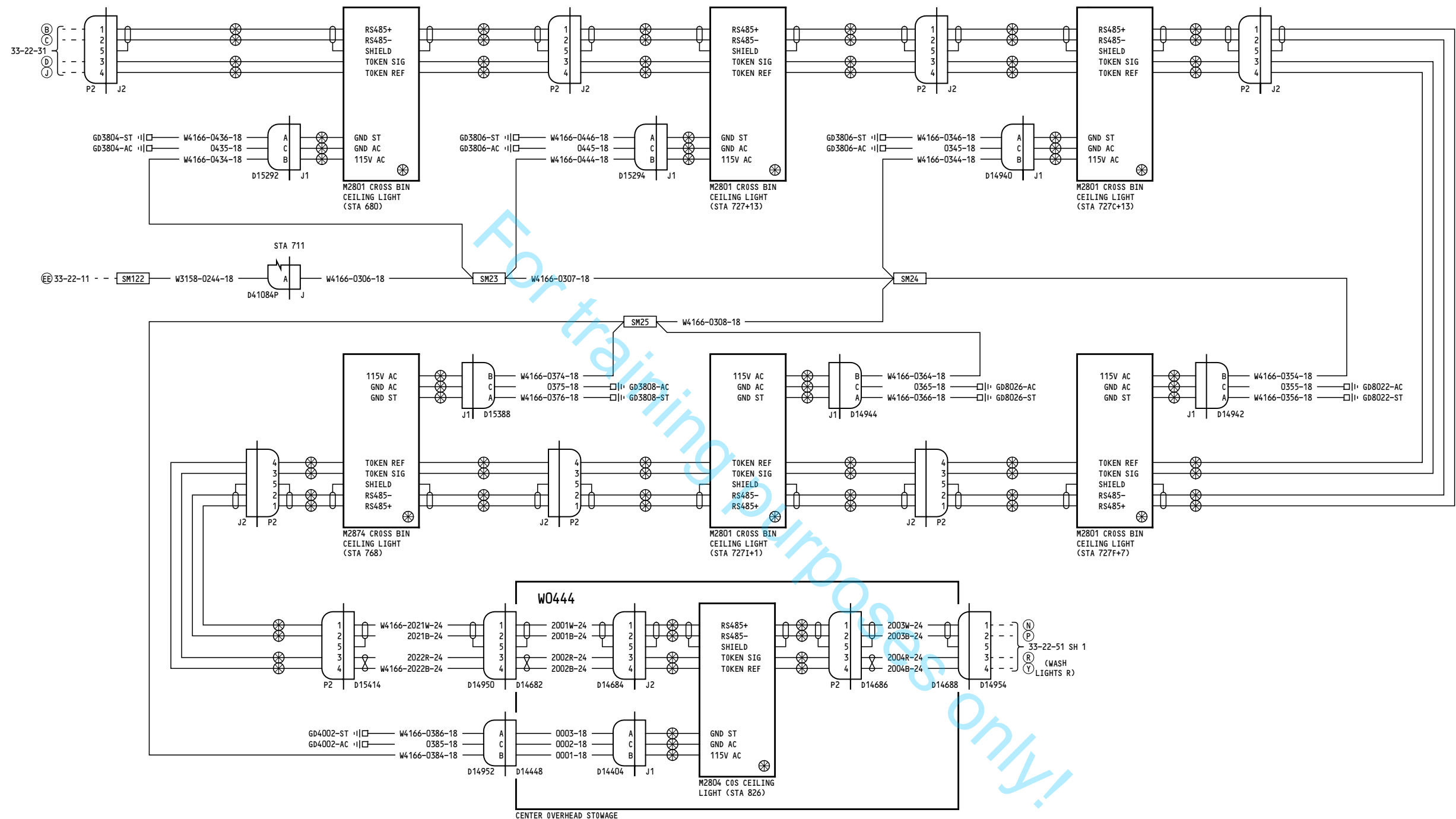
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Oct 06/2010



- NOTES:
1. RS485: USE WIRE TYPE S280W502-6 OR EQUIVALENT
 2. GROUND WIRES NOT TO EXCEED 6.5 FT TO SUPPORT EMI REQUIREMENTS.
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MADE ELECTROMAGNETICALLY COMPATIBLE

YR301-YR314, YR317-YR318, YR320-YR328

**CEILING LIGHTS -
RIGHT AFT**

D280A108

33-22-32

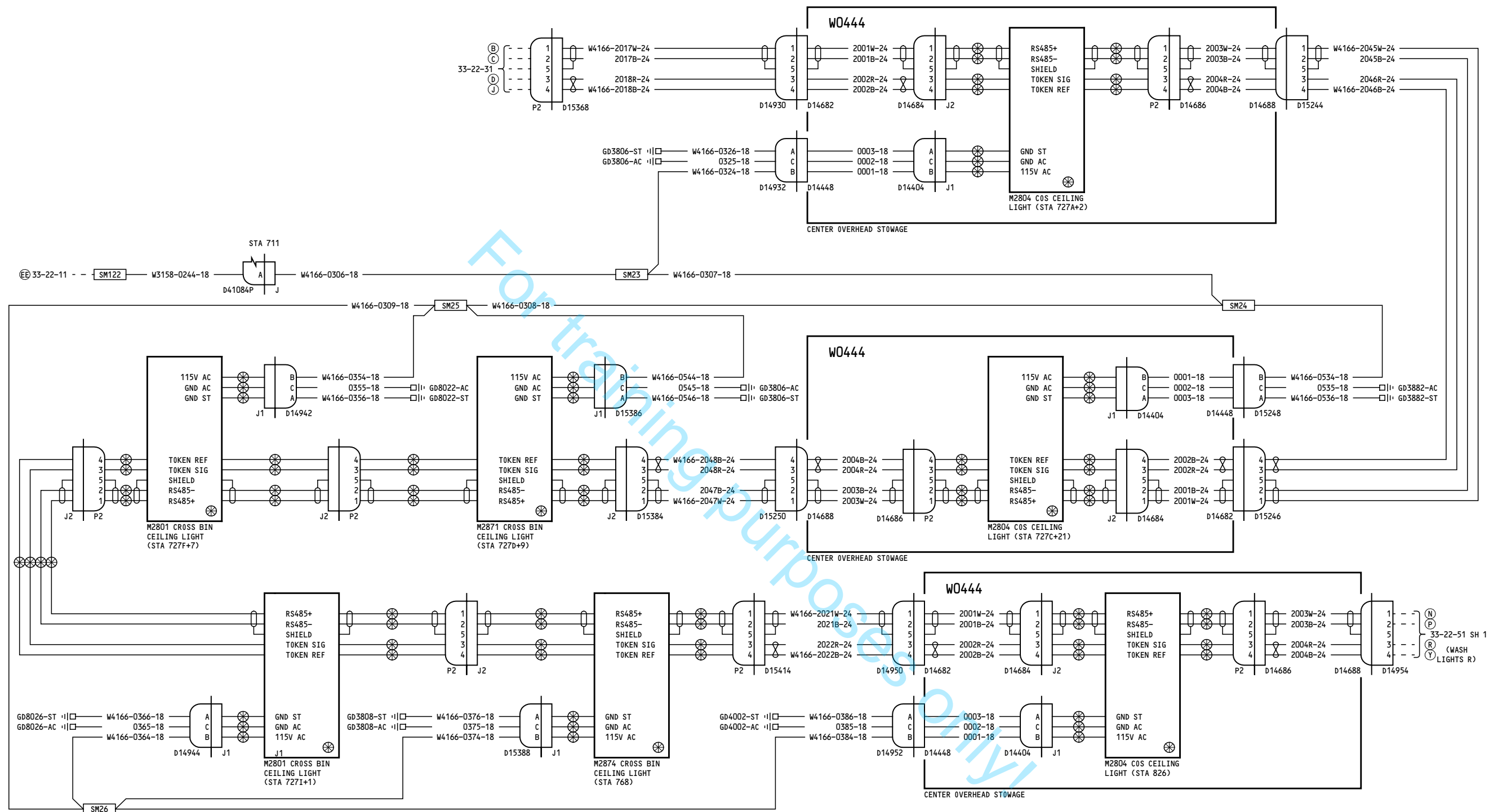
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- NOTES:
1. RS485: USE WIRE TYPE S280W502-6 OR EQUIVALENT
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MADE ELECTROMAGNETICALLY COMPATIBLE

YR315-YR316, YR319

CEILING LIGHTS - RIGHT AFT

D280A108

33-22-32

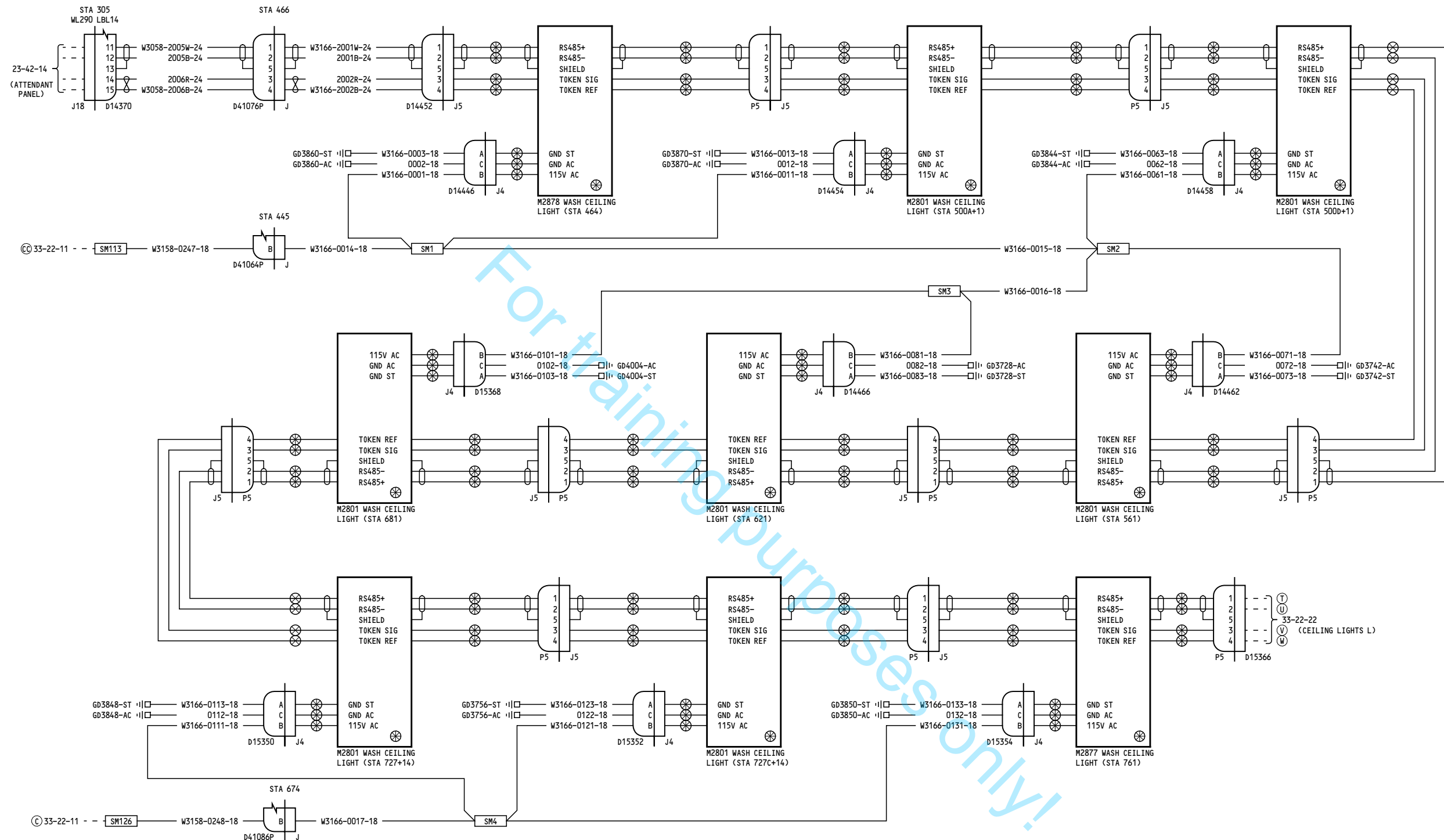
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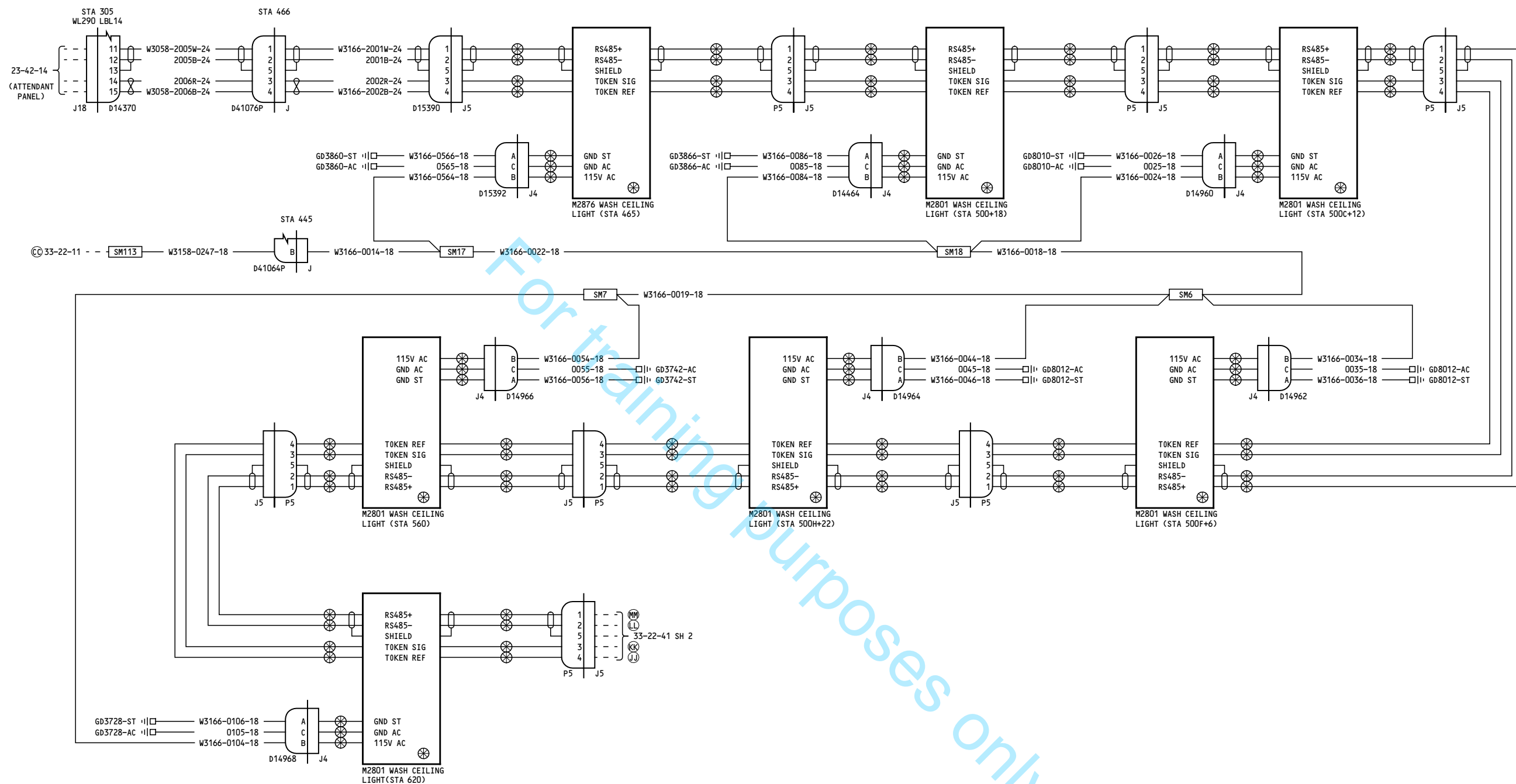
Aug 14/2012



LN1*: THIS WIRE MAY BE BUNDLED WITH CATEGORY 2 WIRES FOR NO MORE THAN 104 FEET (3 AMP MAX)
THIS WIRE MAY BE BUNDLED WITH CATEGORY 2 WIRES IF SHIELDED, TWISTED OR OTHERWISE
MADE ELECTROMAGNETICALLY COMPATIBLE.

Nov 12/2012

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NOTES:

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LN1*: THIS WIRE MAY BE BUNDLED WITH CATEGORY 2 WIRES FOR NO MORE THAN 104 FEET (3 AMP MAX)
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MADE ELECTROMAGNETICALLY COMPATIBLE.

YR301-YR314, YR317-YR318, YR320-YR328

CEILING WASH LIGHTS-LEFT

D280A108

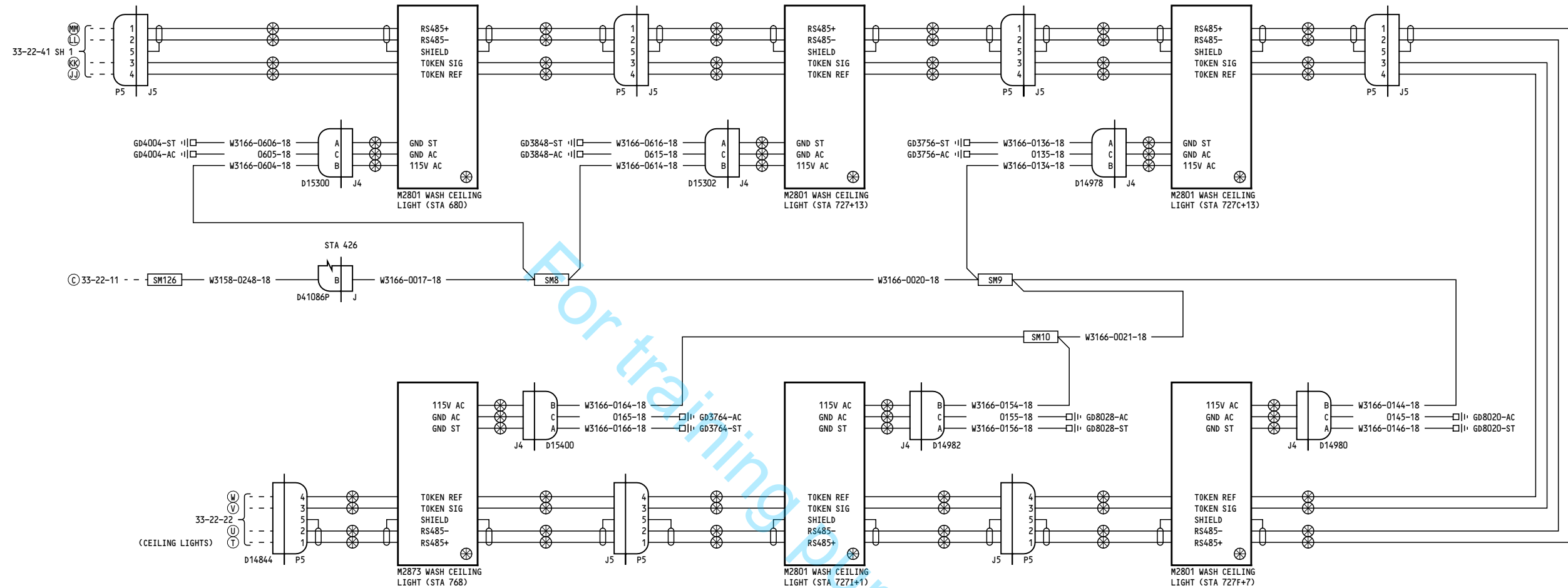
33-22-41

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Nov 12/2012

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NOTES:

1. RS485: USE WIRE TYPE S280W502-6 OR EQUIVALENT
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MADE ELECTROMAGNETICALLY COMPATIBLE.

YR301-YR314, YR317-YR318, YR320-YR328

CEILING WASH LIGHTS-LEFT

D280A108

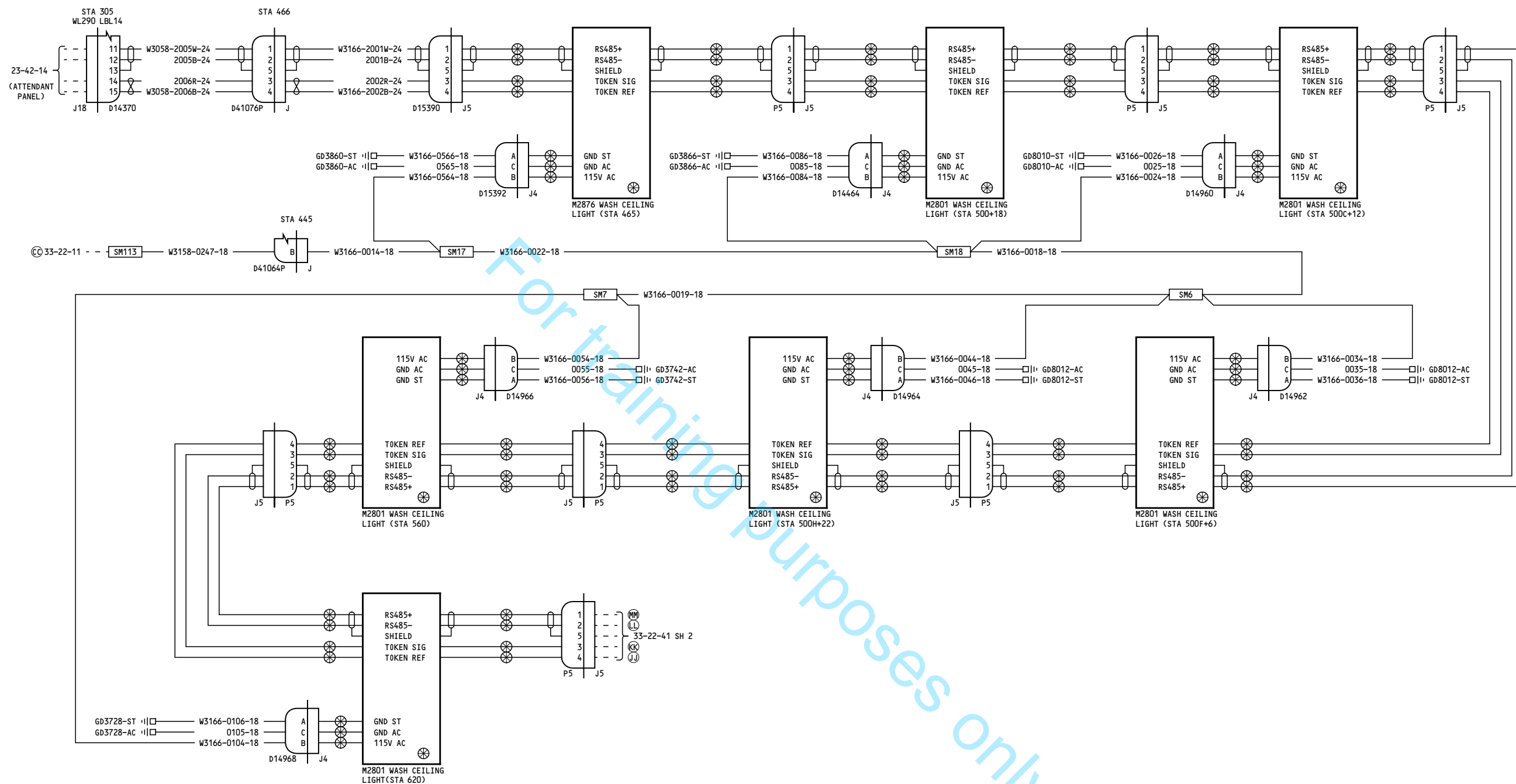
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NOTES:

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YR315-YR316, YR319

CEILING WASH LIGHTS-LEFT

D280A108

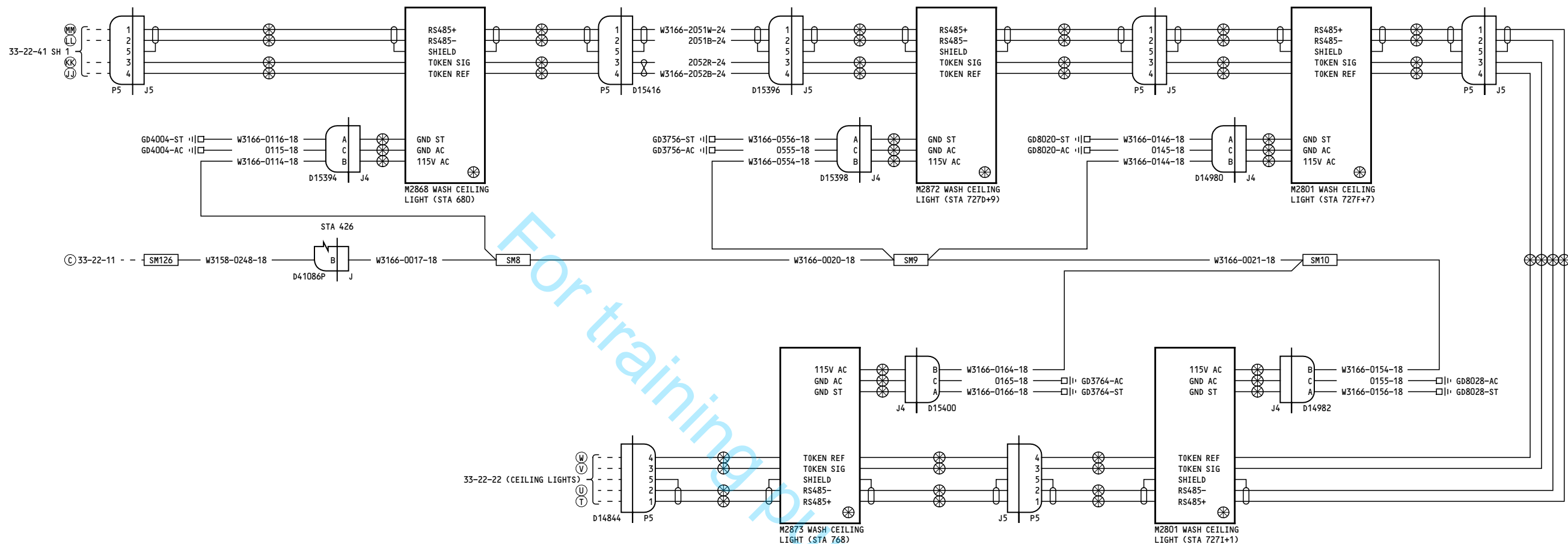
33-22-41

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4



NOTES:

1. RS485: USE WIRE TYPE S280W502-6 OR EQUIVALENT
2. GROUND WIRES NOT TO EXCEED 6.5 FT TO SUPPORT EMI REQUIREMENTS.
3. FUSES ARE NOT REPLACEABLE
4. LIGHT ASSEMBLY IS NOT TO BE DISASSEMBLED (REMOVE/REPLACE)
5. VENDOR TOKEN WIRE DOES NOT REQUIRE TWISTED PAIR, CONTROLLED LENGTH

LN1*: THIS WIRE MAY BE BUNDLED WITH CATEGORY 2 WIRES FOR NO MORE THAN 104 FEET (3 AMP MAX)
THIS WIRE MAY BE BUNDLED WITH CATEGORY 2 WIRES IF SHIELDED, TWISTED OR OTHERWISE
MADE ELECTROMAGNETICALLY COMPATIBLE.

YR315-YR316, YR319

CEILING WASH LIGHTS-LEFT

D280A108

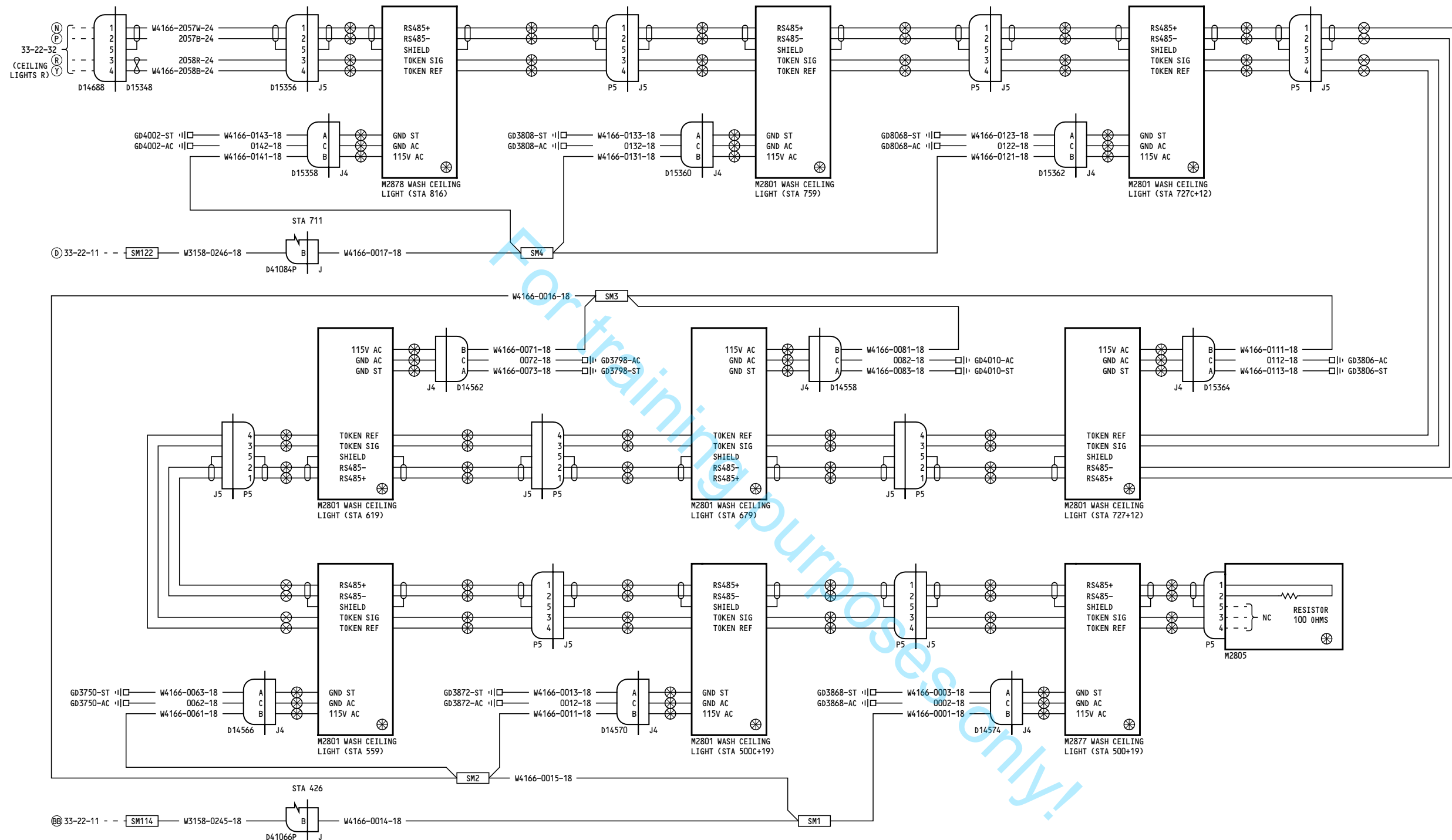
33-22-41

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Aug 14/2012

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6



- NOTES:
1. RS485: USE WIRE TYPE S280W502-6 OR EQUIVALENT
 2. GROUND WIRES NOT TO EXCEED 6.5 FT TO SUPPORT EMI REQUIREMENTS.
 3. FUSES ARE NOT REPLACEABLE
 4. LIGHT ASSEMBLY IS NOT TO BE DISASSEMBLED (REMOVE/REPLACE)
 5. VENDOR TOKEN WIRE DOES NOT REQUIRE TWISTED PAIR, CONTROLLED LENGTH

LN1* THIS WIRE MAY BE BUNDLED WITH CATEGORY 2 WIRES FOR NO MORE THAN 104 FEET (9 AMP MAX)
THIS WIRE MAY BE BUNDLED WITH CATEGORY 2 WIRES IF SHIELDED, TWISTED OR OTHERWISE
MADE ELECTROMAGNETICALLY COMPATIBLE

| | |
|-------|----------------------------------|
| YN501 | CEILING WASH LIGHTS-RIGHT |
| | D280A108 |

33-22-51

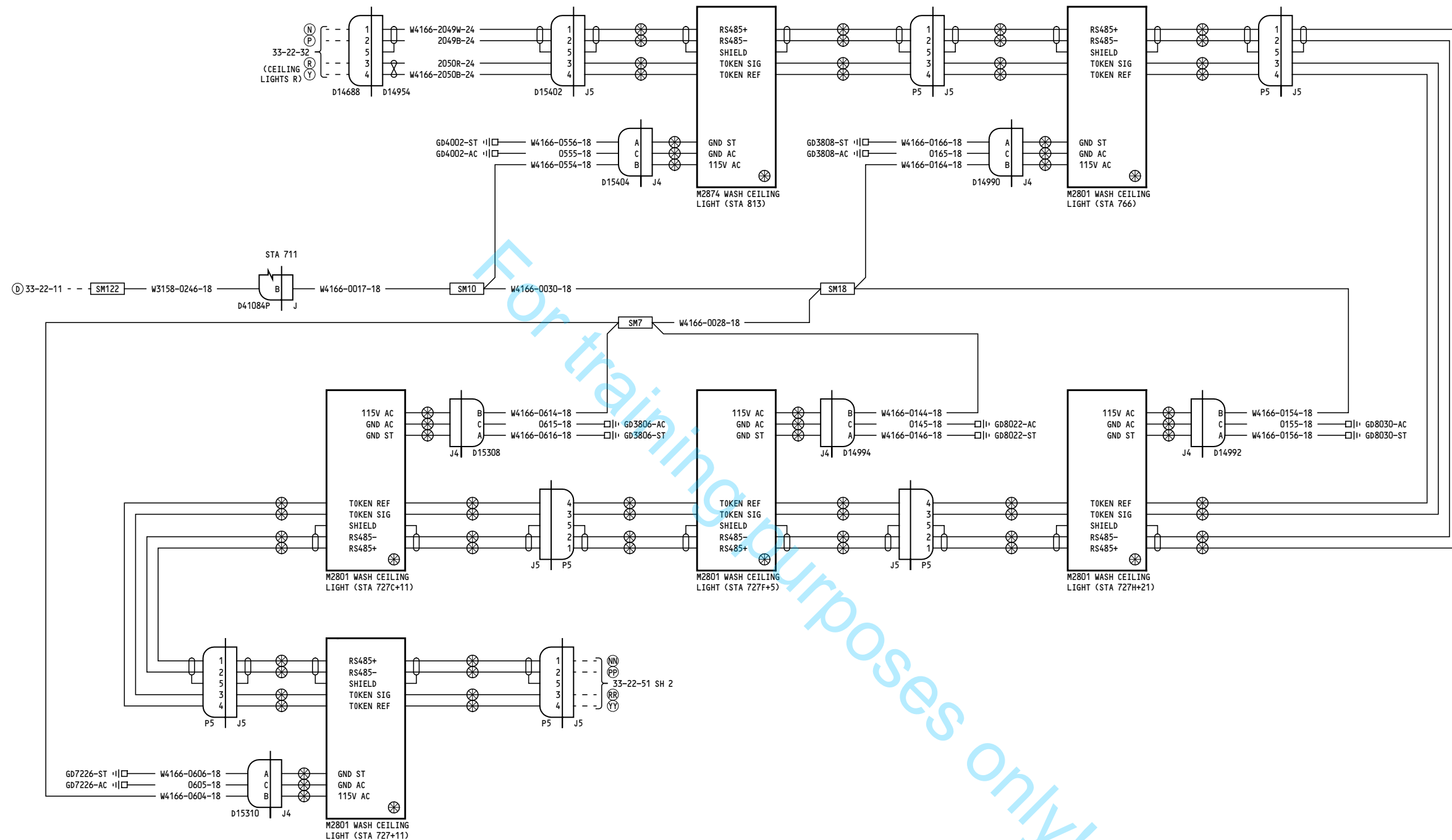
Page 1

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NOTES:

1. RS485: USE WIRE TYPE S280W502-6 OR EQUIVALENT
2. GROUND WIRES NOT TO EXCEED 6.5 FT TO SUPPORT EMI REQUIREMENTS.
3. FUSES ARE NOT REPLACEABLE
4. LIGHT ASSEMBLY IS NOT TO BE DISASSEMBLED (REMOVE/REPLACE)
5. VENDOR TOKEN WIRE DOES NOT REQUIRE TWISTED PAIR, CONTROLLED LENGTH

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THIS WIRE MAY BE BUNDLED WITH CATEGORY 2 WIRES IF SHIELDED, TWISTED OR OTHERWISE
MADE ELECTROMAGNETICALLY COMPATIBLE

YR301-YR314, YR317-YR318, YR320-YR328

CEILING WASH LIGHTS-RIGHT

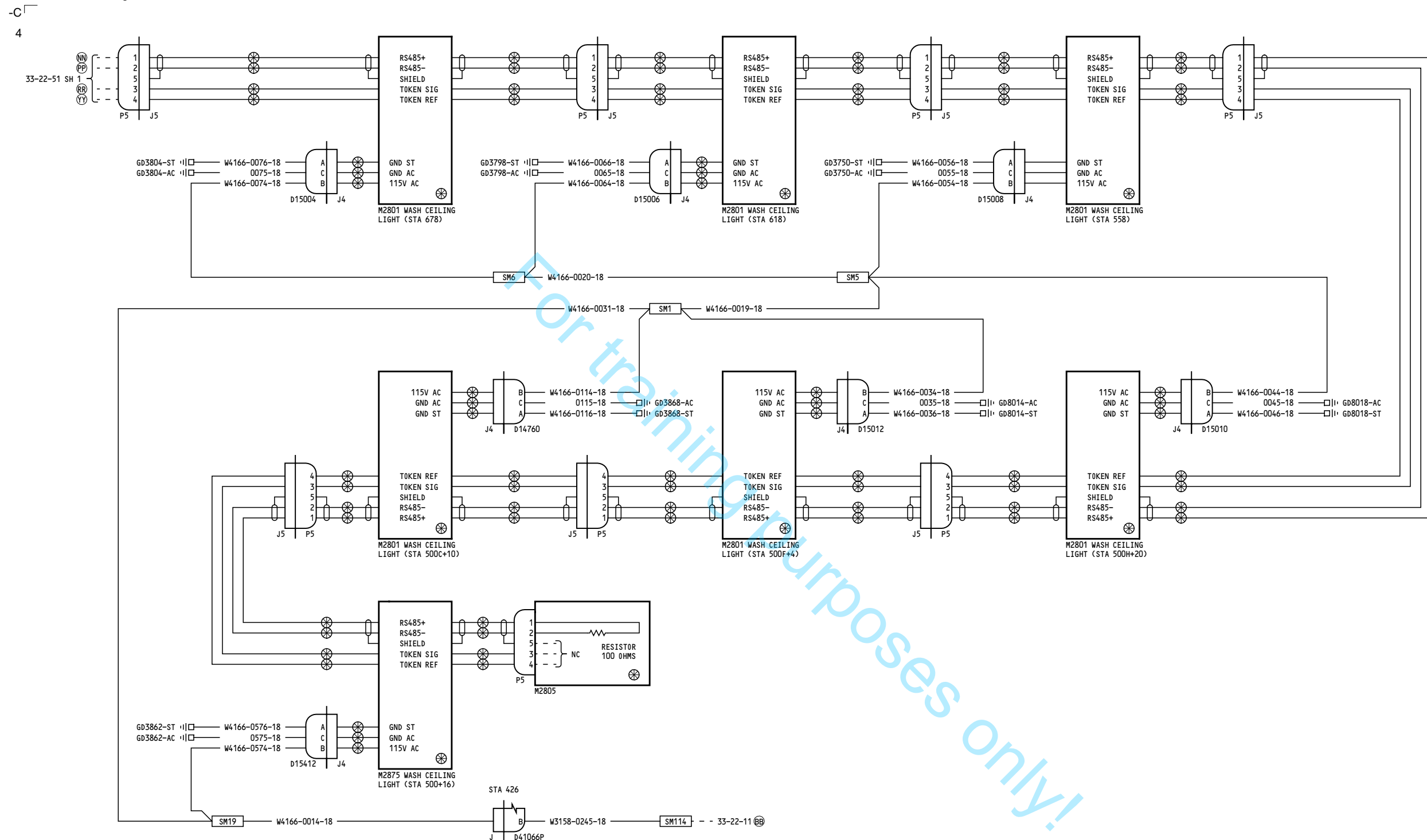
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Nov 12/2012



NOTES:

1. RS485: USE WIRE TYPE S280W502-6 OR EQUIVALENT
2. GROUND WIRES NOT TO EXCEED 6.5 FT TO SUPPORT EMI REQUIREMENTS.
3. FUSES ARE NOT REPLACEABLE
4. LIGHT ASSEMBLY IS NOT TO BE DISASSEMBLED (REMOVE/REPLACE)
5. VENDOR TOKEN WIRE DOES NOT REQUIRE TWISTED PAIR, CONTROLLED LENGTH

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MADE ELECTROMAGNETICALLY COMPATIBLE

YR301-YR314, YR317-YR318, YR320-YR328

CEILING WASH LIGHTS-RIGHT

D280A108

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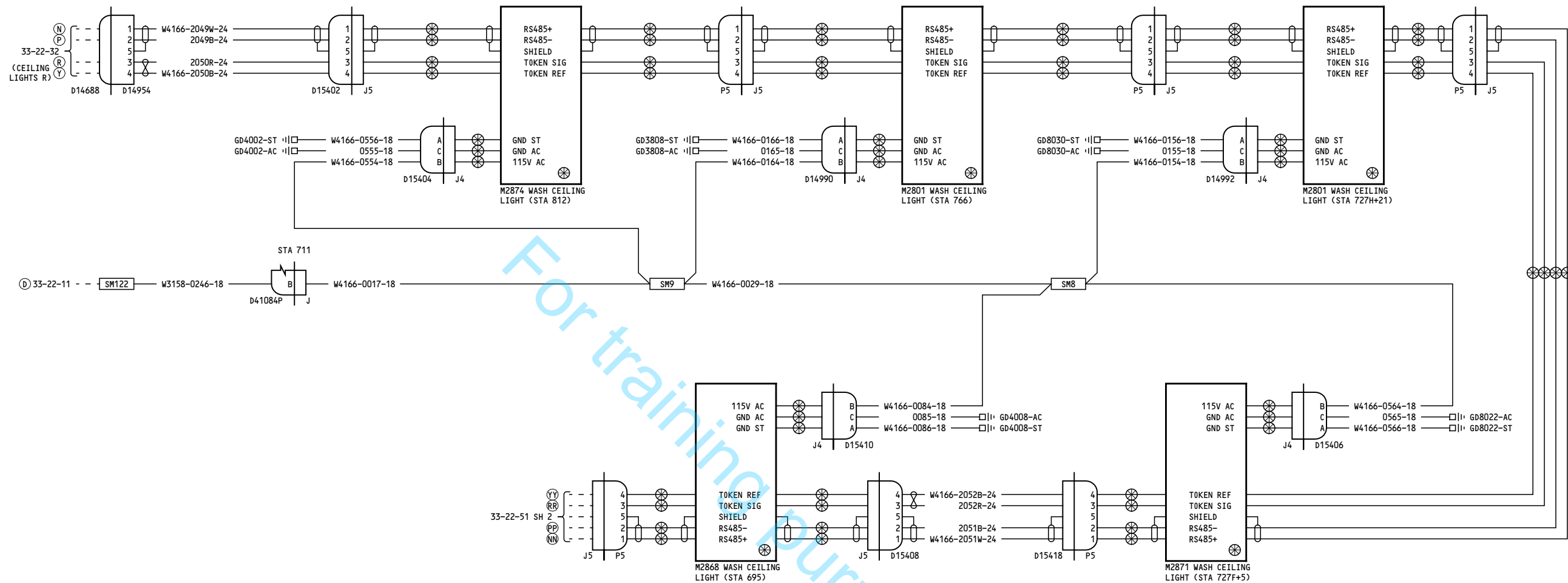
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Nov 12/2012

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NOTES:

1. RS485: USE WIRE TYPE S280W502-6 OR EQUIVALENT
2. GROUND WIRES NOT TO EXCEED 6.5 FT TO SUPPORT EMI REQUIREMENTS.
3. FUSES ARE NOT REPLACEABLE
4. LIGHT ASSEMBLY IS NOT TO BE DISASSEMBLED (REMOVE/REPLACE)
5. VENDOR TOKEN WIRE DOES NOT REQUIRE TWISTED PAIR, CONTROLLED LENGTH

LN1* THIS WIRE MAY BE BUNDLED WITH CATEGORY 2 WIRES FOR NO MORE THAN 104 FEET (9 AMP MAX)
THIS WIRE MAY BE BUNDLED WITH CATEGORY 2 WIRES IF SHIELDED, TWISTED OR OTHERWISE
MADE ELECTROMAGNETICALLY COMPATIBLE

YR315-YR316, YR319

CEILING WASH LIGHTS-RIGHT

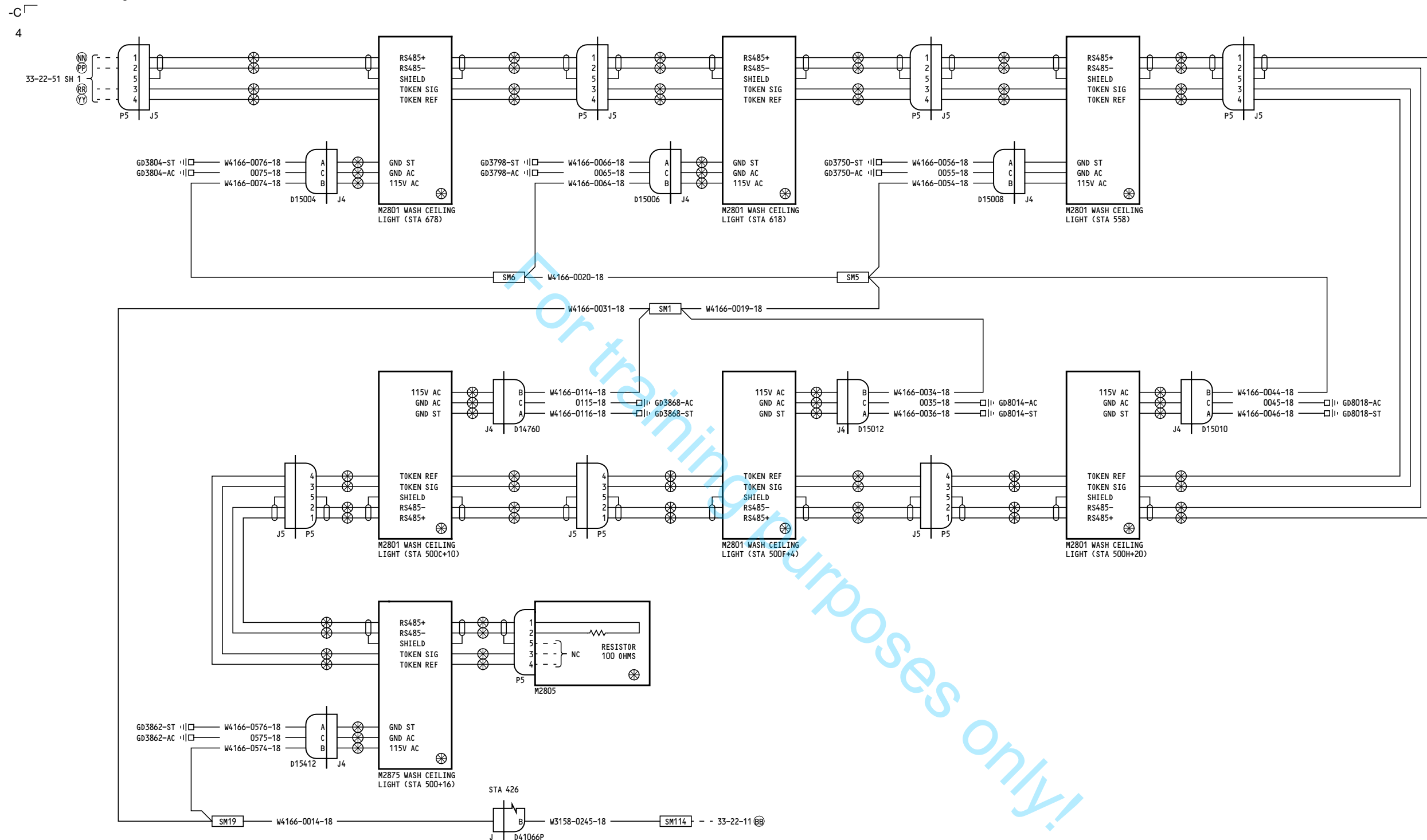
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D280A108

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Aug 14/2012



NOTES:

1. RS485: USE WIRE TYPE S280W502-6 OR EQUIVALENT
2. GROUND WIRES NOT TO EXCEED 6.5 FT TO SUPPORT EMI REQUIREMENTS.
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4. LIGHT ASSEMBLY IS NOT TO BE DISASSEMBLED (REMOVE/REPLACE)
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THIS WIRE MAY BE BUNDLED WITH CATEGORY 2 WIRES IF SHIELDED, TWISTED OR OTHERWISE
MADE ELECTROMAGNETICALLY COMPATIBLE

YR315-YR316, YR319

CEILING WASH LIGHTS-RIGHT

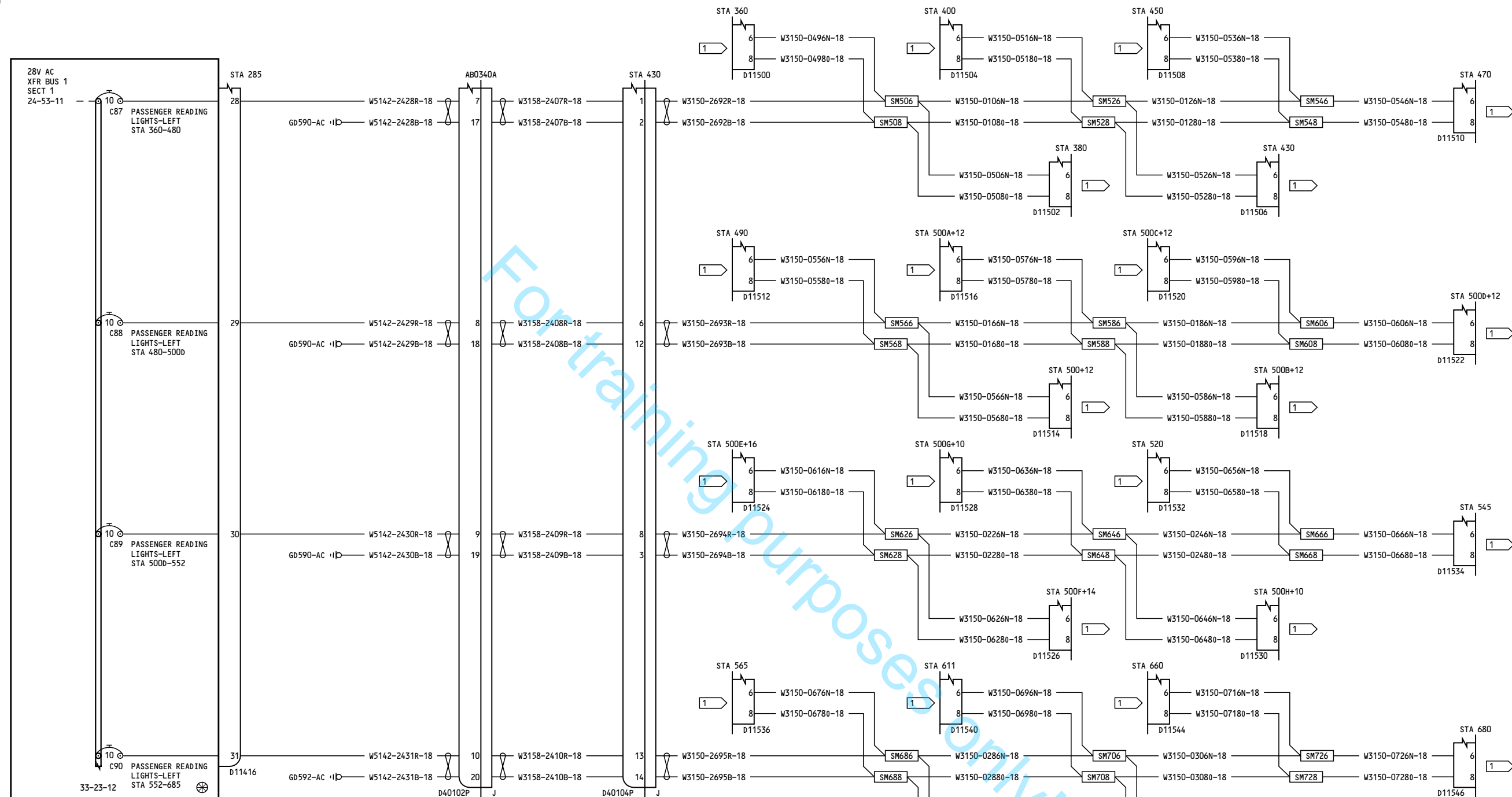
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NOTES:

FOR WIRE BUNDLE W3150, CODED WIRE NUMBERS ARE FOR ENGINEERING REFERENCE ONLY. COLORED WIRES ARE OPTIONAL AS SHOWN IN TYPICAL EXAMPLE. REFERENCE INTRODUCTION MANUAL USAGE.

1 MATES WITH PASSENGER SERVICE UNIT AS REQUIRED (SEE 33-23-31)

YC051-YL999, YR301-YR328

**PASS READING LIGHTS-
LEFT FORWARD**

D280A108

33-23-11

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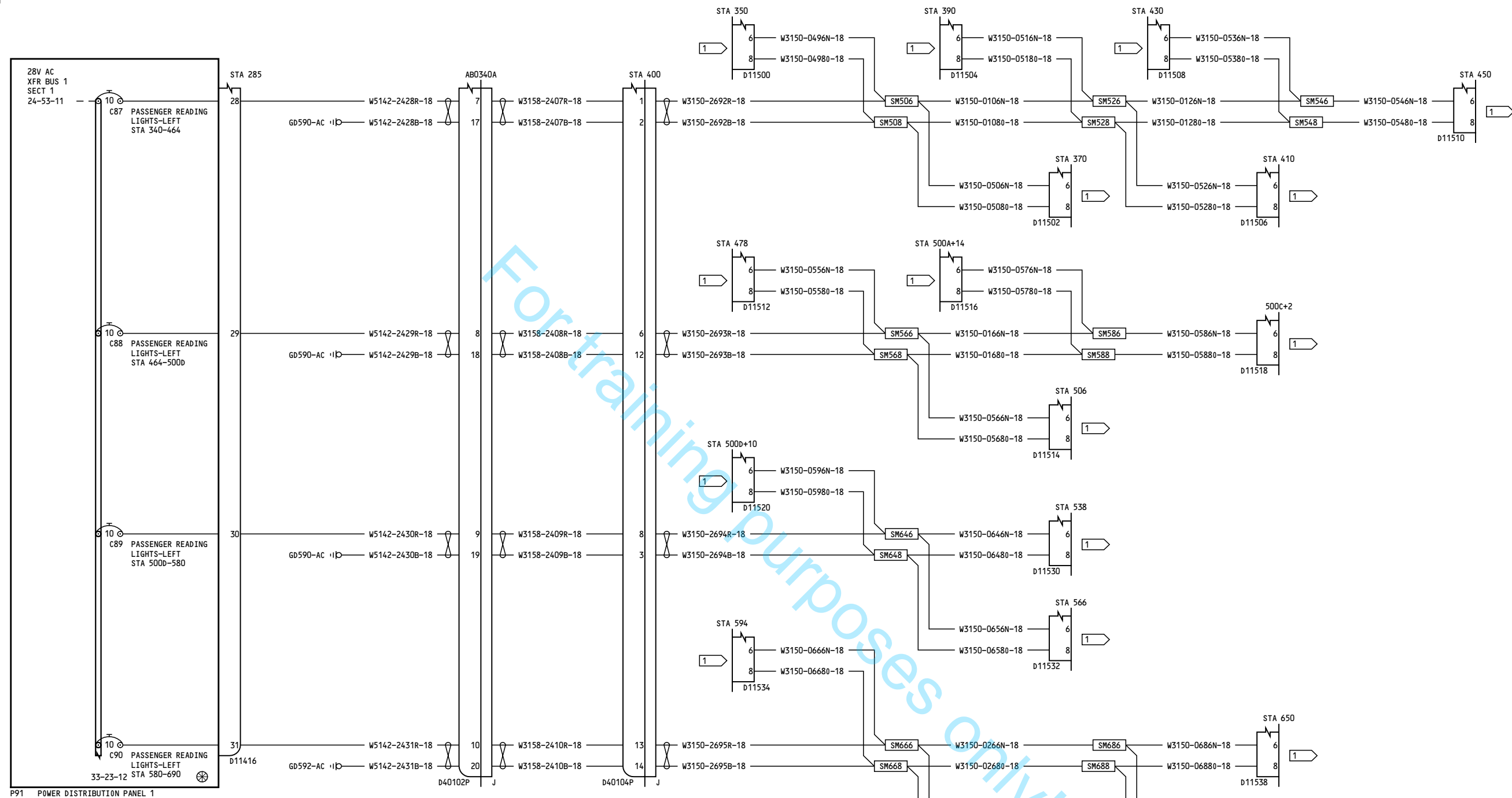
Nov 12/2012

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1



NOTES:

FOR WIRE BUNDLE W3150, CODED WIRE NUMBERS ARE FOR ENGINEERING REFERENCE ONLY. COLORED WIRES ARE OPTIONAL AS SHOWN IN TYPICAL EXAMPLE. REFERENCE INTRODUCTION MANUAL USAGE.

1 MATES WITH PASSENGER SERVICE UNIT AS REQUIRED (SEE 33-23-31)

YN231-YN501

**PASS READING LIGHTS-
LEFT FORWARD**

D280A108

33-23-11

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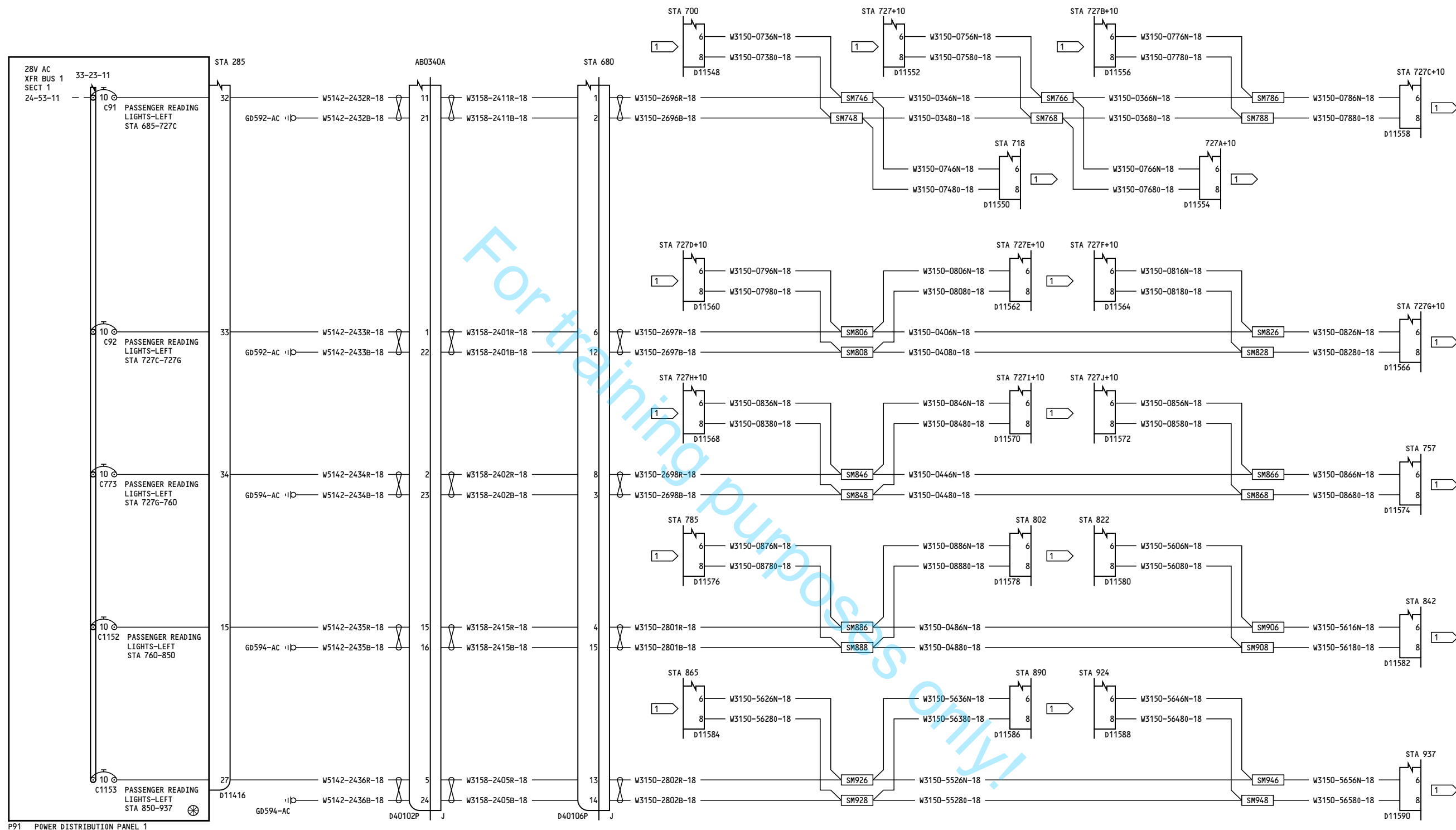
Oct 06/2010

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2



NOTES: FOR WIRE BUNDLE W3150, WIRE NUMBERS ON COLOR CODED WIRES ARE FOR ENGINEERING REFERENCE ONLY. CODING IS OPTIONAL ON COLORED WIRES FOR THIS BUNDLE ONLY.

1 MATES WITH PASSENGER SERVICE UNIT AS REQUIRED. (SEE 33-23-31)

YC051-YL999

**PASS READING LIGHTS-
LEFT AFT**

33-23-12

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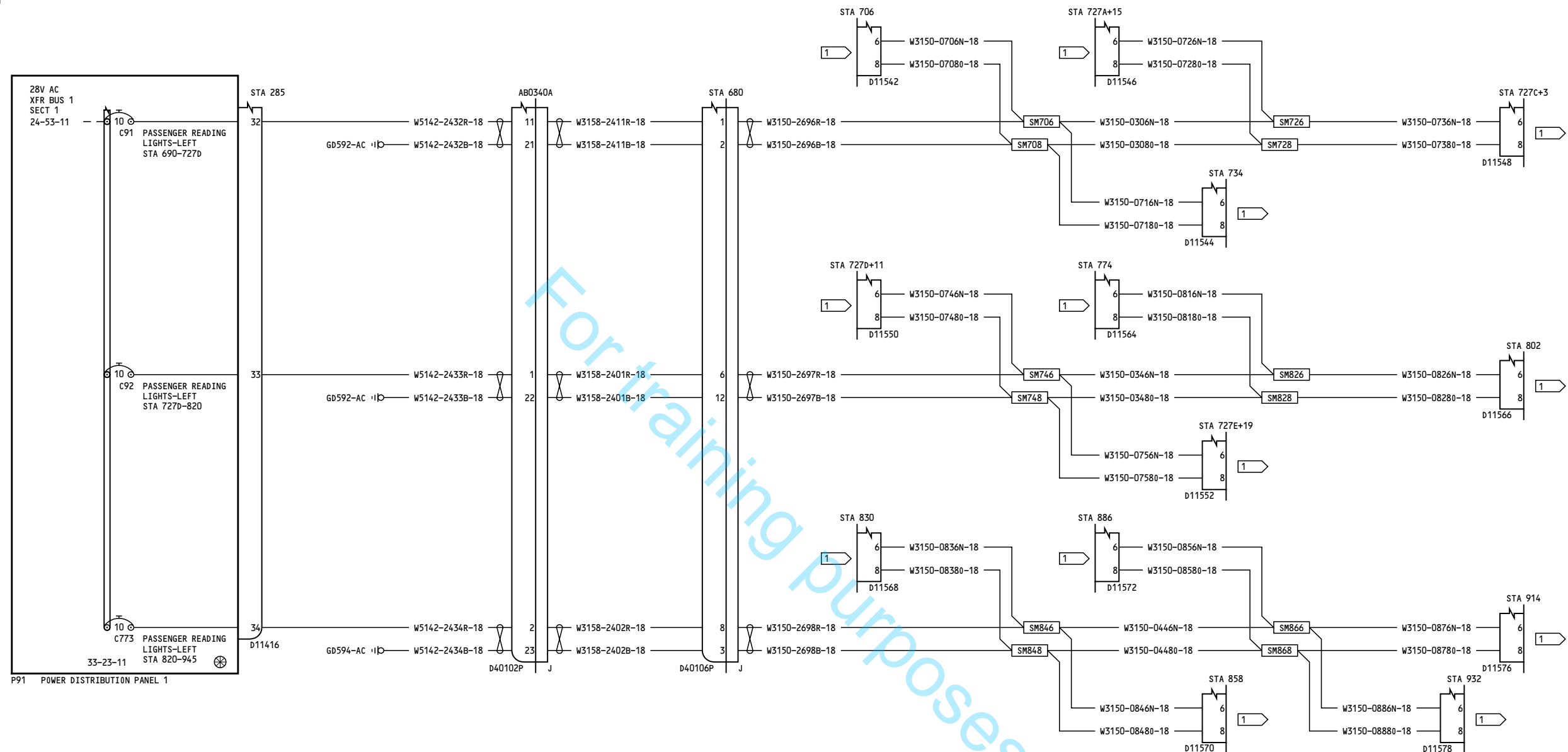
D280A108

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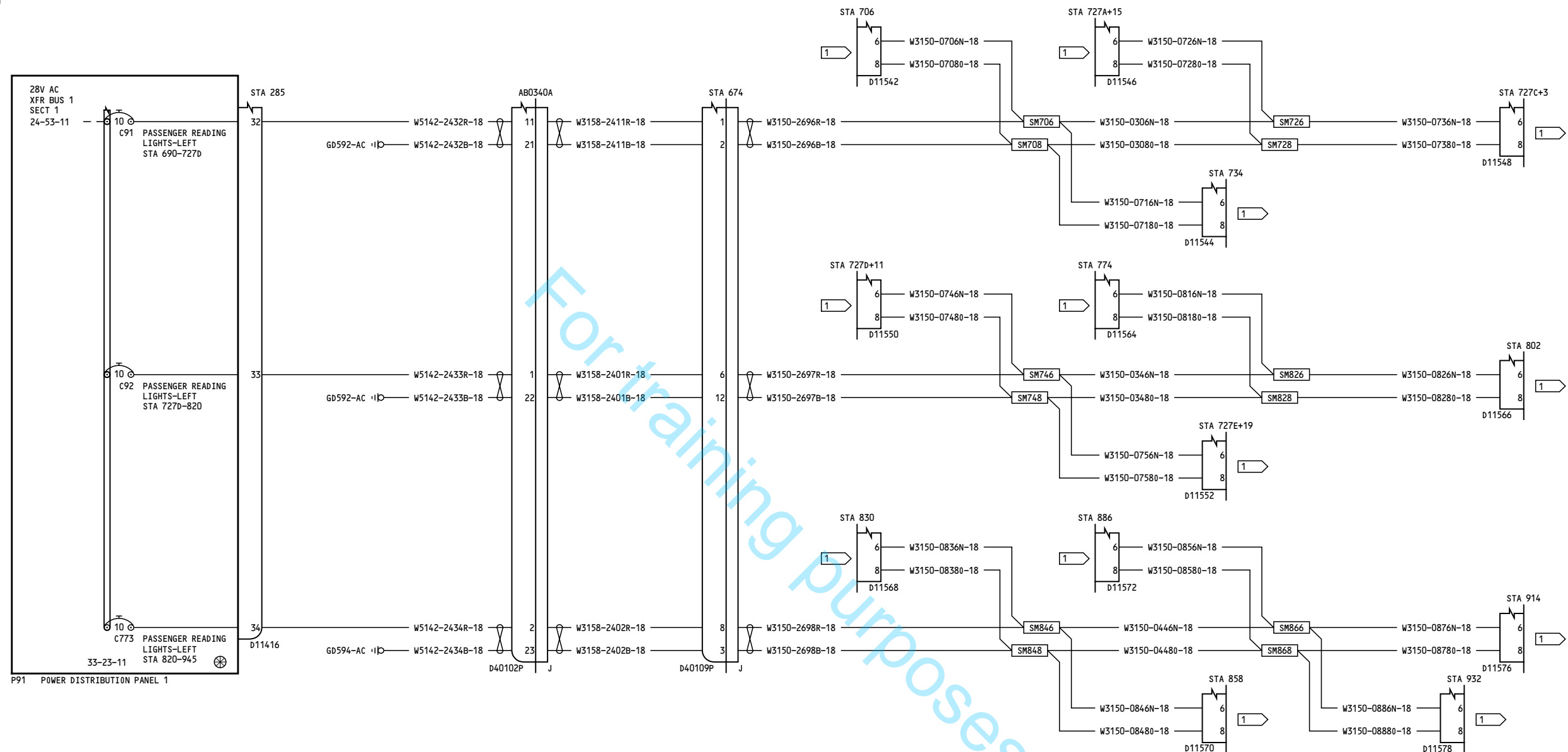
NOTES:
 FOR WIRE BUNDLE W3150, WIRE NUMBERS ON COLOR CODED WIRES ARE FOR
 ENGINEERING REFERENCE ONLY. CODING IS OPTIONAL ON COLORED WIRES
 FOR THIS BUNDLE ONLY.
 1 MATES WITH PASSENGER SERVICE UNIT AS REQUIRED. (SEE 33-23-31)

| | |
|-------------|--|
| YN231-YN260 | PASS READING LIGHTS- LEFT AFT |
| | D280A108 |

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 Nov 10/2008

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 Nov 10/2008

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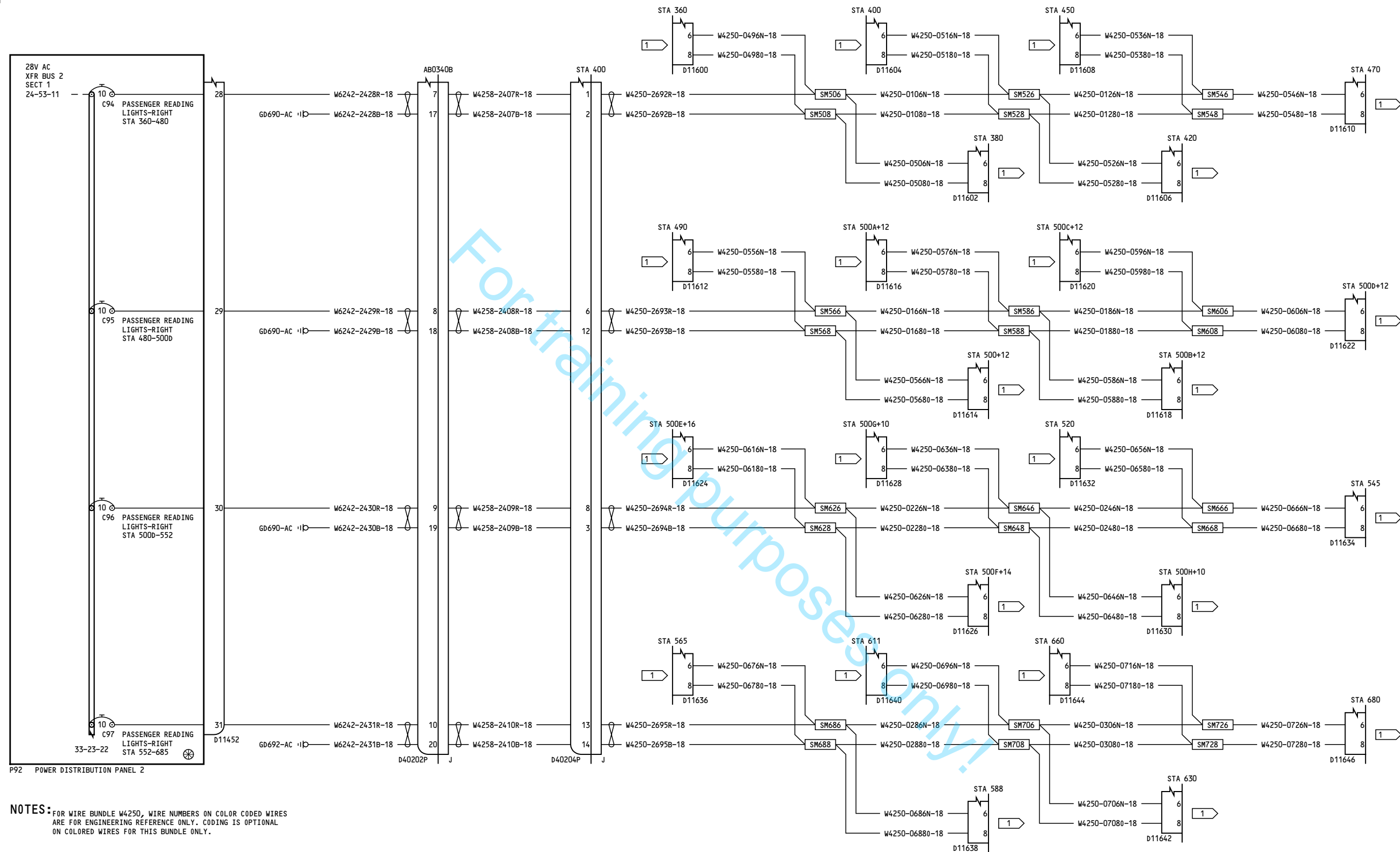


NOTES:
FOR WIRE BUNDLE W3150, WIRE NUMBERS ON COLOR CODED WIRES ARE FOR ENGINEERING REFERENCE ONLY. CODING IS OPTIONAL ON COLORED WIRES FOR THIS BUNDLE ONLY.
1 MATES WITH PASSENGER SERVICE UNIT AS REQUIRED. (SEE 33-23-31)

| | |
|-------|-------------------------------------|
| YN501 | PASS READING LIGHTS-LEFT AFT |
| | D280A108 |

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Page 3
Jan 26/2011



YC051-YL999

**PASS READING LIGHTS-
RIGHT FORWARD**

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D280A108

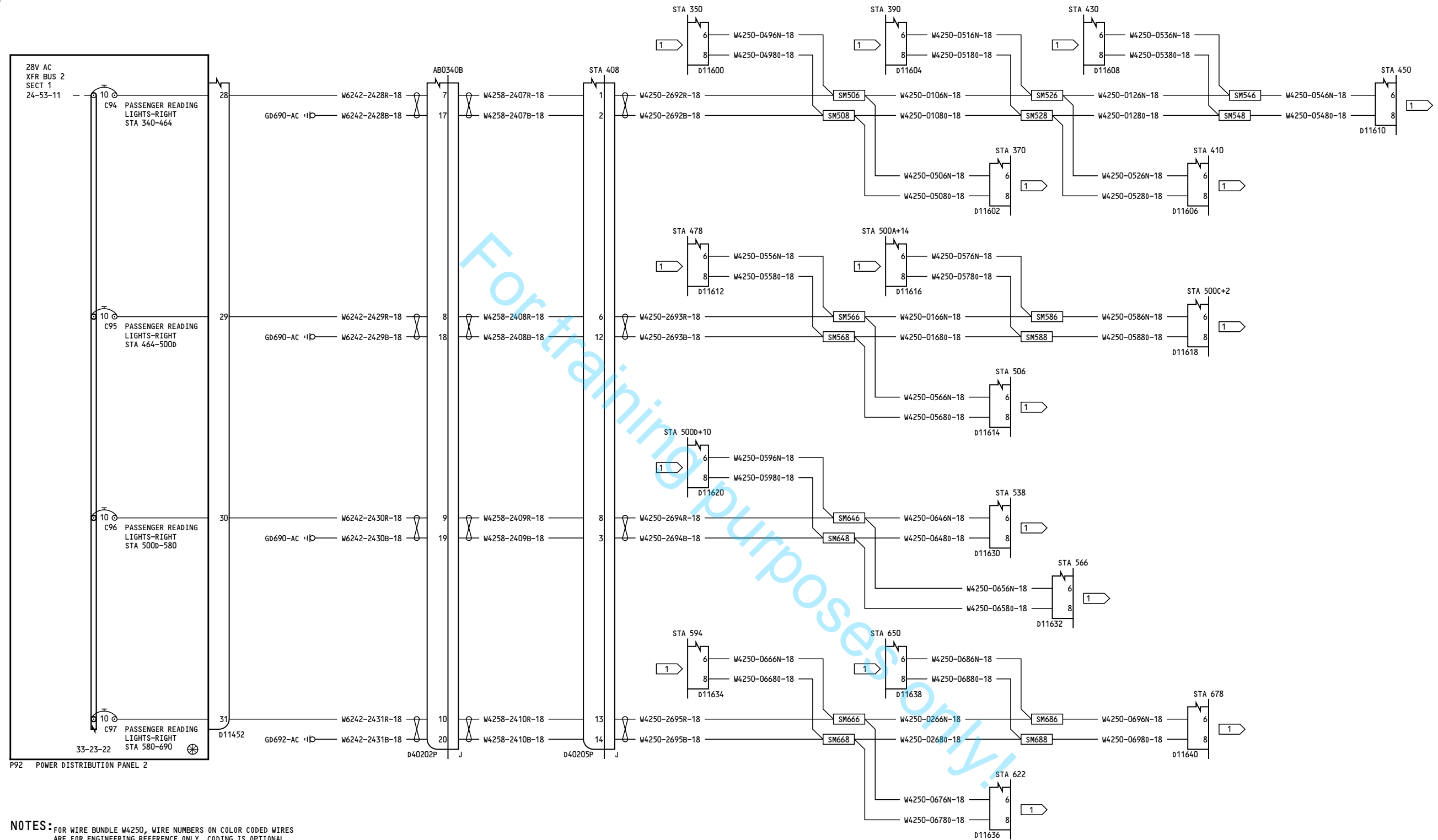
Nov 12/2012

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12



NOTES: FOR WIRE BUNDLE W4250, WIRE NUMBERS ON COLOR CODED WIRES ARE FOR ENGINEERING REFERENCE ONLY. CODING IS OPTIONAL ON COLORED WIRES FOR THIS BUNDLE ONLY.

1 MATES WITH PASSENGER SERVICE UNIT AS REQUIRED (SEE 33-23-31).

YN501

**PASS READING LIGHTS-
RIGHT FORWARD**

D280A108

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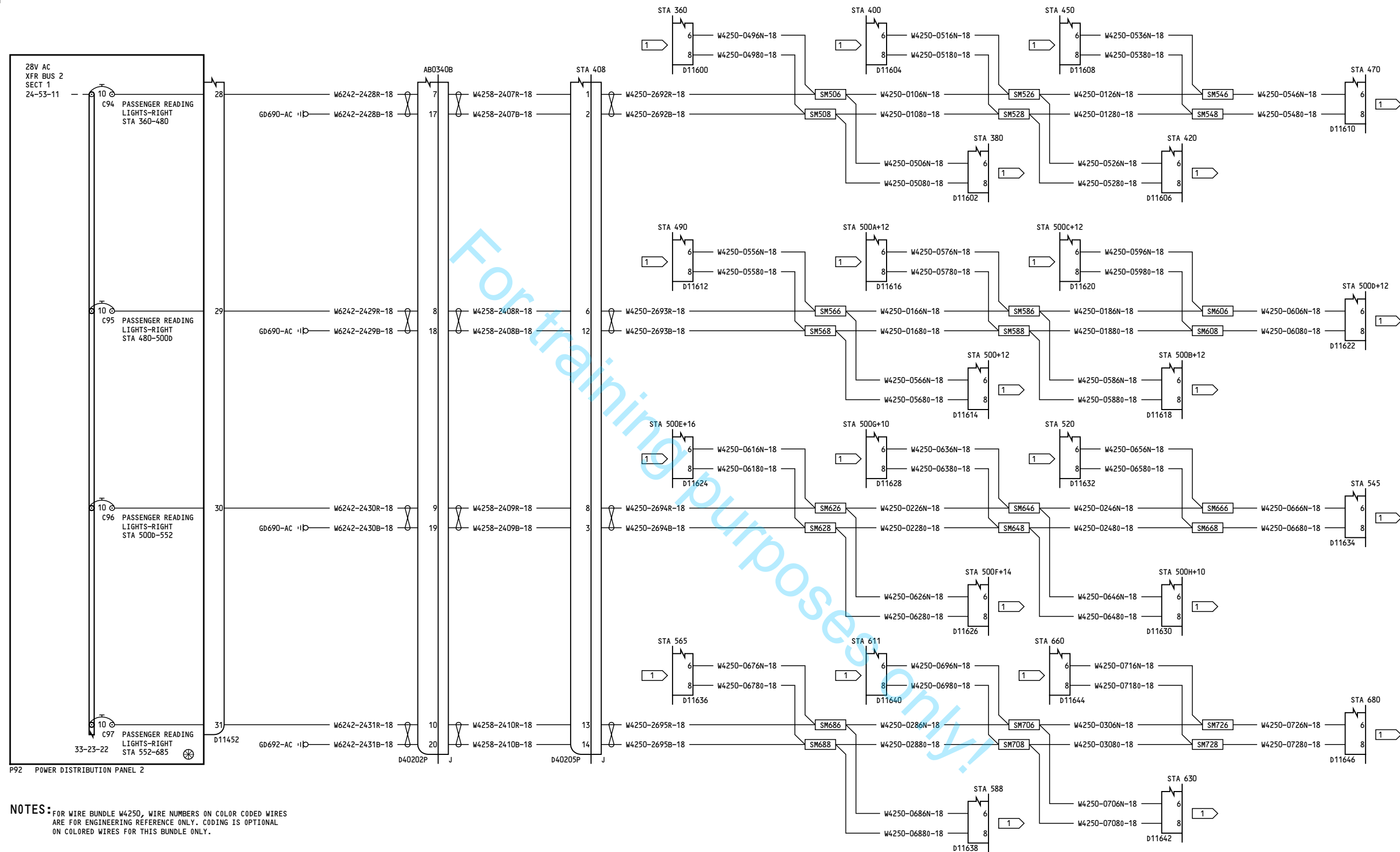
Jan 26/2011

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NOTES: FOR WIRE BUNDLE W4250, WIRE NUMBERS ON COLOR CODED WIRES ARE FOR ENGINEERING REFERENCE ONLY. CODING IS OPTIONAL ON COLORED WIRES FOR THIS BUNDLE ONLY.

1 MATES WITH PASSENGER SERVICE UNIT AS REQUIRED (SEE 33-23-31).

YR301-YR328

**PASS READING LIGHTS-
RIGHT FORWARD**

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Page 4

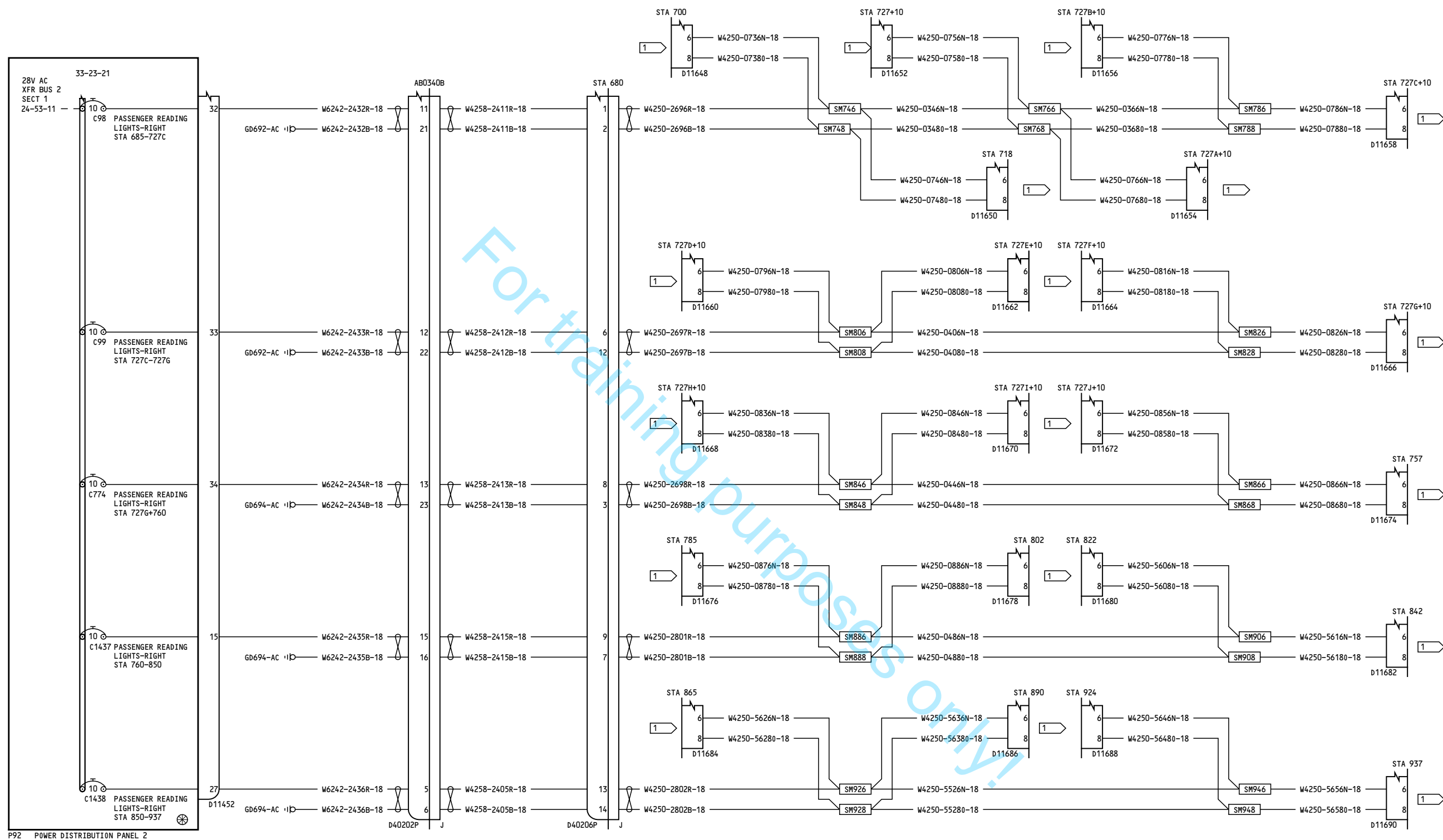
Nov 12/2012

D280A108

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Nov 12/2012



NOTES: FOR WIRE BUNDLE W4250, WIRE NUMBERS ON COLOR CODED WIRES ARE FOR ENGINEERING REFERENCE ONLY. CODING IS OPTIONAL ON COLORED WIRES FOR THIS BUNDLE ONLY.

1 MATES WITH PASSENGER SERVICE UNIT AS REQUIRED. (SEE 33-23-31)

YC051-YL999

**PASS READING LIGHTS-
RIGHT AFT**

33-23-22

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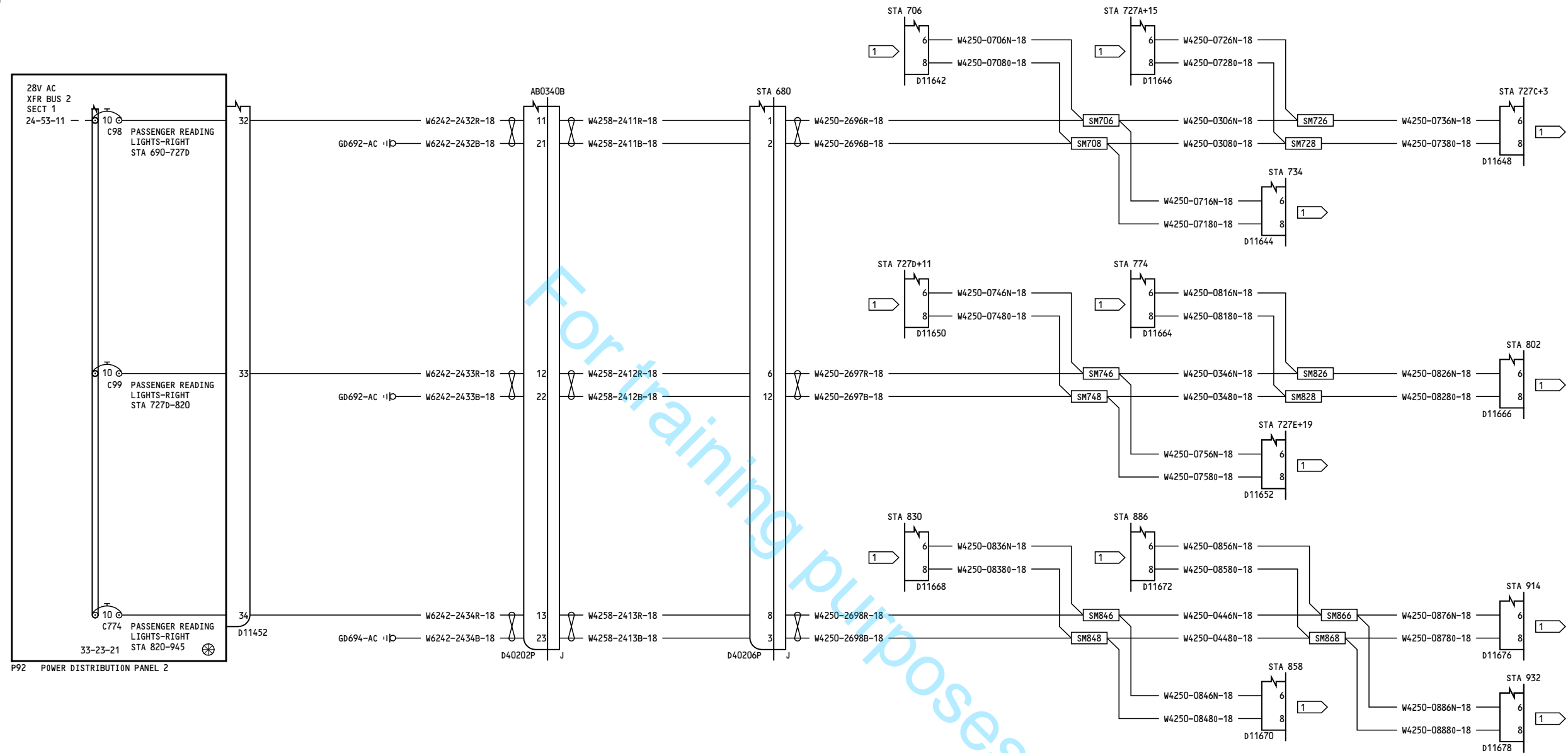
D280A108

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1



NOTES:

FOR WIRE BUNDLE W4250, WIRE NUMBERS ON COLOR CODED WIRES ARE FOR ENGINEERING REFERENCE ONLY. CODING IS OPTIONAL ON COLORED WIRES FOR THIS BUNDLE ONLY.

1 MATES WITH PASSENGER SERVICE UNIT AS REQUIRED. (SEE 33-23-31)

YN231-YN260

**PASS READING LIGHTS-
RIGHT AFT**

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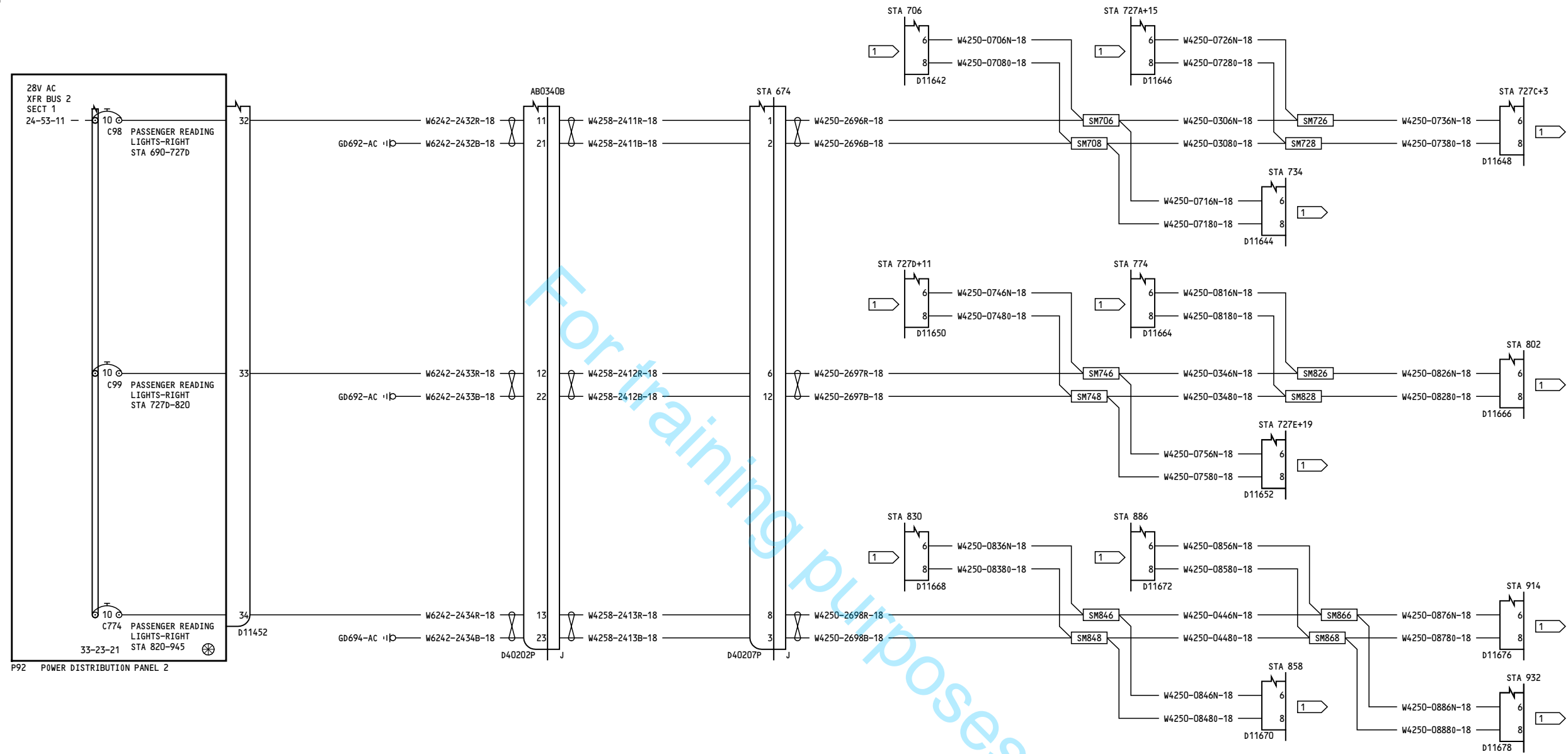
D280A108

Aug 30/2007

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Aug 30/2007



NOTES:

FOR WIRE BUNDLE W4250, WIRE NUMBERS ON COLOR CODED WIRES ARE FOR ENGINEERING REFERENCE ONLY. CODING IS OPTIONAL ON COLORED WIRES FOR THIS BUNDLE ONLY.

