

CHAPTER

33

LIGHTS



737-700/800

WIRING DIAGRAM MANUAL

CHAPTER 33
LIGHTS

CH-SC-SU	Schem	Page	Sheet	Date	CH-SC-SU	Schem	Page	Sheet	Date
33-EFFECTIVE PAGES					33-11-41 (cont.)				
		1 thru 4		Aug 10/2009			4	1	Feb 09/2009
33-CONTENTS								2	Feb 09/2009
R		1		Aug 10/2009			5	1	Jan 14/2008
O		2		Aug 10/2009				2	Jan 14/2008
R		3		Aug 10/2009	33-12-11				
O		4		Aug 10/2009			1.1		Mar 31/2005
R		5		Aug 10/2009			1.2		Oct 15/2007
R		6		Aug 10/2009			2		Feb 09/2009
R		7		Aug 10/2009			3		Jan 14/2008
O		8		Aug 10/2009	33-12-12				
O		9		Aug 10/2009			1		Mar 31/2005
R		10		Aug 10/2009			1.1		Oct 15/2007
O		11		Aug 10/2009			2		Jul 17/2007
O		12		Aug 10/2009			3		Jan 14/2008
A		13		Aug 10/2009			4		Feb 09/2009
A		14		BLANK	33-14-11				
33-ALPHABETICAL INDEX							1	1	Feb 09/2009
		1		Apr 18/2007				2	Feb 09/2009
		2		Apr 18/2007	33-14-12				
		3		Apr 18/2007			1		Feb 09/2009
		4		BLANK	33-17-11				
33-00-01		1		Feb 09/2009			1		Mar 31/2005
		2		Nov 11/2008			2		Jul 17/2007
33-11-11							3		Feb 09/2009
		1		Feb 09/2009			4		Aug 13/2008
33-11-21					33-18-11				
	1A			Mar 31/2005			1	1	Mar 31/2005
	2			Jul 17/2007				2	Mar 31/2005
	3			Feb 09/2009			2	1	Mar 31/2005
33-11-31							3	1	Jul 17/2007
	1			Jul 17/2007				2	Jul 17/2007
	2			Feb 09/2009			4	1	Feb 09/2009
33-11-32								2	Feb 09/2009
	1			Mar 31/2005	33-18-21				
	2			Jul 17/2007			1		Jul 17/2007
	3			Feb 09/2009			2	1	Feb 09/2009
	4			Feb 09/2009				2	Feb 09/2009
33-11-33					33-18-22				
	1.1			Aug 13/2008	R		1A		Aug 10/2009
	2			Jul 17/2007	R		2		Aug 10/2009
	3			Feb 09/2009	R		3		Aug 10/2009
33-11-41					33-18-23				
	1A	1		Oct 20/2006	R		1		Aug 10/2009
		2		Oct 20/2006					
	2A	1		Jul 17/2007	R		1		Aug 10/2009
		2		Jul 17/2007					
A	2.1A	1		Aug 10/2009	33-18-31				
A		2		Aug 10/2009			1		Mar 31/2005
	3	1		Jul 17/2007			2		Jul 17/2007
		2		Jul 17/2007			3		Feb 09/2009
							4		Jan 14/2008

A = Added, R = Revised, D = Deleted, O = Overflow

33-EFFECTIVE PAGES

Page 1
Aug 10/2009

D280A103



737-700/800

WIRING DIAGRAM MANUAL

CHAPTER 33
LIGHTS

CH-SC-SU	Schem	Page	Sheet	Date		CH-SC-SU	Schem	Page	Sheet	Date
33-18-32		1		Mar 31/2005		33-18-62 (cont.)		6		Feb 09/2009
		2		Jul 17/2007		33-18-63		1		Aug 13/2008
		3		Feb 09/2009				2		Aug 13/2008
33-18-33		1		Mar 31/2005				3		Feb 09/2009
		2		Jul 17/2007		33-18-64		1.1		Aug 13/2008
		3		Feb 09/2009				2		Feb 09/2009
		4		Jan 14/2008		33-21-11		1		Feb 09/2009
33-18-34		1.1		Mar 31/2005		33-21-12		1		Feb 09/2009
		2		Feb 09/2009				1.1		Aug 13/2008
33-18-35		1		Mar 31/2005				2		Aug 13/2008
		2		Feb 09/2009		33-22-11		1		Nov 11/2008
		3		Jan 14/2008				2		Feb 09/2009
33-18-36		1		Mar 31/2005				3		Nov 11/2008
		2		Feb 09/2009		33-22-21		1		Jul 17/2007
		3		Jan 14/2008				2		Aug 10/2009
33-18-37		1		Mar 31/2005	R			3		Jan 14/2008
		2		Jul 17/2007		33-22-22		1		Jul 17/2007
		3		Oct 20/2006				2		Feb 09/2009
		4		Feb 09/2009				3		Jan 14/2008
33-18-41		1		Jul 17/2007		33-22-31		1		Jul 17/2007
		2		Feb 09/2009				2		Aug 10/2009
33-18-42		1		Mar 31/2005	R			3		Jan 14/2008
		2		Mar 31/2005		33-22-32		1		Jul 17/2007
		3		Jul 17/2007				2		Aug 10/2009
		4		May 13/2008				3		Jan 14/2008
		5		Feb 09/2009	R	33-23-11		1		Feb 09/2009
		6		May 13/2008				2		Nov 11/2008
33-18-51		1.1		Feb 12/2008		33-23-12		1		Feb 09/2009
		2.1		Feb 12/2008				2		Nov 11/2008
		3		Feb 09/2009		33-23-21		1		Feb 09/2009
33-18-61		1		Mar 31/2005				2		Nov 11/2008
		2		Jul 17/2007		33-23-22		1		Feb 09/2009
		3		Mar 31/2005				2		Jan 14/2008
		4		Oct 20/2006		33-23-22		1		Feb 09/2009
		5		Feb 09/2009				2		Jan 14/2008
33-18-62		1.1		Aug 13/2008		33-23-31		1		Feb 09/2009
		2		Mar 31/2005				1		Feb 09/2009
		3		Jul 17/2007		33-25-11		1	1	Mar 31/2005
		4		Mar 31/2005				2	2	Feb 09/2009
A		4.1		Aug 10/2009						
		5		May 13/2008						

A = Added, R = Revised, D = Deleted, O = Overflow

33-EFFECTIVE PAGES

Page 2
Aug 10/2009

D280A103



737-700/800

WIRING DIAGRAM MANUAL

CHAPTER 33
LIGHTS

CH-SC-SU	Schem	Page	Sheet	Date	CH-SC-SU	Schem	Page	Sheet	Date
	33-25-11 (cont.)					33-27-21 (cont.)			
		2	1	Jul 17/2007			2		Jan 14/2008
			2	Feb 09/2009		33-27-22		1	Jul 17/2007
R		3	1	Aug 10/2009			2		Feb 09/2009
R			2	Aug 10/2009			3		May 13/2008
		4	1	Apr 18/2007		33-27-31		1	Feb 09/2009
			2	May 13/2008			2		Jan 14/2008
		5	1	May 11/2009		33-27-32		1	Jul 17/2007
			2	May 11/2009			2		Feb 09/2009
R		6	1	Aug 10/2009			3		May 13/2008
R			2	Aug 10/2009		33-27-41		1	Feb 09/2009
A		7	1	Aug 10/2009				1	Jul 17/2007
A			2	Aug 10/2009		33-29-11		1	Feb 09/2009
	33-25-21					33-32-11		1	Feb 09/2009
		1		Jul 17/2007		33-33-11		1	Feb 09/2009
		1.1		Jul 17/2007				2	Jan 14/2008
		2		Feb 09/2009		33-34-11		1	Mar 31/2005
		3		Feb 09/2009				2	Feb 09/2009
		4		Nov 11/2008		33-35-11		1	Mar 31/2005
		5		Nov 11/2008				2	Mar 31/2005
	33-25-22							3	Jul 17/2007
		1		Mar 31/2005		33-36-11		1	Mar 31/2005
		2		Feb 09/2009				2	Feb 09/2009
		3		Jan 14/2008				3	Jan 14/2008
	33-25-31							4	Feb 09/2009
		1		Feb 09/2009				5	Feb 09/2009
		2		Jan 14/2008		33-36-12		1	Mar 31/2005
	33-25-32							2	Feb 09/2009
		1		Feb 09/2009				3	Jan 14/2008
		2		Jan 14/2008				1	Jan 18/2006
	33-25-41							2	Feb 09/2009
		1		Feb 09/2009				3	Jan 14/2008
	33-25-51							1	Jan 17/2007
		1		Jul 17/2007				2	Feb 09/2009
		2		Feb 09/2009				3	Jan 14/2008
		3		Jan 14/2008				1	Jan 18/2006
	33-25-61							2	Feb 09/2009
		1		Jul 17/2007				3	Jan 14/2008
		2		Feb 09/2009				1	Jan 18/2006
		3		Jan 14/2008				2	Feb 09/2009
	33-26-11							3	Jan 14/2008
		1		Feb 09/2009				1	Jan 18/2006
	33-26-21							2	Feb 09/2009
		1		Feb 09/2009				3	Jan 14/2008
	33-26-31							1	Jan 18/2006
		1		Jul 17/2007				2	Feb 09/2009
		2		Feb 09/2009	R			3	Jan 14/2008
	33-27-11							1	Jan 18/2006
		1		Jul 17/2007				2	Feb 09/2009
		2		Feb 09/2009				3	Jan 14/2008
	33-27-21							1	Jan 18/2006
		1		Feb 09/2009				1.1	Feb 09/2009
								2	Feb 09/2009
		1		Feb 09/2009				3	Nov 11/2008

A = Added, R = Revised, D = Deleted, O = Overflow

33-EFFECTIVE PAGES

Page 3
Aug 10/2009

D280A103



737-700/800

WIRING DIAGRAM MANUAL

CHAPTER 33
LIGHTS

CH-SC-SU	Schem	Page	Sheet	Date	CH-SC-SU	Schem	Page	Sheet	Date
33-44-11		1		Aug 13/2008	33-51-14 (cont.)		2	2	Feb 09/2009
		2		Aug 13/2008			3		Jan 14/2008
		3		Feb 09/2009	33-51-21		1		Mar 31/2005
33-44-12		1		May 13/2008			1.1		Mar 31/2005
		1.1		May 13/2008			2		Jul 17/2007
		2		May 13/2008			2.1		Jul 17/2007
		2.1		May 13/2008			3		Feb 09/2009
		3		May 13/2008			4		May 11/2009
	4		May 11/2009			5		Nov 11/2008	
33-45-11		4		May 11/2009		6		Nov 11/2008	
		1		Mar 31/2005	33-51-22		1		Mar 31/2005
		1.1		Oct 15/2007			2		Jul 17/2007
		2		Jul 17/2007			3		Feb 09/2009
	2.1		Oct 15/2007			4		Jan 14/2008	
	3		Feb 09/2009						
33-49-11		1		May 13/2008					
		2		May 13/2008					
		3		Feb 09/2009					
		4		Jan 14/2008					
33-51-11		1	1	Jul 17/2007					
			2	Jul 17/2007					
		2	1	Feb 09/2009					
			2	Feb 09/2009					
		3	1	Jan 14/2008					
		2	Jan 14/2008						
33-51-12		1		Mar 31/2005					
		1.1		Mar 31/2005					
		2		Jul 17/2007					
		2.1		Jul 17/2007					
		3	1	May 11/2009					
			2	May 11/2009					
		4	1	May 11/2009					
			2	May 11/2009					
		5	1	Jan 14/2008					
			2	Jan 14/2008					
33-51-13		1	1	Jul 17/2007					
			2	Jul 17/2007					
		2	1	May 11/2009					
			2	May 11/2009					
		3	1	May 11/2009					
			2	May 11/2009					
		4		May 11/2009					
33-51-14		1	1	Jul 17/2007					
			2	Jul 17/2007					
		2	1	Feb 09/2009					

A = Added, R = Revised, D = Deleted, O = Overflow

33-EFFECTIVE PAGES

Page 4
Aug 10/2009

D280A103



737-700/800

WIRING DIAGRAM MANUAL

CHAPTER 33
LIGHTS

Title	CH-SC-SU	Schem	Page	Sheet	Date	Effectivity
<u>LIGHTS</u>						
LAMP USAGE CHART	33-00-01		1		Feb 09/2009	YC001-YL430
			2		Nov 11/2008	YM643-YM670
<u>INSTRUMENT AND PANEL LIGHTS</u>						
CAPTAIN'S INSTRUMENT PANEL LIGHTING	33-11-11		1		Feb 09/2009	ALL
FIRST OFFICER'S INSTRUMENT PANEL LIGHTING	33-11-21		1A		Mar 31/2005	YC001-YC007
			2		Jul 17/2007	YC008-YC050
			3		Feb 09/2009	YK901-YM670
CAPTAIN'S AND FIRST OFFICER'S CENTER INSTR PANEL LIGHTING	33-11-31		1		Jul 17/2007	YC001-YC050
			2		Feb 09/2009	YK901-YM670
STANDBY INSTRUMENT AND PANEL LIGHTS - CAPT, F/O, CENTER PANELS	33-11-32		1		Mar 31/2005	YC001-YC007
			2		Jul 17/2007	YC008-YC050
			3		Feb 09/2009	YK901-YK910 YK918 YL421-YL426 YM643-YM647
			4		Feb 09/2009	YK911-YK917 YK919-YL401 YL427-YL430 YM649-YM670
STANDBY INSTRUMENT AND PANEL LIGHTS - CONTROL STAND	33-11-33		1.1		Aug 13/2008	YC001-YC007
			2		Jul 17/2007	YC008-YC050
			3		Feb 09/2009	YK901-YM670
PILOT'S CONTROL STAND LIGHTING	33-11-41		1A	1	Oct 20/2006	YC001-YC007
				2	Oct 20/2006	YC001-YC007
			2A	1	Jul 17/2007	YC008-YC030
				2	Jul 17/2007	YC008-YC030
			2.1A	1	Aug 10/2009	YC028-YC029
				2	Aug 10/2009	YC028-YC029
			3	1	Jul 17/2007	YK901-YK906

33-CONTENTS

Page 1
Aug 10/2009

D280A103



737-700/800

WIRING DIAGRAM MANUAL

CHAPTER 33
LIGHTS

Title	CH-SC-SU	Schem	Page	Sheet	Date	Effectivity
PILOT'S CONTROL STAND LIGHTING (cont.)	33-11-41			2	Jul 17/2007	YK901-YK906
			4	1	Feb 09/2009	YK907-YL401
				2	Feb 09/2009	YK907-YL401
			5	1	Jan 14/2008	YL421-YM670
				2	Jan 14/2008	YL421-YM670
<u>OVERHEAD INSTRUMENT PANEL</u>						
OVERHEAD INSTRUMENT PANEL LIGHTS - PART ONE	33-12-11		1.1		Mar 31/2005	YC001-YC007
			1.2		Oct 15/2007	YC001-YC007
			2		Feb 09/2009	YC008-YL430
			3		Jan 14/2008	YM643-YM670
OVERHEAD INSTRUMENT PANEL LIGHTS - PART TWO	33-12-12		1		Mar 31/2005	YC001-YC007
			1.1		Oct 15/2007	YC001-YC007
			2		Jul 17/2007	YC008-YK901
			3		Jan 14/2008	YK902-YK906 YM643-YM670
			4		Feb 09/2009	YK907-YL430
<u>FLIGHT COMPARTMENT LIGHTS</u>						
PILOT'S BACKGROUND LIGHTS	33-14-11		1	1	Feb 09/2009	ALL
				2	Feb 09/2009	ALL
DOME LTG, CONTROL STAND FLOOD LTG, STBY COMPASS LTG, & C/B PNL LTG	33-14-12		1		Feb 09/2009	ALL
<u>FLIGHT CREW LIGHTS</u>						
MAP, FLIGHT KIT AND READING LIGHTS	33-17-11		1		Mar 31/2005	YC001-YC003
				2	Jul 17/2007	YC004-YC026
				3	Feb 09/2009	YC028-YC050 YK910-YK920
				4	Aug 13/2008	YK901-YK909 YL401-YM670

33-CONTENTS



737-700/800

WIRING DIAGRAM MANUAL

CHAPTER 33
LIGHTS

Title	CH-SC-SU	Schem	Page	Sheet	Date	Effectivity
MASTER DIM AND TEST SYSTEM						
MASTER DIM & TEST SYSTEM - POWER & CONTROL	33-18-11		1	1	Mar 31/2005	YC001-YC003
				2	Mar 31/2005	YC001-YC003
			2	1	Mar 31/2005	YC004-YC006
			2		Mar 31/2005	YC004-YC006
			3	1	Jul 17/2007	YC007-YC030
				2	Jul 17/2007	YC007-YC030
			4	1	Feb 09/2009	YK901-YM670
				2	Feb 09/2009	YK901-YM670
		MASTER DIM & TEST SYSTEM - MAIN INSTRUMENT PANEL, CAPT	33-18-21		1	
	2			1	Feb 09/2009	YK911-YL401 YL424-YL430 YM645-YM670
				2	Feb 09/2009	YK911-YL401 YL424-YL430 YM645-YM670
MASTER DIM & TEST SYSTEM - MAIN INSTRUMENT PANEL, F/O	33-18-22		1A		Aug 10/2009	YC001-YC007
				2	Aug 10/2009	YC008-YK910 YL421-YL423 YM643
				3	Aug 10/2009	YK911-YL401 YL424-YL430 YM645-YM670
MASTER DIM & TEST SYSTEM - MAIN INSTRUMENT PANEL, CENTER LEFT	33-18-23		1		Aug 10/2009	ALL
MASTER DIM & TEST SYSTEM - MAIN INSTRUMENT PANEL, CENTER RIGHT	33-18-24		1		Aug 10/2009	ALL
MASTER DIM & TEST SYSTEM - FWD OVERHEAD PANEL, GROUP 1	33-18-31		1		Mar 31/2005	YC001-YC007
				2	Jul 17/2007	YC008-YC030
				3	Feb 09/2009	YK901-YL430

33-CONTENTS

Page 3
Aug 10/2009

D280A103



737-700/800

WIRING DIAGRAM MANUAL

CHAPTER 33 LIGHTS

Title	CH-SC-SU	Schem	Page	Sheet	Date	Effectivity
MASTER DIM & TEST SYSTEM - FWD OVERHEAD PANEL, GROUP 1 (cont.)	33-18-31		4		Jan 14/2008	YM643-YM670
MASTER DIM & TEST SYSTEM - FWD OVERHEAD PANEL, GROUP 2	33-18-32		1		Mar 31/2005	YC001-YC007
			2		Jul 17/2007	YC008-YC050
			3		Feb 09/2009	YK901-YM670
MASTER DIM & TEST SYSTEM - FWD OVERHEAD PANEL, GROUP 3	33-18-33		1		Mar 31/2005	YC001-YC007
			2		Jul 17/2007	YC008-YC050
			3		Feb 09/2009	YK901-YL430
			4		Jan 14/2008	YM643-YM670
MASTER DIM & TEST SYSTEM - FWD OVERHEAD PANEL, GROUP 4	33-18-34		1.1		Mar 31/2005	YC001-YC007
			2		Feb 09/2009	YC008-YM670
MASTER DIM & TEST SYSTEM - FWD OVERHEAD PANEL, GROUP 5	33-18-35		1		Mar 31/2005	YC001-YC007
			2		Feb 09/2009	YC008-YL430
			3		Jan 14/2008	YM643-YM670
MASTER DIM & TEST SYSTEM - FWD OVERHEAD PANEL, GROUP 6	33-18-36		1		Mar 31/2005	YC003-YC007
			2		Feb 09/2009	YC008-YL430
			3		Jan 14/2008	YM643-YM670
MASTER DIM & TEST SYSTEM - FWD OVERHEAD PANEL, GROUP 7	33-18-37		1		Mar 31/2005	YC001-YC007
			2		Jul 17/2007	YC008-YC050
			3		Oct 20/2006	YK901-YK906
			4		Feb 09/2009	YK907-YM670
MASTER DIM & TEST SYSTEM - AFT OVERHEAD PANEL, GROUP 1	33-18-41		1		Jul 17/2007	YC001-YK906
			2		Feb 09/2009	YK907-YM670

33-CONTENTS

Page 4
Aug 10/2009

D280A103



737-700/800

WIRING DIAGRAM MANUAL

CHAPTER 33
LIGHTS

Title	CH-SC-SU	Schem	Page	Sheet	Date	Effectivity
MASTER DIM & TEST SYSTEM - AFT OVERHEAD PANEL, GROUP 2	33-18-42		1		Mar 31/2005	YC001-YC007
			2		Mar 31/2005	YC008-YC011
			3		Jul 17/2007	YC012-YC050
			4		May 13/2008	YK901-YK906
			5		Feb 09/2009	YK907 YK910-YM670
			6		May 13/2008	YK908-YK909
MASTER DIM & TEST SYSTEM - GLARESHIELD PANEL, GROUP 1	33-18-51		1.1		Feb 12/2008	YC001-YC003
			2.1		Feb 12/2008	YC004-YC030
			3		Feb 09/2009	YK901-YM670
MASTER DIM & TEST SYSTEM - AISLE STAND PANEL, GROUP 1	33-18-61		1		Mar 31/2005	YC001-YC003
			2		Jul 17/2007	YC004-YC026
			3		Mar 31/2005	YC028-YC030
			4		Oct 20/2006	YC031-YK906
			5		Feb 09/2009	YK907-YM670
MASTER DIM & TEST SYSTEM - AISLE STAND PANEL, GROUP 2	33-18-62		1.1		Aug 13/2008	YC001-YC007
			2		Mar 31/2005	YC008-YC011
			3		Jul 17/2007	YC012-YC026
			4		Mar 31/2005	YC028-YC030
			4.1		Aug 10/2009	YC028-YC029
			5		May 13/2008	YK901-YK906
MASTER DIM & TEST SYSTEM - AISLE STAND PANEL, GROUP 3	33-18-63		1		Aug 13/2008	YC001-YC003
			2		Aug 13/2008	YC004-YC030
			3		Feb 09/2009	YC031-YM670
MASTER DIM & TEST SYSTEM- AISLE STAND PANEL, GROUP 4	33-18-64		1.1		Aug 13/2008	YC001-YC007
			2		Feb 09/2009	YC008-YM670

33-CONTENTS

Page 5

Aug 10/2009

D280A103



737-700/800

WIRING DIAGRAM MANUAL

**CHAPTER 33
LIGHTS**

Title	CH-SC-SU	Schem	Page	Sheet	Date	Effectivity
<u>WINDOW LIGHTS</u>						
WINDOW LIGHTS CONTROL	33-21-11		1		Feb 09/2009	ALL
WINDOW LIGHTS	33-21-12		1		Feb 09/2009	YC001-YL430
			1.1		Aug 13/2008	YC021-YC026
			2		Aug 13/2008	YM643-YM670
<u>CEILING LIGHTS</u>						
CEILING LIGHTS CONTROL	33-22-11		1		Nov 11/2008	YC001-YC030
			2		Feb 09/2009	YC031-YL430
			3		Nov 11/2008	YM643-YM670
CEILING LIGHTS - LEFT FORWARD	33-22-21		1		Jul 17/2007	YC001-YC030
			2		Aug 10/2009	YK901-YL430
			3		Jan 14/2008	YM643-YM670
CEILING LIGHTS - LEFT AFT	33-22-22		1		Jul 17/2007	YC001-YC030
			2		Feb 09/2009	YK901-YL430
			3		Jan 14/2008	YM643-YM670
CEILING LIGHTS - RIGHT FORWARD	33-22-31		1		Jul 17/2007	YC001-YC030
			2		Aug 10/2009	YK901-YL430
			3		Jan 14/2008	YM643-YM670
CEILING LIGHTS - RIGHT AFT	33-22-32		1		Jul 17/2007	YC001-YC030
			2		Aug 10/2009	YK901-YL430
			3		Jan 14/2008	YM643-YM670
<u>READING LIGHTS</u>						
PASS READING LIGHTS-LEFT FORWARD	33-23-11		1		Feb 09/2009	YC001-YL430
			2		Nov 11/2008	YM643-YM670
PASS READING LIGHTS-LEFT AFT	33-23-12		1		Feb 09/2009	YC001-YL430
			2		Nov 11/2008	YM643-YM670
PASS READING LIGHTS-RIGHT FORWARD	33-23-21		1		Feb 09/2009	YC001-YL430
			2		Jan 14/2008	YM643-YM670
PASS READING LIGHTS-RIGHT AFT	33-23-22		1		Feb 09/2009	YC001-YL430

33-CONTENTS

Page 6
Aug 10/2009

D280A103



737-700/800

WIRING DIAGRAM MANUAL

CHAPTER 33
LIGHTS

Title	CH-SC-SU	Schem	Page	Sheet	Date	Effectivity
PASS READING LIGHTS- RIGHT AFT (cont.)	33-23-22		2		Jan 14/2008	YM643-YM670
READING LIGHTS- PASS SERVICE UNIT	33-23-31		1		Feb 09/2009	ALL
<u>PASSENGER SIGNS</u>						
PASS SIGN - CONTROL	33-25-11		1	1	Mar 31/2005	YC001-YC007
				2	Feb 09/2009	YC001-YC007
				2	Jul 17/2007	YC008-YC050
				2	Feb 09/2009	YC008-YC050
				3	Aug 10/2009	YK901-YK906
				2	Aug 10/2009	YK901-YK906
				4	Apr 18/2007	YK907-YK909
				2	May 13/2008	YK907-YK909
				5	May 11/2009	YK910-YK912 YK918-YK919 YL401-YL429
				2	May 11/2009	YK910-YK912 YK918-YK919 YL401-YL429
				6	Aug 10/2009	YM643-YM646
				2	Aug 10/2009	YM643-YM646
				7	Aug 10/2009	YM647-YM652
				2	Aug 10/2009	YM647-YM652
PASS SIGNS - LEFT FORWARD	33-25-21		1		Jul 17/2007	YC001-YK906
				1.1	Jul 17/2007	YC001-YC013 YC016-YC018 YC020-YC030
				2	Feb 09/2009	YK907-YK911 YK918
				3	Feb 09/2009	YK912-YK917 YK919-YL430
				4	Nov 11/2008	YM643-YM651 YM653-YM670
				5	Nov 11/2008	YM652
PASS SIGNS - LEFT AFT	33-25-22		1		Mar 31/2005	YC001-YC002
				2	Feb 09/2009	YC003-YL430
				3	Jan 14/2008	YM643-YM670

33-CONTENTS

Page 7

Aug 10/2009

D280A103



737-700/800

WIRING DIAGRAM MANUAL

CHAPTER 33
LIGHTS

Title	CH-SC-SU	Schem	Page	Sheet	Date	Effectivity
PASS SIGNS - RIGHT FORWARD	33-25-31		1		Feb 09/2009	YC001-YL430
			2		Jan 14/2008	YM643-YM670
PASS SIGNS - RIGHT AFT	33-25-32		1		Feb 09/2009	YC001-YL430
			2		Jan 14/2008	YM643-YM670
NO SMOKING/FASTEN SEAT BELT SIGNS - PASS SERVICE UNIT	33-25-41		1		Feb 09/2009	ALL
PASSENGER NS/FSB SIGN - VIDEO PANEL, LEFT	33-25-51		1		Jul 17/2007	YC001-YC050
			2		Feb 09/2009	YK901-YL430
			3		Jan 14/2008	YM643-YM670
PASSENGER NS/FSB SIGN - VIDEO PANEL, RIGHT	33-25-61		1		Jul 17/2007	YC001-YC050
			2		Feb 09/2009	YK901-YL430
			3		Jan 14/2008	YM643-YM670
<u>WORK LIGHTS</u>						
ATTENDANT WORK LIGHTS	33-26-11		1		Feb 09/2009	ALL
GALLEY LIGHTS	33-26-21		1		Feb 09/2009	ALL
LAVATORY LIGHTS AND SIGNS	33-26-31		1		Jul 17/2007	YC001-YC030
			2		Feb 09/2009	YC031-YM670
<u>PASSENGER AND LAVATORY CALL LIGHTS</u>						
PASSENGER AND LAVATORY CALL CONTROL	33-27-11		1		Jul 17/2007	YC001-YC030
			2		Feb 09/2009	YC031-YM670
PASSENGER AND LAVATORY CALL - LEFT FORWARD	33-27-21		1		Feb 09/2009	YC001-YL430
			2		Jan 14/2008	YM643-YM670
PASSENGER AND LAVATORY CALL - LEFT AFT	33-27-22		1		Jul 17/2007	YC001-YC050
			2		Feb 09/2009	YK901-YL430
			3		May 13/2008	YM643-YM670
PASSENGER AND LAVATORY CALL - RIGHT FORWARD	33-27-31		1		Feb 09/2009	YC001-YL430
			2		Jan 14/2008	YM643-YM670

33-CONTENTS



737-700/800

WIRING DIAGRAM MANUAL

CHAPTER 33
LIGHTS

Title	CH-SC-SU	Schem	Page	Sheet	Date	Effectivity
PASSENGER AND LAVATORY CALL - RIGHT AFT	33-27-32		1		Jul 17/2007	YC001-YC030
			2		Feb 09/2009	YC031-YL430
			3		May 13/2008	YM643-YM670
PASSENGER AND LAVATORY CALL - PASS SERVICE UNIT	33-27-41		1		Feb 09/2009	ALL
			<u>ENTRY LIGHTS</u>			
ENTRY LIGHTS	33-29-11		1		Feb 09/2009	ALL
<u>WHEEL WELL LIGHTS</u>						
SERVICE LIGHTING - WHEEL WELLS	33-32-11		1		Feb 09/2009	YC001-YK912 YK918-YK919 YL401-YL429 YM643-YM652
<u>AIR CONDITIONING COMPARTMENT LIGHTS</u>						
SERVICE LIGHTING - AIR CONDITIONING COMPARTMENT	33-33-11		1		Feb 09/2009	YC001-YL430
			2		Jan 14/2008	YM643-YM670
<u>ELECTRONIC EQUIPMENT COMPARTMENT LIGHTS</u>						
SERVICE LIGHTING - EQUIPMENT RACK FORWARD LOWER COMPARTMENT	33-34-11		1		Mar 31/2005	YC001-YC019
			2		Feb 09/2009	YC020-YL430
			3		Jan 14/2008	YM643-YM670
<u>ACCESSORY COMPARTMENT LIGHTS</u>						
SERVICE LIGHTING - ACCESSORY COMPARTMENT	33-35-11		1		Mar 31/2005	YC001-YC007
			2		Mar 31/2005	YC008-YC011
			3		Jul 17/2007	YC012-YC026
			4		Feb 09/2009	YC028-YK912 YK918-YK919 YL401-YL429
			5		Feb 09/2009	YM643-YM652

33-CONTENTS

Page 9

Aug 10/2009

D280A103



737-700/800

WIRING DIAGRAM MANUAL

CHAPTER 33
LIGHTS

Title	CH-SC-SU	Schem	Page	Sheet	Date	Effectivity
<u>CARGO COMPARTMENT LIGHTS</u>						
SERVICE LIGHTING - CARGO COMPARTMENT - FWD	33-36-11		1		Mar 31/2005	YC001-YC003
			2		Feb 09/2009	YC004-YL430
			3		Jan 14/2008	YM643-YM670
SERVICE LIGHTING - CARGO COMPARTMENT - AFT	33-36-12		1		Jan 18/2006	YC001-YC003
			2		Feb 09/2009	YC004-YL430
			3		Jan 14/2008	YM643-YM670
<u>WING ILLUMINATION LIGHTS</u>						
EXTERIOR LIGHTS - WING SCANNING	33-41-11		1		Feb 09/2009	YC001-YL430
			2		Jan 14/2008	YM643-YM670
<u>LANDING LIGHTS</u>						
EXTERIOR LIGHTS - LANDING	33-42-11		1		May 13/2008	YC001-YC003
			2		Aug 10/2009	YC004-YK901
			3		Feb 09/2009	YK902-YM670
<u>POSITION LIGHTS</u>						
EXTERIOR LIGHTS - POSITION	33-43-11		1		May 11/2009	YC001-YC050
			1.1		May 13/2008	YC001-YC010 YC012-YC030
			2		Feb 09/2009	YK901-YK920
			3		Nov 11/2008	YL401-YM670
<u>ANTI-COLLISION LIGHTS</u>						
EXTERIOR LIGHTS - ANTICOLLISION - RED	33-44-11		1		Aug 13/2008	YC001-YC050
			2		Aug 13/2008	YK901
			3		Feb 09/2009	YK902-YM670
EXTERIOR LIGHTS - ANTICOLLISION - WHITE	33-44-12		1		May 13/2008	YC001-YC007
			1.1		May 13/2008	YC001-YC007
			2		May 13/2008	YC008-YC050

33-CONTENTS

Page 10
Aug 10/2009

D280A103



737-700/800

WIRING DIAGRAM MANUAL

CHAPTER 33
LIGHTS

Title	CH-SC-SU	Schem	Page	Sheet	Date	Effectivity
EXTERIOR LIGHTS - ANTICOLLISION - WHITE (cont.)	33-44-12		2.1		May 13/2008	YC008-YC010 YC012-YC015
			3		May 13/2008	YK901
			4		May 11/2009	YK902-YK912 YK918-YK919 YL401-YL429 YM643-YM652
<u>TAXI AND RUNWAY TURNOFF LIGHTS</u>						
EXTERIOR LIGHTS - TAXI AND RUNWAY TURNOFF	33-45-11		1		Mar 31/2005	YC001-YC003
			1.1		Oct 15/2007	YC001-YC003
			2		Jul 17/2007	YC004-YC030
			2.1		Oct 15/2007	YC004-YC030
			3		Feb 09/2009	YK901-YM670
<u>LOGO LIGHTS</u>						
EXTERIOR LIGHTS STABILIZER (LOGO) FLOOD LIGHTS	33-49-11		1		May 13/2008	YC001-YC030
			2		May 13/2008	YC031-YK906
			3		Feb 09/2009	YK907-YL430
			4		Jan 14/2008	YM643-YM670
<u>EMERGENCY LIGHTS</u>						
EMERGENCY EXIT LIGHTS - CONTROL	33-51-11		1	1	Jul 17/2007	YC001-YC050
				2	Jul 17/2007	YC001-YC050
			2	1	Feb 09/2009	YK901-YL430
				2	Feb 09/2009	YK901-YL430
			3	1	Jan 14/2008	YM643-YM670
				2	Jan 14/2008	YM643-YM670
EMERGENCY EXIT LIGHTS - FORWARD	33-51-12		1		Mar 31/2005	YC001-YC007
			1.1		Mar 31/2005	YC001-YC007
			2		Jul 17/2007	YC008-YC050
			2.1		Jul 17/2007	YC008-YC013 YC016-YC018 YC020-YC030
			3	1	May 11/2009	YK901-YL401 YL430

33-CONTENTS

Page 11
Aug 10/2009

D280A103



737-700/800

WIRING DIAGRAM MANUAL

CHAPTER 33
LIGHTS

Title	CH-SC-SU	Schem	Page	Sheet	Date	Effectivity
EMERGENCY EXIT LIGHTS - FORWARD (cont.)	33-51-12			2	May 11/2009	YK901-YL401 YL430
			4	1	May 11/2009	YL421-YL429
				2	May 11/2009	YL421-YL429
			5	1	Jan 14/2008	YM643-YM670
				2	Jan 14/2008	YM643-YM670
EMERGENCY EXIT LIGHTS - MID	33-51-13		1	1	Jul 17/2007	YC001-YC050
				2	Jul 17/2007	YC001-YC050
			2	1	May 11/2009	YK901-YK910 YK918 YL421-YL426
				2	May 11/2009	YK901-YK910 YK918 YL421-YL426
			3	1	May 11/2009	YK911-YK917 YK919-YL401 YL427-YL430
				2	May 11/2009	YK911-YK917 YK919-YL401 YL427-YL430
			4		May 11/2009	YM643-YM652
EMERGENCY EXIT LIGHTS - AFT	33-51-14		1	1	Jul 17/2007	YC001-YC050
				2	Jul 17/2007	YC001-YC050
			2	1	Feb 09/2009	YK901-YL430
				2	Feb 09/2009	YK901-YL430
			3		Jan 14/2008	YM643-YM670
EMERGENCY EXIT LIGHT - FWD - FLOOR PROXIMITY	33-51-21		1		Mar 31/2005	YC001-YC012
			1.1		Mar 31/2005	YC001-YC012
			2		Jul 17/2007	YC013-YC050
			2.1		Jul 17/2007	YC013 YC016-YC018 YC020-YC030
			3		Feb 09/2009	YK901-YK911 YK918
			4		May 11/2009	YK912-YK917 YK919-YL430
			5		Nov 11/2008	YM643-YM651 YM653-YM670
			6		Nov 11/2008	YM652

33-CONTENTS

Page 12
Aug 10/2009

D280A103



**737-700/800
WIRING DIAGRAM MANUAL**

**CHAPTER 33
LIGHTS**

Title	CH-SC-SU	Schem	Page	Sheet	Date	Effectivity
EMERGENCY EXIT LIGHTS - AFT - PROXIMITY	33-51-22		1		Mar 31/2005	YC001-YC012
			2		Jul 17/2007	YC013-YC050
			3		Feb 09/2009	YK901-YL430
			4		Jan 14/2008	YM643-YM670

33-CONTENTS



737-700/800

WIRING DIAGRAM MANUAL

CHAPTER 33 LIGHTS

CH-SC-SU	Title
33-26-11	ATTENDANT WORK LIGHTS
33-11-31	CAPTAIN'S AND FIRST OFFICER'S CENTER INSTR PANEL LIGHTING
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
33-14-12	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
33-11-21	FIRST OFFICER'S INSTRUMENT PANEL LIGHTING
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-ALPHABETICAL INDEX

D280A103

Page 1
Apr 18/2007



737-700/800

WIRING DIAGRAM MANUAL

CHAPTER 33 LIGHTS

CH-SC-SU	Title
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
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-ALPHABETICAL INDEX

D280A103

Page 2
Apr 18/2007



737-700/800

WIRING DIAGRAM MANUAL

CHAPTER 33 LIGHTS

CH-SC-SU	Title
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
33-27-31	PASSENGER AND LAVATORY CALL - RIGHT FORWARD
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
33-21-12	WINDOW LIGHTS
33-21-11	WINDOW LIGHTS CONTROL

33-ALPHABETICAL INDEX

D280A103

BOEING PROPRIETARY - Copyright © Unpublished Work - See title page for details

Page 3
Apr 18/2007

-G
1

FUNCTION	LAMP NO.	APPROX QTY	VENDOR CODE	FUNCTION	LAMP NO.	APPROX QTY	VENDOR CODE	FUNCTION	LAMP NO.	APPROX QTY	VENDOR CODE
FLIGHT COMPARTMENT				FLIGHT COMPARTMENT				EXTERIOR LIGHTS			
ANNUNCIATOR AND WARNING LIGHTS:				INDICATORS:							
ALTIMETER AND RATE OF CLIMB	10-61800-1101	1	81205	CABIN ALTITUDE AND DIFFERENTIAL PRESSURE	10-60726-6	1	81205	ANTI-COLLISION	55-2211	2	72914
ALTITUDE CLEARANCE	310-2/-3	2	08806	CABIN RATE OF CLIMB	10-60755-6	1	81205	ESCAPE SLIDE	767	5	08806
ANNUN-AUTO FLIGHT STATUS	10-62058-6	2	13499	CLOCK	60800303-105	2	82227	LANDING-MAIN FIXED	Q4559X	2	08806
BRAKE TEMP	10-61803-479	1		CLOCK	S231W130-3	2	K0100	LANDING-MAIN RETRACTABLE	Q4559X	2	08806
EMERG EXIT UNARMED	387, 387AS15, MS25237-387	2	08806	CREW OXYGEN PRESSURE	10-60735-1	1	81205	LOGO LIGHTS	HLX64621	2	08805
EQUIP COOLING EXHAUST OFF	10-61803-12	1	81205	DUAL PRESSURE	S231T245-4	1	61349	NOSE GEAR TAXI	4551,4554	1	08806
EQUIP COOLING SUPPLY OFF	10-61803-12	1	81205	EXHAUST GAS TEMPERATURE APU	10-62190-3	1	81205	OVERWING ESCAPE	767	6	08806
EXT PWR CONN	NE51H	1	08806	FLAP POSITION	10-61926-5	1	81205	OVERWING ESCAPE GROUND ILLUM-L	S283A325-9	1	81205
EXT PWR NOT IN USE	MS25231-313	1	08806	FUEL TEMPERATURE	10-60521-2	1	81205	OVERWING ESCAPE GROUND ILLUM-R	S283A325-10	1	81205
FIRE WARNING	1864	2	08806	HYDRAULIC BRAKE PRESSURE	S231W210-2	1	81205	RUNWAY TURNOFF	4551	2	08806
HEADING REF SWITCH	10-61800-1601	1	81205	RADIO ALTIMETER	066-50007-0101	2	13499	TAIL STROBE	30-0909-201	1	72914
INOP IND	10-61803-186	1	81205	RADIO MAGNETIC	S242T403-207	1	03483	WING ILLUMINATION	HLX64621	3	017J3
LAVATORY SMOKE INDICATOR	10-61803-416	1	81205	RUDDER TRIM	10-62035-2	1	81205	WINGLET	HLX64621	4	017J3
LTG CONTROL PNL	10-61800-536	1	81205	SELECTOR-CABIN TEMPERATURE	607400-1-1	2	70210	WING TIP-AFT	HLX64621	4	017J3
MAIN GEAR SYS 2, LEFT	10-61803-50	1	81205	STANDBY ALTIMETER/AIRSPEED	WL102AMS3	1	35012	WING TIP-FWD	HLX64621	4	017J3
MAIN GEAR SYS 2, RIGHT	10-61803-49	1	81205	STANDBY ATTITUDE	501-1657-02	1	JET				
MASTER CAUTION	1864	3	08806	STANDBY ATTITUDE	S231A121-1	1	SFENA				
MASTER CAUTION DISPLAY	737AS15	24	08806	TEMPERATURE	162BL902	1	35918				
NOSE GEAR SYS 2	10-61803-48	1	81205	YAW DAMPER SURFACE POSITION	10-60775-6	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	PASSENGER COMPARTMENT				CARGO COMPARTMENT			
REMOTE PTT SWITCH F/O	10-61800-750	1	81205	AISLE	1317	23	08806	AFT CARGO COMPARTMENT	2233	9	08806
REPEAT PARKING BRAKE	LH73/1	1	196906	CEILING LIGHT	303, MS15570-303	1	08806	AFT CARGO DOOR SILL	1665	1	08806
STAB TRIM CAPT	10-61800-740	1	81205	DIM ENTRY LAMP	1864	3	08806	FWD CARGO COMPARTMENT	2233	9	08806
STAB TRIM F/O	10-61800-741	1	81205	DIM ENTRY LAMP	1873F	2	08806	FWD CARGO COMPARTMENT	2233	3	81205
STAB TRIM/DOOR UNLOCK	10-61800-537	1	81205	DOOR SILL LIGHT	1317	1	08806	FWD CARGO DOOR SILL	1665	1	08806
				EMERGENCY CEILING LIGHT	1317	3	81205	FWD CARGO DOOR SILL	15-0093-5	1	72914
PANELS AND DISPLAYS:				EMERGENCY HATCH	5106CW/WW	4	08805	MAIN DECK CARGO	10-61803	1	81205
ACARS VOICE/DATA SWITCH PNL	69-73032-6	1	81205	EMERGENCY HATCH	0L-3071BPE/GPL	48	S3774	MAIN DECK CARGO DOOR THRESHOLD LIGHT	S283A307-1	2	81205
ATTENDANT PANEL-AFT	417A6110-2	1	81205	EMERGENCY HATCH	F032/BAC/WW,/CW	2	08805				
ATTENDANT PANEL-FWD	417A6110-1	1	81205	EMERGENCY HATCH	F024/830,/841	4	3E097				
AUDIO SELECT PANEL-CAPTAIN	10-62090-(C)	1	81205	EXIT INDICATOR	36155/-1	48	S3774				
AUDIO SELECT PANEL-F/O	10-62090-(C)	1	81205	EXIT INDICATOR	LP-7265-001	4	S3774				
AUDIO SELECT PANEL-OBSERVER	10-62090-(C)	1	81205	EXIT INDICATOR	0L-3071BPE/GPL	50	S3774				
CREW EMER EVAC SIGNAL PNL	10-61803-(C)	1	81590	EXIT LOCATOR	387BPL	5	08806				
CREW EMER EVAC SIGNAL PNL	1N5061	1		EXIT LOCATOR	0L-3071BPE/GPL	90	S3774				
DISPLAY UNIT	S243W001-(C)	6	58960	EXIT LOCATOR	0L-6288BPE/GPL	8	S3774				
DOOR WARNING ANNUNCIATOR PNL	233A3207-(C)	1		EXIT LOCATOR	S479W220-103	1	81205				
EFIS PANEL	S242A801-2100	2	58960	EXIT, MID AISLE	0L-3071BPE/GPL	108	S3774				
FLT RCDR AND MACH AIRSPEED WARN PNL	69-37325-135	1	81205	EXIT, MID AISLE	S479W220-103	3	81205				
STALL WARNING PANEL	69-75978-1	1	81205	EXIT, MID-FWD	0L-3071BPE/GPL	36	S3774				
AREA AND MISC LIGHTING:				EXIT, OVERDOOR	0L-3071BPE/GPL	72	S3774				
CABIN LIGHT	1691	1	08806	EXIT, OVERDOOR	0L-6288BPE/GPL	20	S3774				
CABIN LIGHT	1864	3	08806	EXIT, OVERWING	0L-3071BPE/GPL	48	S3774				
CAPT CALL LIGHT	387, 387AS15, MS25237-387	2	08806	FLASHLIGHT ALMP 2C	A1-14-0002-200	6	55827				
CHART LIGHT	S232W500-6	1	72914	GALLEY	F016/830,/841	3	3E097				
CLIPBOARD	S232W500-6	2	72914	LAV	1251, MS15570-1251	11	81205				
CONTROL STAND	1665	1	08806	LAV INOP/TEST SWITCH LAMP	AML91LA85	11	91929				
EF-2C FLASHLIGHT SYSTEM	A1-14-0002-200	3	55827	LAV MIRROR LAMP	5106WW	26	81205				
FLIGHT KITS	1864	2	08806	LAV OCCUPY	S417A548-1	4	81205				
FLOODLIGHT-GLARESHIELD	S233W810-3	1	81205	LAV THRESHOLD	3051F	1	08806				
FLOODLIGHT-MAIN PANEL, CAPT	S233W810-9	1	81205	MDL-AISLE INDICATOR	0L-3071BPEGPL	7	S3774				
FLOODLIGHT-MAIN PANEL, CENTER	S233W810-4	1	81205	NIGHT LIGHT	S417W502-3	1	72914				
FLOODLIGHT-MAIN PANEL, F/O	S233W810-10	1	81205	NO SMOKING FASTEN SEAT BELTS SIGN	7387	96	08806				
FLOODLIGHT-OXYGEN MASK STOWAGE	S233W810-7	2	81205	PASSENGER READING LAMP	9204	48	68045				
MAP LIGHTS	1619	1	72914	PROXIMITY LIGHT	BR9644-11	2	81205				
MAP LIGHTS	1691, MS35478-1691	2	08806	PROXIMITY LIGHT	0L-3071BPEGPL	7	S3774				
MAP LIGHTS	9204	4	68045	PROXIMITY LIGHT	S479W230-6/7	2					
P5 DOME LIGHT	90-42301-1	1	51074	SIDEMALL LIGHTS	5106WW	4	08806				
P5 MISC. HORIZONTAL	90-42301-1	1	51074	SIDEMALL LIGHTS	5113WW	2	08806				
P5 MISC. VERTICAL	90-42301-1	1	51074	SIDEMALL LIGHTS	F18T5CWRS,WWRS	34	52343				
P6 CIRCUIT BREAKER PANEL	15-0121-2	1	72914	STERILE LIGHT	327, MS25237-327	1	81590				
P6 CIRCUIT BREAKER PANEL	BACS16A-2	2	81205	THRESHOLD, FWD	3051F	1	08806				
P18 CIRCUIT BREAKER PANEL	15-0121-1	1	72914	WORK LIGHT	1308	4	S5006				
P18 CIRCUIT BREAKER PANEL	69-43850-1	1	72914								
READING LIGHTS	1864	2	08806								
WHITEDOME	2233	5	08806								

YC001-YL430

LAMP USAGE CHART
33-00-01

Page 1

D280A103

Feb 09/2009

BOEING PROPRIETARY - Copyright © - Unpublished Work - See title page for details.

33-00-01

Page 1

Feb 09/2009

-E

4

FUNCTION	LAMP NO.	APPROX QTY	VENDOR CODE	FUNCTION	LAMP NO.	APPROX QTY	VENDOR CODE	FUNCTION	LAMP NO.	APPROX QTY	VENDOR CODE
FLIGHT COMPARTMENT				FLIGHT COMPARTMENT				EXTERIOR LIGHTS			
ANNUNCIATOR AND WARNING LIGHTS:				INDICATORS:							
ALTIMETER AND RATE OF CLIMB	10-61800-1101	1	81205	CABIN ALTITUDE AND DIFFERENTIAL PRESSURE	10-60726-6	1	81205	ANTI-COLLISION	55-2211	2	72914
ALTITUDE CLEARANCE	310-2/-3	2	08806	CABIN RATE OF CLIMB	10-60755-6	1	81205	ESCAPE SLIDE	767	5	08806
ANNUN-AUTO FLIGHT STATUS	10-62058-6	2	13499	CLOCK	60800303-105	2	82227	LANDING-MAIN FIXED	04559X	2	08806
BRAKE TEMP	10-61803-479	1		CLOCK	S231W130-3	2	K0100	LANDING-MAIN RETRACTABLE	04559X	2	08806
EMERG EXIT UNARMED	387, 387AS15, MS25237-387	2	08806	CREW OXYGEN PRESSURE	10-60735-1	1	81205	LOGO LIGHTS	HLX64621	2	08805
EQUIP COOLING EXHAUST OFF	10-61803-12	1	81205	DUAL PRESSURE	S231T245-4	1	61349	NOSE GEAR TAXI	4551,4554	1	08806
EQUIP COOLING SUPPLY OFF	10-61803-12	1	81205	EXHAUST GAS TEMPERATURE APU	10-62190-3	1	81205	OVERWING ESCAPE	767	6	08806
EXT PWR CONN	NE51H	1	08806	FLAP POSITION	10-61926-5	1	81205	OVERWING ESCAPE GROUND ILLUM-L	S283A325-9	1	81205
EXT PWR NOT IN USE	MS25231-313	1	08806	FUEL TEMPERATURE	10-60521-2	1	81205	OVERWING ESCAPE GROUND ILLUM-R	S283A325-10	1	81205
FIRE WARNING	1864	2	08806	HYDRAULIC BRAKE PRESSURE	S231W210-2	1	81205	RUNWAY TURNOFF	4551	2	08806
HEADING REF SWITCH	10-61800-1601	1	81205	RADIO ALTIMETER	066-50007-0101	2	13499	TAIL STROBE	30-0909-201	1	72914
INOP IND	10-61803-186	1	81205	RADIO MAGNETIC	S242T403-207	1	03483	WING ILLUMINATION	HLX64621	3	017J3
LAVATORY SMOKE INDICATOR	10-61803-416	1	81205	RUDDER TRIM	10-62035-2	1	81205	WINGLET	HLX64621	4	017J3
LTG CONTROL PNL	10-61800-536	1	81205	SELECTOR-CABIN TEMPERATURE	607400-1-1	2	70210	WING TIP-AFT	HLX64621	4	017J3
MAIN GEAR SYS 2, LEFT	10-61803-50	1	81205	STANDBY ALTIMETER/AIRSPEED	WL102AMS3	1	35012	WING TIP-FWD	HLX64621	4	017J3
MAIN GEAR SYS 2, RIGHT	10-61803-49	1	81205	STANDBY ATTITUDE	501-1657-02	1	JET				
MASTER CAUTION	1864	3	08806	STANDBY ATTITUDE	S231A121-1	1	SFENA				
MASTER CAUTION DISPLAY	737AS15	24	08806	TEMPERATURE	162BL902	1	35918				
NOSE GEAR SYS 2	10-61803-48	1	81205	YAW DAMPER SURFACE POSITION	10-60775-6	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:				PASSENGER COMPARTMENT				CARGO COMPARTMENT			
ACARS VOICE/DATA SWITCH PNL	69-73032-6	1	81205	AISLE	1317	23	08806	AFT CARGO COMPARTMENT	2233	9	08806
ATTENDANT PANEL-AFT	417A6110-2	1	81205	CEILING LIGHT	303, MS15570-303	1	08806	AFT CARGO DOOR SILL	1665	1	08806
ATTENDANT PANEL-FWD	417A6110-1	1	81205	DIM ENTRY LAMP	1864	3	08806	FWD CARGO COMPARTMENT	2233	9	08806
AUDIO SELECT PANEL-CAPTAIN	10-62090-()	1	81205	DIM ENTRY LAMP	1873F	2	08806	FWD CARGO DOOR SILL	2233	3	81205
AUDIO SELECT PANEL-F/O	10-62090-()	1	81205	DOOR SILL LIGHT	1317	1	08806	FWD CARGO DOOR SILL	1665	1	08806
AUDIO SELECT PANEL-OBSERVER	10-62090-()	1	81205	EMERGENCY CEILING LIGHT	1317	3	81205	FWD CARGO DOOR SILL	15-0093-5	1	72914
CREW EMER EVAC SIGNAL PNL	10-61803-()	1	81590	EMERGENCY HATCH	1317	4	08806	MAIN DECK CARGO	10-61803	1	81205
CREW EMER EVAC SIGNAL PNL	1N5061	1		EMERGENCY HATCH	5106CW/WW	4	08805	MAIN DECK CARGO DOOR THRESHOLD LIGHT	S283A307-1	2	81205
DISPLAY UNIT	S243W001-()	6	58960	EMERGENCY HATCH	0L-3071BPE/GPL	48	S3774				
DOOR WARNING ANNUNCIATOR PNL	233A3207-()	1		ENTRY	F032/BAC/WW, /CW	2	08805				
EFIS PANEL	S242A801-2100	2	58960	ENTRY	FB024/830, /841	4	3E097				
FLT RCDR AND MACH AIRSPEED WARN PNL	69-37325-135	1	81205	EXIT INDICATOR	36155/-1	48	S3774				
STALL WARNING PANEL	69-75978-1	1	81205	EXIT INDICATOR	LP-7265-001	4	S3774				
AREA AND MISC LIGHTING:				EXIT INDICATOR	0L-3071BPE/GPL	50	S3774				
CABIN LIGHT	1691	1	08806	EXIT LOCATOR	387BPL	5	08806				
CABIN LIGHT	1864	3	08806	EXIT LOCATOR	0L-3071BPE/GPL	90	S3774				
CAPT CALL LIGHT	387, 387AS15, MS25237-387	2	08806	EXIT LOCATOR	0L-628BPE/GPL	8	S3774				
CHART LIGHT	S232W500-6	1	72914	EXIT LOCATOR	0L-3071BPE/GPL	1	81205				
CLIPBOARD	S232W500-6	2	72914	EXIT, MID AISLE	0L-3071BPE/GPL	108	S3774				
CONTROL STAND	1665	1	08806	EXIT, MID AISLE	S479W220-103	3	81205				
EF-2C FLASHLIGHT SYSTEM	A1-14-0002-200	3	55827	EXIT, MID-FWD	0L-3071BPE/GPL	36	S3774				
FLIGHT KITS	1864	2	08806	EXIT, OVERDOOR	0L-3071BPE/GPL	72	S3774				
FLOODLIGHT-GLARESHIELD	S233W810-3	1	81205	EXIT, OVERDOOR	0L-628BPE/GPL	20	S3774				
FLOODLIGHT-MAIN PANEL, CAPT	S233W810-9	1	81205	EXIT, OVERWING	0L-3071BPE/GPL	48	S3774				
FLOODLIGHT-MAIN PANEL, CENTER	S233W810-4	1	81205	FLASHLIGHT ALMP 2C	A1-14-0002-200	6	55827				
FLOODLIGHT-MAIN PANEL, F/O	S233W810-10	1	81205	GALLEY	FB016/830, /841	3	3E097				
FLOODLIGHT-OXYGEN MASK STOWAGE	S233W810-7	2	81205	LAV	1251, MS15570-1251	11	81205				
MAP LIGHTS	1619	1	72914	LAV INOP/TEST SWITCH LAMP	AML91LA85	11	91929	SERVICE COMPARTMENTS			
MAP LIGHTS	1691, MS35478-1691	2	08806	LAV MIRROR LAMP	5106WW	26	81205	A/C COMPARTMENT	1665	9	08806
MAP LIGHTS	9204	4	68045	LAV OCCUPY	S417A548-1	4	81205	ACCESSORY LIGHTS	1665	2	08806
P5 DOME LIGHT	90-42301-1	1	51074	LAV THRESHOLD	3051F	1	08806	APU	1665	2	08806
P5 MISC. HORIZONTAL	90-42301-1	1	51074	MDL-AISLE INDICATOR	0L-3071BPEGPL	7	S3774	E/E RACK	1665	4	08806
P5 MISC. VERTICAL	90-42301-1	1	51074	NIGHT LIGHT	S417W502-3	1	72914	FUEL CONTROL STATION PRESSURE PANEL	1864	3	72914
P6 CIRCUIT BREAKER PANEL	15-0121-2	1	72914	NO SMOKING FASTEN SEAT BELTS SIGN	7387	96	08806	FWD LOWER	1665	3	08806
P6 CIRCUIT BREAKER PANEL	BAC516A-2	2	81205	PASSENGER READING LAMP	9204	48	68045	MAIN GEAR INSPECTION	1665	2	08806
P18 CIRCUIT BREAKER PANEL	15-0121-1	1	72914	PROXIMITY LIGHT	BR9644-11	2	81205	MAIN WHEEL WELL	3011, MS25235-3011	2	08806
P18 CIRCUIT BREAKER PANEL	69-43850-1	1	72914	PROXIMITY LIGHT	0L-3071BPEGPL	7	S3774	NOSE WHEEL WELL FLOOD	3011, MS25235-3011	1	08806
READING LIGHTS	1864	2	08806	PROXIMITY LIGHT	S479W230-6/7	2	S3774	OUTBOARD REFUELING PANEL	MS25069-1495	3	72914
WHITEDOME	2233	5	08806	SIDEMALL LIGHTS	5106WW	4	08806	SENSOR FOUL LIGHT	21393-001	1	81205
				SIDEMALL LIGHTS	5113WW	2	08806	TAIL CONE	1665	1	08806
				SIDEMALL LIGHTS	F18TSCWRS, WWRS	34	52343				
				STERILE LIGHT	327, MS25237-327	1	81590				
				THRESHOLD, FWD	3051F	1	08806				
				WORK LIGHT	1308	4	S5006				

YM643-YM670

LAMP USAGE CHART

33-00-01

Page 2

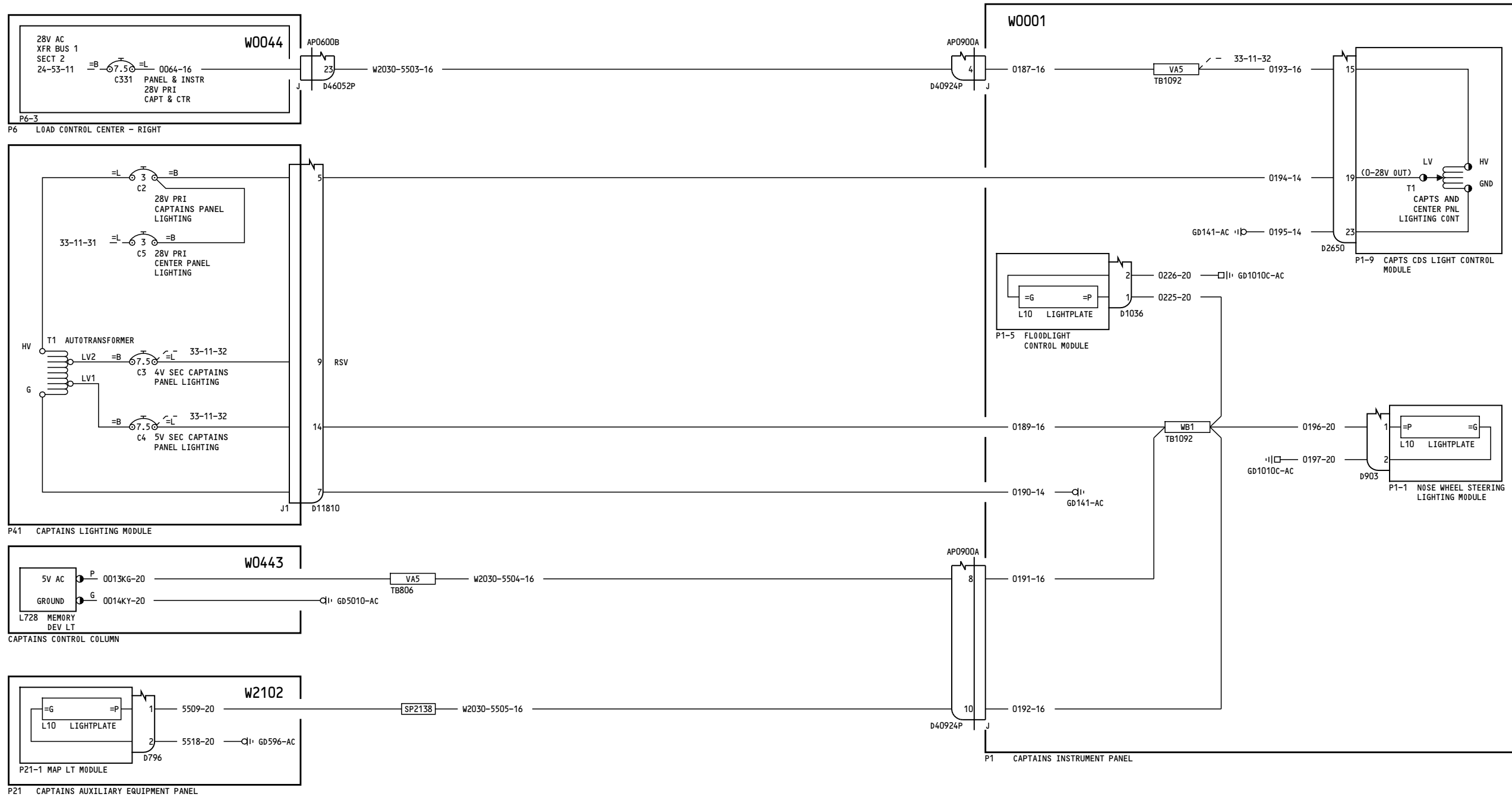
D280A103

Nov 11/2008

33-00-01

Page 2

Nov 11/2008



ALL

**CAPTAIN'S INSTRUMENT
PANEL LIGHTING**

33-11-11

Page 1

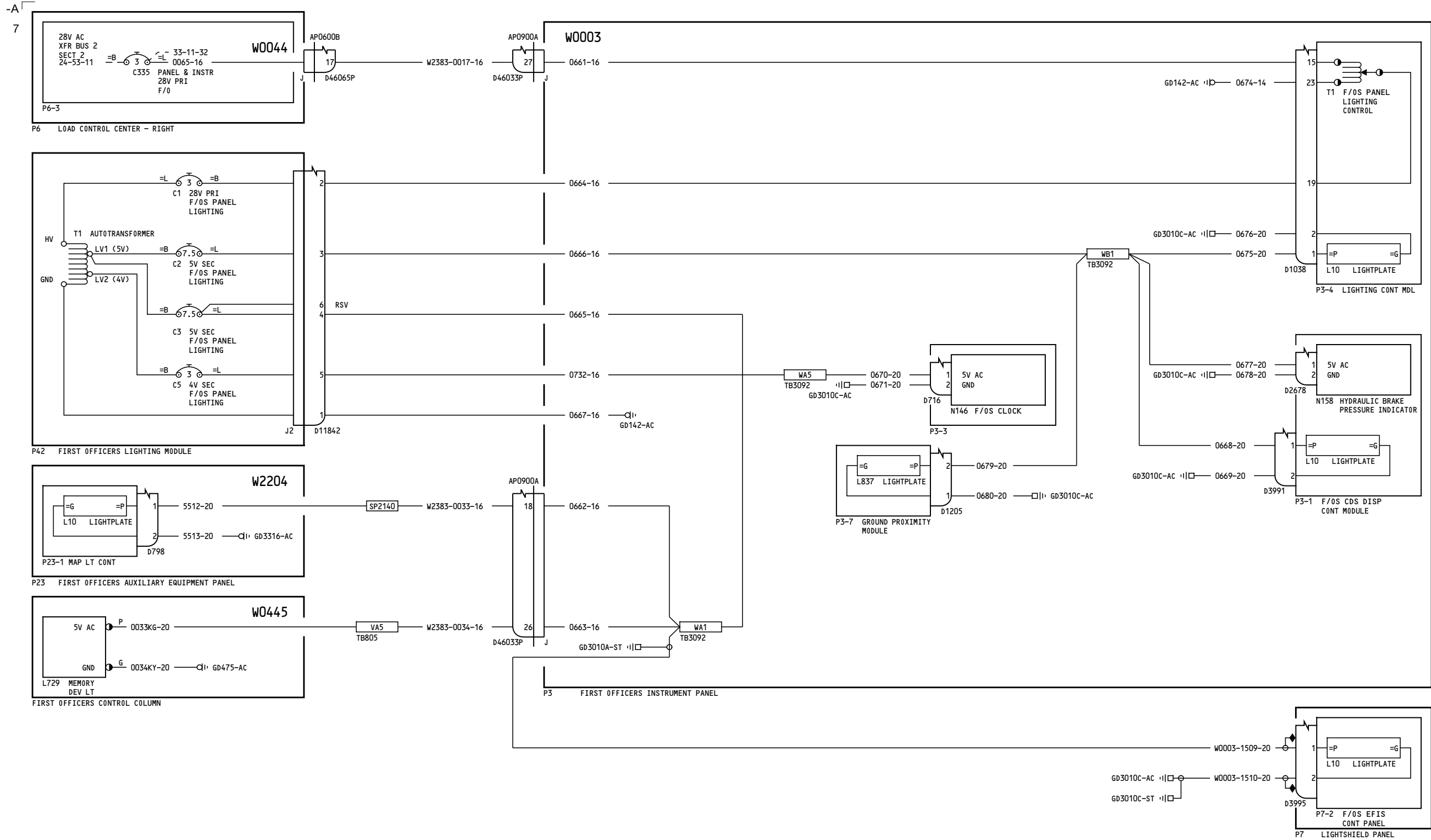
D280A103

Feb 09/2009

33-11-11

Page 1

Feb 09/2009



YC008-YC050

FIRST OFFICER'S INSTRUMENT PANEL LIGHTING

33-11-21

Page 2

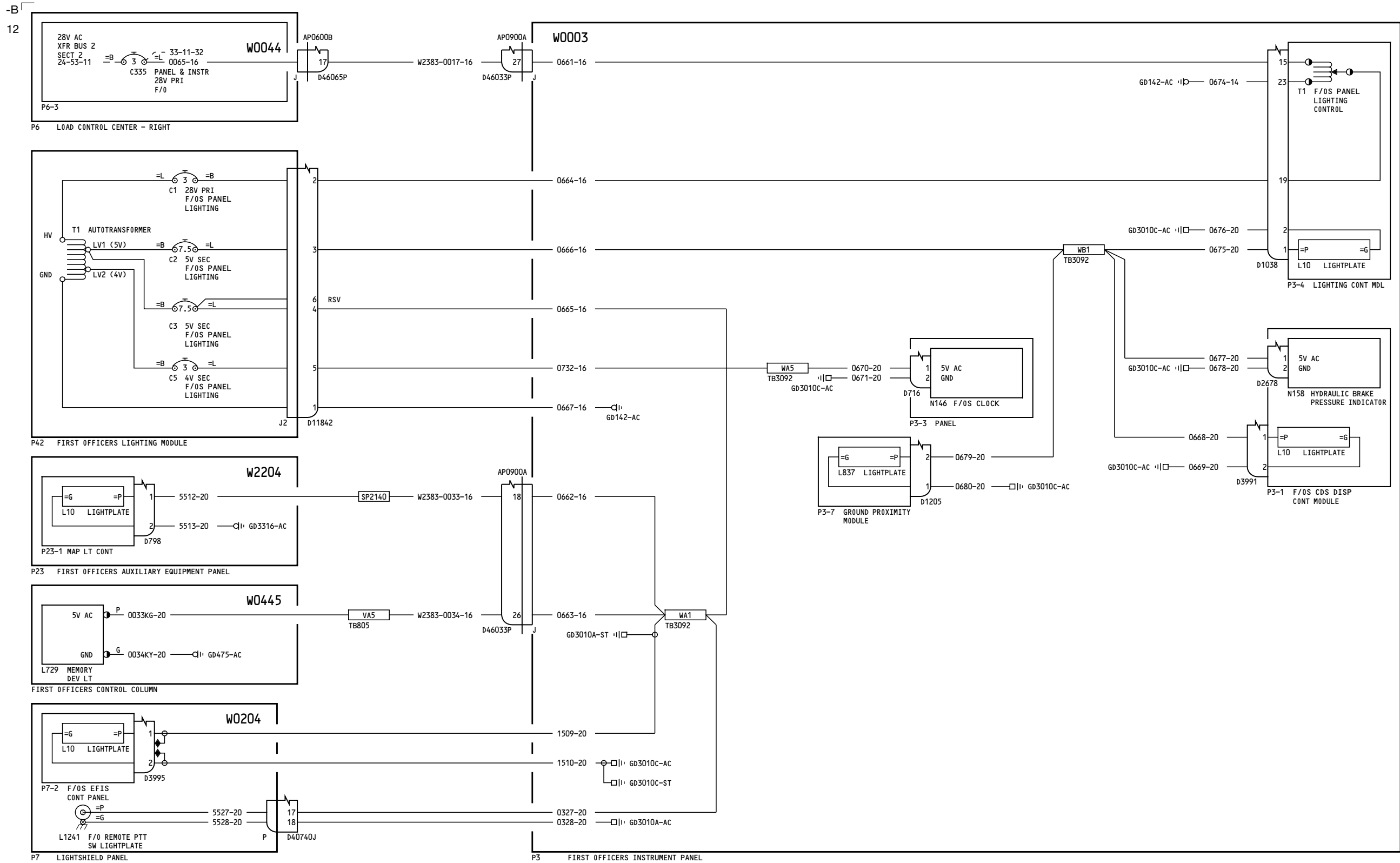
D280A103

Jul 17/2007

33-11-21

Page 2

Jul 17/2007



YK901-YM670

FIRST OFFICER'S INSTRUMENT PANEL LIGHTING

33-11-21

Page 3

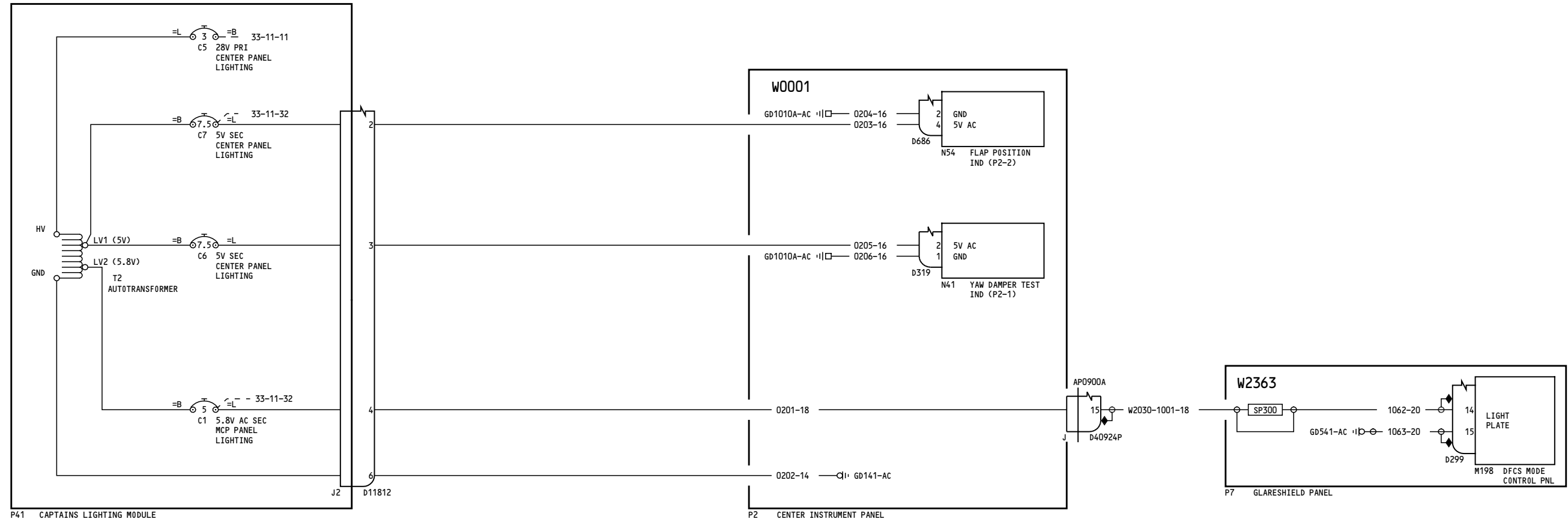
D280A103

Feb 09/2009

33-11-21

Page 3

Feb 09/2009



YC001-YC050

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

D280A103

33-11-31

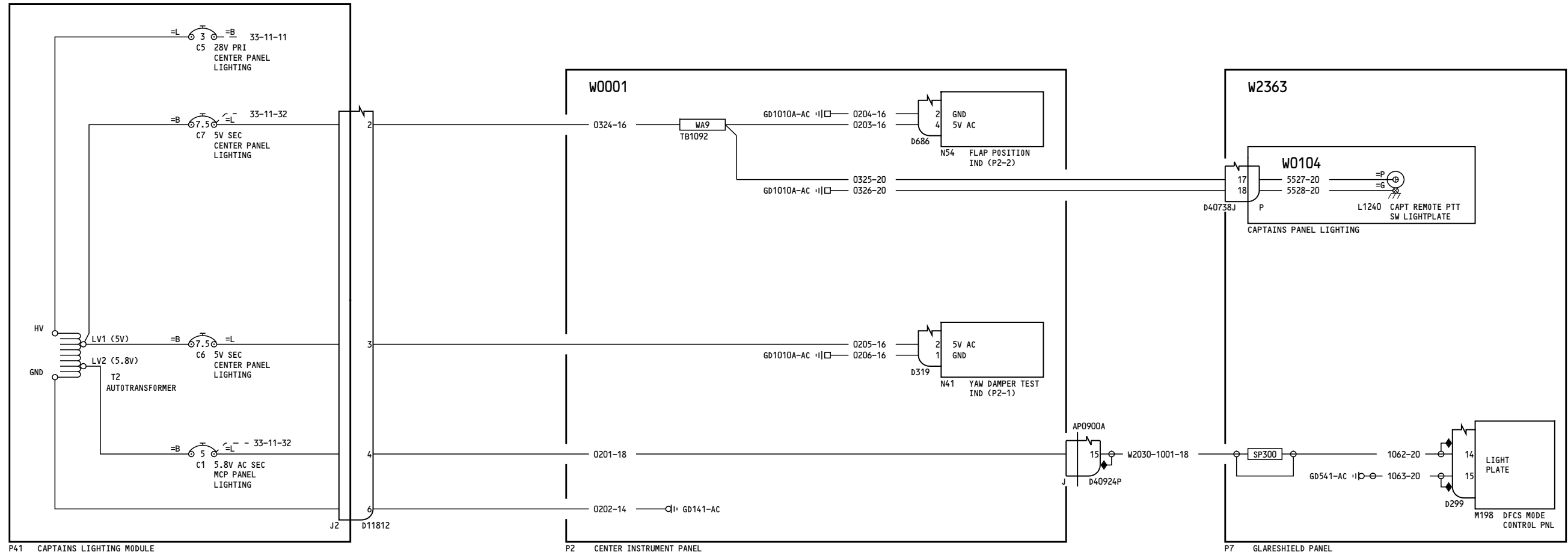
Page 1

Jul 17/2007

33-11-31

Page 1

Jul 17/2007



YK901-YM670

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

D280A103

33-11-31

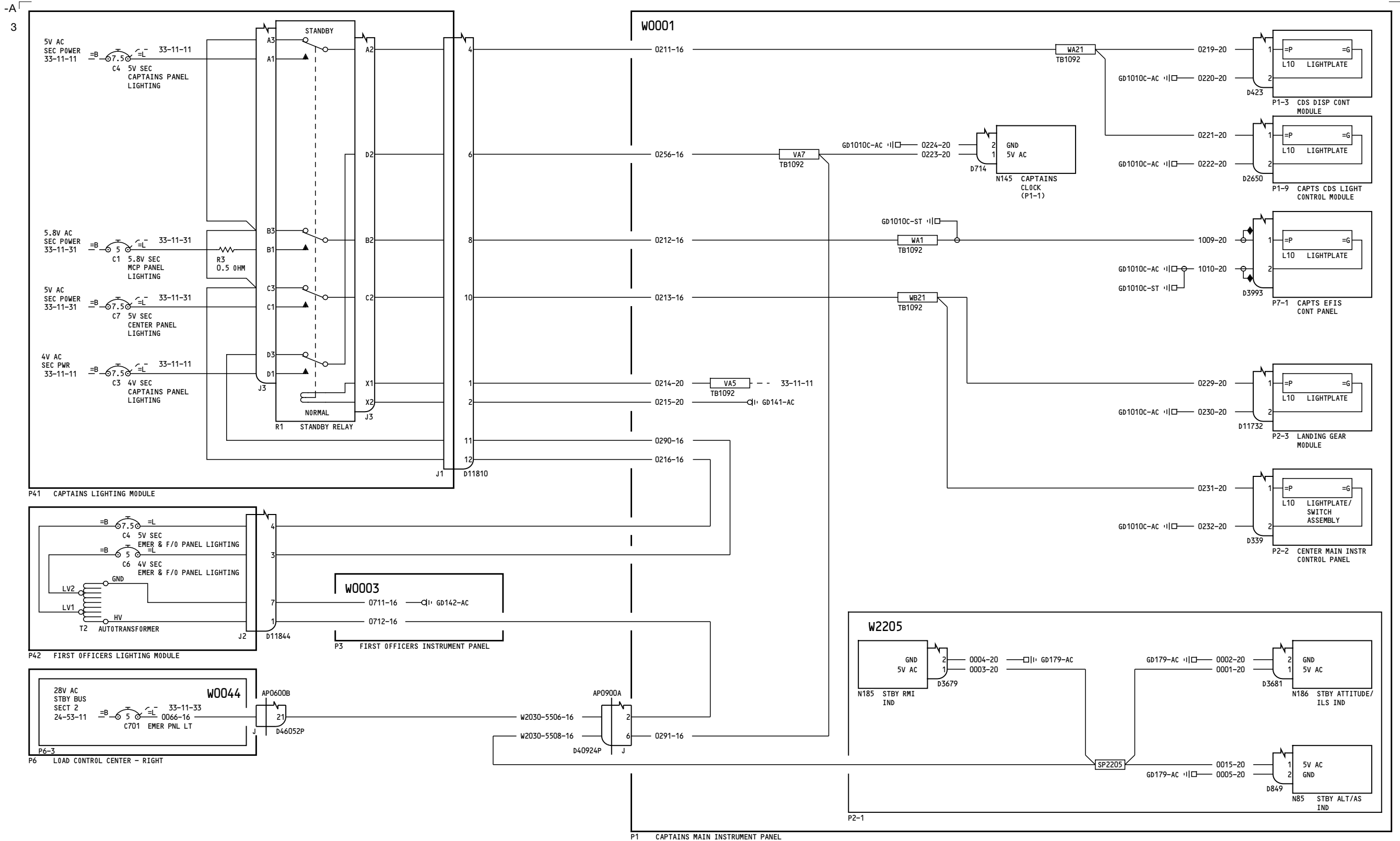
Page 2

Feb 09/2009

33-11-31

Page 2

Feb 09/2009



YC001-YC007

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

33-11-32

Page 1

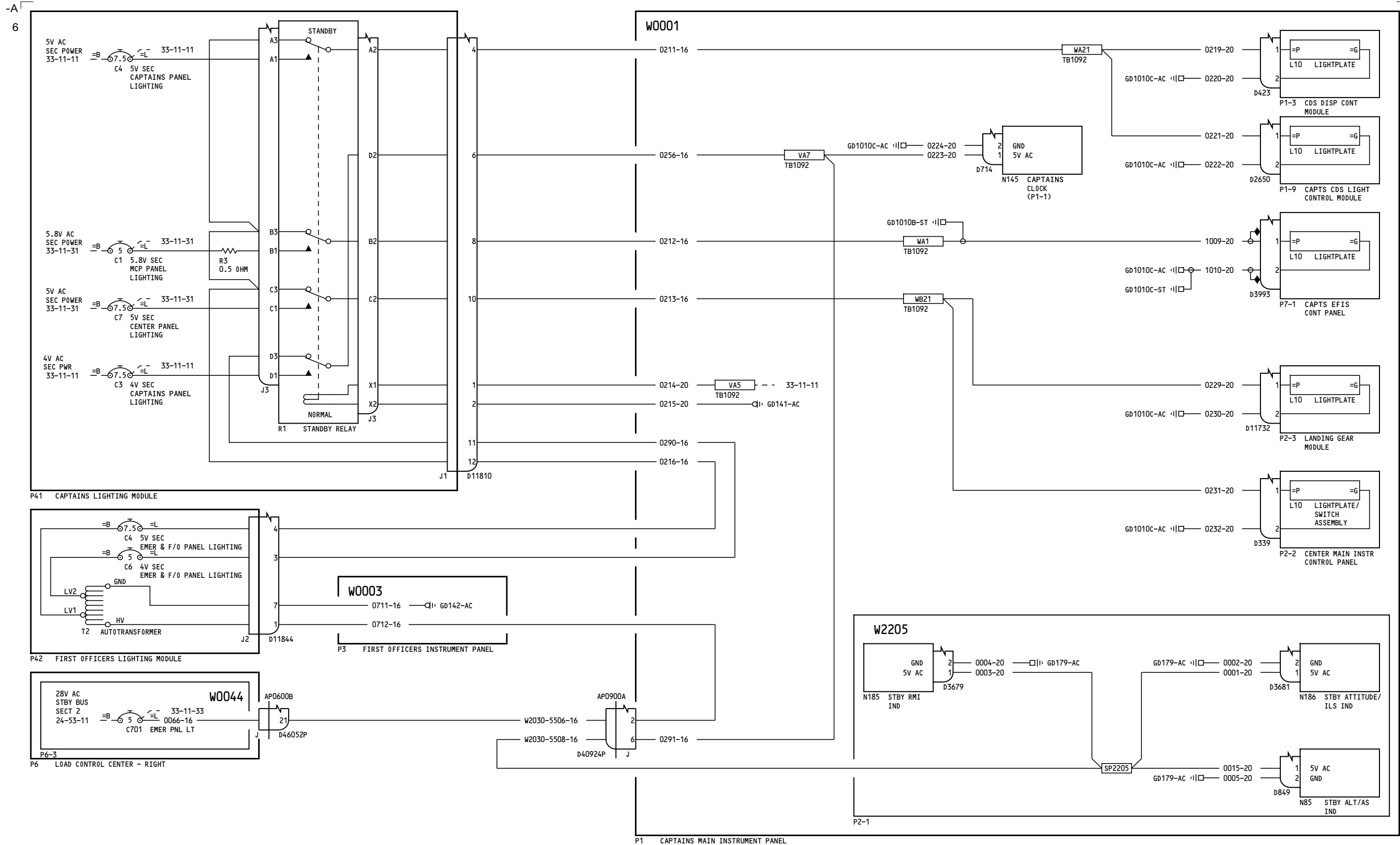
Mar 31/2005

D280A103

33-11-32

Page 1

Mar 31/2005



YC008-YC050

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

33-11-32

Page 2

Jul 17/2007

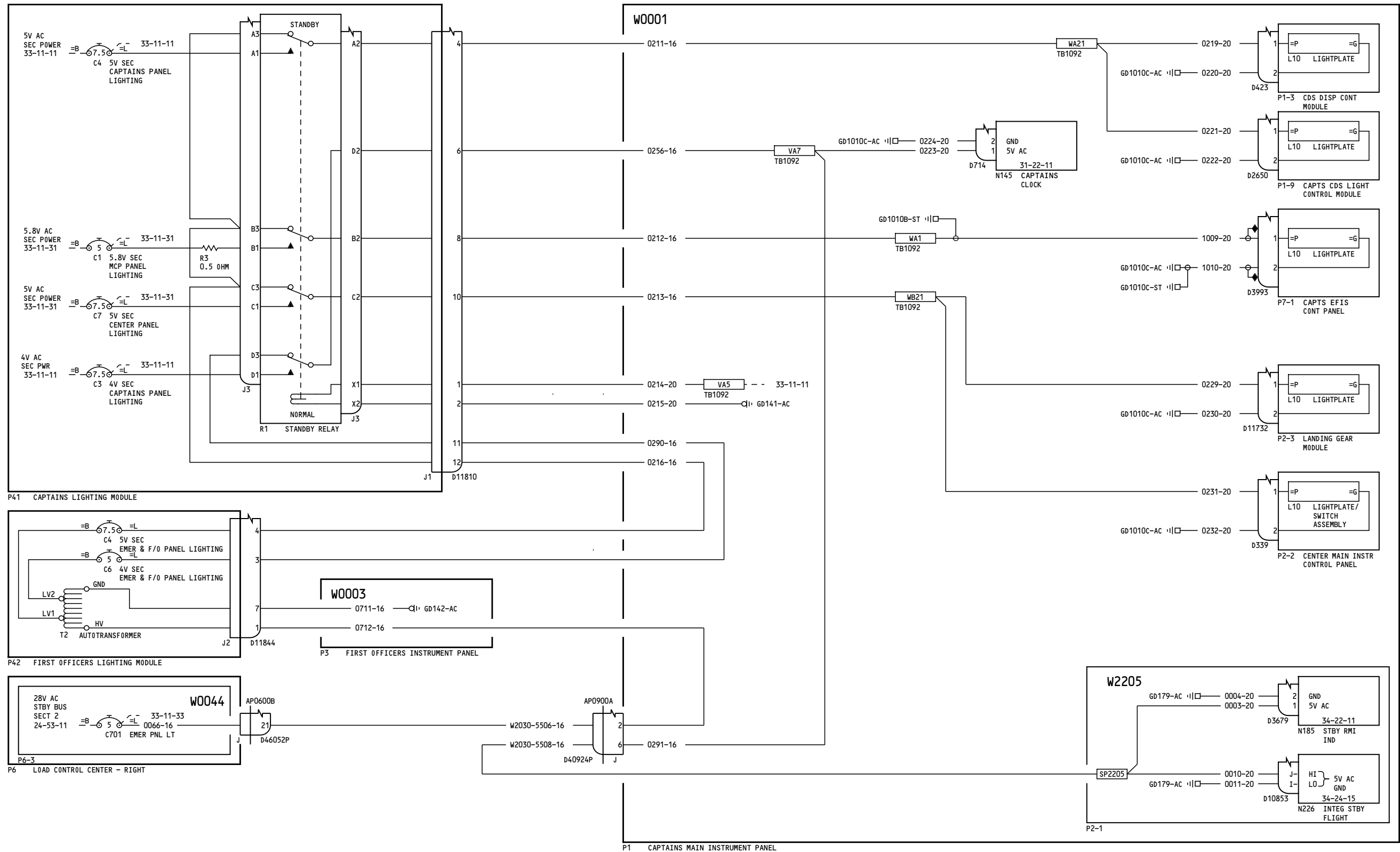
D280A103

33-11-32

Page 2

Jul 17/2007

21



YK901-YK910, YK918, YL421-YL426, YM643-YM647

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

33-11-32

Page 3

Feb 09/2009

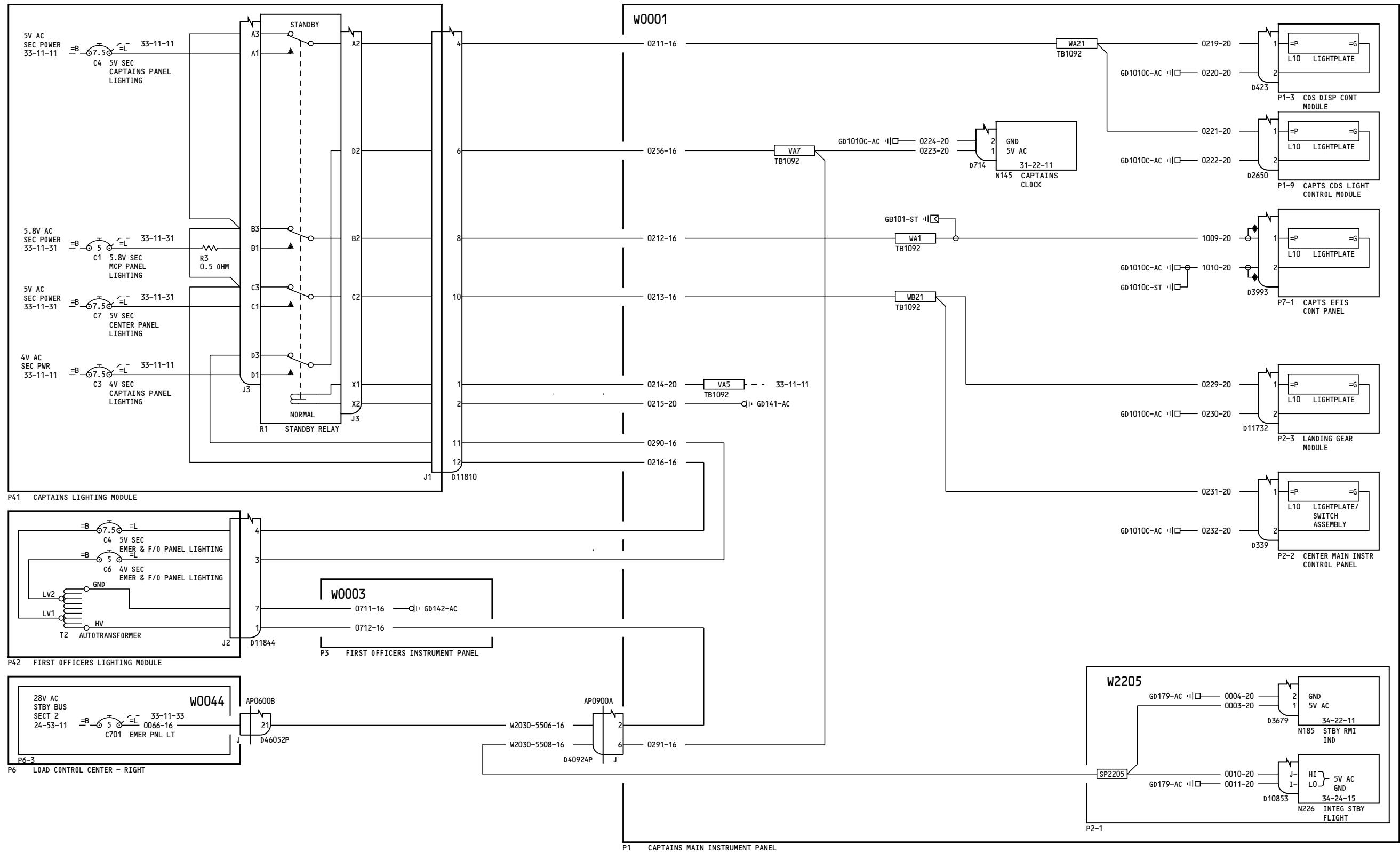
D280A103

33-11-32

Page 3

Feb 09/2009

39



YK911-YK917, YK919-YL401, YL427-YL430, YM649-YM670

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

33-11-32

Page 4

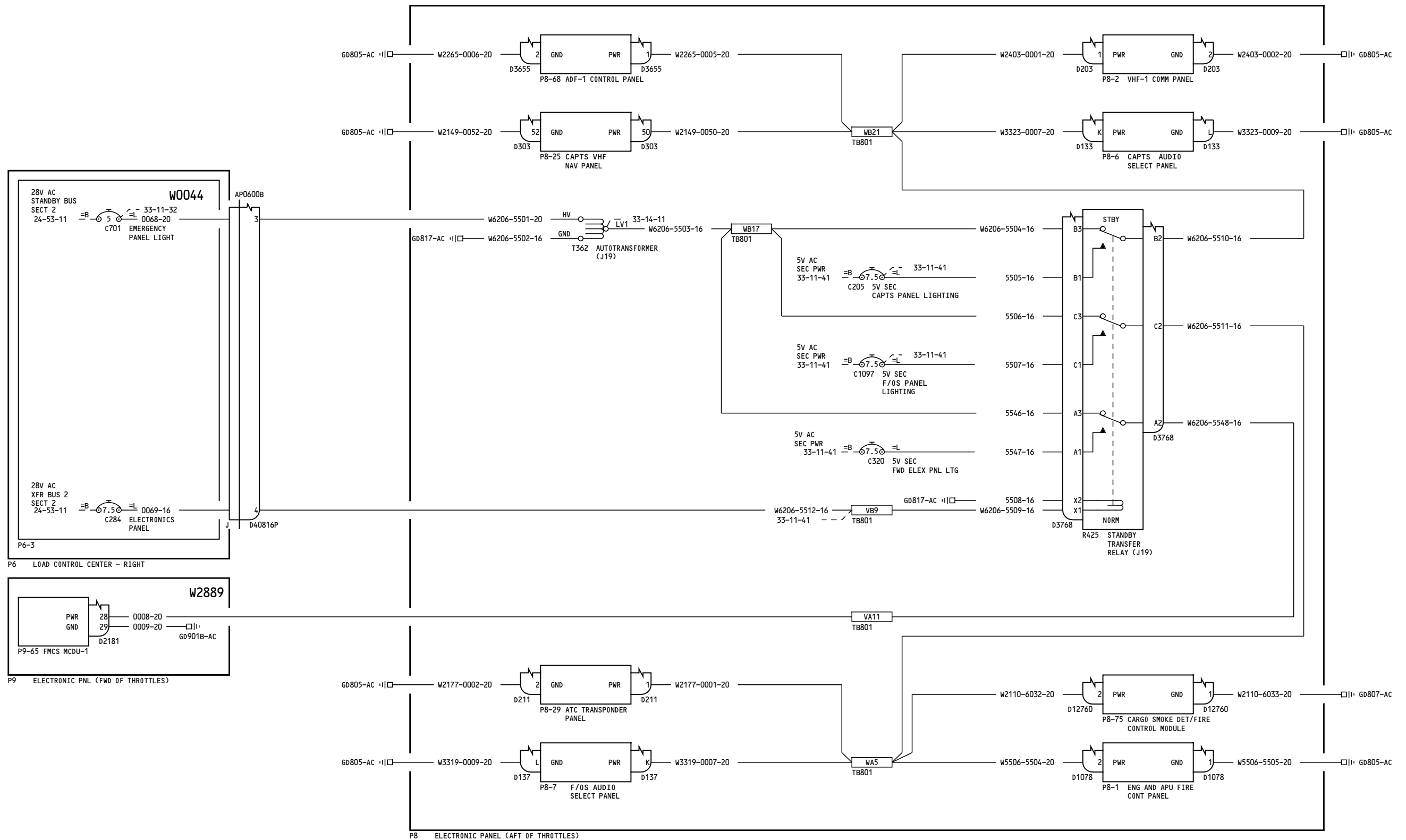
Feb 09/2009

D280A103

33-11-32

Page 4

Feb 09/2009



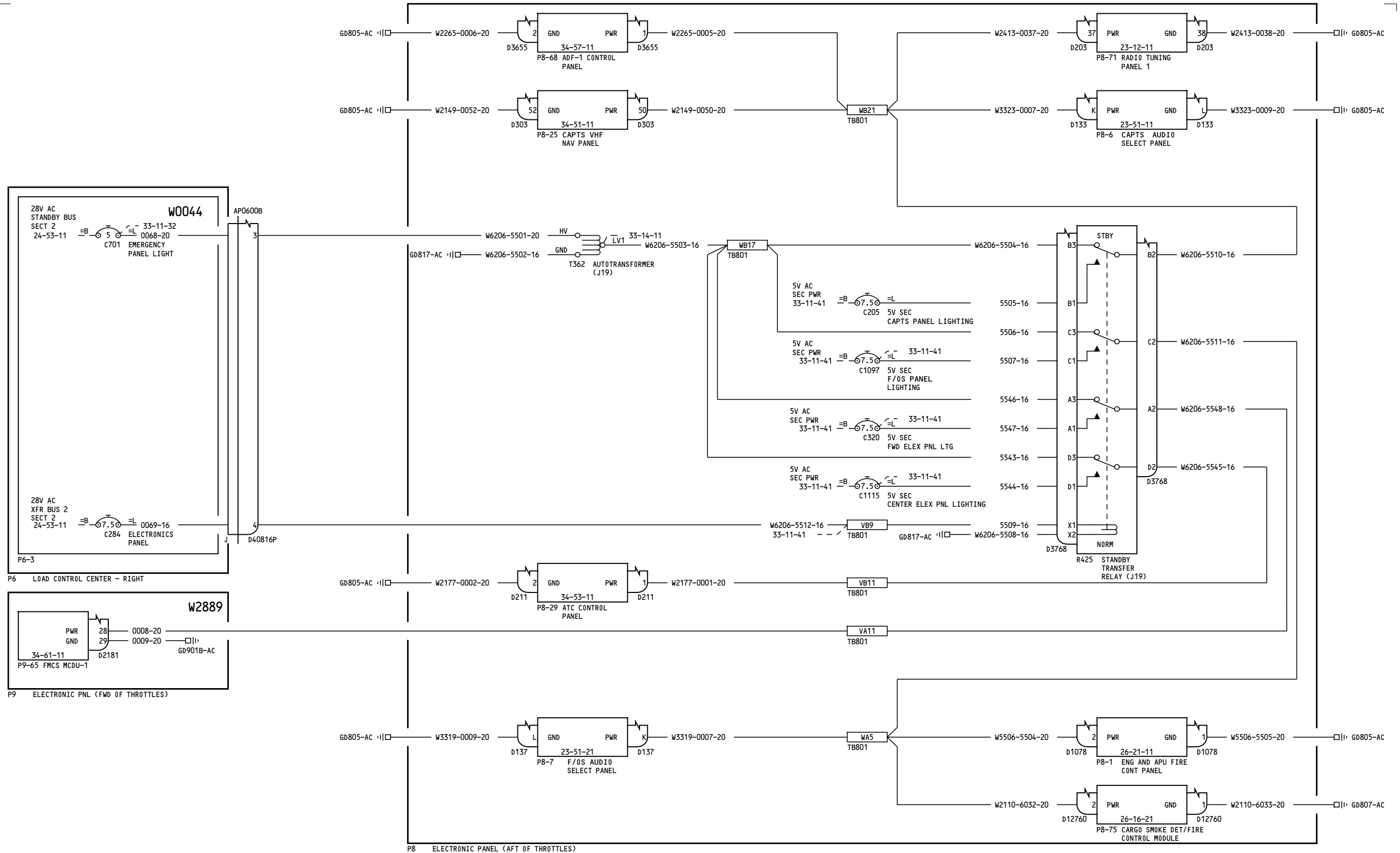
YC001-YC007

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

33-11-33

Incorporates
26A1083 R01

33-11-33



YK901-YM670

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

33-11-33

Page 3

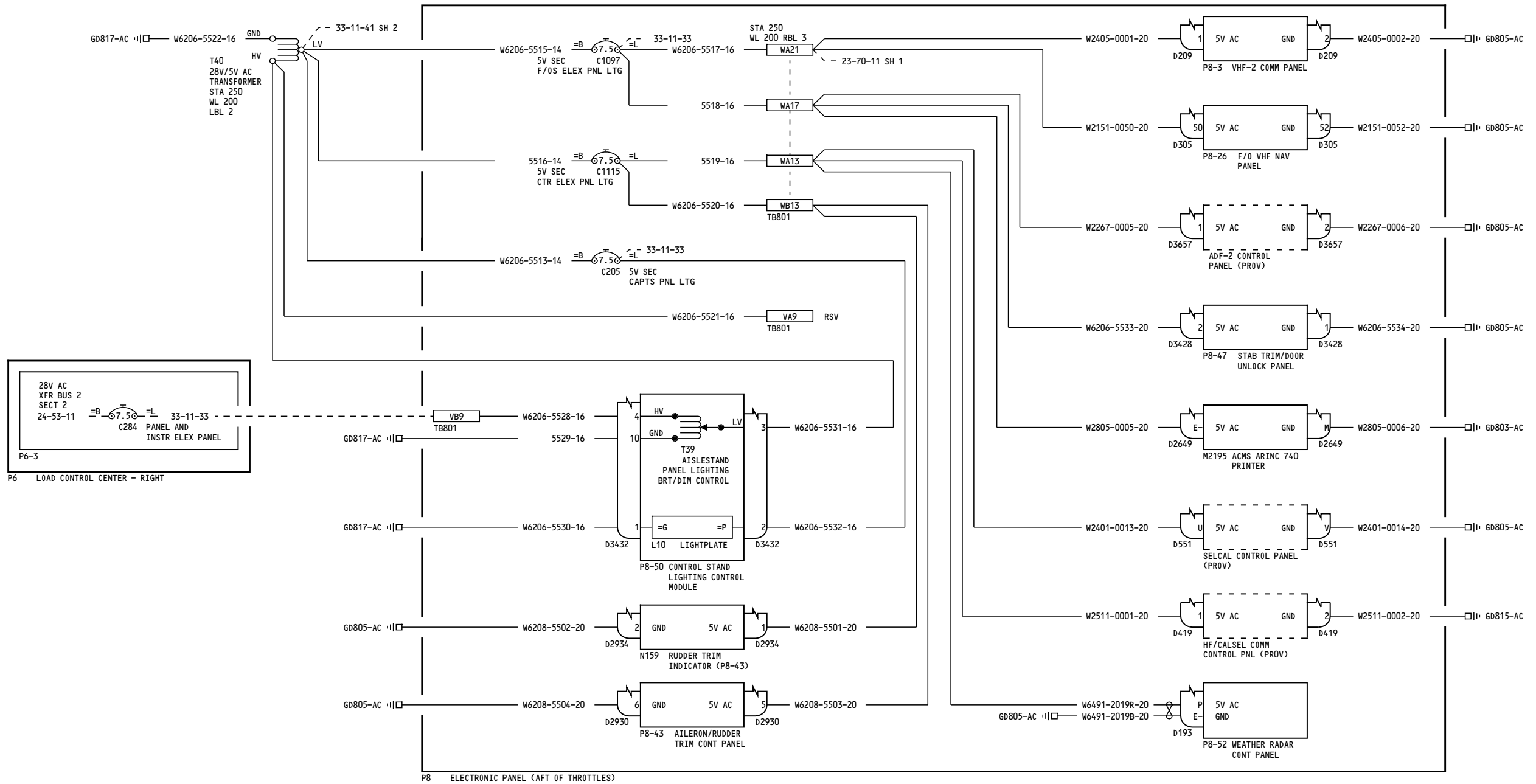
D280A103

Feb 09/2009

33-11-33

Page 3

Feb 09/2009



YC001-YC007

PILOT'S CONTROL STAND LIGHTING

33-11-41

Incorporates
230106

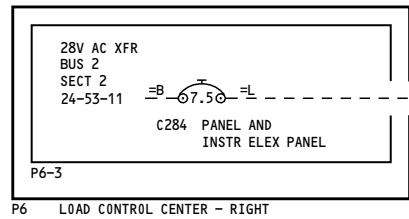
33-11-41

D280A103

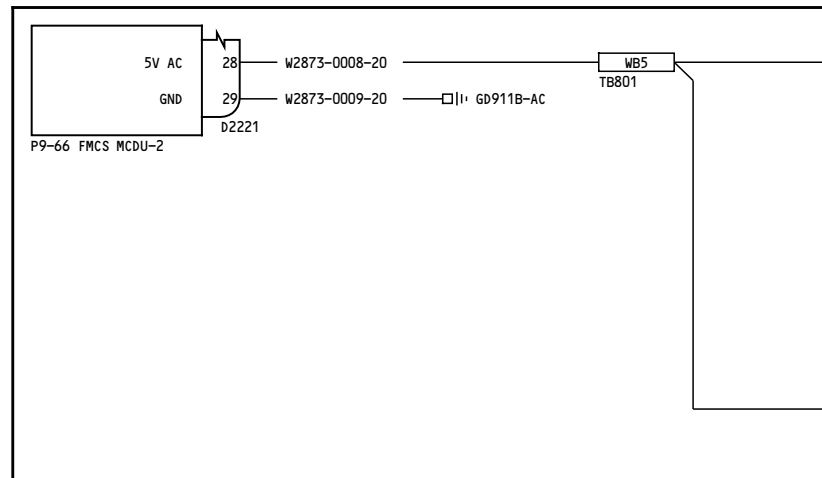
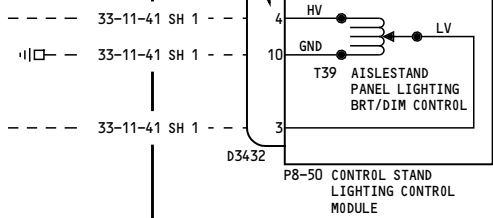
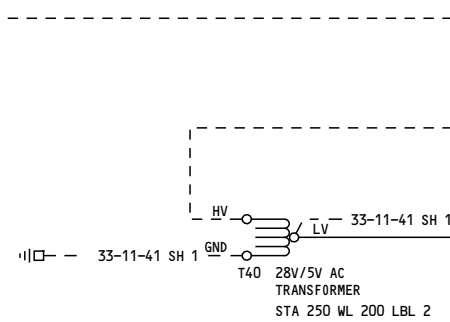
Page 1A
Sheet 1
Oct 20/2006

Page 1A
Sheet 1
Oct 20/2006

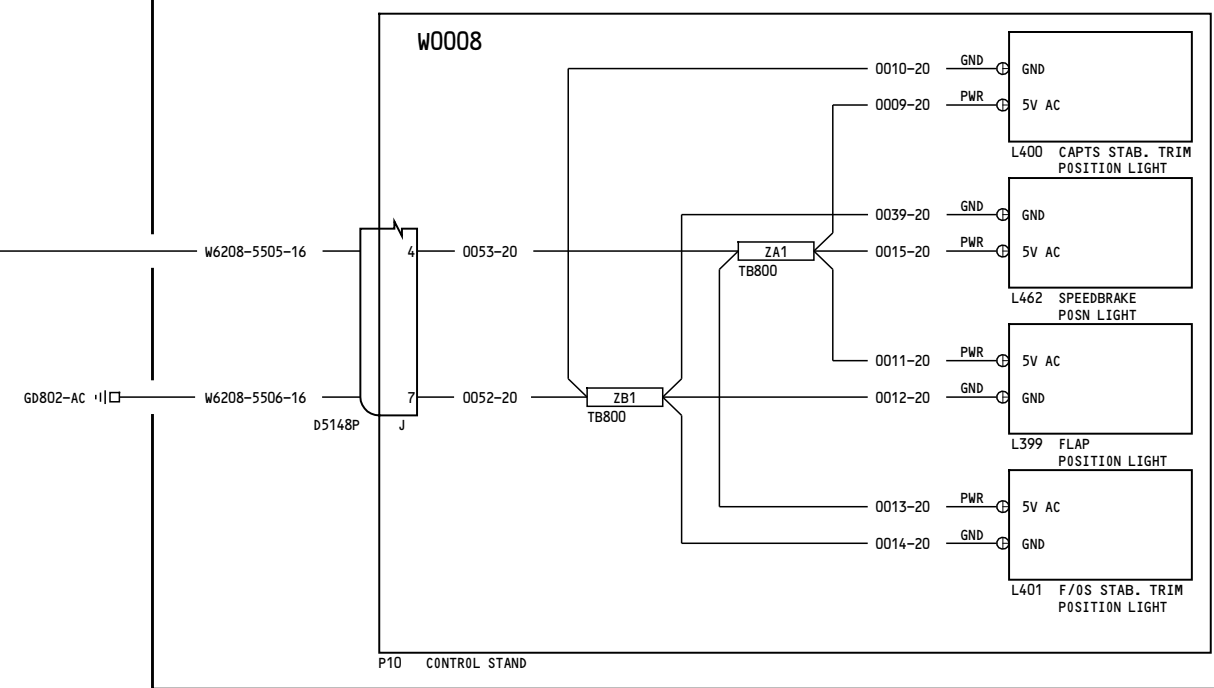
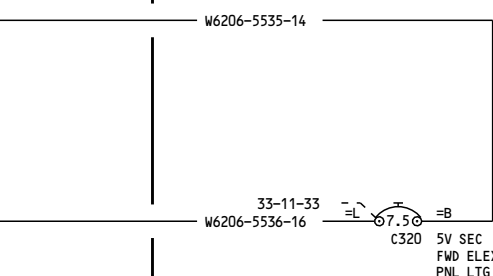
-C
3



P6 LOAD CONTROL CENTER - RIGHT



P9 ELECTRONIC PANEL (FORWARD OF THROTTLES)



P8 ELECTRONIC PANEL (AFT OF THROTTLES)

YC001-YC007

PILOT'S CONTROL STAND LIGHTING

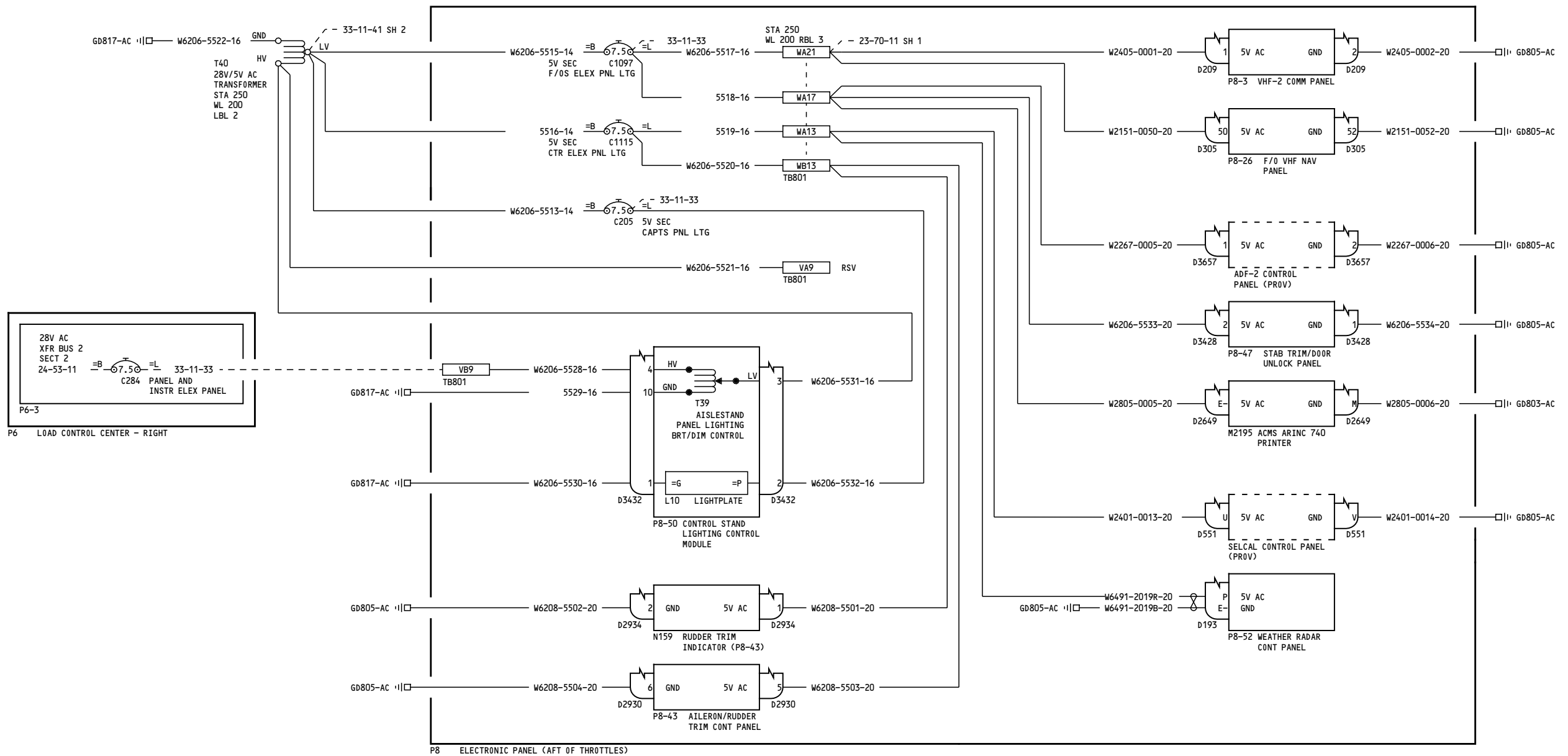
D280A103

33-11-41

Page 1A
Sheet 2
Oct 20/2006

33-11-41

Page 1A
Sheet 2
Oct 20/2006



YC008-YC030

PILOT'S CONTROL STAND LIGHTING

33-11-41

Incorporates
230106

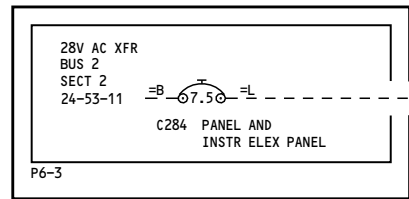
33-11-41

D280A103

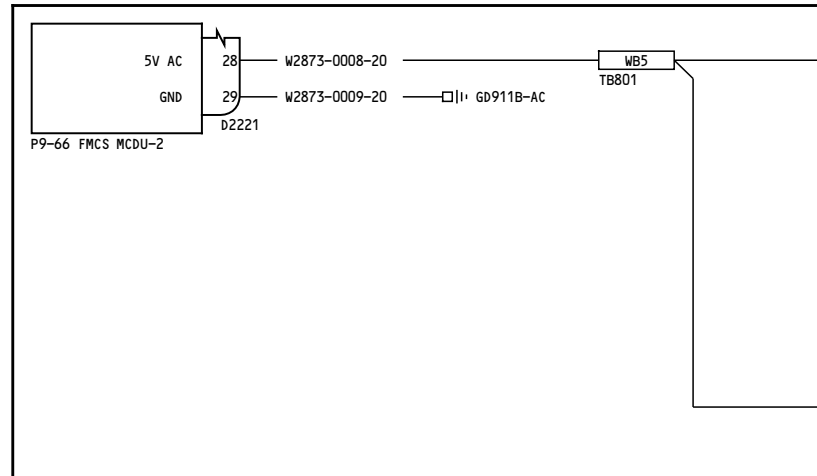
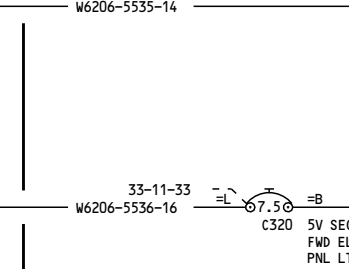
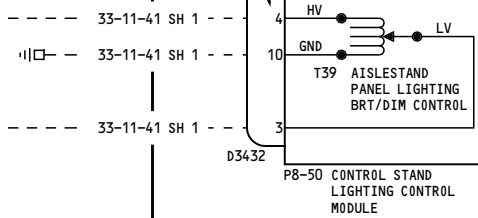
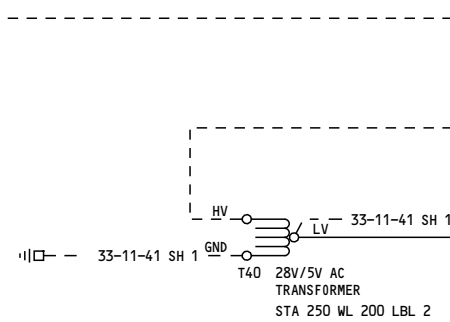
Page 2A
Sheet 1
Jul 17/2007

Page 2A
Sheet 1
Jul 17/2007

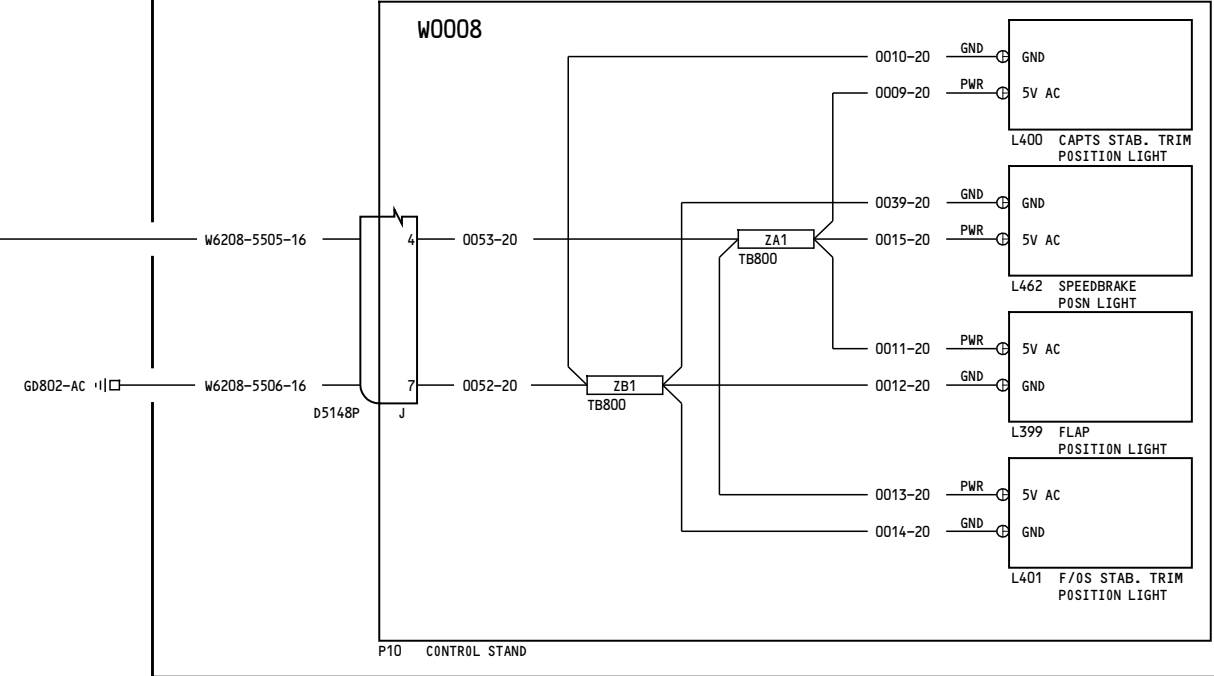
-C
3



P6 LOAD CONTROL CENTER - RIGHT



P9 ELECTRONIC PANEL (FORWARD OF THROTTLES)



P8 ELECTRONIC PANEL (AFT OF THROTTLES)

YC008-YC030

PILOT'S CONTROL STAND LIGHTING

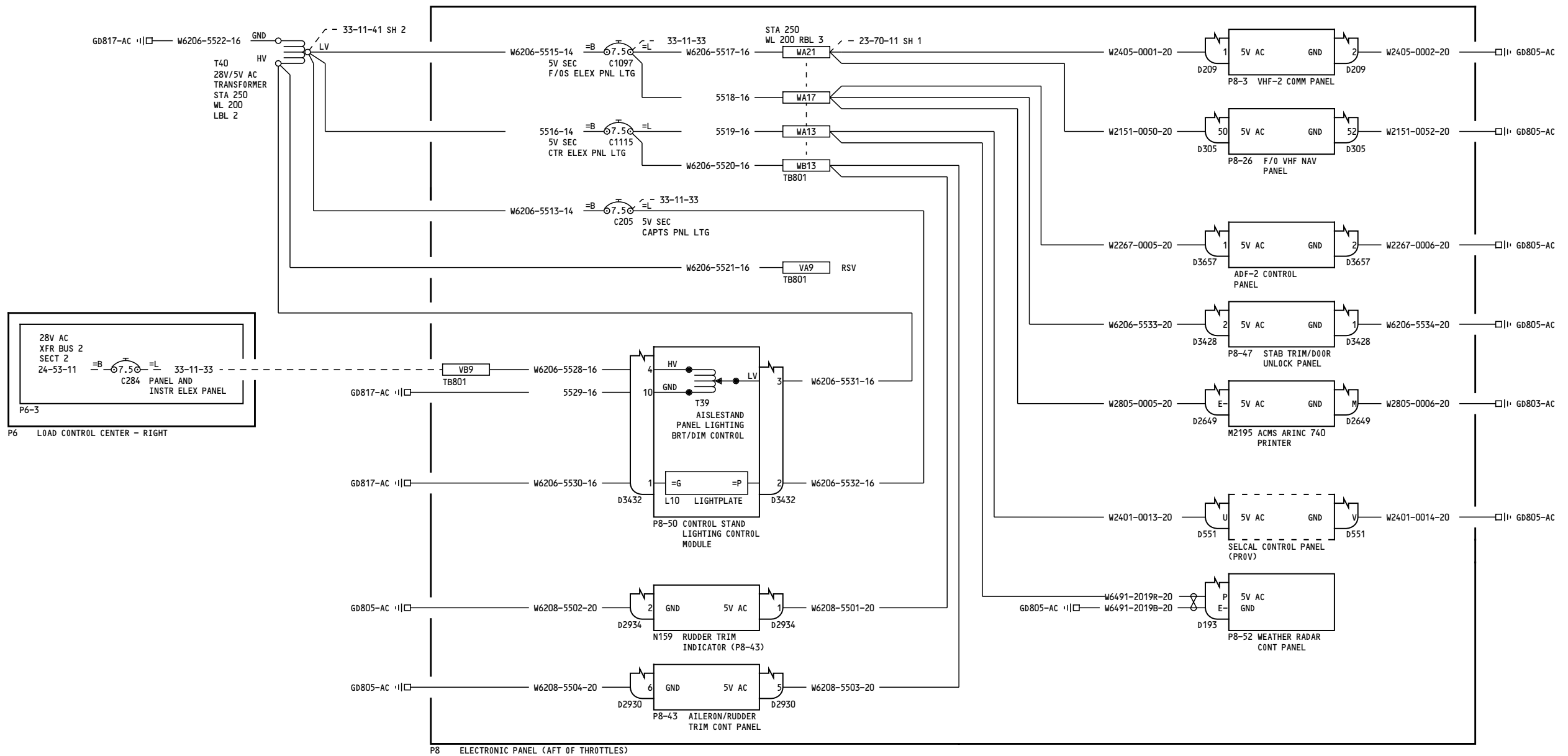
D280A103

33-11-41

Page 2A
Sheet 2
Jul 17/2007

33-11-41

Page 2A
Sheet 2
Jul 17/2007



YC028-YC029

PILOT'S CONTROL STAND LIGHTING

33-11-41

Page 2.1A
Sheet 1
Aug 10/2009

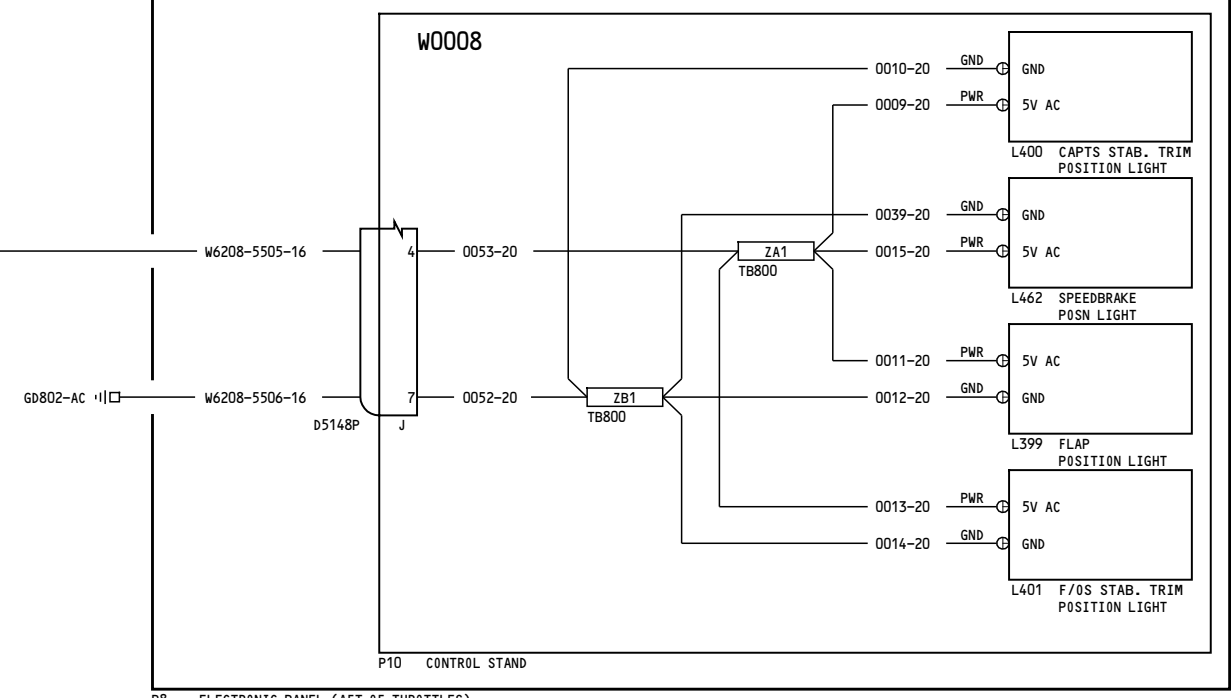
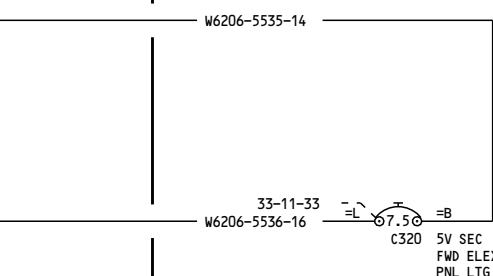
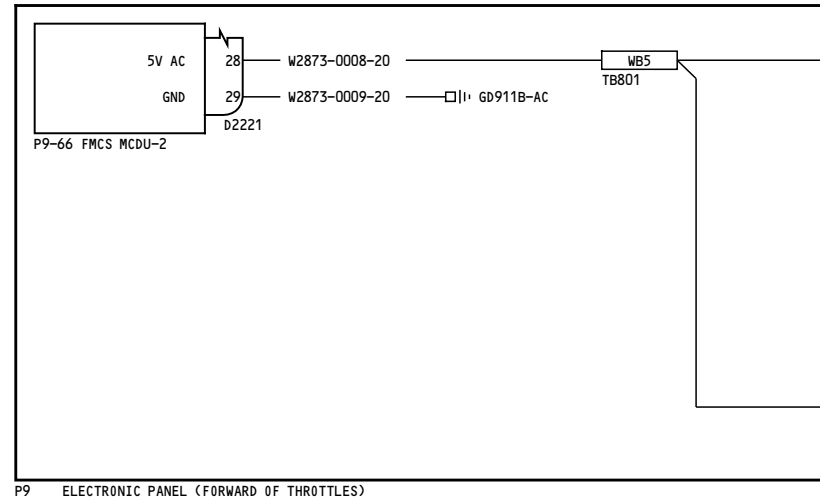
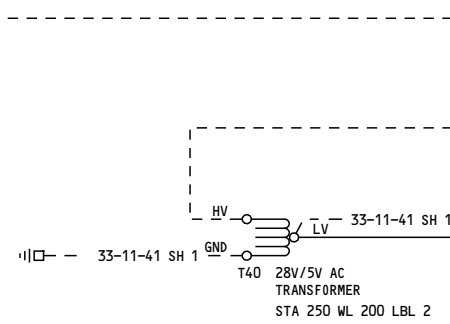
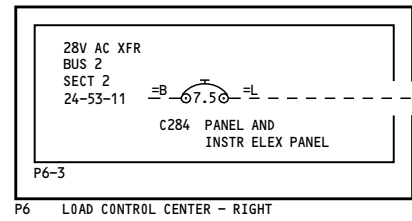
D280A103