1 MATES WITH PASSENGER SERVICE UNIT AS REQUIRED. (SEE 33-23-31)

YN501

**PASS READING LIGHTS-
RIGHT AFT**

33-23-22

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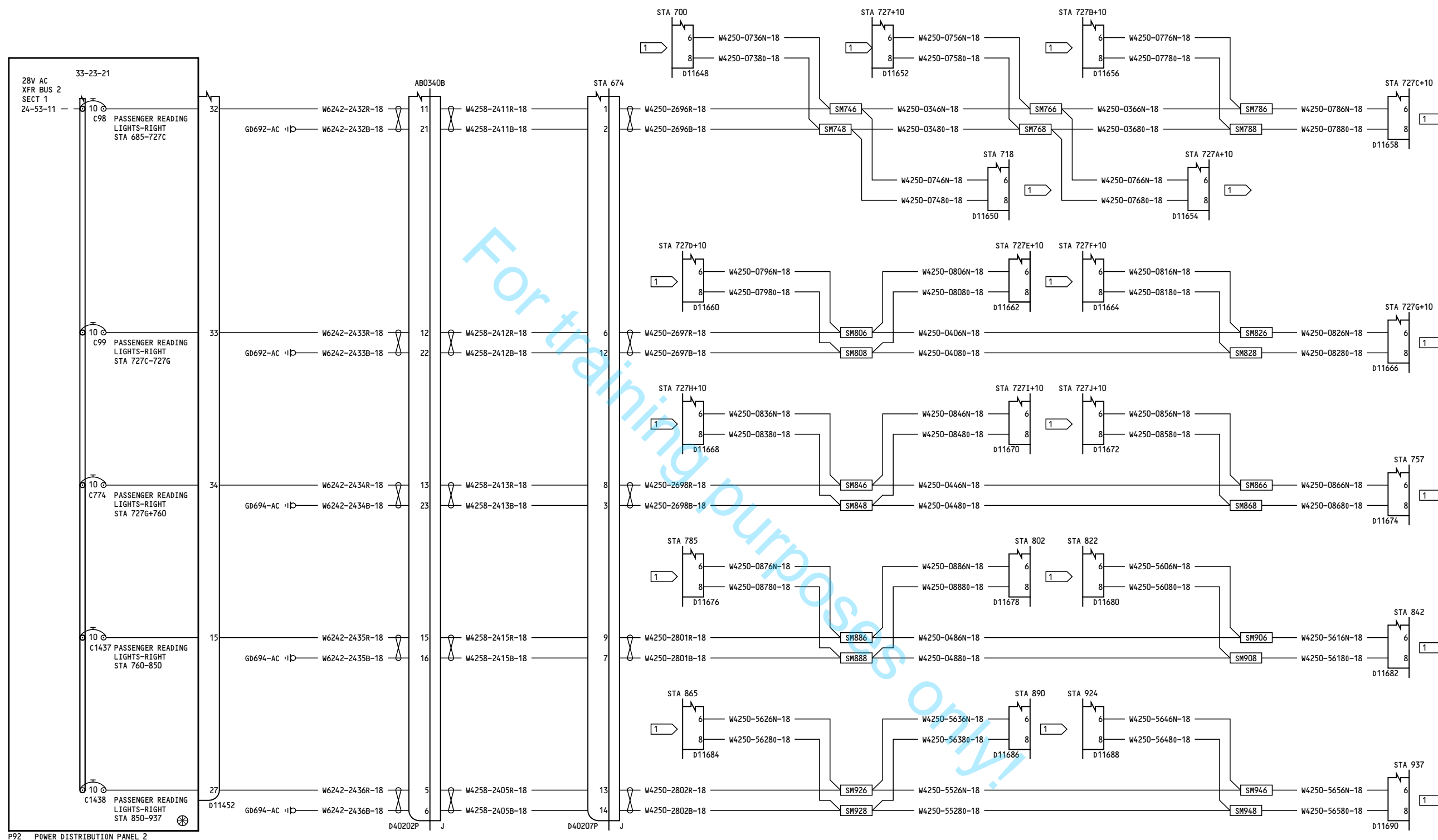
D280A108

Oct 06/2010

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Oct 06/2010



NOTES: FOR WIRE BUNDLE W4250, WIRE NUMBERS ON COLOR CODED WIRES ARE FOR ENGINEERING REFERENCE ONLY. CODING IS OPTIONAL ON COLORED WIRES FOR THIS BUNDLE ONLY.

1 MATES WITH PASSENGER SERVICE UNIT AS REQUIRED. (SEE 33-23-31)

YR301-YR328

PASS READING LIGHTS-
RIGHT AFT

33-23-22

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D280A108

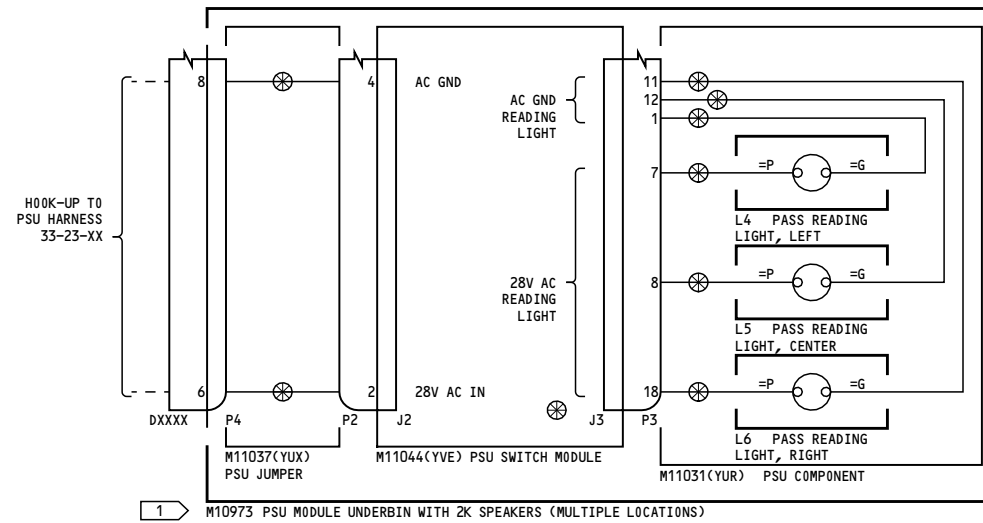
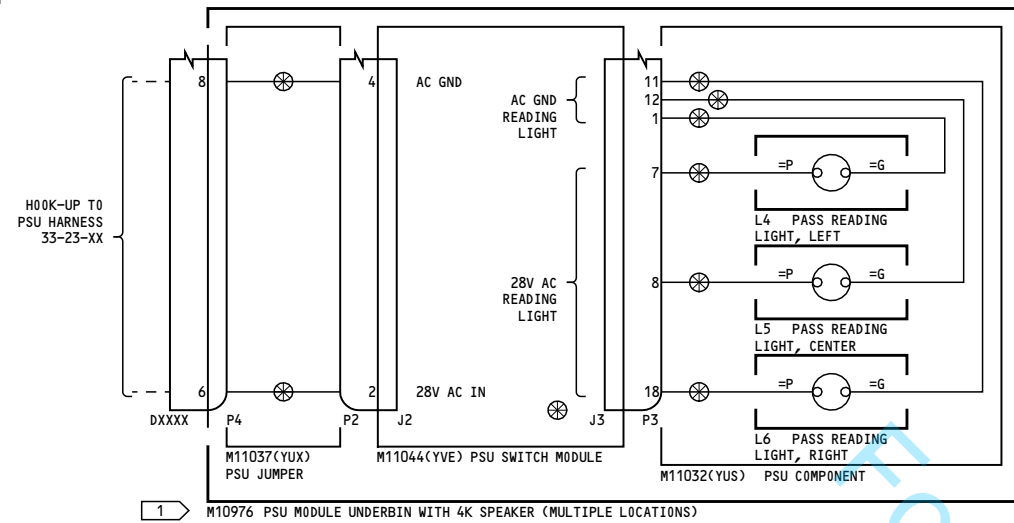
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3



NOTES:

- 1 EITHER THE M10973, M10976 OR A COMBINATION OF BOTH PSU MODULES WILL BE INSTALLED, ACCORDING TO THE INTERIOR ARRANGEMENT OF EACH AIRPLANE.

YC051-YN260

**READING LIGHTS-
PASS SERVICE UNIT**

D280A108

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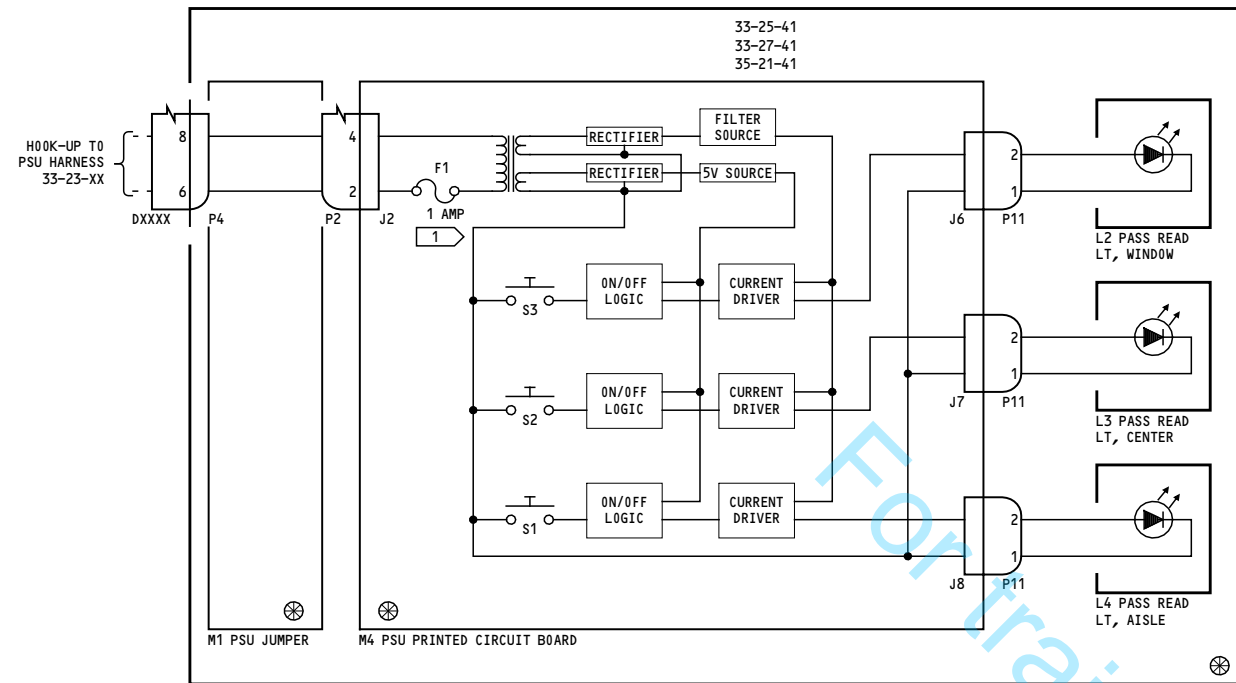
Nov 12/2012

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6



M2812 (YBA) RIGHT PSU MODULE WITH SPEAKER (MULTIPLE LOCATIONS)
M2884 (YBD) LEFT PSU MODULE WITH SPEAKER (MULTIPLE LOCATIONS)

NOTES:

1 FUSE IS REPLACEABLE

YN501-YR328

**READING LIGHTS-
PASS SERVICE UNIT**

D280A108

33-23-31

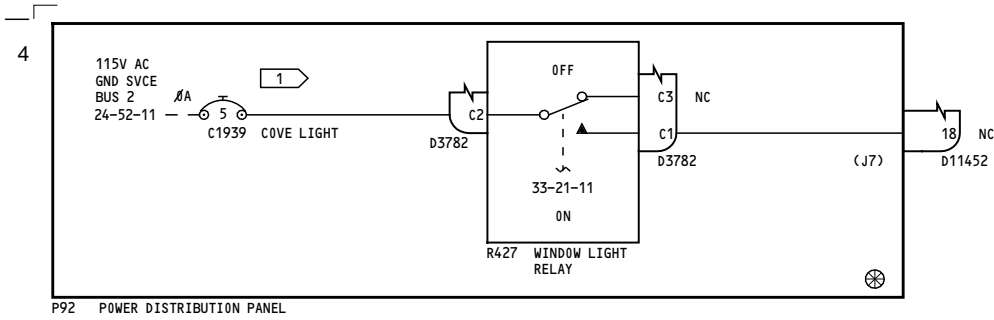
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SAME AS CONFIGURATION 2 & 3.
EFF SPLIT ONLY.

NOTES:

1 RESERVED FOR BSI. COLLAR AND LABEL CIRCUIT BREAKER "INOP".

| | |
|-------------|---------------------|
| YL966-YL999 | COVE LIGHTS CONTROL |
| | D280A108 |

33-24-11

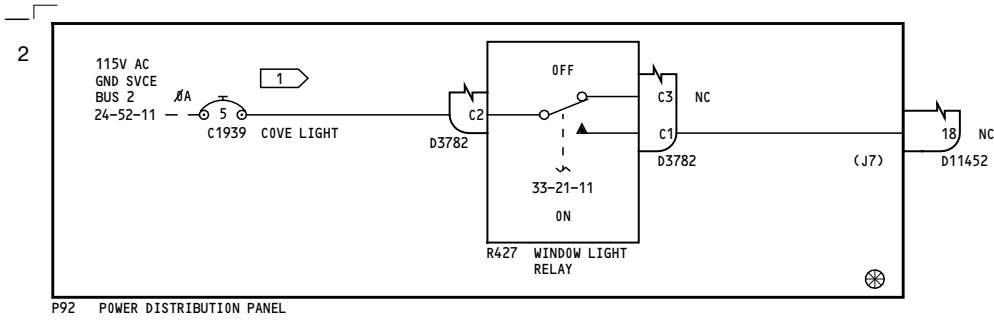
Page 1

Dec 19/2011

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SAME AS CONFIGURATION 3 & 4.
EFF SPLIT ONLY.

NOTES:

1 RESERVED FOR BSI. COLLAR AND LABEL CIRCUIT BREAKER "INOP".

| | |
|-------------|---------------------|
| YN236-YN260 | COVE LIGHTS CONTROL |
| | D280A108 |

33-24-11

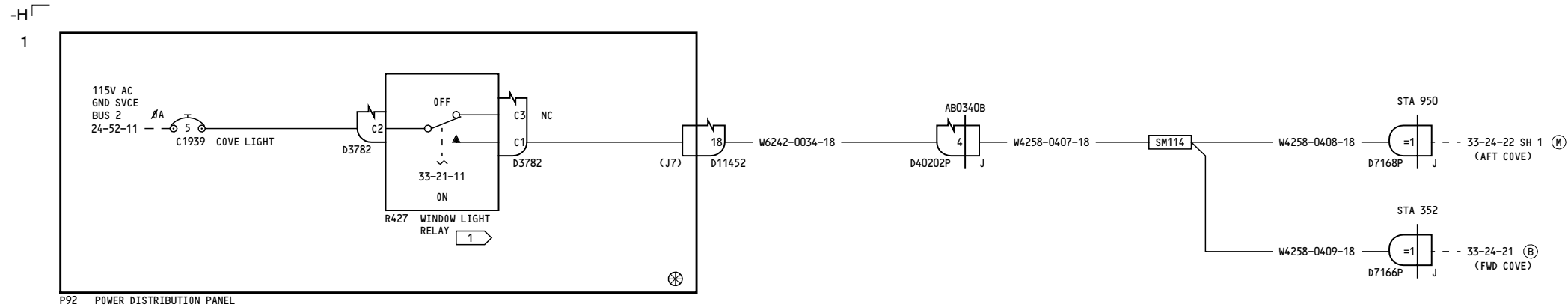
Page 2

Dec 01/2010

33-24-11

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Dec 01/2010



For training purposes only!

NOTES:

1 LEGACY RELAY NAME USED FOR NEW SYSTEM

NN1* THIS WIRE MAY BE BUNDLED WITH CATEGORY 2 WIRES FOR NO MORE THAN 104 FEET (3 AMP MAX).
THIS WIRE MAY BE BUNDLED WITH CATEGORY 2 WIRES IF SHIELDED, TWISTED OR OTHERWISE
MADE ELECTROMAGNETICALLY COMPATIBLE.

YN501-YR328

COVE LIGHTS CONTROL

33-24-11

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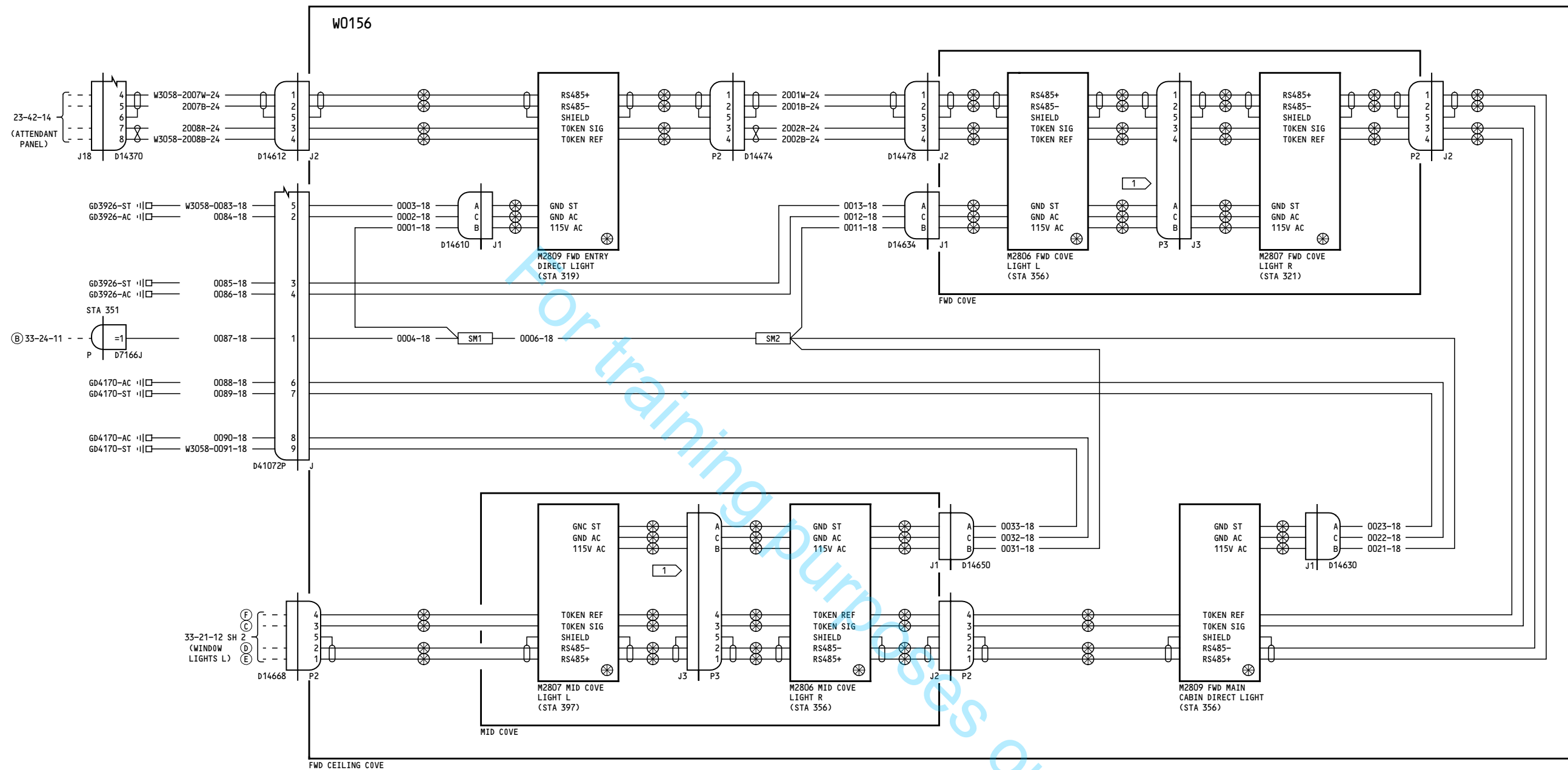
Nov 12/2012

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1



NOTES:

1 PIN "D" IS NOT USED

- NOTES:
1. RS485: USE WIRE TYPE S280W502-6 OR EQUIVALENT
 2. TOTAL LENGTH OF GROUND WIRES FROM CONNECTOR TO GROUND BLOCK NOT TO EXCEED 10.5 FEET TO SUPPORT EMI REQUIREMENTS.
 3. DATABUS 485 RUNS THROUGH PINS 1 & 2
 4. FUSES ARE NOT REPLACEABLE
 5. LIGHT ASSEMBLY IS NOT TO BE DISASSEMBLED (REMOVE/REPLACE)
 6. VENDOR TOKEN WIRE DOES NOT REQUIRE TWISTED PAIR, CONTROLLED LENGTH

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MADE ELECTROMAGNETICALLY COMPATIBLE

YN501-YR328

COVE LIGHTS-FWD

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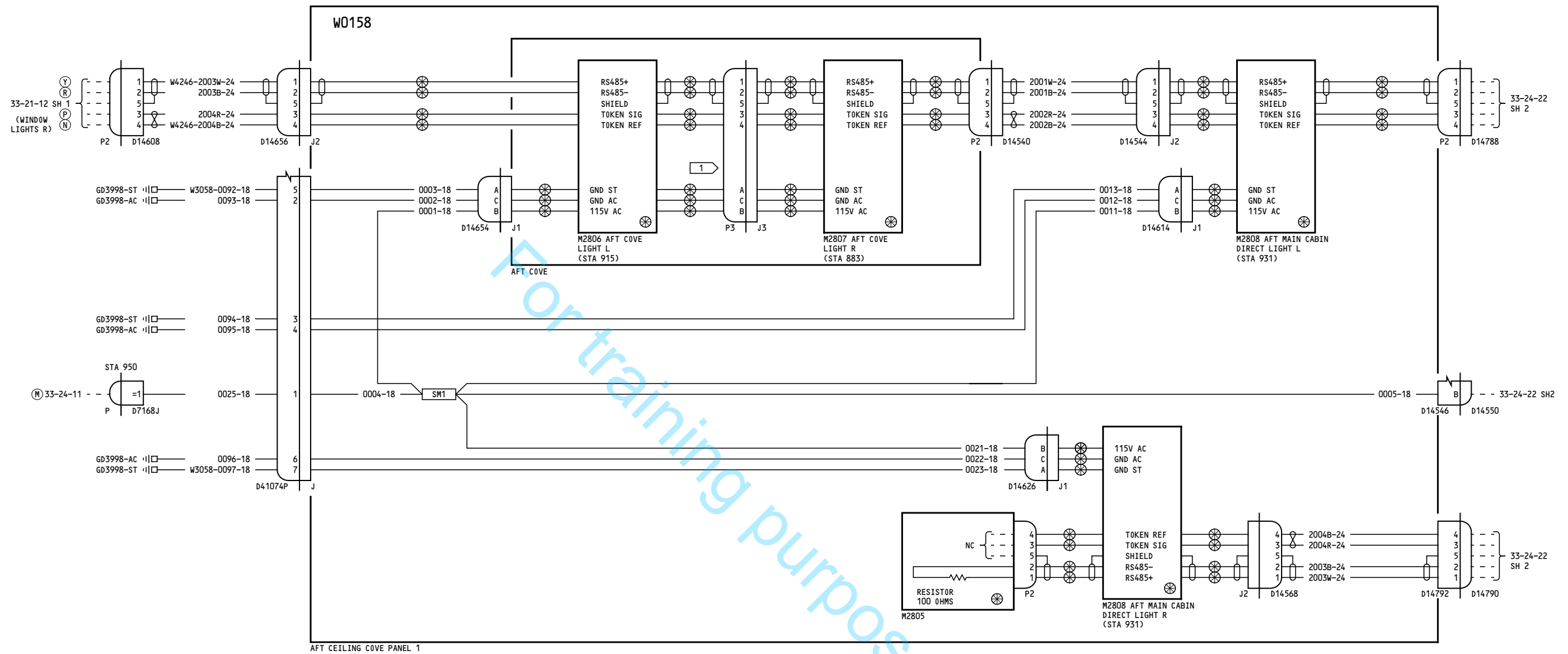
Nov 12/2012

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1



AFT CEILING COVE PANEL 1

NOTES:

1 PIN "D" IS NOT USED

NOTES:

1. RS485: USE WIRE TYPE S280W502-6 OR EQUIVALENT
2. TOTAL LENGTH OF GROUND WIRES FROM CONNECTOR TO GROUND BLOCK NOT TO EXCEED 20 FEET TO SUPPORT EMI REQUIREMENTS.
3. DATABUS 485 RUNS THROUGH PINS 1 & 2
4. FUSES ARE NOT REPLACEABLE
5. LIGHT ASSEMBLY IS NOT TO BE DISASSEMBLED (REMOVE/REPLACE)
6. VENDOR TOKEN WIRE DOES NOT REQUIRE TWISTED PAIR, CONTROLLED LENGTH

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MADE ELECTROMAGNETICALLY COMPATIBLE

YN501-YR328

COVE LIGHTS-AFT

D280A108

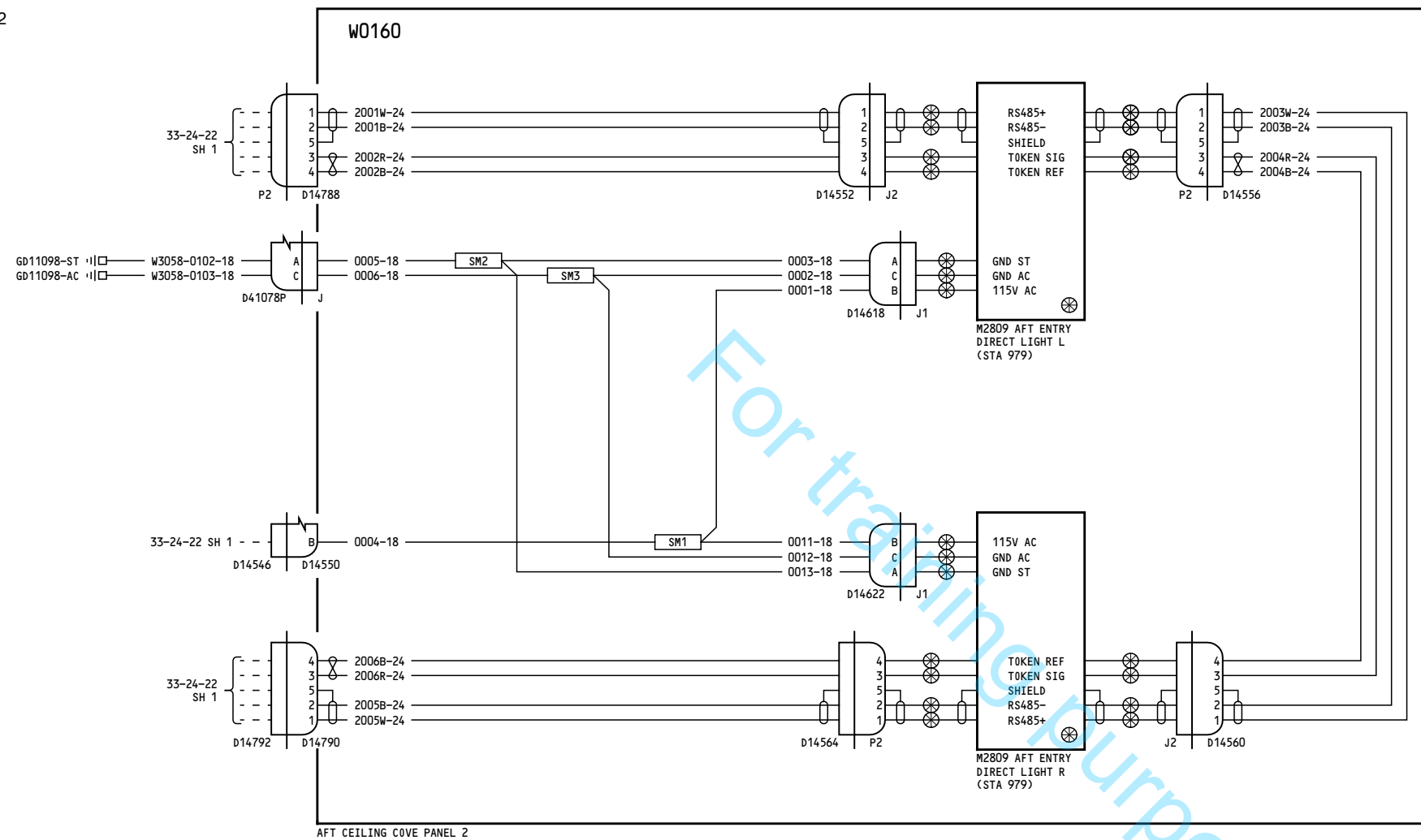
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- NOTES:
1. RS485: USE WIRE TYPE S280W502-6 OR EQUIVALENT
 2. TOTAL LENGTH OF GROUND WIRES FROM CONNECTOR TO GROUND BLOCK NOT TO EXCEED 6.5 FEET TO SUPPORT EMI REQUIREMENTS.
 3. DATABUS 485 RUNS THROUGH PINS 1 & 2
 4. FUSES ARE NOT REPLACEABLE
 5. LIGHT ASSEMBLY IS NOT TO BE DISASSEMBLED (REMOVE/REPLACE)
 6. VENDOR TOKEN WIRE DOES NOT REQUIRE TWISTED PAIR, CONTROLLED LENGTH

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MADE ELECTROMAGNETICALLY COMPATIBLE

YN501-YR328

COVE LIGHTS-AFT

33-24-22

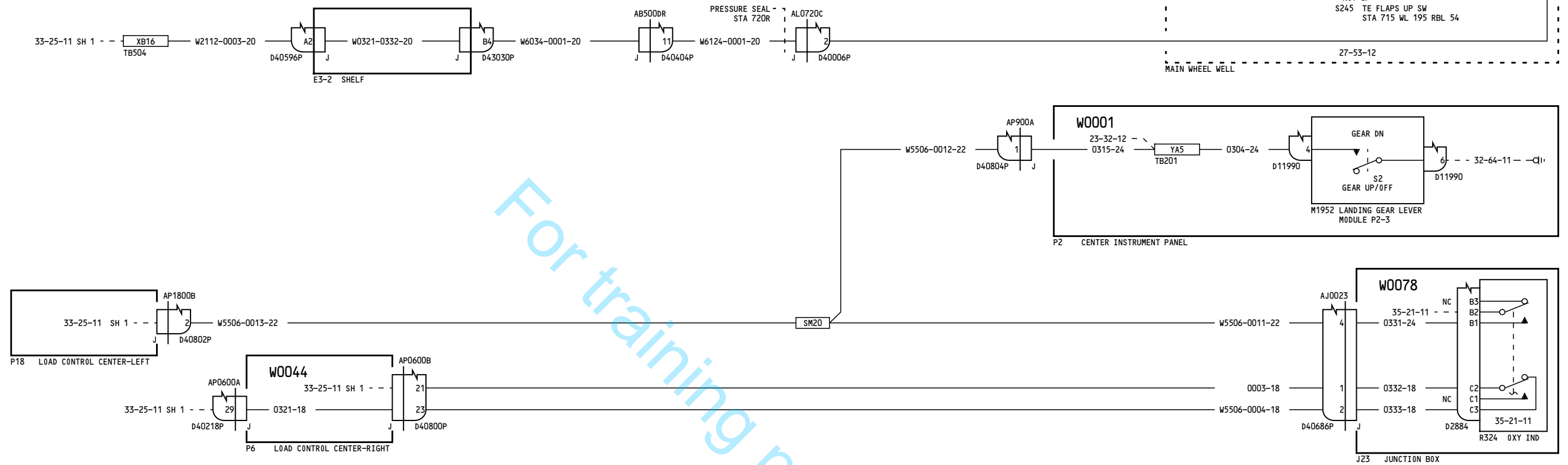
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YC051-YC053

PASS SIGN - CONTROL

33-25-11

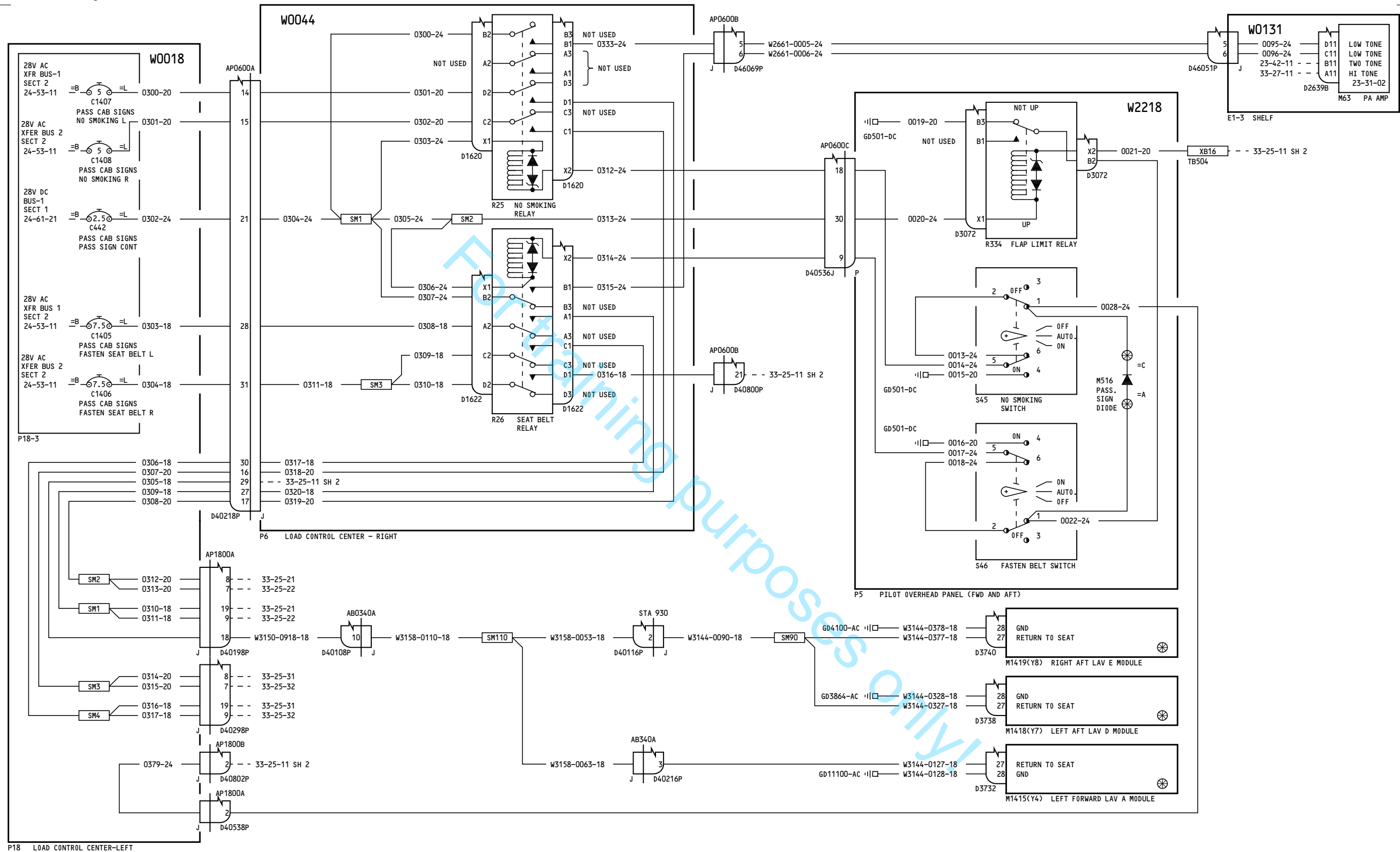
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YC054-YD157

PASS SIGN - CONTROL

33-25-11

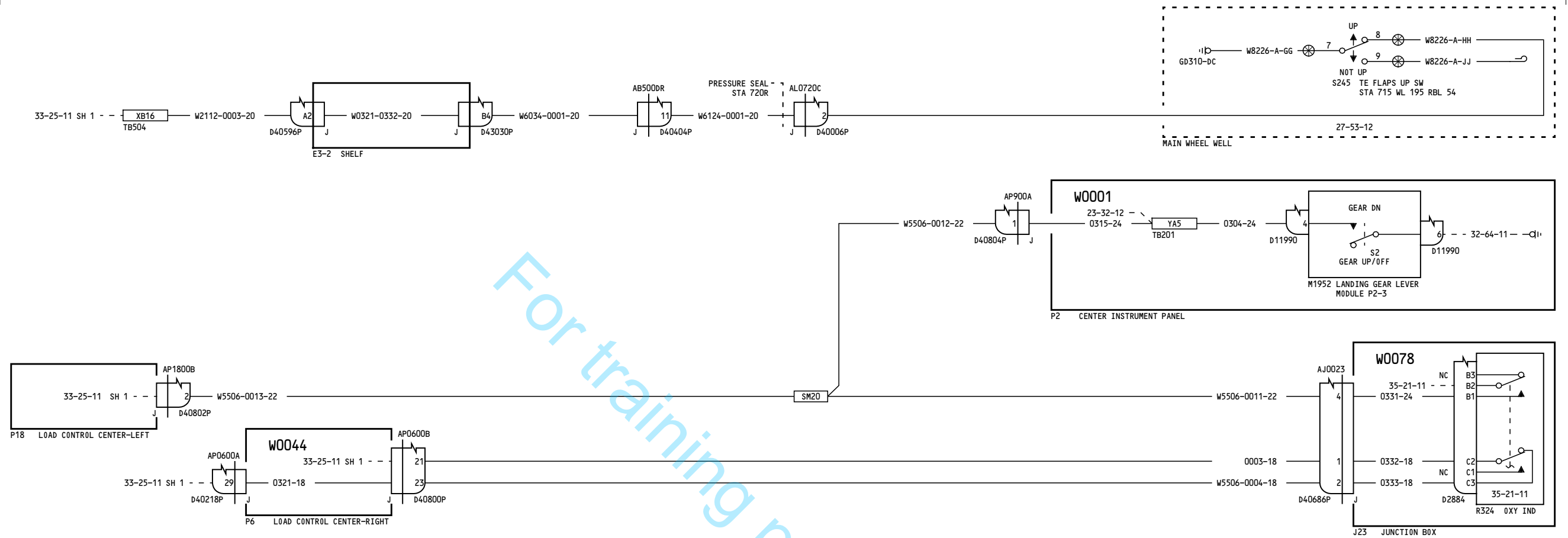
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D280A108

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YC054-YD157

PASS SIGN - CONTROL

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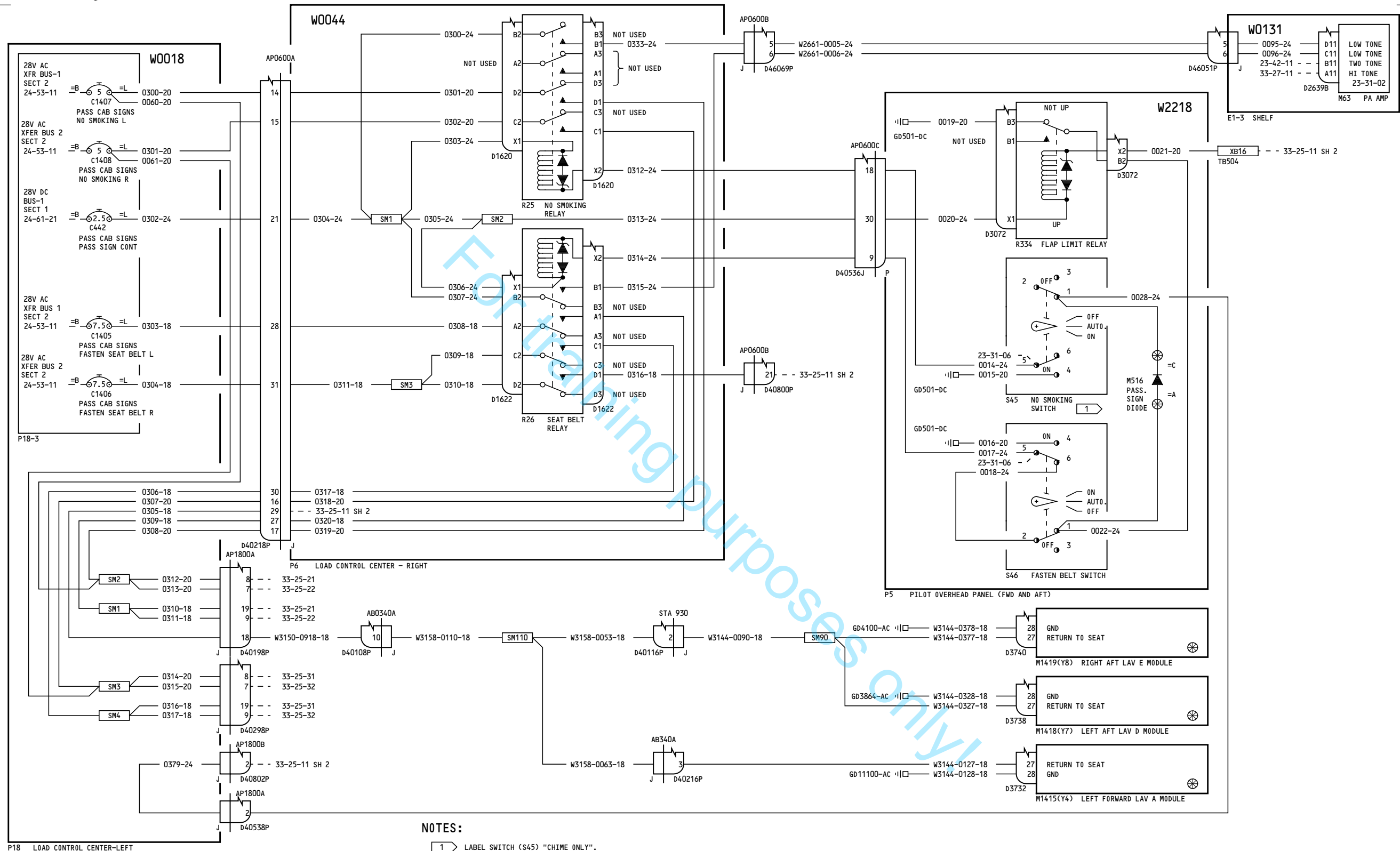
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YD158-YD170

PASS SIGN - CONTROL

33-25-11

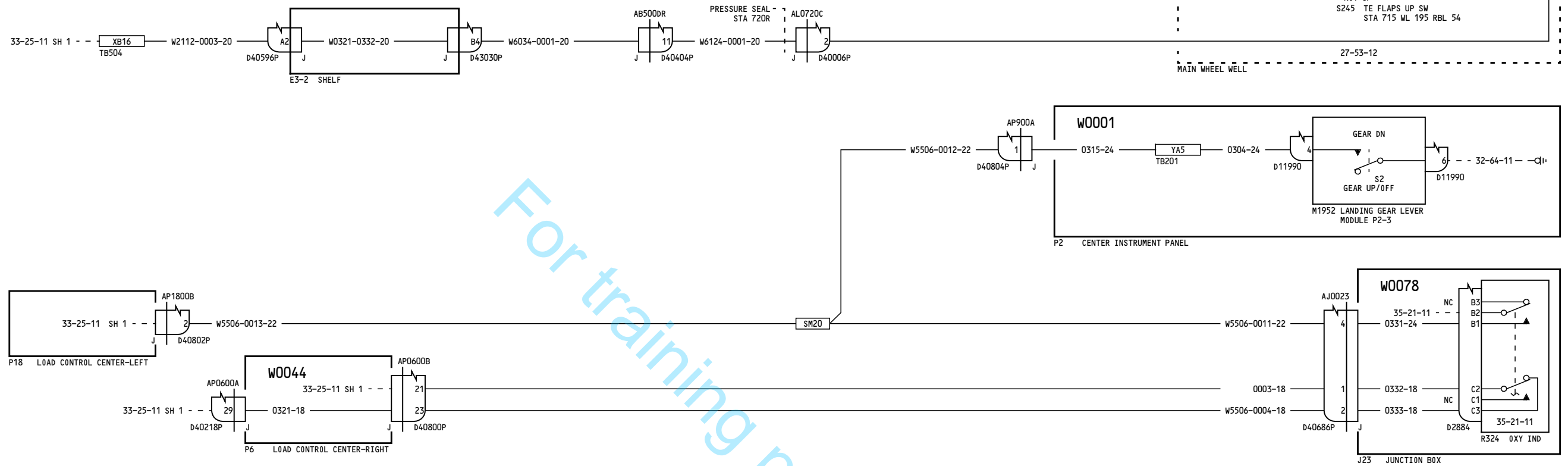
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THIS CONFIGURATION IS SAME AS CONFIGURATION 8.
EFF SPLIT ONLY.

YD158-YD170

PASS SIGN - CONTROL

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D280A108

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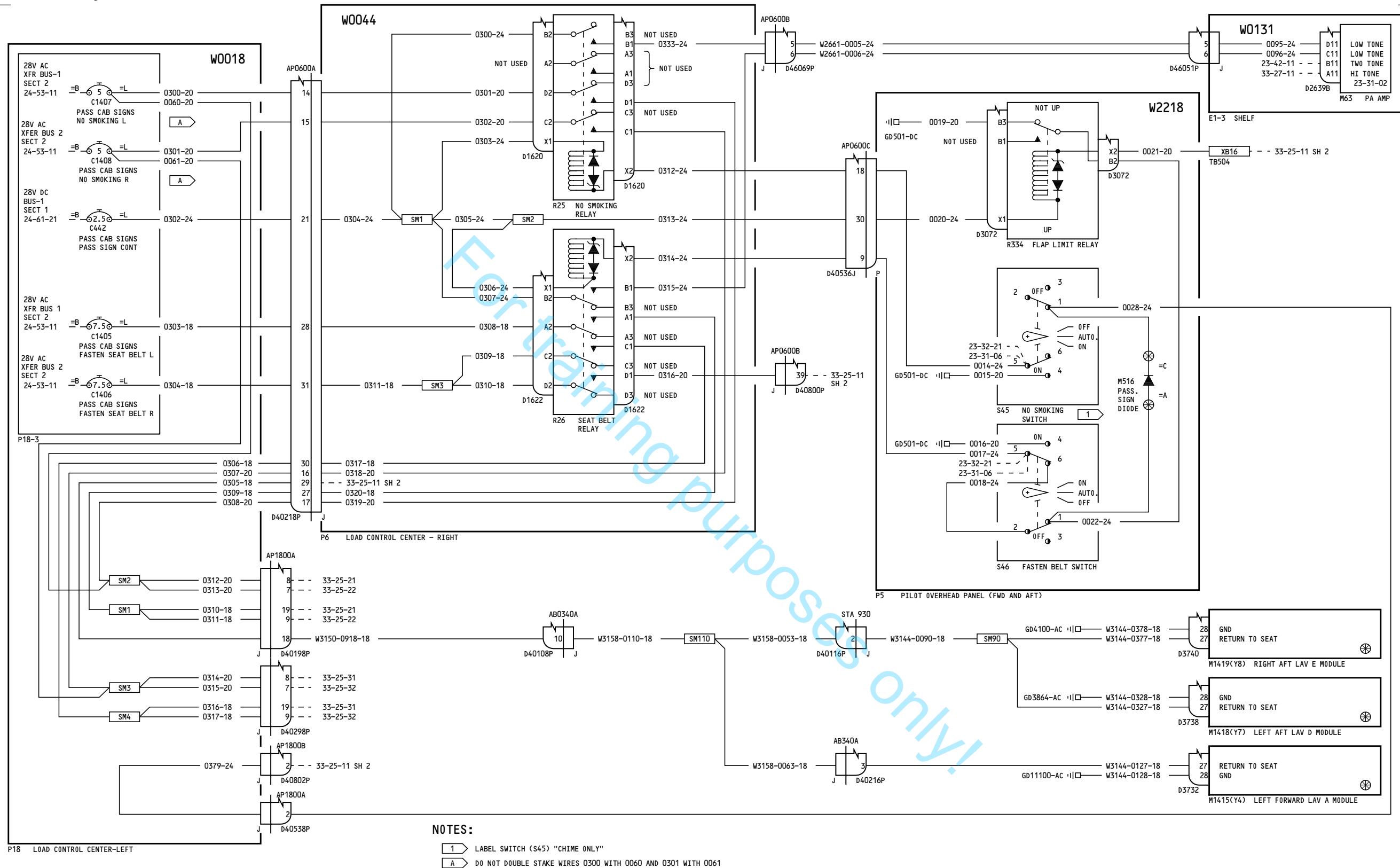
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THIS CONFIGURATION IS SAME AS CONFIGURATION 5.
EFF SPLIT ONLY.

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YL953-YL954

PASS SIGN - CONTROL

33-25-11

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D280A108

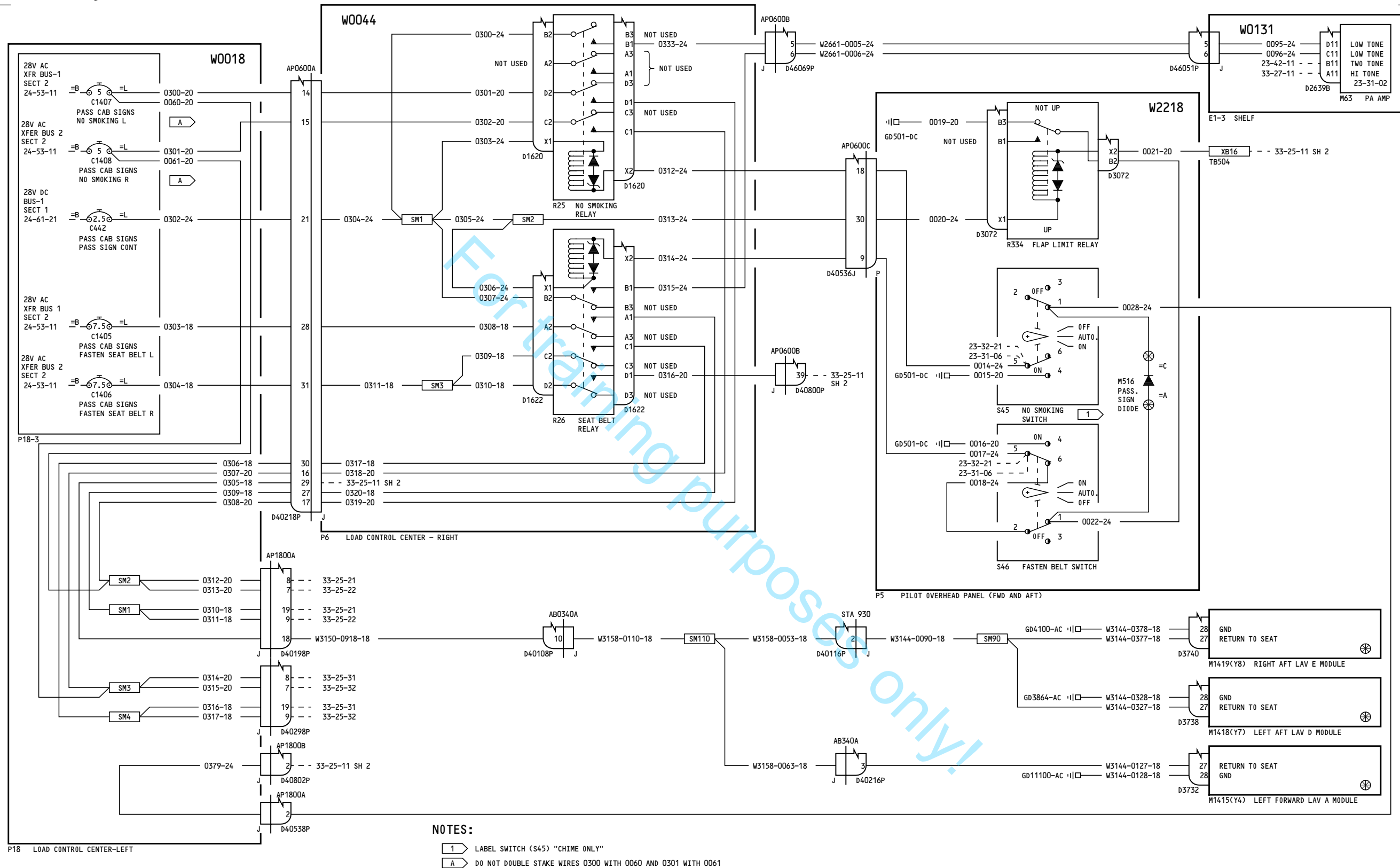
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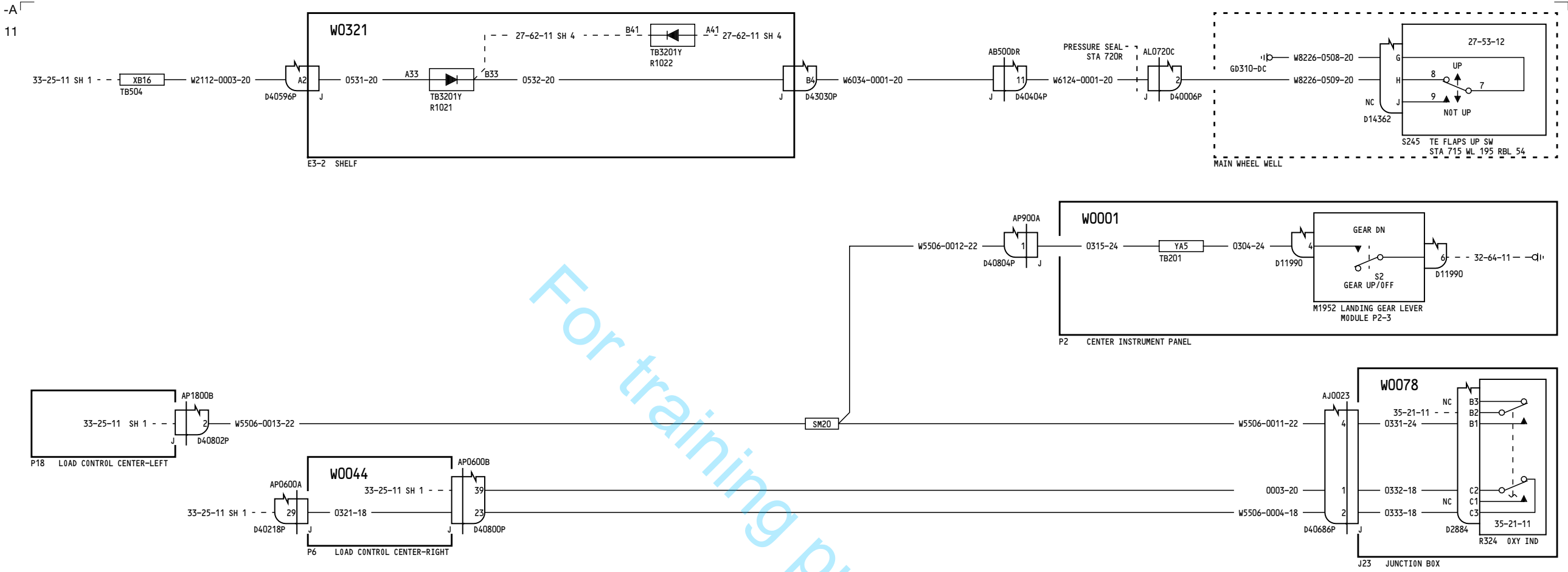
Page 5
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May 11/2009

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YL955-YL967

PASS SIGN - CONTROL

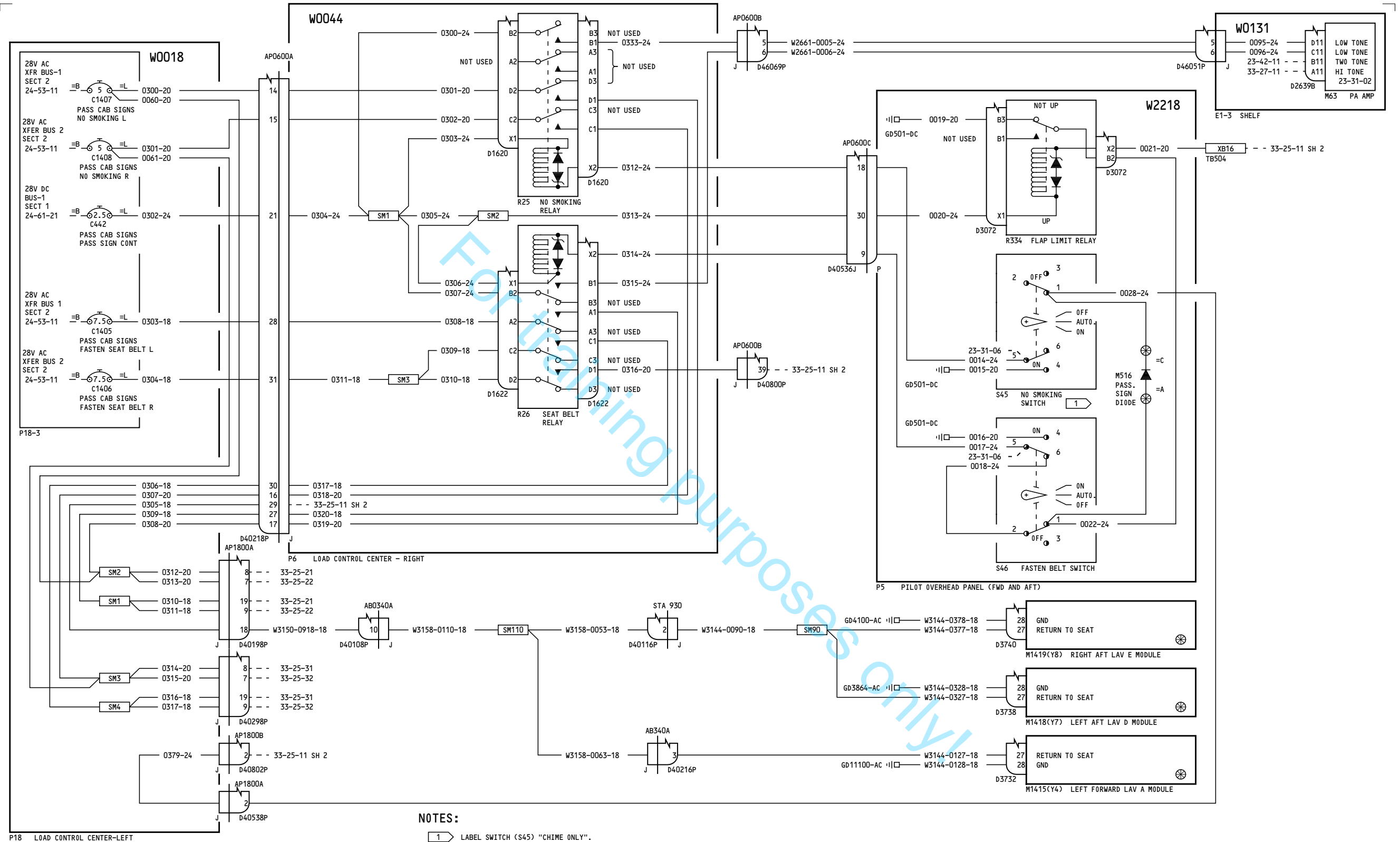
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D280A108

33-25-11

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YL968-YL999

PASS SIGN - CONTROL

33-25-11

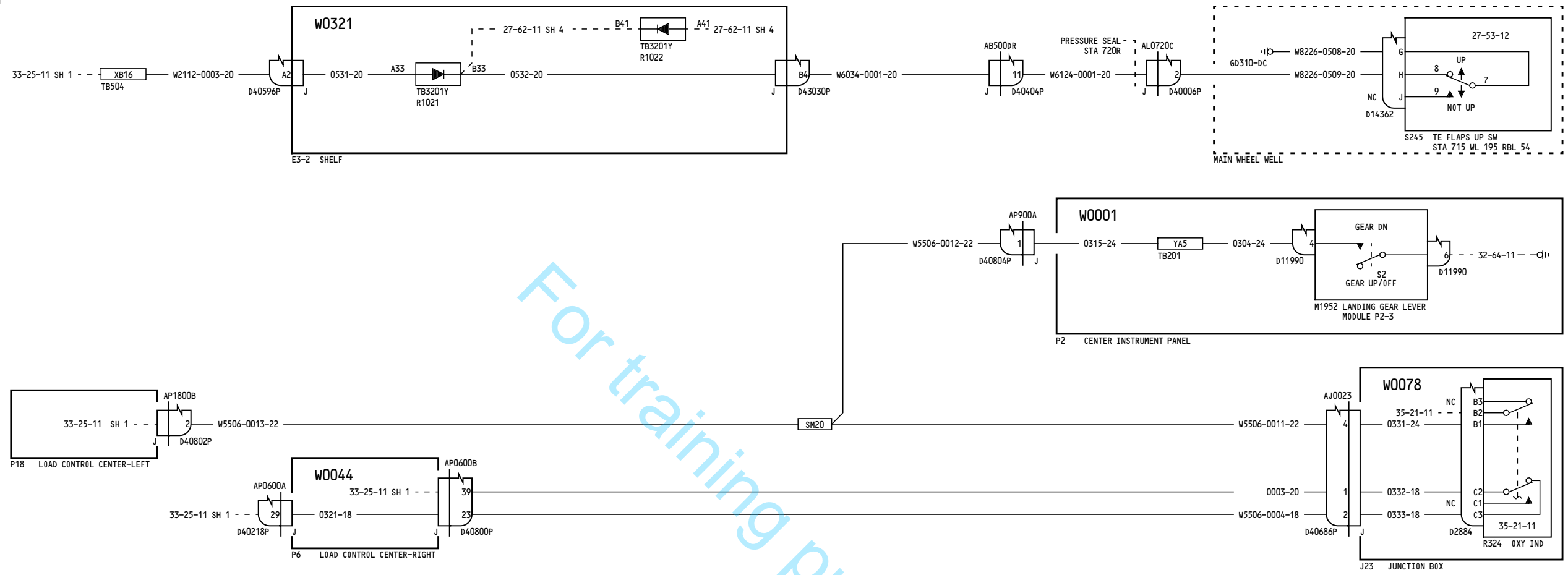
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D280A108

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Oct 06/2010

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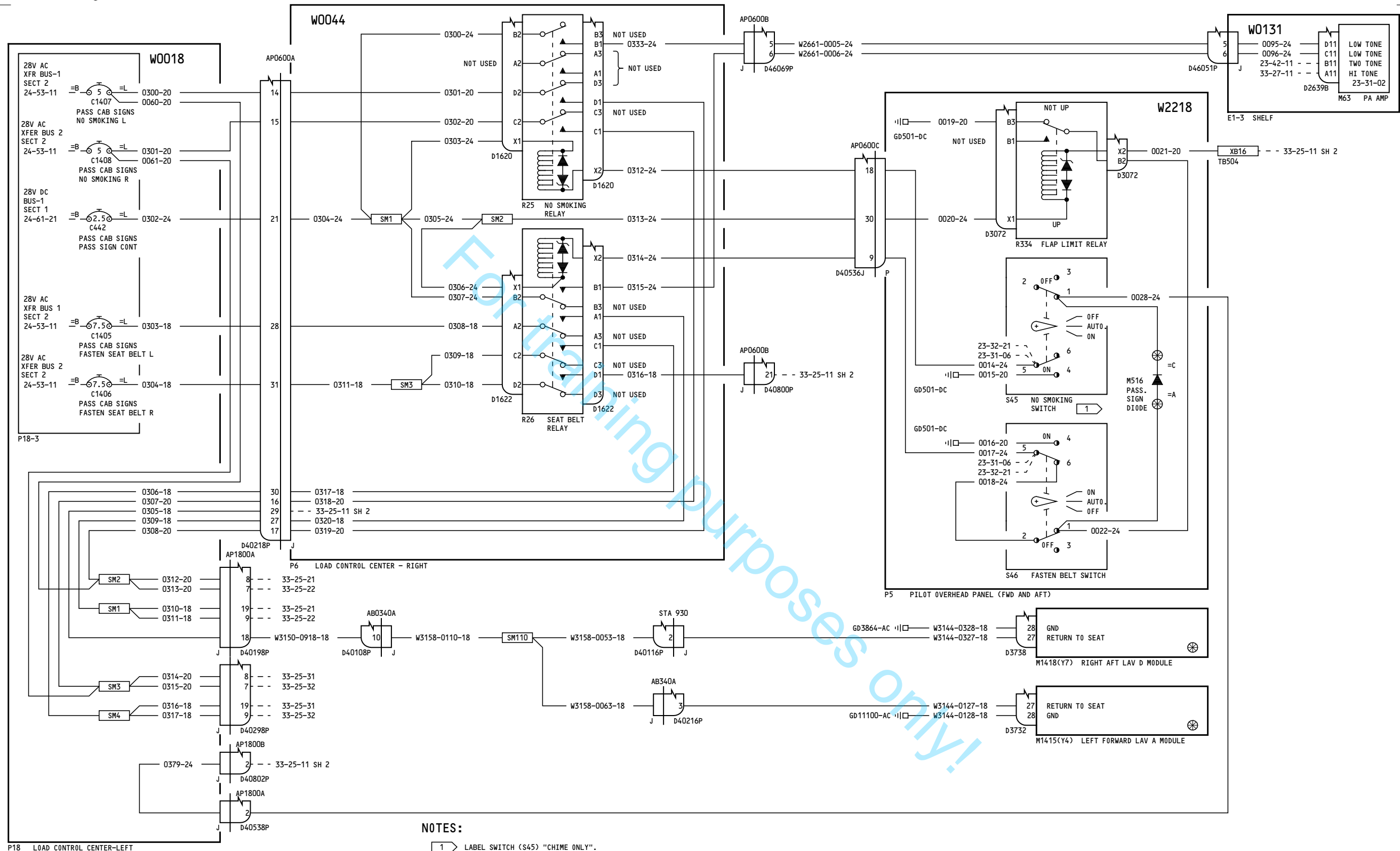
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| YL968-YL999 | PASS SIGN - CONTROL |
| | D280A108 |

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YN231-YN235

PASS SIGN - CONTROL

33-25-11

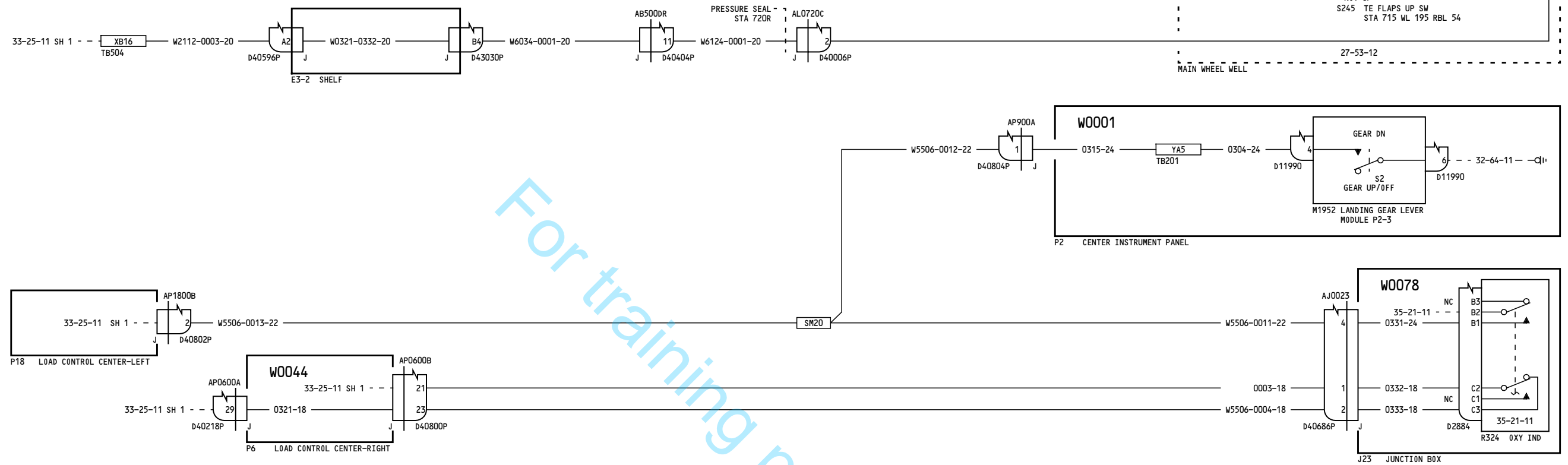
Page 8
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Sheet 1
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5



THIS CONFIGURATION IS SAME AS CONFIGURATION 8.
EFF SPLIT ONLY.

YN231-YN235

PASS SIGN - CONTROL

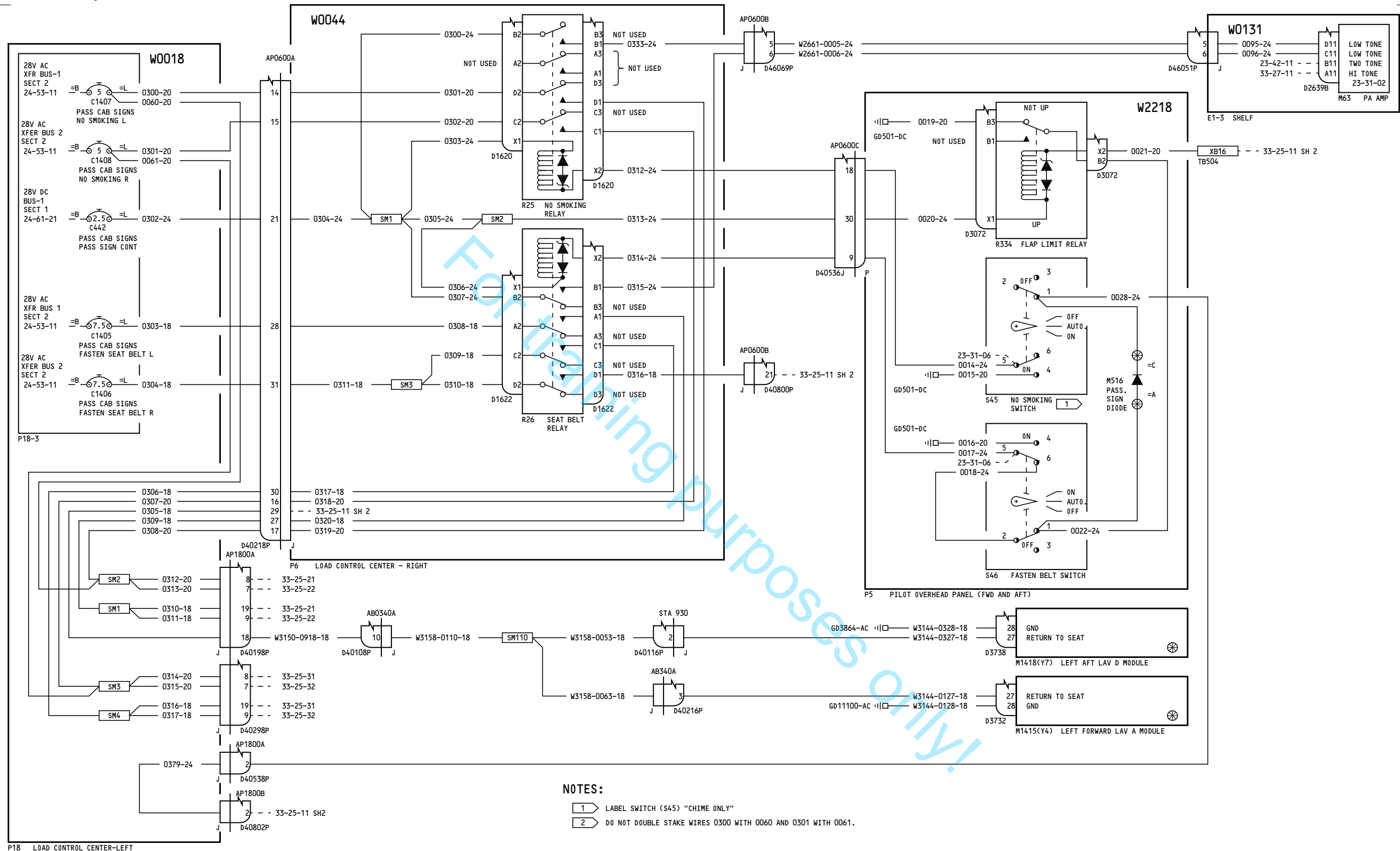
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D280A108

33-25-11

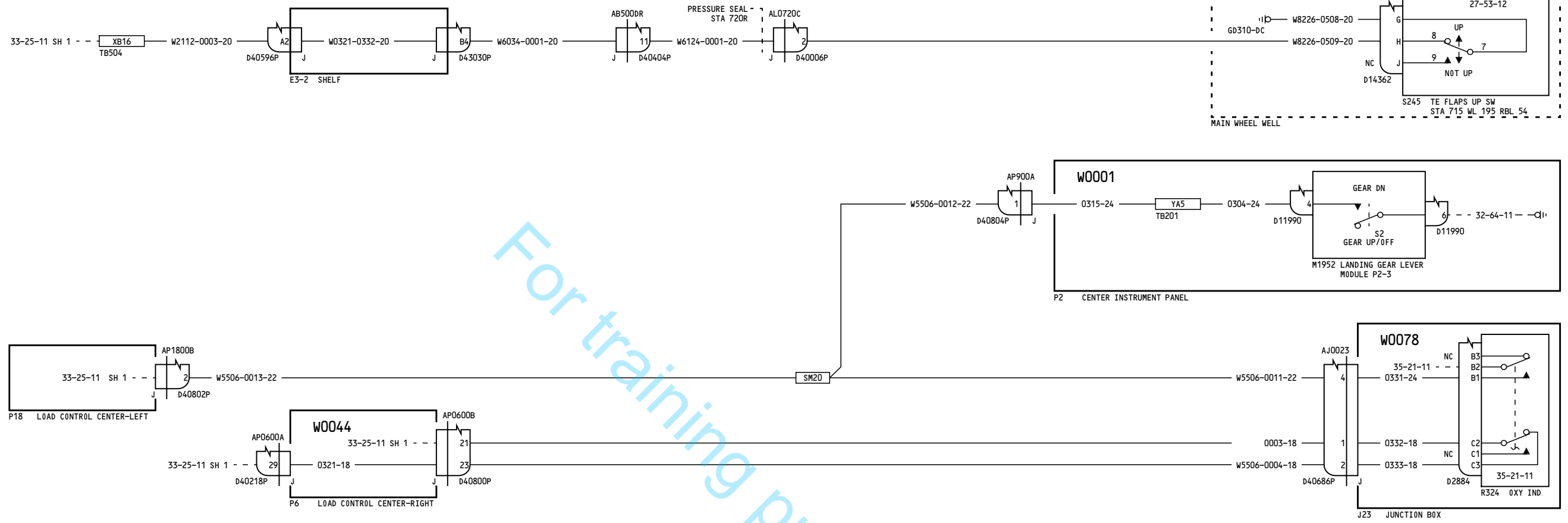
Page 8
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NOTES:

- 1 LABEL SWITCH (S45) "CHIME ONLY"
- 2 DO NOT DOUBLE STAKE WIRES 0300 WITH 0060 AND 0301 WITH 0061.

10



YN236-YN260

PASS SIGN - CONTROL

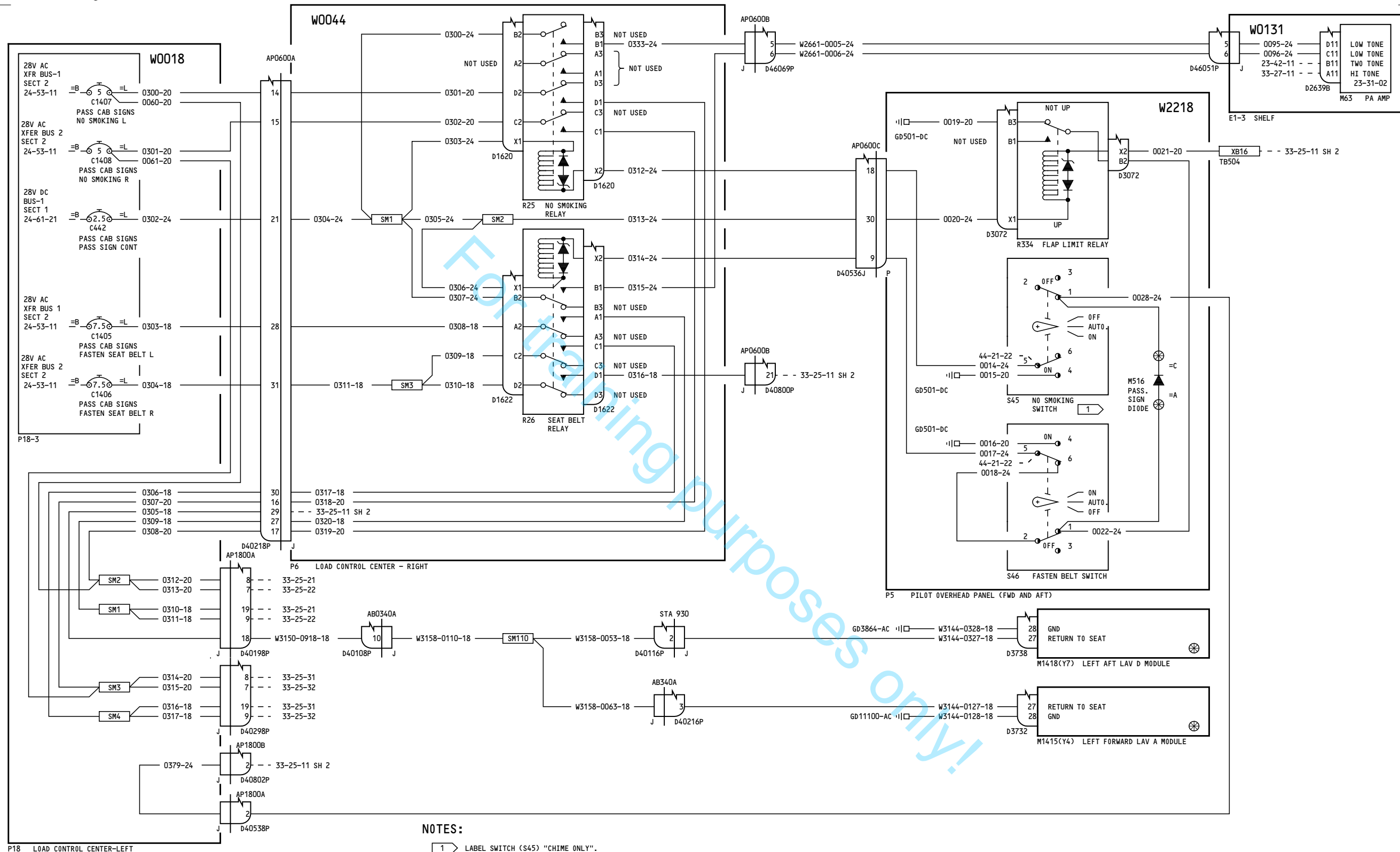
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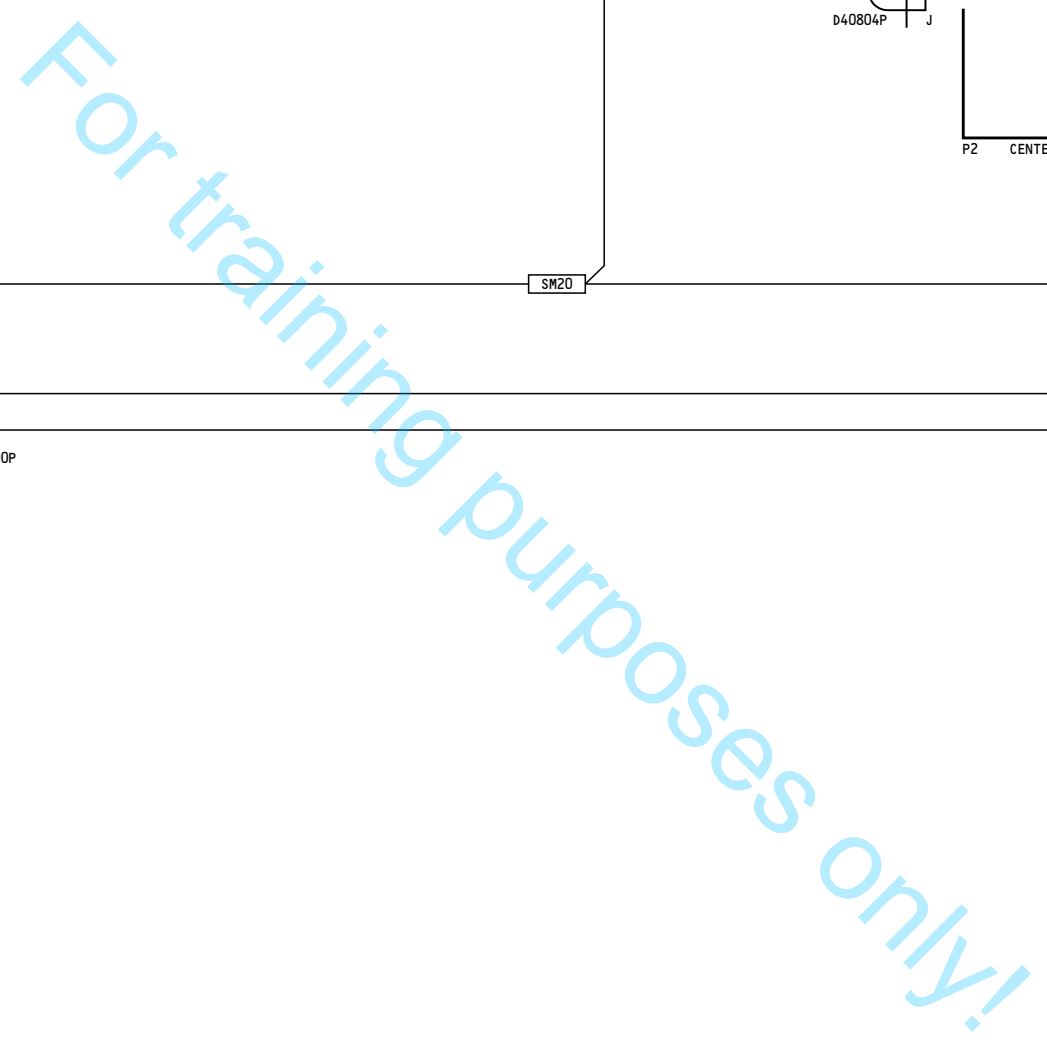
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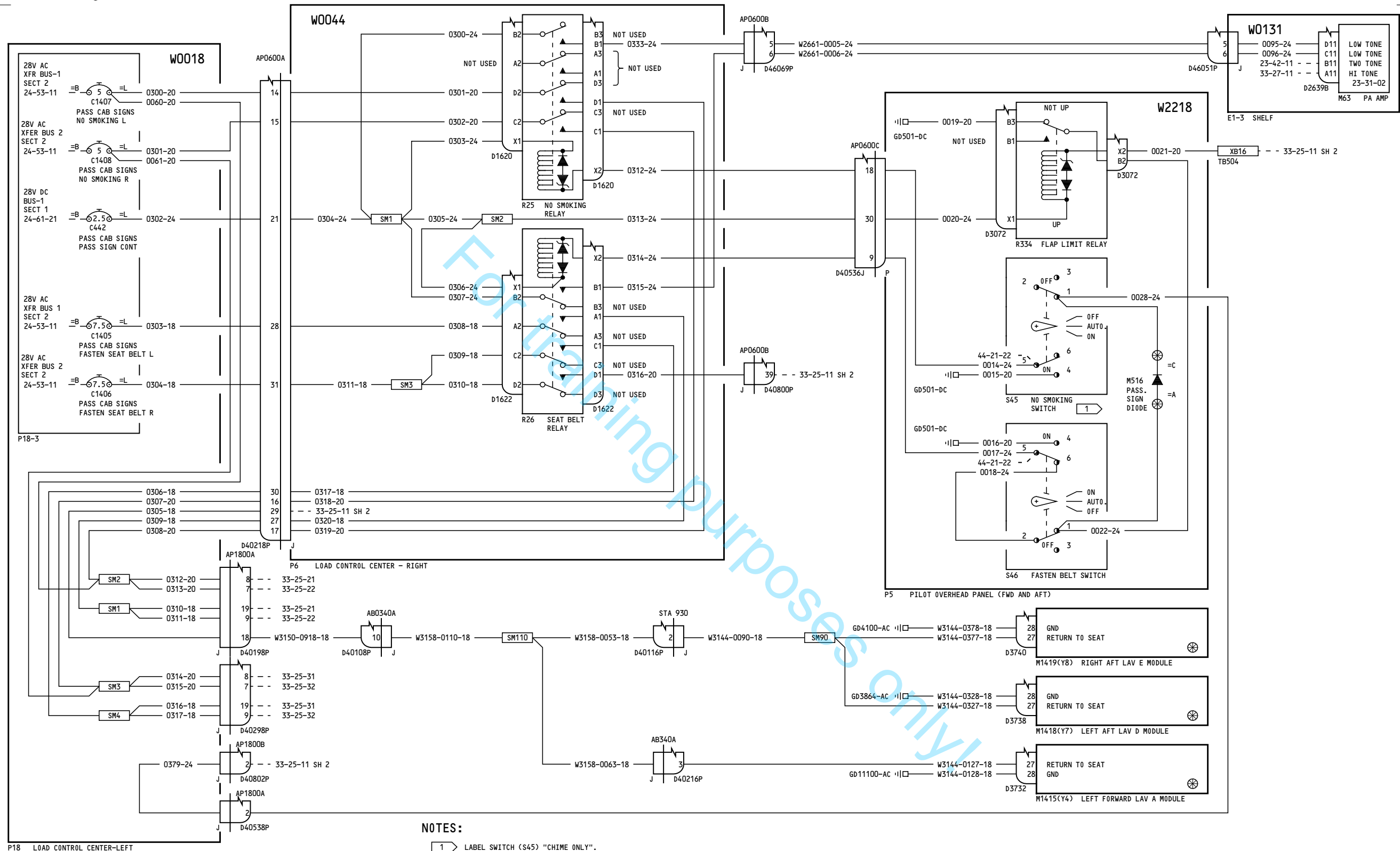
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180



YR301-YR328

PASS SIGN - CONTROL

D280A108

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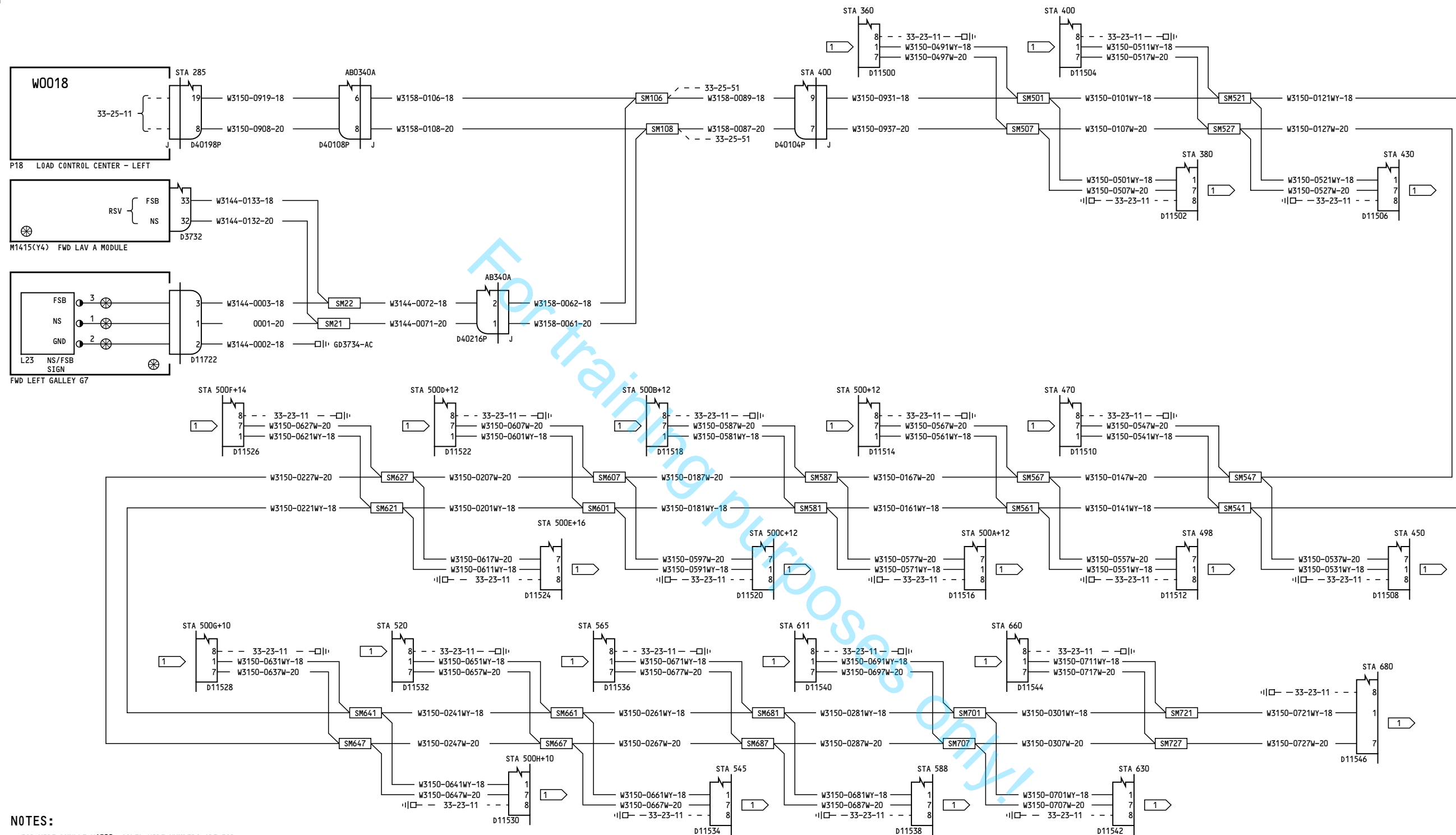
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Sheet 2
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NOTES:
FOR WIRE BUNDLE W1500, CODED WIRE NUMBERS ARE FOR ENGINEERING REFERENCE ONLY. COLORED WIRES ARE OPTIONAL AS SHOWN IN TYPICAL EXAMPLE. REFERENCE INTRODUCTION MANUAL USAGE.

1 MATES WITH PASSENGER SERVICE UNIT AS REQUIRED. (SEE 33-25-41)

YC051-YL999, YR301-YR328

PASS SIGNS - LEFT FORWARD

33-25-21

Page 1

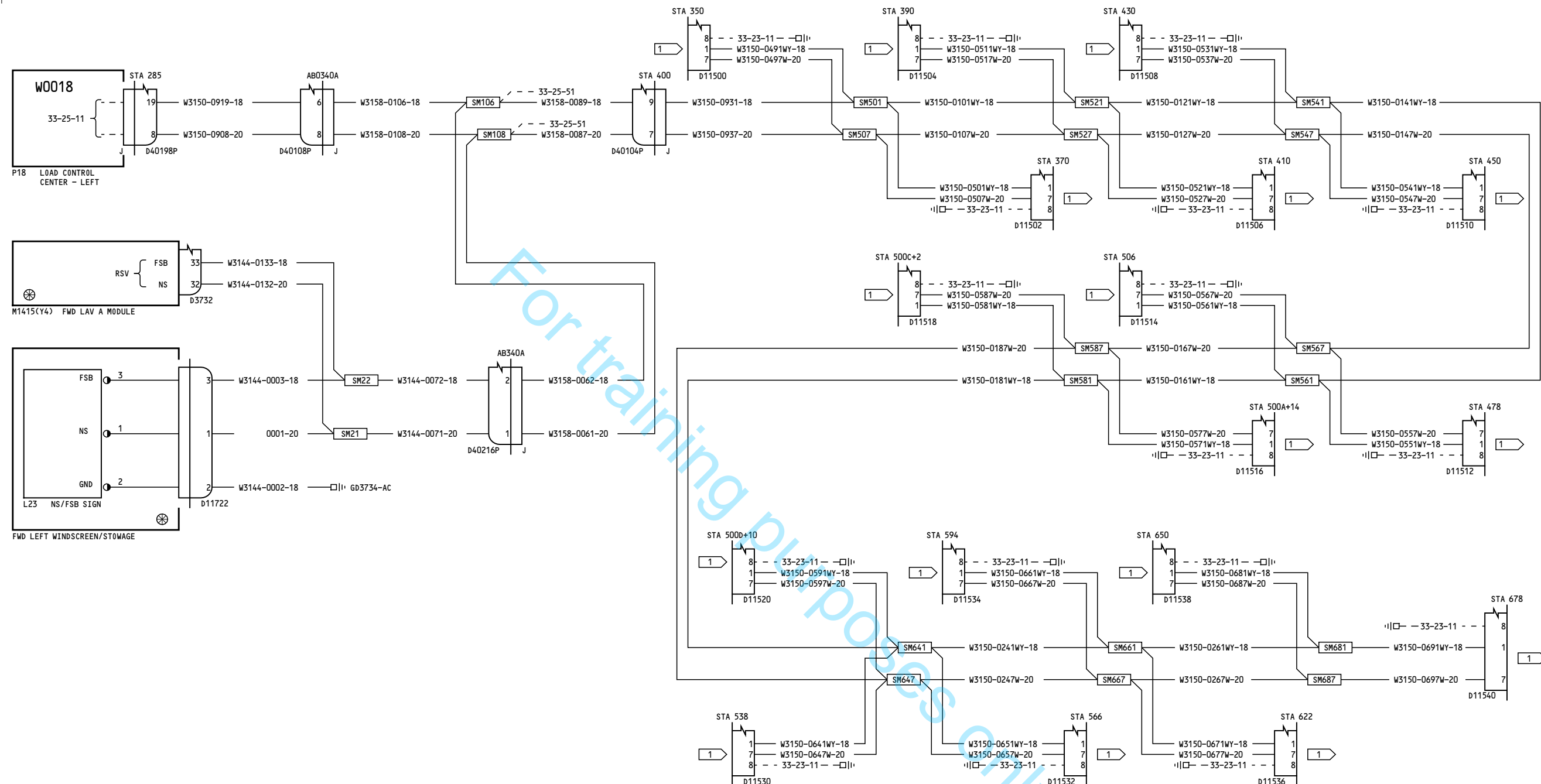
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NOTES:

FOR WIRE BUNDLE W1500, CODED WIRE NUMBERS ARE FOR ENGINEERING REFERENCE ONLY. COLORED WIRES ARE OPTIONAL AS SHOWN IN TYPICAL EXAMPLE. REFERENCE INTRODUCTION MANUAL USAGE.

1 MATES WITH PASSENGER SERVICE UNIT AS REQUIRED. (SEE 33-25-41)

YN231-YN260

PASS SIGNS - LEFT FORWARD

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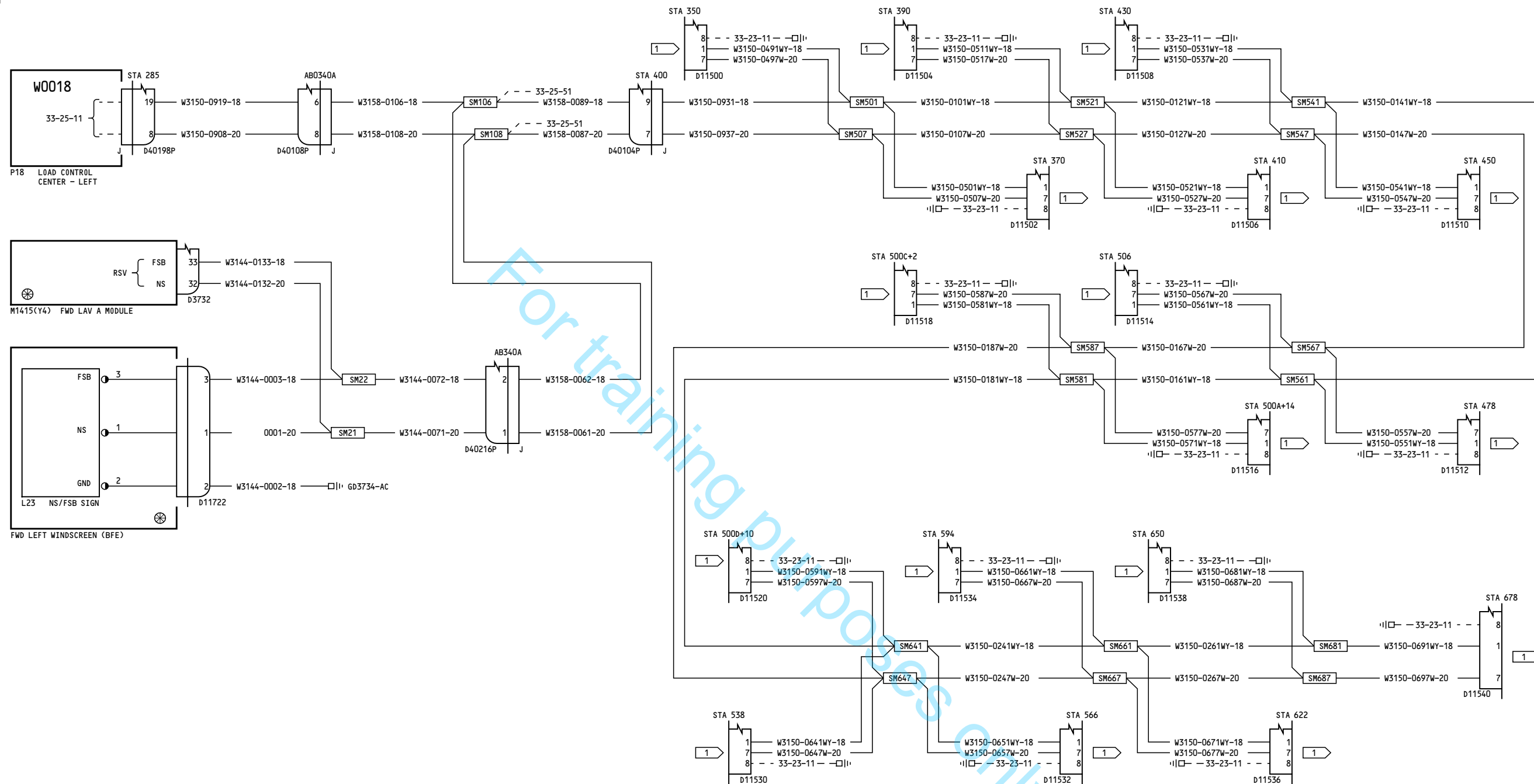
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NOTES:

FOR WIRE BUNDLE W1500, CODED WIRE NUMBERS ARE FOR ENGINEERING REFERENCE ONLY. COLORED WIRES ARE OPTIONAL AS SHOWN IN TYPICAL EXAMPLE. REFERENCE INTRODUCTION MANUAL USAGE.