Incorporates
34-2194
230106

33-11-41

Page 2.1A
Sheet 1
Aug 10/2009

-C
3



YC028-YC029

**PILOT'S CONTROL STAND
LIGHTING**

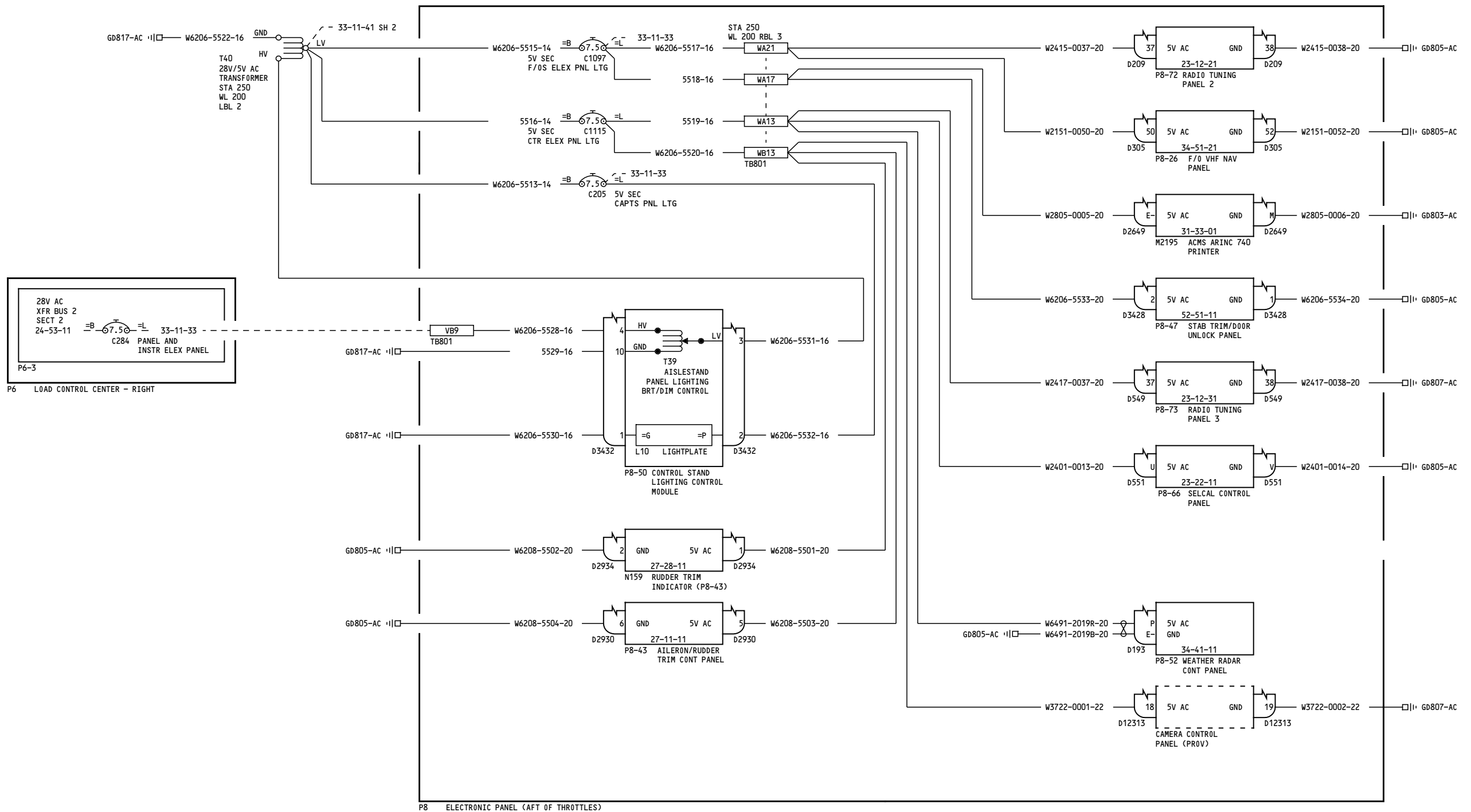
D280A103

33-11-41

Page 2.1A
Sheet 2
Aug 10/2009

33-11-41

Page 2.1A
Sheet 2
Aug 10/2009



YK901-YK906

PILOT'S CONTROL STAND LIGHTING

33-11-41

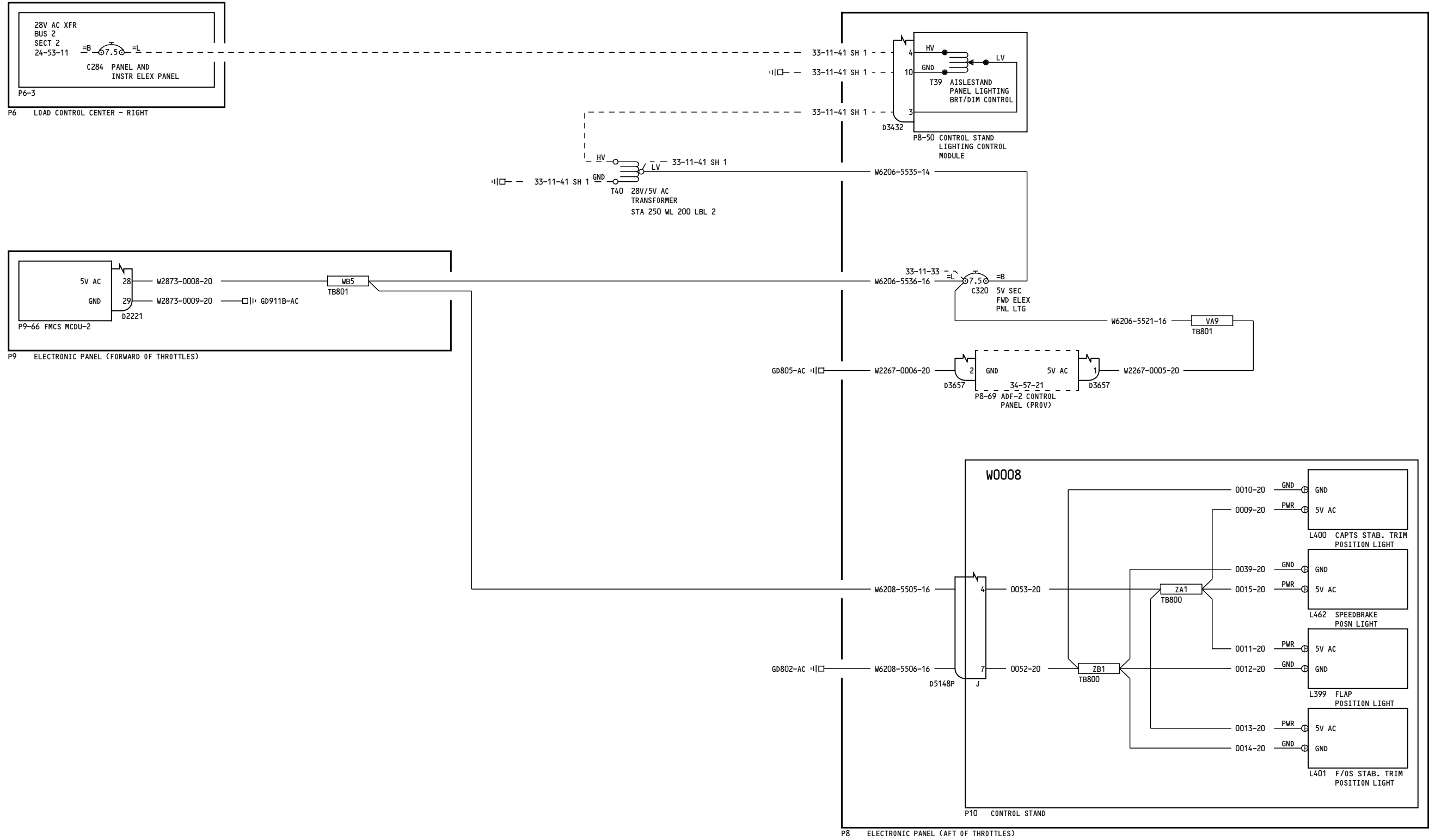
Page 3
Sheet 1
Jul 17/2007

D280A103

33-11-41

Page 3
Sheet 1
Jul 17/2007

14



YK901-YK906

PILOT'S CONTROL STAND LIGHTING

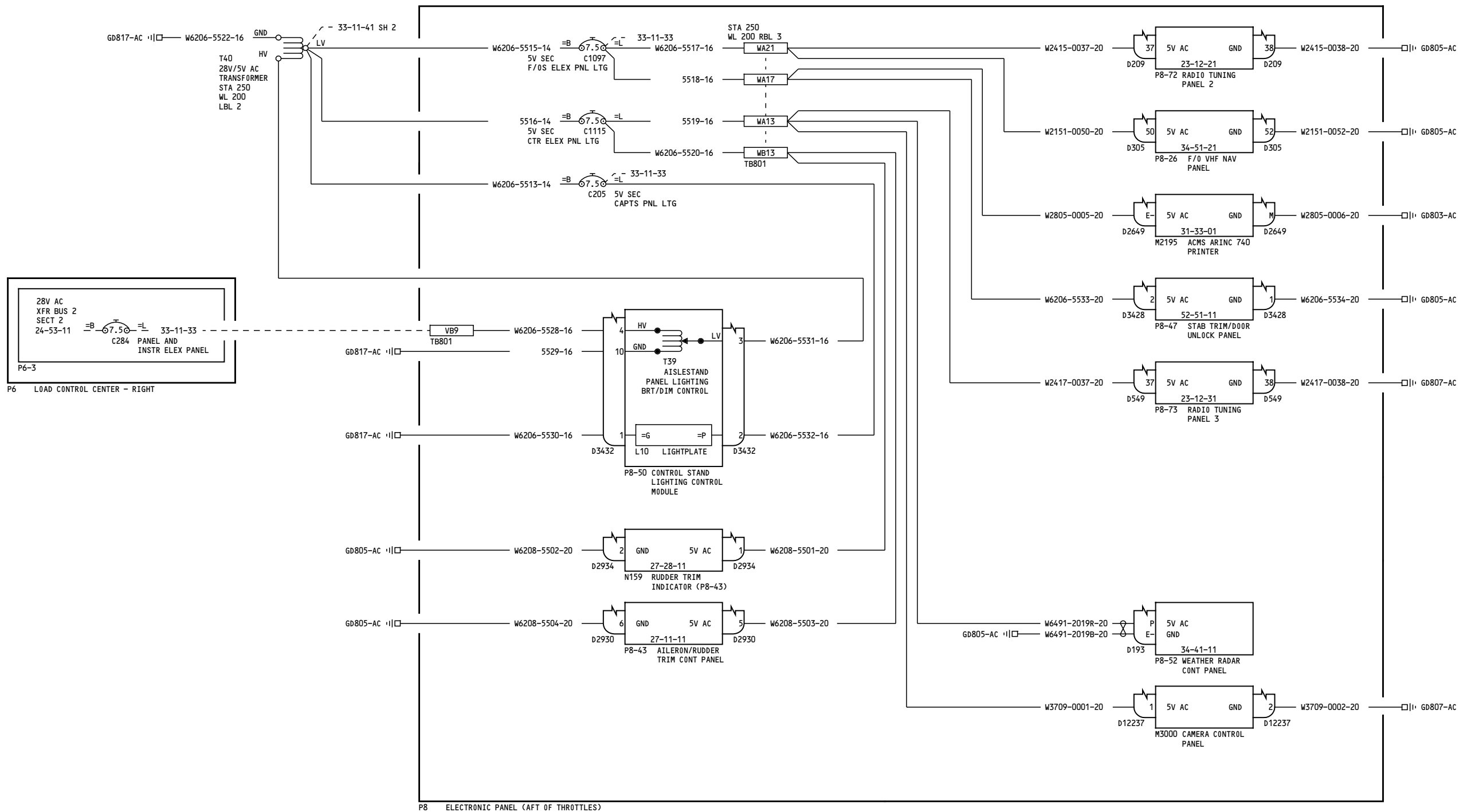
D280A103

33-11-41

Page 3
Sheet 2
Jul 17/2007

33-11-41

Page 3
Sheet 2
Jul 17/2007



YK907-YL401

PILOT'S CONTROL STAND LIGHTING

33-11-41

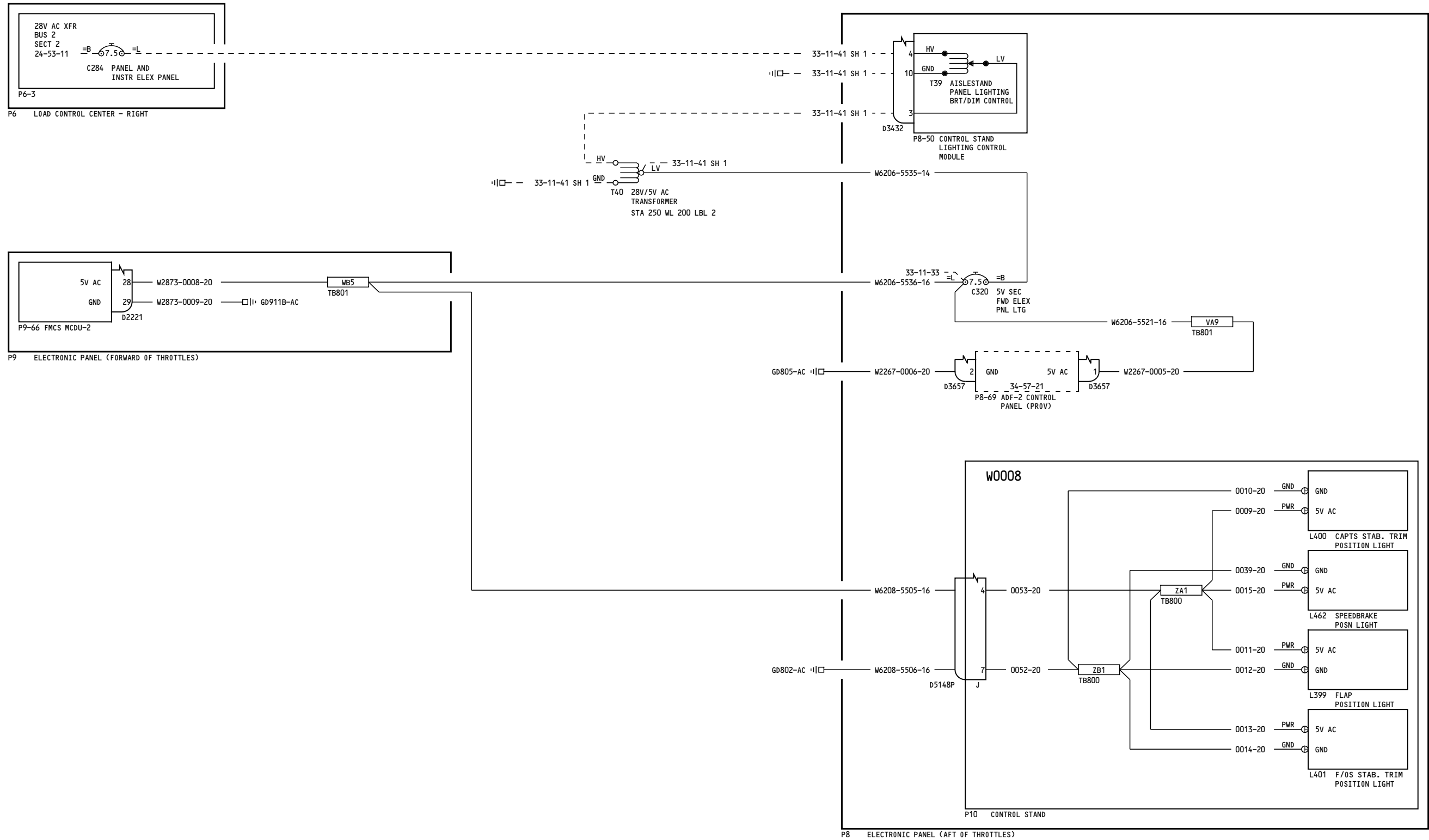
Page 4
Sheet 1
Feb 09/2009

D280A103

33-11-41

Page 4
Sheet 1
Feb 09/2009

14



YK907-YL401

PILOT'S CONTROL STAND LIGHTING

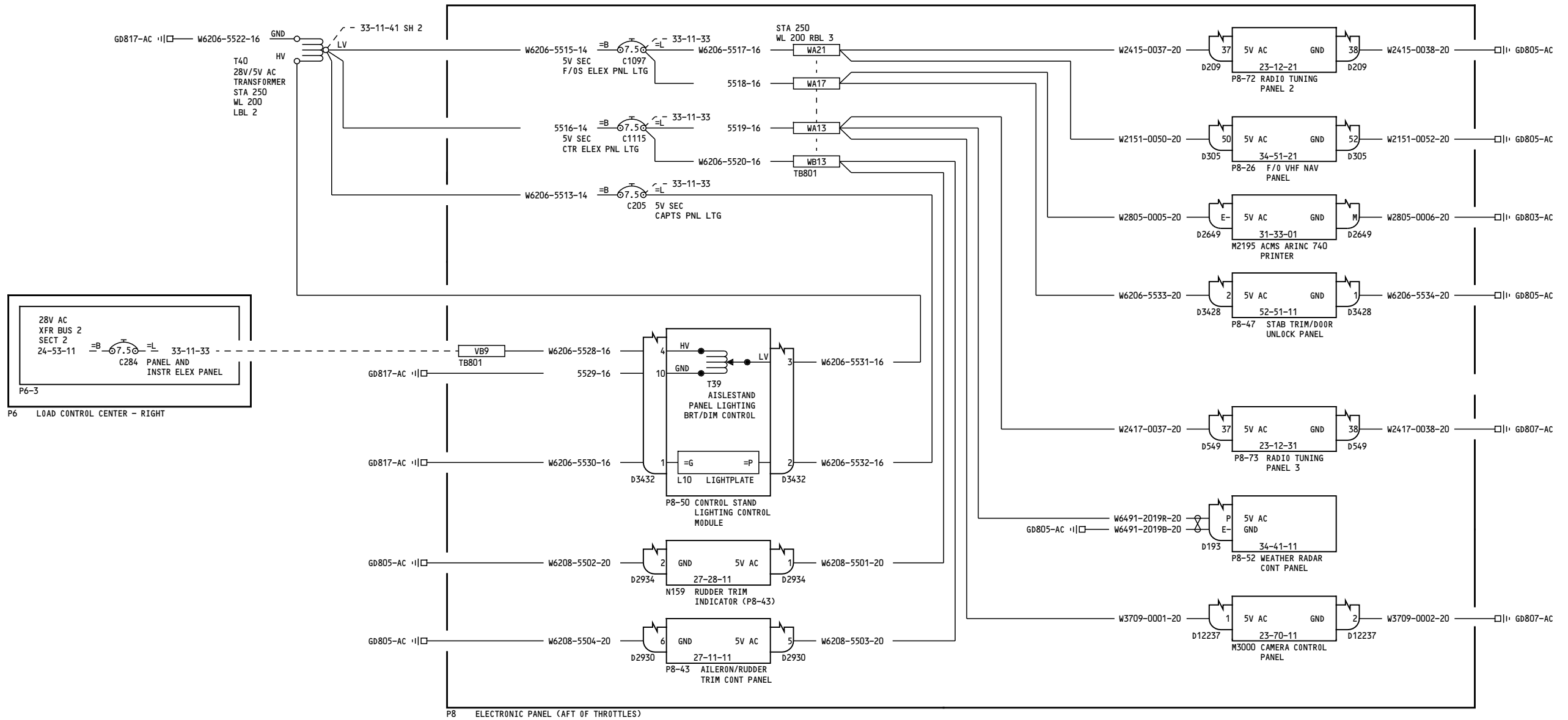
D280A103

33-11-41

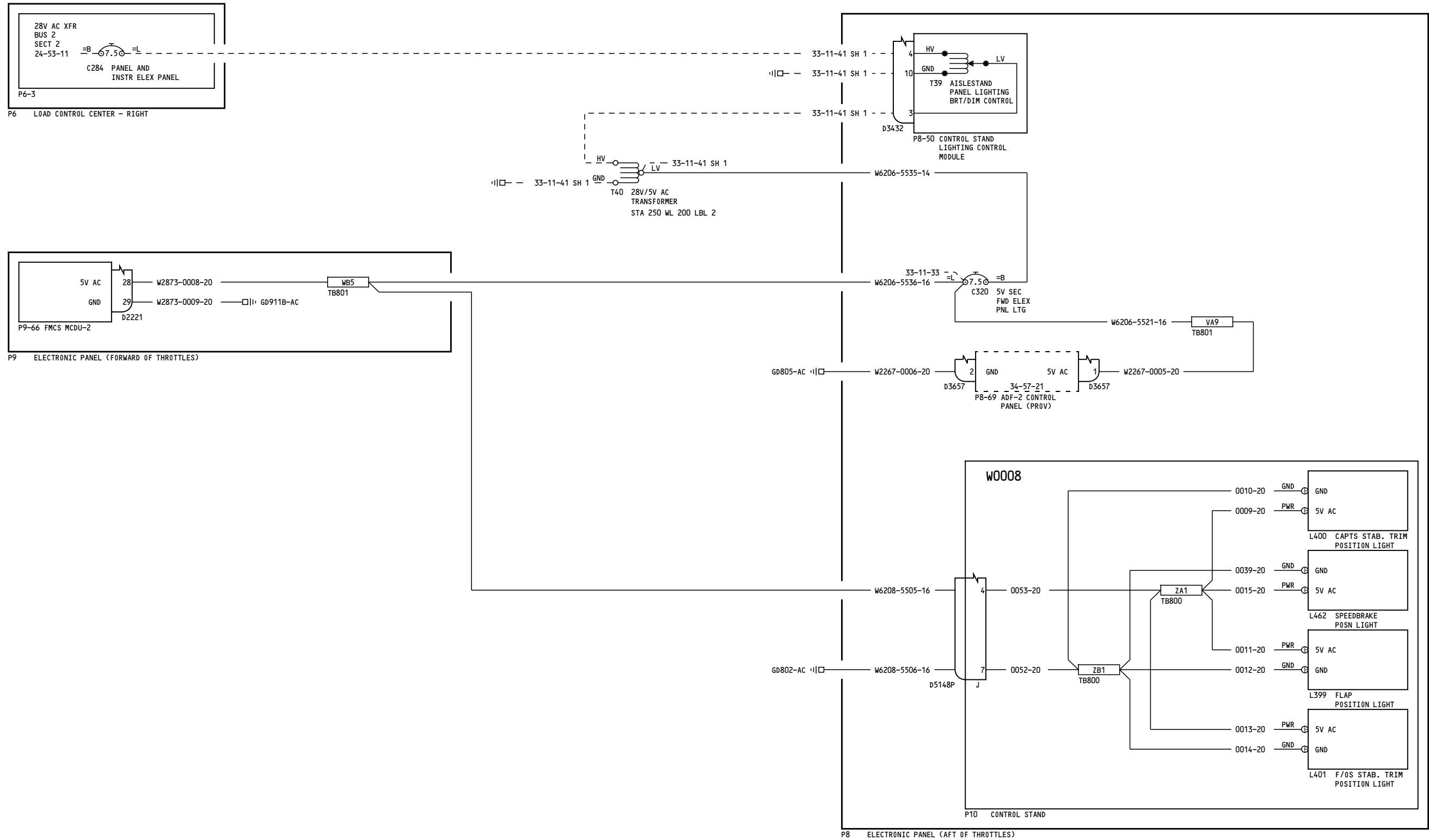
Page 4
Sheet 2
Feb 09/2009

33-11-41

Page 4
Sheet 2
Feb 09/2009



14



YL421-YM670

PILOT'S CONTROL STAND LIGHTING

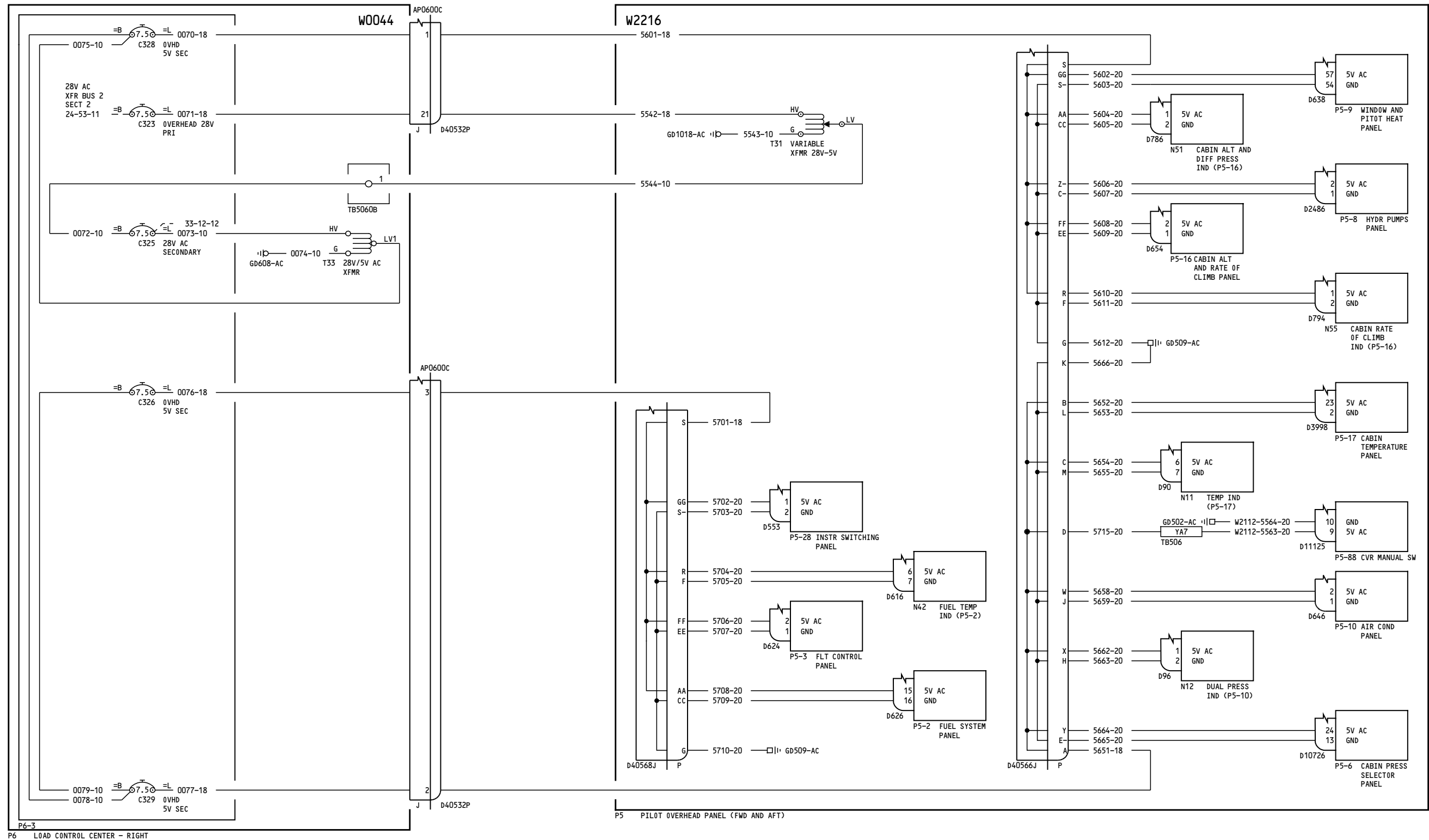
D280A103

33-11-41

Page 5
Sheet 2
Jan 14/2008

33-11-41

Page 5
Sheet 2
Jan 14/2008



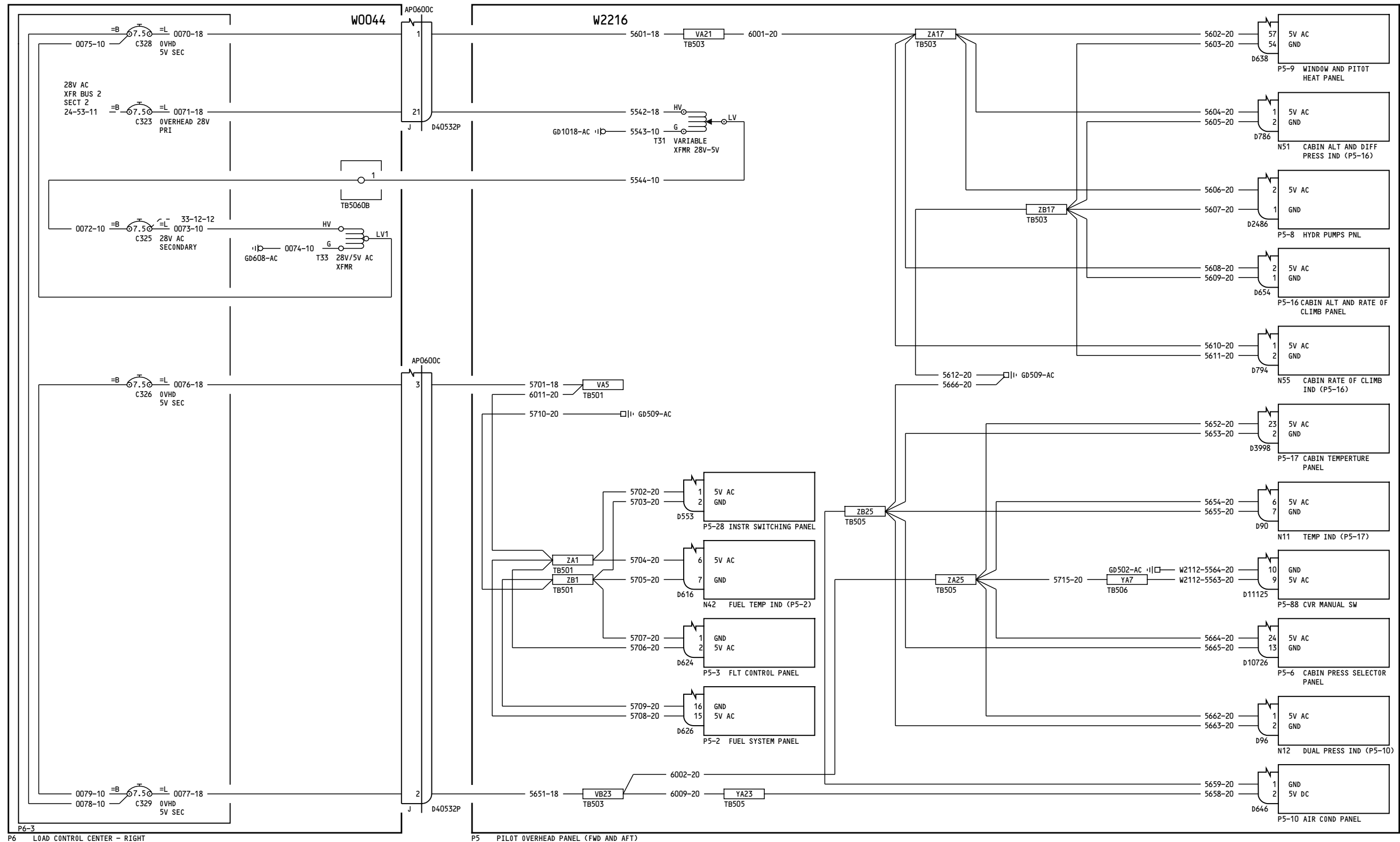
YC001-YC007

OVERHEAD INSTRUMENT PANEL LIGHTS - PART ONE

33-12-11

Incorporates 23-1107

33-12-11



YC001-YC007

OVERHEAD INSTRUMENT PANEL LIGHTS - PART ONE

33-12-11

Page 1.2

D280A103

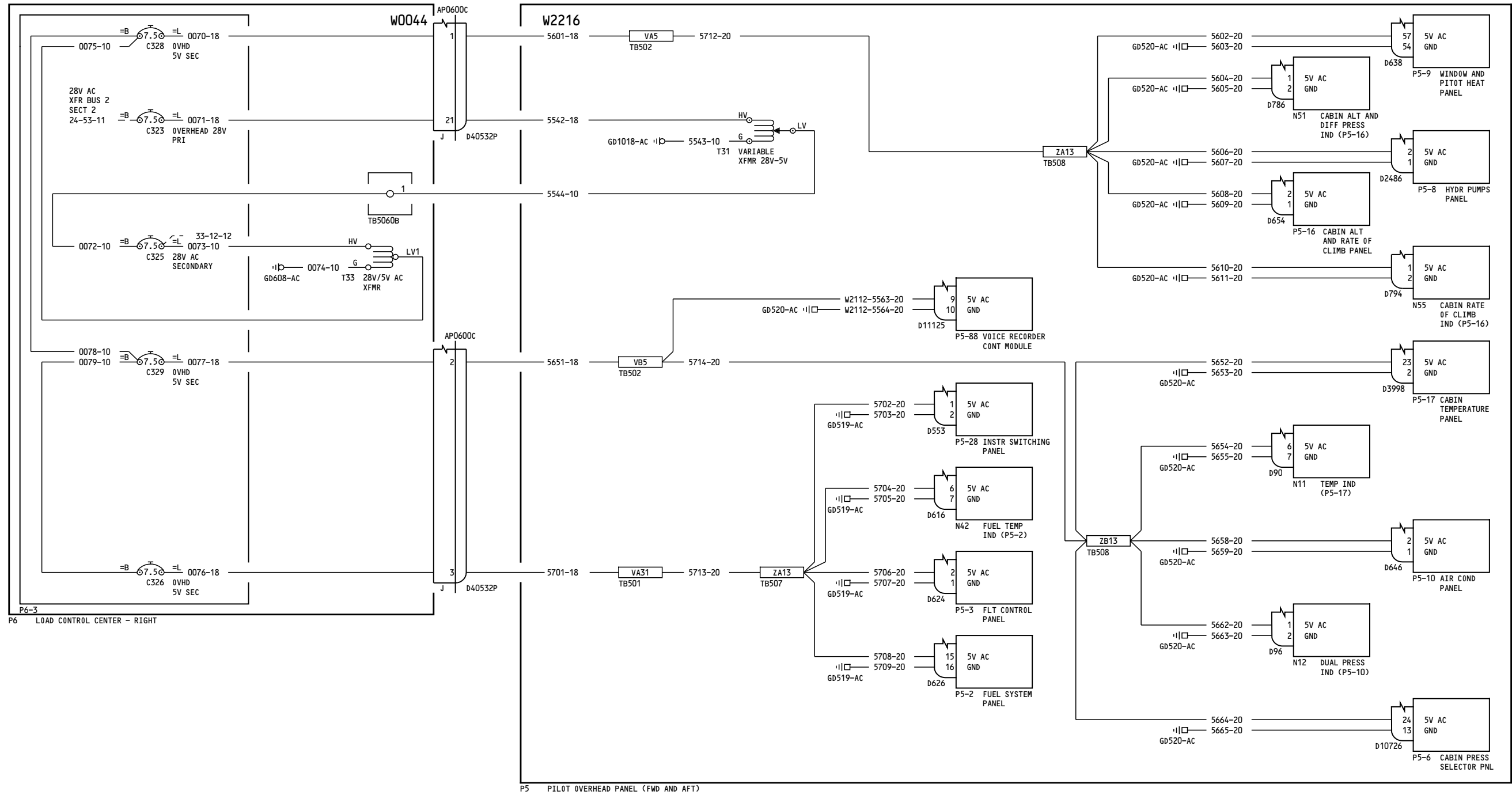
Oct 15/2007

Incorporates 23-1107 24A1141 R02

33-12-11

Page 1.2

Oct 15/2007



YC008-YL430

OVERHEAD INSTRUMENT PANEL LIGHTS - PART ONE

33-12-11

Page 2

D280A103

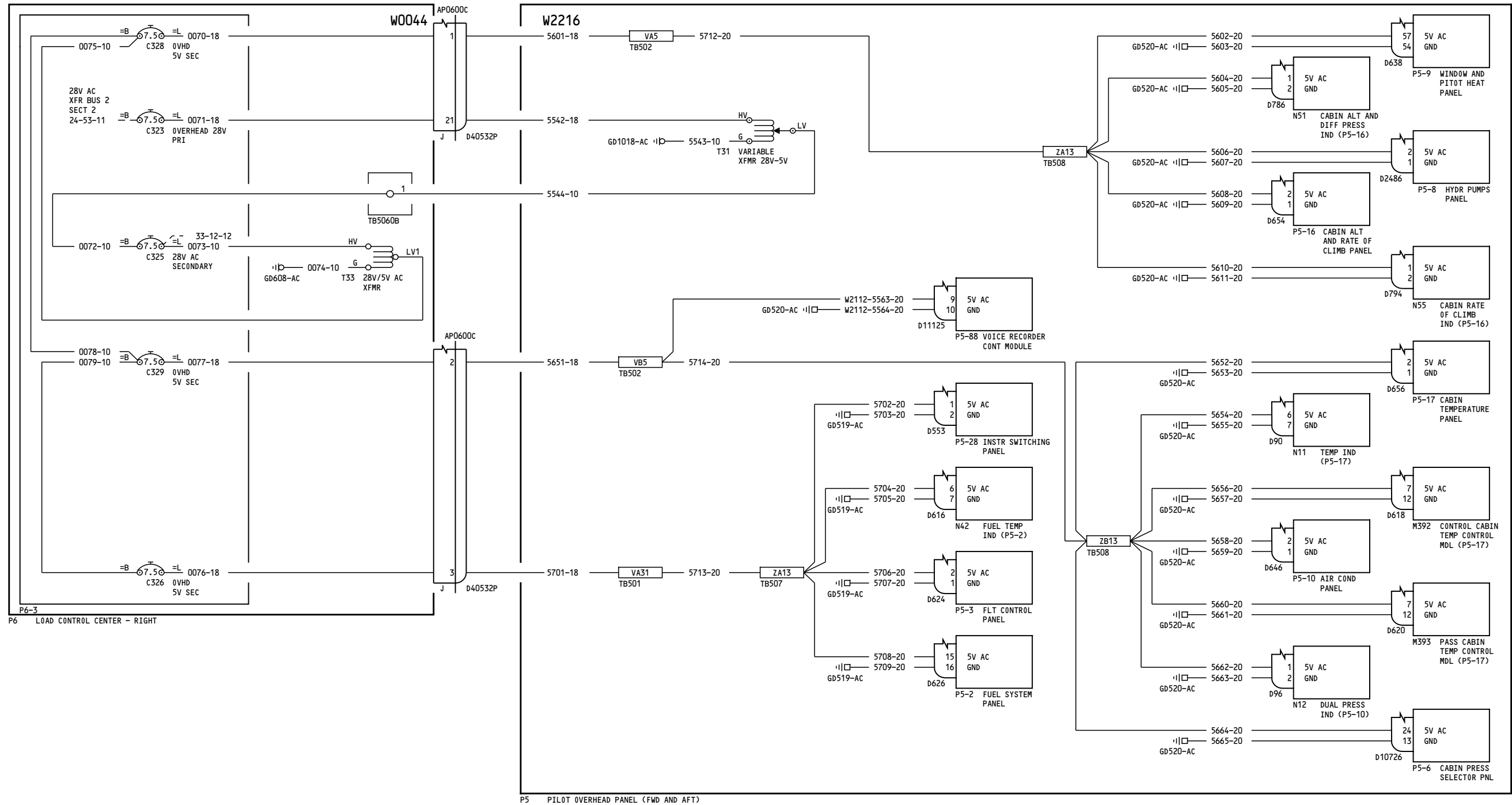
Feb 09/2009

33-12-11

Page 2

Feb 09/2009

16



YM643-YM670

**OVERHEAD INSTRUMENT
PANEL LIGHTS - PART ONE**

33-12-11

Page 3

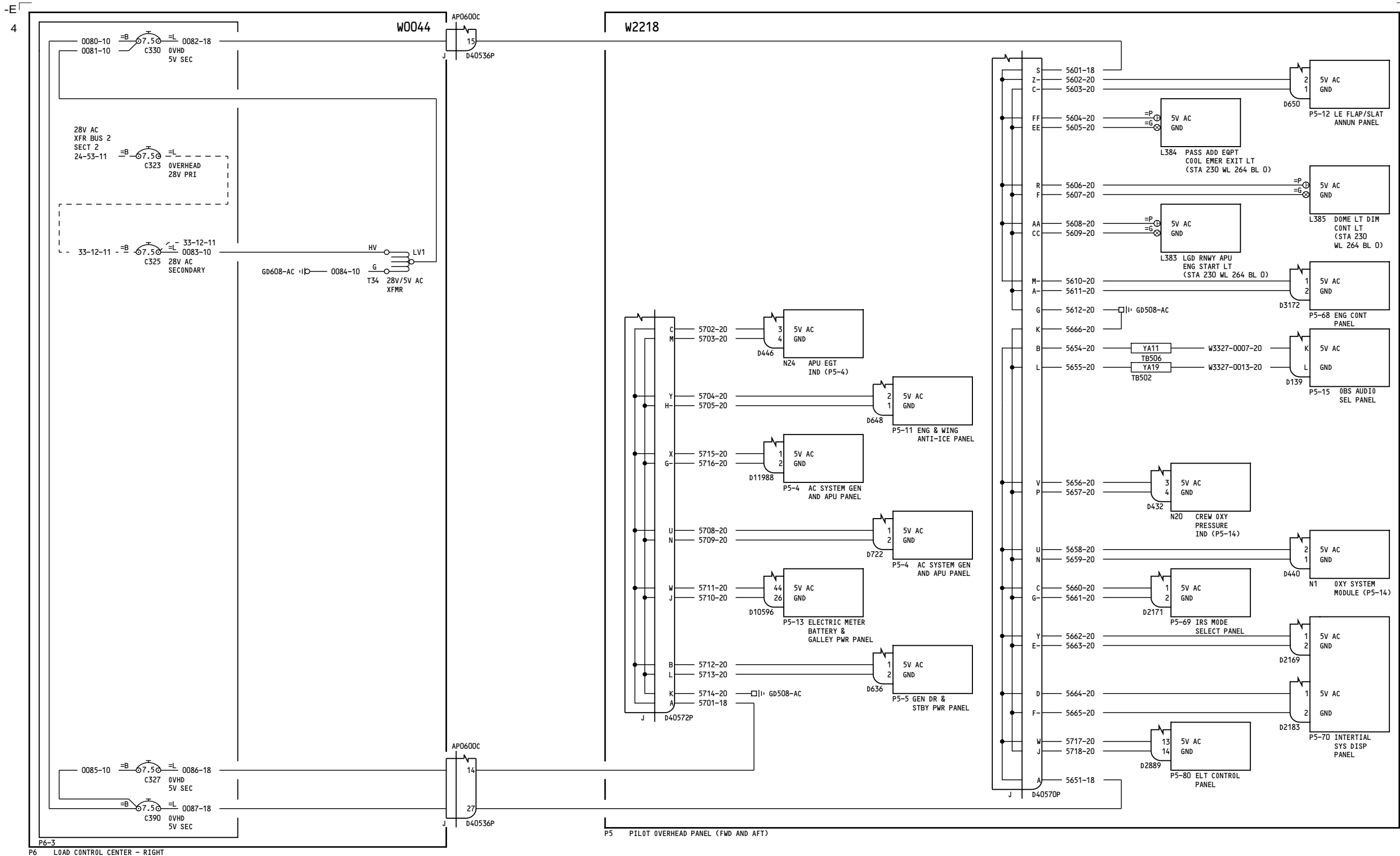
D280A103

Jan 14/2008

33-12-11

Page 3

Jan 14/2008



YC001-YC007

OVERHEAD INSTRUMENT PANEL LIGHTS - PART TWO

33-12-12

Page 1

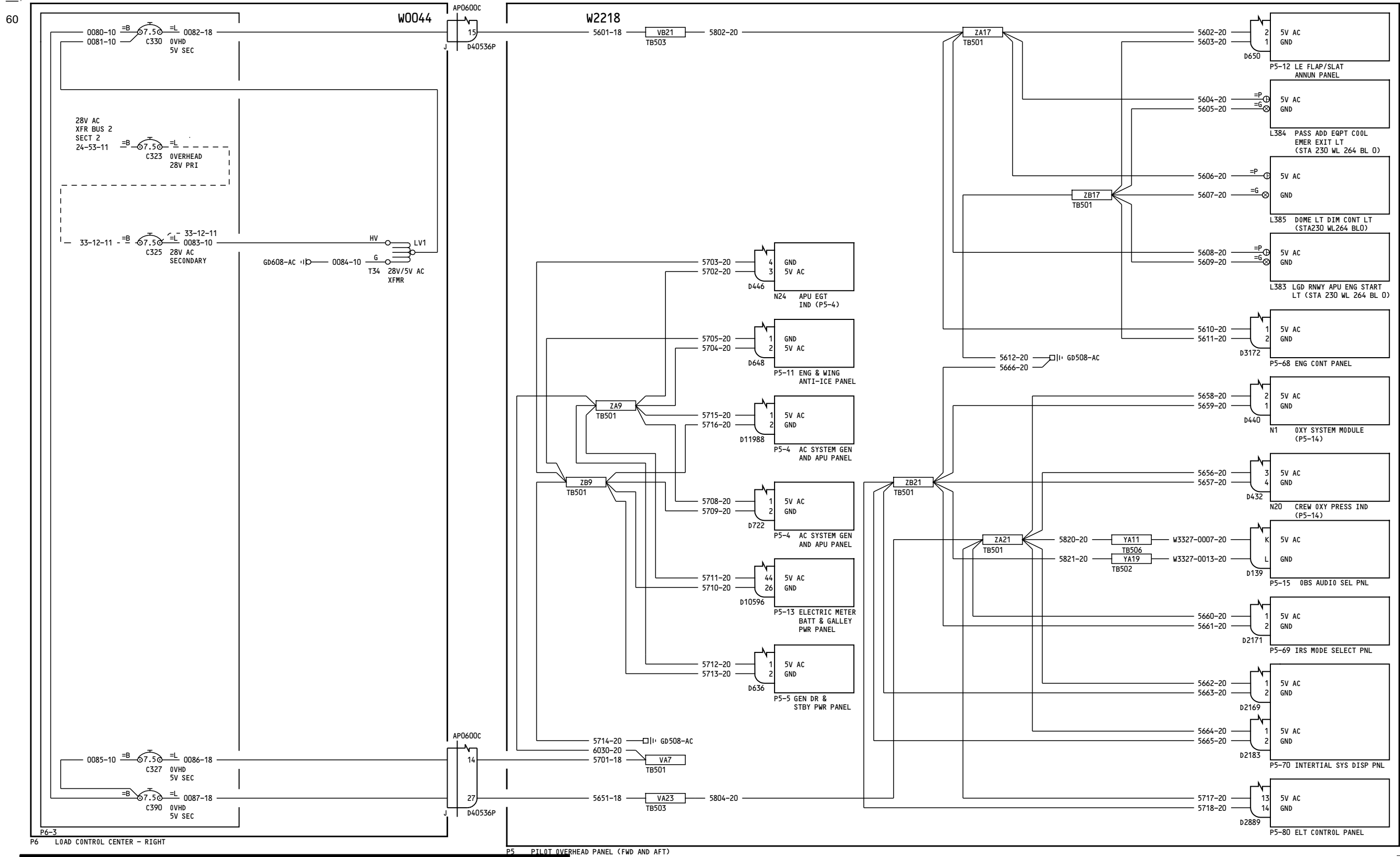
D280A103

Mar 31/2005

33-12-12

Page 1

Mar 31/2005



YC001-YC007

**OVERHEAD INSTRUMENT
PANEL LIGHTS - PART TWO**

33-12-12

Page 1.1

D280A103

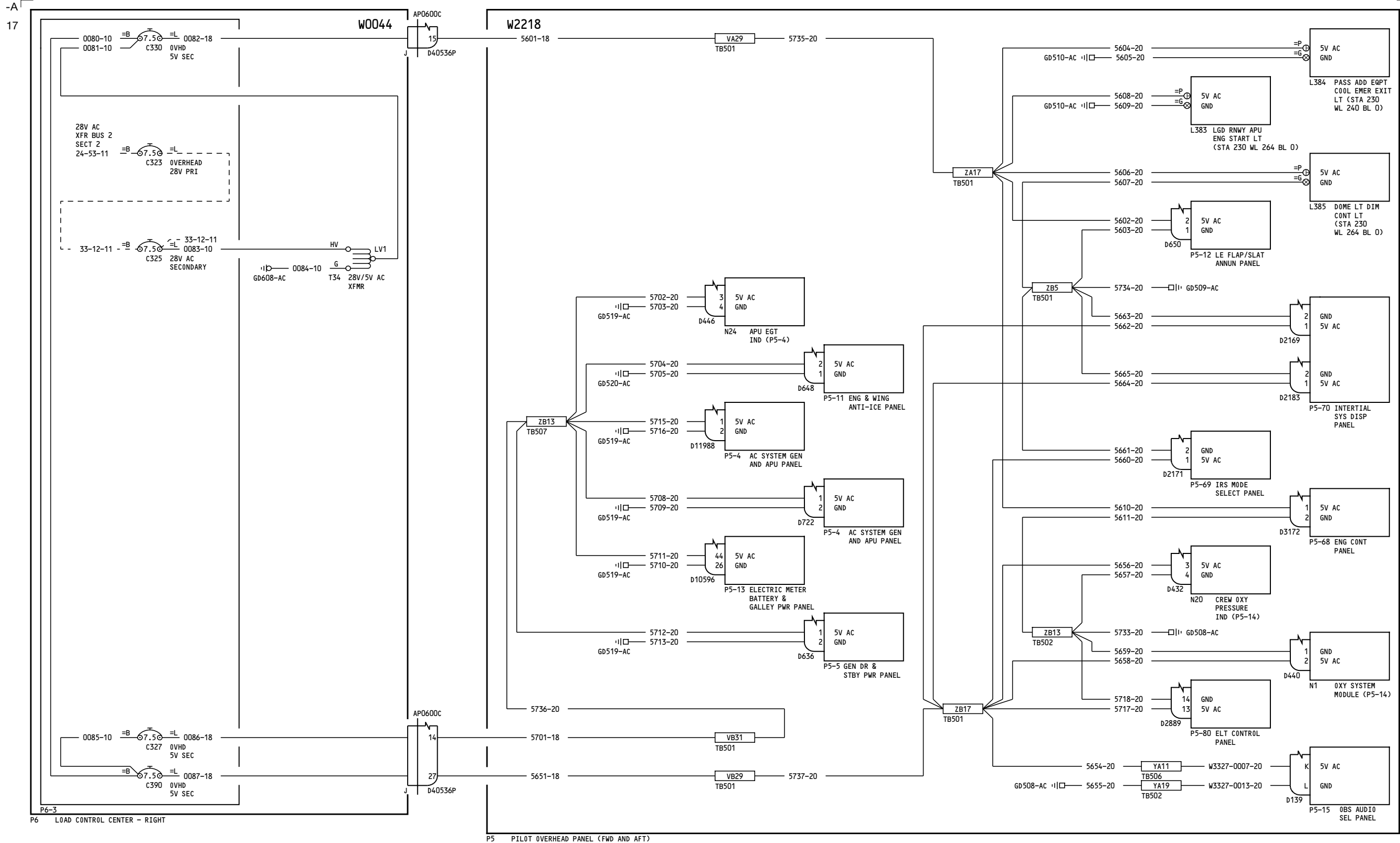
Oct 15/2007

Incorporates
24A1141 R02

33-12-12

Page 1.1

Oct 15/2007



YC008-YK901

**OVERHEAD INSTRUMENT
PANEL LIGHTS - PART TWO**

33-12-12

Page 2

D280A103

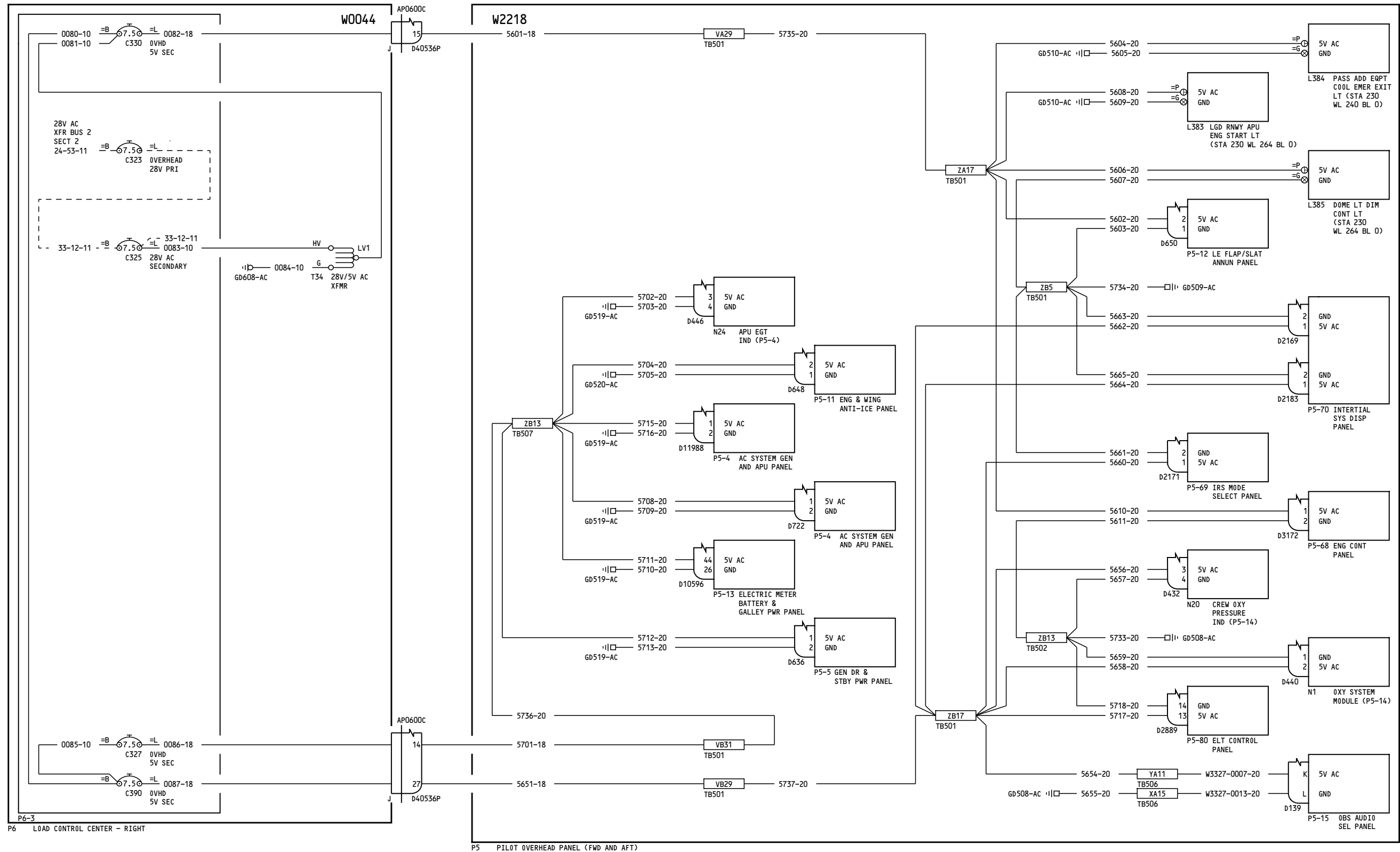
Jul 17/2007

33-12-12

Page 2

Jul 17/2007

42



YK902-YK906, YM643-YM670

**OVERHEAD INSTRUMENT
PANEL LIGHTS - PART TWO**

33-12-12

Page 3

D280A103

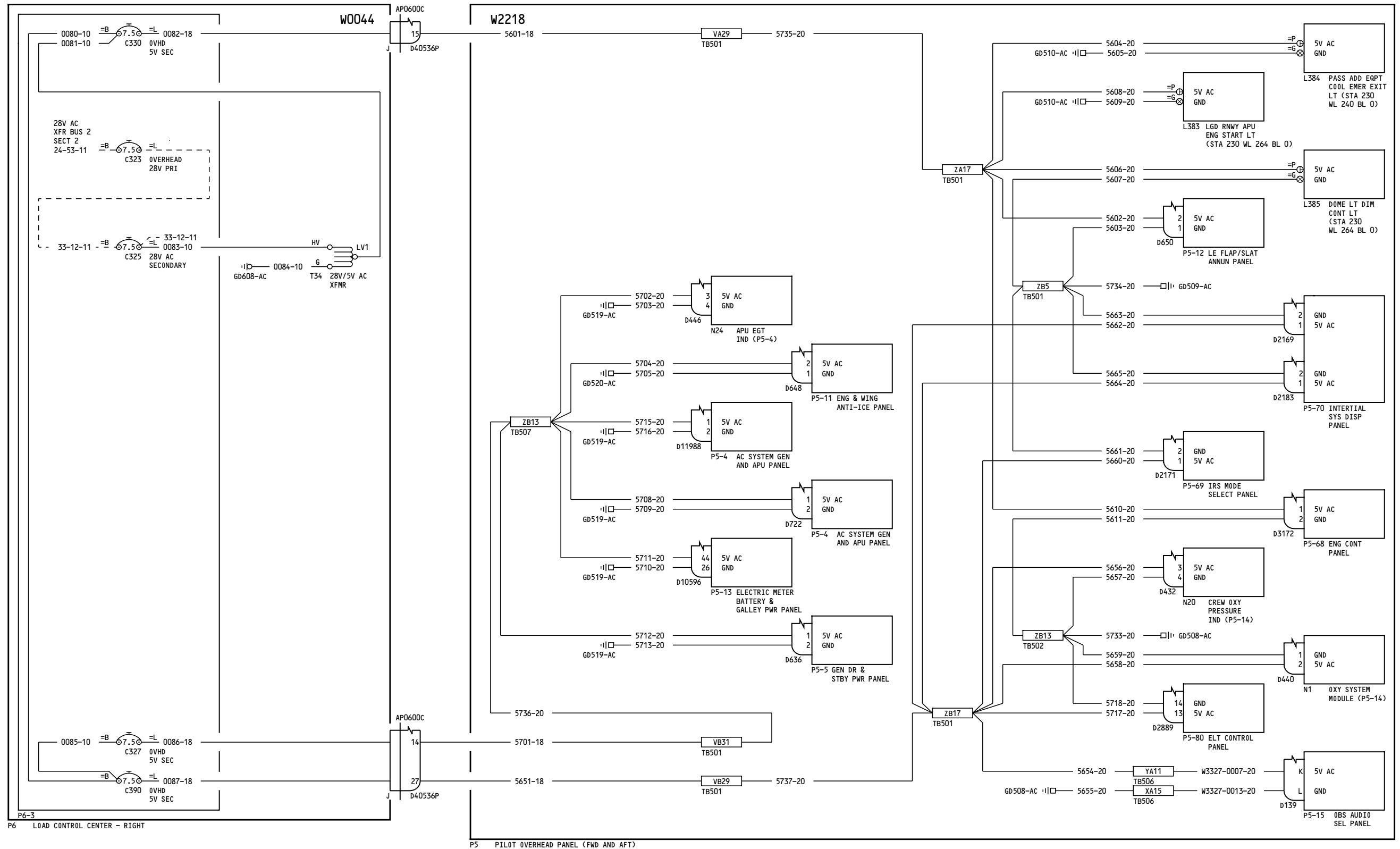
Jan 14/2008

33-12-12

Page 3

Jan 14/2008

47



YK907-YL430

OVERHEAD INSTRUMENT PANEL LIGHTS - PART TWO

33-12-12

Page 4

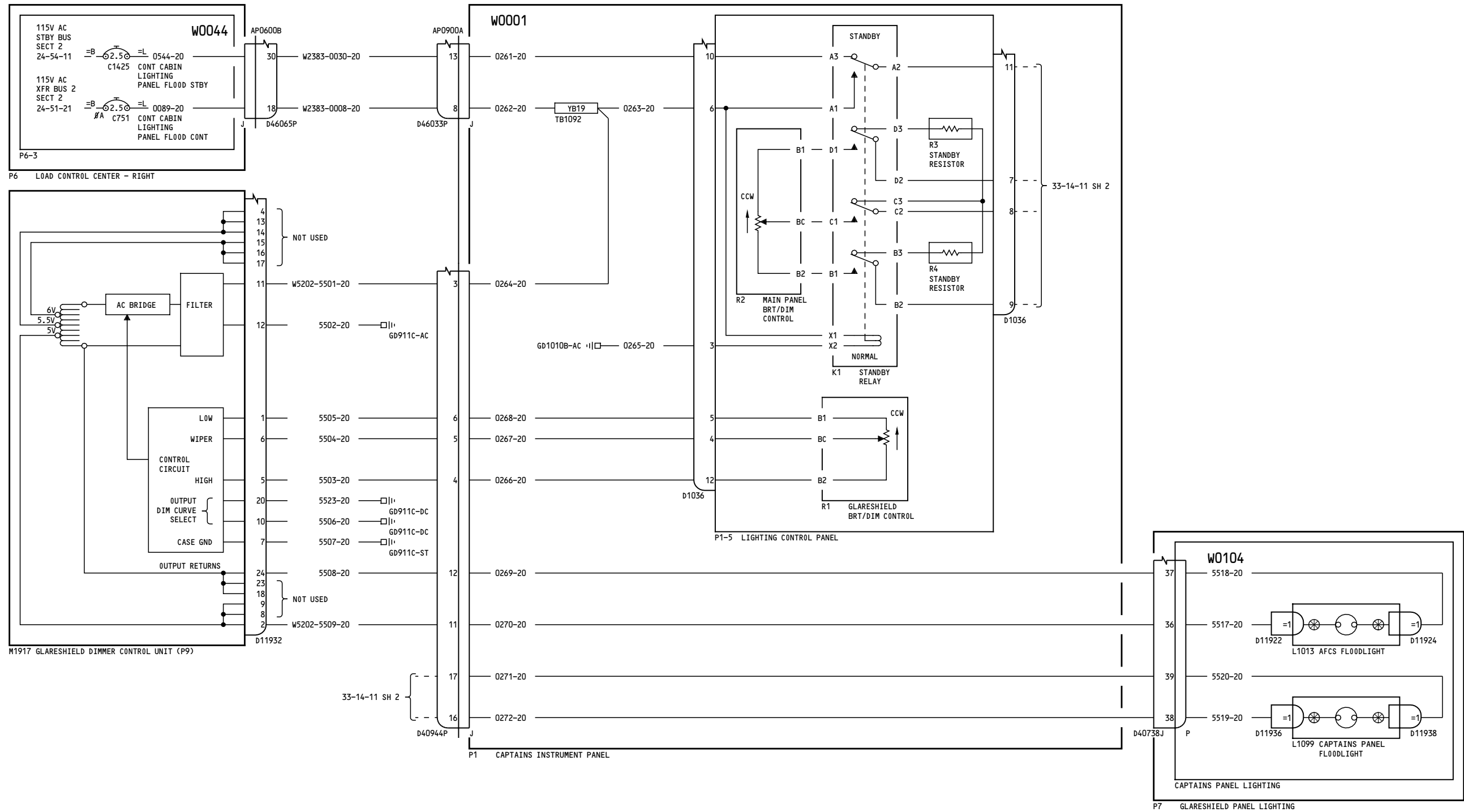
D280A103

Feb 09/2009

33-12-12

Page 4

Feb 09/2009



ALL

PILOT'S BACKGROUND LIGHTS

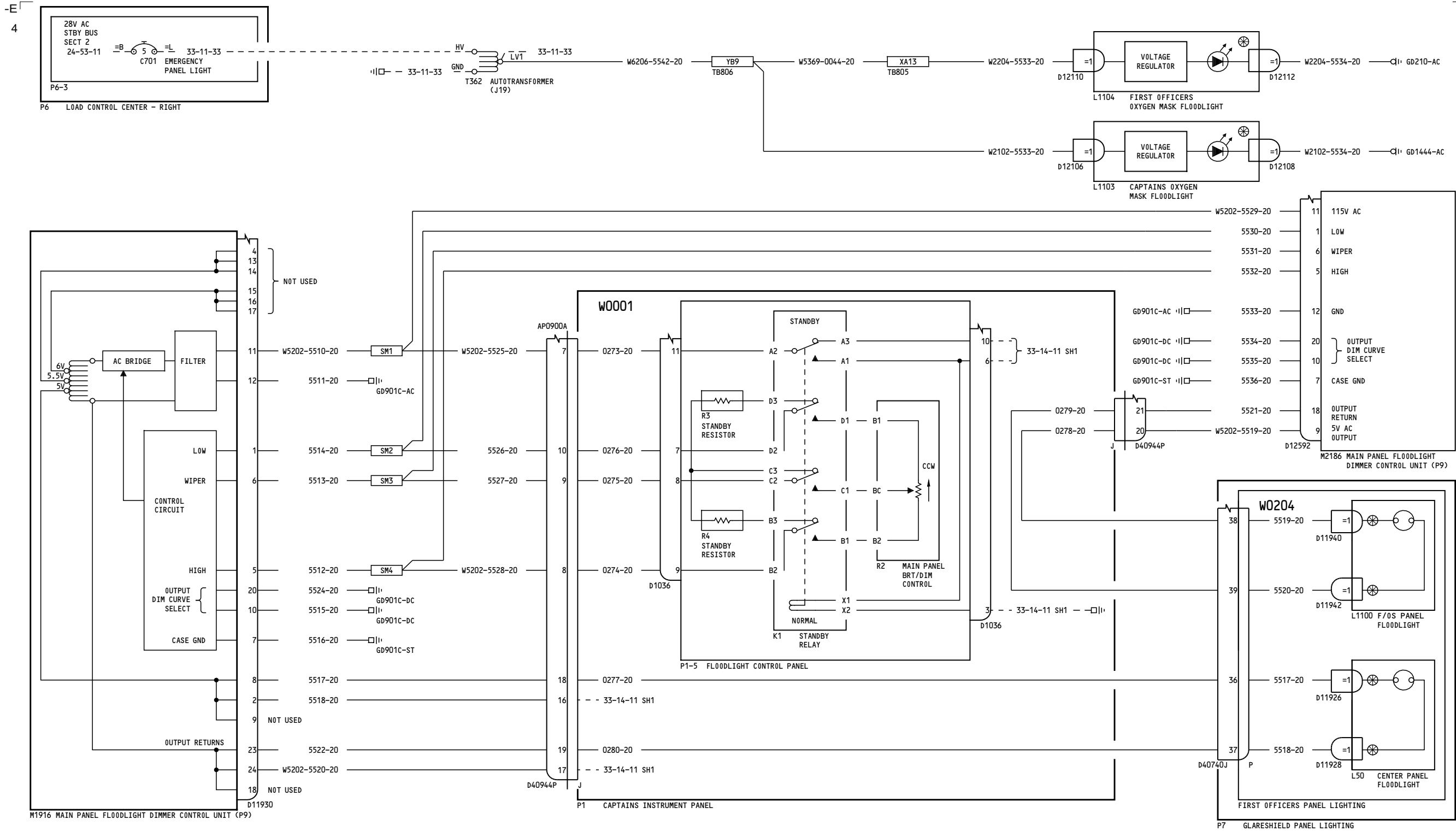
33-14-11

Page 1
Sheet 1
Feb 09/2009

D280A103

33-14-11

Page 1
Sheet 1
Feb 09/2009



ALL

PILOT'S BACKGROUND LIGHTS

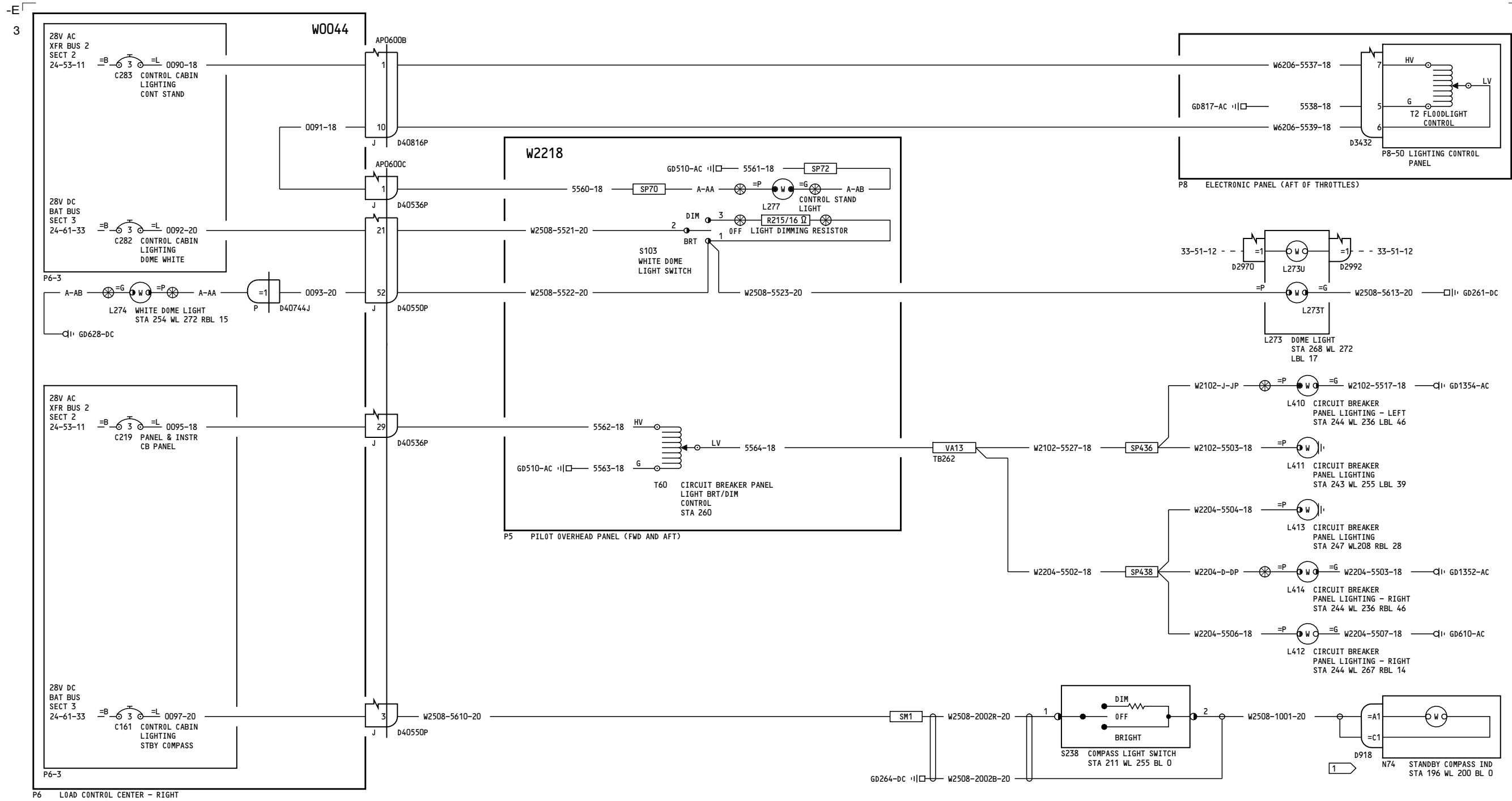
33-14-11

Page 1
Sheet 2
Feb 09/2009

D280A103

33-14-11

Page 1
Sheet 2
Feb 09/2009

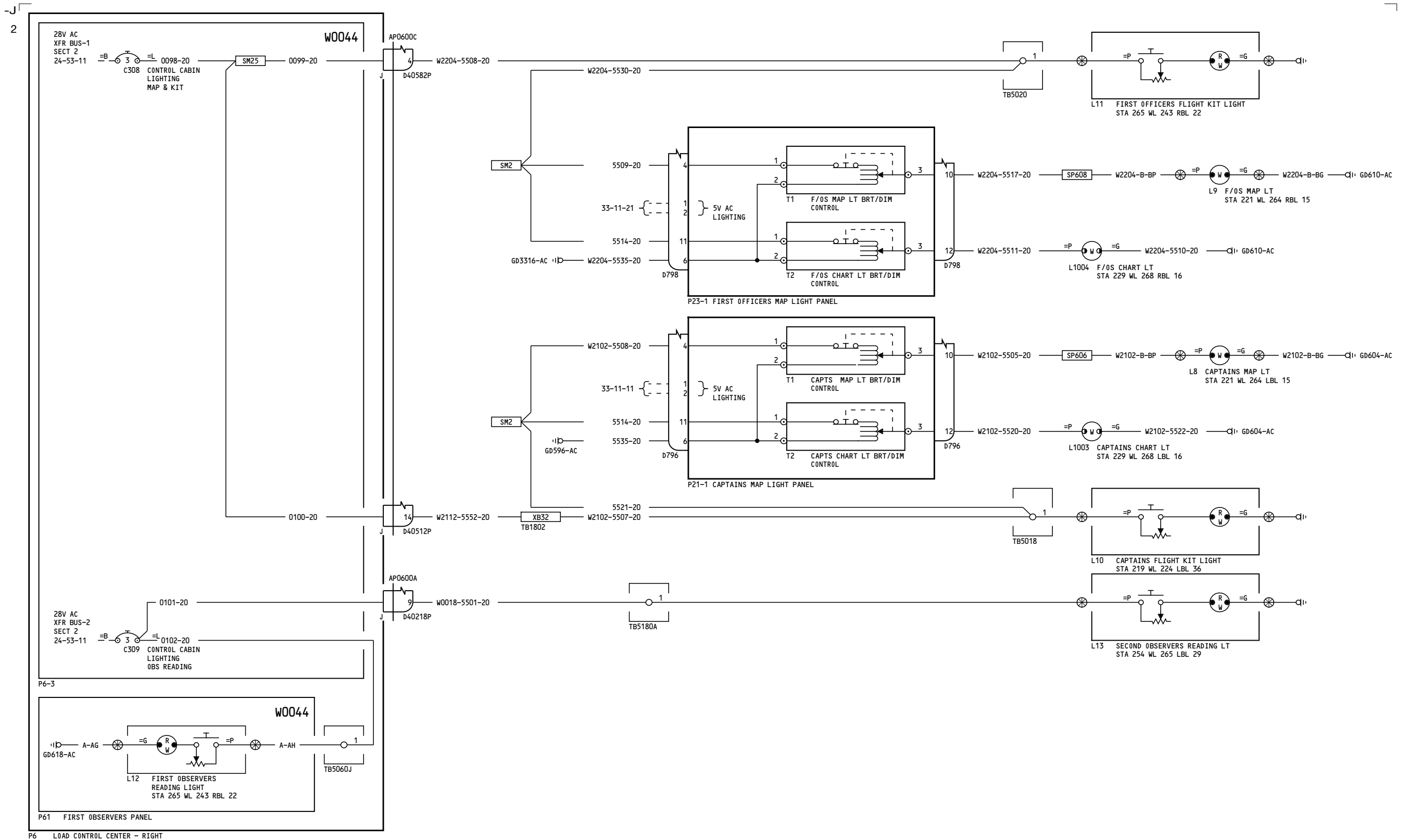


NOTES:
 1 D918 IS COAXIAL PLUG

ALL	DOME LTG, CONTROL STAND FLOOD LTG, STBY COMPASS LTG, & C/B PNL LTG
	D280A103

33-14-12
 Page 1
 Feb 09/2009

33-14-12
 Page 1
 Feb 09/2009



YC001-YC003

MAP, FLIGHT KIT AND READING LIGHTS

33-17-11

Page 1

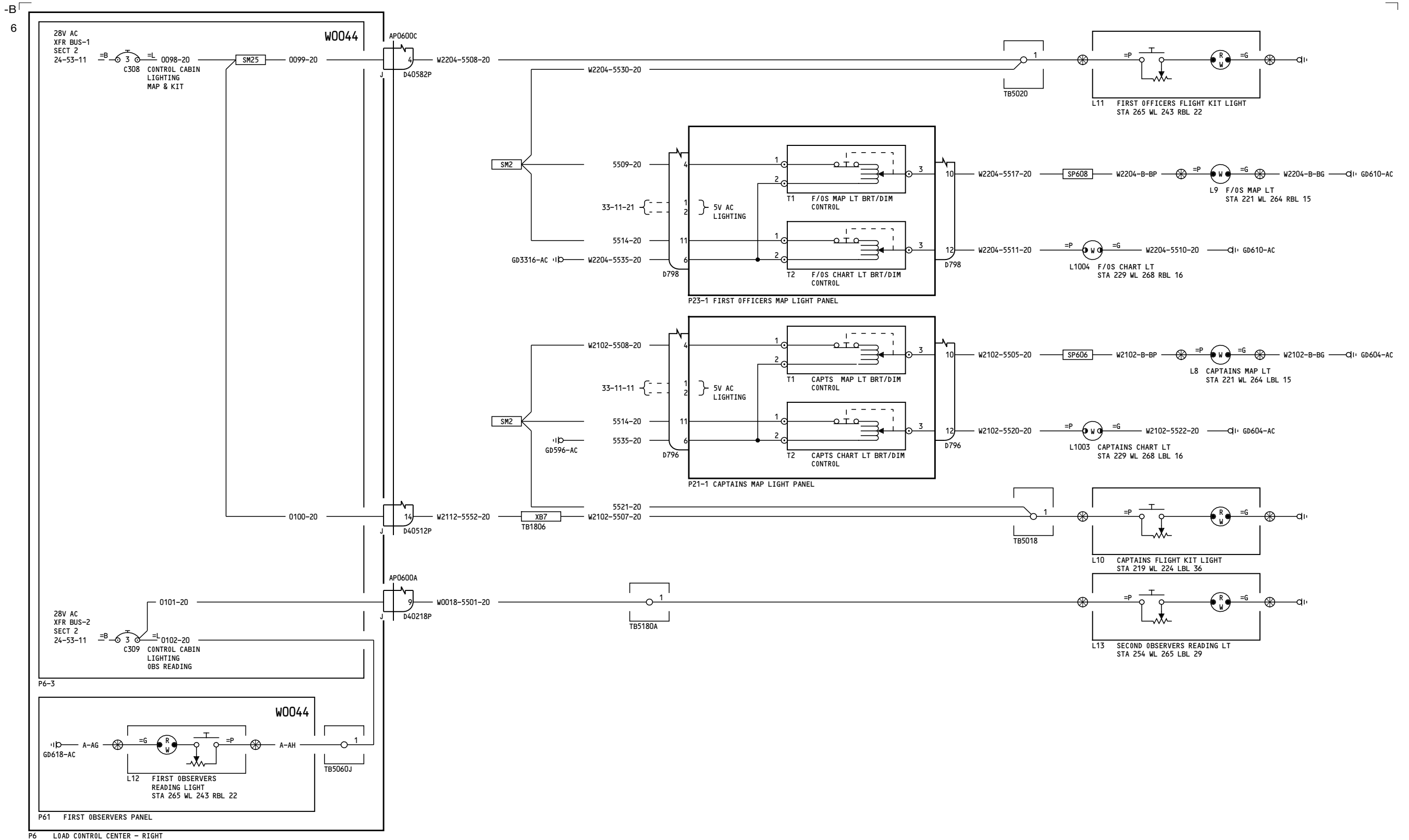
D280A103

Mar 31/2005

33-17-11

Page 1

Mar 31/2005



YC004-YC026

MAP, FLIGHT KIT AND READING LIGHTS

33-17-11

Page 2

D280A103

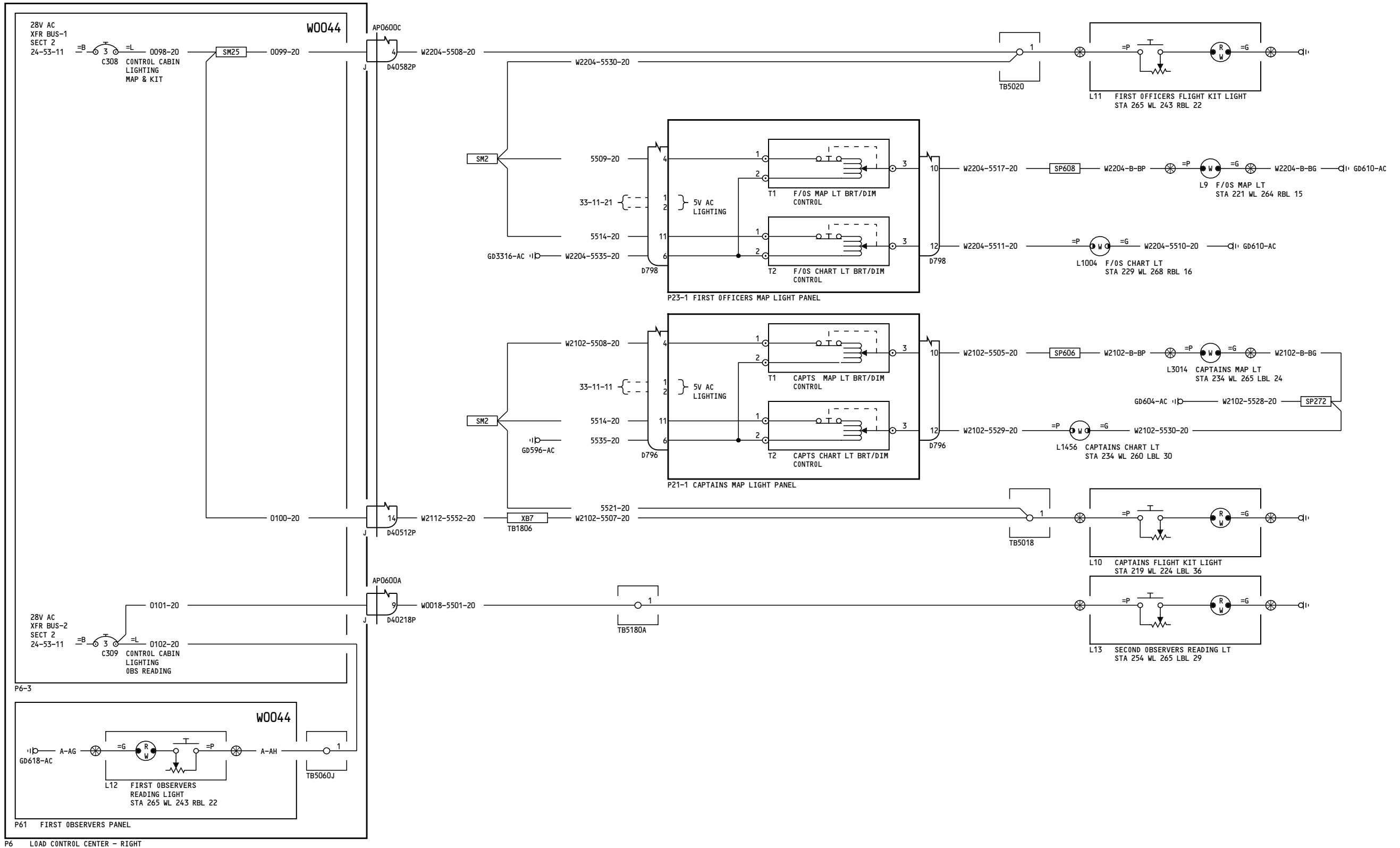
Jul 17/2007

33-17-11

Page 2

Jul 17/2007

15



YC028-YC050, YK910-YK920

MAP, FLIGHT KIT AND READING LIGHTS

33-17-11

Page 3

Feb 09/2009

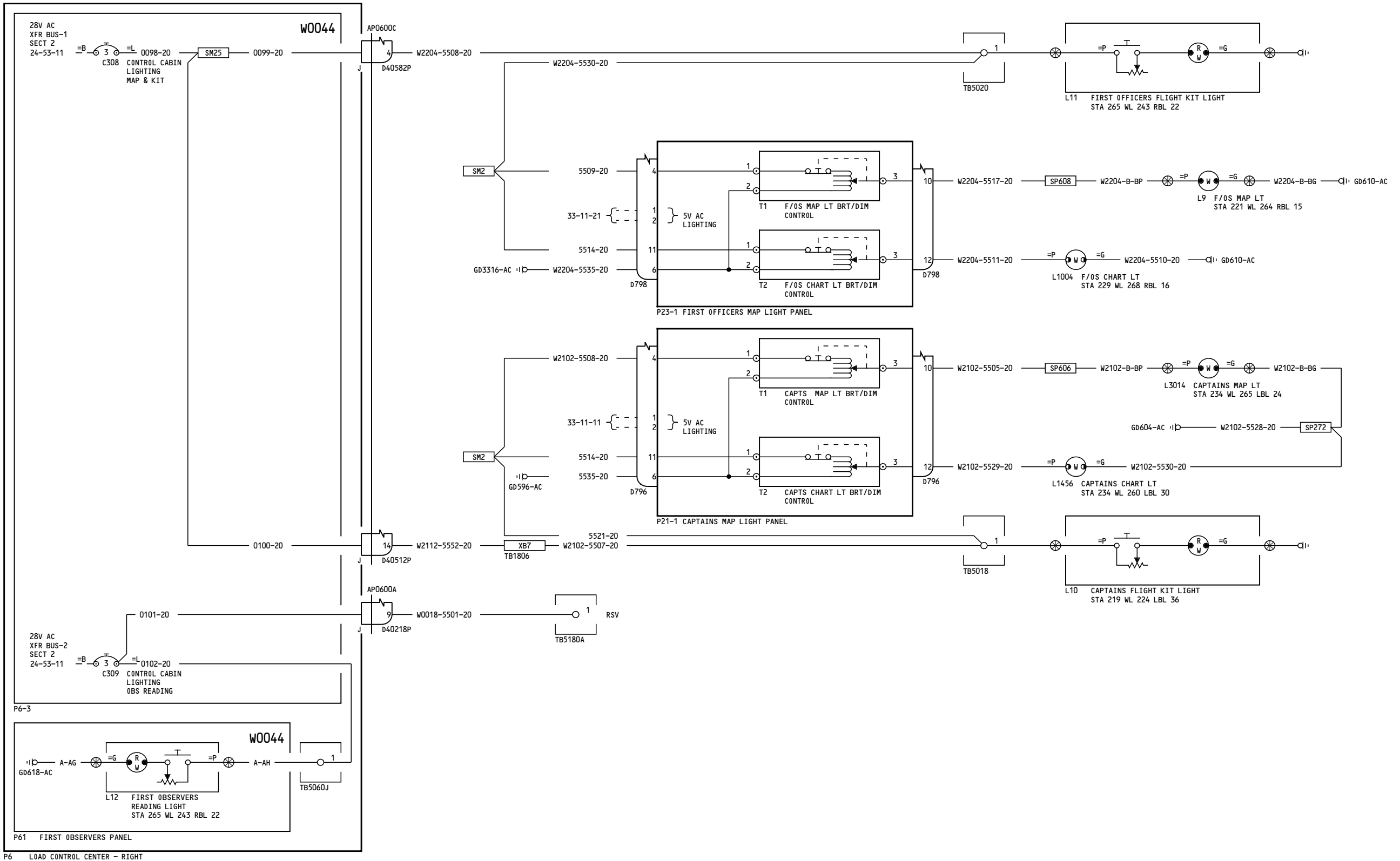
D280A103

33-17-11

Page 3

Feb 09/2009

14



YK901-YK909, YL401-YM670

MAP, FLIGHT KIT AND READING LIGHTS

33-17-11

Page 4

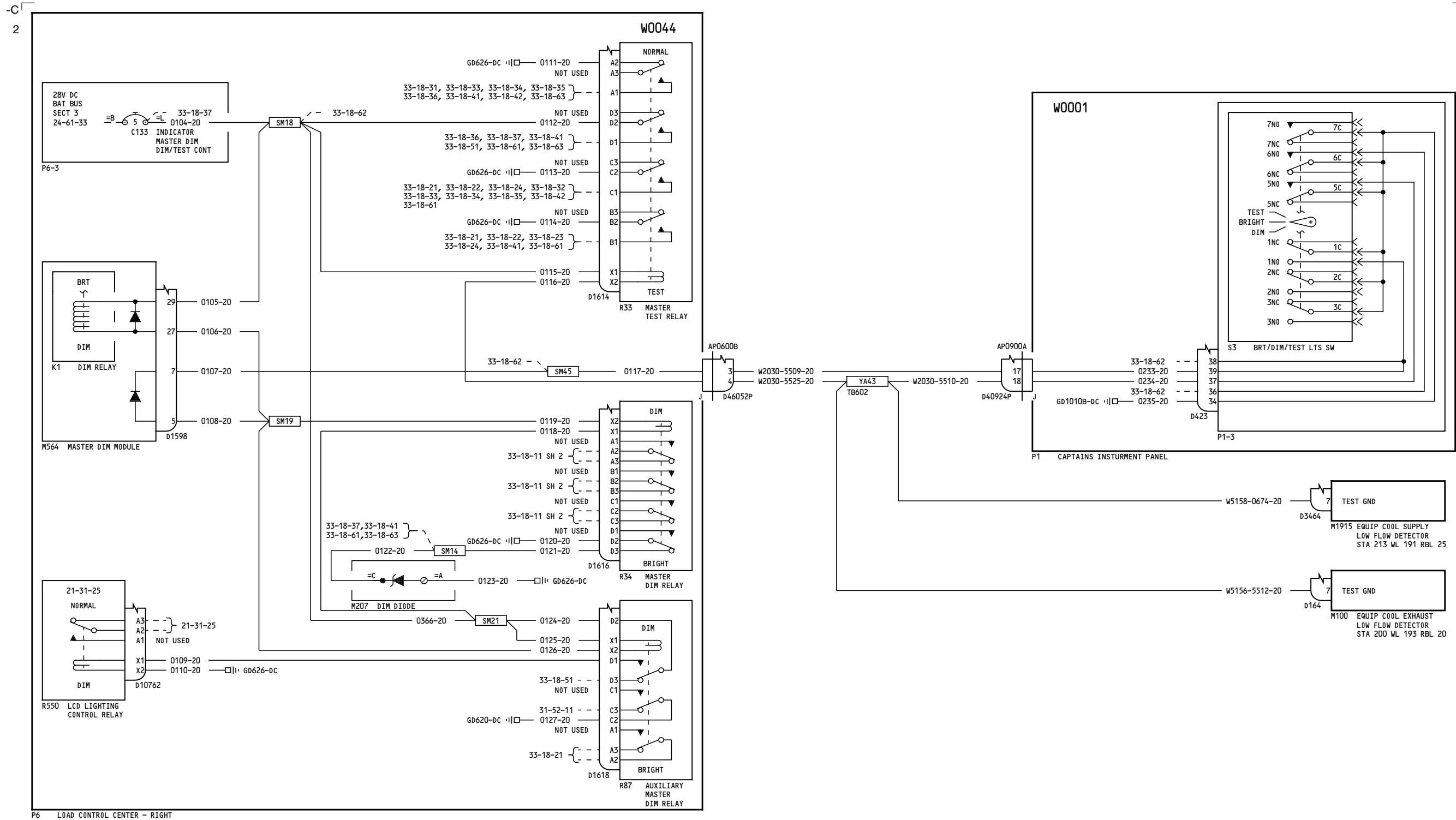
D280A103

Aug 13/2008

33-17-11

Page 4

Aug 13/2008



YC001-YC003

**MASTER DIM & TEST SYSTEM
- POWER & CONTROL**

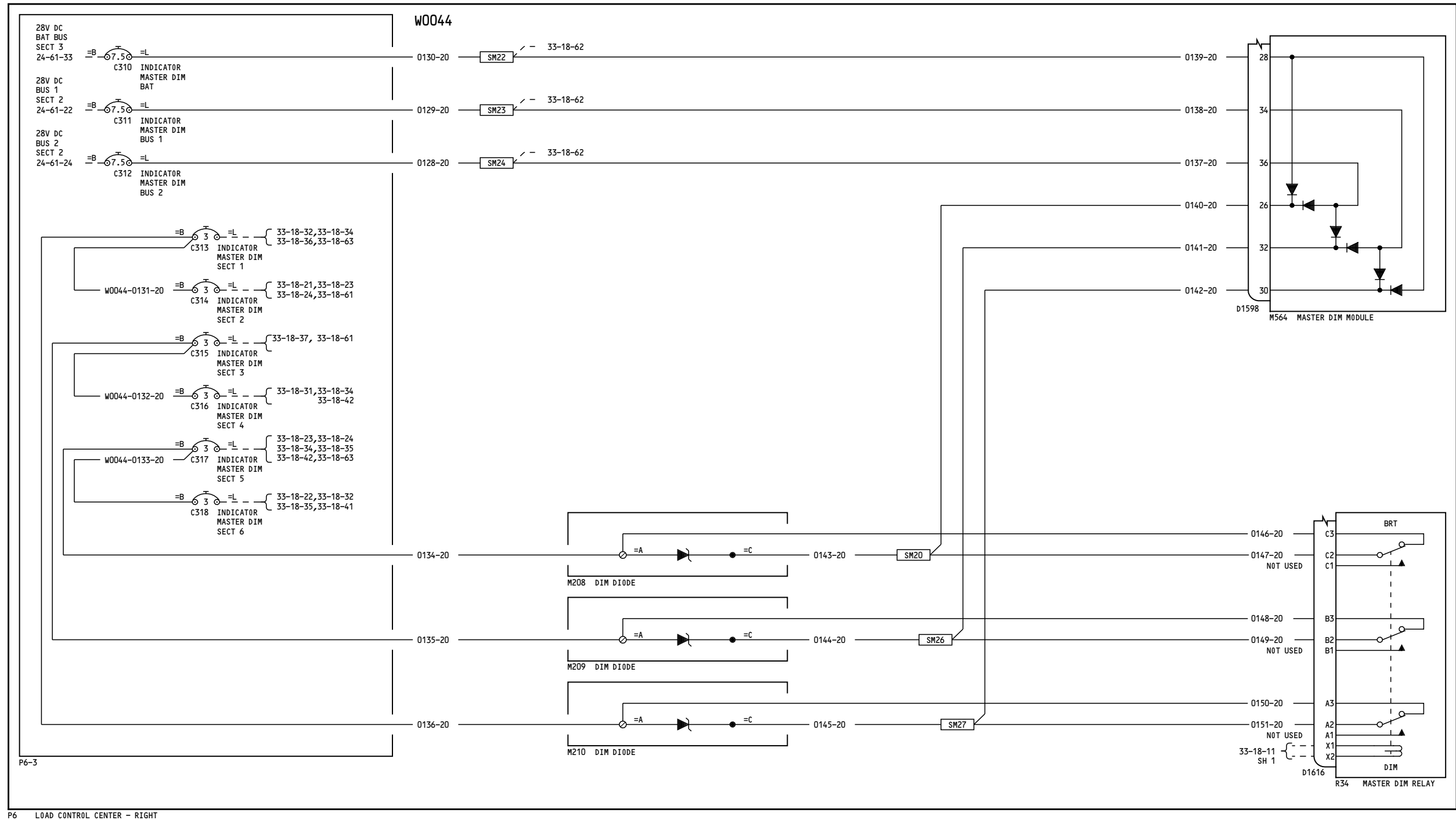
33-18-11

Page 1
Sheet 1
Mar 31/2005

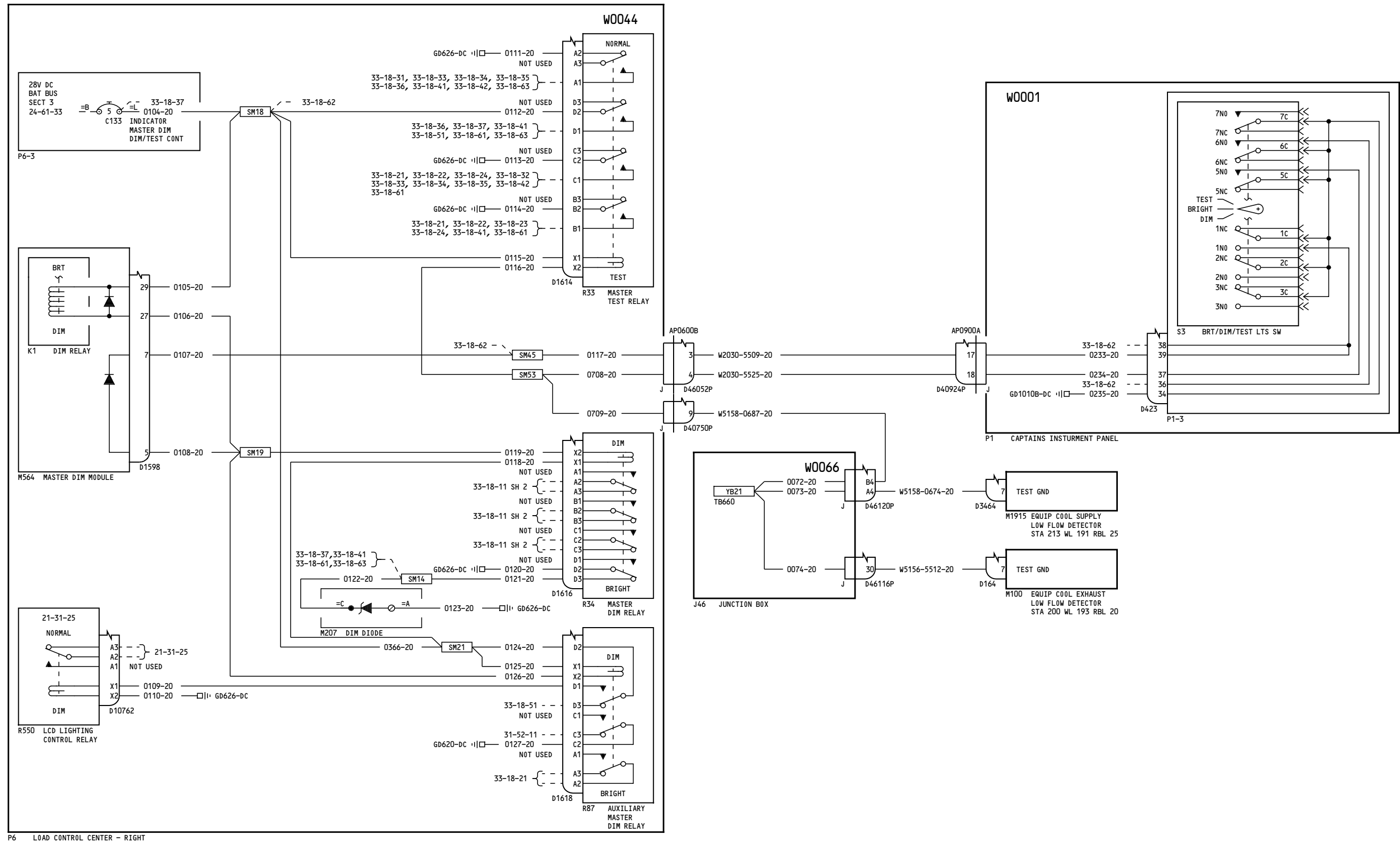
D280A103

33-18-11

Page 1
Sheet 1
Mar 31/2005



-C
6



YC004-YC006

**MASTER DIM & TEST SYSTEM
- POWER & CONTROL**

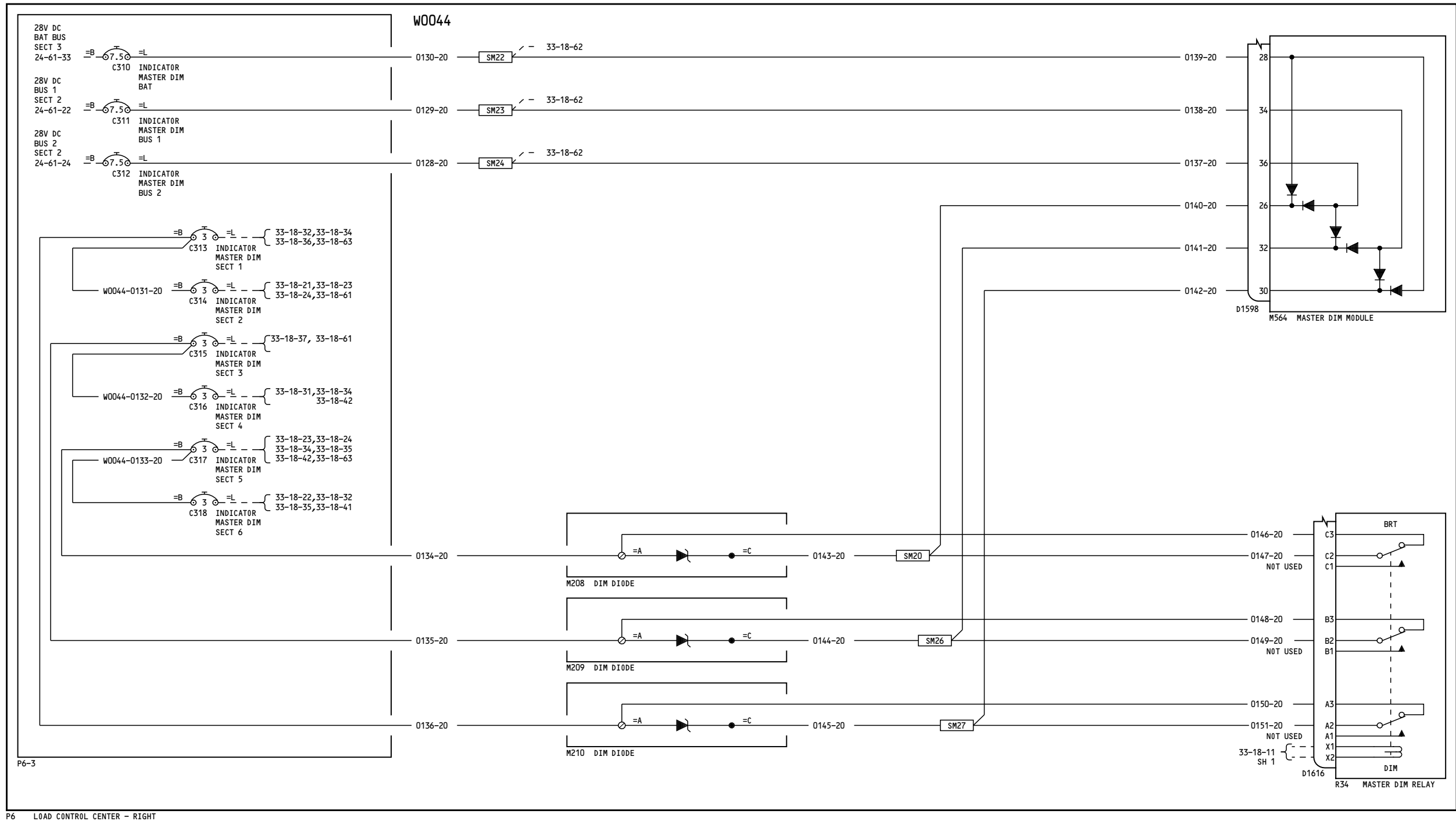
33-18-11

Page 2
Sheet 1
Mar 31/2005

D280A103

33-18-11

Page 2
Sheet 1
Mar 31/2005



YC004-YC006

**MASTER DIM & TEST SYSTEM
- POWER & CONTROL**

33-18-11

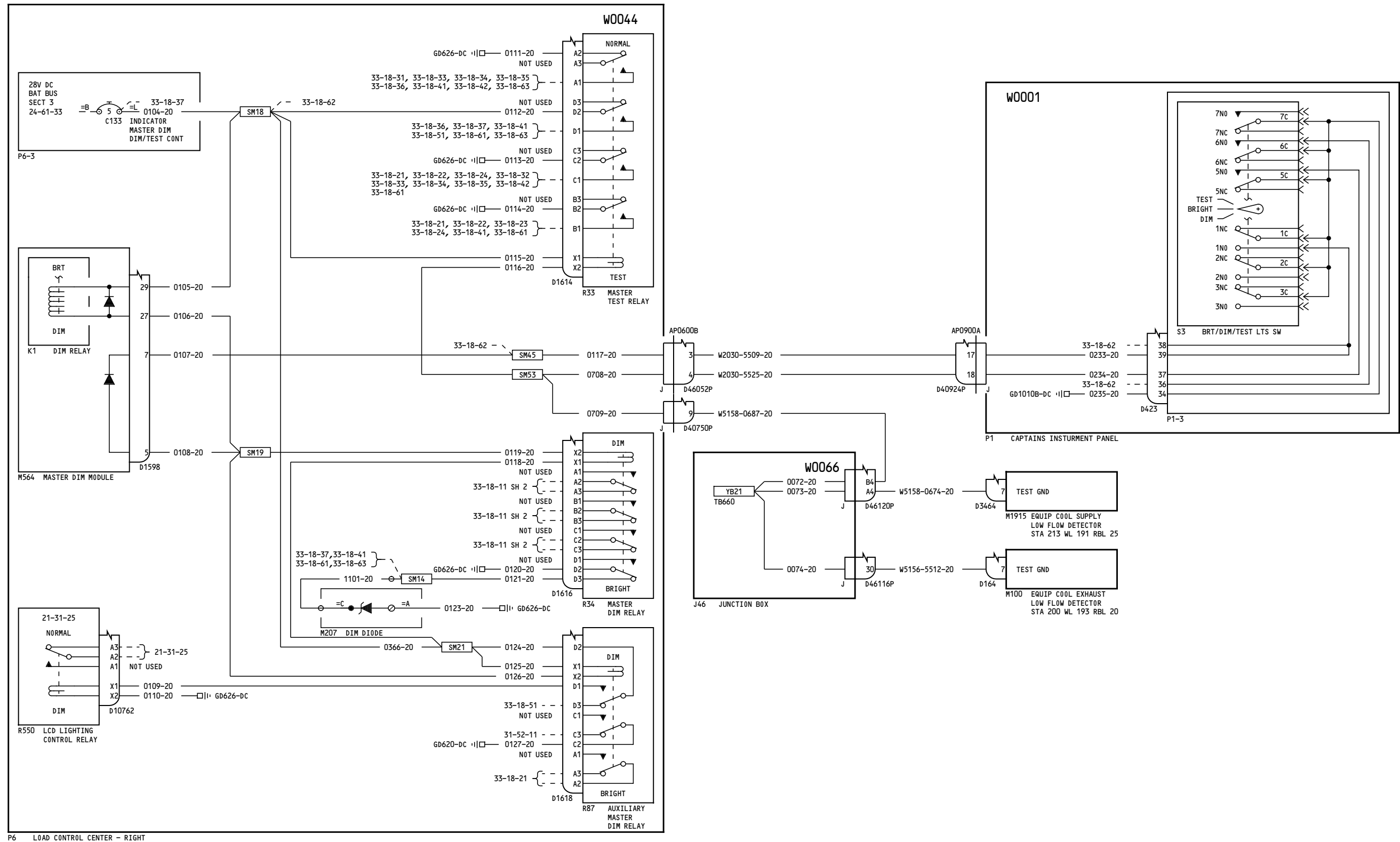
Page 2
Sheet 2
Mar 31/2005

D280A103

33-18-11

Page 2
Sheet 2
Mar 31/2005

-B
9



YC007-YC030

**MASTER DIM & TEST SYSTEM
- POWER & CONTROL**

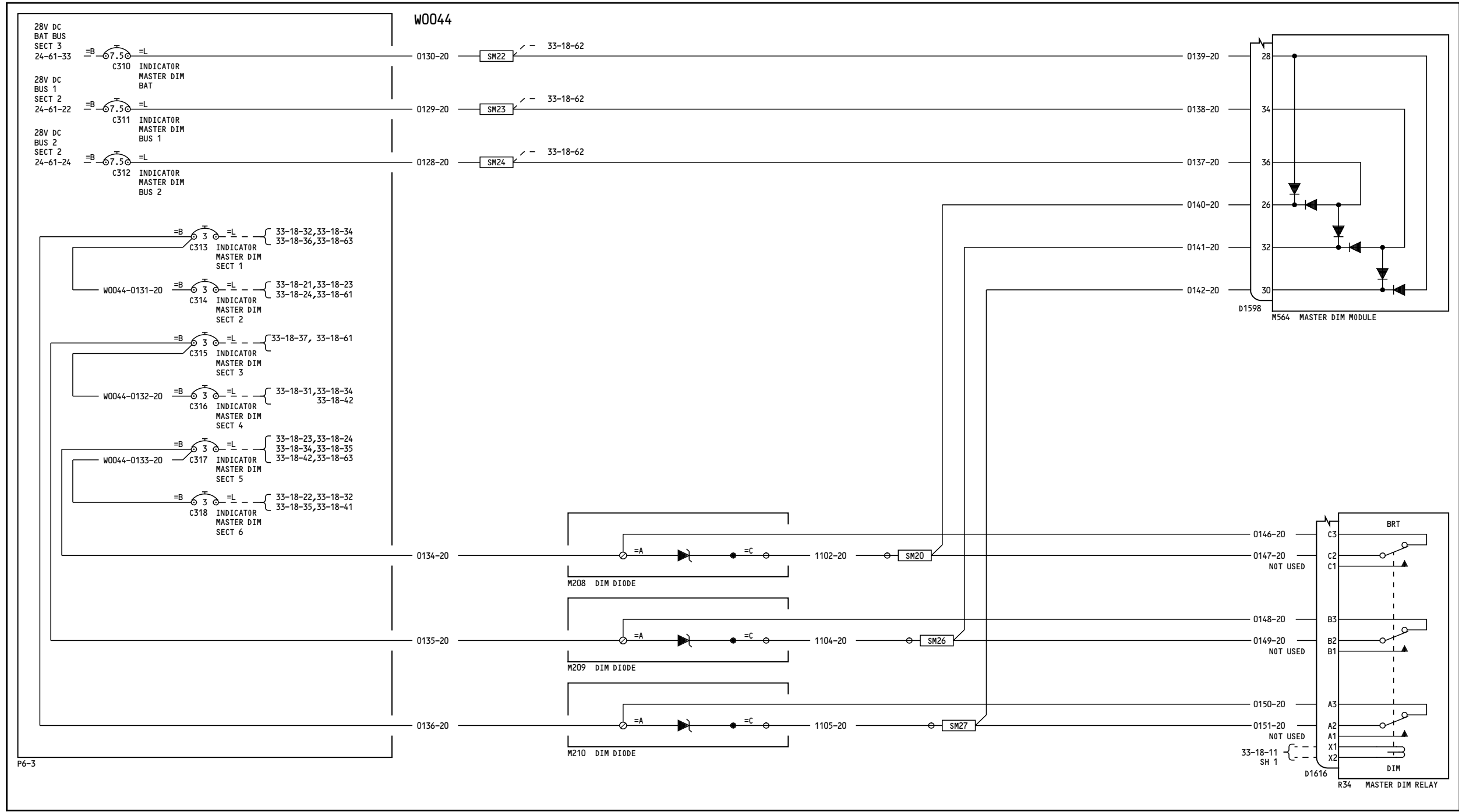
33-18-11

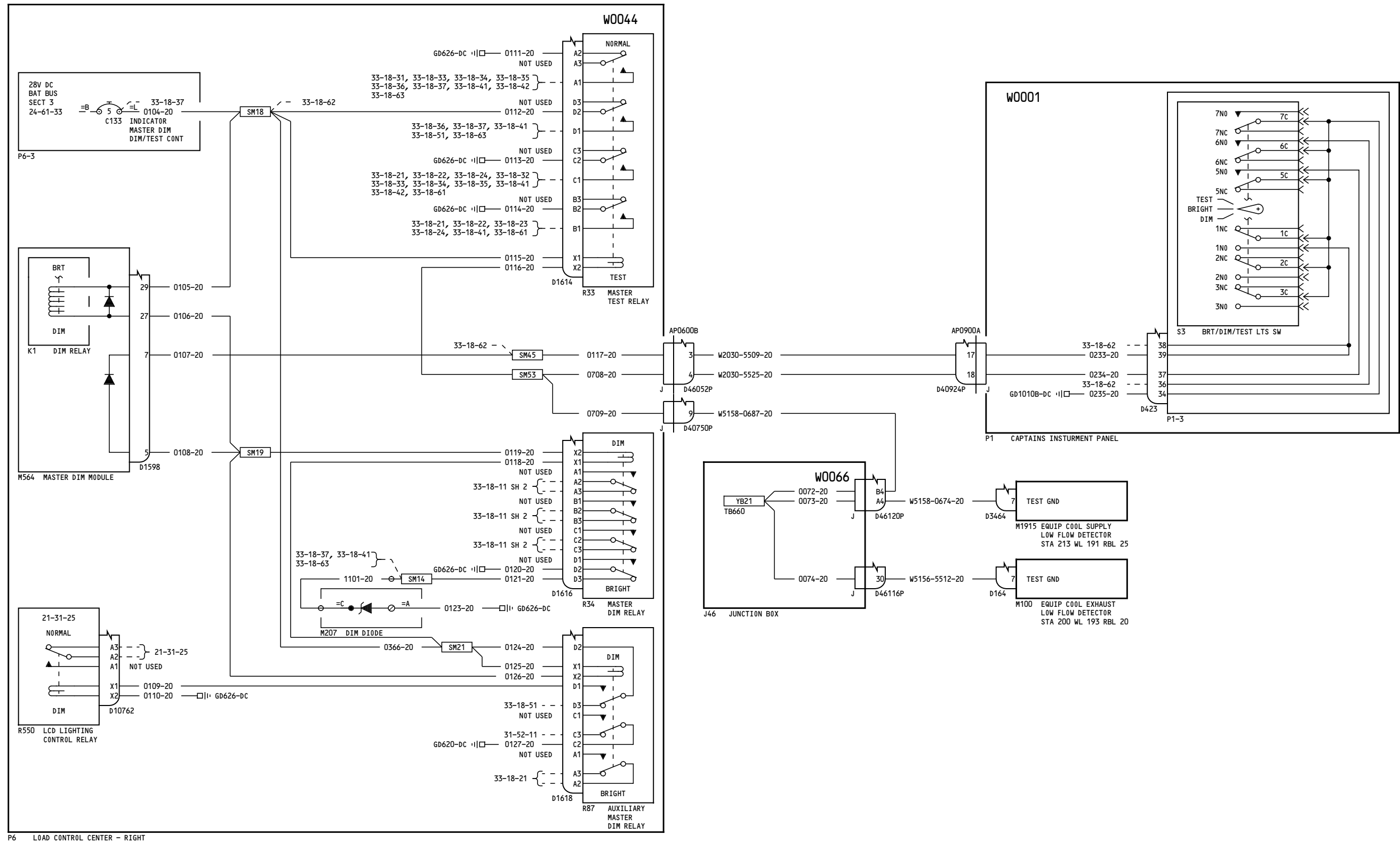
Page 3
Sheet 1
Jul 17/2007

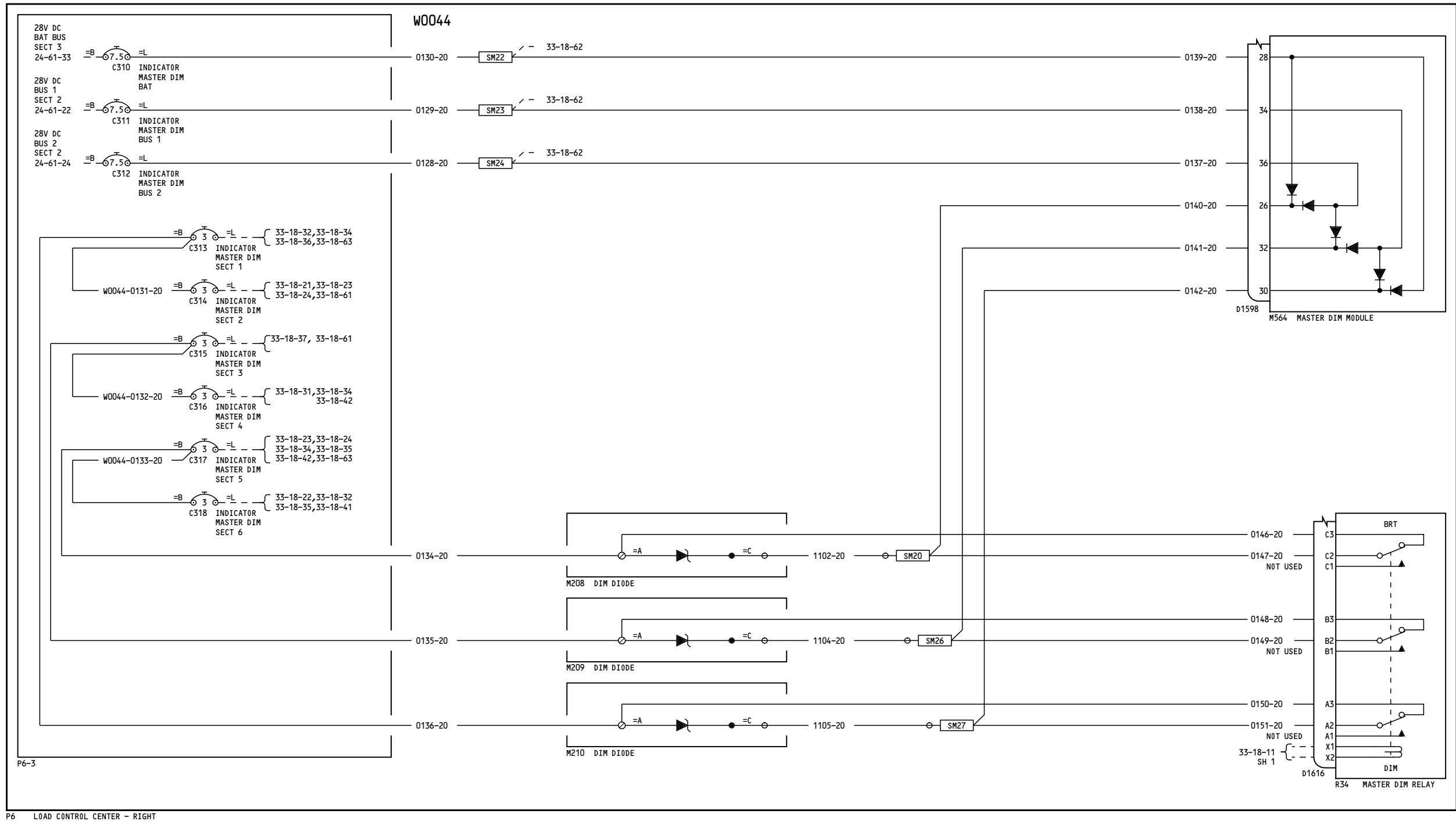
D280A103

33-18-11

Page 3
Sheet 1
Jul 17/2007







YK901-YM670

**MASTER DIM & TEST SYSTEM
- POWER & CONTROL**

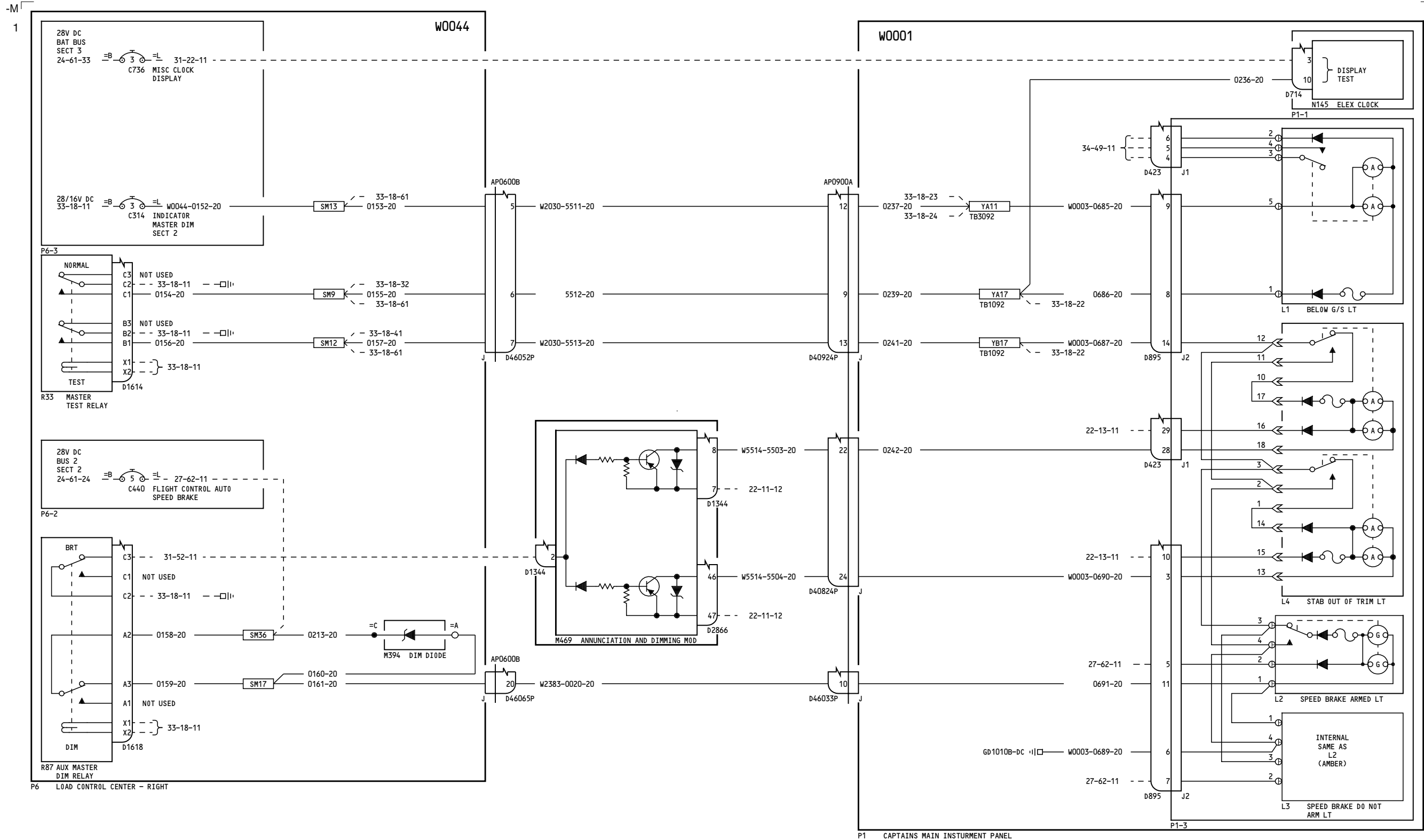
D280A103

33-18-11

Page 4
Sheet 2
Feb 09/2009

33-18-11

Page 4
Sheet 2
Feb 09/2009



YC001-YK910, YL421-YL423, YM643

MASTER DIM & TEST SYSTEM - MAIN INSTRUMENT PANEL, CAPT

33-18-21

Page 1

D280A103

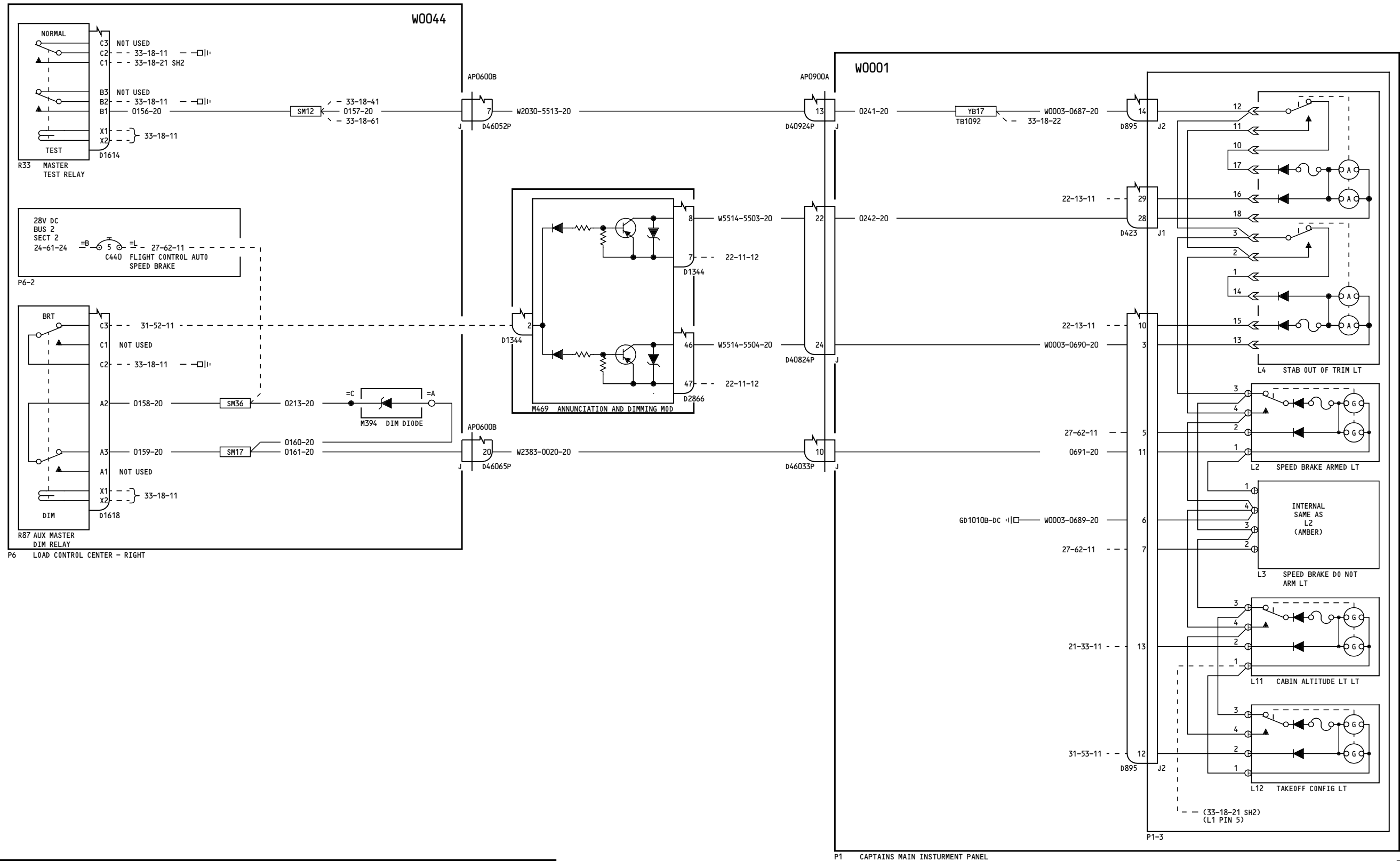
Jul 17/2007

33-18-21

Page 1

Jul 17/2007

21



YK911-YL401, YL424-YL430, YM645-YM670

**MASTER DIM & TEST SYSTEM
- MAIN INSTRUMENT PANEL,
CAPT**

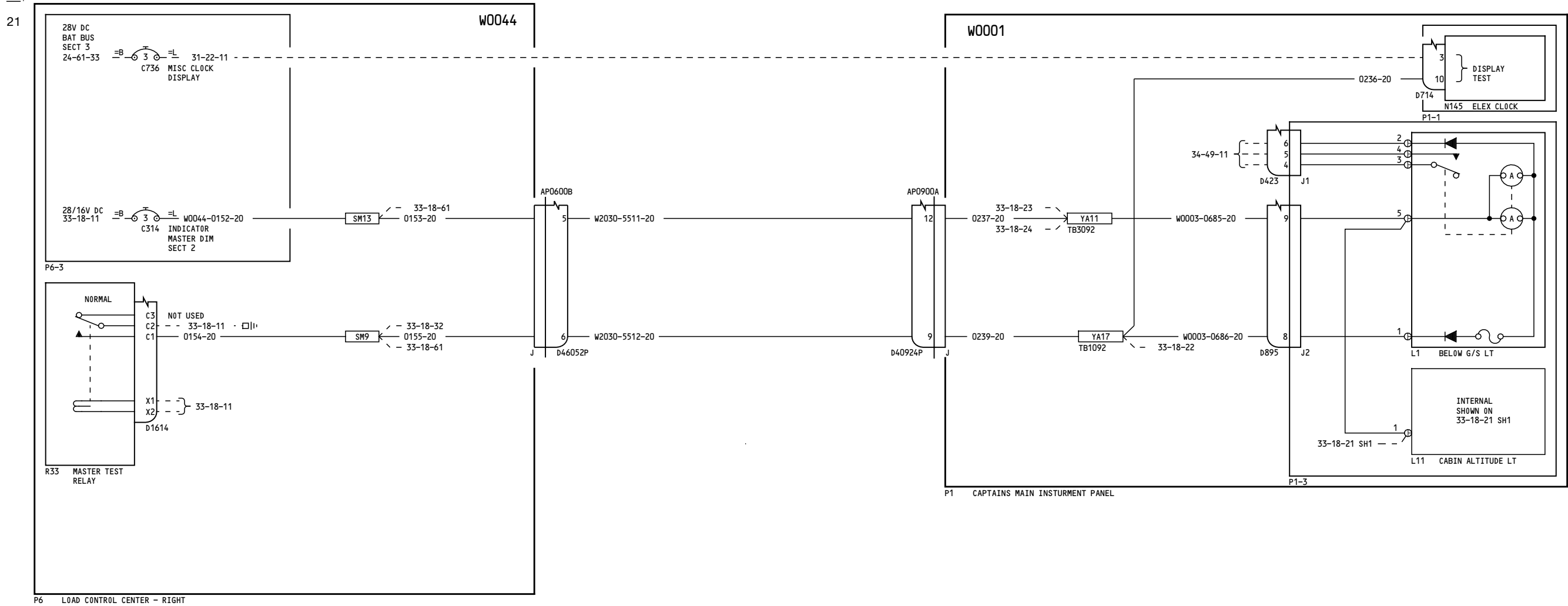
D280A103

33-18-21

Page 2
Sheet 1
Feb 09/2009

33-18-21

Page 2
Sheet 1
Feb 09/2009



YK911-YL401, YL424-YL430, YM645-YM670

**MASTER DIM & TEST SYSTEM
- MAIN INSTRUMENT PANEL,
CAPT**

D280A103

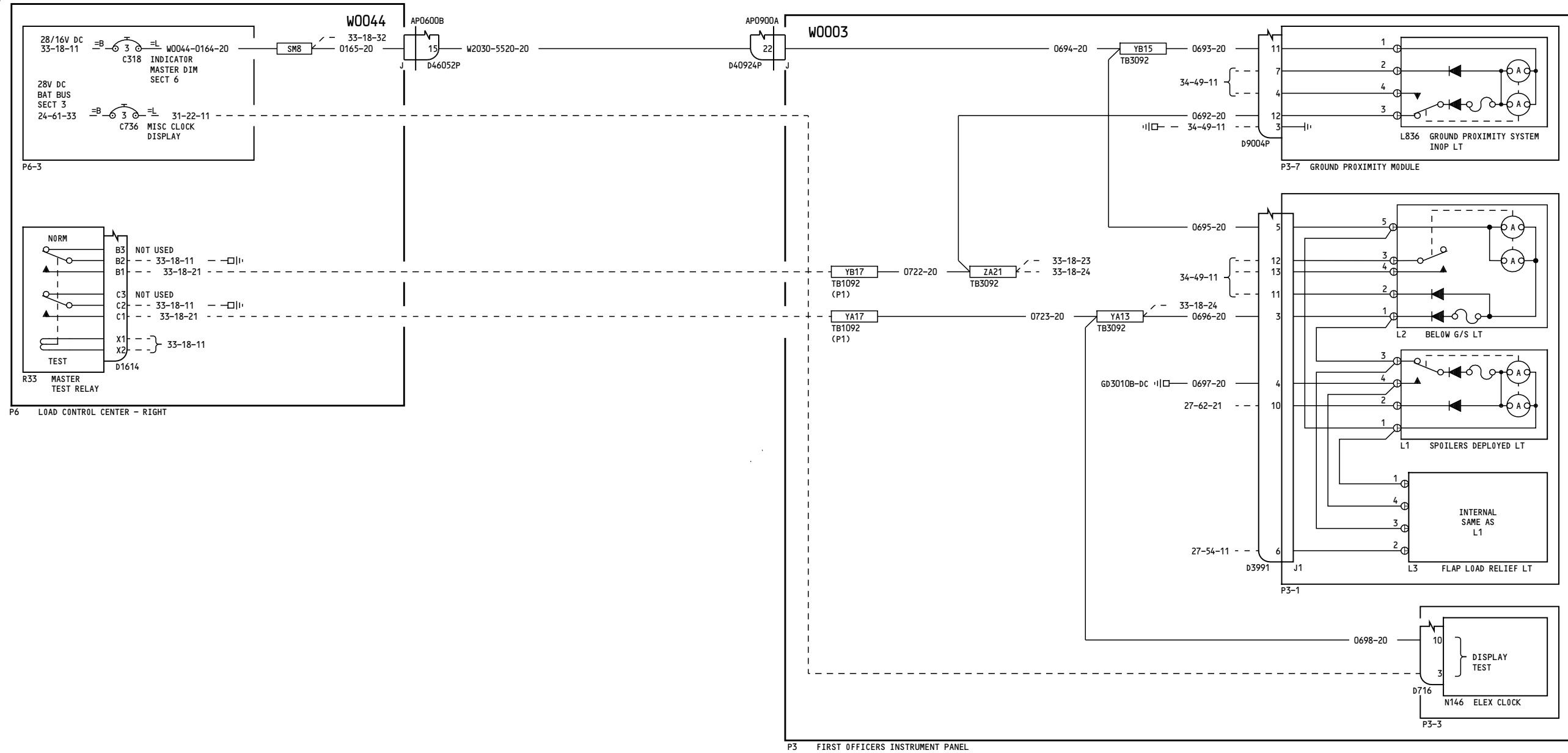
33-18-21

Page 2
Sheet 2
Feb 09/2009

33-18-21

Page 2
Sheet 2
Feb 09/2009

41



YC001-YC007

**MASTER DIM & TEST SYSTEM
- MAIN INSTRUMENT PANEL,
F/O**

D280A103

33-18-22

Page 1A

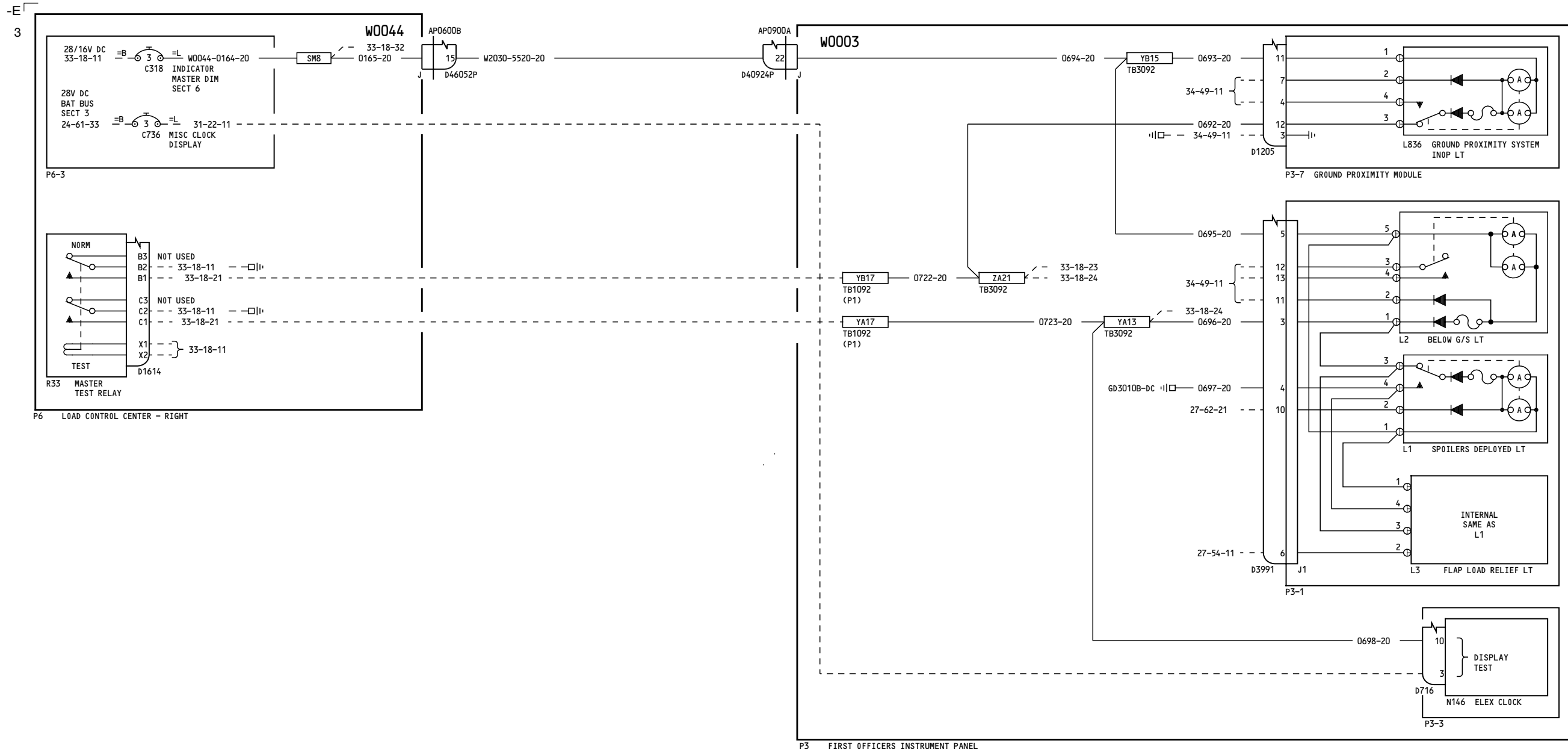
Aug 10/2009

Incorporates
737-EB34-0155 R04

33-18-22

Page 1A

Aug 10/2009



YC008-YK910, YL421-YL423, YM643

**MASTER DIM & TEST SYSTEM
- MAIN INSTRUMENT PANEL,
F/O**

33-18-22

Page 2

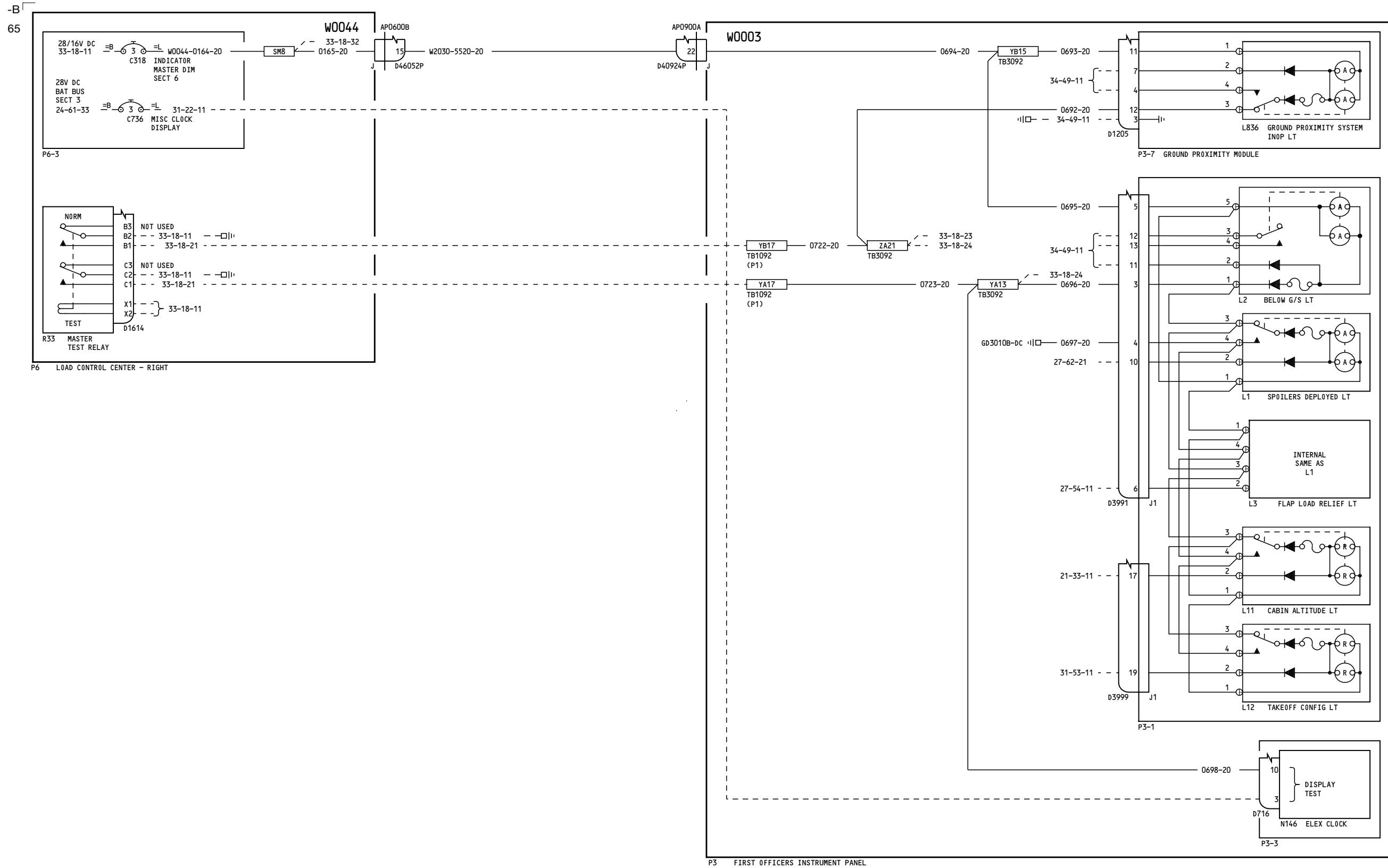
Aug 10/2009

D280A103

33-18-22

Page 2

Aug 10/2009



YK911-YL401, YL424-YL430, YM645-YM670

**MASTER DIM & TEST SYSTEM
- MAIN INSTRUMENT PANEL,
F/O**

D280A103

33-18-22

Page 3

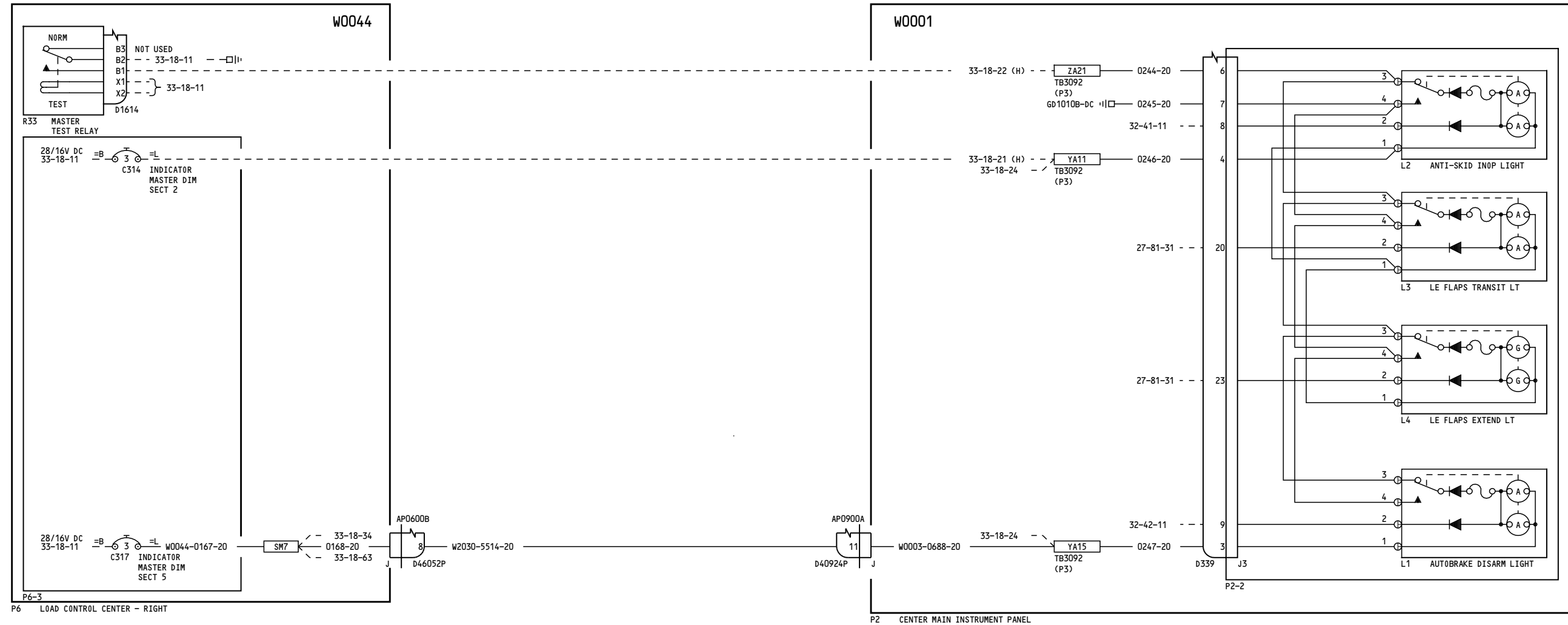
Aug 10/2009

33-18-22

Page 3

Aug 10/2009

-B
1



ALL

**MASTER DIM & TEST SYSTEM
- MAIN INSTRUMENT PANEL,
CENTER LEFT**

33-18-23

Page 1

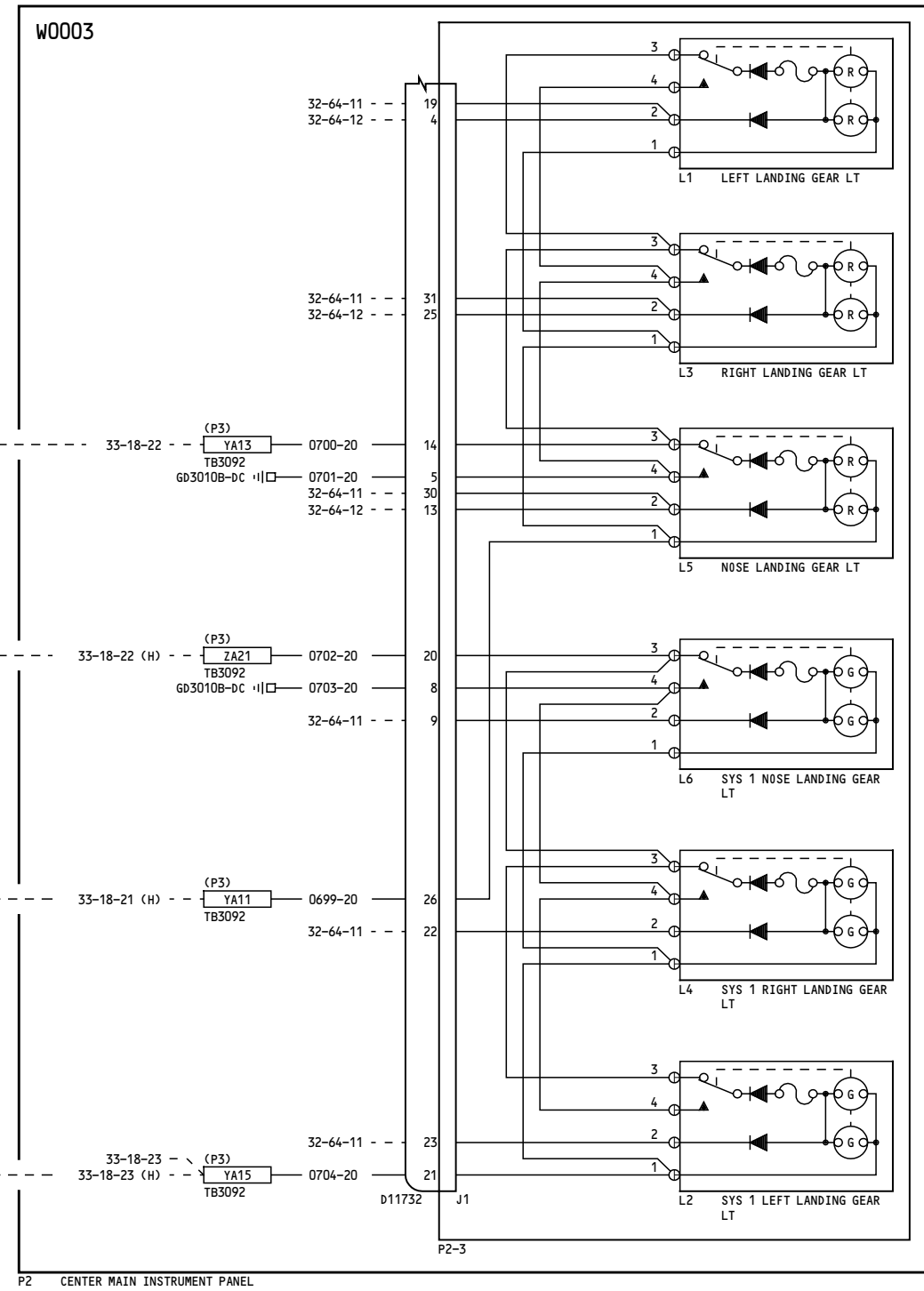
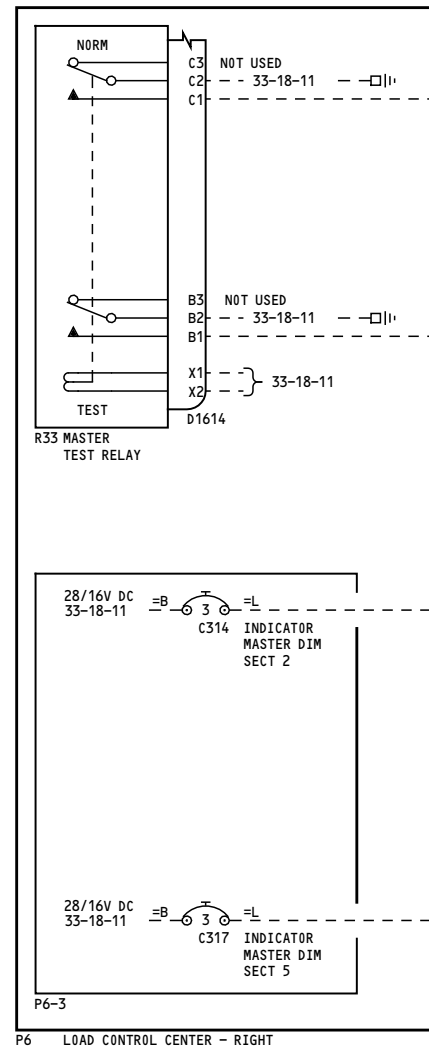
Aug 10/2009

D280A103

33-18-23

Page 1

Aug 10/2009



ALL

**MASTER DIM & TEST SYSTEM
- MAIN INSTRUMENT PANEL,
CENTER RIGHT**

33-18-24

Page 1

Aug 10/2009

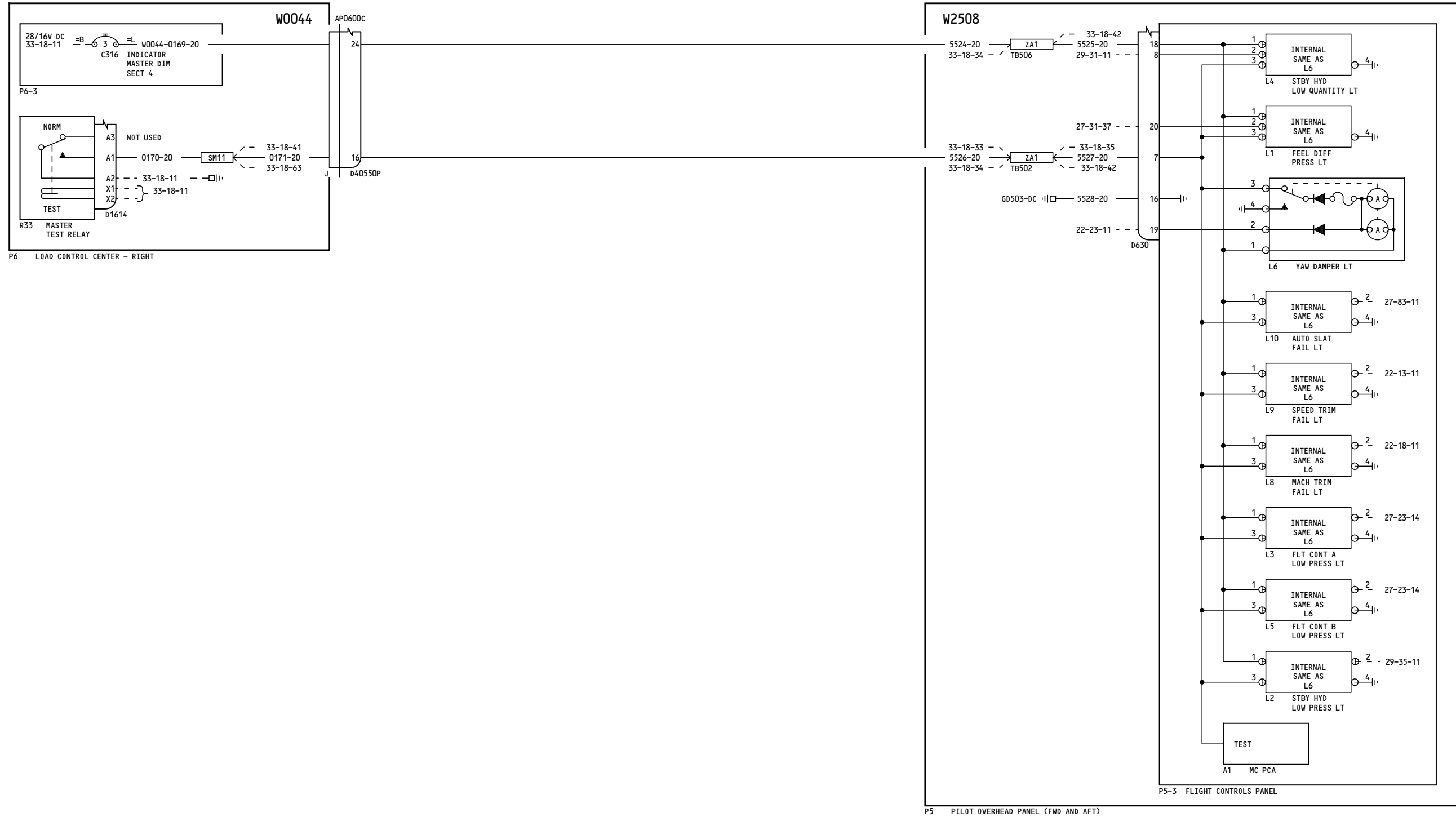
D280A103

33-18-24

Page 1

Aug 10/2009

3



YC001-YC007

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

33-18-31

Page 1

D280A103

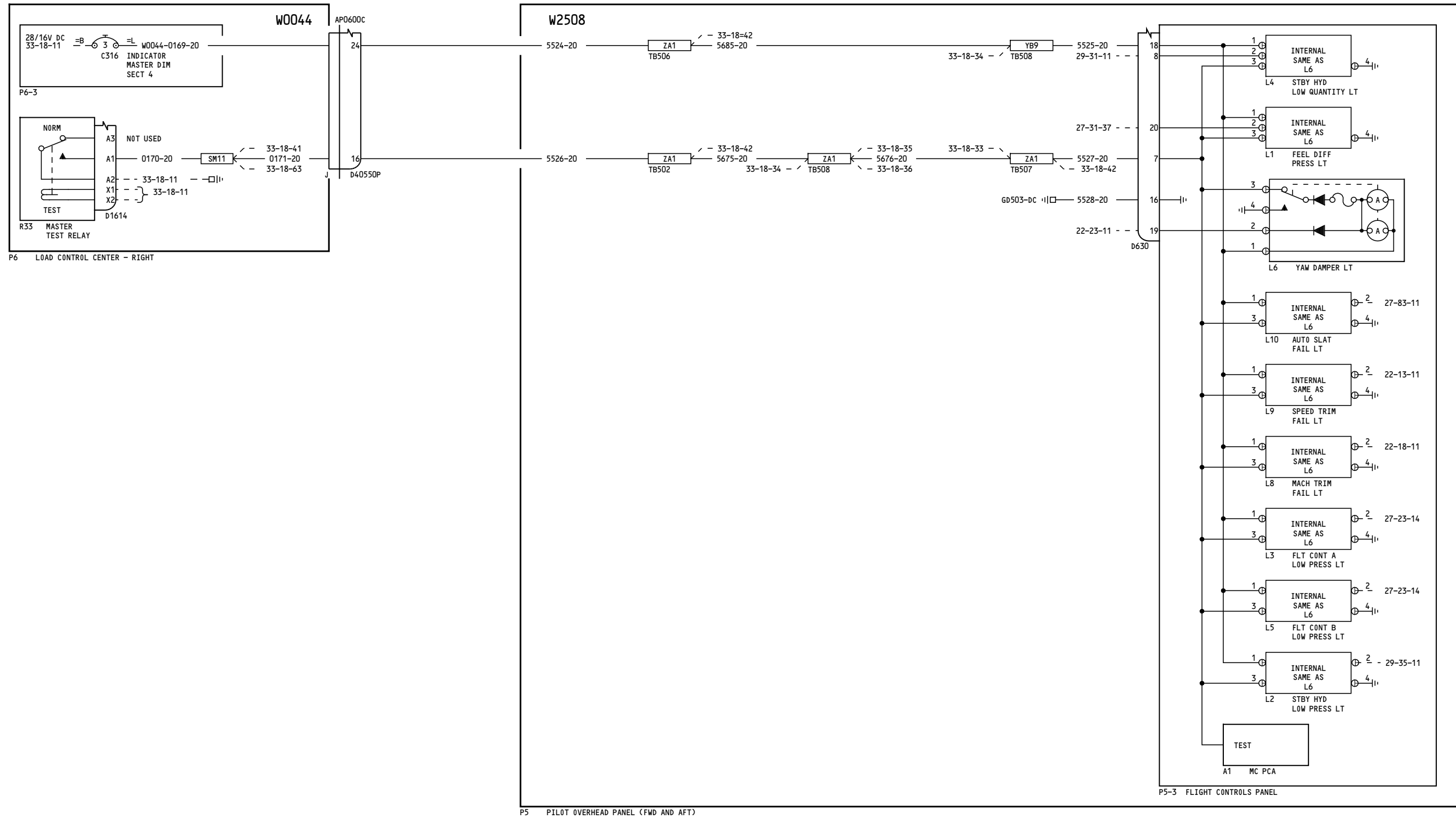
Mar 31/2005

33-18-31

Page 1

Mar 31/2005

6



YC008-YC030

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

33-18-31

Page 2

D280A103

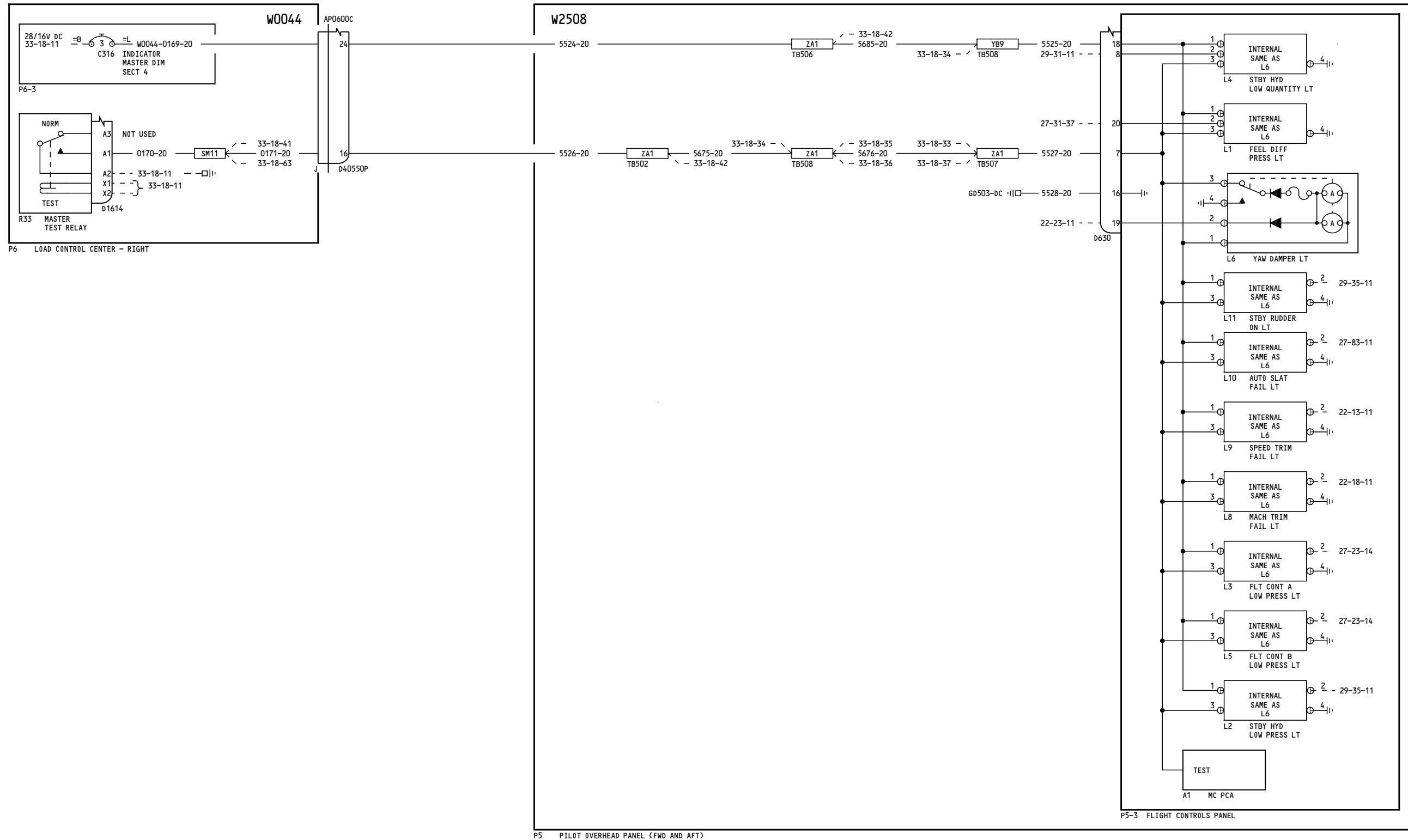
Jul 17/2007

33-18-31

Page 2

Jul 17/2007

-A
12



YK901-YL430

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

33-18-31

Page 3

D280A103

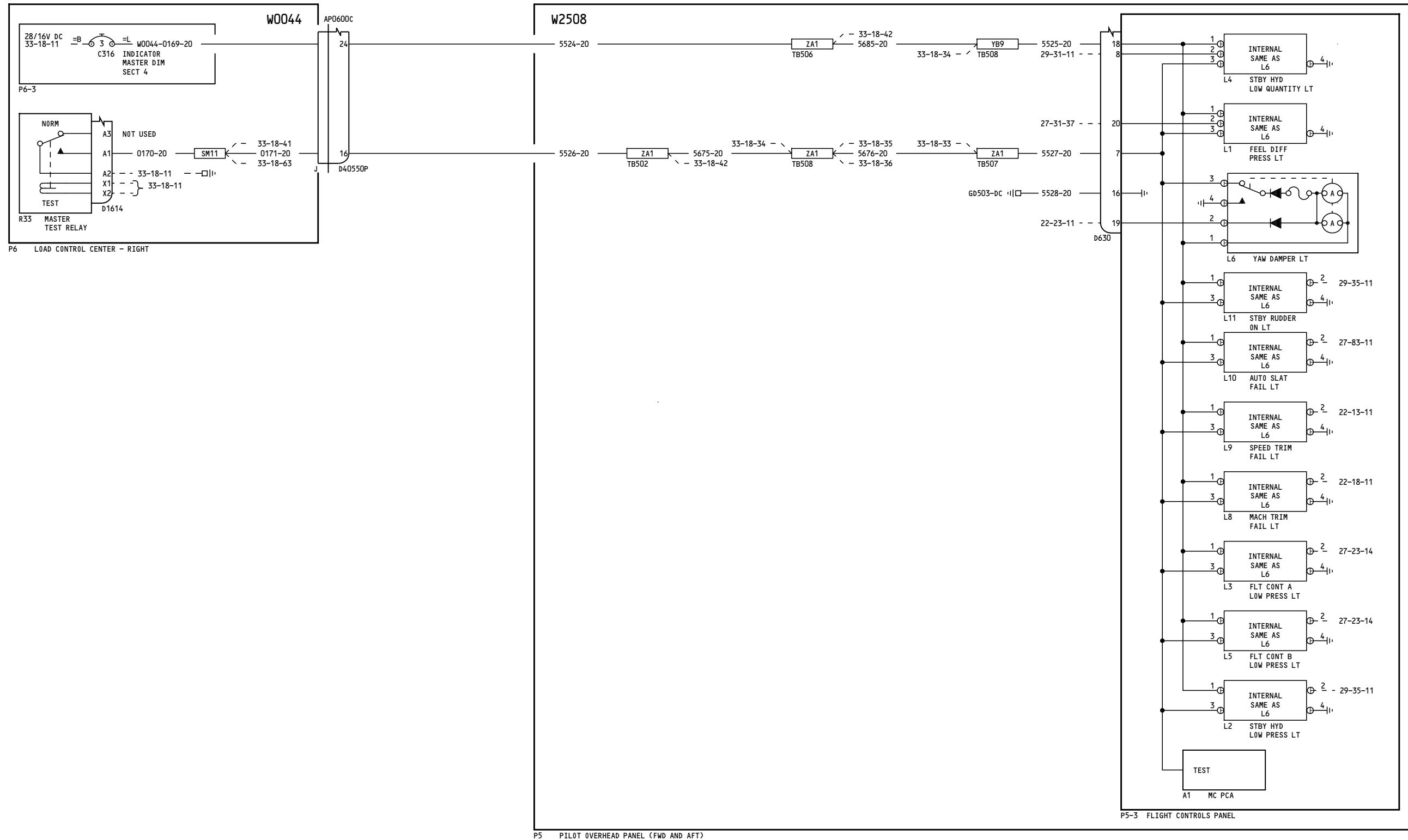
Feb 09/2009

33-18-31

Page 3

Feb 09/2009

-A
11



YM643-YM670

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

33-18-31

Page 4

D280A103

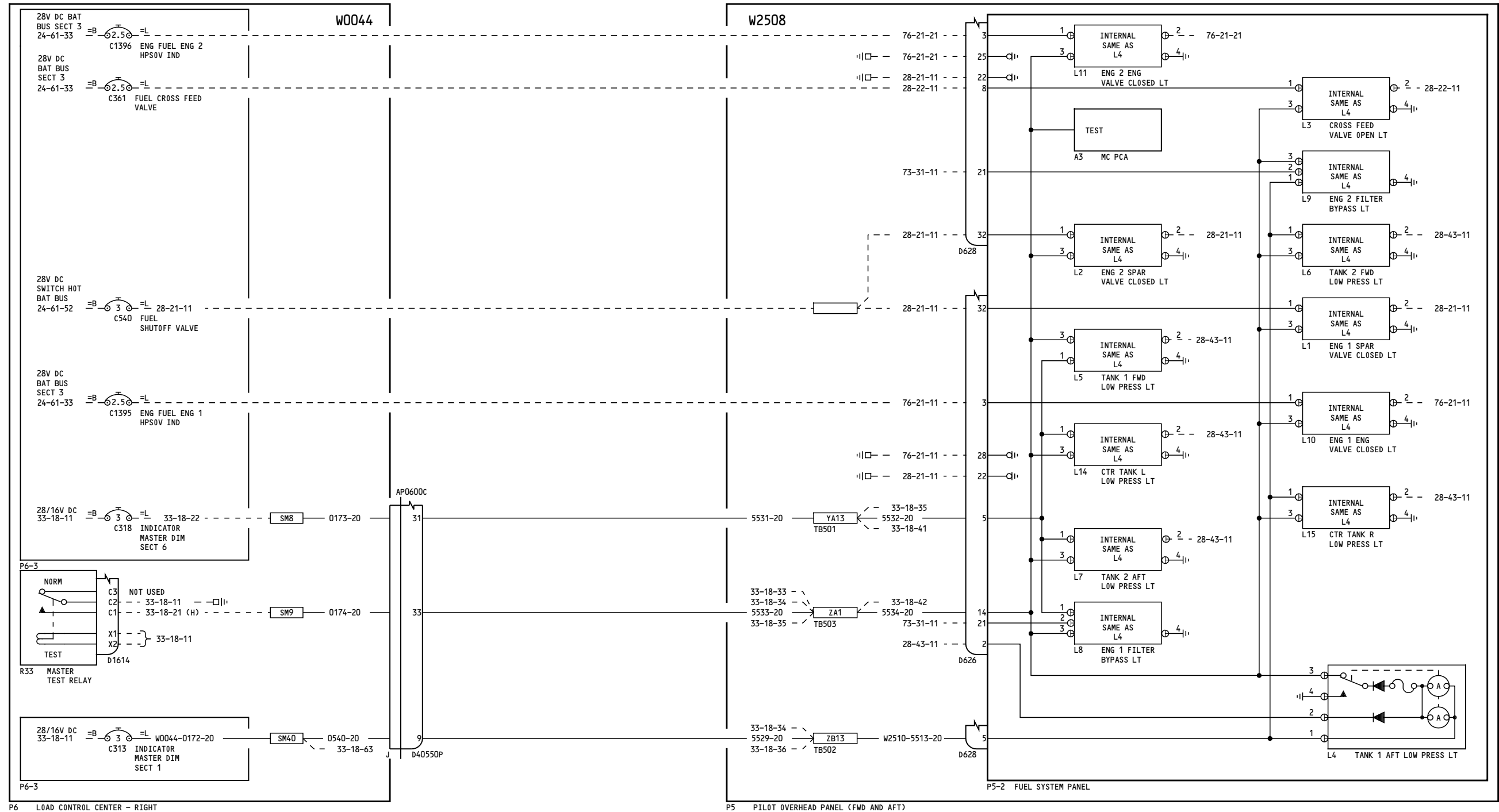
Jan 14/2008

33-18-31

Page 4

Jan 14/2008

-C
2



YC001-YC007

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

33-18-32

Page 1

D280A103

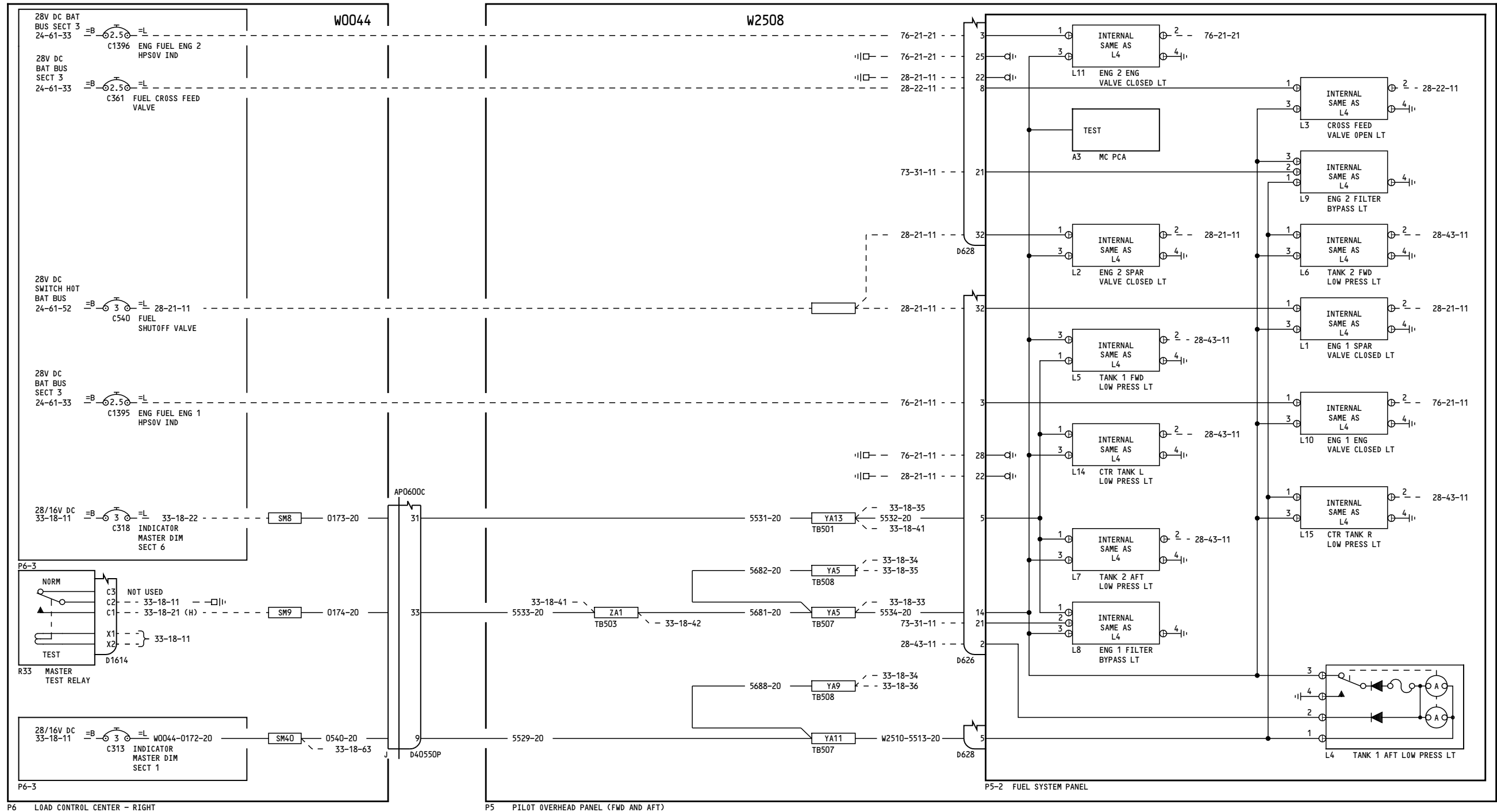
Mar 31/2005

33-18-32

Page 1

Mar 31/2005

-B
4



YC008-YC050

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

33-18-32

Page 2

D280A103

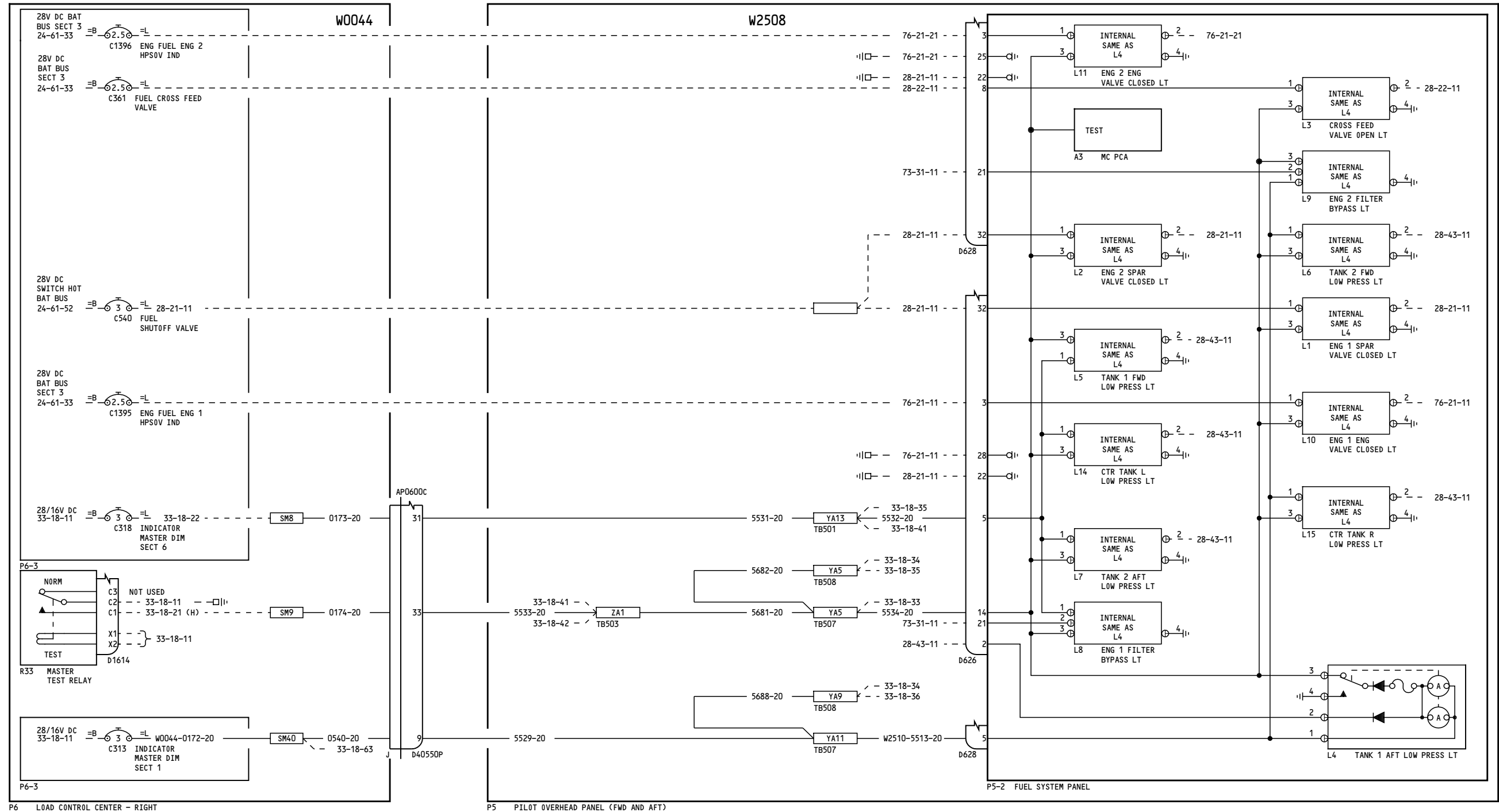
Jul 17/2007

33-18-32

Page 2

Jul 17/2007

-B
3



YK901-YM670

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

33-18-32

Page 3

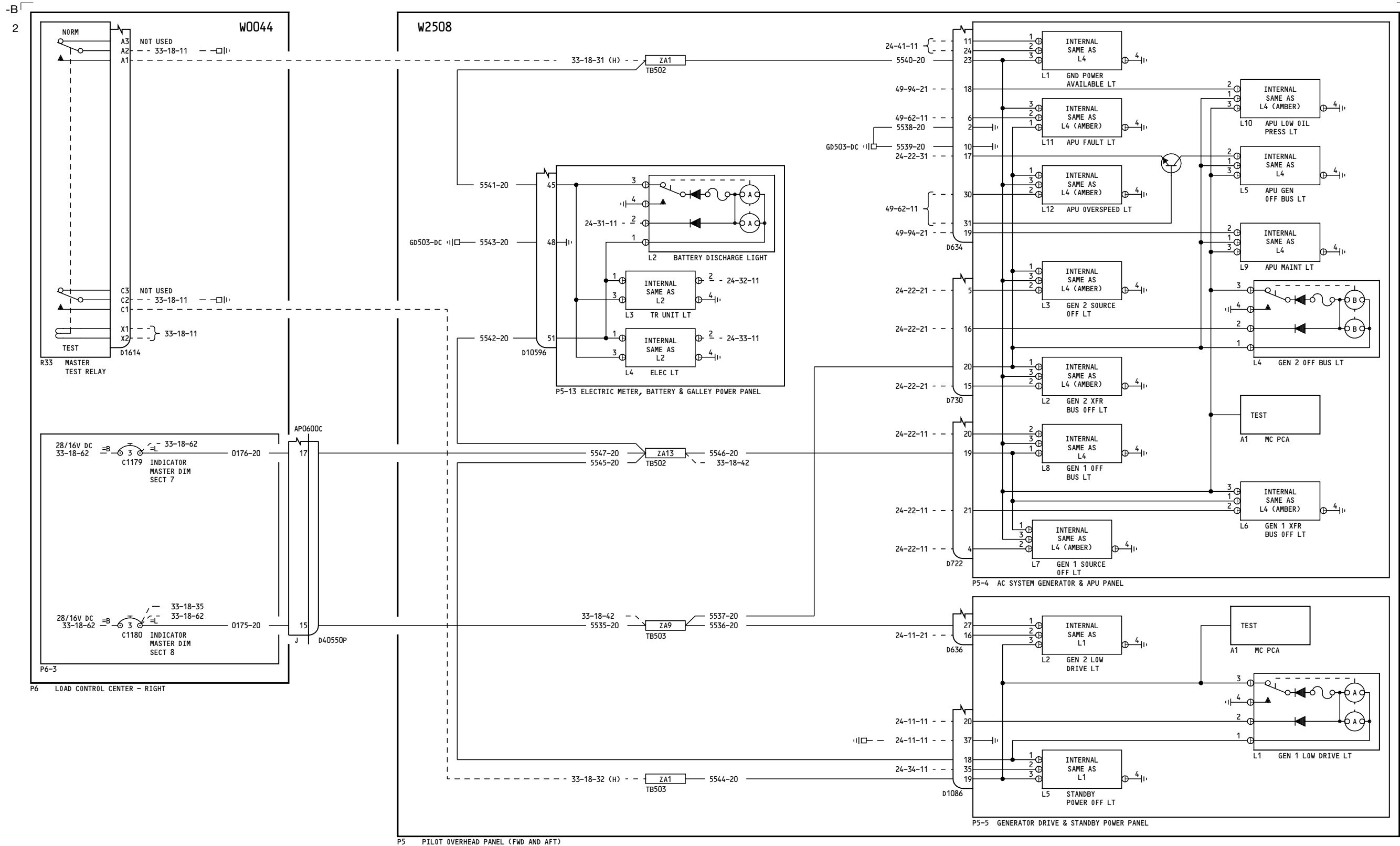
D280A103

Feb 09/2009

33-18-32

Page 3

Feb 09/2009



YC001-YC007

MASTER DIM & TEST SYSTEM - FWD OVERHEAD PANEL, GROUP 3

33-18-33

Page 1

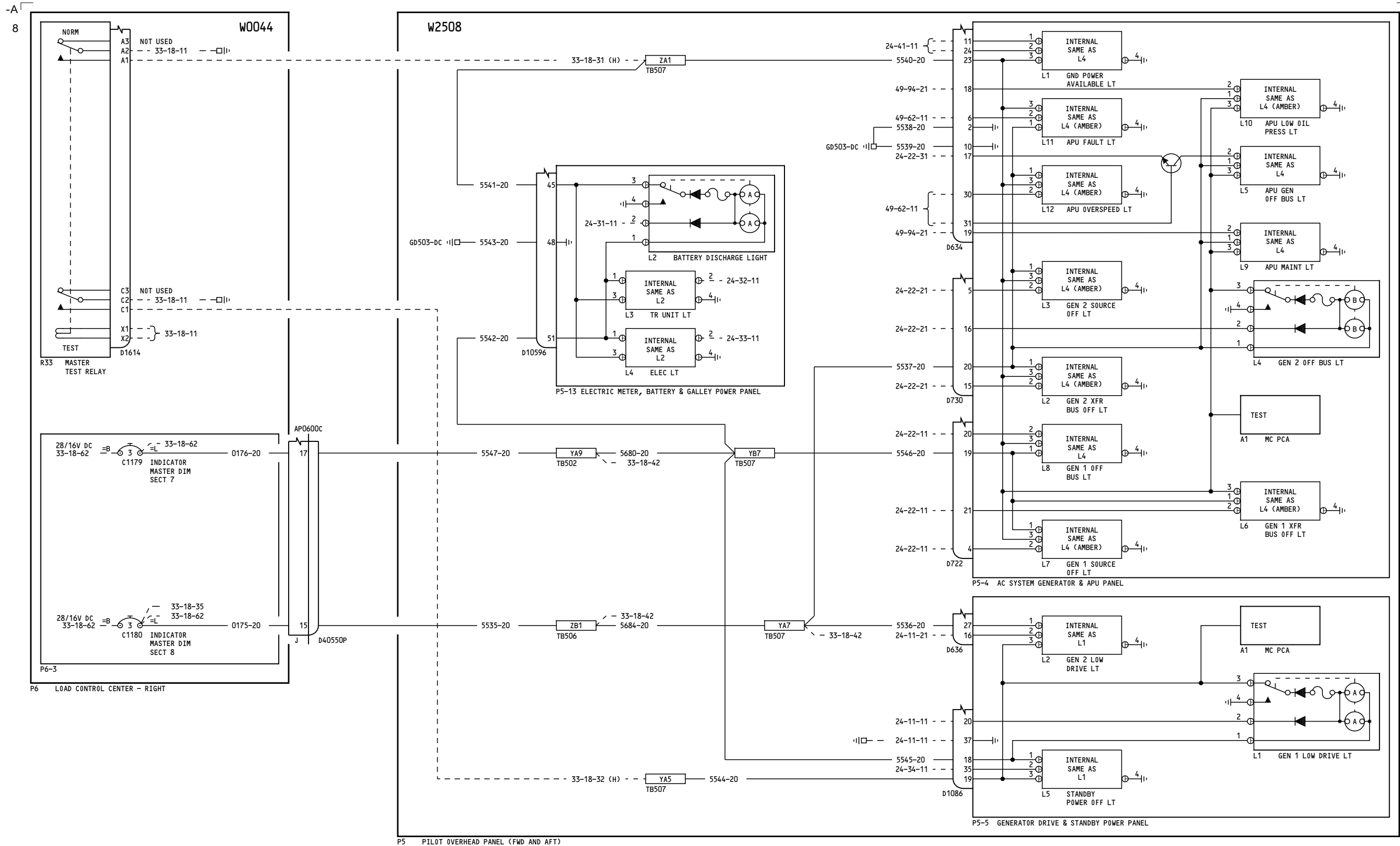
D280A103

Mar 31/2005

33-18-33

Page 1

Mar 31/2005



YC008-YC050

**MASTER DIM & TEST SYSTEM
- FWD OVERHEAD PANEL,
GROUP 3**

33-18-33

Page 2

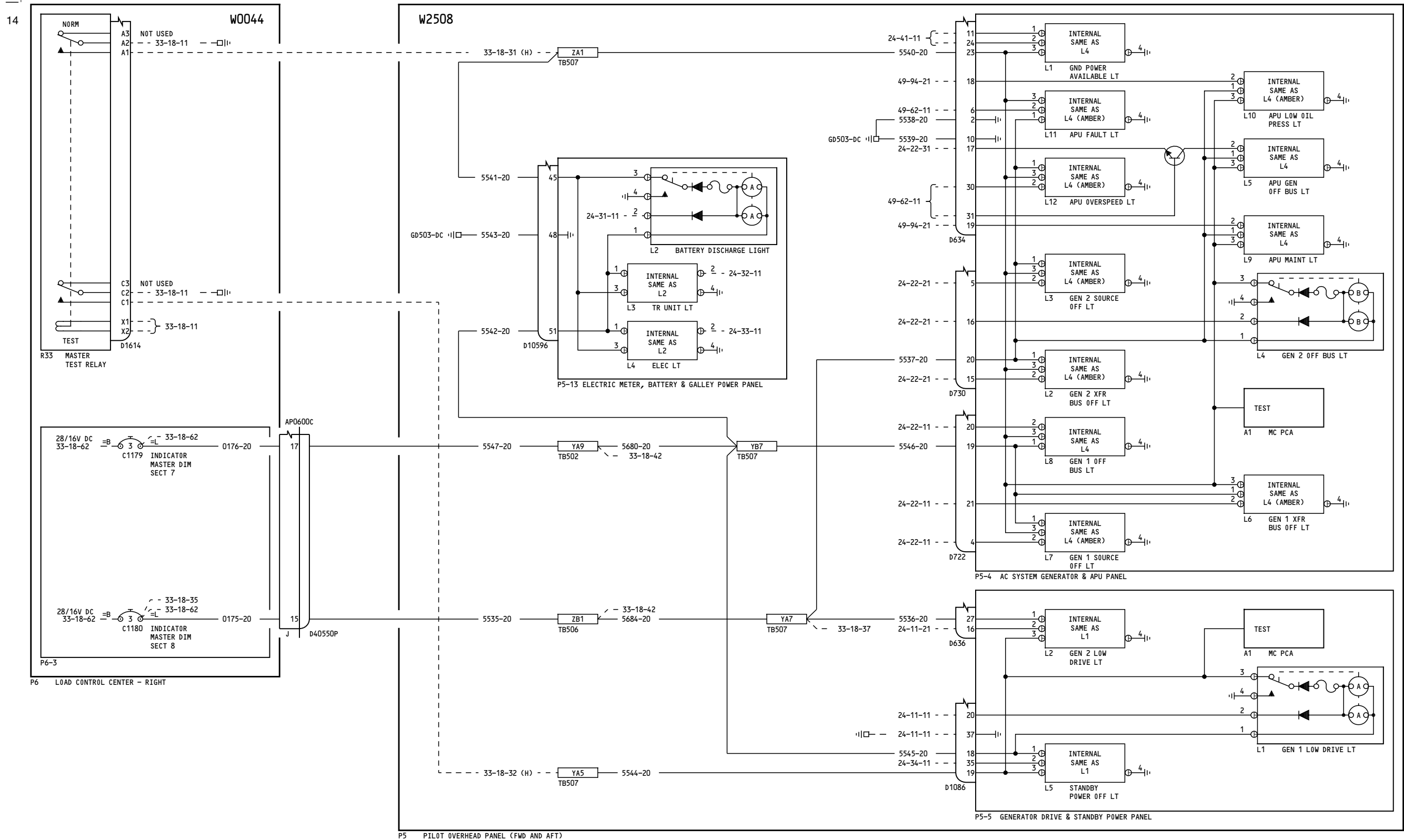
D280A103

Jul 17/2007

33-18-33

Page 2

Jul 17/2007



YK901-YL430

**MASTER DIM & TEST SYSTEM
- FWD OVERHEAD PANEL,
GROUP 3**

33-18-33

Page 3

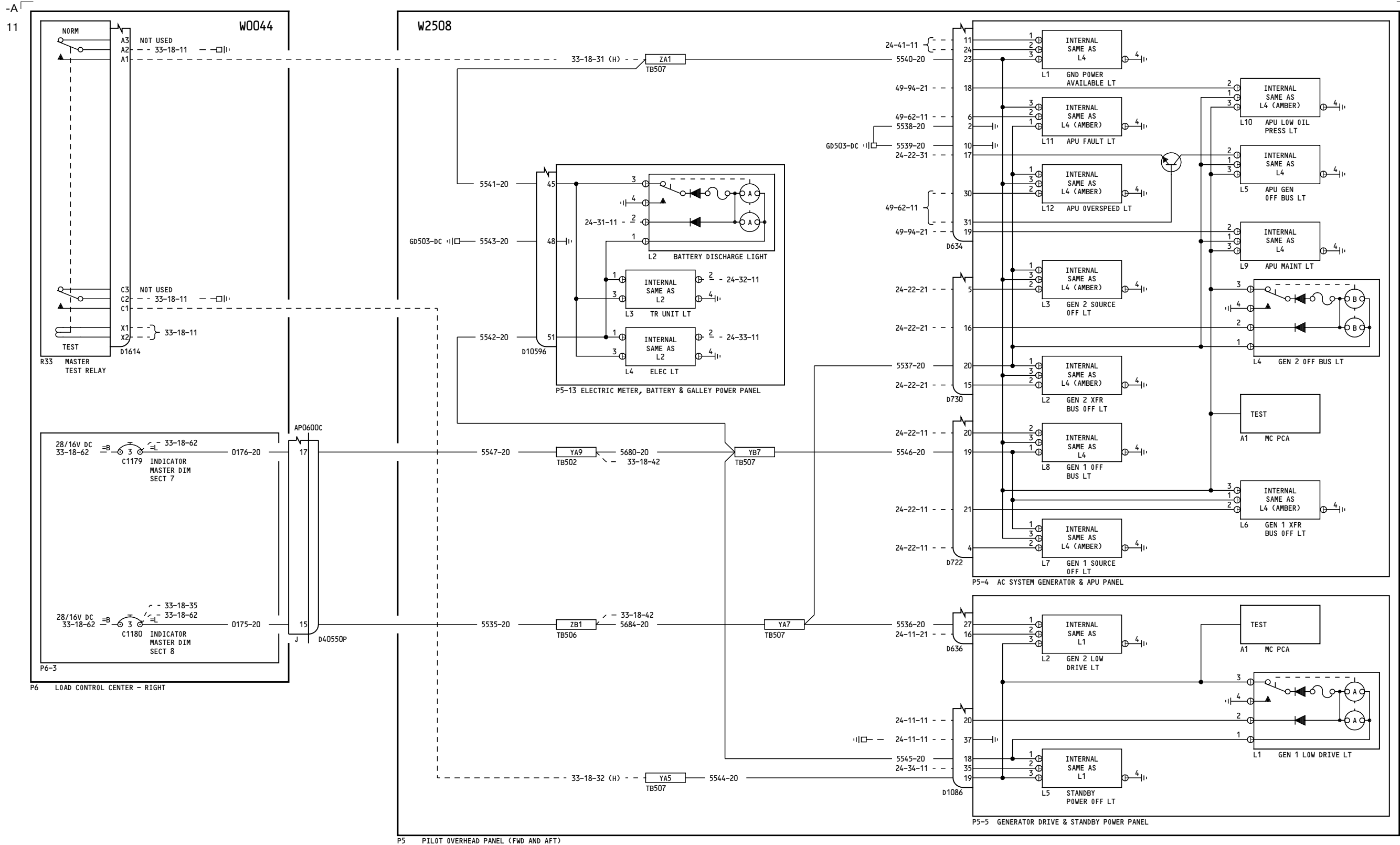
D280A103

Feb 09/2009

33-18-33

Page 3

Feb 09/2009



YM643-YM670

**MASTER DIM & TEST SYSTEM
- FWD OVERHEAD PANEL,
GROUP 3**

33-18-33

Page 4

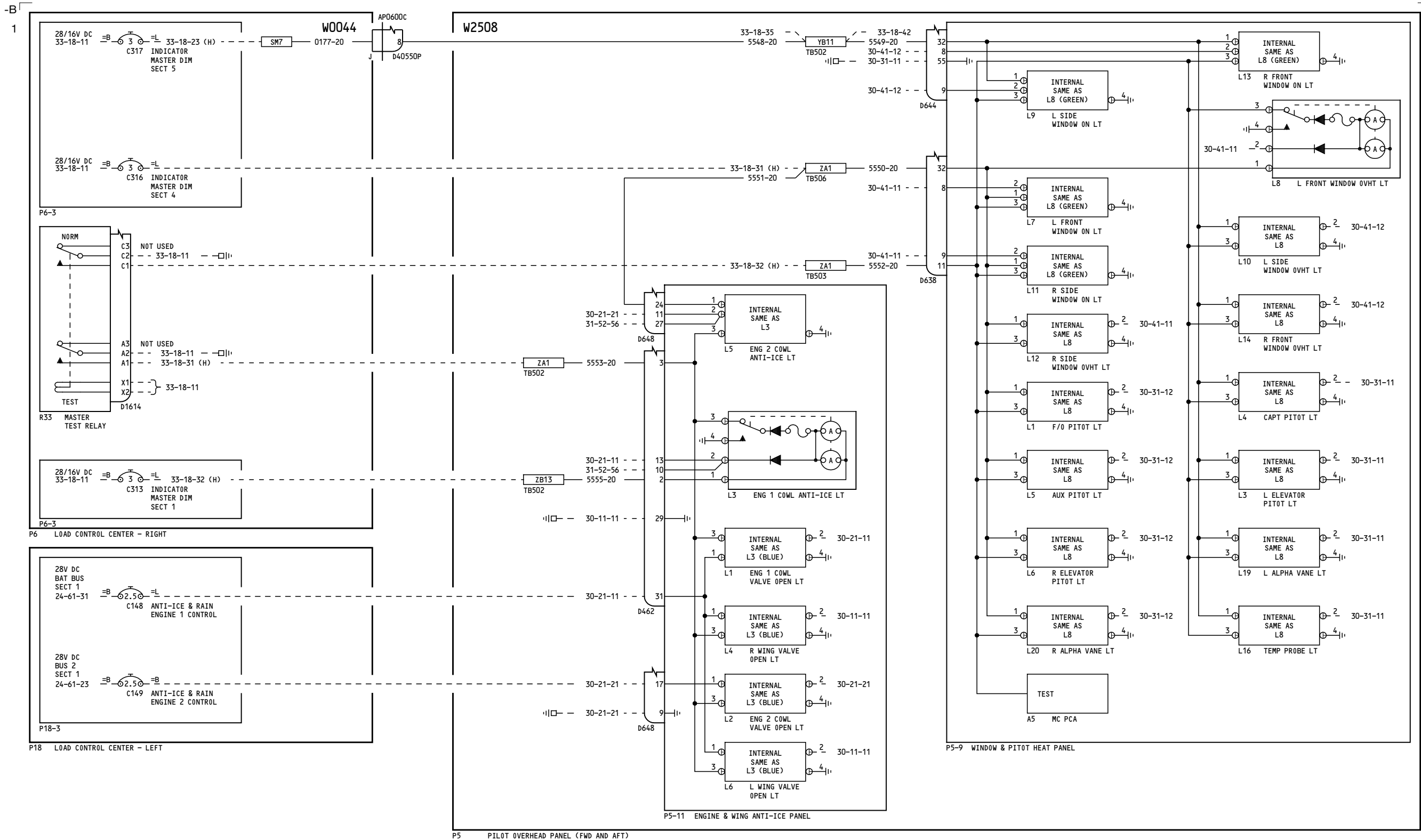
D280A103

Jan 14/2008

33-18-33

Page 4

Jan 14/2008



YC001-YC007

**MASTER DIM & TEST SYSTEM
- FWD OVERHEAD PANEL,
GROUP 4**

33-18-34

Incorporates
▶ 30-1047

Page 1.1

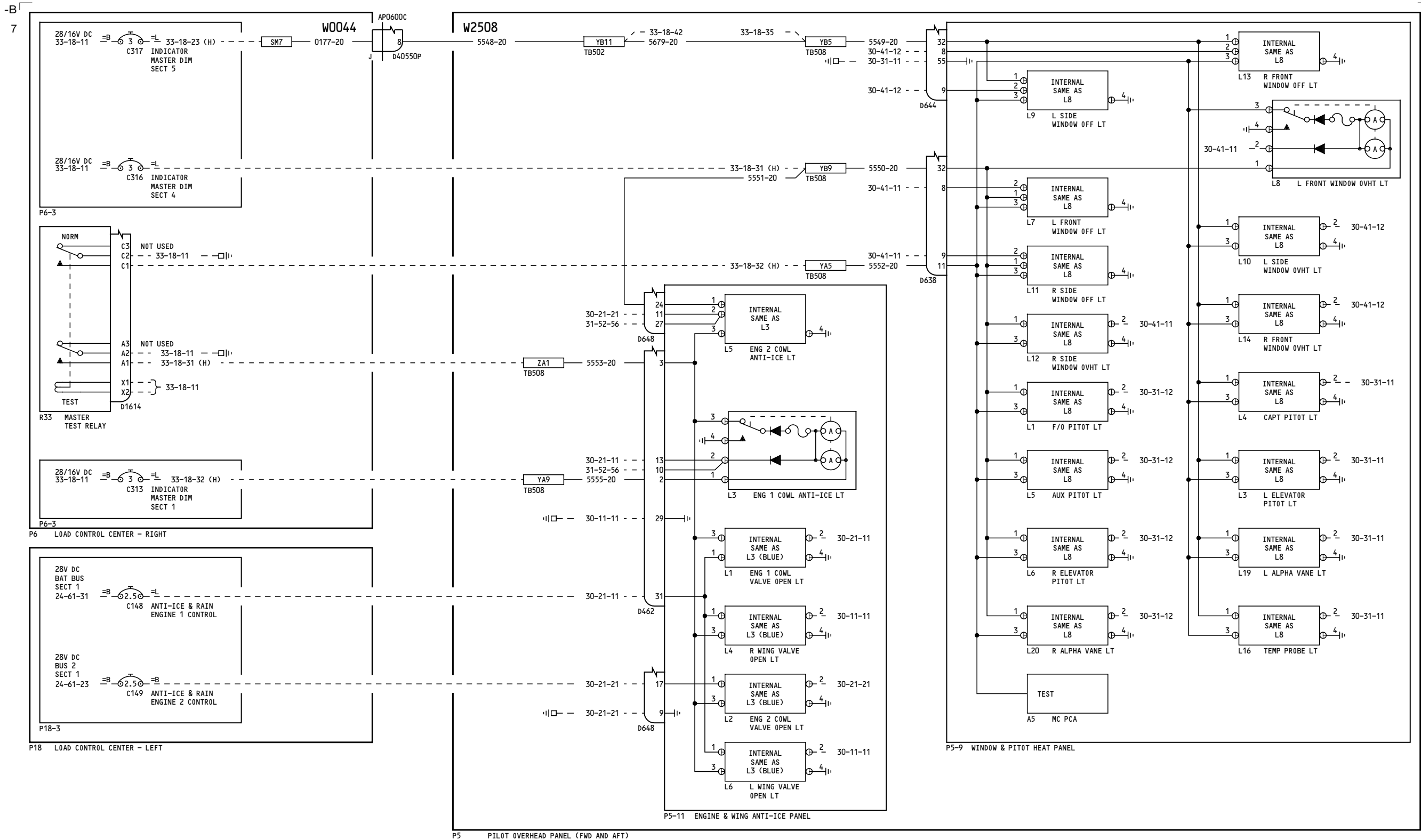
D280A103

Mar 31/2005

33-18-34

Page 1.1

Mar 31/2005



YC008-YM670

MASTER DIM & TEST SYSTEM - FWD OVERHEAD PANEL, GROUP 4

33-18-34

Page 2

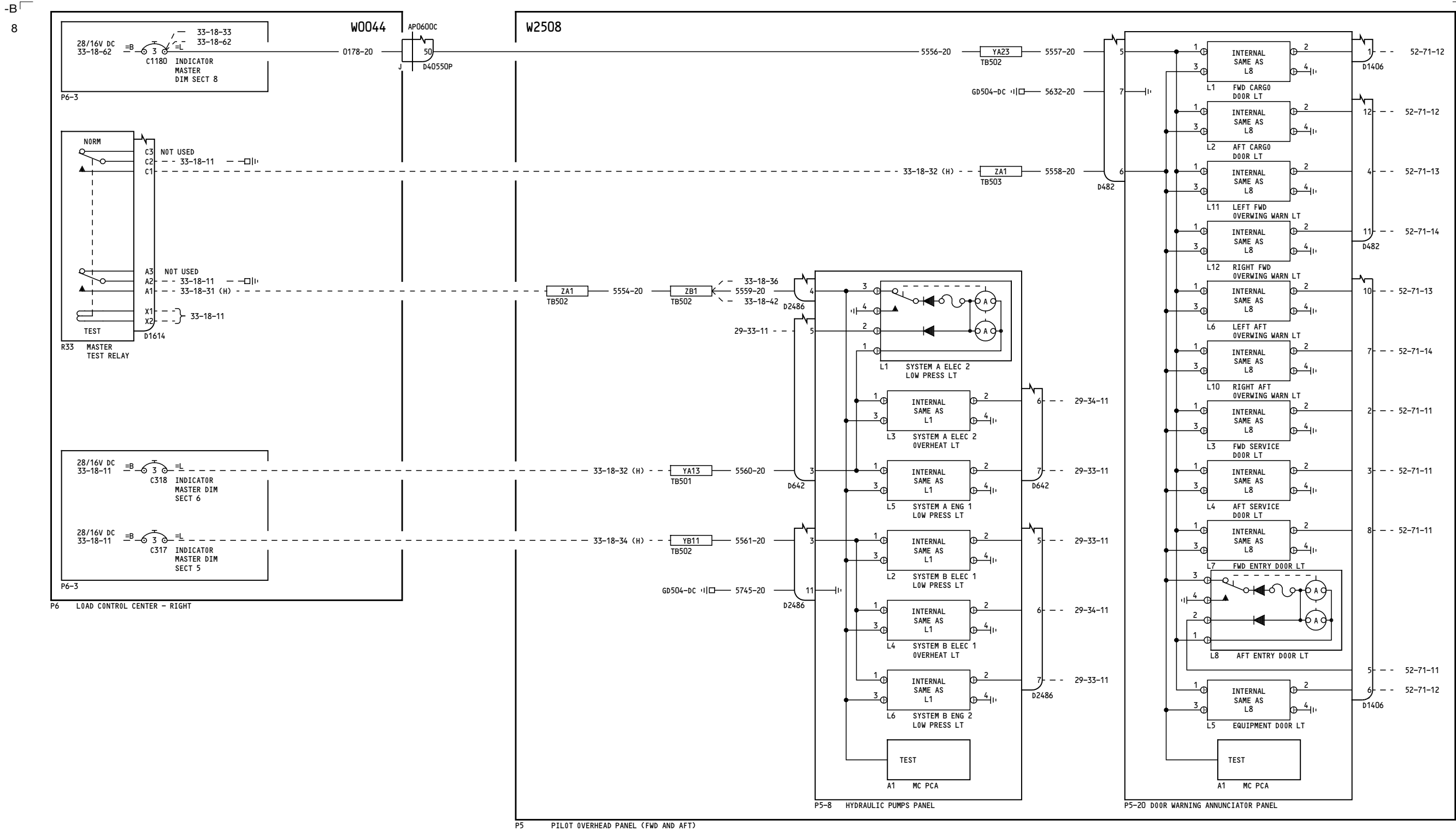
D280A103

Feb 09/2009

33-18-34

Page 2

Feb 09/2009



YC001-YC007

**MASTER DIM & TEST SYSTEM
- FWD OVERHEAD PANEL,
GROUP 5**

33-18-35

Page 1

D280A103

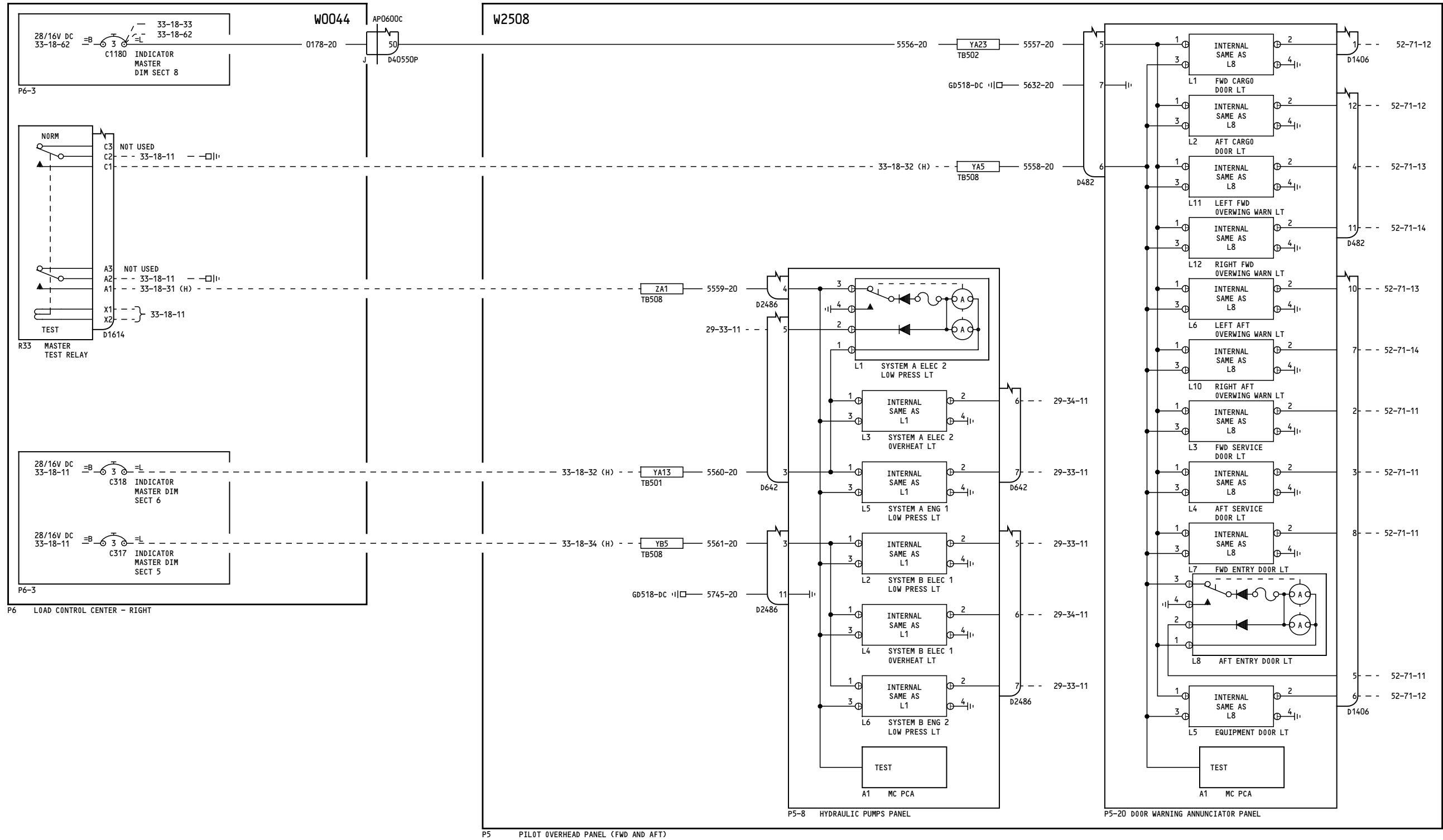
Mar 31/2005

33-18-35

Page 1

Mar 31/2005

-A
20



YC008-YL430

MASTER DIM & TEST SYSTEM
- FWD OVERHEAD PANEL,
GROUP 5

33-18-35

Page 2

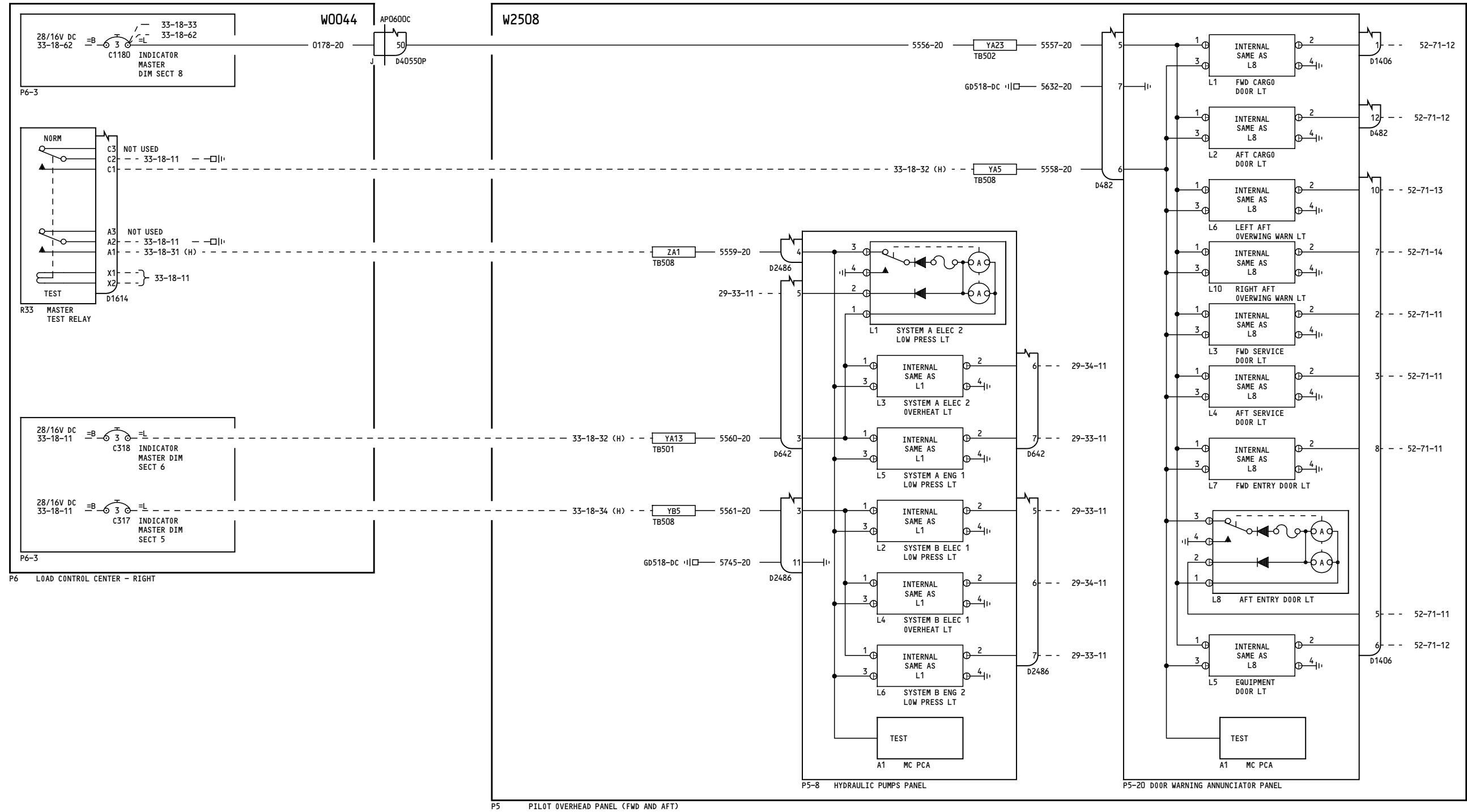
D280A103

Feb 09/2009

33-18-35

Page 2

Feb 09/2009



YM643-YM670

**MASTER DIM & TEST SYSTEM
- FWD OVERHEAD PANEL,
GROUP 5**

33-18-35

Page 3

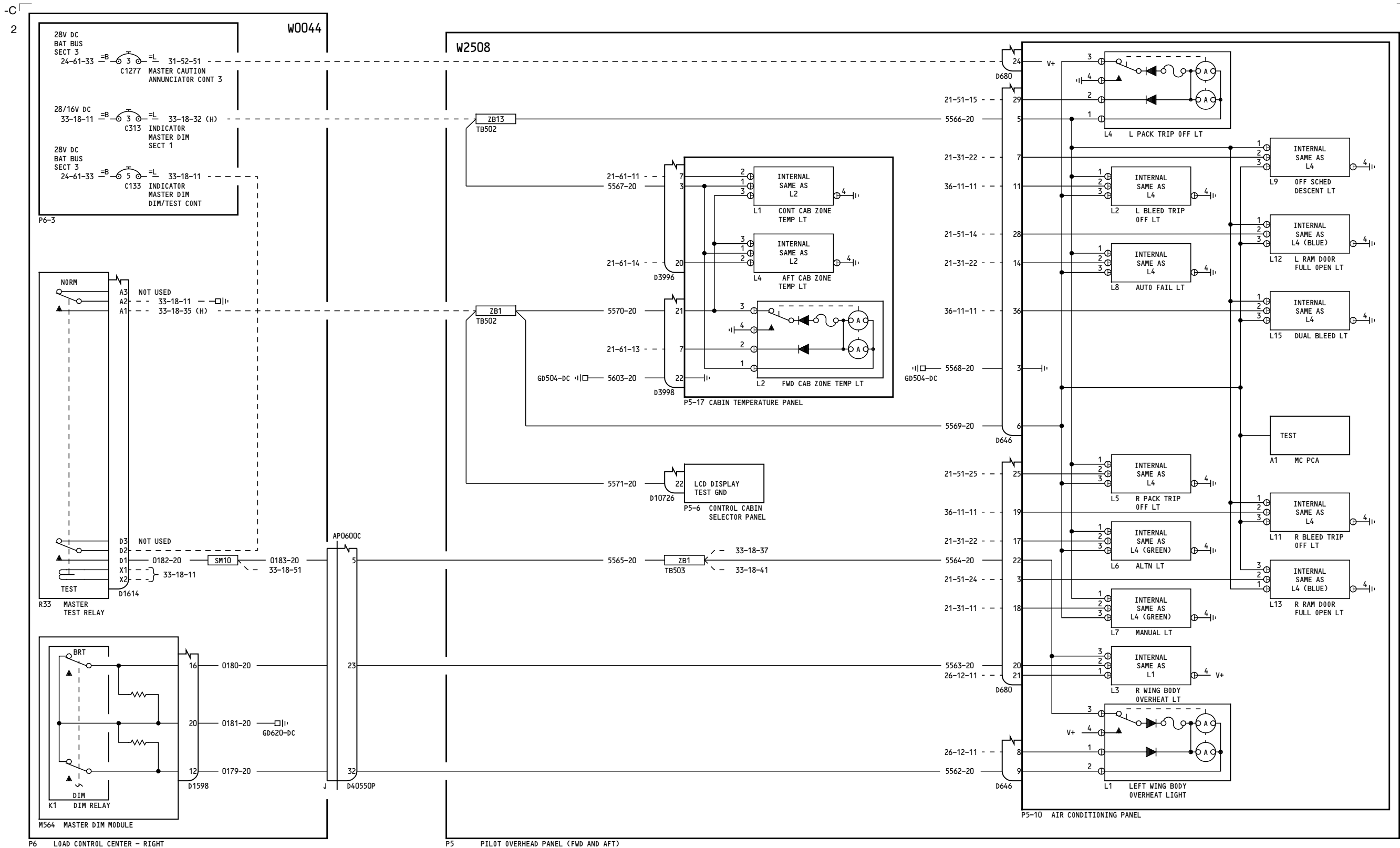
D280A103

Jan 14/2008

33-18-35

Page 3

Jan 14/2008



YC003-YC007

**MASTER DIM & TEST SYSTEM
- FWD OVERHEAD PANEL,
GROUP 6**

33-18-36

33-18-36

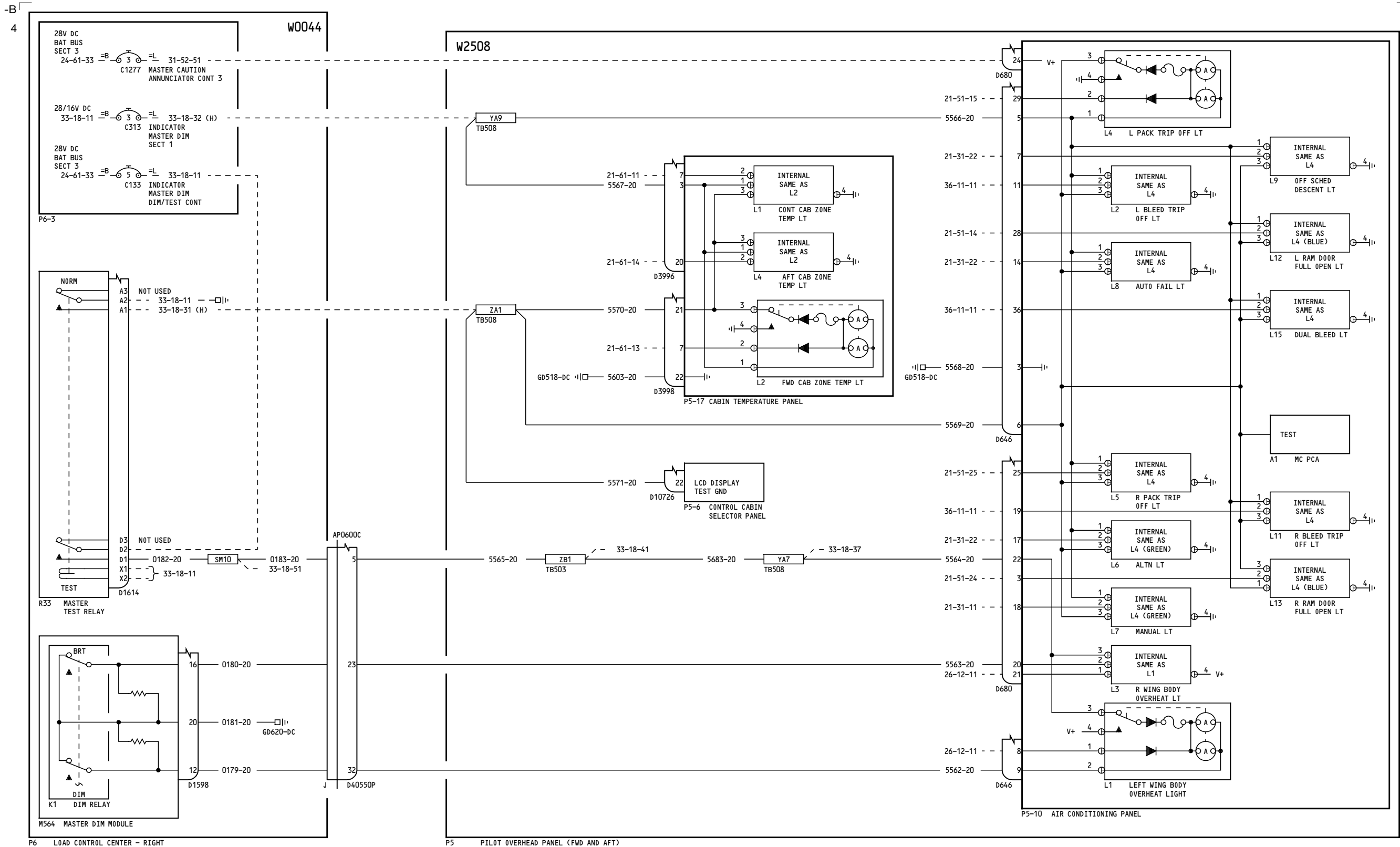
Page 1

Page 1

D280A103

Mar 31/2005

Mar 31/2005



YC008-YL430

**MASTER DIM & TEST SYSTEM
- FWD OVERHEAD PANEL,
GROUP 6**

33-18-36

Page 2

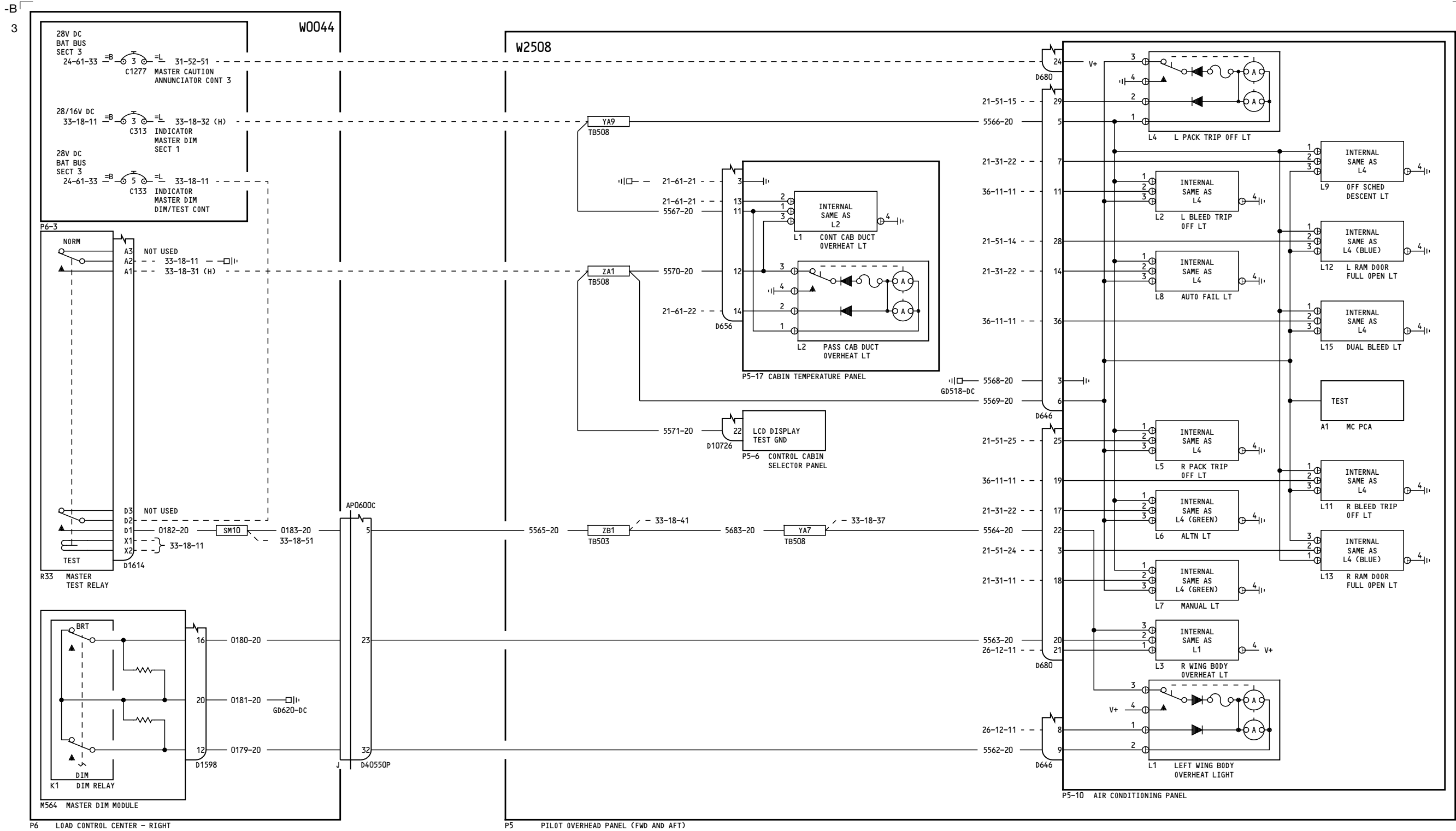
D280A103

Feb 09/2009

33-18-36

Page 2

Feb 09/2009



YM643-YM670

**MASTER DIM & TEST SYSTEM
- FWD OVERHEAD PANEL,
GROUP 6**

33-18-36

33-18-36

Page 3

Page 3

D280A103

Jan 14/2008

Jan 14/2008



YC001-YC007

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

33-18-37

Page 1

D280A103

Mar 31/2005

33-18-37

Page 1

Mar 31/2005



YC008-YC050

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

33-18-37

Page 2

D280A103

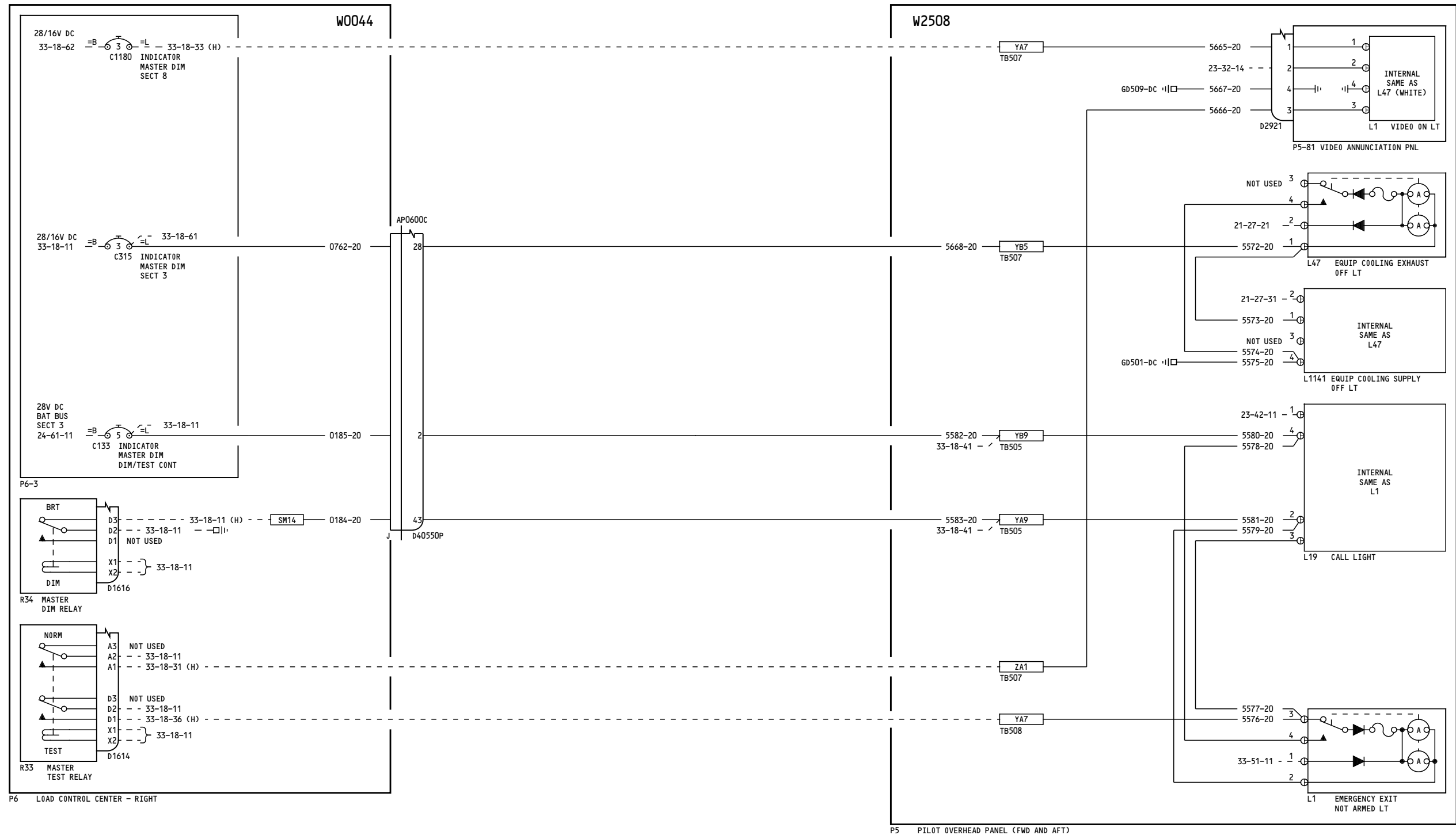
Jul 17/2007

33-18-37

Page 2

Jul 17/2007

-A
42



YK901-YK906

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

33-18-37

Page 3

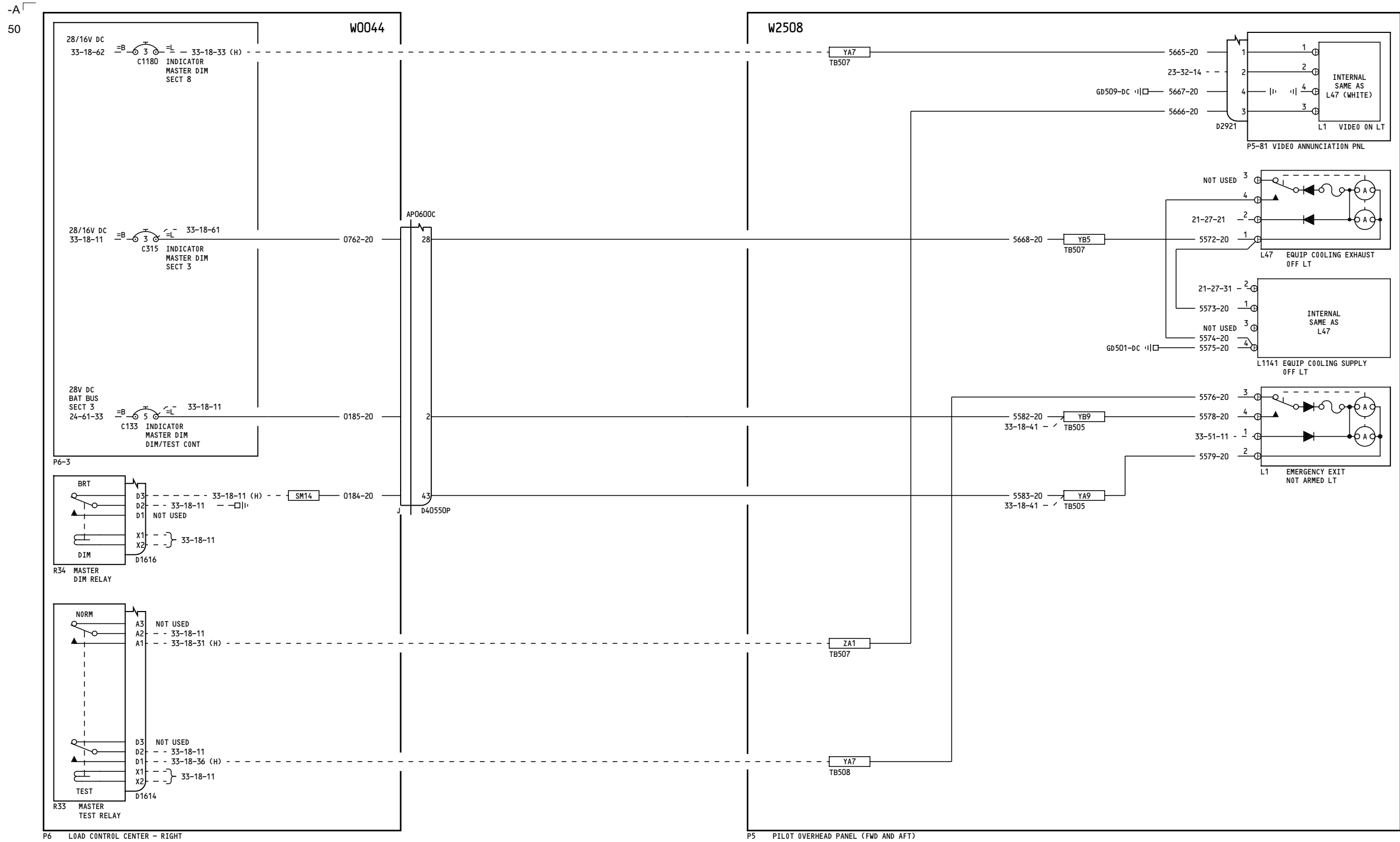
D280A103

Oct 20/2006

33-18-37

Page 3

Oct 20/2006



YK907-YM670

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

33-18-37

Page 4

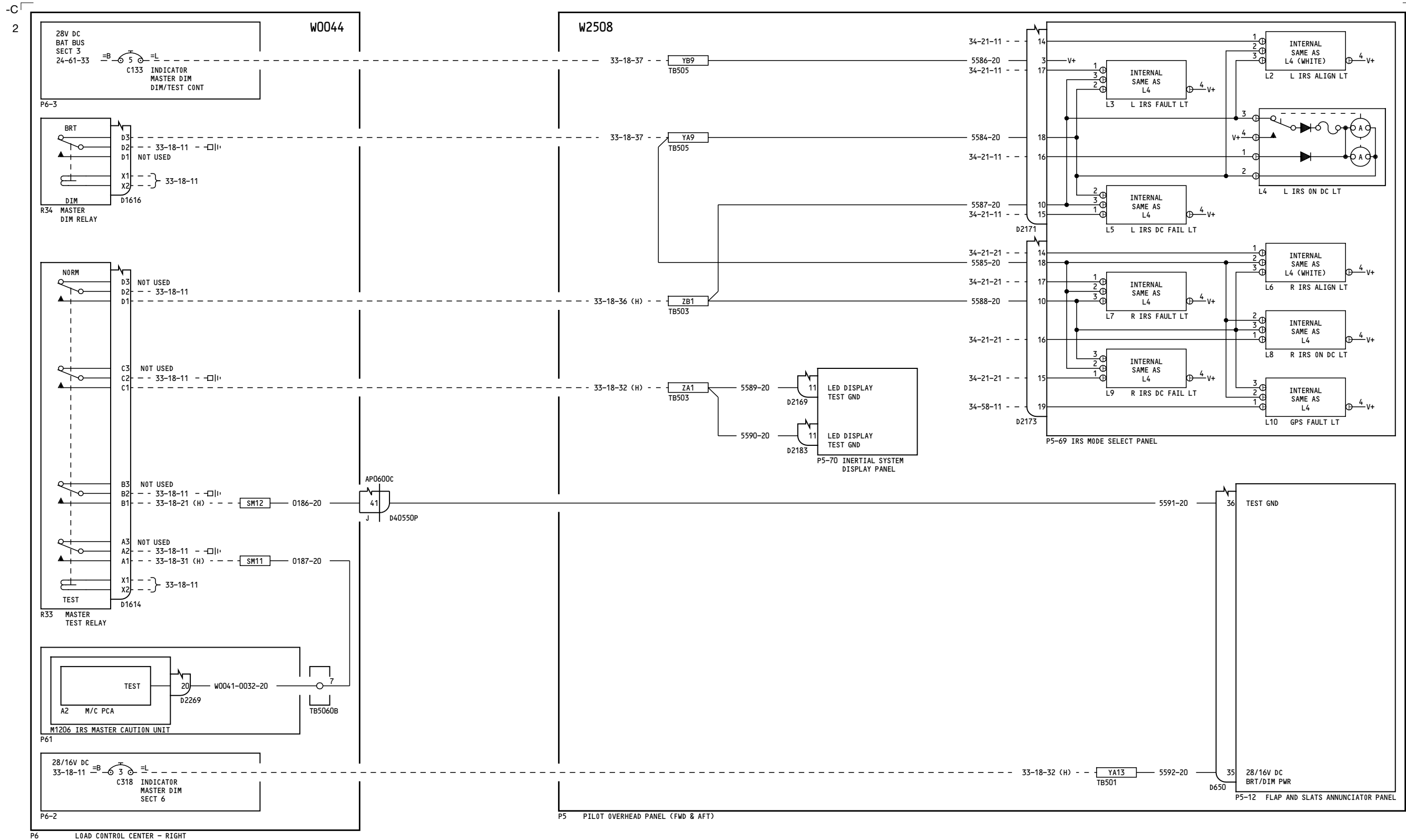
D280A103

Feb 09/2009

33-18-37

Page 4

Feb 09/2009



YC001-YK906

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

33-18-41

Page 1

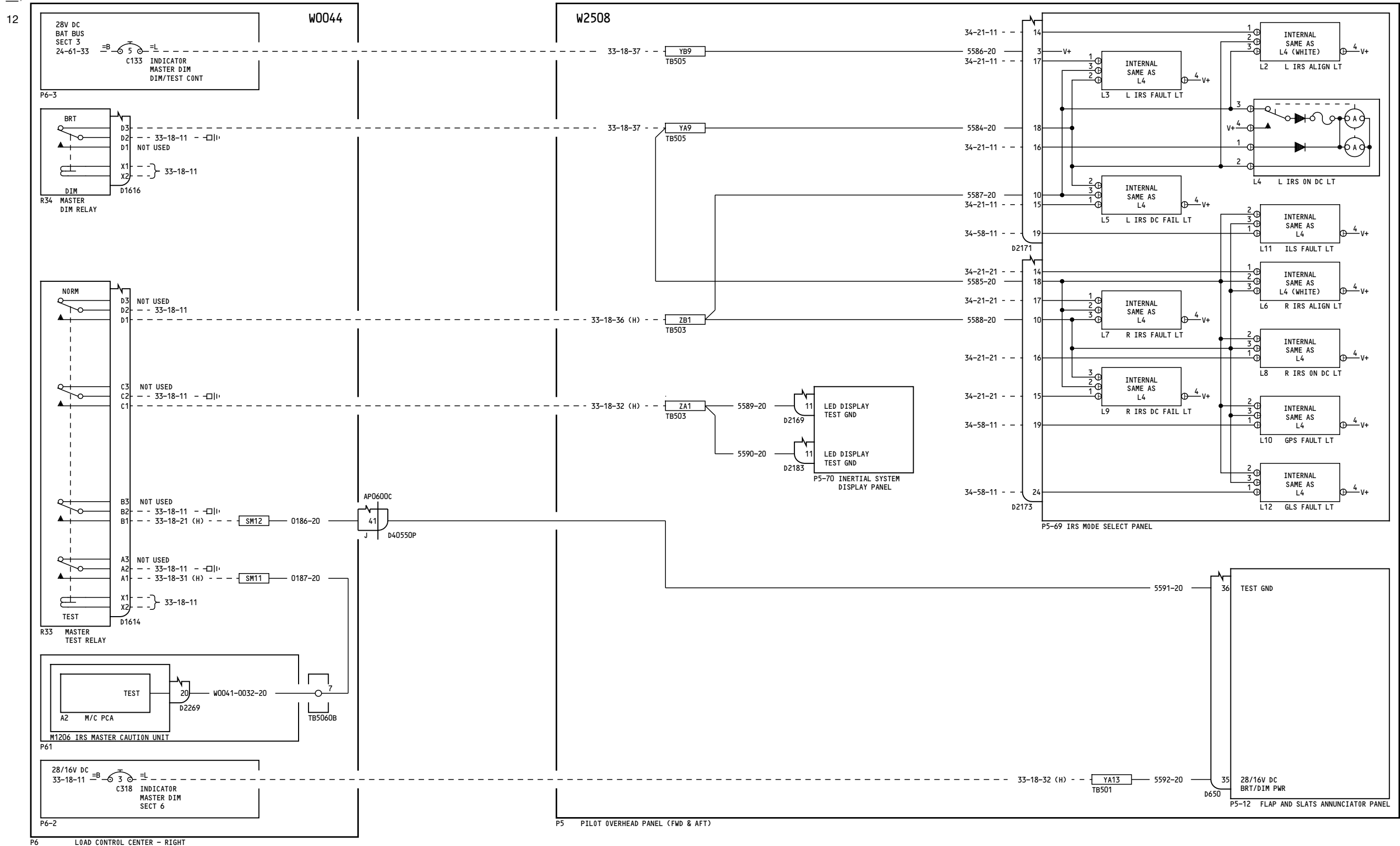
D280A103

Jul 17/2007

33-18-41

Page 1

Jul 17/2007



YK907-YM670

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

33-18-41

Page 2

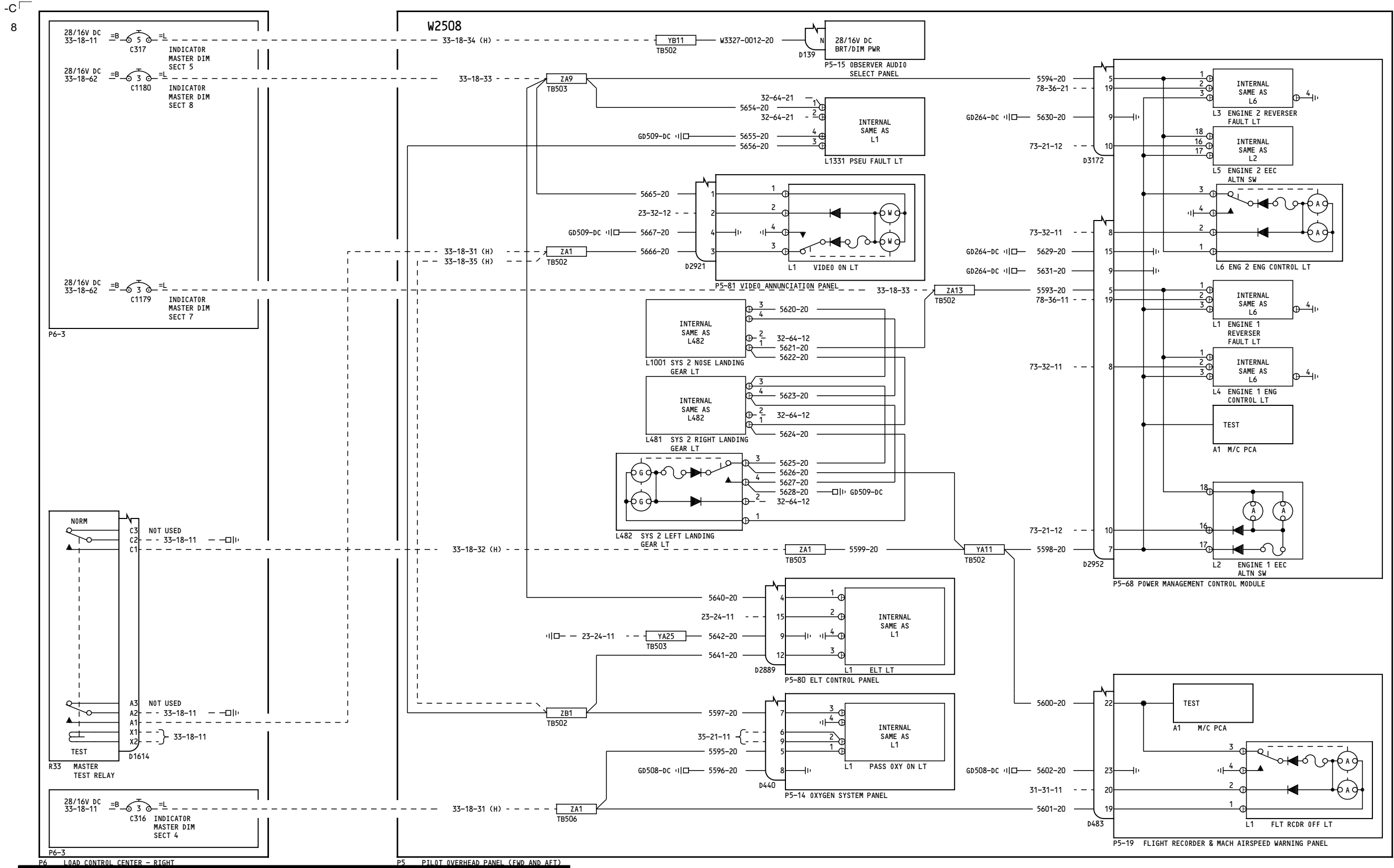
D280A103

Feb 09/2009

33-18-41

Page 2

Feb 09/2009



YC001-YC007

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

33-18-42

Page 1

D280A103

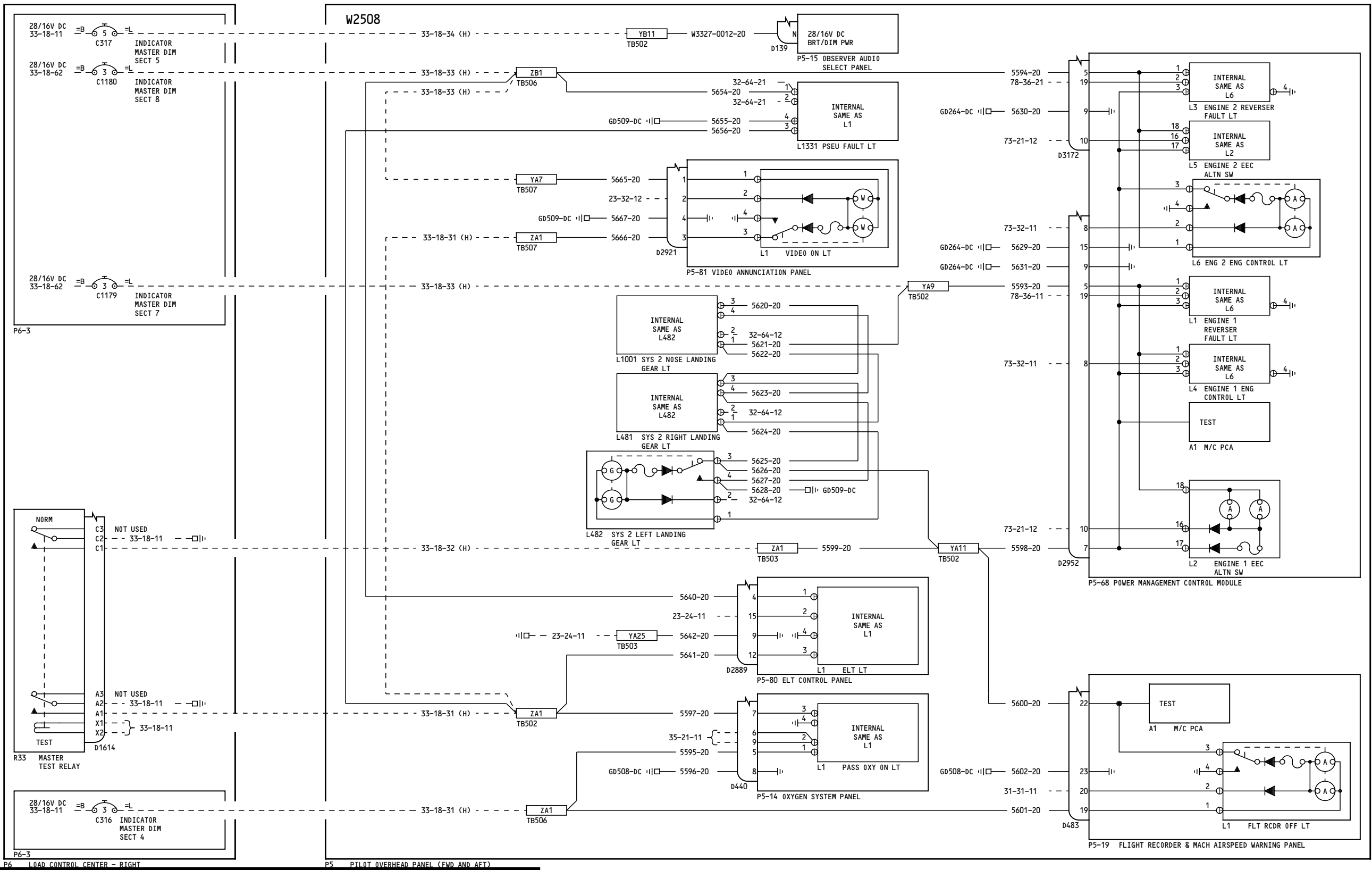
Mar 31/2005

33-18-42

Page 1

Mar 31/2005

-A
15



YC008-YC011

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

D280A103

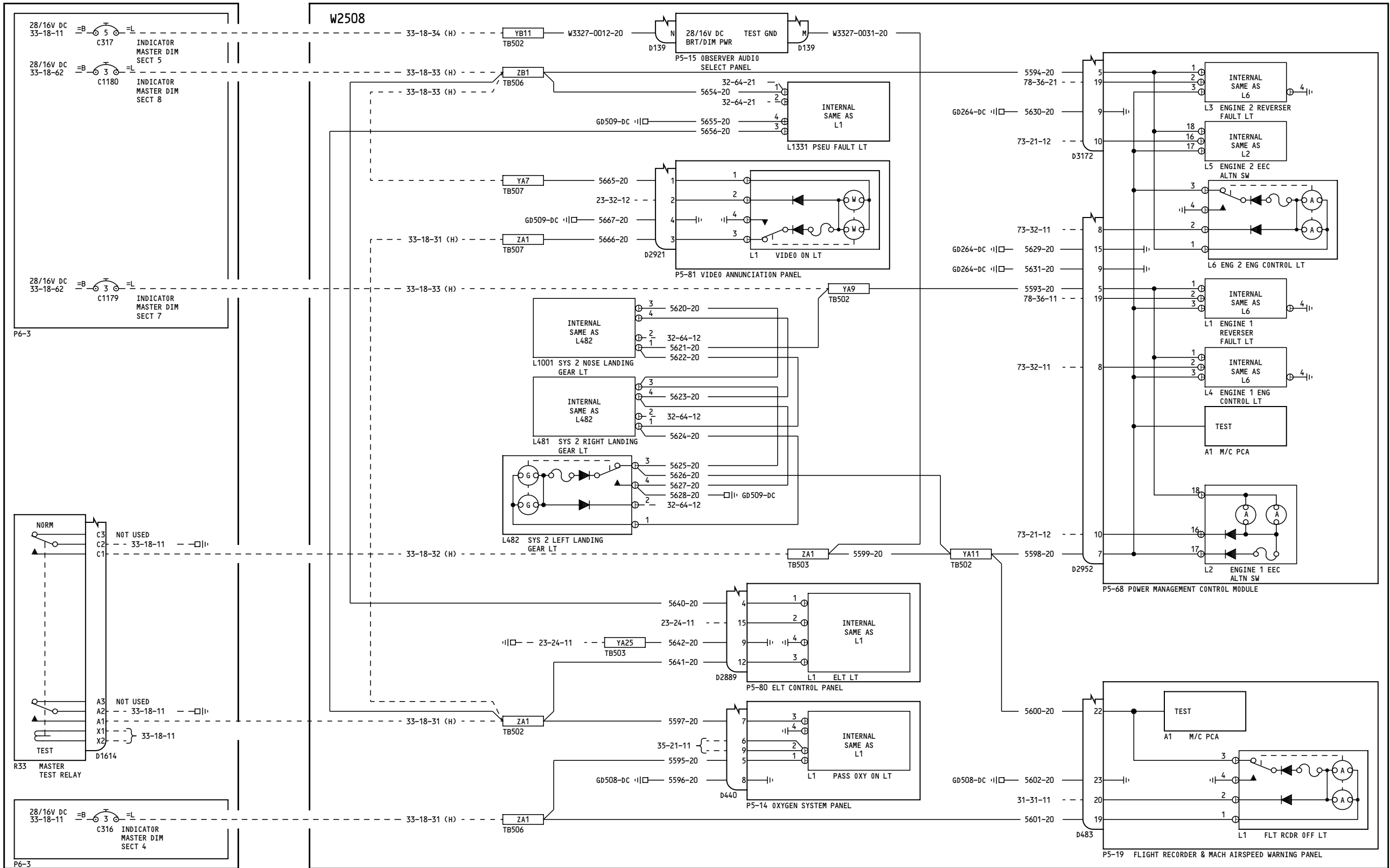
33-18-42

Page 2
Mar 31/2005

33-18-42

Page 2
Mar 31/2005

-A
32



YC012-YC050

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

33-18-42

Page 3

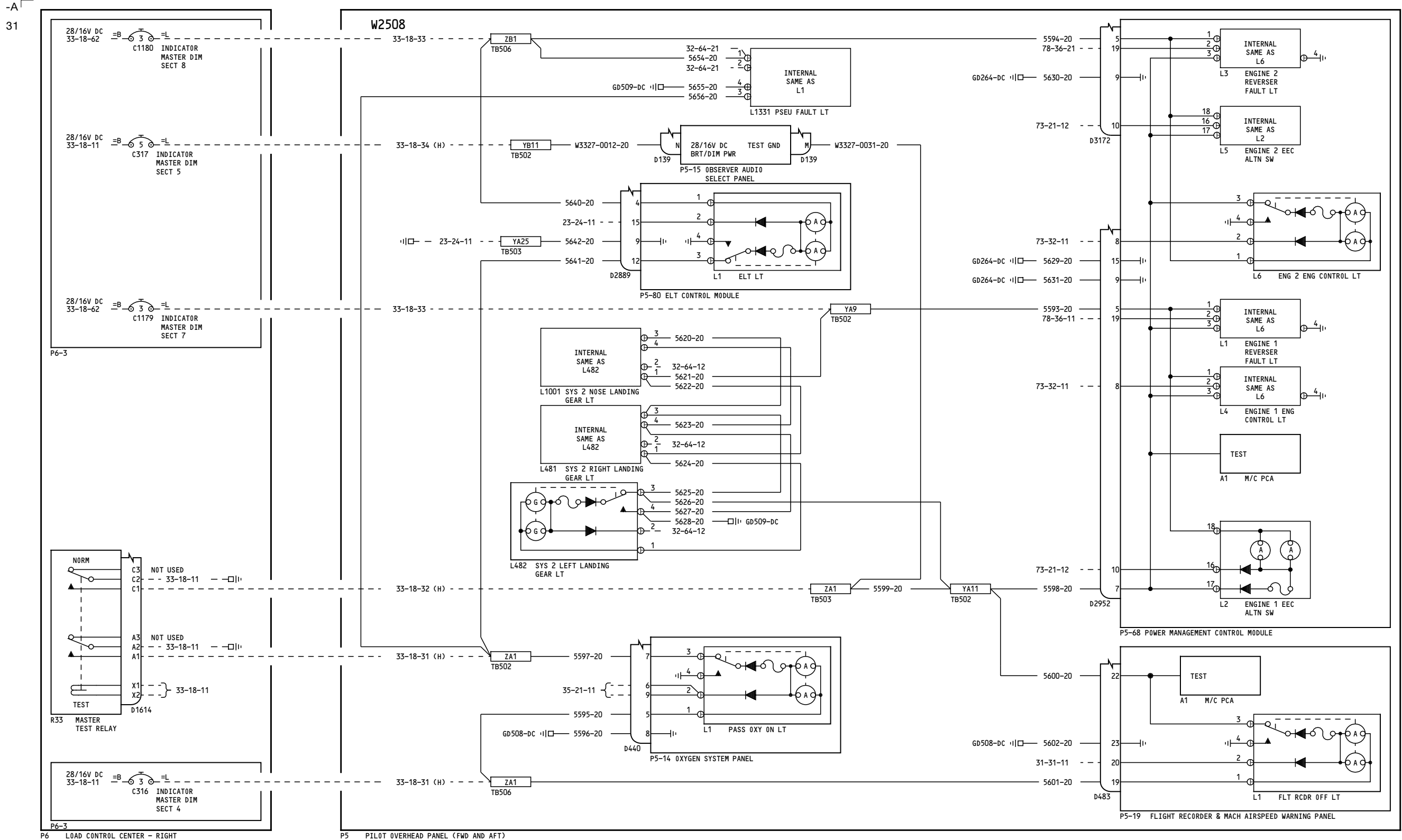
D280A103

Jul 17/2007

33-18-42

Page 3

Jul 17/2007



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

YK901-YK906

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

33-18-42

Page 4

D280A103

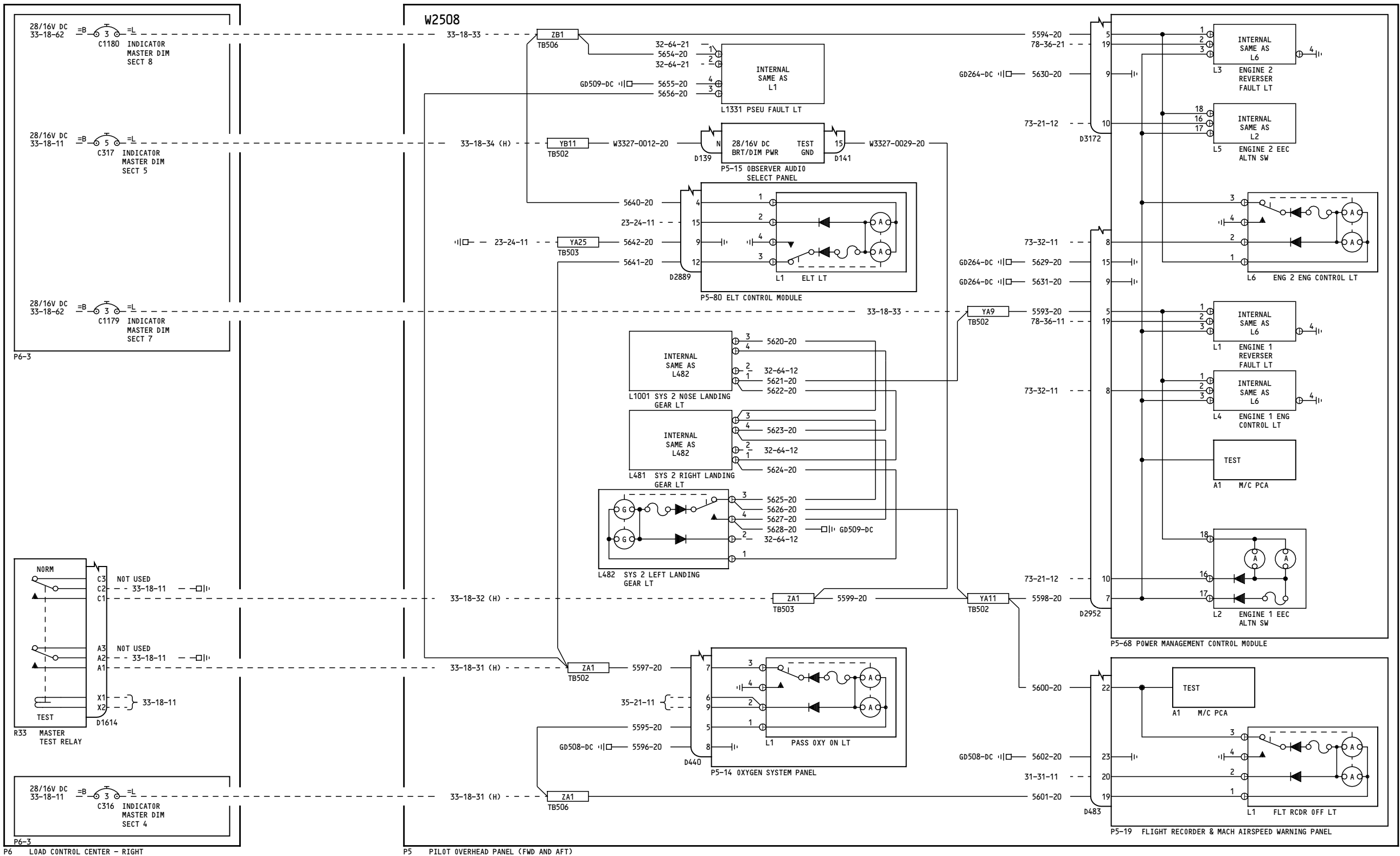
May 13/2008

33-18-42

Page 4

May 13/2008

-A
21



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

YK907, YK910-YM670

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

33-18-42

Page 5

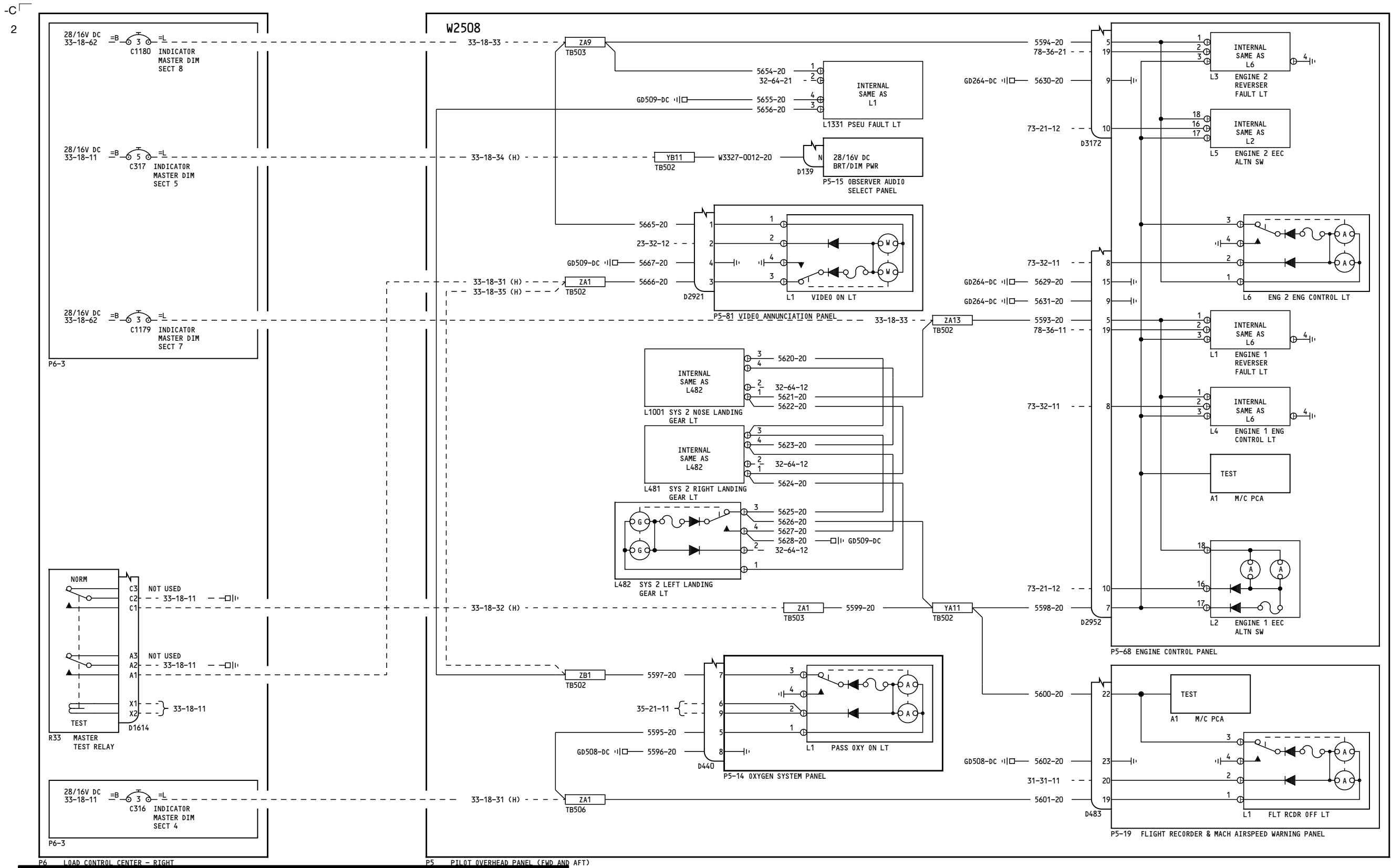
D280A103

Feb 09/2009