1 MATES WITH PASSENGER SERVICE UNIT AS REQUIRED. (SEE 33-25-41)

YN501

PASS SIGNS - LEFT FORWARD

33-25-21

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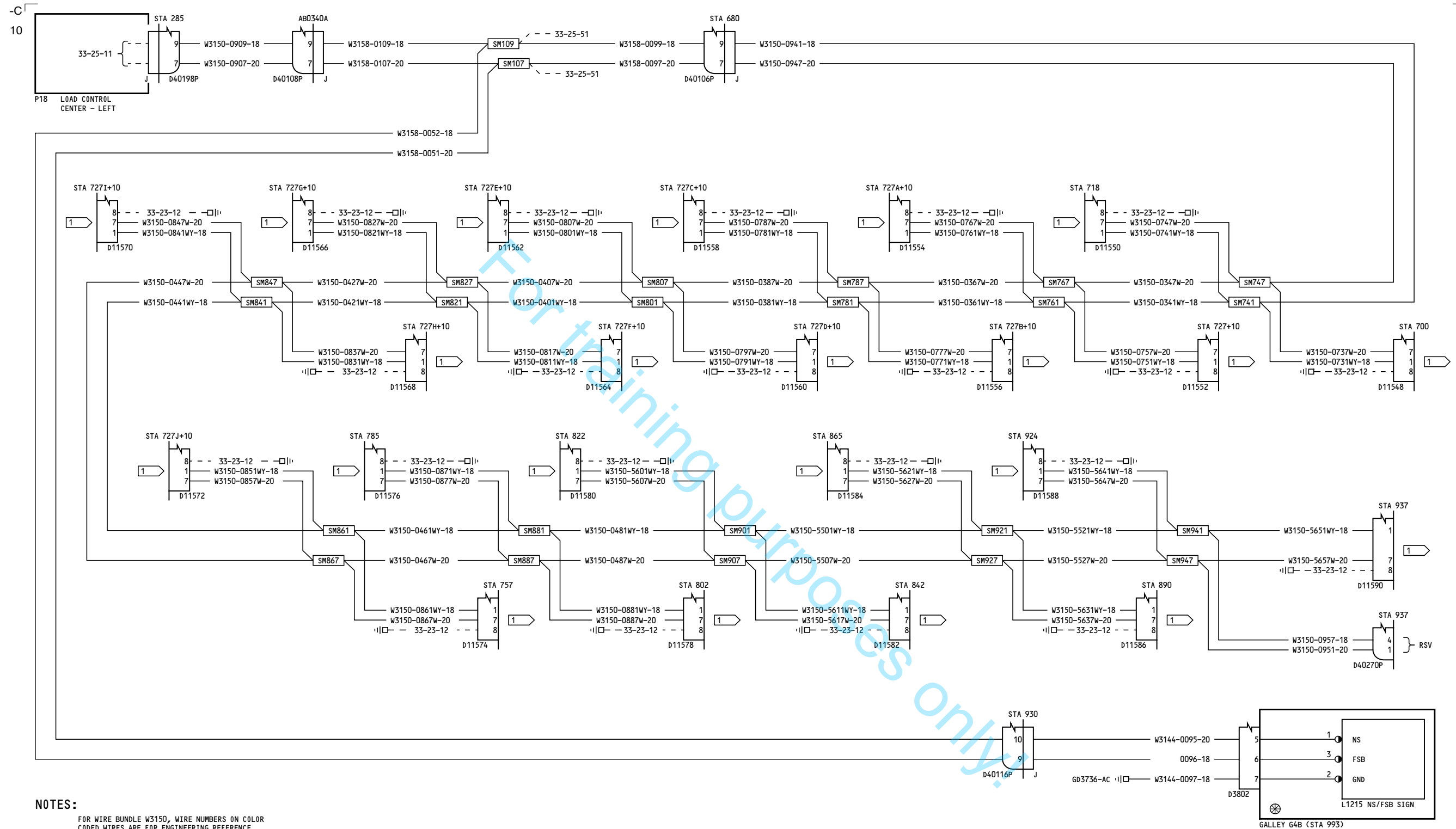
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NOTES:

FOR WIRE BUNDLE W3150, WIRE NUMBERS ON COLOR
CODED WIRES ARE FOR ENGINEERING REFERENCE
ONLY. CODING IS OPTIONAL ON COLORED WIRES.

1 MATES WITH PASSENGER SERVICE UNIT AS REQUIRED. (SEE 33-25-41).

YC051-YD157

PASS SIGNS - LEFT AFT

33-25-22

Page 1

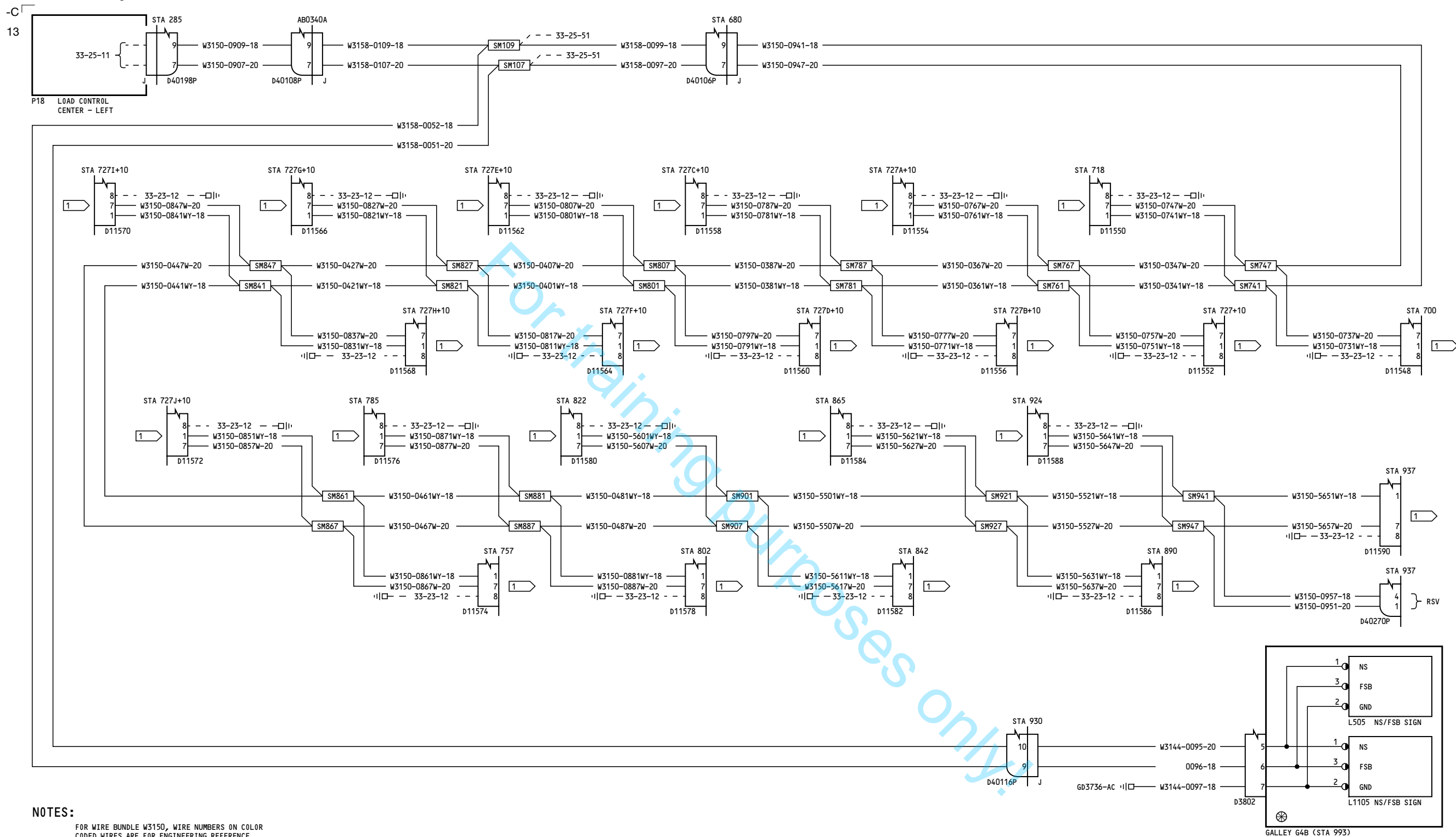
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YD158-YL999

PASS SIGNS - LEFT AFT

33-25-22

Page 2

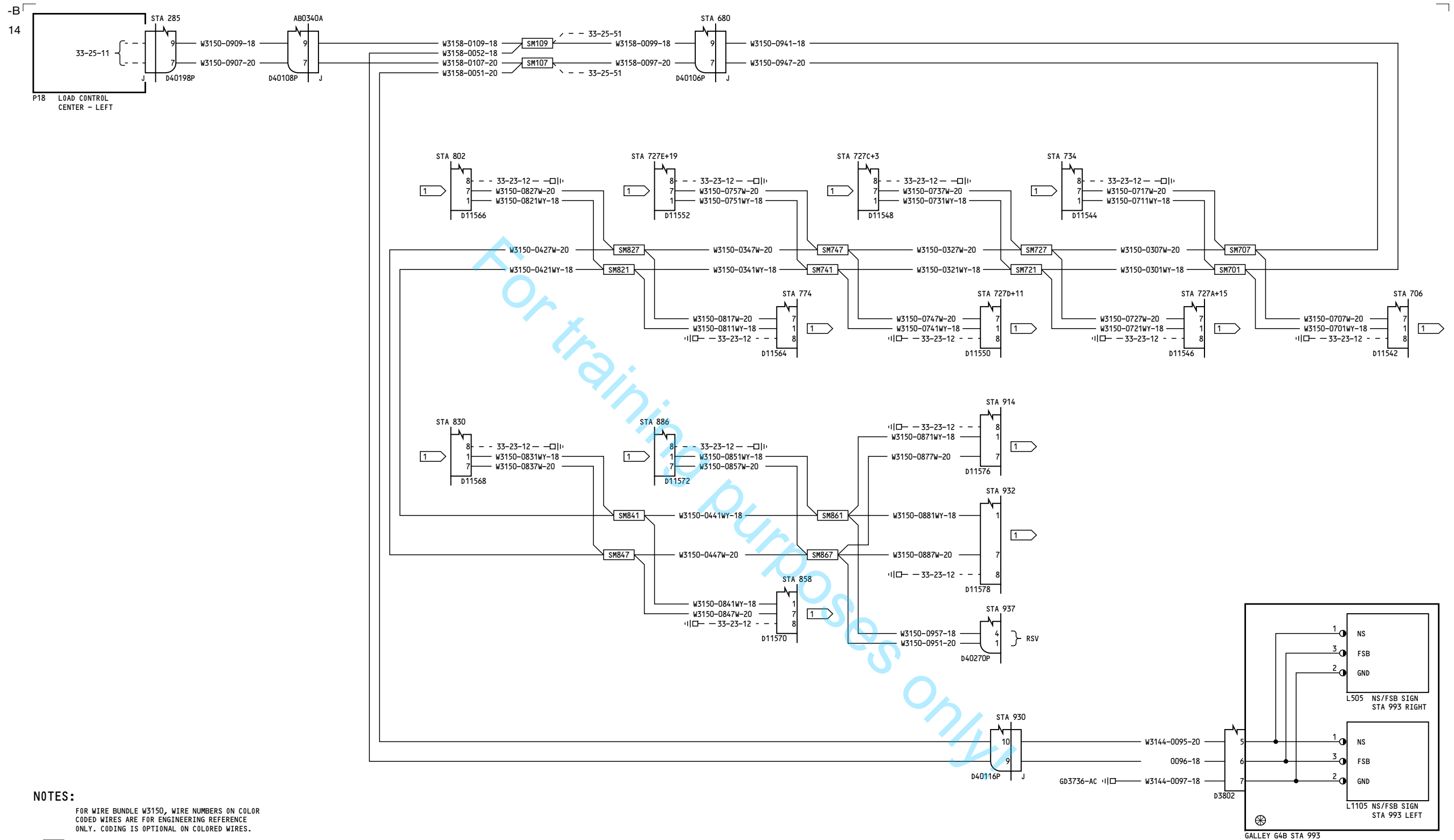
D280A108

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YN231-YN260

PASS SIGNS - LEFT AFT

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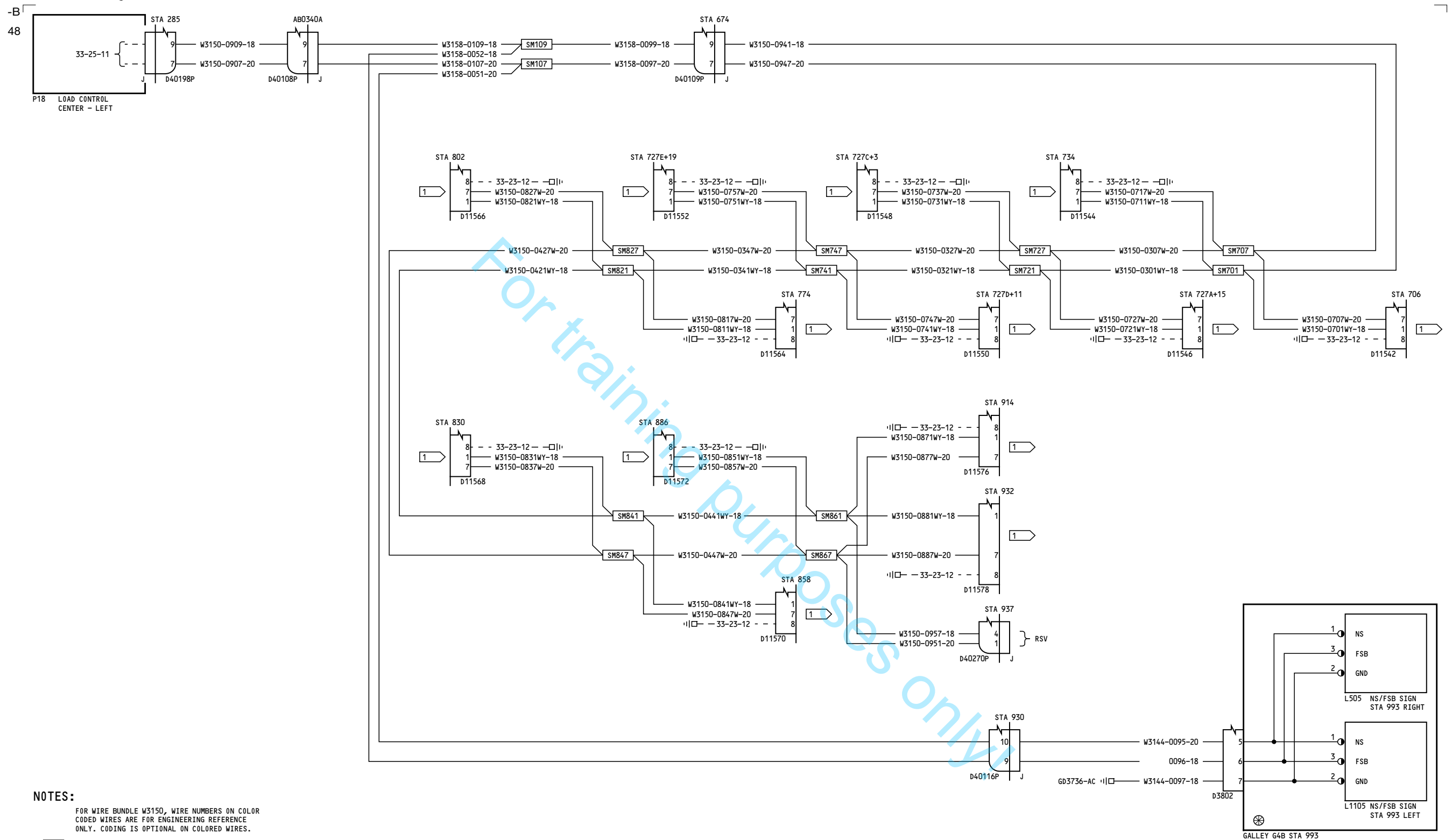
D280A108

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YN501

PASS SIGNS - LEFT AFT

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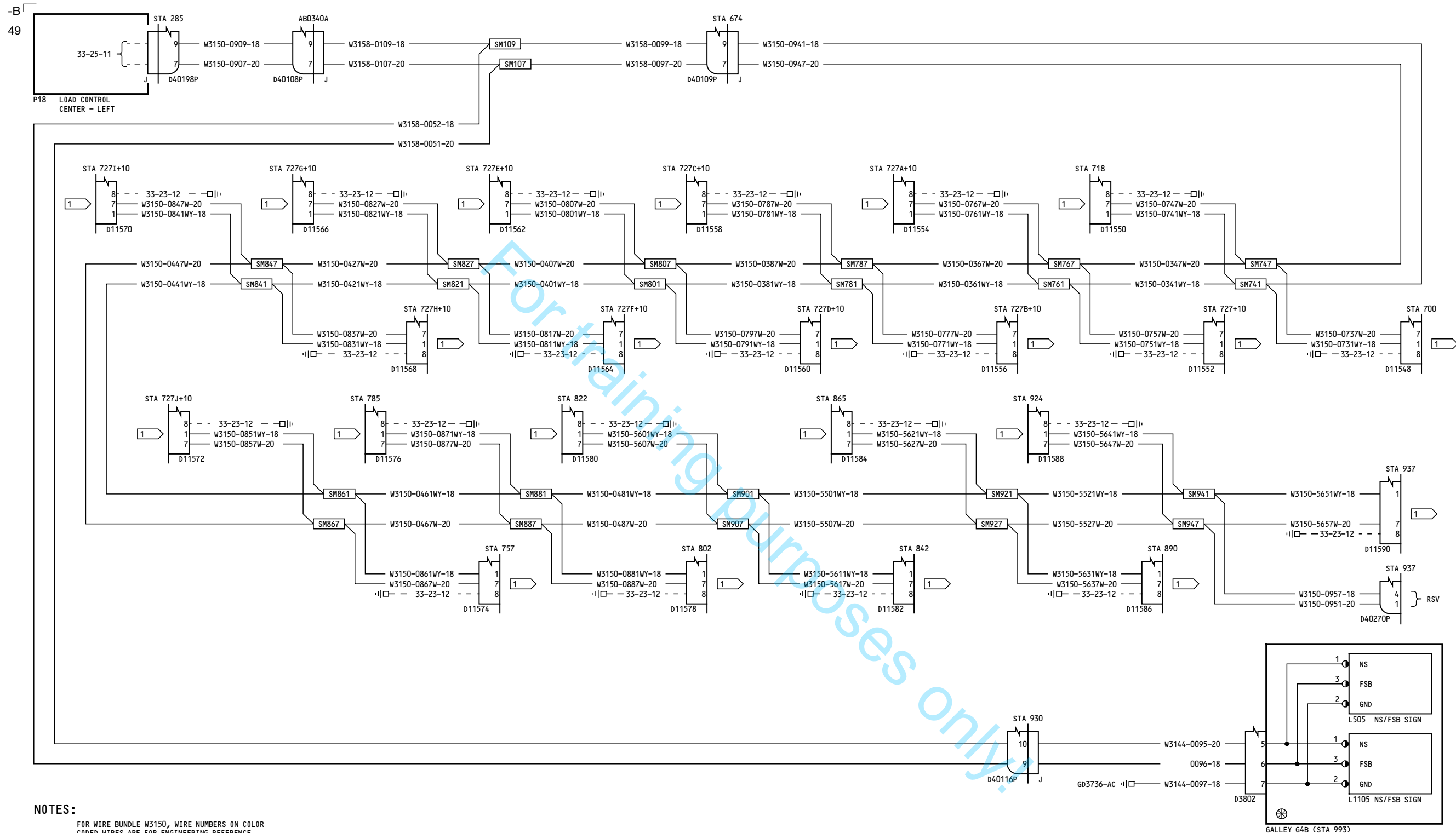
D280A108

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YR301-YR328

PASS SIGNS - LEFT AFT

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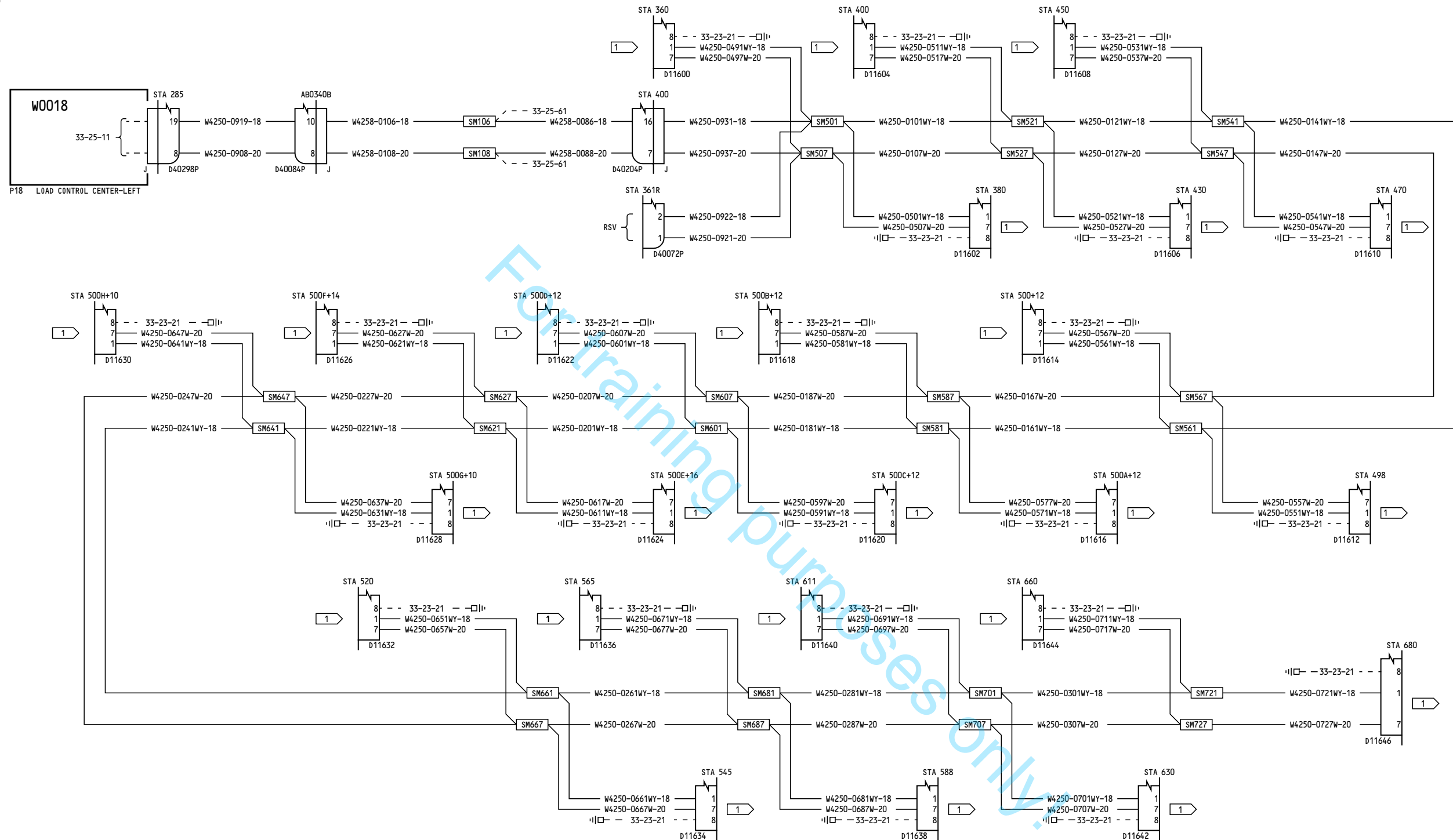
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6



NOTES: FOR WIRE BUNDLE W4250, WIRE NUMBERS ON COLOR CODED WIRES ARE FOR ENGINEERING REFERENCE ONLY. CODING IS OPTIONAL ON COLORED WIRES.
 1 MATES WITH PASSENGER SERVICE UNIT AS REQUIRED. (SEE 33-25-41)

| | |
|-------------|-----------------------------------|
| YC051-YL999 | PASS SIGNS - RIGHT FORWARD |
| | D280A108 |

33-25-31

Page 1

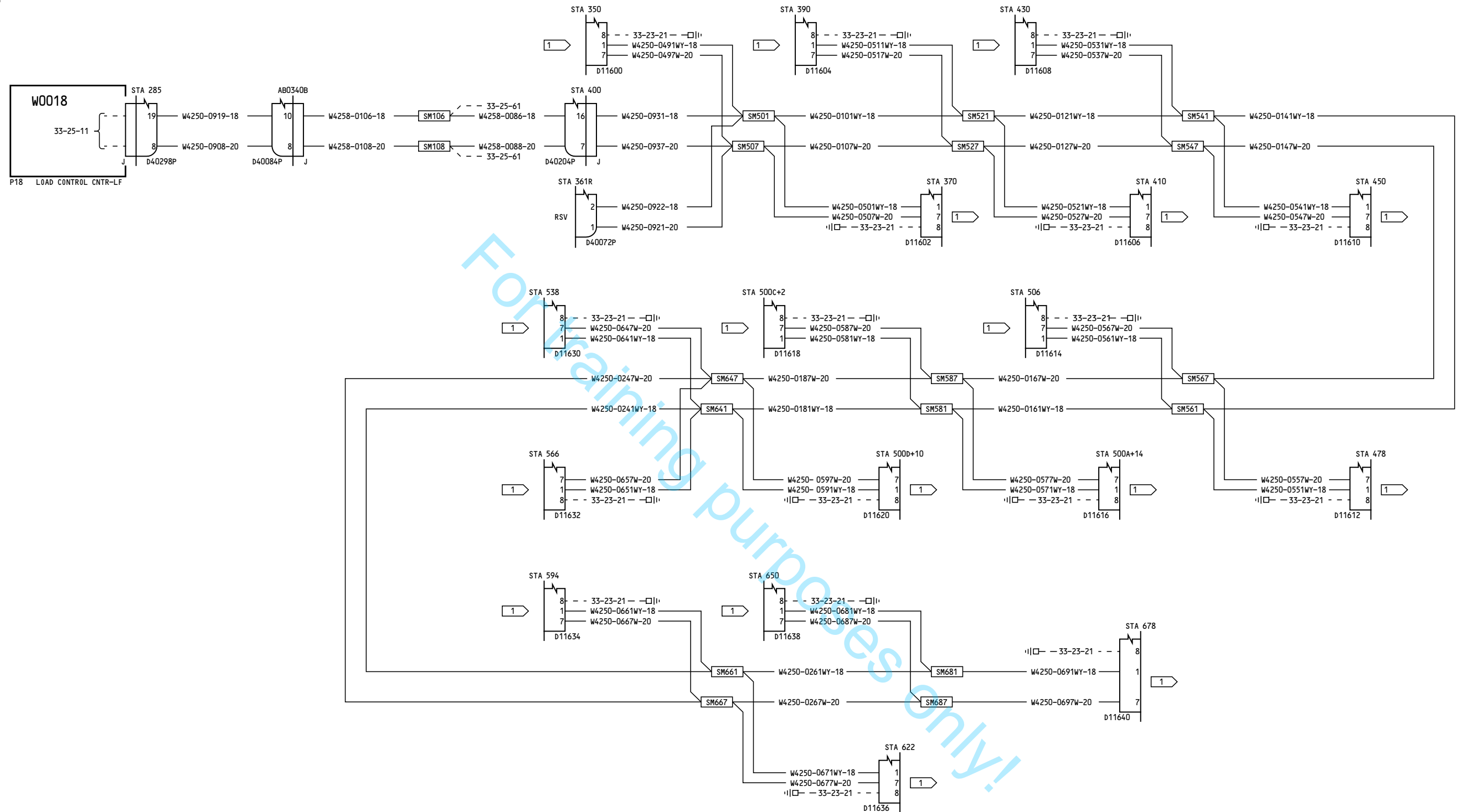
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NOTES: FOR WIRE BUNDLE W4250, WIRE NUMBERS ON COLOR CODED WIRES ARE FOR ENGINEERING REFERENCE ONLY. CODING IS OPTIONAL ON COLORED WIRES.
 1 MATES WITH PASSENGER SERVICE UNIT AS REQUIRED. (SEE 33-25-41)

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|-------------|-----------------------------------|
| YN231-YN260 | PASS SIGNS - RIGHT FORWARD |
| | D280A108 |

33-25-31

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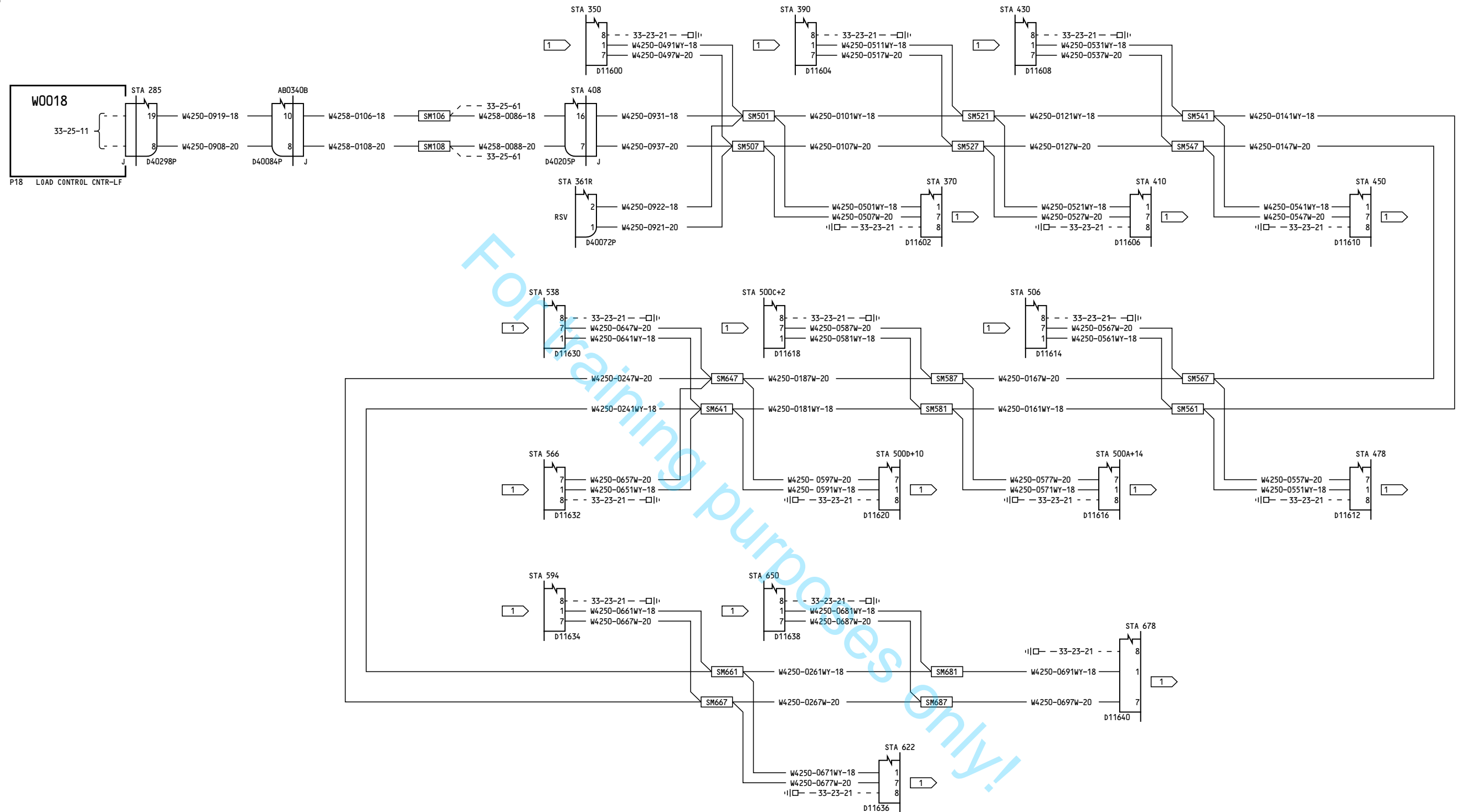
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NOTES: FOR WIRE BUNDLE W4250, WIRE NUMBERS ON COLOR CODED WIRES ARE FOR ENGINEERING REFERENCE ONLY. CODING IS OPTIONAL ON COLORED WIRES.
 1 MATES WITH PASSENGER SERVICE UNIT AS REQUIRED. (SEE 33-25-41)

| | |
|-------|-----------------------------------|
| YN501 | PASS SIGNS - RIGHT FORWARD |
| | D280A108 |

33-25-31

Page 3

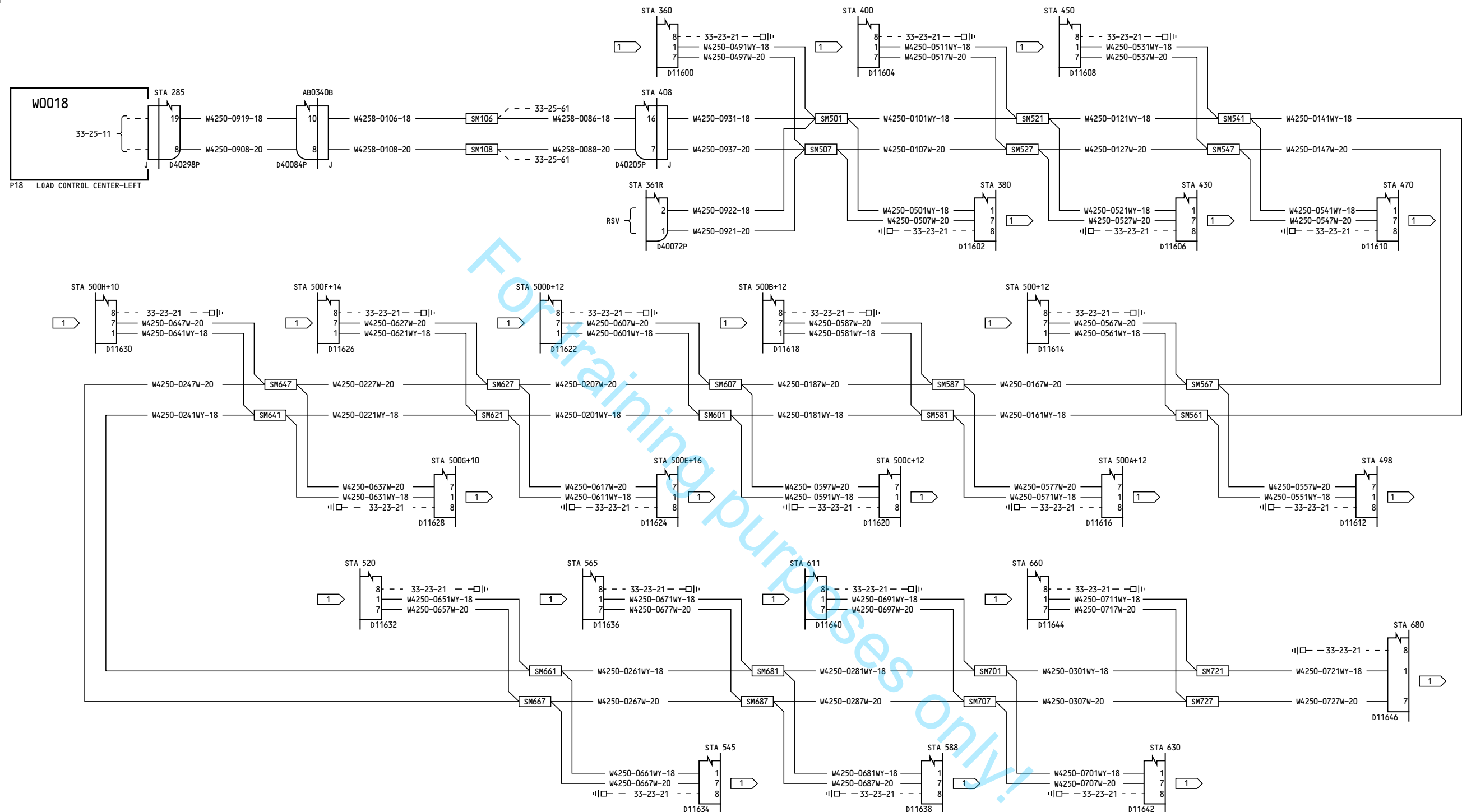
Jan 26/2011

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NOTES: FOR WIRE BUNDLE W4250, WIRE NUMBERS ON COLOR CODED WIRES ARE FOR ENGINEERING REFERENCE ONLY. CODING IS OPTIONAL ON COLORED WIRES.

1 MATES WITH PASSENGER SERVICE UNIT AS REQUIRED. (SEE 33-25-41)

YR301-YR328

PASS SIGNS - RIGHT FORWARD

D280A108

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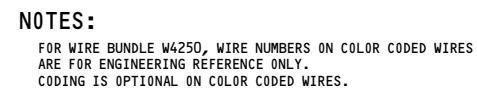
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YC051-YL999

PASS SIGNS - RIGHT AFT

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D280A108

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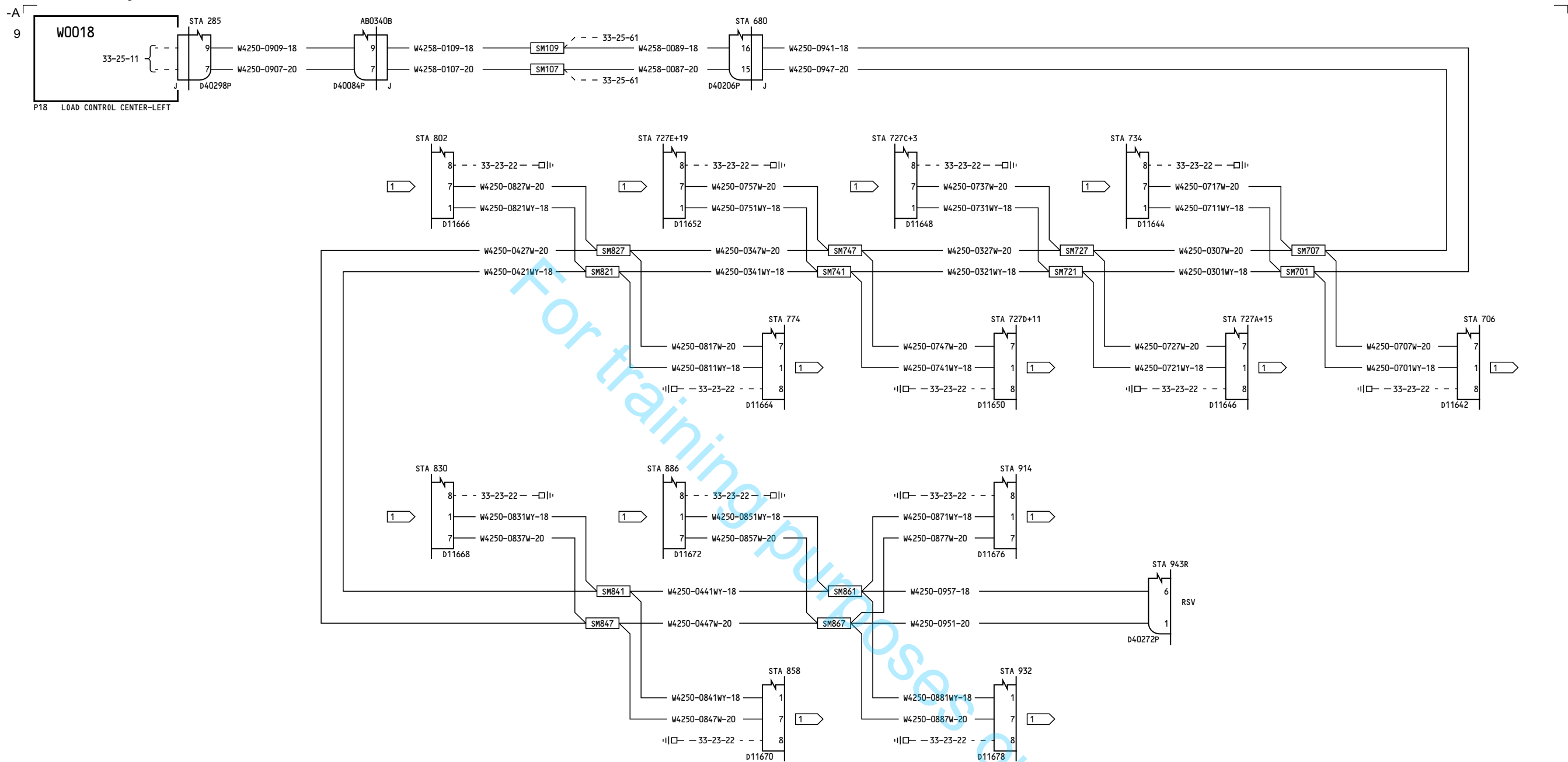
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737-700/800 WIRING DIAGRAM MANUAL



NOTES:

FOR WIRE BUNDLE W4250, WIRE NUMBERS ON COLOR CODED WIRES ARE FOR ENGINEERING REFERENCE ONLY. CODING IS OPTIONAL ON COLOR CODED WIRES.

1 MATES WITH PASSENGER SERVICE UNIT AS REQUIRED. (SEE 33-25-41).

YN231-YN260

PASS SIGNS - RIGHT AFT

D280A108

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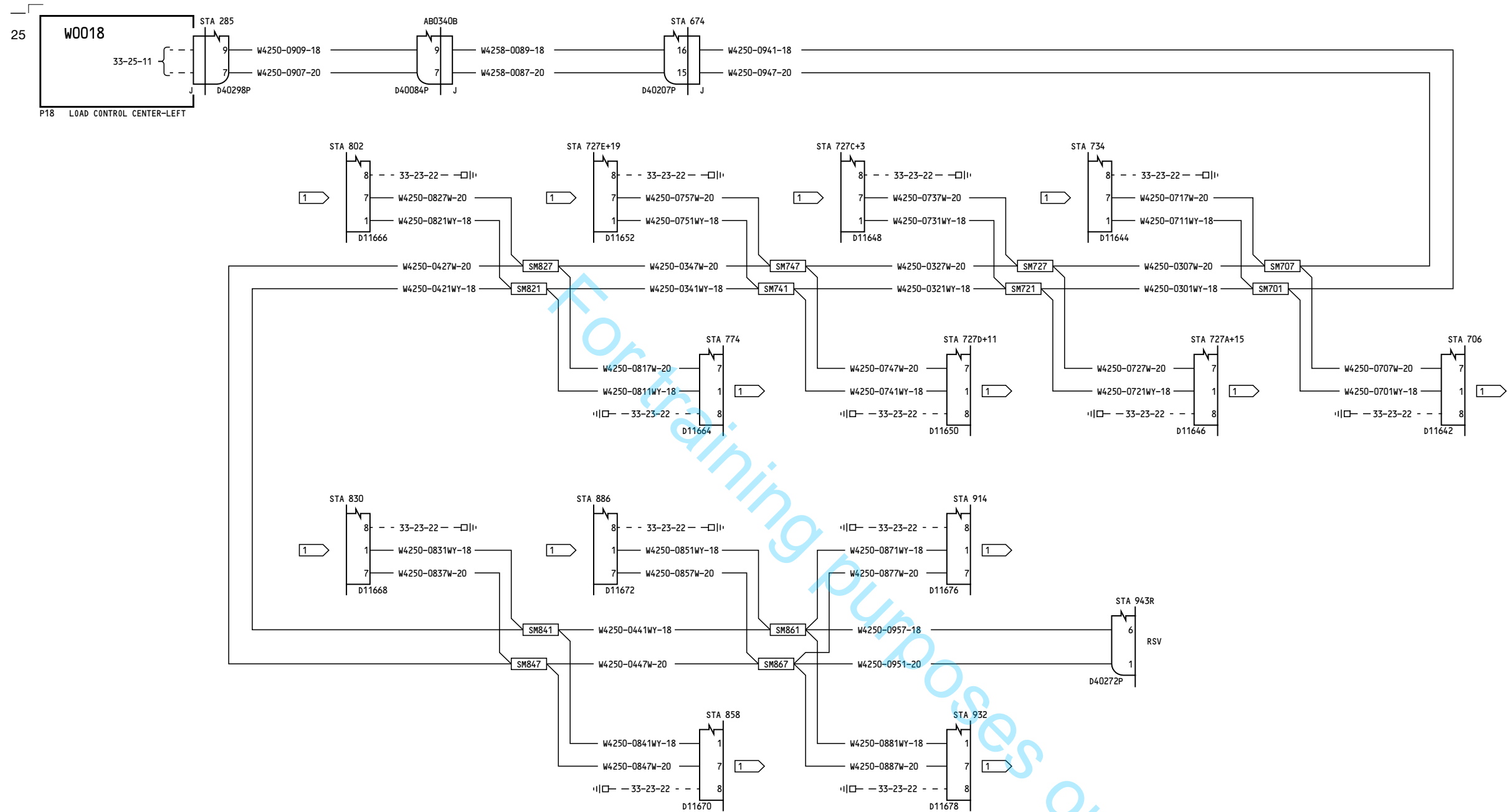
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737-700/800 WIRING DIAGRAM MANUAL



NOTES:

FOR WIRE BUNDLE W4250, WIRE NUMBERS ON COLOR CODED WIRES ARE FOR ENGINEERING REFERENCE ONLY. CODING IS OPTIONAL ON COLOR CODED WIRES.

1 MATES WITH PASSENGER SERVICE UNIT AS REQUIRED. (SEE 33-25-41).

YN501

PASS SIGNS - RIGHT AFT

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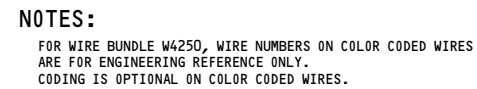
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YR301-YR328

PASS SIGNS - RIGHT AFT

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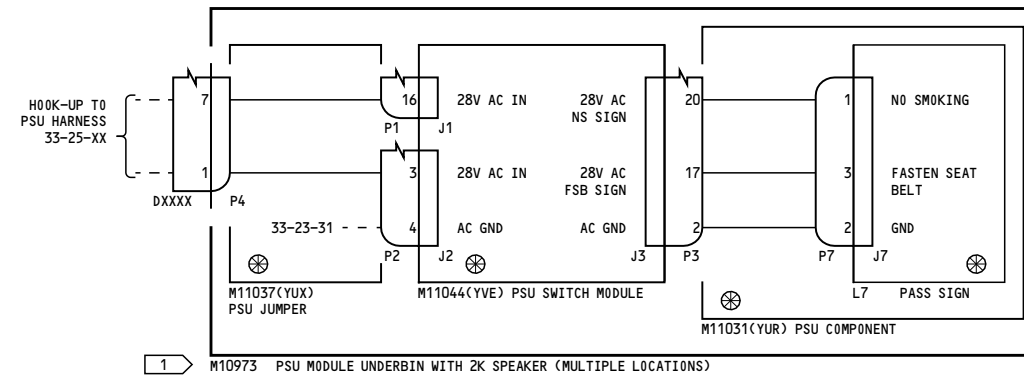
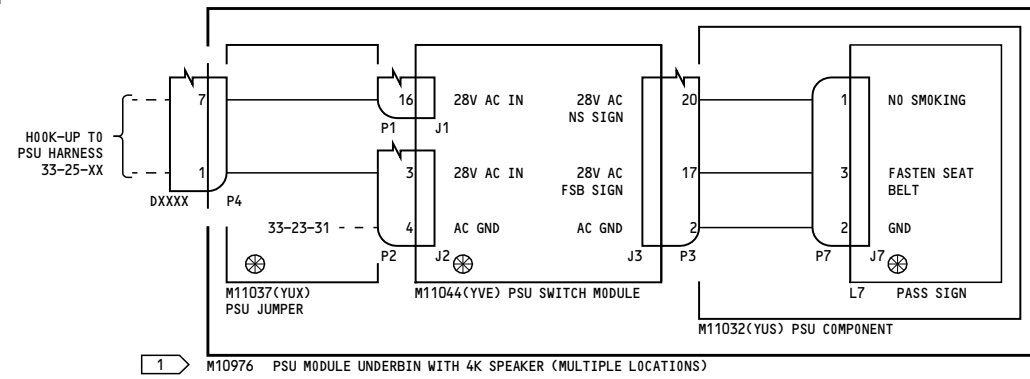
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NOTES:

- 1 EITHER THE M10973, M10976 OR A COMBINATION OF BOTH PSU MODULES WILL BE INSTALLED, ACCORDING TO THE INTERIOR ARRANGEMENT OF EACH AIRPLANE.

YC051-YN260

NO SMOKING/FASTEN
SEAT BELT SIGNS -
PASS SERVICE UNIT

D280A108

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Page 1

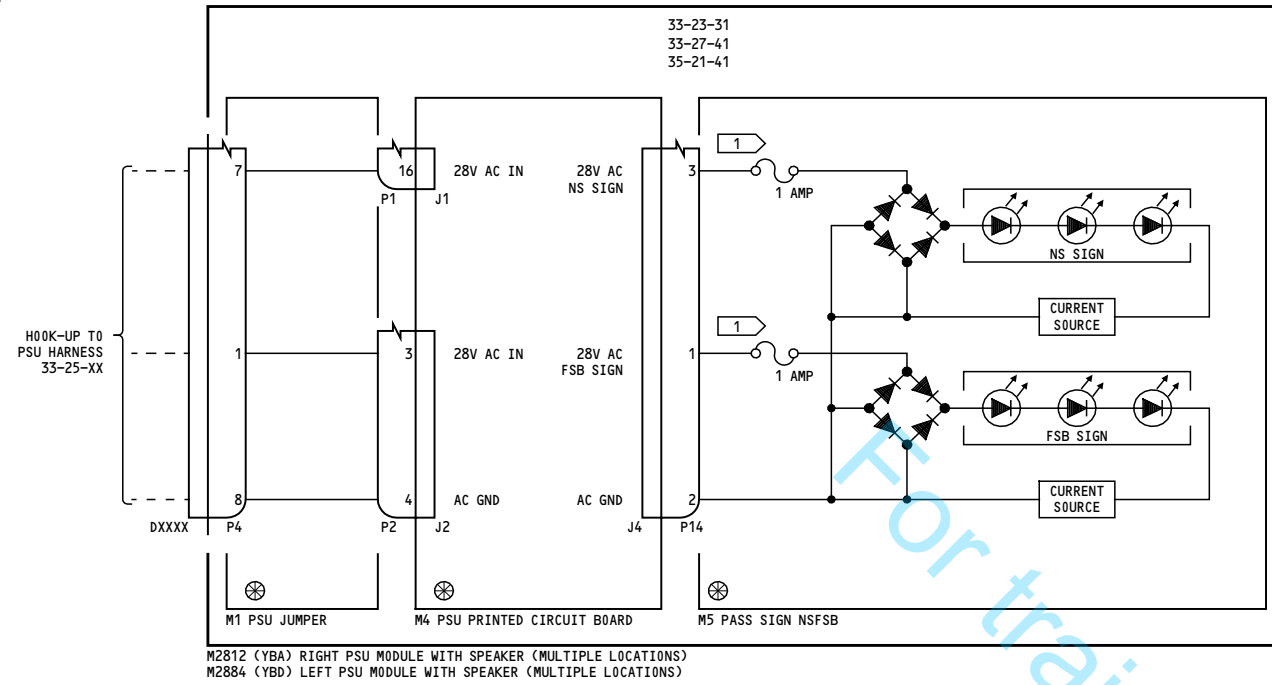
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NOTES:

1 FUSES ARE NON REPLACEABLE

YN501-YR328

**NO SMOKING/FASTEN
SEAT BELT SIGNS -
PASS SERVICE UNIT**

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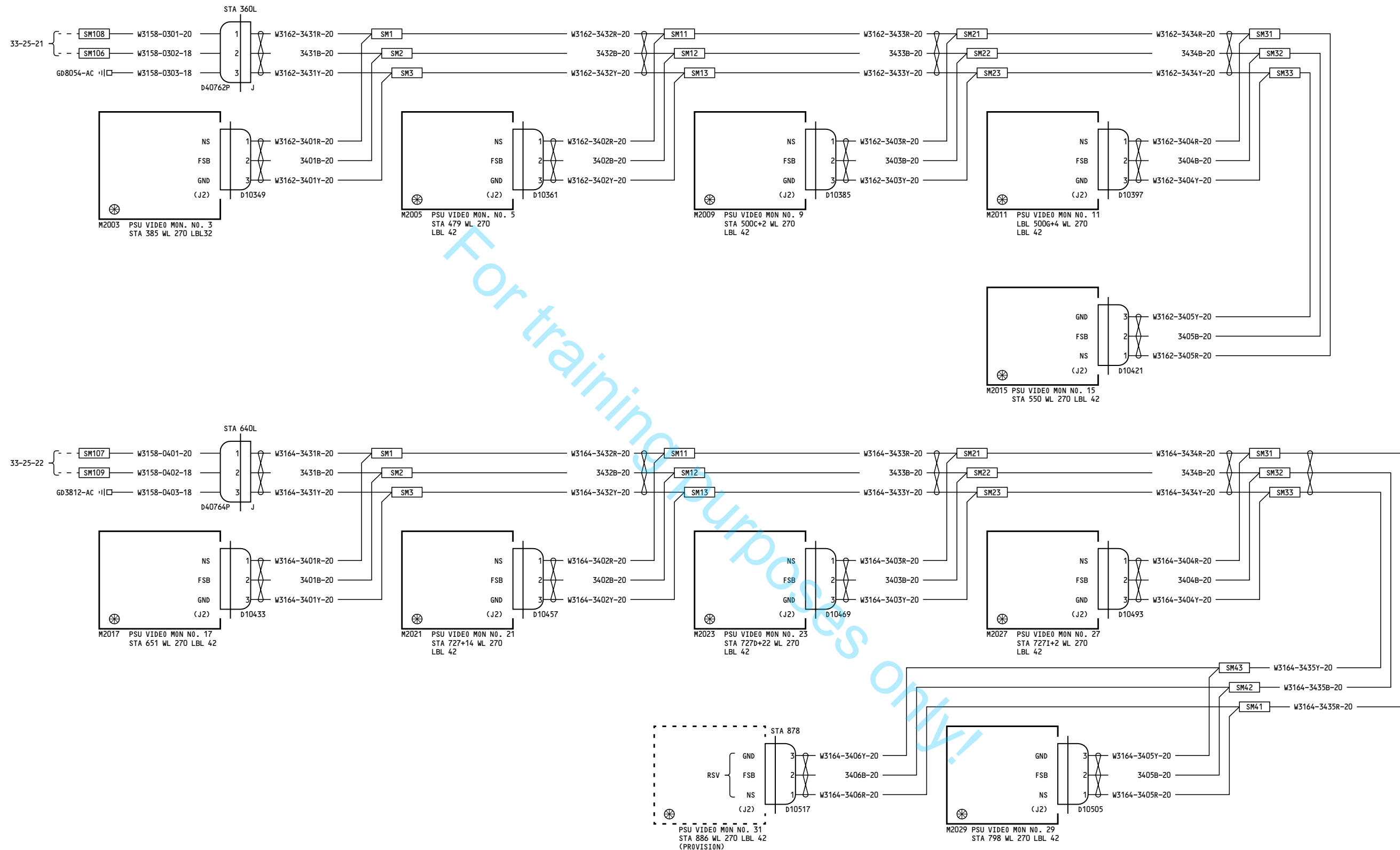
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YC051-YD157

PASSENGER NS/FSB SIGN -
VIDEO PANEL, LEFT

D280A108

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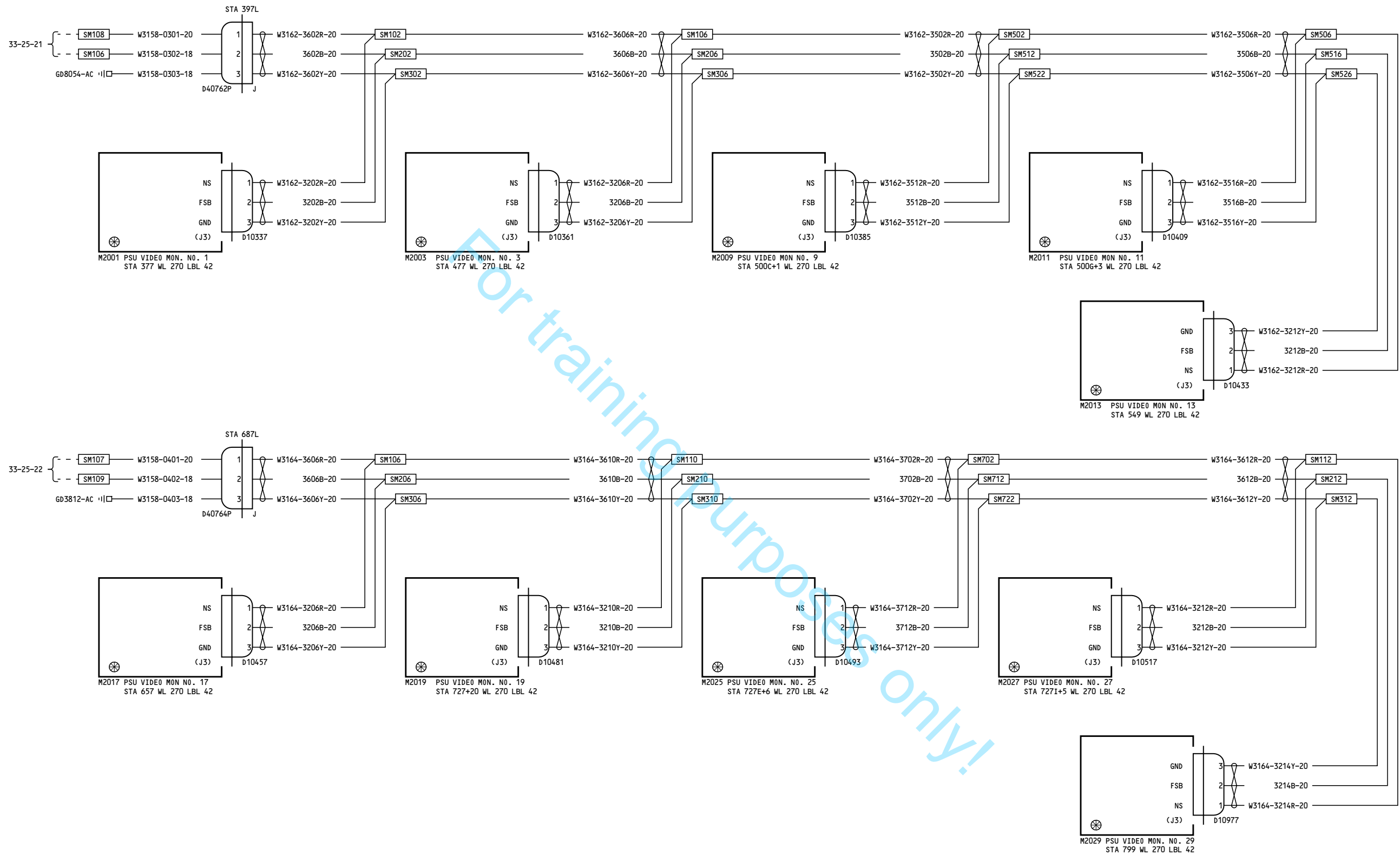
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YD158-YD170

PASSENGER NS/FSB SIGN -
VIDEO PANEL, LEFT

D280A108

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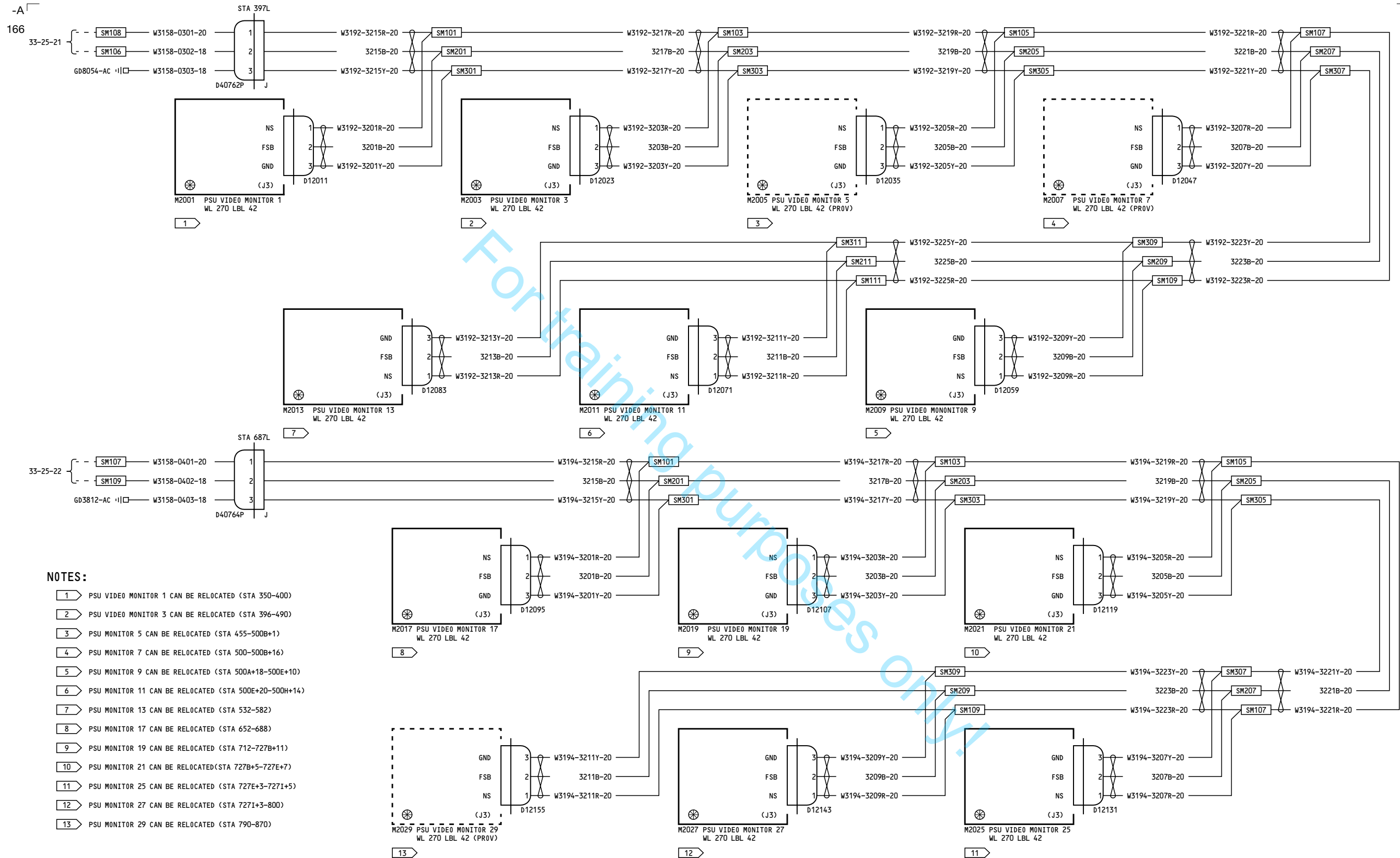
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YL951-YL999

PASSENGER NS/FSB SIGN -
VIDEO PANEL, LEFT

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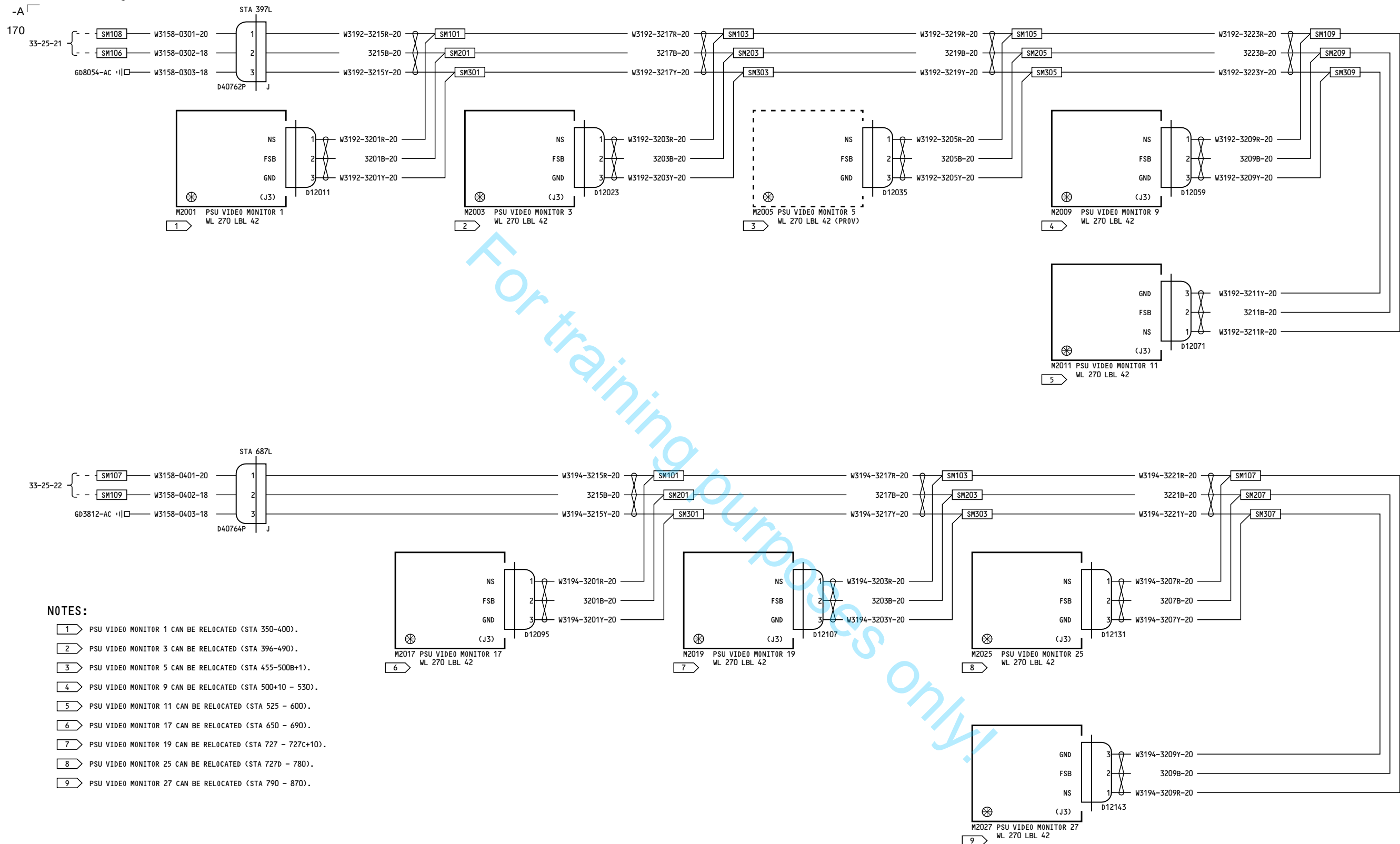
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YN231-YN260

PASSENGER NS/FSB SIGN -
VIDEO PANEL, LEFT

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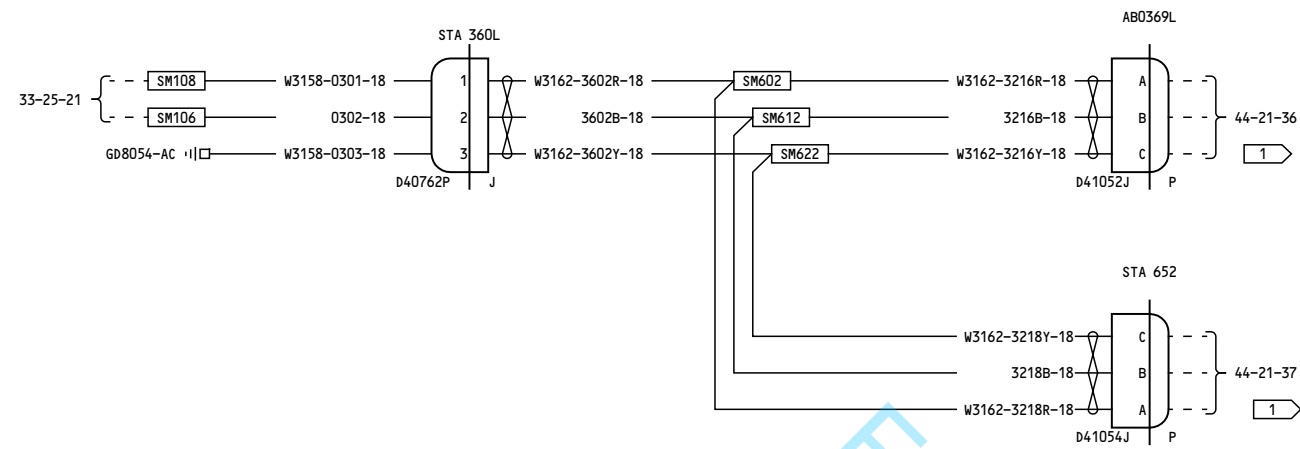
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NOTES:

1 REFER TO ATAS REFERENCED ABOVE FOR PSU VIDEO
MONITOR QUANTITIES AND CONNECTION DETAILS.

YN501-YR328

**PASSENGER NS/FSB SIGN -
VIDEO PANEL, LEFT**

D280A108

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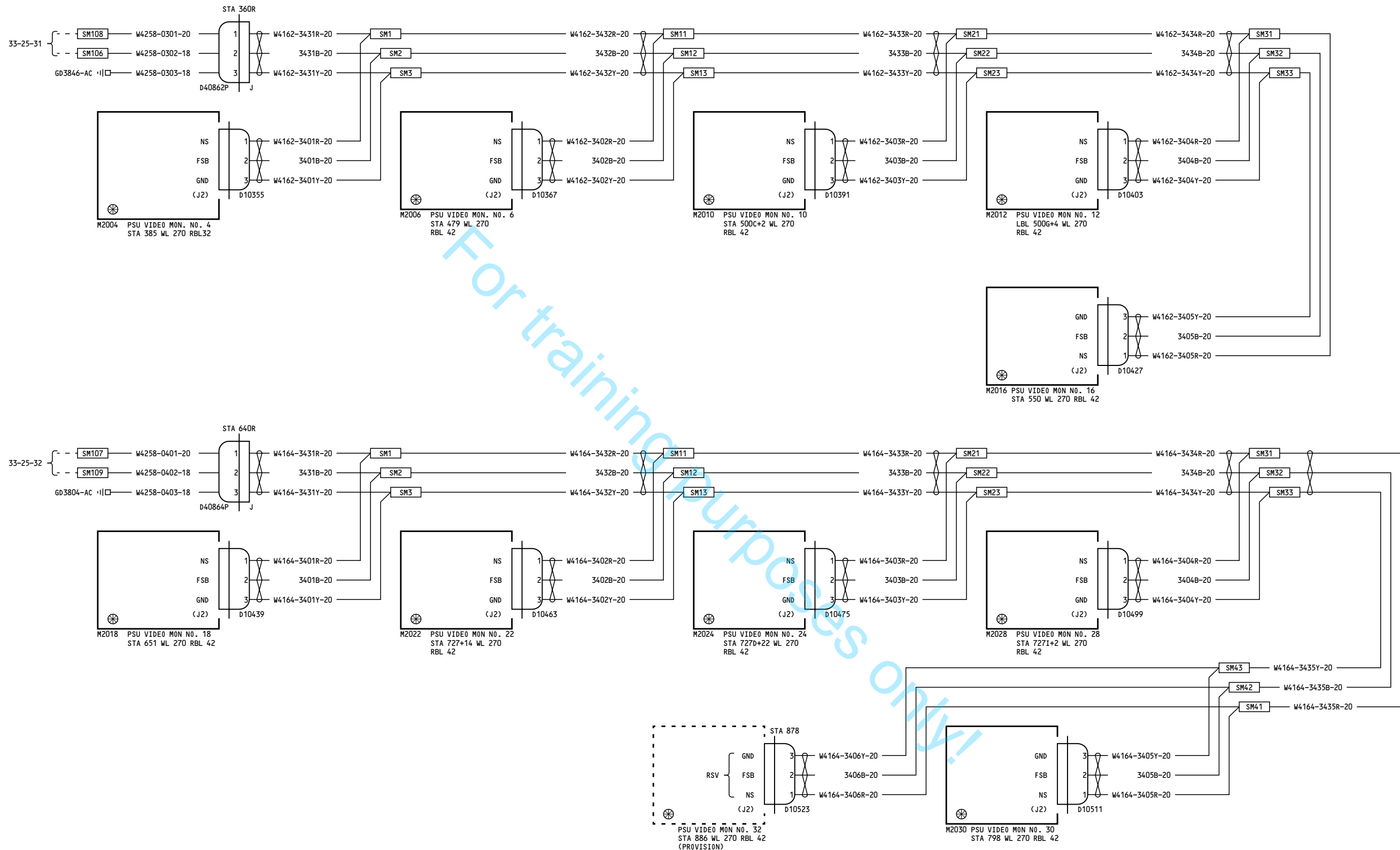
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YC051-YD157

PASSENGER NS/FSB SIGN -
VIDEO PANEL, RIGHT

D280A108

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Page 1

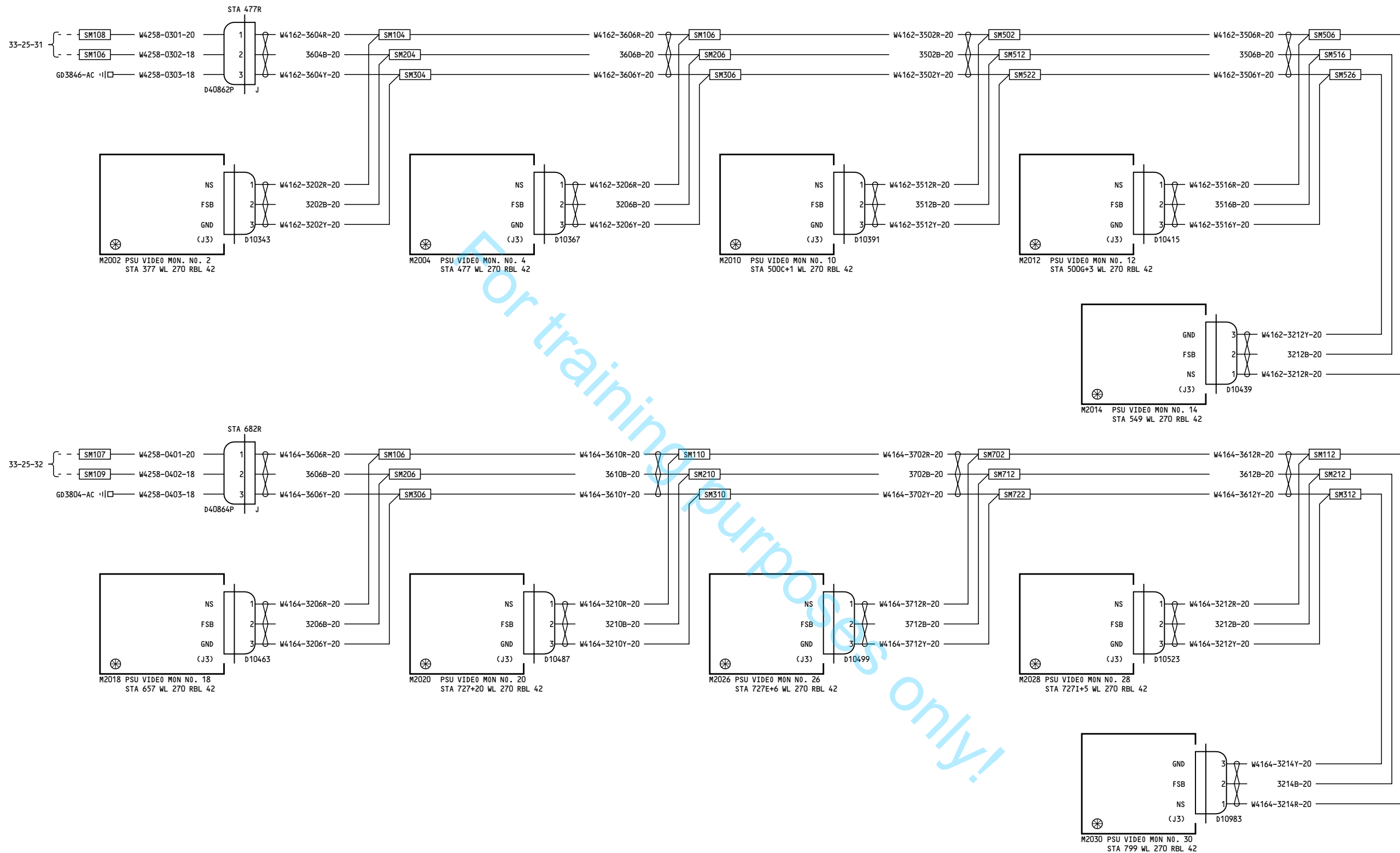
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YD158-YD170

**PASSENGER NS/FSB SIGN -
VIDEO PANEL, RIGHT**

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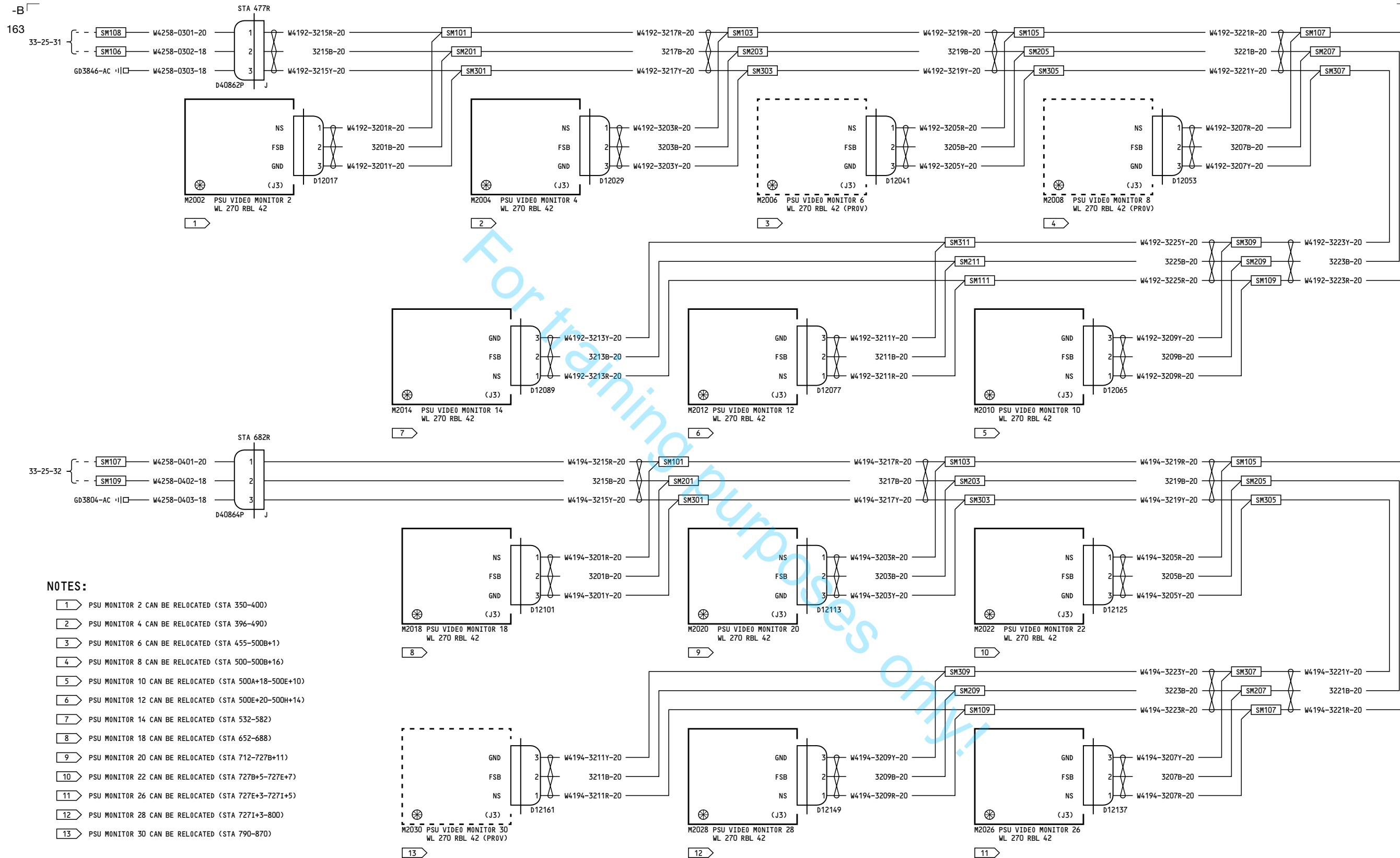
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YL951-YL999

PASSENGER NS/FSB SIGN -
VIDEO PANEL, RIGHT

D280A108

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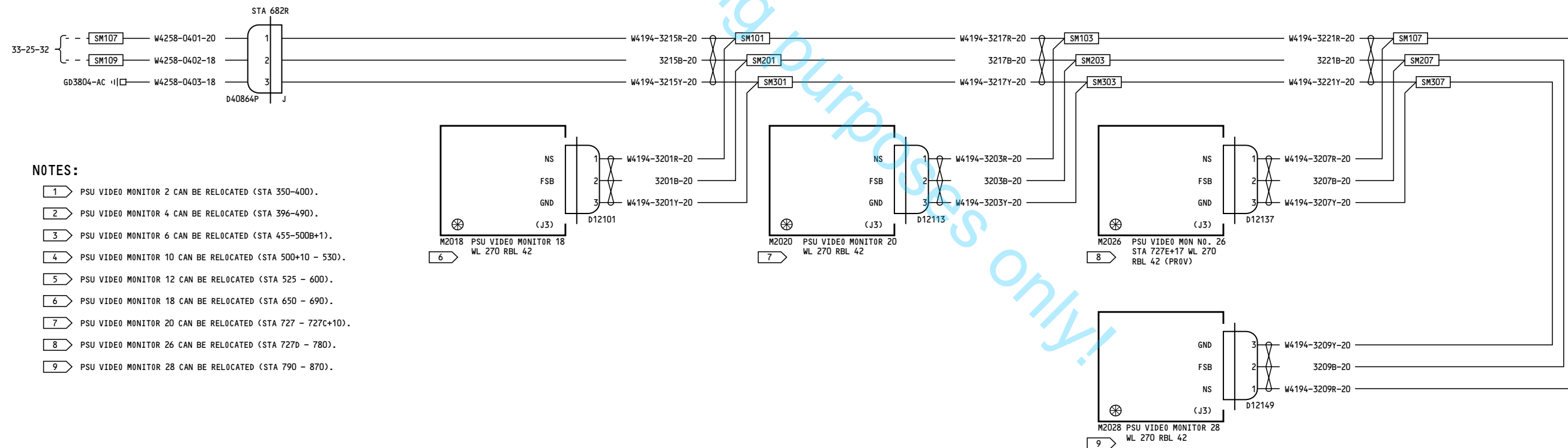
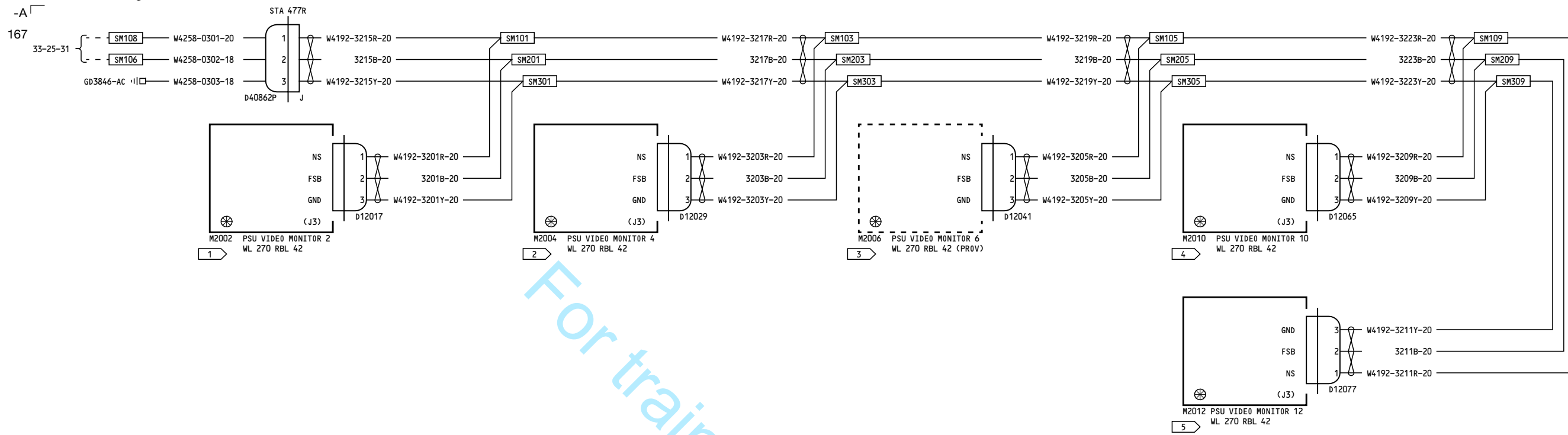
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NOTES:

- 1 PSU VIDEO MONITOR 2 CAN BE RELOCATED (STA 350-400).
- 2 PSU VIDEO MONITOR 4 CAN BE RELOCATED (STA 396-490).
- 3 PSU VIDEO MONITOR 6 CAN BE RELOCATED (STA 455-500B+1).
- 4 PSU VIDEO MONITOR 10 CAN BE RELOCATED (STA 500+10 - 530).
- 5 PSU VIDEO MONITOR 12 CAN BE RELOCATED (STA 525 - 600).
- 6 PSU VIDEO MONITOR 18 CAN BE RELOCATED (STA 650 - 690).
- 7 PSU VIDEO MONITOR 20 CAN BE RELOCATED (STA 727 - 727C+10).
- 8 PSU VIDEO MONITOR 26 CAN BE RELOCATED (STA 727D - 780).
- 9 PSU VIDEO MONITOR 28 CAN BE RELOCATED (STA 790 - 870).