33-18-42

Page 5

Feb 09/2009



YK908-YK909

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

33-18-42

Page 6

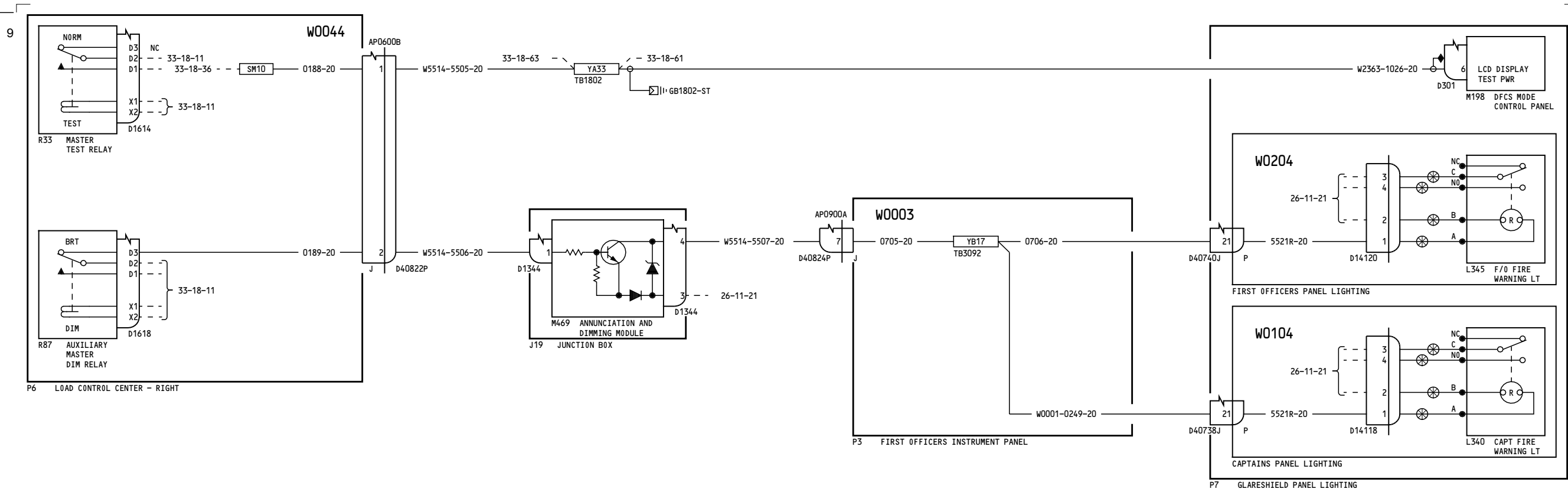
D280A103

May 13/2008

33-18-42

Page 6

May 13/2008



YC001-YC003

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

33-18-51

Page 1.1

D280A103

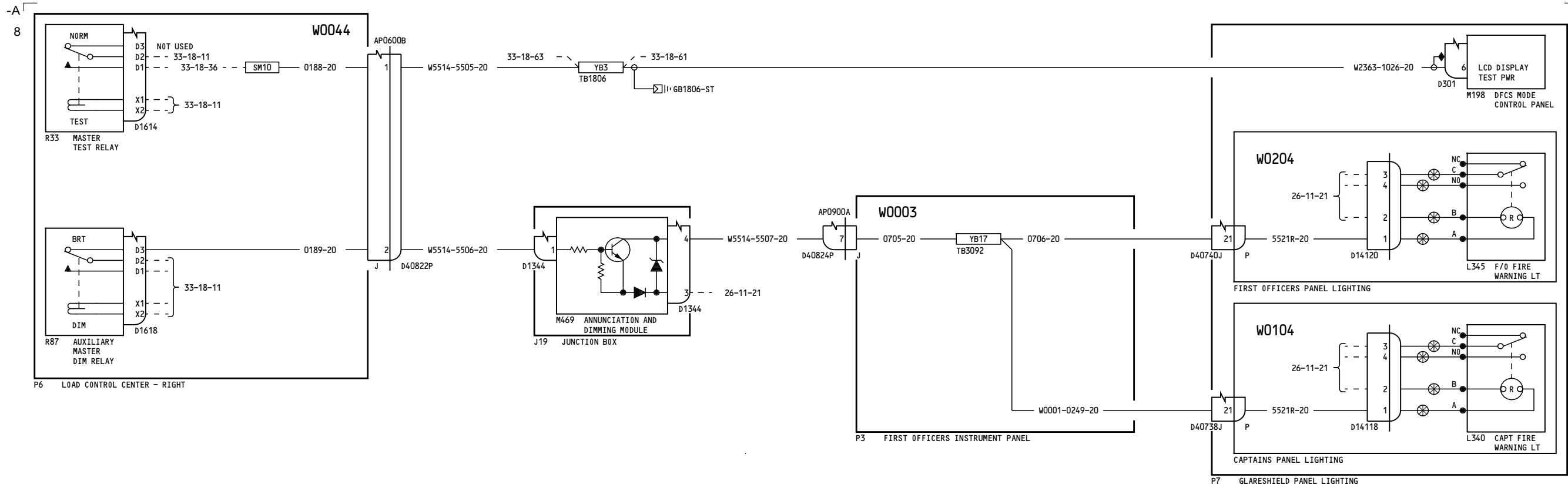
Feb 12/2008

Incorporates
▶ 31-1284

33-18-51

Page 1.1

Feb 12/2008



YC004-YC030

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

33-18-51

Page 2.1

D280A103

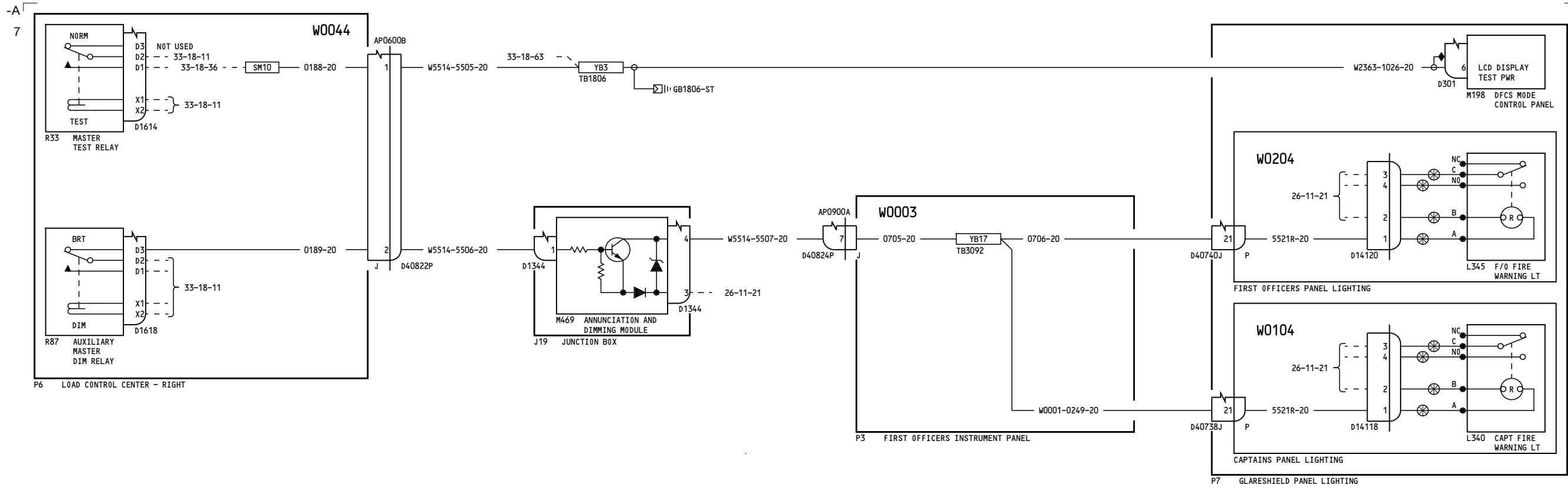
Feb 12/2008

Incorporates
▶ 31-1284

33-18-51

Page 2.1

Feb 12/2008



YK901-YM670

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

33-18-51

Page 3

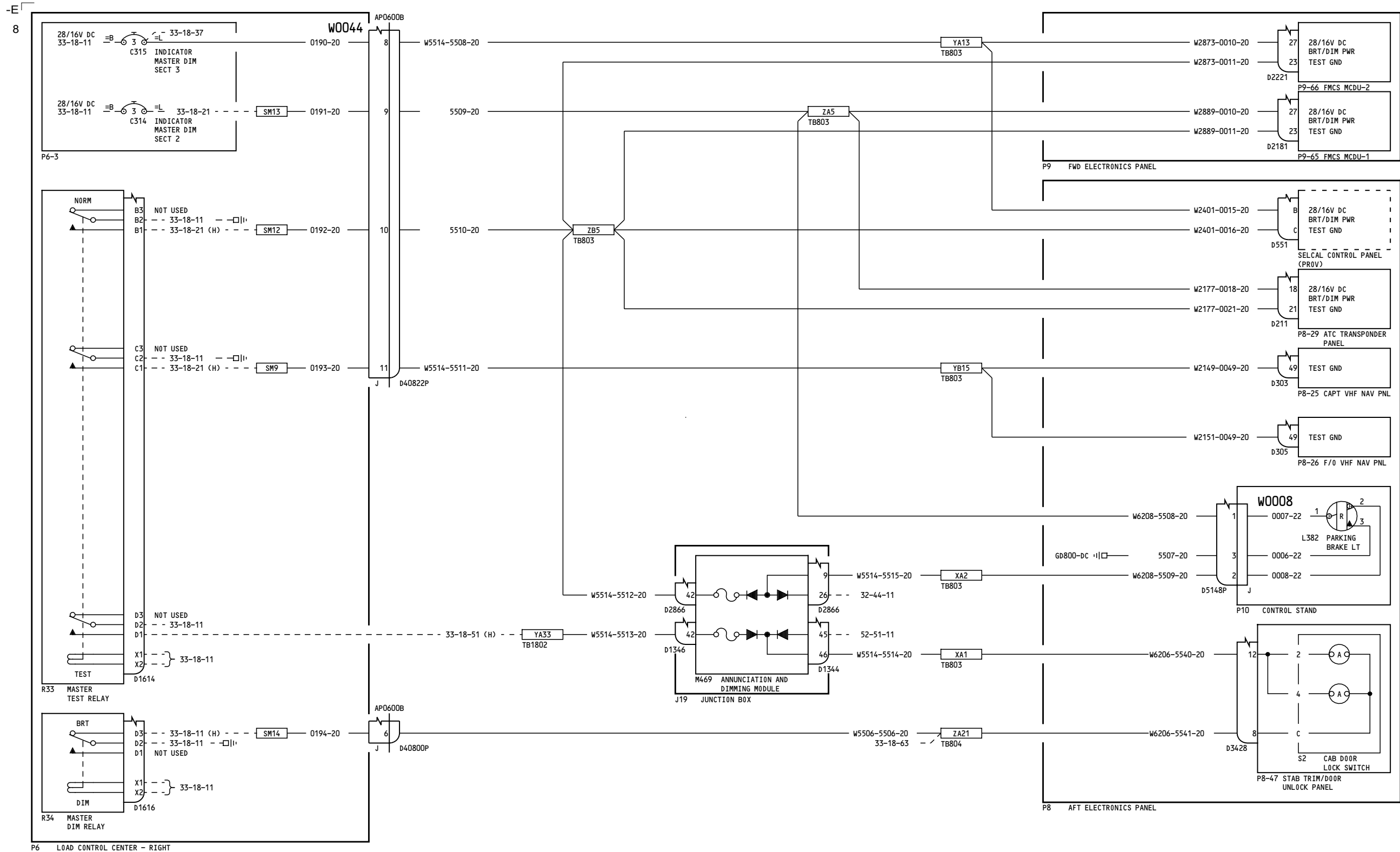
D280A103

Feb 09/2009

33-18-51

Page 3

Feb 09/2009



YC001-YC003

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

33-18-61

Page 1

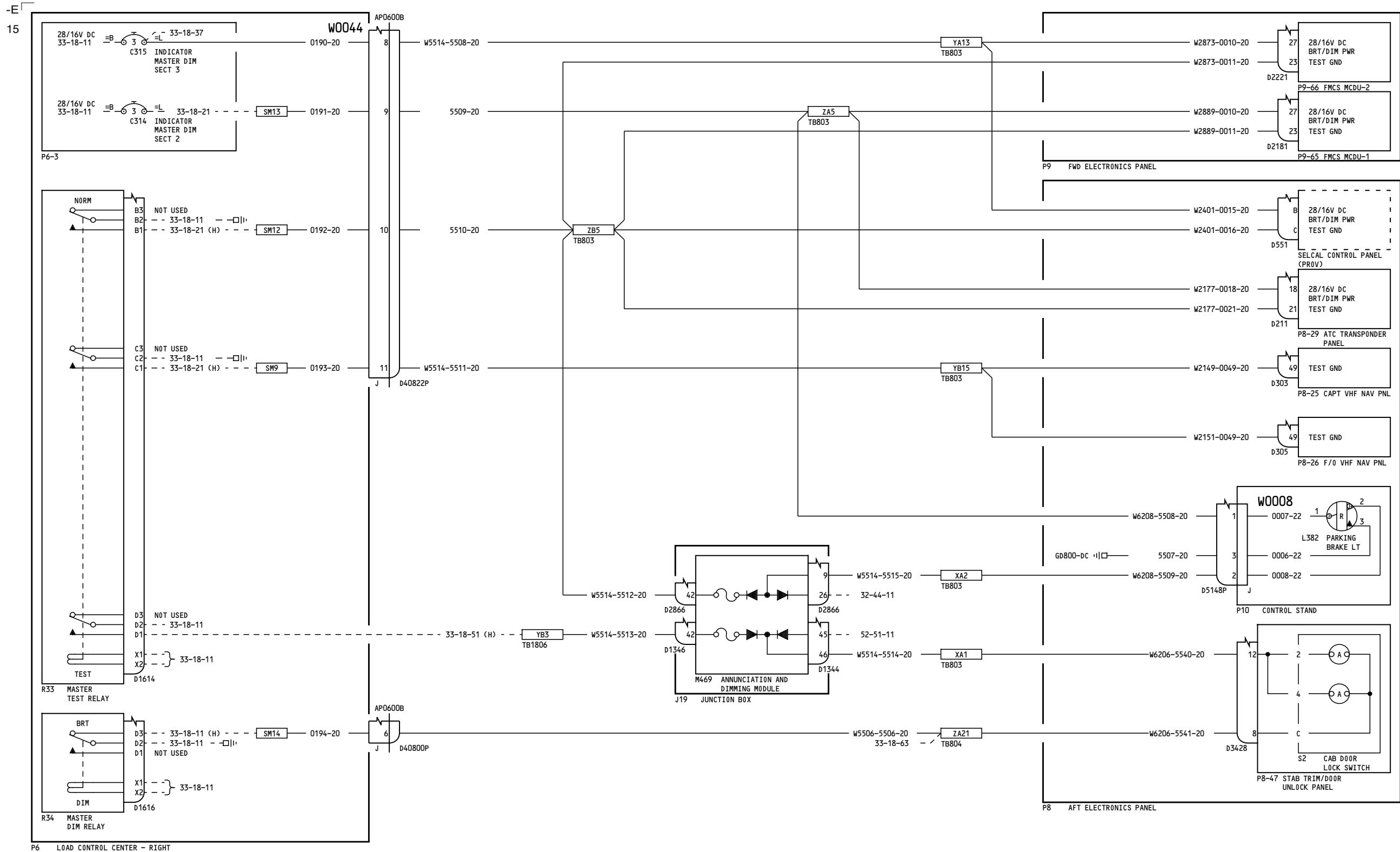
Mar 31/2005

D280A103

33-18-61

Page 1

Mar 31/2005



YC004-YC026

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

33-18-61

Page 2

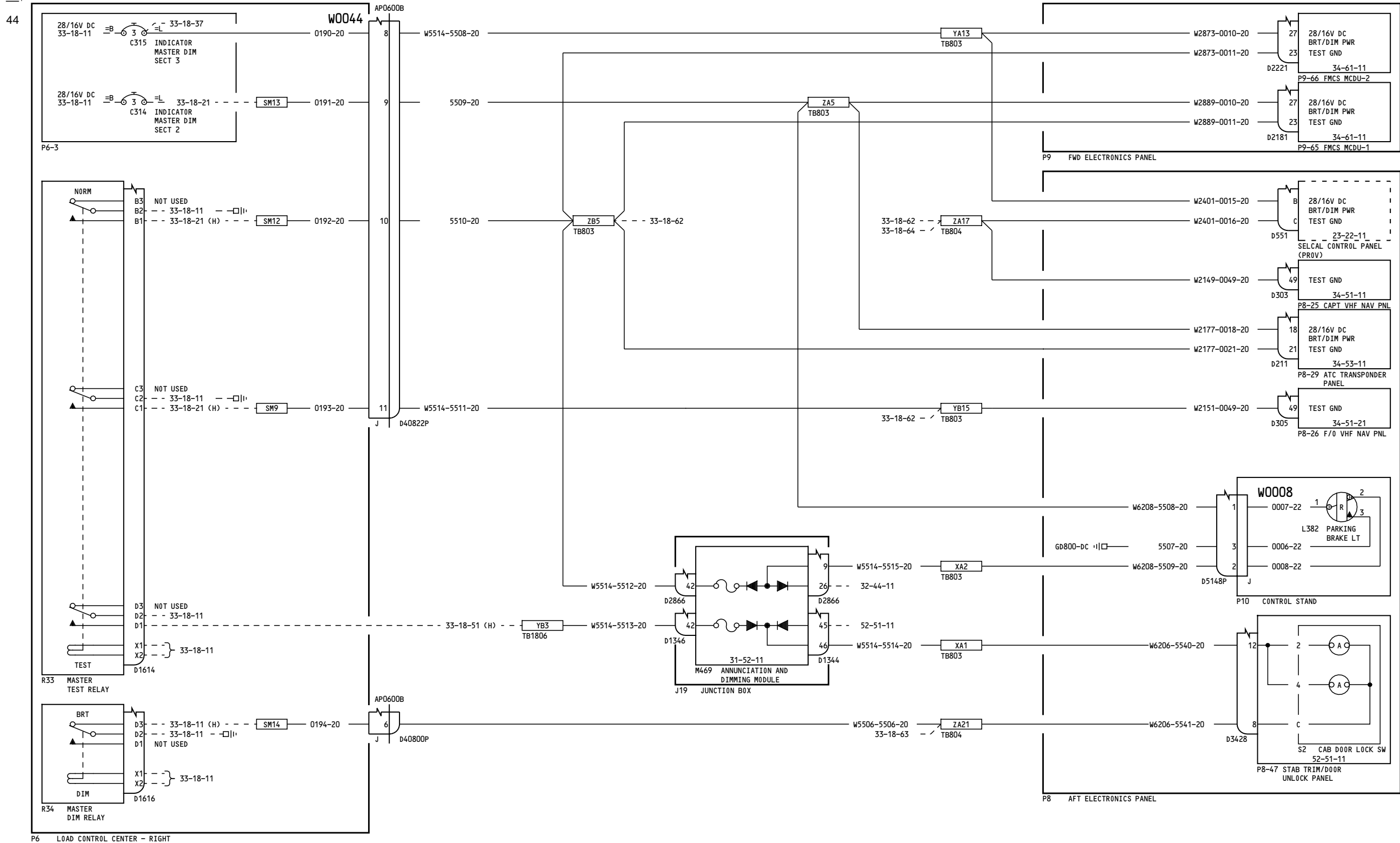
D280A103

Jul 17/2007

33-18-61

Page 2

Jul 17/2007



YC028-YC030

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

33-18-61

Page 3

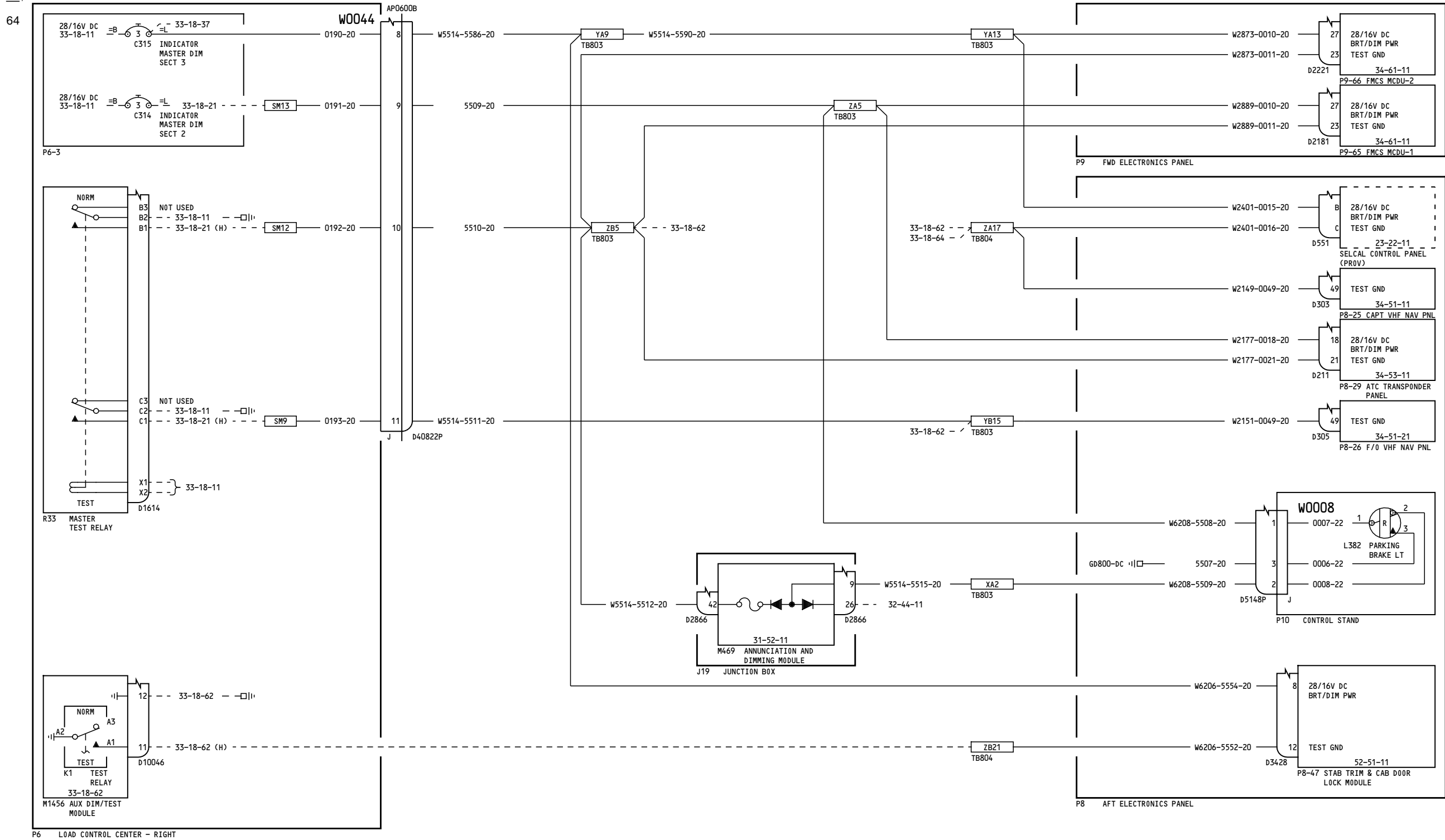
D280A103

Mar 31/2005

33-18-61

Page 3

Mar 31/2005



YC031-YK906

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

33-18-61

Page 4

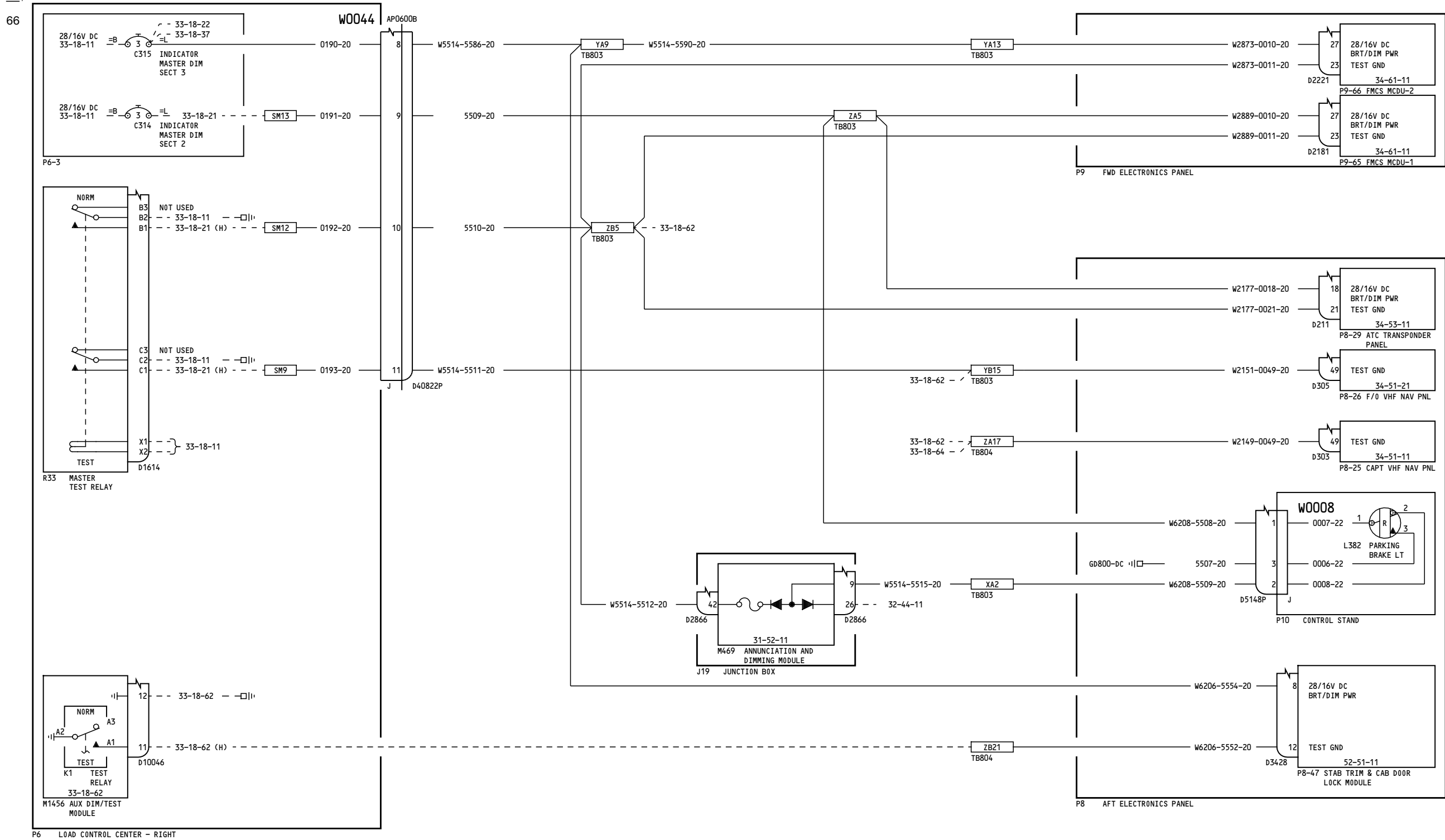
D280A103

Oct 20/2006

33-18-61

Page 4

Oct 20/2006



YK907-YM670

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

33-18-61

Page 5

D280A103

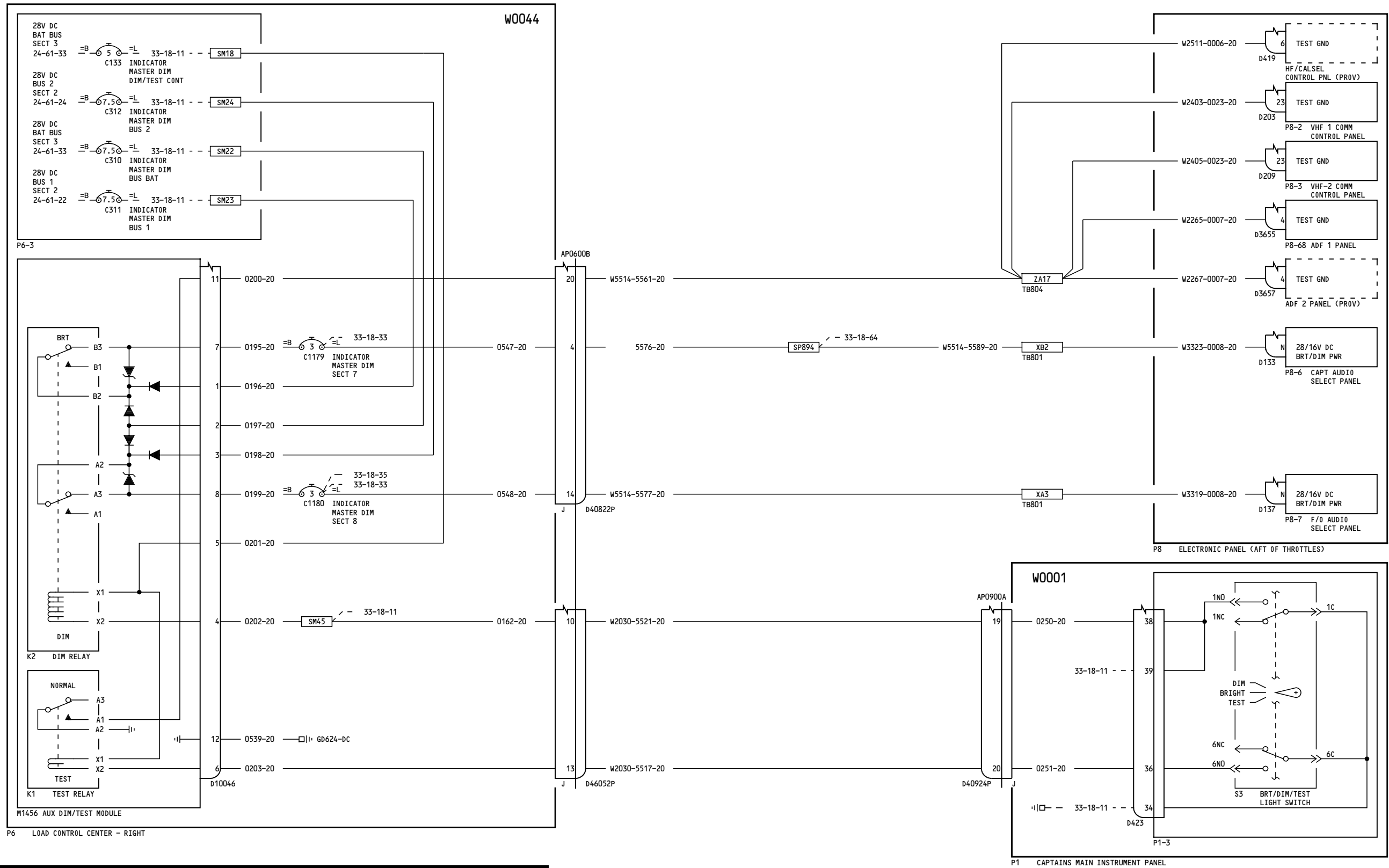
Feb 09/2009

33-18-61

Page 5

Feb 09/2009

-C
17



YC001-YC007

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

33-18-62

Incorporates
26A1083 R01

33-18-62

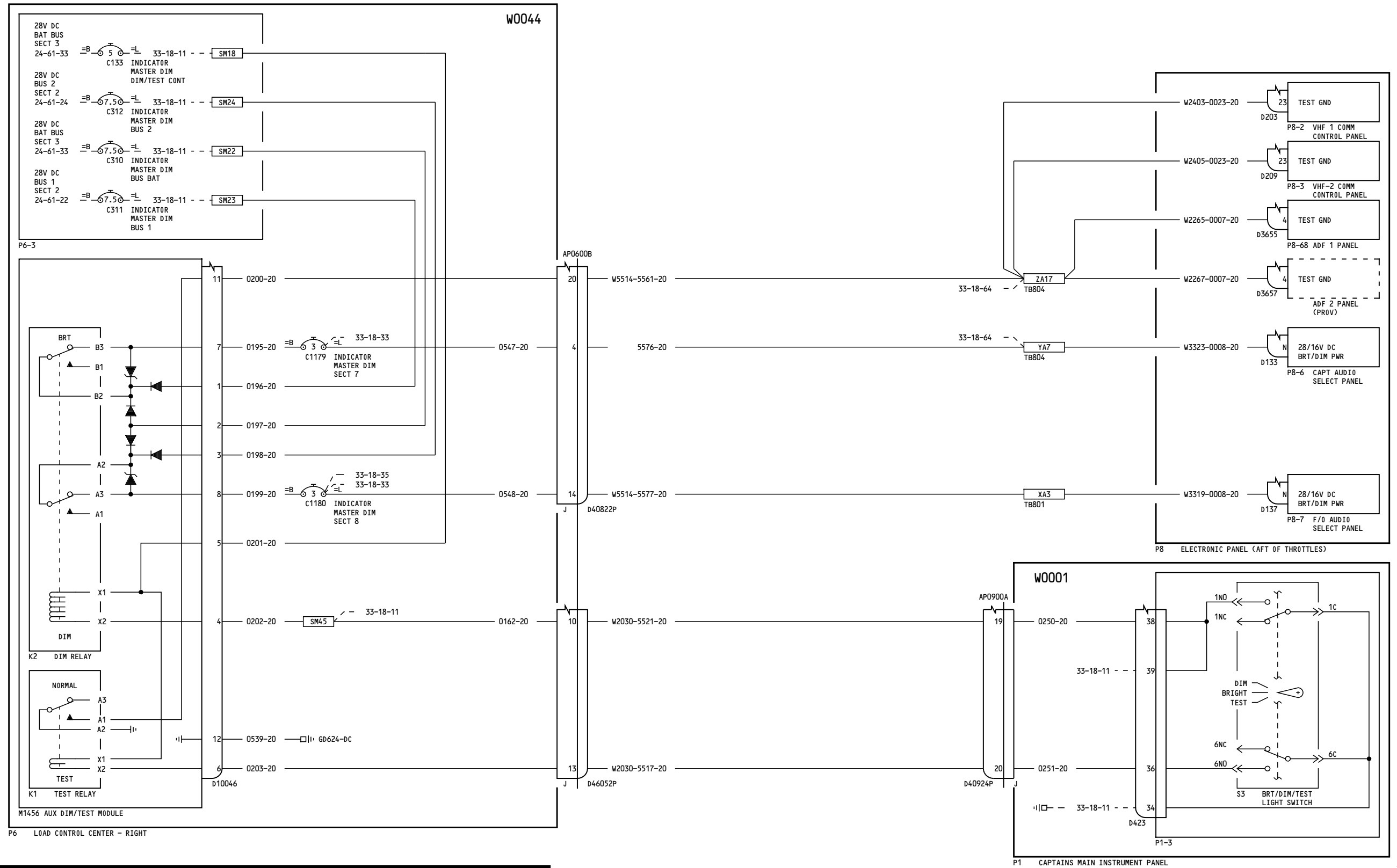
Page 1.1

Page 1.1

D280A103

Aug 13/2008

Aug 13/2008



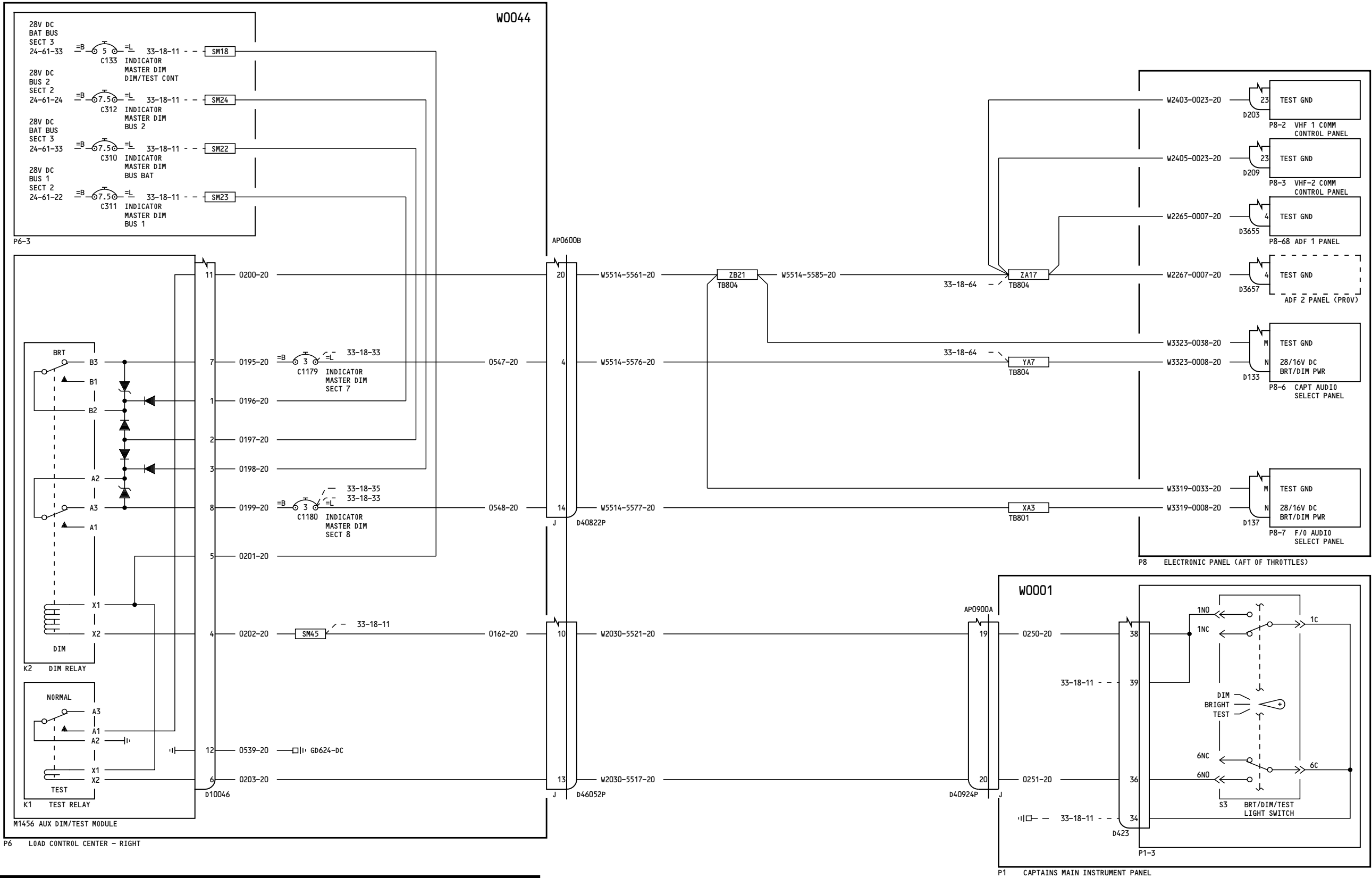
YC008-YC011

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

33-18-62

33-18-62

-B
63



YC012-YC026

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

33-18-62

Page 3

D280A103

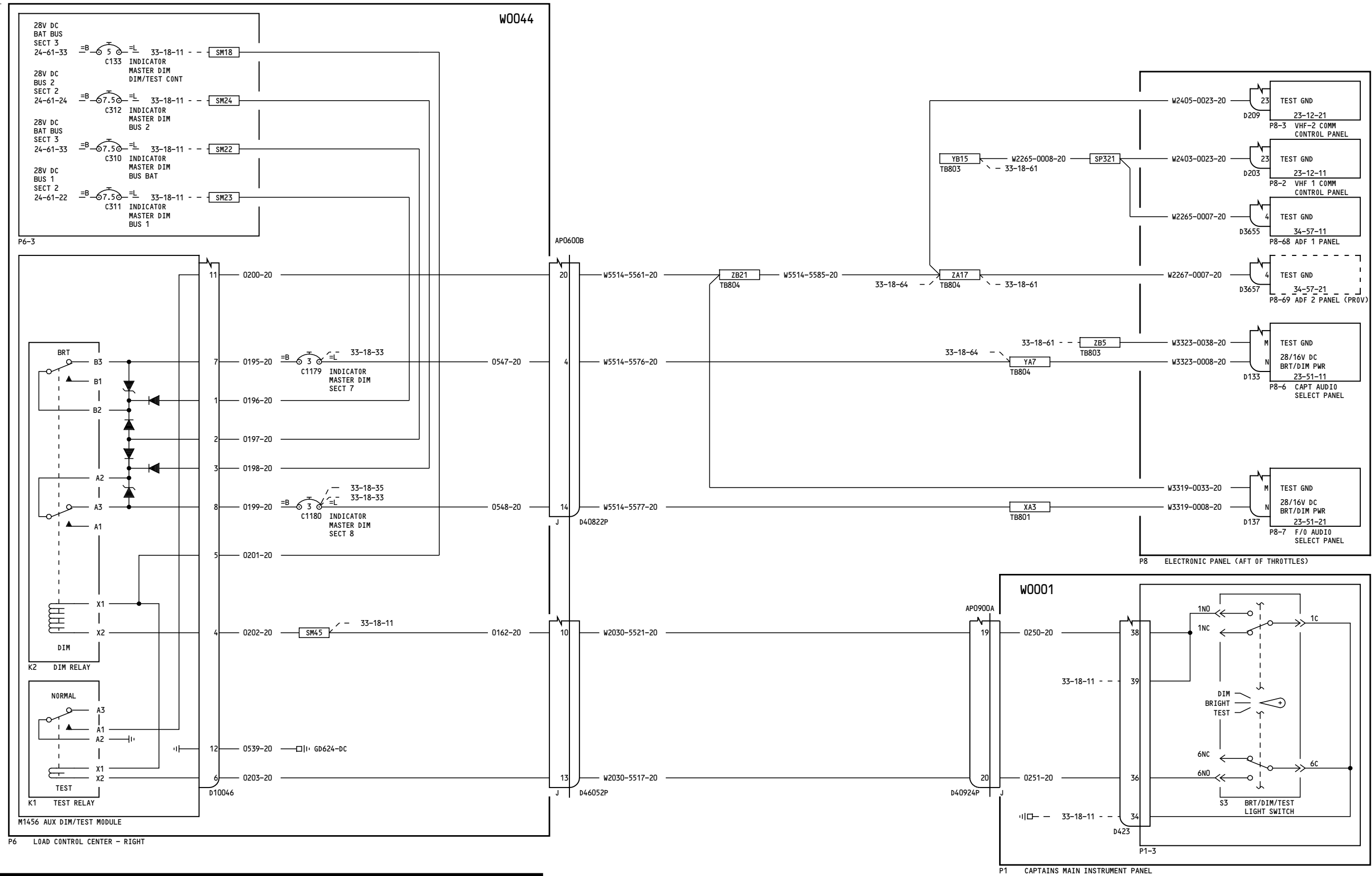
Jul 17/2007

33-18-62

Page 3

Jul 17/2007

-A
149



YC028-YC030

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

33-18-62

Page 4

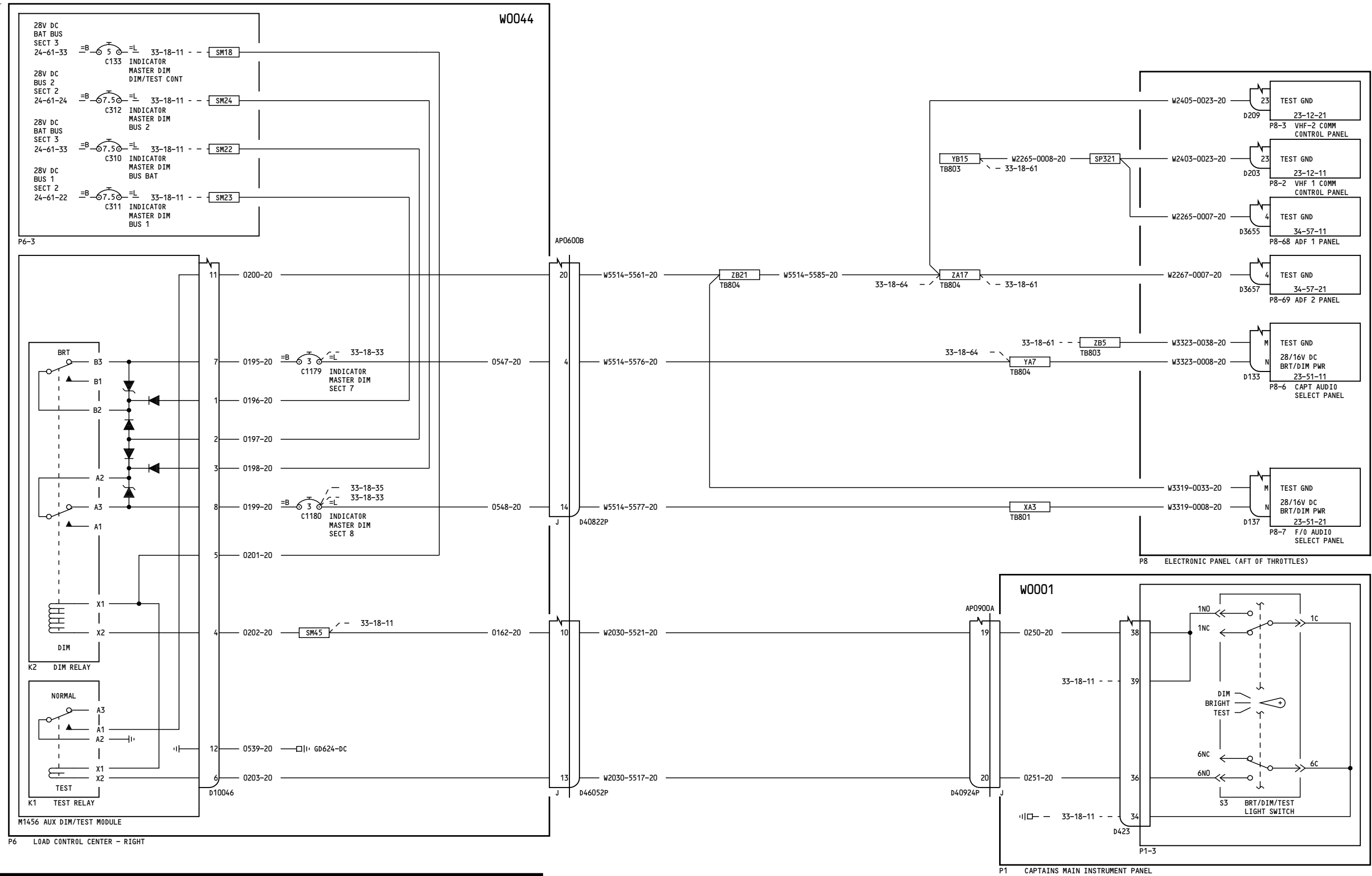
D280A103

Mar 31/2005

33-18-62

Page 4

Mar 31/2005



YC028-YC029

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

D280A103

33-18-62

Page 4.1
Aug 10/2009

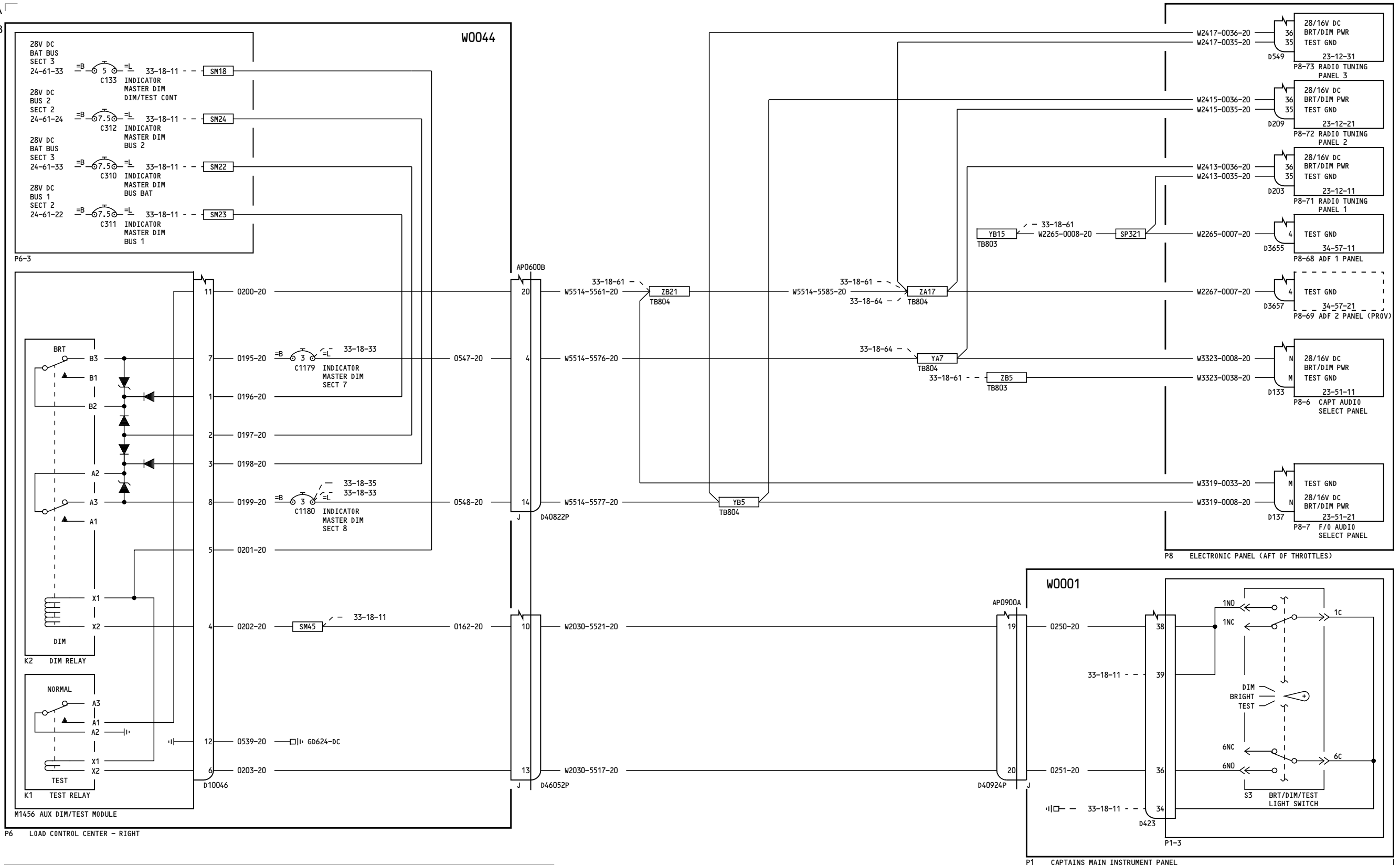
Incorporates
34-2194

33-18-62

Page 4.1
Aug 10/2009

-A

208



YK901-YK906

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

33-18-62

Page 5

May 13/2008

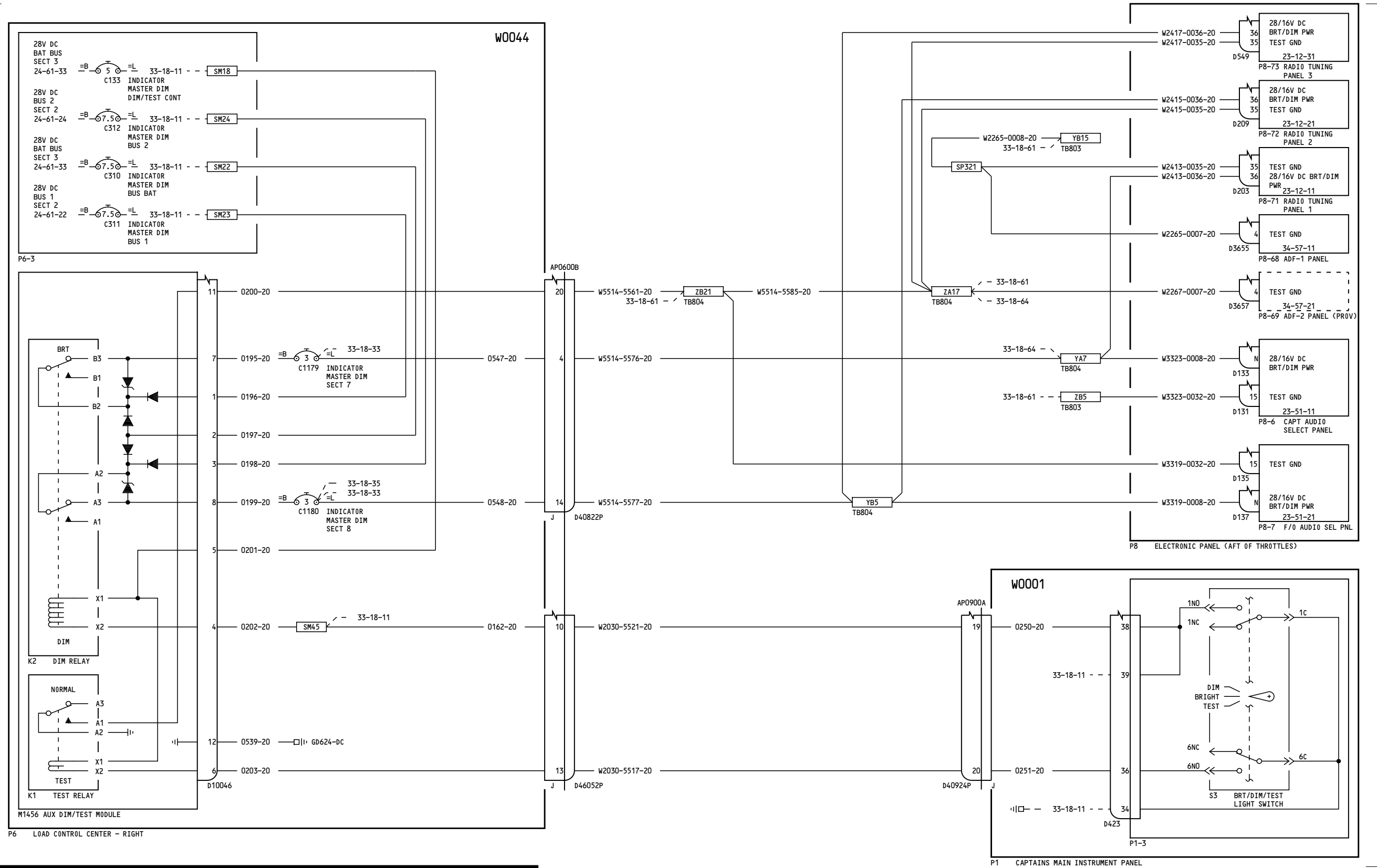
D280A103

33-18-62

Page 5

May 13/2008

-A
216



YK907-YM670

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

33-18-62

Page 6

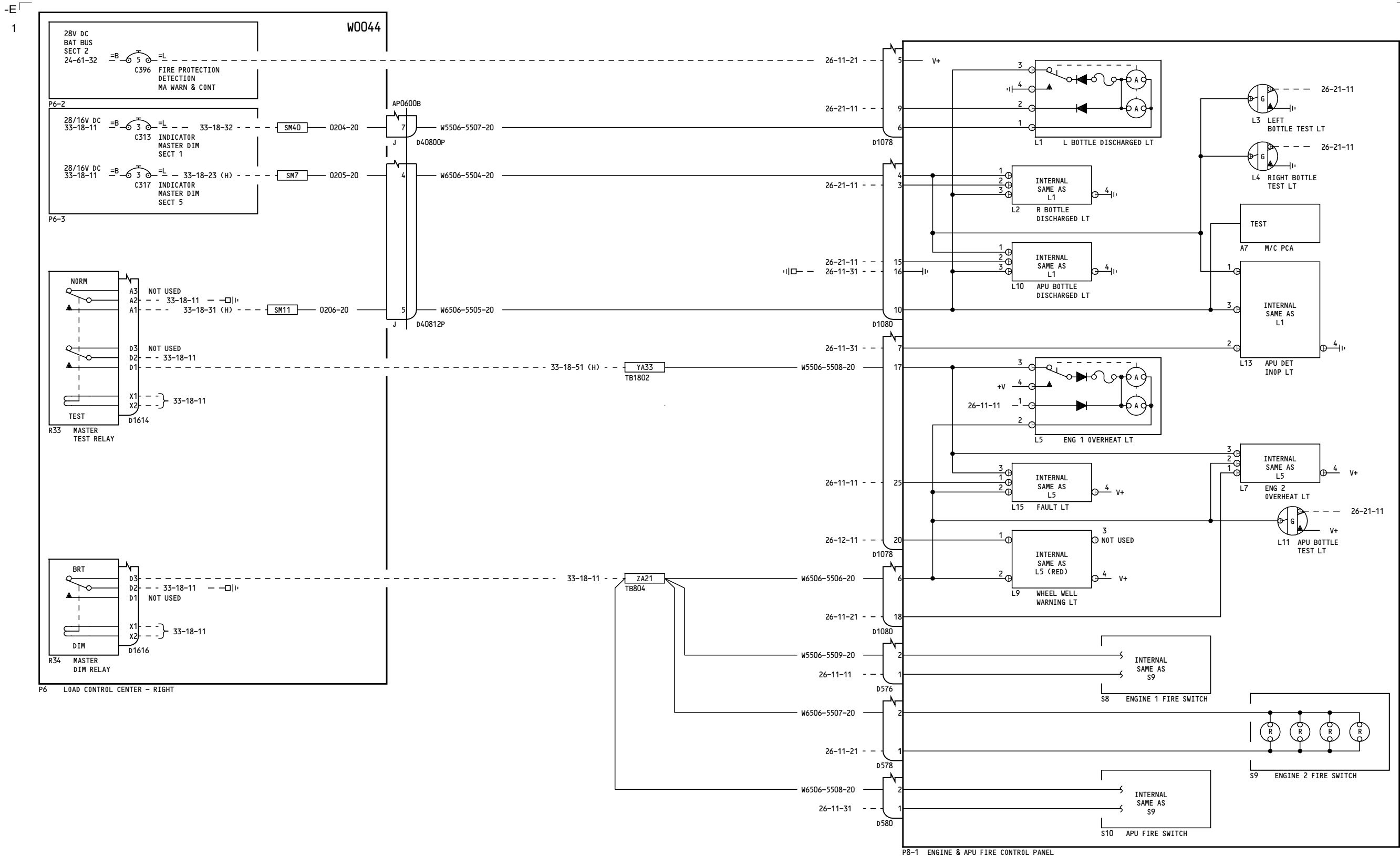
D280A103

Feb 09/2009

33-18-62

Page 6

Feb 09/2009



YC001-YC003

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

33-18-63

Page 1

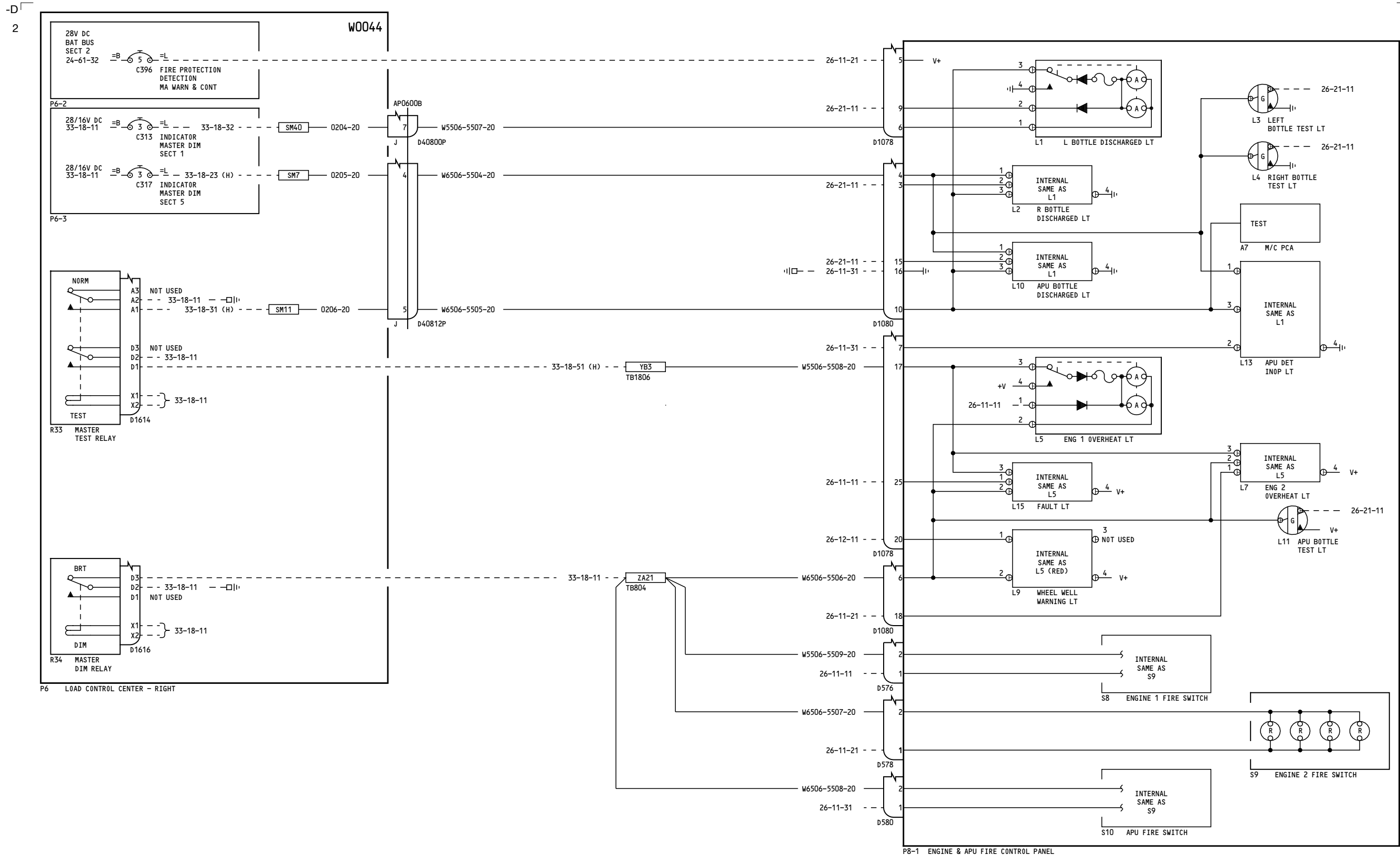
Aug 13/2008

D280A103

33-18-63

Page 1

Aug 13/2008



YC004-YC030

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

33-18-63

Page 2

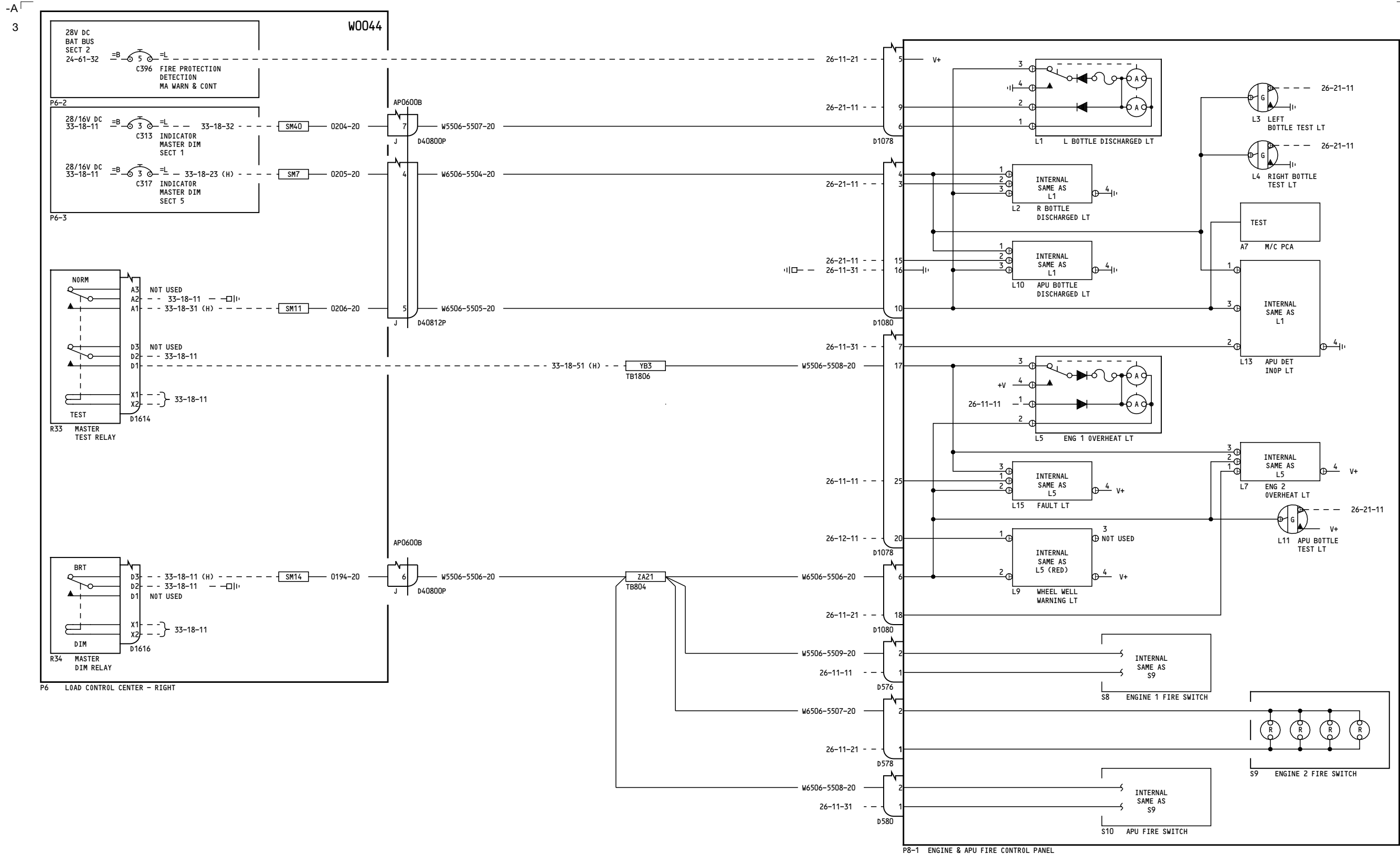
Aug 13/2008

D280A103

33-18-63

Page 2

Aug 13/2008



YC031-YM670

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

33-18-63

Page 3

D280A103

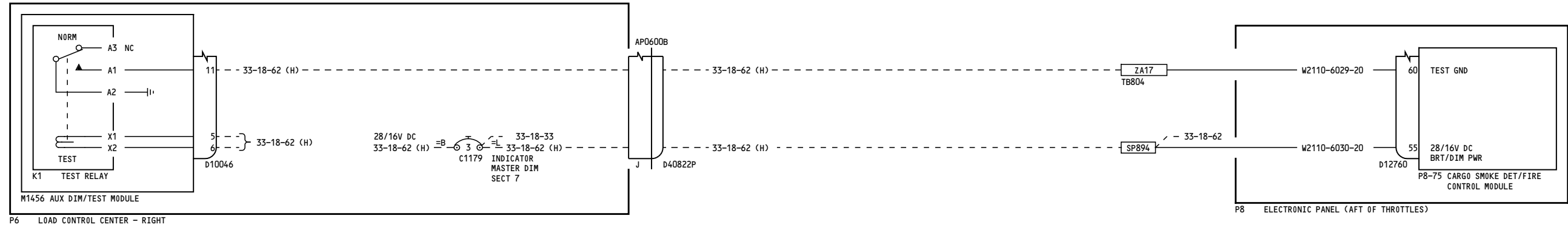
Feb 09/2009

33-18-63

Page 3

Feb 09/2009

11



YC001-YC007

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

D280A103

33-18-64

Page 1.1

Aug 13/2008

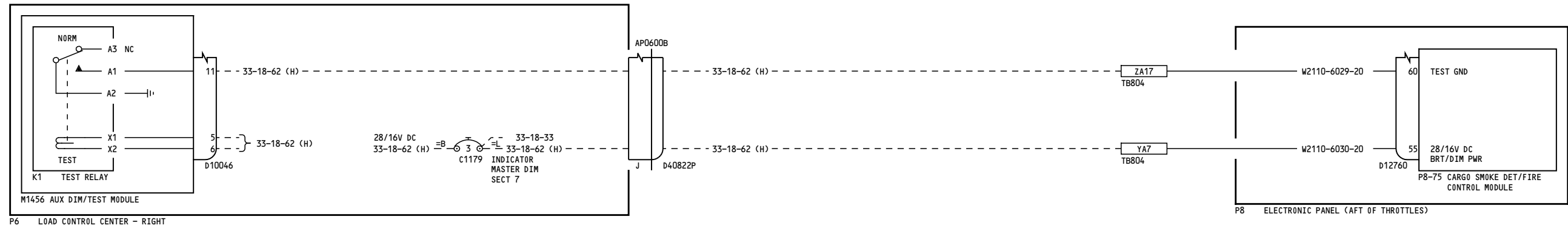
Incorporates
26A1083 R01

33-18-64

Page 1.1

Aug 13/2008

-B
1



YC008-YM670

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

33-18-64

Page 2

D280A103

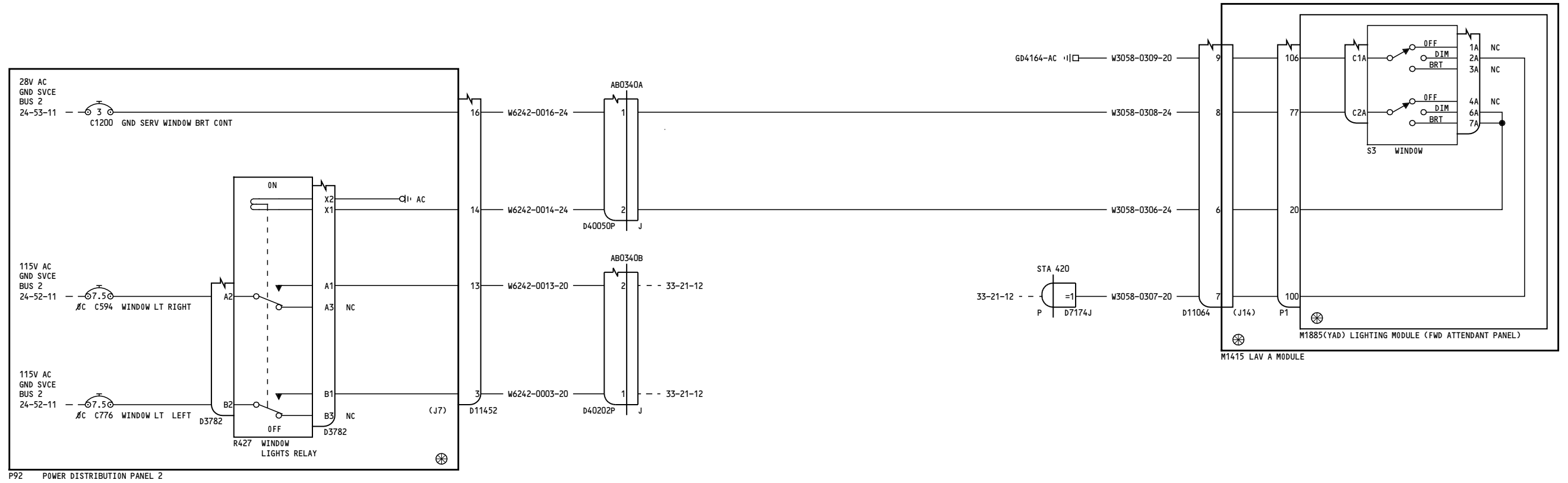
Feb 09/2009

33-18-64

Page 2

Feb 09/2009

-G
1



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

ALL	<p>WINDOW LIGHTS CONTROL</p> <p>D280A103</p>
-----	---

33-21-11

Page 1

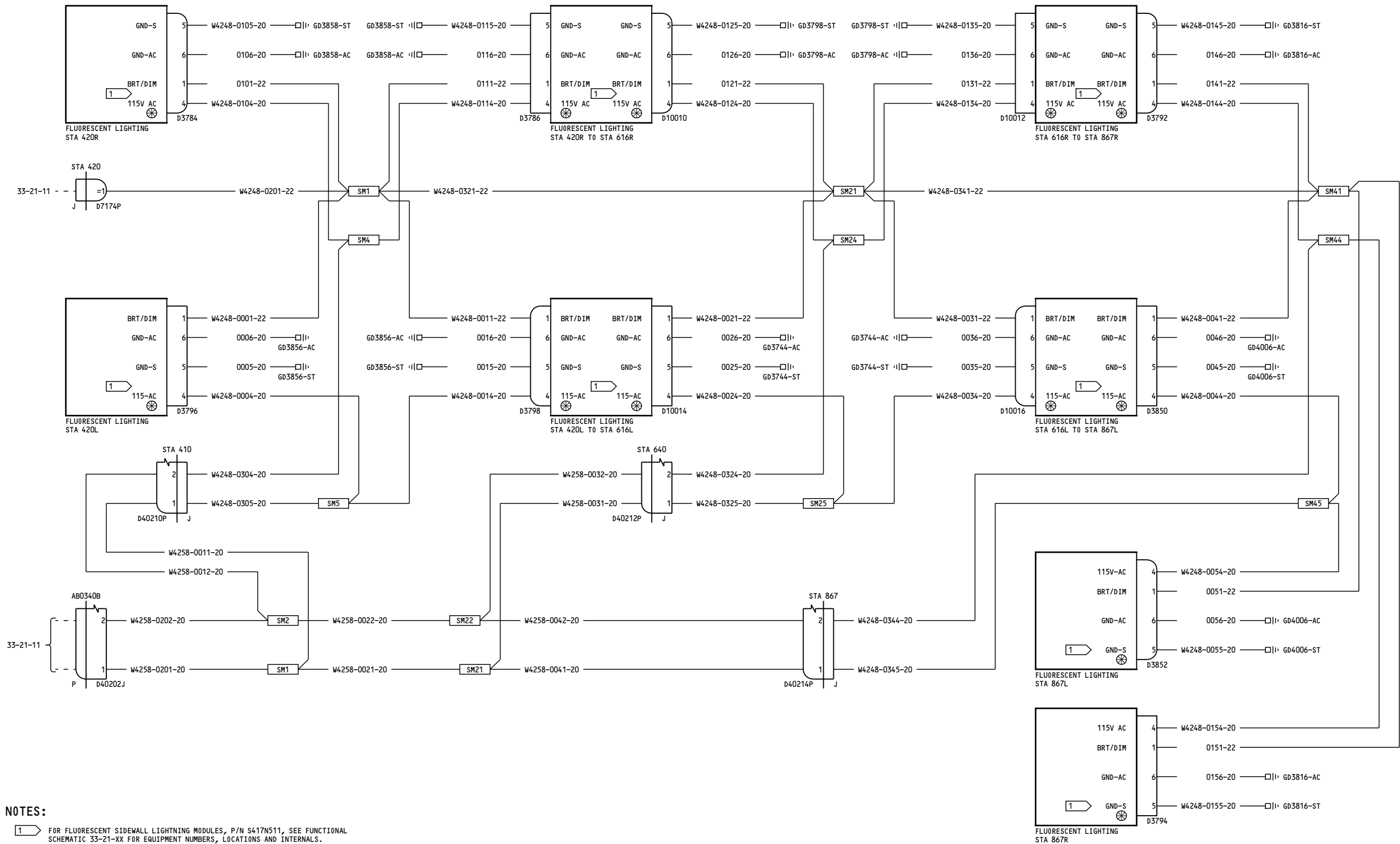
Feb 09/2009

33-21-11

Page 1

Feb 09/2009

-F
2

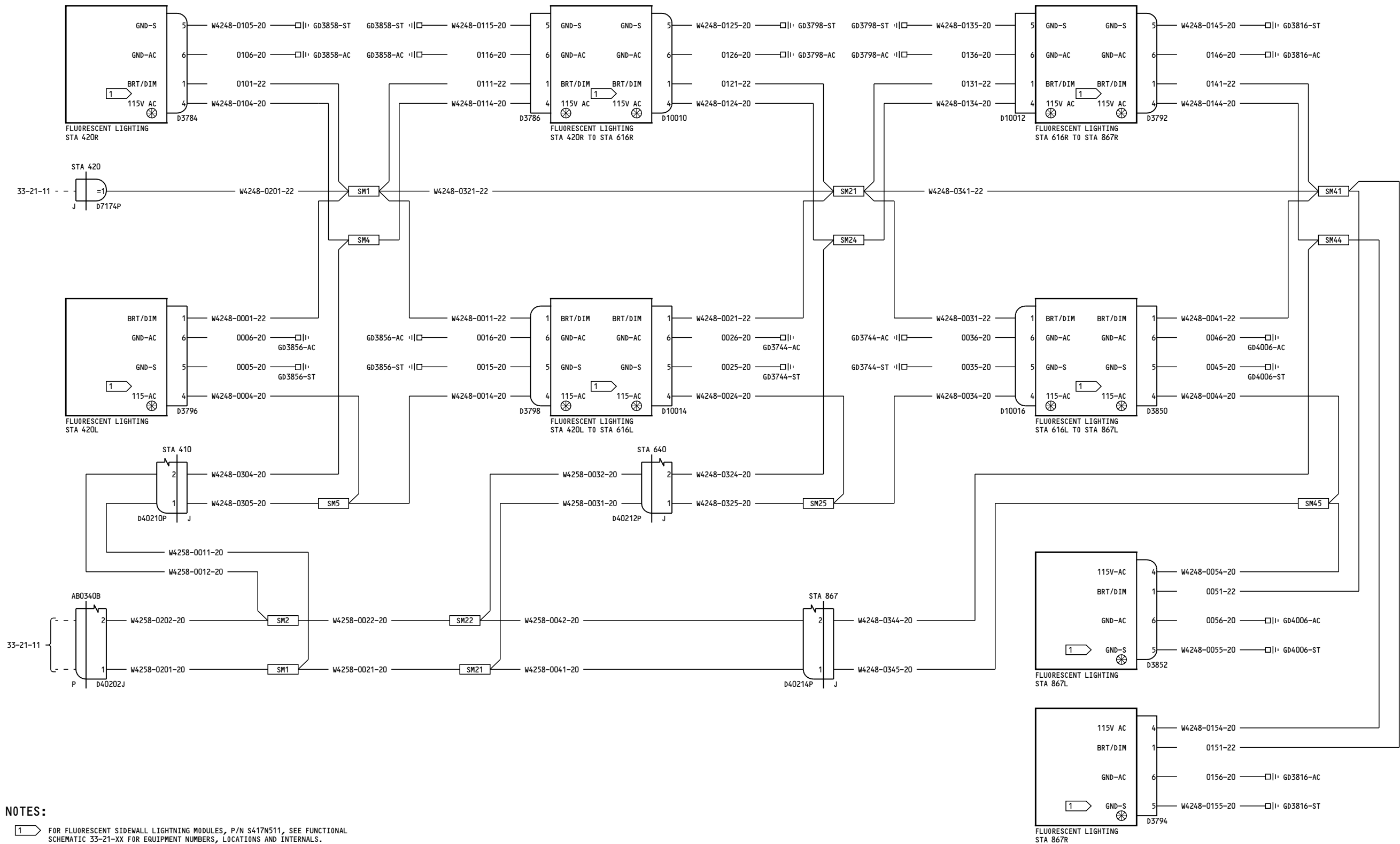


NOTES:
 1 FOR FLUORESCENT SIDEWALL LIGHTING MODULES, P/N S417N511, SEE FUNCTIONAL SCHEMATIC 33-21-XX FOR EQUIPMENT NUMBERS, LOCATIONS AND INTERNALS.

YC001-YL430	WINDOW LIGHTS
	D280A103

33-21-12
 Page 1
 Feb 09/2009

33-21-12
 Page 1
 Feb 09/2009



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

YC021-YC026

WINDOW LIGHTS

33-21-12

Page 1.1

D280A103

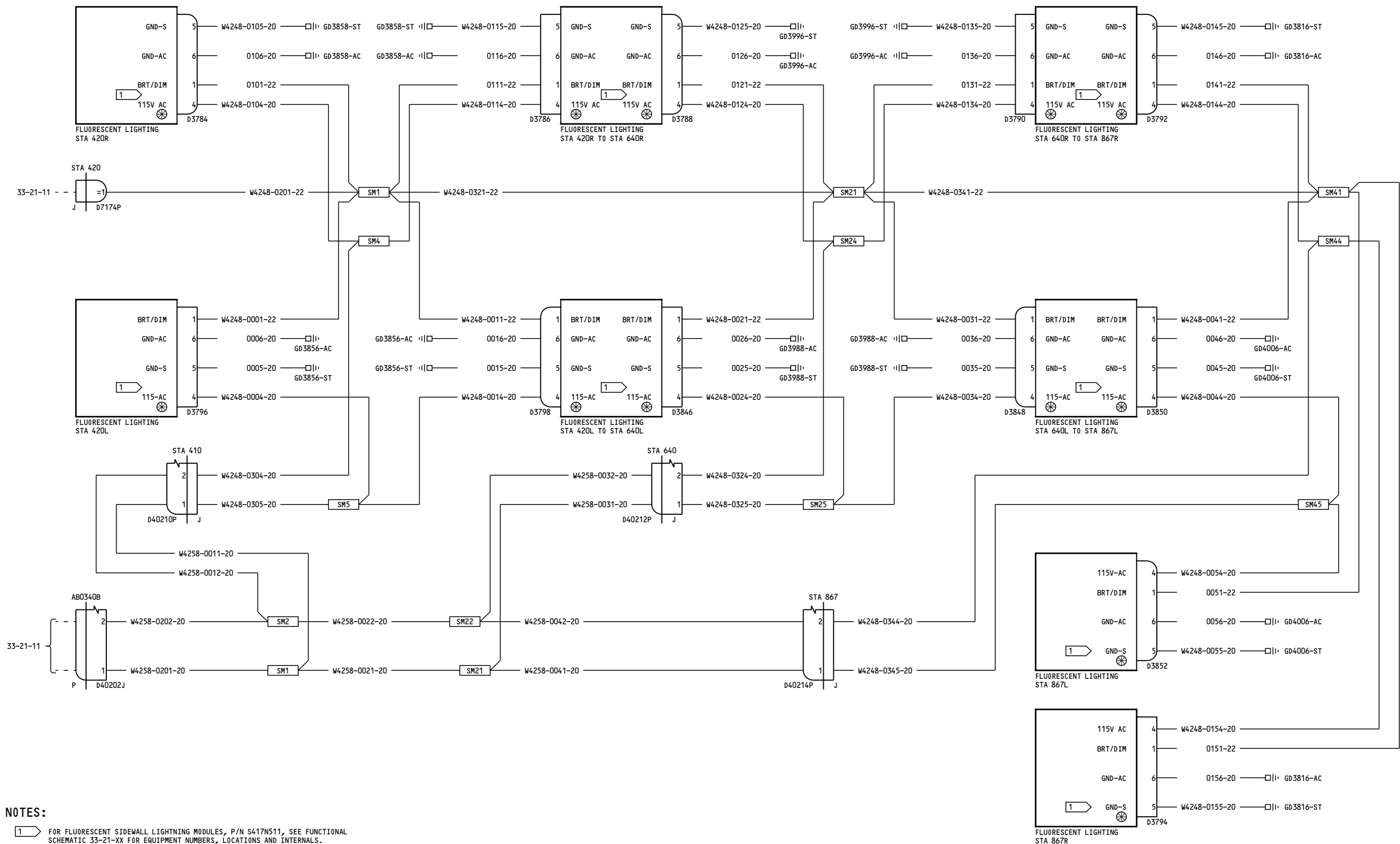
Aug 13/2008

Incorporates
 SL-33-042

33-21-12

Page 1.1

Aug 13/2008



NOTES:

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

YM643-YM670

WINDOW LIGHTS

D280A103

33-21-12

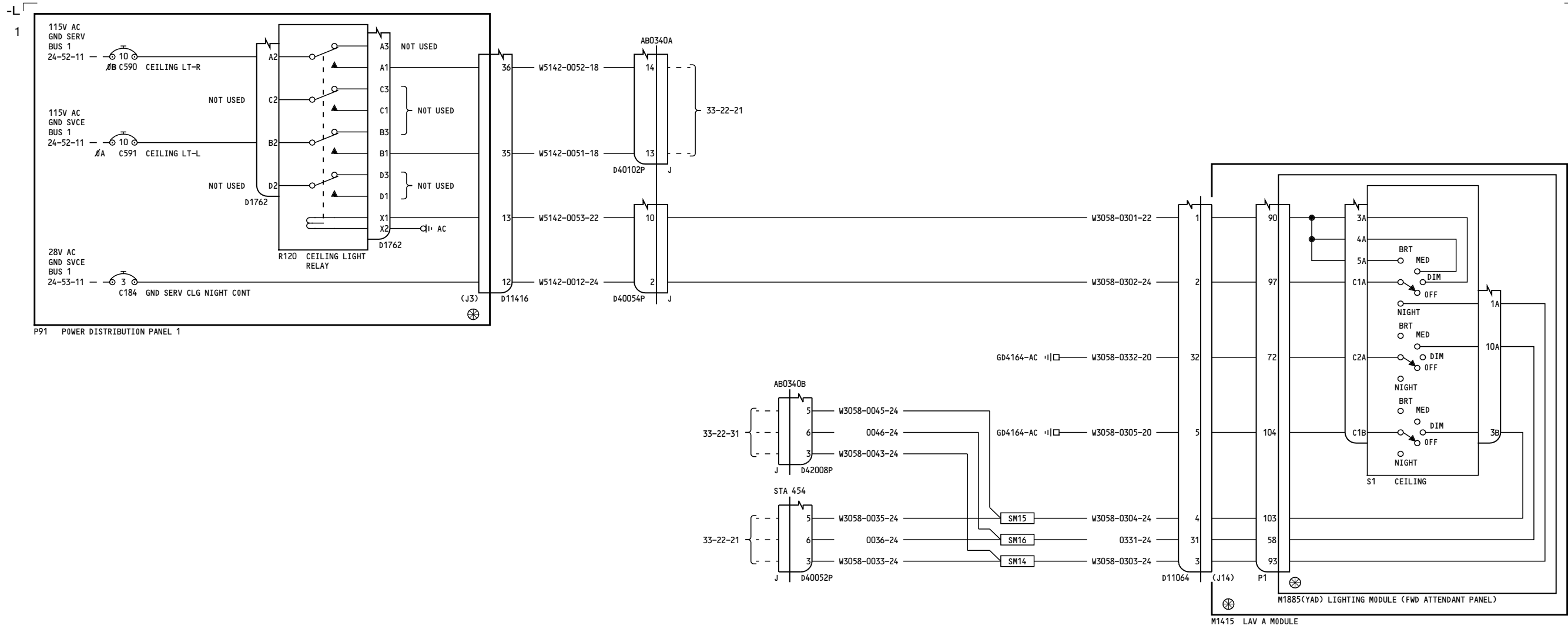
Page 2

Aug 13/2008

33-21-12

Page 2

Aug 13/2008



YC001-YC030

CEILING LIGHTS CONTROL

D280A103

33-22-11

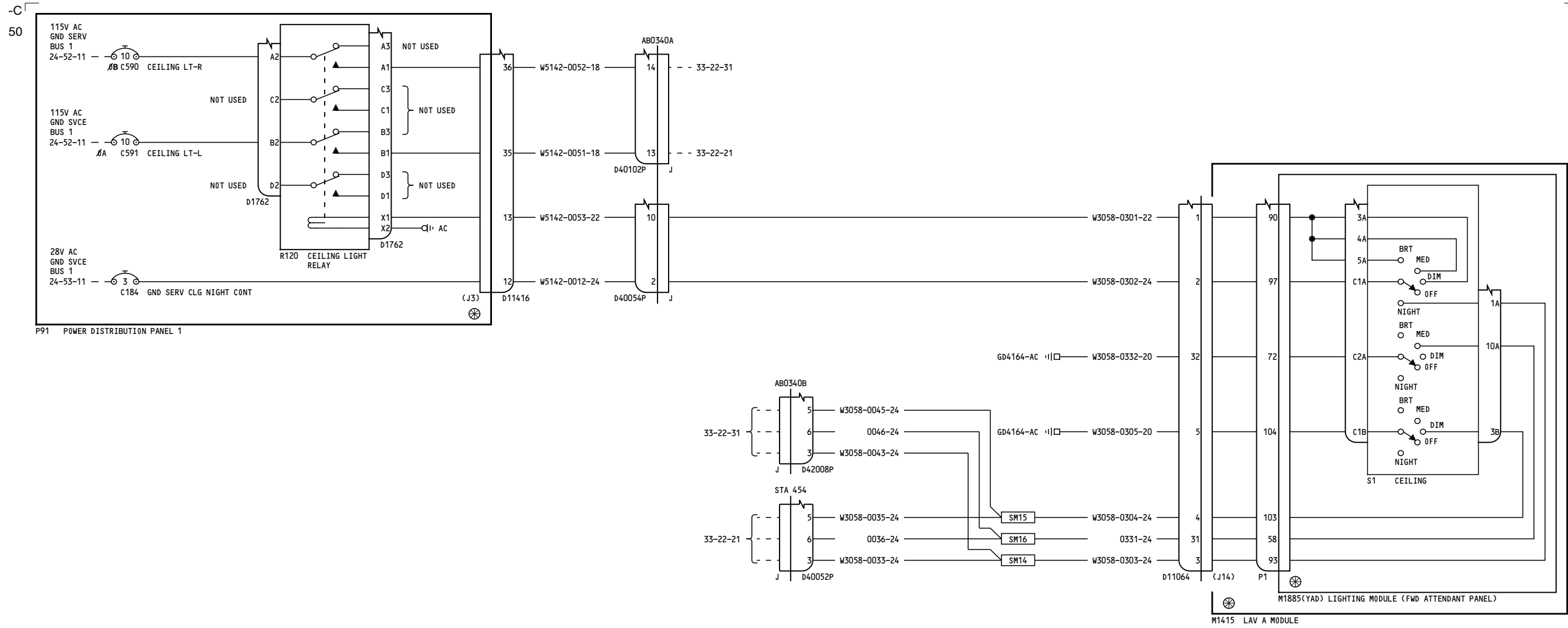
Page 1

Nov 11/2008

33-22-11

Page 1

Nov 11/2008



YC031-YL430

CEILING LIGHTS CONTROL

33-22-11

Page 2

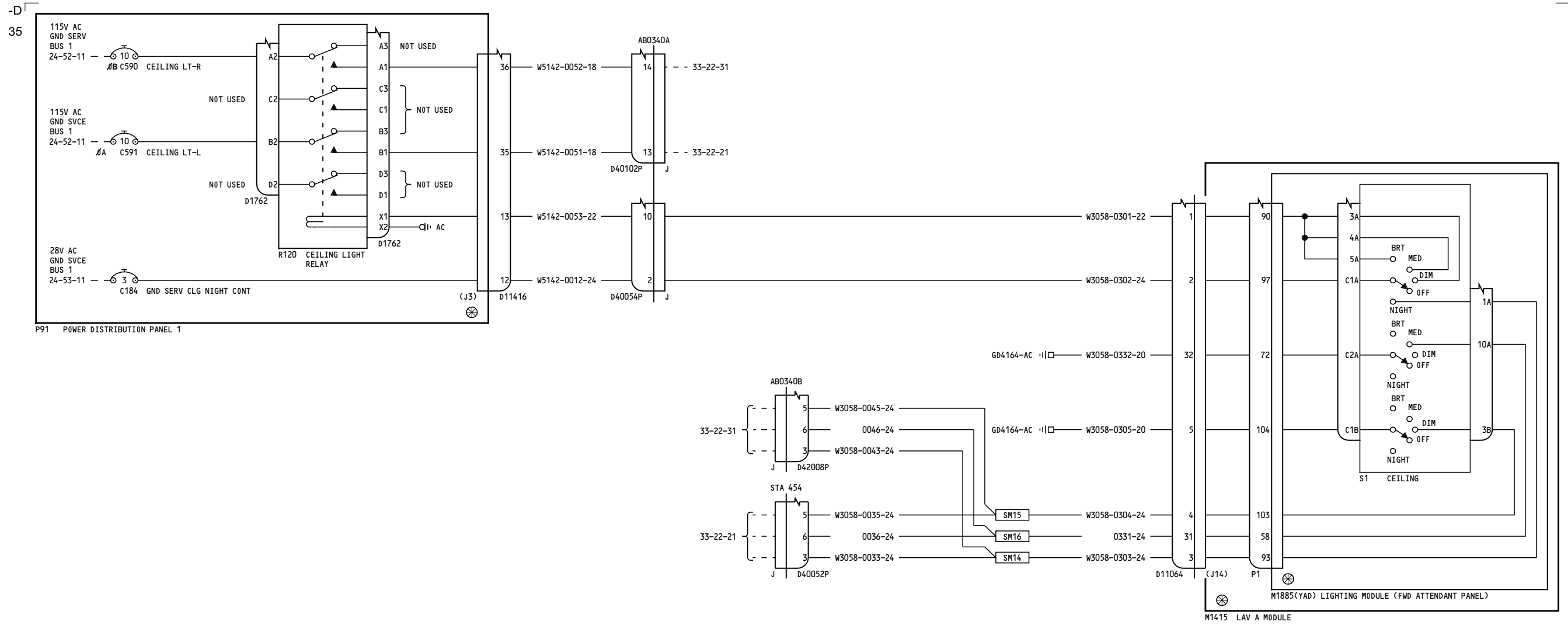
Feb 09/2009

D280A103

33-22-11

Page 2

Feb 09/2009



YM643-YM670

CEILING LIGHTS CONTROL

D280A103

33-22-11

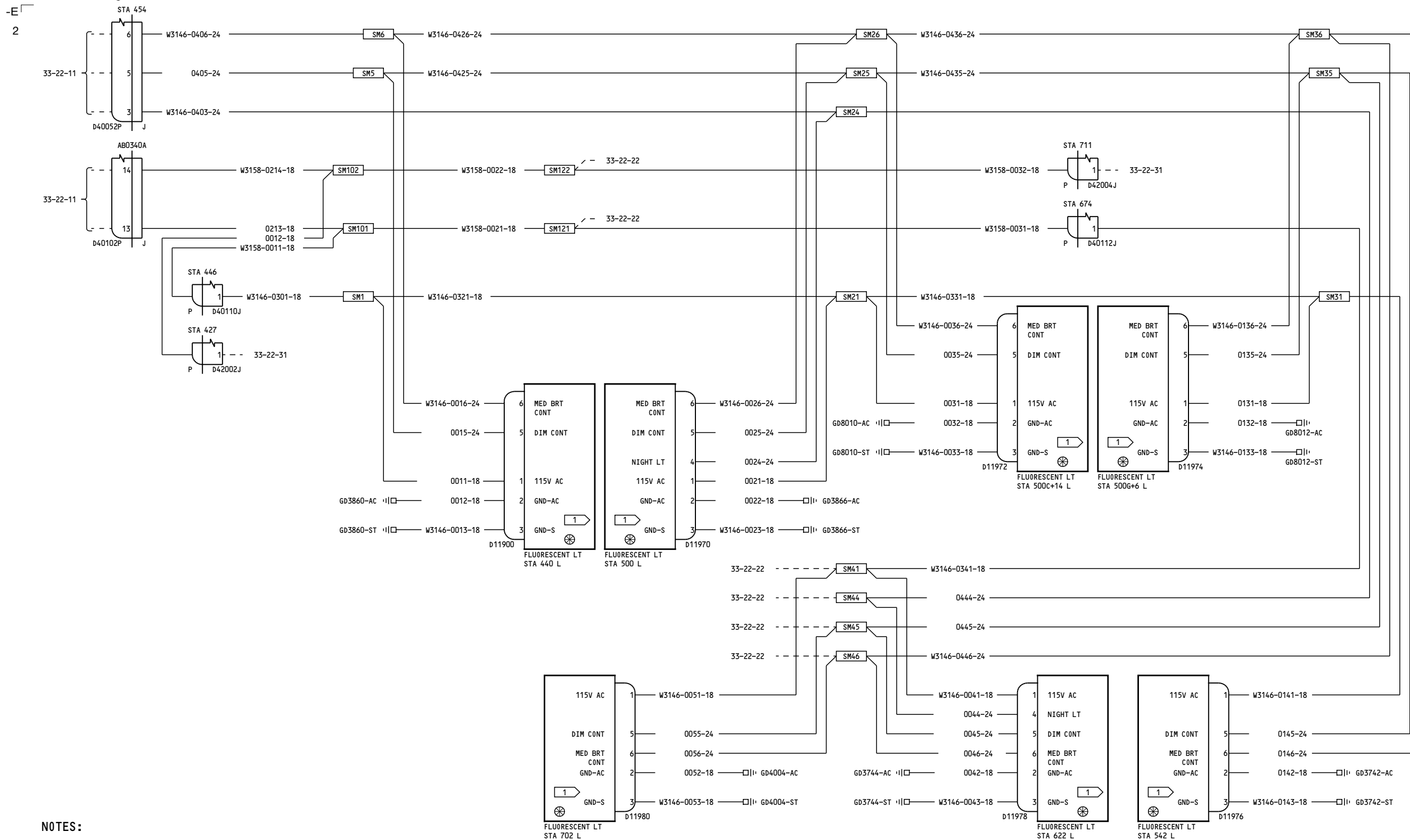
Page 3

Nov 11/2008

33-22-11

Page 3

Nov 11/2008



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

YC001-YC030

CEILING LIGHTS - LEFT FORWARD

33-22-21

Page 1

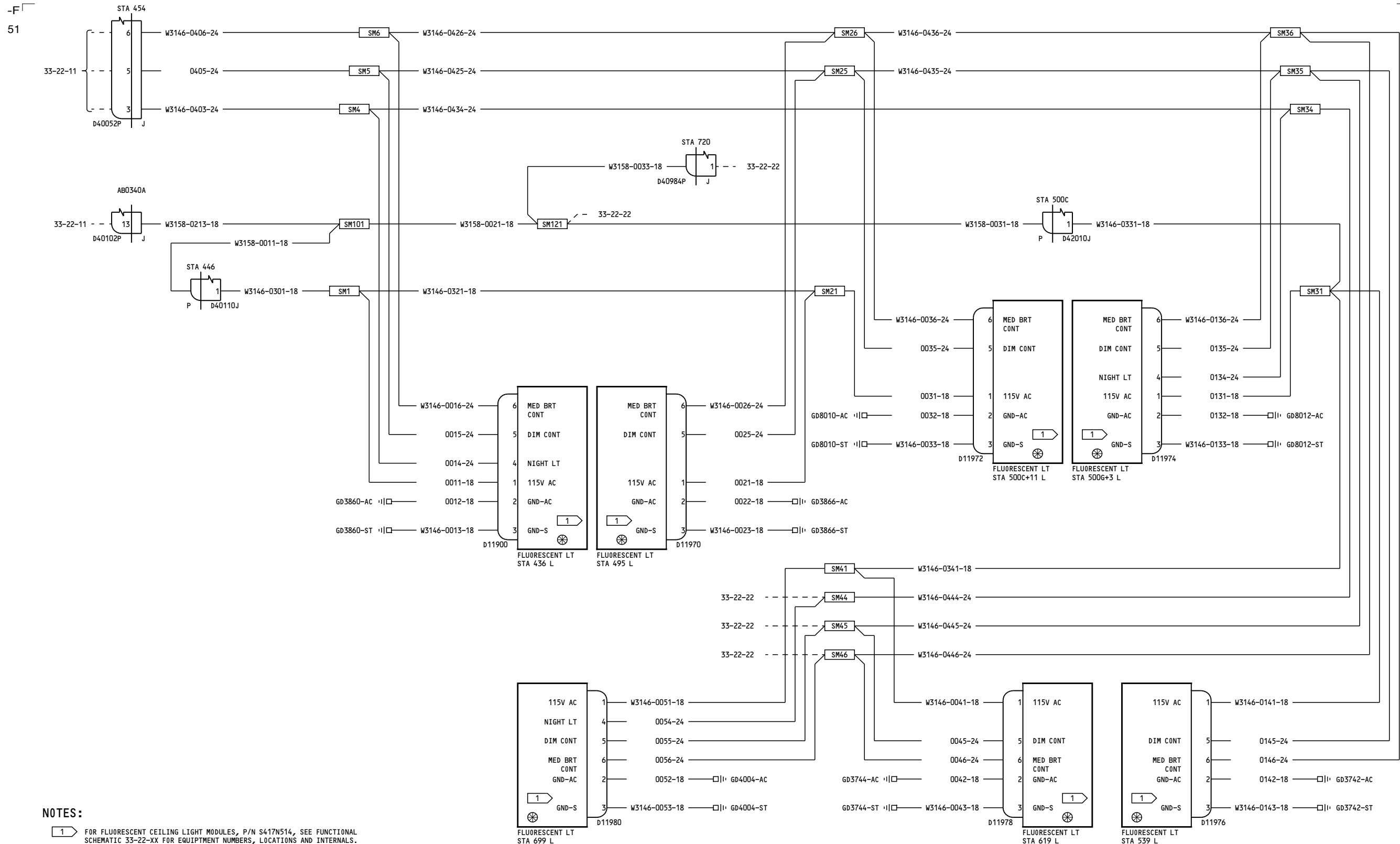
D280A103

Jul 17/2007

33-22-21

Page 1

Jul 17/2007



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

YK901-YL430

CEILING LIGHTS - LEFT FORWARD

33-22-21

Page 2

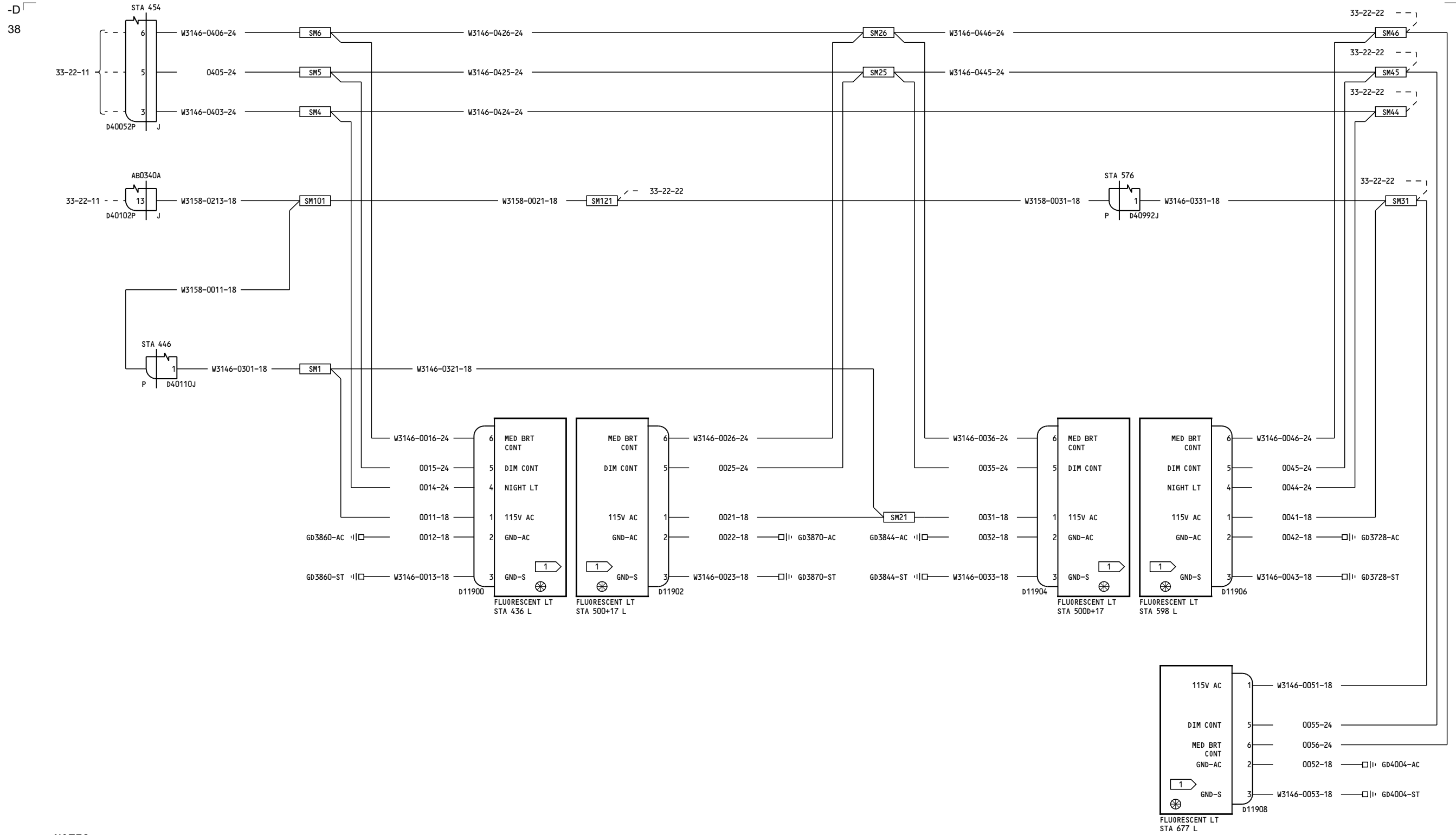
D280A103

Aug 10/2009

33-22-21

Page 2

Aug 10/2009



NOTES:

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

YM643-YM670

CEILING LIGHTS - LEFT FORWARD

D280A103

33-22-21

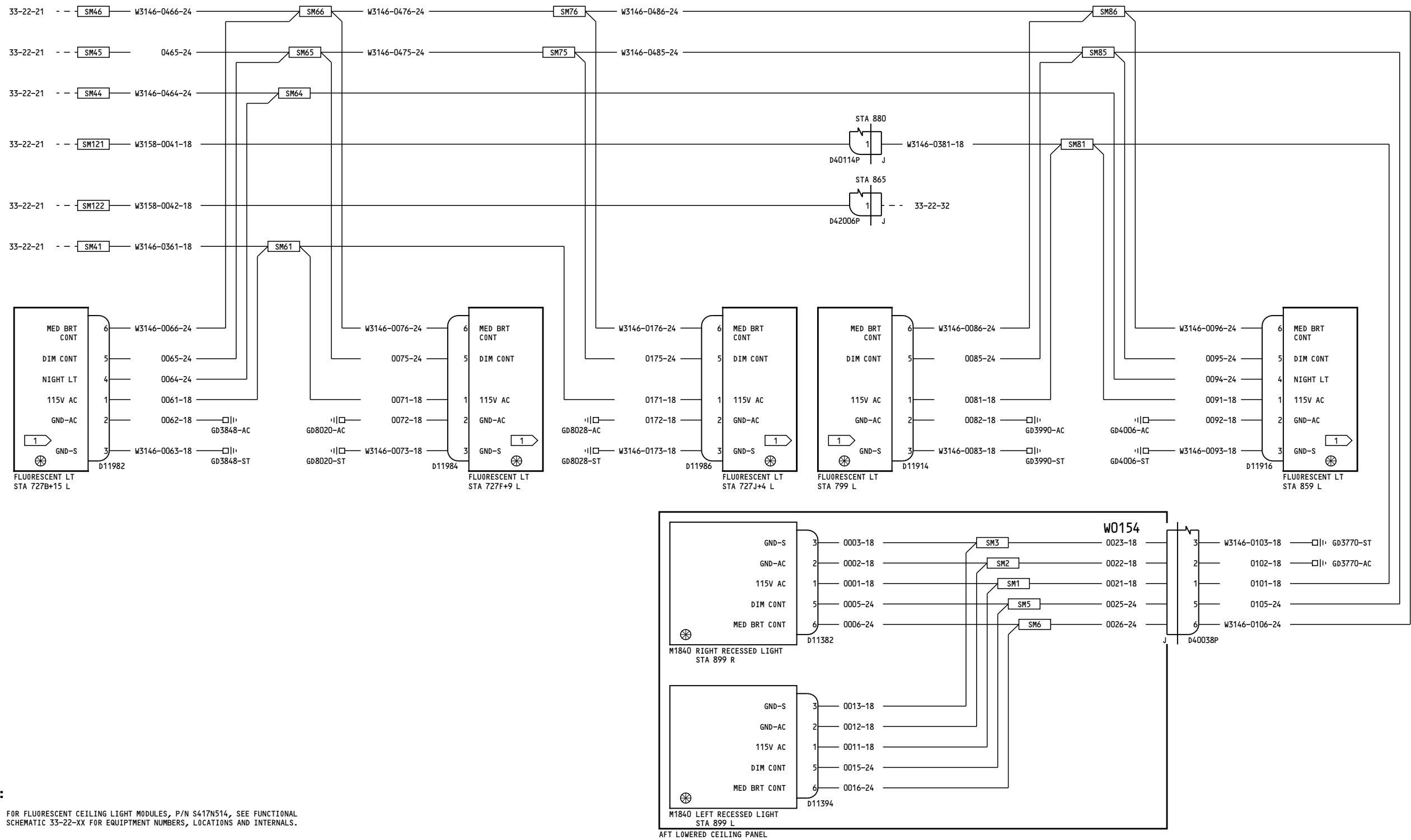
Page 3

Jan 14/2008

33-22-21

Page 3

Jan 14/2008



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

YC001-YC030	CEILING LIGHTS - LEFT AFT
	D280A103

33-22-22

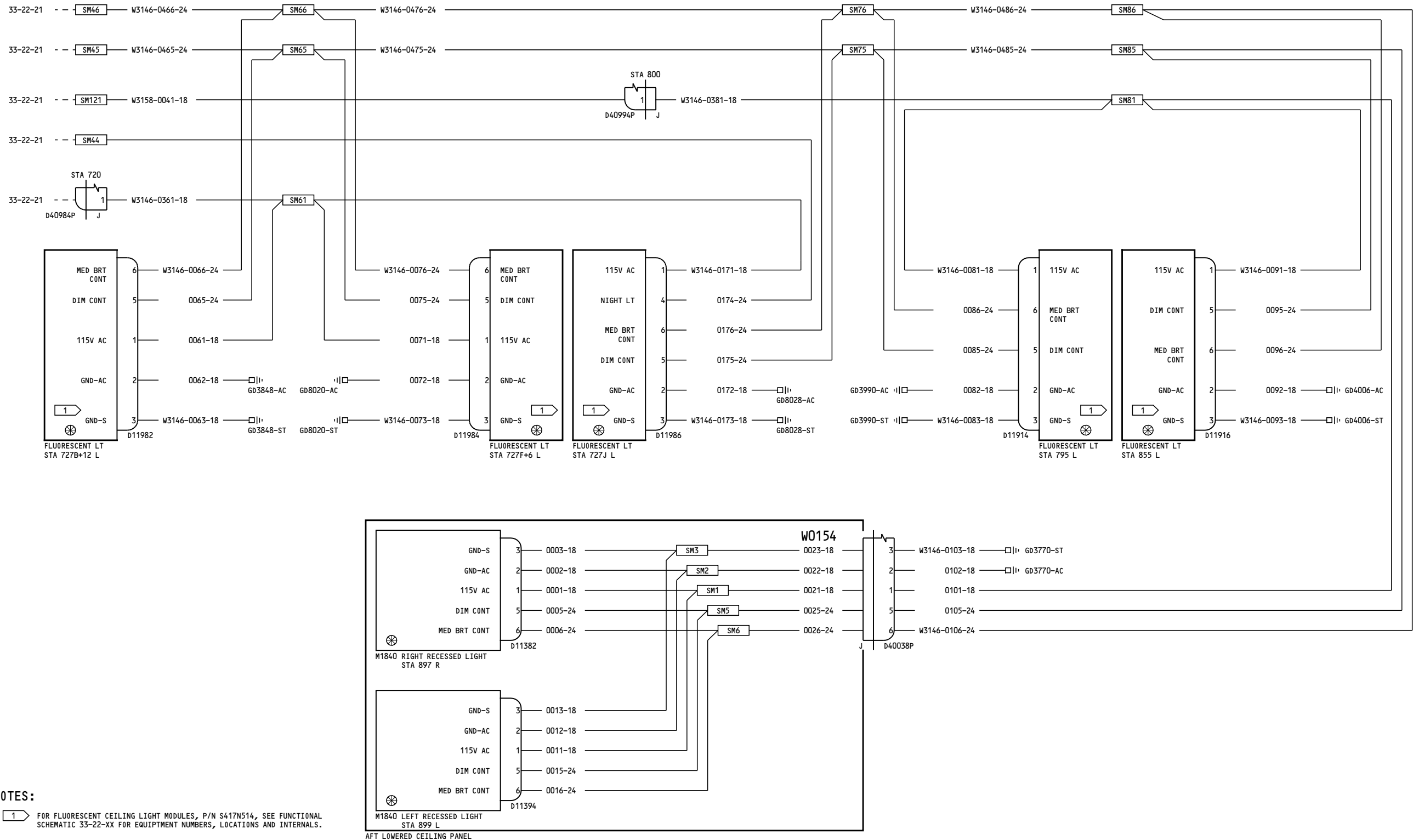
Page 1

Jul 17/2007

33-22-22

Page 1

Jul 17/2007



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

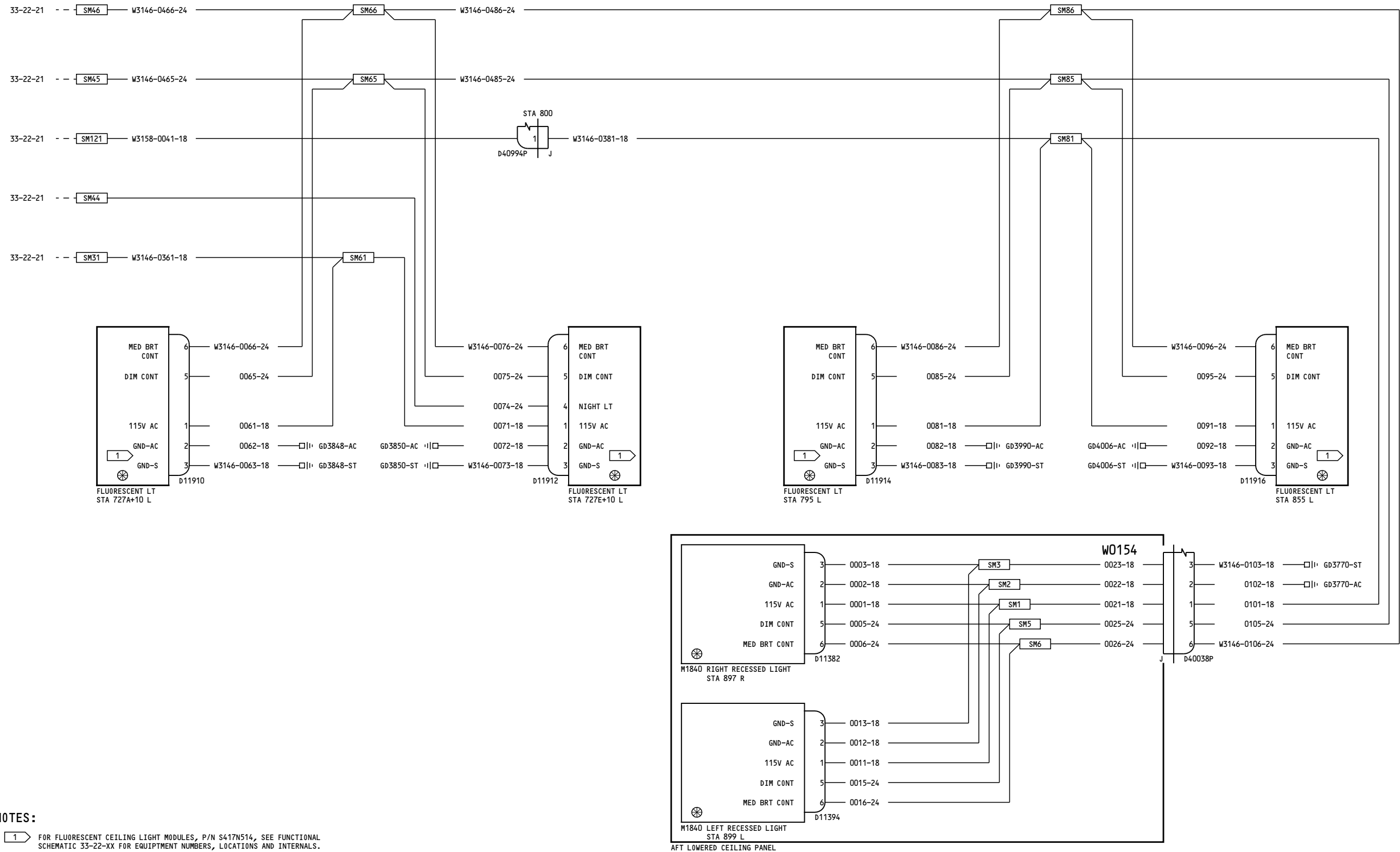
YK901-YL430

CEILING LIGHTS - LEFT AFT
 D280A103

33-22-22
 Page 2
 Feb 09/2009

33-22-22
 Page 2
 Feb 09/2009

-B
24



NOTES:

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

YM643-YM670

CEILING LIGHTS - LEFT AFT

D280A103

33-22-22

Page 3

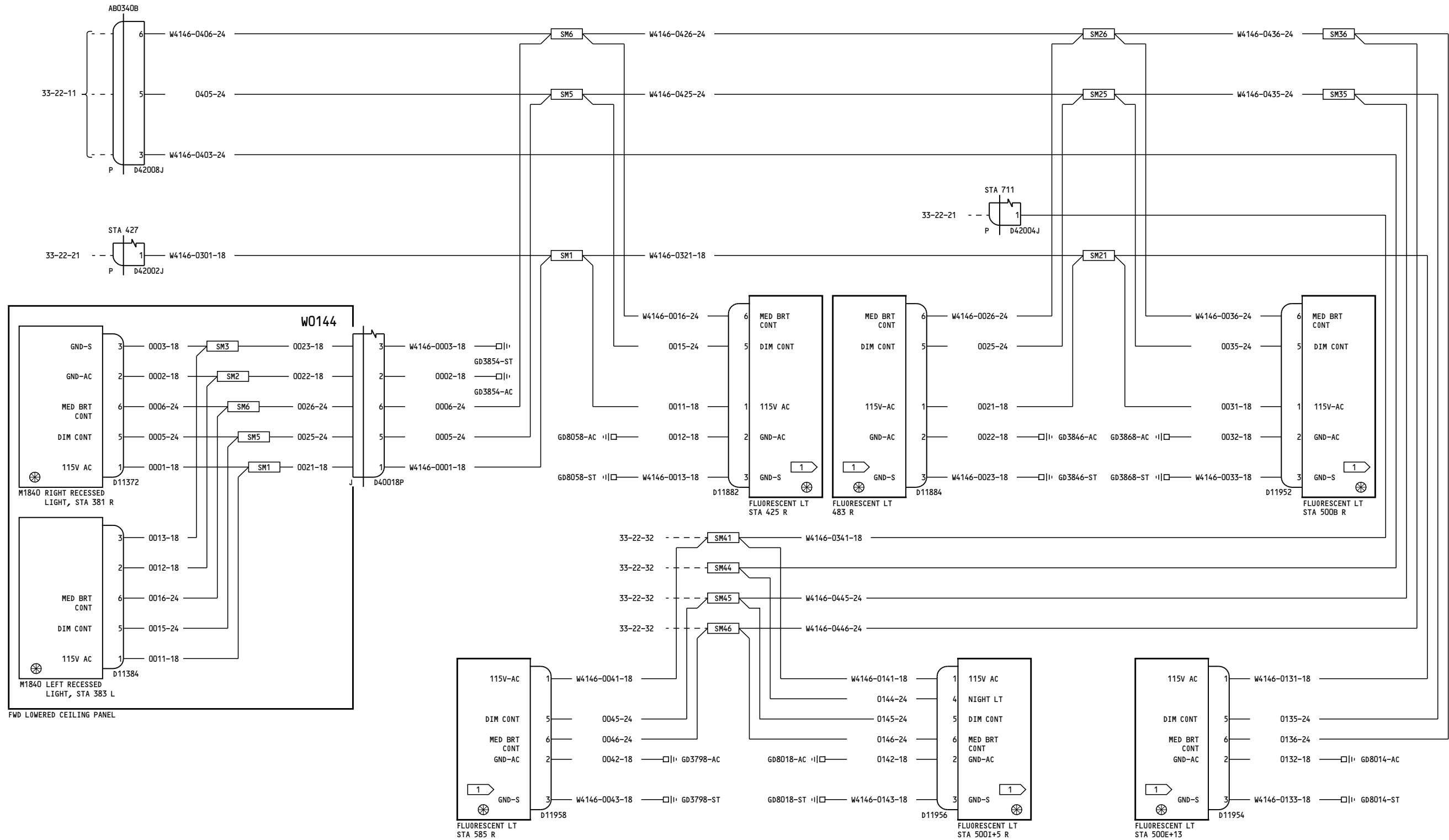
Jan 14/2008

33-22-22

Page 3

Jan 14/2008

-F
2



NOTES:

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

YC001-YC030

**CEILING LIGHTS -
RIGHT FORWARD**

33-22-31

Page 1

D280A103

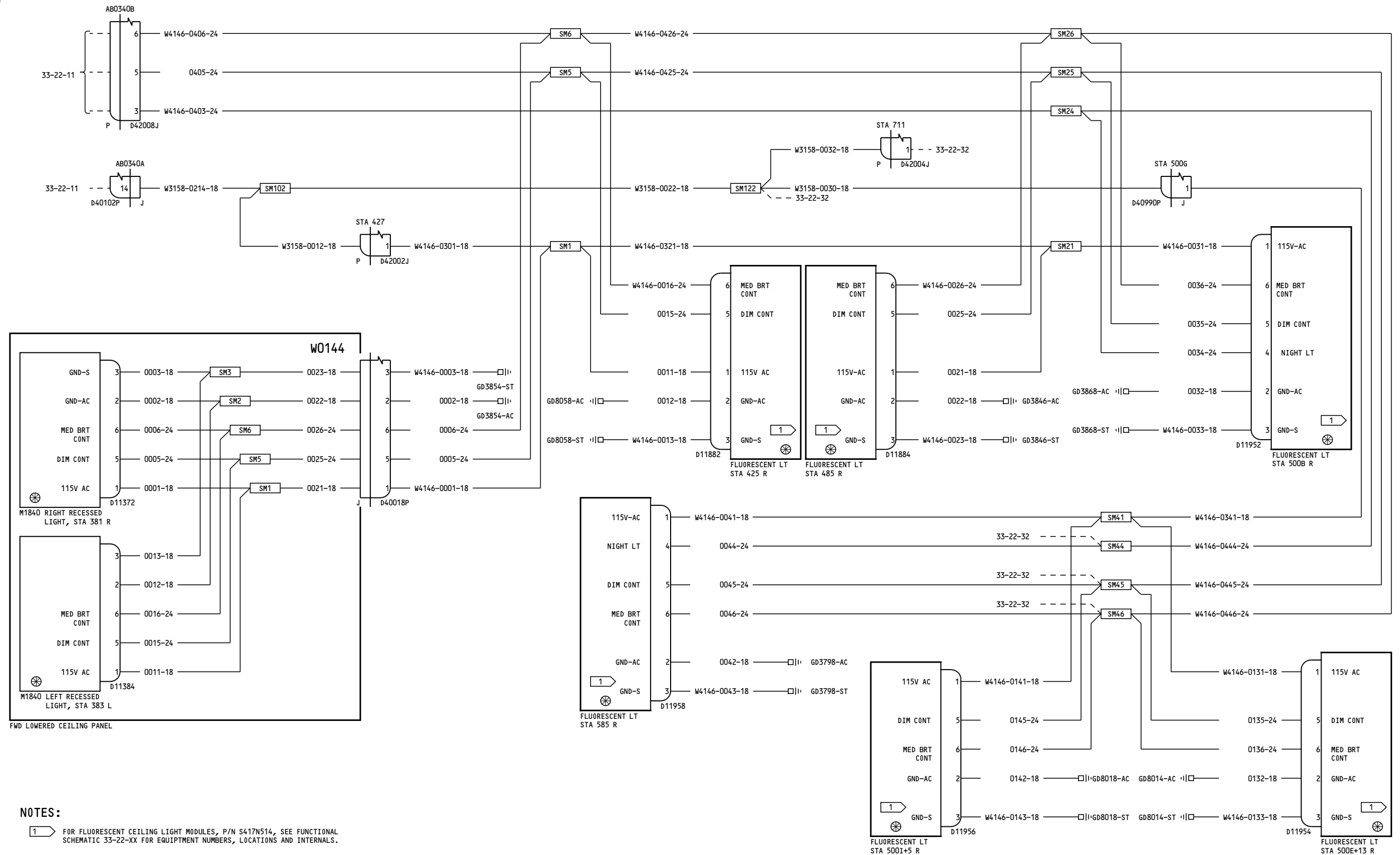
Jul 17/2007

33-22-31

Page 1

Jul 17/2007

-G
46



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

YK901-YL430

CEILING LIGHTS - RIGHT FORWARD

D280A103

33-22-31

Page 2

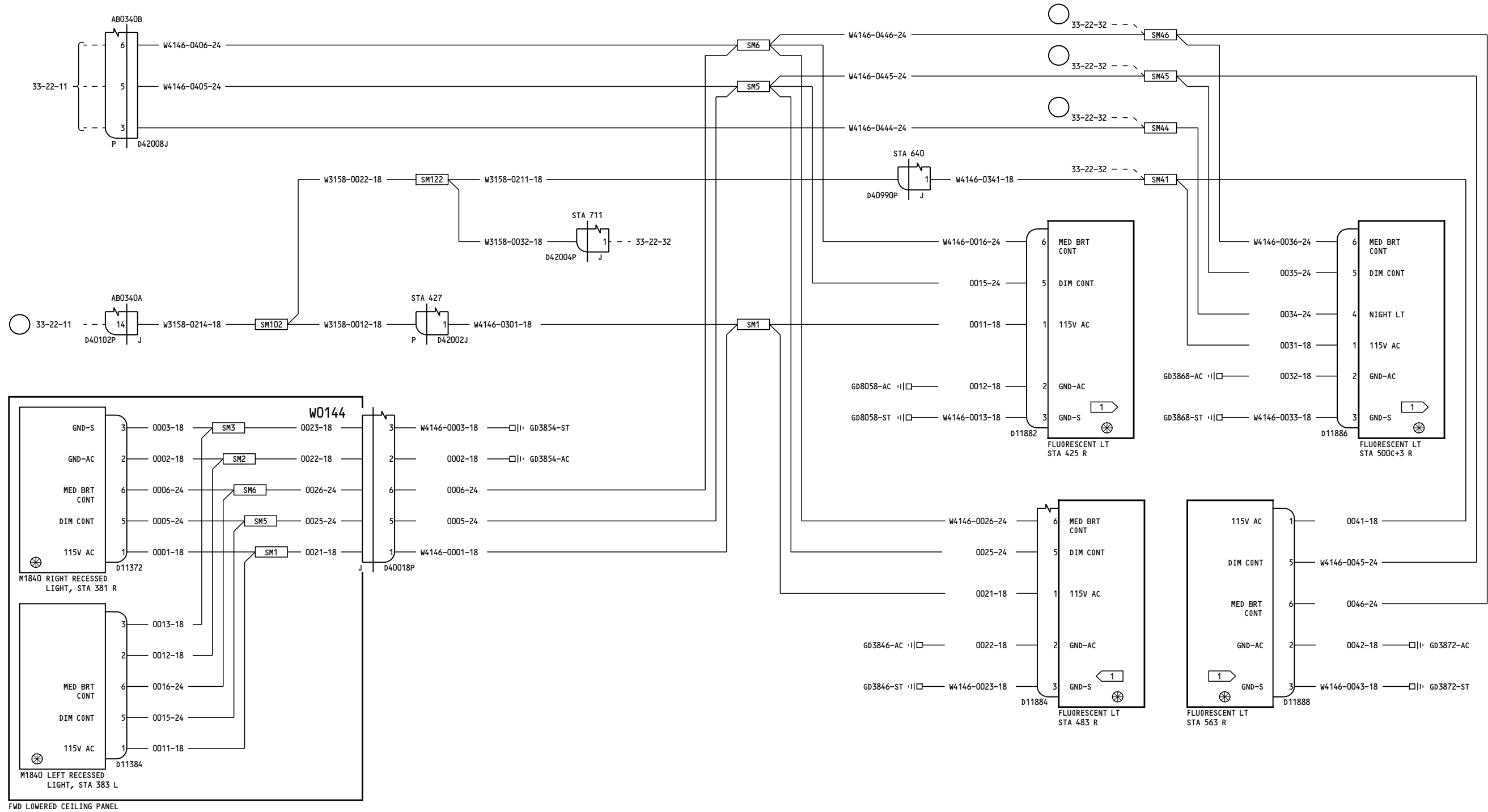
Aug 10/2009

33-22-31

Page 2

Aug 10/2009

-C
34



NOTES:

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

YM643-YM670

**CEILING LIGHTS -
RIGHT FORWARD**

D280A103

33-22-31

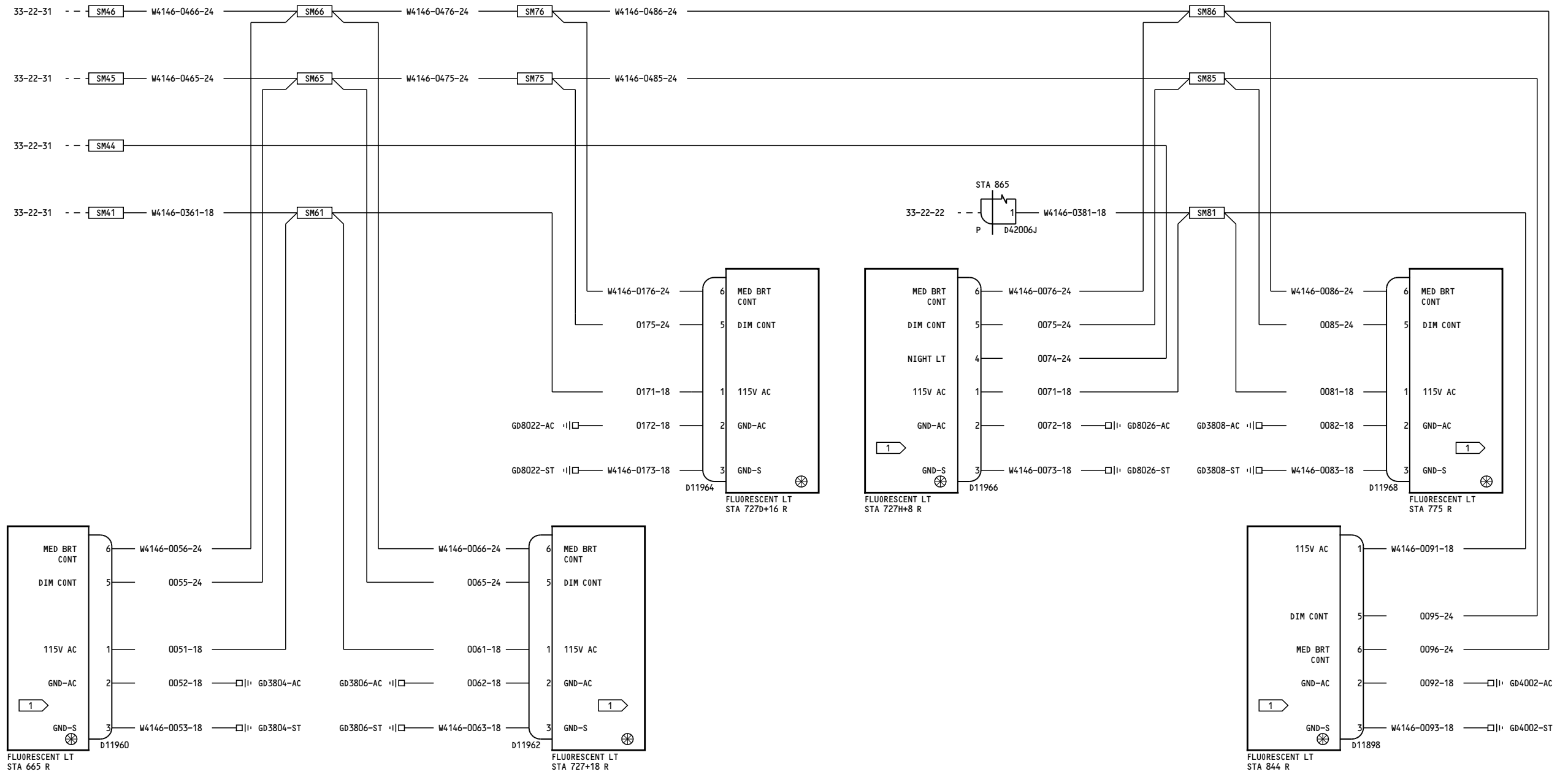
Page 3

Jan 14/2008

33-22-31

Page 3

Jan 14/2008



NOTES:

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

YC001-YC030

**CEILING LIGHTS -
RIGHT AFT**

D280A103

33-22-32

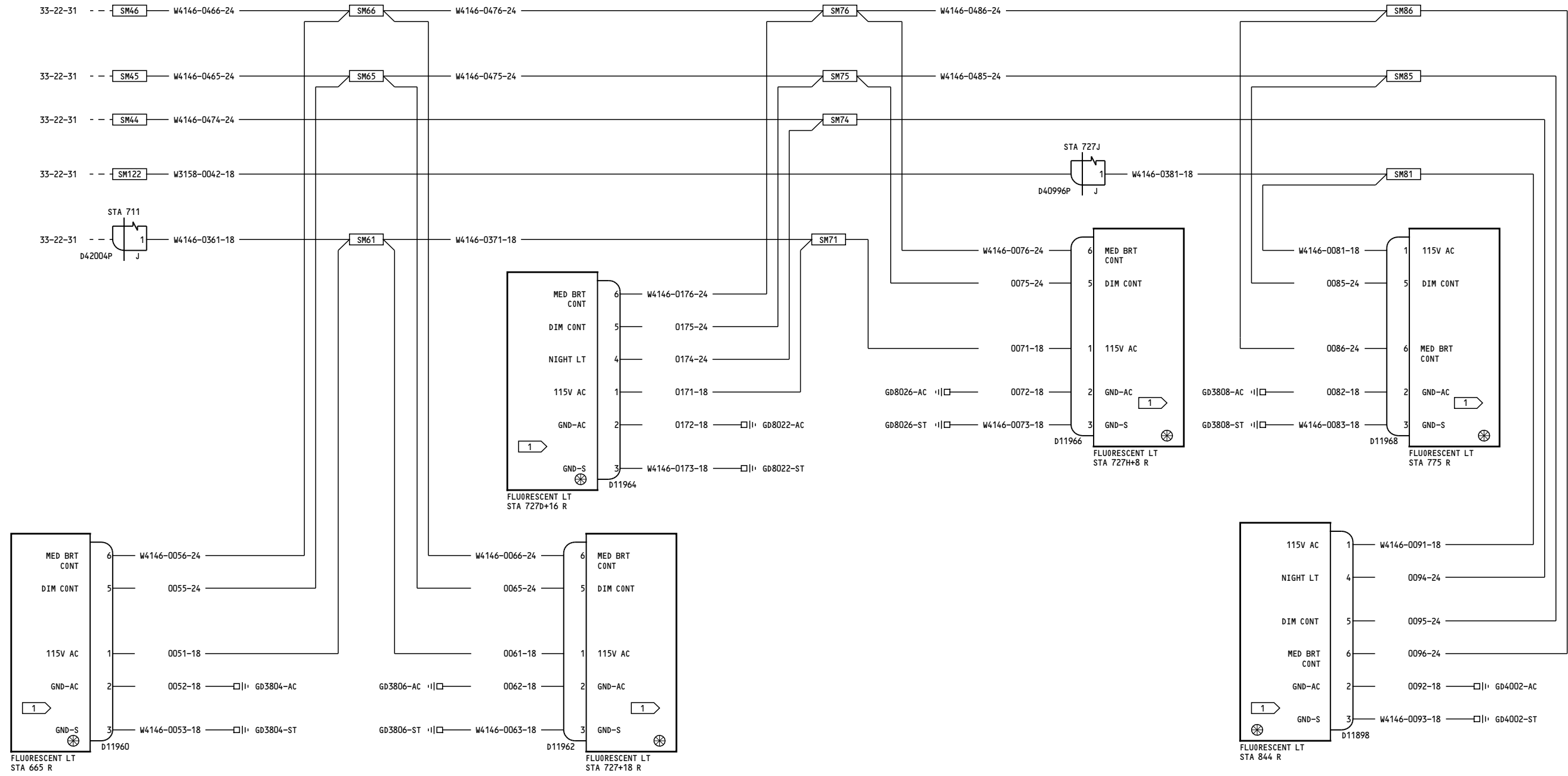
Page 1

Jul 17/2007

33-22-32

Page 1

Jul 17/2007



NOTES:

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

YK901-YL430

**CEILING LIGHTS -
RIGHT AFT**

D280A103

33-22-32

Page 2

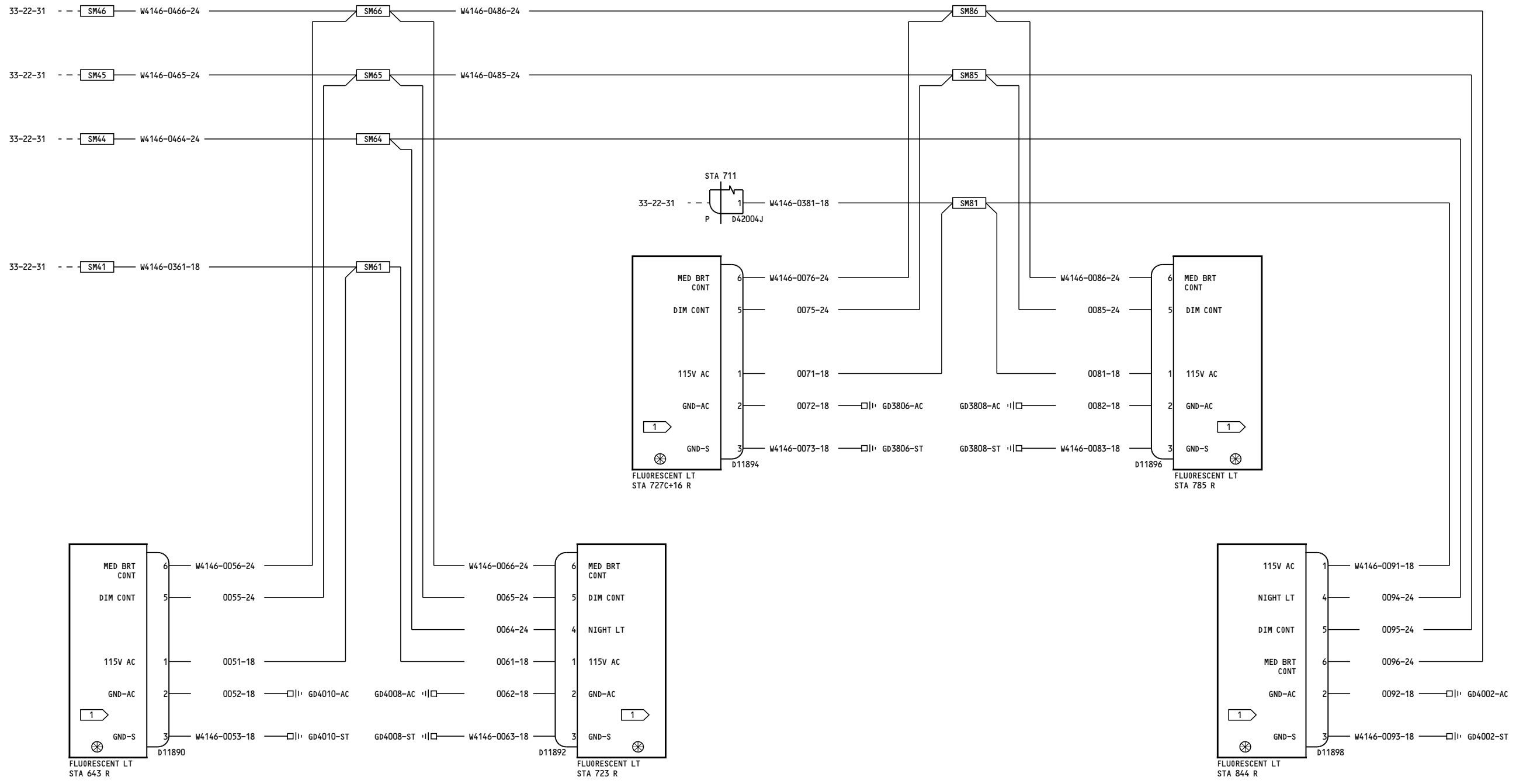
Aug 10/2009

33-22-32

Page 2

Aug 10/2009

-B
23



NOTES:

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

YM643-YM670

CEILING LIGHTS - RIGHT AFT

D280A103

33-22-32

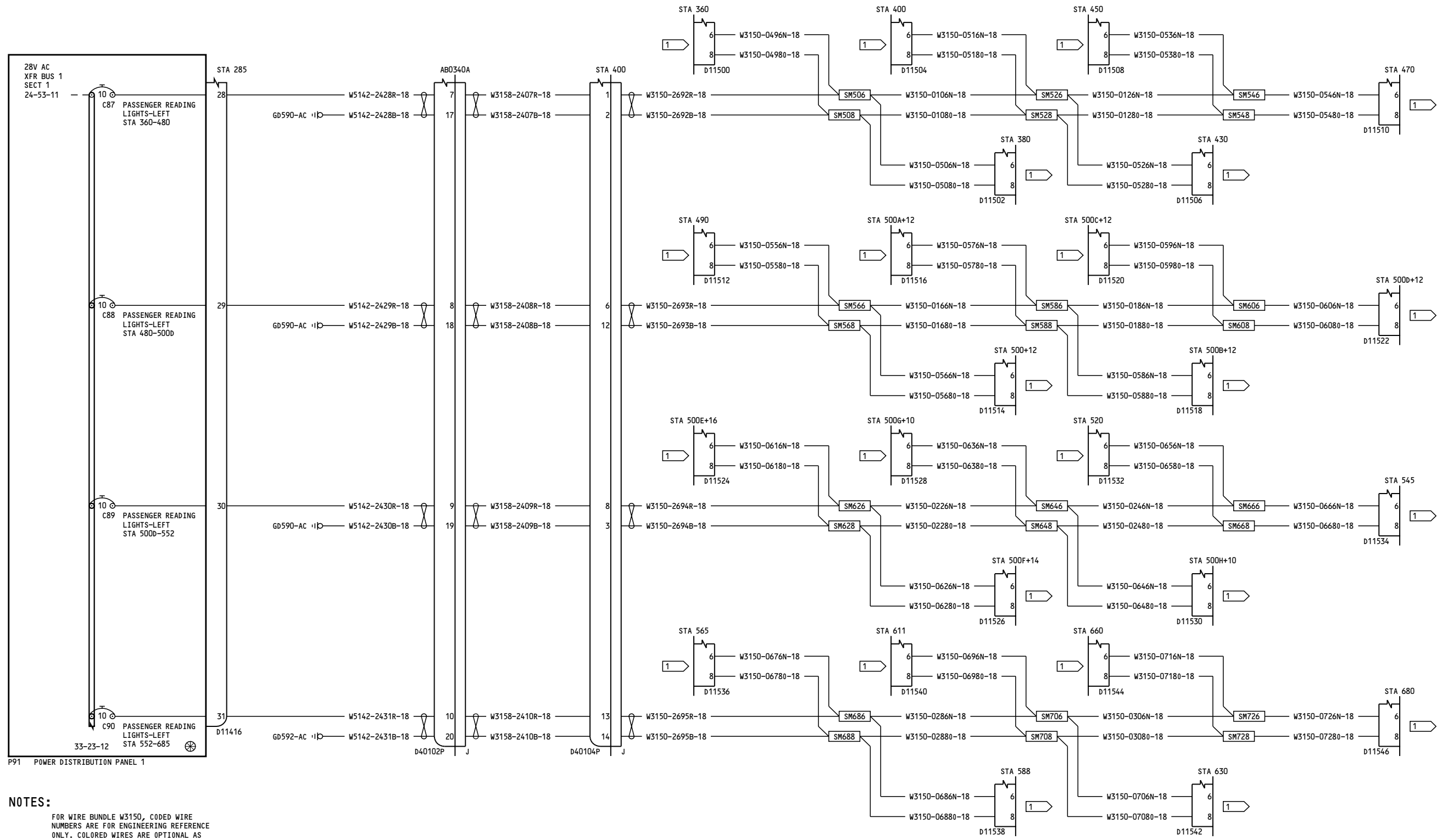
Page 3

Jan 14/2008

33-22-32

Page 3

Jan 14/2008



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)

YC001-YL430

PASS READING LIGHTS-LEFT FORWARD

33-23-11

Page 1

D280A103

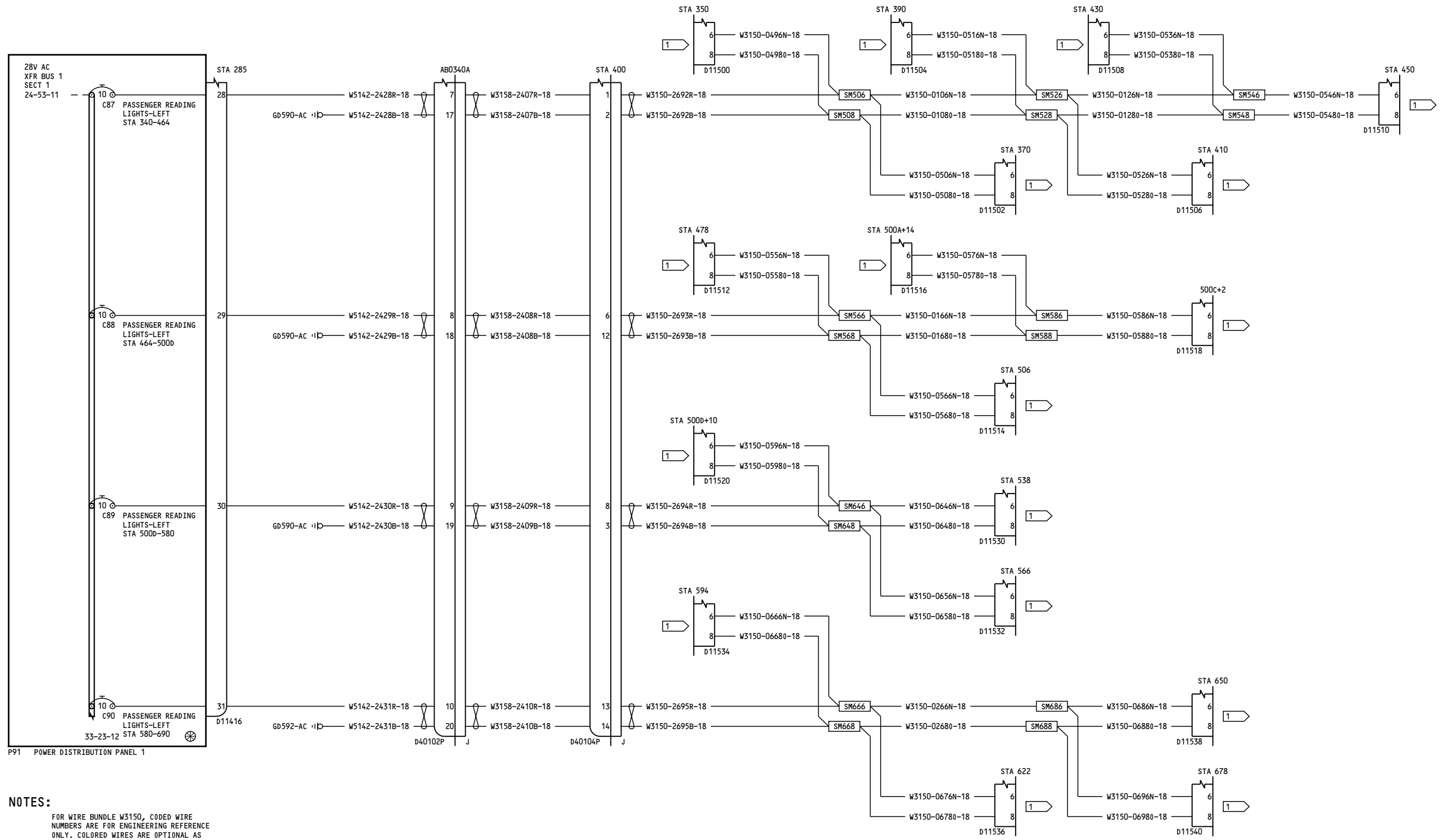
Feb 09/2009

33-23-11

Page 1

Feb 09/2009

-E
1



P91 POWER DISTRIBUTION PANEL 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)

YM643-YM670

PASS READING LIGHTS-LEFT FORWARD

D280A103

33-23-11

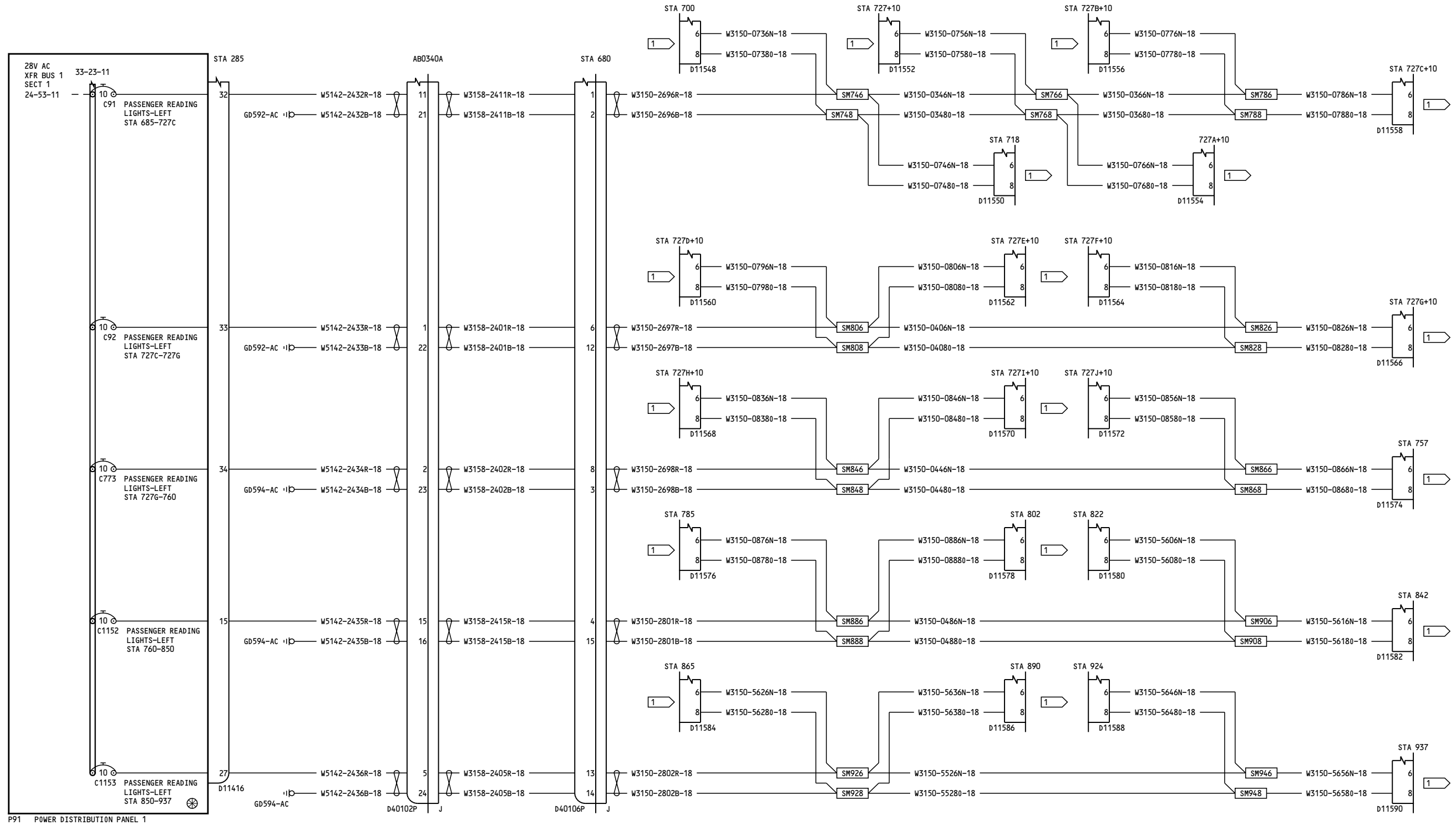
Page 2

Nov 11/2008

33-23-11

Page 2

Nov 11/2008



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)

YC001-YL430

PASS READING LIGHTS-LEFT AFT

33-23-12

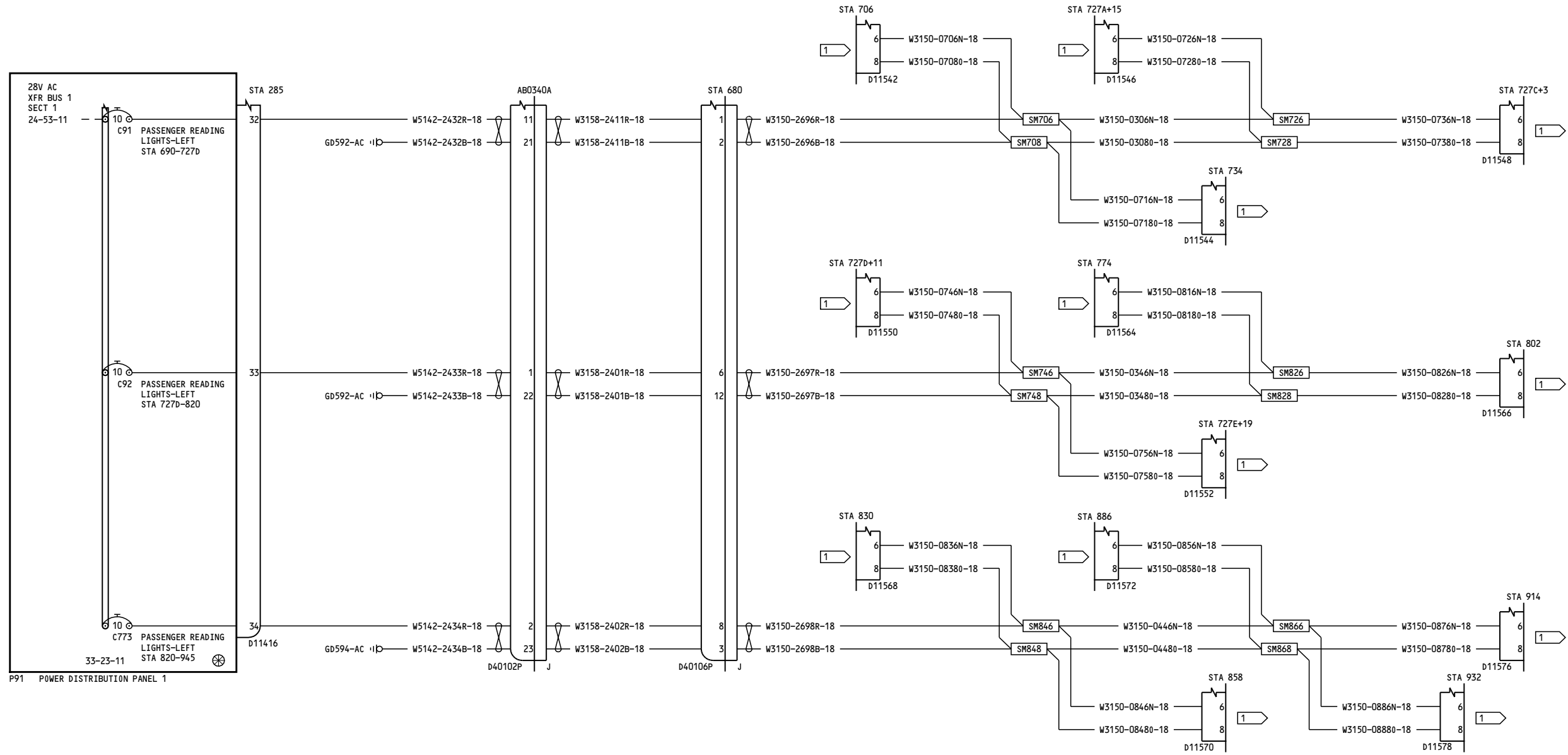
33-23-12

D280A103

Page 1
Feb 09/2009

Page 1
Feb 09/2009

-D
1



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)

YM643-YM670	<p align="center">PASS READING LIGHTS-LEFT AFT</p> <p align="center">D280A103</p>
-------------	--

33-23-12

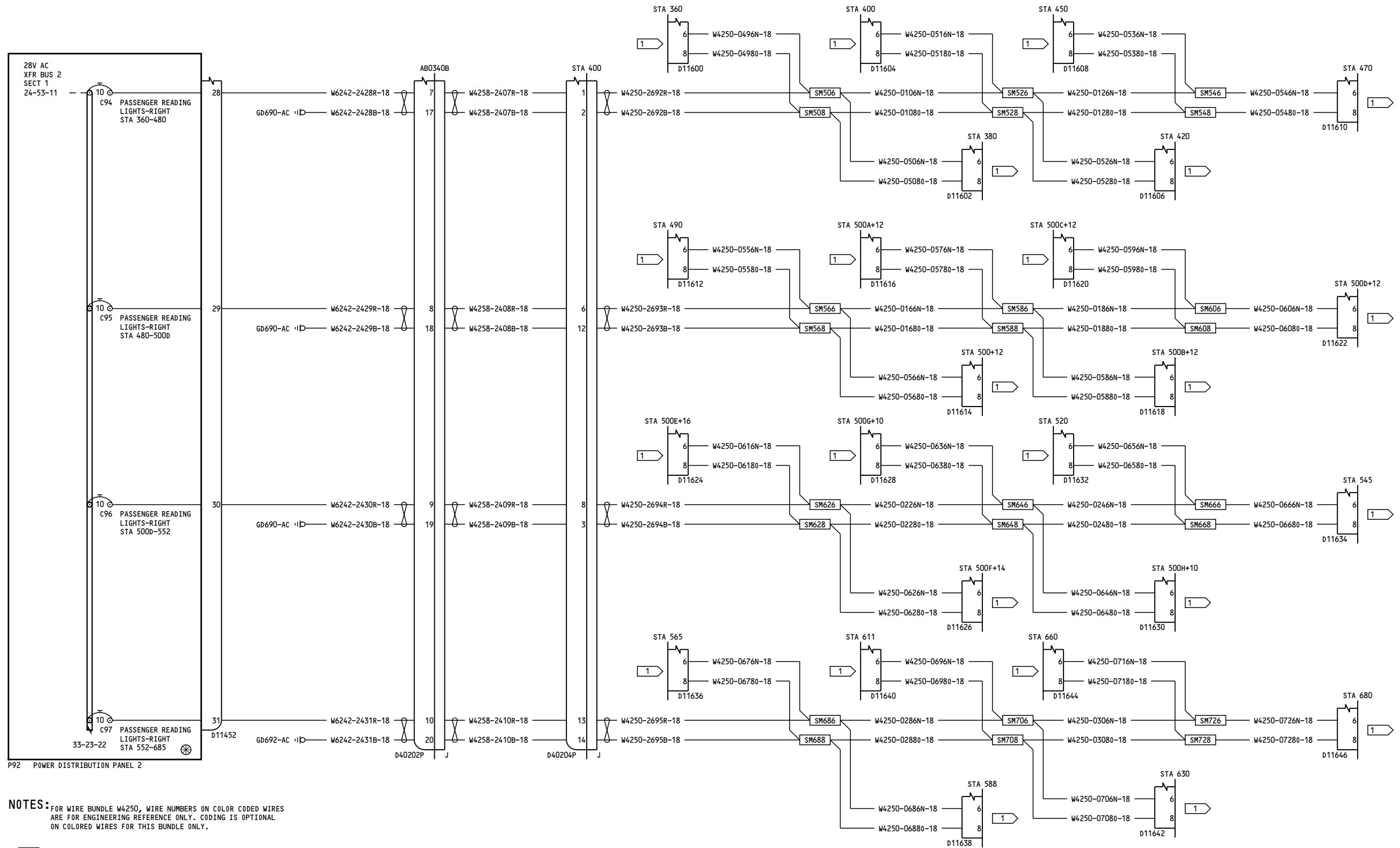
Page 2

Nov 11/2008

33-23-12

Page 2

Nov 11/2008



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).

YC001-YL430

PASS READING LIGHTS-
RIGHT FORWARD

33-23-21

Page 1

Feb 09/2009

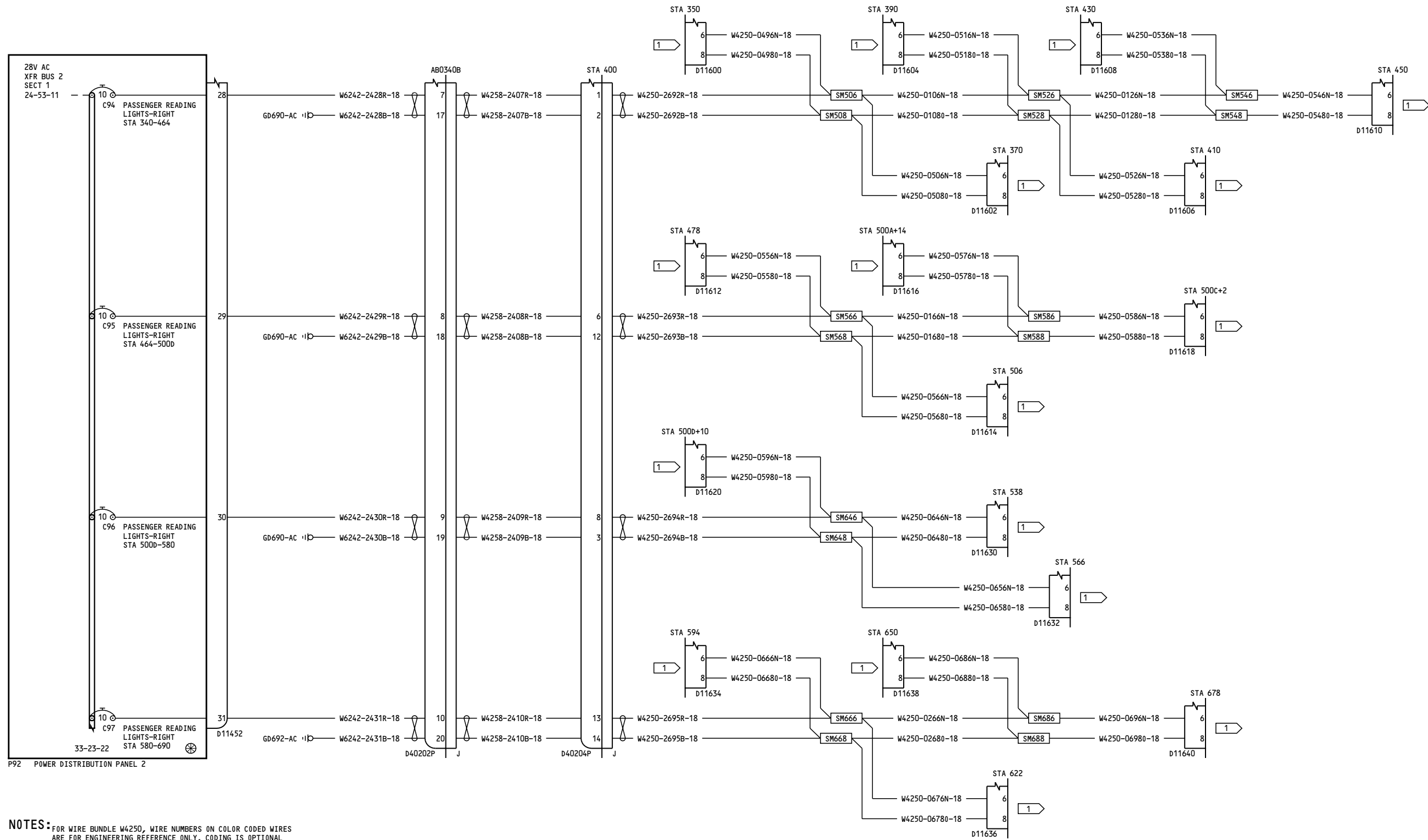
D280A103

33-23-21

Page 1

Feb 09/2009

-D
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).

YM643-YM670

**PASS READING LIGHTS-
RIGHT FORWARD**

33-23-21

Page 2

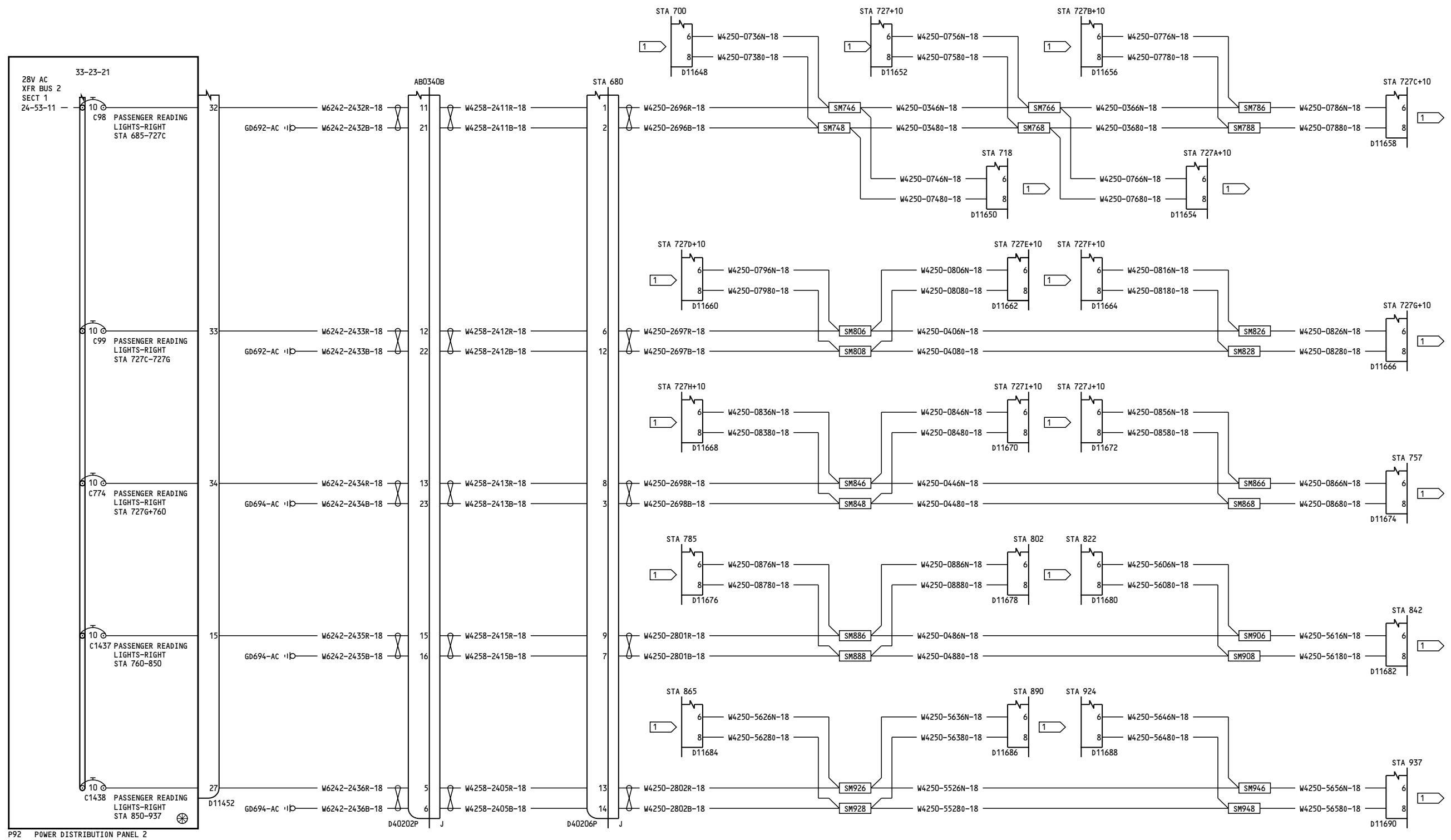
Jan 14/2008

D280A103

33-23-21

Page 2

Jan 14/2008



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)

YC001-YL430

**PASS READING LIGHTS-
RIGHT AFT**

33-23-22

Page 1

Feb 09/2009

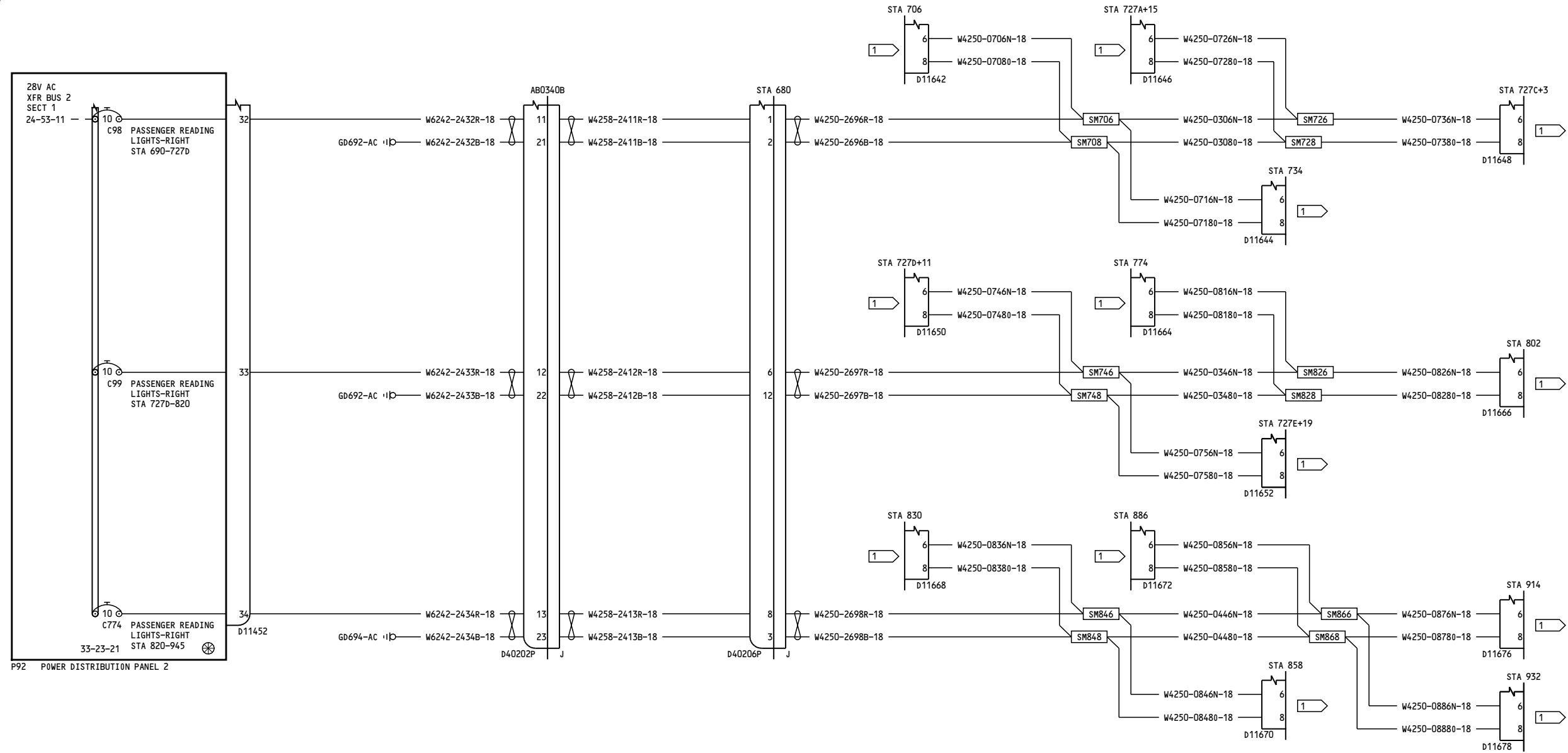
D280A103

33-23-22

Page 1

Feb 09/2009

-D
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.

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

YM643-YM670

**PASS READING LIGHTS-
RIGHT AFT**

33-23-22

Page 2

D280A103

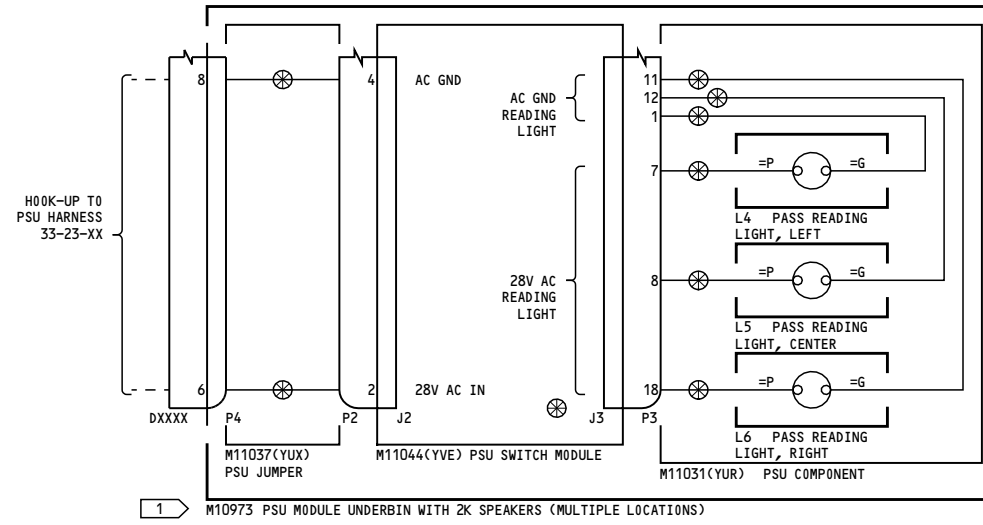
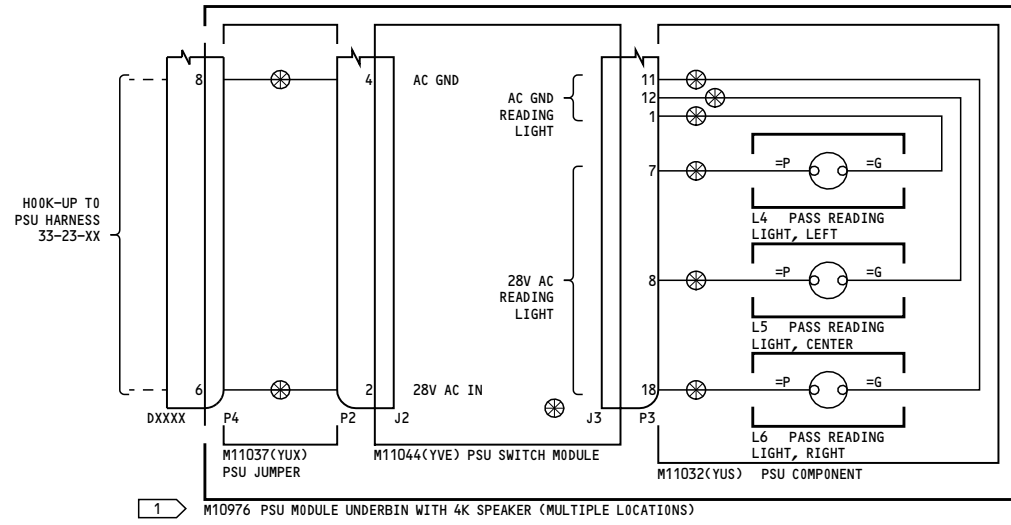
Jan 14/2008

33-23-22

Page 2

Jan 14/2008

-A
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.

ALL	<p align="center">READING LIGHTS- PASS SERVICE UNIT</p> <p align="center">D280A103</p>
-----	---

33-23-31

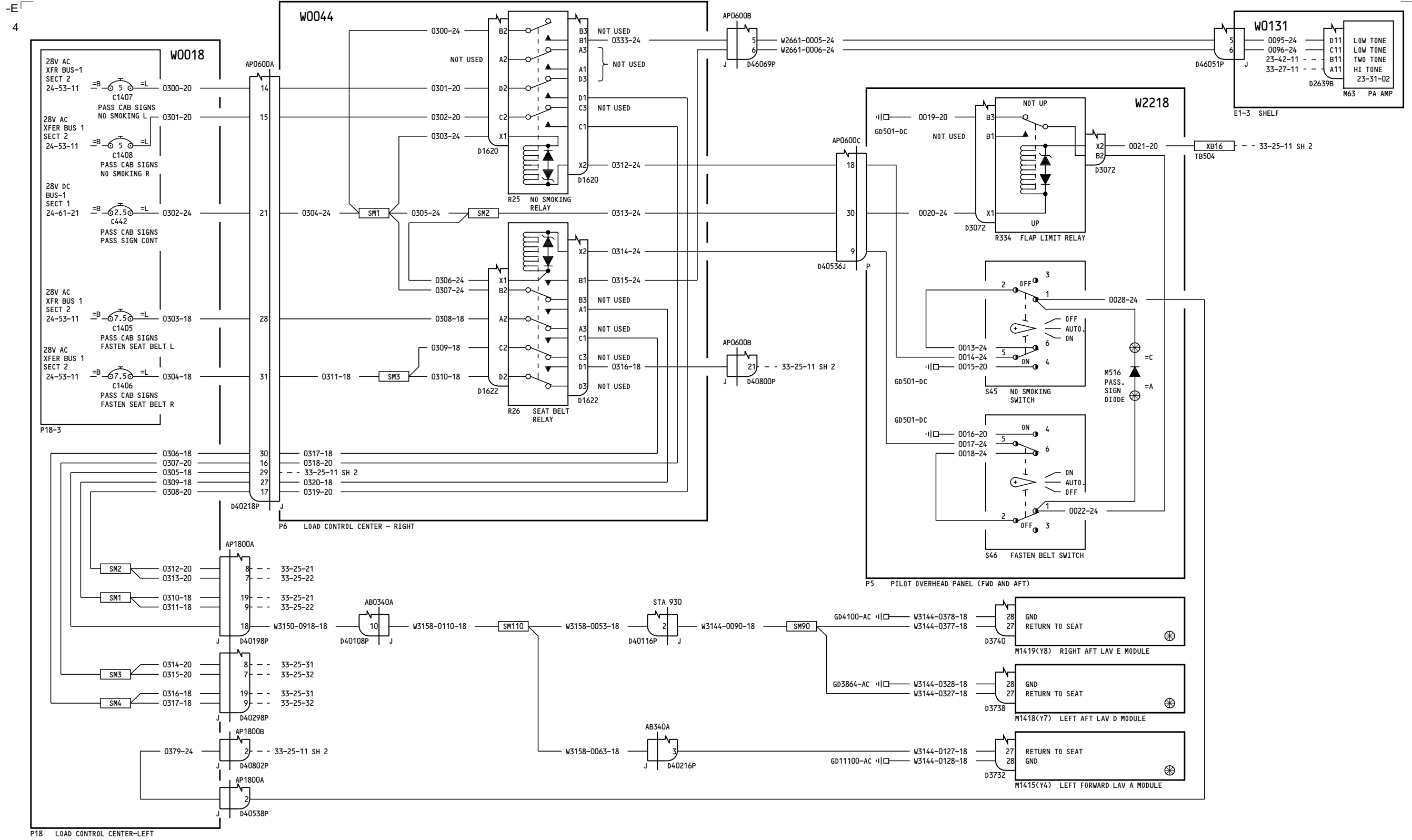
Page 1

Feb 09/2009

33-23-31

Page 1

Feb 09/2009



YC001-YC007

PASS SIGN - CONTROL

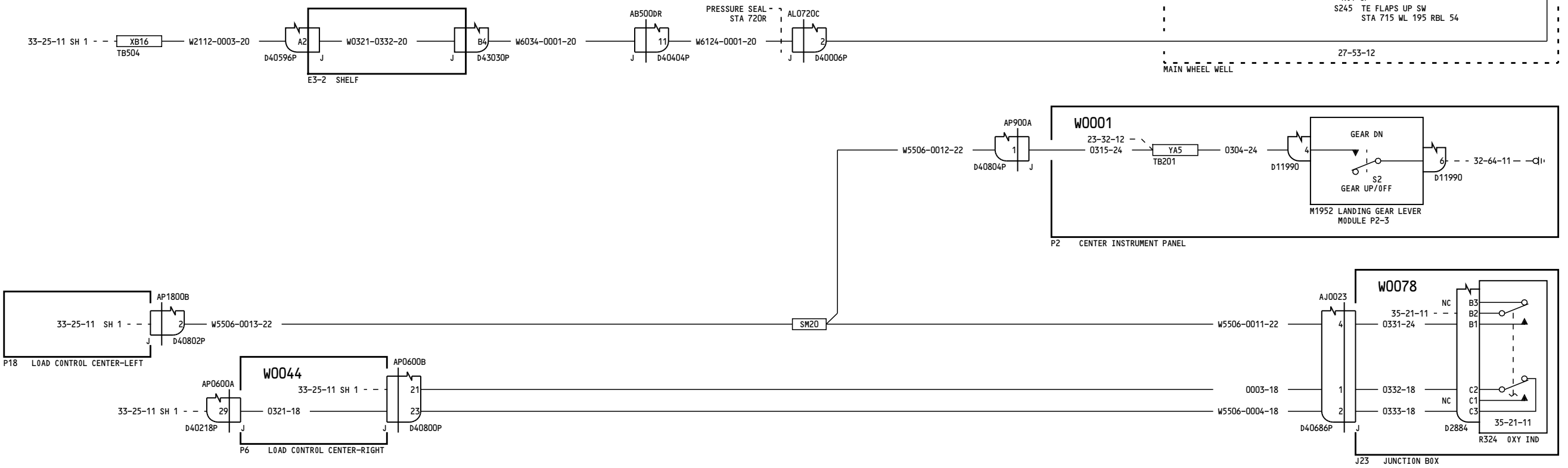
33-25-11

Page 1
Sheet 1
Mar 31/2005

D280A103

33-25-11

Page 1
Sheet 1
Mar 31/2005



YC001-YC007

PASS SIGN - CONTROL

33-25-11

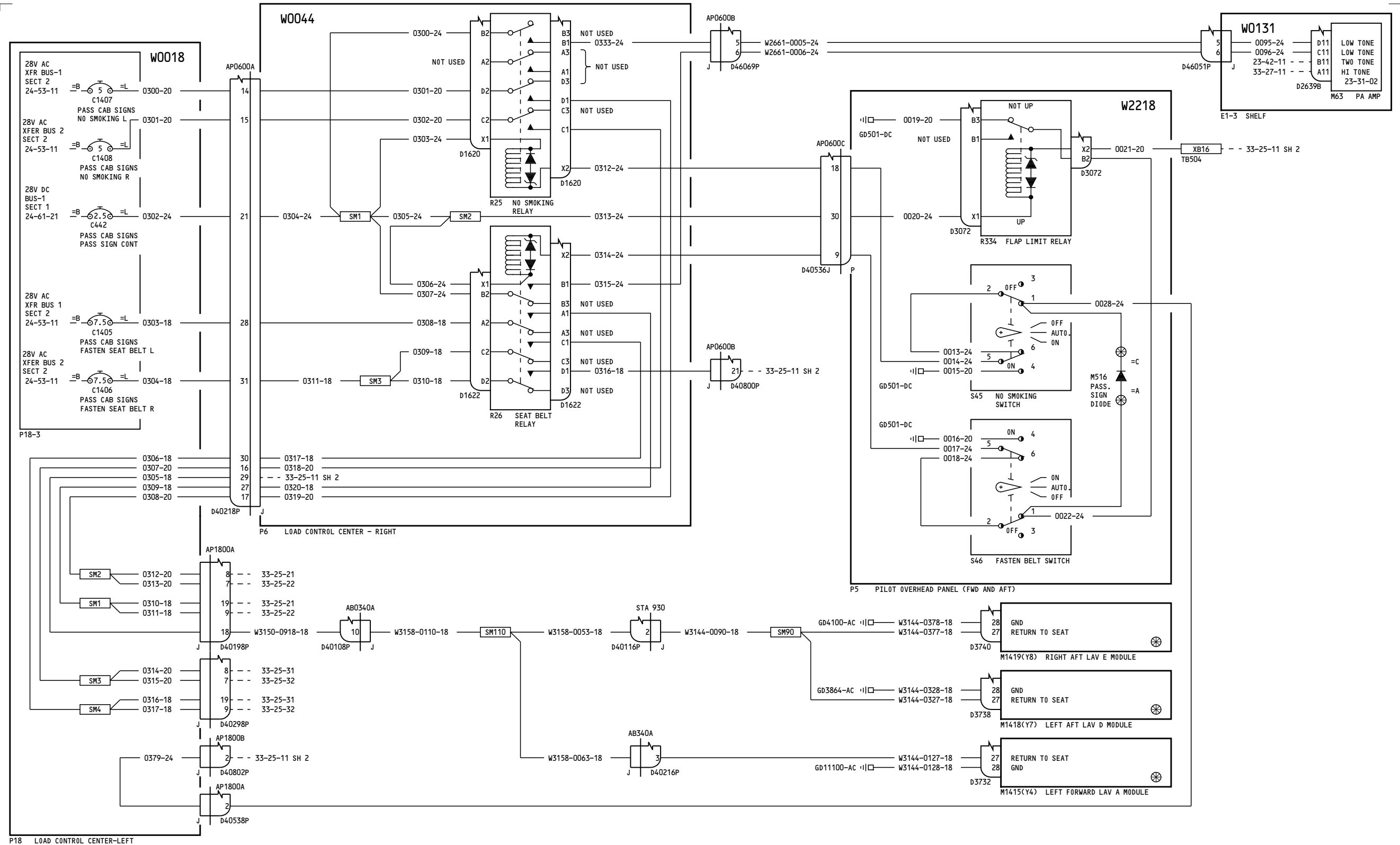
Page 1
Sheet 2
Feb 09/2009

D280A103

33-25-11

Page 1
Sheet 2
Feb 09/2009

-D
17



YC008-YC050

PASS SIGN - CONTROL

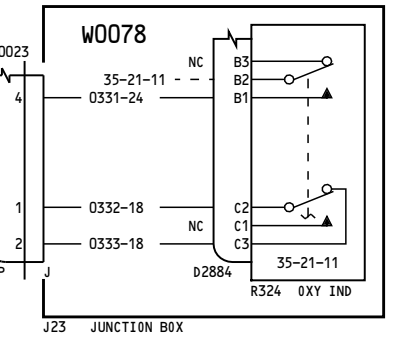
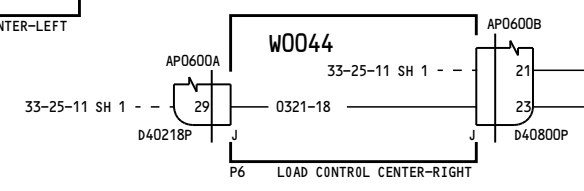
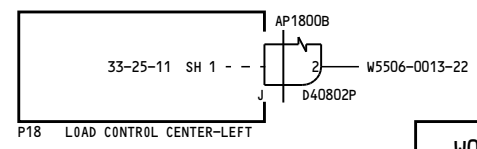
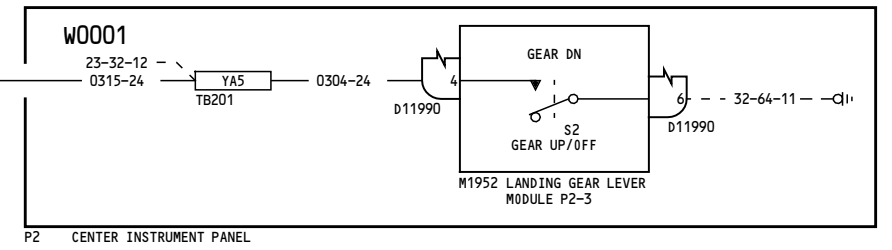
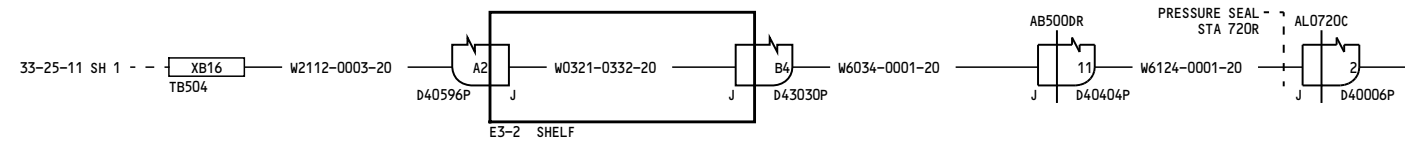
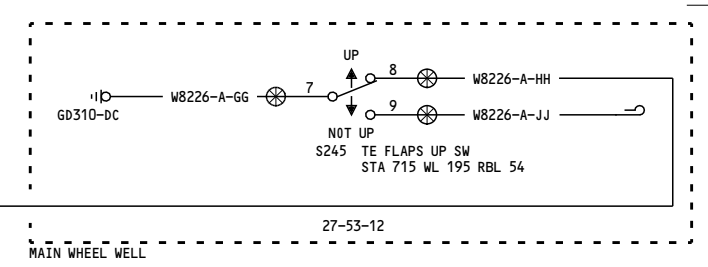
33-25-11

Page 2
Sheet 1
Jul 17/2007

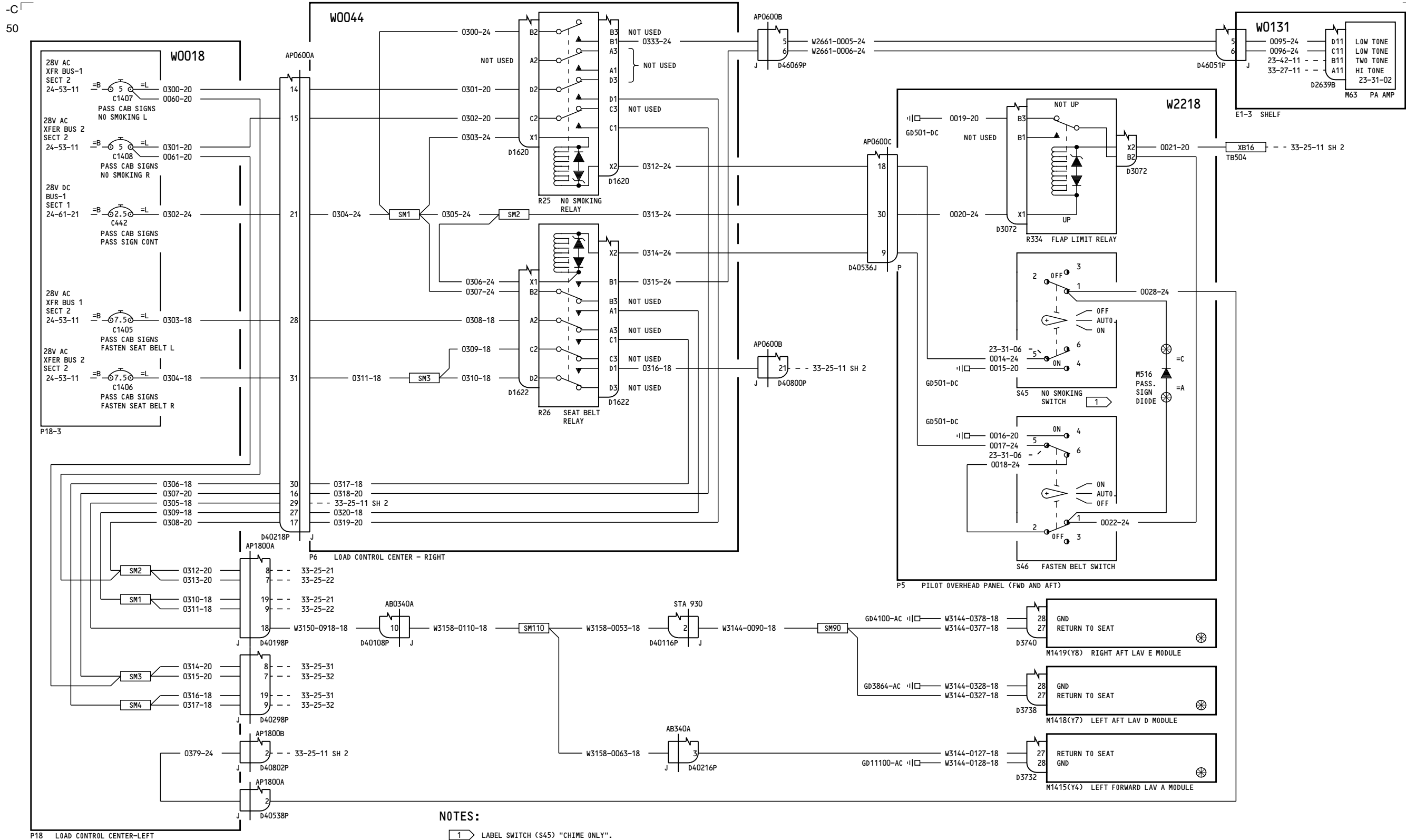
D280A103

33-25-11

Page 2
Sheet 1
Jul 17/2007



YC008-YC050	<p align="center">PASS SIGN - CONTROL</p> <p align="center">D280A103</p>
-------------	---



YK901-YK906

PASS SIGN - CONTROL

33-25-11

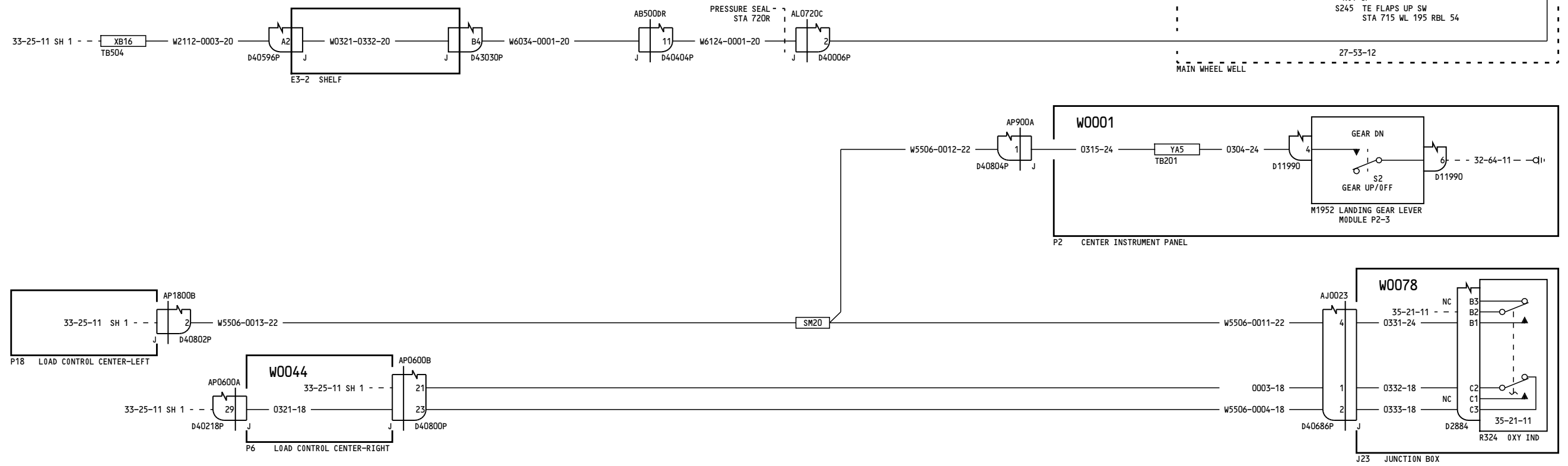
Page 3
 Sheet 1
 Aug 10/2009

D280A103

33-25-11

Page 3
 Sheet 1
 Aug 10/2009

-A
8



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

YK901-YK906

PASS SIGN - CONTROL

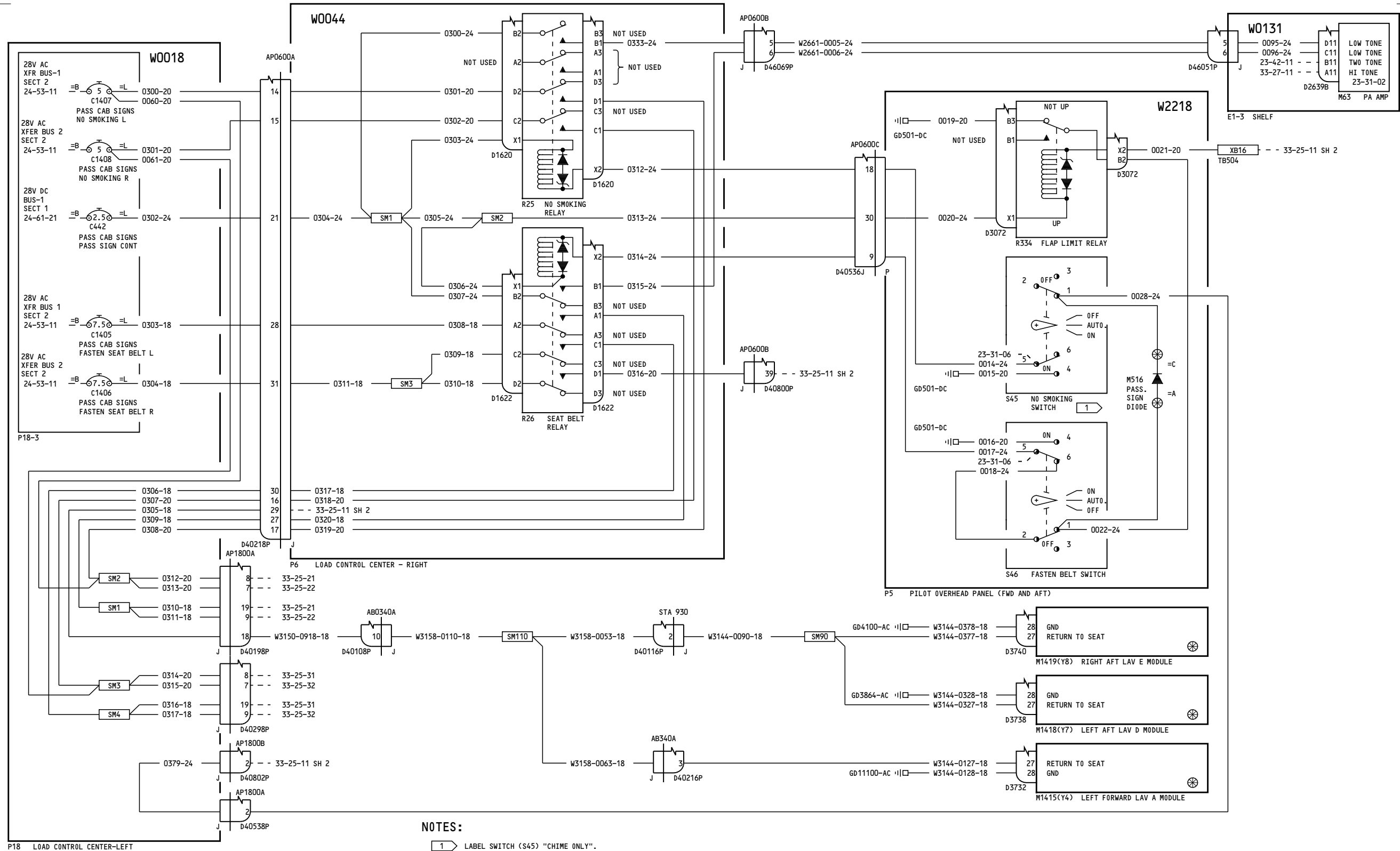
33-25-11

Page 3
Sheet 2
Aug 10/2009

D280A103

33-25-11

Page 3
Sheet 2
Aug 10/2009



NOTES:
 1 LABEL SWITCH (S45) "CHIME ONLY".

YK907-YK909

PASS SIGN - CONTROL

33-25-11

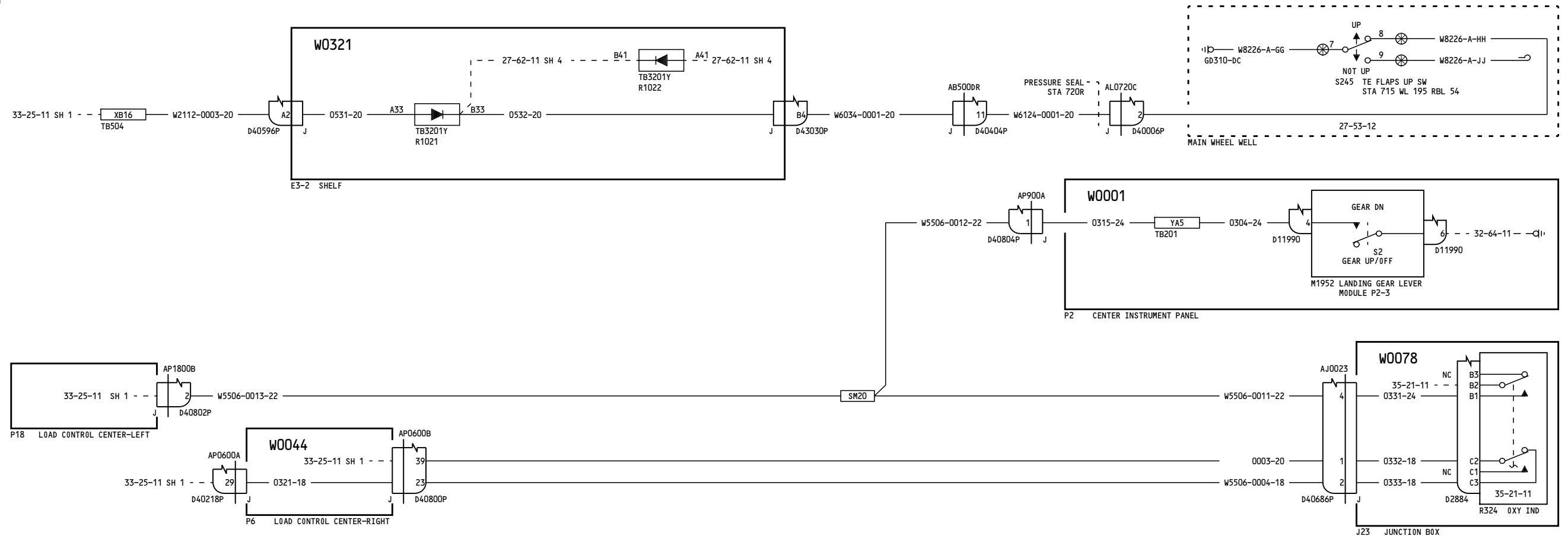
Page 4
Sheet 1
Apr 18/2007

D280A103

33-25-11

Page 4
Sheet 1
Apr 18/2007

-C
7



YK907-YK909

PASS SIGN - CONTROL

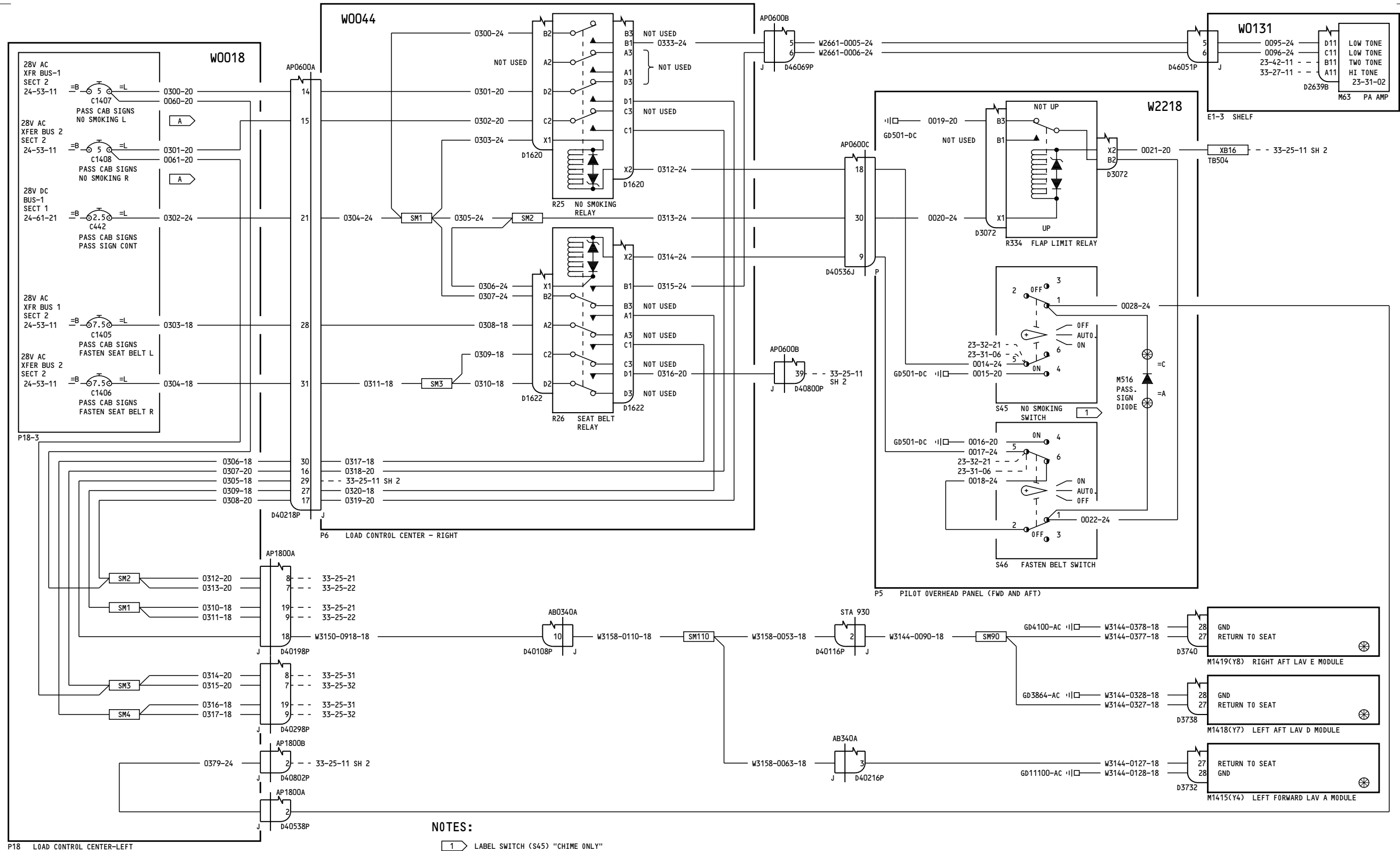
33-25-11

Page 4
Sheet 2
May 13/2008

D280A103

33-25-11

Page 4
Sheet 2
May 13/2008



YK910-YK912, YK918-YK919, YL401-YL429

PASS SIGN - CONTROL

33-25-11

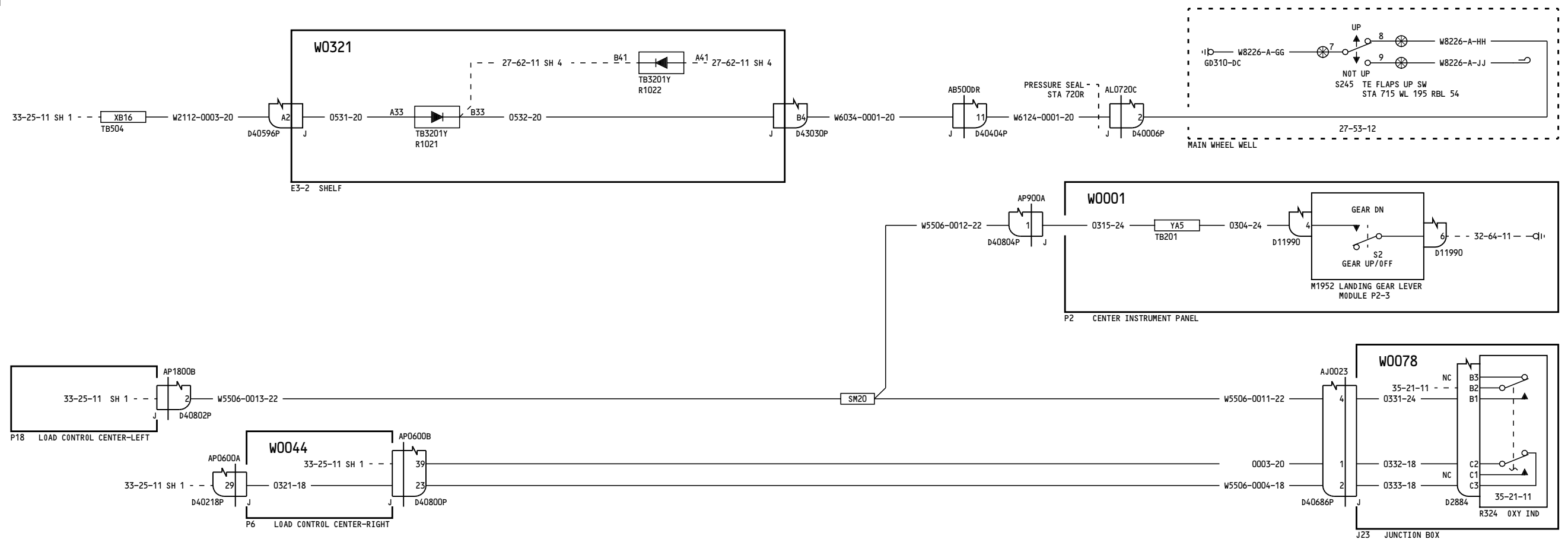
Page 5
Sheet 1
May 11/2009

D280A103

33-25-11

Page 5
Sheet 1
May 11/2009

-C
7



YK910-YK912, YK918-YK919, YL401-YL429

PASS SIGN - CONTROL

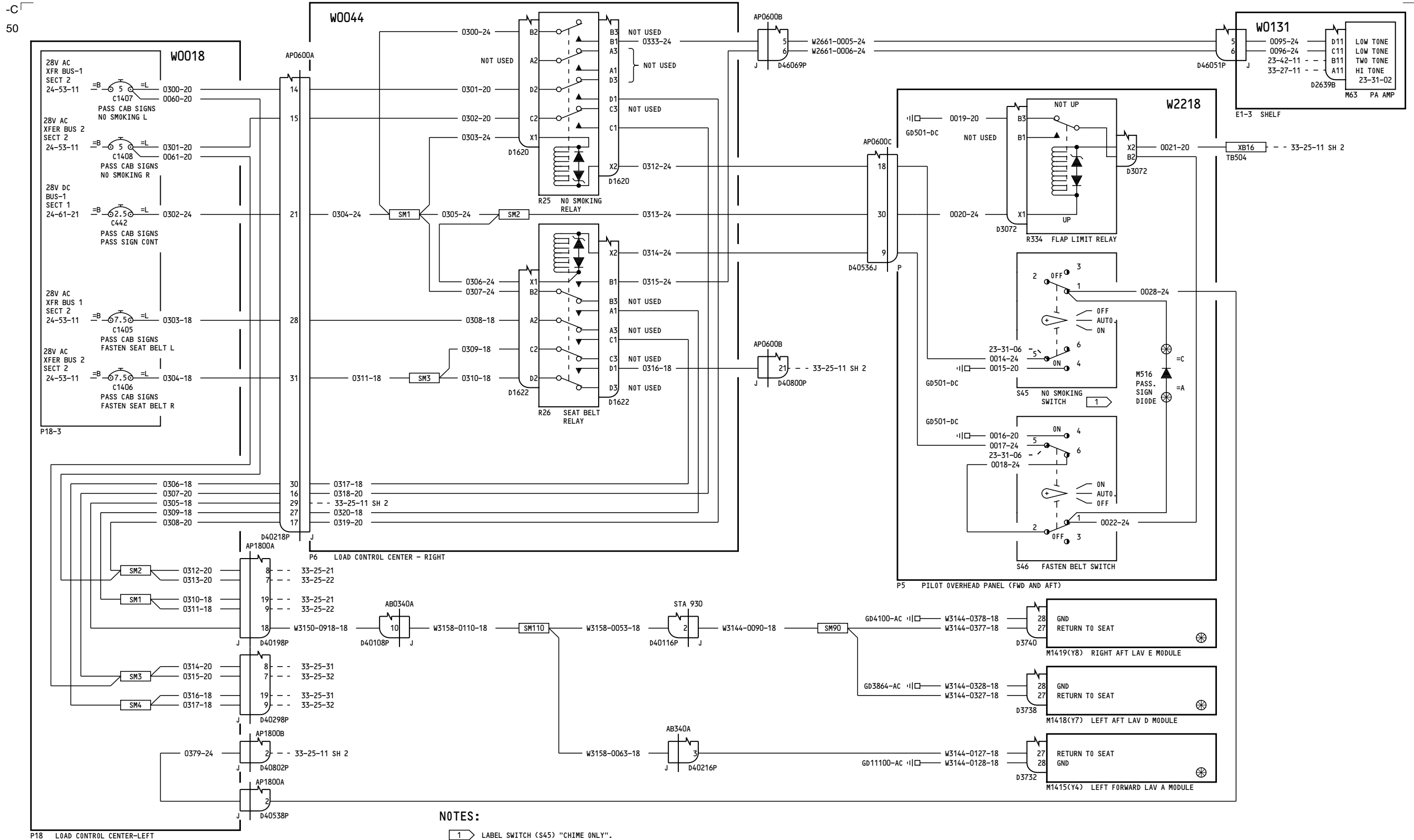
33-25-11

Page 5
Sheet 2
May 11/2009

D280A103

33-25-11

Page 5
Sheet 2
May 11/2009



NOTES:
 1 LABEL SWITCH (S45) "CHIME ONLY".

YM643-YM646

PASS SIGN - CONTROL

33-25-11

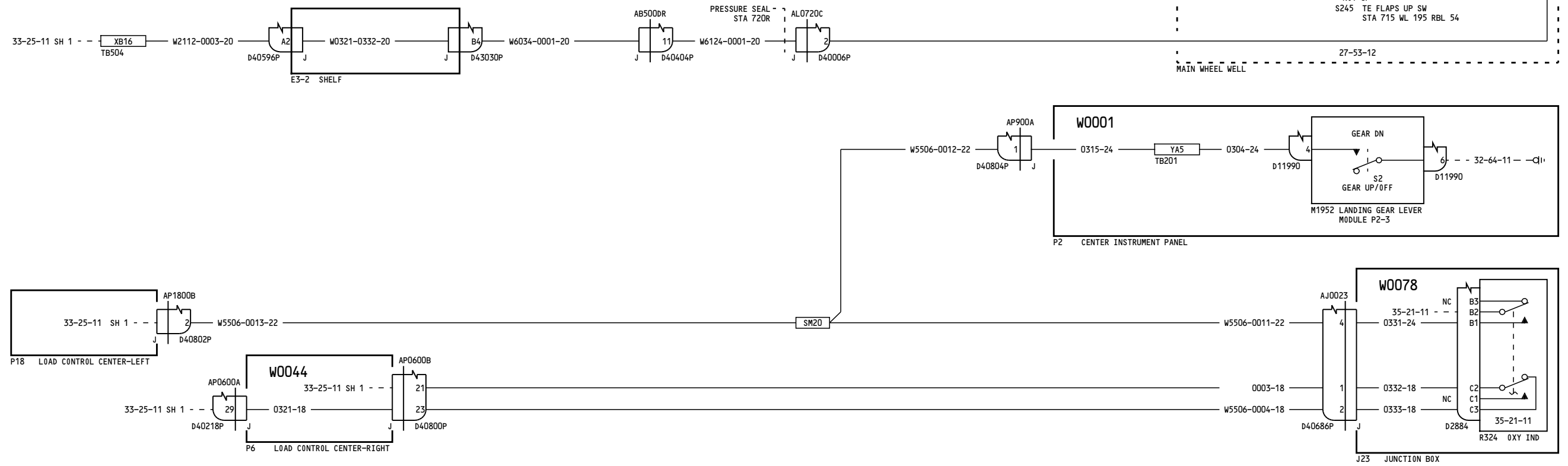
Page 6
Sheet 1
Aug 10/2009

D280A103

33-25-11

Page 6
Sheet 1
Aug 10/2009

-F
5



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

YM643-YM646

PASS SIGN - CONTROL

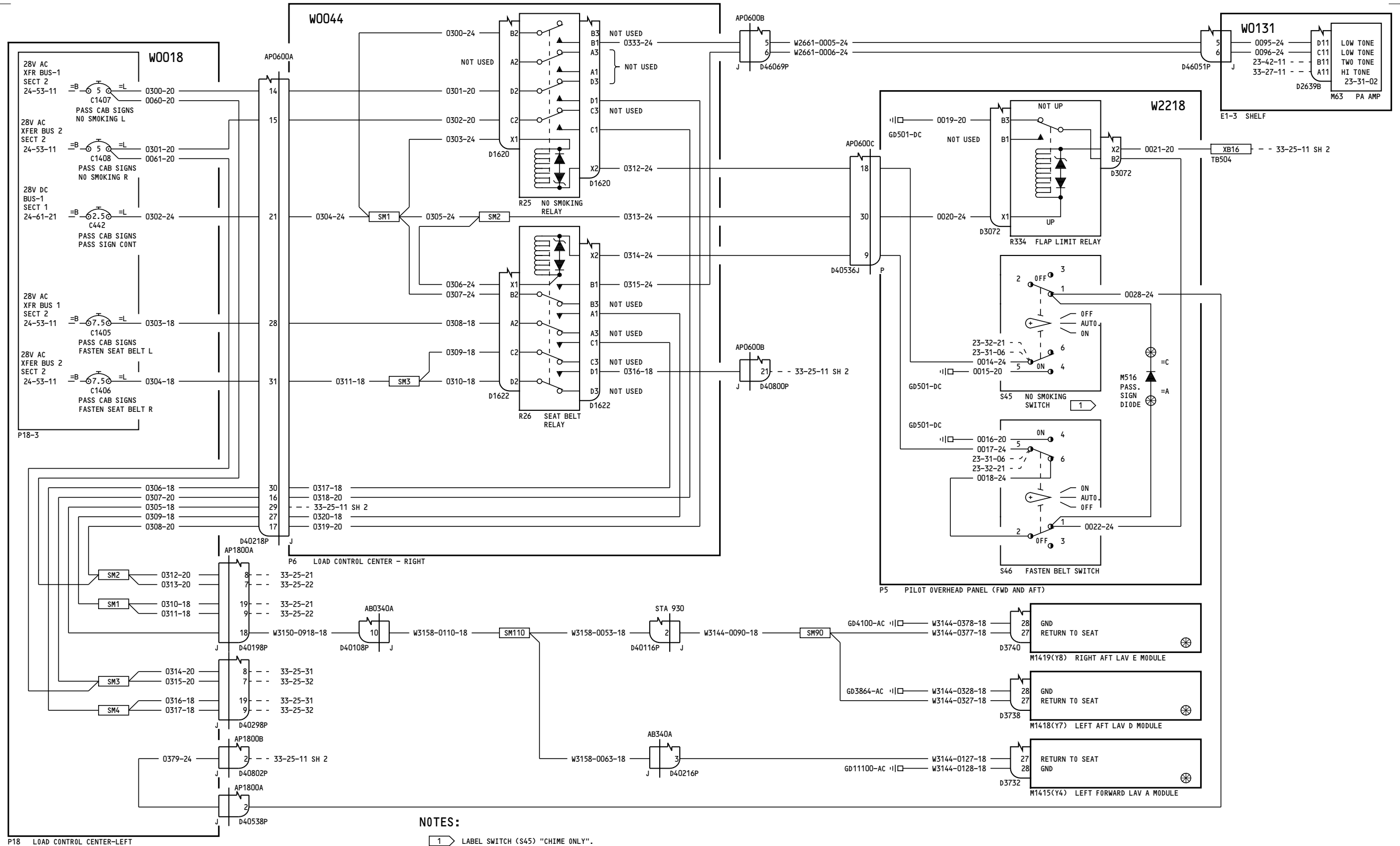
33-25-11

Page 6
Sheet 2
Aug 10/2009

D280A103

33-25-11

Page 6
Sheet 2
Aug 10/2009



NOTES:
 1 LABEL SWITCH (S45) "CHIME ONLY".

YM647-YM652

PASS SIGN - CONTROL

33-25-11

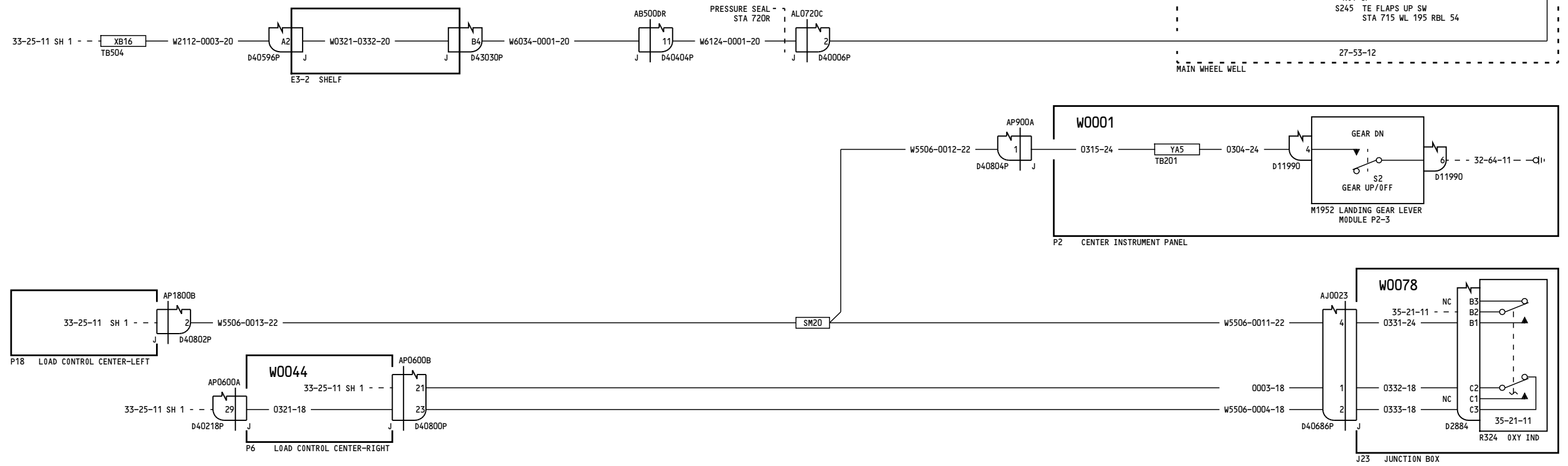
Page 7
Sheet 1
Aug 10/2009

D280A103

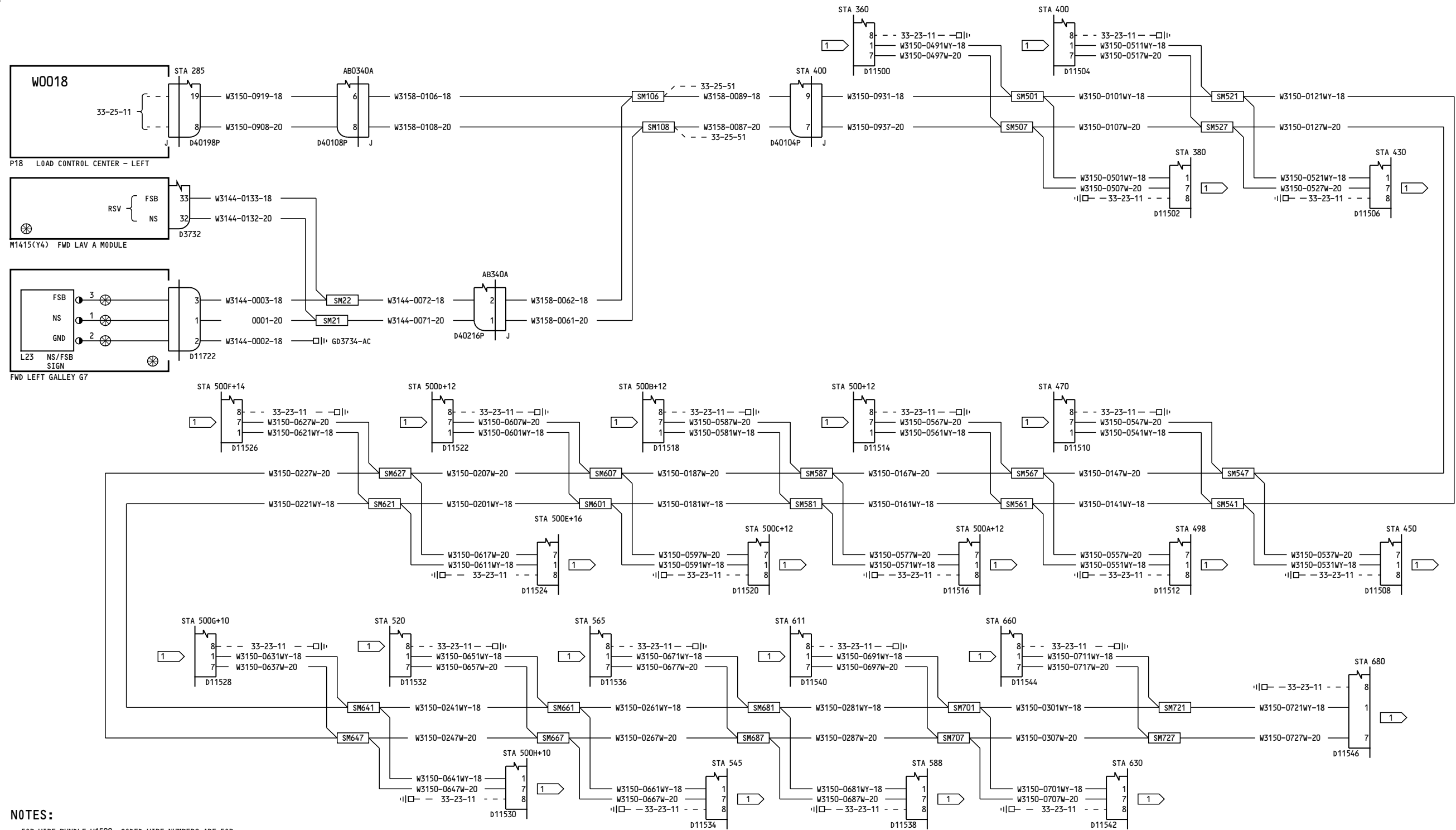
33-25-11

Page 7
Sheet 1
Aug 10/2009

-F
5



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

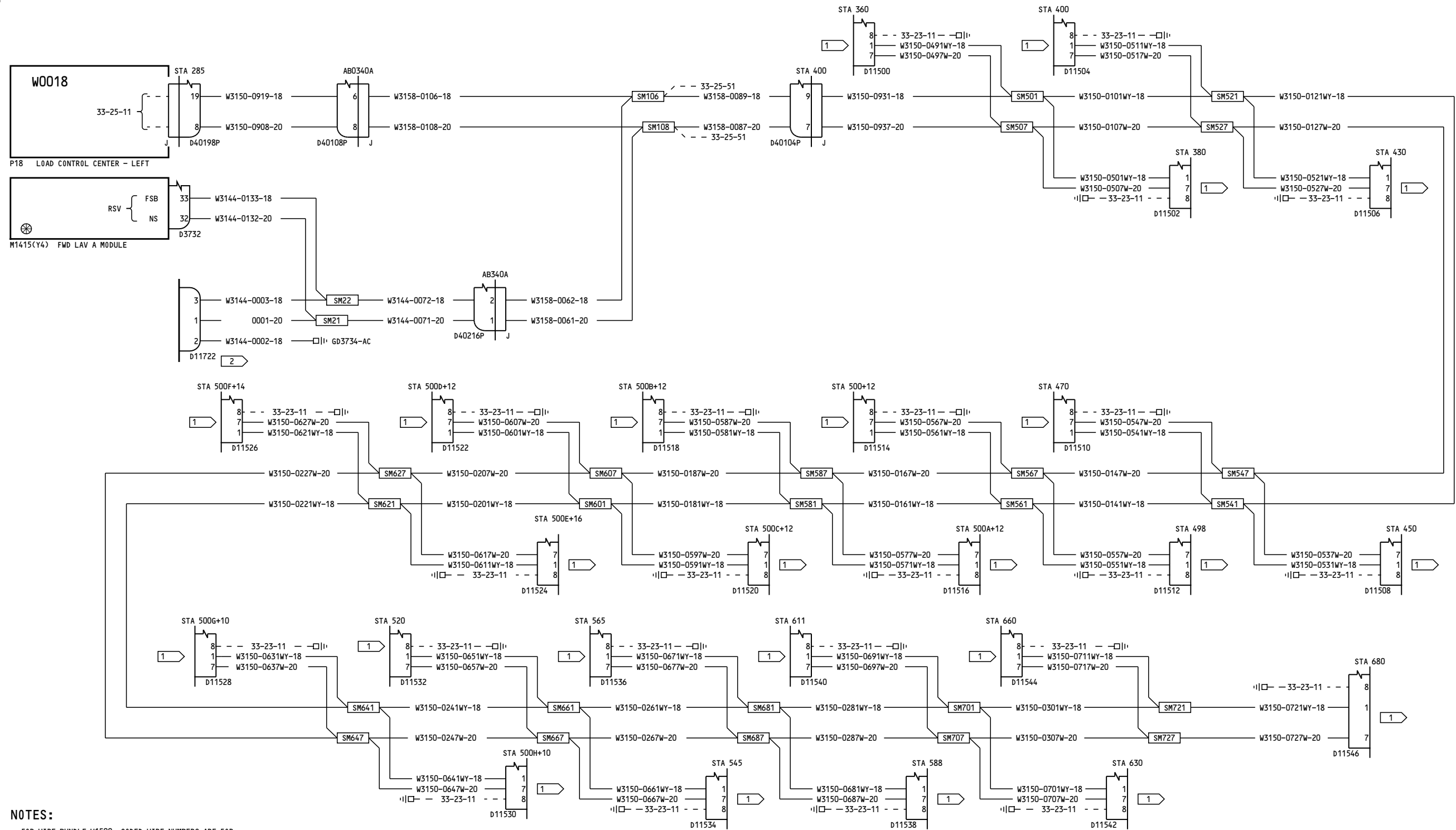


NOTES:
 FOR WIRE BUNDLE W1500, CODED WIRE NUMBERS ARE FOR ENGINEERING REFERENCE ONLY. COLORED WIRES ARE OPTIONAL AS SHOWN IN TYPICAL EXAMPLE. REFERENCE INTRODUCTION MANUAL USAGE.

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

YC001-YK906	PASS SIGNS - LEFT FORWARD
	33-25-21
	Page 1
	D280A103
	Jul 17/2007

33-25-21
 Page 1
 Jul 17/2007



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)

2 CAP & STOW NEAR STA XXXX

YC001-YC013, YC016-YC018, YC020-YC030

PASS SIGNS - LEFT FORWARD

33-25-21

Page 1.1

Jul 17/2007

D280A103

33-25-21

Page 1.1

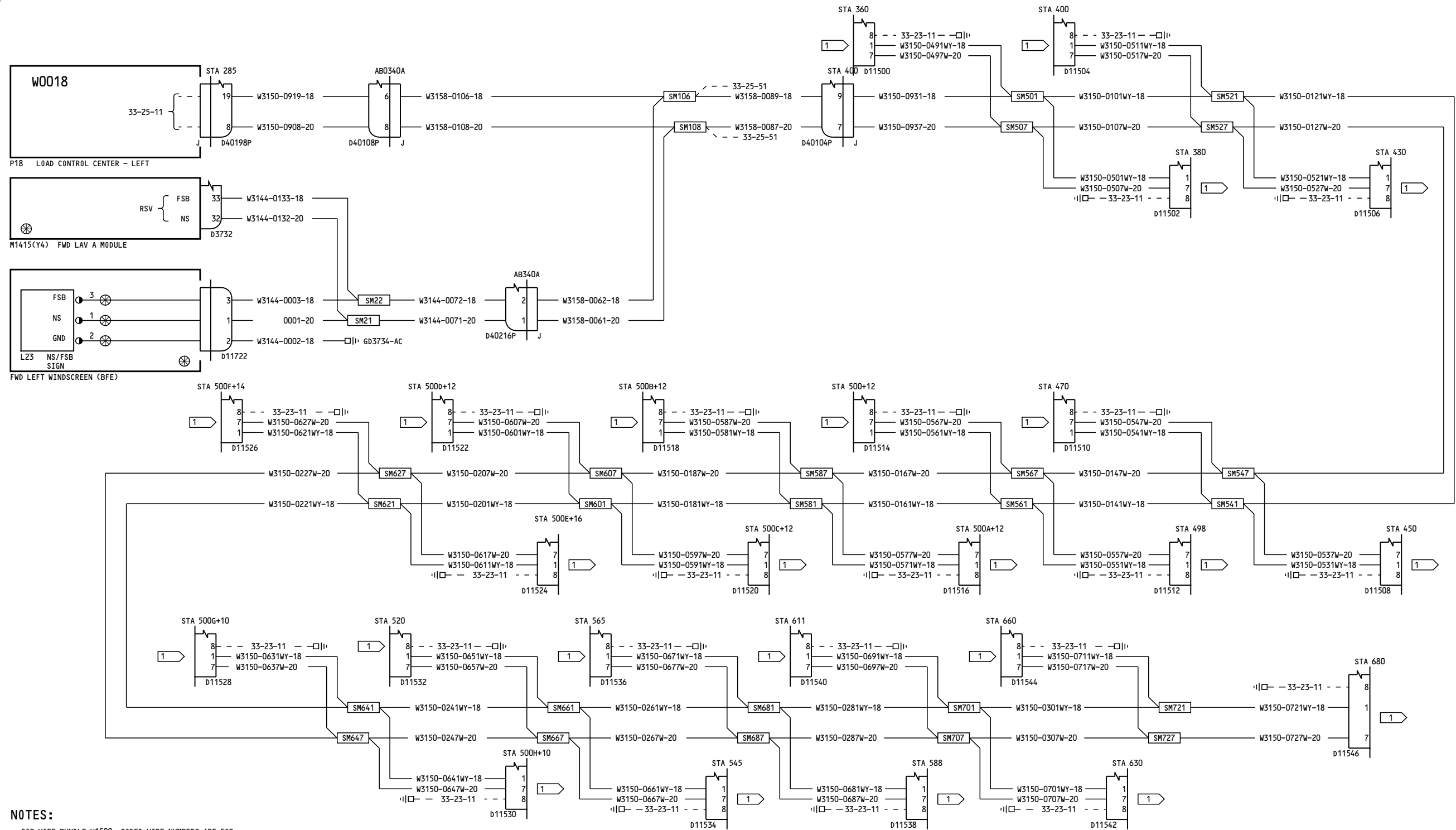
Jul 17/2007

Incorporates 25-1542

33-25-21

Page 1.1

Jul 17/2007



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.
 [Symbol] MATES WITH PASSENGER SERVICE UNIT AS REQUIRED. (SEE 33-25-41)

YK907-YK911, YK918

PASS SIGNS - LEFT FORWARD

33-25-21

Page 2

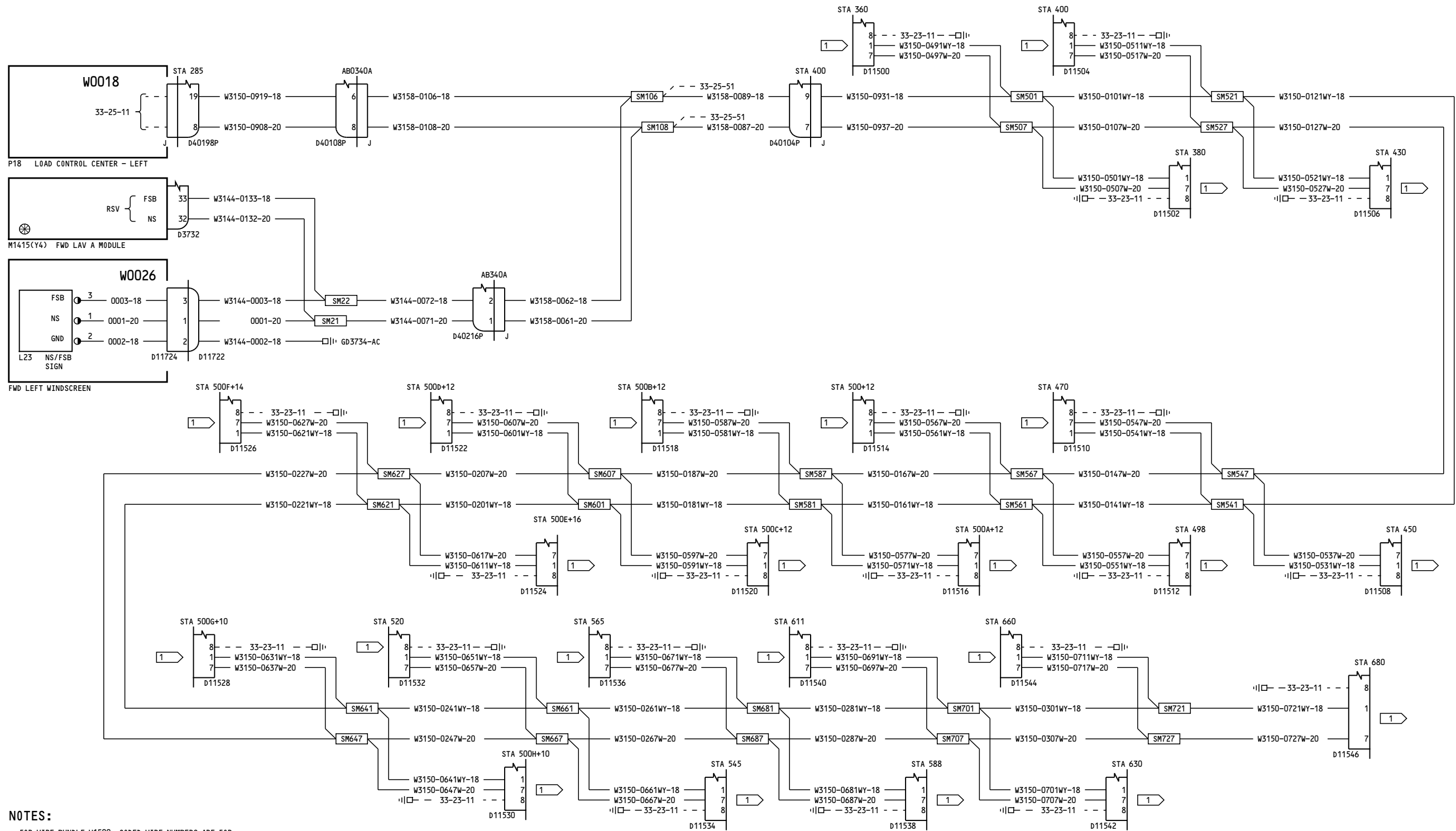
D280A103

Feb 09/2009

33-25-21

Page 2

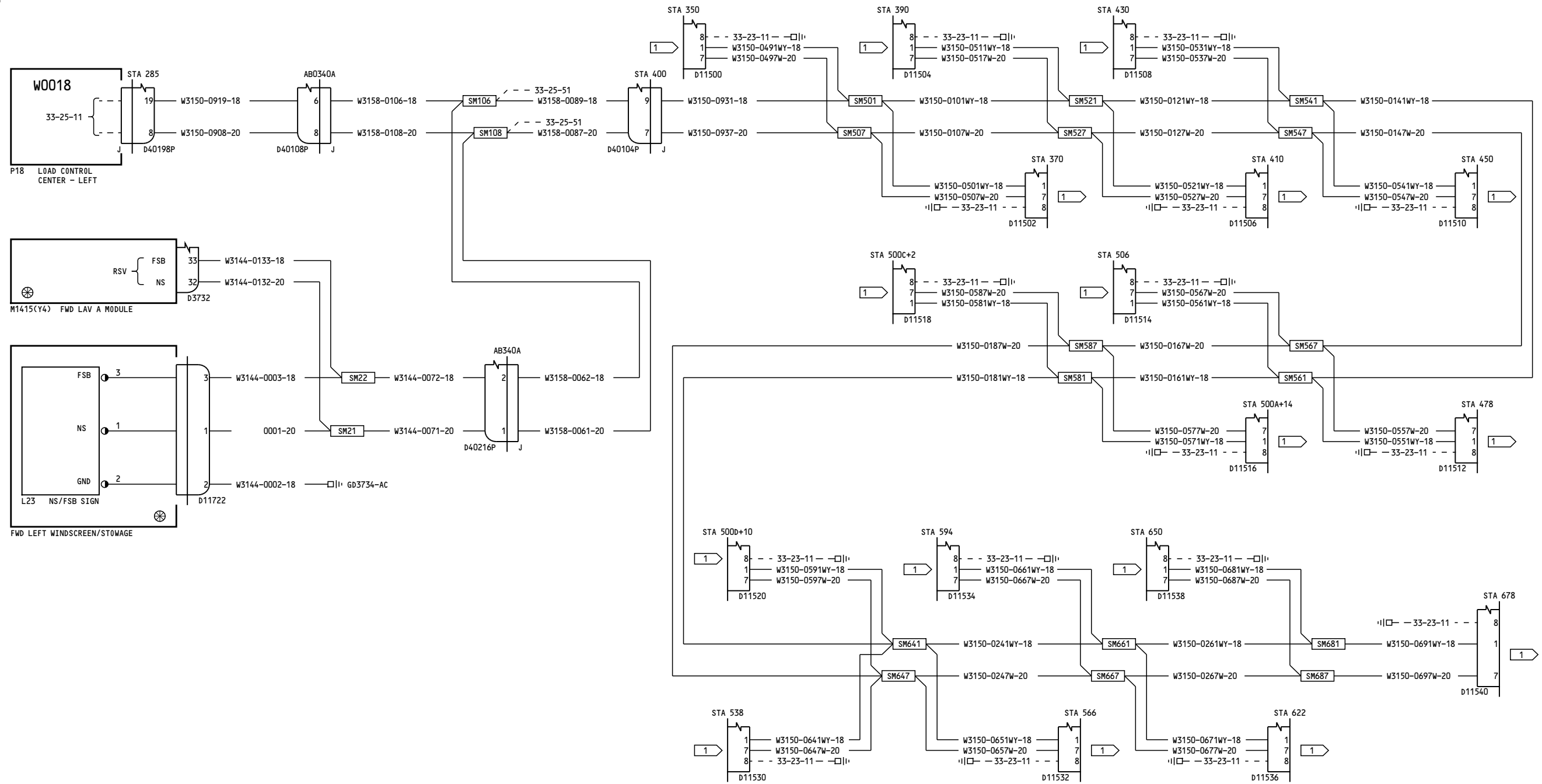
Feb 09/2009



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)

YK912-YK917, YK919-YL430

PASS SIGNS - LEFT FORWARD
 D280A103



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)

YM643-YM651, YM653-YM670

PASS SIGNS - LEFT FORWARD

33-25-21

Page 4

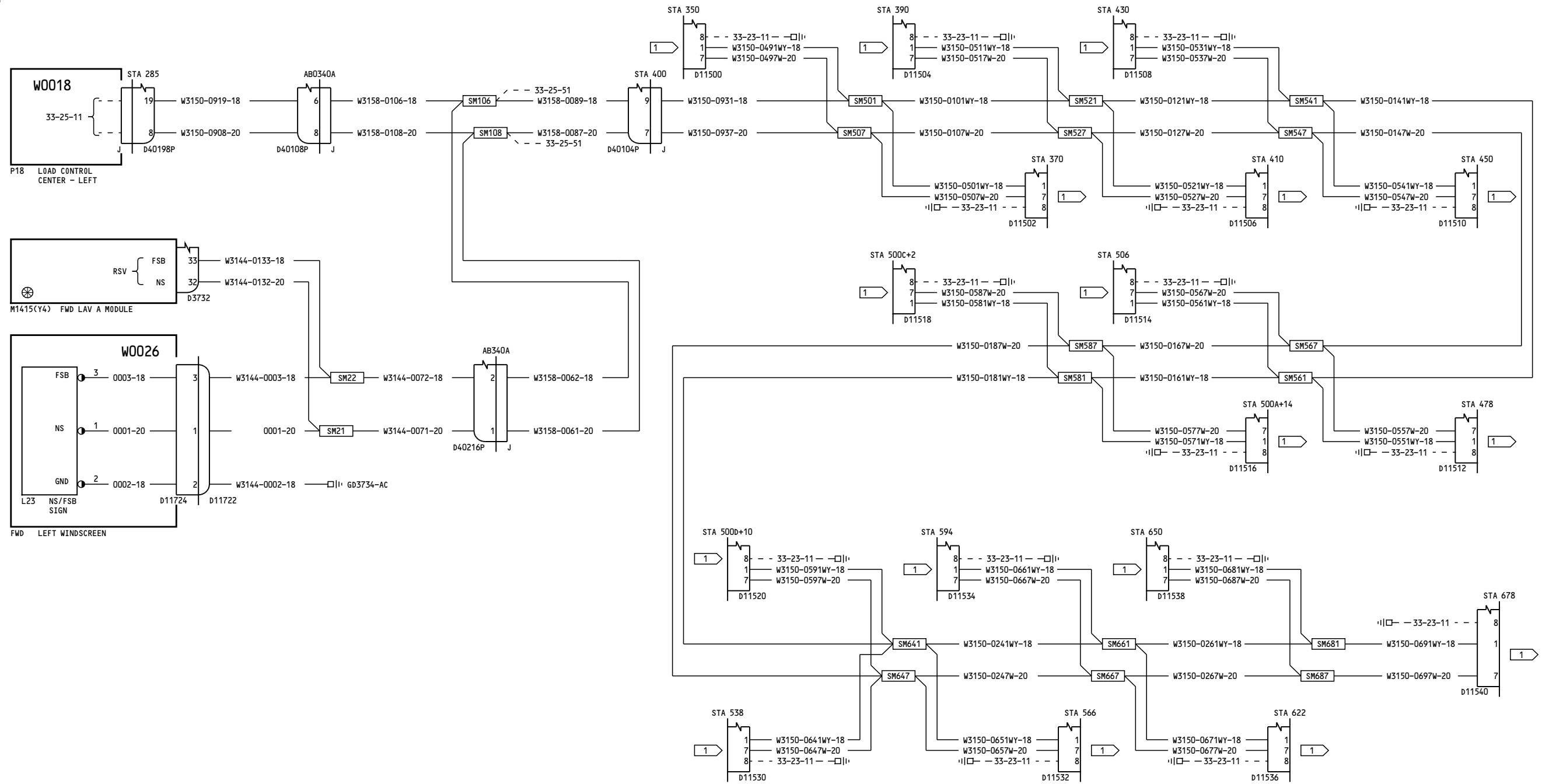
Nov 11/2008

D280A103

33-25-21

Page 4

Nov 11/2008



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)

YM652

PASS SIGNS - LEFT FORWARD

33-25-21

Page 5

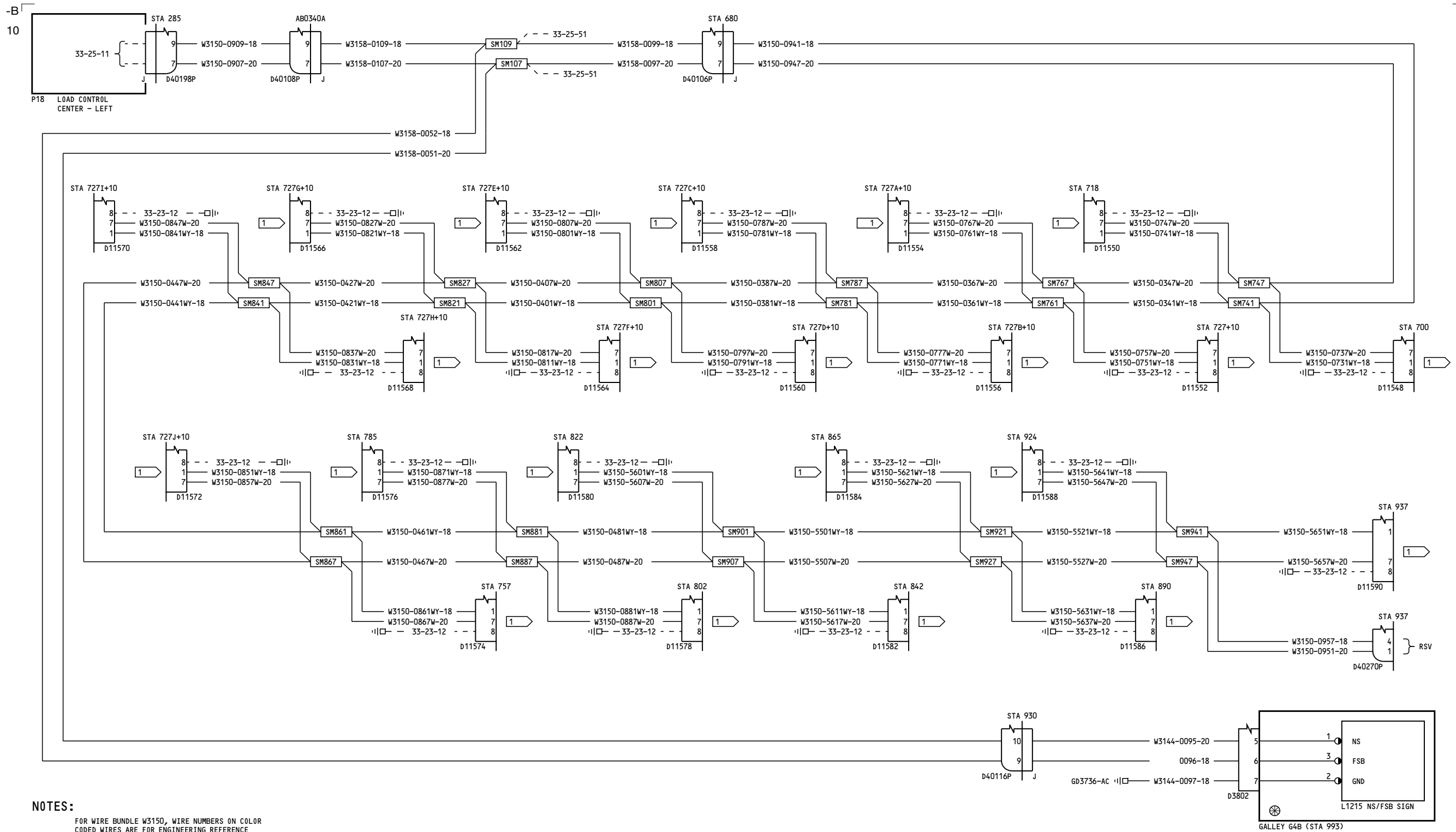
Nov 11/2008

D280A103

33-25-21

Page 5

Nov 11/2008



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).

YC001-YC002

PASS SIGNS - LEFT AFT

33-25-22

Page 1

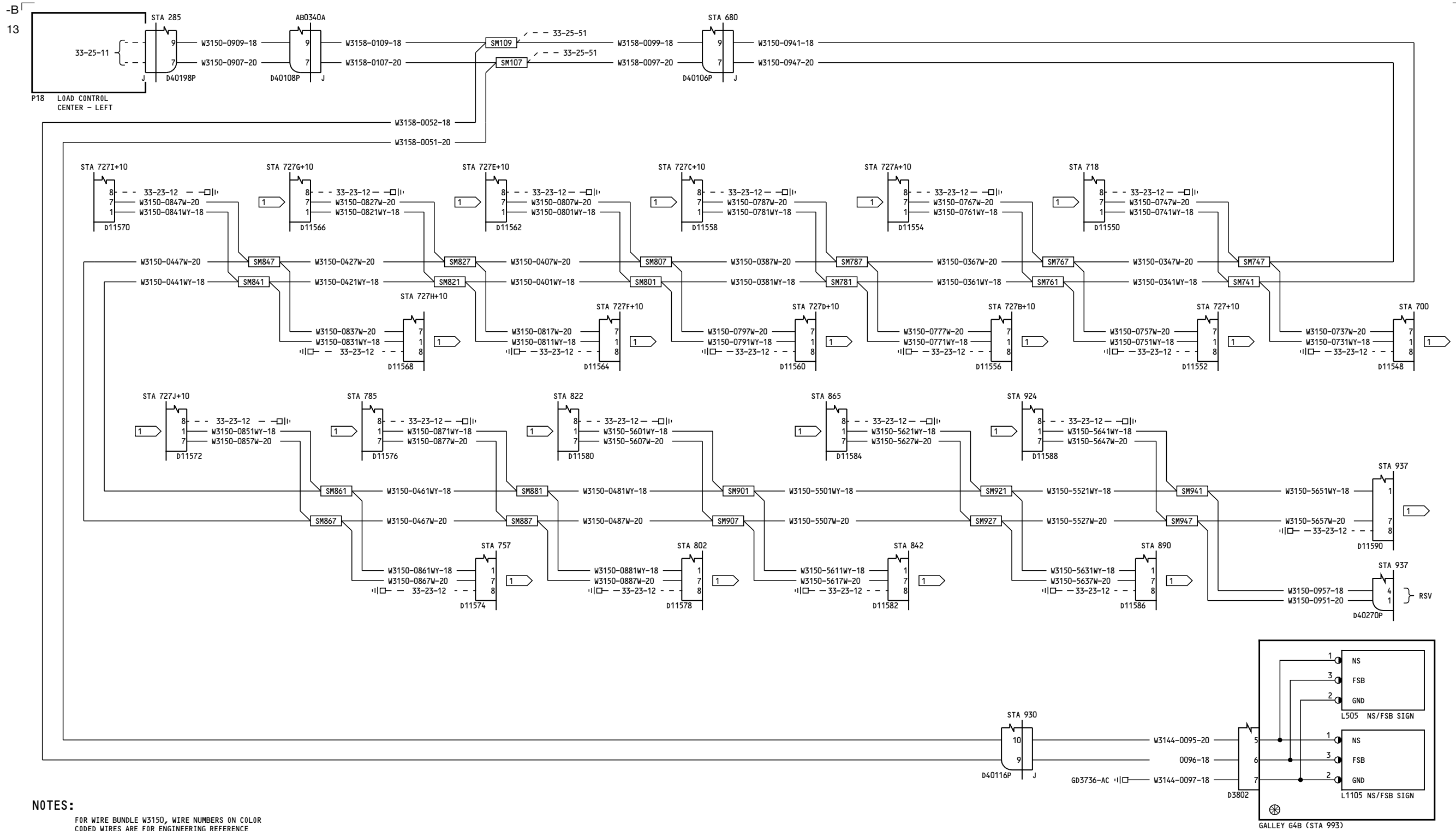
D280A103

Mar 31/2005

33-25-22

Page 1

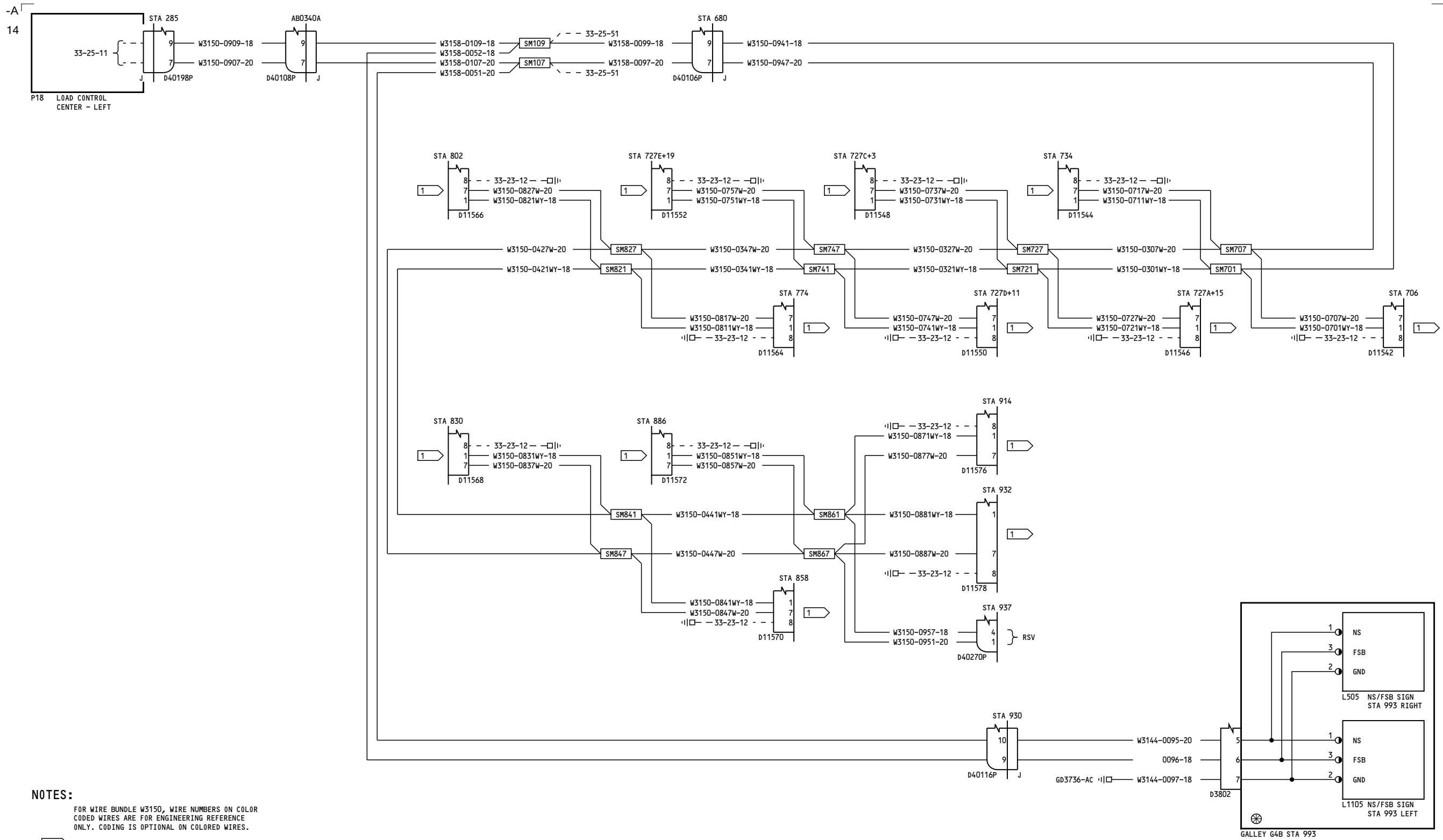
Mar 31/2005



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).

YC003-YL430	PASS SIGNS - LEFT AFT
	33-25-22
	Page 2
	Feb 09/2009
	D280A103

33-25-22
 Page 2
 Feb 09/2009



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).

YM643-YM670

PASS SIGNS - LEFT AFT

33-25-22

Page 3

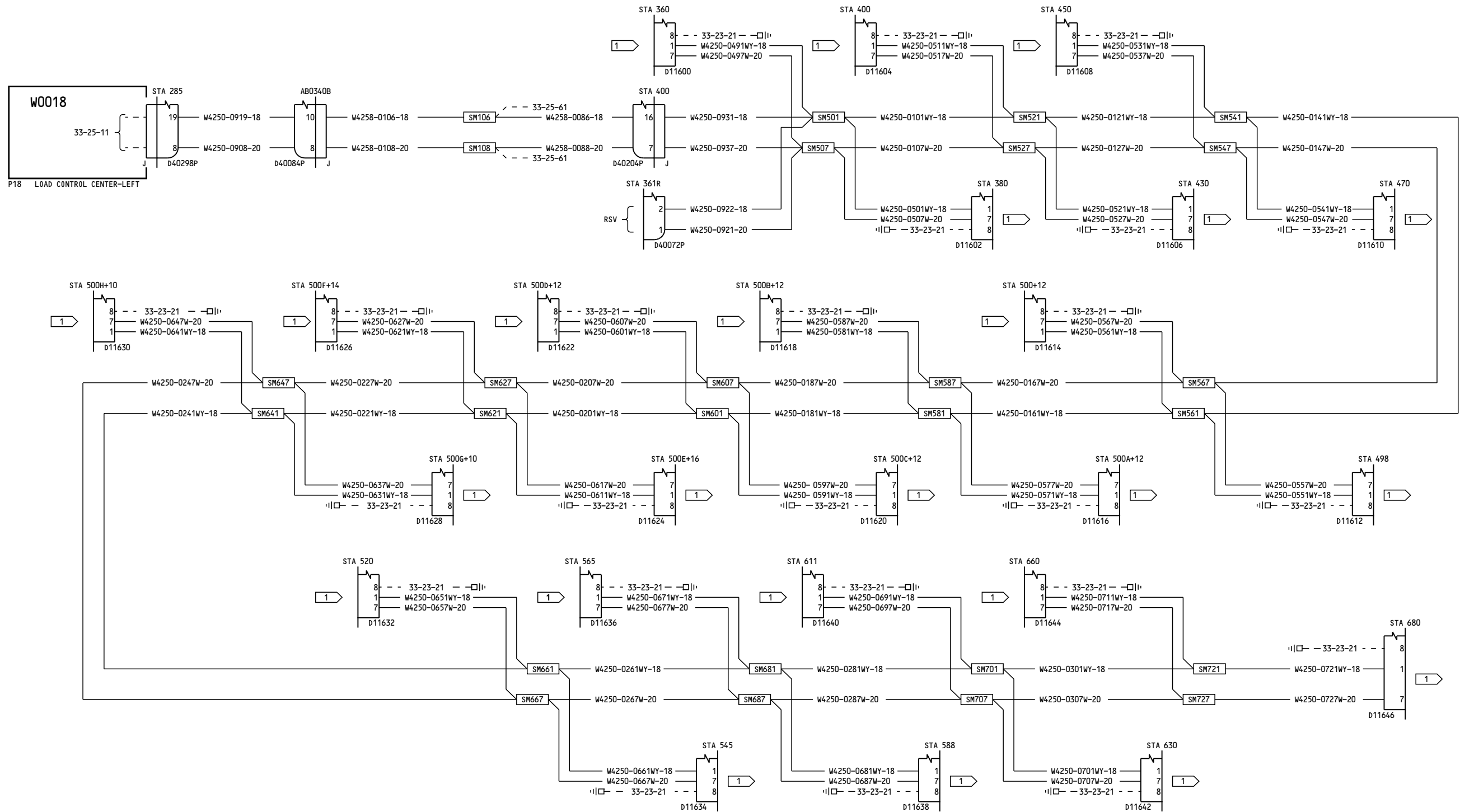
D280A103

Jan 14/2008

33-25-22

Page 3

Jan 14/2008



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)

YC001-YL430

PASS SIGNS - RIGHT FORWARD

33-25-31

Page 1

D280A103

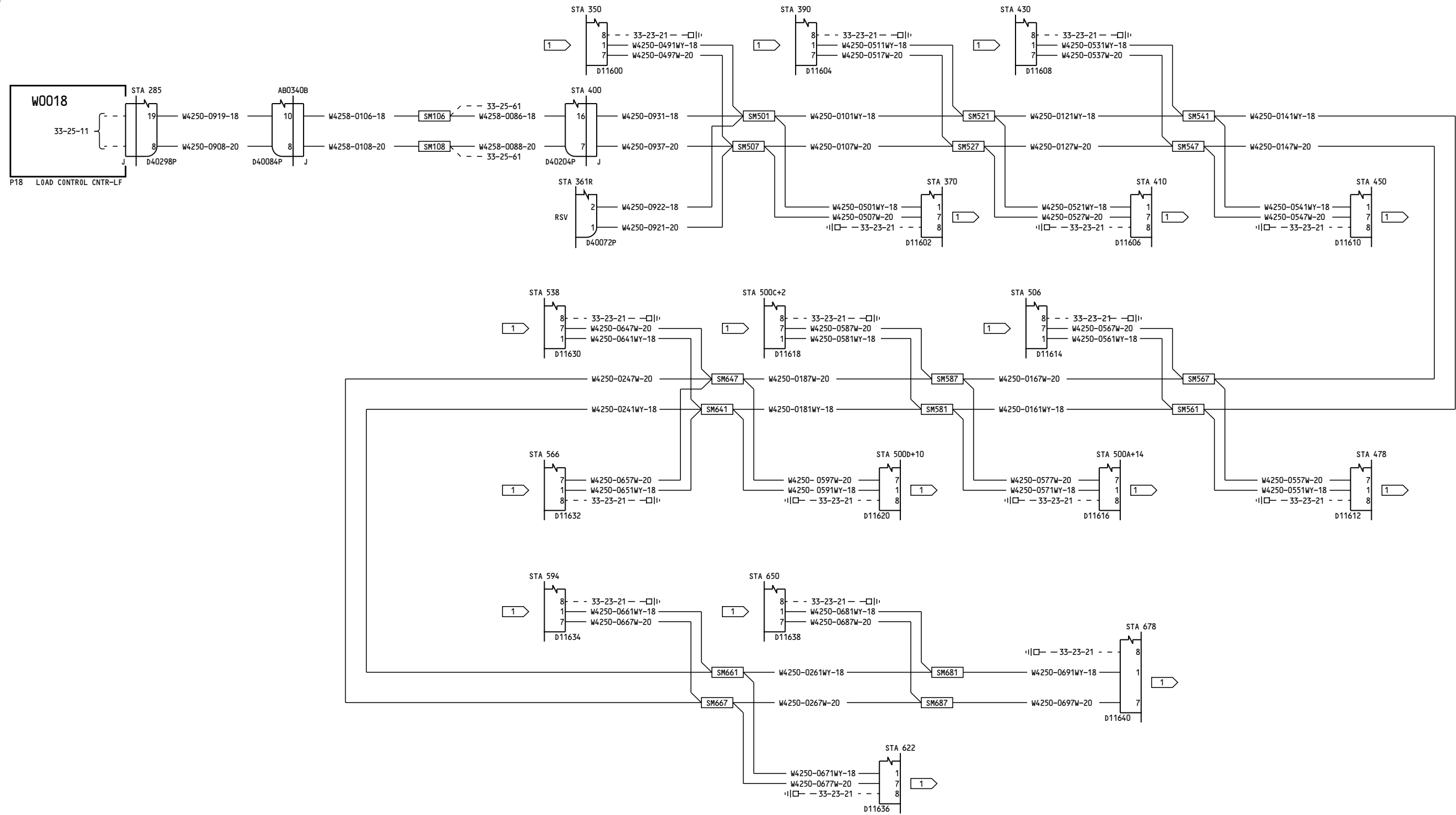
Feb 09/2009

33-25-31

Page 1

Feb 09/2009

-A
12



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)

YM643-YM670

PASS SIGNS - RIGHT FORWARD

33-25-31

Page 2

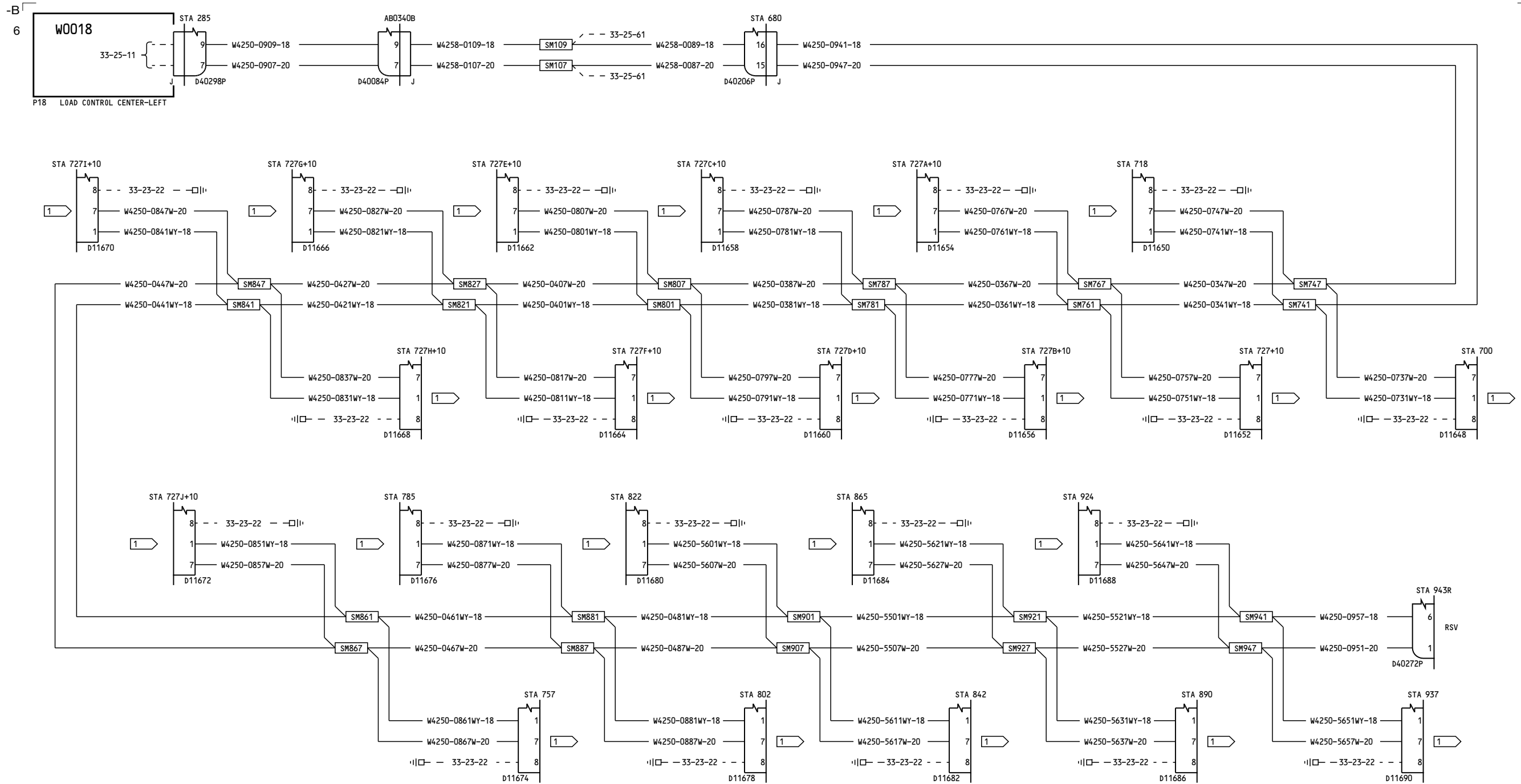
D280A103

Jan 14/2008

33-25-31

Page 2

Jan 14/2008



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).

YC001-YL430

PASS SIGNS - RIGHT AFT

33-25-32

Page 1

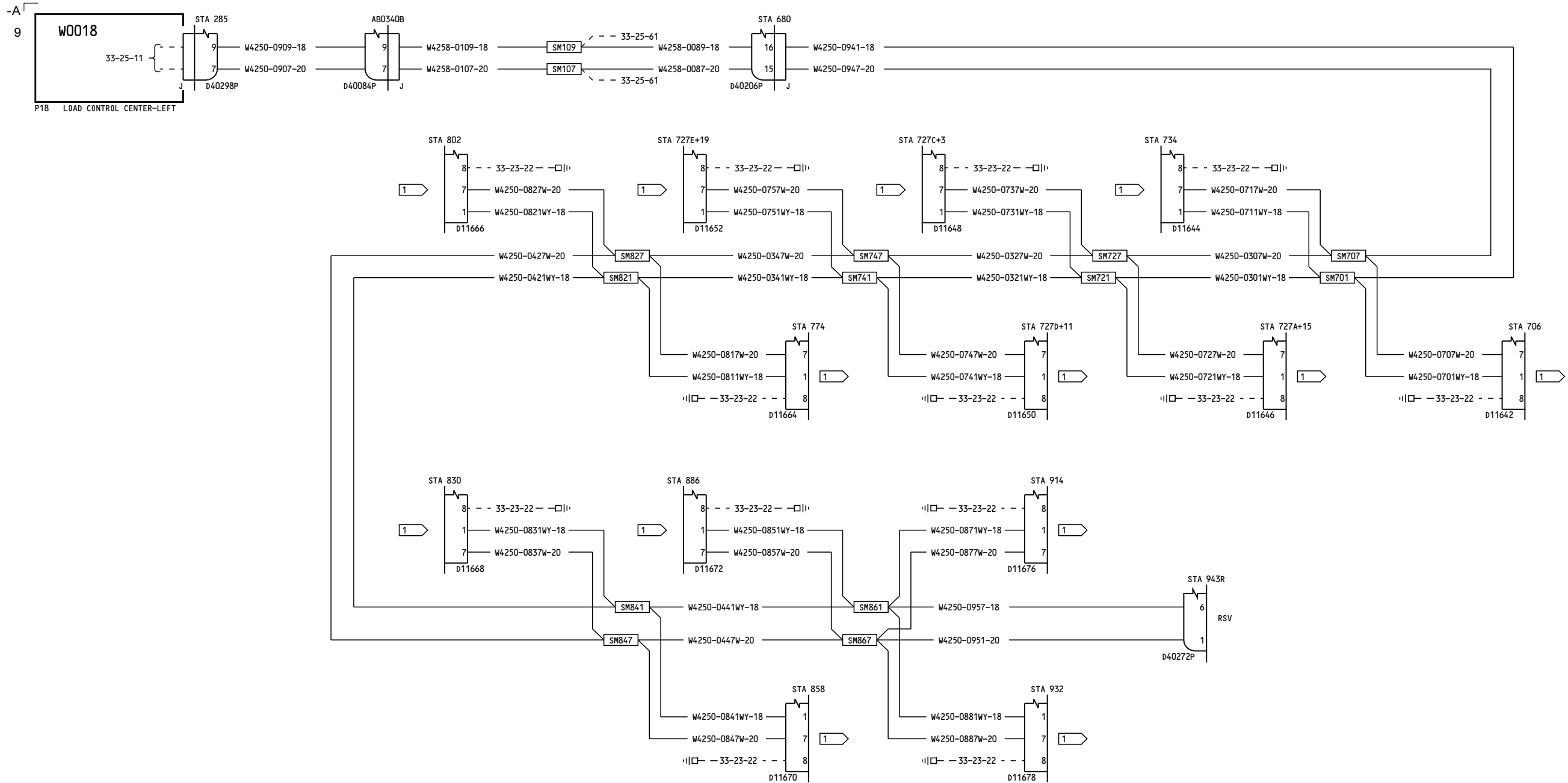
D280A103

Feb 09/2009

33-25-32

Page 1

Feb 09/2009



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).

YM643-YM670

PASS SIGNS - RIGHT AFT

33-25-32

Page 2

Jan 14/2008

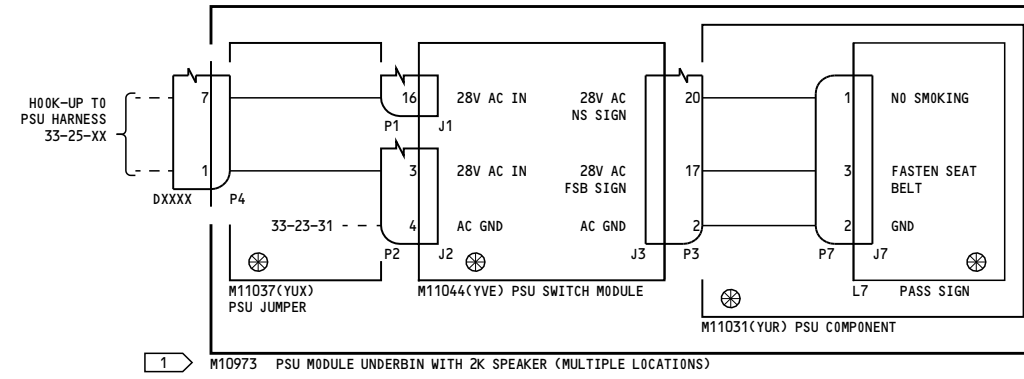
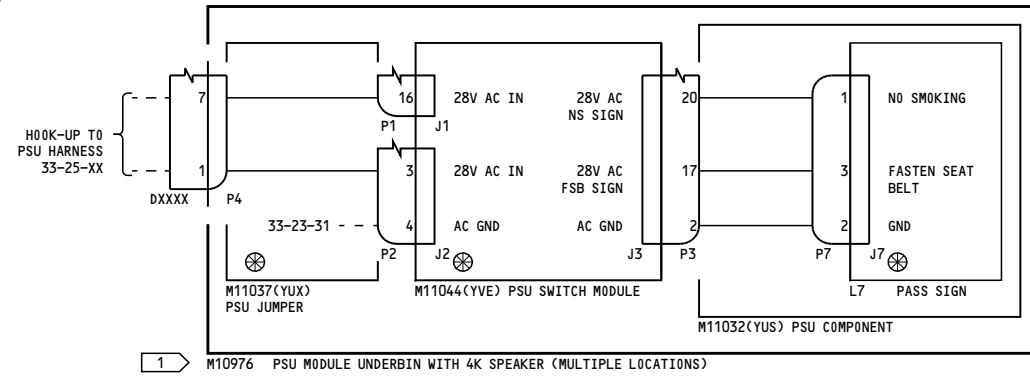
D280A103

33-25-32

Page 2

Jan 14/2008

-B
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.

ALL	<p align="center">NO SMOKING/FASTEN SEAT BELT SIGNS - PASS SERVICE UNIT</p> <p align="center">D280A103</p>
-----	---

33-25-41

Page 1

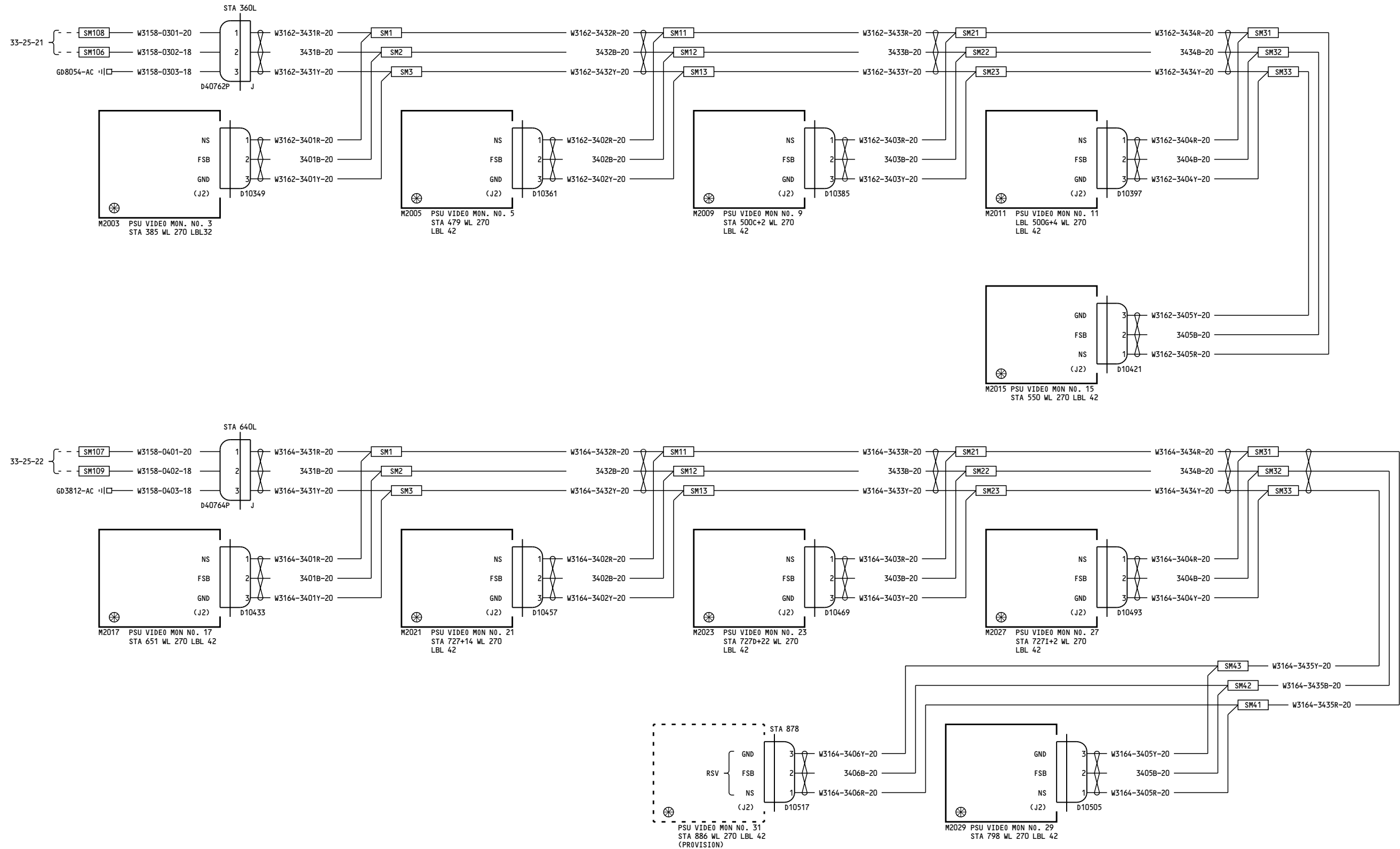
Feb 09/2009

33-25-41

Page 1

Feb 09/2009

-A
5



YC001-YC050

PASSENGER NS/FSB SIGN -
VIDEO PANEL, LEFT

D280A103

33-25-51

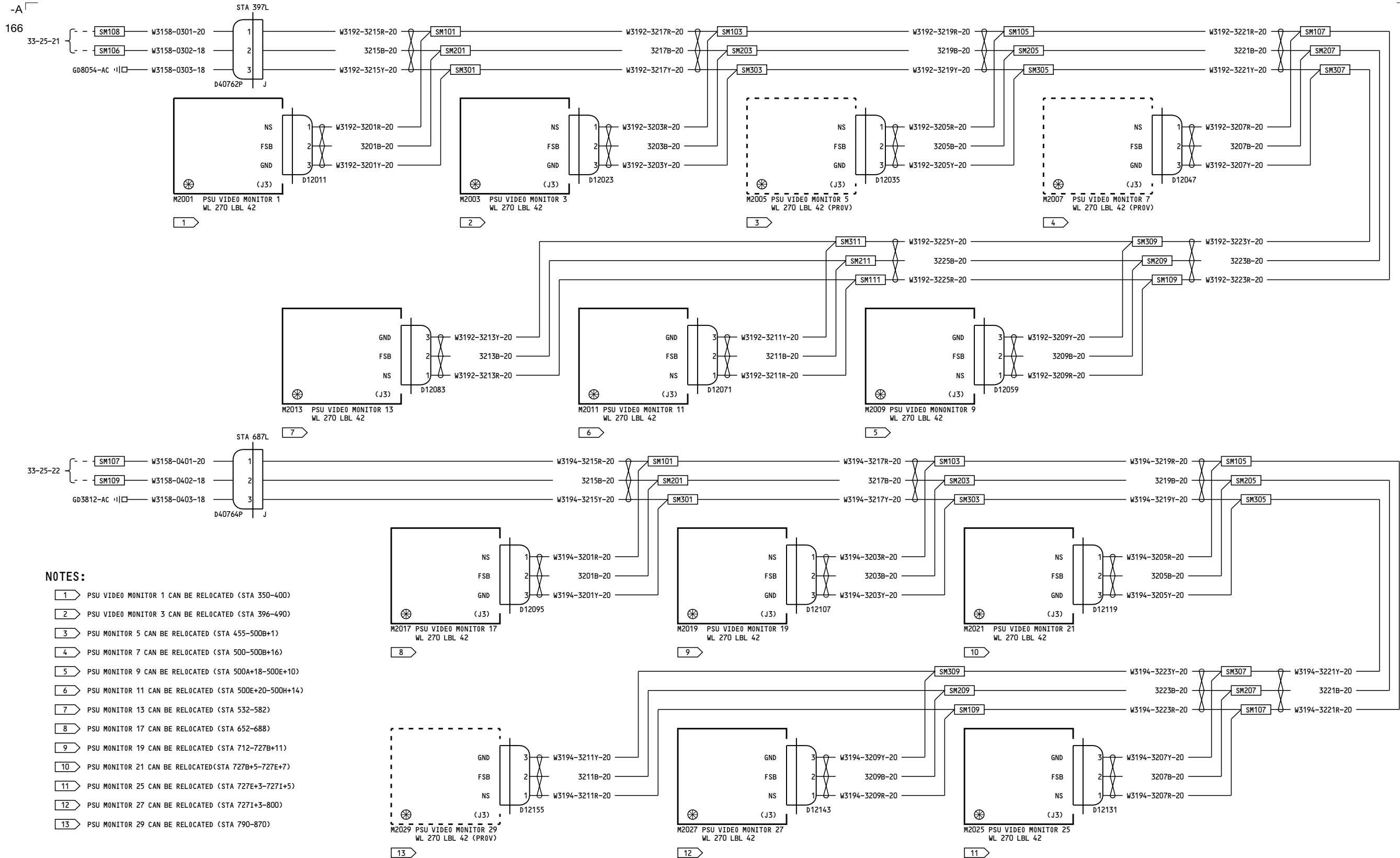
Page 1

Jul 17/2007

33-25-51

Page 1

Jul 17/2007



NOTES:

- 1 PSU VIDEO MONITOR 1 CAN BE RELOCATED (STA 350-400)
- 2 PSU VIDEO MONITOR 3 CAN BE RELOCATED (STA 396-490)
- 3 PSU MONITOR 5 CAN BE RELOCATED (STA 455-500B+1)
- 4 PSU MONITOR 7 CAN BE RELOCATED (STA 500-500B+16)
- 5 PSU MONITOR 9 CAN BE RELOCATED (STA 500A+18-500E+10)
- 6 PSU MONITOR 11 CAN BE RELOCATED (STA 500E+20-500H+14)
- 7 PSU MONITOR 13 CAN BE RELOCATED (STA 532-582)
- 8 PSU MONITOR 17 CAN BE RELOCATED (STA 652-688)
- 9 PSU MONITOR 19 CAN BE RELOCATED (STA 712-727B+11)
- 10 PSU MONITOR 21 CAN BE RELOCATED (STA 727B+5-727E+7)
- 11 PSU MONITOR 25 CAN BE RELOCATED (STA 727E+3-727I+5)
- 12 PSU MONITOR 27 CAN BE RELOCATED (STA 727I+3-800)
- 13 PSU MONITOR 29 CAN BE RELOCATED (STA 790-870)

YK901-YL430

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

D280A103

33-25-51

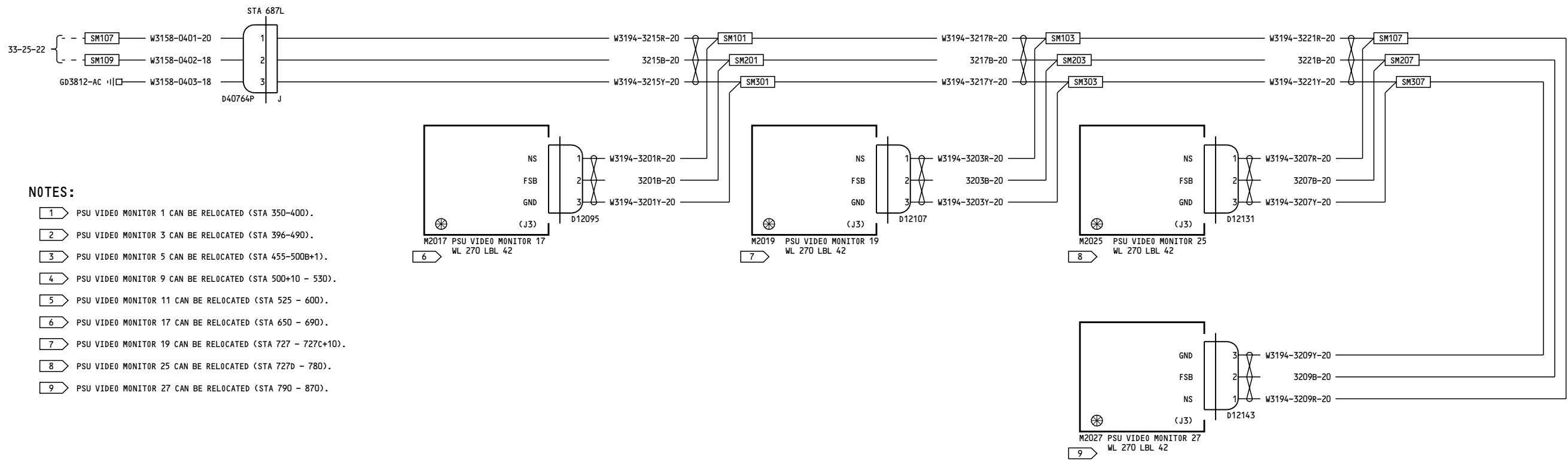
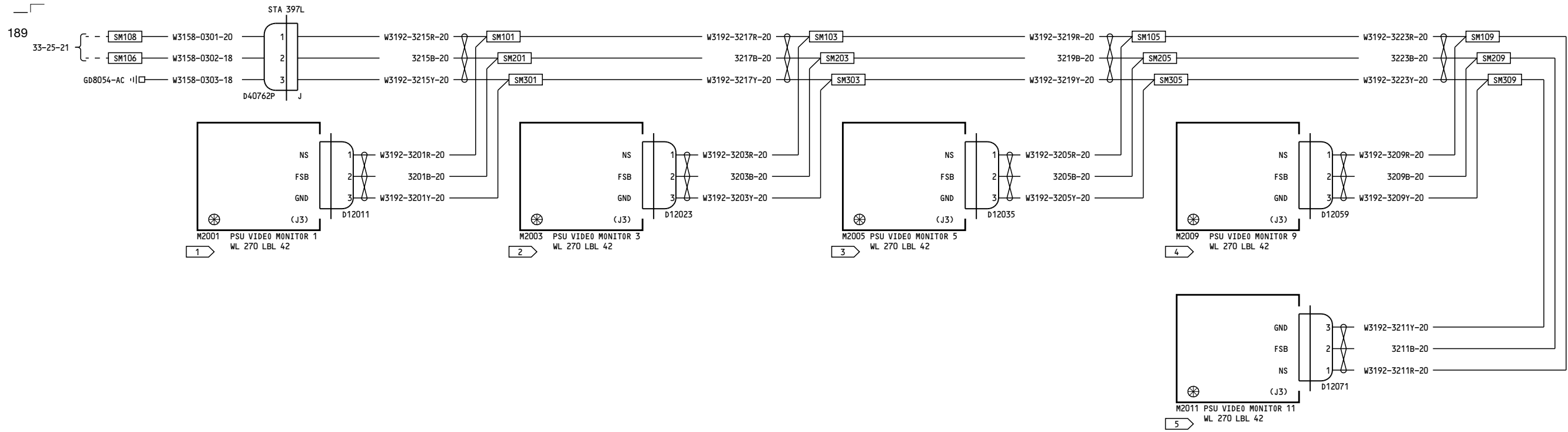
Page 2

Feb 09/2009

33-25-51

Page 2

Feb 09/2009



NOTES:

- 1 PSU VIDEO MONITOR 1 CAN BE RELOCATED (STA 350-400).
- 2 PSU VIDEO MONITOR 3 CAN BE RELOCATED (STA 396-490).
- 3 PSU VIDEO MONITOR 5 CAN BE RELOCATED (STA 455-500B+1).
- 4 PSU VIDEO MONITOR 9 CAN BE RELOCATED (STA 500+10 - 530).
- 5 PSU VIDEO MONITOR 11 CAN BE RELOCATED (STA 525 - 600).
- 6 PSU VIDEO MONITOR 17 CAN BE RELOCATED (STA 650 - 690).
- 7 PSU VIDEO MONITOR 19 CAN BE RELOCATED (STA 727 - 727C+10).
- 8 PSU VIDEO MONITOR 25 CAN BE RELOCATED (STA 727D - 780).
- 9 PSU VIDEO MONITOR 27 CAN BE RELOCATED (STA 790 - 870).

YM643-YM670

PASSENGER NS/FSB SIGN - VIDEO PANEL, LEFT

33-25-51

Page 3

Jan 14/2008

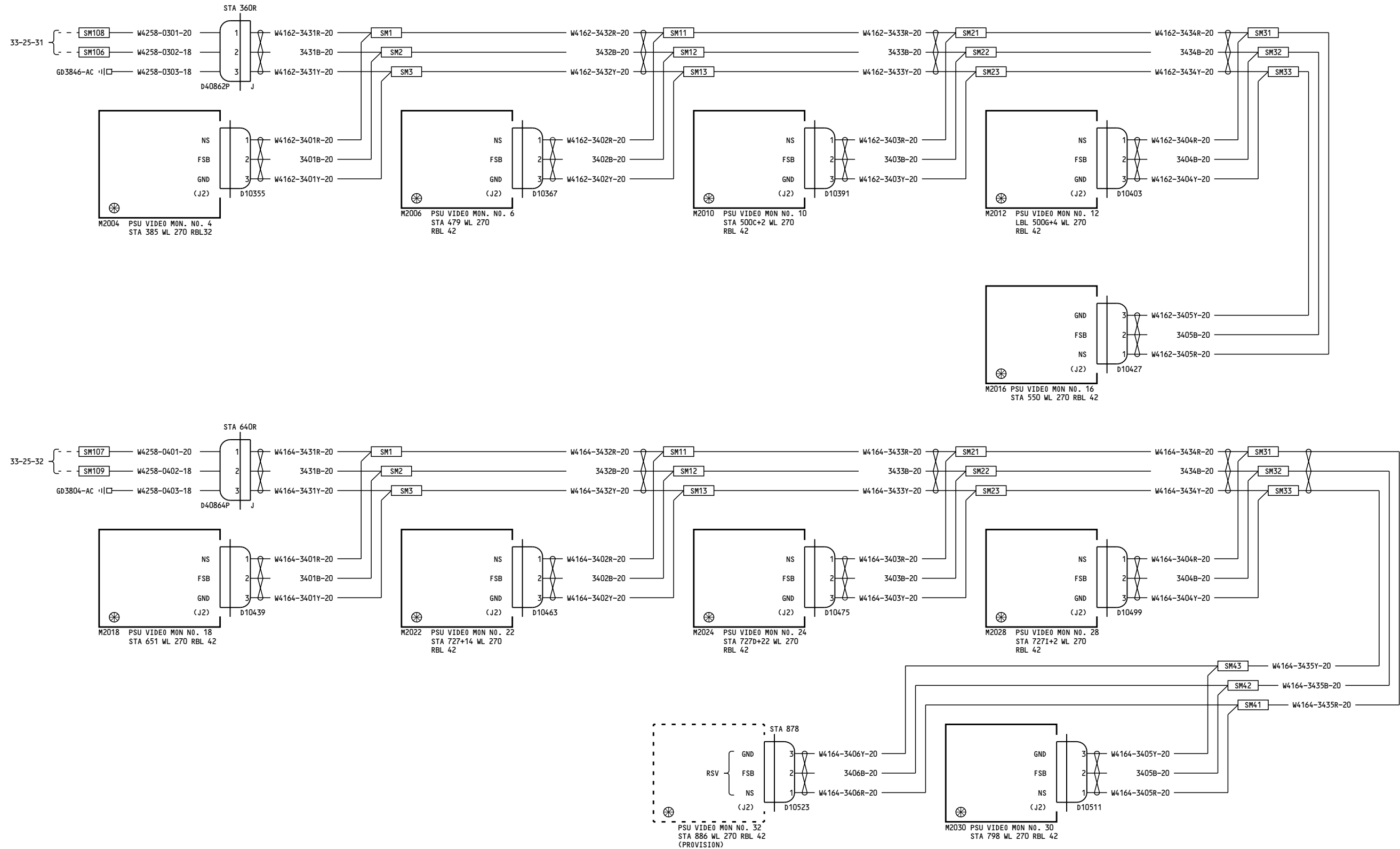
D280A103

33-25-51

Page 3

Jan 14/2008

-B
5



YC001-YC050

PASSENGER NS/FSB SIGN - VIDEO PANEL, RIGHT

D280A103

33-25-61

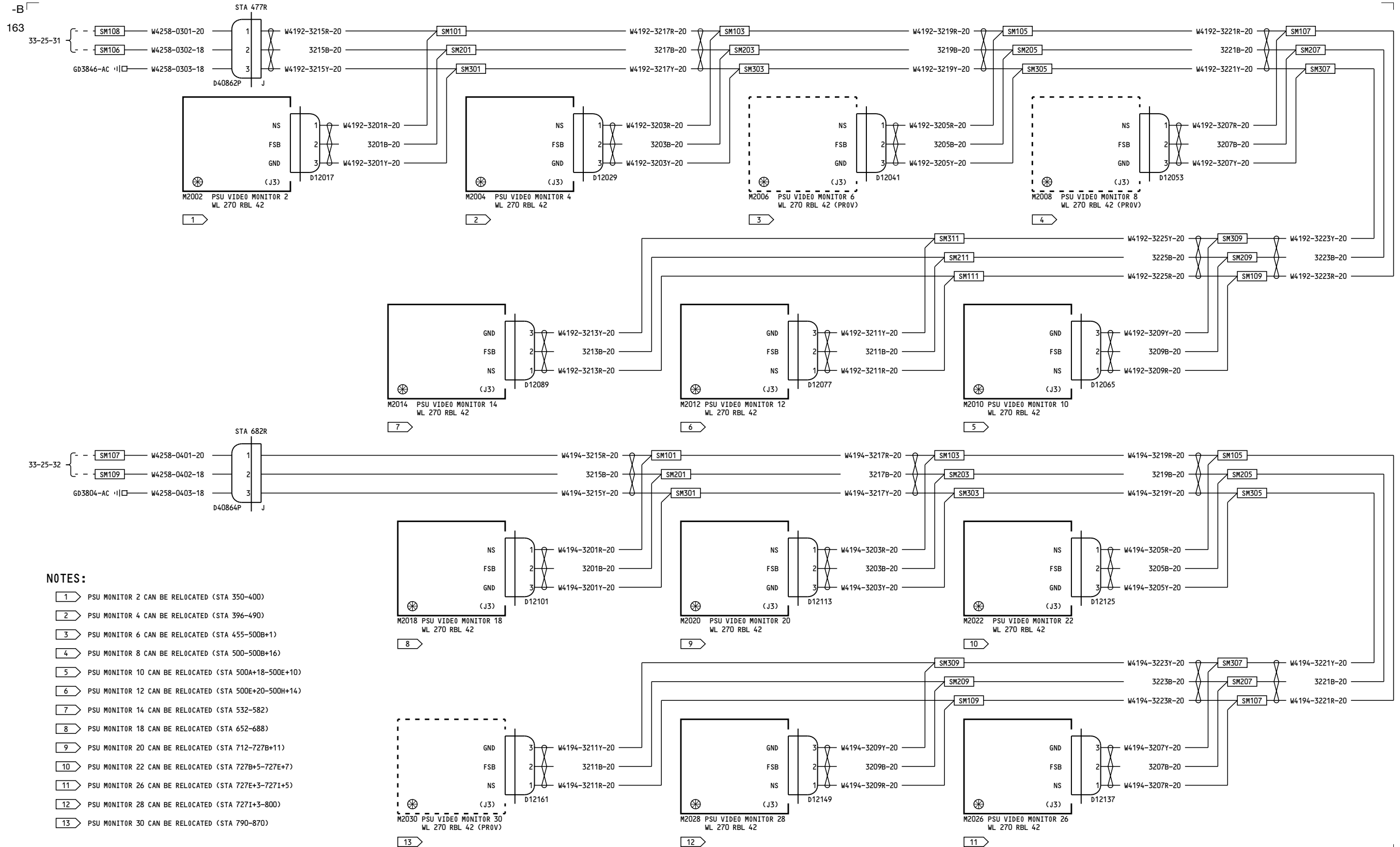
Page 1

Jul 17/2007

33-25-61

Page 1

Jul 17/2007



NOTES:

- 1 PSU MONITOR 2 CAN BE RELOCATED (STA 350-400)
- 2 PSU MONITOR 4 CAN BE RELOCATED (STA 396-490)
- 3 PSU MONITOR 6 CAN BE RELOCATED (STA 455-500B+1)
- 4 PSU MONITOR 8 CAN BE RELOCATED (STA 500-500B+16)
- 5 PSU MONITOR 10 CAN BE RELOCATED (STA 500A+18-500E+10)
- 6 PSU MONITOR 12 CAN BE RELOCATED (STA 500E+20-500H+14)
- 7 PSU MONITOR 14 CAN BE RELOCATED (STA 532-582)
- 8 PSU MONITOR 18 CAN BE RELOCATED (STA 652-688)
- 9 PSU MONITOR 20 CAN BE RELOCATED (STA 712-727B+11)
- 10 PSU MONITOR 22 CAN BE RELOCATED (STA 727B+5-727E+7)
- 11 PSU MONITOR 26 CAN BE RELOCATED (STA 727E+3-727I+5)
- 12 PSU MONITOR 28 CAN BE RELOCATED (STA 727I+3-800)
- 13 PSU MONITOR 30 CAN BE RELOCATED (STA 790-870)

YK901-YL430

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

D280A103

33-25-61

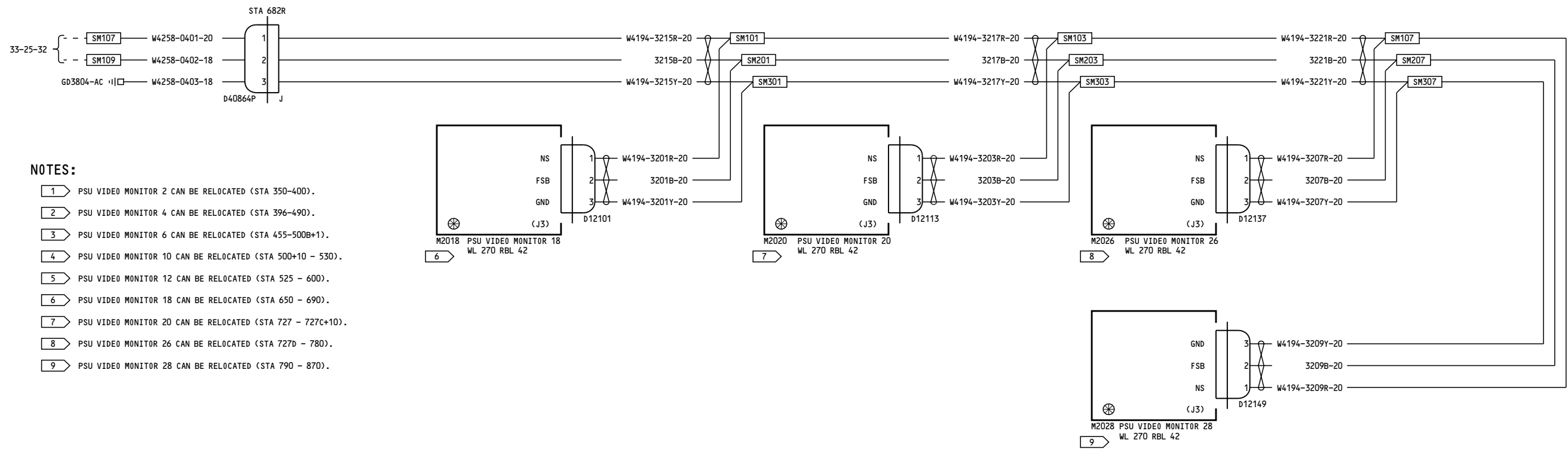
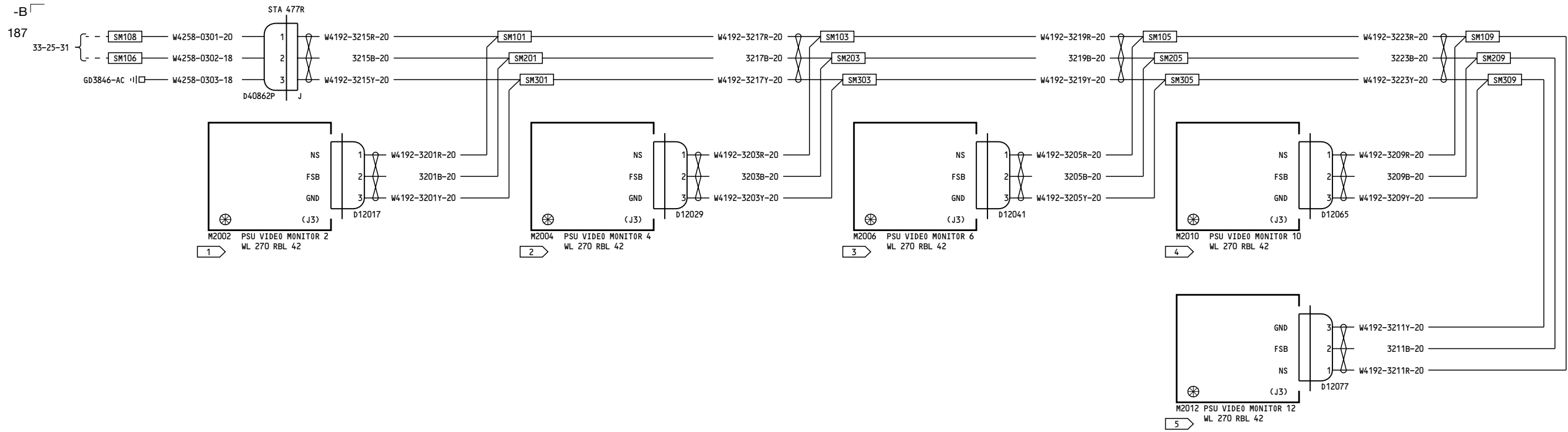
Page 2

Feb 09/2009

33-25-61

Page 2

Feb 09/2009



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).

YM643-YM670

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

D280A103

33-25-61

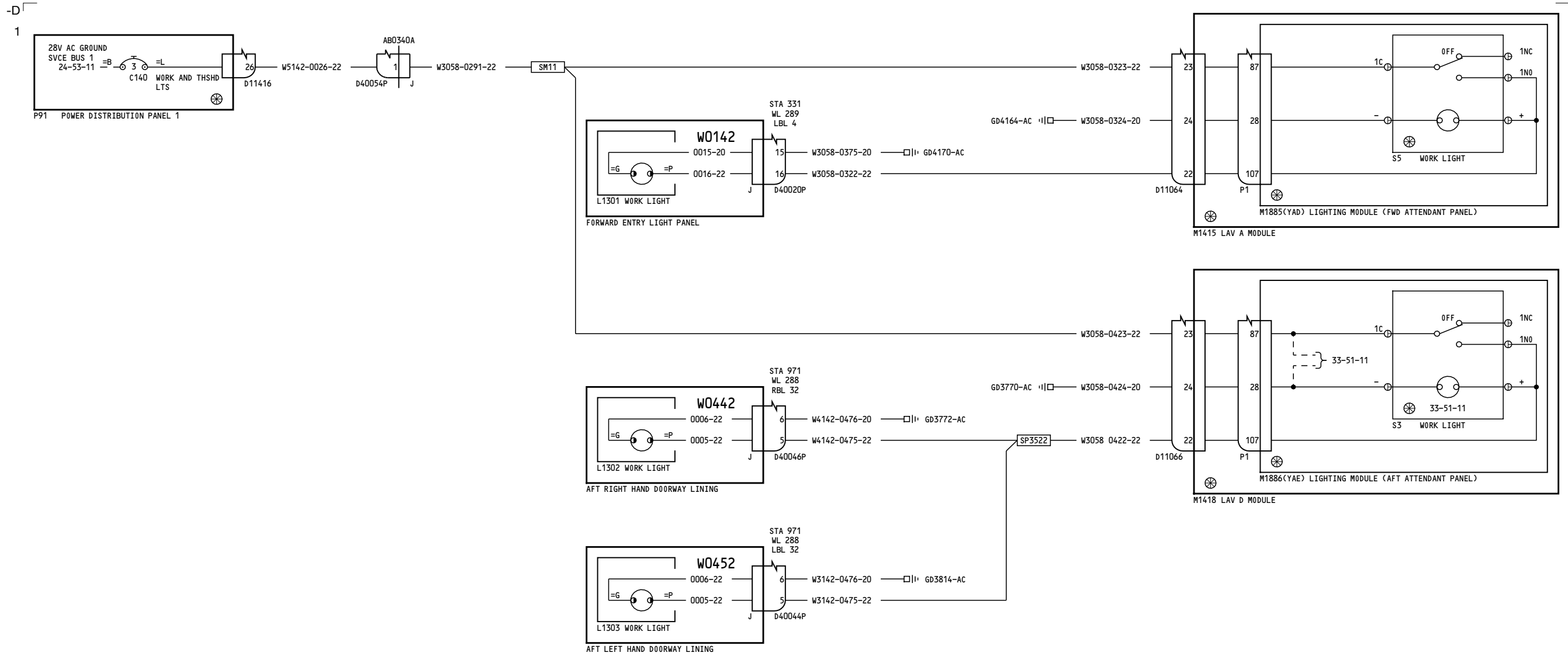
Page 3

Jan 14/2008

33-25-61

Page 3

Jan 14/2008



ALL	ATTENDANT WORK LIGHTS
	D280A103

33-26-11

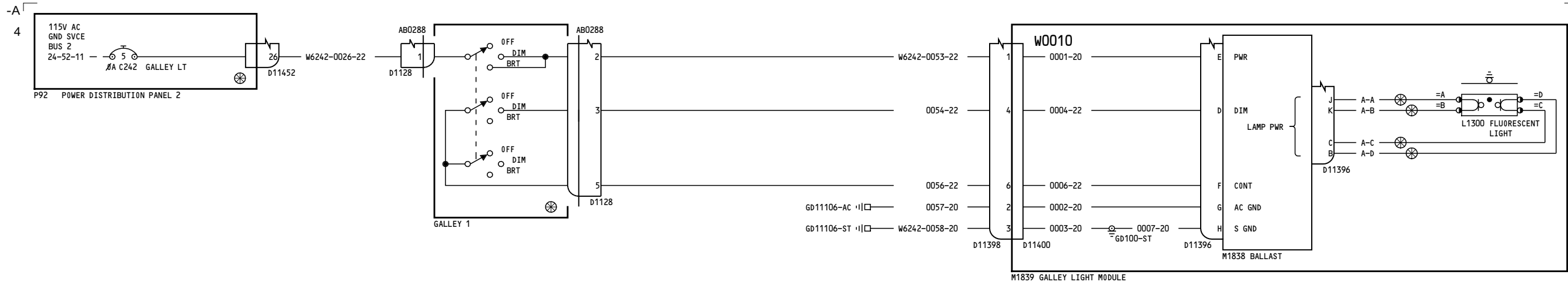
Page 1

Feb 09/2009

33-26-11

Page 1

Feb 09/2009



ALL	<p>GALLEY LIGHTS</p> <p>D280A103</p>
-----	---

33-26-21

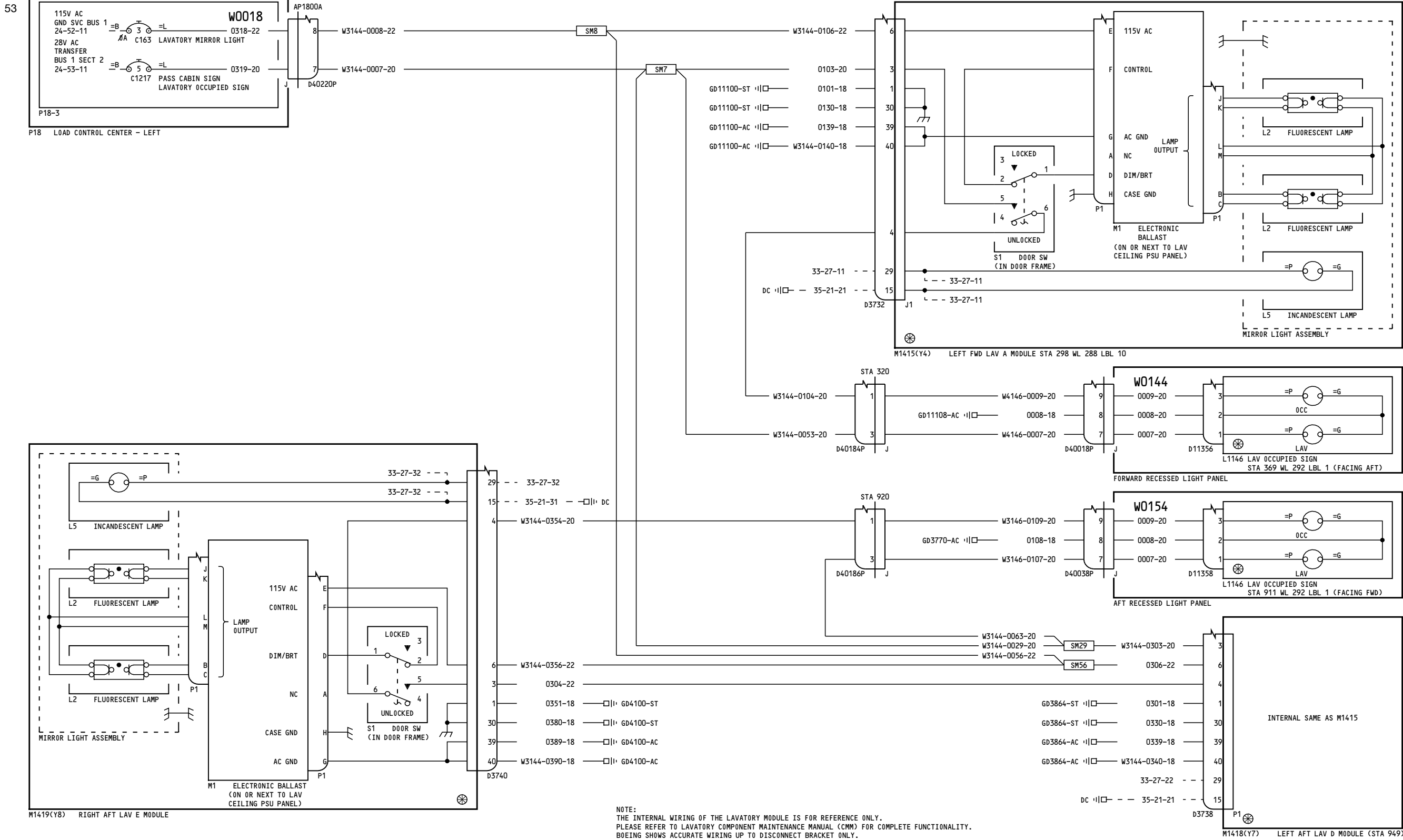
Page 1

Feb 09/2009

33-26-21

Page 1

Feb 09/2009



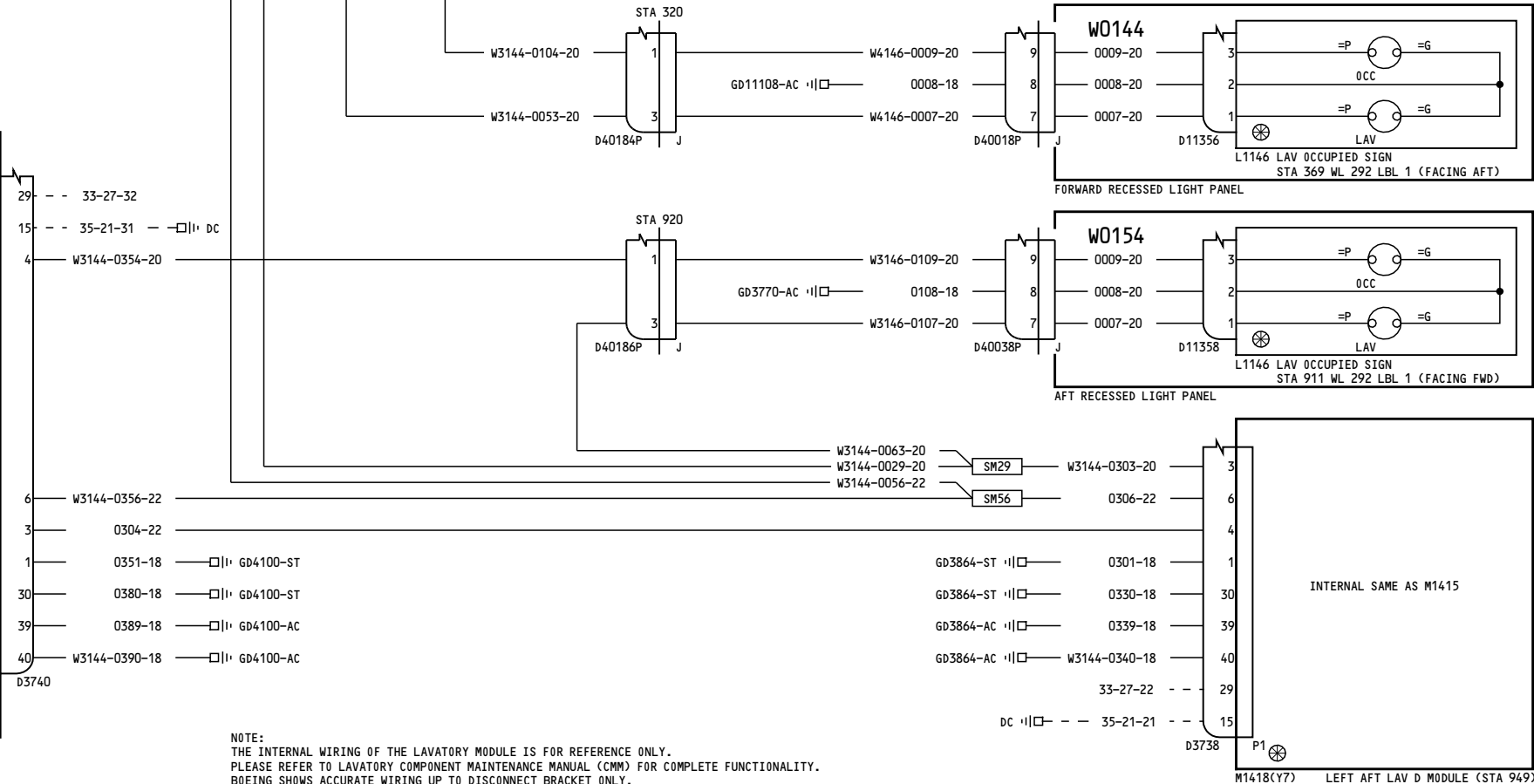
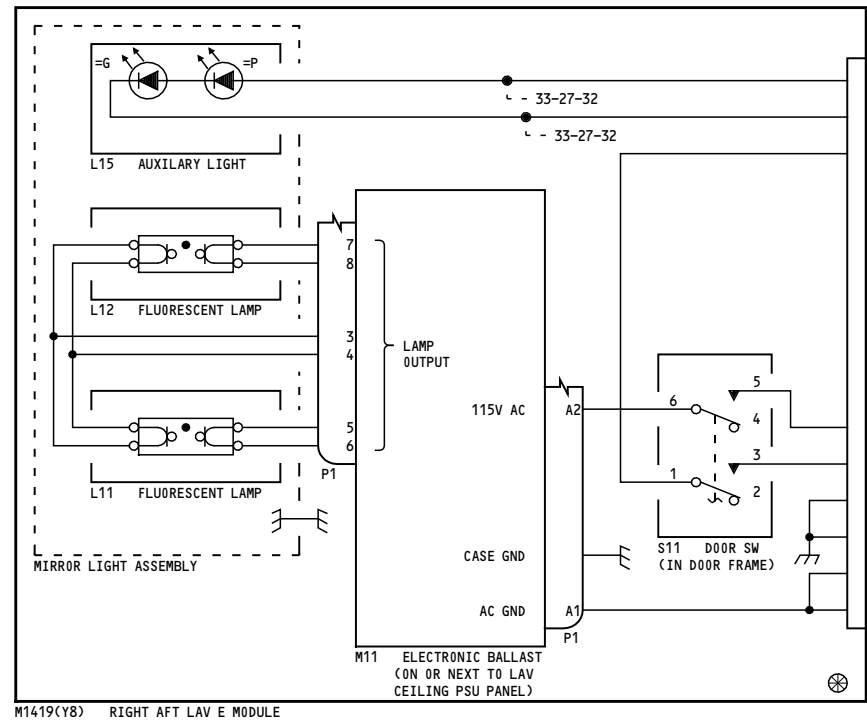
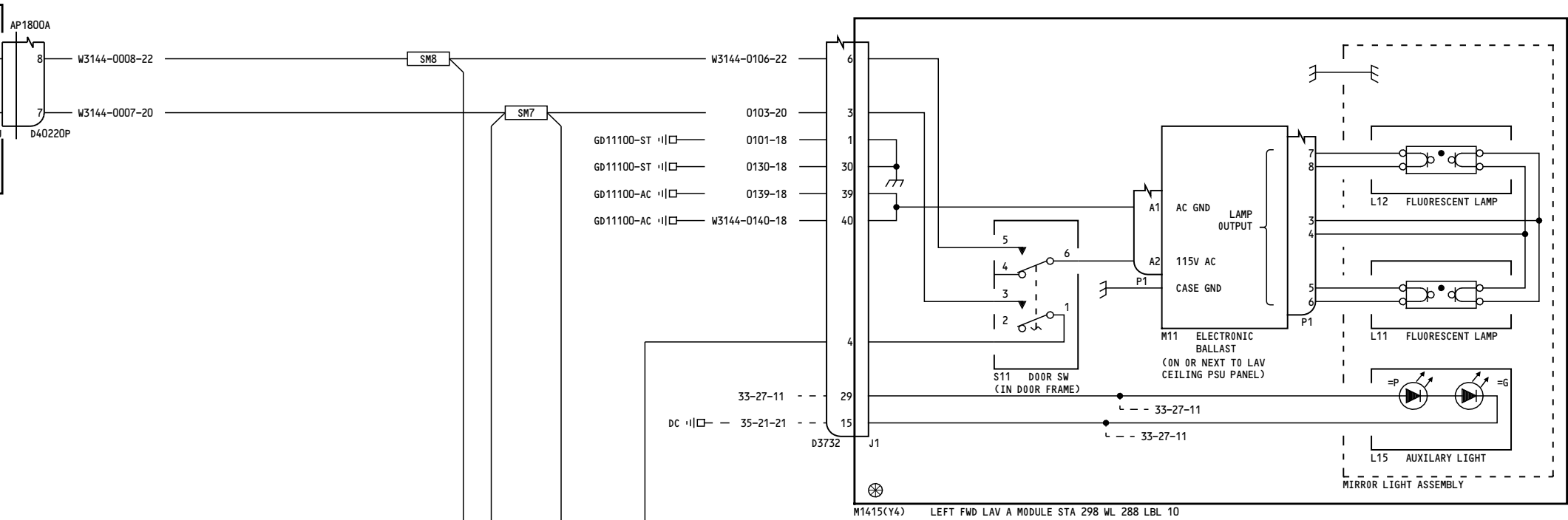
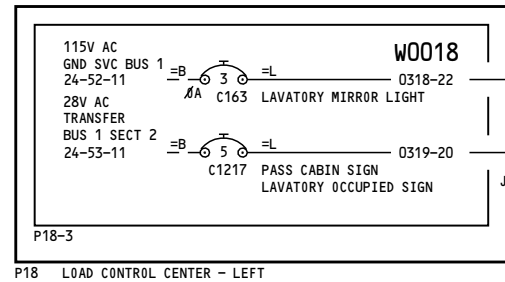
NOTE:
THE INTERNAL WIRING OF THE LAVATORY MODULE IS FOR REFERENCE ONLY.
PLEASE REFER TO LAVATORY COMPONENT MAINTENANCE MANUAL (CMM) FOR COMPLETE FUNCTIONALITY.
BOEING SHOWS ACCURATE WIRING UP TO DISCONNECT BRACKET ONLY.

YC001-YC030

LAVATORY LIGHTS AND SIGNS

D280A103

52



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.

YC031-YM670

LAVATORY LIGHTS AND SIGNS

33-26-31

Page 2

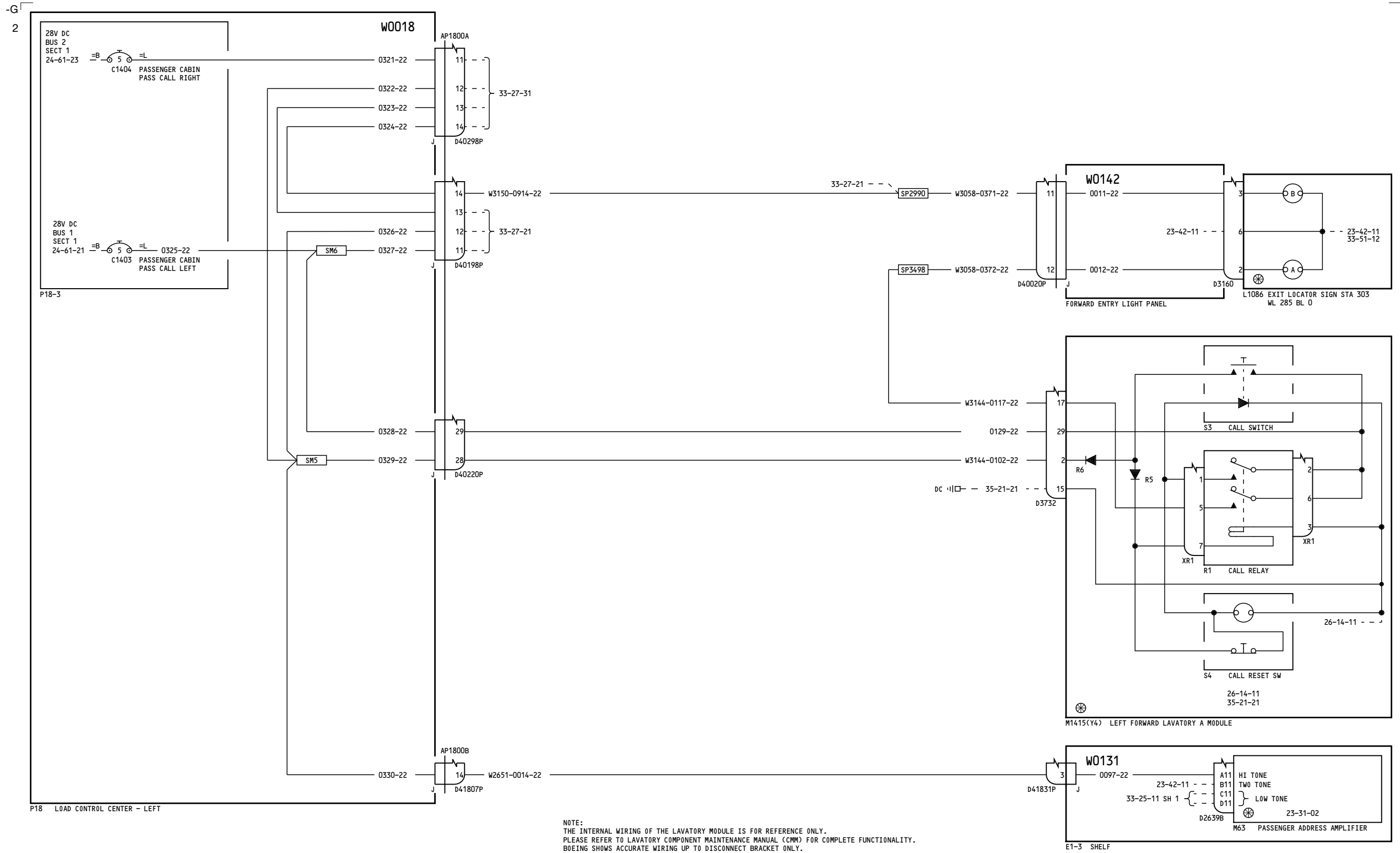
Feb 09/2009

D280A103

33-26-31

Page 2

Feb 09/2009



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.

YC001-YC030

**PASSENGER AND LAVATORY
CALL CONTROL**

33-27-11

Page 1

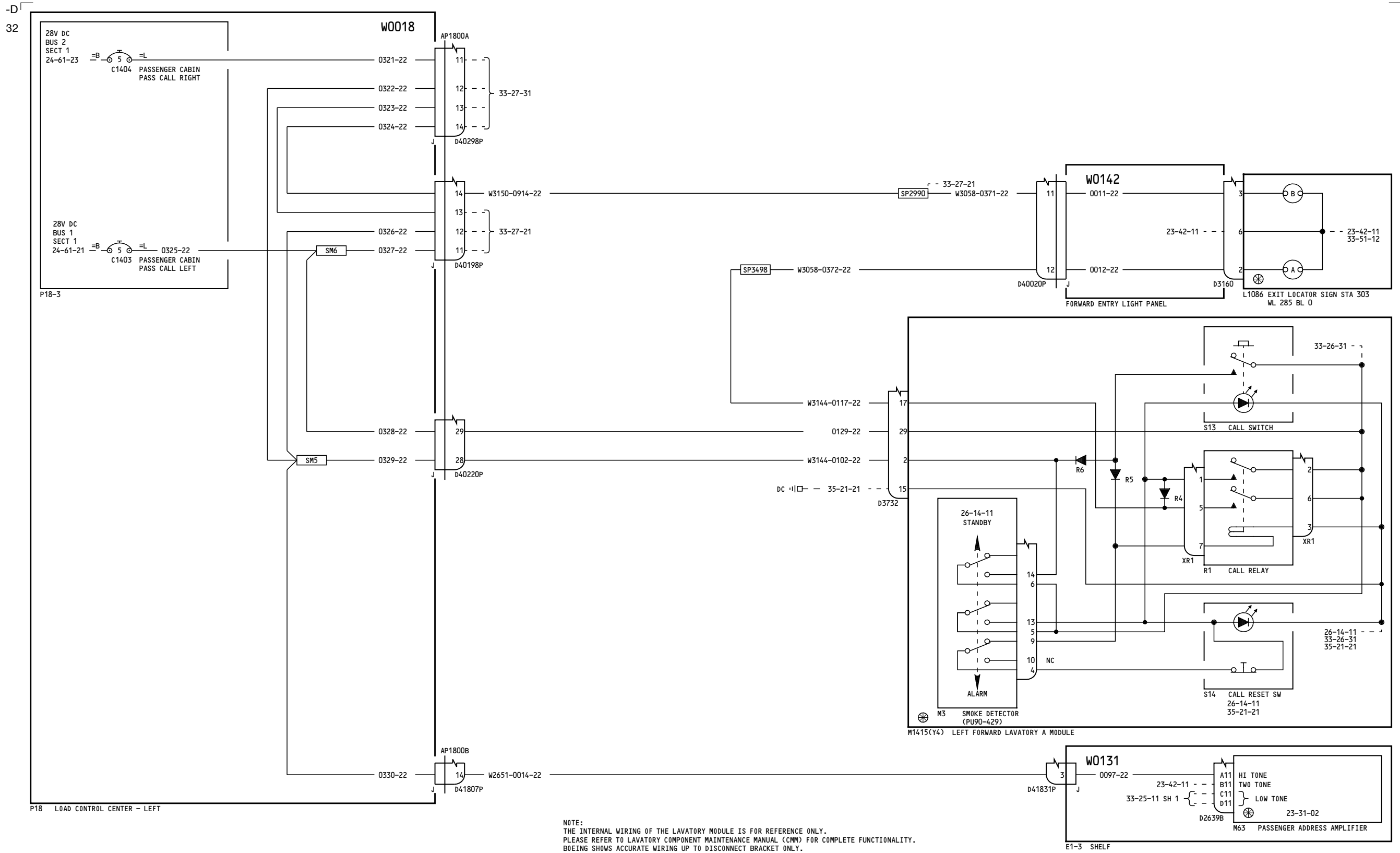
D280A103

Jul 17/2007

33-27-11

Page 1

Jul 17/2007



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.

YC031-YM670

**PASSENGER AND LAVATORY
CALL CONTROL**

33-27-11

Page 2

D280A103

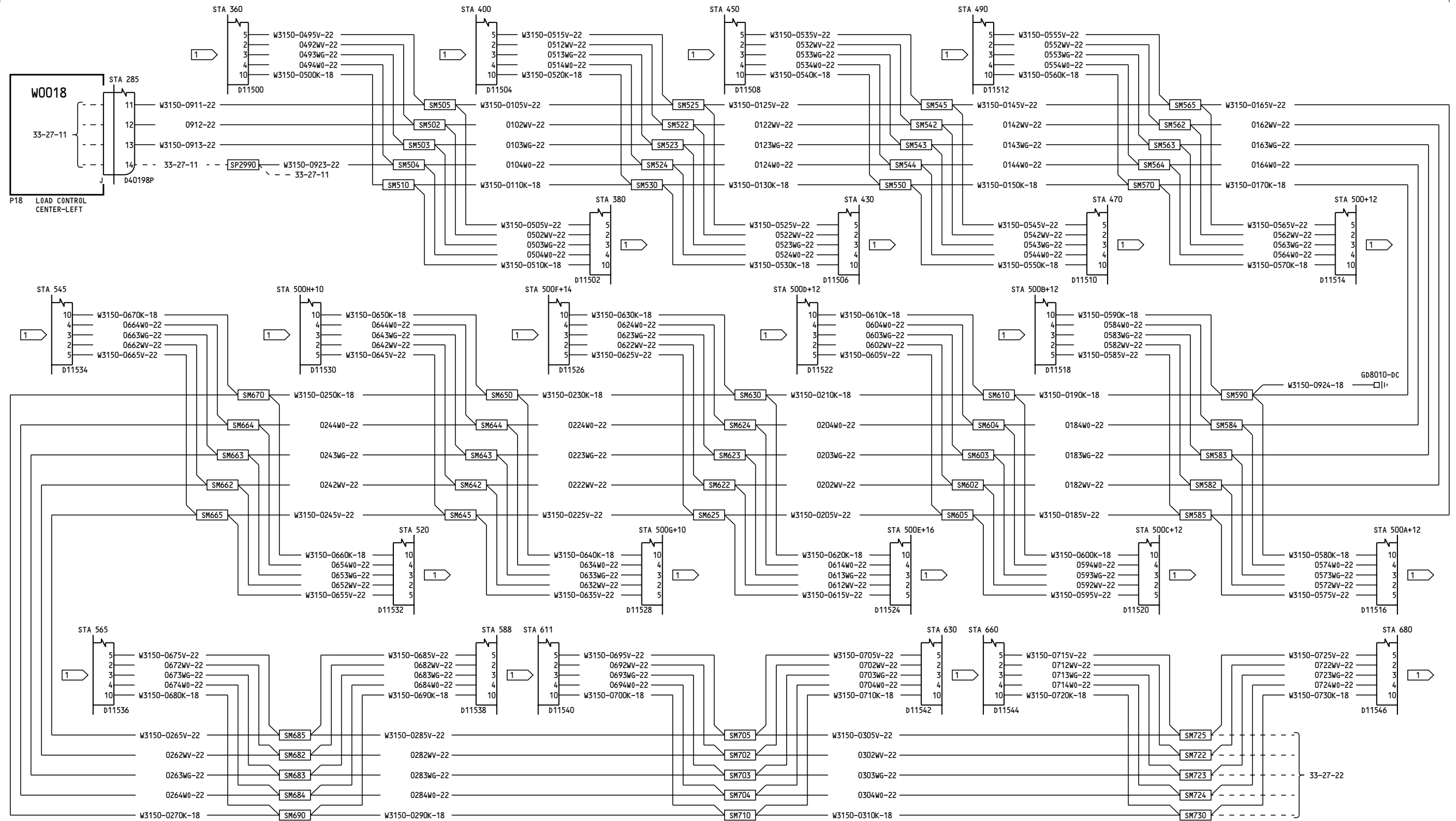
Feb 09/2009

33-27-11

Page 2

Feb 09/2009

-C
2



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).

YC001-YL430

PASSENGER AND LAVATORY CALL - LEFT FORWARD

33-27-21

Page 1

D280A103

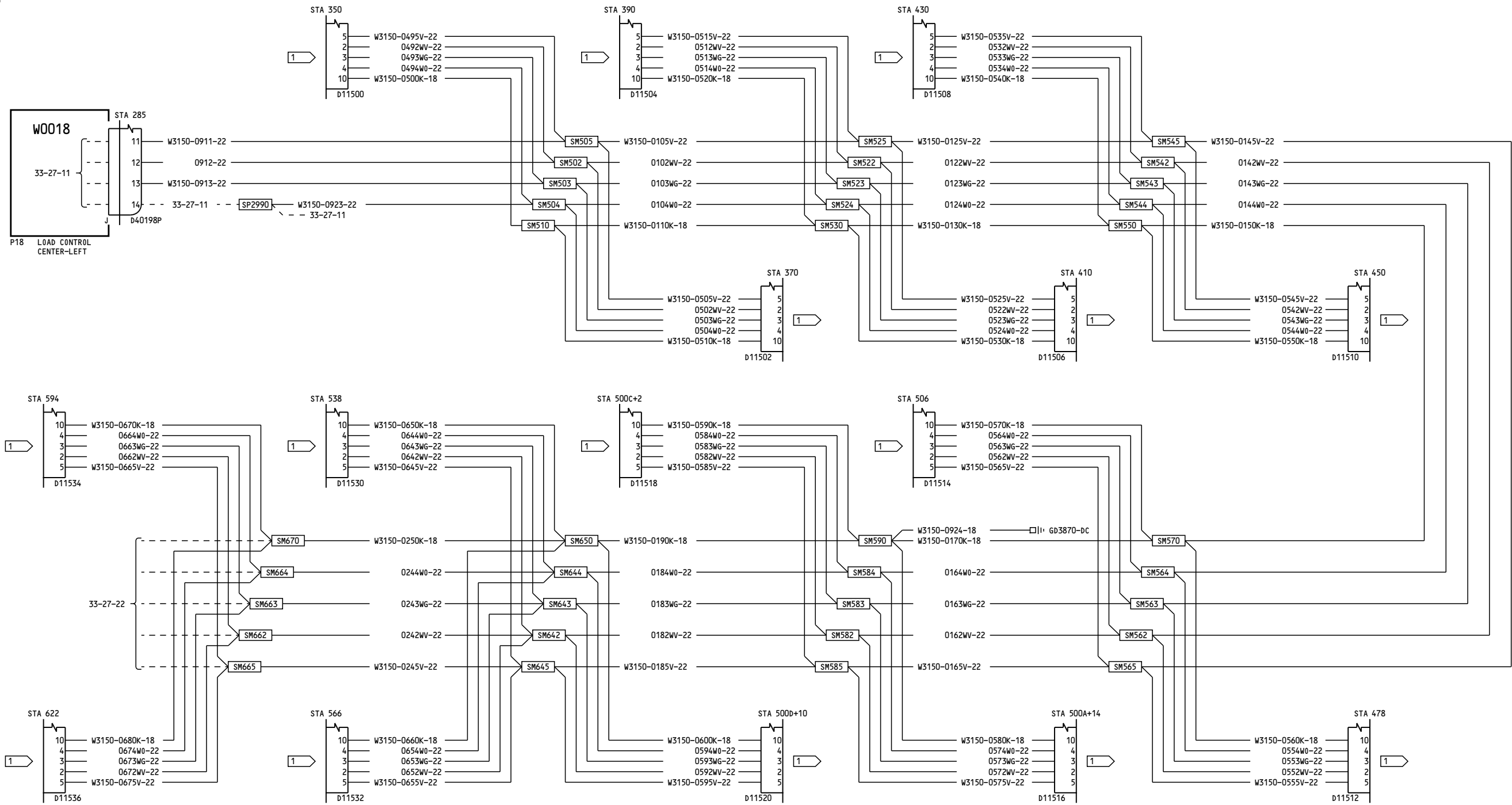
Feb 09/2009

33-27-21

Page 1

Feb 09/2009

-B
1



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).