YN231-YN260

PASSENGER NS/FSB SIGN -
VIDEO PANEL, RIGHT

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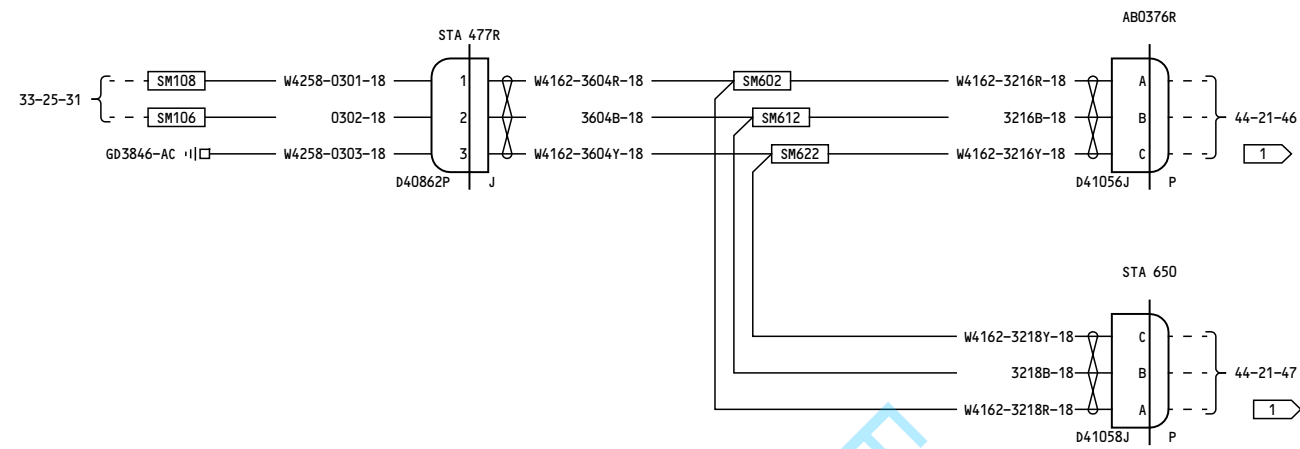
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NOTES:

1 REFER TO ATAS REFERENCED ABOVE FOR PSU VIDEO
MONITOR QUANTITIES AND CONNECTION DETAILS.

YN501-YR328

**PASSENGER NS/FSB SIGN -
VIDEO PANEL, RIGHT**

D280A108

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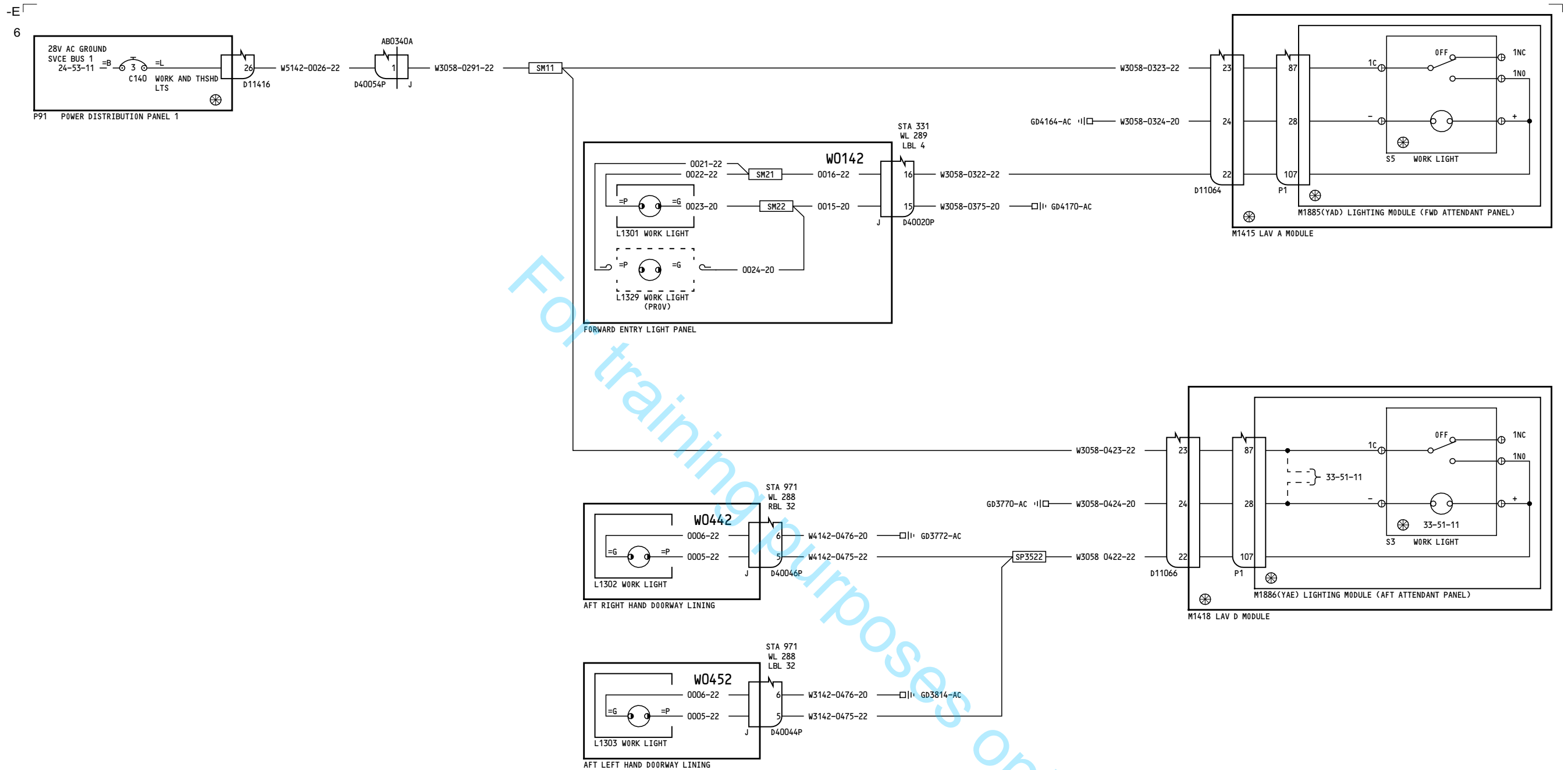
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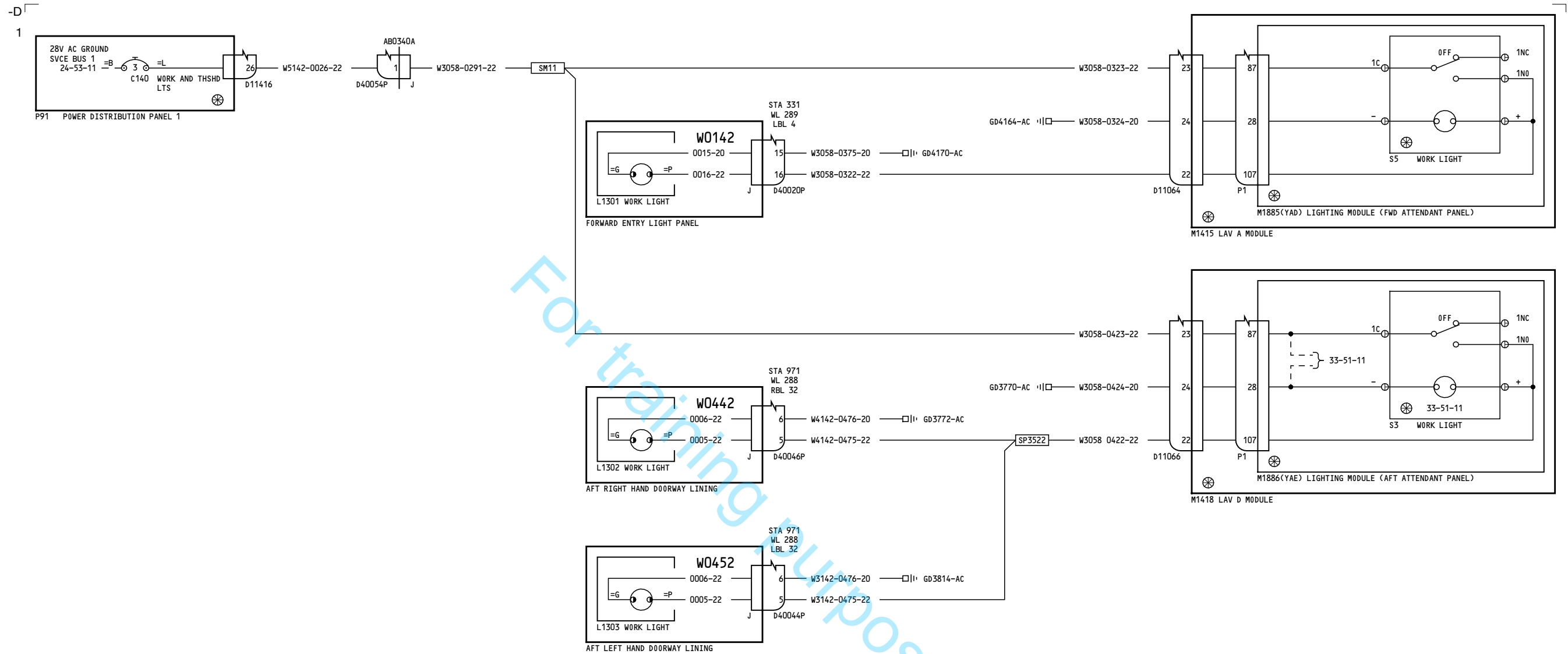
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YD151-YN260

ATTENDANT WORK LIGHTS

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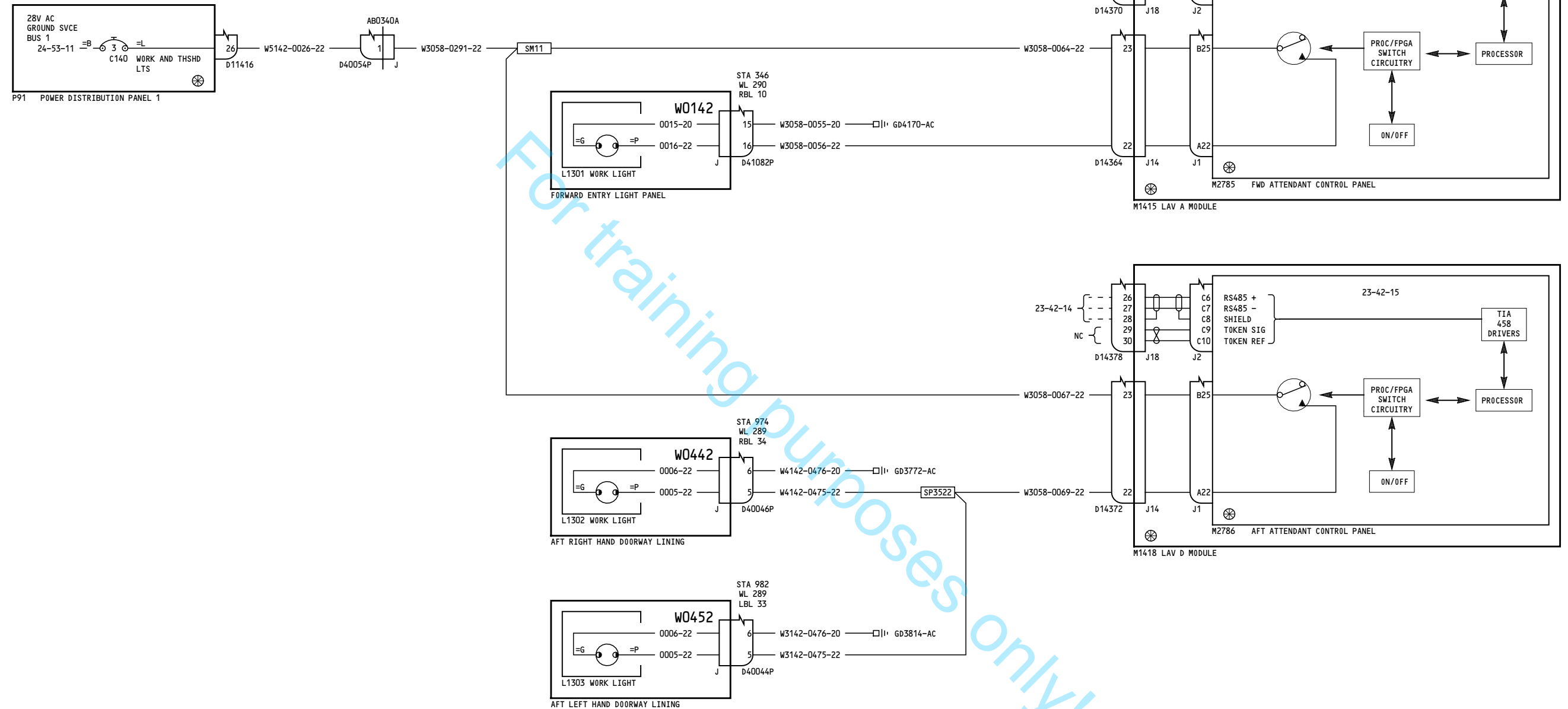
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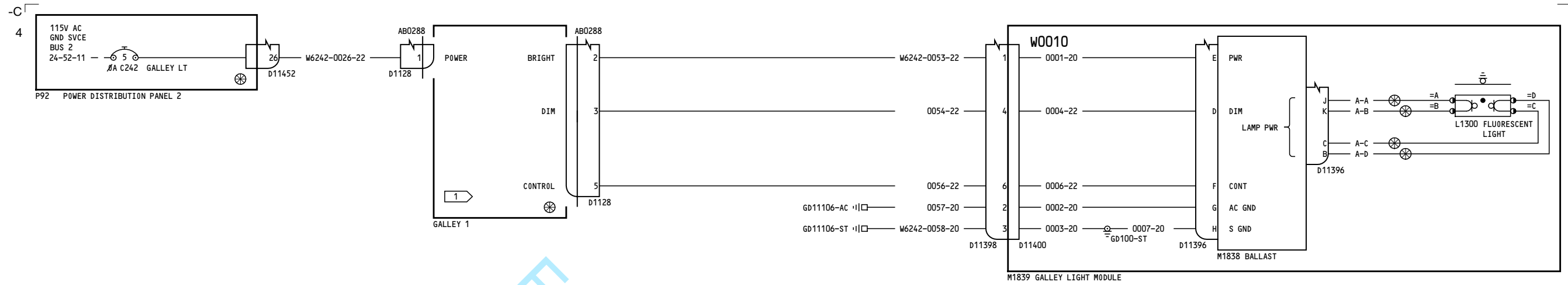
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737-700/800 WIRING DIAGRAM MANUAL



NOTES:

- 1 EITHER A 3 POSITION TOGGLE OR ROTARY SWITCH OR A 2 PUSH BUTTON SWITCH (ON/OFF & BRIGHT/DIM) WILL BE USED TO CONTROL GALLEY G1 LIGHT.

| ALL | GALLEY LIGHTS |
|-----|---------------|
| | D280A108 |

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Page 1

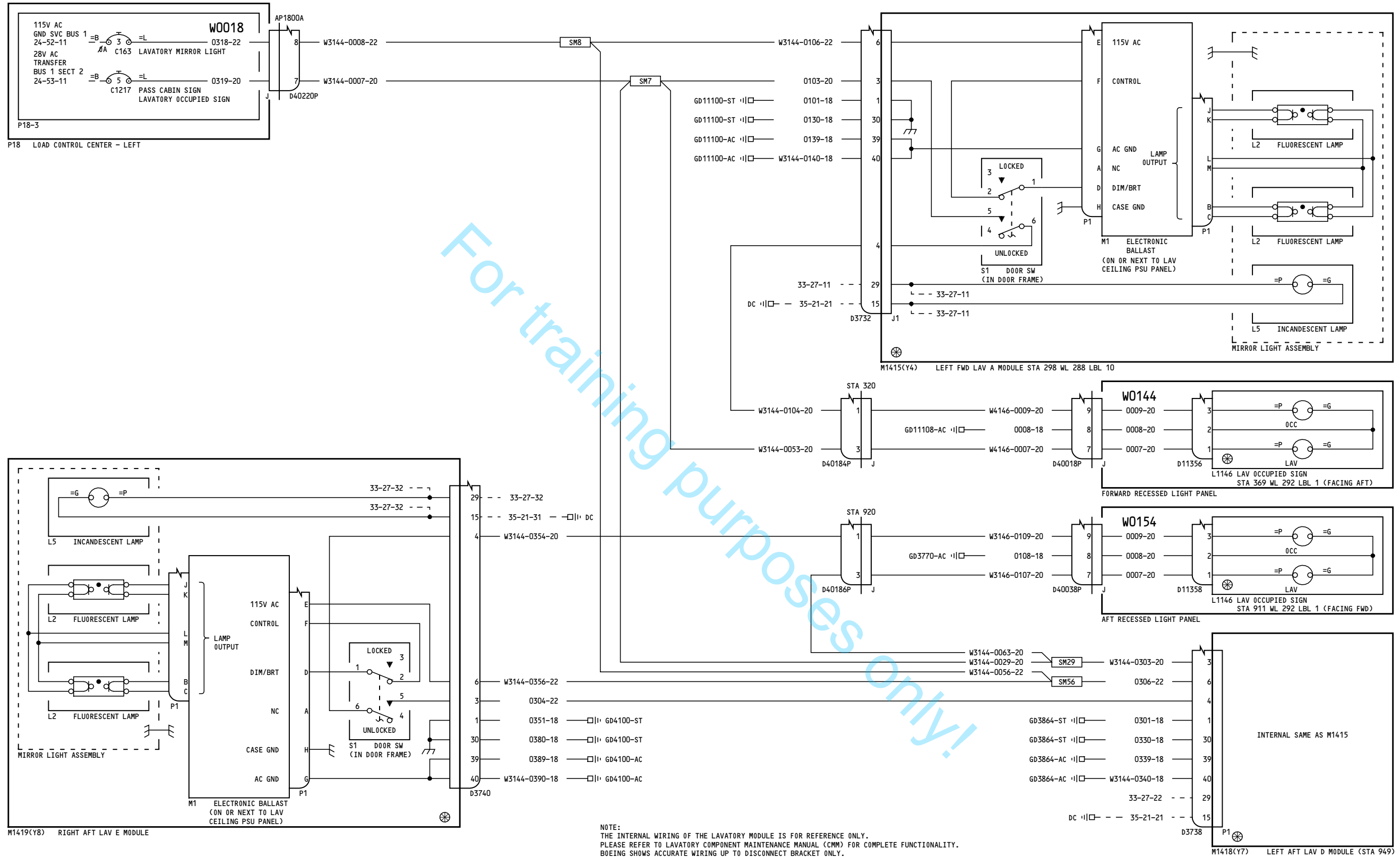
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YC051-YD157

LAVATORY LIGHTS AND SIGNS

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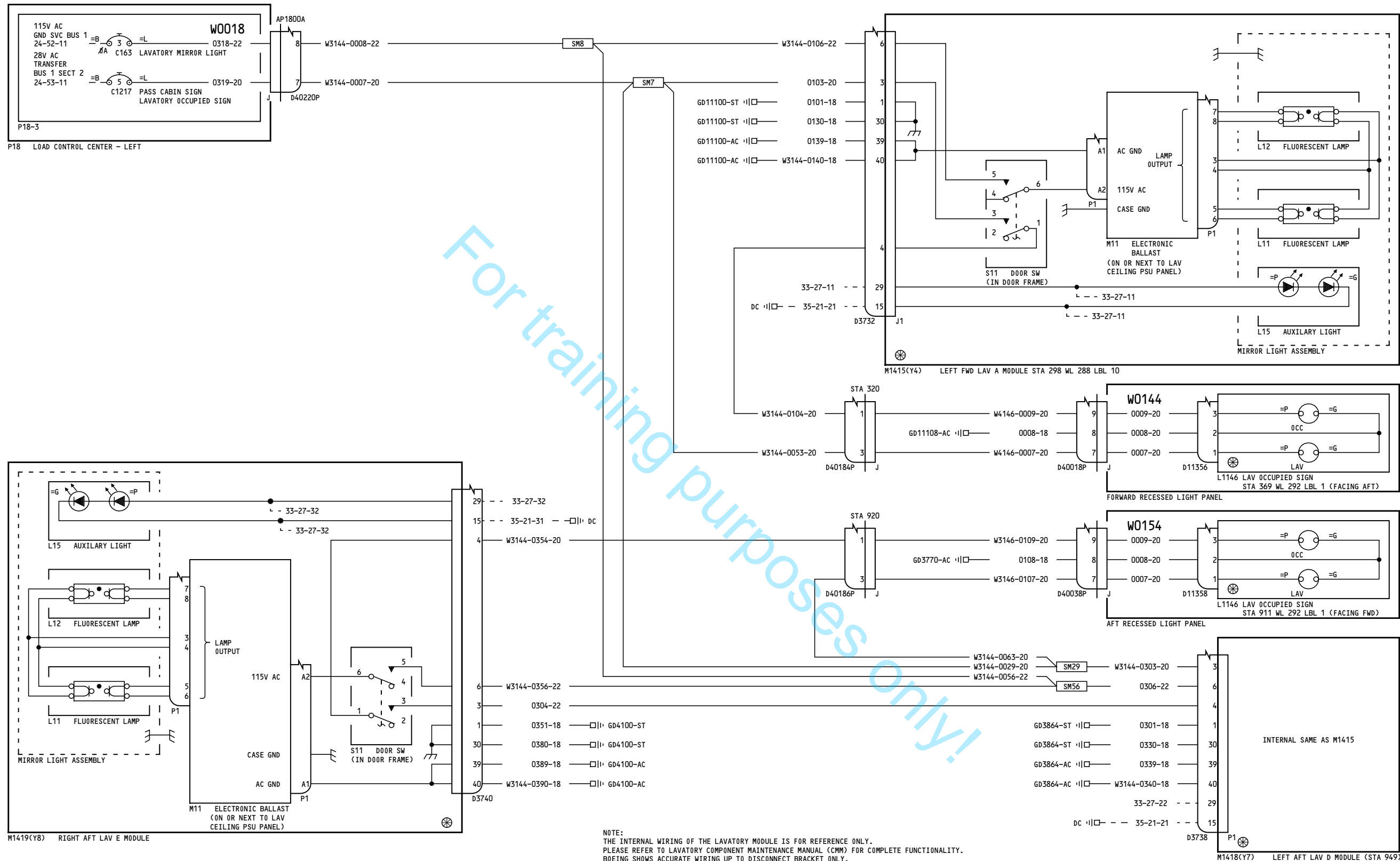
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YD158-YL999

LAVATORY LIGHTS AND SIGNS

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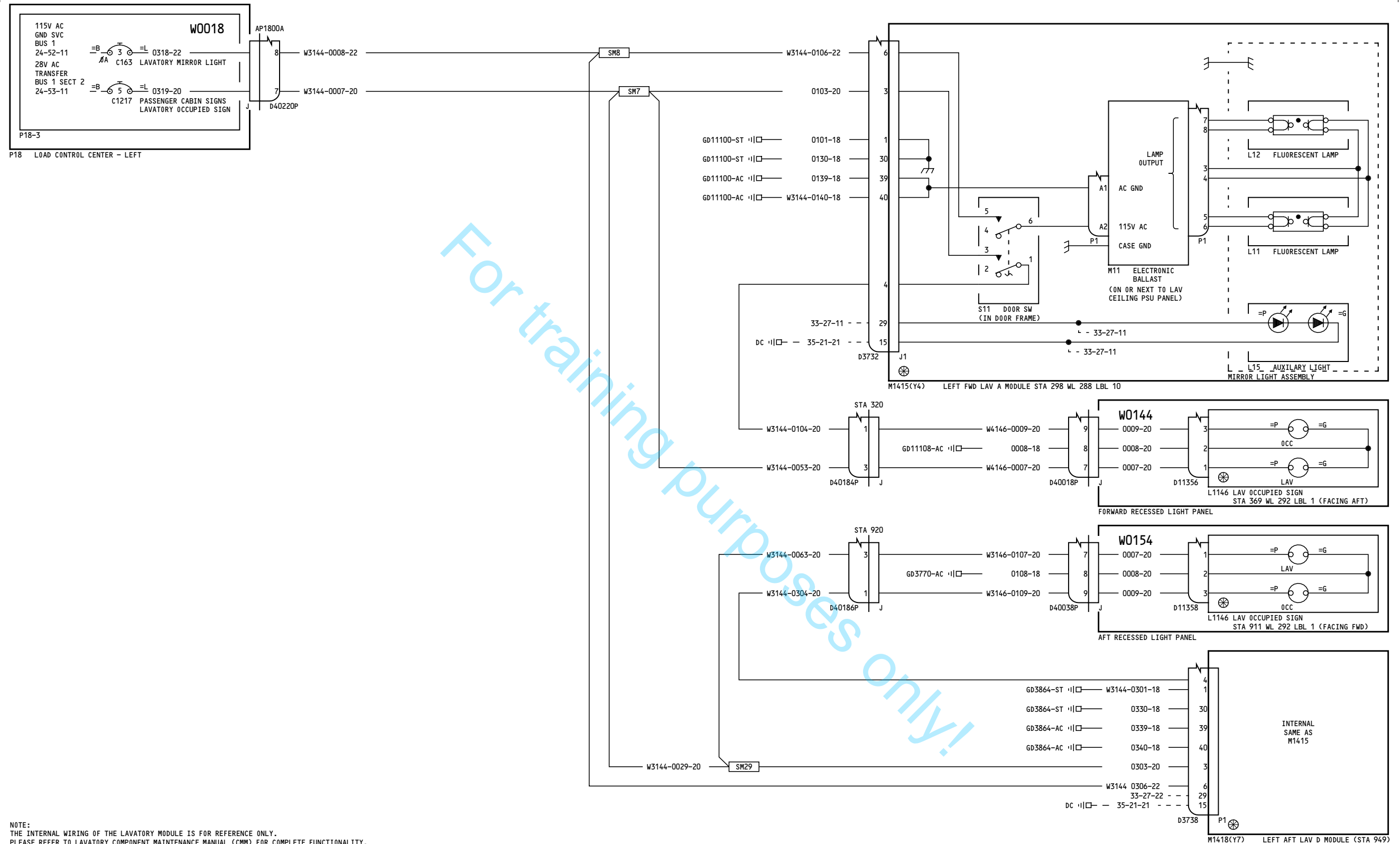
D280A108

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NOTE:
THE INTERNAL WIRING OF THE LAVATORY MODULE IS FOR REFERENCE ONLY.
PLEASE REFER TO LAVATORY COMPONENT MAINTENANCE MANUAL (CMM) FOR COMPLETE FUNCTIONALITY.
BOEING SHOWS ACCURATE WIRING UP TO DISCONNECT BRACKET ONLY.

YN231-YN236

LAVATORY LIGHTS AND SIGNS

D280A108

33-26-31

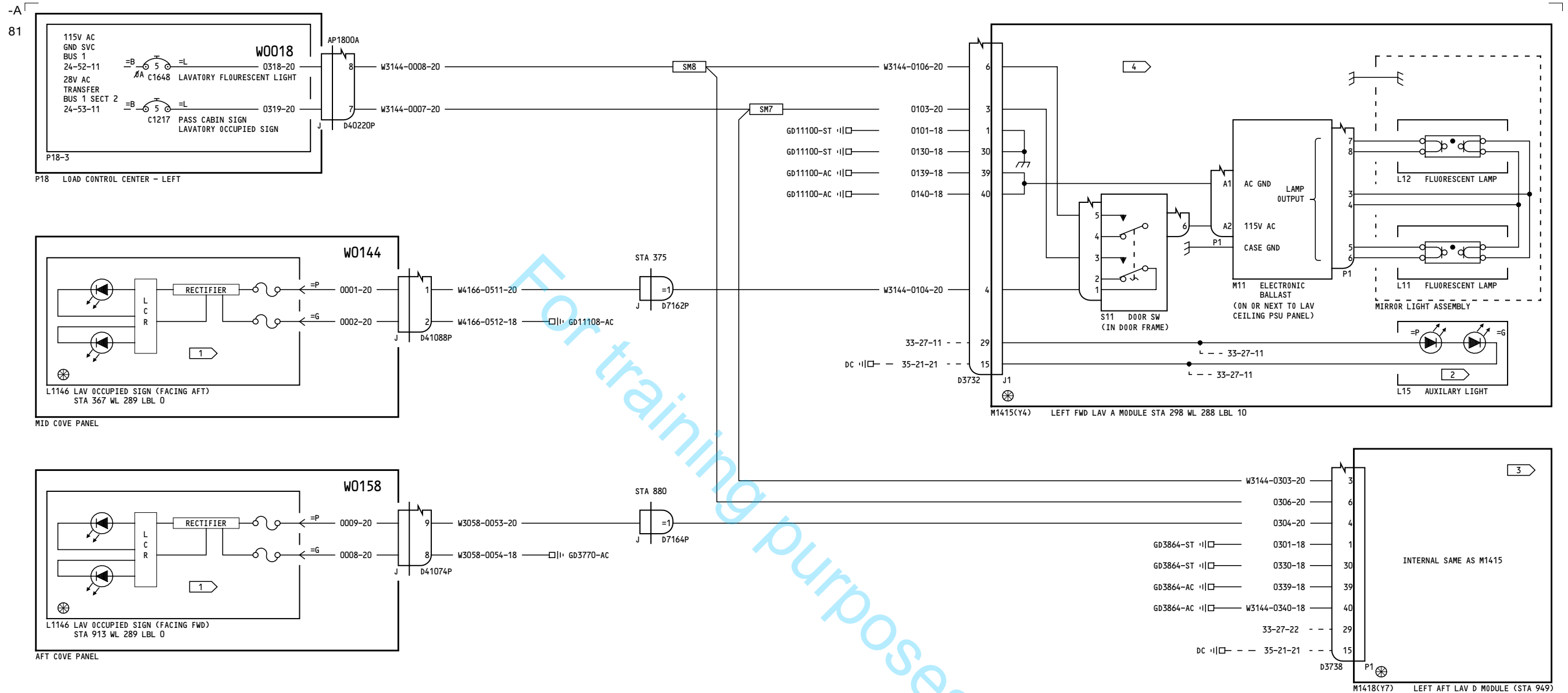
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Mar 02/2012



YN501

LAVATORY LIGHTS AND SIGNS

33-26-31

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D280A108

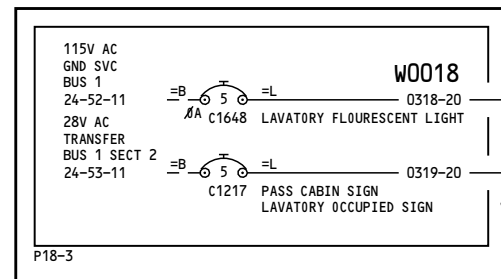
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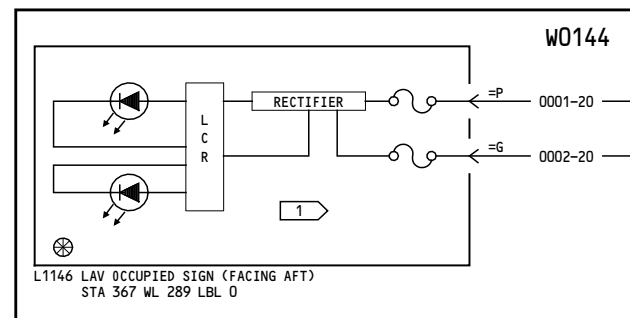
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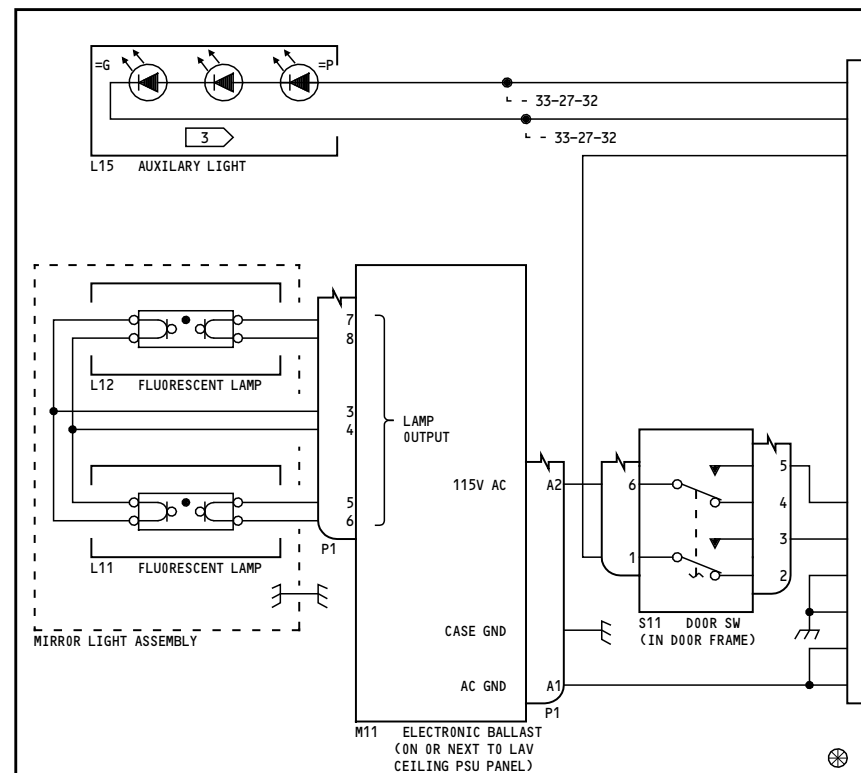
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77



P18 LOAD CONTROL CENTER - LEFT



MID COVE PANEL



M1419(Y8) RIGHT AFT LAV E MODULE

NOTES:

- 1 TWO INTERNAL LINEAR CURRENT REGULATORS IN PARALLEL WITH A STRING OF 8 LEDS EACH. FUSES ARE NON REPLACEABLE.
- 2 AUX LIGHT ASSEMBLY (L15) HAS TWO LIGHTS WITH 6 LEDS EACH.

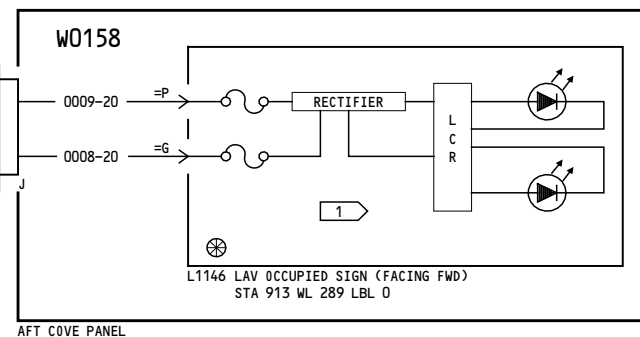
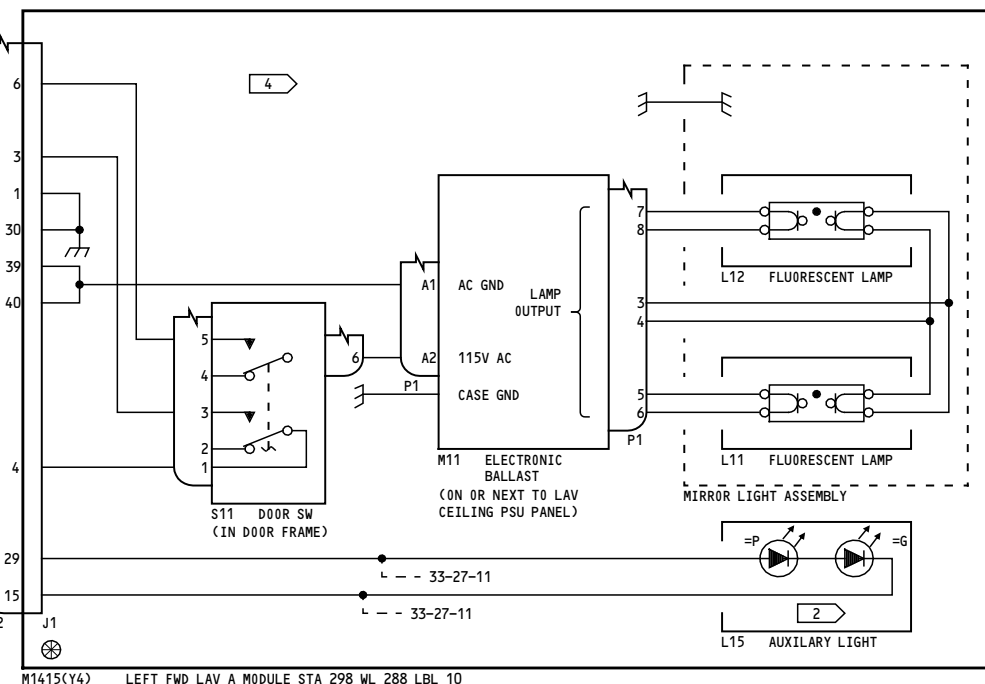
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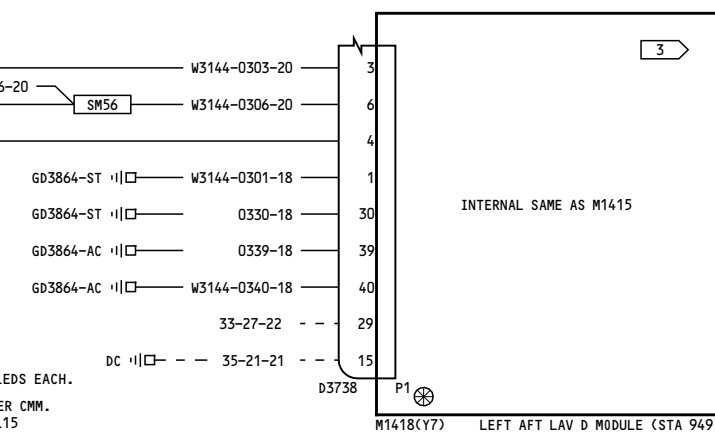
Mar 02/2012

D280A108

LAVATORY LIGHTS AND SIGNS



AFT COVE PANEL

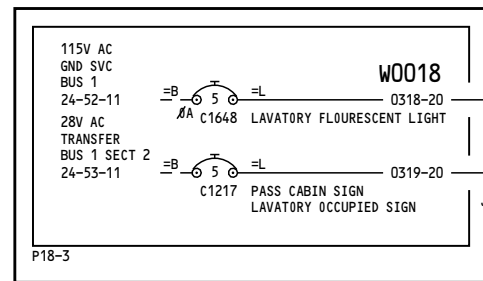


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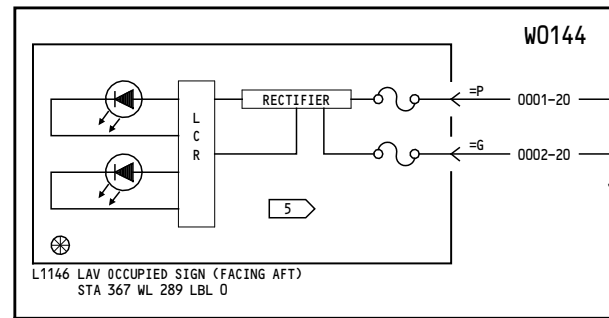
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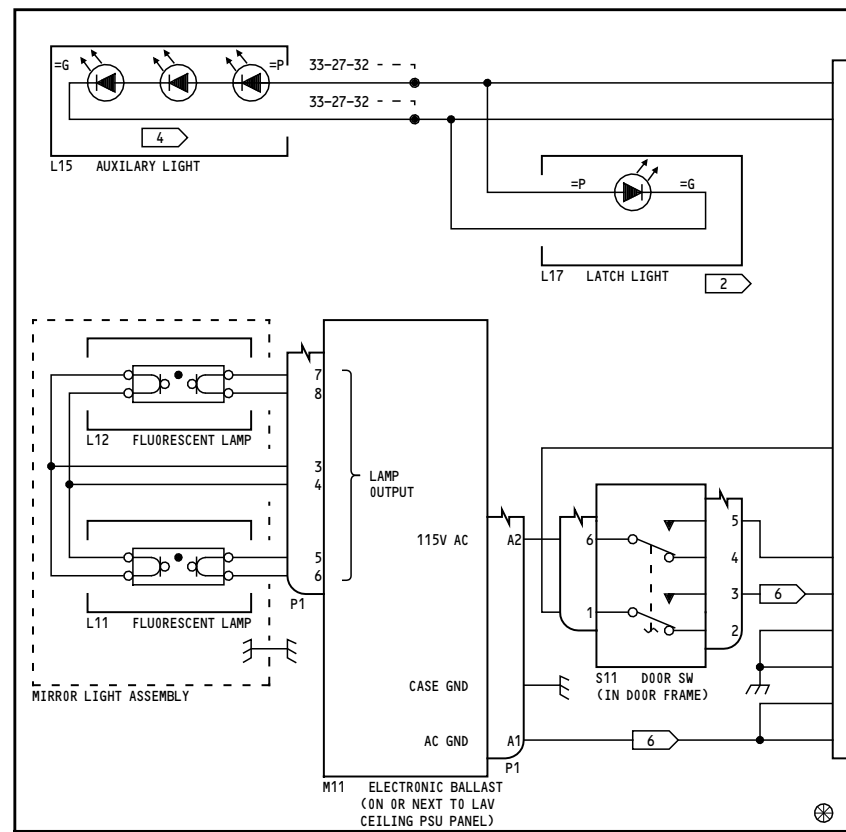
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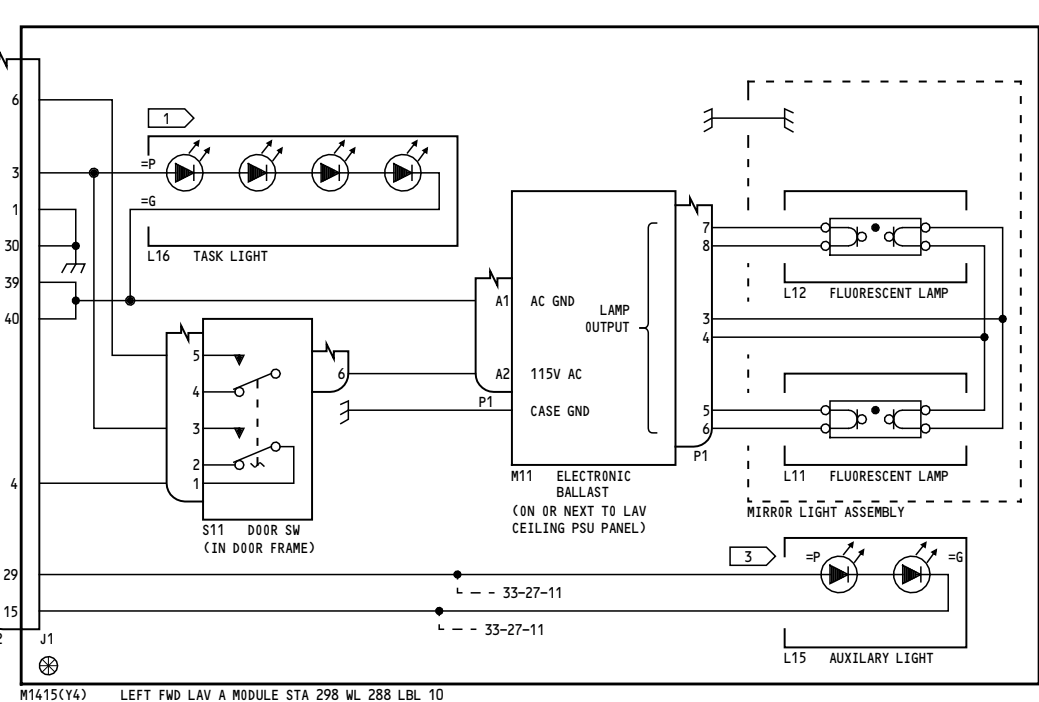
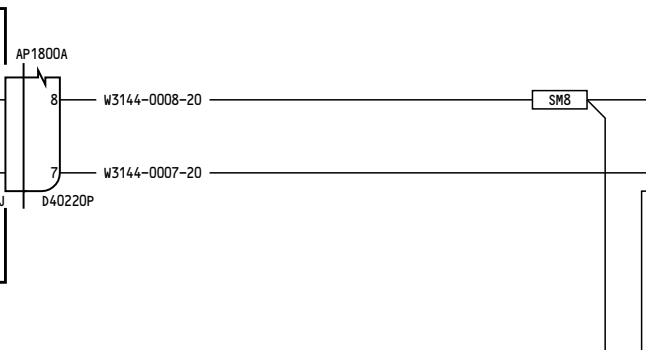
P18 LOAD CONTROL CENTER - LEFT



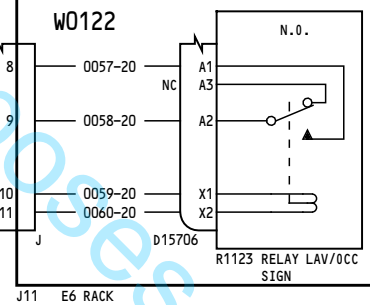
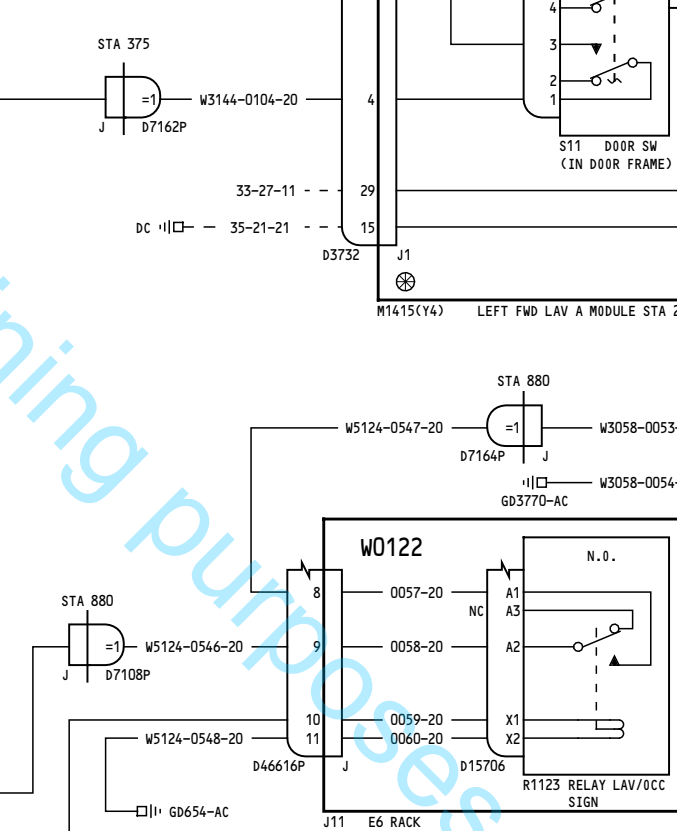
MID COVE PANEL



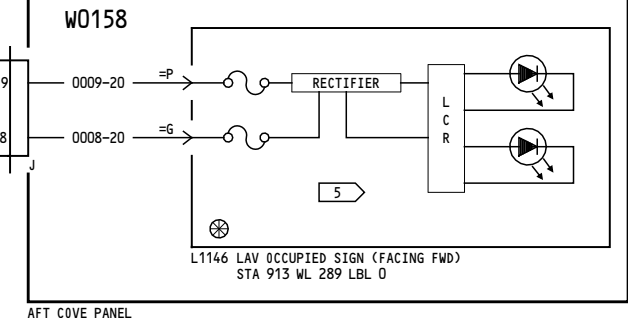
M1419(Y8) RIGHT AFT LAV E MODULE



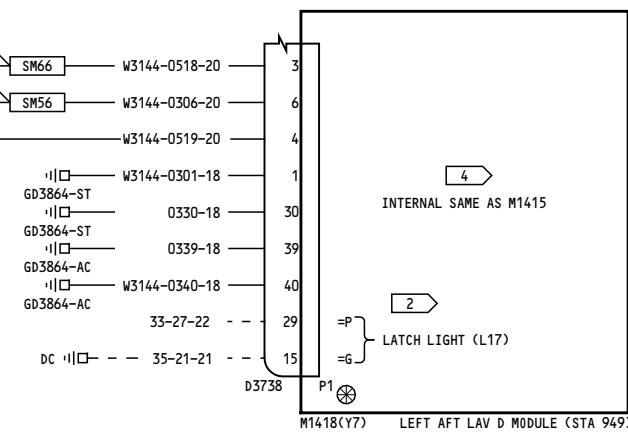
M1415(Y4) LEFT FWD LAV A MODULE STA 298 WL 288 LBL 10



- NOTE:
THE INTERNAL WIRING OF THE LAVATORY MODULE IS FOR REFERENCE ONLY.
PLEASE REFER TO LAVATORY COMPONENT MAINTENANCE MANUAL (CMM) FOR COMPLETE FUNCTIONALITY.
BOEING SHOWS ACCURATE WIRING UP TO DISCONNECT BRACKET ONLY.
- 1 TASK LIGHT ASSEMBLY (L16) HAS FOUR LIGHTS WITH SIX LEDS EACH.
INTERALS ARE SAME AS M1415 WITH ADDITION OF LATCH LIGHT (L17).
 - 2 LATCH LIGHT ASSEMBLY HAS ONE LIGHT WITH 6 LEDS.
 - 3 AUX LIGHT ASSEMBLY (L15) HAS TWO LIGHTS WITH SIX LEDS EACH.
 - 4 AUX LIGHT ASSEMBLY (L15) HAS TWO LIGHTS WITH SIX LEDS EACH.
 - 5 TWO INTERNAL LINEAR CURRENT REGULATORS IN SERIES WITH A STRING OF 8 LEDS EACH. FUSES ARE NON REPLACEABLE.
 - 6 SEE M1415 WITH TASK LIGHT ASSEMBLY (L16).
TASK LIGHT ASSEMBLY (L16) HAS FOUR LIGHTS WITH SIX LEDS.



AFT COVE PANEL



M1418(Y7) LEFT AFT LAV D MODULE (STA 949)

YR315-YR328

LAVATORY LIGHTS AND SIGNS

D280A108

33-26-31

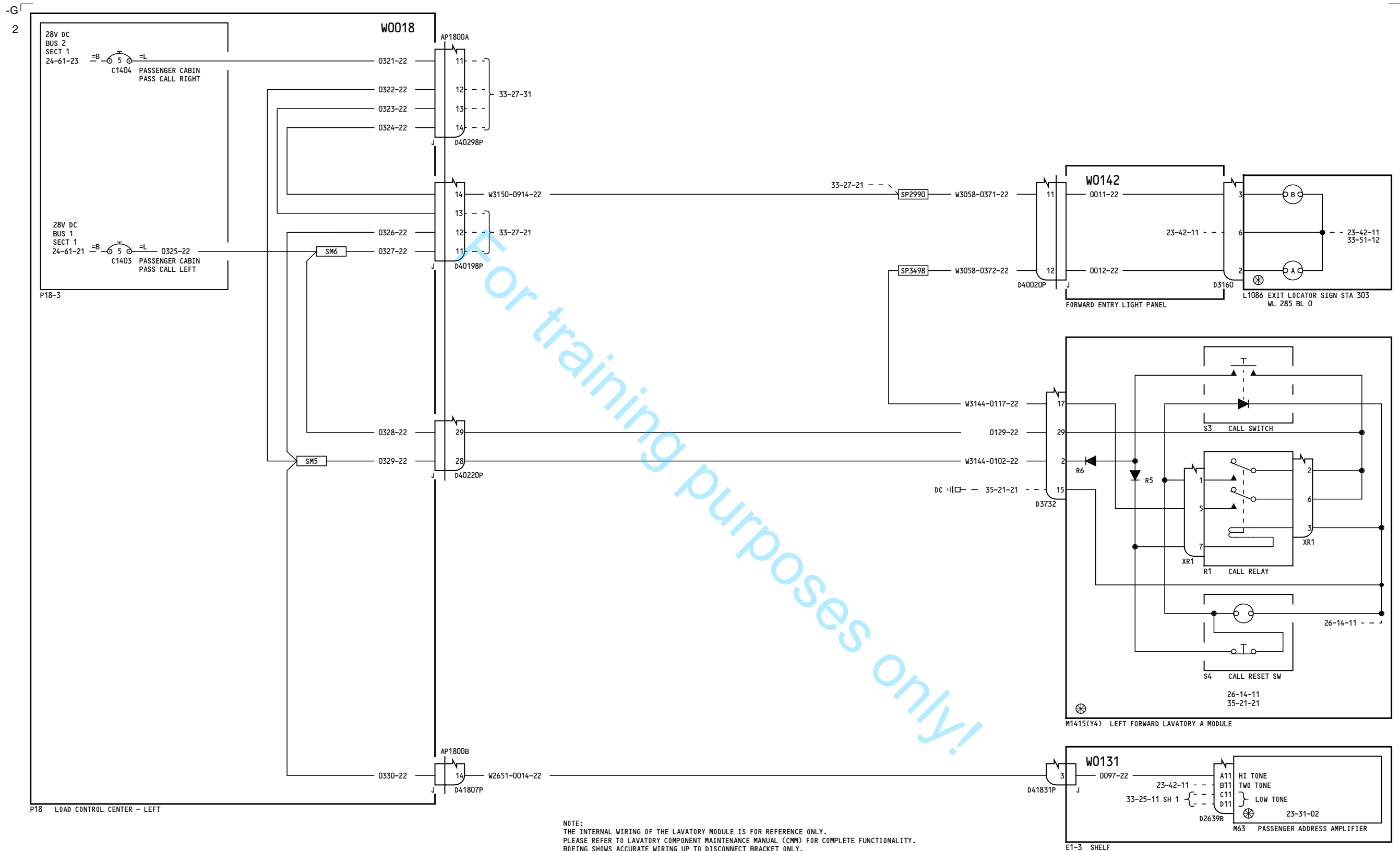
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YC051-YD157

**PASSENGER AND LAVATORY
CALL CONTROL**

D280A108

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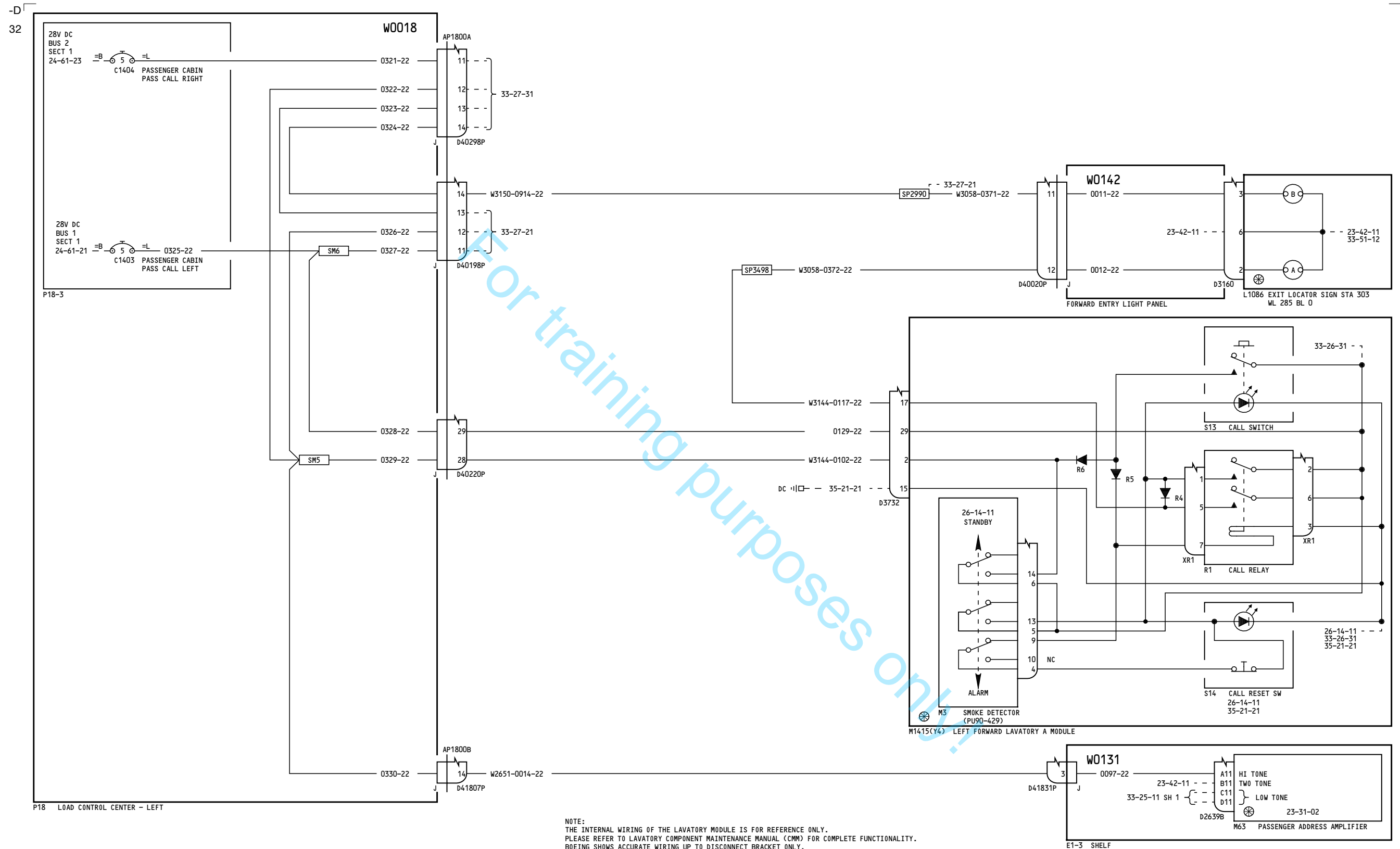
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YD158-YD170

**PASSENGER AND LAVATORY
CALL CONTROL**

D280A108

33-27-11

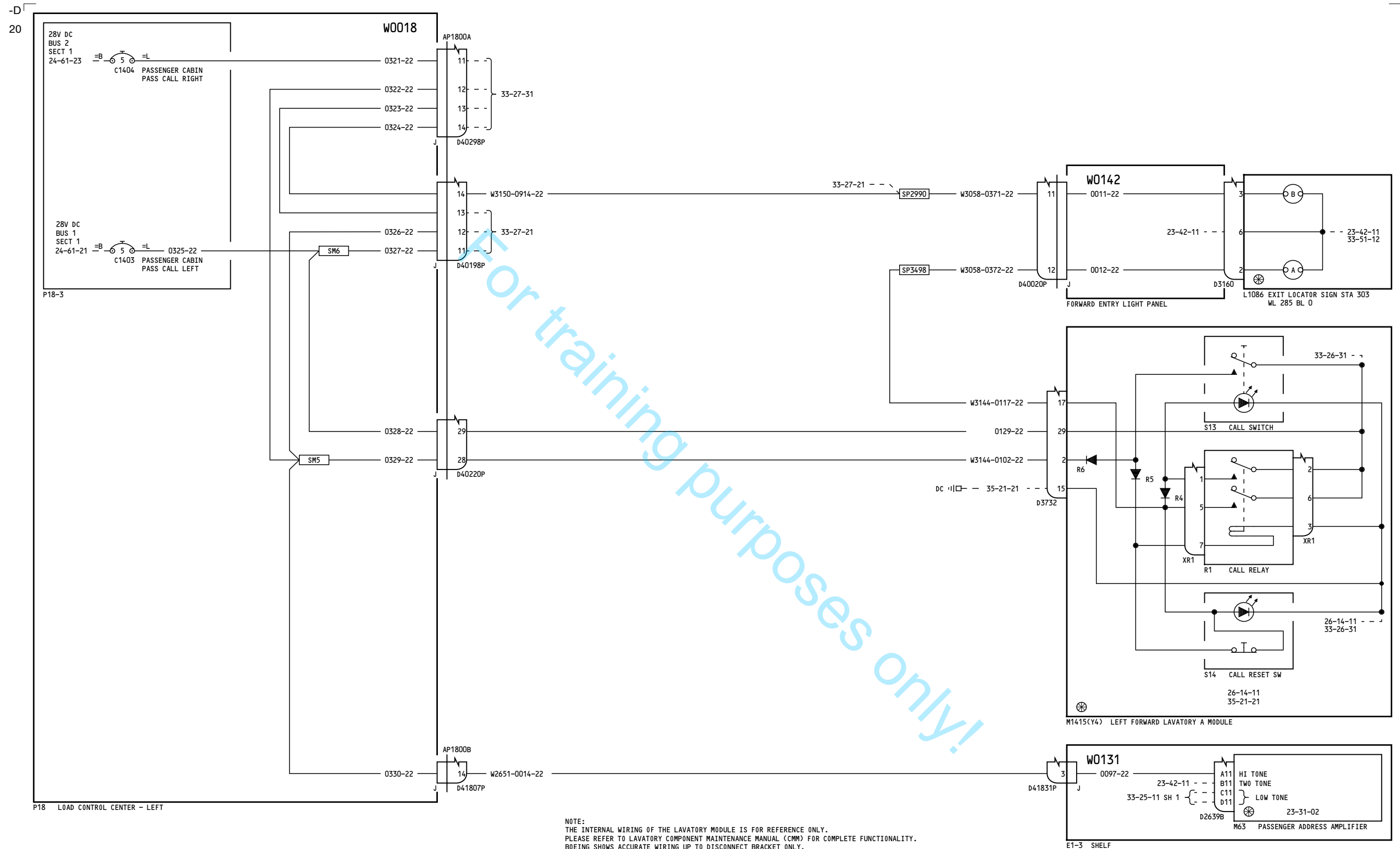
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YL951-YN260

**PASSENGER AND LAVATORY
CALL CONTROL**

D280A108

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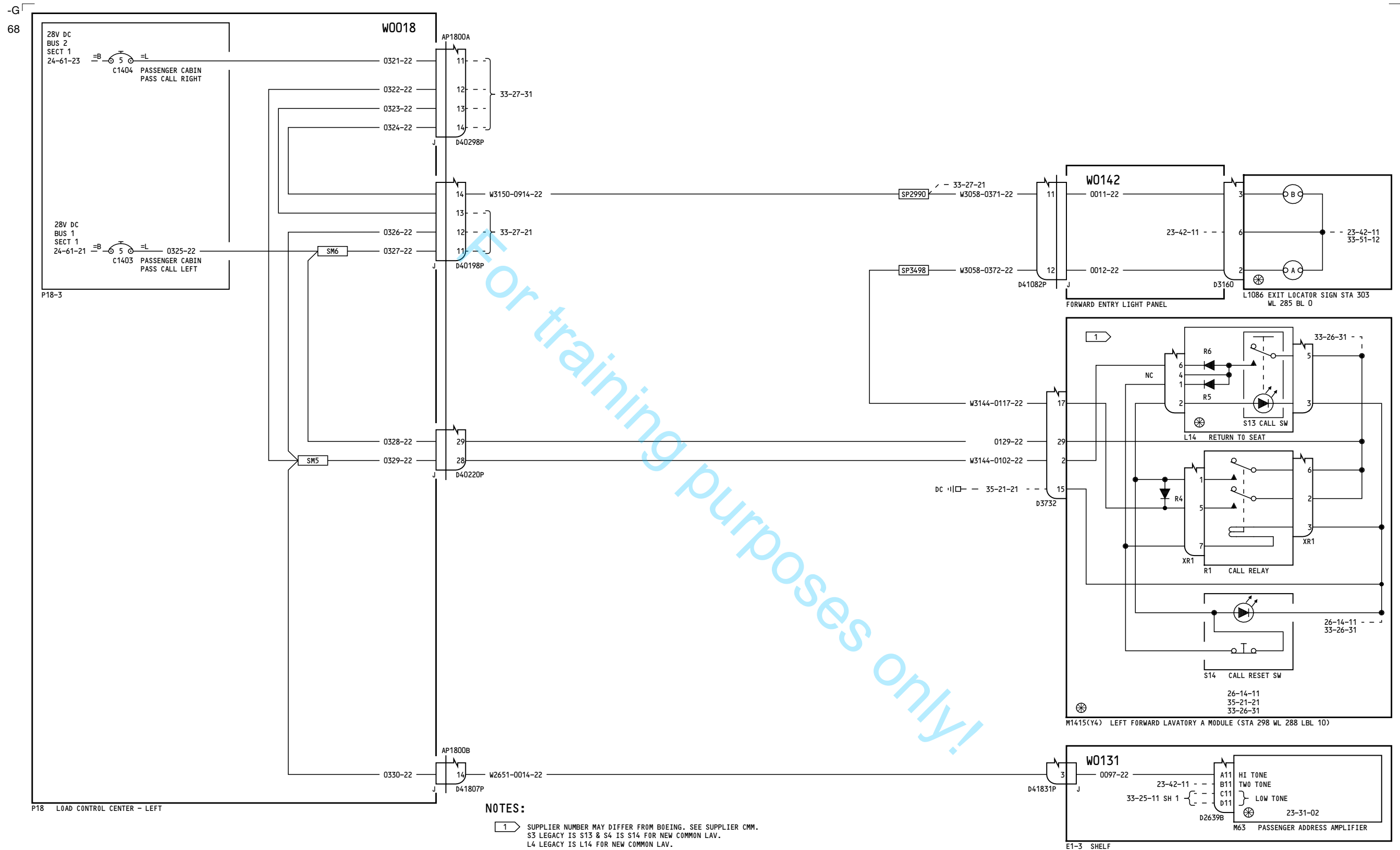
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YN501-YR328

**PASSENGER AND LAVATORY
CALL CONTROL**

33-27-11

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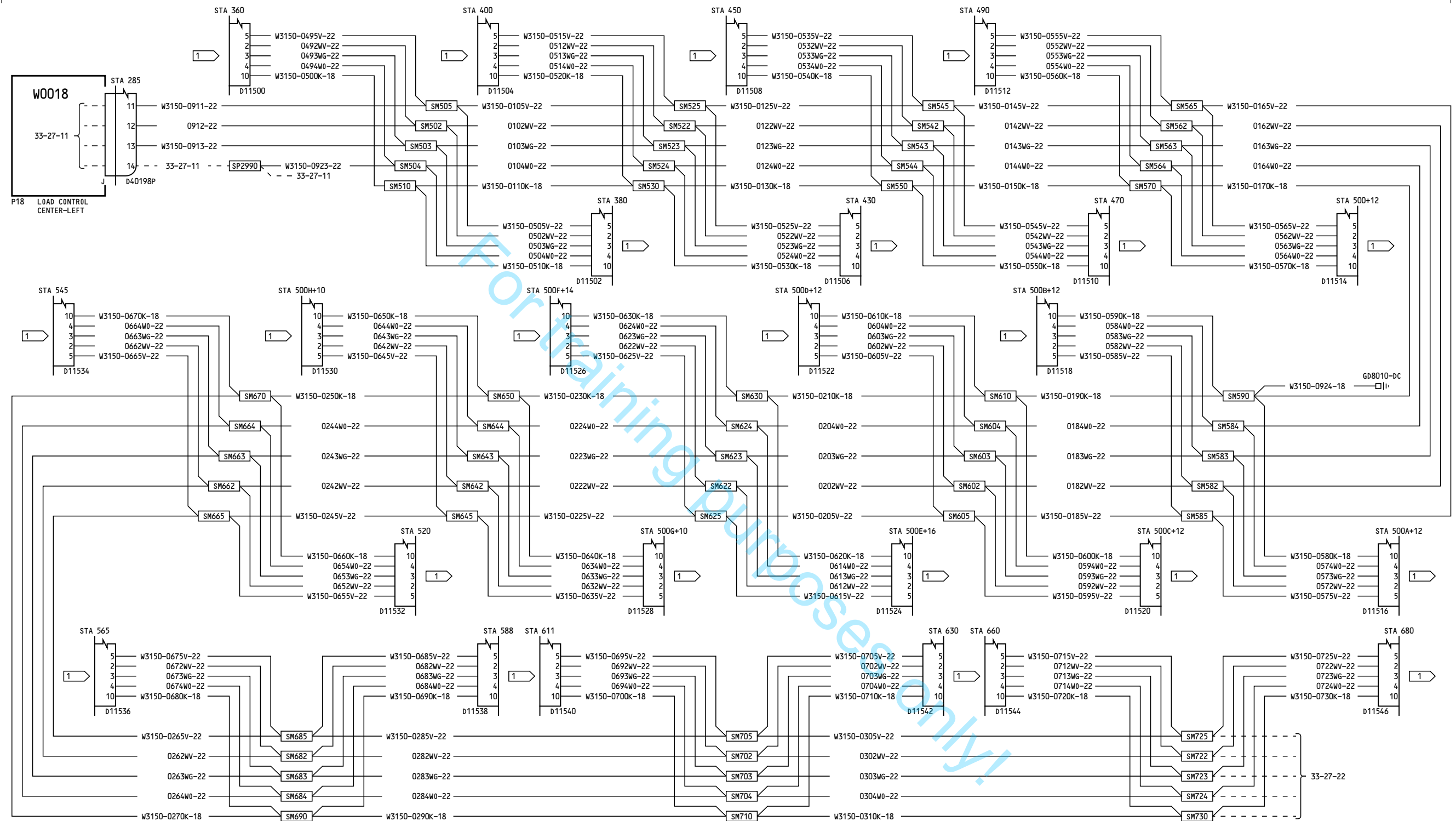
D280A108

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NOTES:

FOR WIRE BUNDLE W3150, WIRE NUMBERS ON COLORED WIRES ARE FOR ENGINEERING REFERENCE ONLY. CODING IS OPTIONAL ON COLORED WIRES.

1 MATES WITH PASSENGER SERVICE UNIT AS REQUIRED. (SEE 33-27-41).

YC051-YL999, YR301-YR328

**PASSENGER AND LAVATORY
CALL - LEFT FORWARD**

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W0018

33-27-11

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STA 285

11

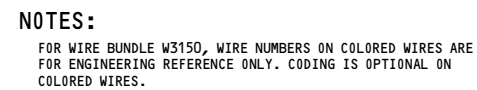
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13

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D40198P

P18 LOAD CONTROL CENTER-LEFT



YN231-YN501

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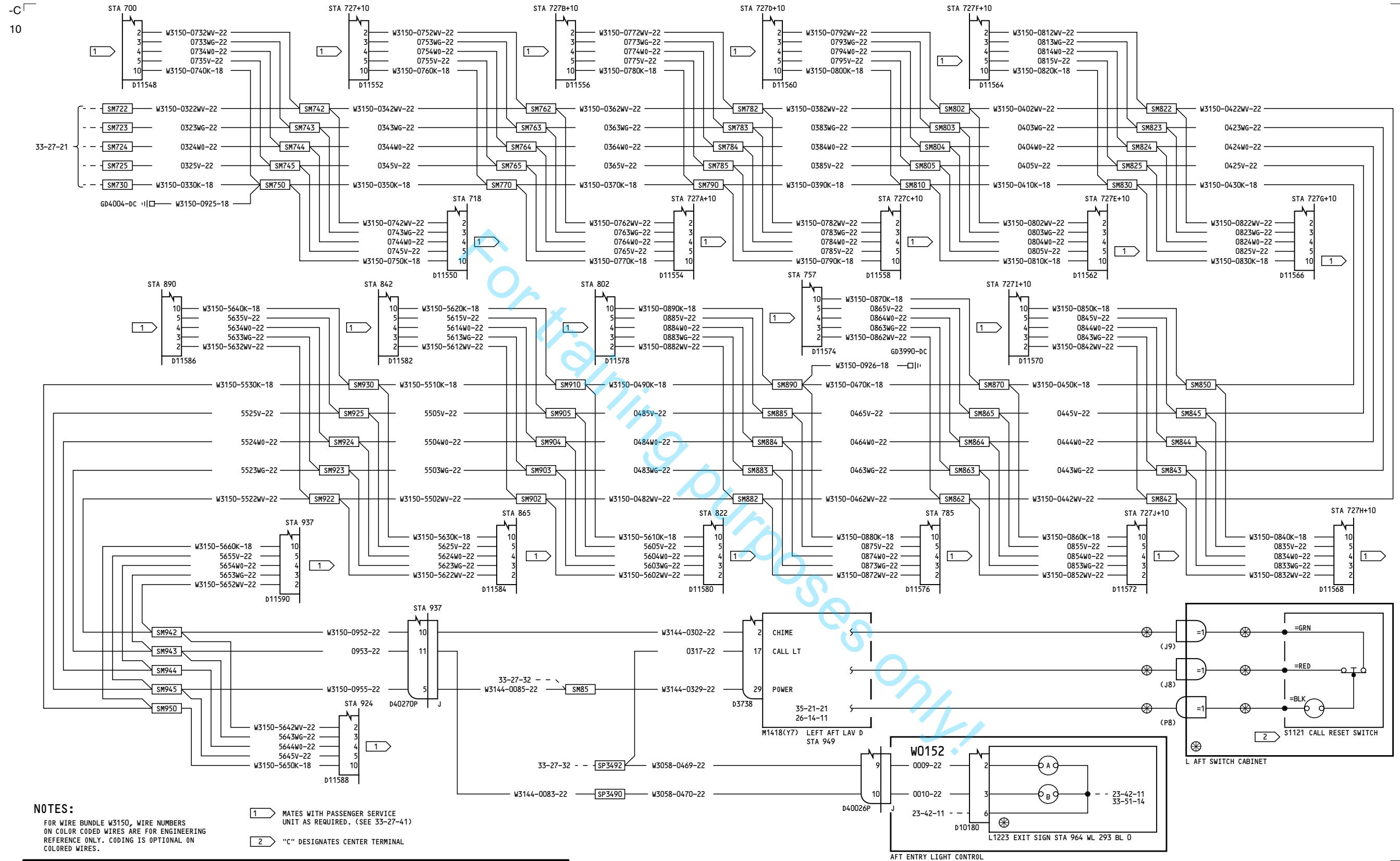
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NOTES:

FOR WIRE BUNDLE W3150, WIRE NUMBERS
ON COLOR CODED WIRES ARE FOR ENGINEERING
REFERENCE ONLY. CODING IS OPTIONAL ON
COLORED WIRES.

- 1 MATES WITH PASSENGER SERVICE
UNIT AS REQUIRED. (SEE 33-27-41)
- 2 "C" DESIGNATES CENTER TERMINAL

YC051-YD157

**PASSENGER AND LAVATORY
CALL - LEFT AFT**

D280A108

33-27-22

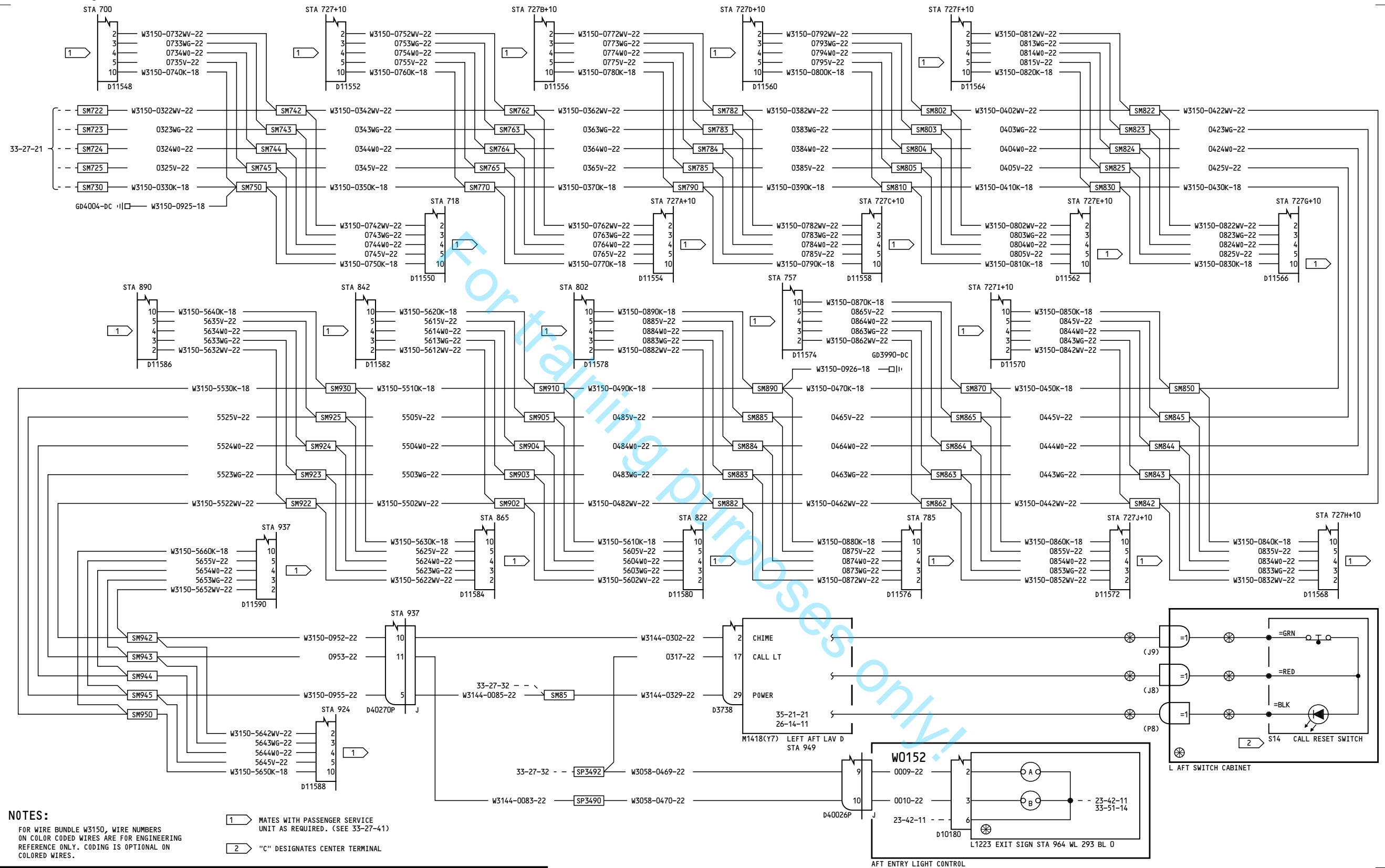
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NOTES:

FOR WIRE BUNDLE W3150, WIRE NUMBERS
ON COLOR CODED WIRES ARE FOR ENGINEERING
REFERENCE ONLY. CODING IS OPTIONAL ON
COLORED WIRES.

- 1 MATES WITH PASSENGER SERVICE
UNIT AS REQUIRED. (SEE 33-27-41)
- 2 "C" DESIGNATES CENTER TERMINAL

YD158-YD170

**PASSENGER AND LAVATORY
CALL - LEFT AFT**

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**PASSENGER AND LAVATORY
CALL - LEFT AFT**

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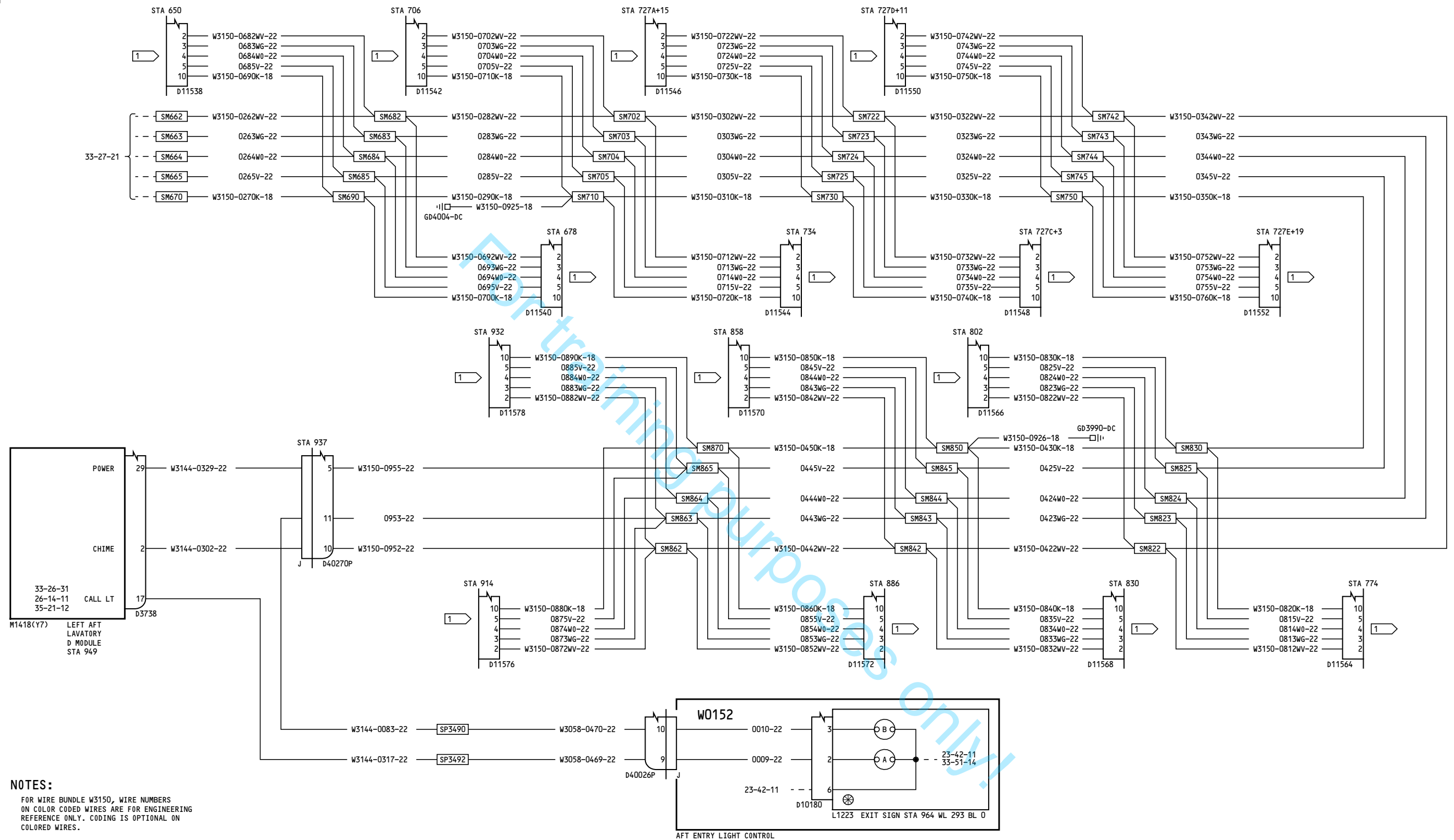
33-27-22

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1 MATES WITH PASSENGER SERVICE UNIT AS REQUIRED. (SEE 33-27-41)

YN231-YN501

**PASSENGER AND LAVATORY
CALL - LEFT AFT**

D280A108

33-27-22

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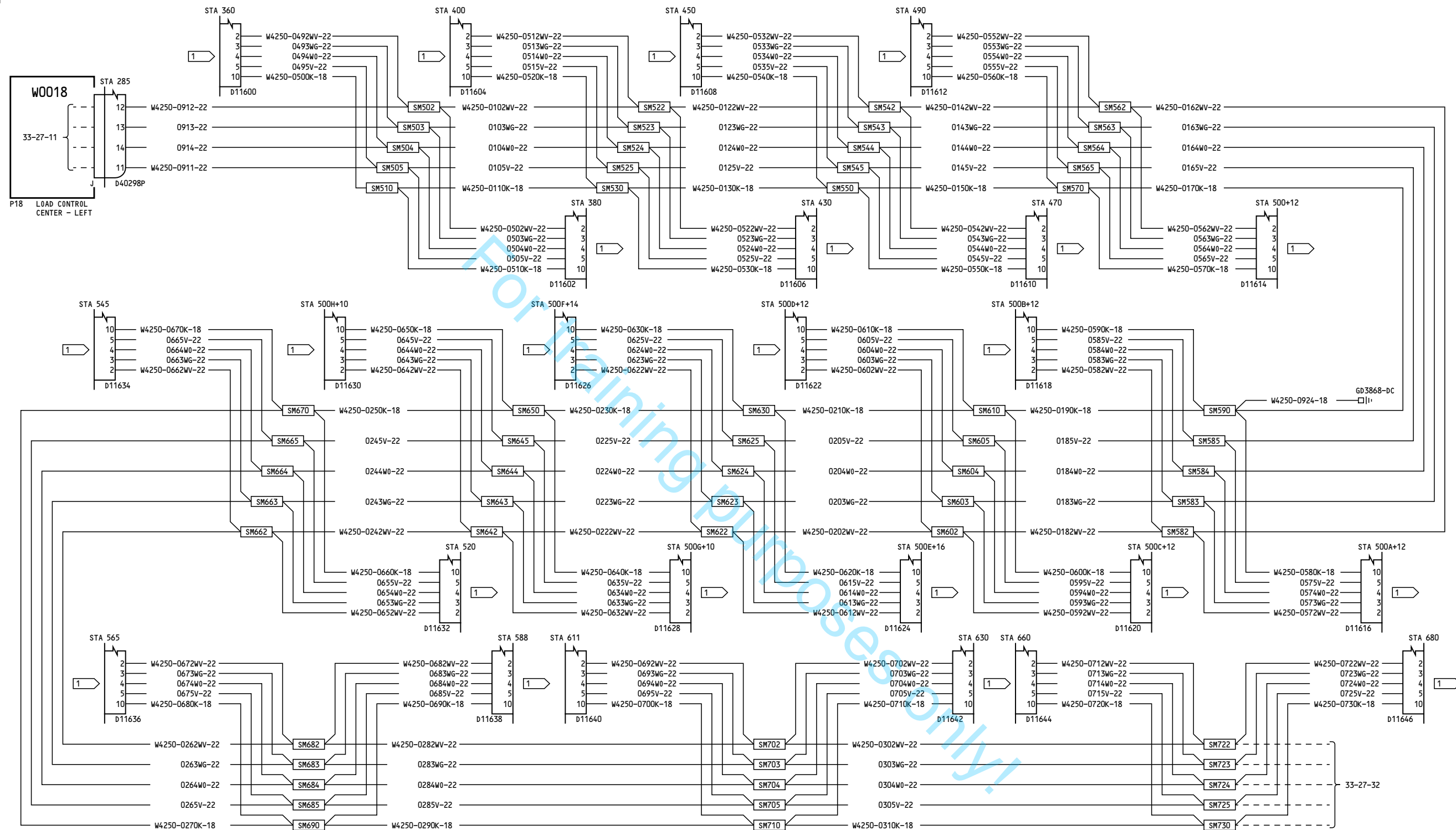
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2



NOTES:

FOR WIRE BUNDLE W4250, WIRE NUMBERS ON COLOR CODED WIRES ARE FOR ENGINEERING REFERENCE ONLY. CODING IS OPTIONAL ON COLORED WIRES.

1 MATES WITH PASSENGER SERVICE UNIT AS REQUIRED. (SEE 33-27-41)

YC051-YL999, YR301-YR328

**PASSENGER AND LAVATORY
CALL - RIGHT FORWARD**

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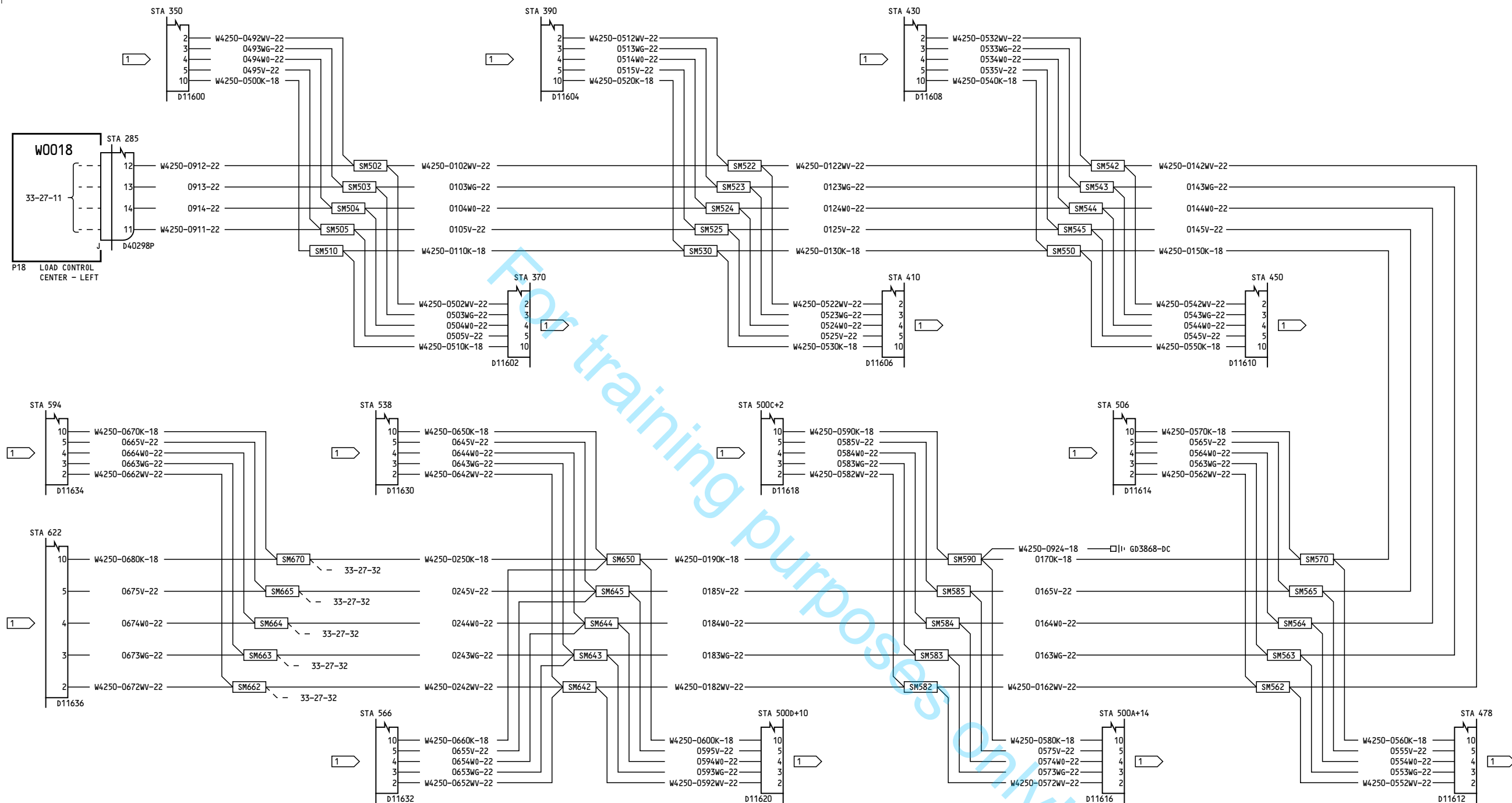
D280A108

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-C
1



NOTES:

FOR WIRE BUNDLE W4250, WIRE NUMBERS ON COLOR CODED WIRES ARE FOR ENGINEERING REFERENCE ONLY. CODING IS OPTIONAL ON COLORED WIRES.

1 MATES WITH PASSENGER SERVICE UNIT AS REQUIRED. (SEE 33-27-41)

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**PASSENGER AND LAVATORY
CALL - RIGHT FORWARD**

33-27-31

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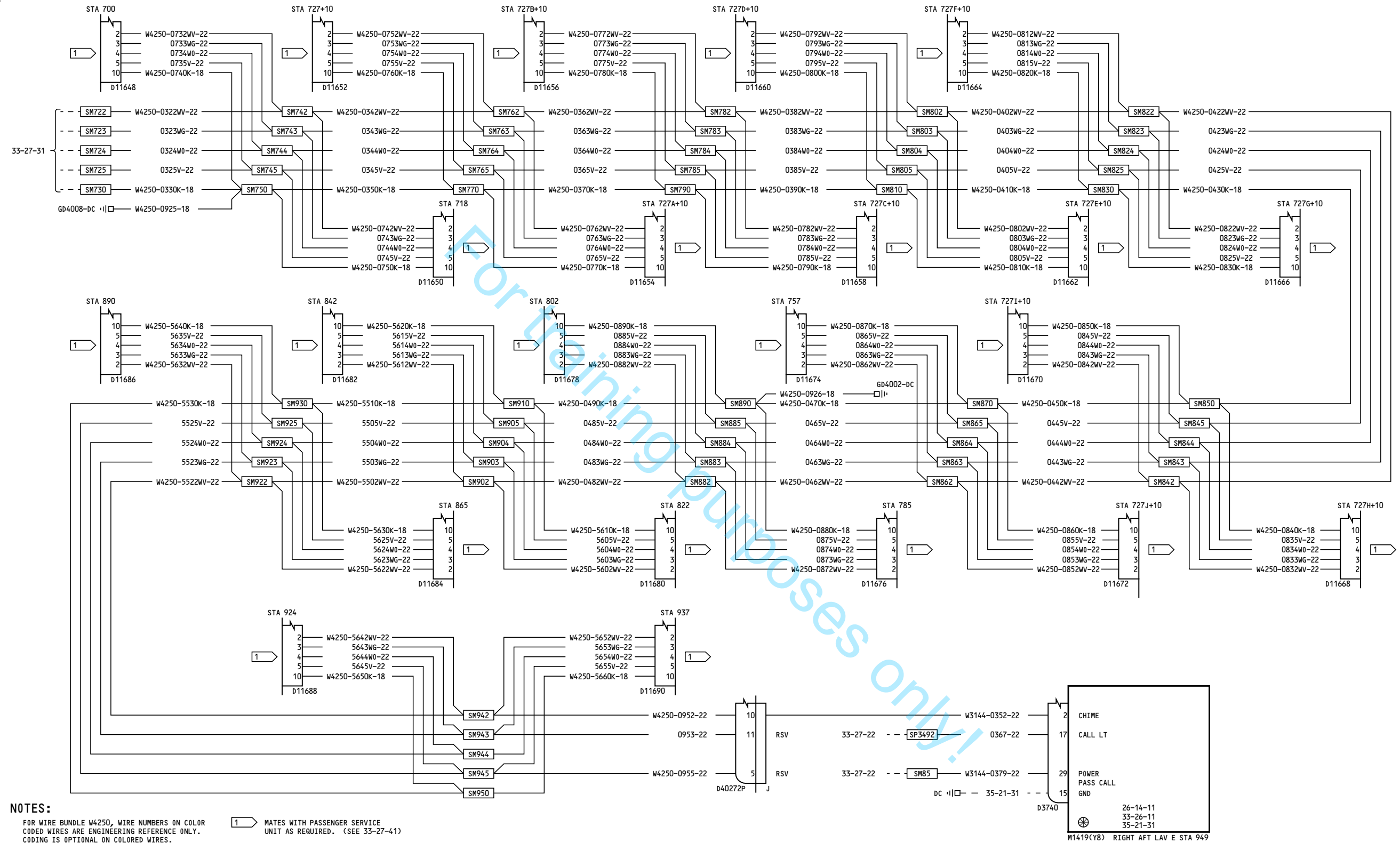
D280A108

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NOTES:

FOR WIRE BUNDLE W4250, WIRE NUMBERS ON COLOR
CODED WIRES ARE ENGINEERING REFERENCE ONLY.
CODING IS OPTIONAL ON COLORED WIRES.

1 MATES WITH PASSENGER SERVICE UNIT AS REQUIRED. (SEE 33-27-41)

YC051-YD157

PASSENGER AND LAVATORY CALL - RIGHT AFT

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1 MATES WITH PASSENGER SERVICE
UNIT AS REQUIRED. (SEE 33-27-41)

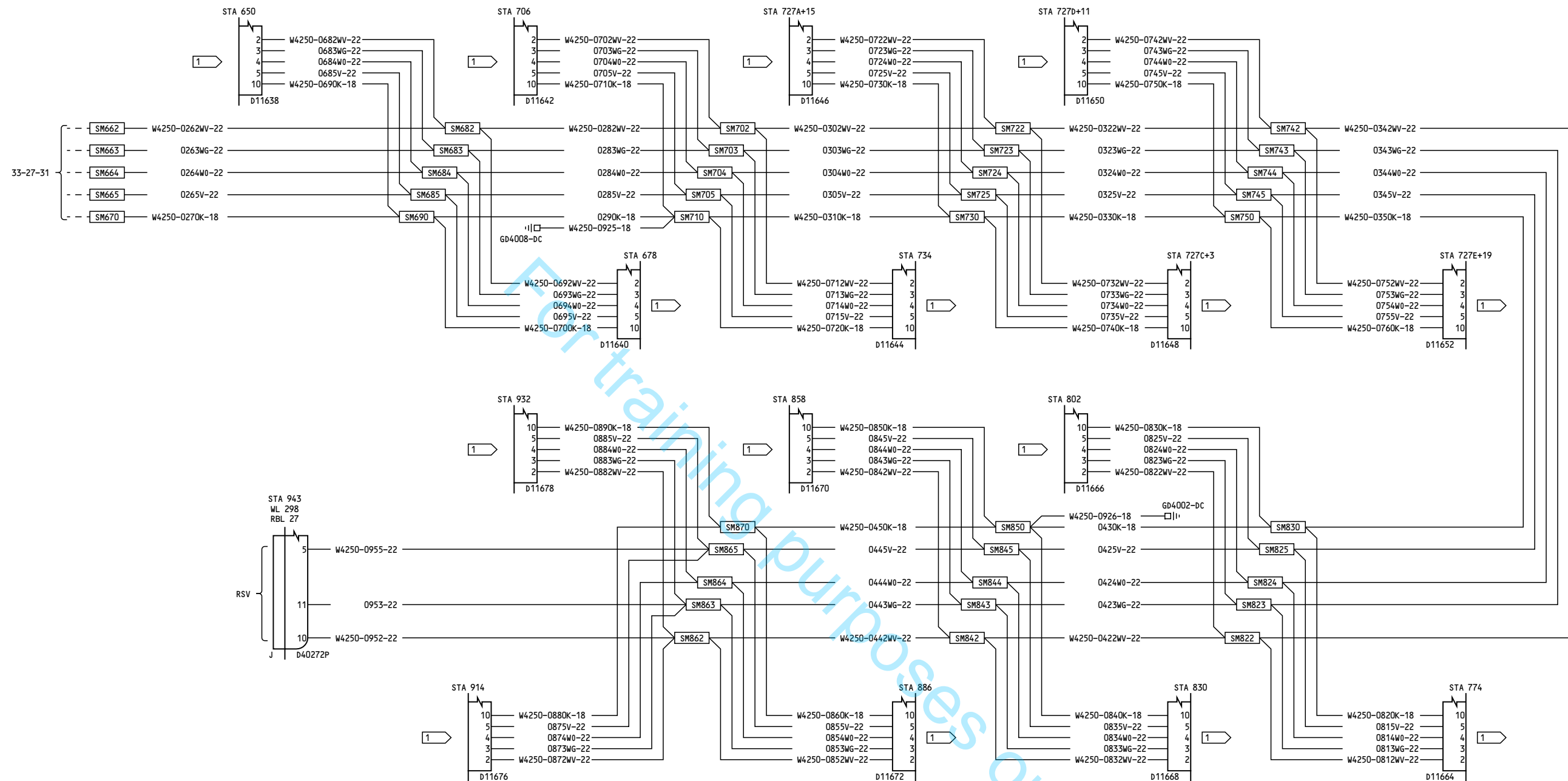
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737-700/800 WIRING DIAGRAM MANUAL

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1



YN231-YN501

PASSENGER AND LAVATORY
CALL - RIGHT AFT

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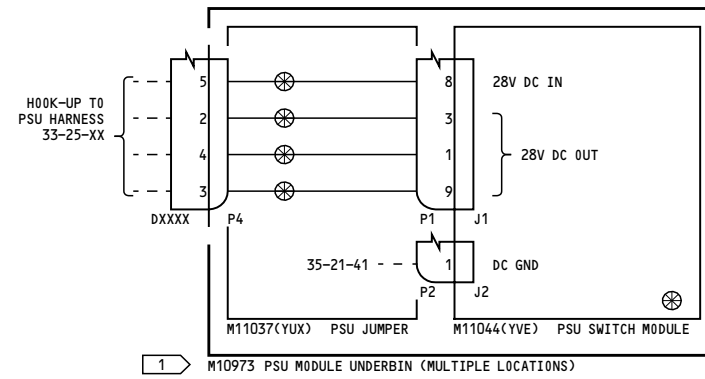
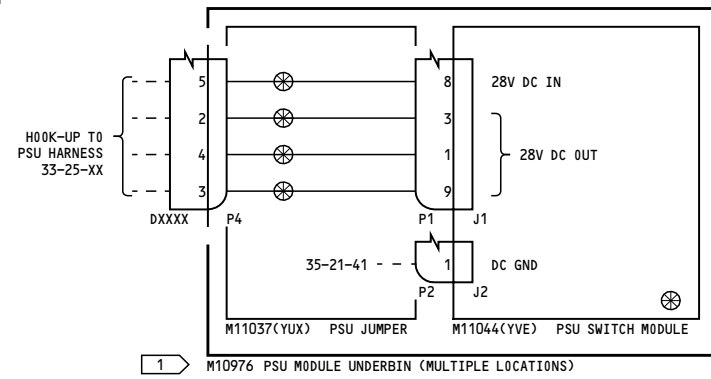
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3



For training purposes only!

NOTES:

- 1 EITHER THE M10973, M10976 OR A COMBINATION OF BOTH PSU MODULES WILL BE INSTALLED, ACCORDING TO THE INTERIOR ARRANGEMENT OF EACH AIRPLANE.

YC051-YN260

**PASSENGER AND LAVATORY
CALL - PASS SERVICE UNIT**

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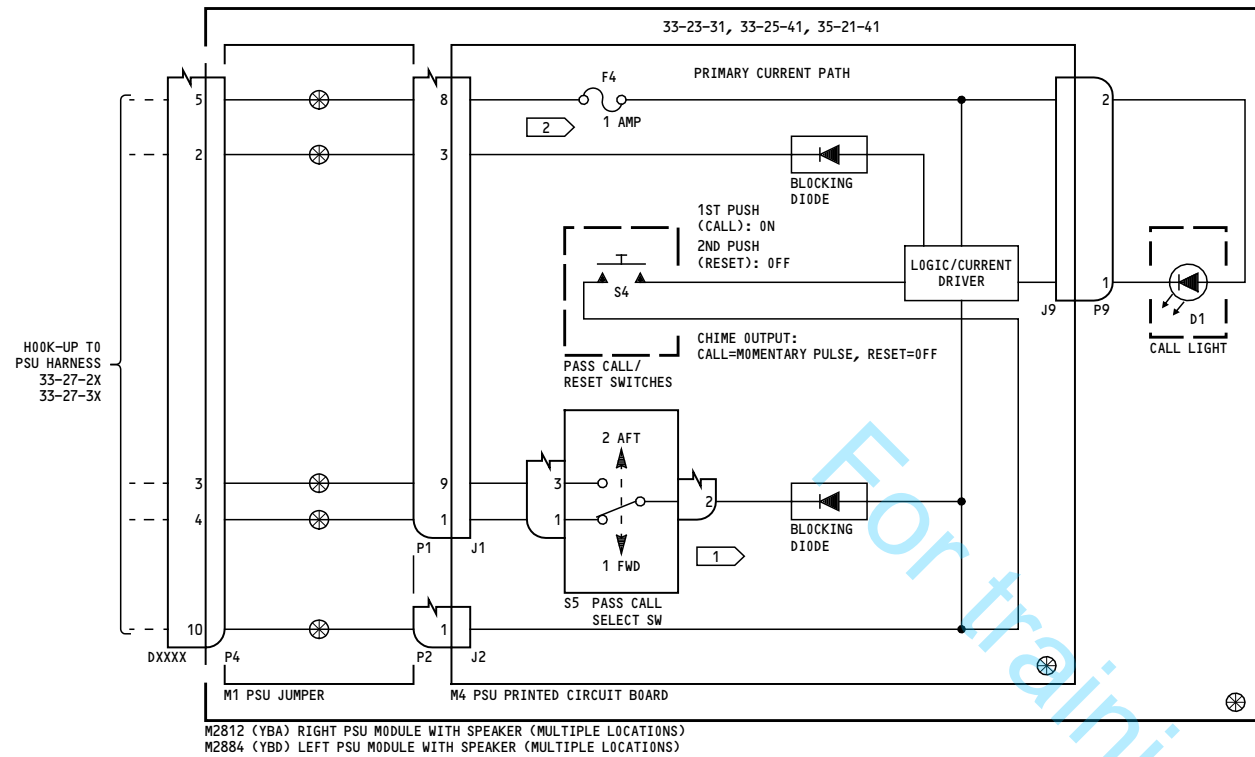
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7



NOTES:

- 1 FOR MULTI CLASS CONFIGURATION:
MOVE SWITCH S5 TO POSITION 1 FOR PSUS FWD OF CLASS PARTITION
MOVE SWITCH S5 TO POSITION 2 FOR PSUS AFT OF CLASS PARTITION
- FOR SINGLE CLASS CONFIGURATION:
MOVE SWITCH S5 TO POSITION 1 FOR FWD HALF OF PSUS
MOVE SWITCH S5 TO POSITION 2 FOR AFT HALF OF PSUS
- 2 FUSE IS REPLACEABLE

YN501-YR328

**PASSENGER AND LAVATORY
CALL - PASS SERVICE UNIT**

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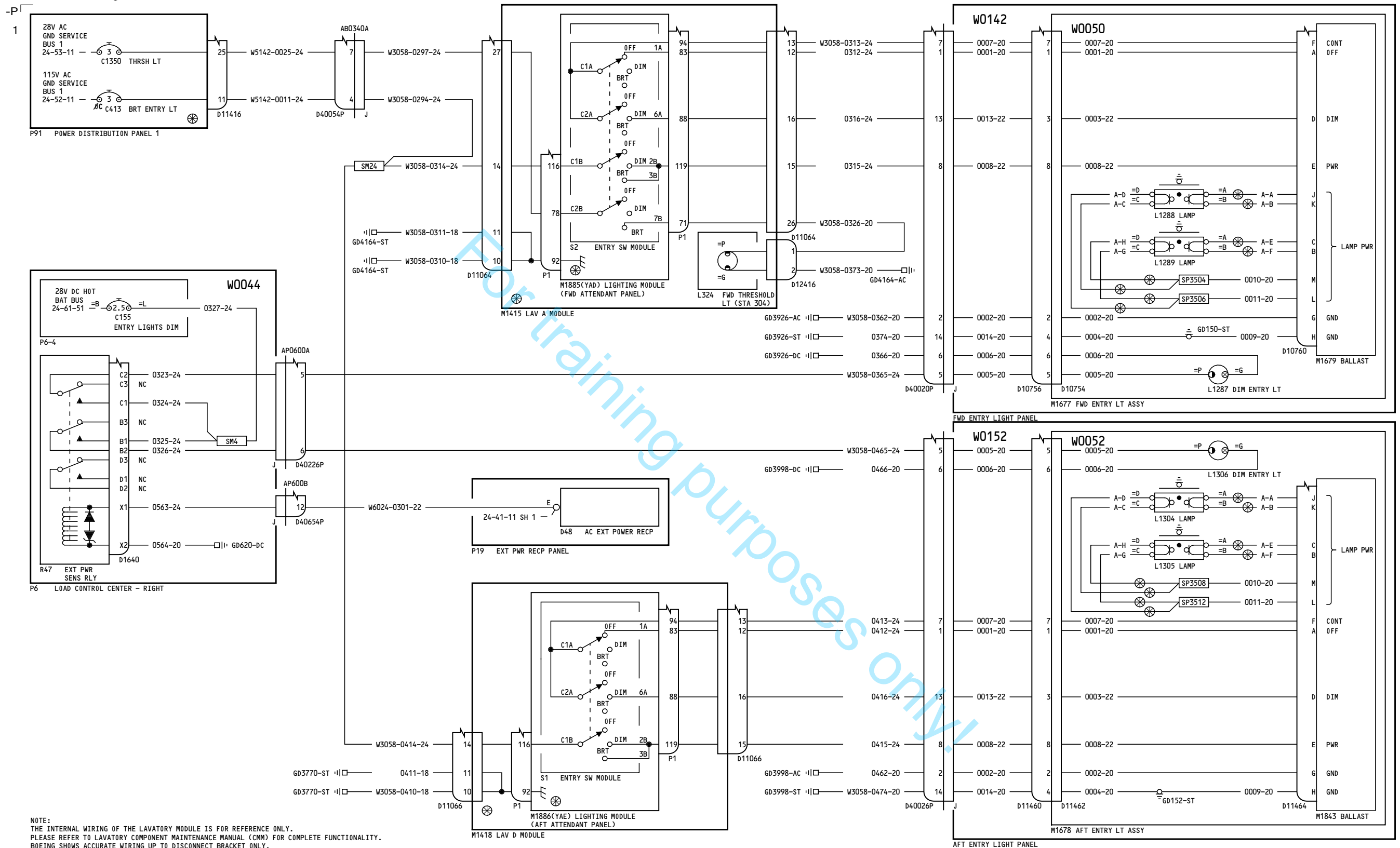
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YC051-YN260

ENTRY LIGHTS

33-29-11

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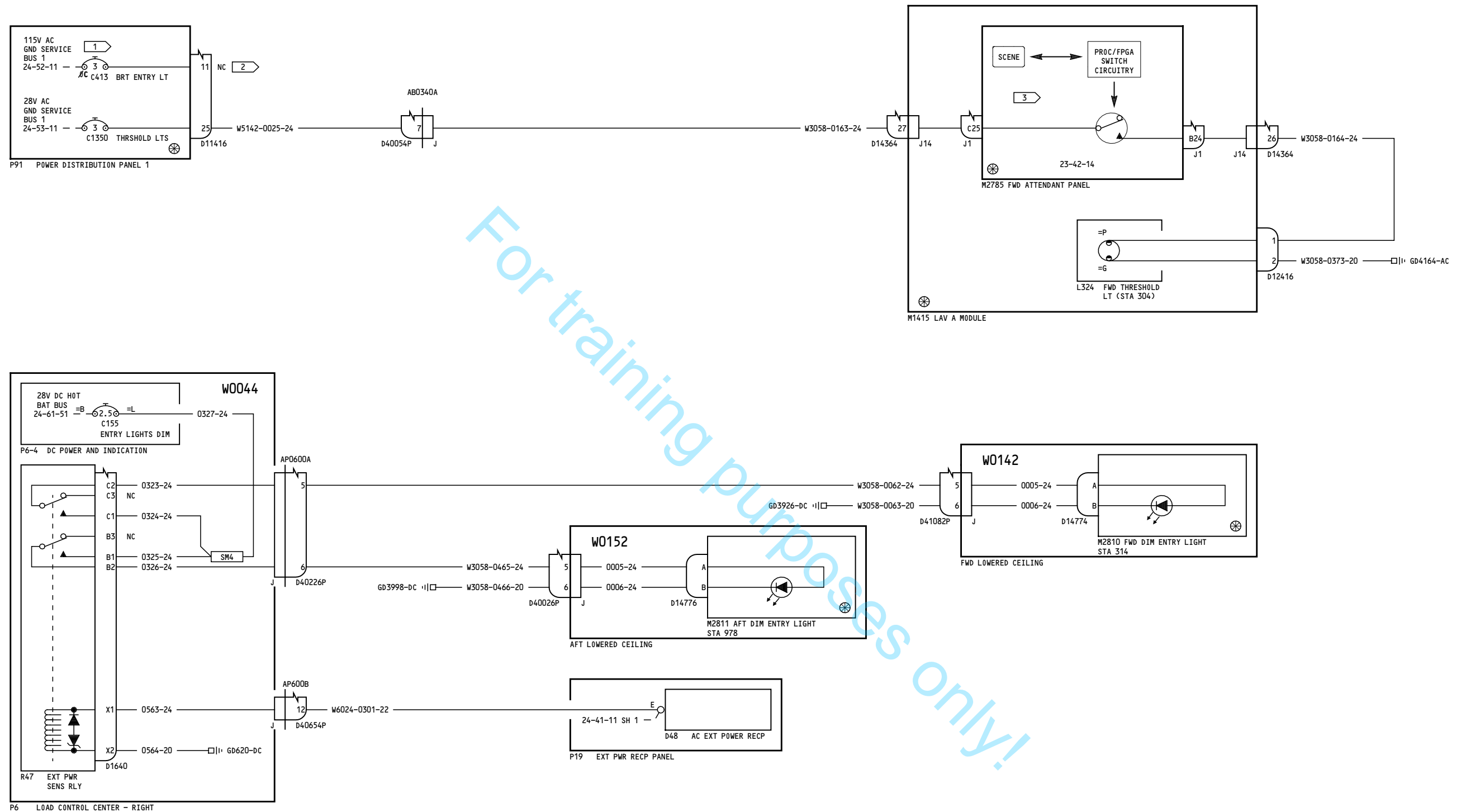
D280A108

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NOTES:

- 1 COLLAR AND LABEL INOP
- 2 NOT USED FOR LED LIGHTING, LEGACY CONNECTION
- 3 ACTIVE (ON) WHEN FWD DIRECT ENTRY 1 IS SELECTED TO WHITE BRIGHT.