YM643-YM670

PASSENGER AND LAVATORY CALL - LEFT FORWARD

33-27-21

Page 2

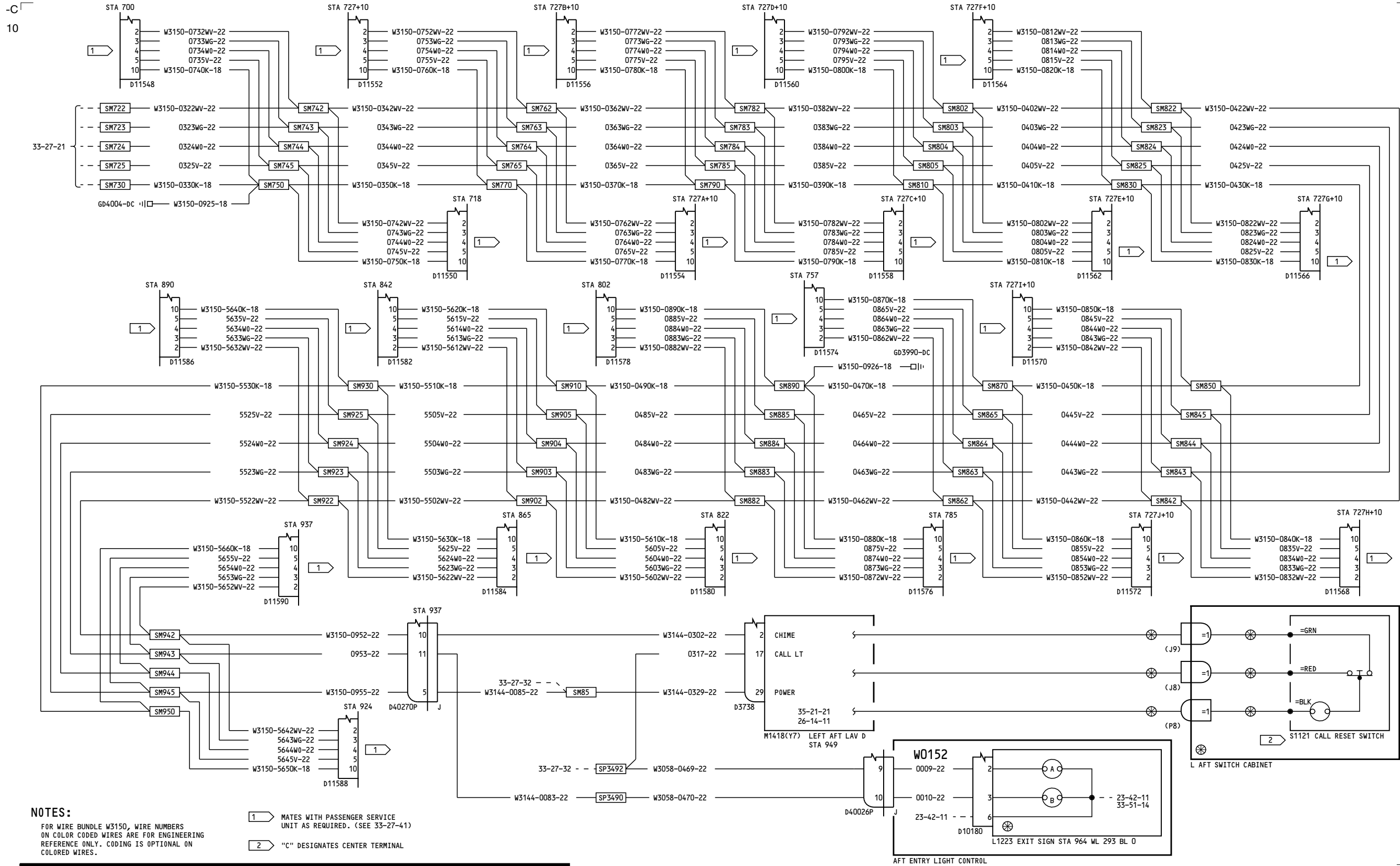
D280A103

Jan 14/2008

33-27-21

Page 2

Jan 14/2008



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

YC001-YC050

PASSENGER AND LAVATORY CALL - LEFT AFT

33-27-22

Page 1

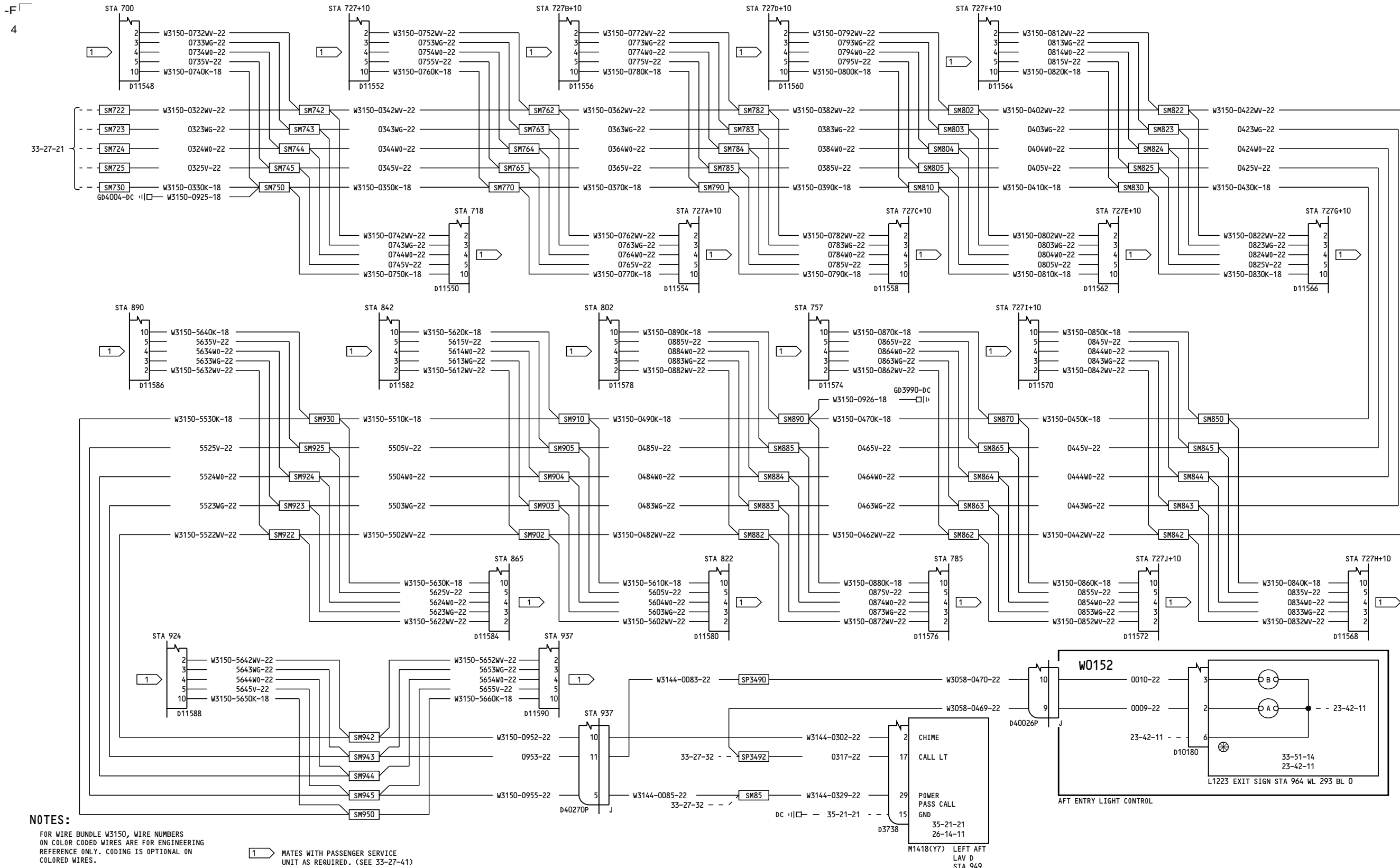
D280A103

Jul 17/2007

33-27-22

Page 1

Jul 17/2007



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)

YK901-YL430

PASSENGER AND LAVATORY CALL - LEFT AFT

33-27-22

Page 2

D280A103

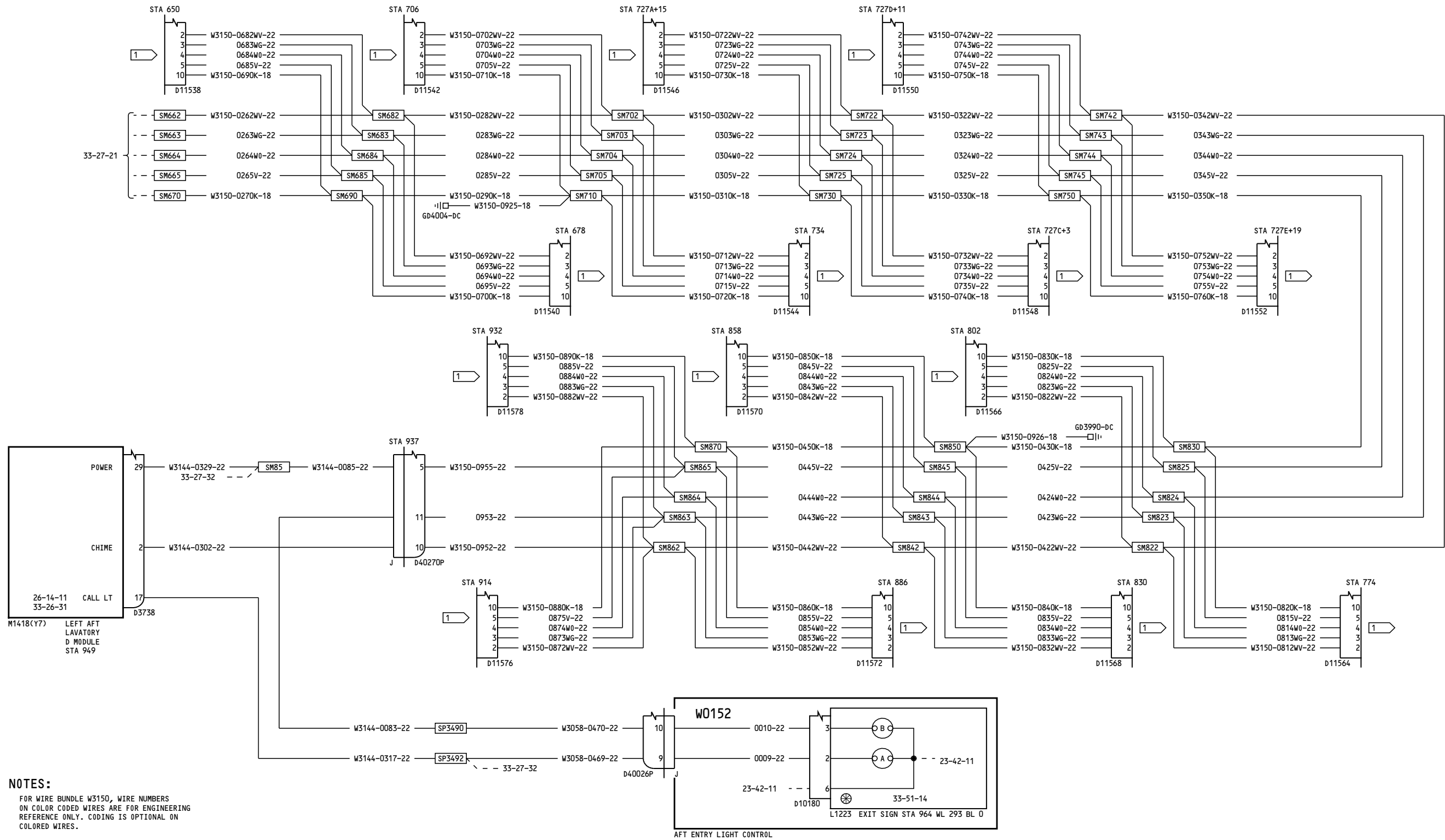
Feb 09/2009

33-27-22

Page 2

Feb 09/2009

-C
3



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)

YM643-YM670	PASSENGER AND LAVATORY CALL - LEFT AFT
	D280A103

33-27-22

Page 3

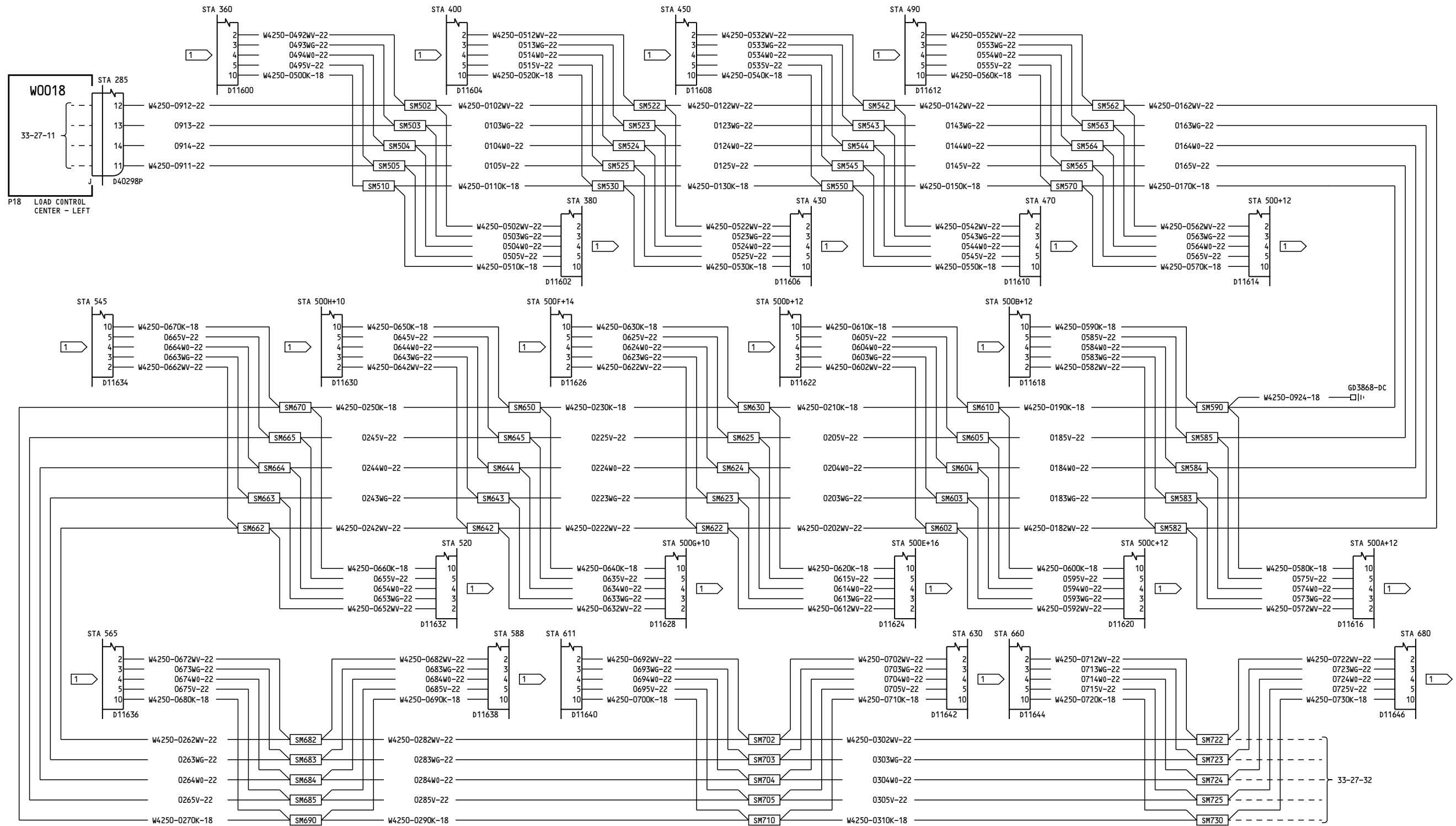
May 13/2008

33-27-22

Page 3

May 13/2008

-D
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)

YC001-YL430

PASSENGER AND LAVATORY CALL - RIGHT FORWARD

33-27-31

Page 1

D280A103

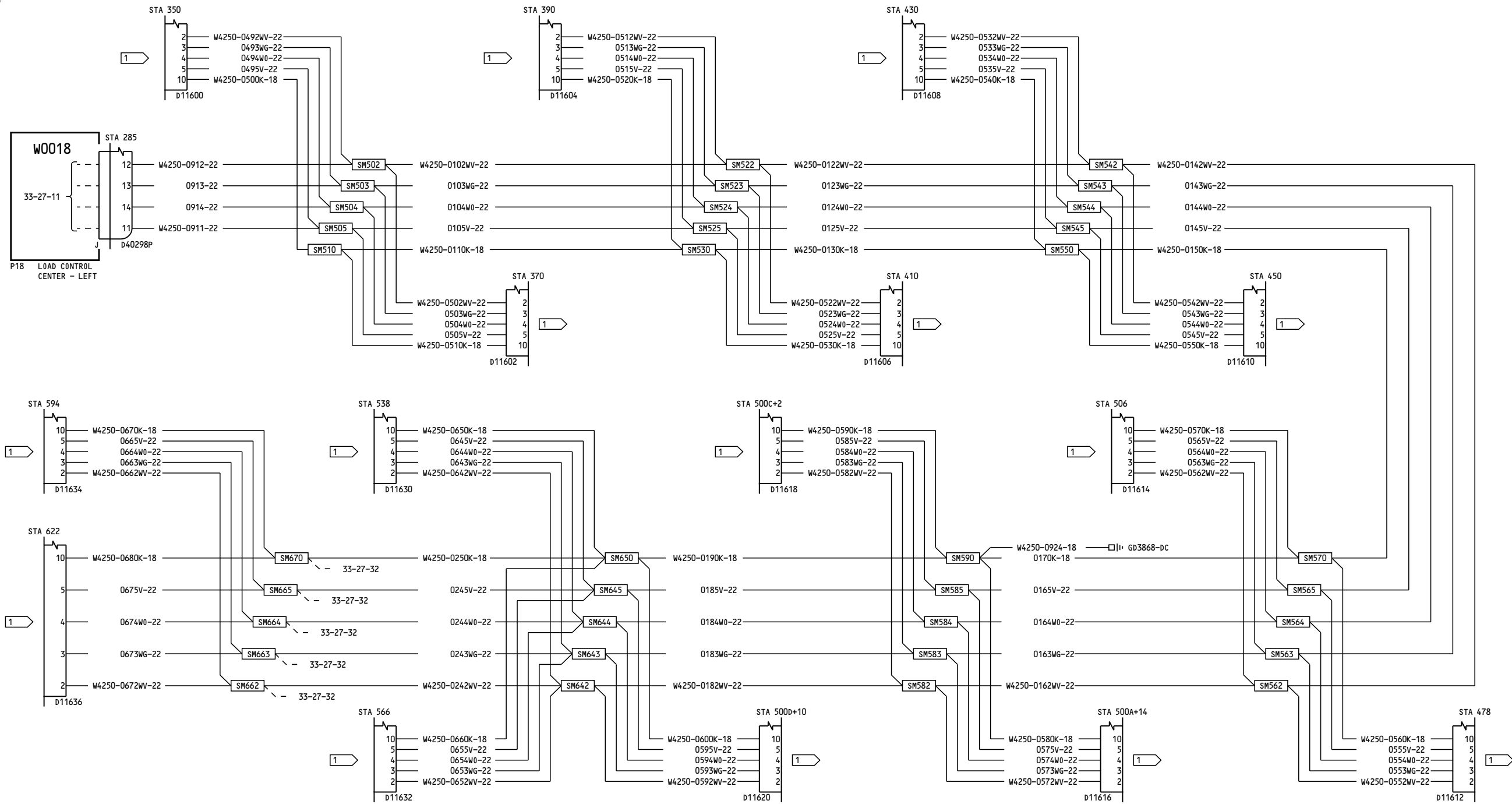
Feb 09/2009

33-27-31

Page 1

Feb 09/2009

-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)

YM643-YM670

**PASSENGER AND LAVATORY
CALL - RIGHT FORWARD**

33-27-31

Page 2

D280A103

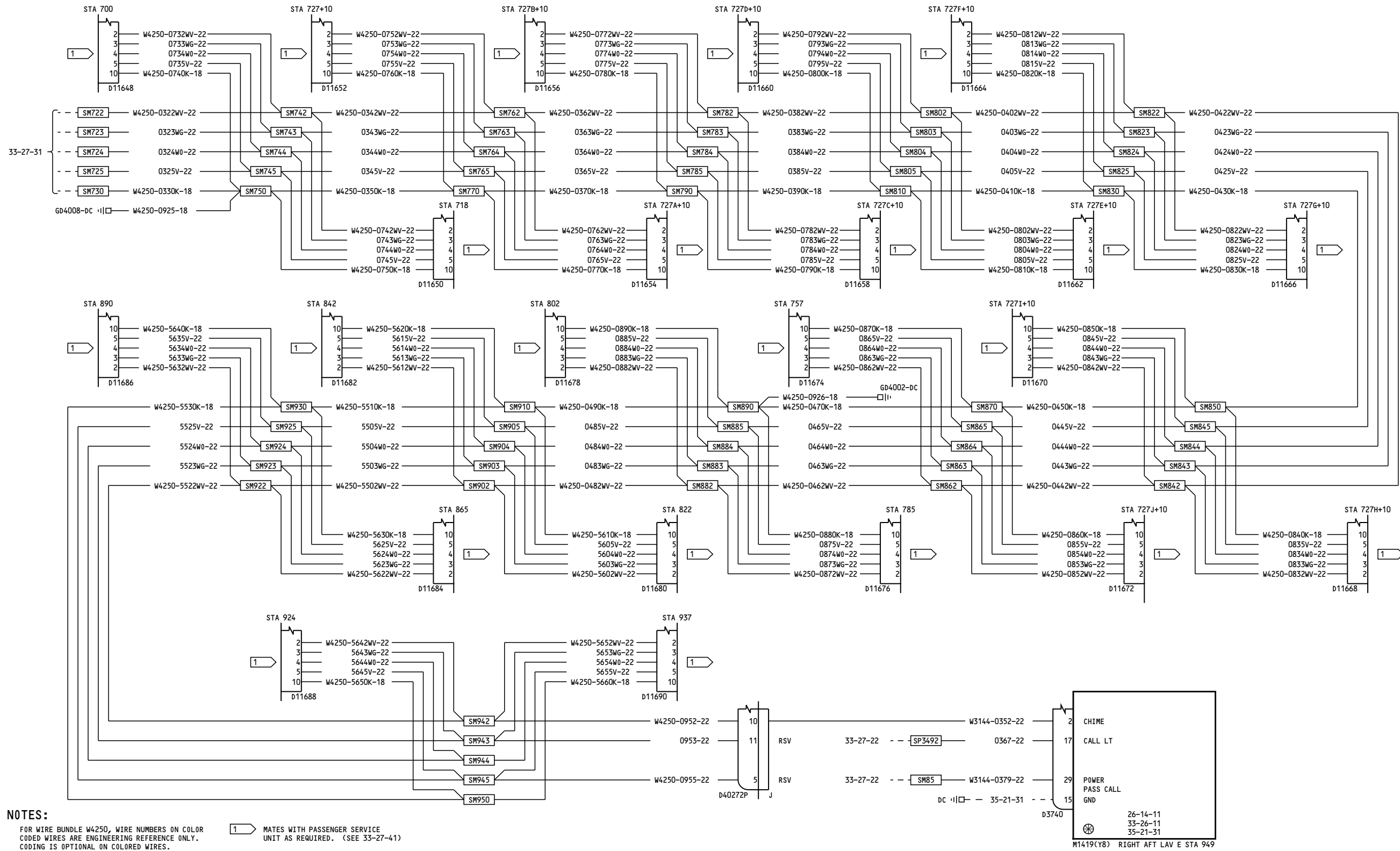
Jan 14/2008

33-27-31

Page 2

Jan 14/2008

-G
3



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)

YC001-YC030

PASSENGER AND LAVATORY CALL - RIGHT AFT

33-27-32

Page 1

D280A103

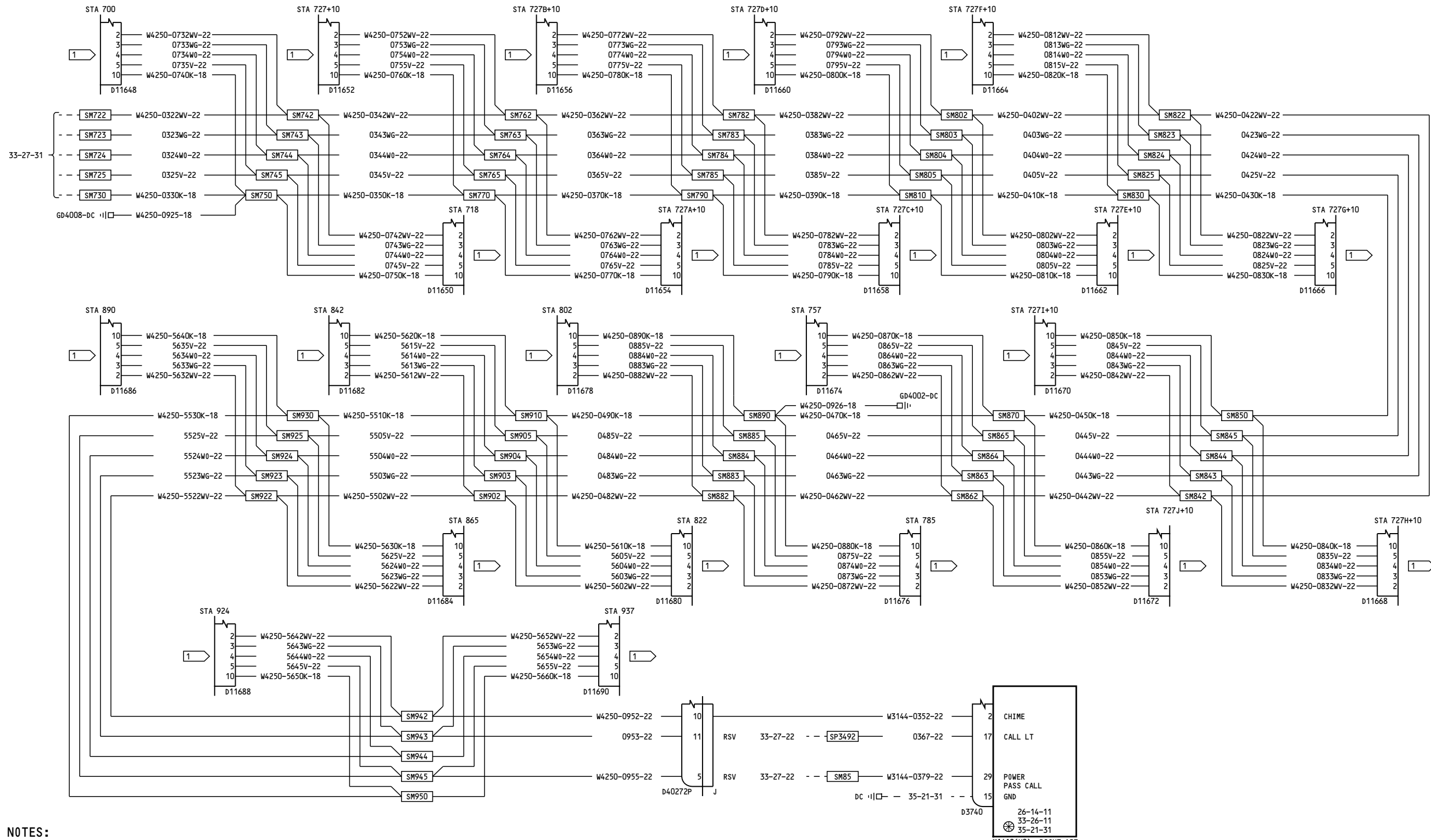
Jul 17/2007

33-27-32

Page 1

Jul 17/2007

-A
20



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)

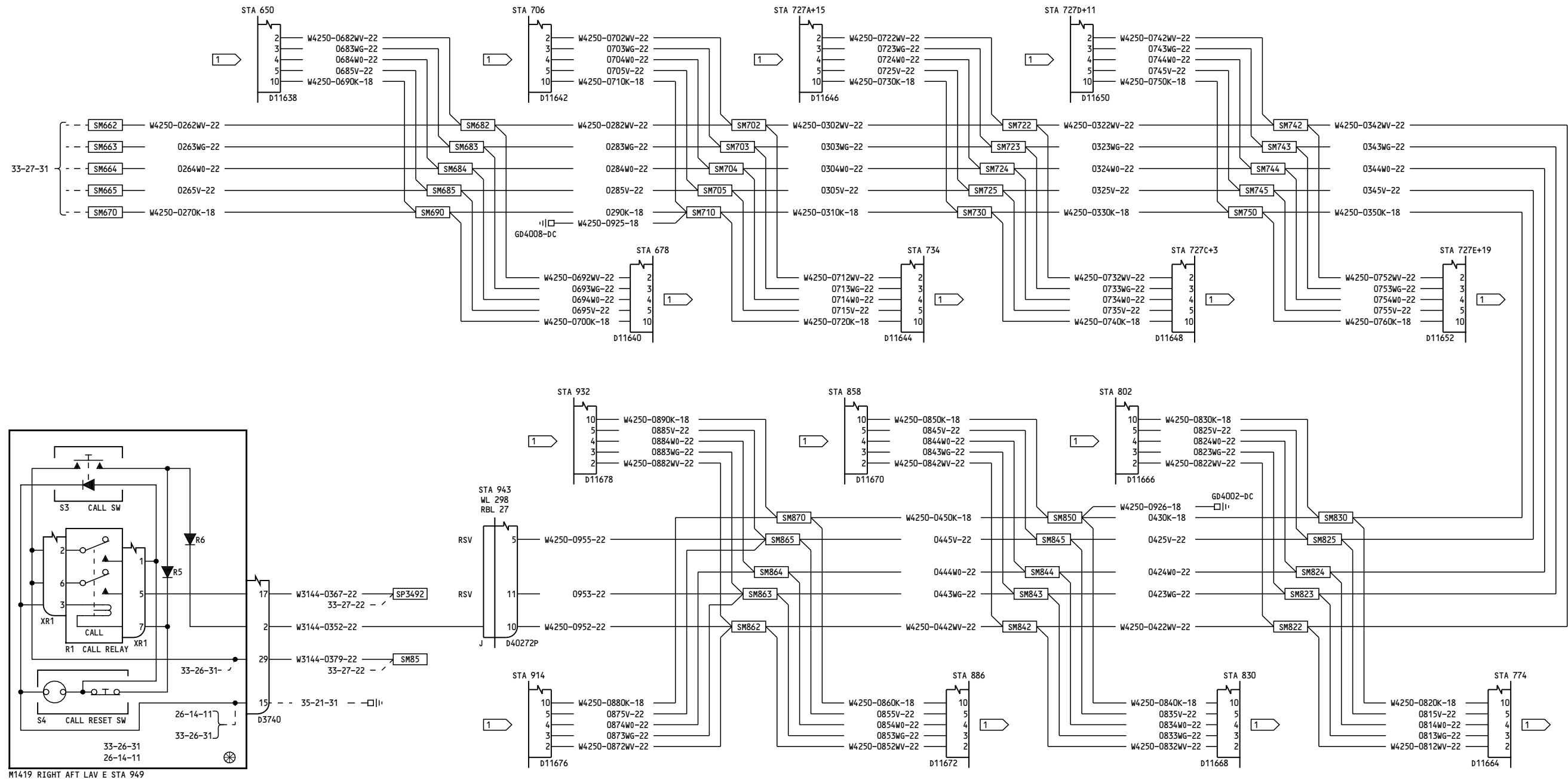
YC031-YL430	PASSENGER AND LAVATORY CALL - RIGHT AFT	33-27-32
	D280A103	Page 2
		Feb 09/2009

33-27-32

Page 2

Feb 09/2009

-D
2



NOTES:
 FOR WIRE BUNDLE W4250, WIRE NUMBERS ON COLOR CODED WIRES ARE ENGINEERING REFERENCE ONLY. CODING IS OPTIONAL ON COLORED WIRES.
 [Symbol] MATES WITH PASSENGER SERVICE UNIT AS REQUIRED. (SEE 33-27-41)

YM643-YM670

PASSENGER AND LAVATORY CALL - RIGHT AFT

33-27-32

Page 3

D280A103

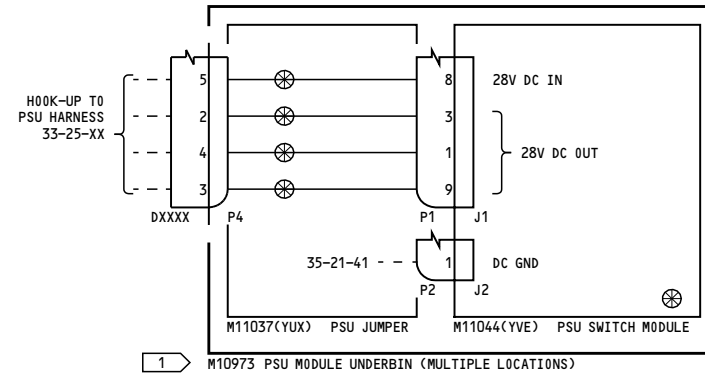
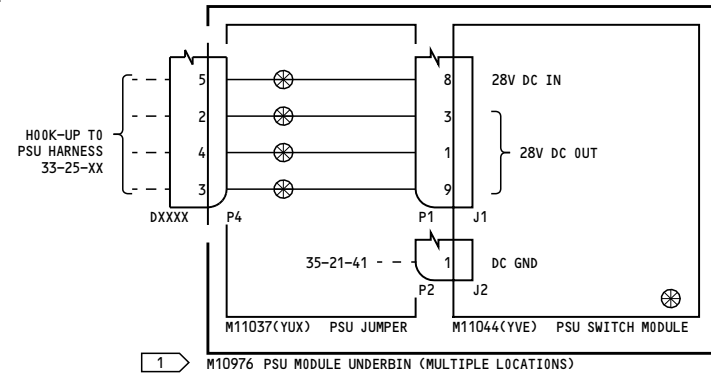
May 13/2008

33-27-32

Page 3

May 13/2008

-A
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.

ALL

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

33-27-41

Page 1

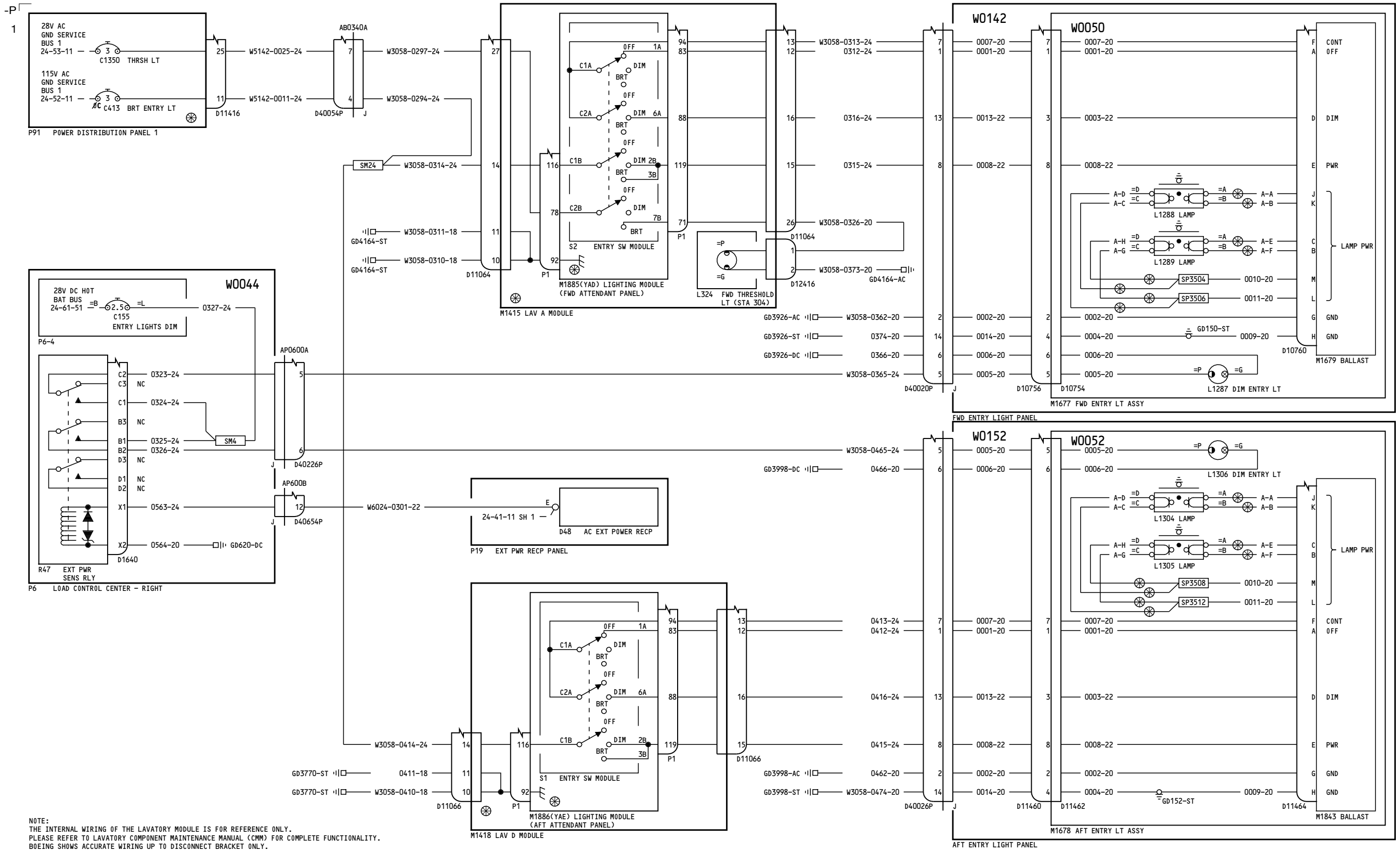
Feb 09/2009

D280A103

33-27-41

Page 1

Feb 09/2009



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.

ALL	ENTRY LIGHTS
	D280A103

33-29-11

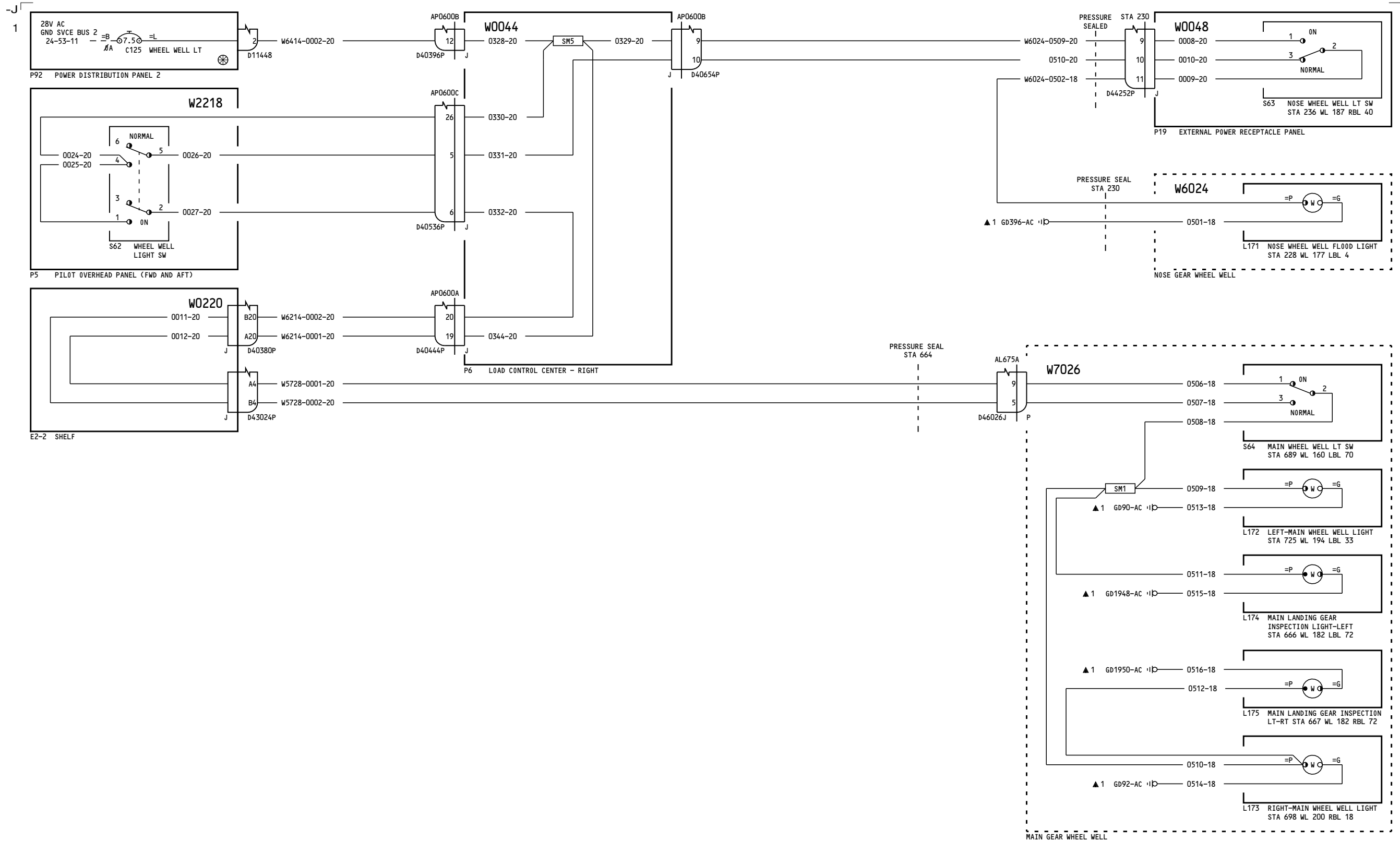
Page 1

Feb 09/2009

33-29-11

Page 1

Feb 09/2009



YC001-YK912, YK918-YK919, YL401-YL429, YM643-YM652

**SERVICE LIGHTING -
WHEEL WELLS**

33-32-11

Page 1

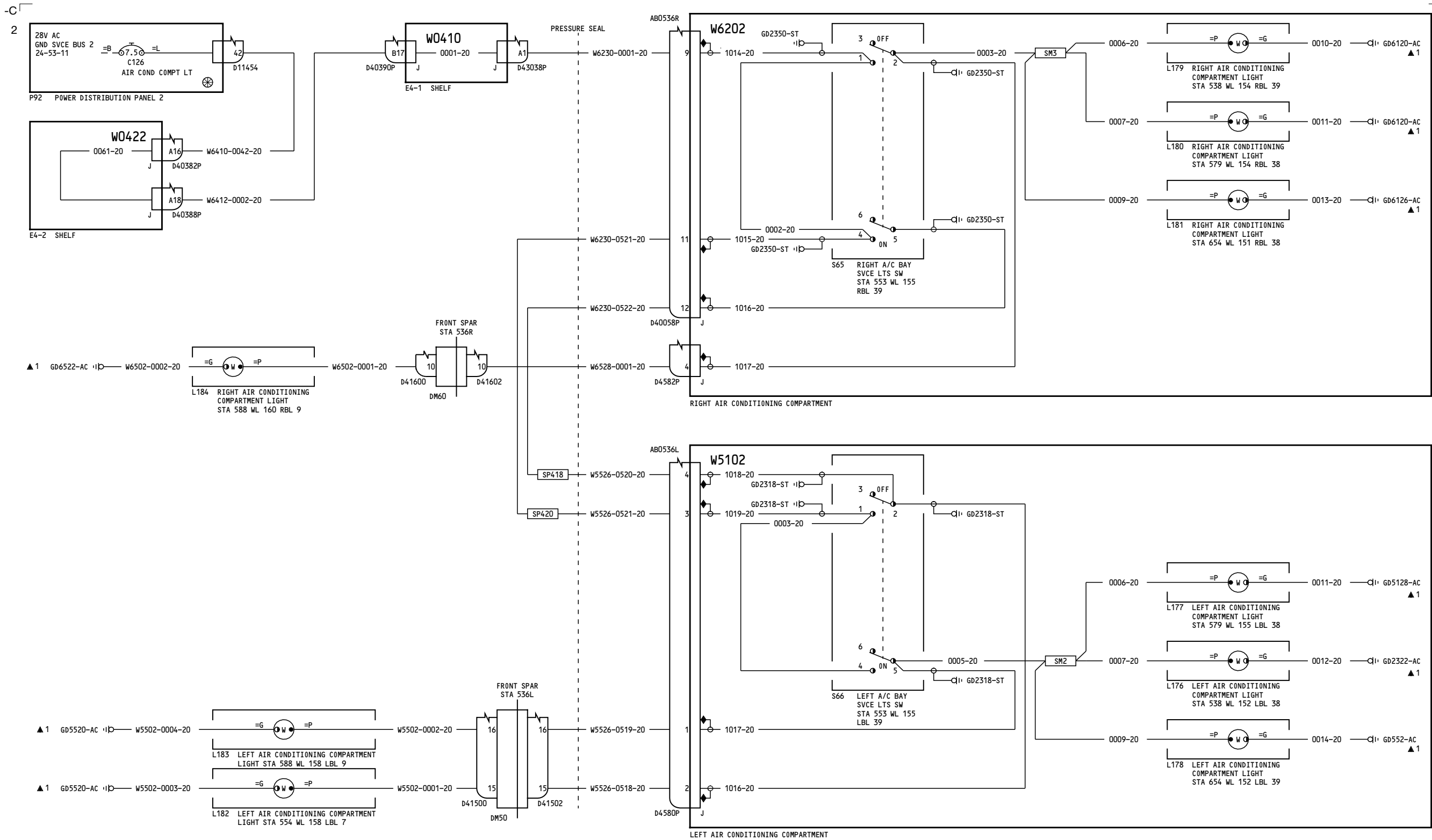
D280A103

Feb 09/2009

33-32-11

Page 1

Feb 09/2009



YC001-YL430

**SERVICE LIGHTING -
AIR CONDITIONING
COMPARTMENT**

D280A103

33-33-11

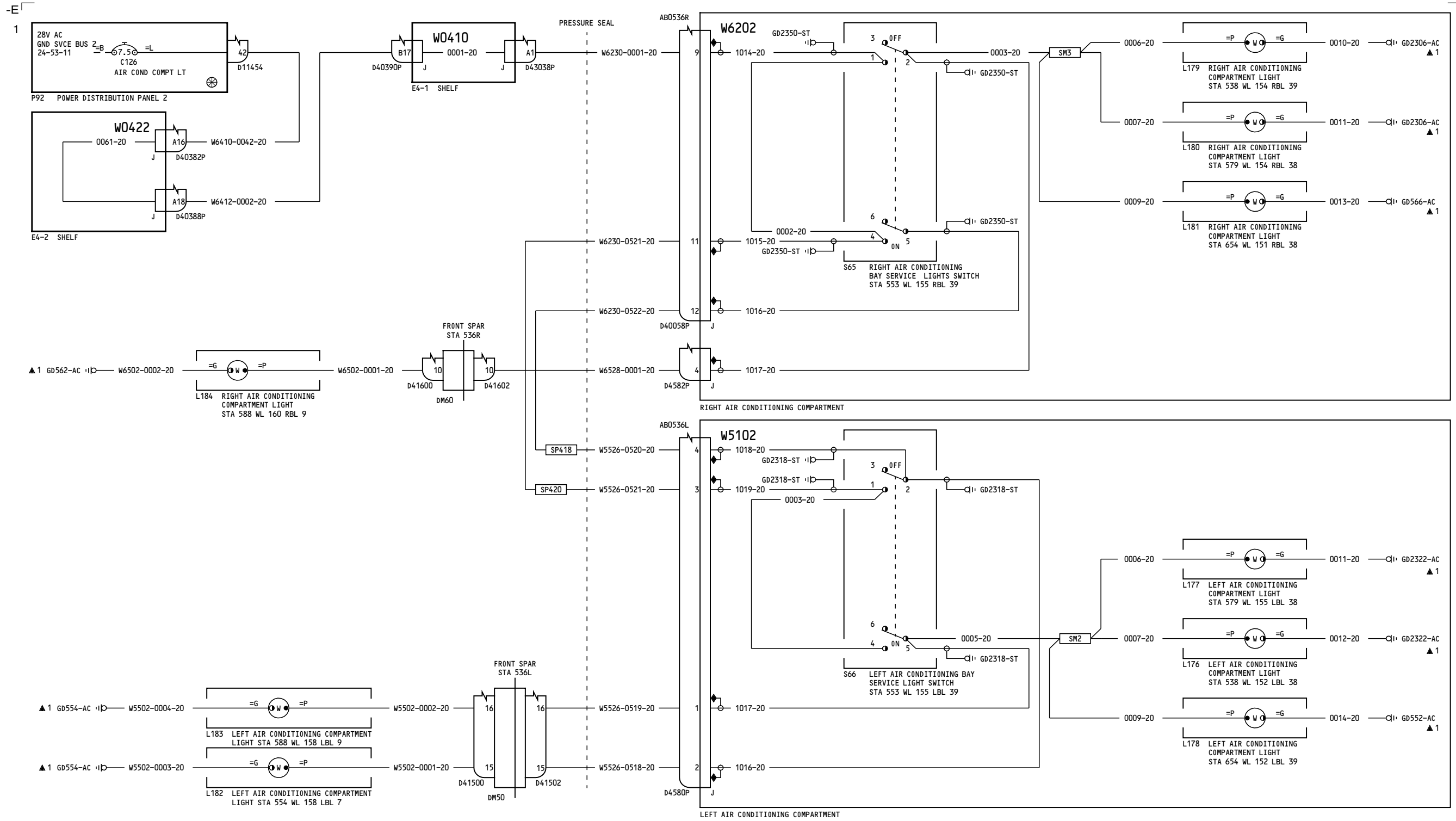
Page 1

Feb 09/2009

33-33-11

Page 1

Feb 09/2009



YM643-YM670

SERVICE LIGHTING -
AIR CONDITIONING
COMPARTMENT

33-33-11

Page 2

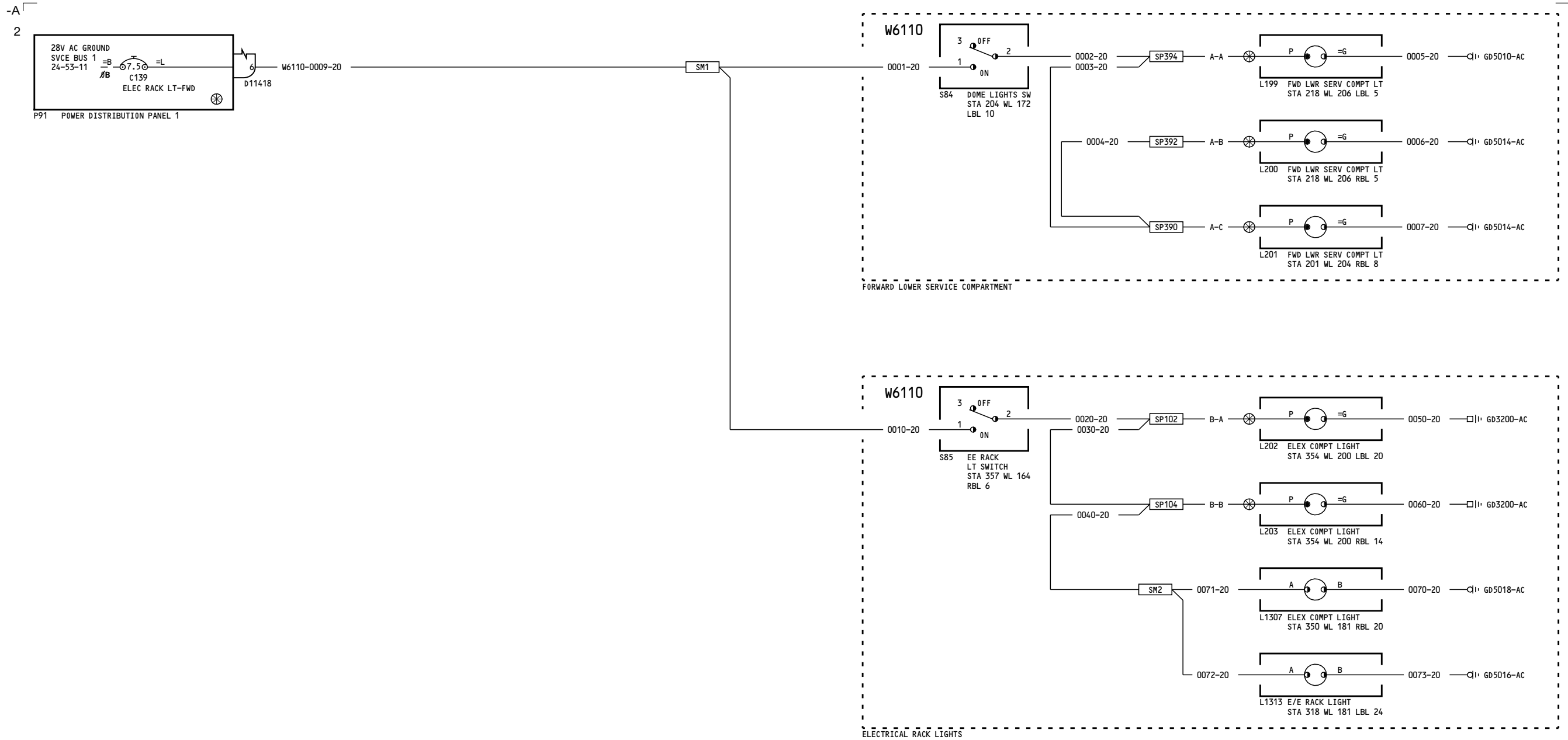
D280A103

Jan 14/2008

33-33-11

Page 2

Jan 14/2008



YC001-YC019

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

D280A103

33-34-11

Page 1

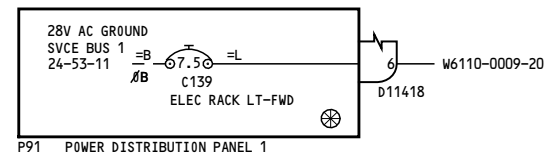
Mar 31/2005

33-34-11

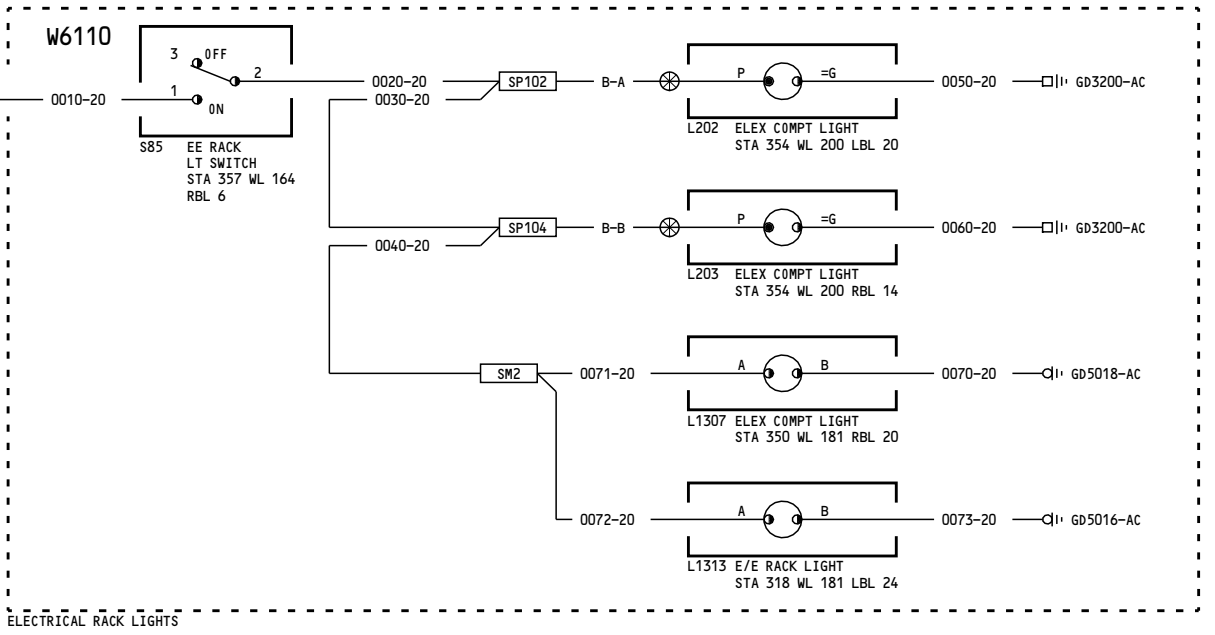
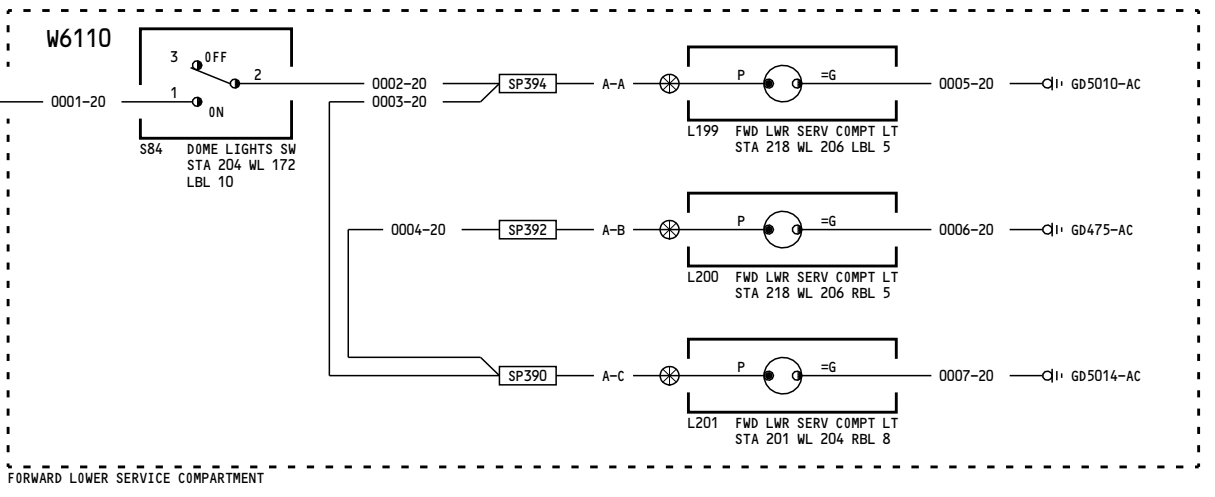
Page 1

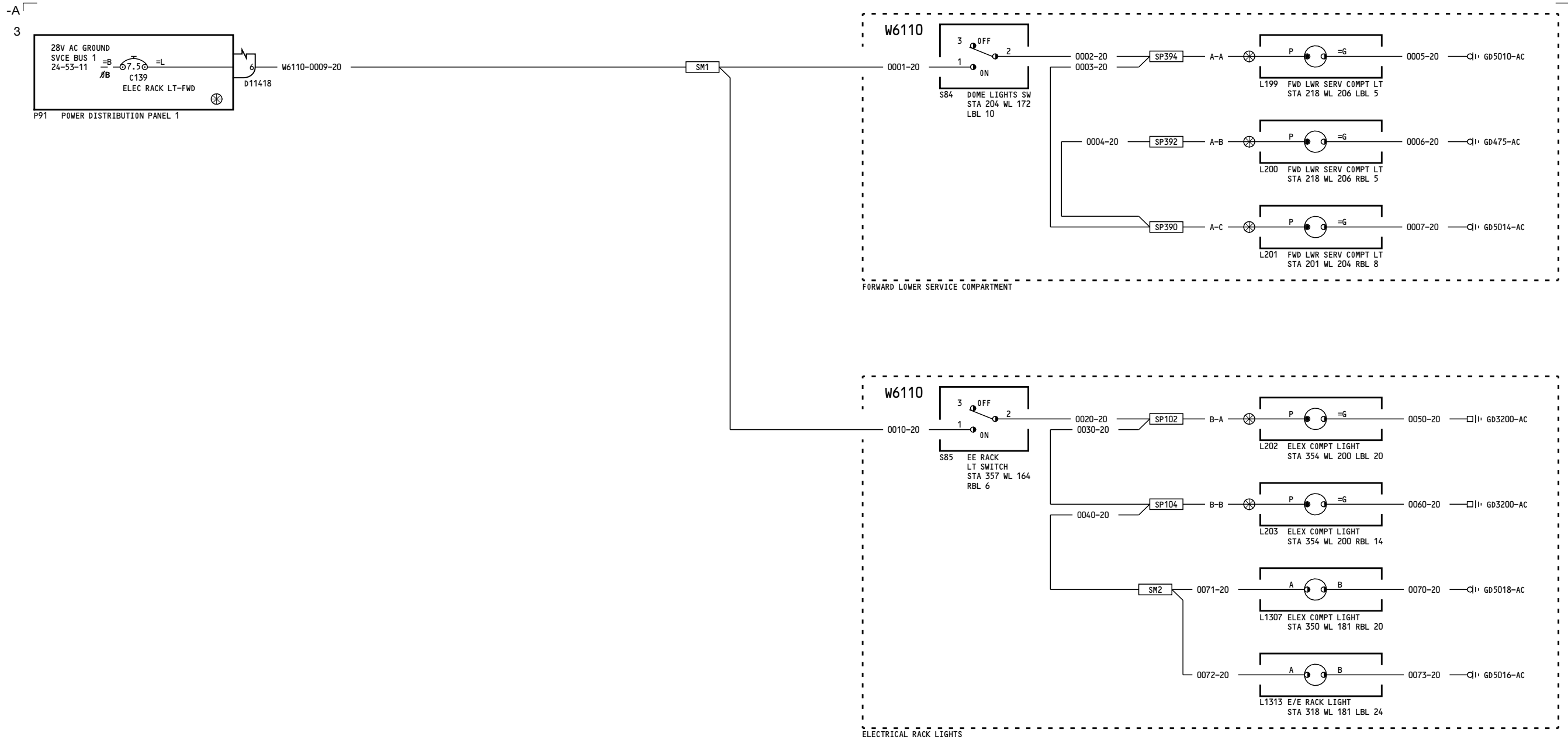
Mar 31/2005

4



SM1





YM643-YM670

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

D280A103

33-34-11

Page 3

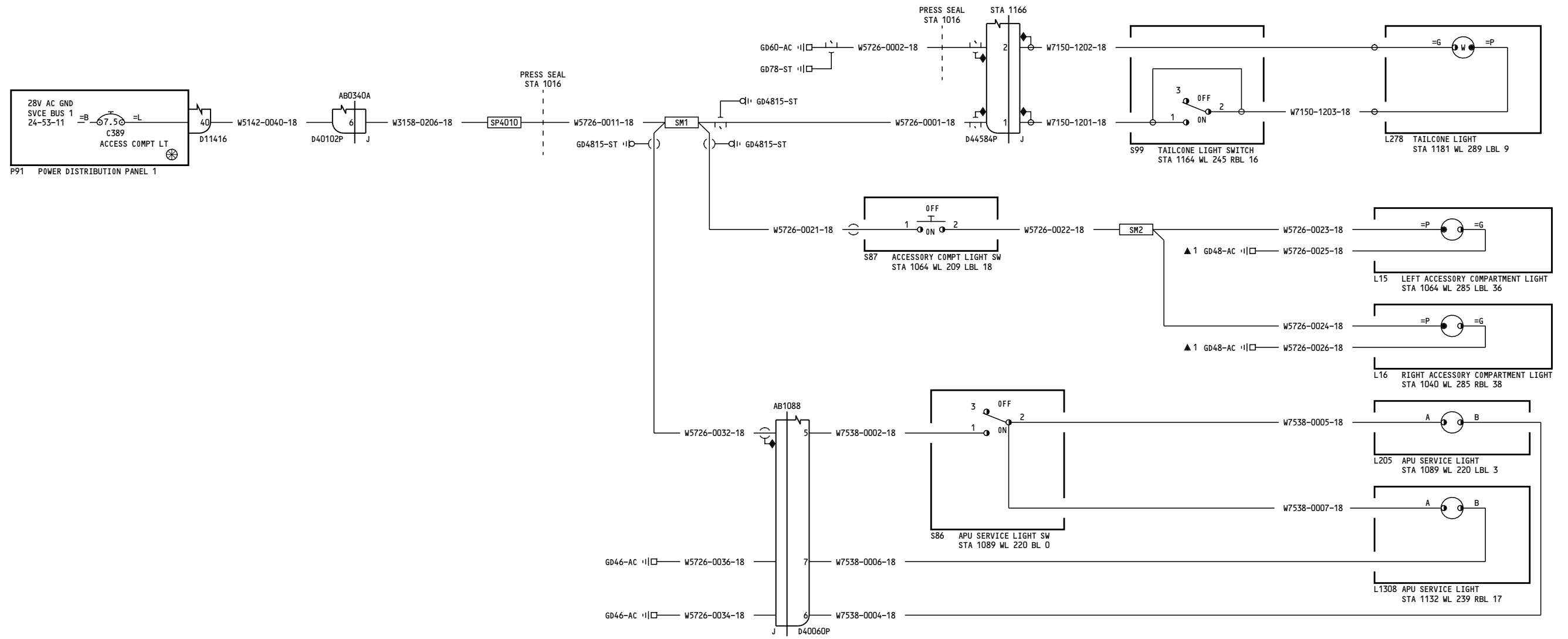
Jan 14/2008

33-34-11

Page 3

Jan 14/2008

-D
1



YC001-YC007

**SERVICE LIGHTING -
ACCESSORY COMPARTMENT**

D280A103

33-35-11

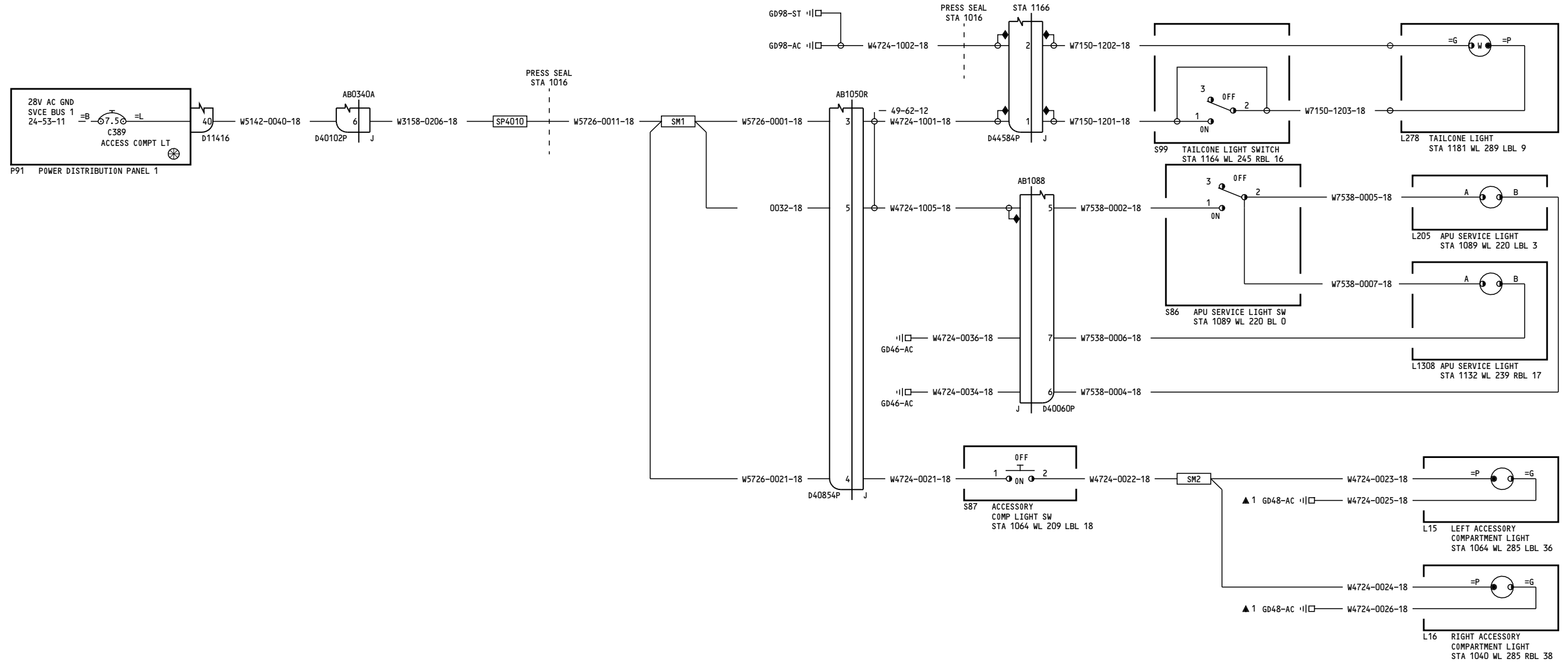
Page 1

Mar 31/2005

33-35-11

Page 1

Mar 31/2005



YC008-YC011

**SERVICE LIGHTING -
ACCESSORY COMPARTMENT**

33-35-11

Page 2

D280A103

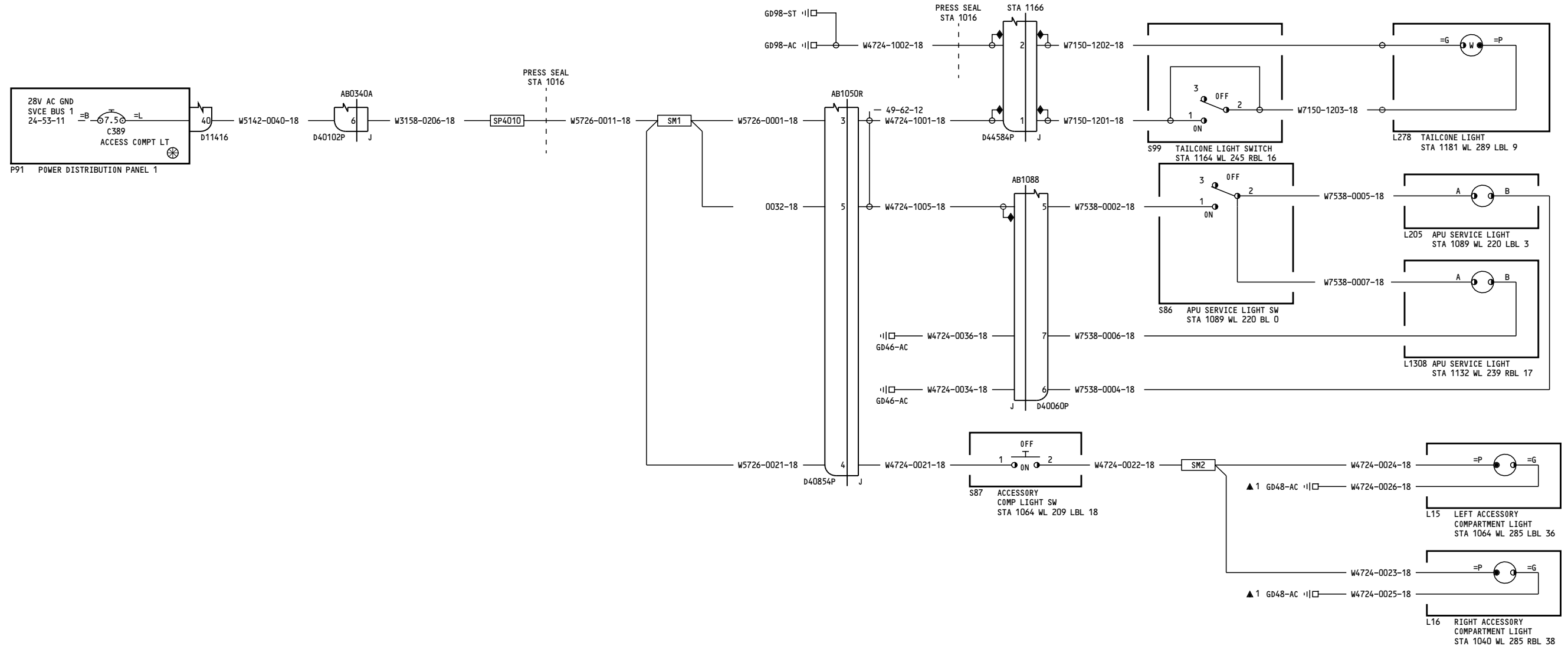
Mar 31/2005

33-35-11

Page 2

Mar 31/2005

-B
6



YC012-YC026

**SERVICE LIGHTING -
ACCESSORY COMPARTMENT**

33-35-11

Page 3

D280A103

Jul 17/2007

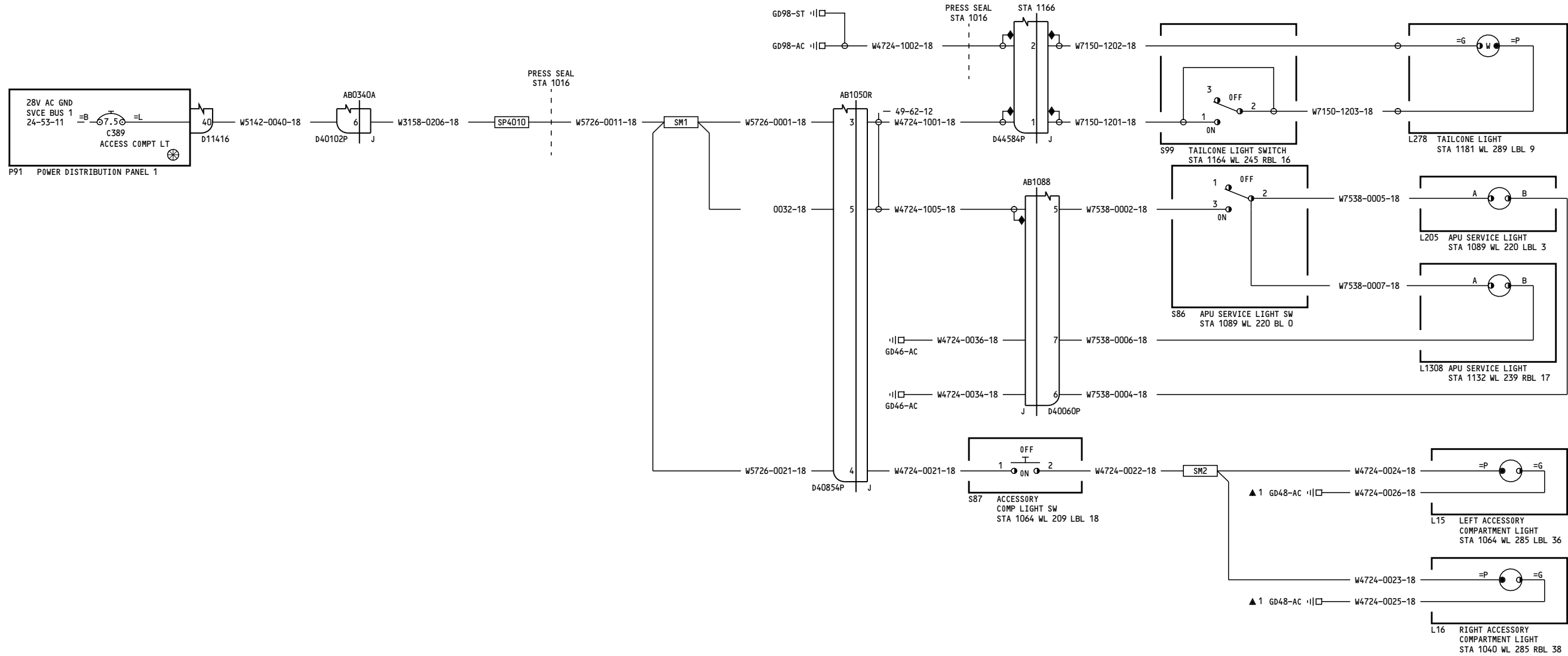
33-35-11

Page 3

Jul 17/2007

-D

5



YC028-YK912, YK918-YK919, YL401-YL429

**SERVICE LIGHTING -
ACCESSORY COMPARTMENT**

33-35-11

Page 4

D280A103

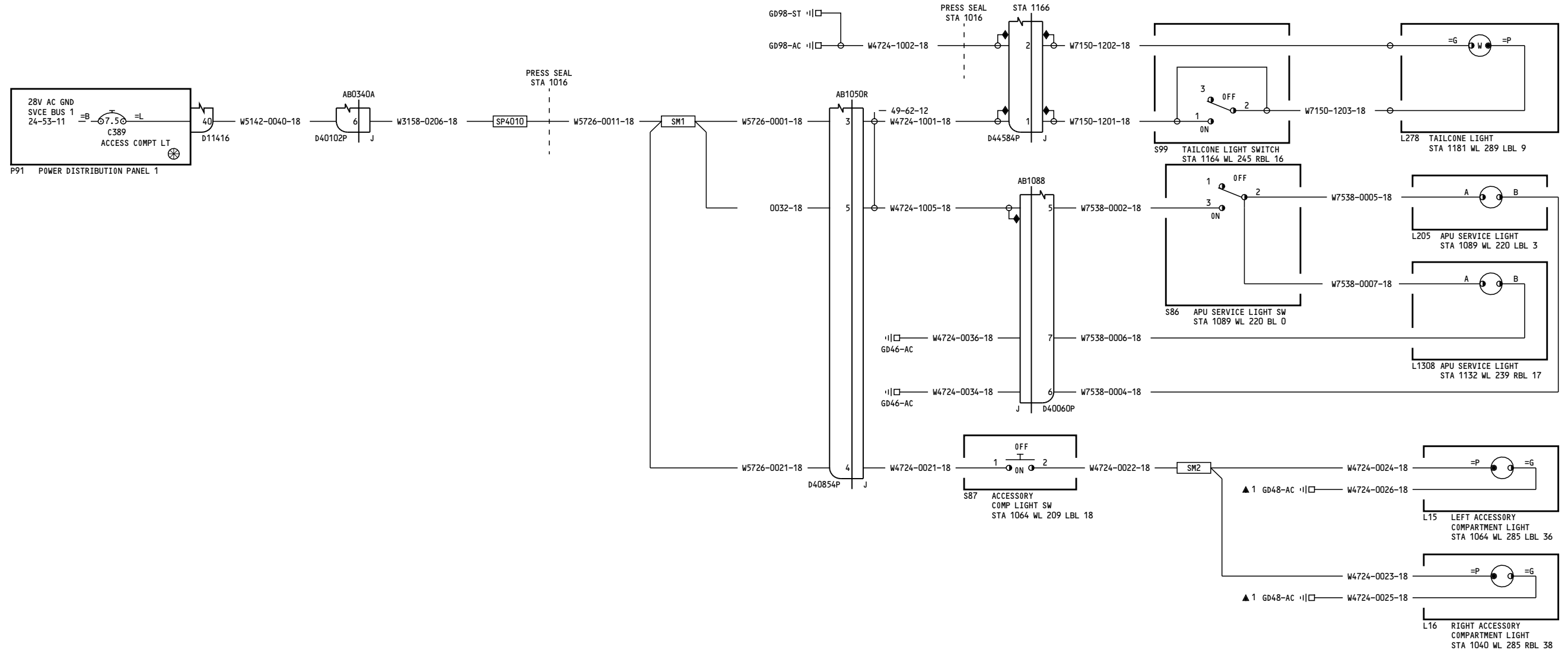
Feb 09/2009

33-35-11

Page 4

Feb 09/2009

-D
4



YM643-YM652

**SERVICE LIGHTING -
ACCESSORY COMPARTMENT**

D280A103

33-35-11

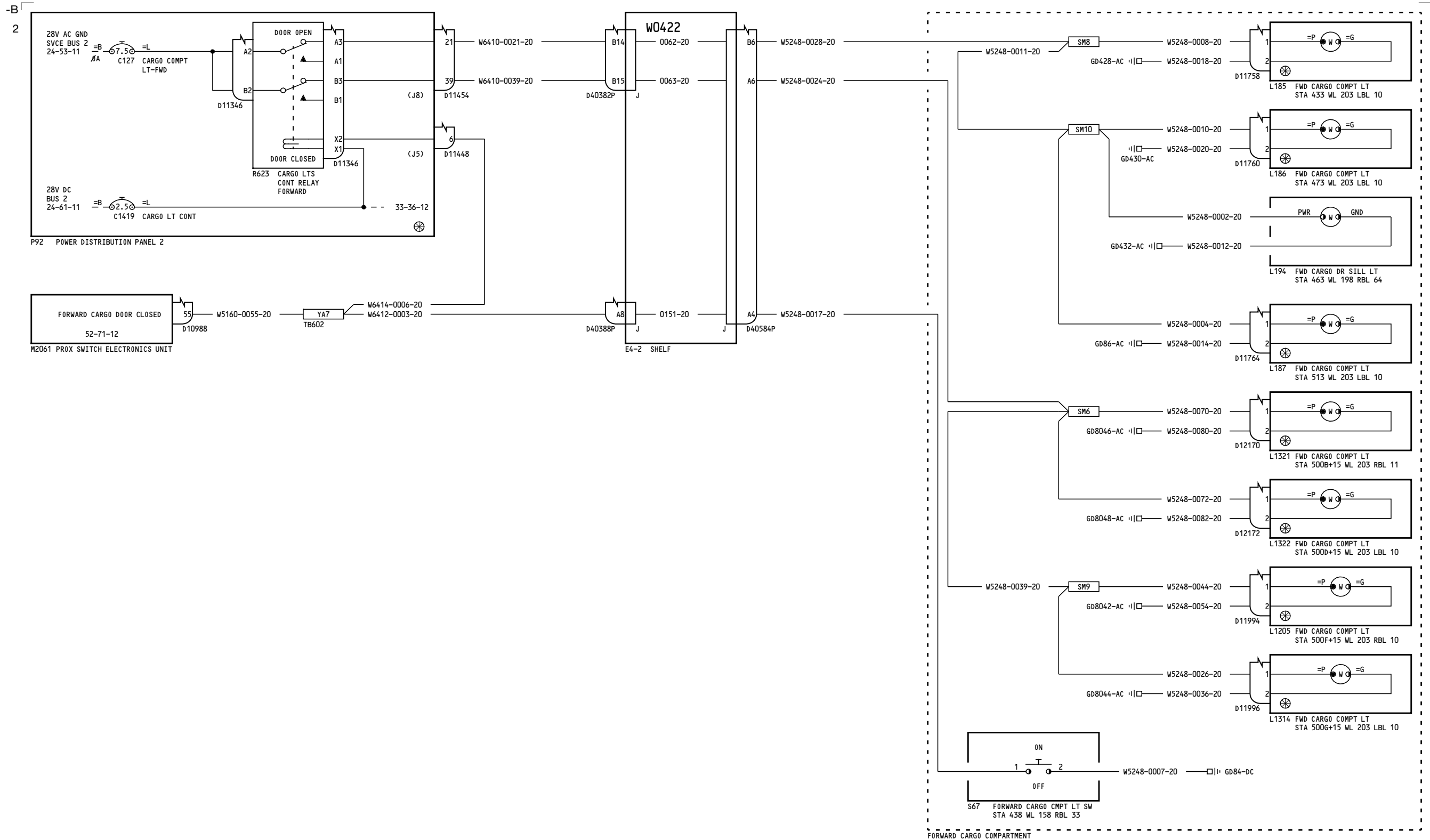
Page 5

Feb 09/2009

33-35-11

Page 5

Feb 09/2009



YC001-YC003

**SERVICE LIGHTING -
CARGO COMPARTMENT - FWD**

33-36-11

Page 1

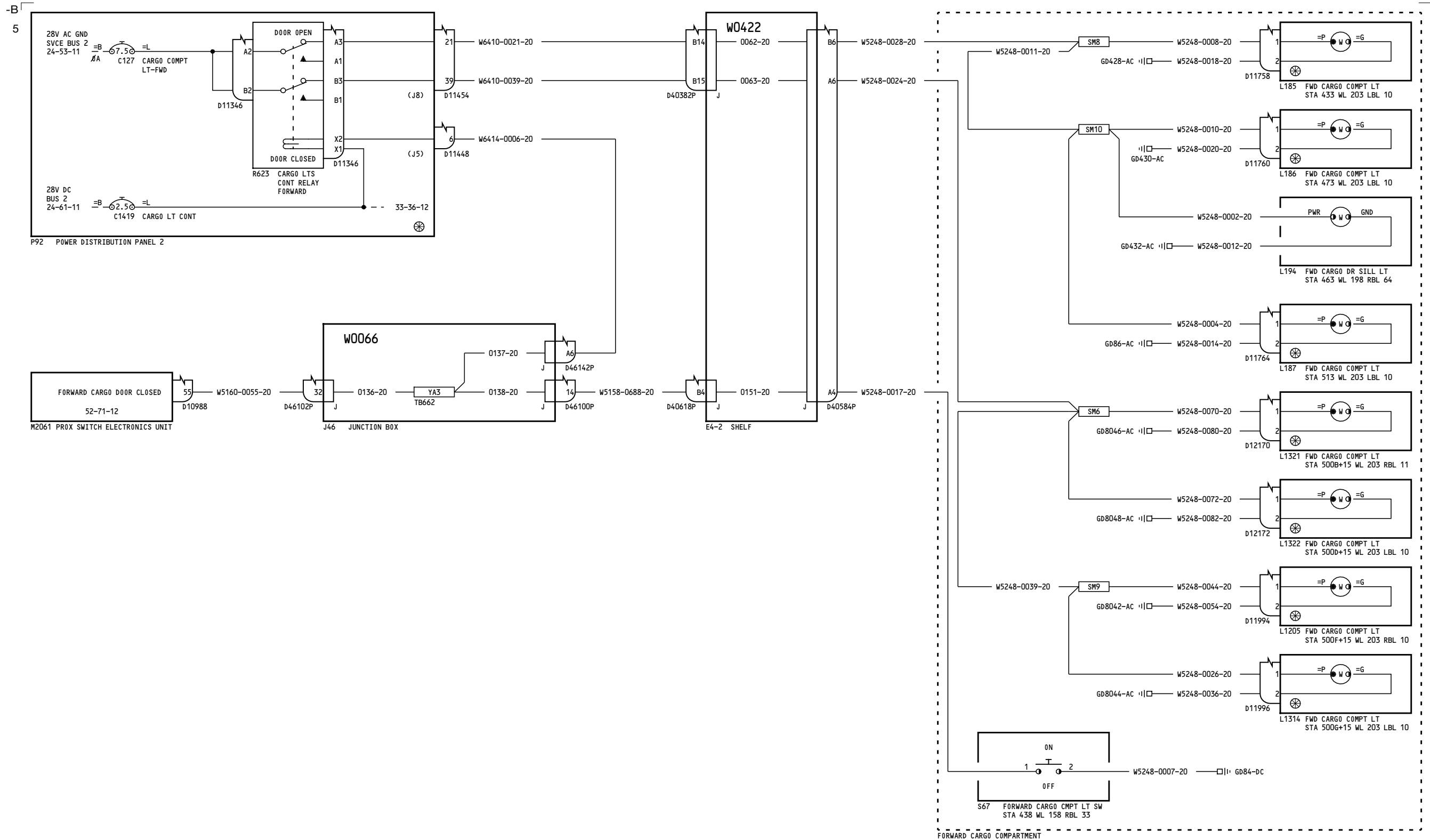
D280A103

Mar 31/2005

33-36-11

Page 1

Mar 31/2005



YC004-YL430

**SERVICE LIGHTING -
CARGO COMPARTMENT - FWD**

33-36-11

Page 2

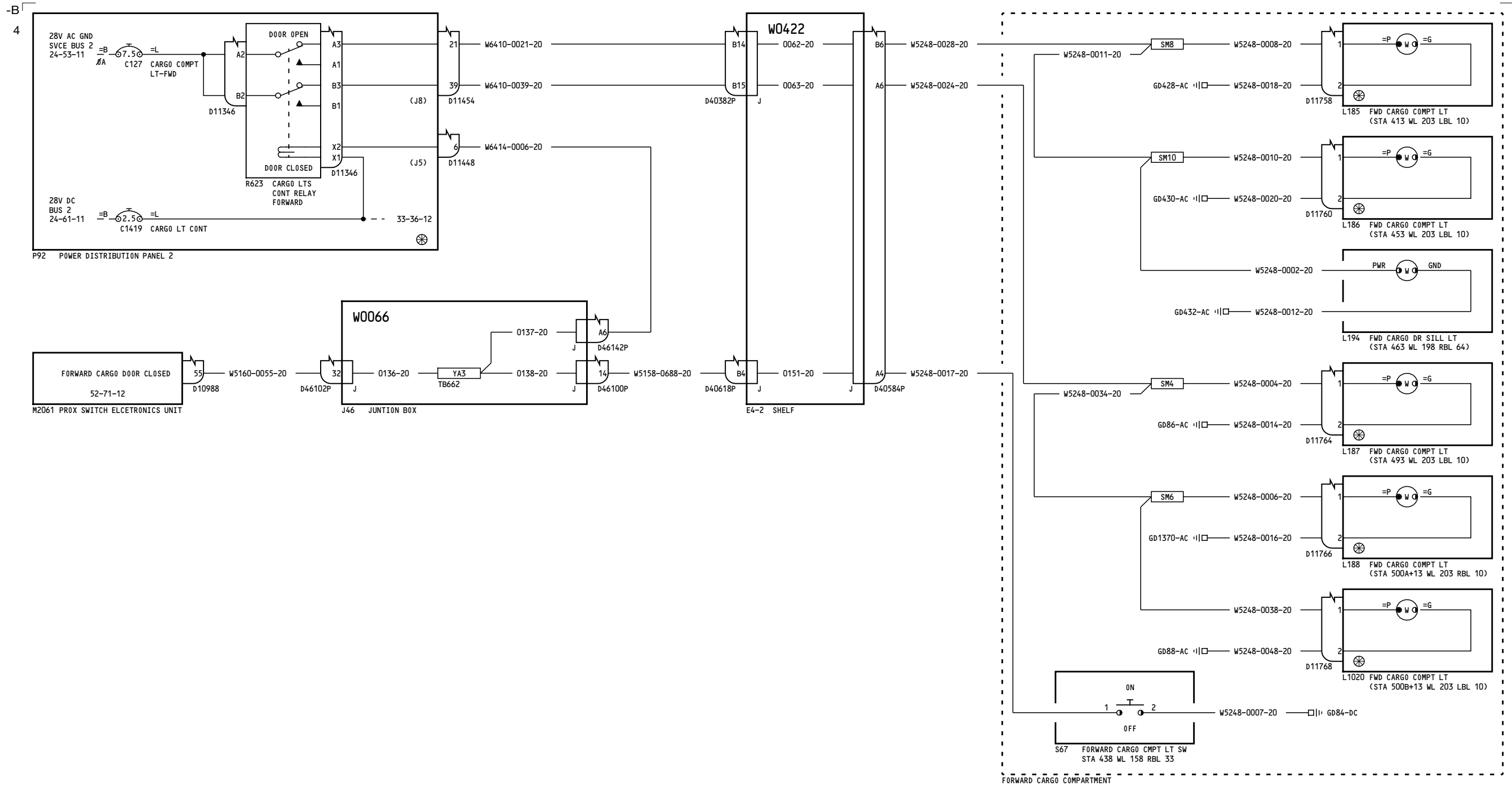
D280A103

Feb 09/2009

33-36-11

Page 2

Feb 09/2009



YM643-YM670

**SERVICE LIGHTING -
CARGO COMPARTMENT - FWD**

33-36-11

Page 3

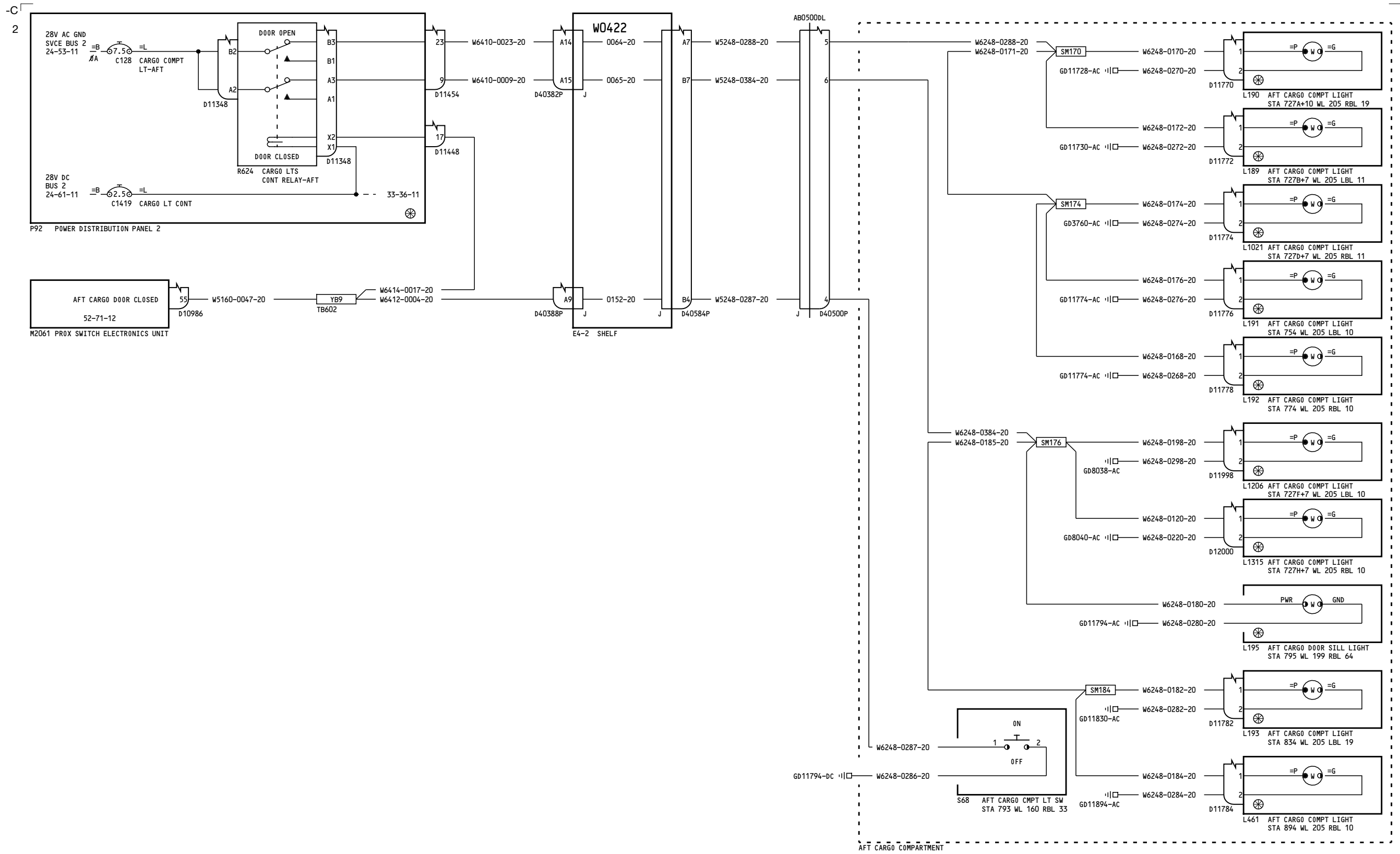
D280A103

Jan 14/2008

33-36-11

Page 3

Jan 14/2008



YC001-YC003

**SERVICE LIGHTING -
CARGO COMPARTMENT - AFT**

33-36-12

Page 1

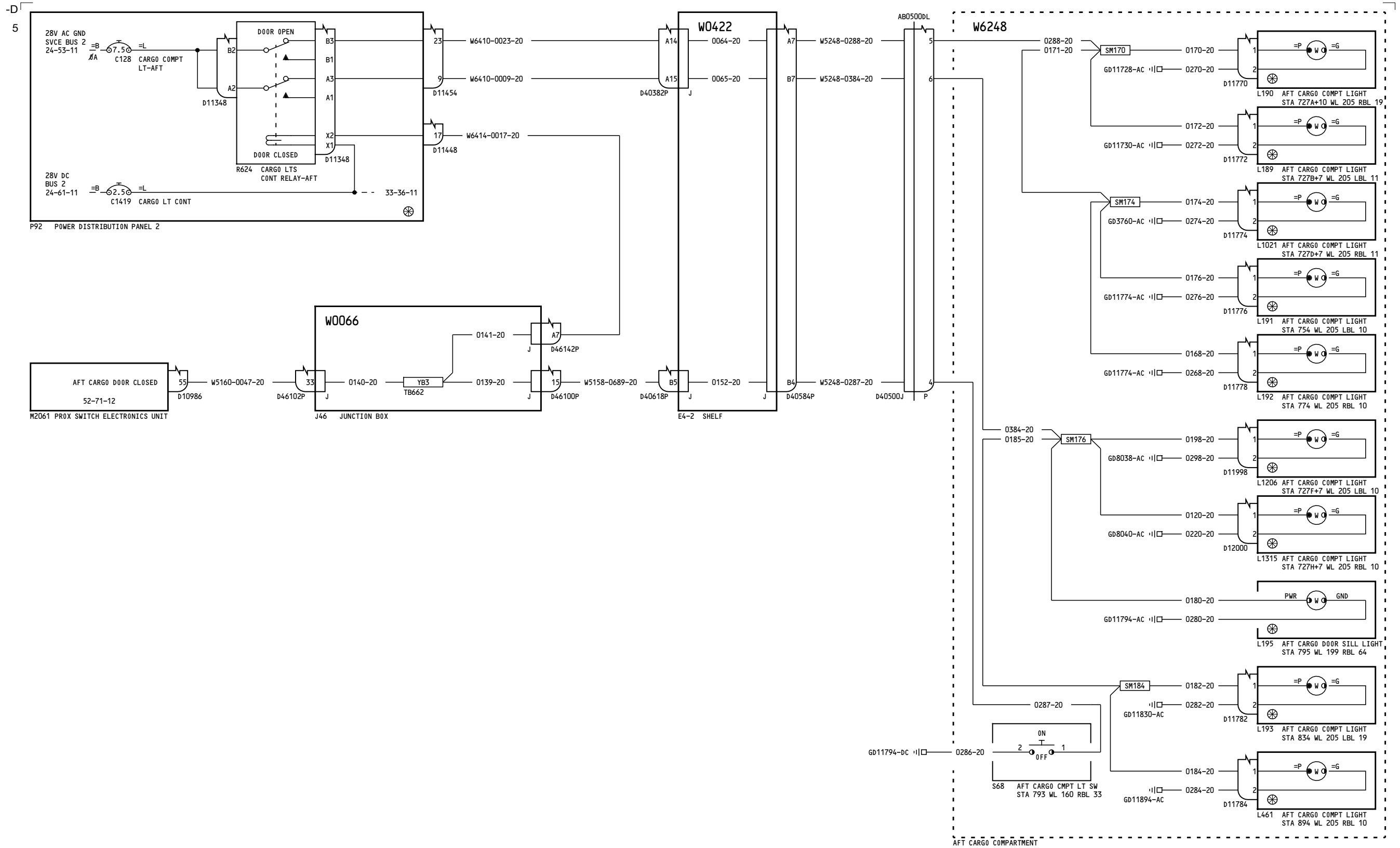
D280A103

Jan 18/2006

33-36-12

Page 1

Jan 18/2006



YC004-YL430

**SERVICE LIGHTING -
CARGO COMPARTMENT - AFT**

33-36-12

Page 2

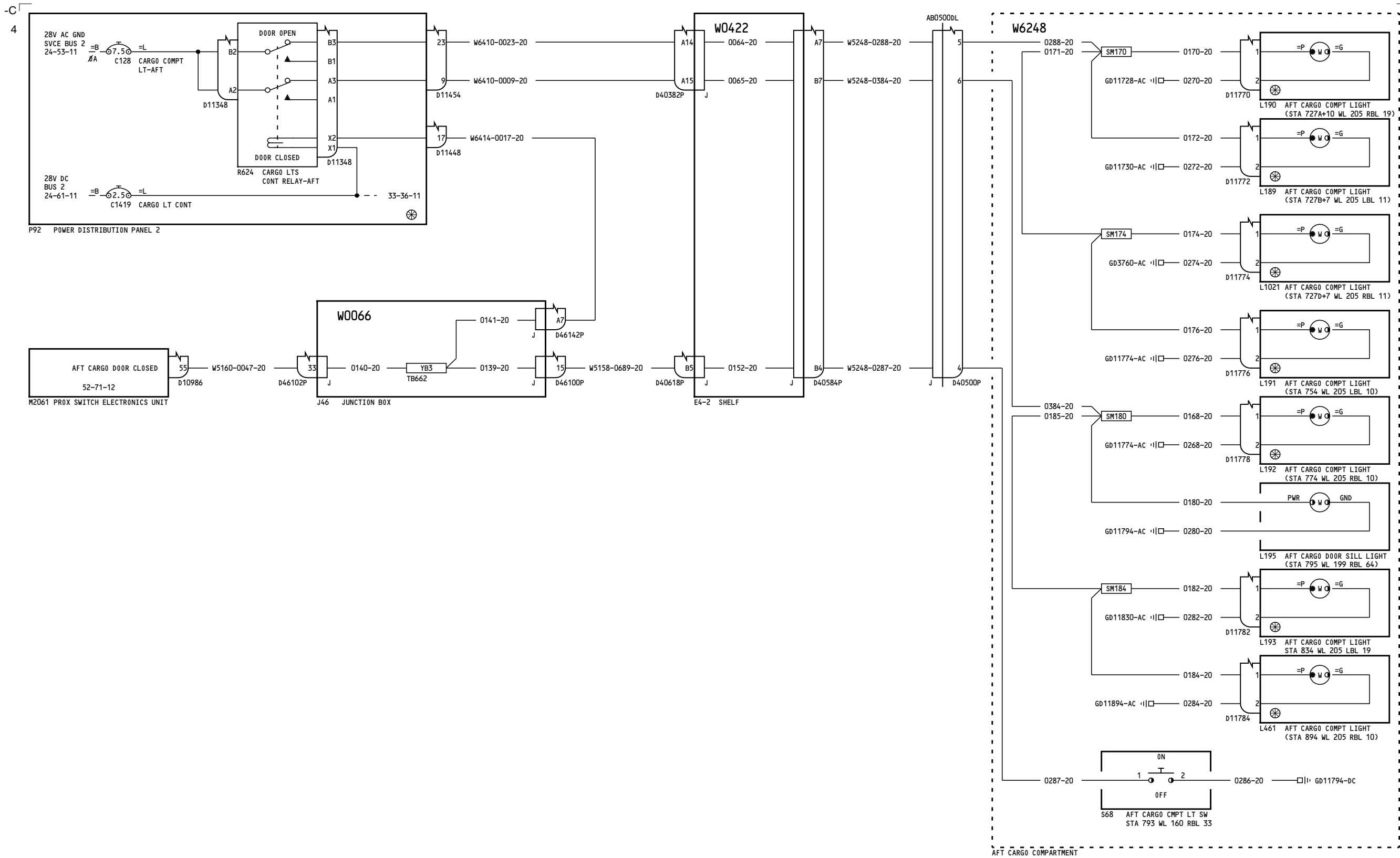
D280A103

Feb 09/2009

33-36-12

Page 2

Feb 09/2009



YM643-YM670

**SERVICE LIGHTING -
CARGO COMPARTMENT - AFT**

33-36-12

Page 3

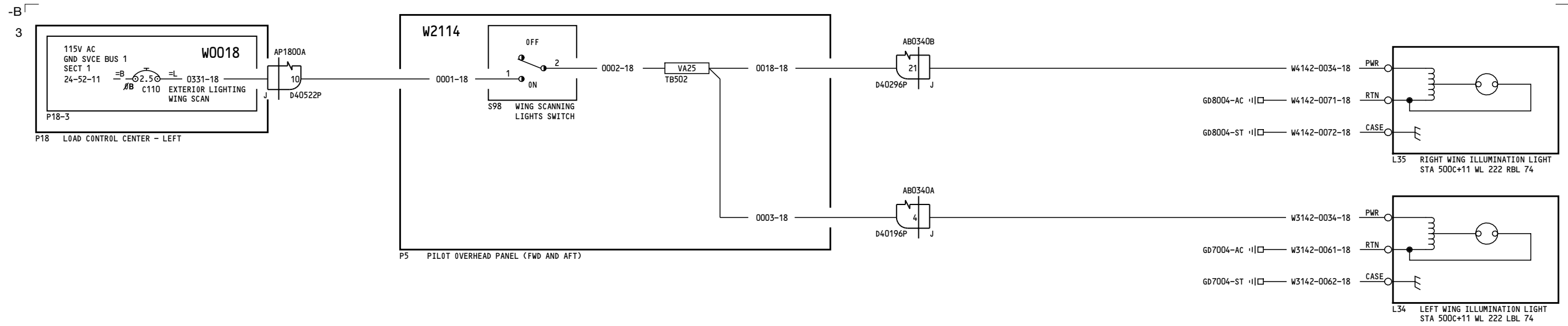
D280A103

Jan 14/2008

33-36-12

Page 3

Jan 14/2008



YC001-YL430

**EXTERIOR LIGHTS -
WING SCANNING**

D280A103

33-41-11

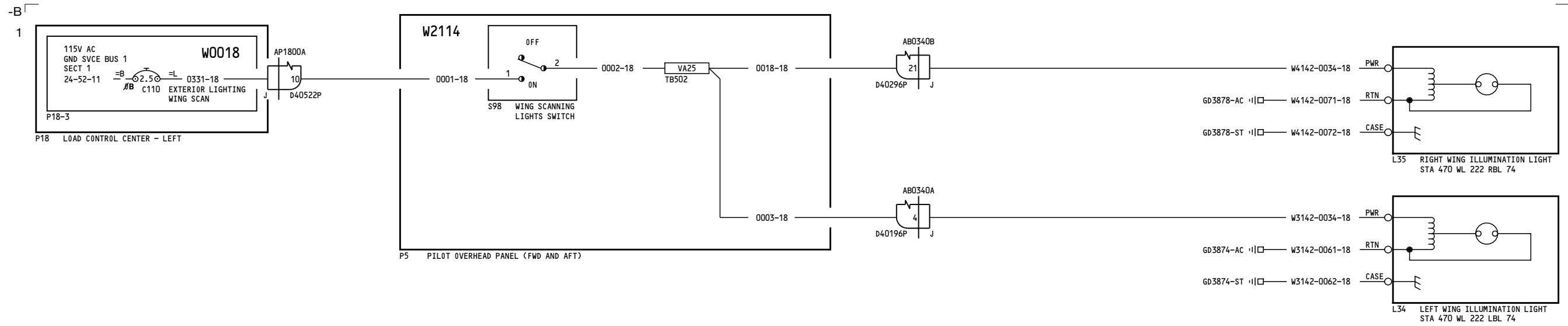
Page 1

Feb 09/2009

33-41-11

Page 1

Feb 09/2009



YM643-YM670

**EXTERIOR LIGHTS -
WING SCANNING**

D280A103

33-41-11

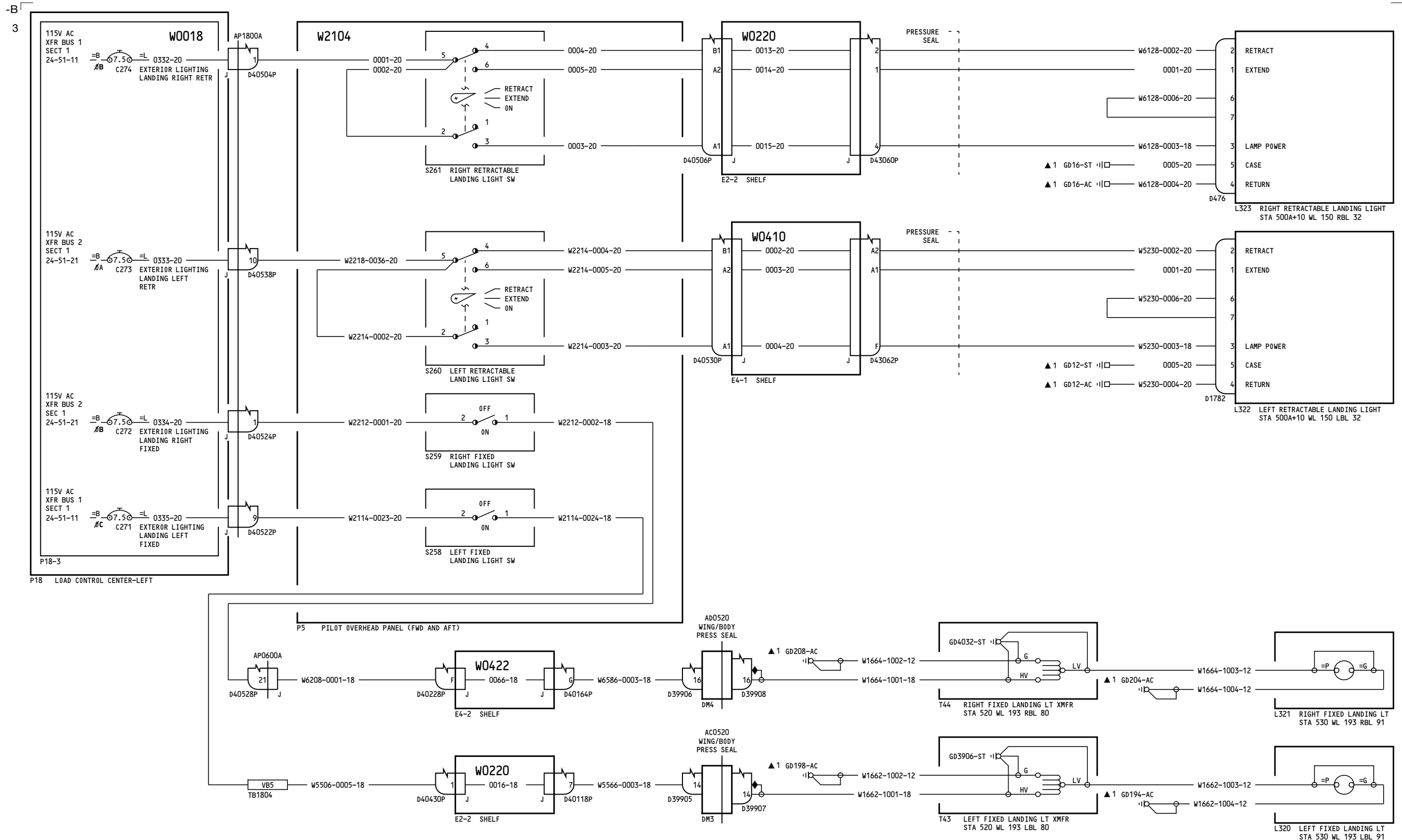
Page 2

Jan 14/2008

33-41-11

Page 2

Jan 14/2008



YC001-YC003

EXTERIOR LIGHTS - LANDING

33-42-11

Page 1

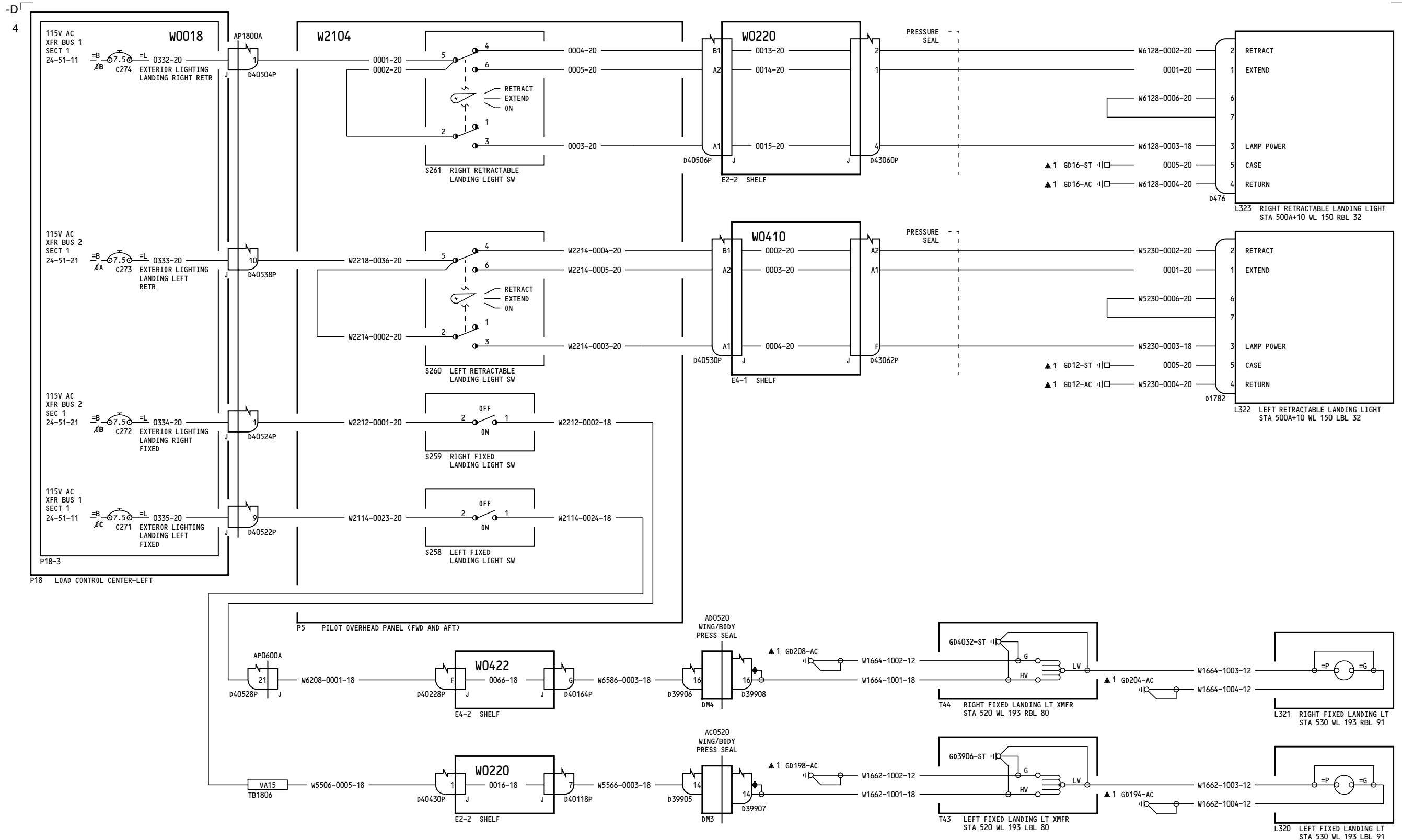
D280A103

May 13/2008

33-42-11

Page 1

May 13/2008



YC004-YK901

EXTERIOR LIGHTS - LANDING

33-42-11

Page 2

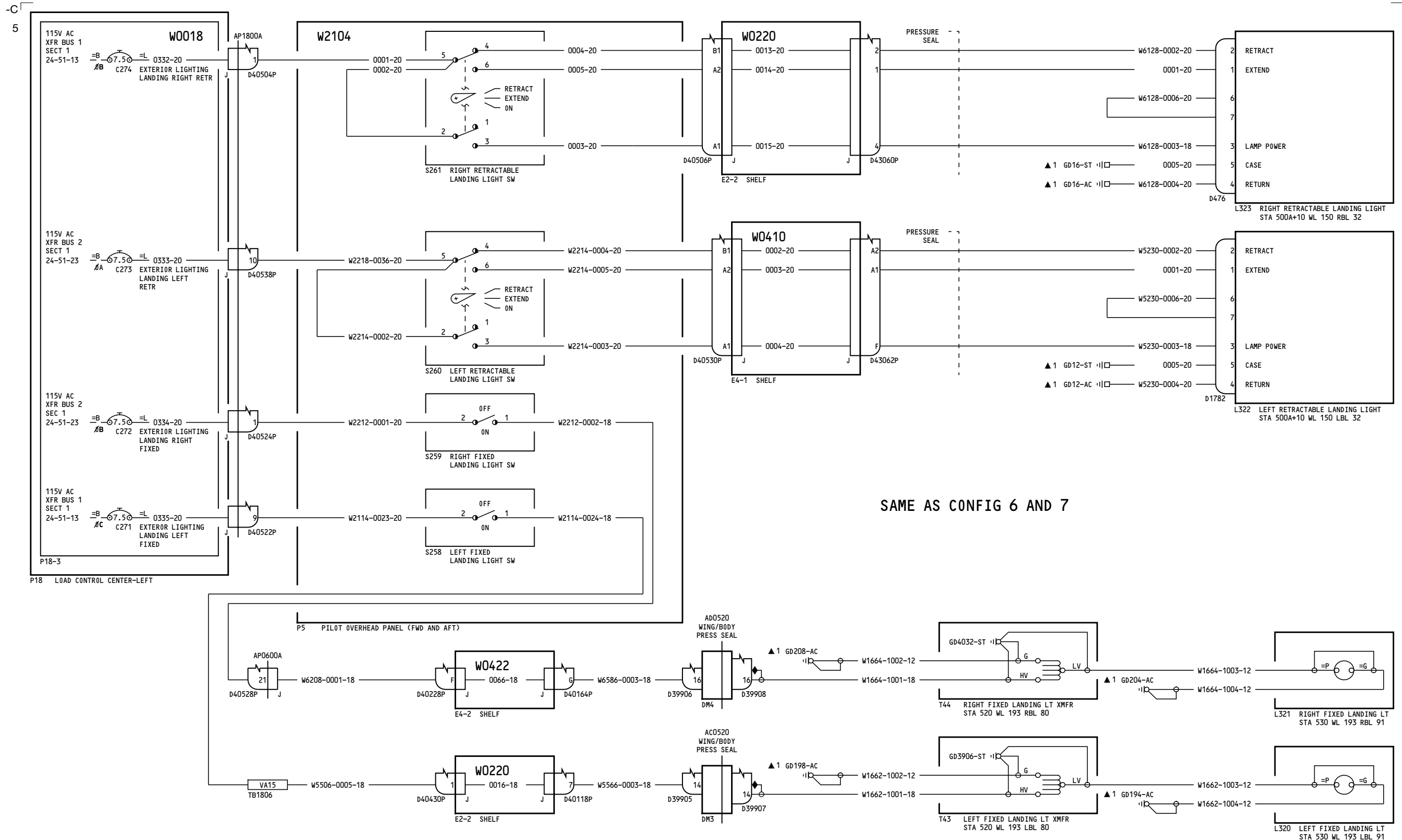
D280A103

Aug 10/2009

33-42-11

Page 2

Aug 10/2009



SAME AS CONFIG 6 AND 7

YK902-YM670

EXTERIOR LIGHTS - LANDING

33-42-11

Page 3

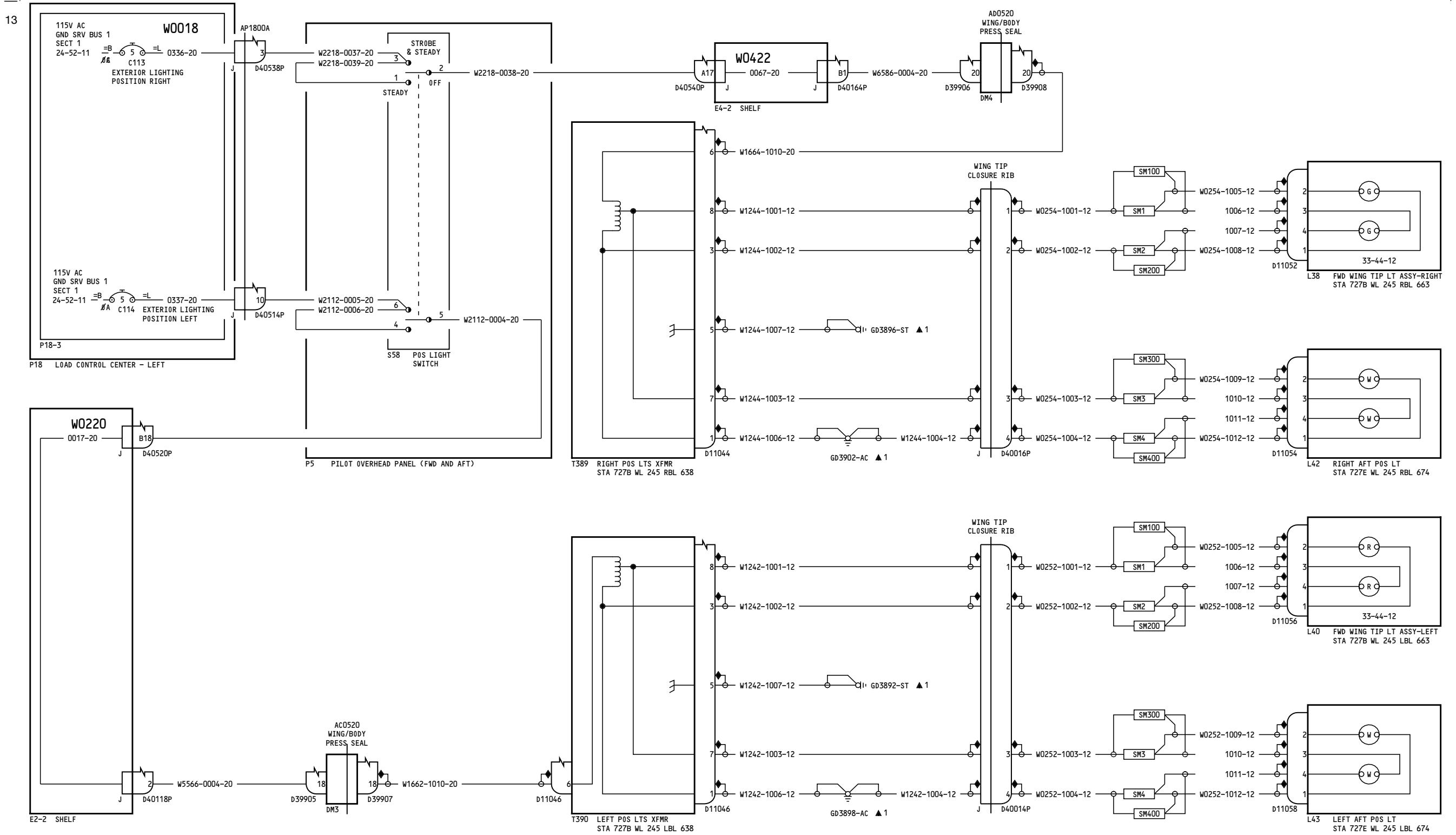
D280A103

Feb 09/2009

33-42-11

Page 3

Feb 09/2009



THIS CONFIGURATION IS SAME AS CONFIGURATION 2.
EFF SPLIT ONLY.

YC001-YC050

EXTERIOR LIGHTS -
POSITION

33-43-11

Page 1

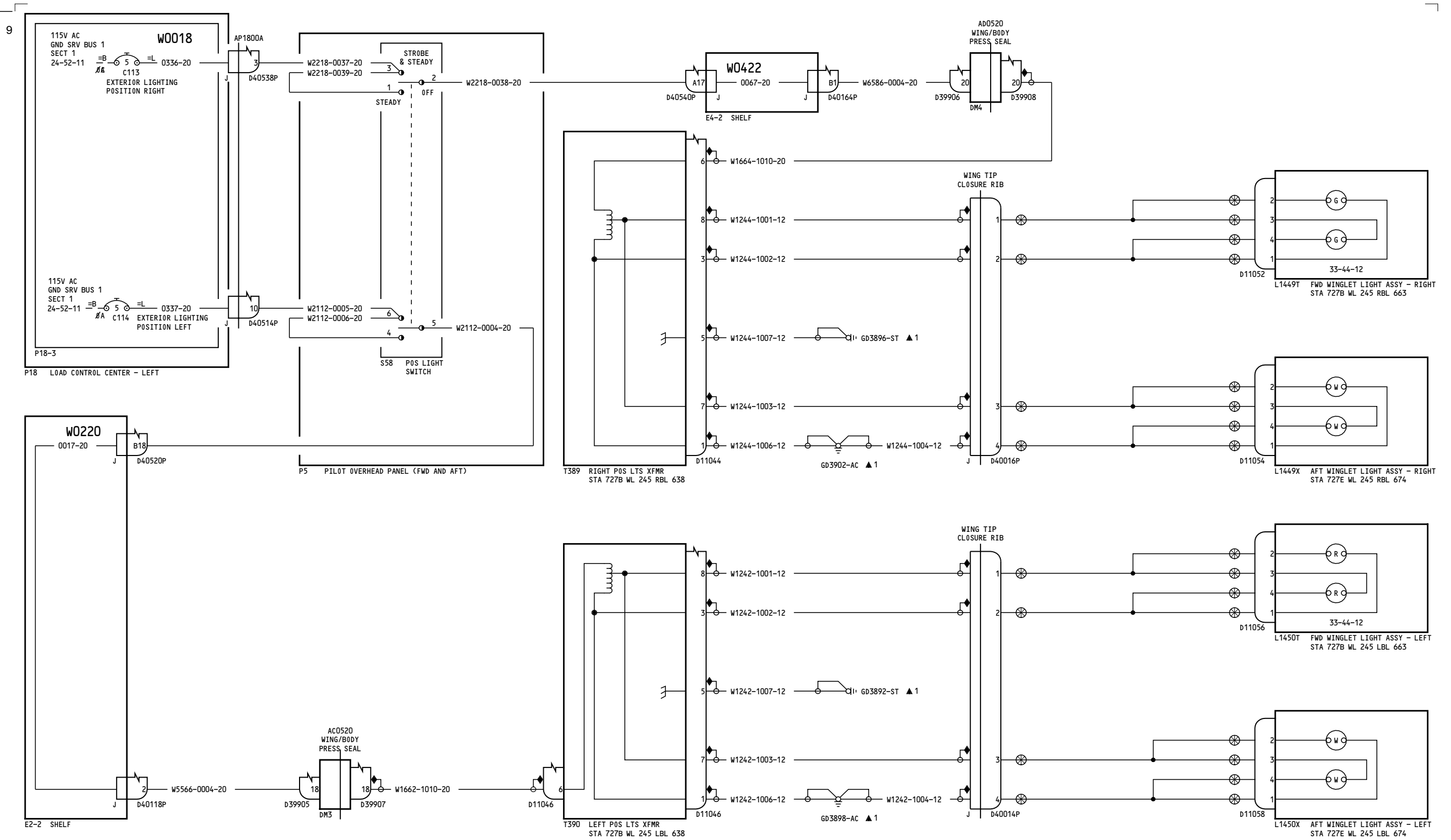
D280A103

May 11/2009

33-43-11

Page 1

May 11/2009



YC001-YC010, YC012-YC030

EXTERIOR LIGHTS - POSITION

D280A103

33-43-11

Page 1.1

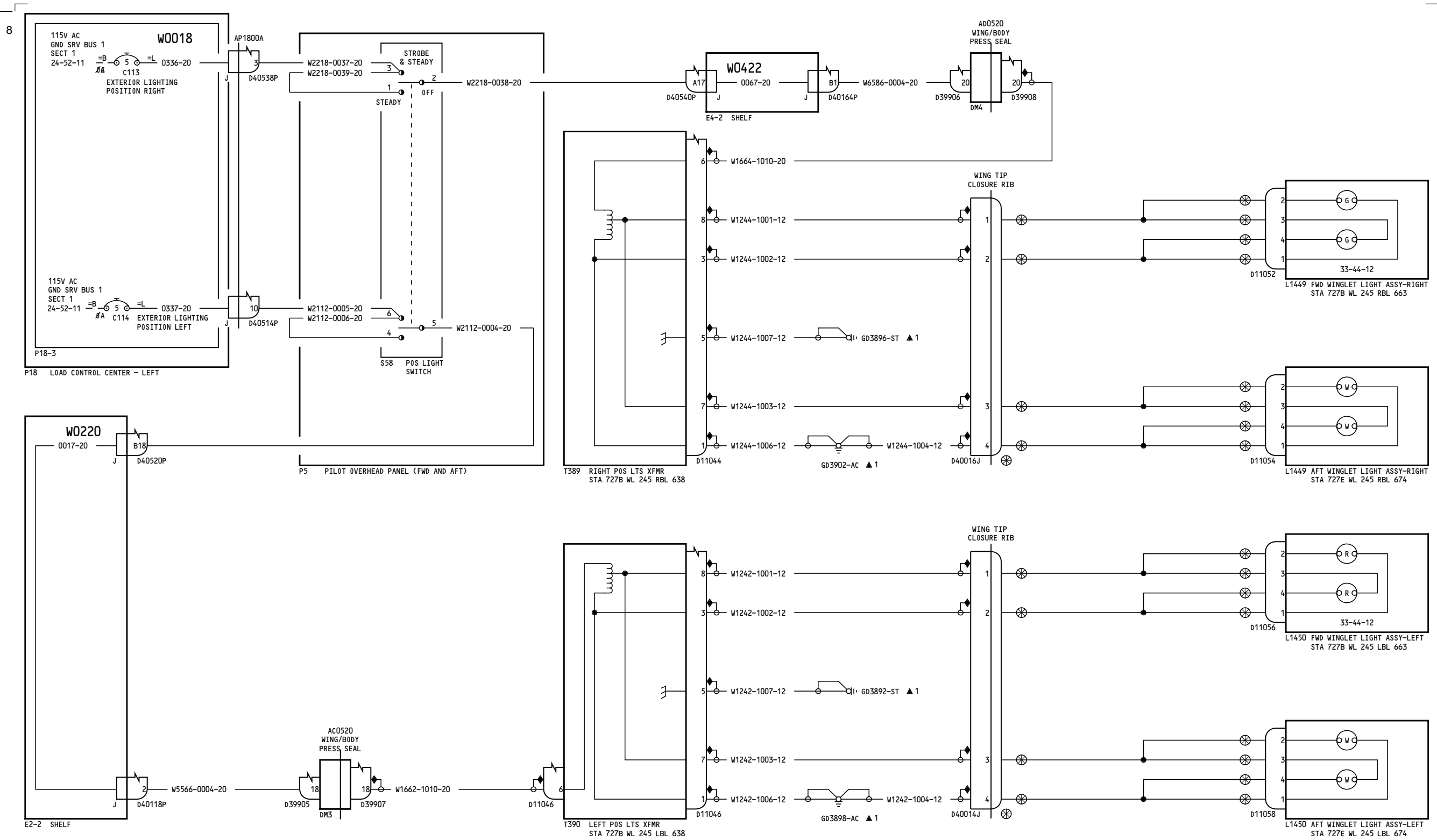
May 13/2008

Incorporates
 PD 0802664

33-43-11

Page 1.1

May 13/2008



SAME AS CONFIG 4.

YK901-YK920

EXTERIOR LIGHTS - POSITION

33-43-11

Page 2

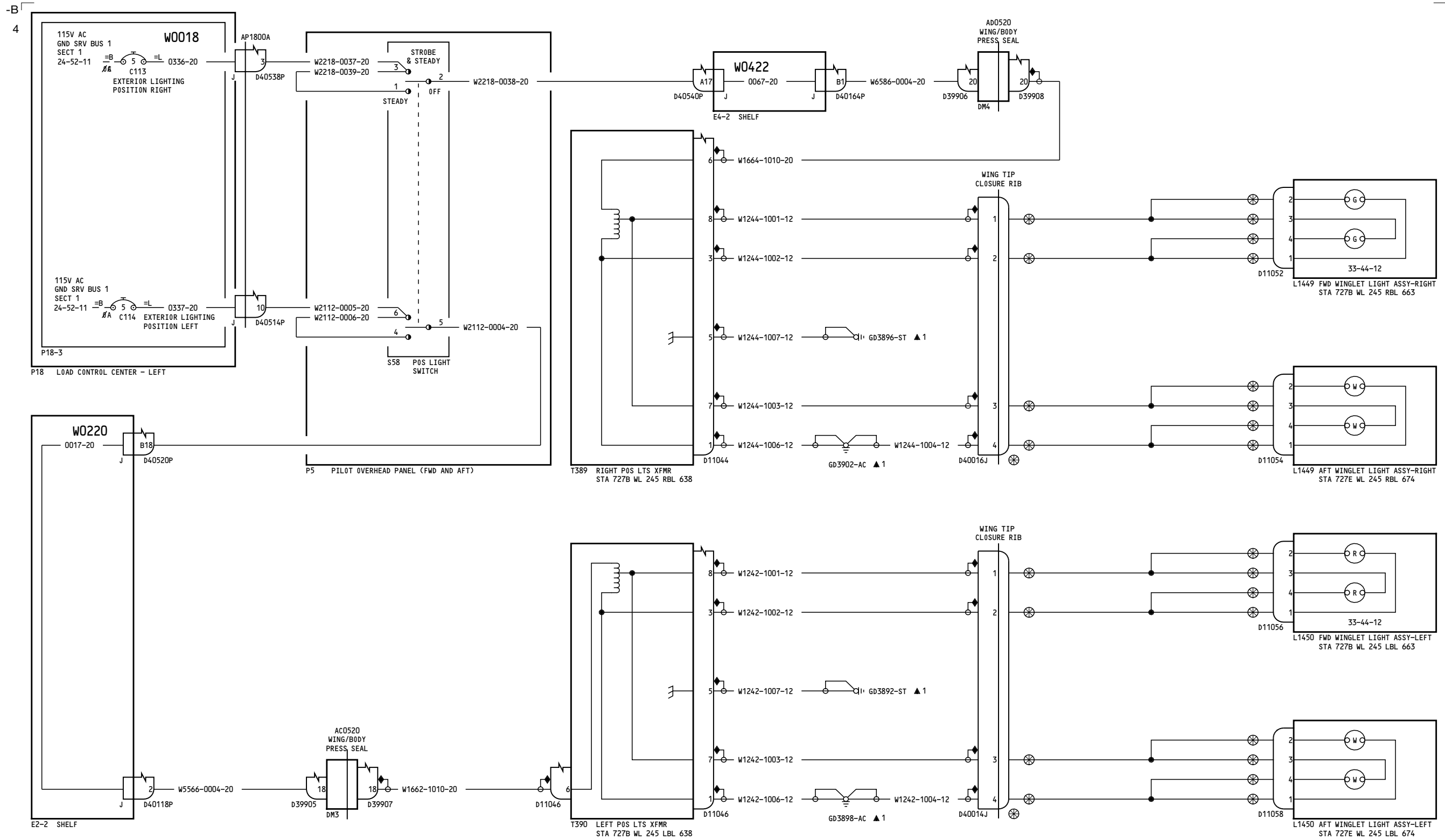
D280A103

Feb 09/2009

33-43-11

Page 2

Feb 09/2009



SAME AS CONFIG 8.