YN501-YR328

ENTRY LIGHTS

33-29-11

Page 2

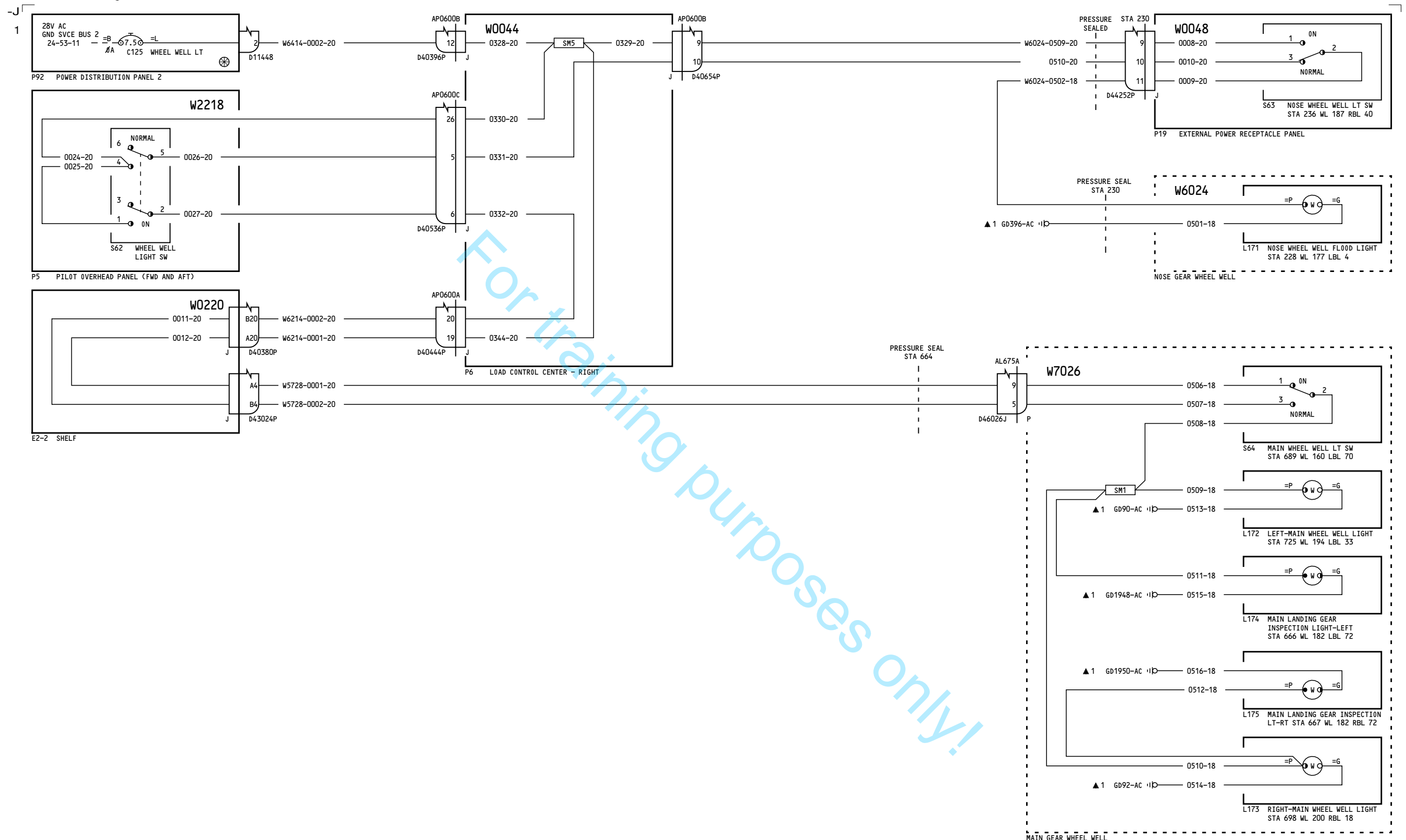
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YC051-YL954, YN231-YN235

**SERVICE LIGHTING -
WHEEL WELLS**

D280A108

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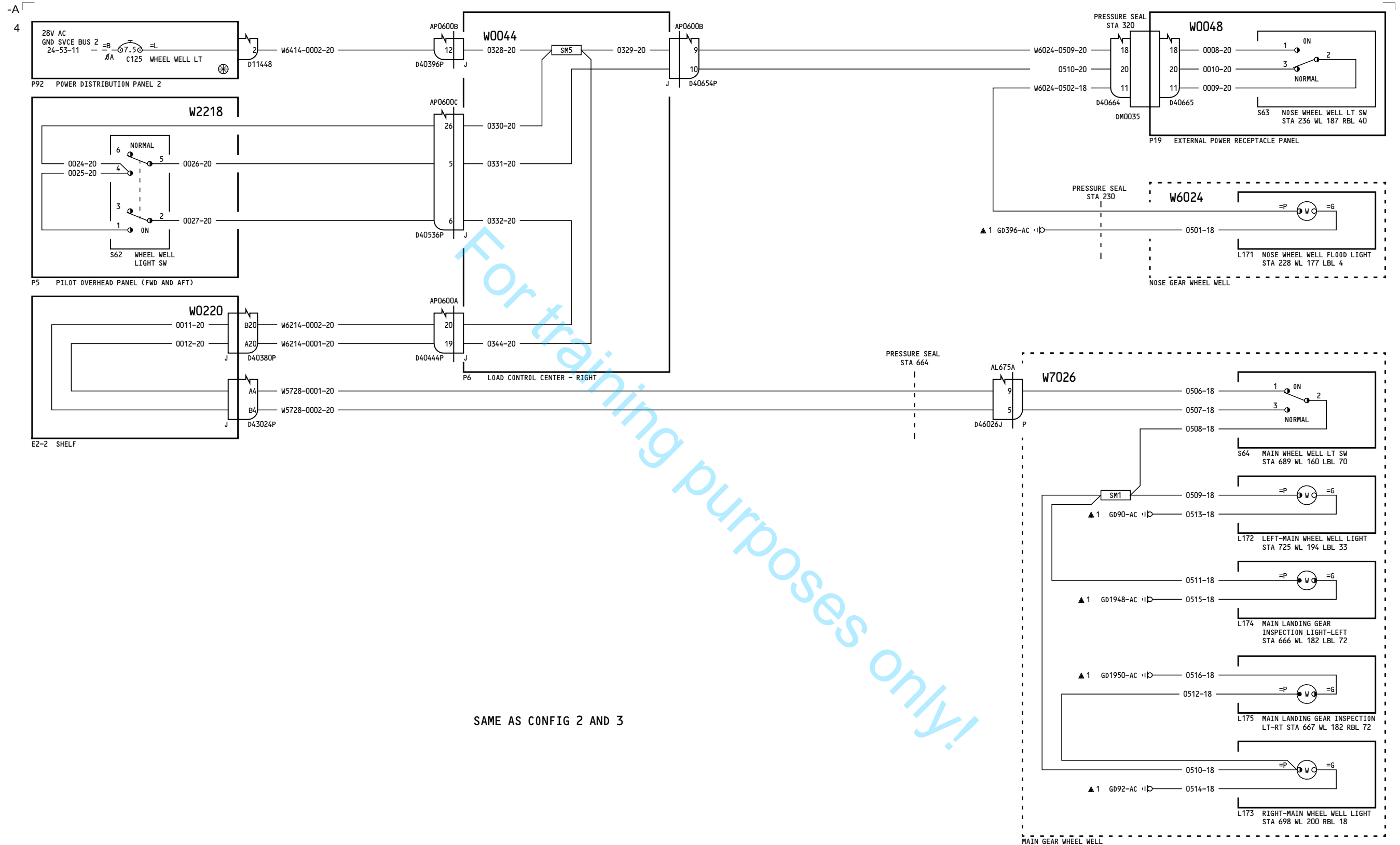
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YL955-YL999, YN236-YR328

SERVICE LIGHTING - WHEEL WELLS

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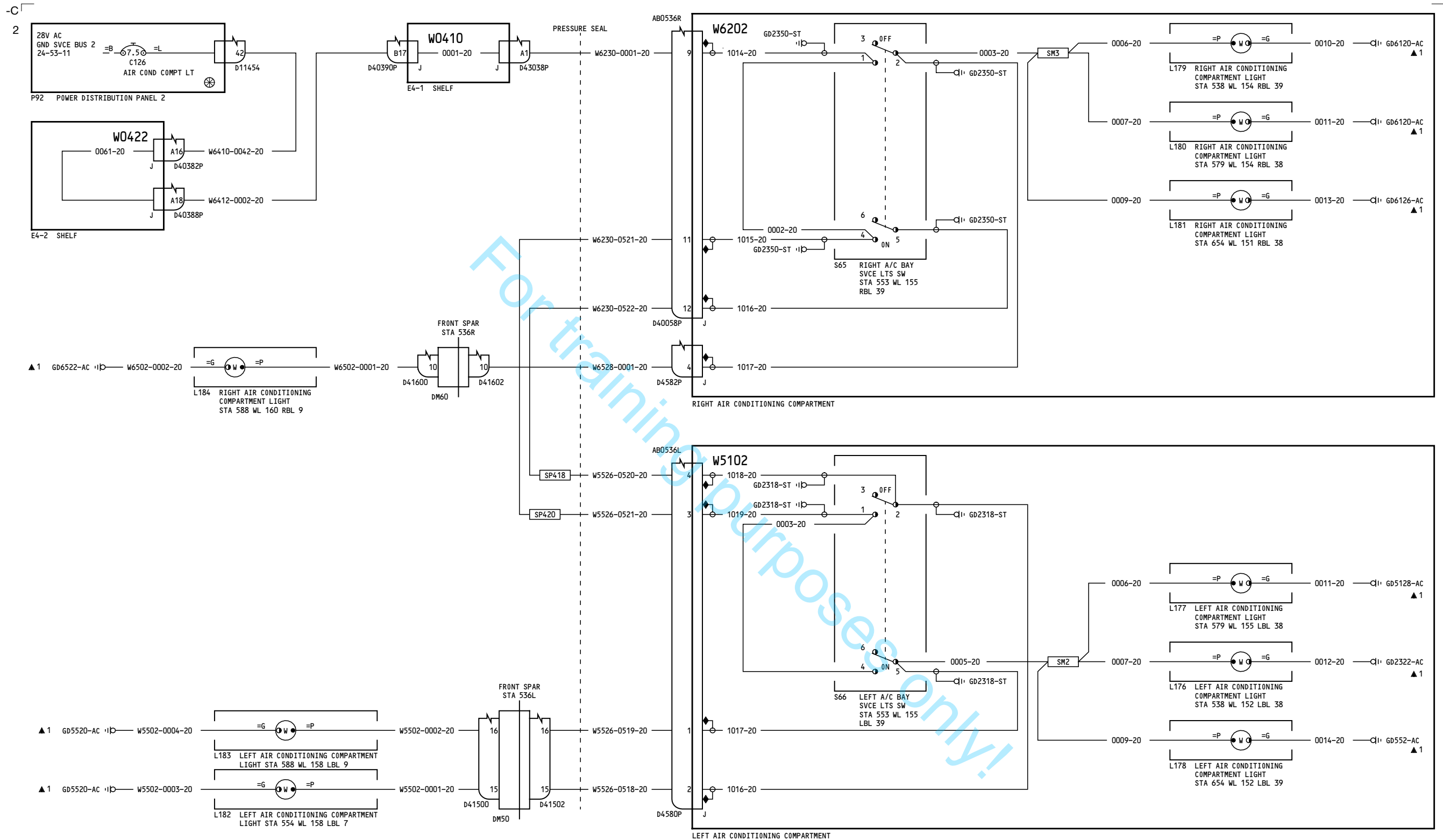
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YC051-YL999, YR301-YR328

SERVICE LIGHTING - AIR CONDITIONING COMPARTMENT

D280A108

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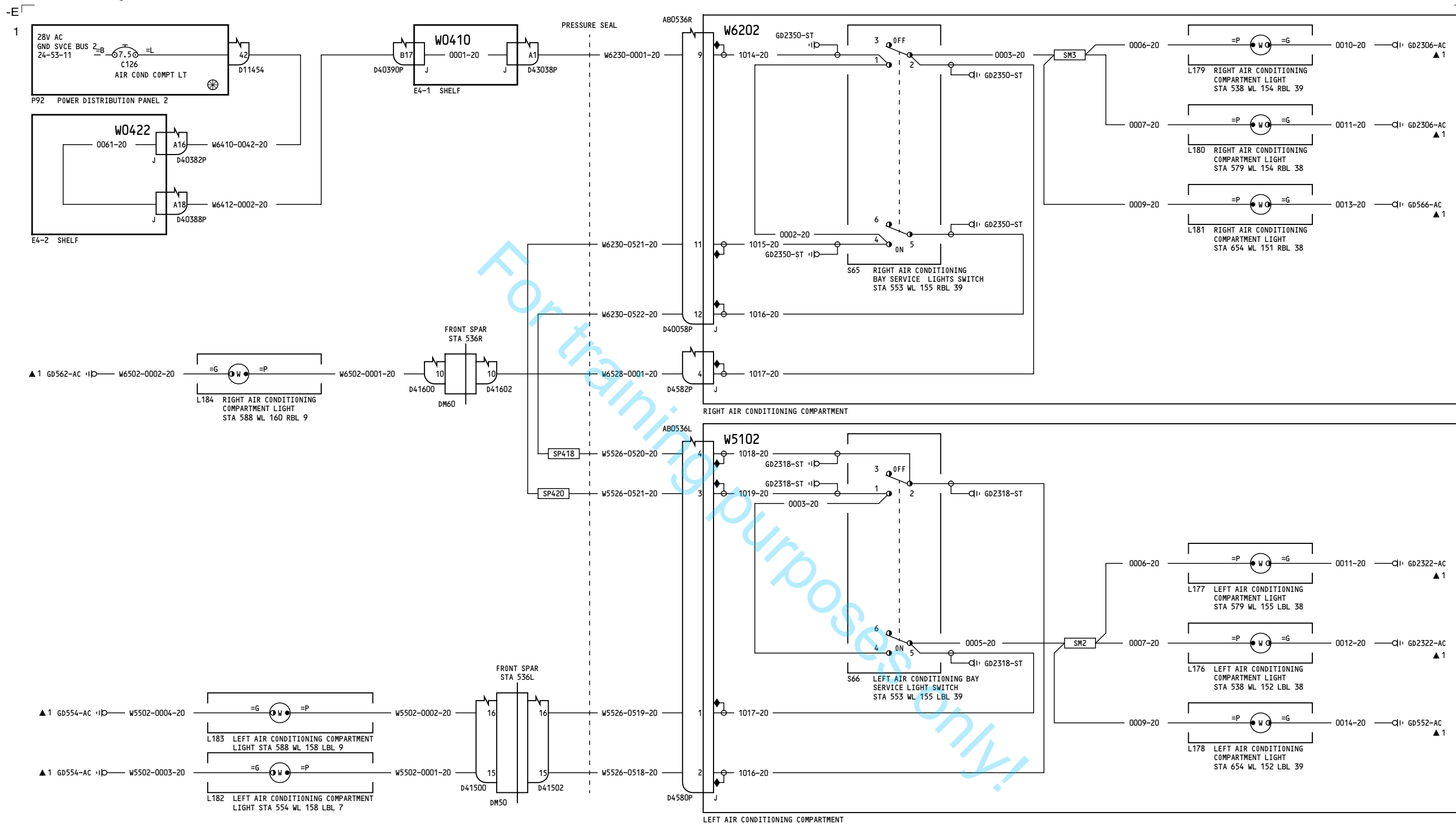
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SERVICE LIGHTING - AIR CONDITIONING COMPARTMENT

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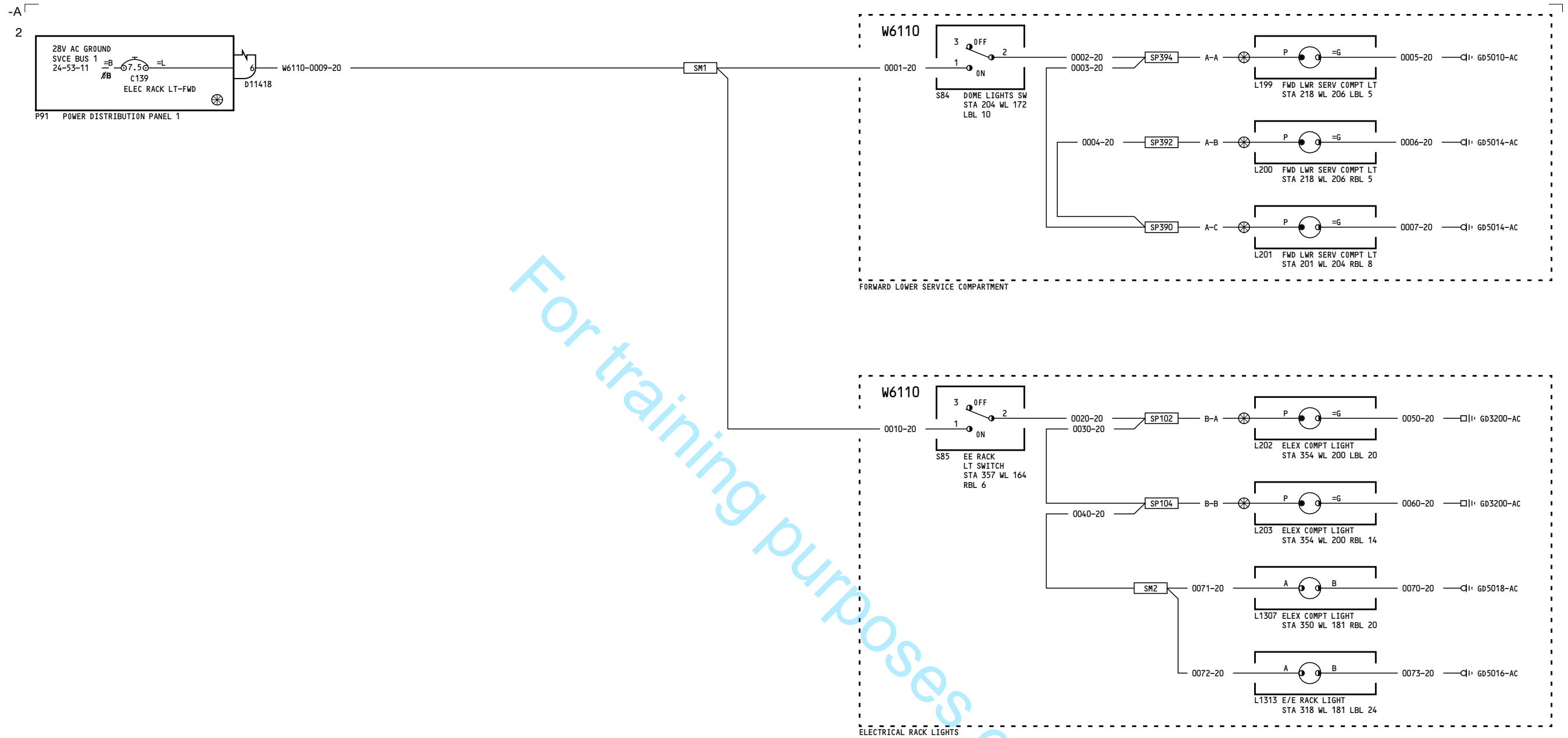
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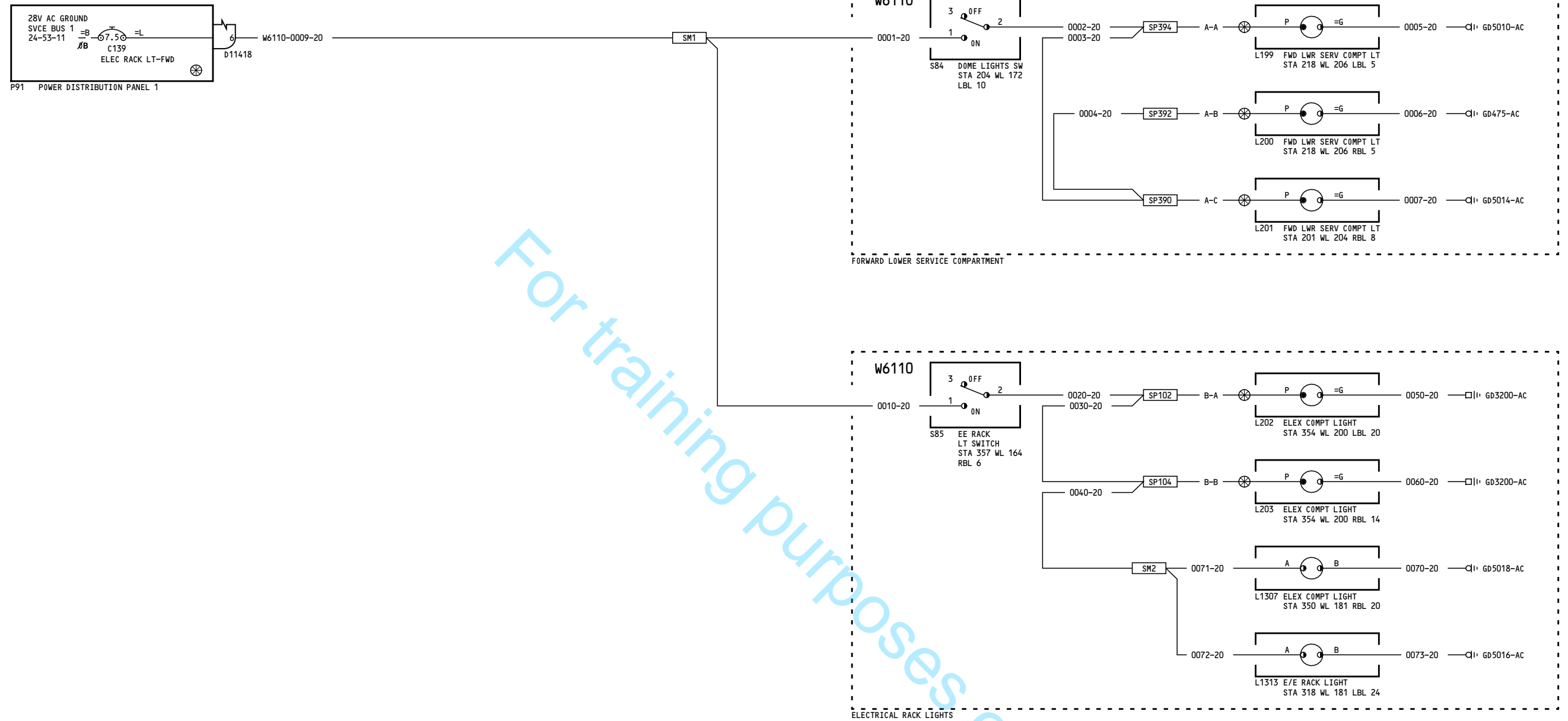
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YC065-YL999, YR301-YR328

**SERVICE LIGHTING -
EQUIPMENT RACK FORWARD
LOWER COMPARTMENT**

D280A108

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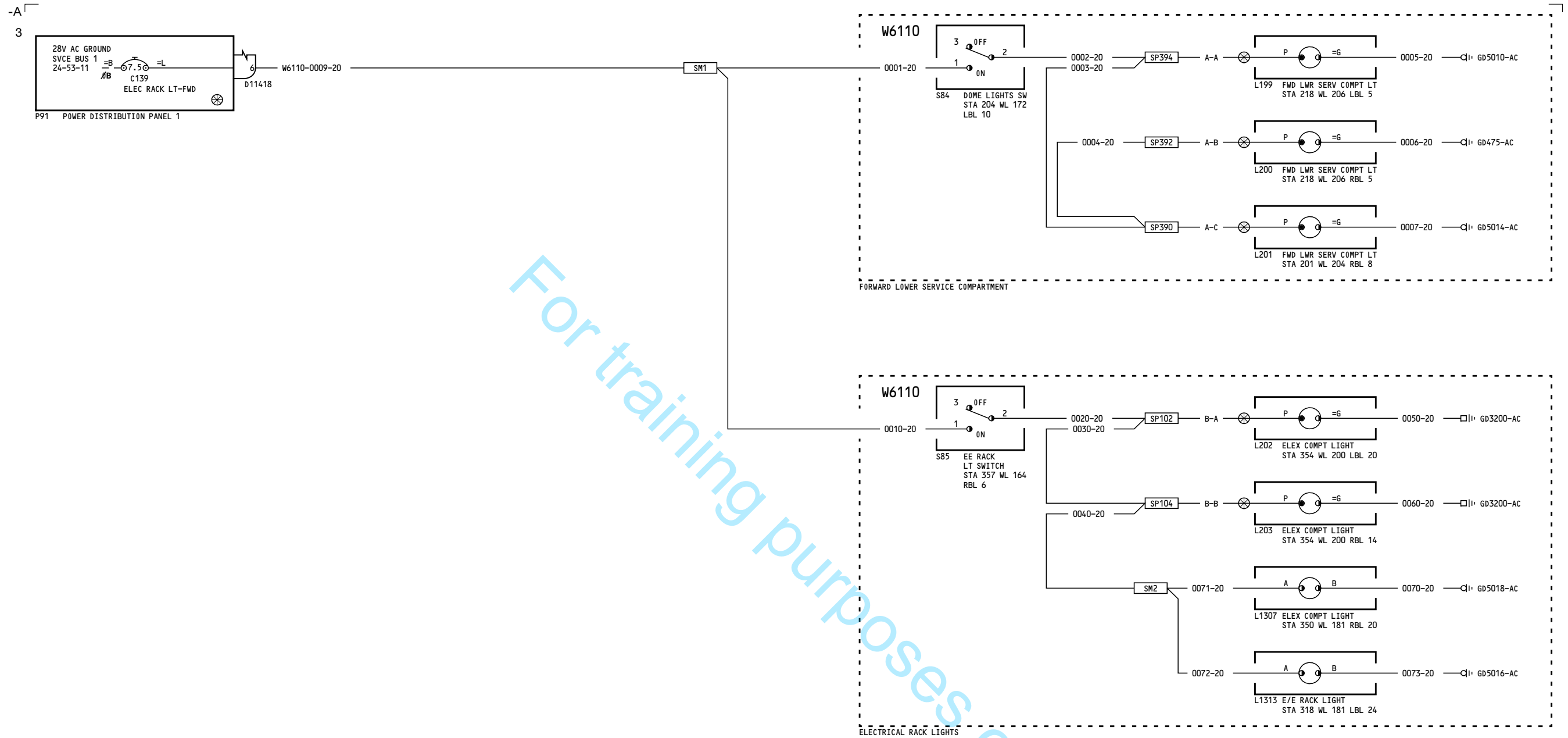
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YN231-YN501

**SERVICE LIGHTING -
EQUIPMENT RACK FORWARD
LOWER COMPARTMENT**

D280A108

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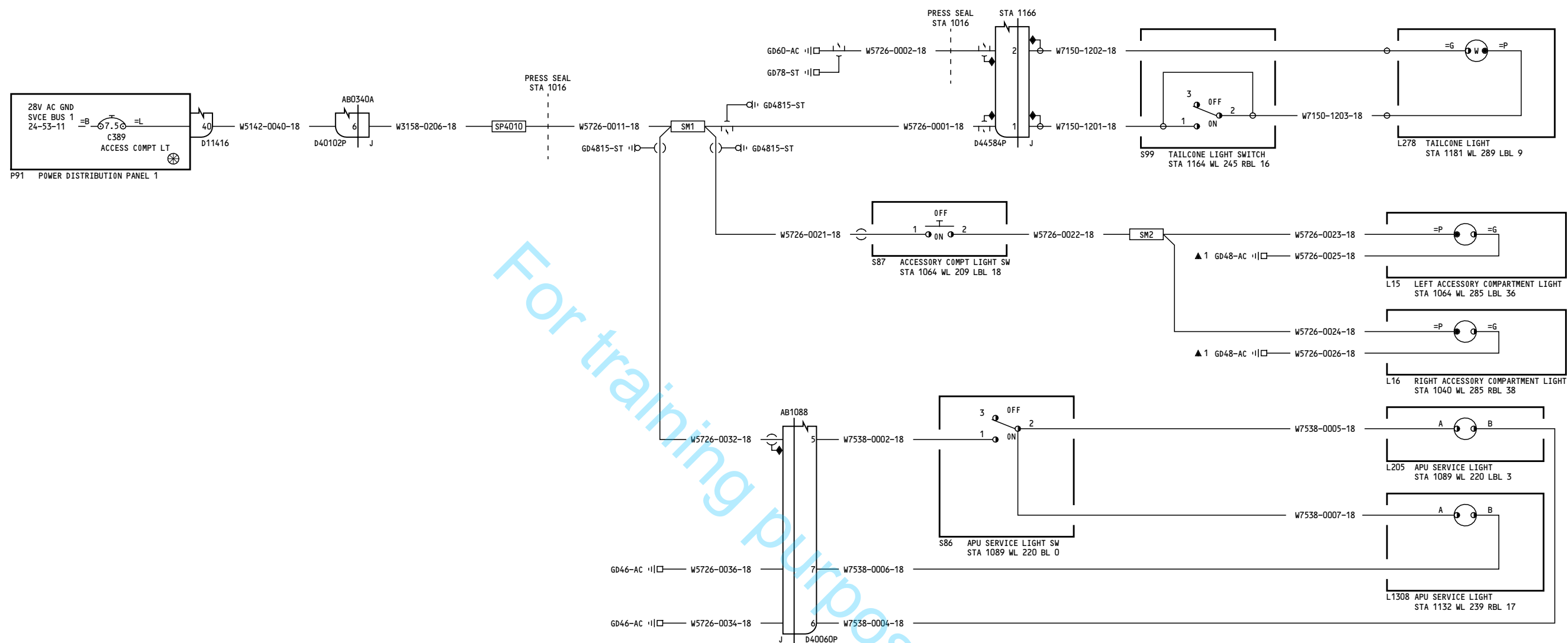
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YC051-YC052

**SERVICE LIGHTING -
ACCESSORY COMPARTMENT**

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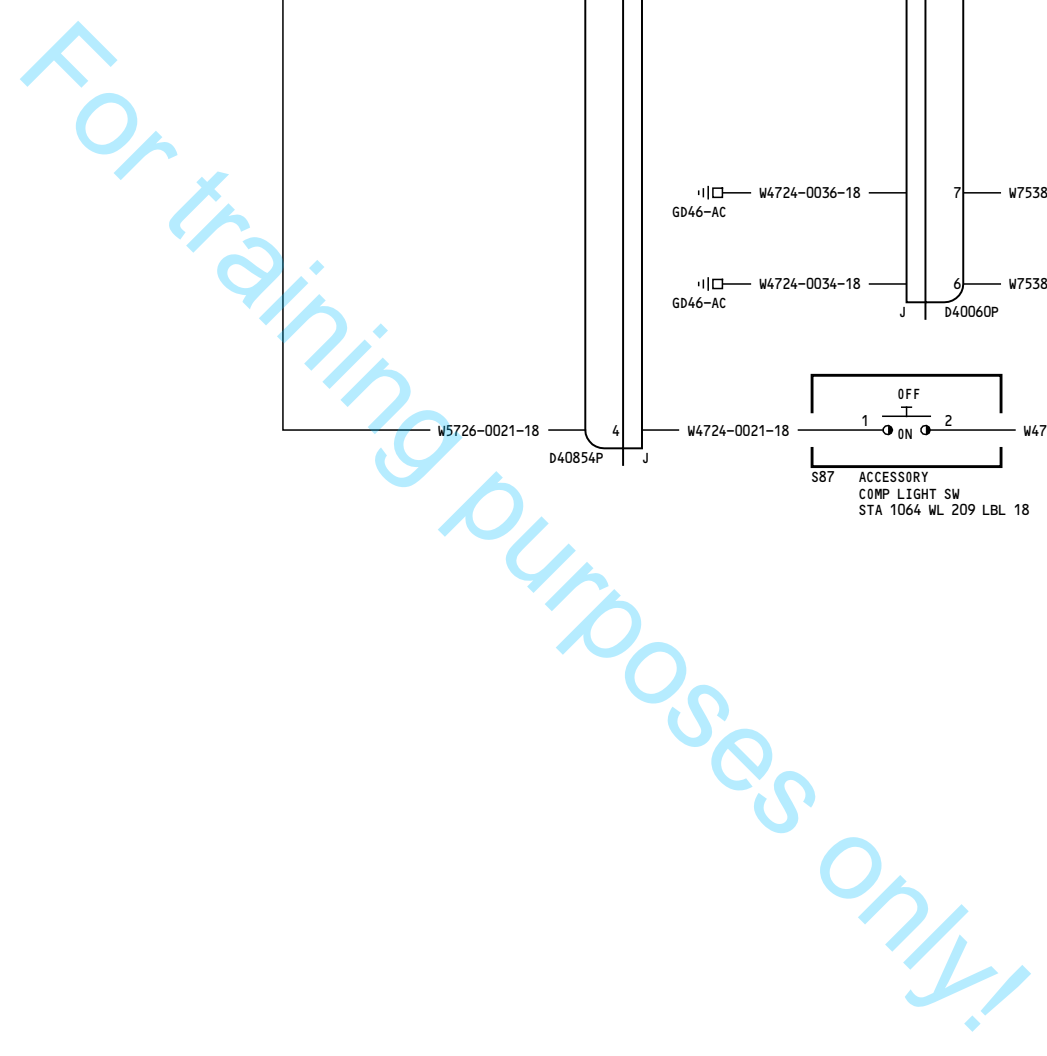
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Feb 10/2005

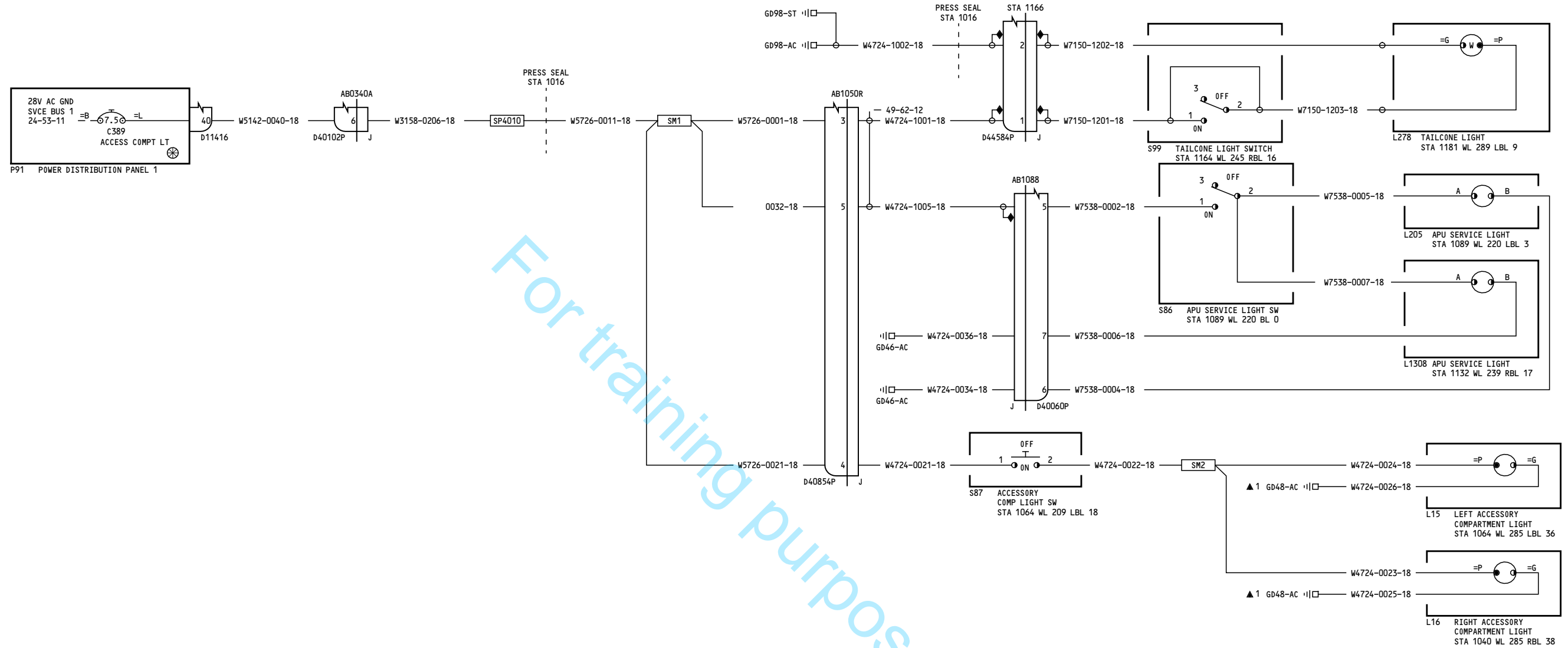
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YC060-YD151

**SERVICE LIGHTING -
ACCESSORY COMPARTMENT**

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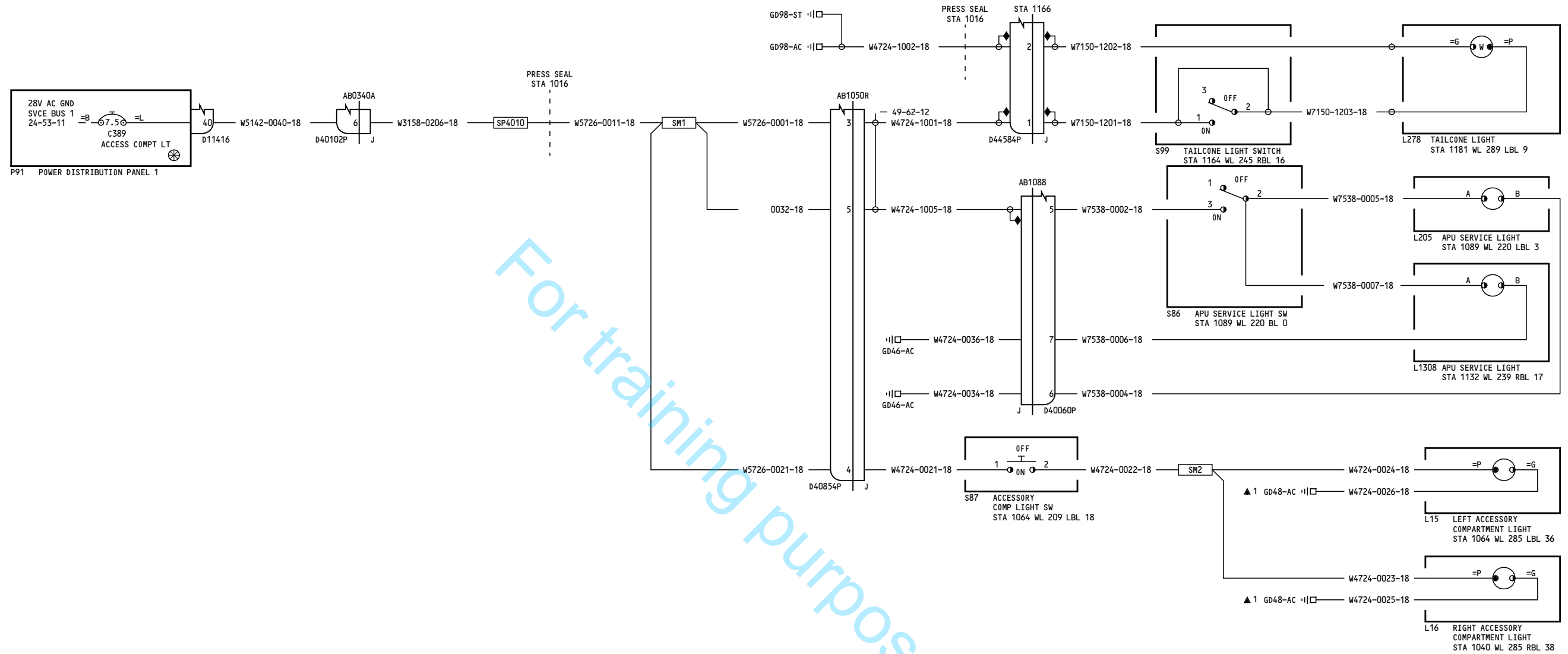
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5



YD152-YL954

**SERVICE LIGHTING -
ACCESSORY COMPARTMENT**

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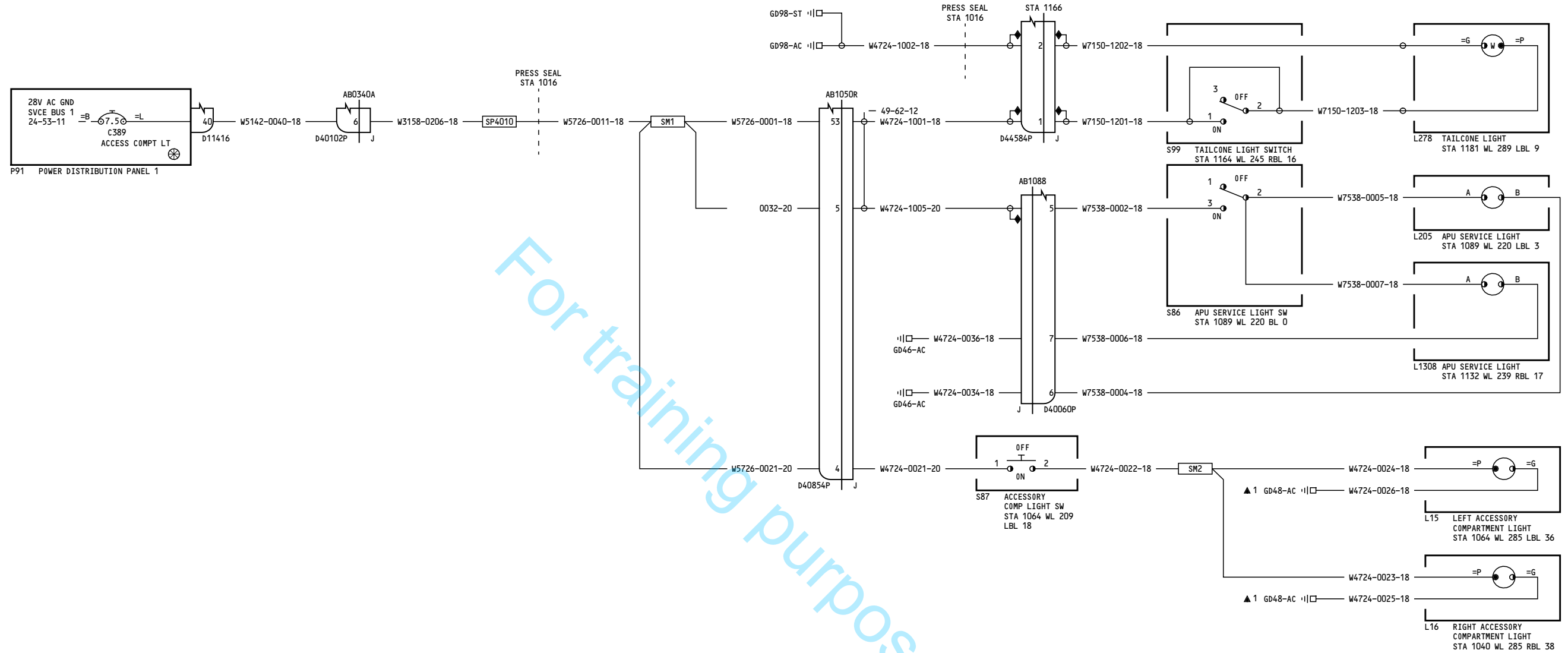
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YL955-YL999

**SERVICE LIGHTING -
ACCESSORY COMPARTMENT**

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May 24/2011

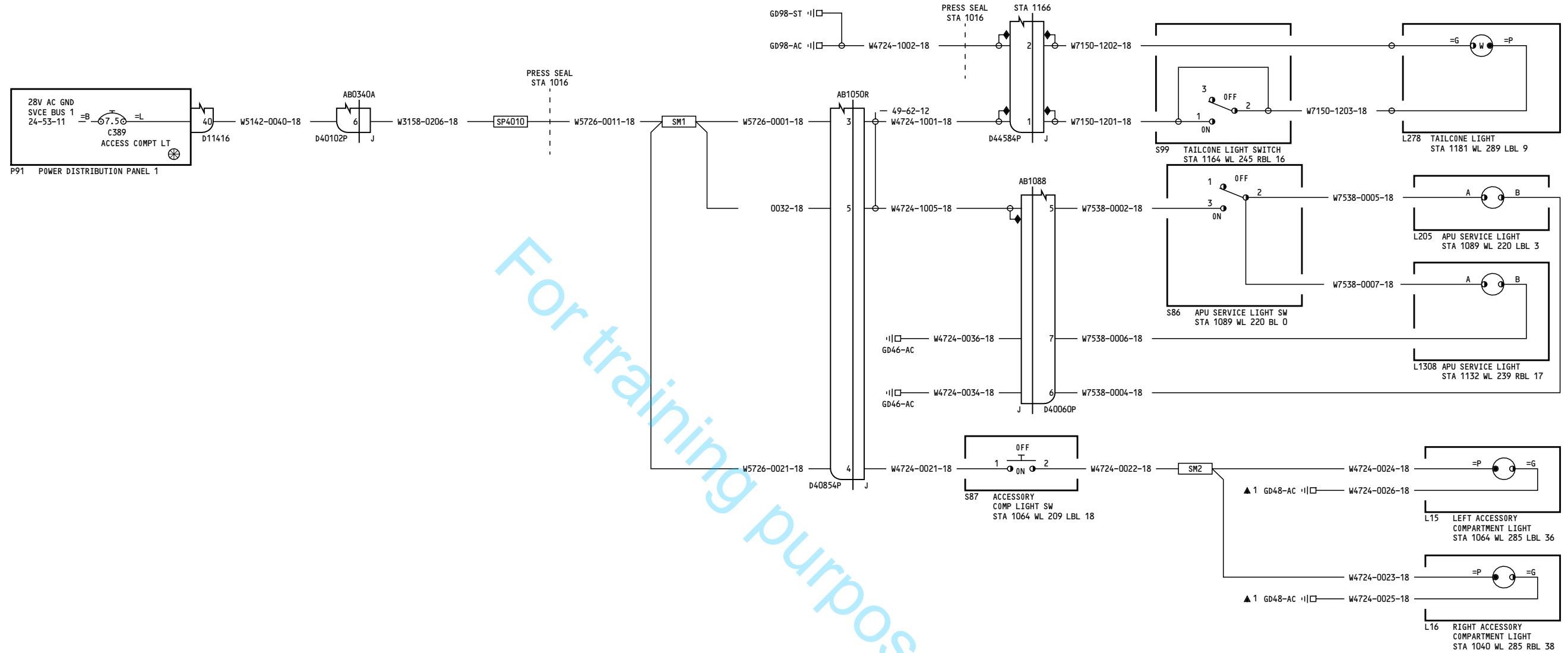
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May 24/2011

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YN231-YN235

**SERVICE LIGHTING -
ACCESSORY COMPARTMENT**

D280A108

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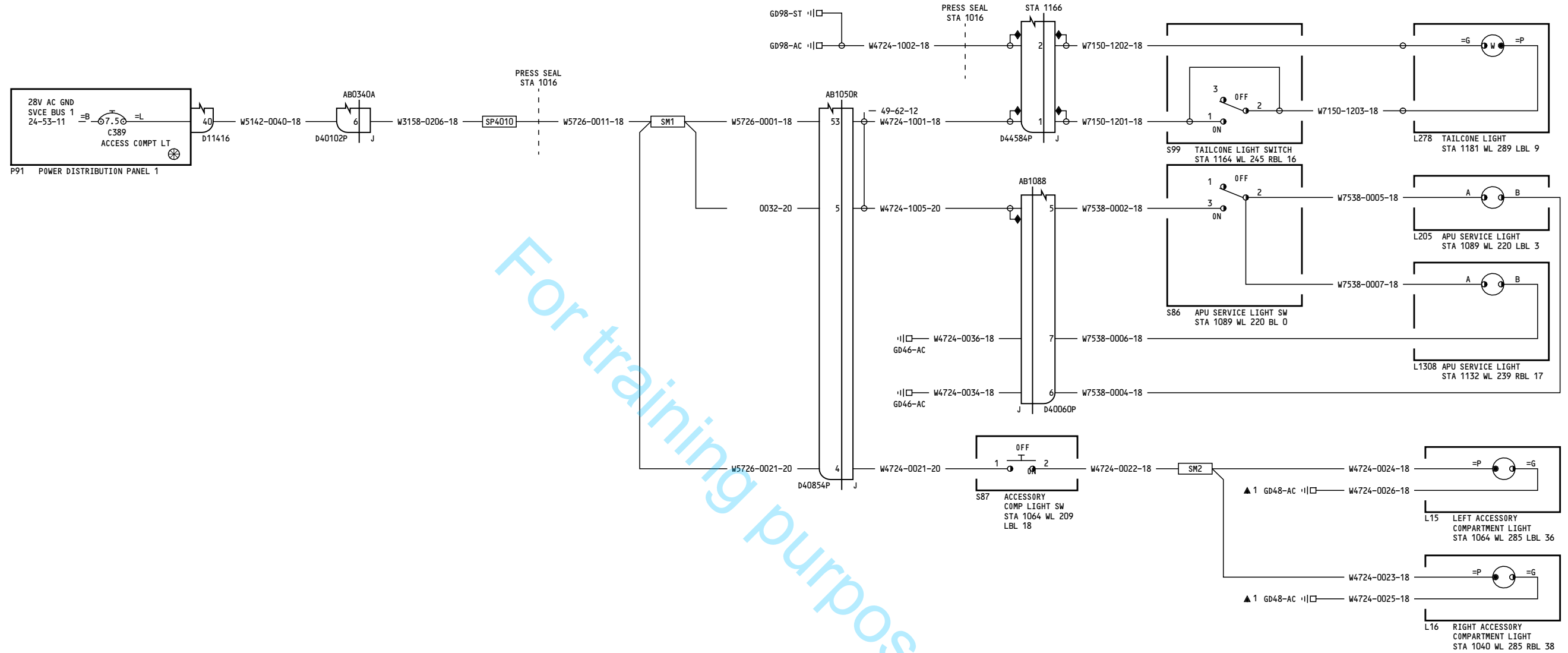
Aug 03/2009

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YN236-YN501

**SERVICE LIGHTING -
ACCESSORY COMPARTMENT**

D280A108

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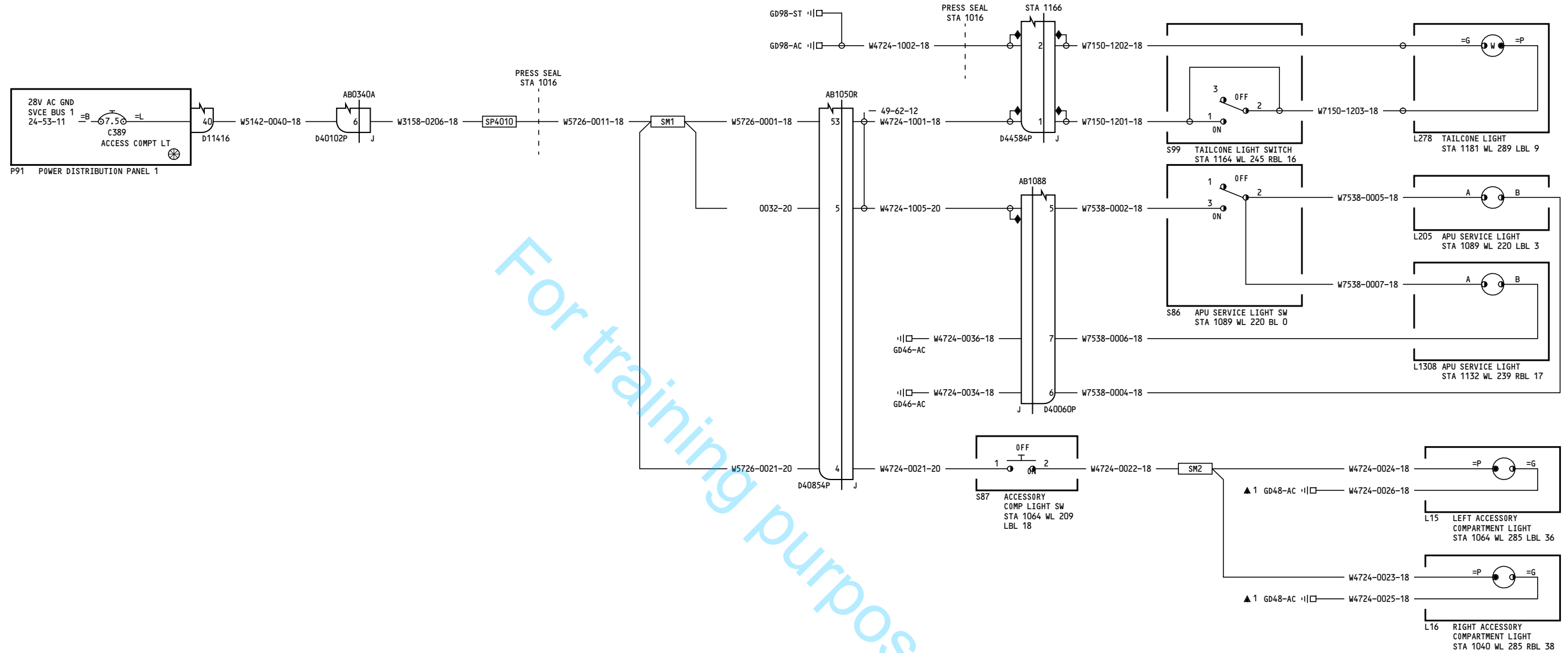
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YR301-YR328

**SERVICE LIGHTING -
ACCESSORY COMPARTMENT**

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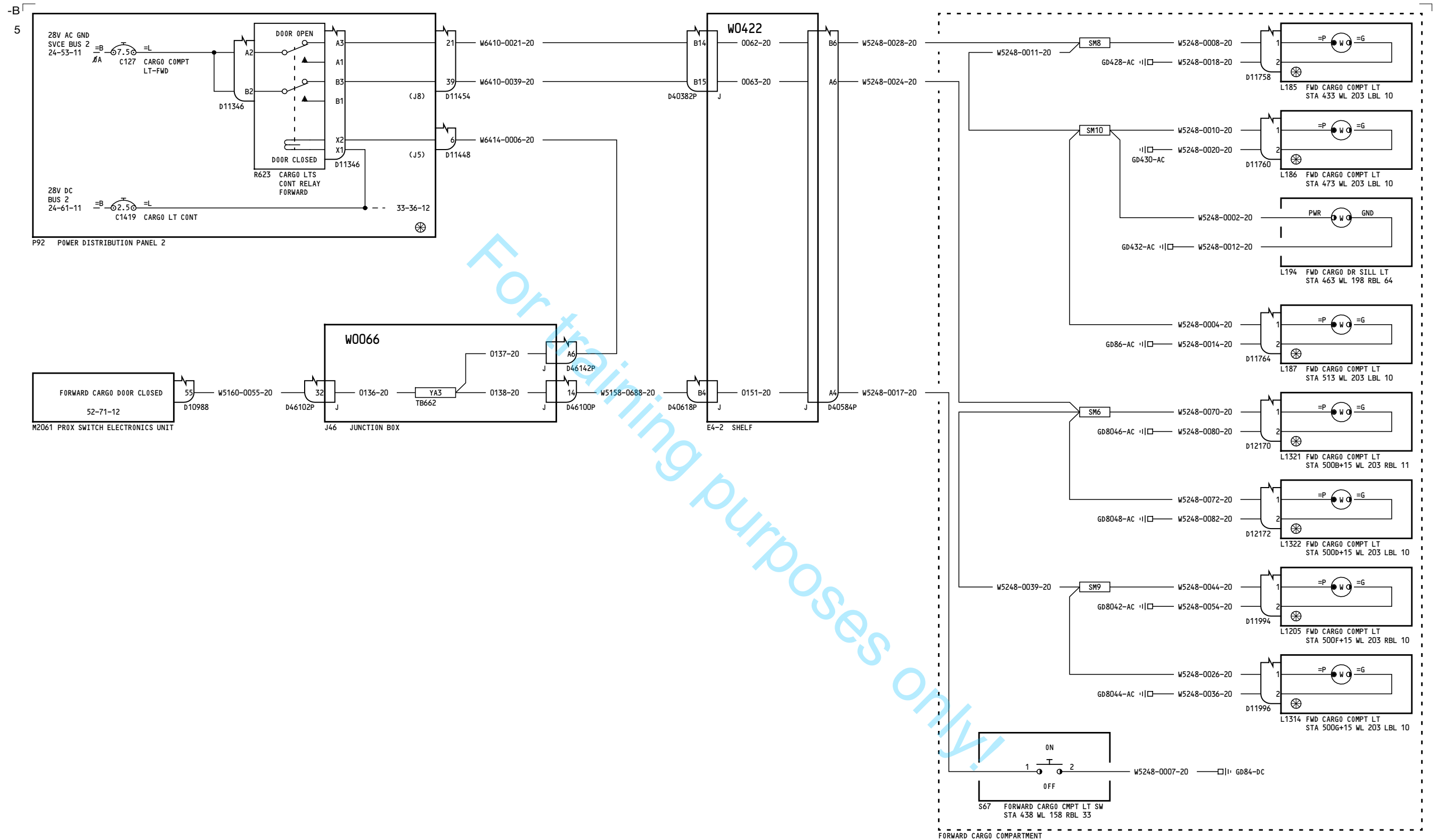
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YC051-YL999, YR301-YR328

**SERVICE LIGHTING -
CARGO COMPARTMENT - FWD**

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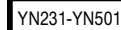
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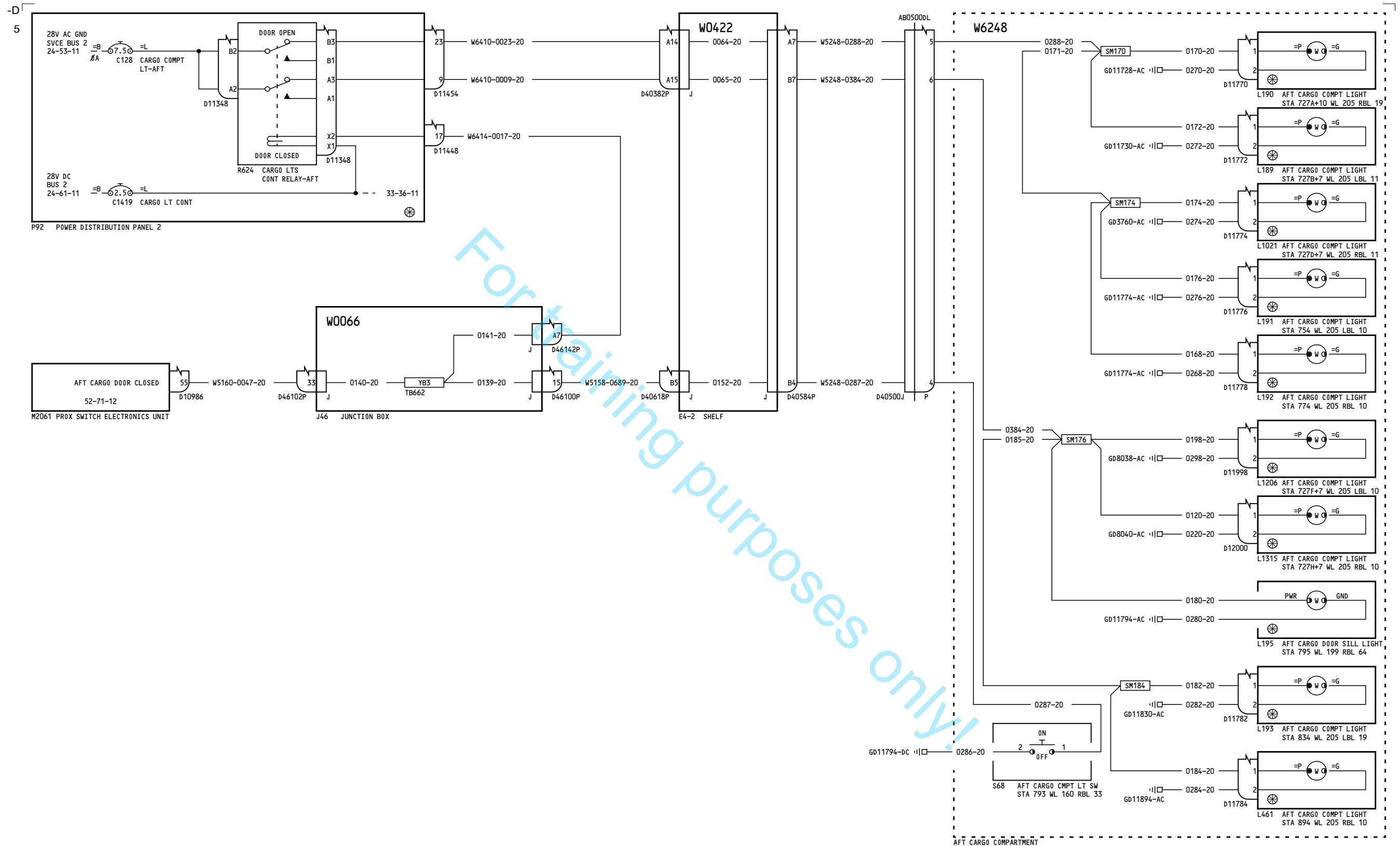


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YC051-YL999, YR301-YR328

**SERVICE LIGHTING -
CARGO COMPARTMENT - AFT**

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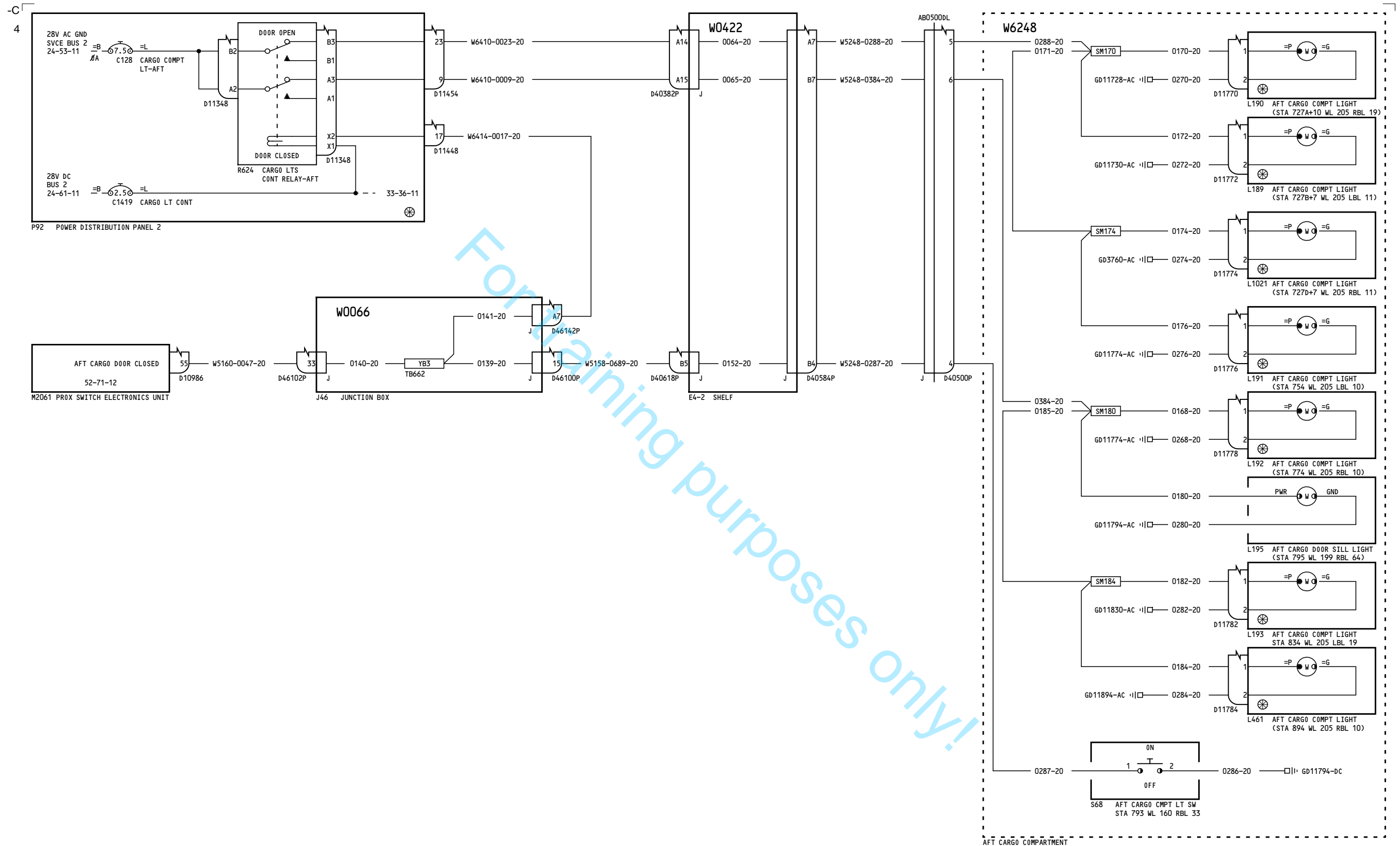
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YN231-YN501

**SERVICE LIGHTING -
CARGO COMPARTMENT - AFT**

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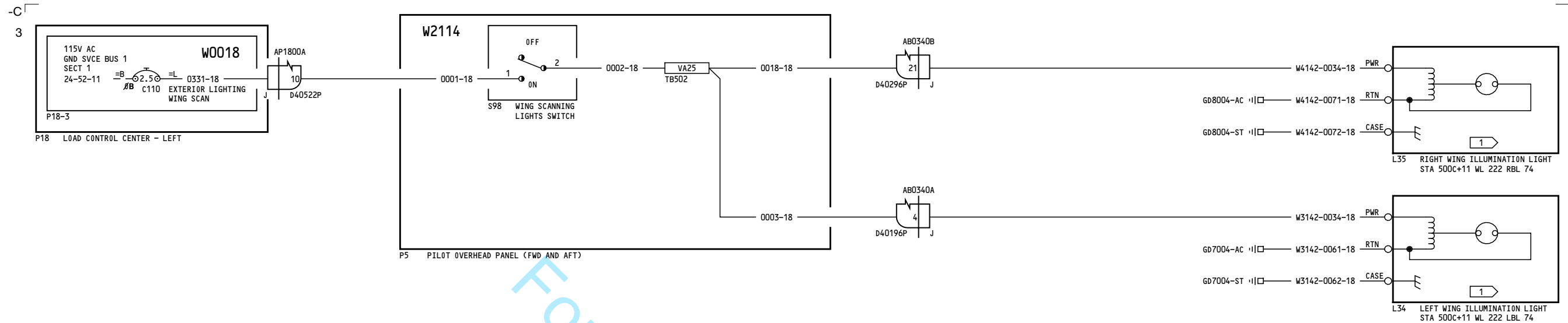
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NOTES:

1 TRANSFORMER LOCATED WITHIN PRESSURIZED AREA

YC051-YL999, YR301-YR328

EXTERIOR LIGHTS -
WING SCANNING

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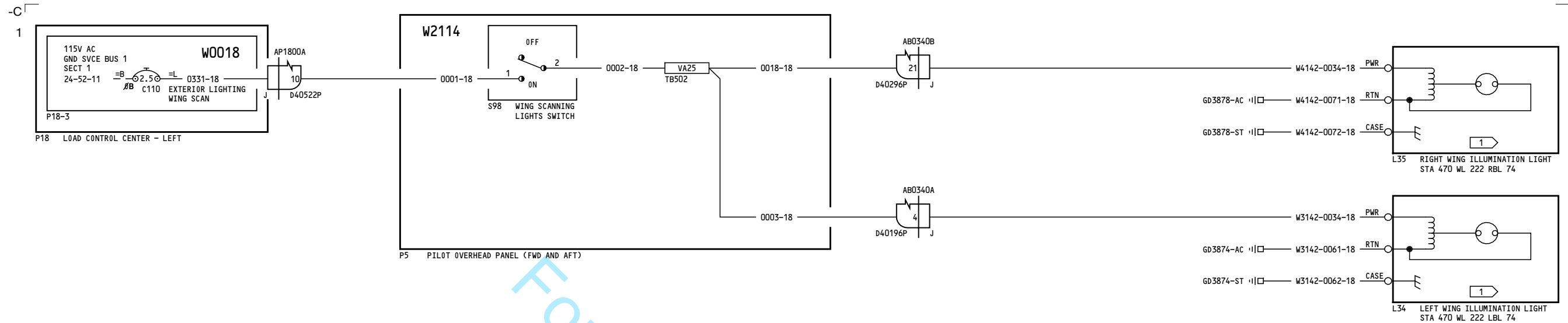
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NOTES:

1 TRANSFORMER LOCATED WITHIN PRESSURIZED AREA

YN231-YN501

EXTERIOR LIGHTS -
WING SCANNING

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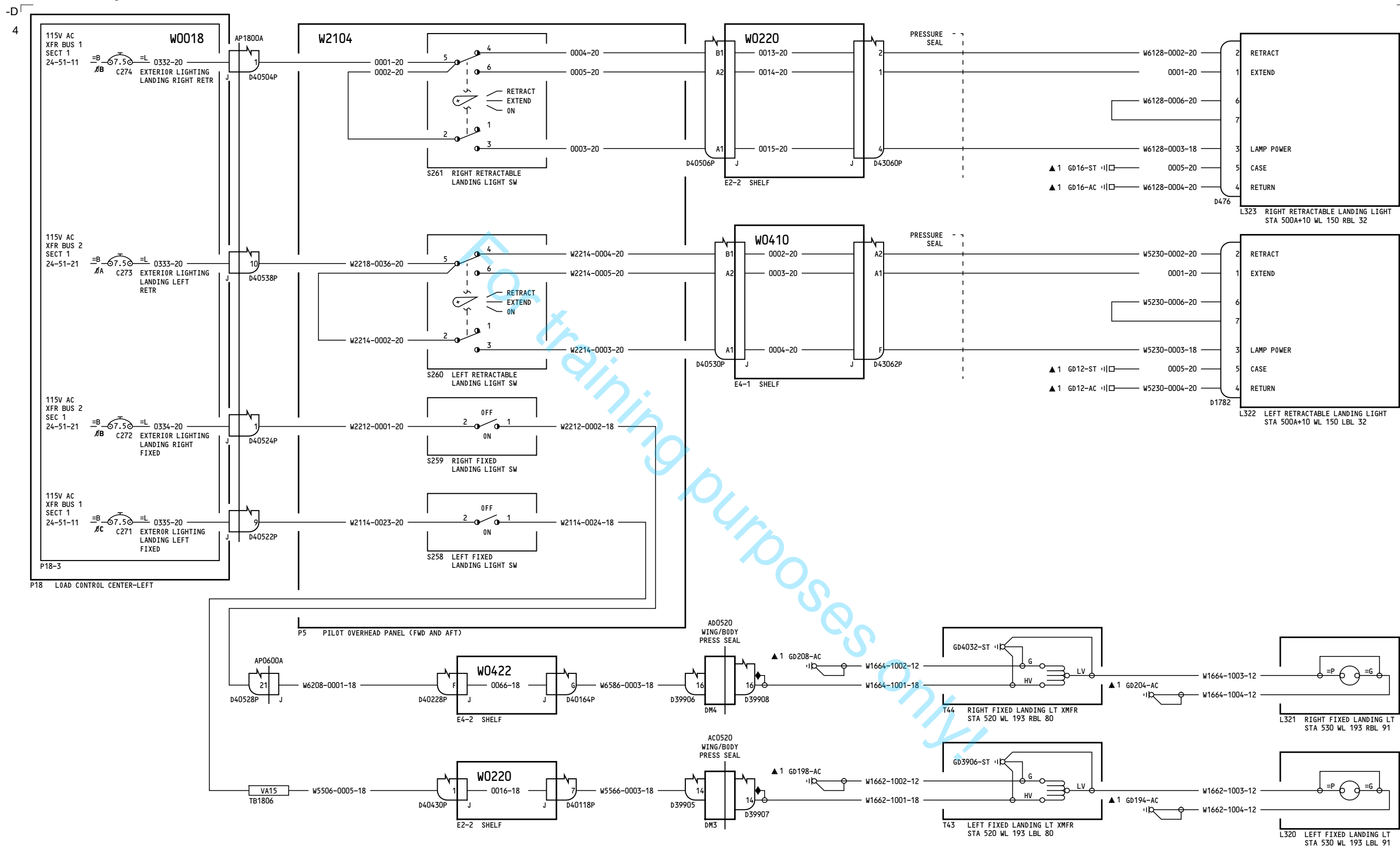
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YC051-YD158

EXTERIOR LIGHTS - LANDING

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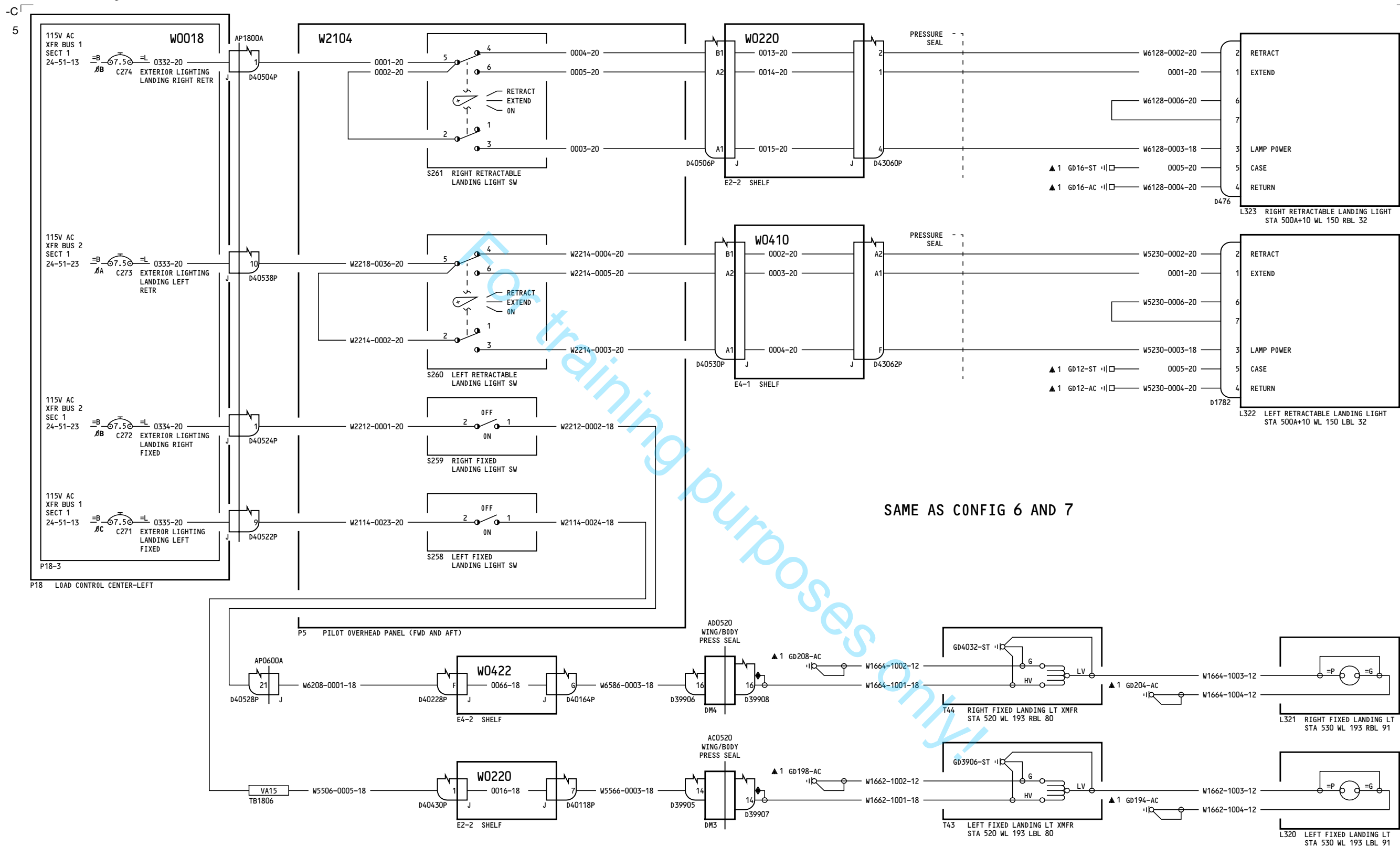
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SAME AS CONFIG 6 AND 7

YL951-YN260

EXTERIOR LIGHTS - LANDING

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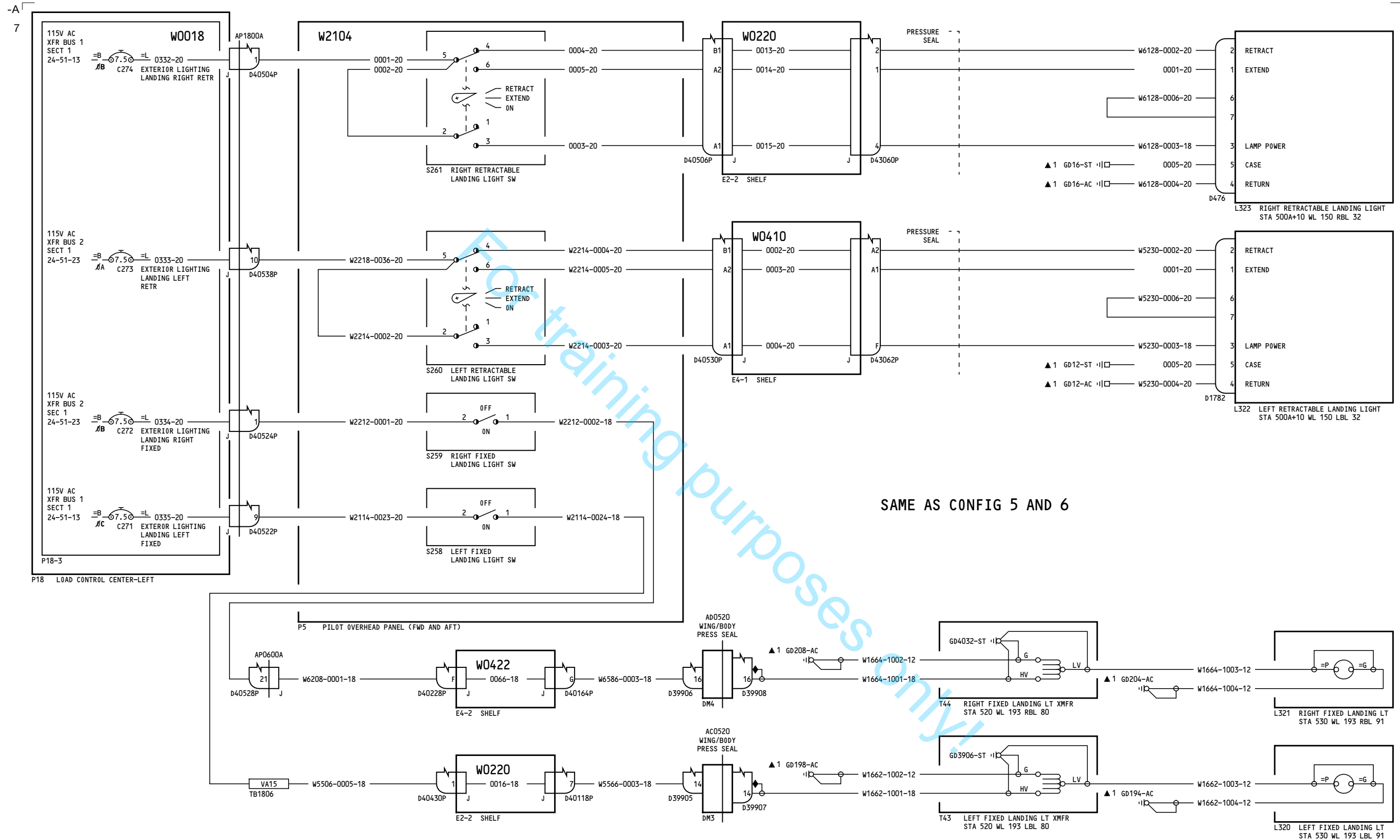
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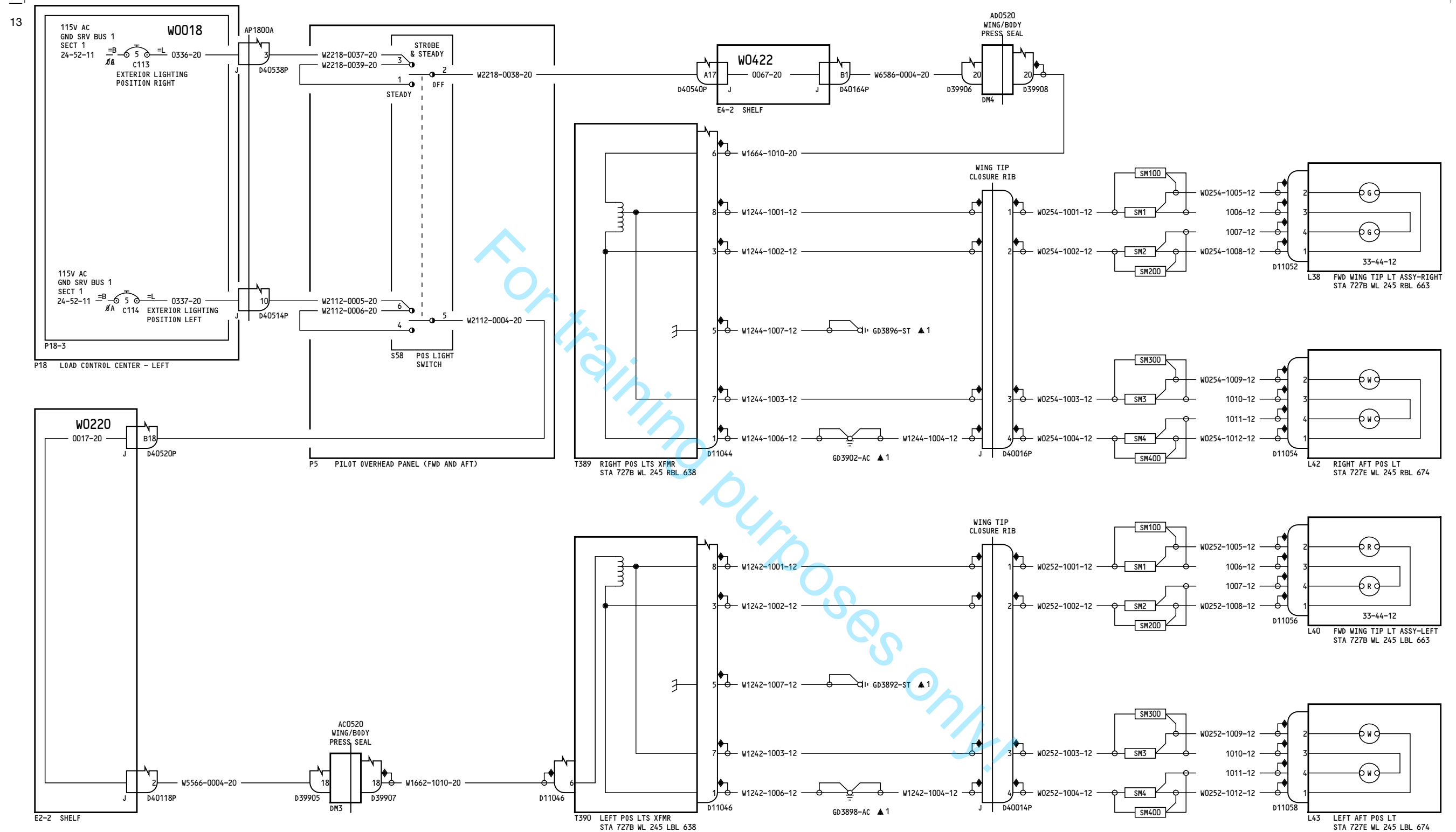
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SAME AS CONFIG 5 AND 6



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EFF SPLIT ONLY.

YC051-YC065

EXTERIOR LIGHTS - POSITION

33-43-11

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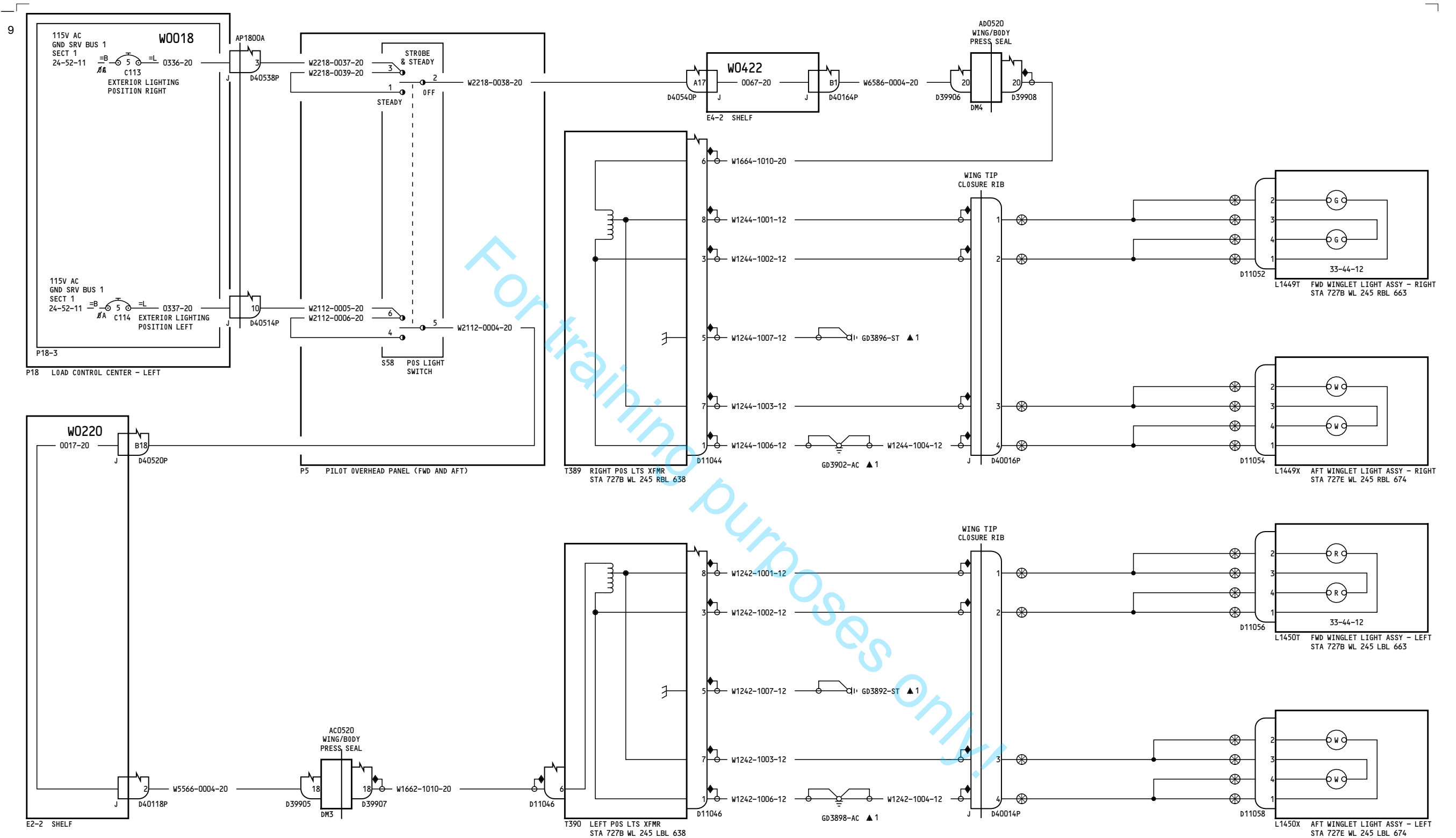
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YC051-YC065

**EXTERIOR LIGHTS -
POSITION**

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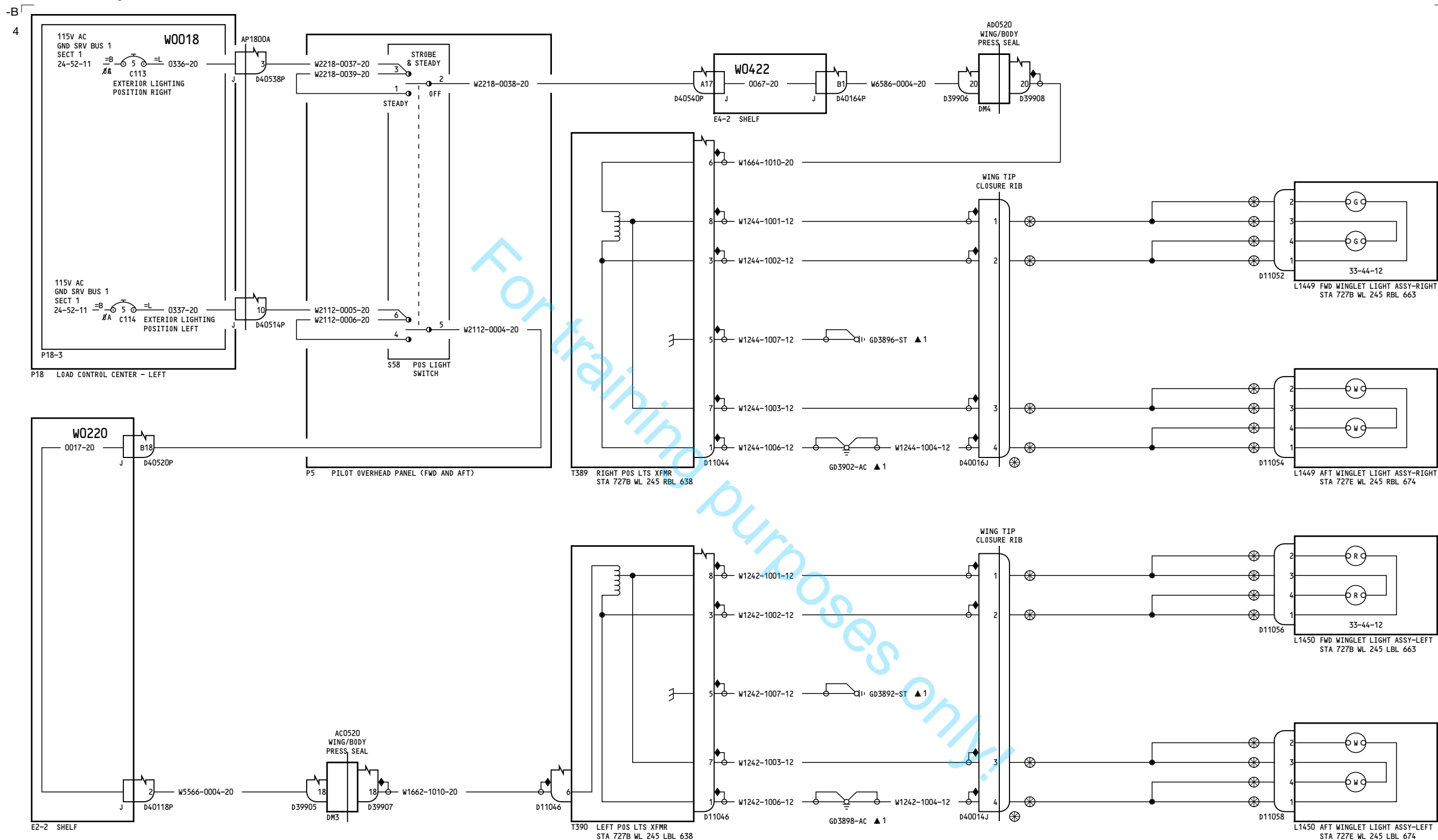
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PD 0802664

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SAME AS CONFIG 8.

YC067-YD170, YN231-YN260

**EXTERIOR LIGHTS -
POSITION**

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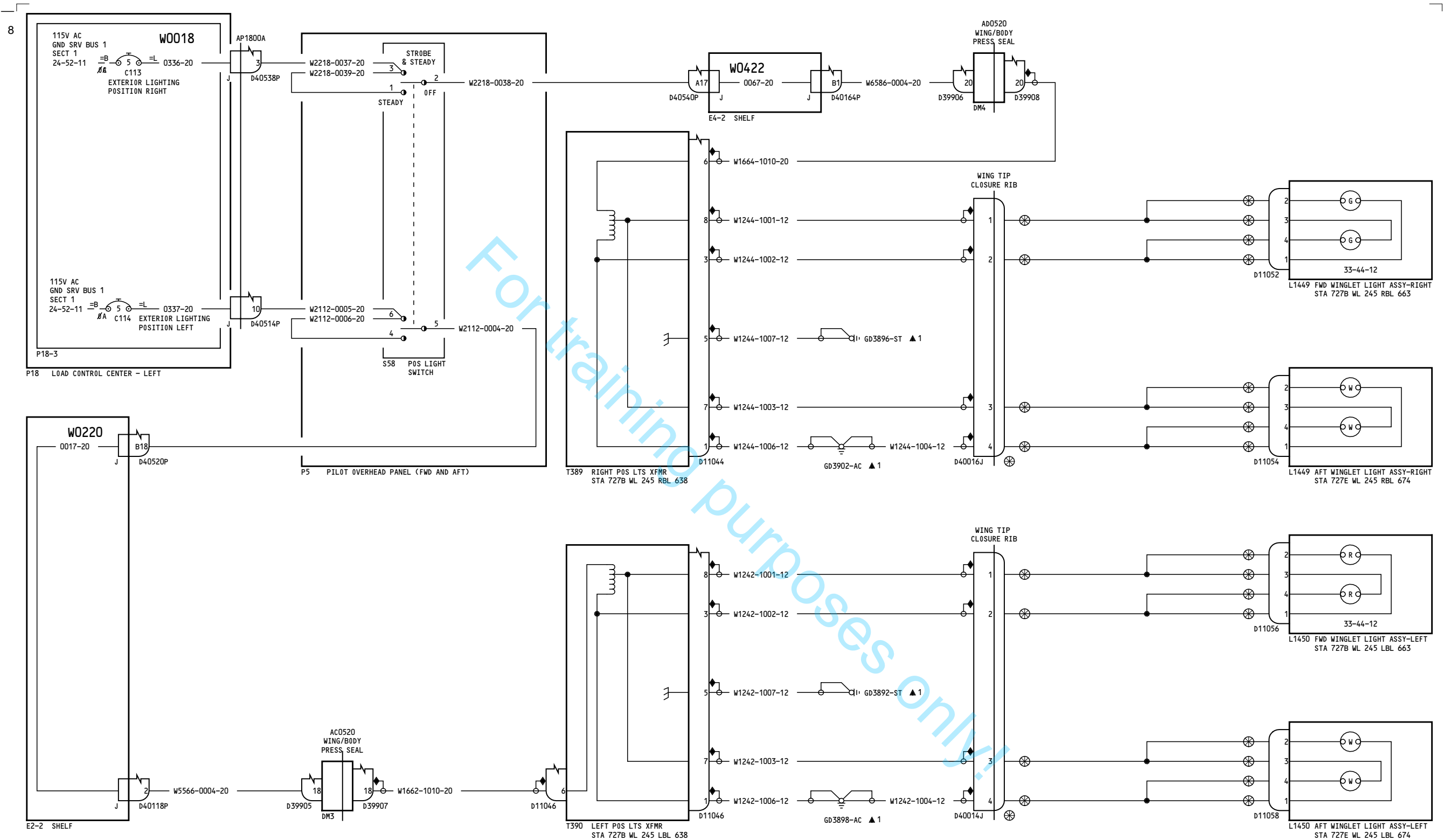
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SAME AS CONFIG 4.

YL951-YL999, YN501-YR328

**EXTERIOR LIGHTS -
POSITION**

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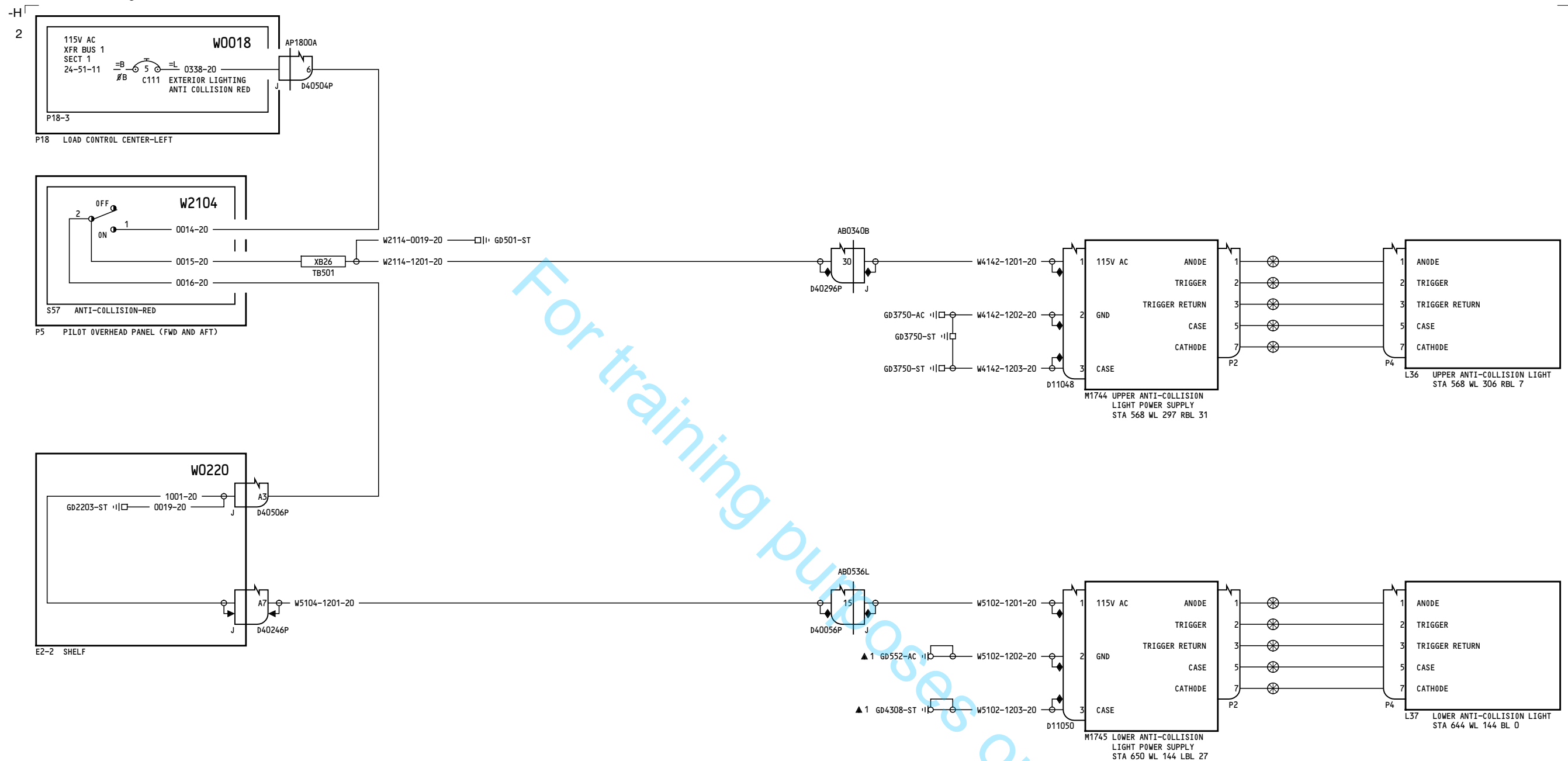
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A CATEGORY 1 WIRES MAY BE ROUTED WITH
CATEGORY 2 WIRES IF SHIELDED.

YC051-YC070

EXTERIOR LIGHTS -
ANTICOLLISION - RED

D280A108

33-44-11

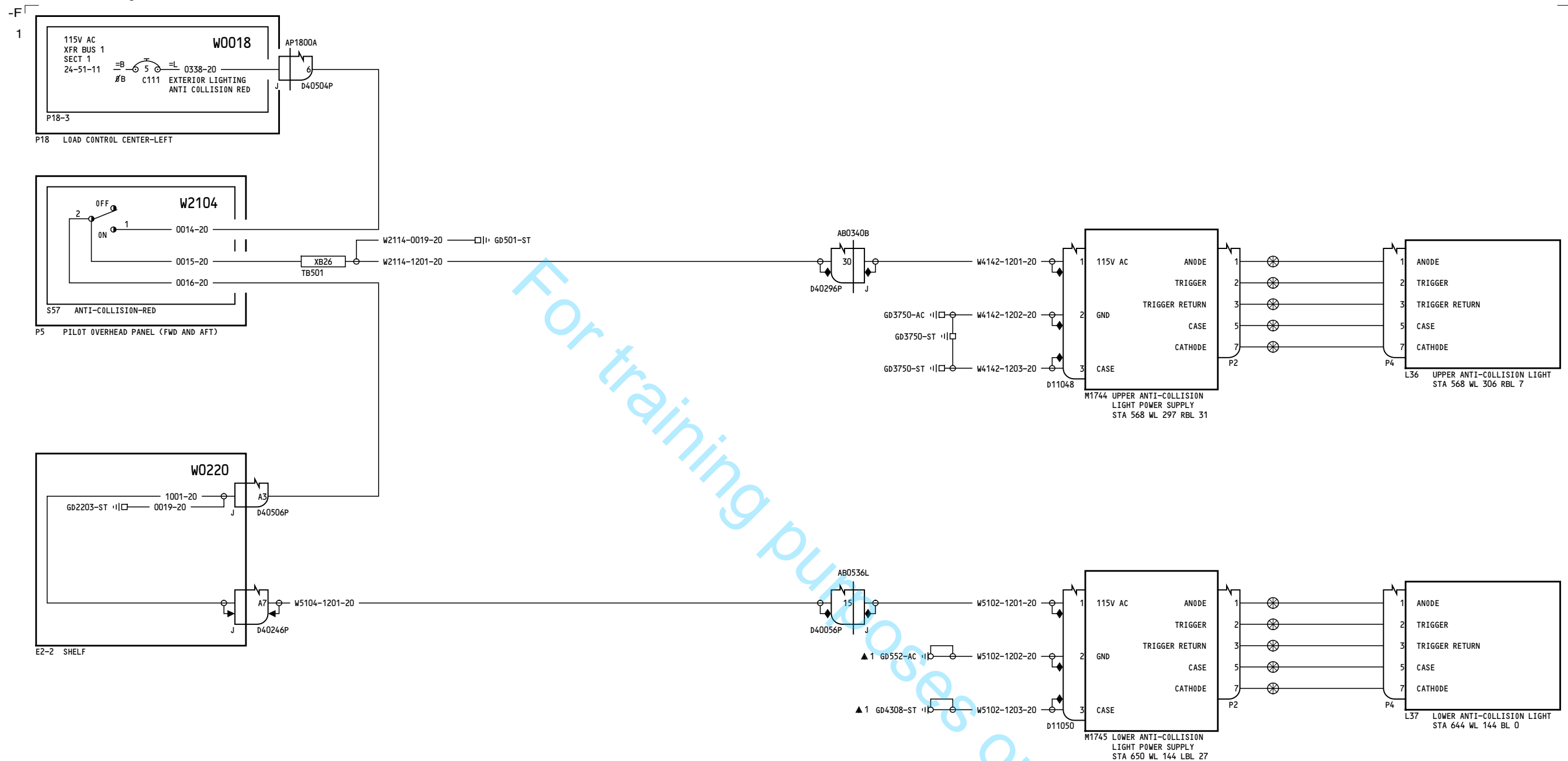
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A CATEGORY 1 WIRES MAY BE ROUTED WITH
CATEGORY 2 WIRES IF SHIELDED.

YD151-YD158

**EXTERIOR LIGHTS -
ANTICOLLISION - RED**

D280A108

33-44-11

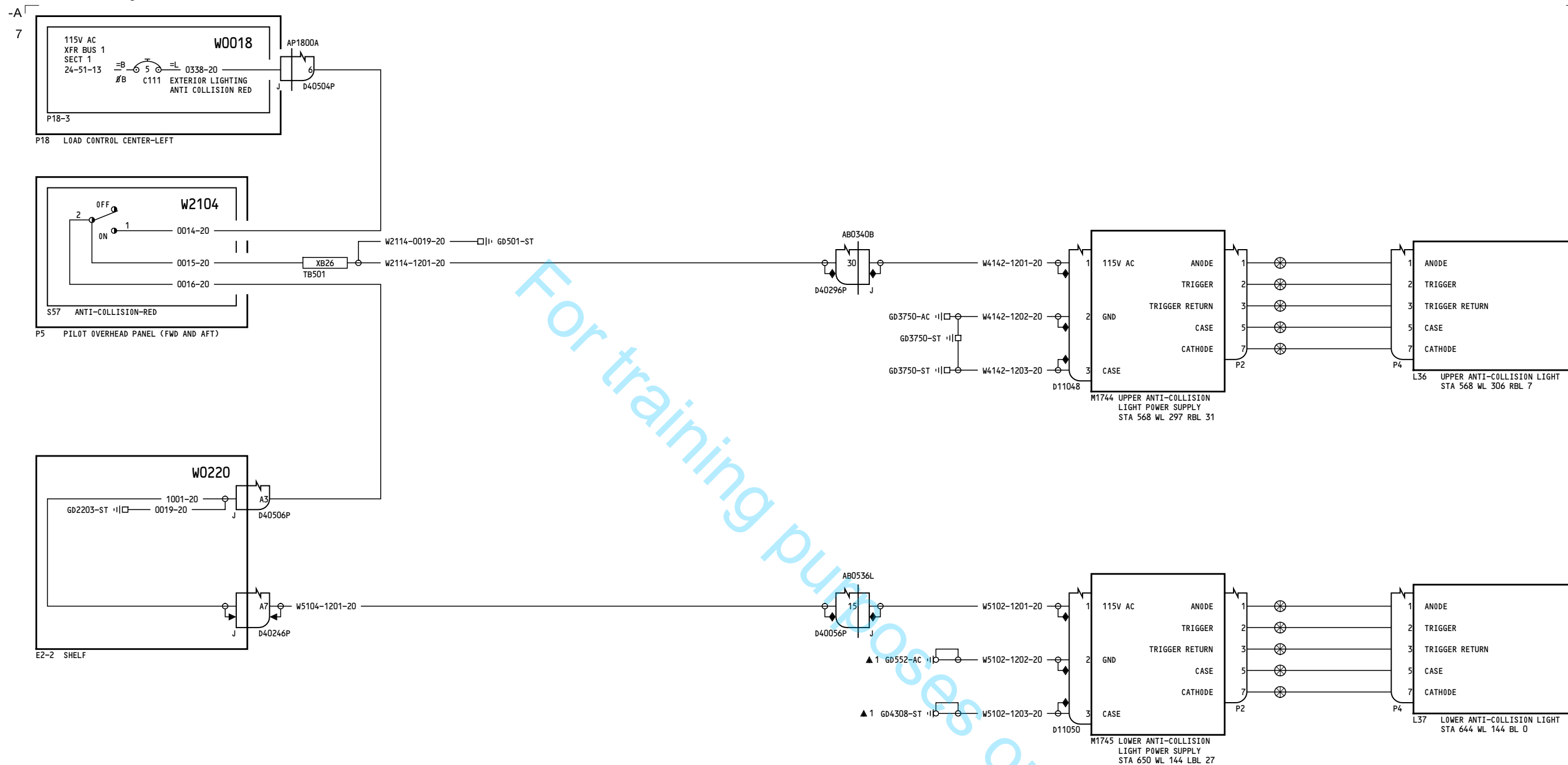
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A CATEGORY 1 WIRES MAY BE ROUTED WITH
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YD160-YN260

EXTERIOR LIGHTS -
ANTICOLLISION - RED

D280A108

33-44-11

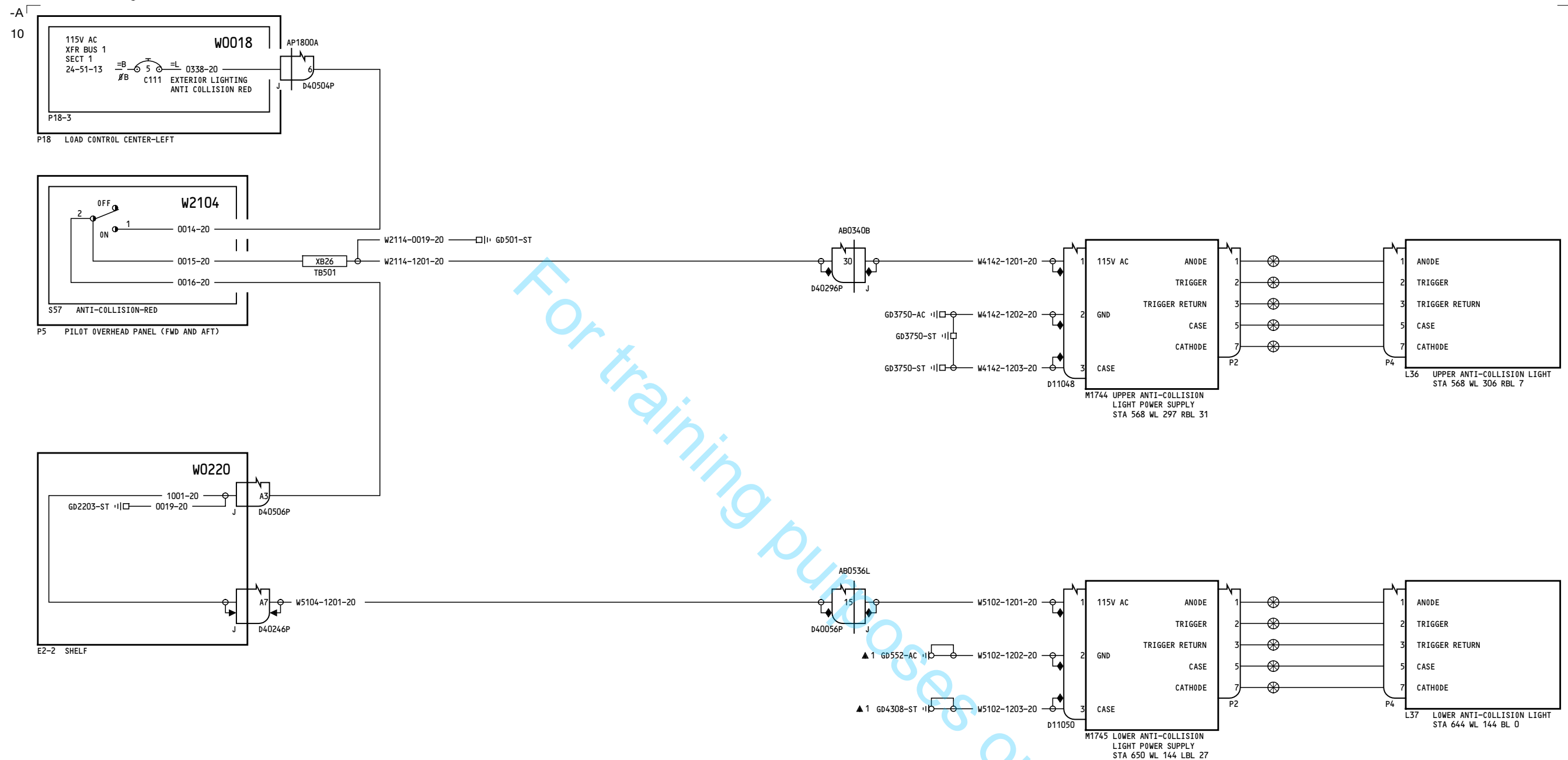
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A CATEGORY 1 WIRES MAY BE ROUTED WITH CATEGORY 2 WIRES IF SHIELDED.

YN501-YR328

EXTERIOR LIGHTS -
ANTICOLLISION - RED

D280A108

33-44-11

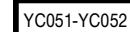
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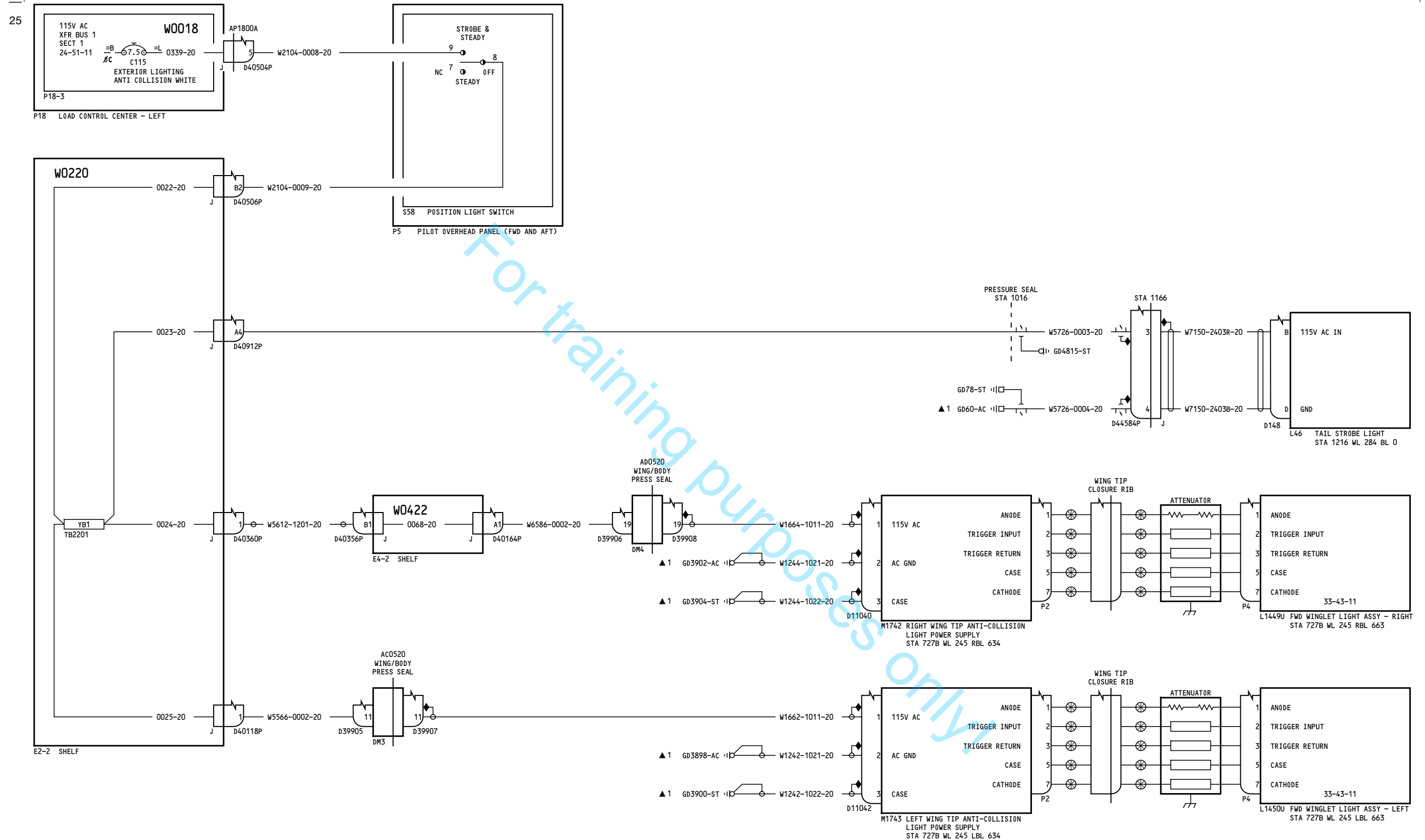
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Dec 01/2010

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
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ANTICOLLISION - WHITE**

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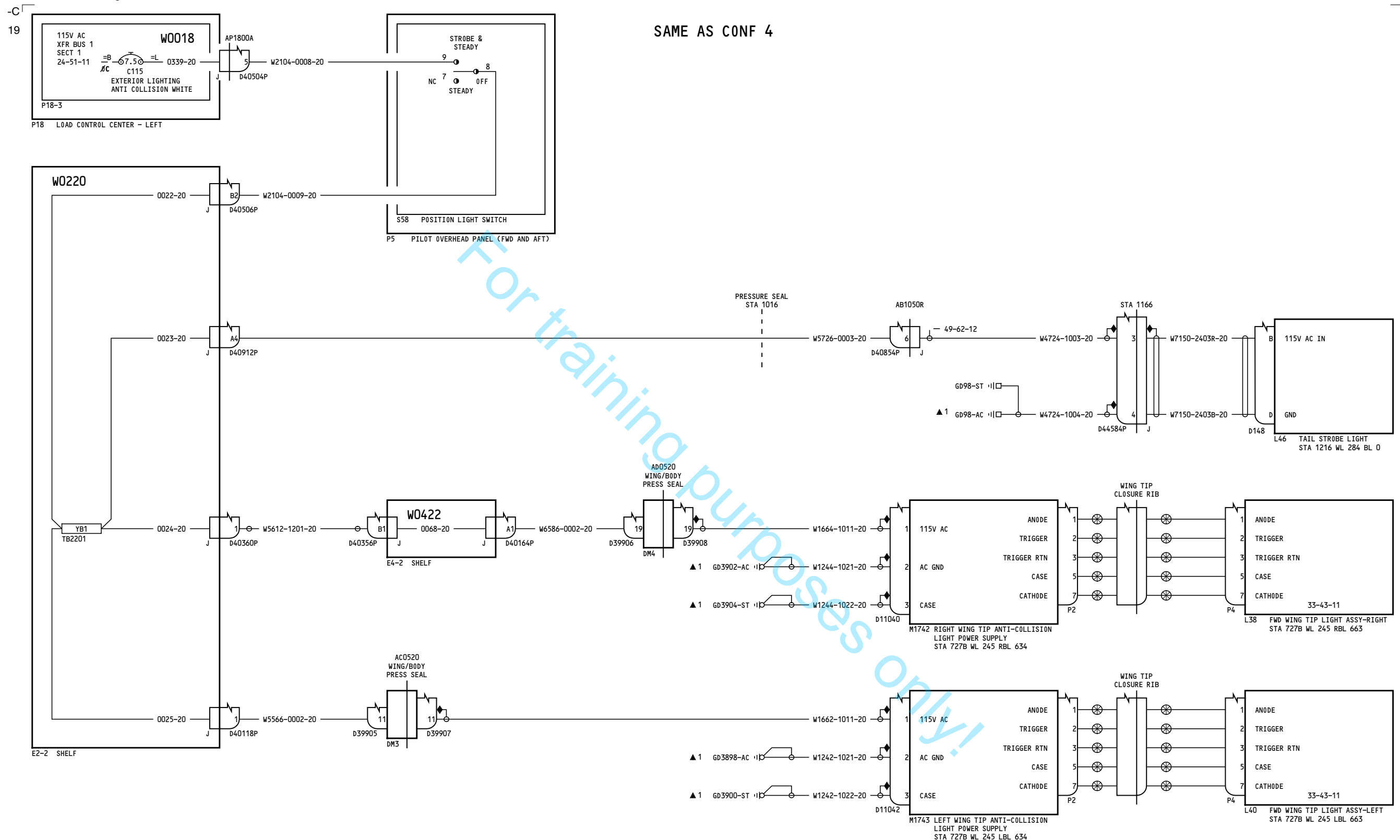
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SAME AS CONF 4



YC053-YC065

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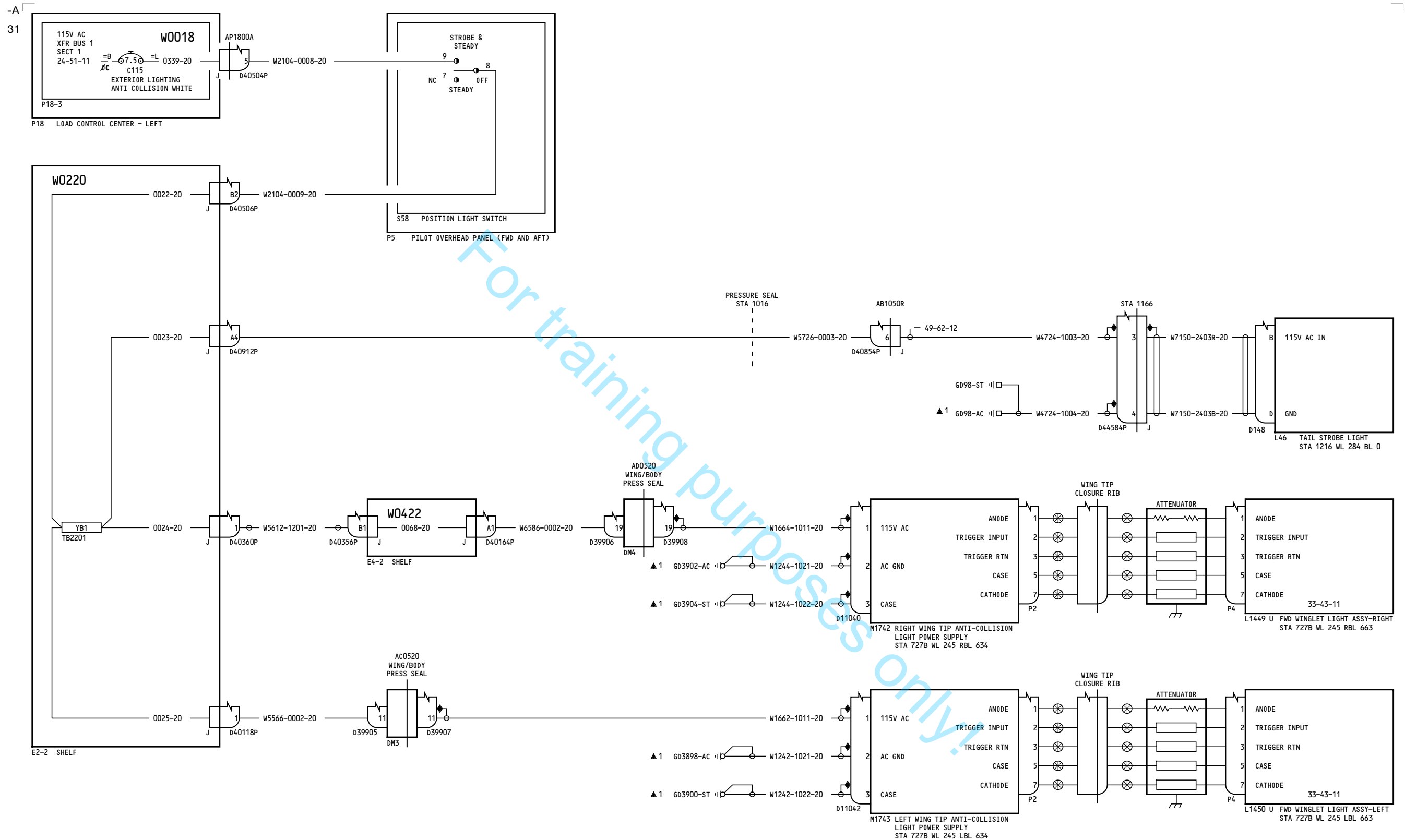
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YC053-YC065

**EXTERIOR LIGHTS -
ANTICOLLISION - WHITE**

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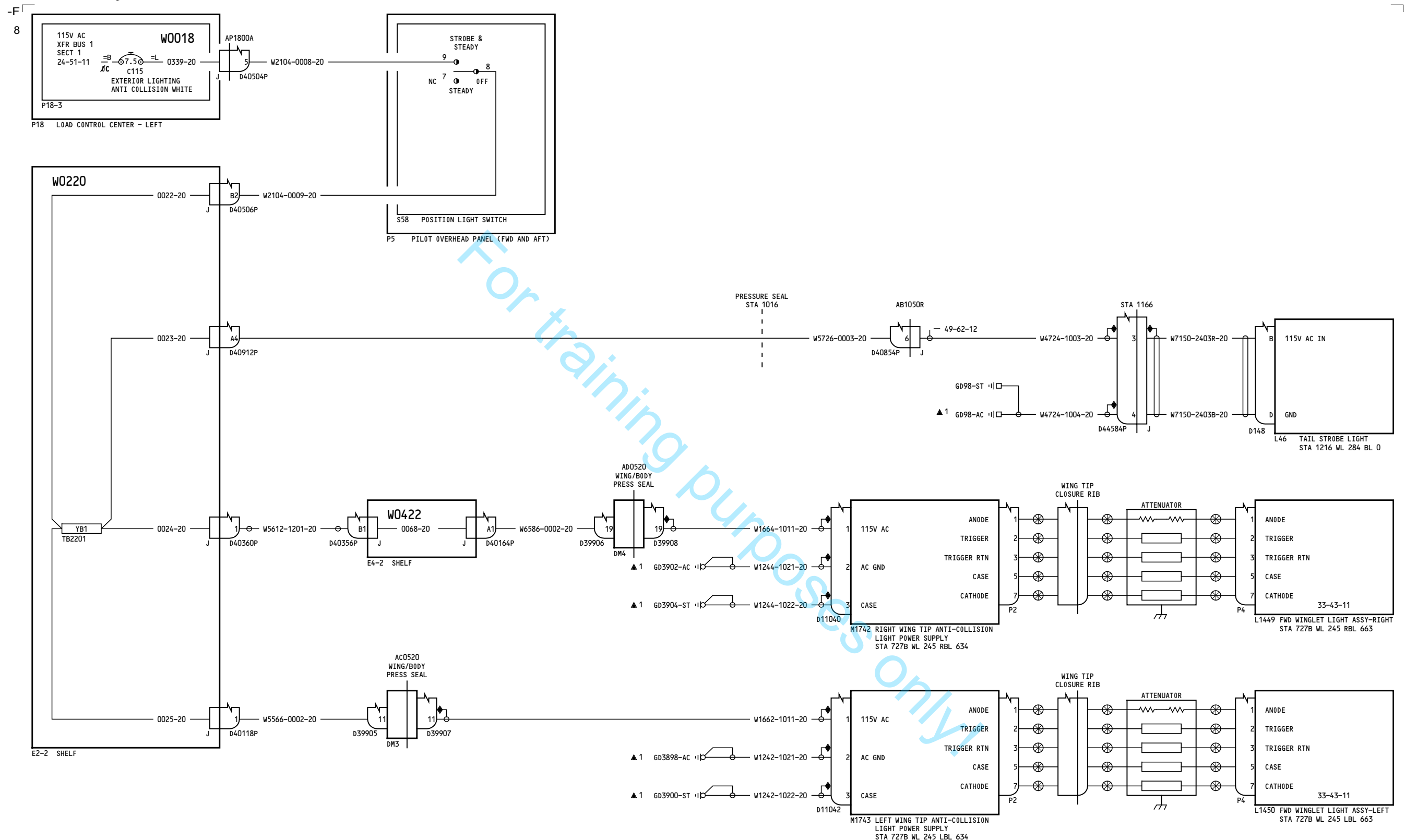
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Incorporates
PD 0802664

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YC067-YD158

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ANTICOLLISION - WHITE**

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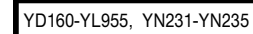
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**EXTERIOR LIGHTS -
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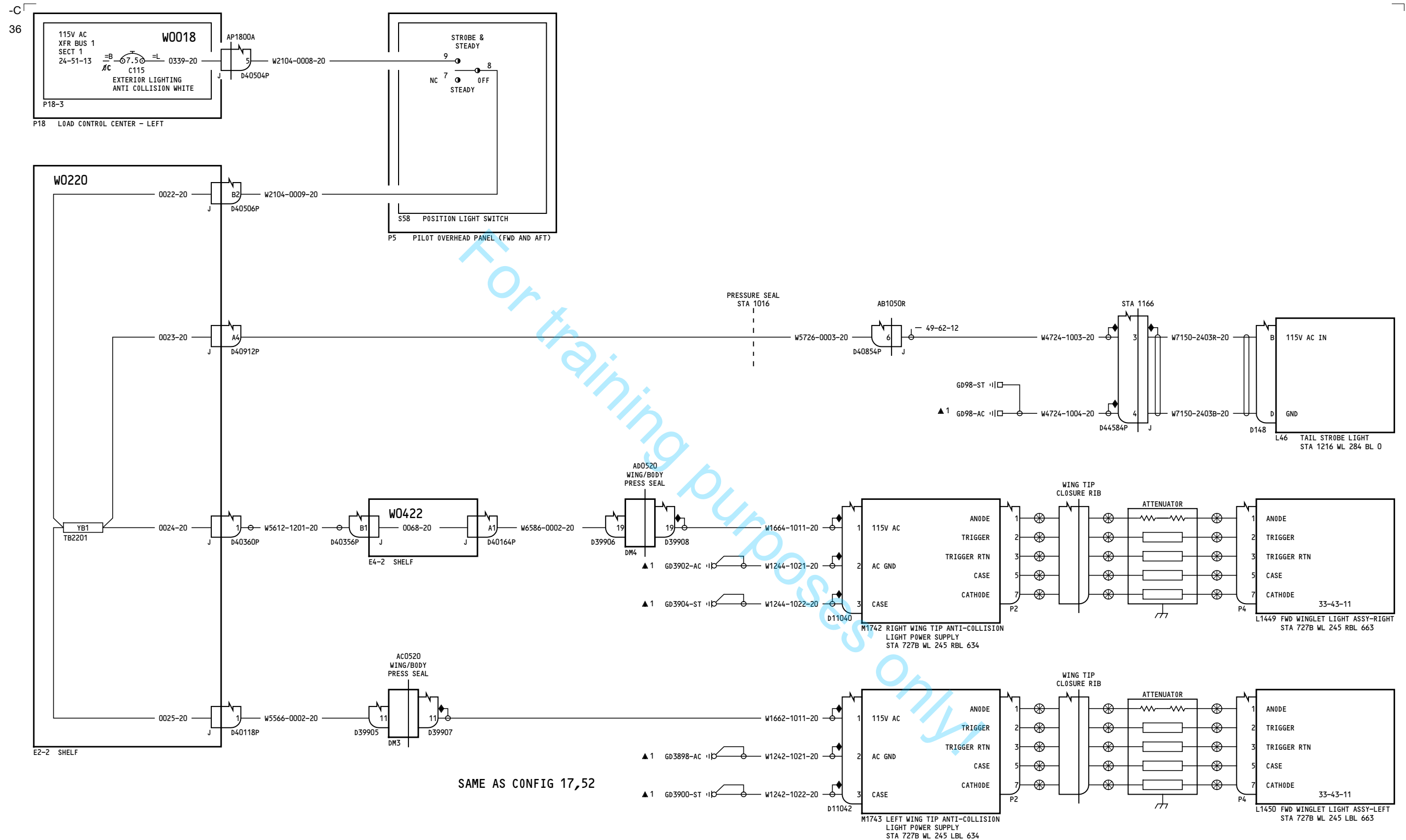
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YL956-YL968

**EXTERIOR LIGHTS -
ANTICOLLISION - WHITE**

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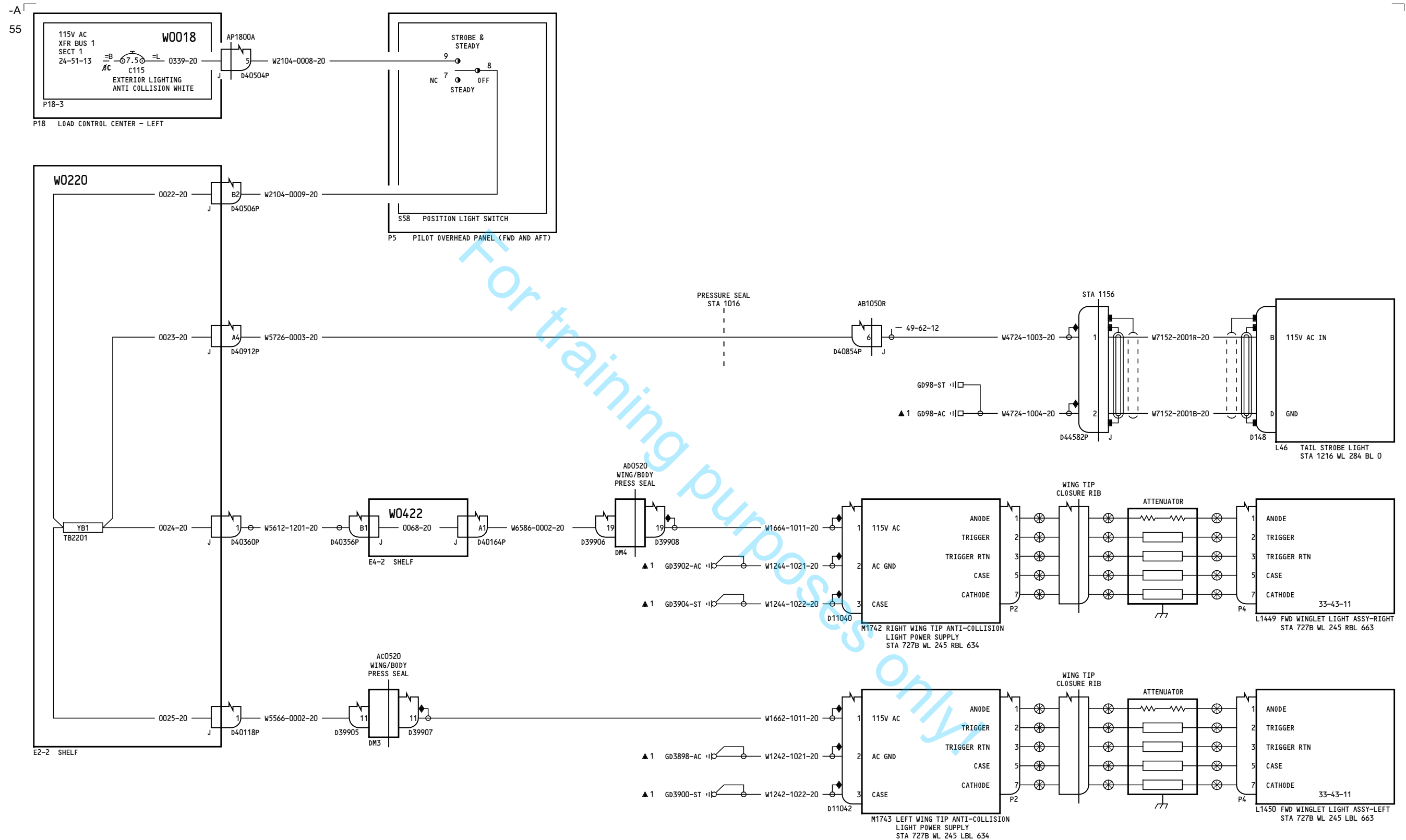
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YN236-YN501

**EXTERIOR LIGHTS -
ANTICOLLISION - WHITE**

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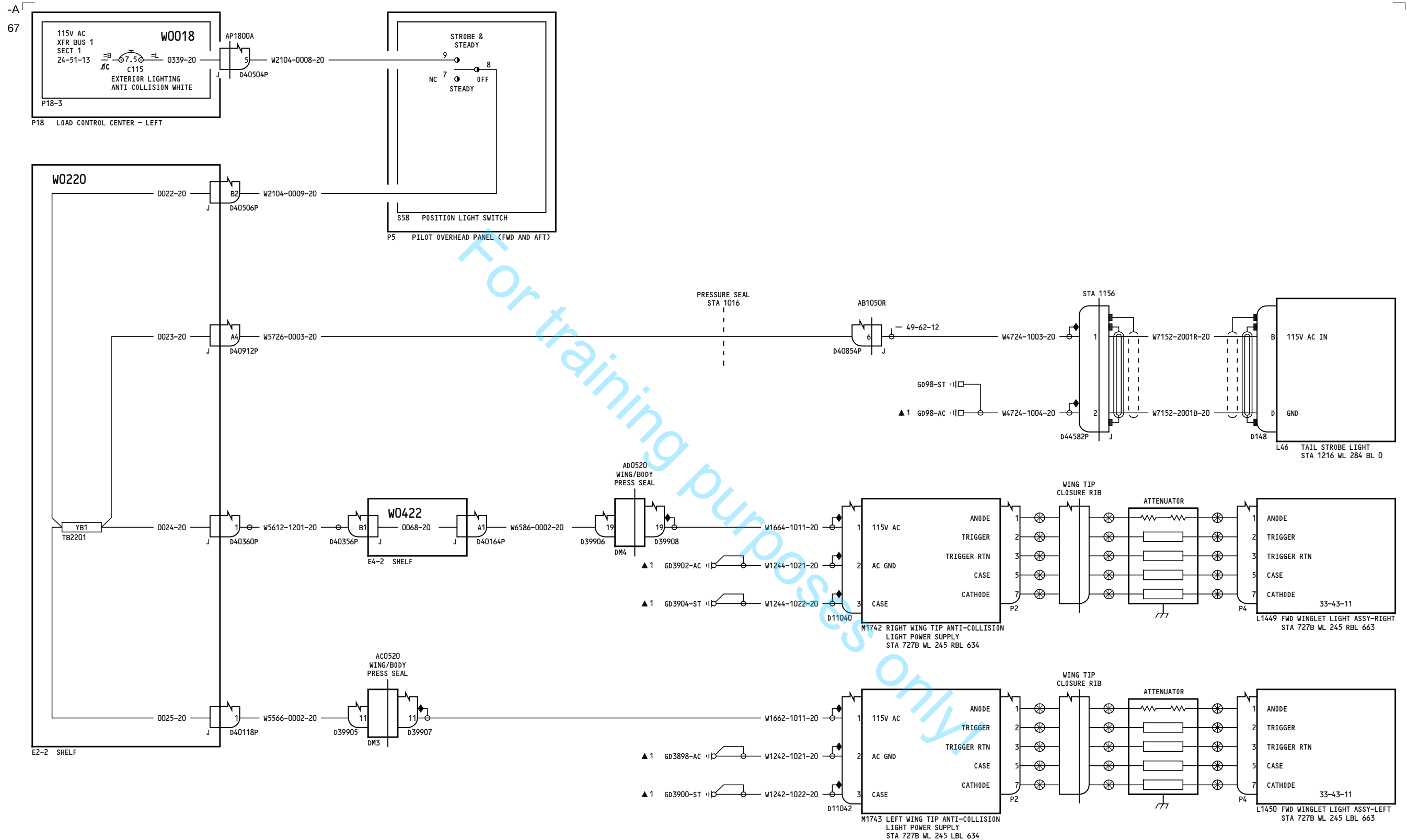
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YR301-YR328

**EXTERIOR LIGHTS -
ANTICOLLISION - WHITE**

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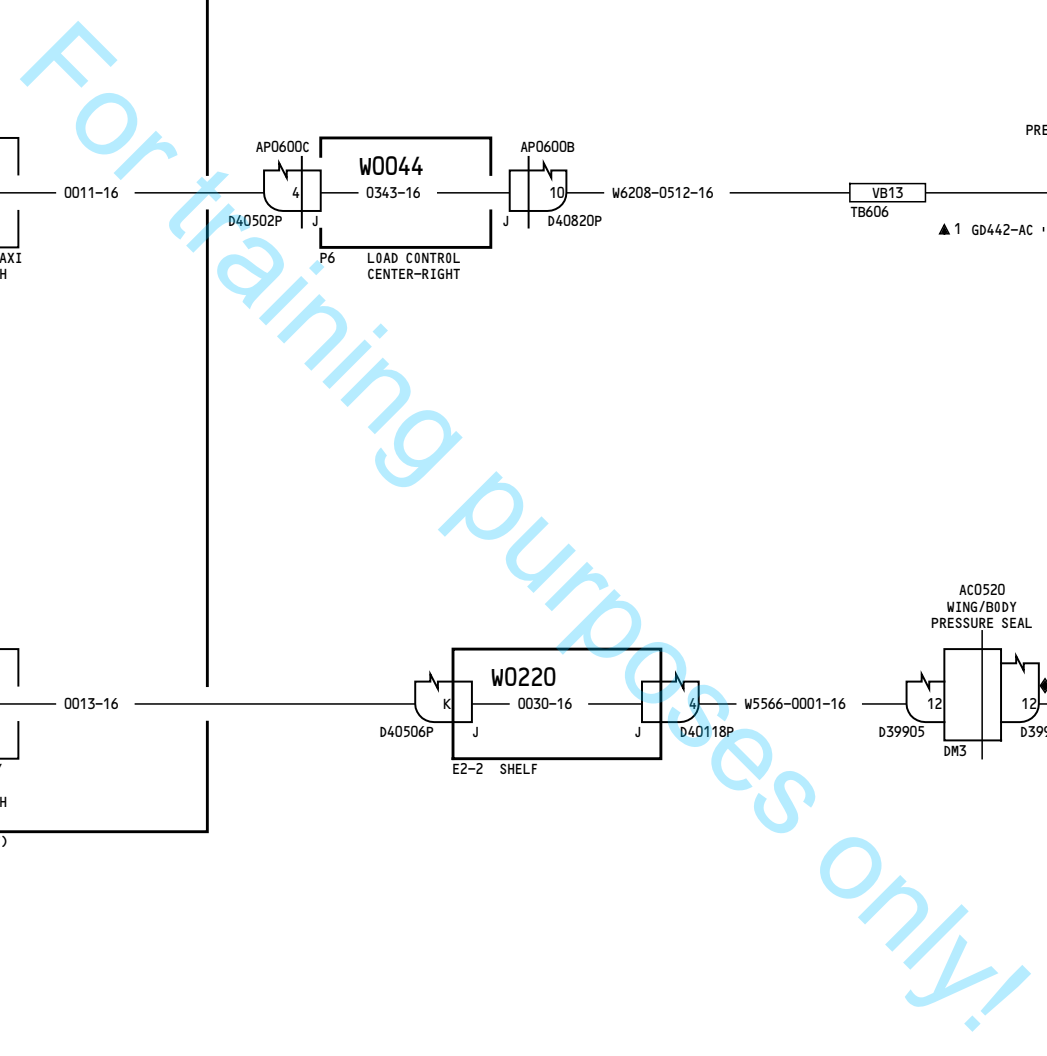
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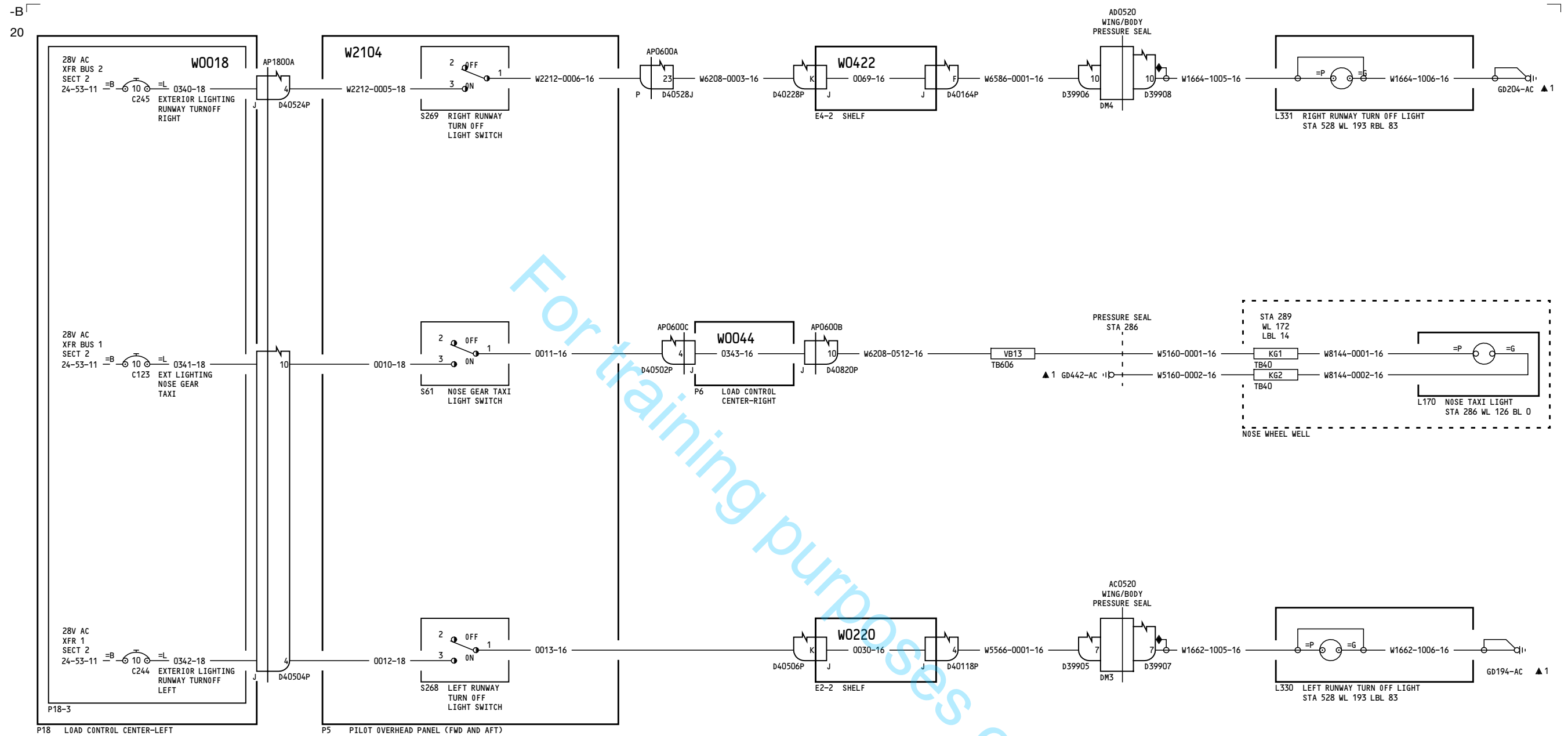
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YD154-YD170

EXTERIOR LIGHTS - TAXI AND RUNWAY TURNOFF

D280A108

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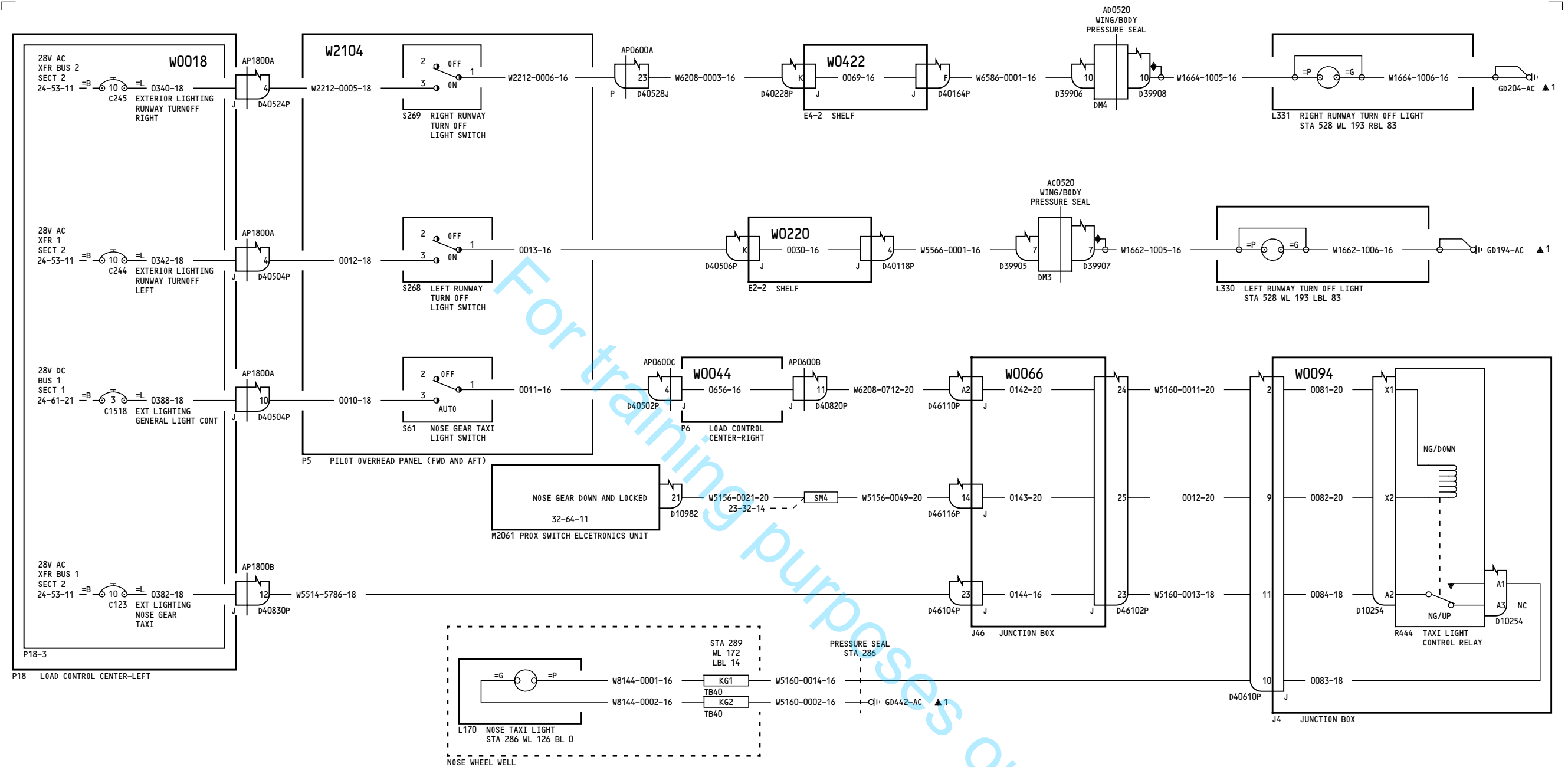
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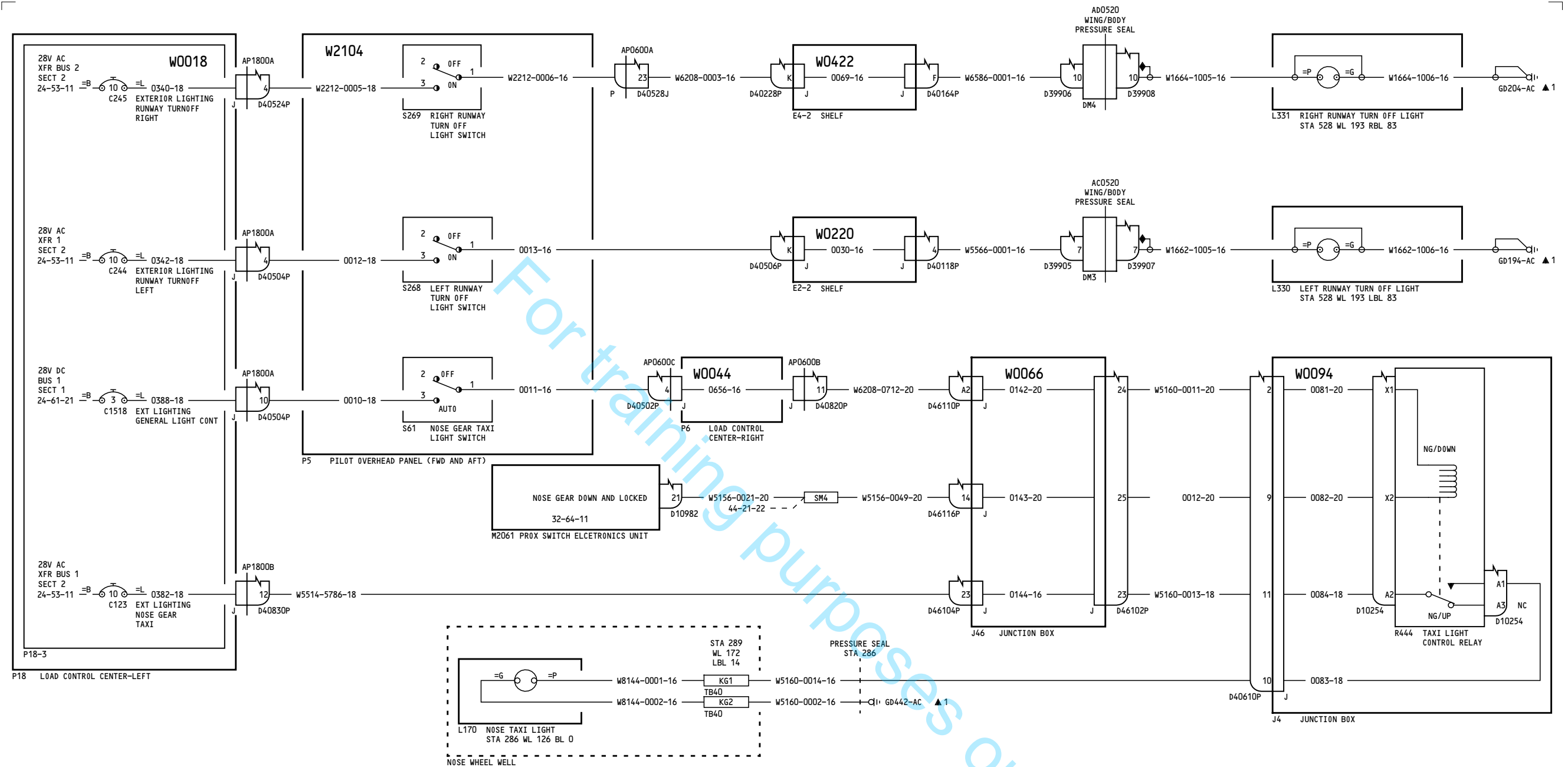
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YN501-YR328

**EXTERIOR LIGHTS -
TAXI AND RUNWAY TURNOFF**

D280A108

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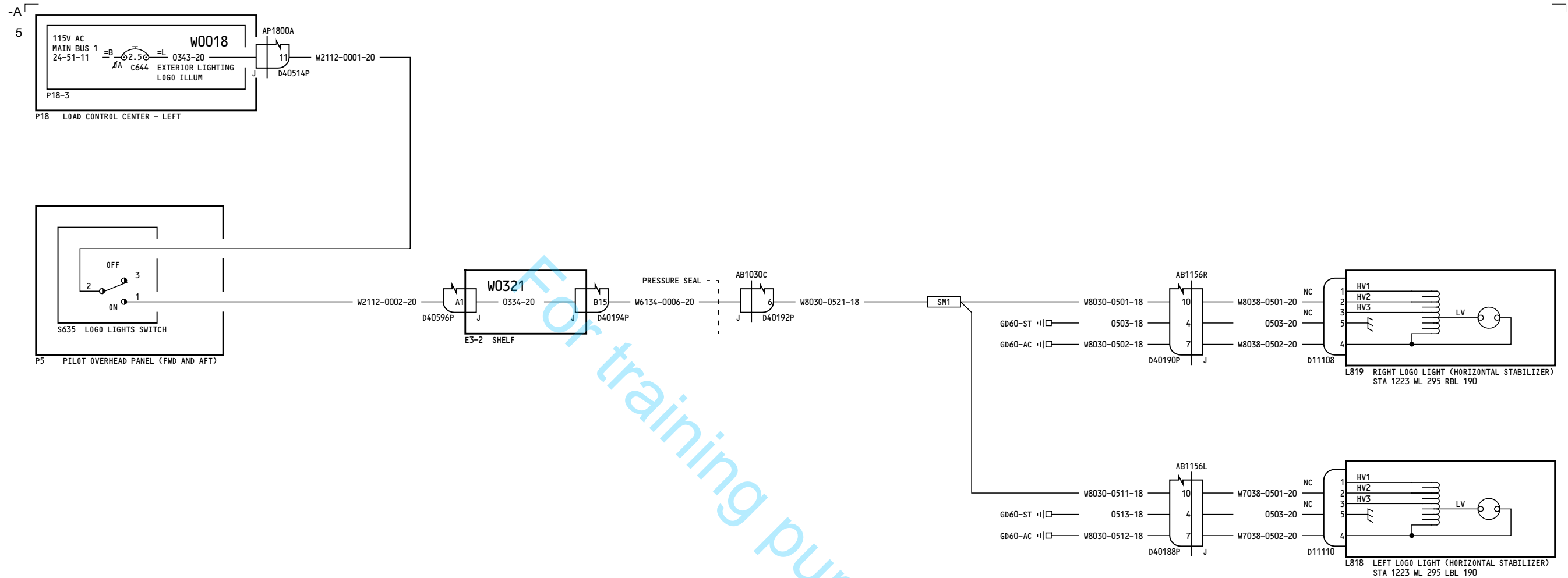
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YC051-YD153

**EXTERIOR LIGHTS
STABILIZER (LOGO)
FLOOD LIGHTS**

D280A108

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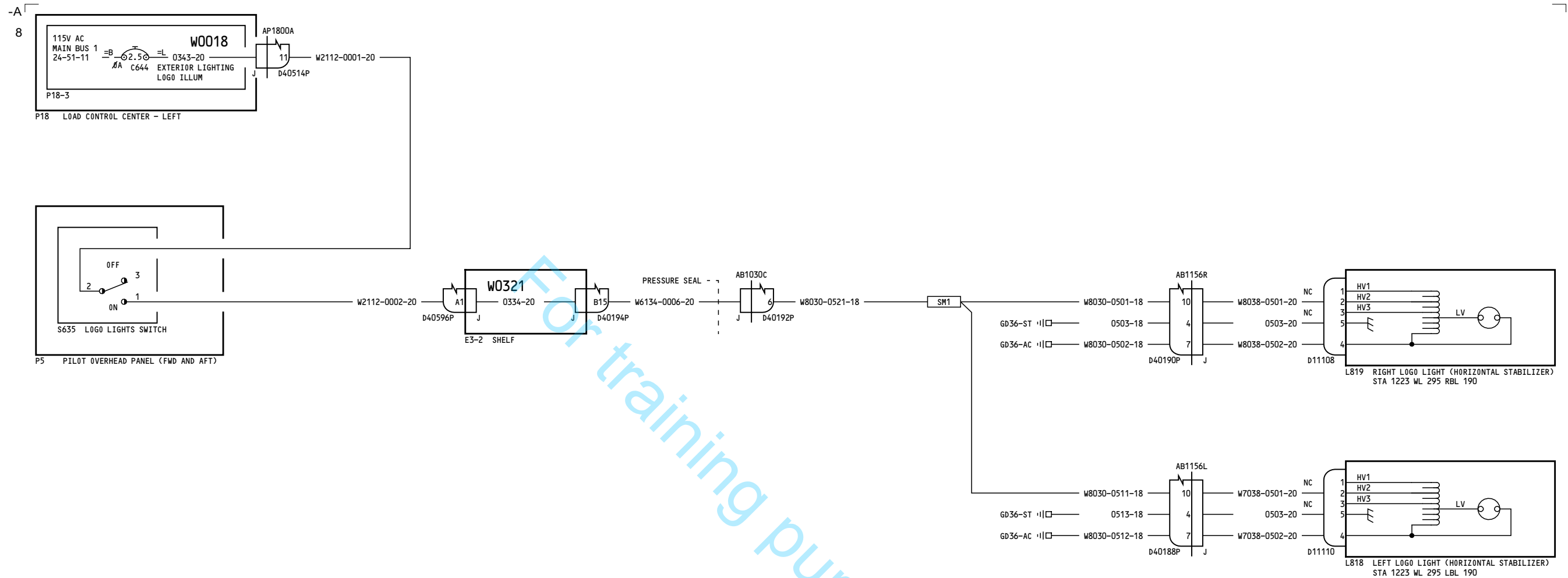
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YD154-YD158

**EXTERIOR LIGHTS
STABILIZER (LOGO)
FLOOD LIGHTS**

D280A108

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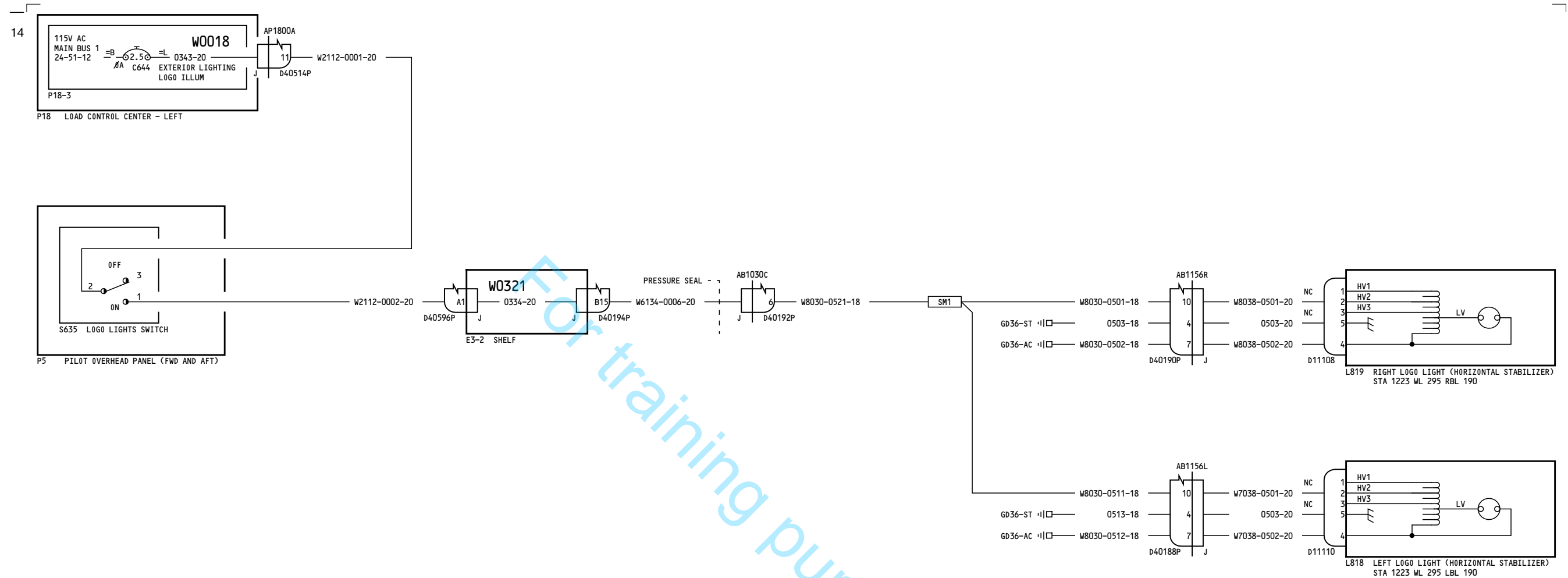
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YD160-YL999, YR301-YR328

**EXTERIOR LIGHTS
STABILIZER (LOGO)
FLOOD LIGHTS**

D280A108

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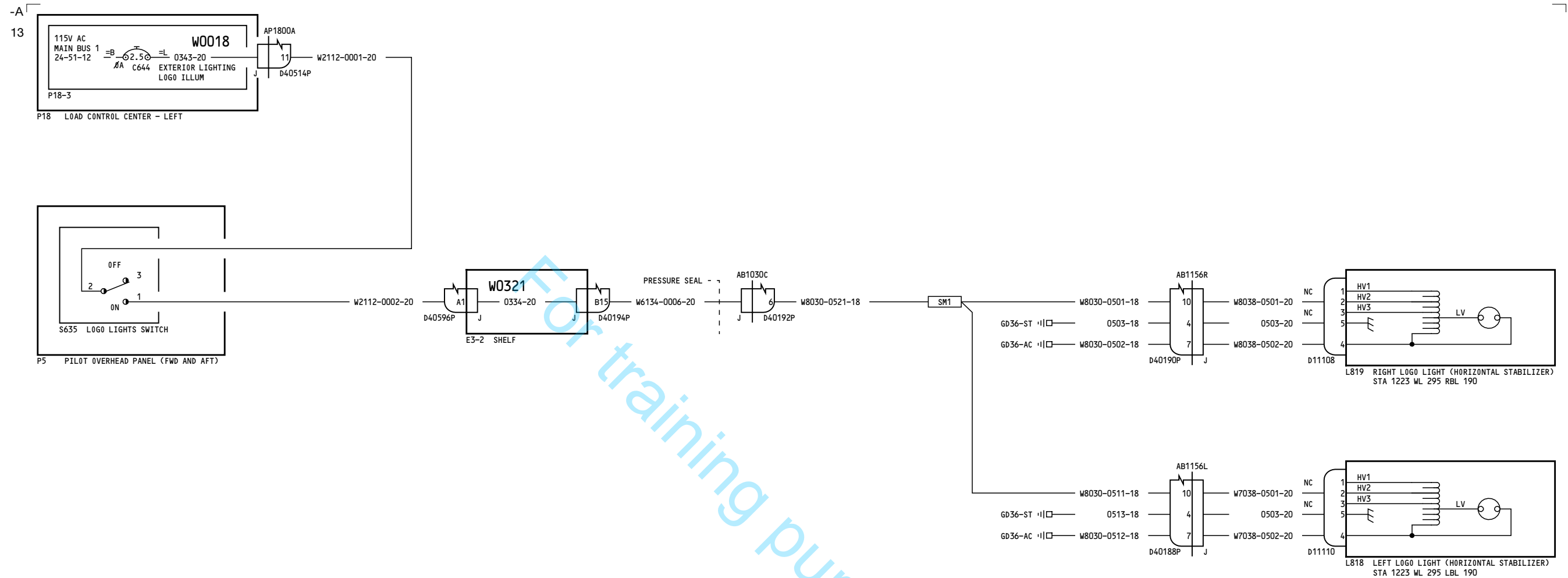
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YN231-YN501

**EXTERIOR LIGHTS
STABILIZER (LOGO)
FLOOD LIGHTS**

D280A108

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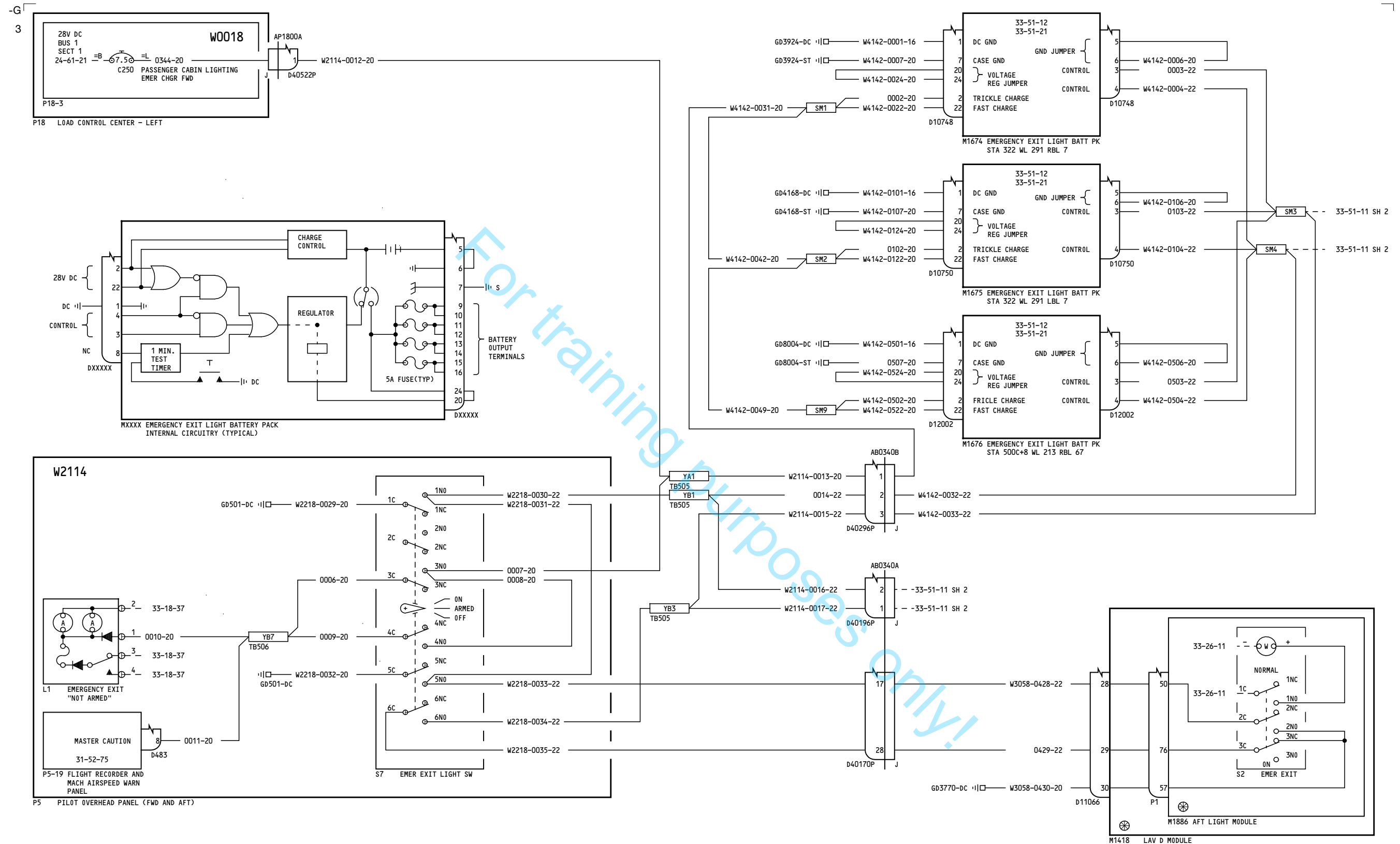
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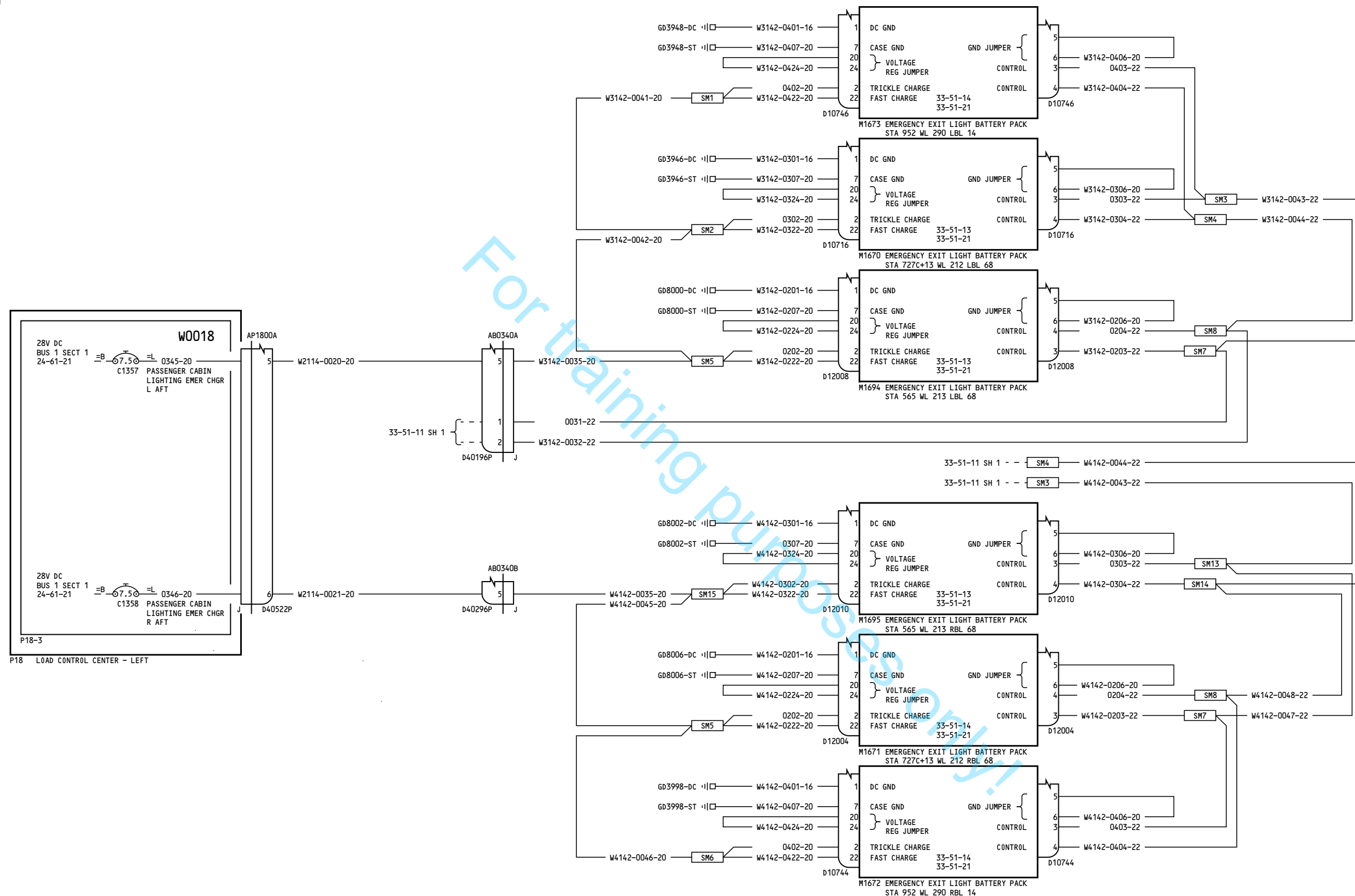
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YC051-YD157

**EMERGENCY EXIT LIGHTS -
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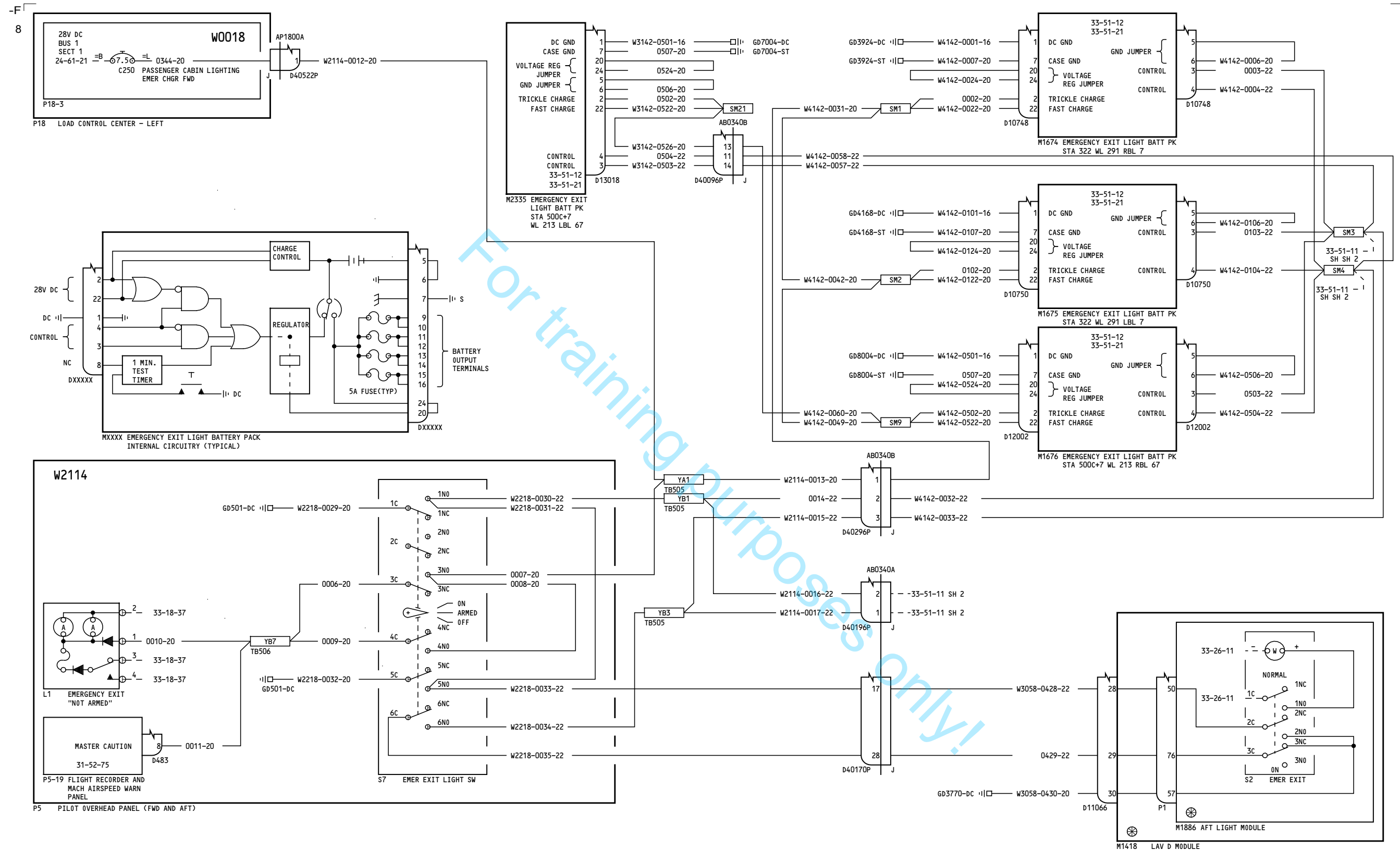
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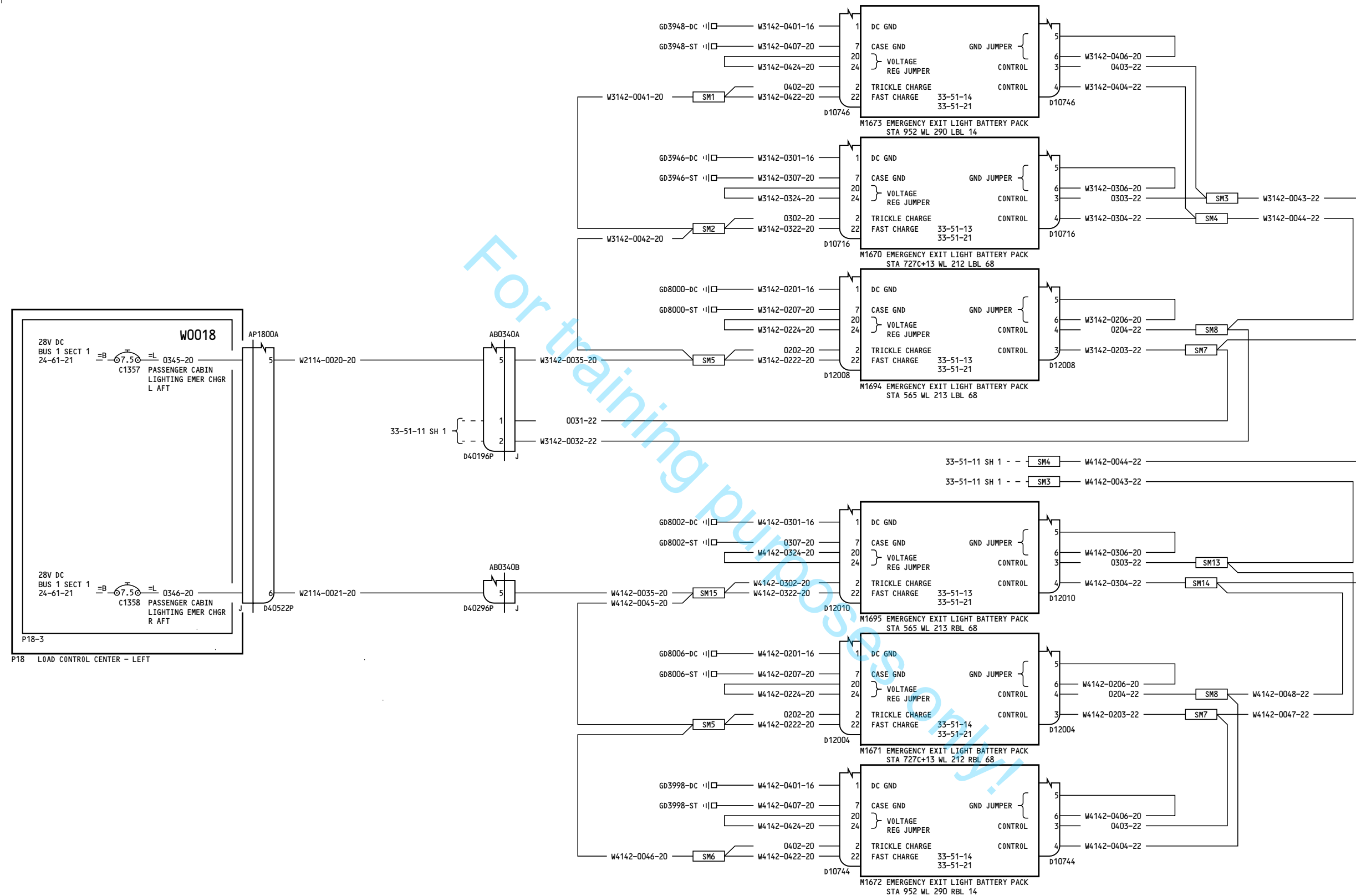
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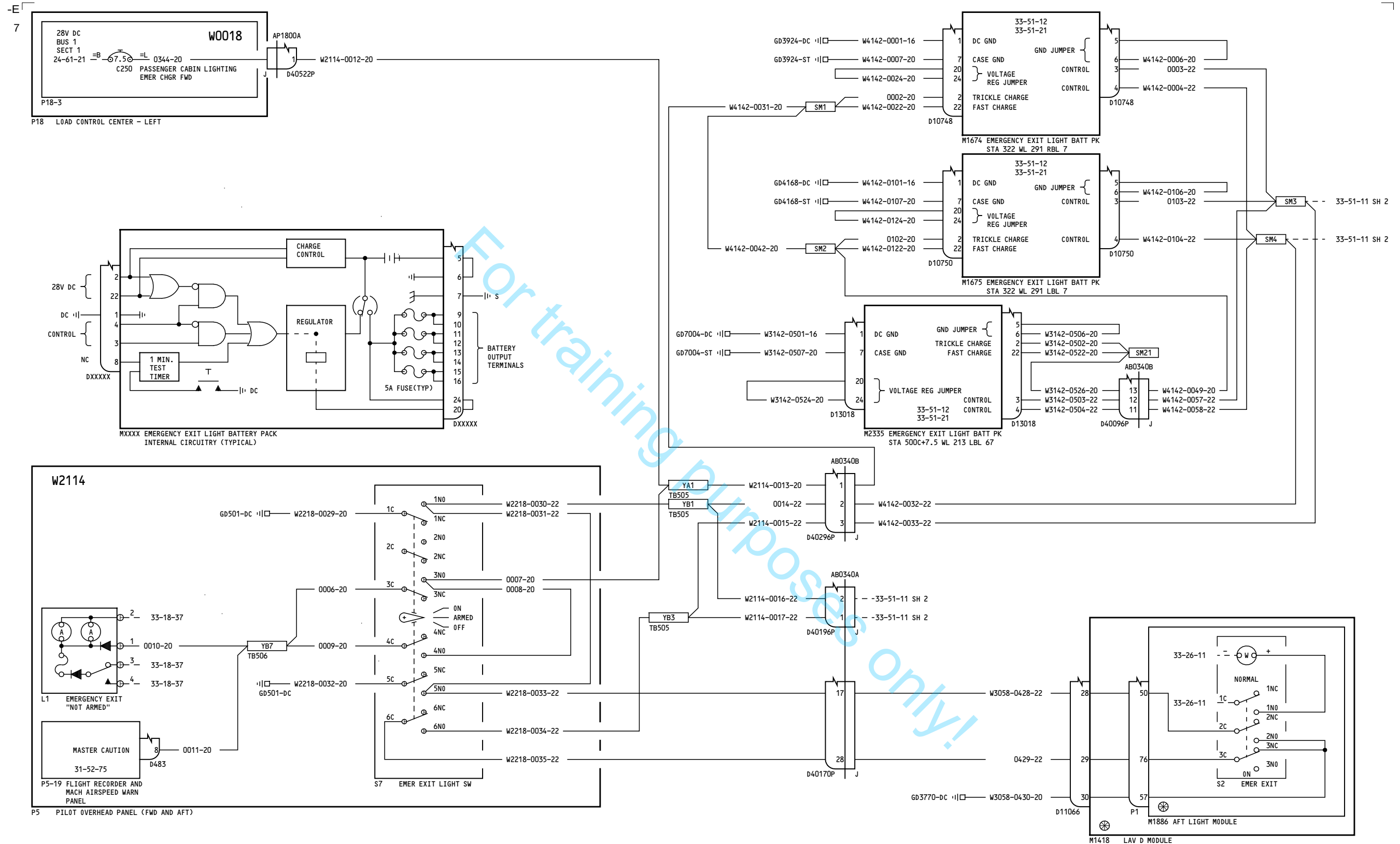
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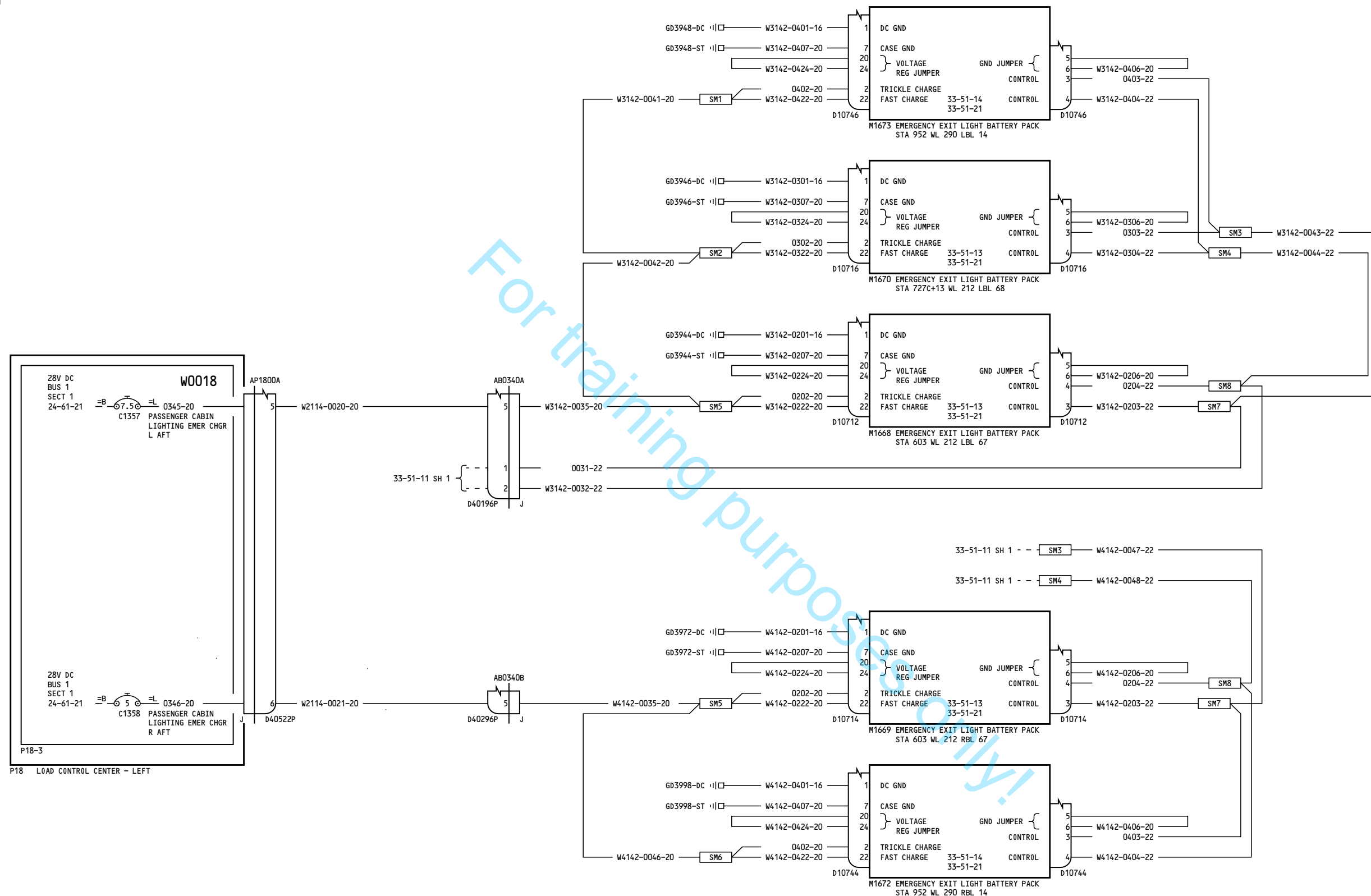
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YN231-YN260

EMERGENCY EXIT LIGHTS - CONTROL

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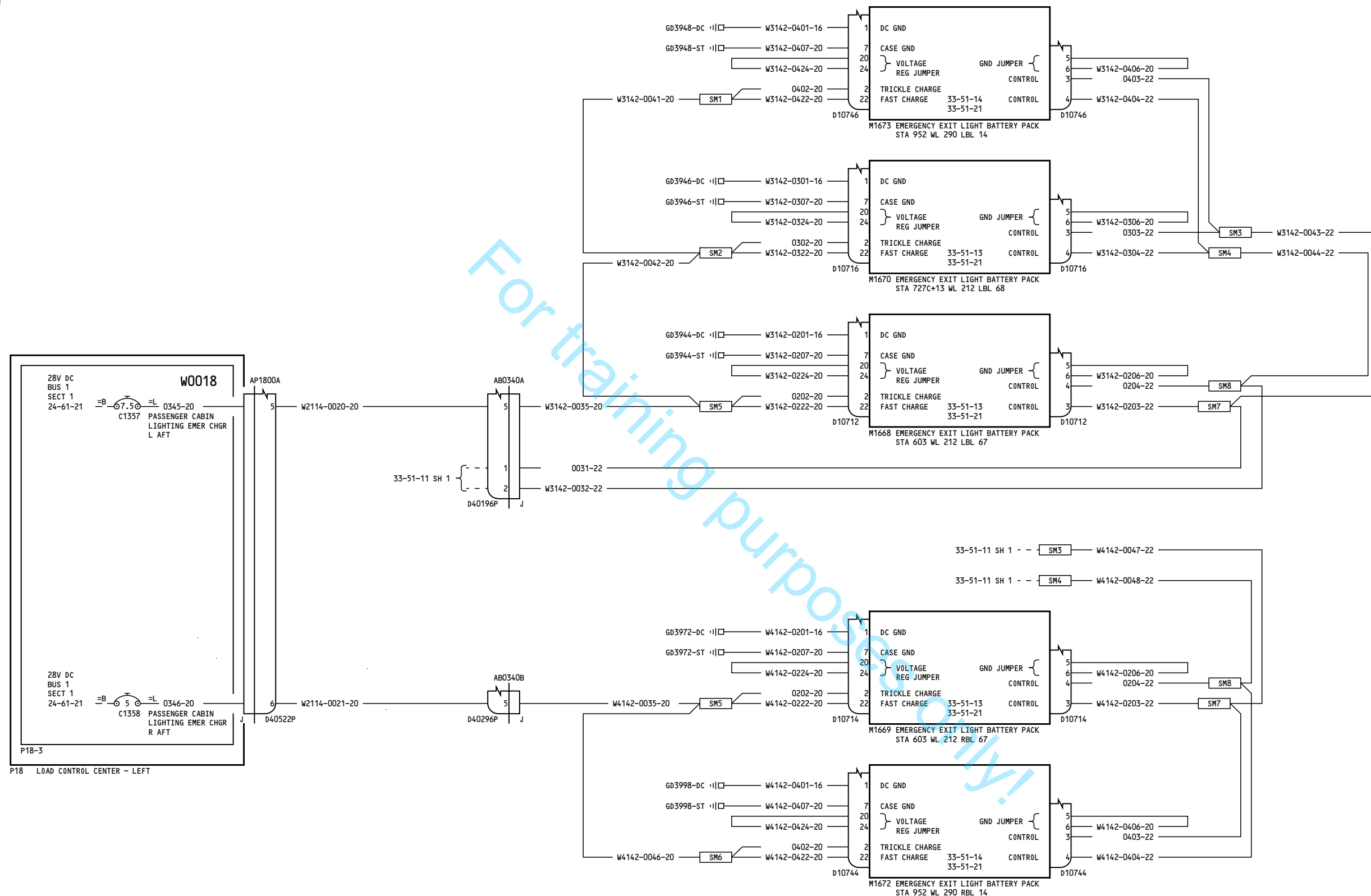


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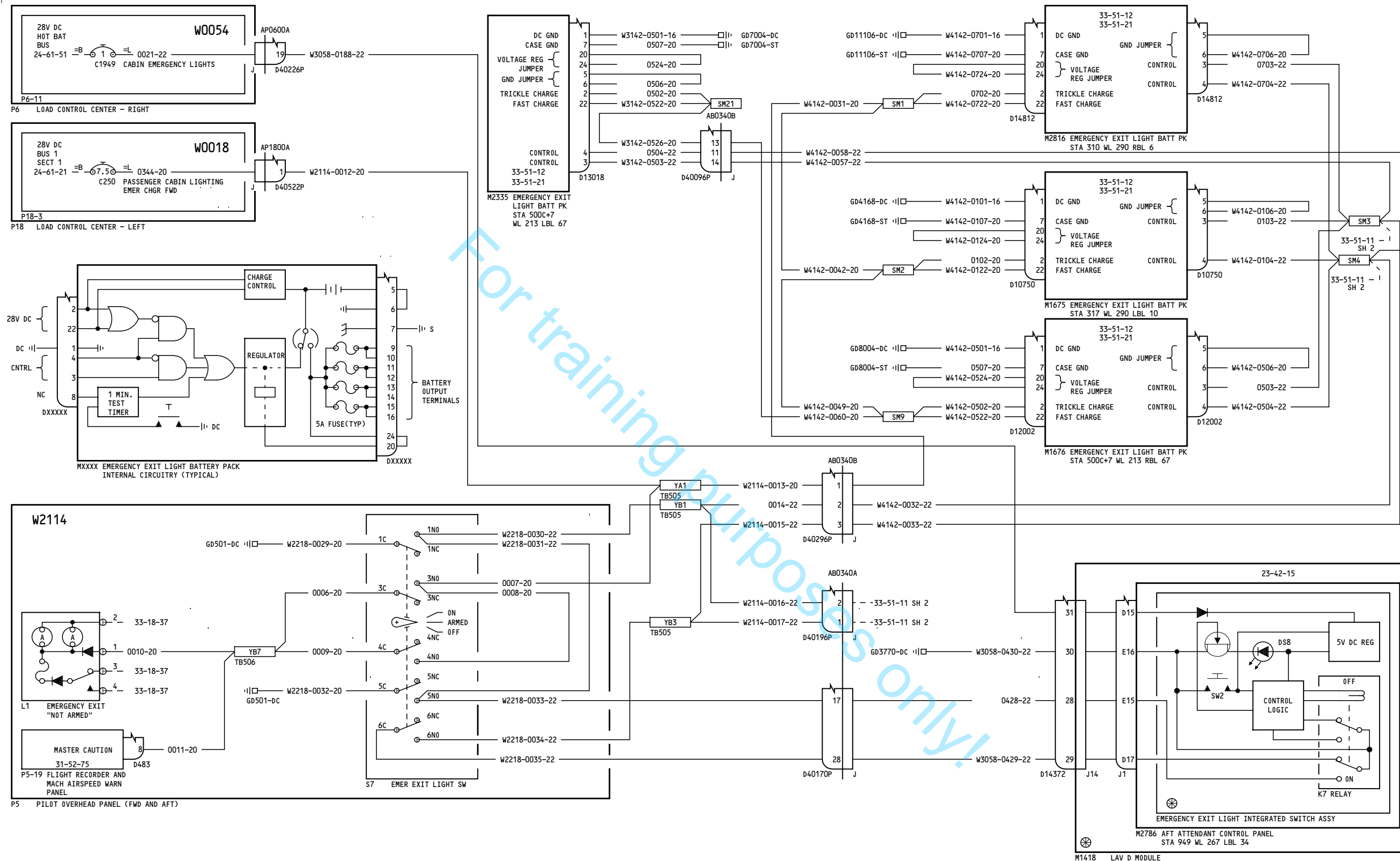
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YR301-YR324

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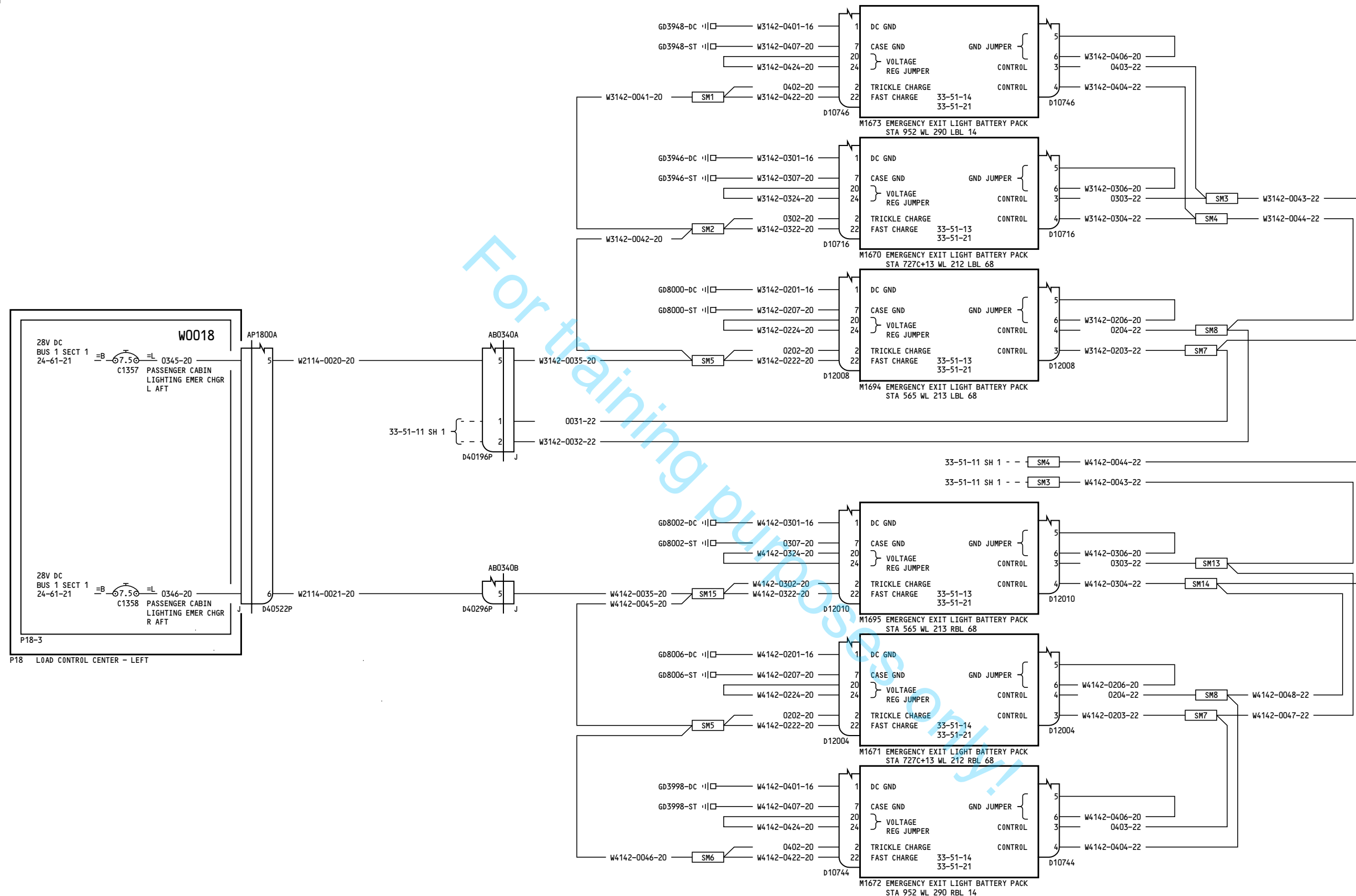
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YR301-YR324

EMERGENCY EXIT LIGHTS -
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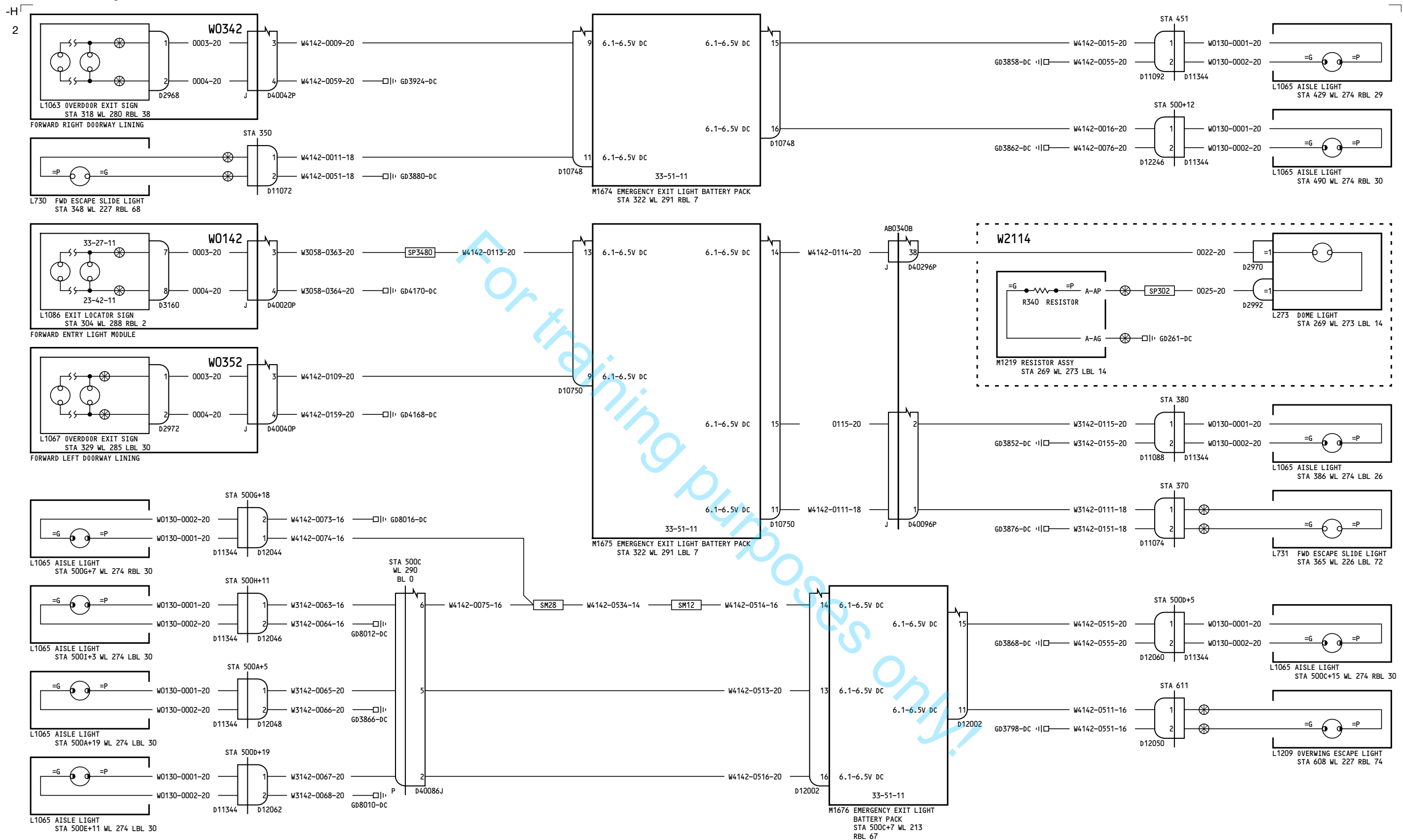
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YC051-YC052

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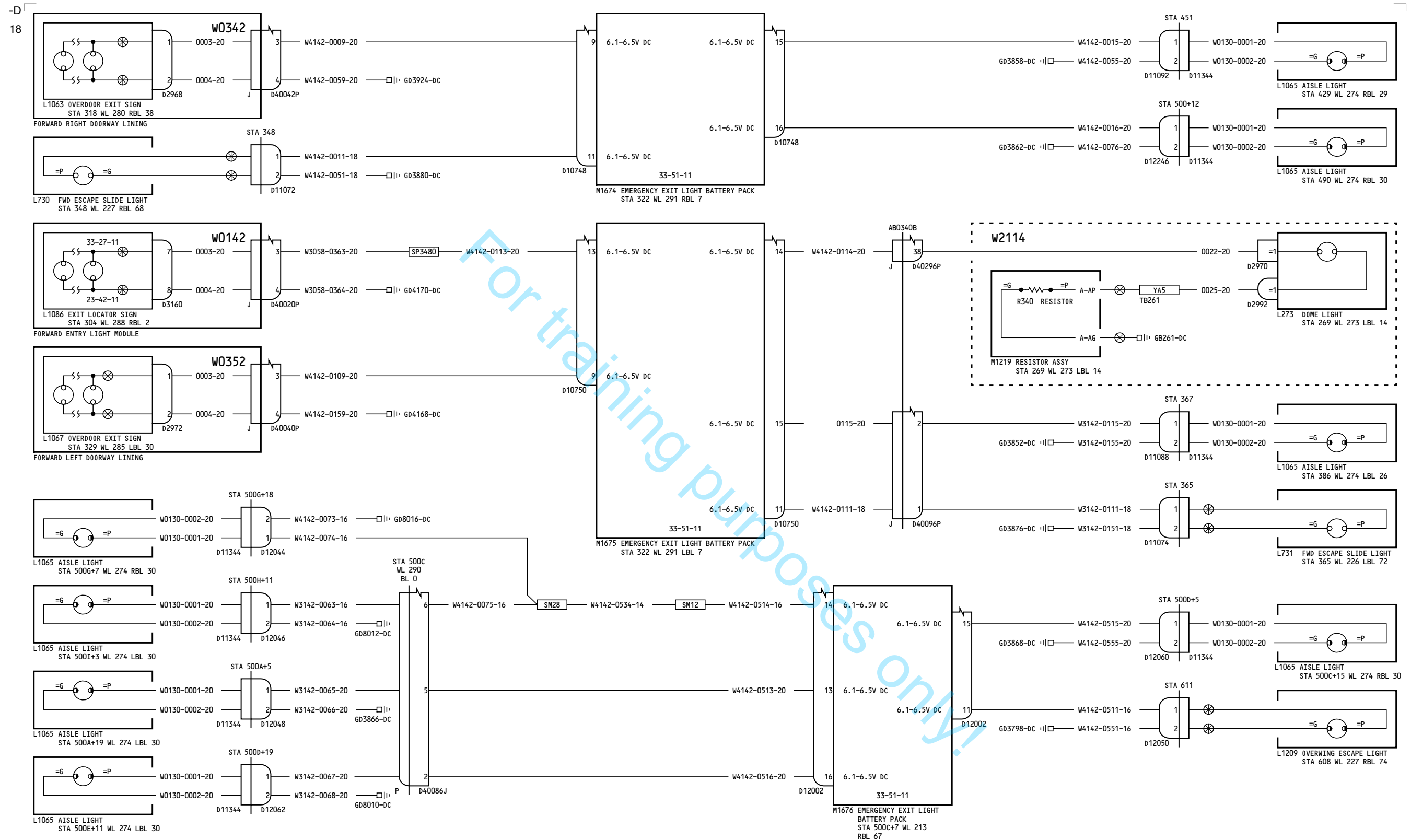
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YC053-YD157

EMERGENCY EXIT LIGHTS - FORWARD

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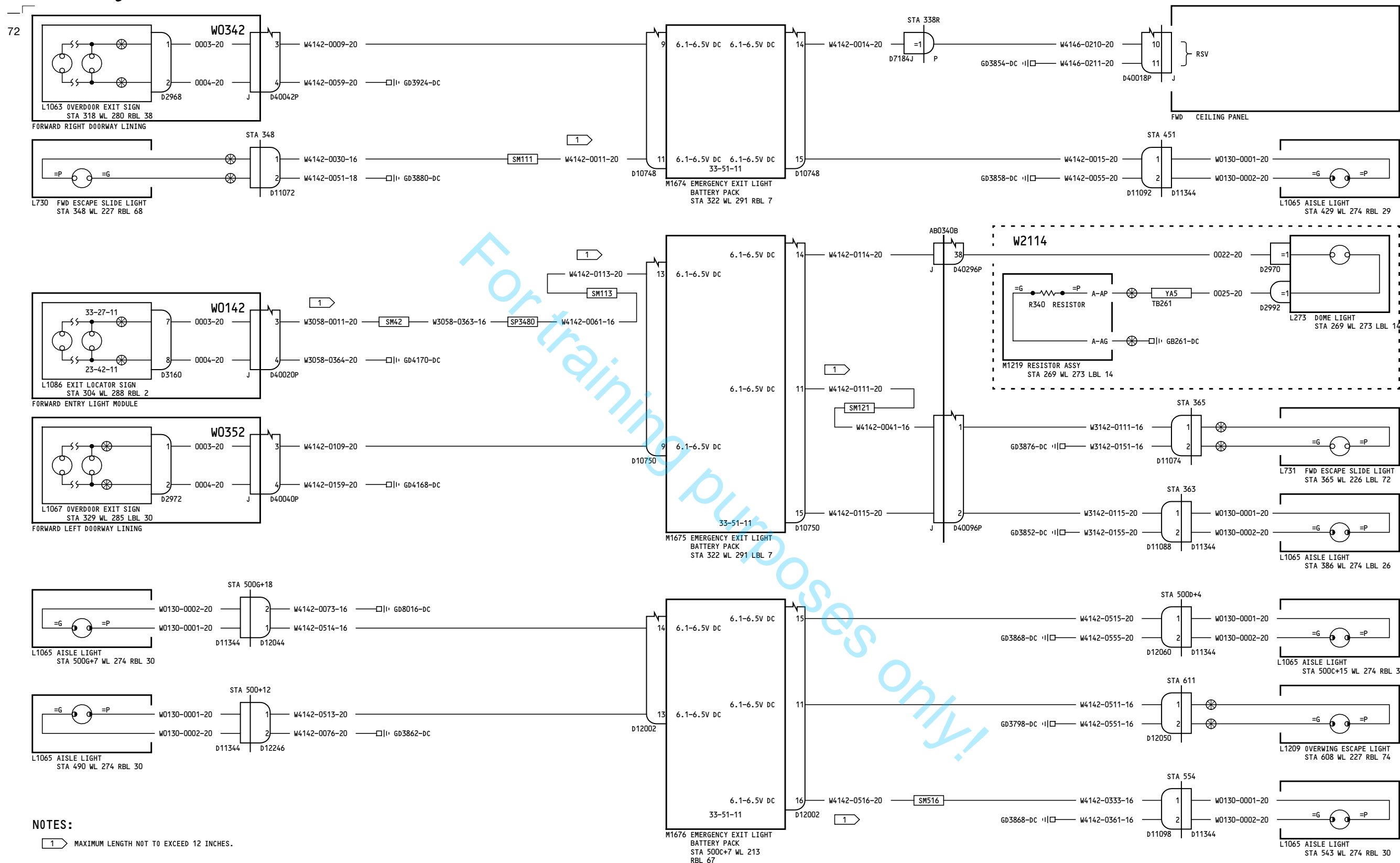
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YD158-YD170

EMERGENCY EXIT LIGHTS - FORWARD

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YD158-YD170

**EMERGENCY EXIT LIGHTS -
FORWARD**

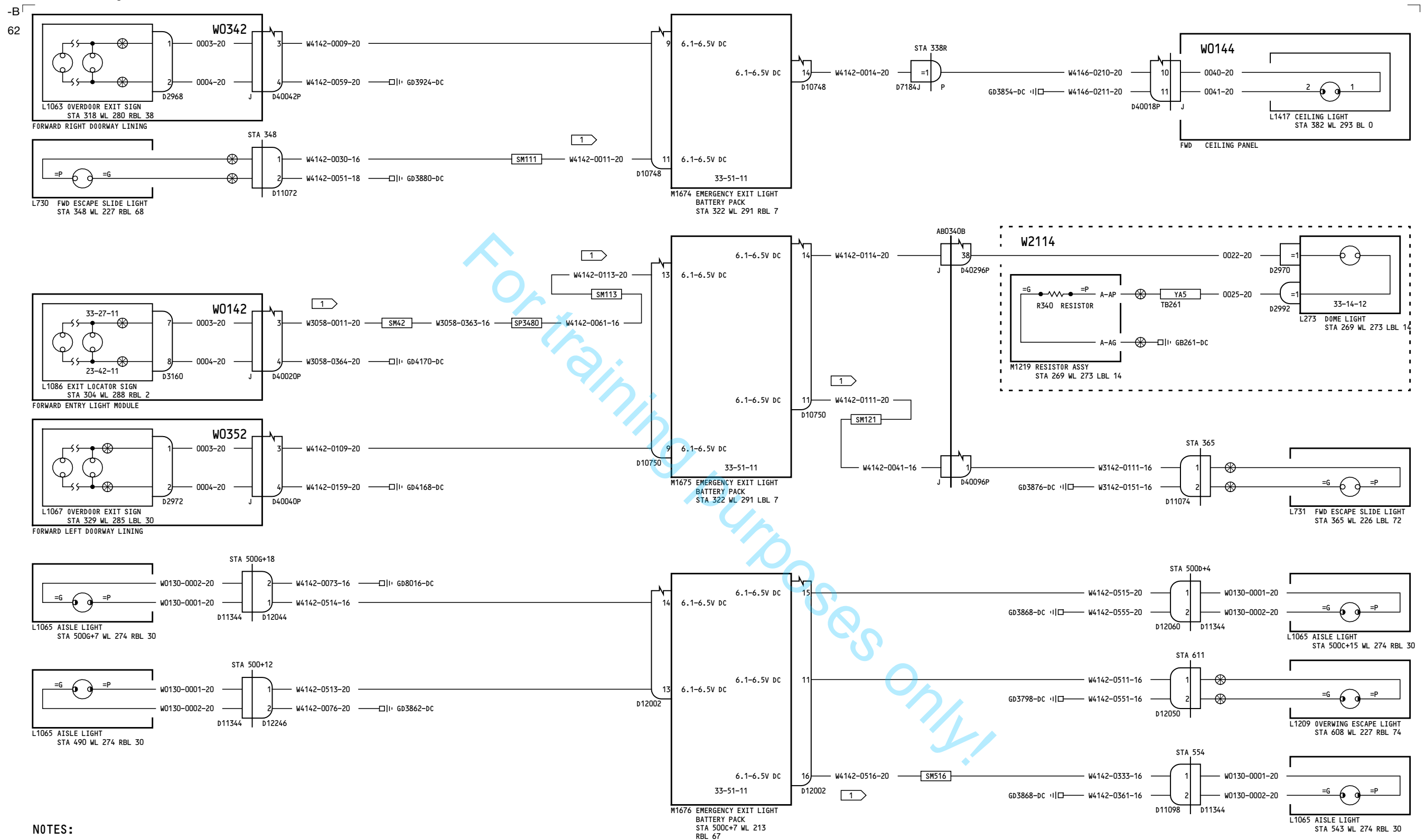
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YL951-YL999

EMERGENCY EXIT LIGHTS - FORWARD

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YL951-YL999

EMERGENCY EXIT LIGHTS -
FORWARD

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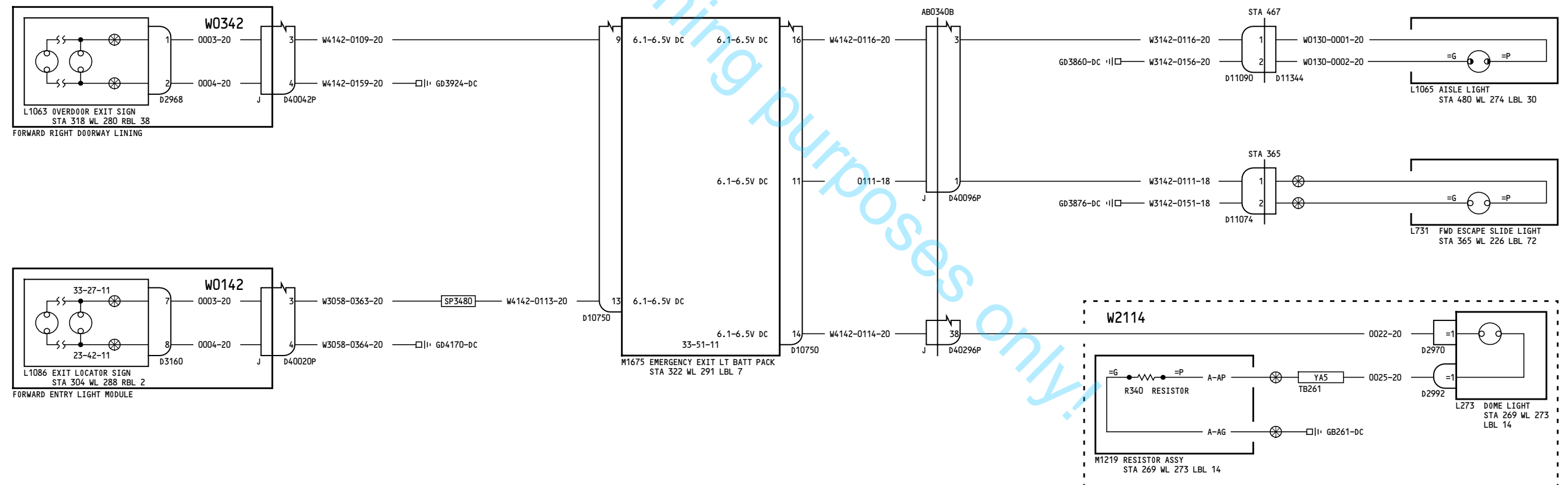
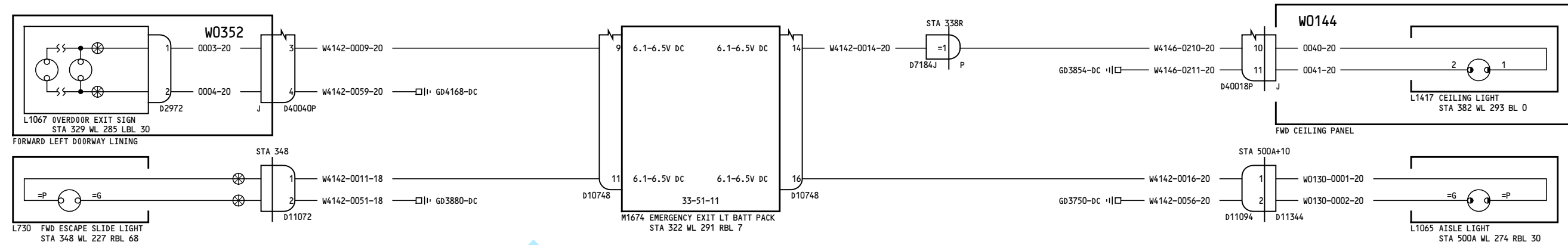
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YN231-YN260

EMERGENCY EXIT LIGHTS - FORWARD

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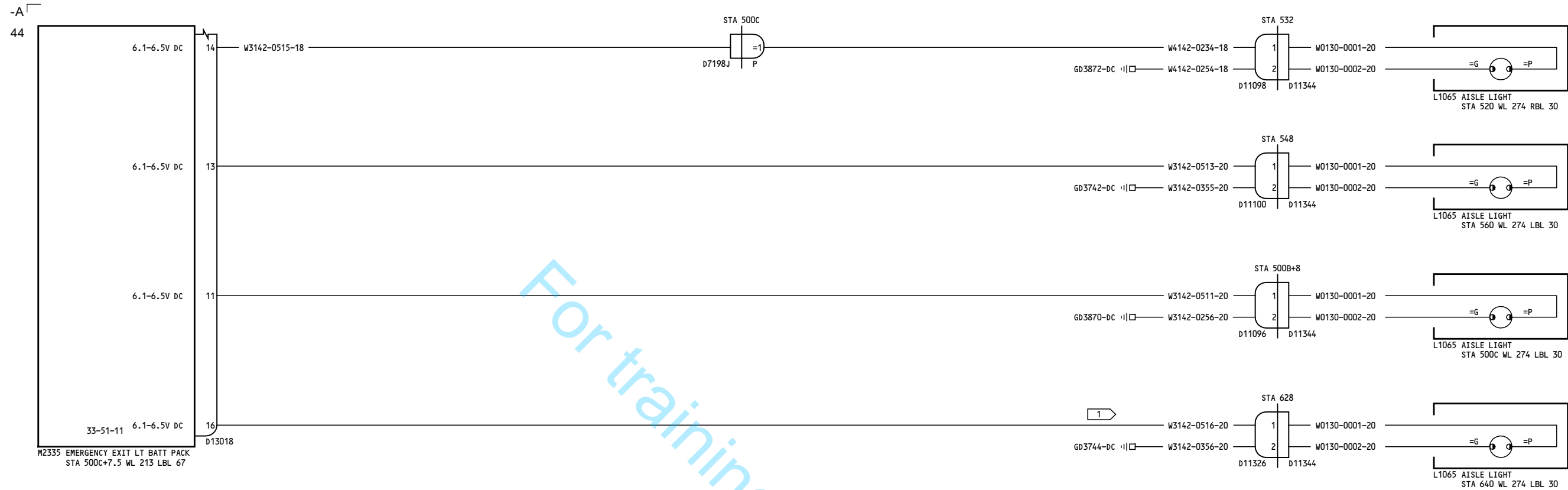
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737-700/800 WIRING DIAGRAM MANUAL



YN231-YN260

EMERGENCY EXIT LIGHTS - FORWARD

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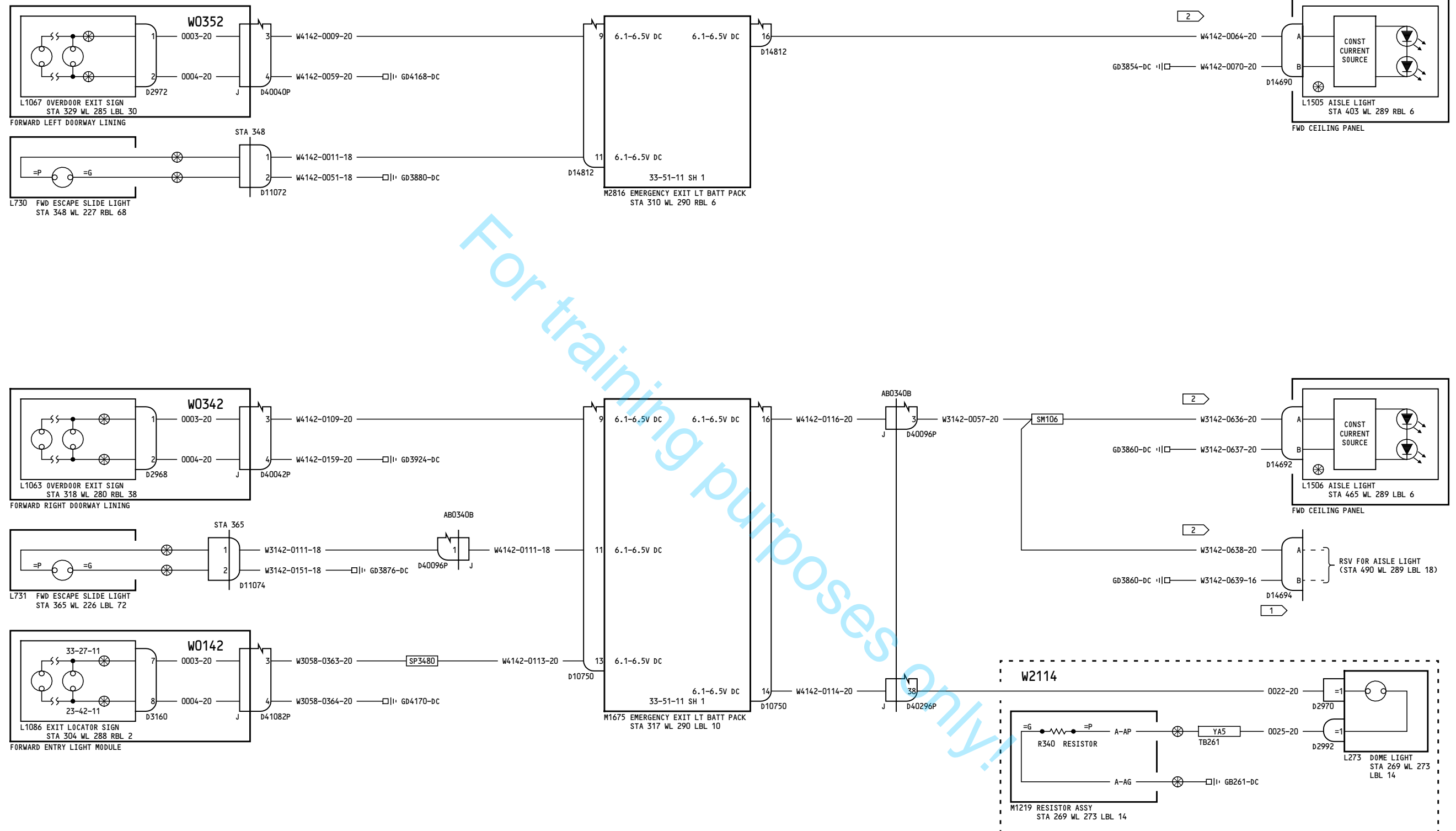
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NOTES:

- 1 CAP AND STOW CONNECTOR (PROV)
- 2 20 AWG MAXIMUM LENGTH SHIPS PWR WIRE(S) NOT TO EXCEED 35 FT.

YN501

EMERGENCY EXIT LIGHTS - FORWARD

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NOTES:

1 20 AWG MAXIMUM LENGTH SHIPS PWR WIRE(S) NOT TO EXCEED 35 FT.

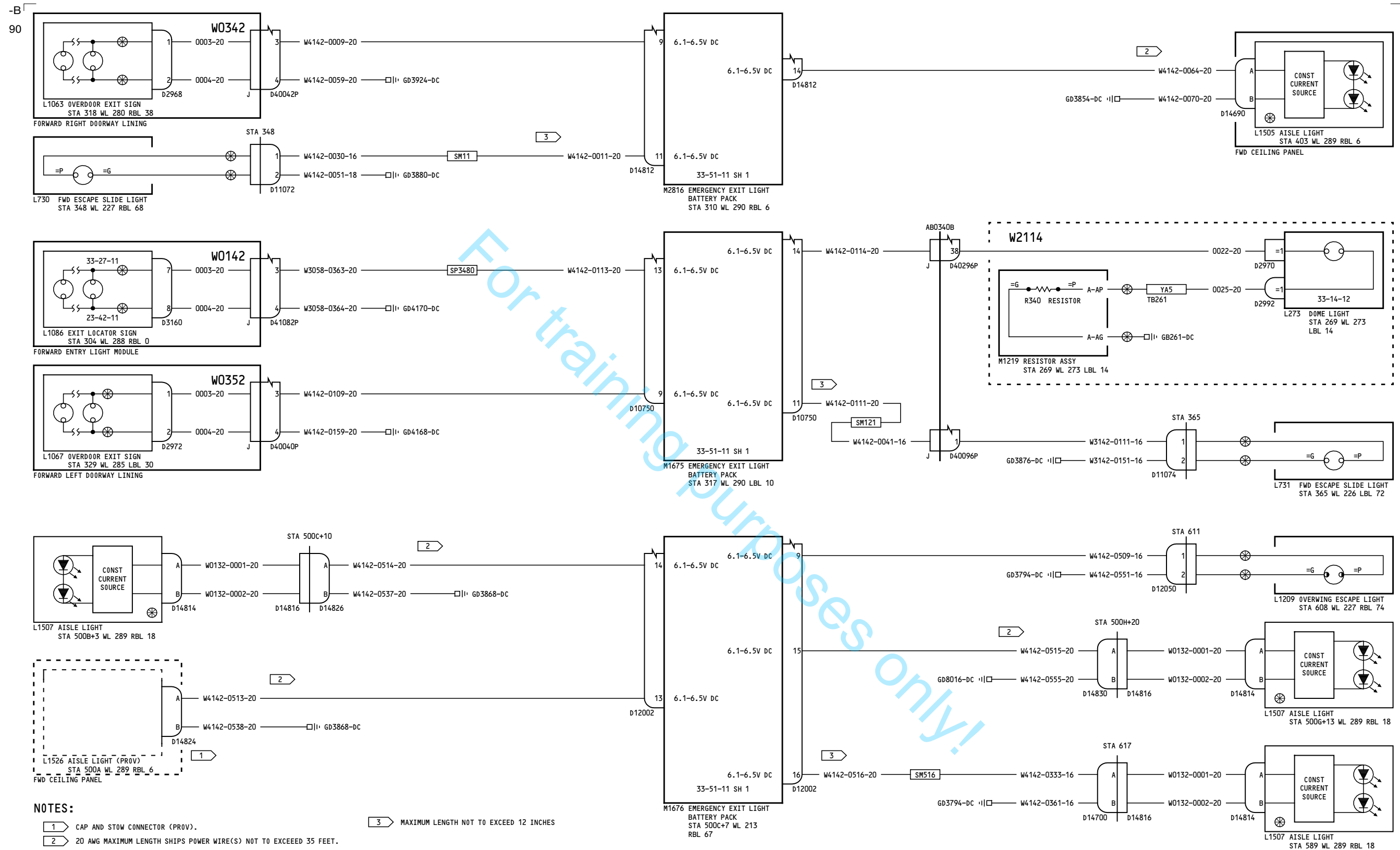
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| YN501 | EMERGENCY EXIT LIGHTS - FORWARD |
| | D280A108 |

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YR301-YR328

EMERGENCY EXIT LIGHTS - FORWARD

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NOTES:

- 1 CAP AND STOW CONNECTOR (PROV)
- 2 20 AWG MAXIMUM LENGTH SHIPS POWER WIRE(S) NOT TO EXCEED 35 FEET.

YR301-YR328

**EMERGENCY EXIT LIGHTS -
FORWARD**

D280A108

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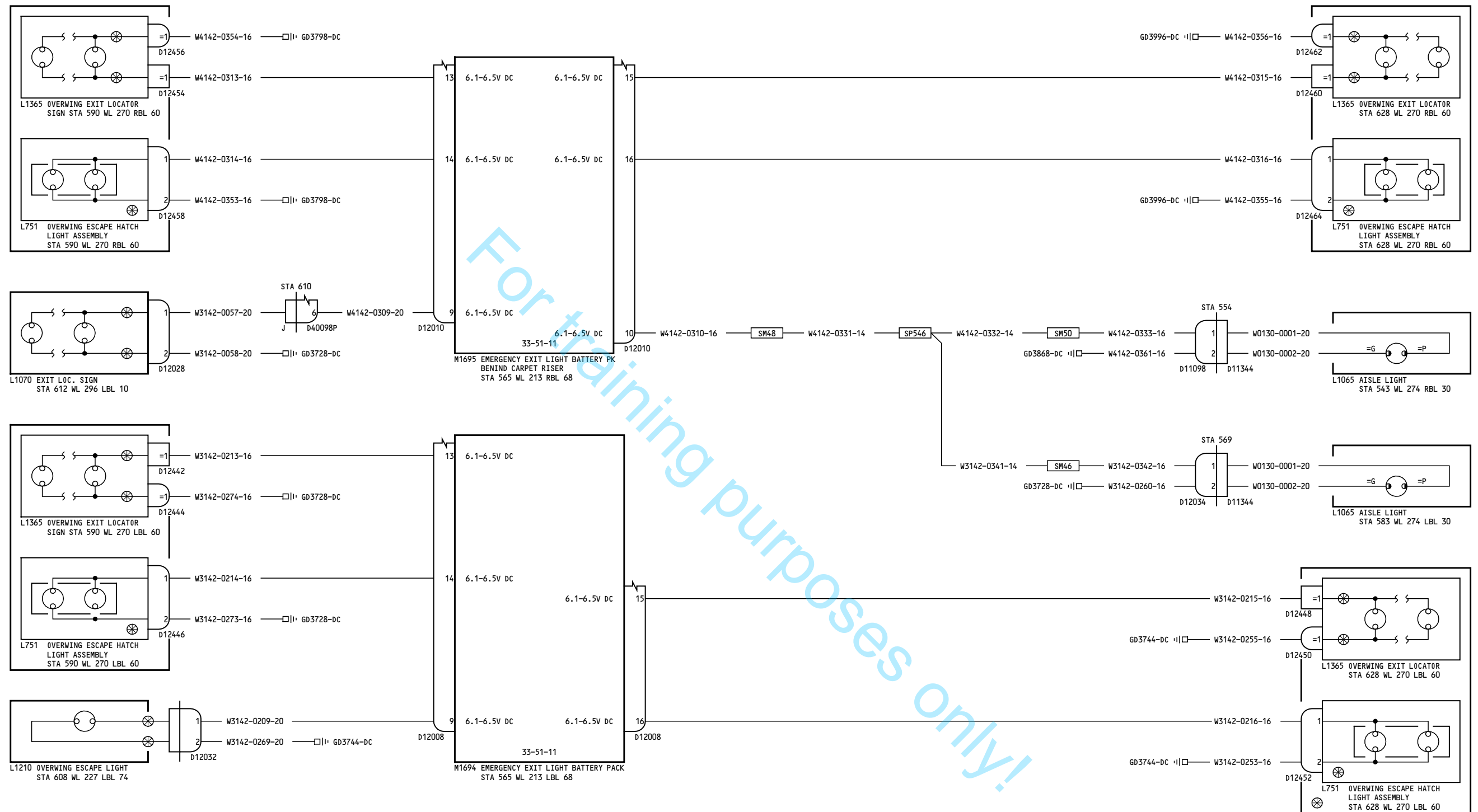
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YC051-YD157

EMERGENCY EXIT LIGHTS - MID

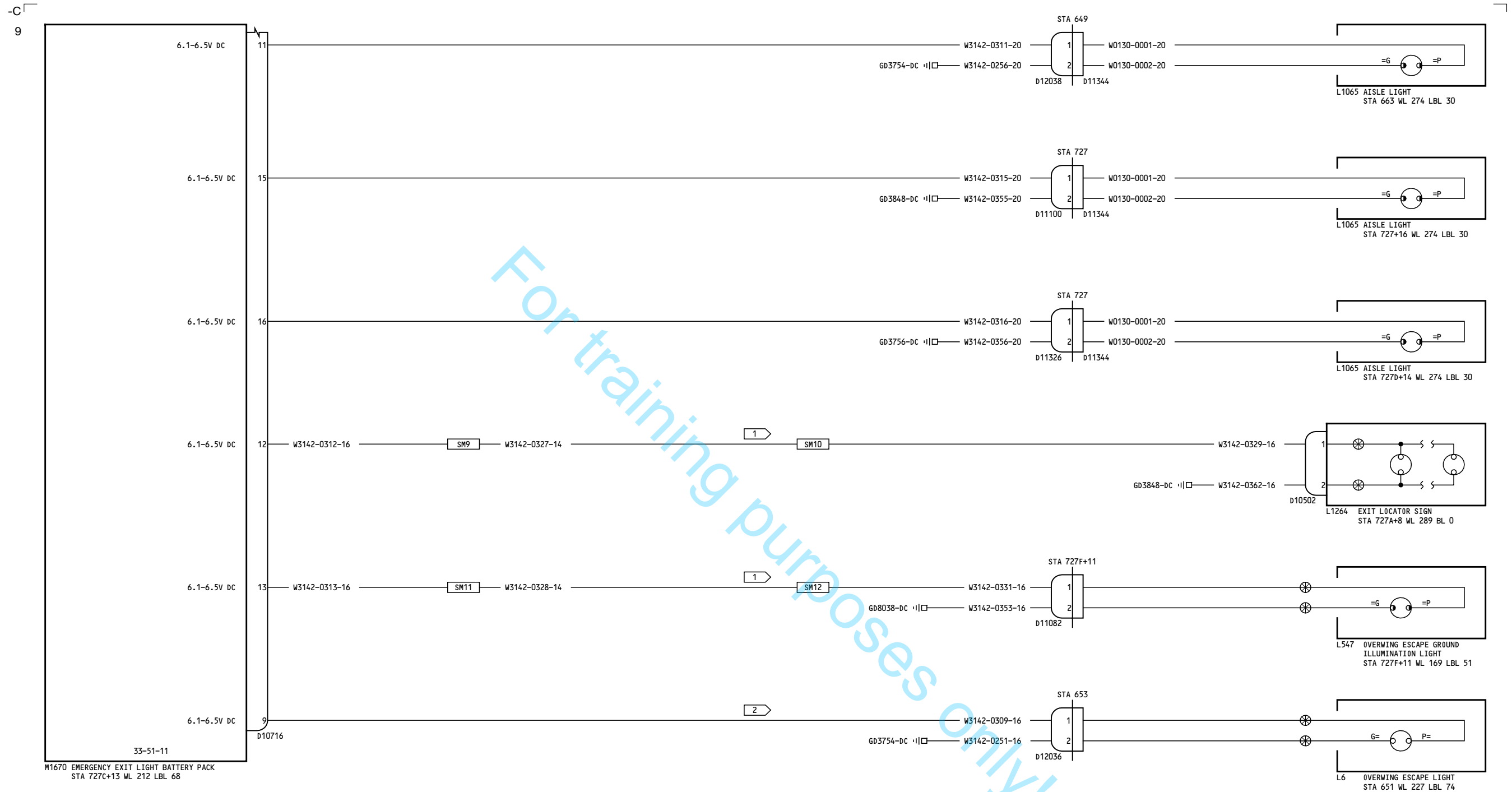
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1 14 AWG CRITICAL LENGTH (PWR+GND) NOT TO EXCEED 49 FEET.

2 16 AWG CRITICAL LENGTH (PWR+GND) NOT TO EXCEED 36 FEET.

YC051-YD157

EMERGENCY EXIT LIGHTS -
MID

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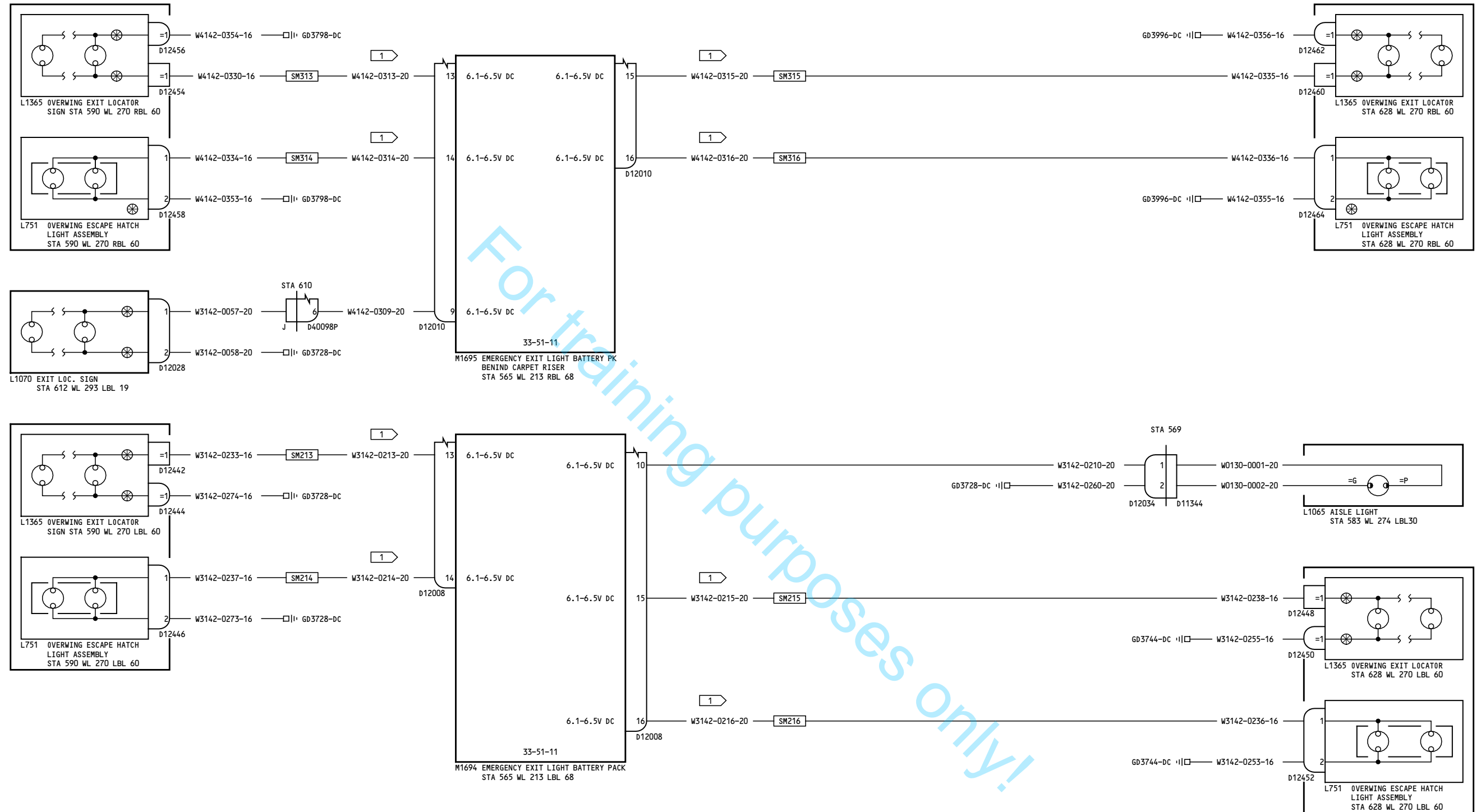
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NOTES:

1 MAXIMUM LENGTH NOT TO EXCEED 12 INCHES.

YD158-YD170

EMERGENCY EXIT LIGHTS - MID

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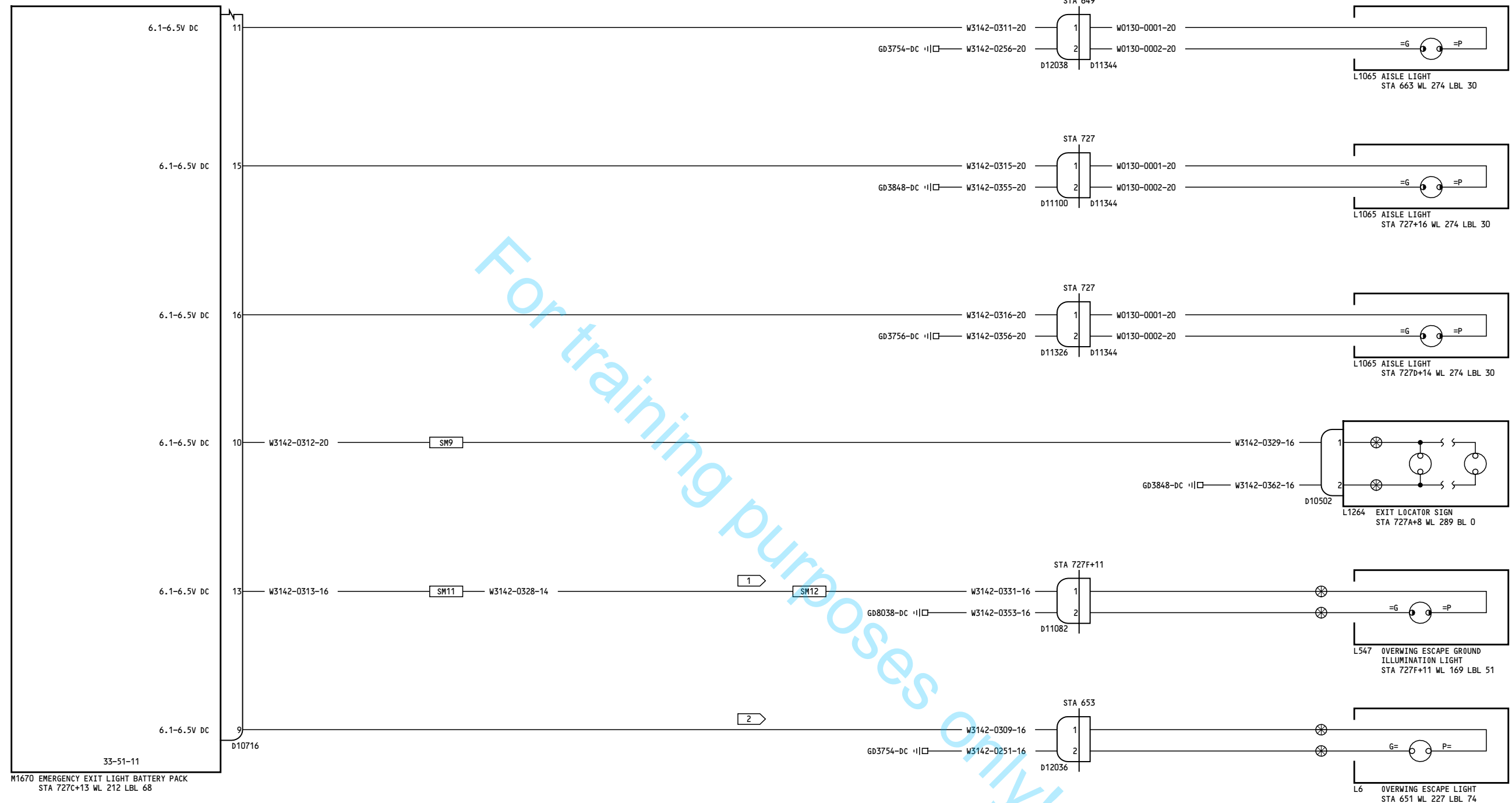
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YD158-YD170

EMERGENCY EXIT LIGHTS -
MID

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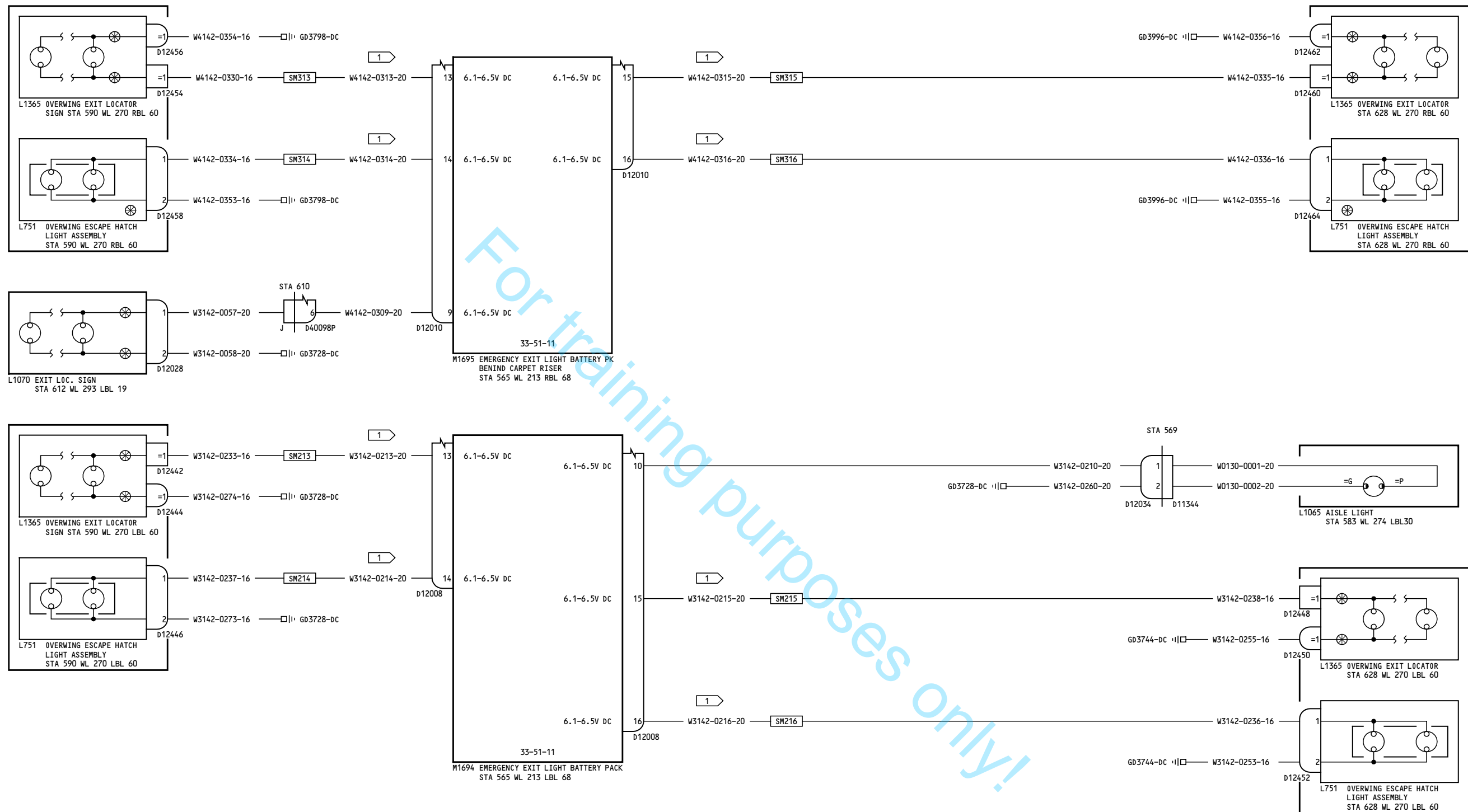
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NOTES:

1 MAXIMUM LENGTH NOT TO EXCEED 12 INCHES.

YL951-YL999

EMERGENCY EXIT LIGHTS - MID

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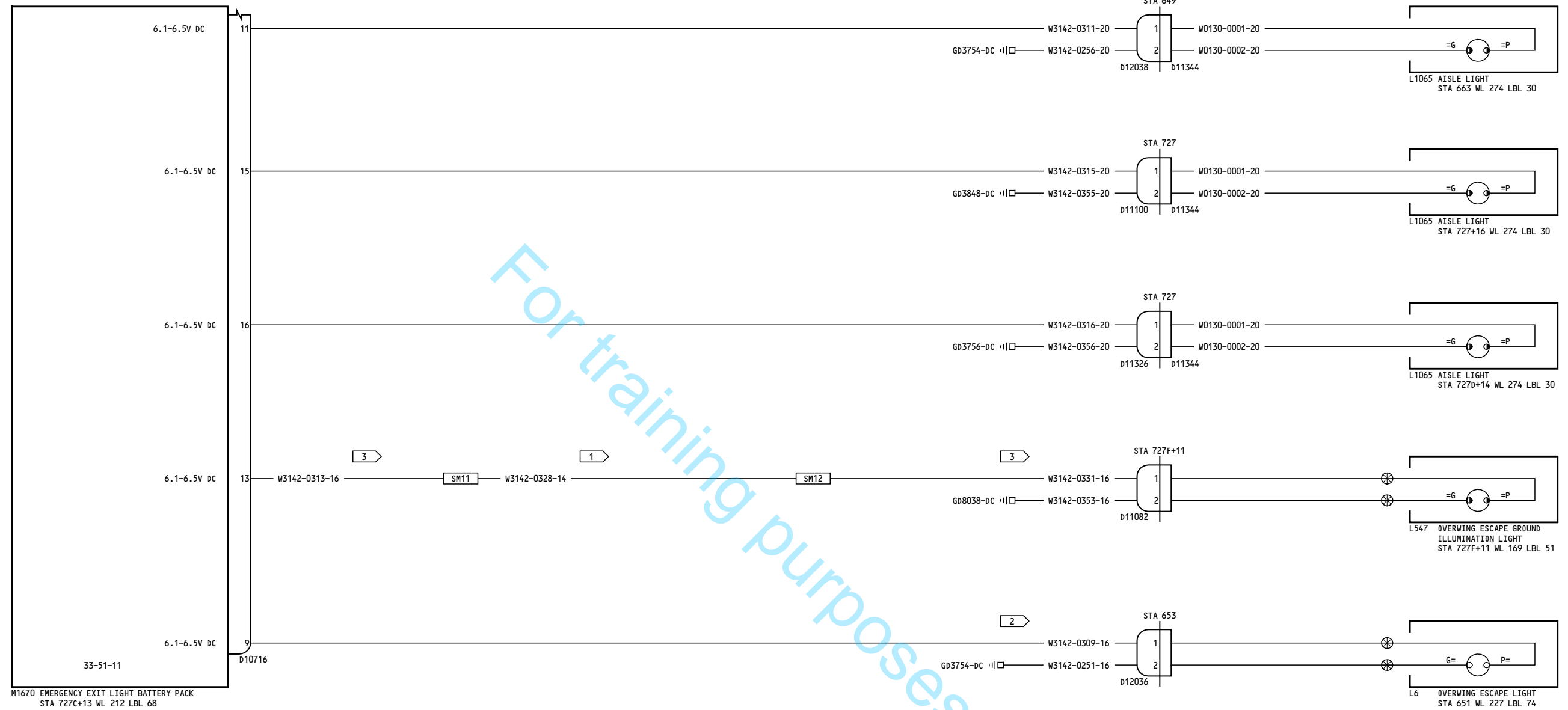
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YL951-YL999

EMERGENCY EXIT LIGHTS - MID

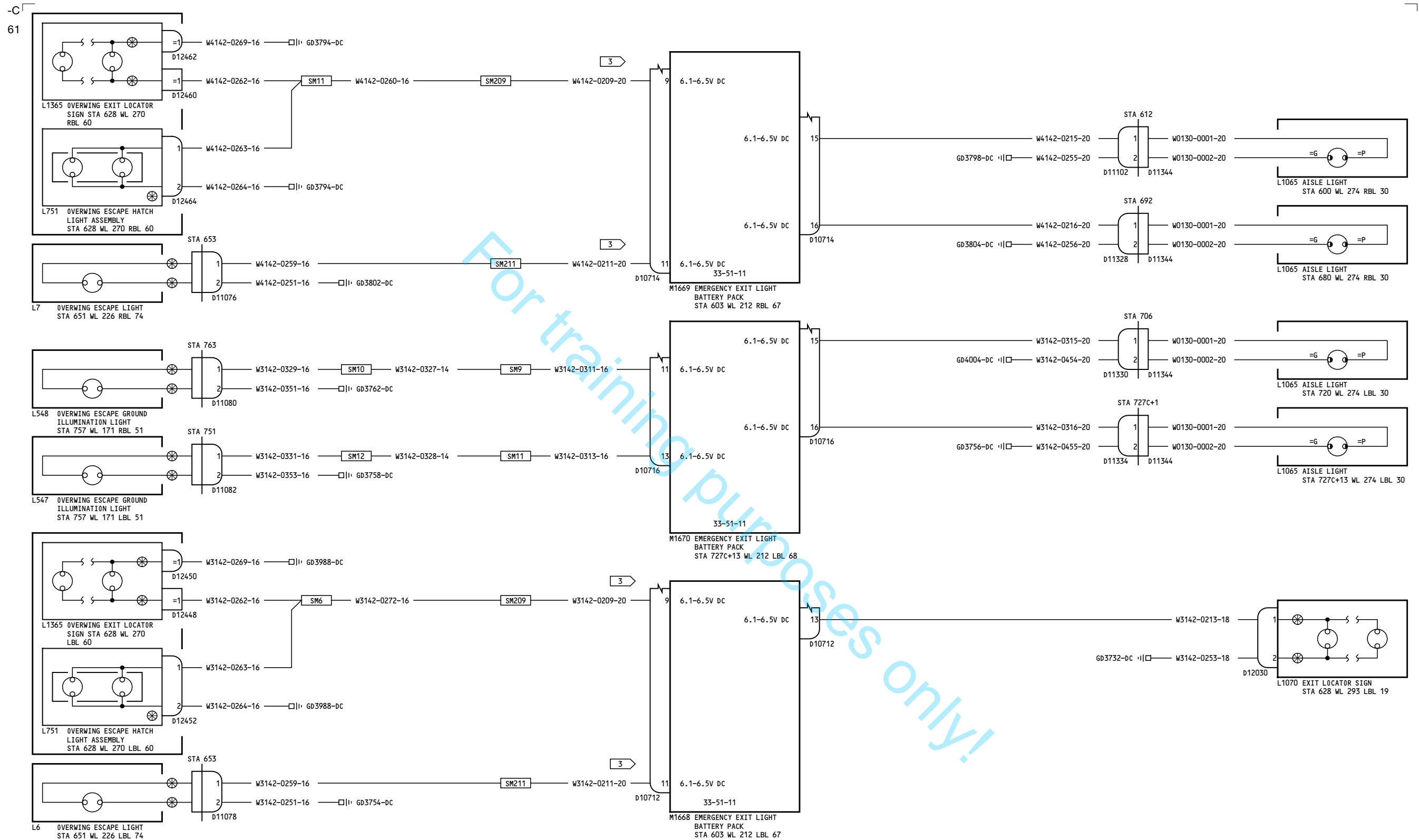
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3 12 INCHES MAX LENGTH.

YN231-YN235

EMERGENCY EXIT LIGHTS - MID

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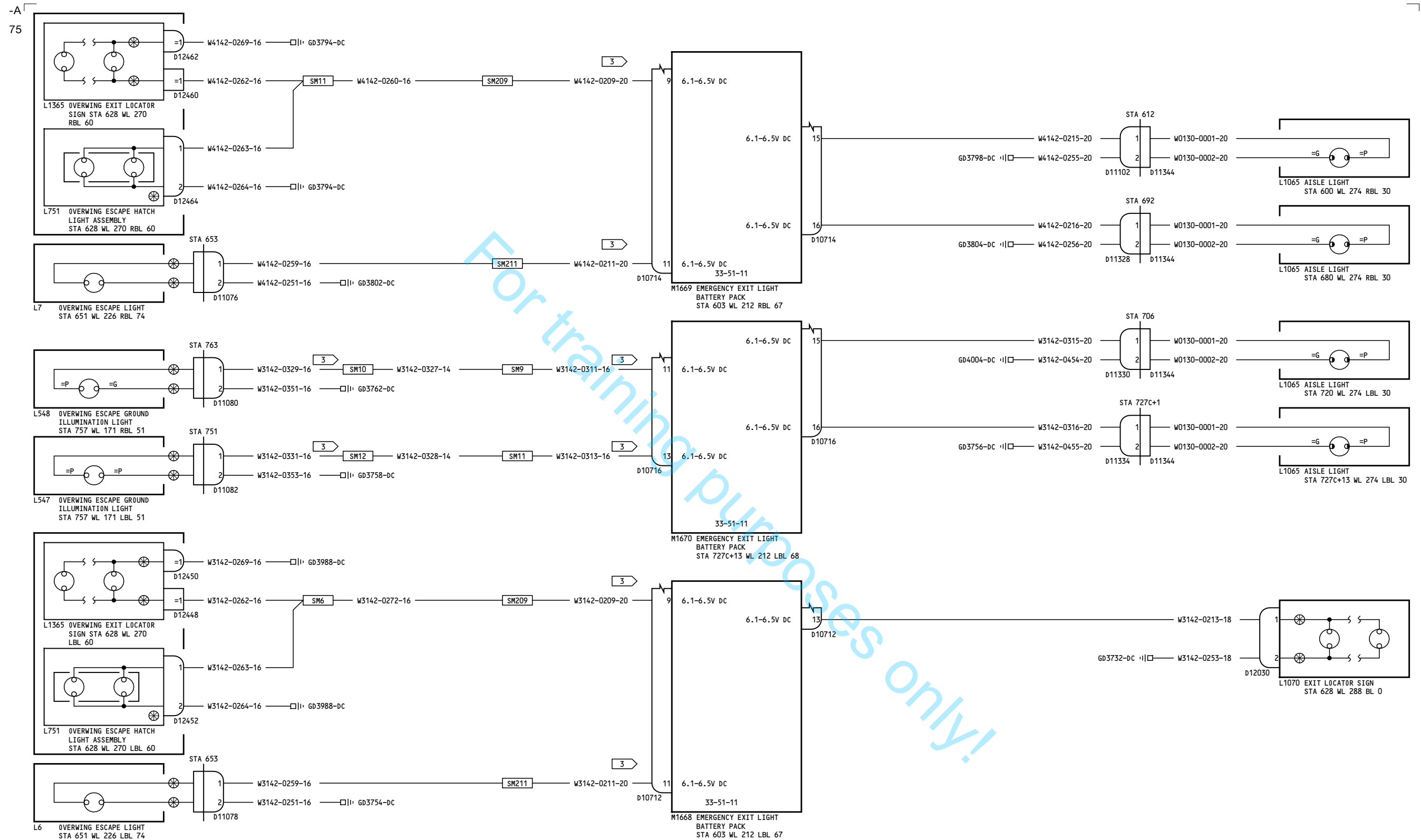
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3 12 INCHES MAX LENGTH.

YN236-YN260

EMERGENCY EXIT LIGHTS - MID

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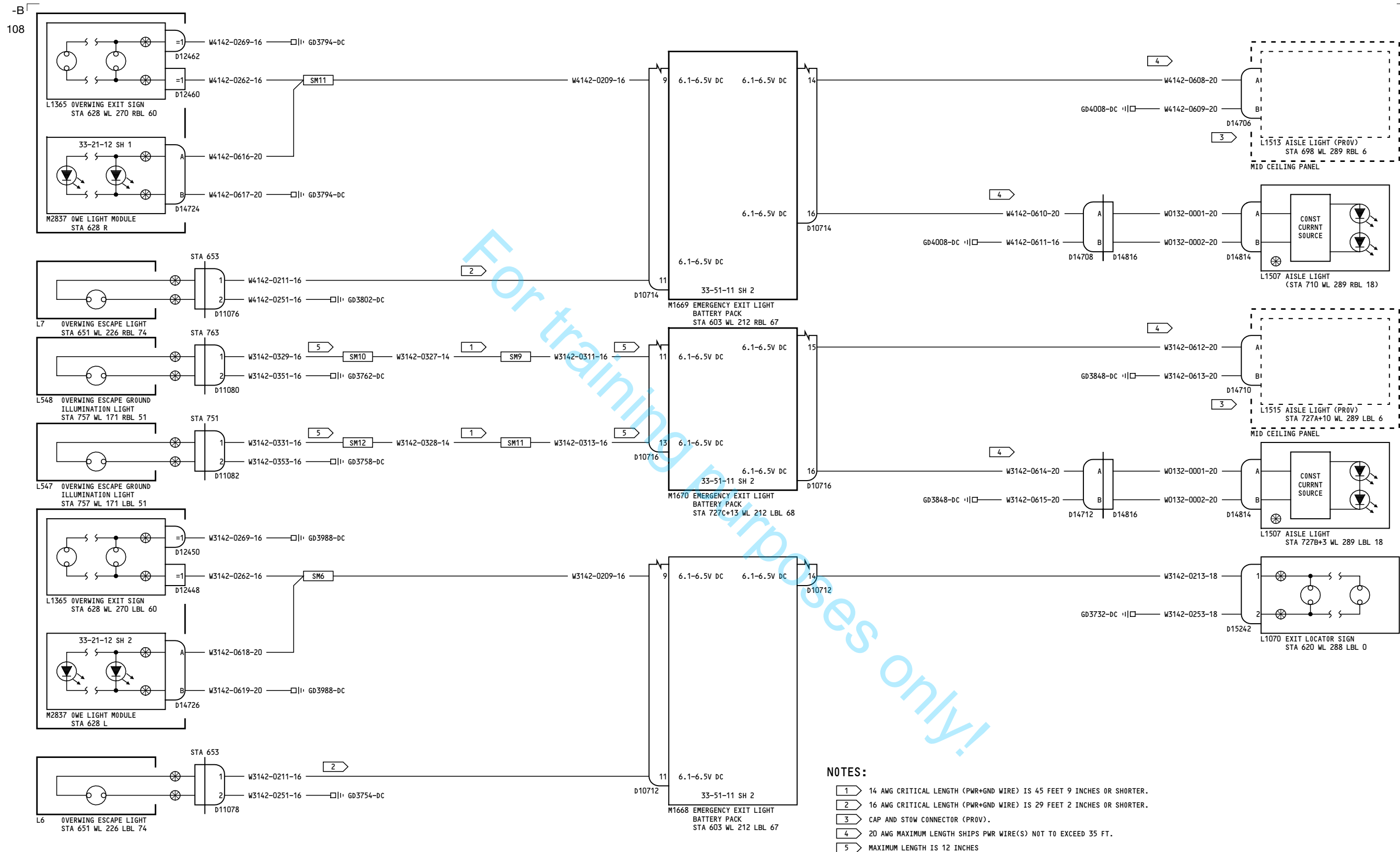
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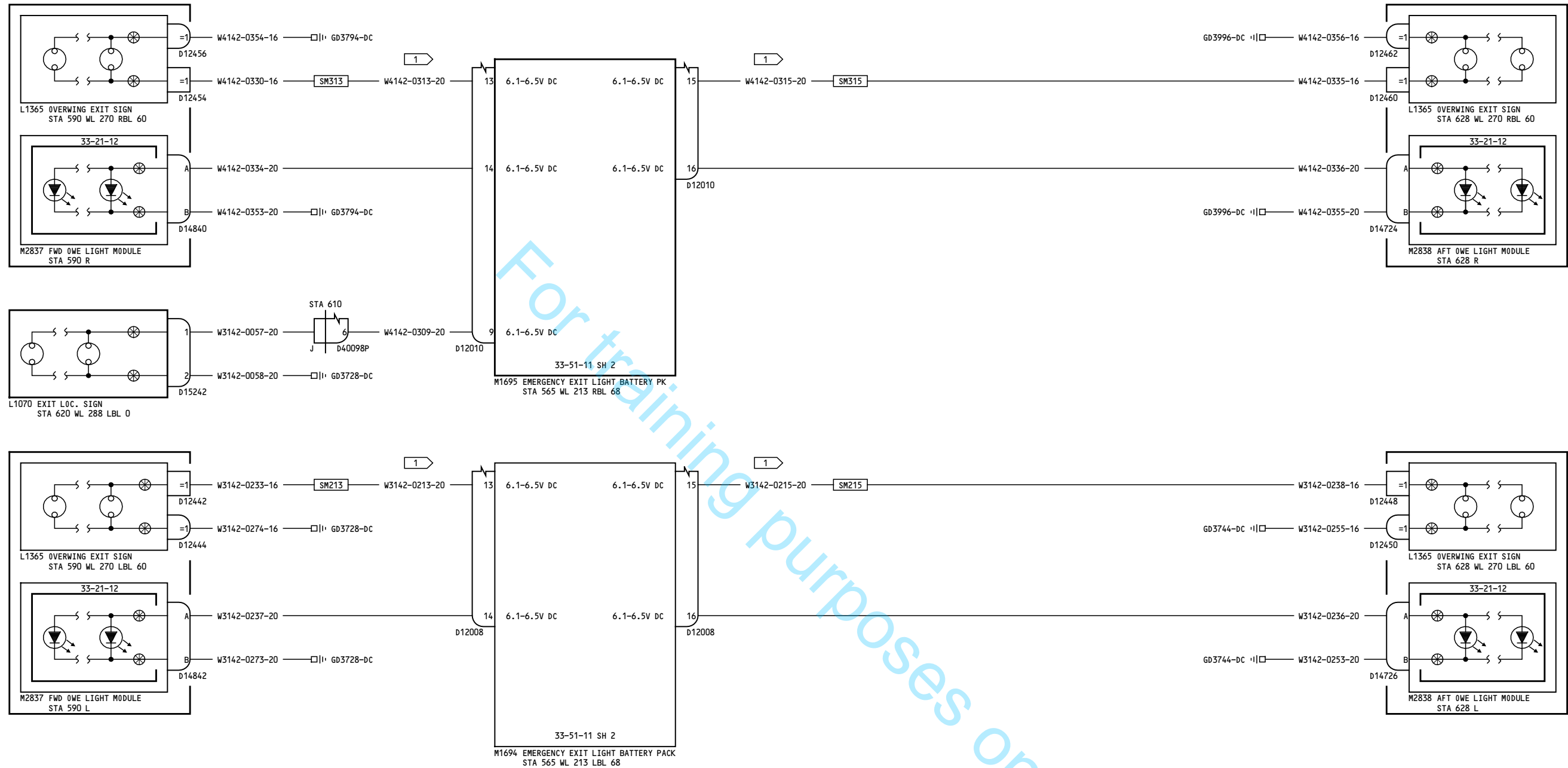
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NOTES:

1 MAXIMUM LENGTH NOT TO EXCEED 12 INCHES.

YR301-YR314, YR317-YR318, YR320-YR328

EMERGENCY EXIT LIGHTS -
MID

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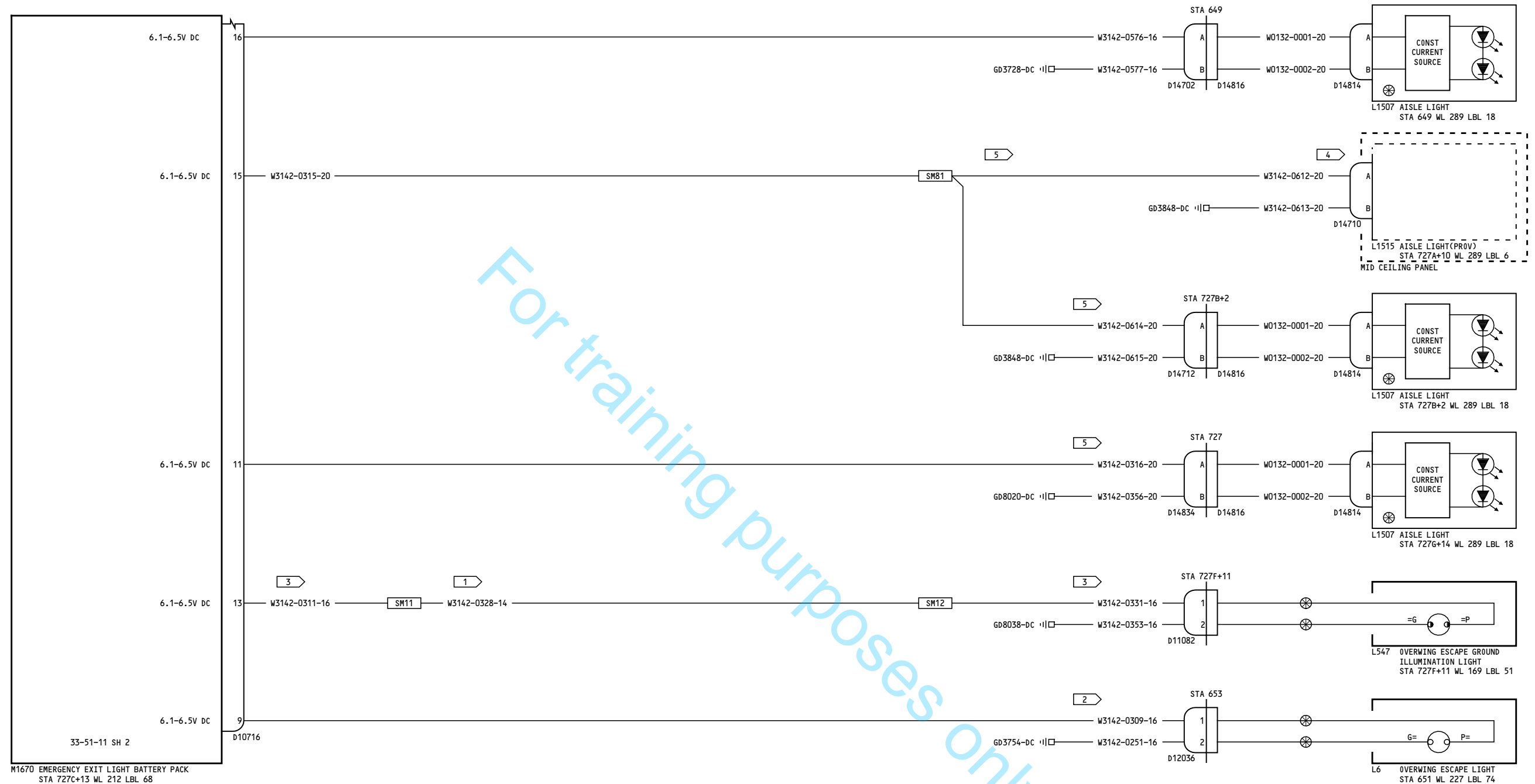
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NOTES:

- 1 14 AWG CRITICAL LENGTH (PWR+GND) NOT TO EXCEED 49 FEET.
- 2 16 AWG CRITICAL LENGTH (PWR+GND) NOT TO EXCEED 36 FEET.
- 3 MAXIMUM LENGTH SHOULD NOT EXCEED 12 INCHES.
- 4 CAP AND STOW CONNECTOR (PROV).
- 5 20 AWG MAXIMUM LENGTH SHIPS POWER WIRE(S) NOT TO EXCEED 35 FEET.

YR301-YR314, YR317-YR318, YR320-YR328

EMERGENCY EXIT LIGHTS - MID

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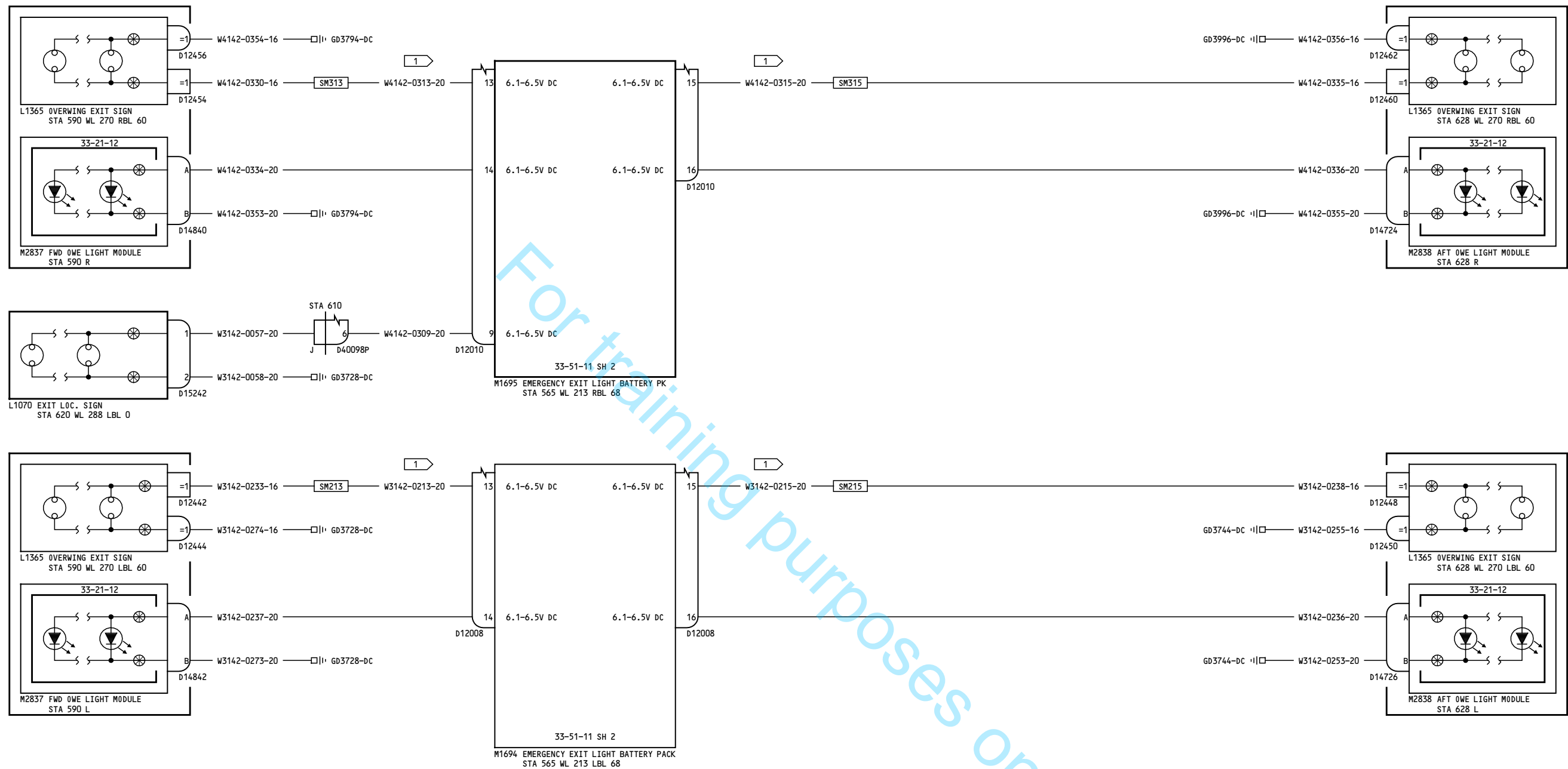
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NOTES:

1 MAXIMUM LENGTH NOT TO EXCEED 12 INCHES.

YR315-YR316, YR319

EMERGENCY EXIT LIGHTS - MID

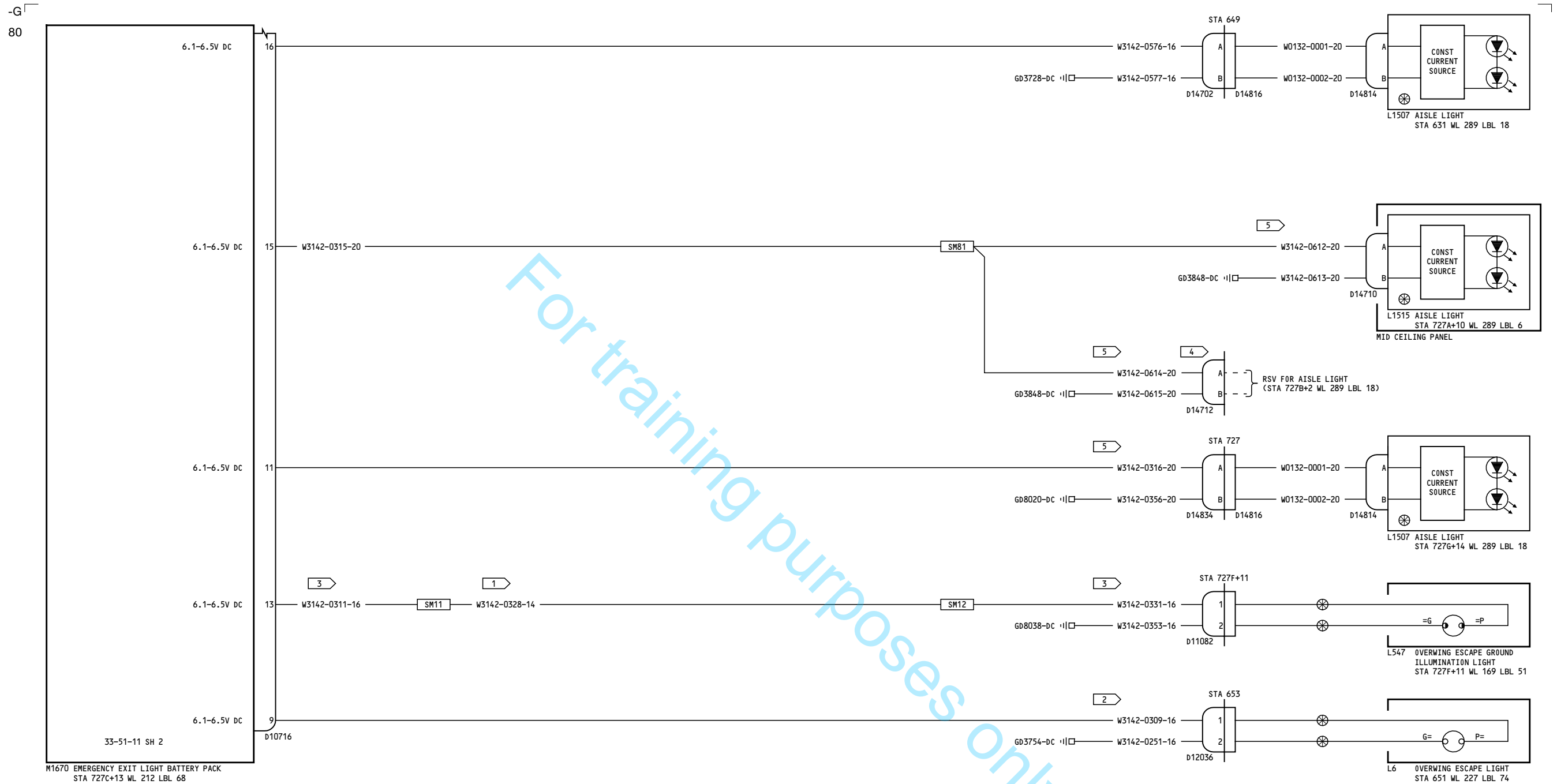
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NOTES:

- 1 14 AWG CRITICAL LENGTH (PWR+GND) NOT TO EXCEED 49 FEET.
- 2 16 AWG CRITICAL LENGTH (PWR+GND) NOT TO EXCEED 36 FEET.
- 3 MAXIMUM LENGTH SHOULD NOT EXCEED 12 INCHES.
- 4 CAP AND STOW CONNECTOR (PROV).
- 5 20 AWG MAXIMUM LENGTH SHIPS POWER WIRE(S) NOT TO EXCEED 35 FEET.

YR315-YR316, YR319

EMERGENCY EXIT LIGHTS - MID

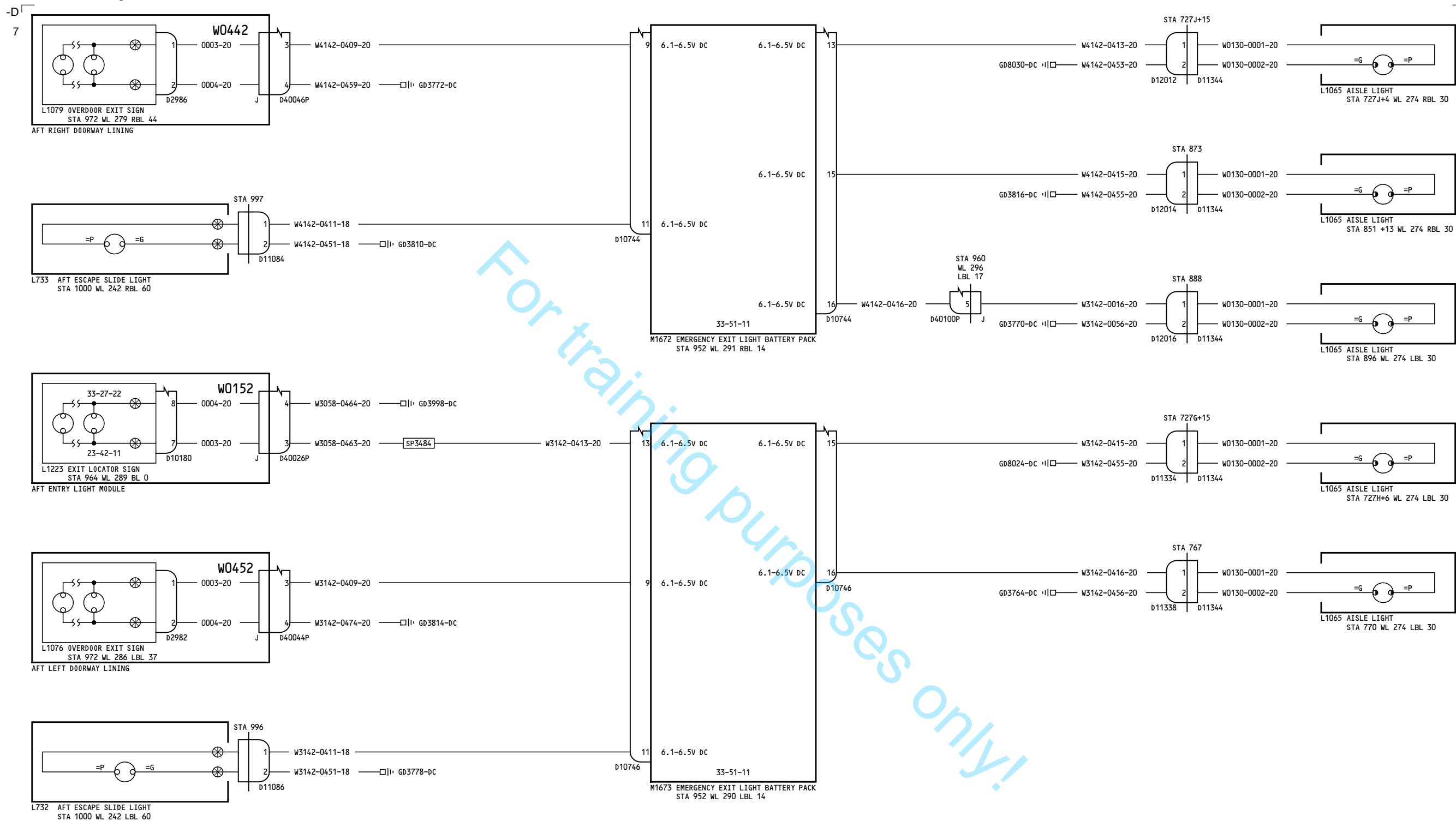
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YC051-YD157

**EMERGENCY EXIT LIGHTS -
AFT**

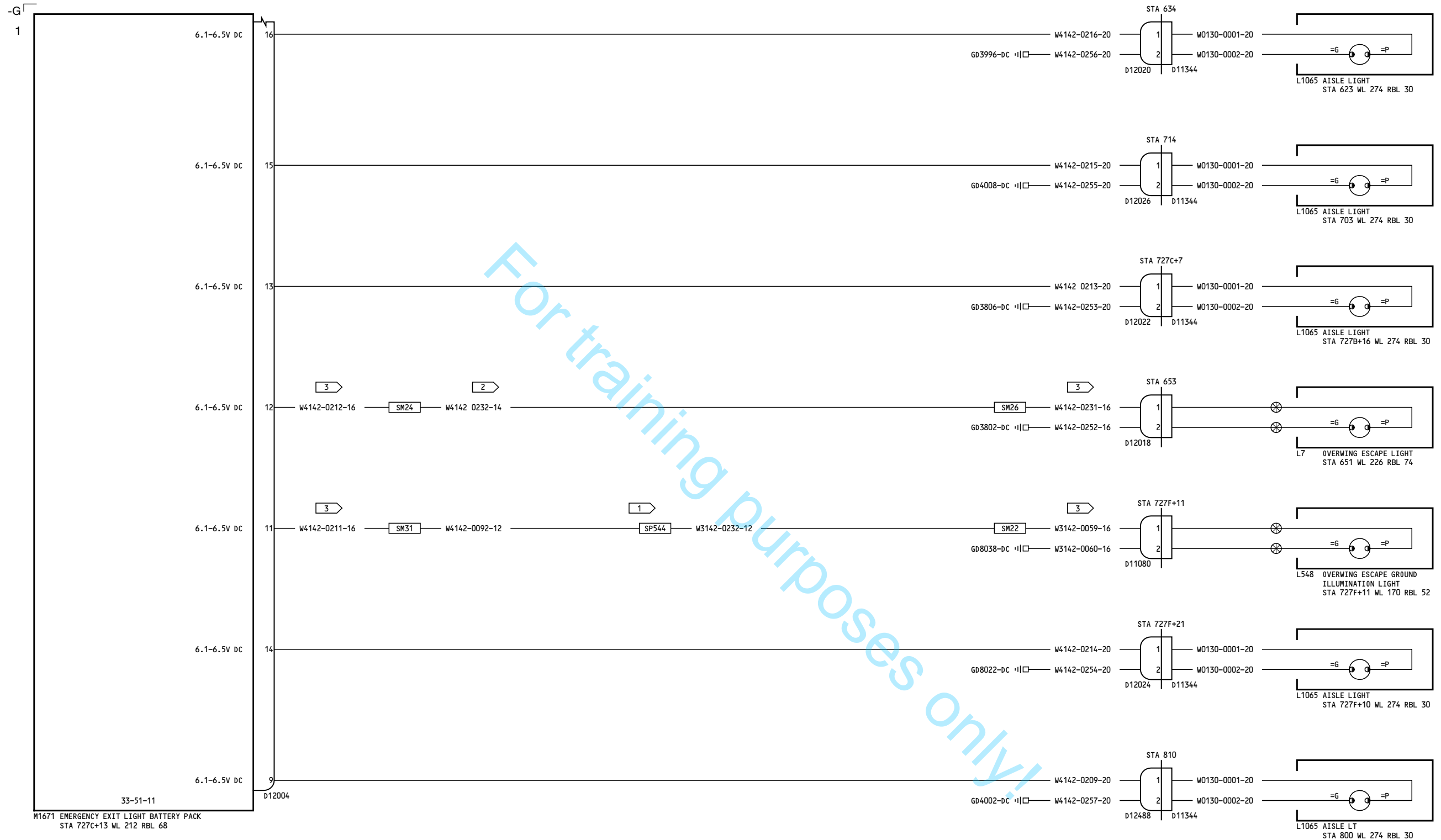
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- NOTES:
- 1 12 AWG CRITICAL LENGTH (PWR + GND WIRE) IS 850 INCHES OR SHORTER.
 - 2 14 AWG CRITICAL LENGTH (PWR + GND WIRE) IS 550 INCHES OR SHORTER.
 - 3 MAXIMUM LENGTH NOT TO EXCEED 12 INCHES.

YC051-YD157

EMERGENCY EXIT LIGHTS -
AFT

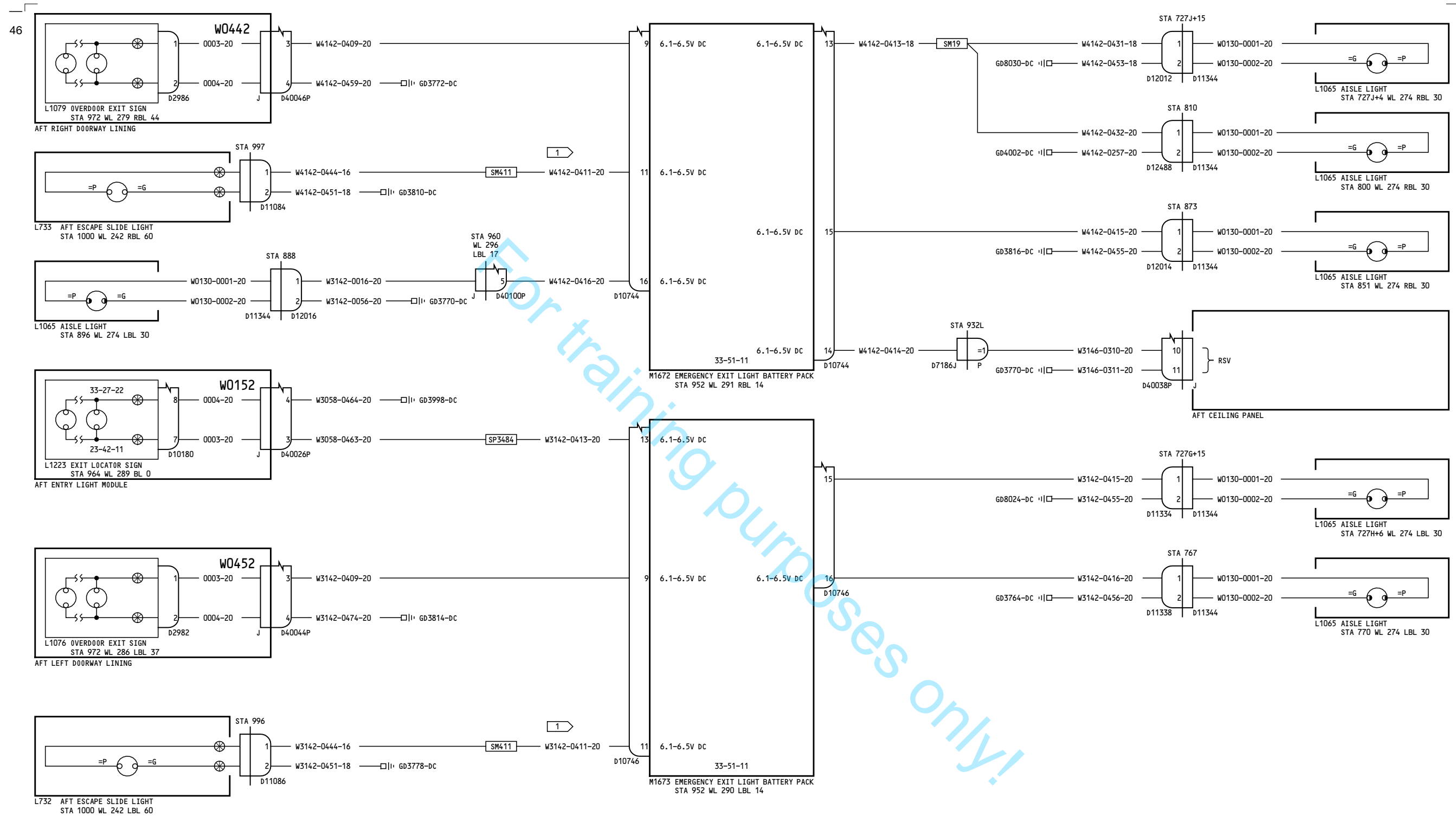
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NOTES:

1 MAXIMUM LENGTH NOT TO EXCEED 12 INCHES.

YD158-YD170

EMERGENCY EXIT LIGHTS - AFT

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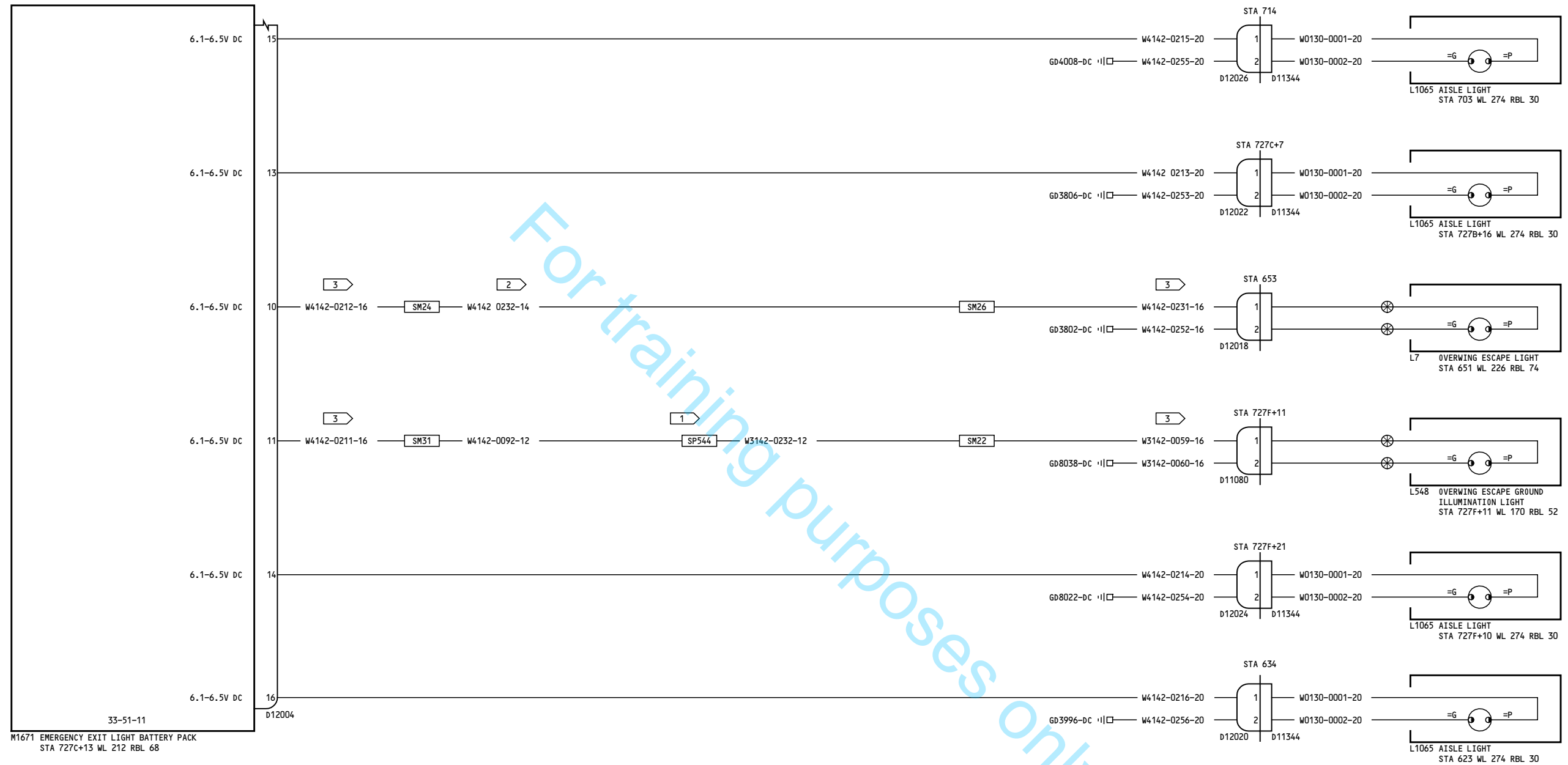
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M1671 EMERGENCY EXIT LIGHT BATTERY PACK
STA 727C+13 WL 212 RBL 68

- NOTES:
- 1 12 AWG CRITICAL LENGTH (PWR + GND WIRE) IS 850 INCHES OR SHORTER.
 - 2 14 AWG CRITICAL LENGTH (PWR + GND WIRE) IS 550 INCHES OR SHORTER.
 - 3 MAXIMUM LENGTH NOT TO EXCEED 12 INCHES

YD158-YD170

EMERGENCY EXIT LIGHTS -
AFT

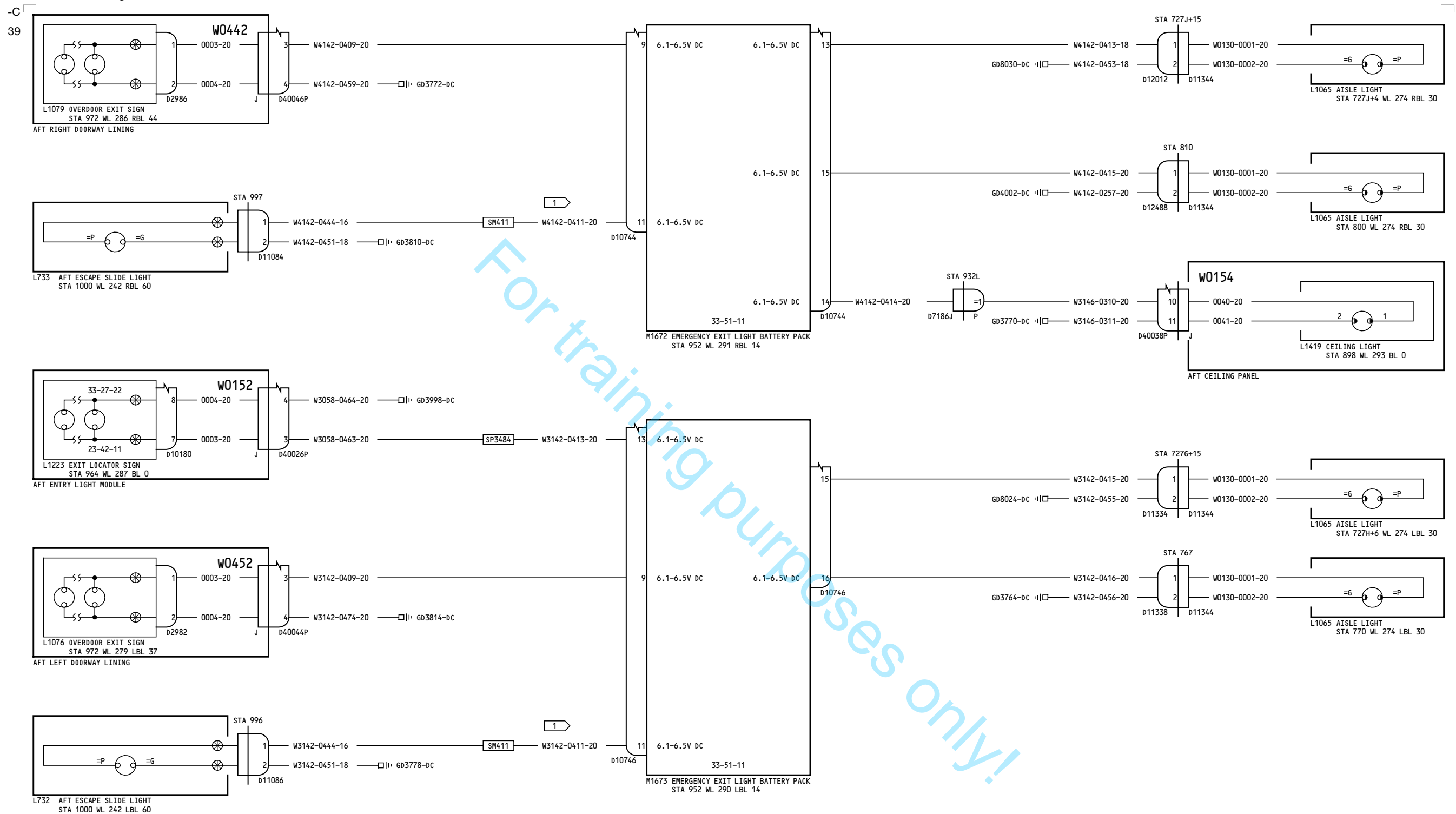
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NOTES:

1 MAXIMUM LENGTH NOT TO EXCEED 12 INCHES.

YL951-YL999

EMERGENCY EXIT LIGHTS -
AFT

D280A108

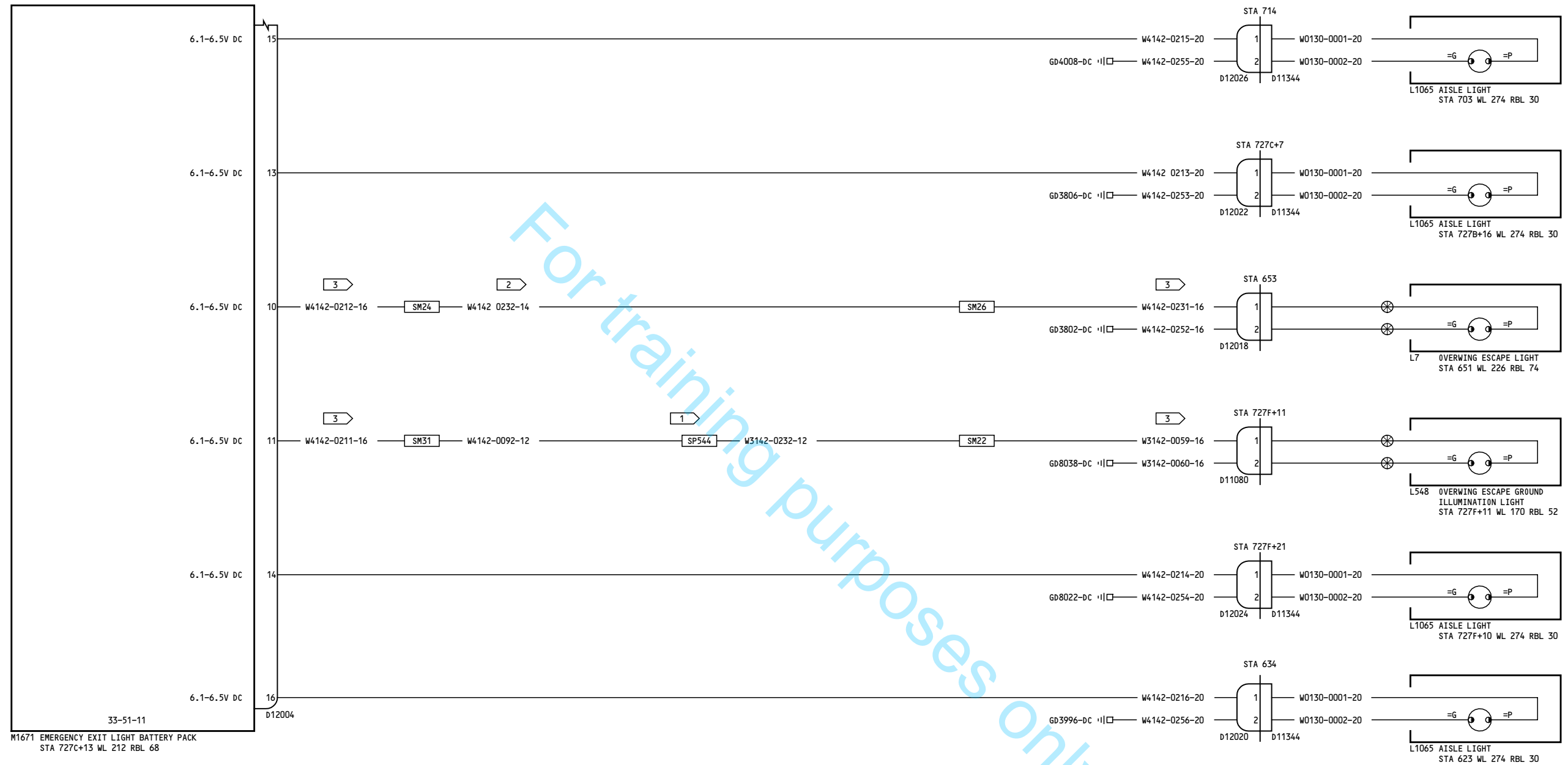
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- NOTES:**
- 1 12 AWG CRITICAL LENGTH (PWR + GND WIRE) IS 850 INCHES OR SHORTER.
 - 2 14 AWG CRITICAL LENGTH (PWR + GND WIRE) IS 550 INCHES OR SHORTER.
 - 3 MAXIMUM LENGTH NOT TO EXCEED 12 INCHES

YL951-YL999

**EMERGENCY EXIT LIGHTS -
AFT**

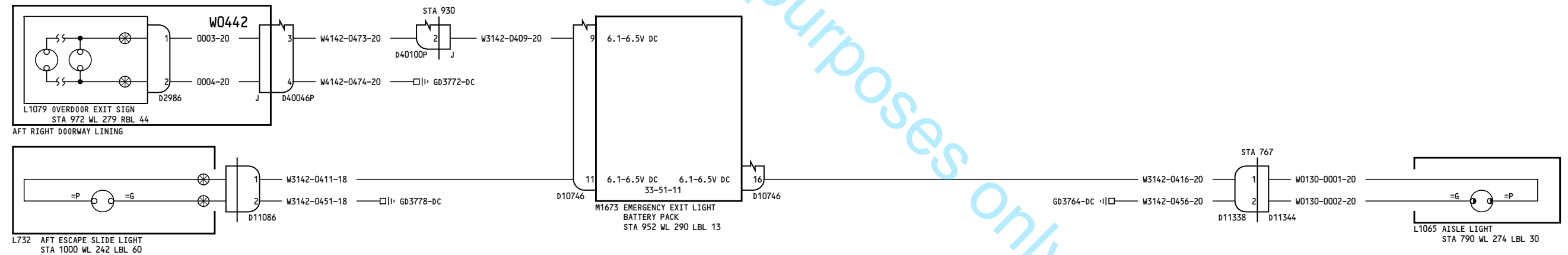
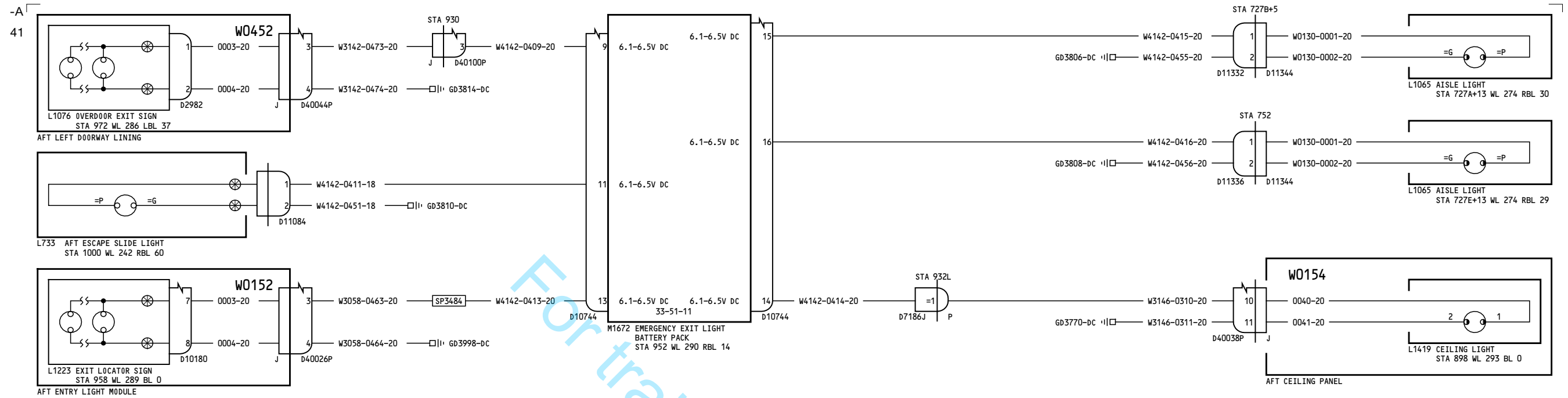
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YN231-YN260

EMERGENCY EXIT LIGHTS - AFT

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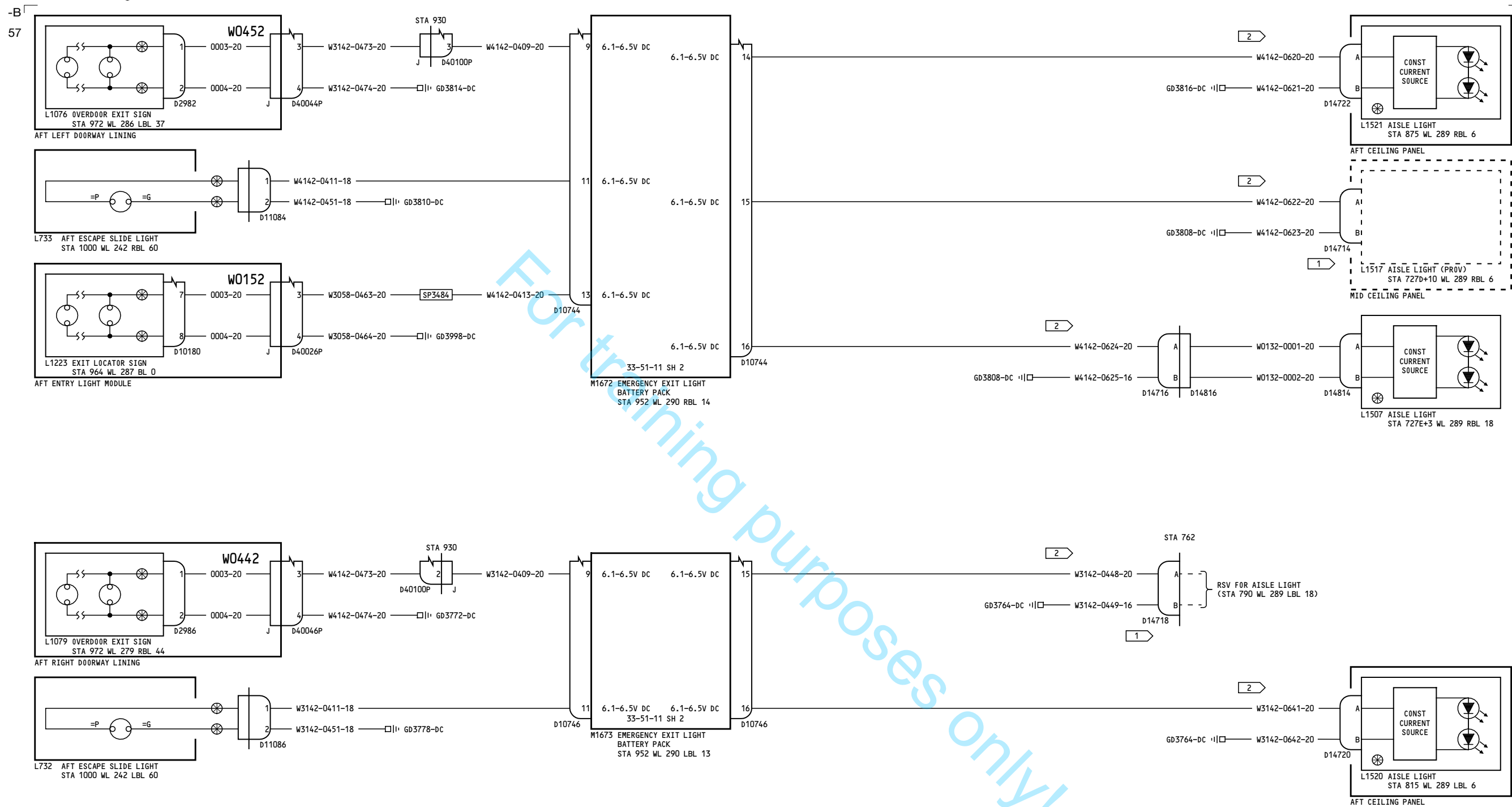
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NOTES:

- 1 CAP AND STOW CONNECTOR (PROV)
- 2 20 AWG MAXIMUM LENGTH SHIPS PWR WIRE(S) NOT TO EXCEED 35 FT.

YN501

EMERGENCY EXIT LIGHTS - AFT

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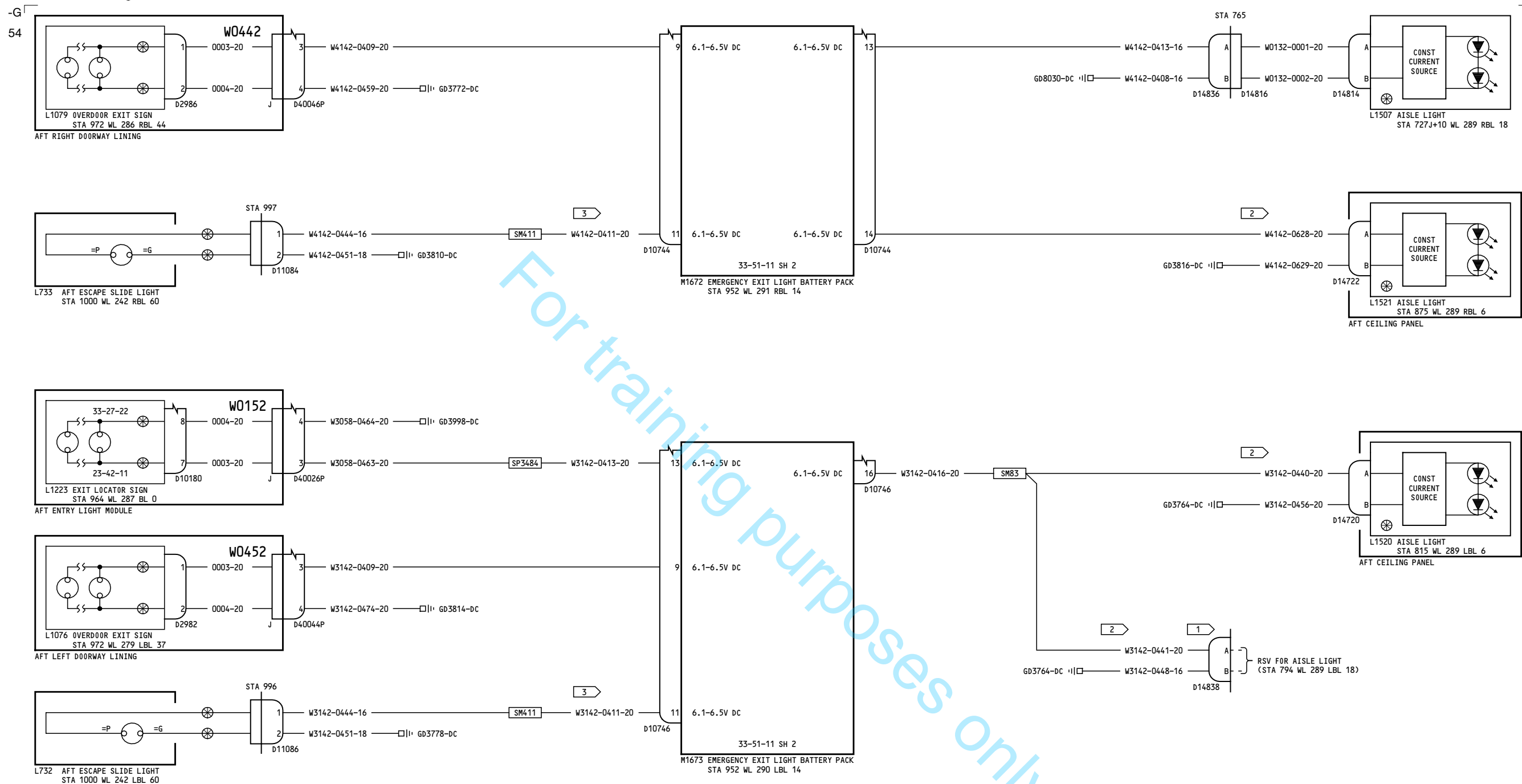
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NOTES:

- 1 CAP AND STOW CONNECTOR (PROV.)
- 2 20 AWG MAXIMUM LENGTH SHIPS PWR WIRE(S) NOT TO EXCEED 35 FT.
- 3 MAXIMUM LENGTH NOT TO EXCEED 12 INCHES.

YR301-YR314, YR317-YR318, YR320-YR328

EMERGENCY EXIT LIGHTS -
AFT

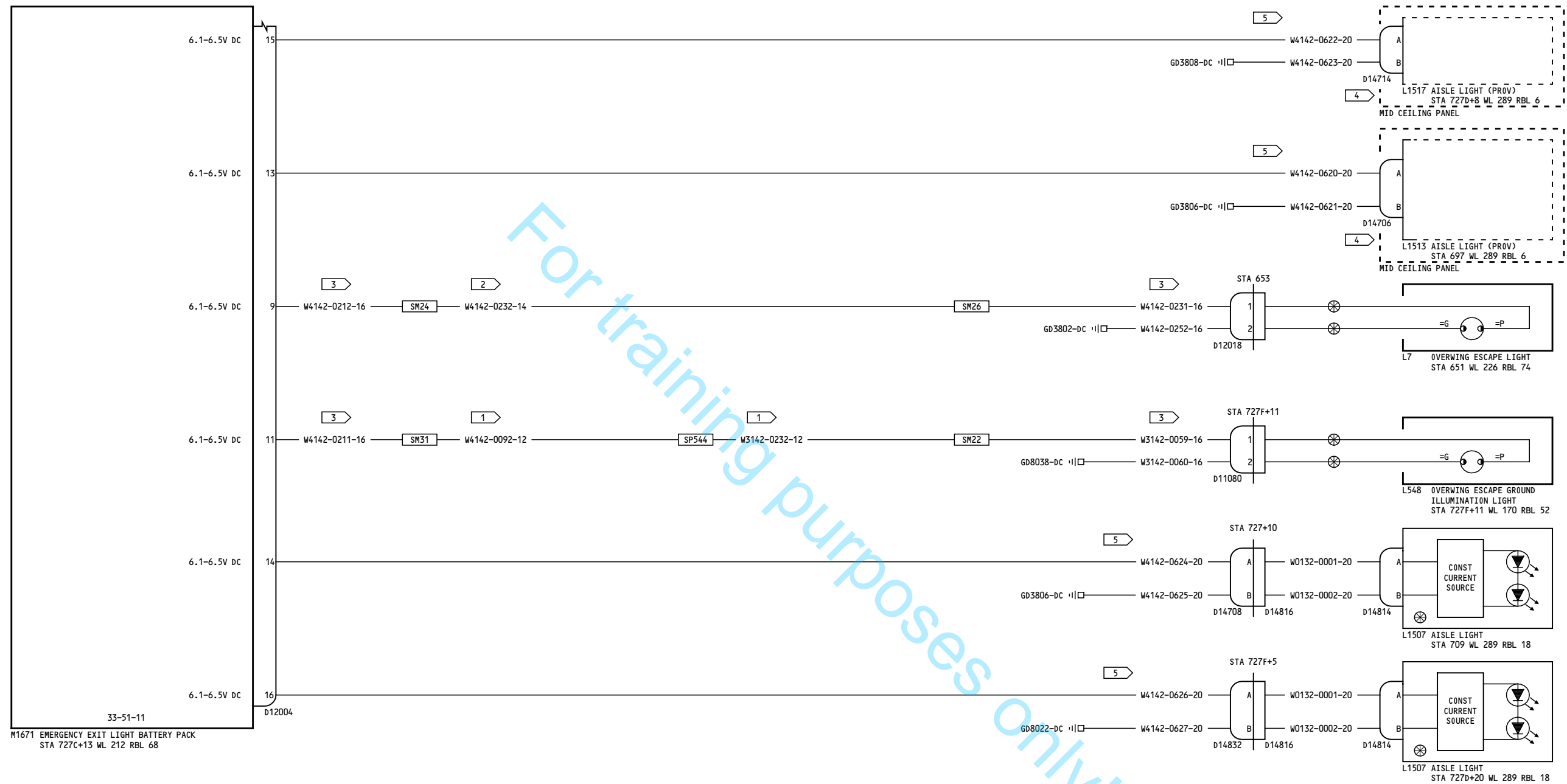
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NOTES:

- 1 12 AWG CRITICAL LENGTH (PWR + GND WIRE) IS 71 FT OR SHORTER.
- 2 14 AWG CRITICAL LENGTH (PWR + GND WIRE) IS 46 FT OR SHORTER.
- 3 MAXIMUM LENGTH NOT TO EXCEED 12 INCHES
- 4 CAP AND STOW CONNECTOR (PROV)
- 5 20 AWG MAXIMUM LENGTH SHIPS POWER WIRE(S) NOT TO EXCEED 35 FEET.

YR301-YR314, YR317-YR318, YR320-YR328

EMERGENCY EXIT LIGHTS -
AFT

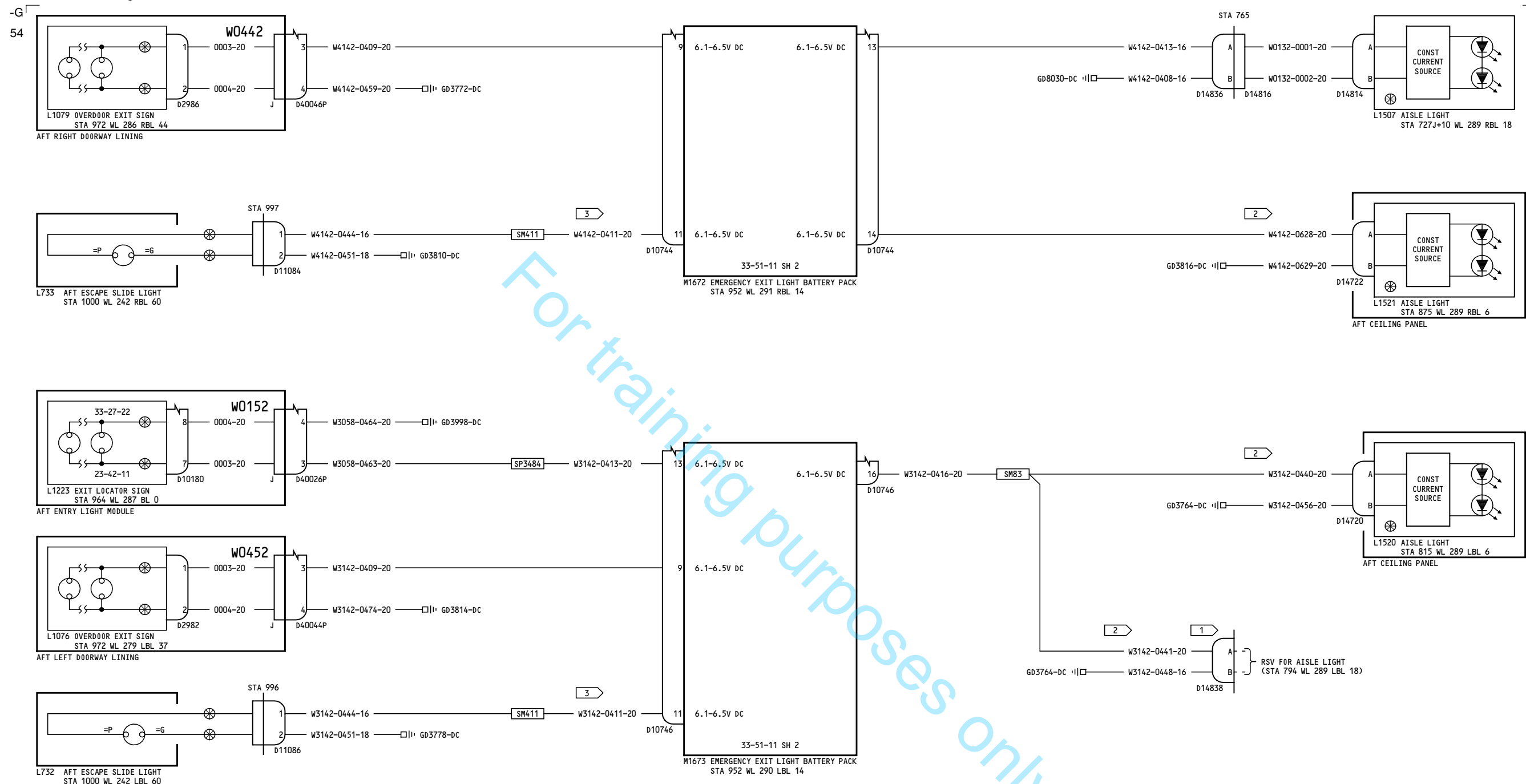
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NOTES:

- 1 CAP AND STOW CONNECTOR (PROV.)
- 2 20 AWG MAXIMUM LENGTH SHIPS PWR WIRE(S) NOT TO EXCEED 35 FT.
- 3 MAXIMUM LENGTH NOT TO EXCEED 12 INCHES.

YR315-YR316, YR319

EMERGENCY EXIT LIGHTS -
AFT

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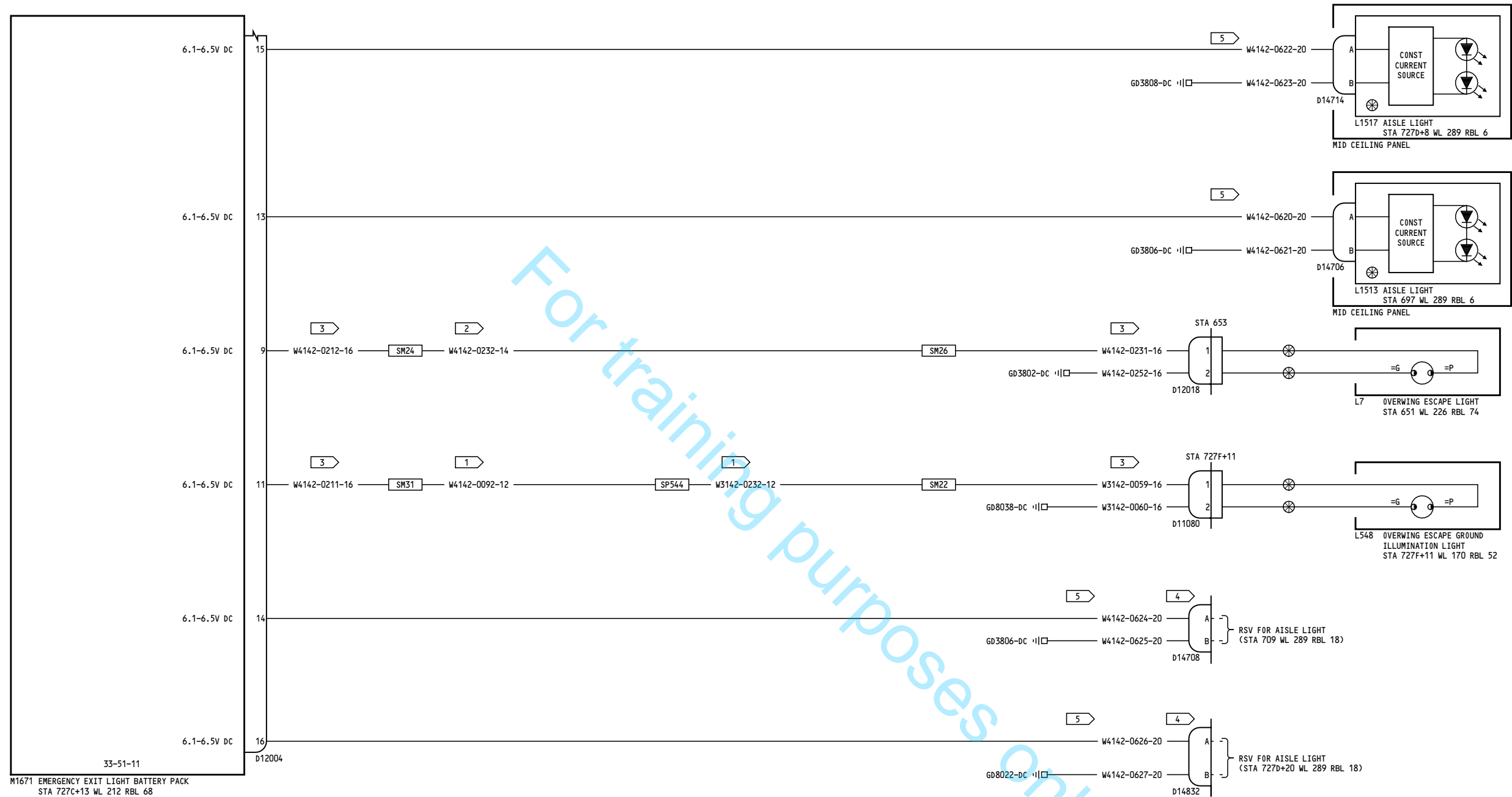
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NOTES:

- 1 12 AWG CRITICAL LENGTH (PWR + GND WIRE) IS 850 INCHES OR SHORTER.
- 2 14 AWG CRITICAL LENGTH (PWR + GND WIRE) IS 550 INCHES OR SHORTER.
- 3 MAXIMUM LENGTH NOT TO EXCEED 12 INCHES
- 4 CAP AND STOW CONNECTOR (PROV)
- 5 20 AWG MAXIMUM LENGTH SHIPS POWER WIRE(S) NOT TO EXCEED 35 FEET.

YR315-YR316, YR319

EMERGENCY EXIT LIGHTS -
AFT

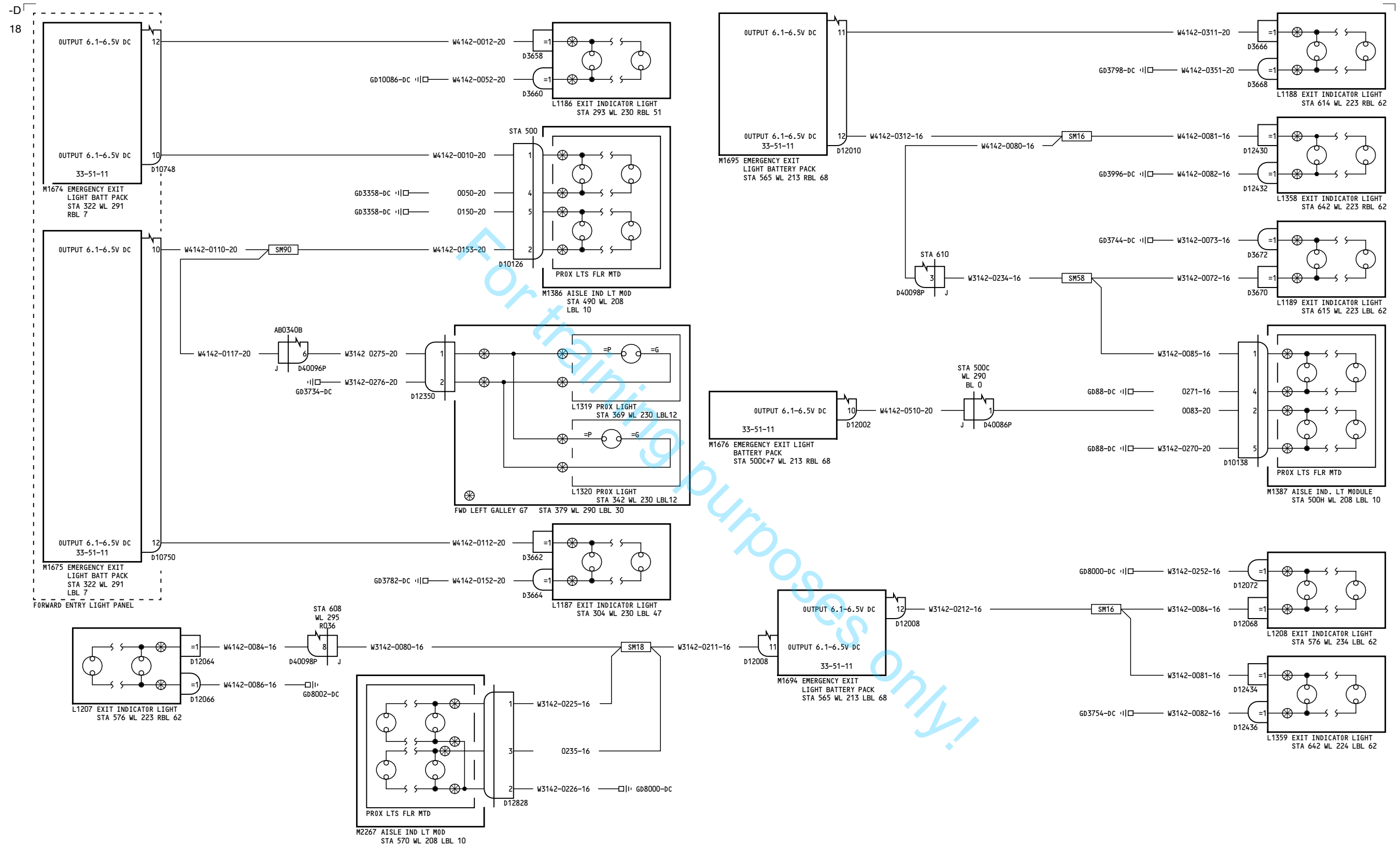
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YC051-YC060

**EMERGENCY EXIT LIGHT -
FWD - FLOOR PROXIMITY**

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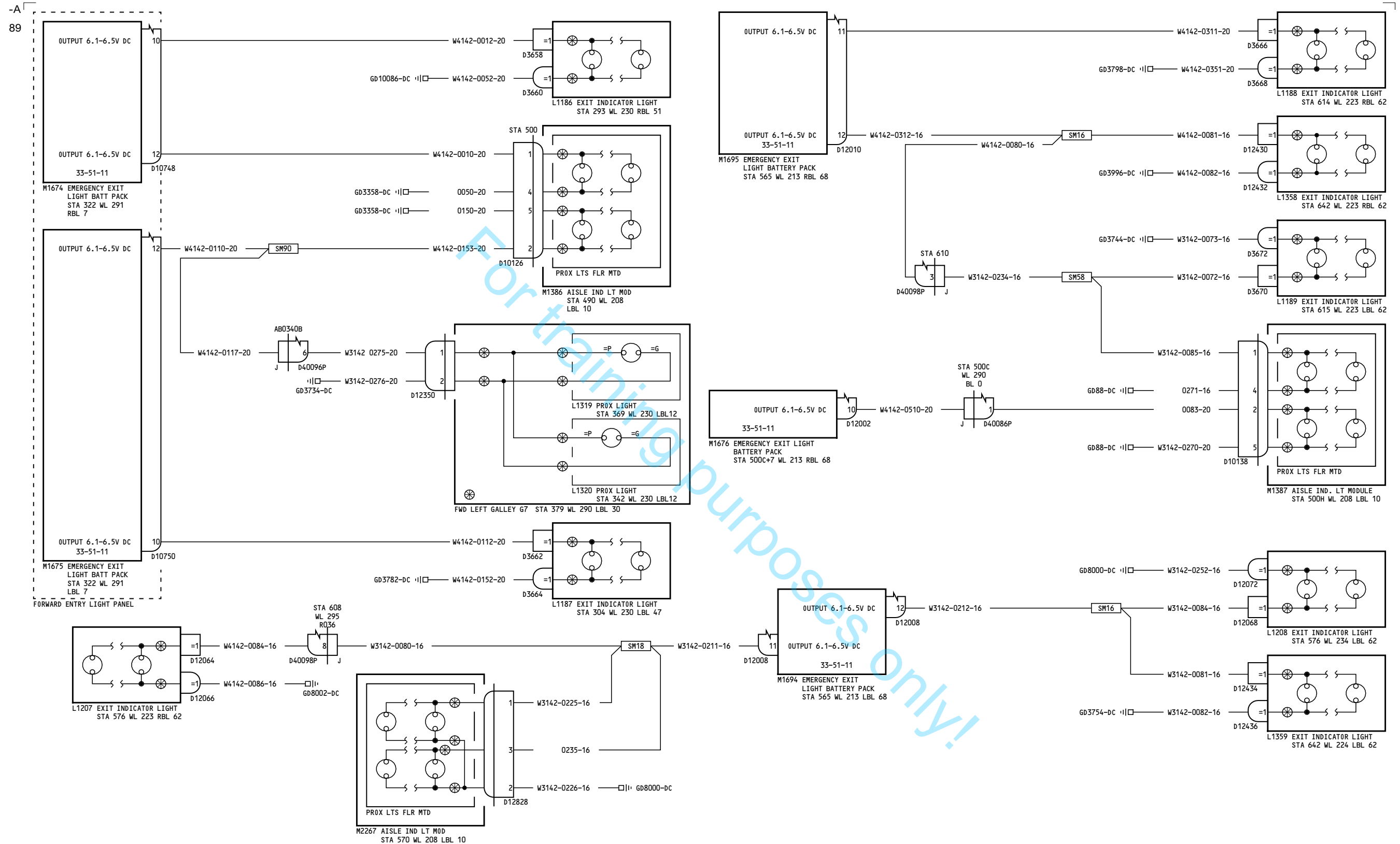
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YC061-YD157

**EMERGENCY EXIT LIGHT -
FWD - FLOOR PROXIMITY**

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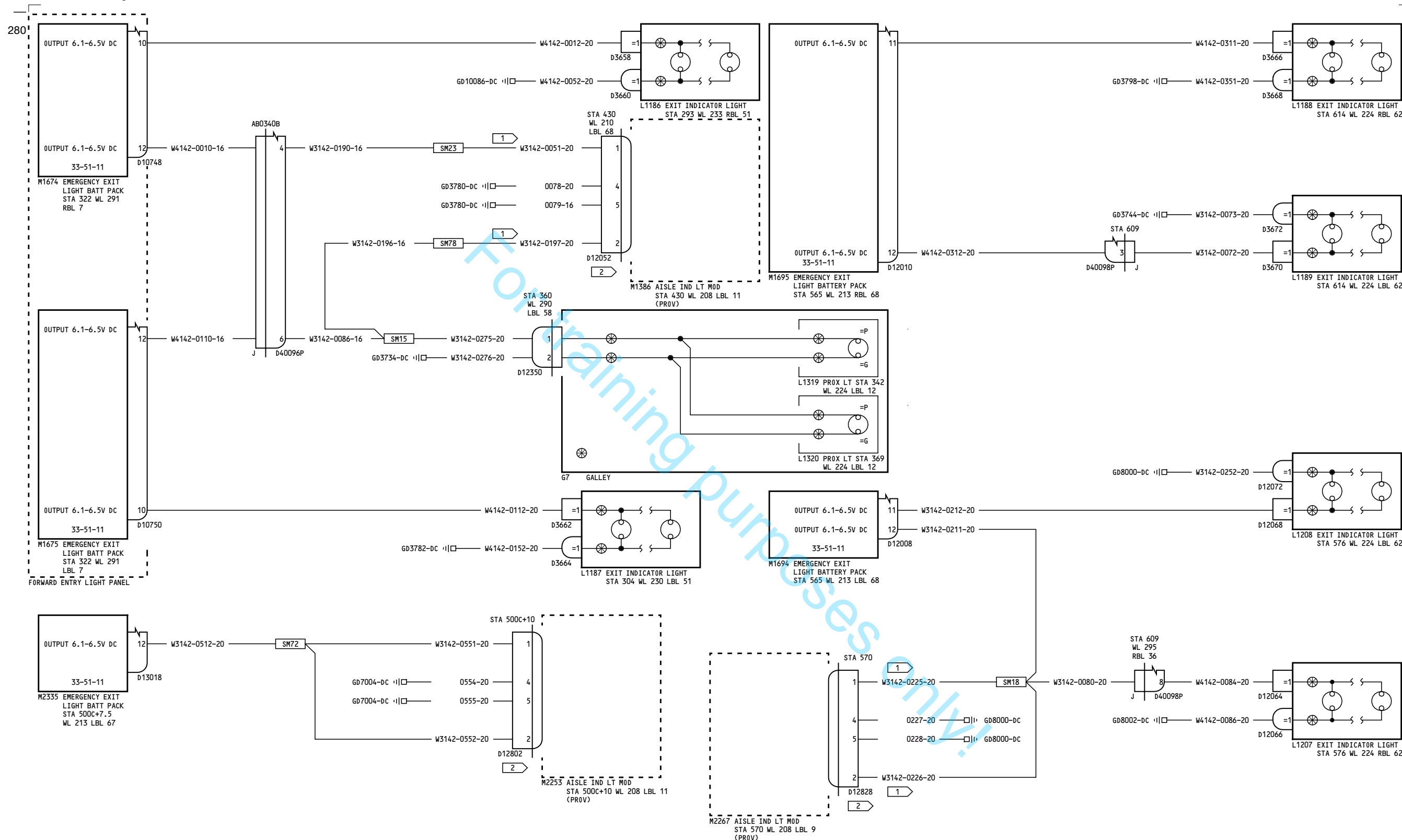
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NOTES: 1 MAXIMUM LENGTH NOT TO EXCEED 12 INCHES. 2 CAP CONNECTOR.

YD158-YD170

EMERGENCY EXIT LIGHT - FWD - FLOOR PROXIMITY

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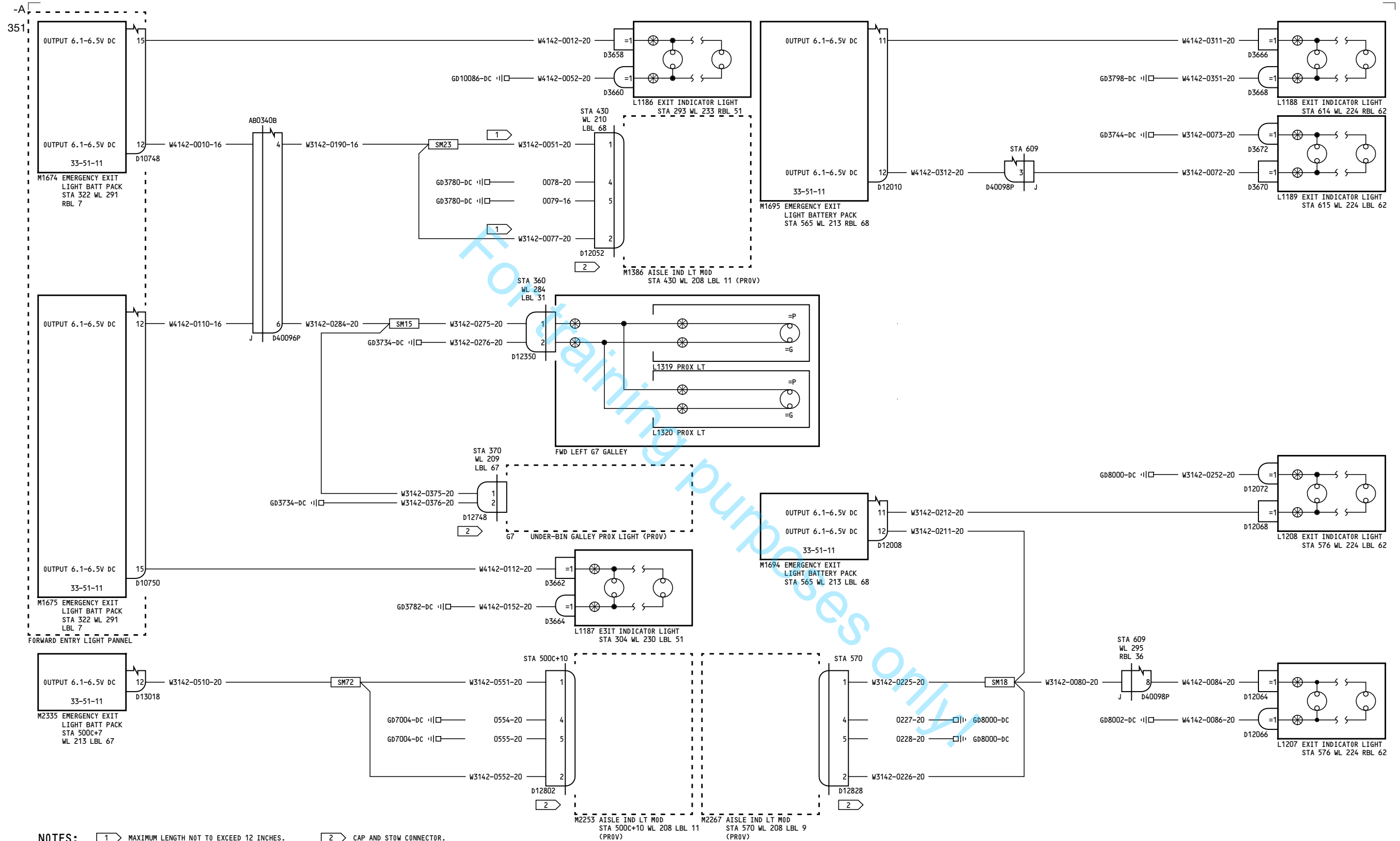
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YL951-YL999

EMERGENCY EXIT LIGHT - FWD - FLOOR PROXIMITY

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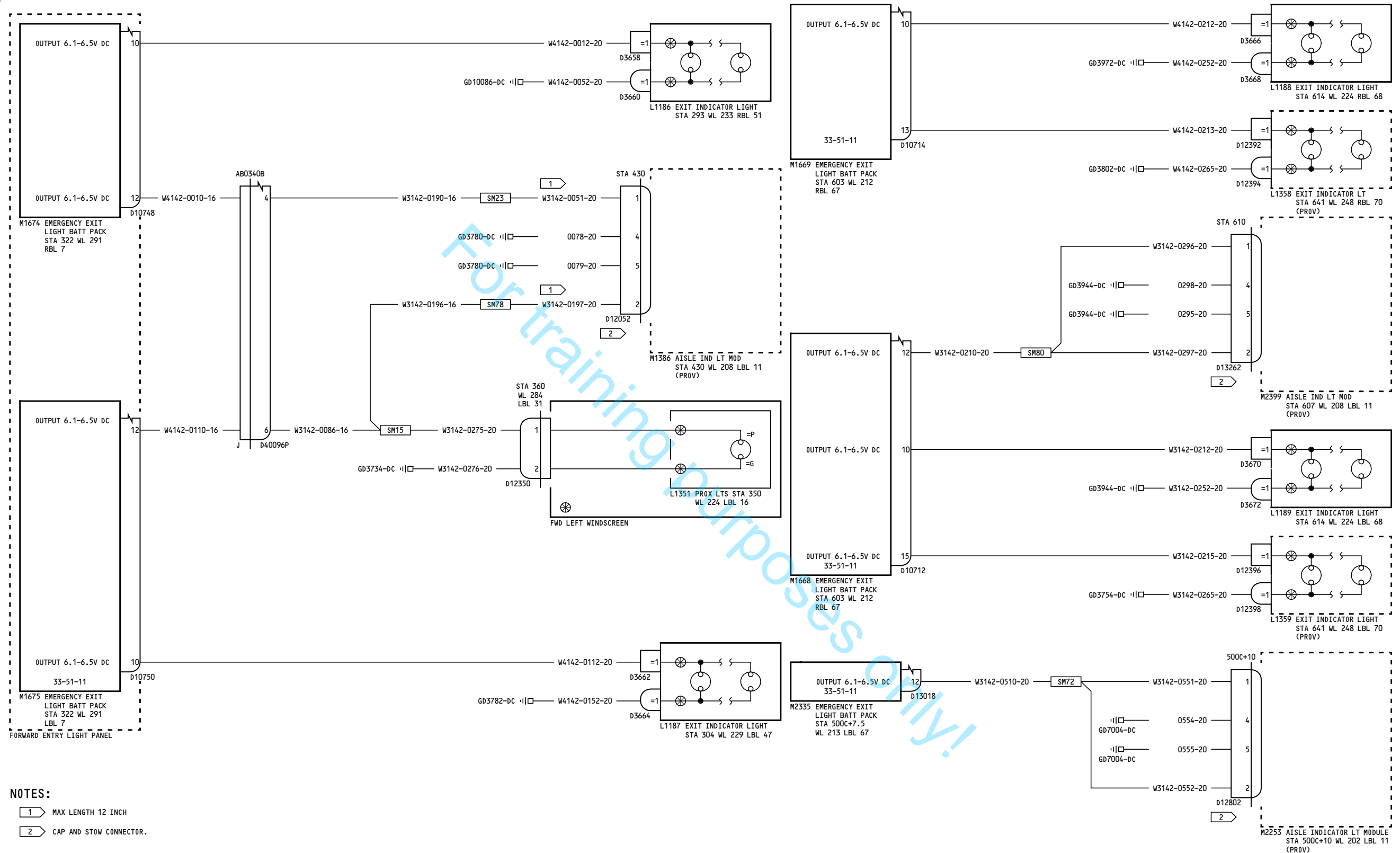
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NOTES:

1 MAX LENGTH 12 INCH

2 CAP AND STOW CONNECTOR.

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| YN231-YN260 | EMERGENCY EXIT LIGHT - FWD - FLOOR PROXIMITY |
| | D280A108 |

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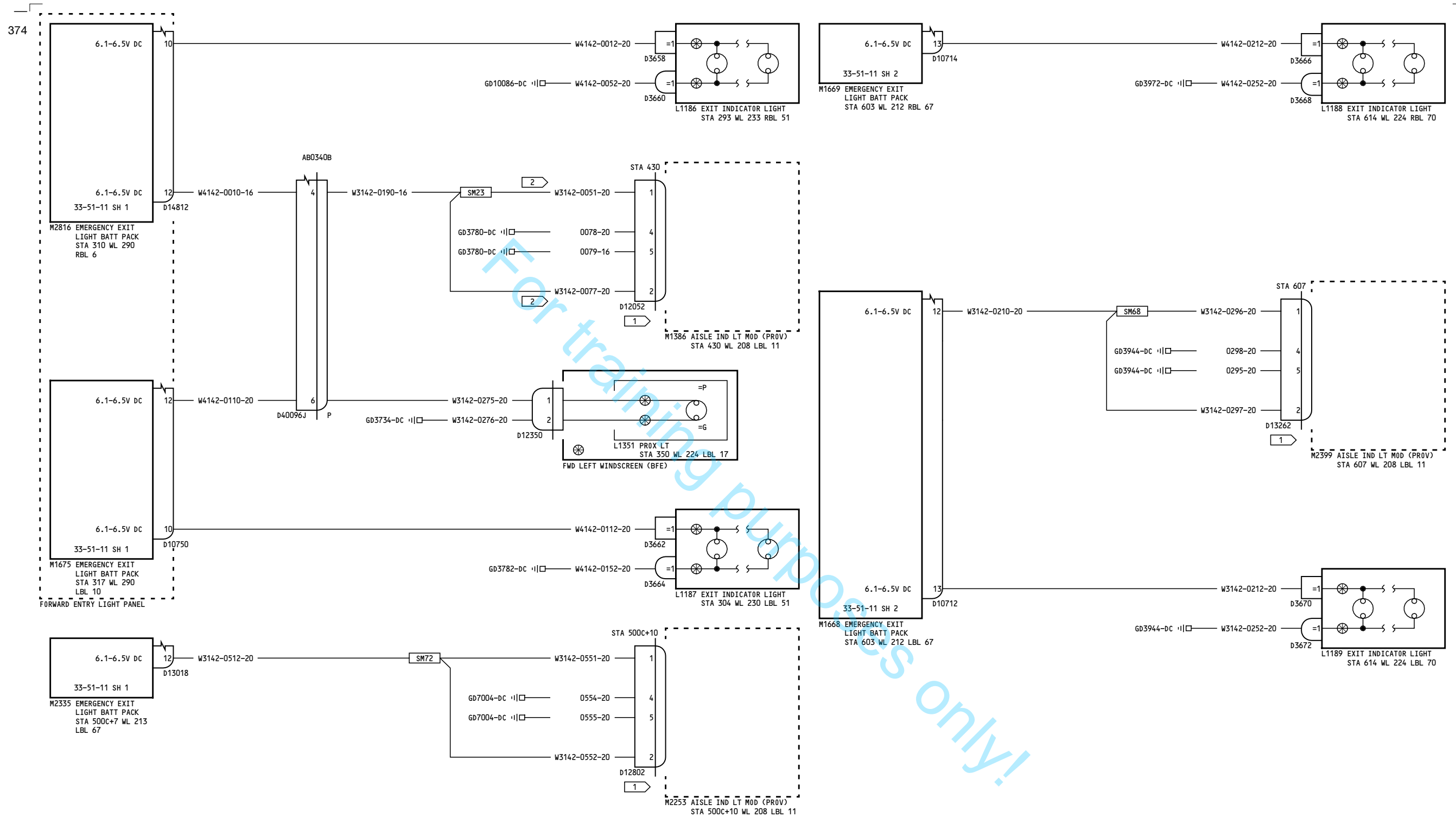
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NOTES:

- 1 CAP AND STOW CONNECTOR
- 2 20 GAUGE WIRE FOR 1 FOOT MAXIMUM LENGTH AT CONNECTOR IS ALLOWED

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| YN501 | EMERGENCY EXIT LIGHT - FWD - FLOOR PROXIMITY |
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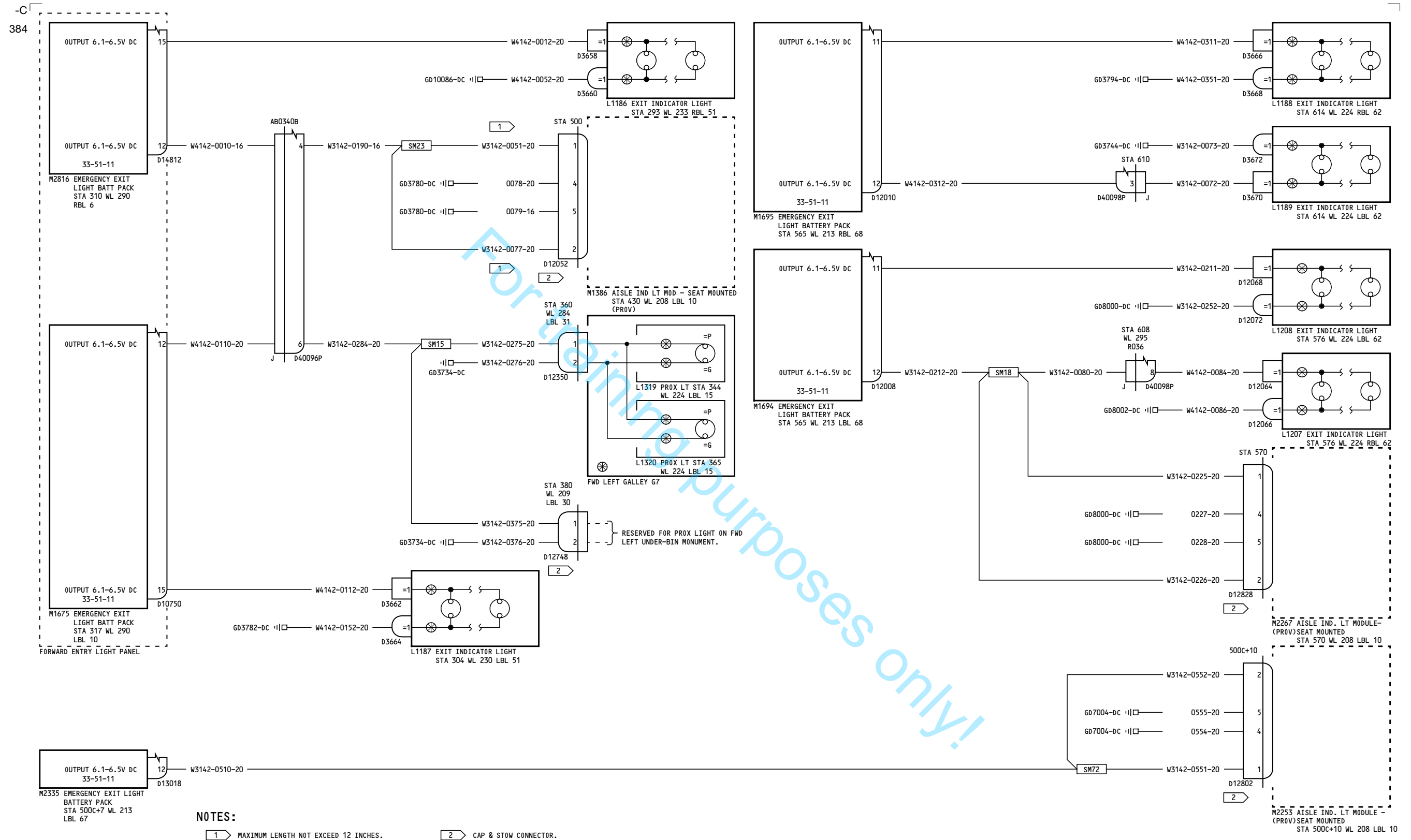
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YR301-YR328

**EMERGENCY EXIT LIGHT -
FWD - FLOOR PROXIMITY**

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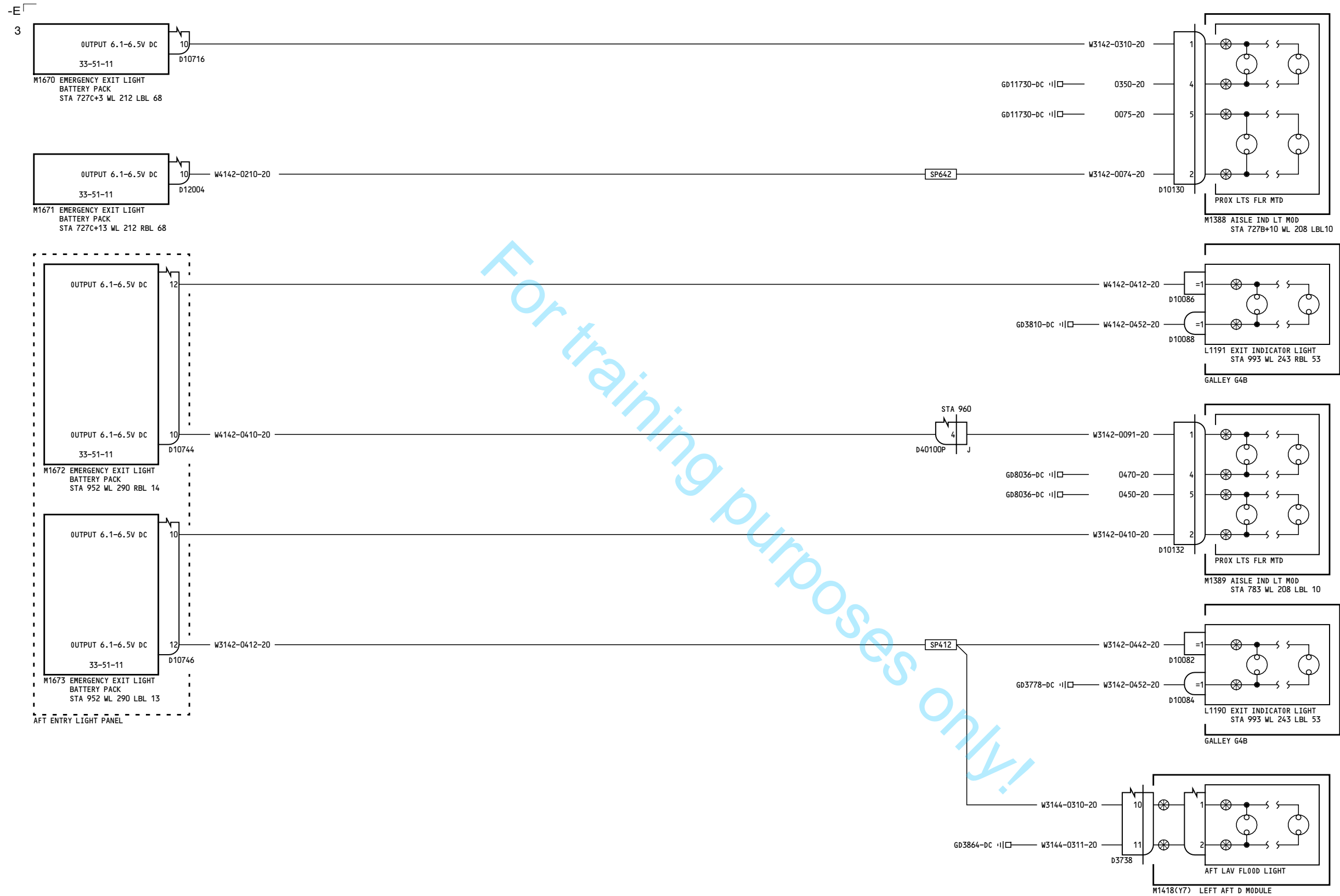
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YC051-YC060

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AFT - PROXIMITY**

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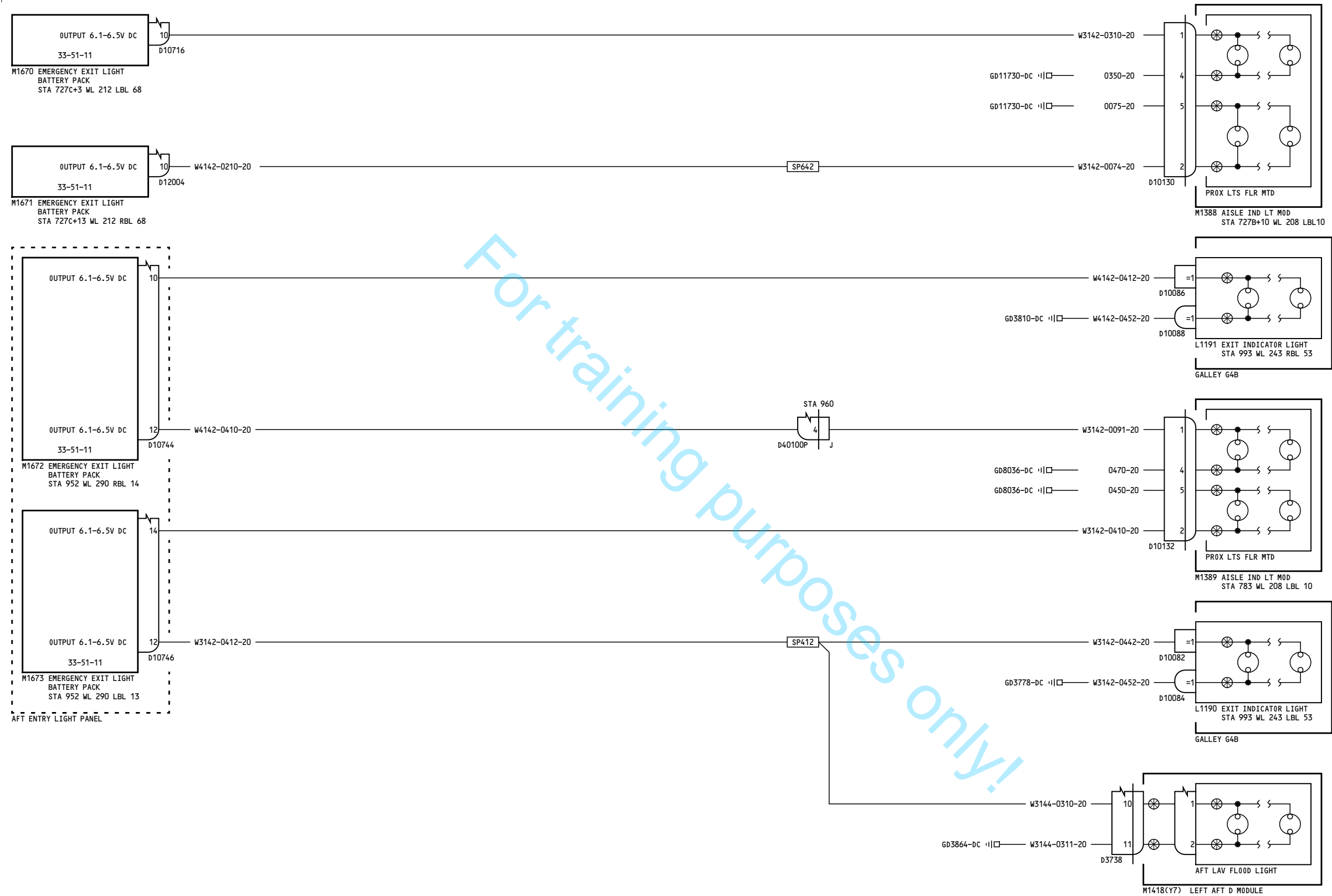
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YC061-YD157

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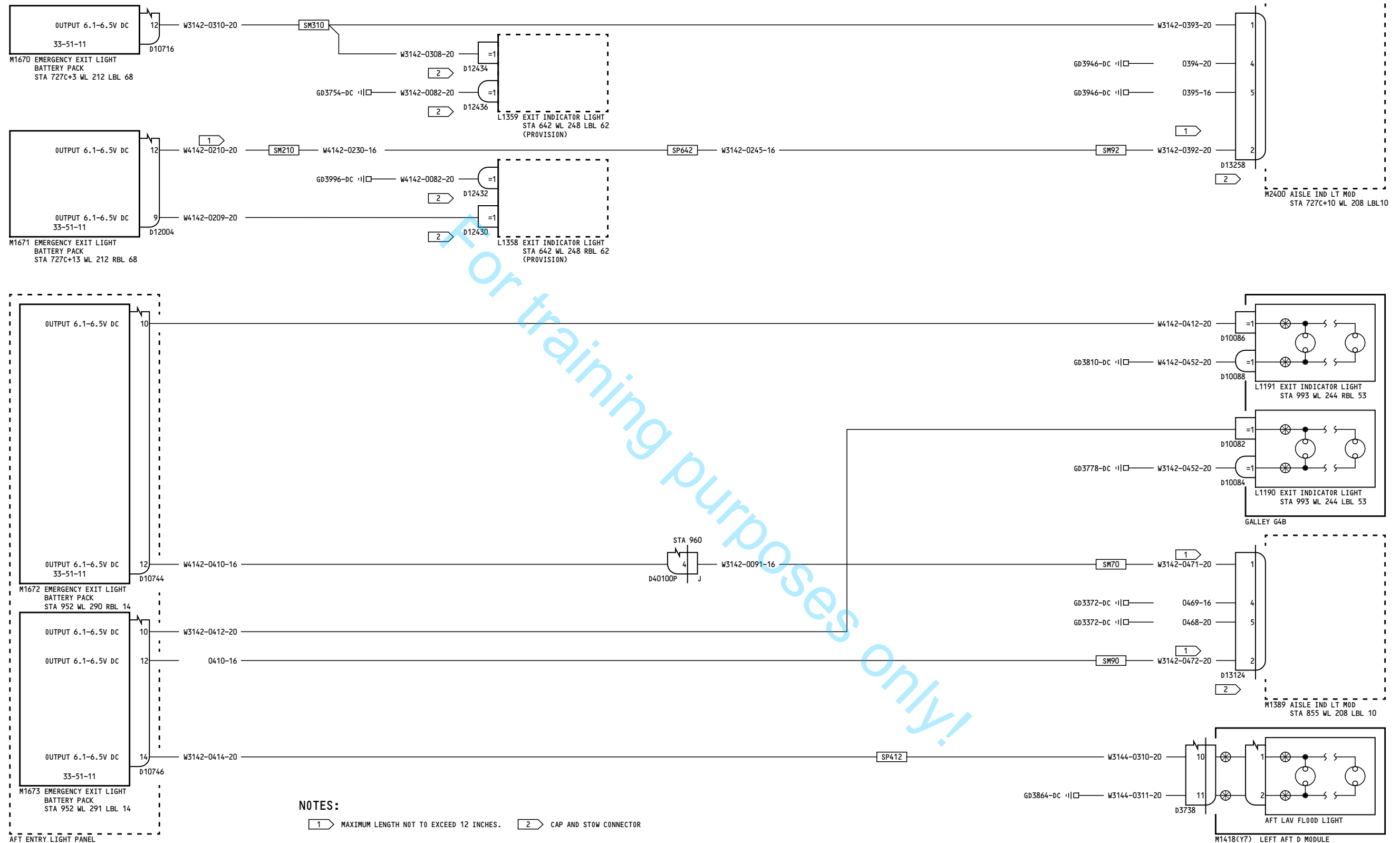
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YD158-YD170

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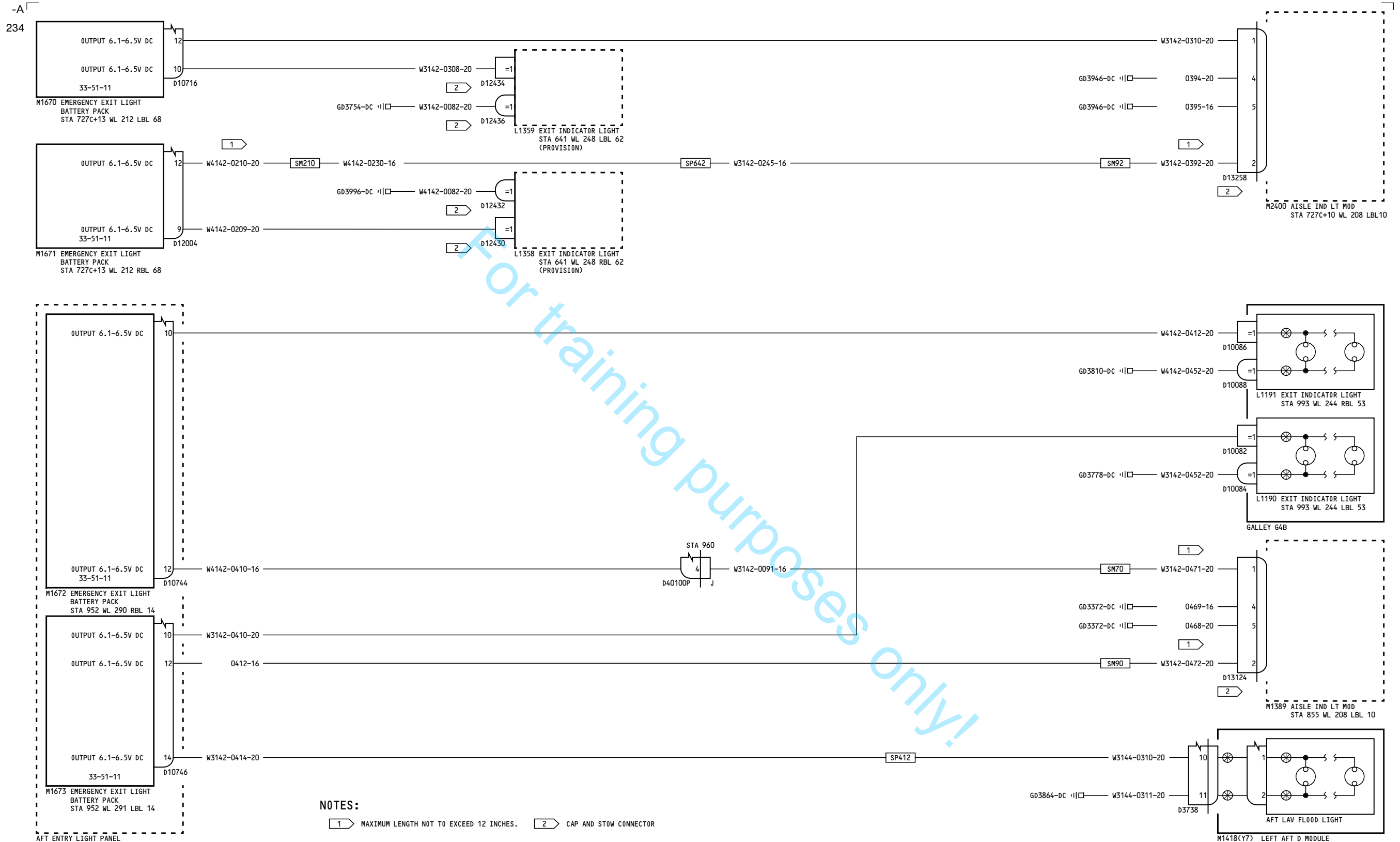
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YL951-YL999

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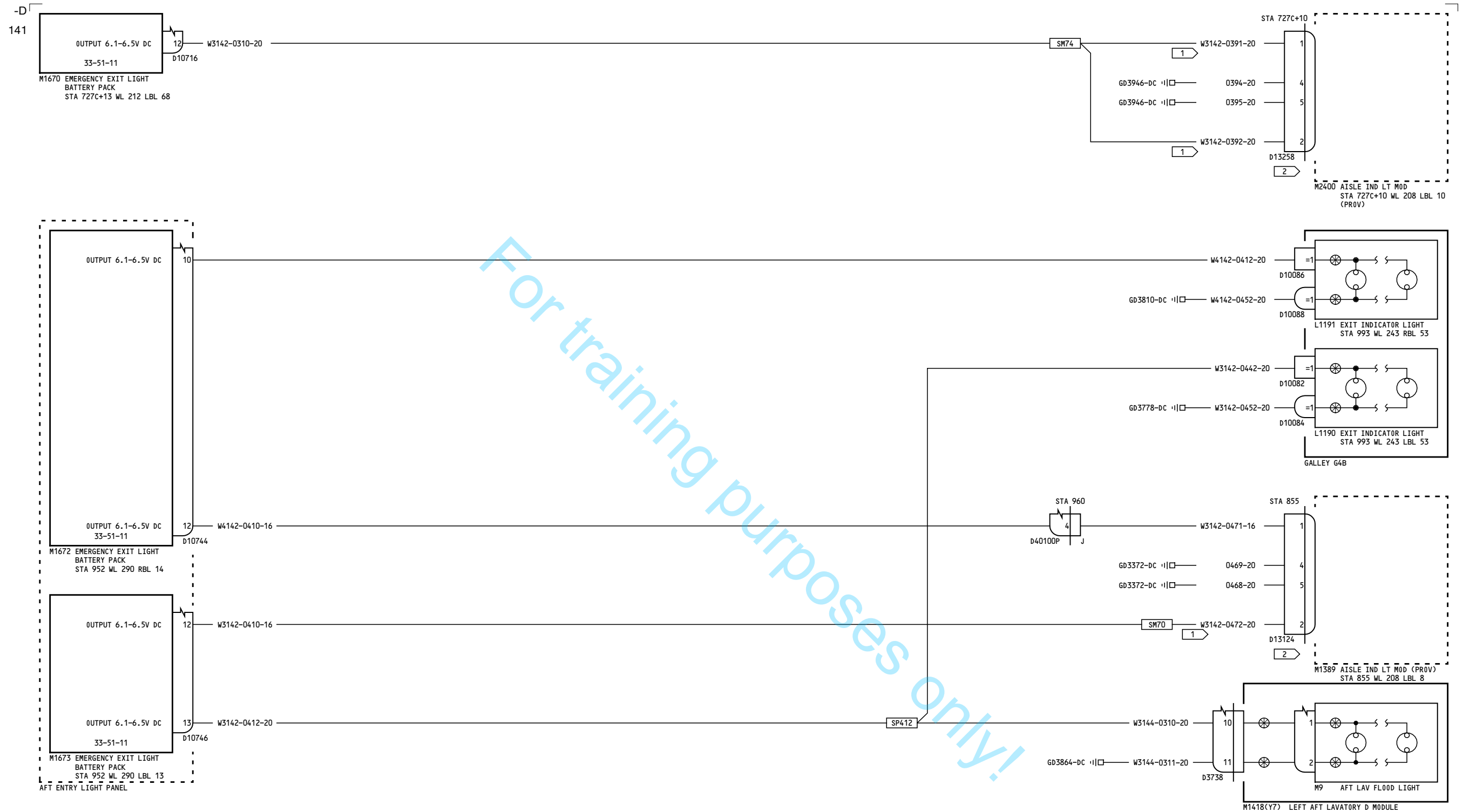
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NOTES:

- 1 MAXIMUM LENGTH NOT TO EXCEED 12 INCHES
- 2 CAP AND STOW CONNECTOR.

YN231-YN260

EMERGENCY EXIT LIGHTS -
AFT - PROXIMITY

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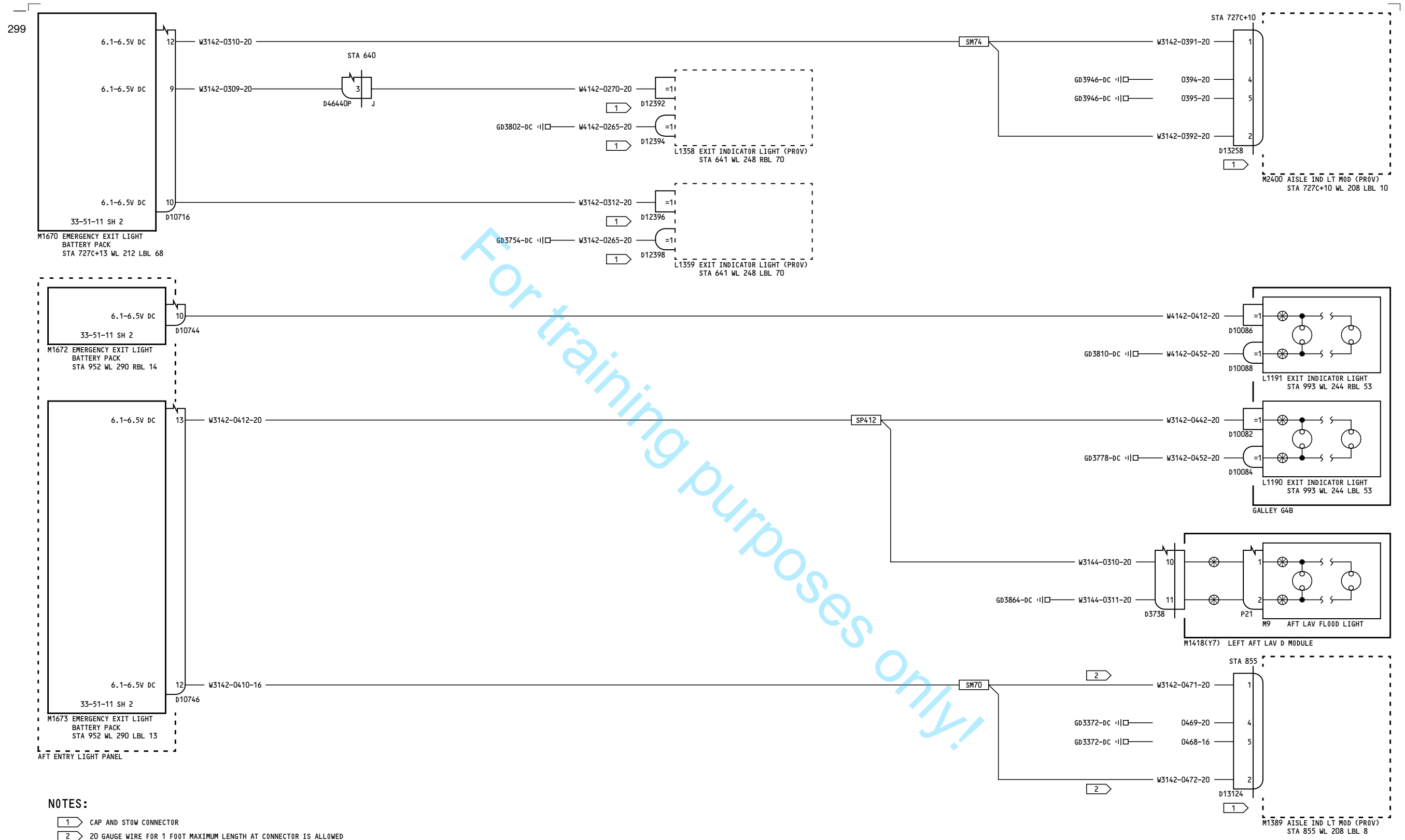
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| YN501 | EMERGENCY EXIT LIGHTS - AFT - PROXIMITY |
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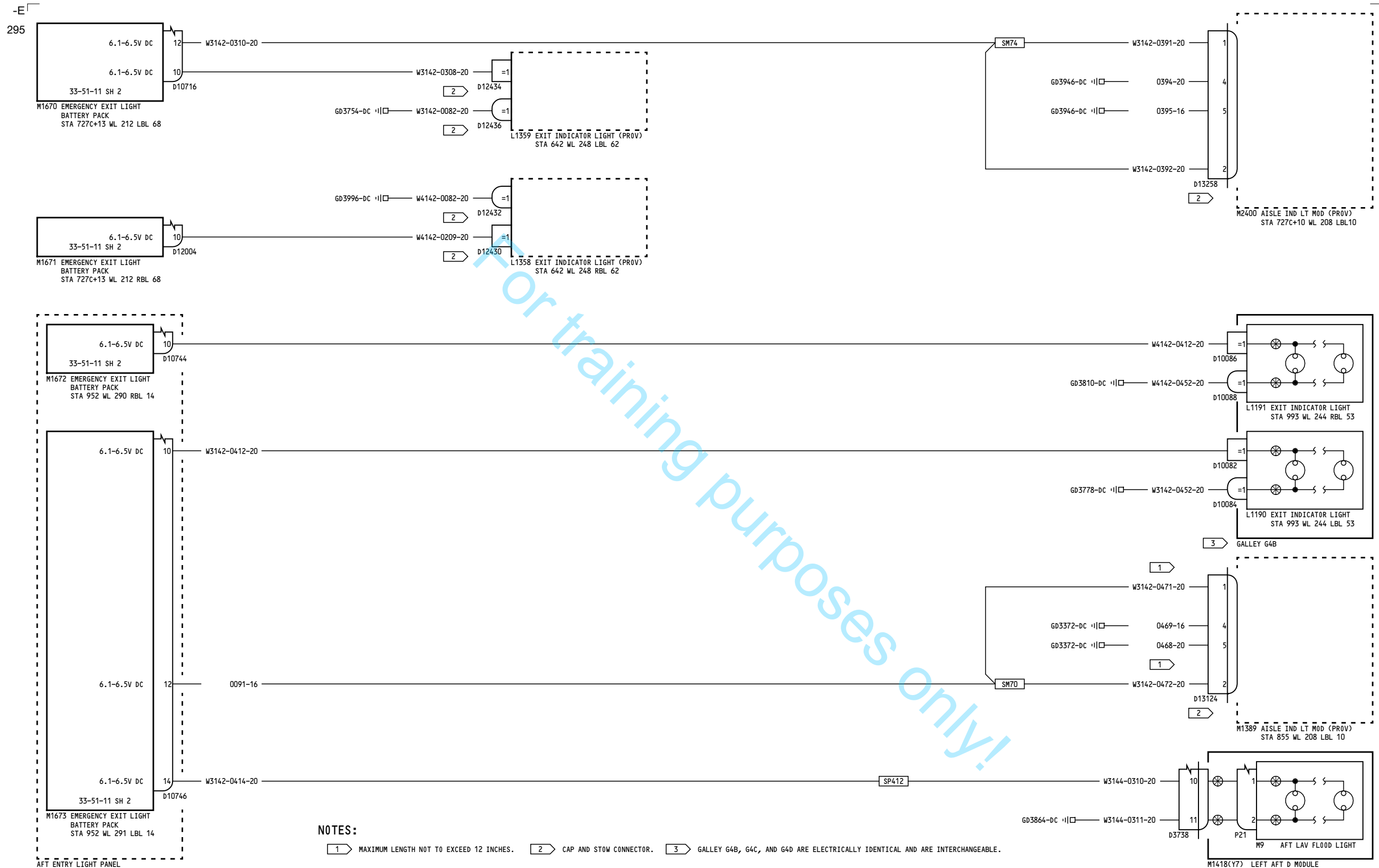
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| YR301-YR328 | EMERGENCY EXIT LIGHTS - AFT - PROXIMITY |
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