YL401-YM670

EXTERIOR LIGHTS - POSITION

33-43-11

Page 3

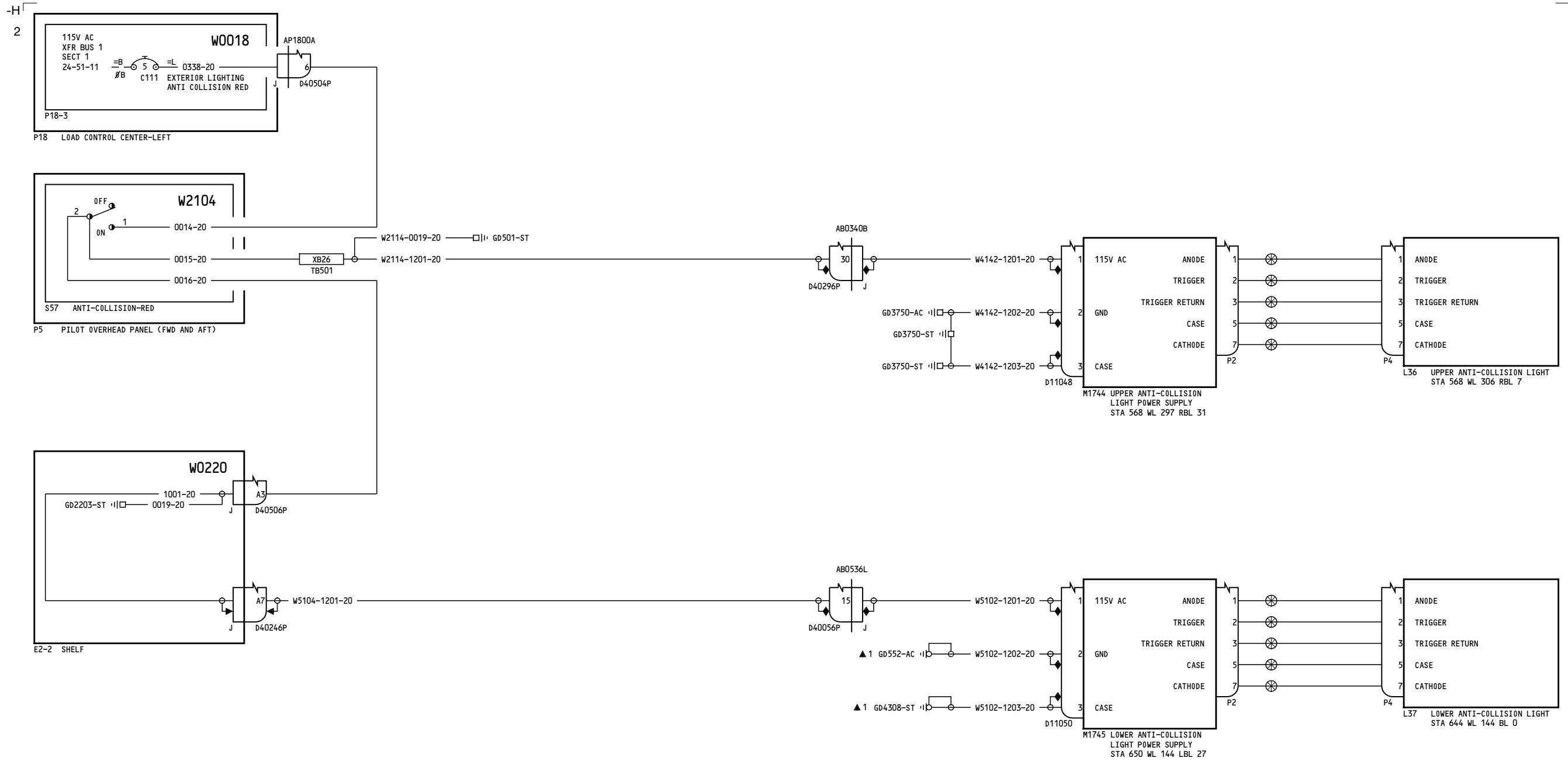
D280A103

Nov 11/2008

33-43-11

Page 3

Nov 11/2008



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

YC001-YC050

**EXTERIOR LIGHTS -
ANTICOLLISION - RED**

33-44-11

Page 1

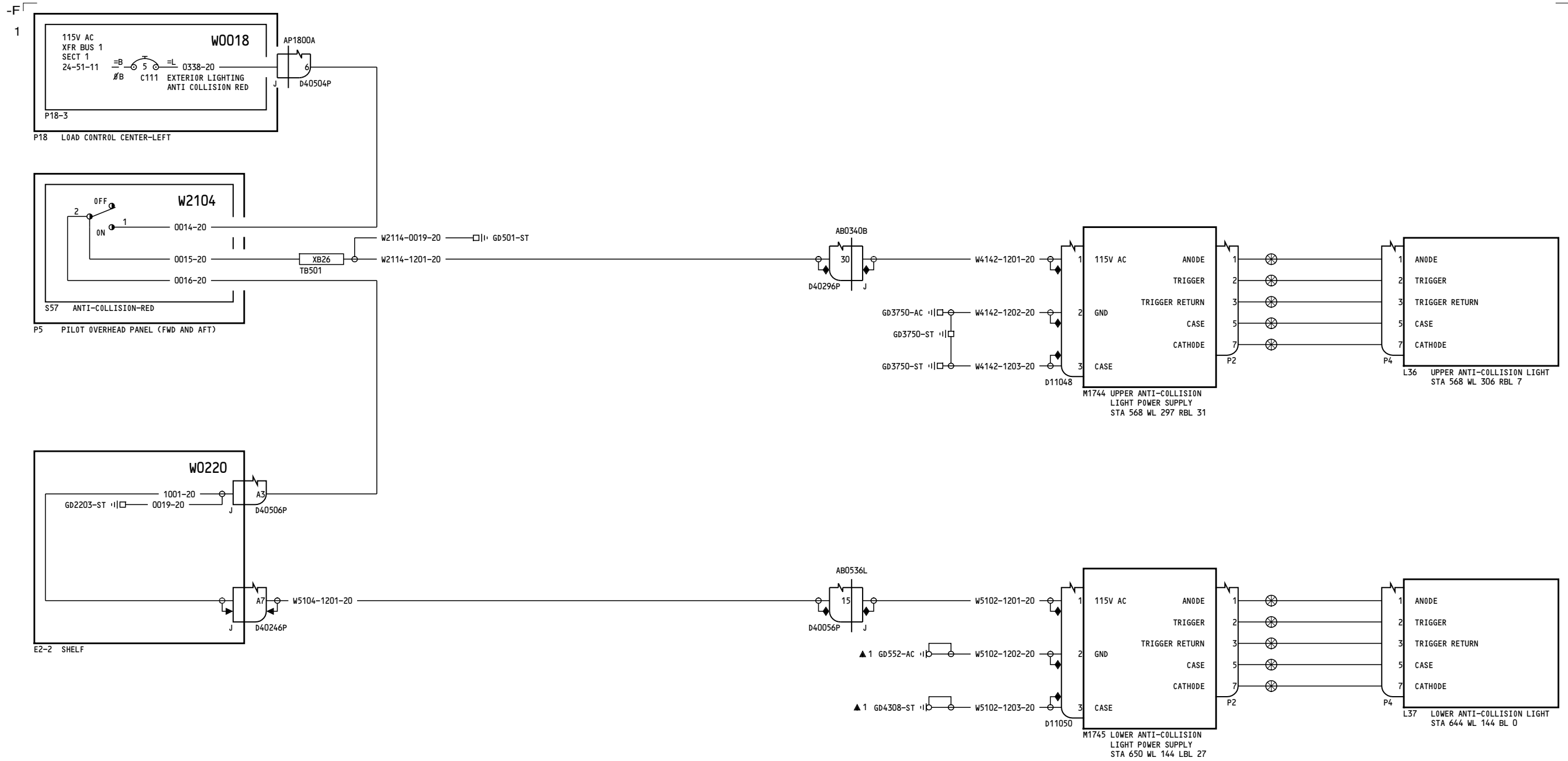
D280A103

Aug 13/2008

33-44-11

Page 1

Aug 13/2008



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

YK901

**EXTERIOR LIGHTS -
ANTICOLLISION - RED**

33-44-11

Page 2

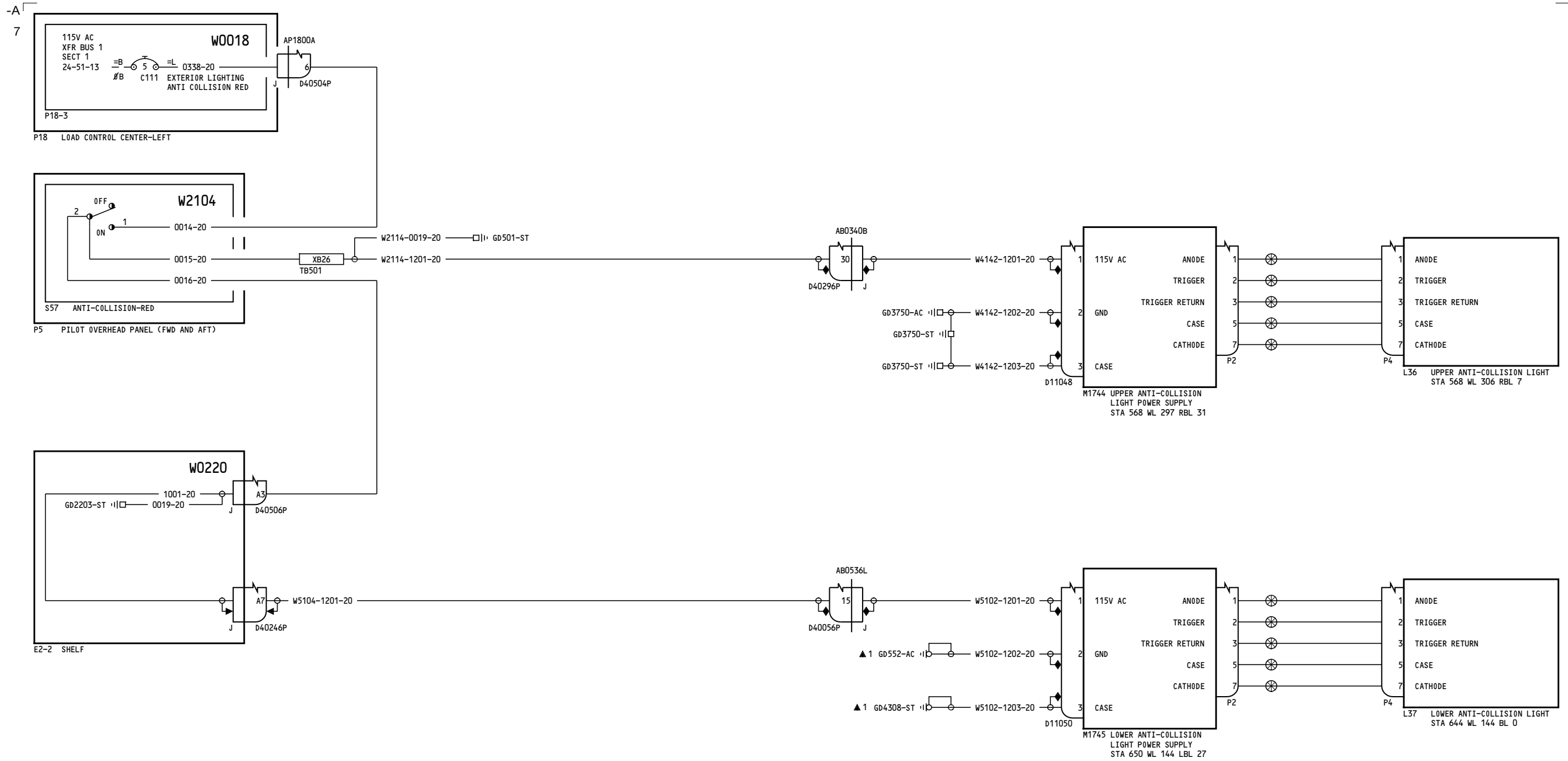
D280A103

Aug 13/2008

33-44-11

Page 2

Aug 13/2008



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

YK902-YM670

**EXTERIOR LIGHTS -
ANTICOLLISION - RED**

33-44-11

Page 3

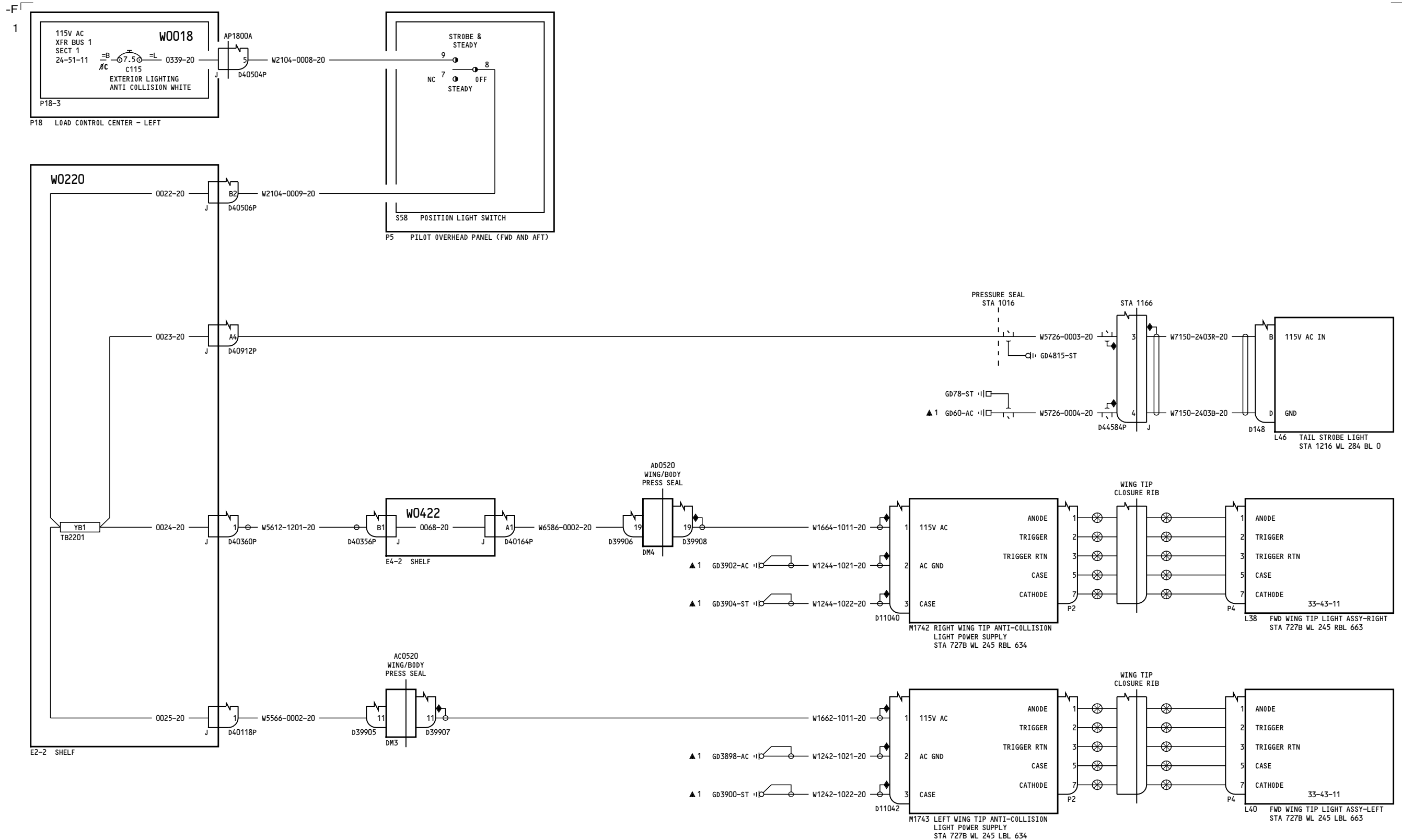
Feb 09/2009

D280A103

33-44-11

Page 3

Feb 09/2009



YC001-YC007

**EXTERIOR LIGHTS -
ANTICOLLISION - WHITE**

33-44-12

Page 1

May 13/2008

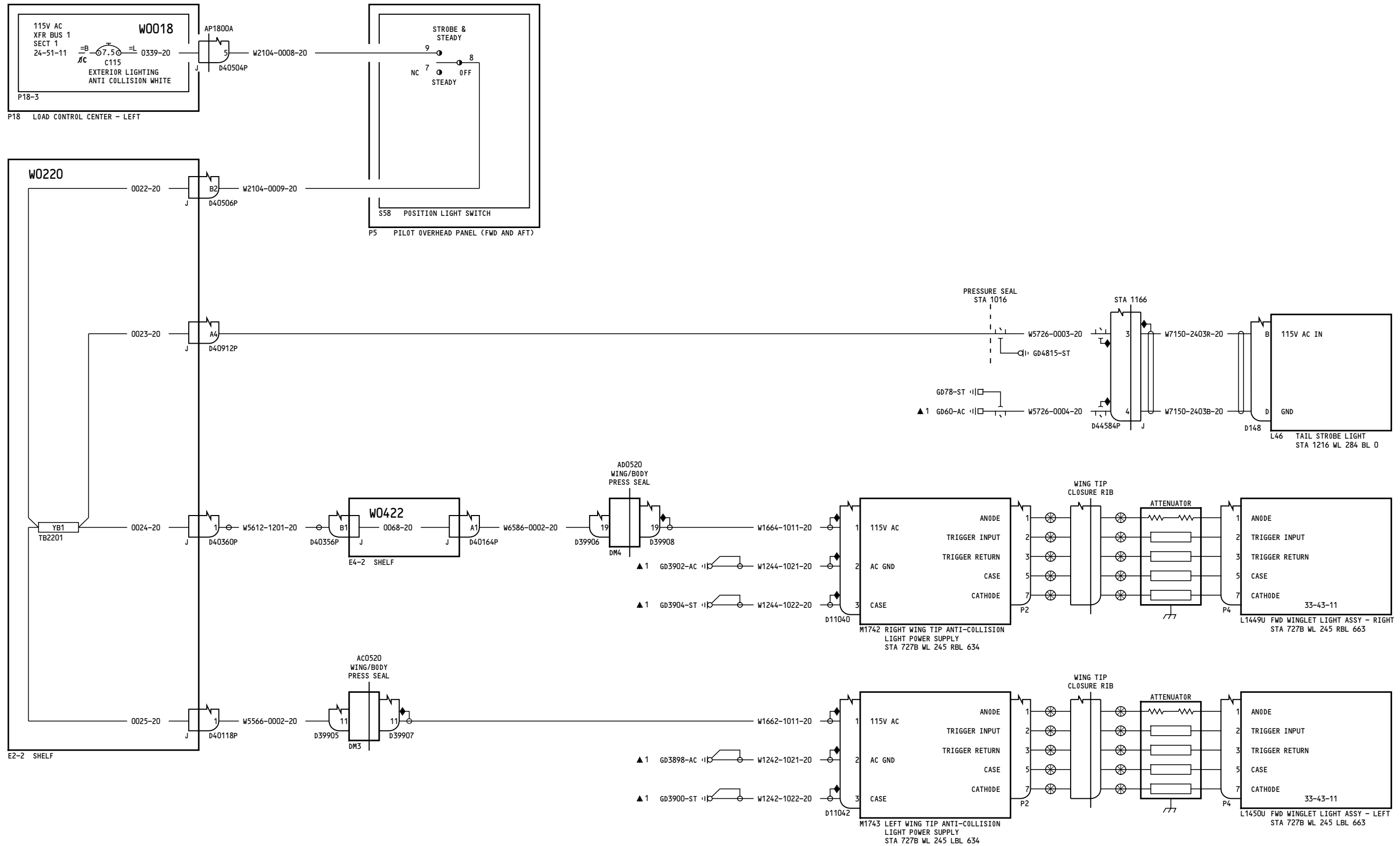
D280A103

33-44-12

Page 1

May 13/2008

25



YC001-YC007

**EXTERIOR LIGHTS -
ANTICOLLISION - WHITE**

33-44-12

Page 1.1

D280A103

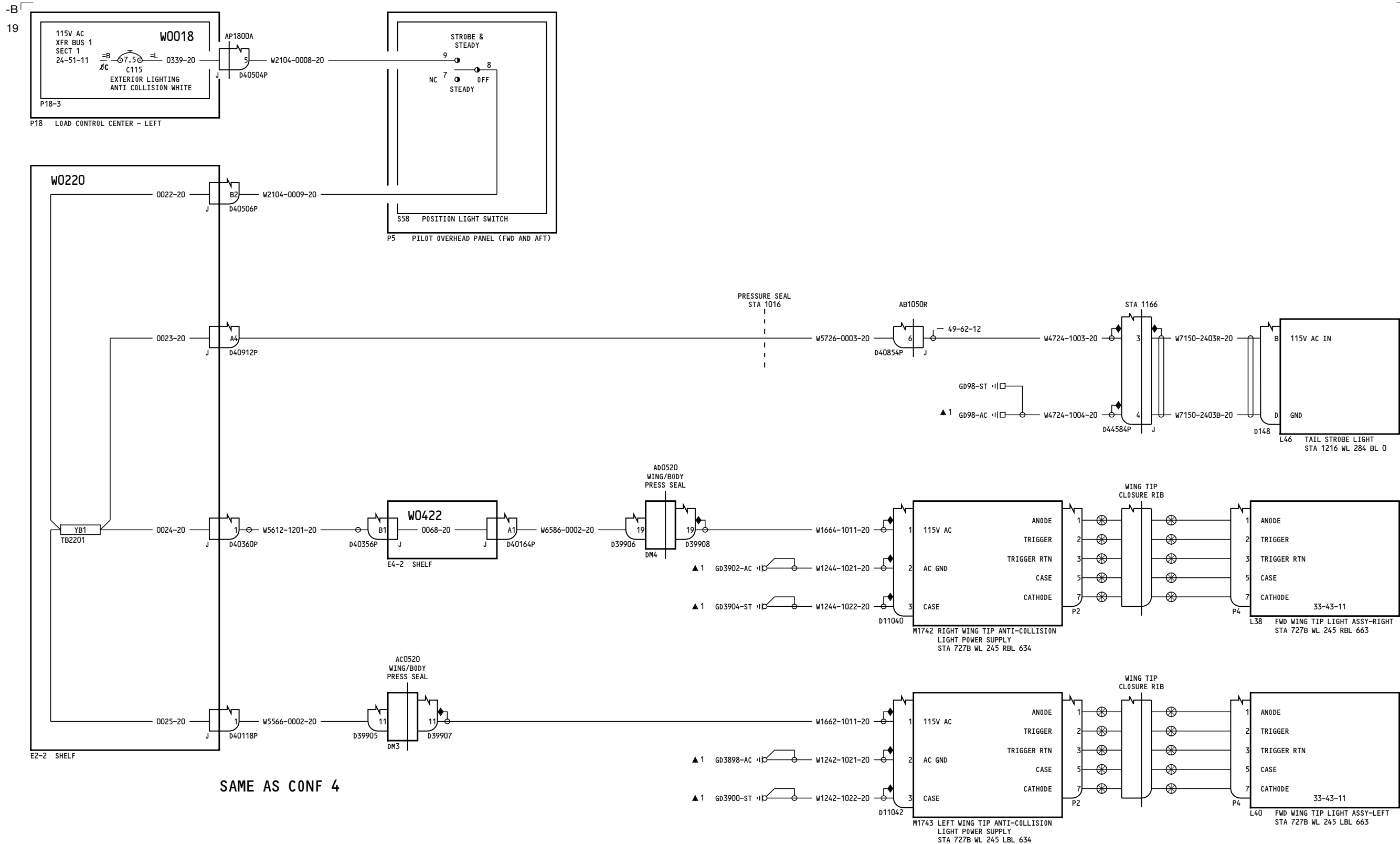
May 13/2008

Incorporates
PD 0802664

33-44-12

Page 1.1

May 13/2008



YC008-YC050

**EXTERIOR LIGHTS -
ANTICOLLISION - WHITE**

33-44-12

Page 2

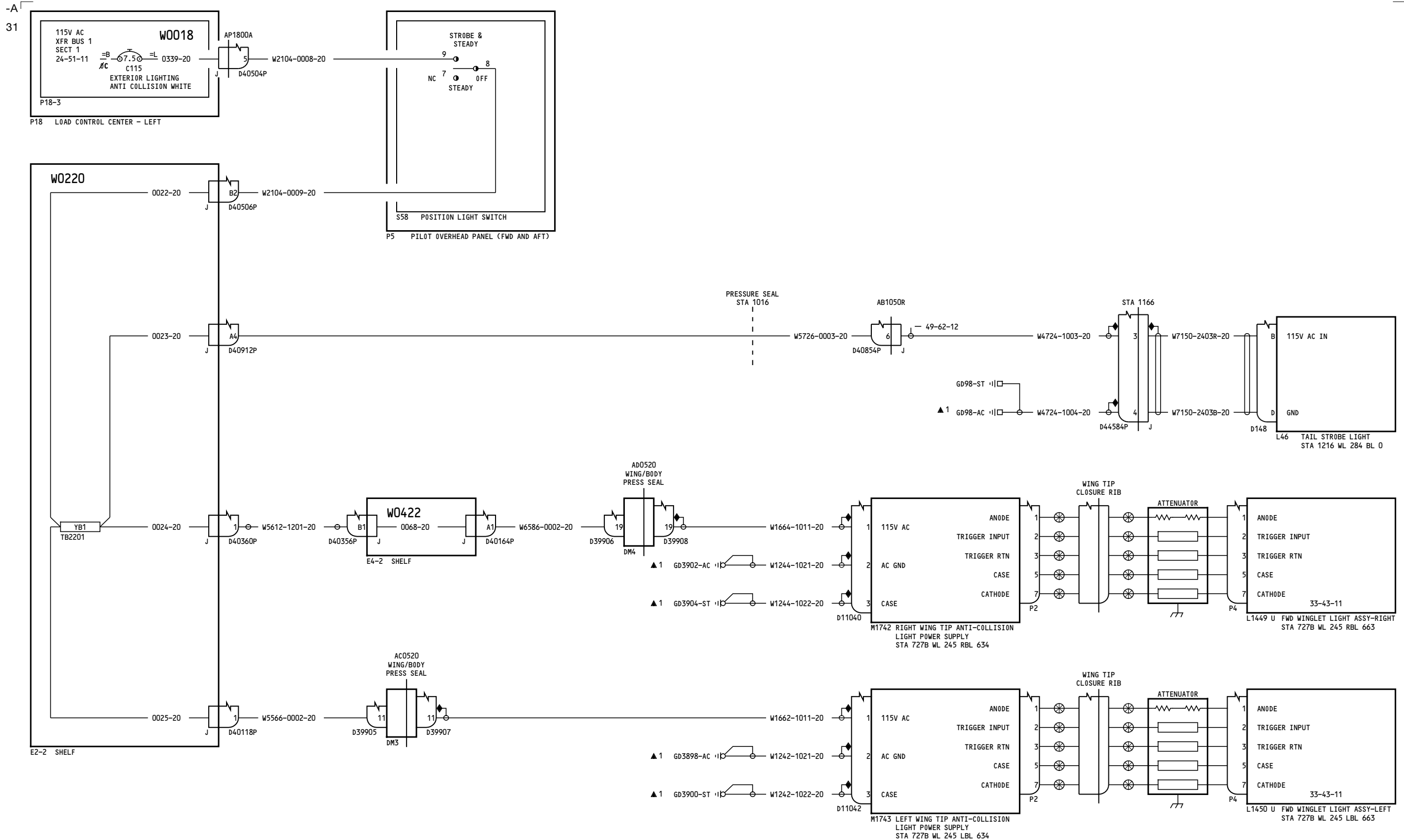
D280A103

May 13/2008

33-44-12

Page 2

May 13/2008



YC008-YC010, YC012-YC015

**EXTERIOR LIGHTS -
ANTICOLLISION - WHITE**

D280A103

33-44-12

Page 2.1

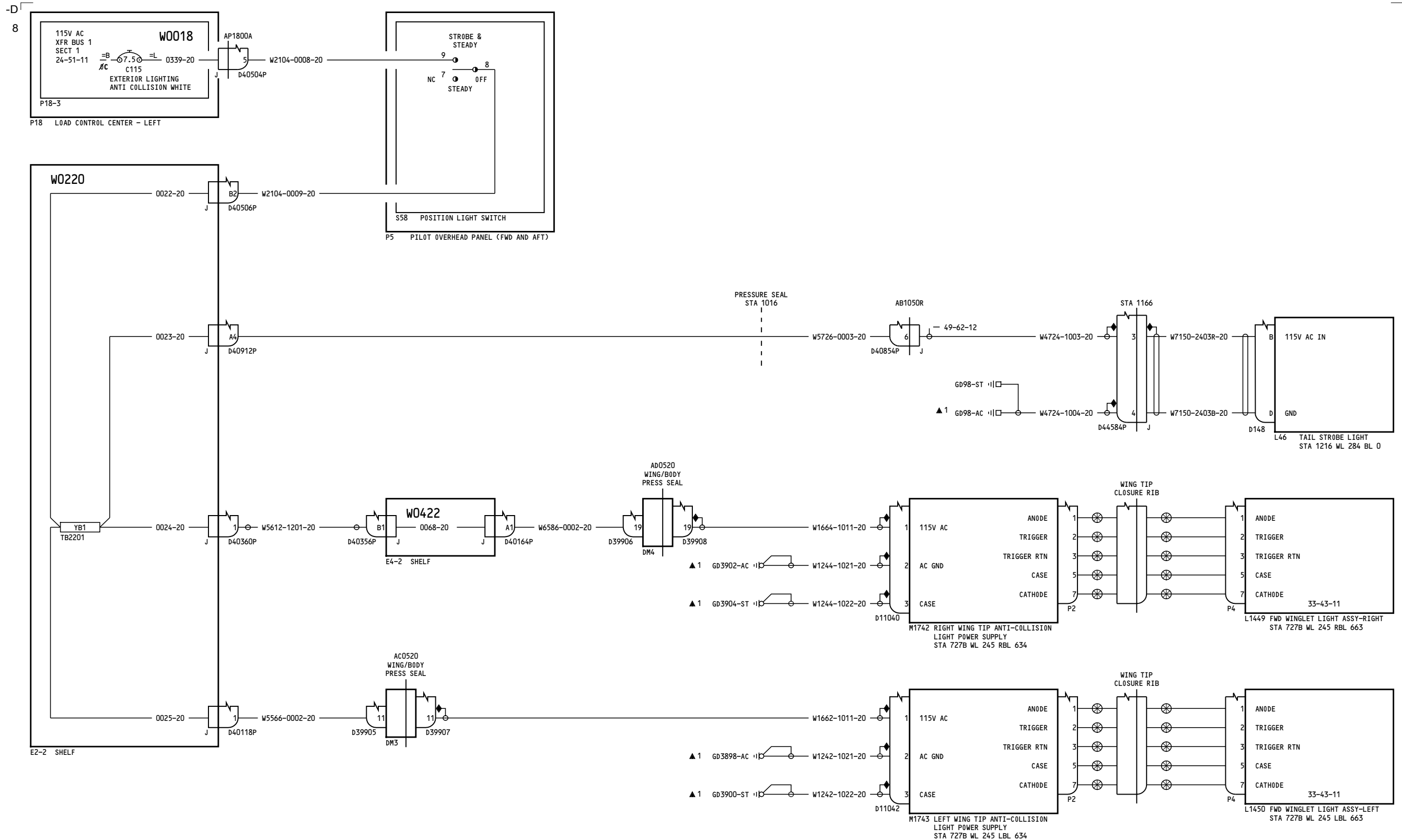
May 13/2008

Incorporates
PD 0802664

33-44-12

Page 2.1

May 13/2008



YK901

**EXTERIOR LIGHTS -
ANTICOLLISION - WHITE**

33-44-12

Page 3

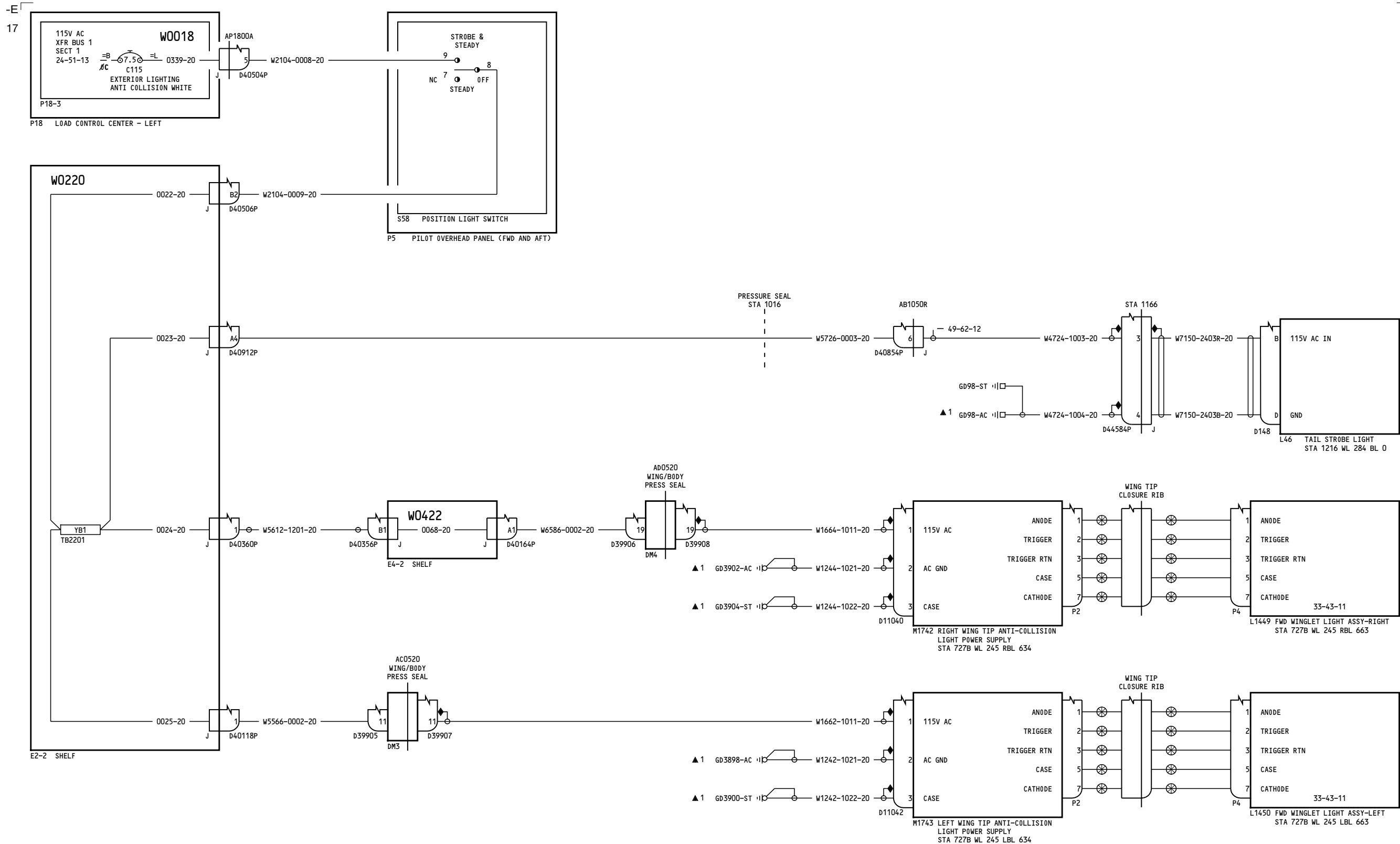
May 13/2008

D280A103

33-44-12

Page 3

May 13/2008



YK902-YK912, YK918-YK919, YL401-YL429, YM643-YM652

**EXTERIOR LIGHTS -
ANTICOLLISION - WHITE**

33-44-12

Page 4

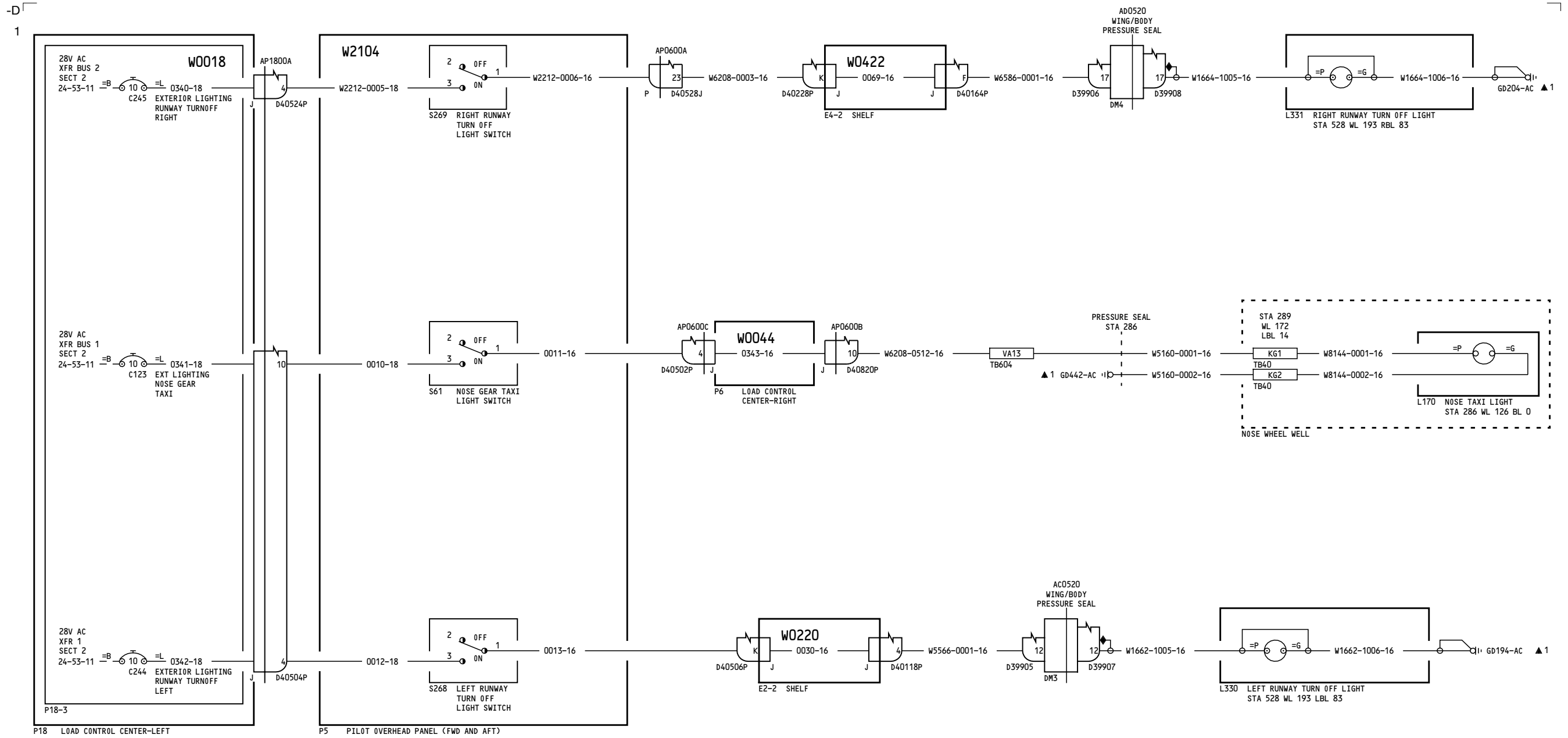
May 11/2009

D280A103

33-44-12

Page 4

May 11/2009



YC001-YC003

EXTERIOR LIGHTS - TAXI AND RUNWAY TURNOFF

33-45-11

Page 1

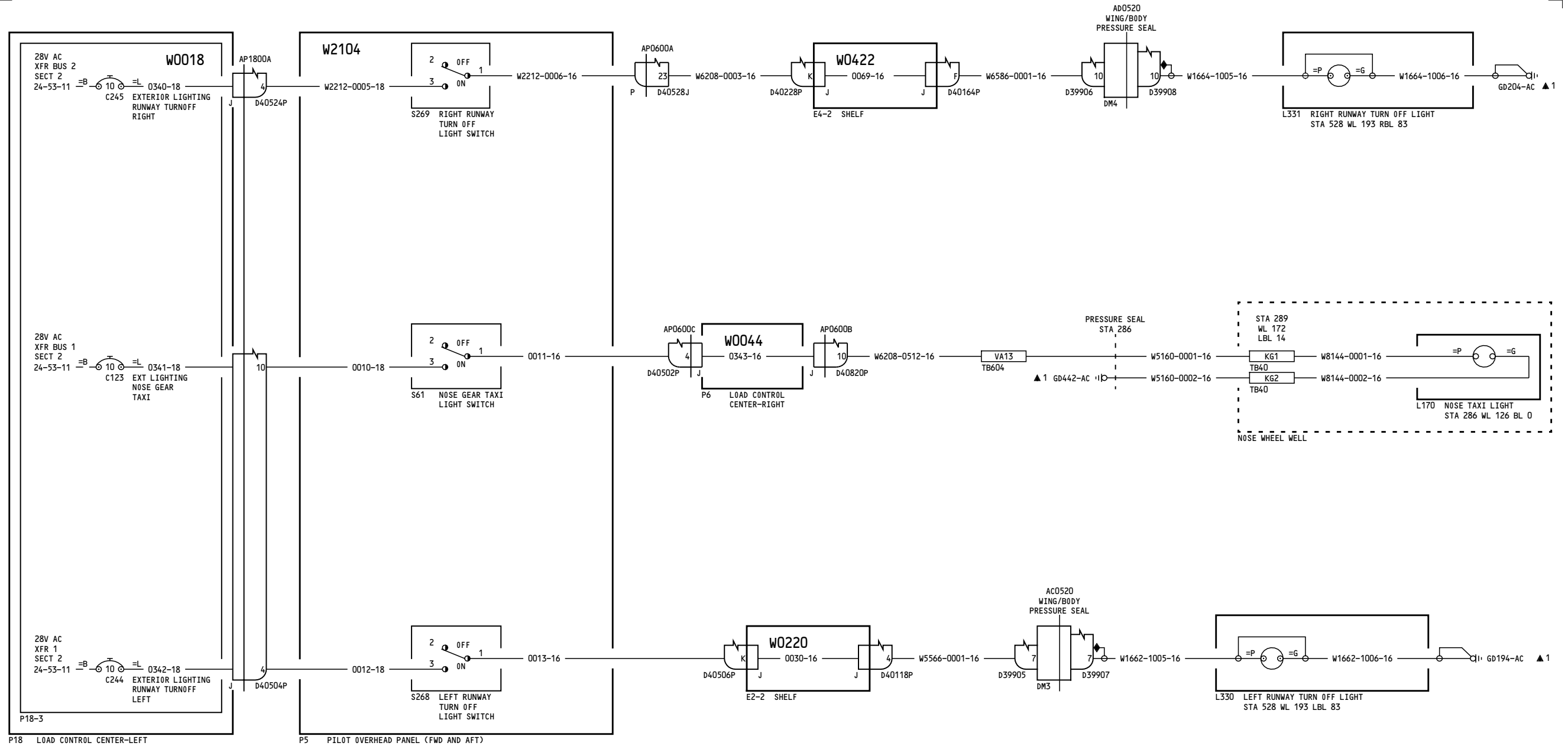
D280A103

Mar 31/2005

33-45-11

Page 1

Mar 31/2005



P18 LOAD CONTROL CENTER-LEFT

P5 PILOT OVERHEAD PANEL (FWD AND AFT)

YC001-YC003

EXTERIOR LIGHTS - TAXI AND RUNWAY TURNOFF

D280A103

33-45-11

Page 1.1

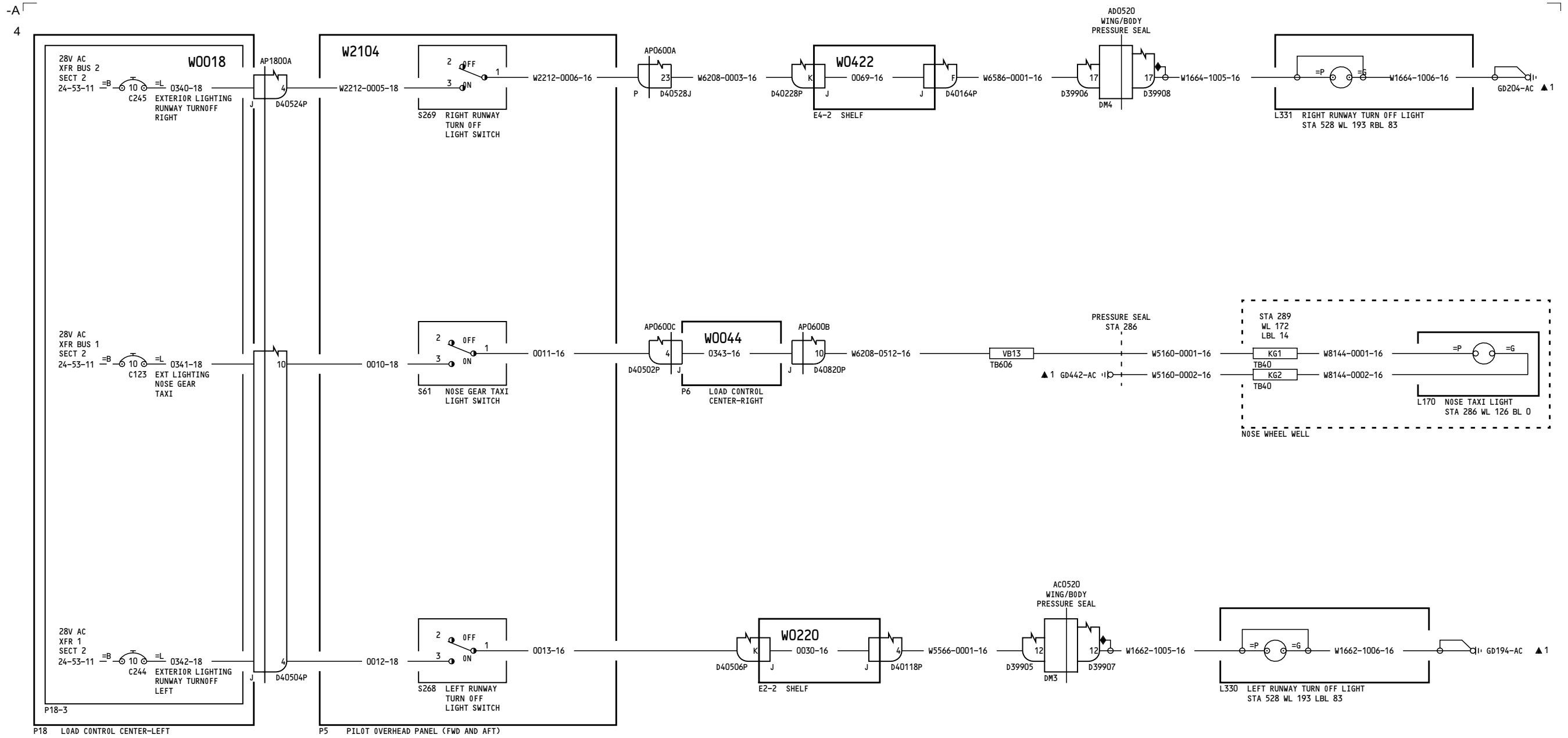
Oct 15/2007

Incorporates
28-1194 R02

33-45-11

Page 1.1

Oct 15/2007



YC004-YC030

EXTERIOR LIGHTS - TAXI AND RUNWAY TURNOFF

33-45-11

Page 2

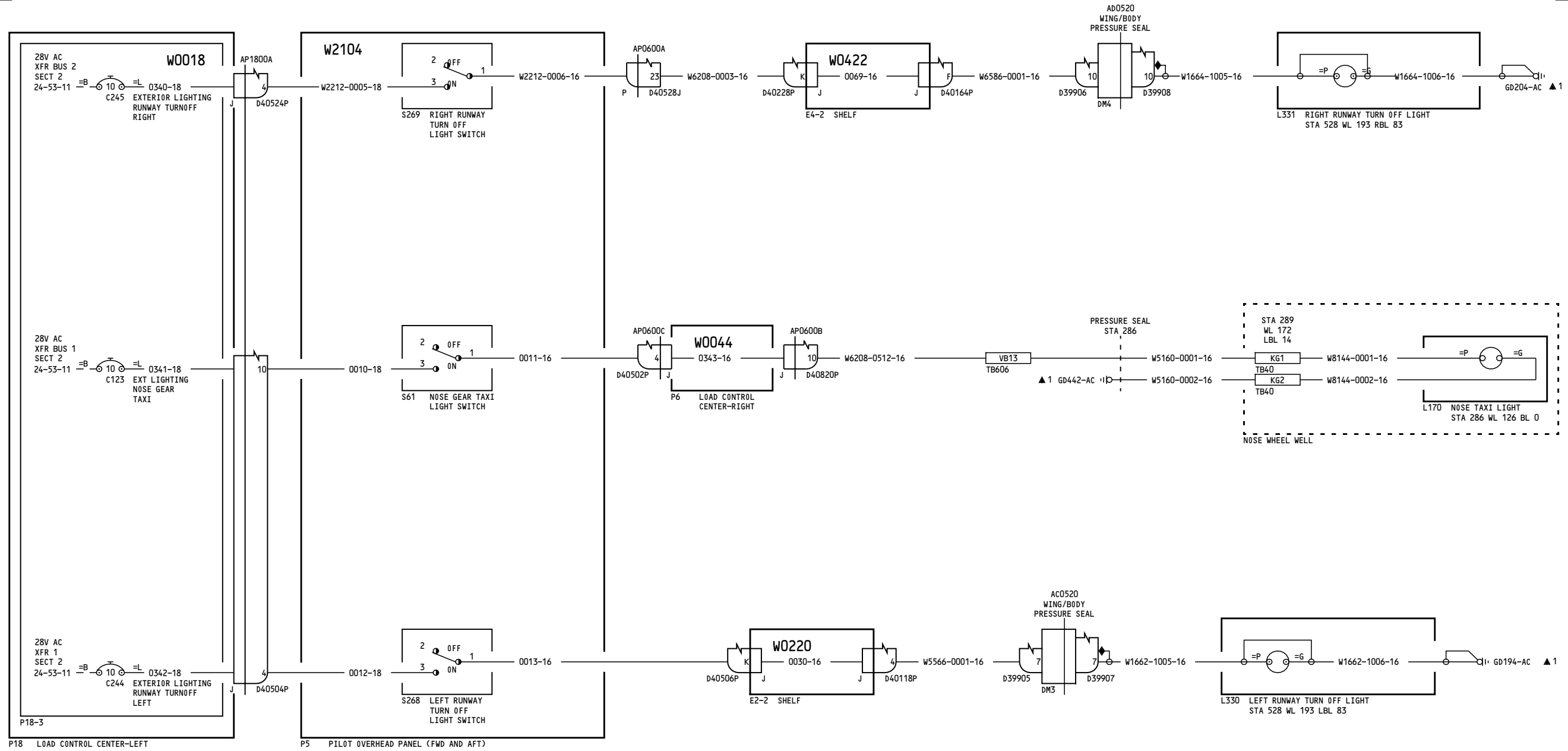
D280A103

Jul 17/2007

33-45-11

Page 2

Jul 17/2007



YC004-YC030

EXTERIOR LIGHTS - TAXI AND RUNWAY TURNOFF

D280A103

33-45-11

Page 2.1

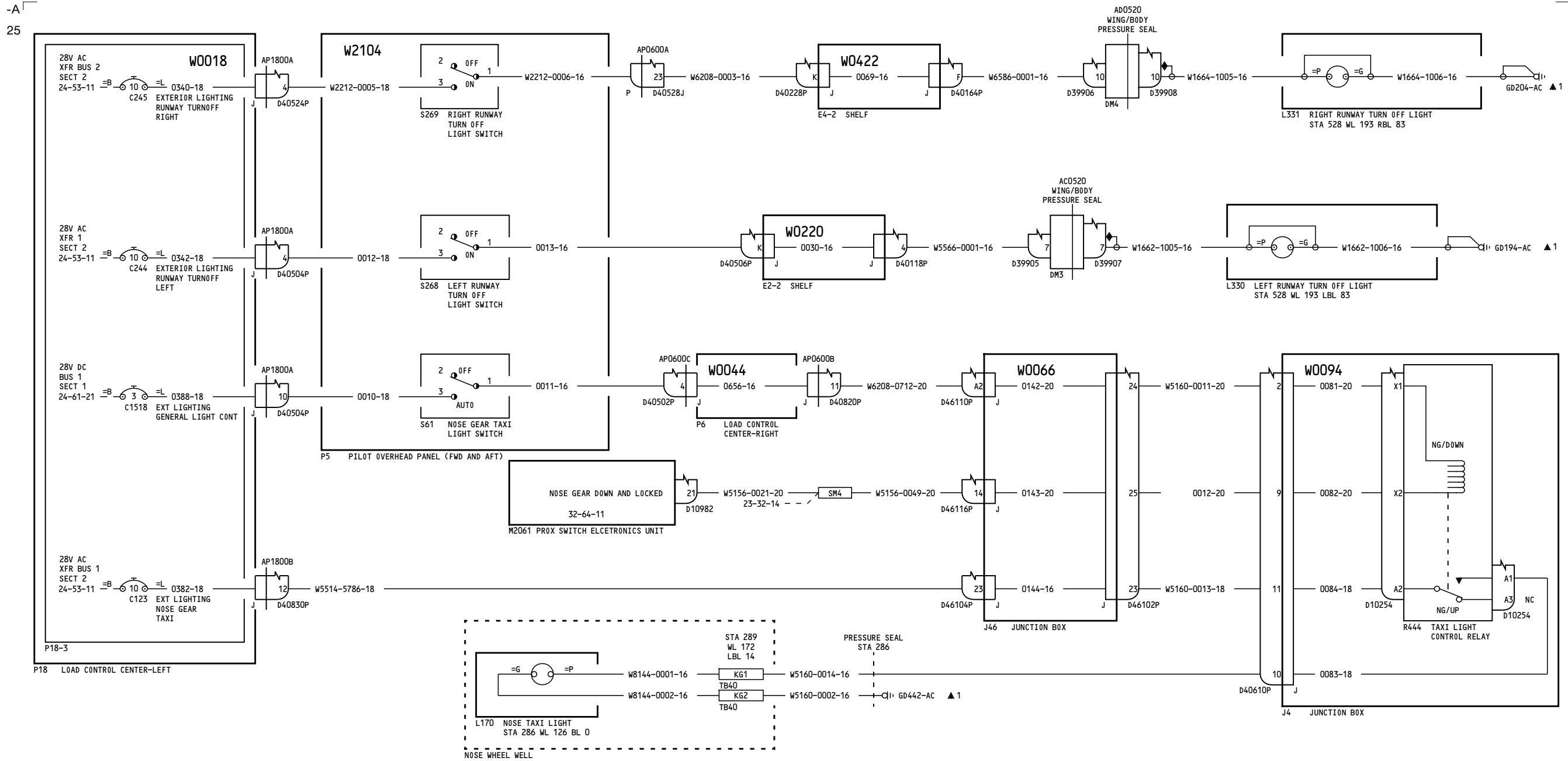
Oct 15/2007

Incorporates
28-1194 R02

33-45-11

Page 2.1

Oct 15/2007



YK901-YM670

EXTERIOR LIGHTS - TAXI AND RUNWAY TURNOFF

33-45-11

Page 3

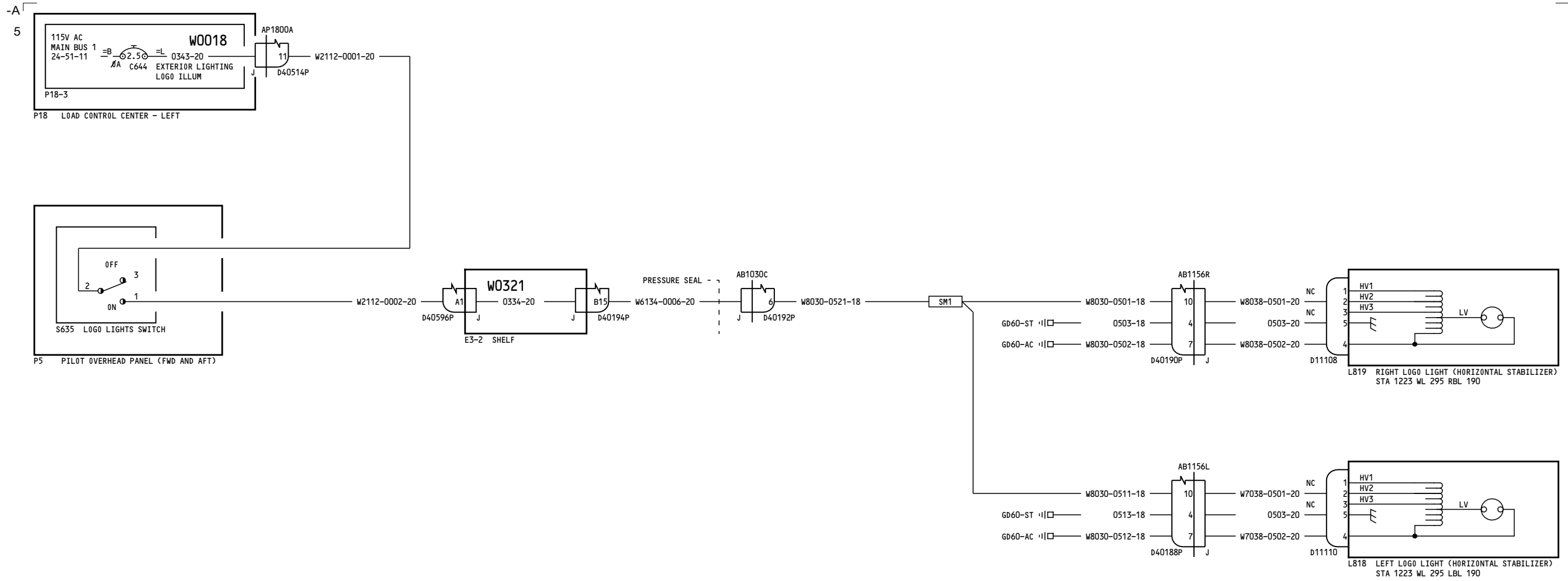
D280A103

Feb 09/2009

33-45-11

Page 3

Feb 09/2009



YC001-YC030

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

D280A103

33-49-11

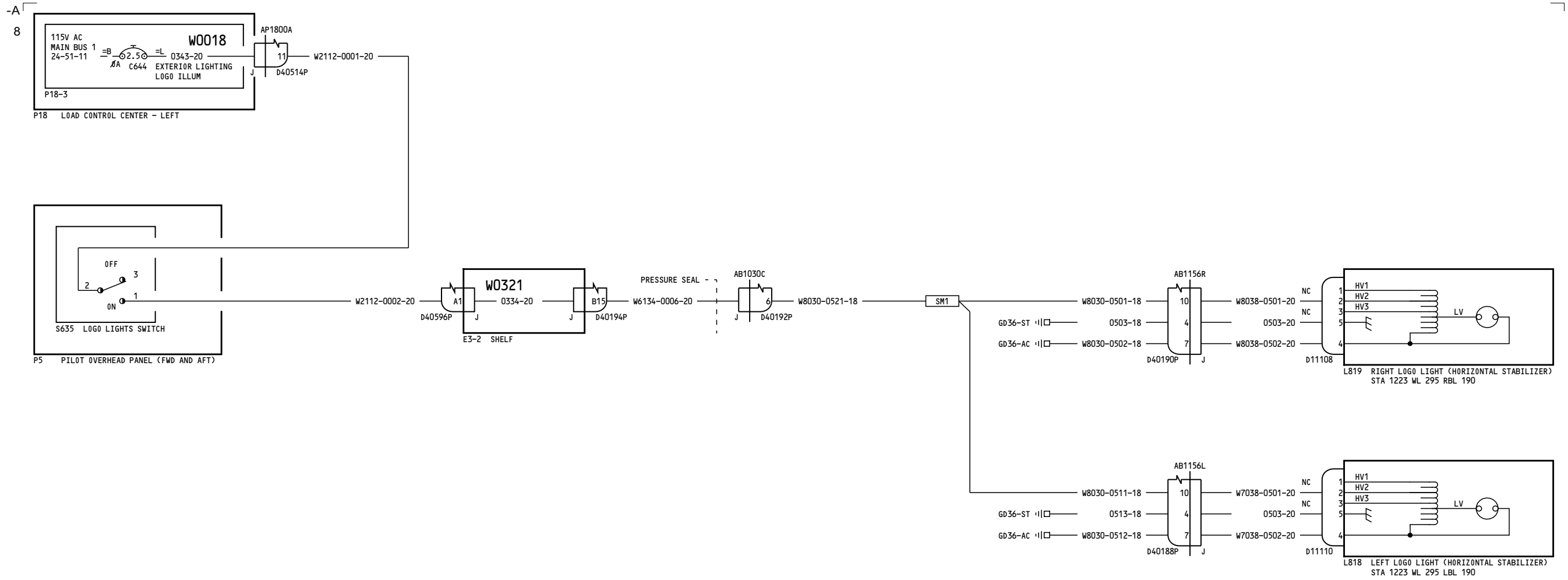
Page 1

May 13/2008

33-49-11

Page 1

May 13/2008



YC031-YK906

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

D280A103

33-49-11

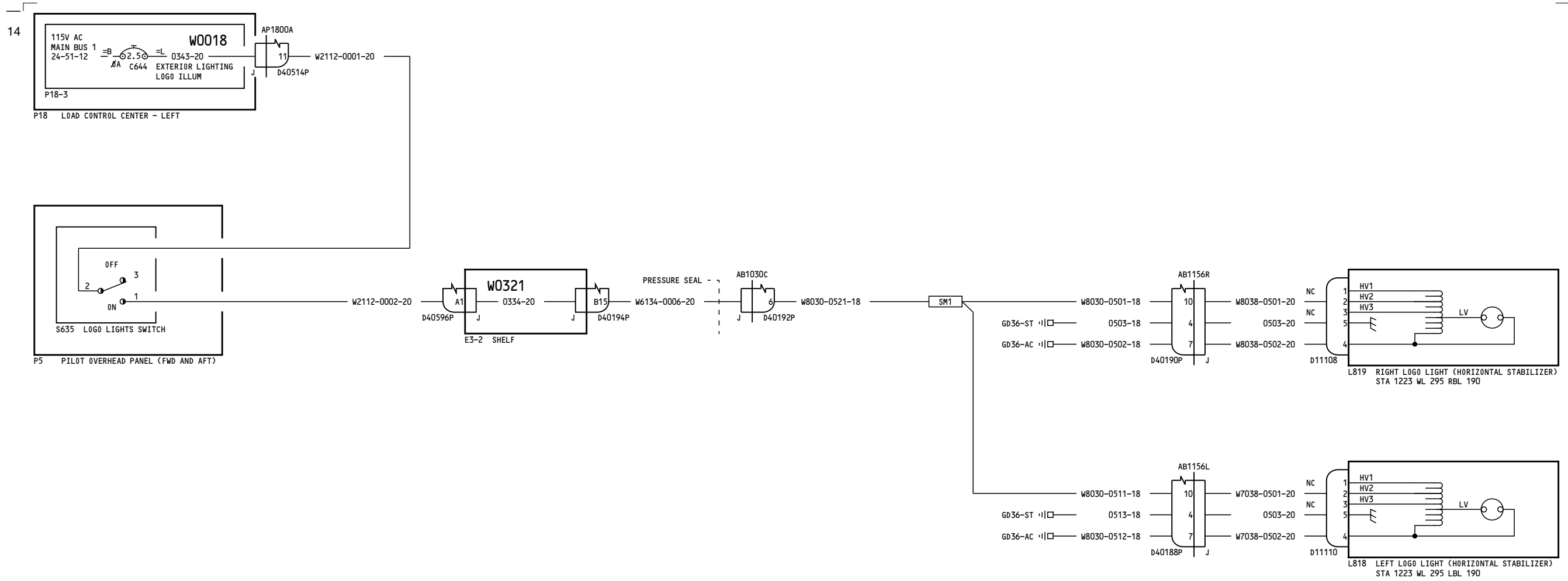
Page 2

May 13/2008

33-49-11

Page 2

May 13/2008



YK907-YL430

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

D280A103

33-49-11

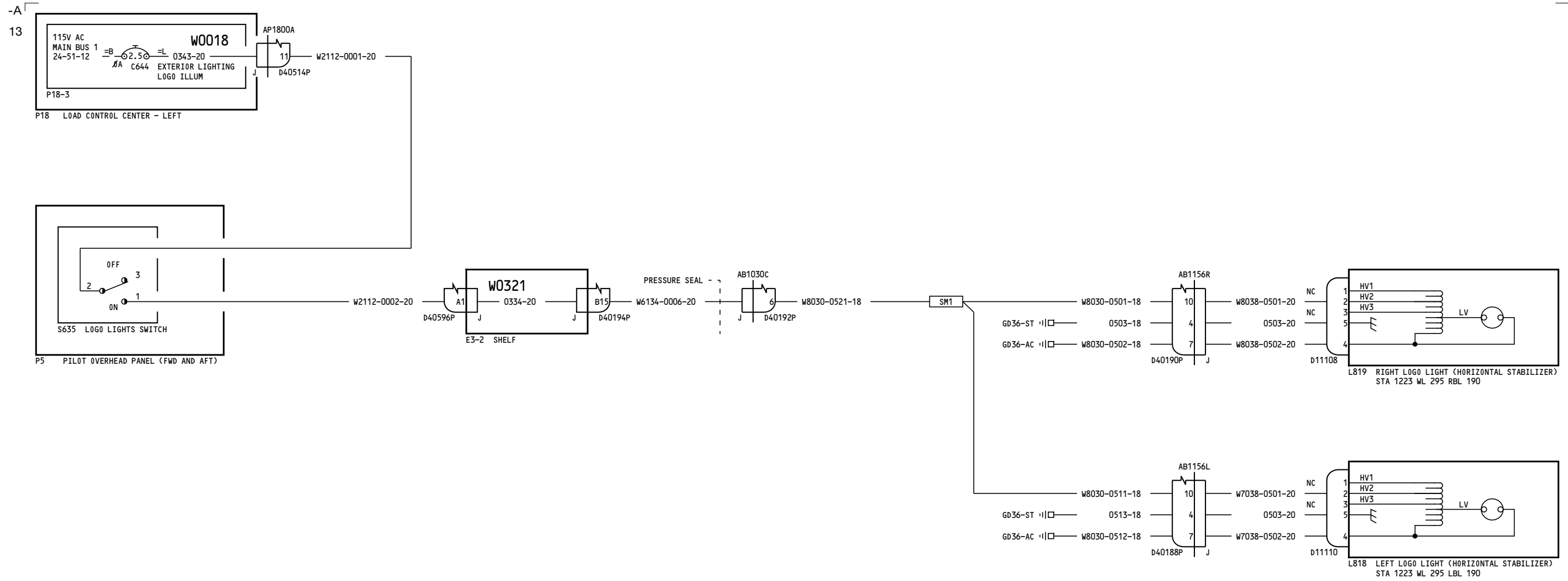
Page 3

Feb 09/2009

33-49-11

Page 3

Feb 09/2009



YM643-YM670

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

D280A103

33-49-11

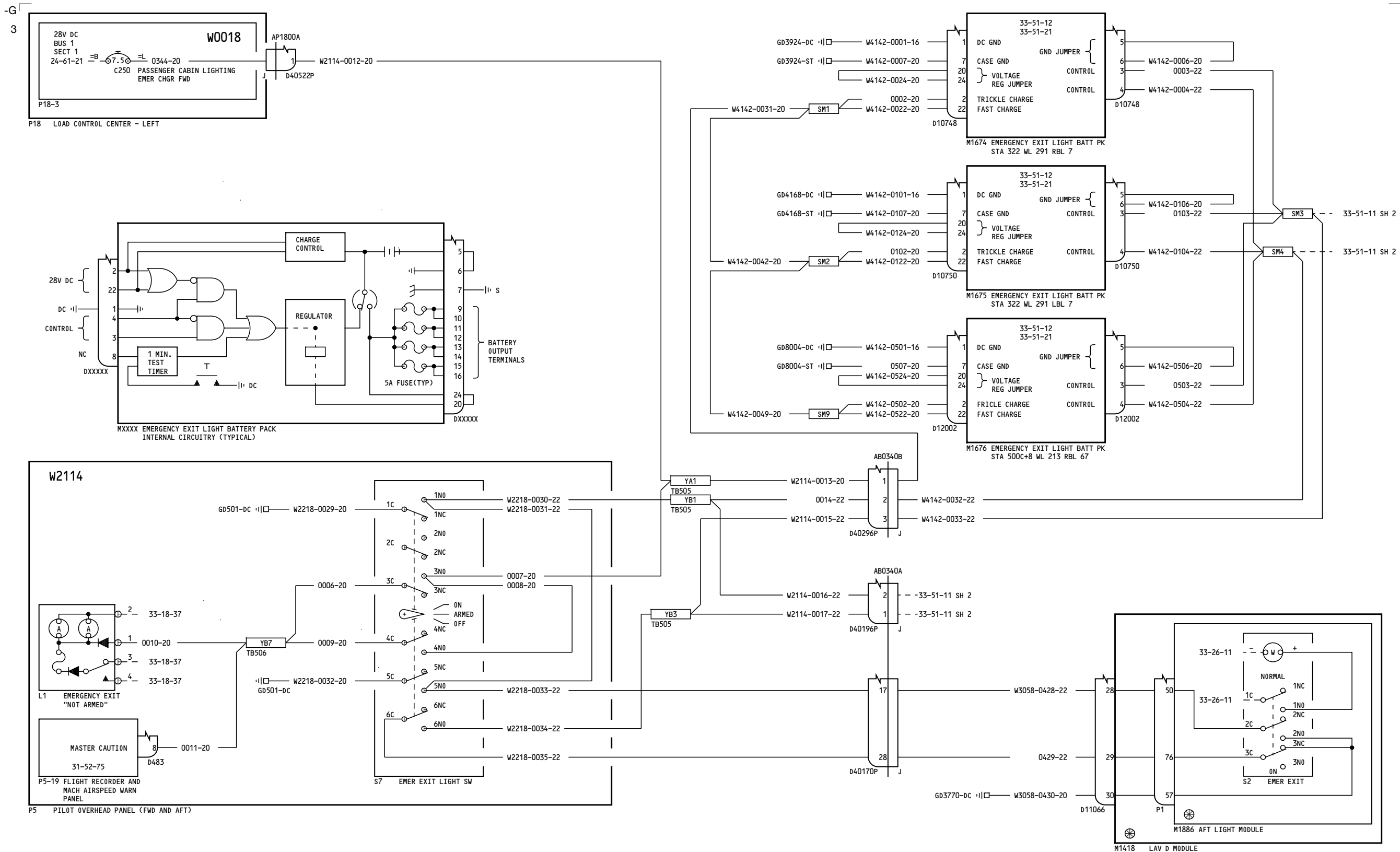
Page 4

Jan 14/2008

33-49-11

Page 4

Jan 14/2008



YC001-YC050

EMERGENCY EXIT LIGHTS - CONTROL

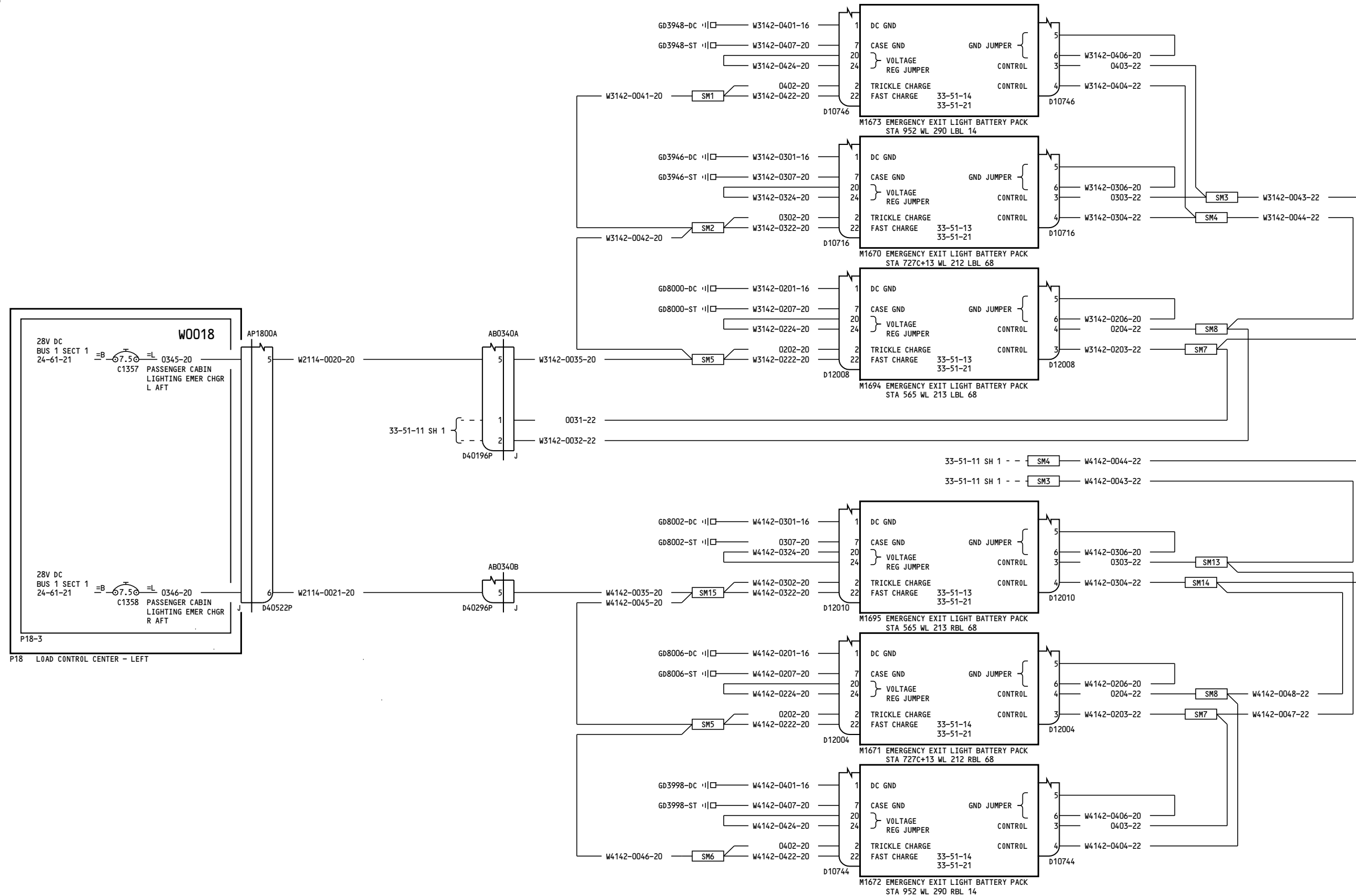
33-51-11

Page 1
Sheet 1
Jul 17/2007

D280A103

33-51-11

Page 1
Sheet 1
Jul 17/2007



YC001-YC050

EMERGENCY EXIT LIGHTS - CONTROL

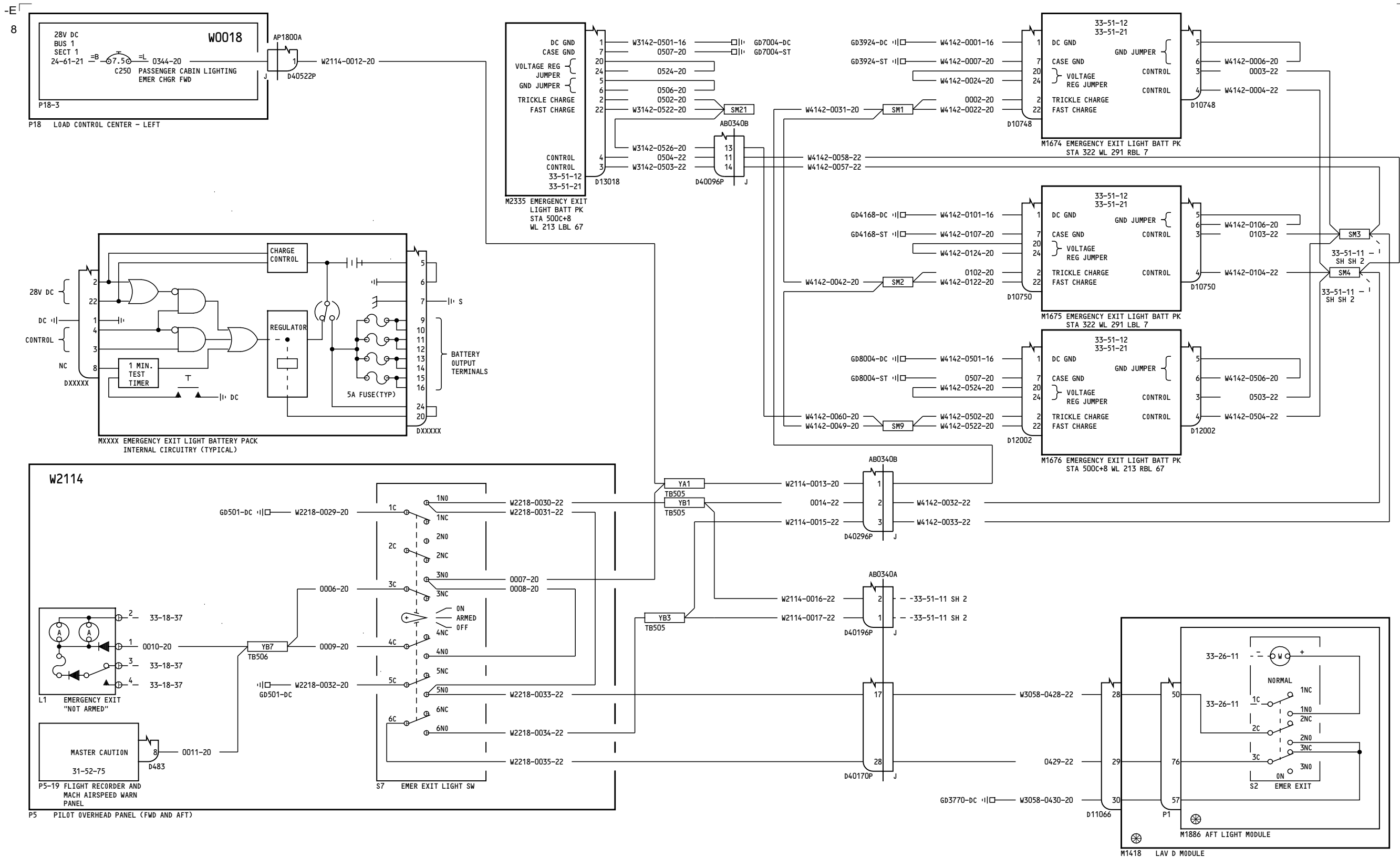
33-51-11

Page 1
Sheet 2
Jul 17/2007

D280A103

33-51-11

Page 1
Sheet 2
Jul 17/2007



YK901-YL430

EMERGENCY EXIT LIGHTS - CONTROL

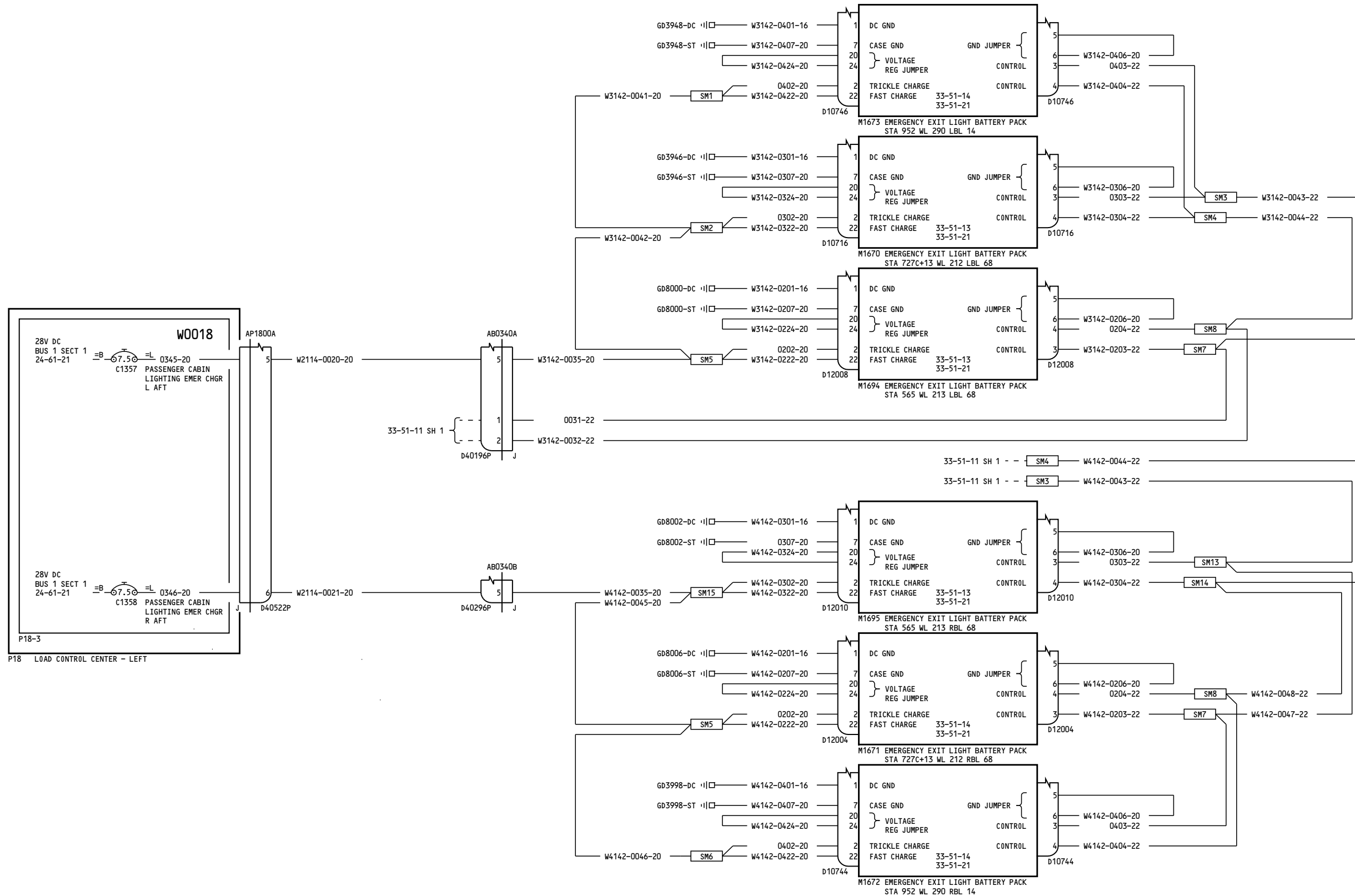
33-51-11

Page 2
Sheet 1
Feb 09/2009

D280A103

33-51-11

Page 2
Sheet 1
Feb 09/2009



YK901-YL430

EMERGENCY EXIT LIGHTS - CONTROL

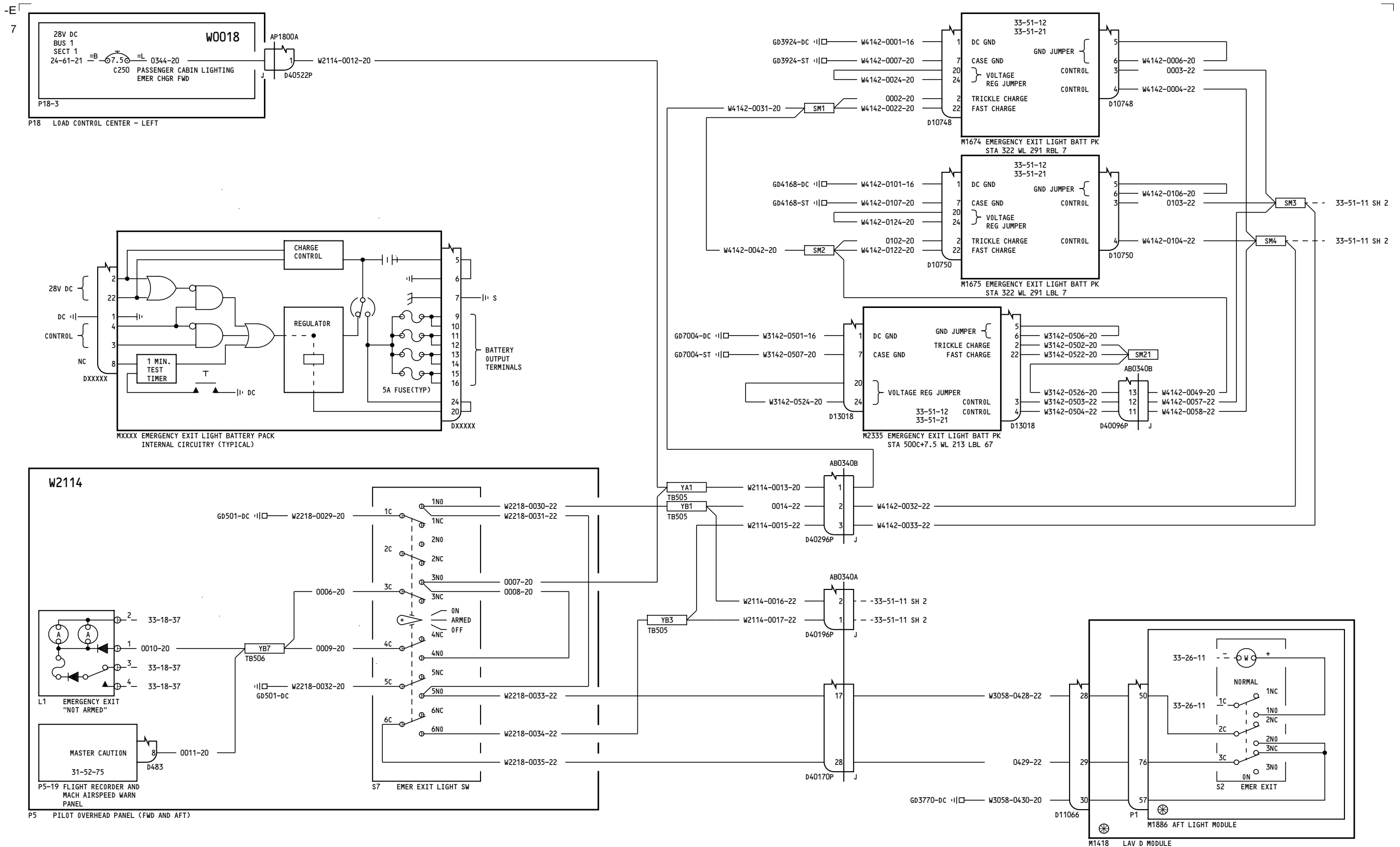
33-51-11

Page 2
Sheet 2
Feb 09/2009

D280A103

33-51-11

Page 2
Sheet 2
Feb 09/2009



YM643-YM670

EMERGENCY EXIT LIGHTS - CONTROL

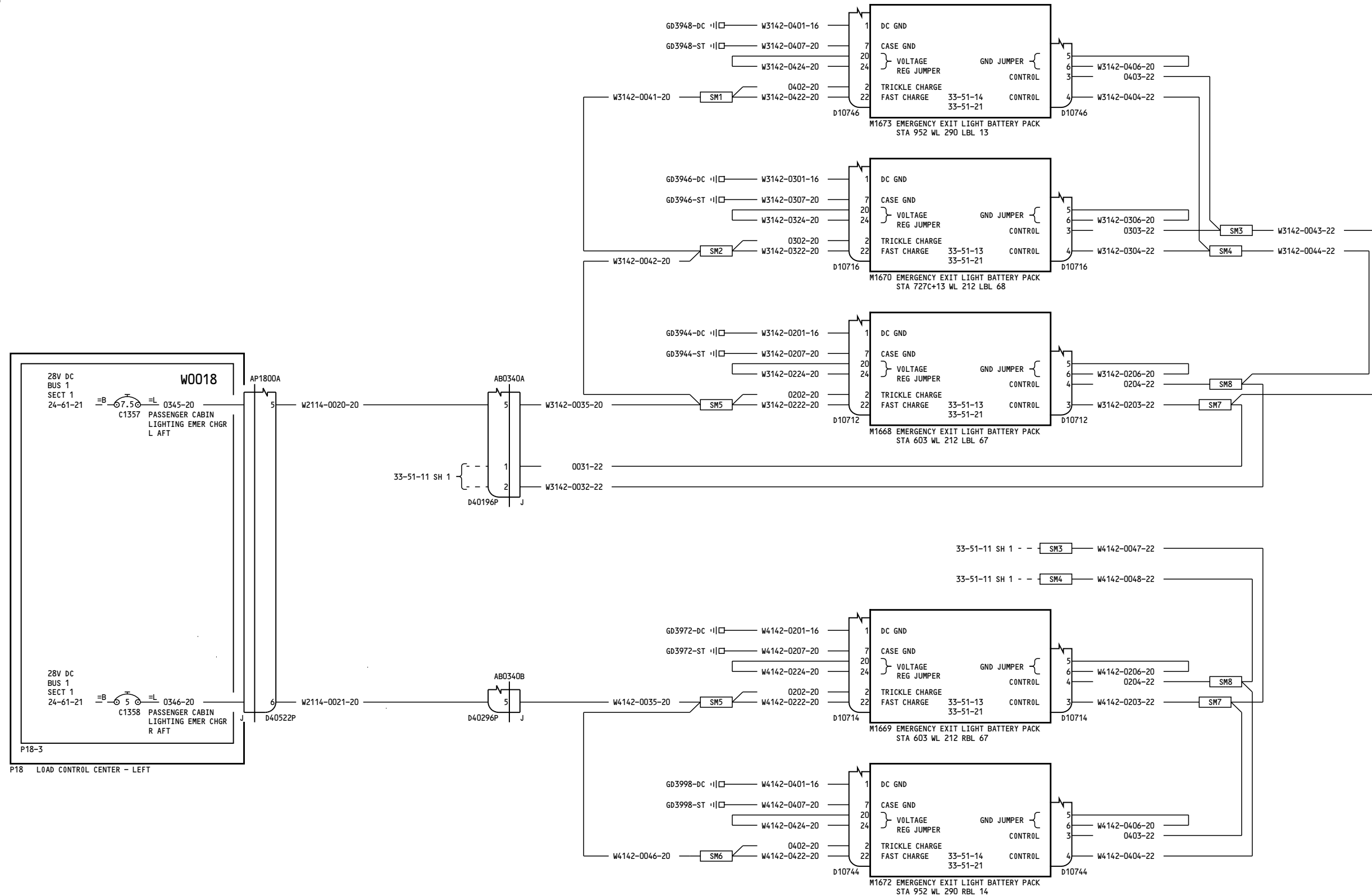
D280A103

33-51-11

Page 3
Sheet 1
Jan 14/2008

33-51-11

Page 3
Sheet 1
Jan 14/2008



YM643-YM670

EMERGENCY EXIT LIGHTS - CONTROL

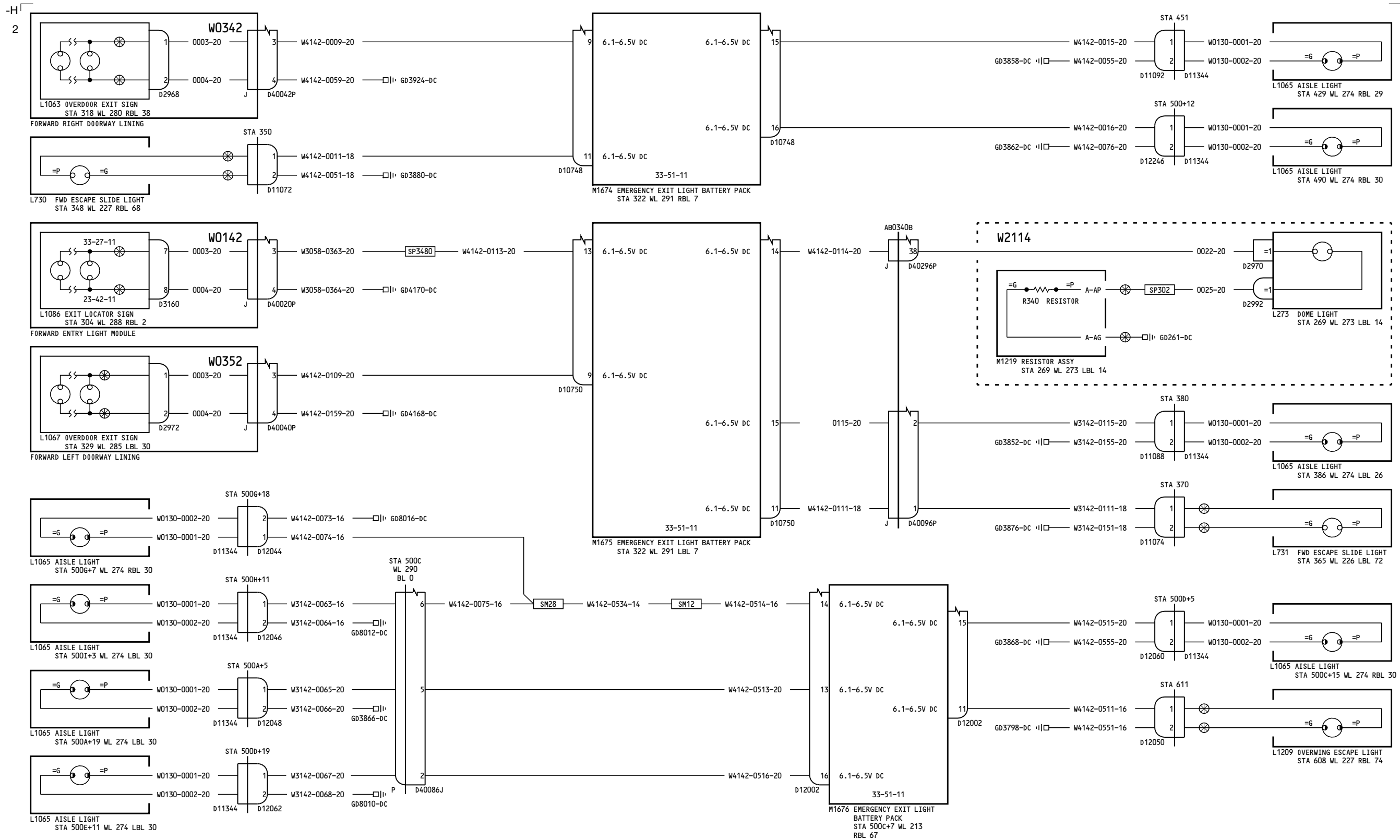
33-51-11

Page 3
Sheet 2
Jan 14/2008

D280A103

33-51-11

Page 3
Sheet 2
Jan 14/2008



YC001-YC007

EMERGENCY EXIT LIGHTS - FORWARD

33-51-12

Page 1

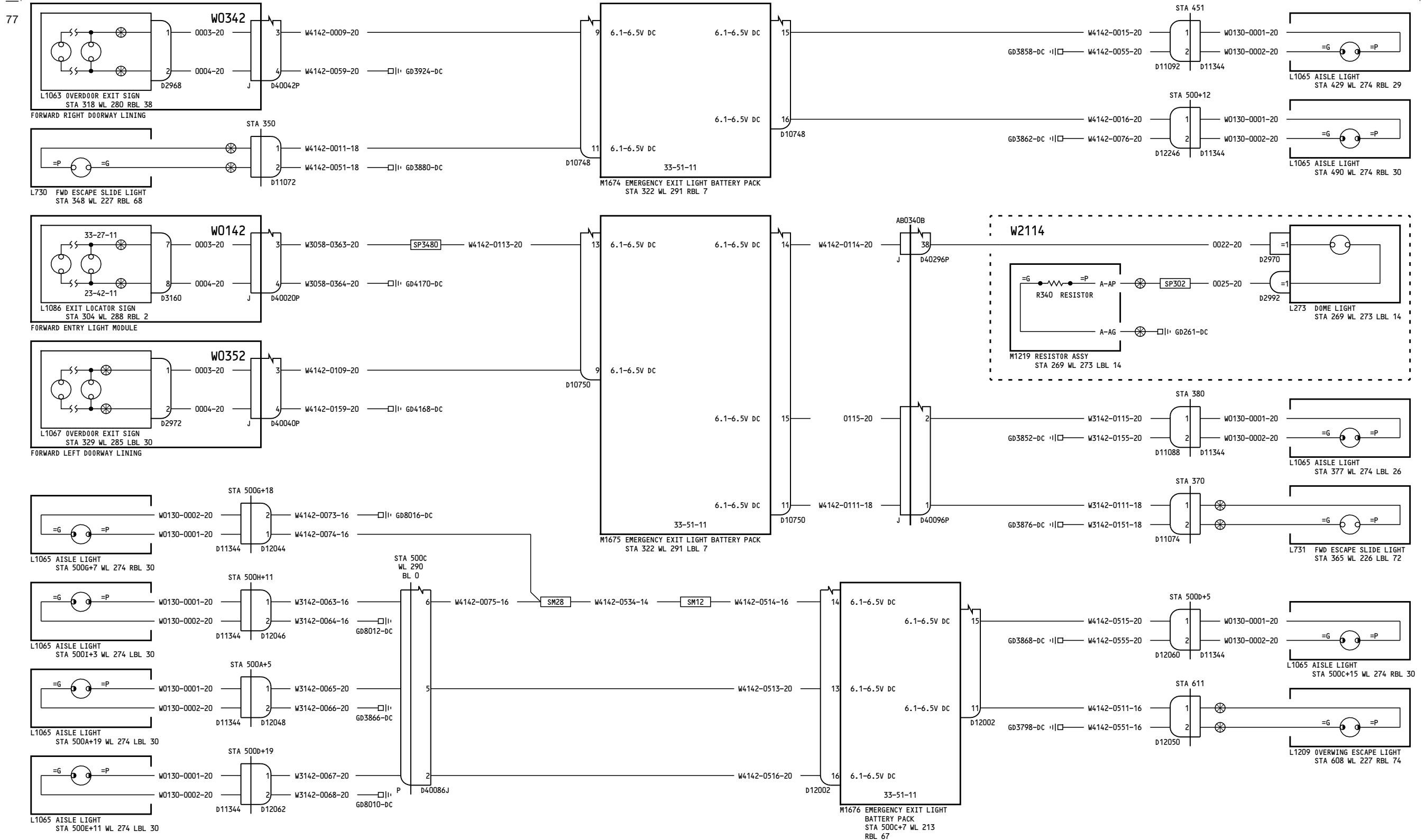
D280A103

Mar 31/2005

33-51-12

Page 1

Mar 31/2005



YC001-YC007

EMERGENCY EXIT LIGHTS - FORWARD

33-51-12

Page 1.1

Mar 31/2005

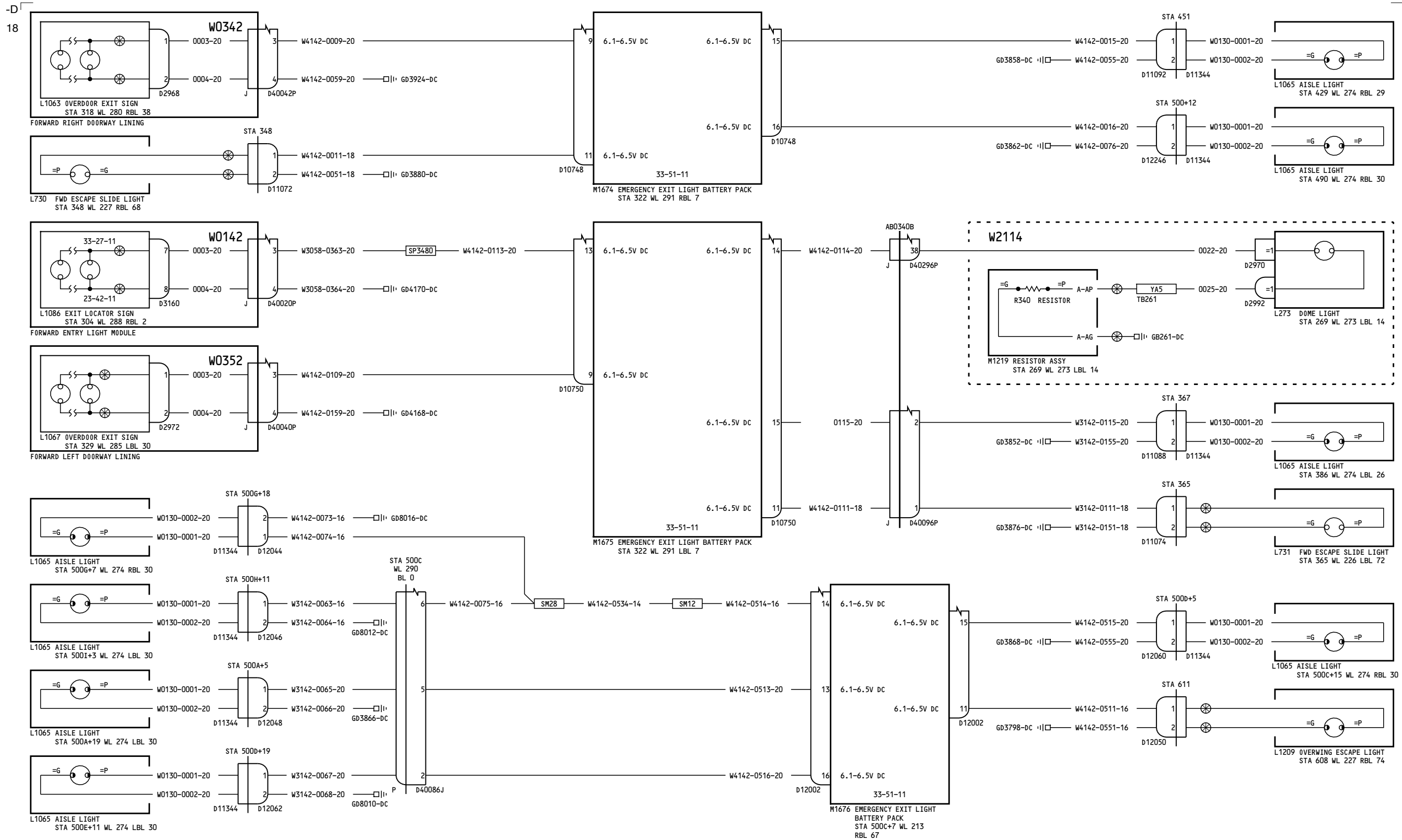
D280A103

Incorporates
25-1542

33-51-12

Page 1.1

Mar 31/2005



YC008-YC050

EMERGENCY EXIT LIGHTS - FORWARD

33-51-12

Page 2

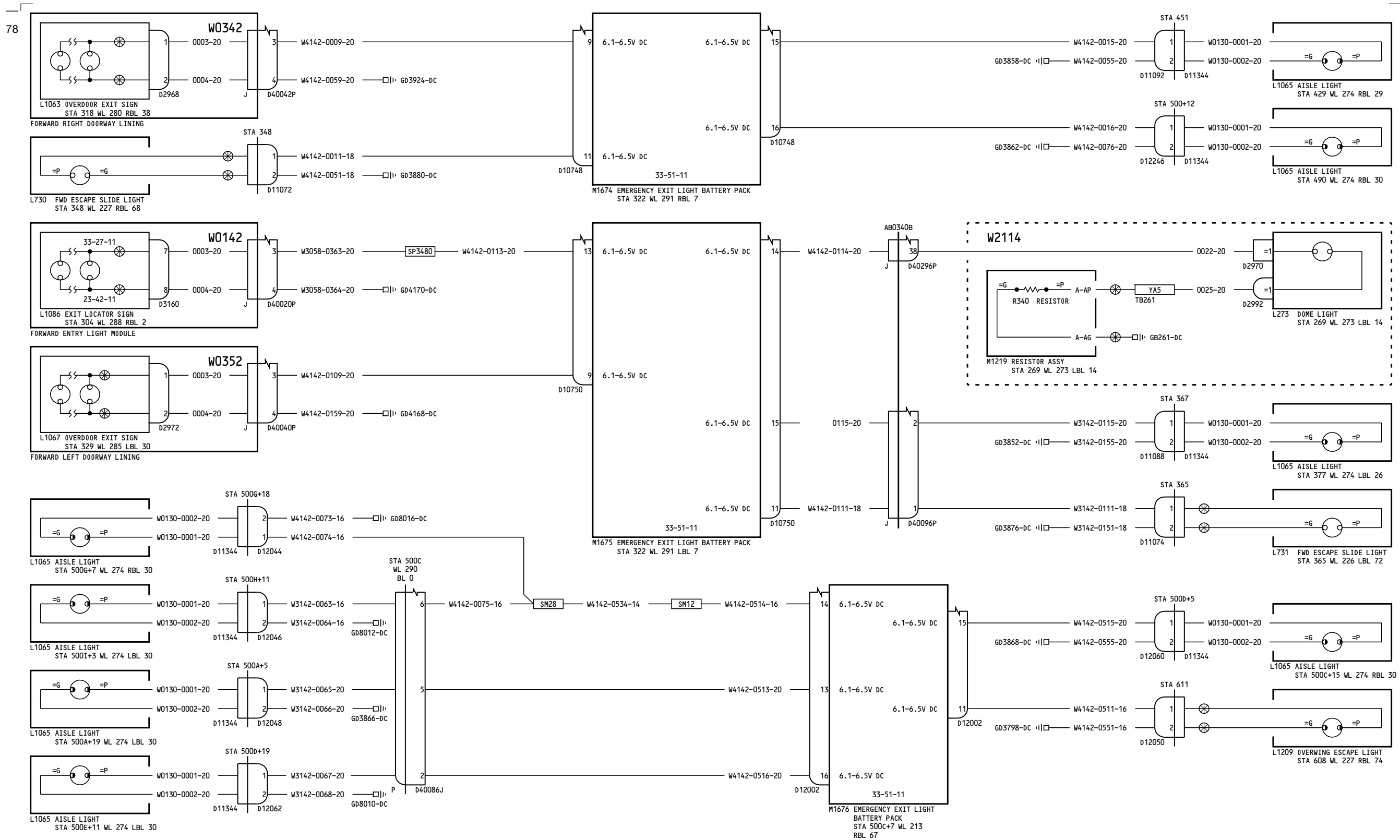
D280A103

Jul 17/2007

33-51-12

Page 2

Jul 17/2007



YC008-YC013, YC016-YC018, YC020-YC030

EMERGENCY EXIT LIGHTS - FORWARD

33-51-12

Page 2.1

Jul 17/2007

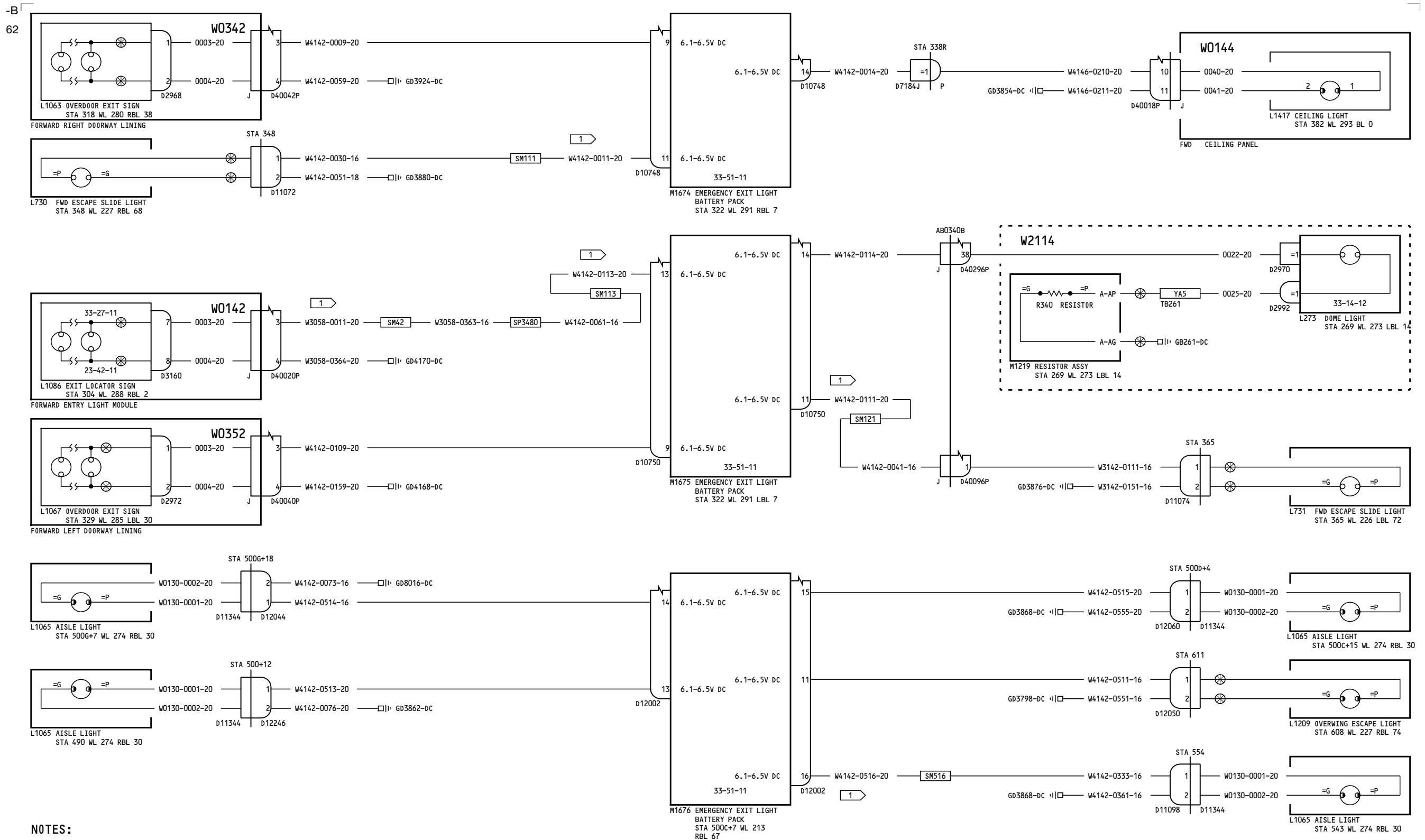
D280A103

Incorporates
25-1542

33-51-12

Page 2.1

Jul 17/2007



YK901-YL401, YL430

EMERGENCY EXIT LIGHTS - FORWARD

33-51-12

Page 3
 Sheet 1
 May 11/2009

D280A103

33-51-12

Page 3
 Sheet 1
 May 11/2009



YK901-YL401, YL430

EMERGENCY EXIT LIGHTS - FORWARD

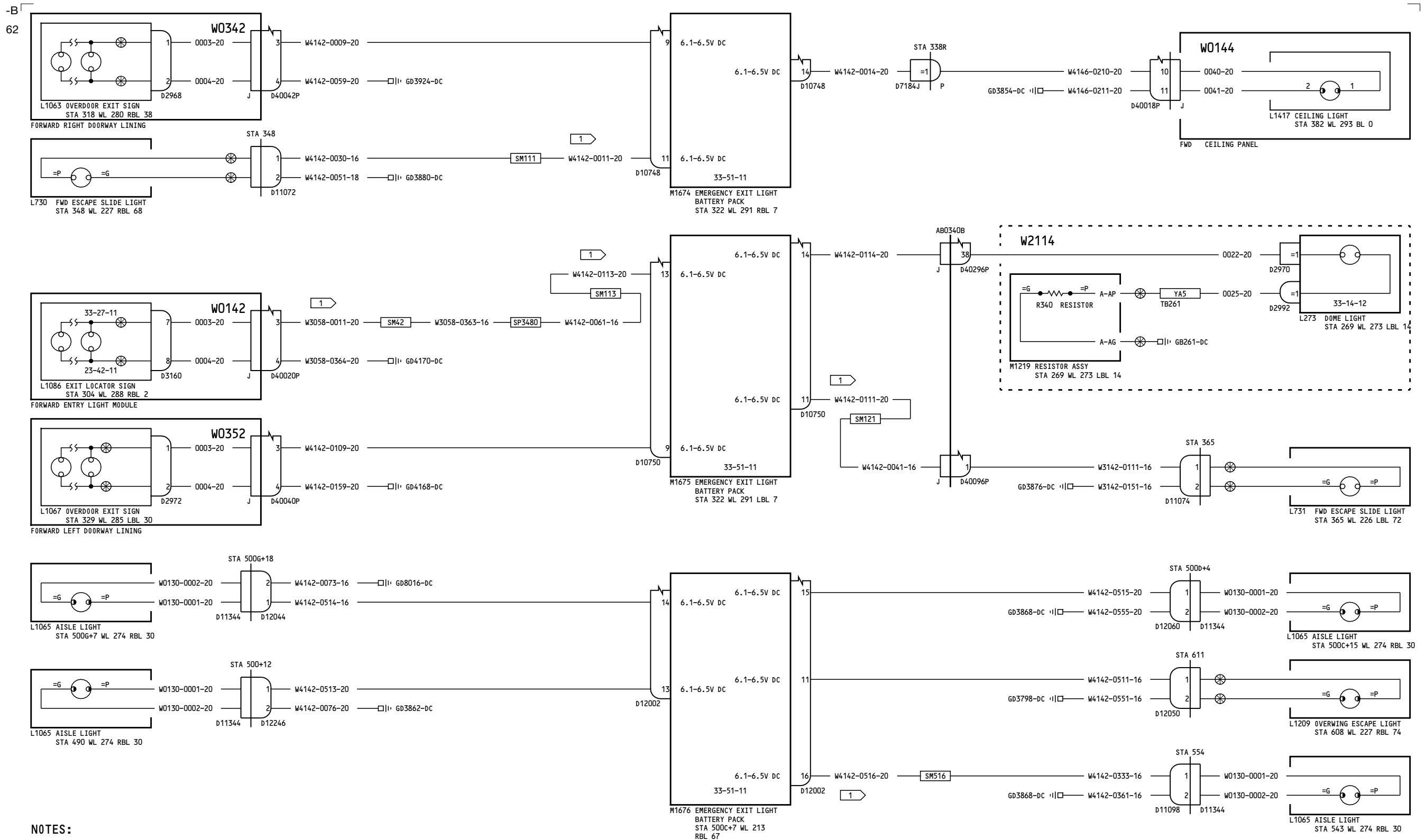
D280A103

33-51-12

Page 3
Sheet 2
May 11/2009

33-51-12

Page 3
Sheet 2
May 11/2009



NOTES:
 1 MAXIMUM LENGTH NOT TO EXCEED 12 INCHES.

YL421-YL429

EMERGENCY EXIT LIGHTS - FORWARD

33-51-12

Page 4
 Sheet 1
 May 11/2009

D280A103

33-51-12

Page 4
 Sheet 1
 May 11/2009



YL421-YL429

EMERGENCY EXIT LIGHTS - FORWARD

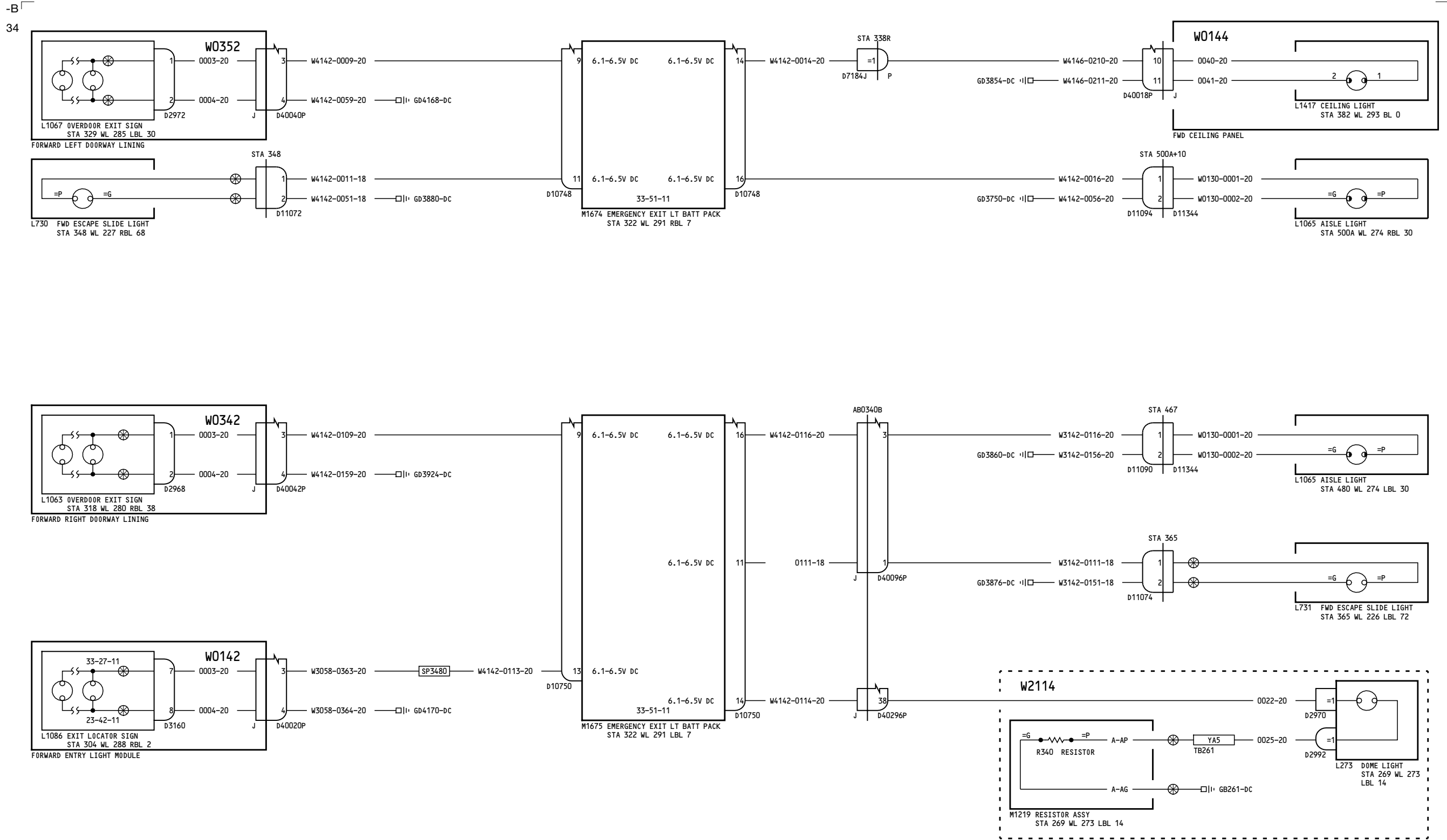
D280A103

33-51-12

Page 4
Sheet 2
May 11/2009

33-51-12

Page 4
Sheet 2
May 11/2009



YM643-YM670

EMERGENCY EXIT LIGHTS - FORWARD

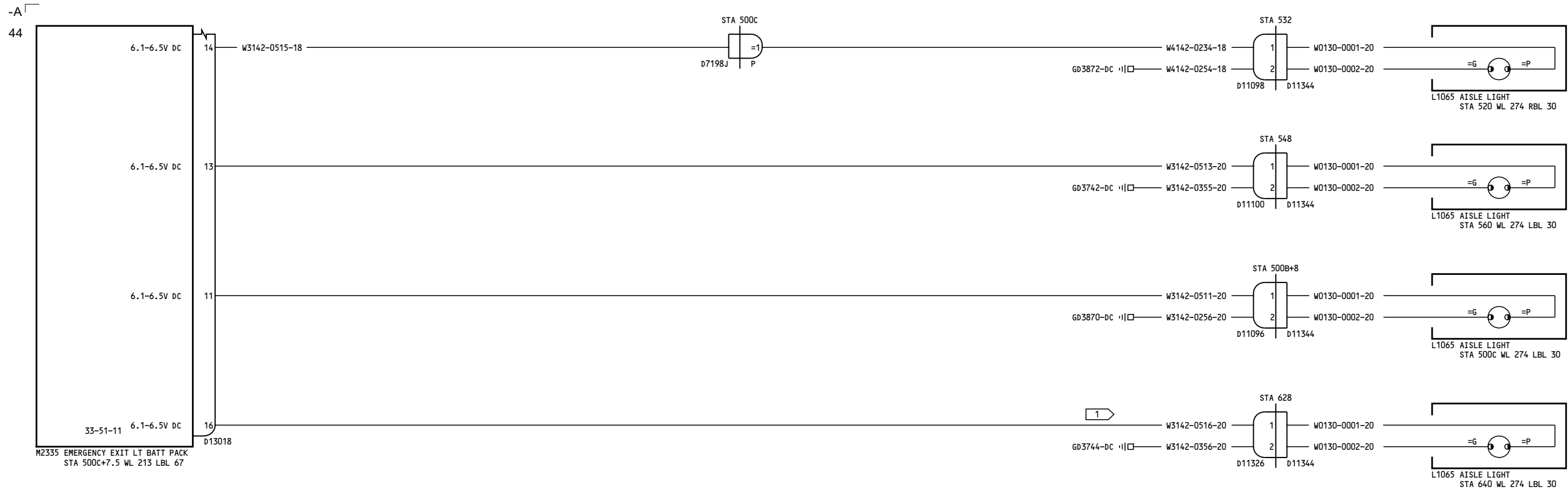
33-51-12

Page 5
Sheet 1
Jan 14/2008

D280A103

33-51-12

Page 5
Sheet 1
Jan 14/2008



1 20 AWG MAXIMUM LENGTH SHIPS PWR AND GND WIRES NOT TO EXCEED 30 FT.

YM643-YM670

EMERGENCY EXIT LIGHTS - FORWARD

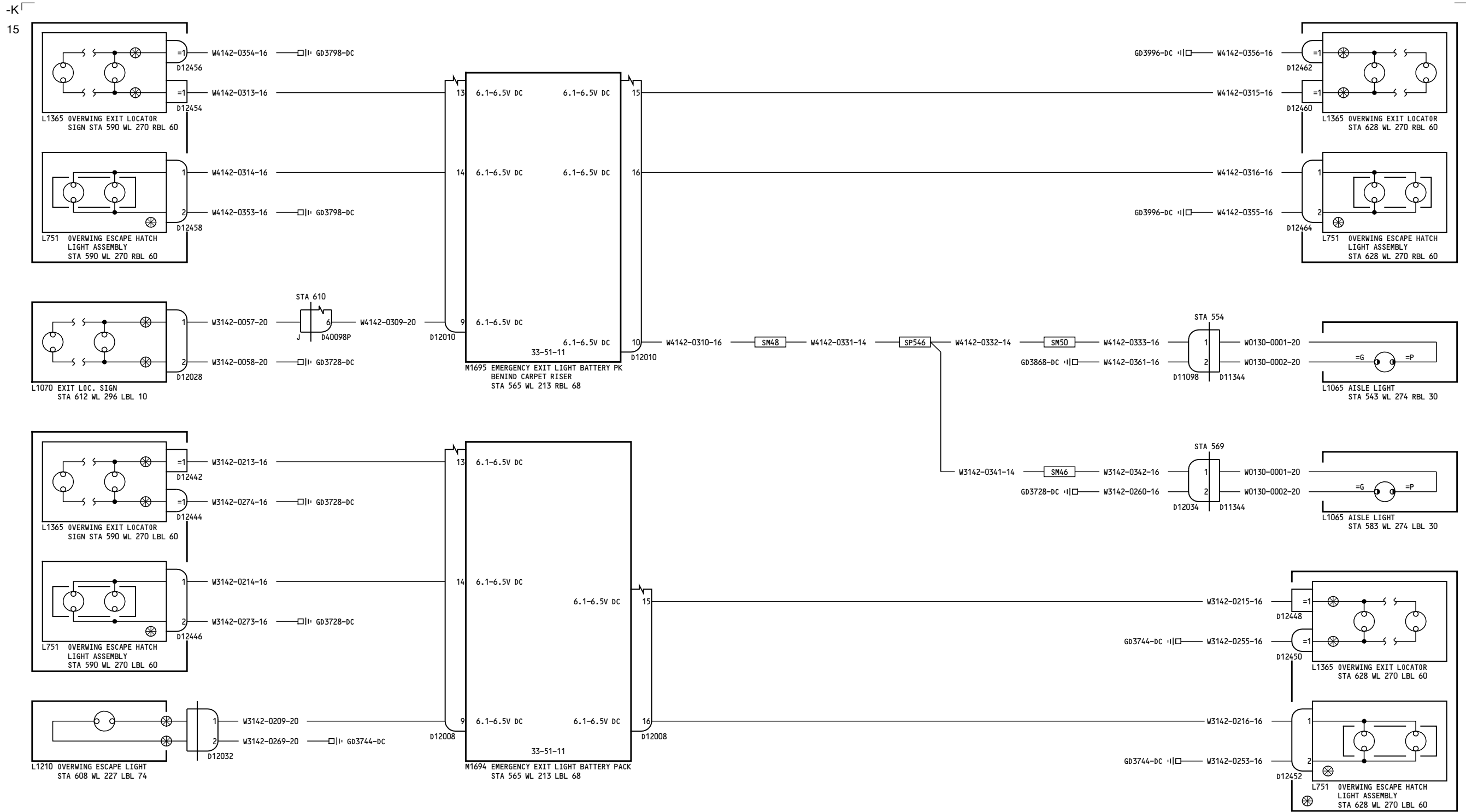
33-51-12

Page 5
Sheet 2
Jan 14/2008

D280A103

33-51-12

Page 5
Sheet 2
Jan 14/2008



YC001-YC050

EMERGENCY EXIT LIGHTS - MID

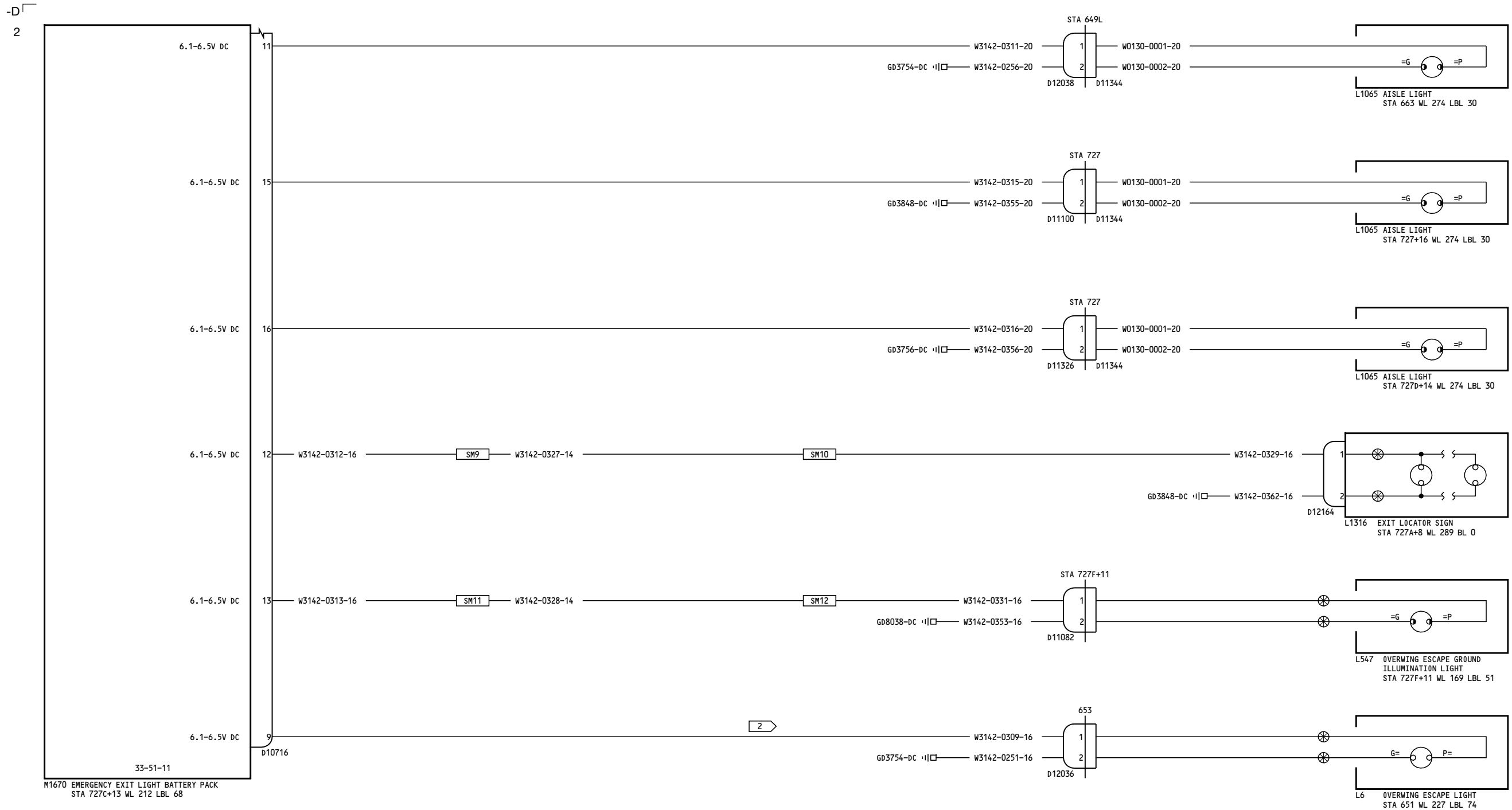
33-51-13

Page 1
Sheet 1
Jul 17/2007

D280A103

33-51-13

Page 1
Sheet 1
Jul 17/2007



M1670 EMERGENCY EXIT LIGHT BATTERY PACK
STA 727C+13 WL 212 LBL 68

L1065 AISLE LIGHT
STA 663 WL 274 LBL 30

L1065 AISLE LIGHT
STA 727+16 WL 274 LBL 30

L1065 AISLE LIGHT
STA 727D+14 WL 274 LBL 30

L1316 EXIT LOCATOR SIGN
STA 727A+8 WL 289 BL 0

L547 OVERWING ESCAPE GROUND
ILLUMINATION LIGHT
STA 727F+11 WL 169 LBL 51

L6 OVERWING ESCAPE LIGHT
STA 651 WL 227 LBL 74

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

YC001-YC050

EMERGENCY EXIT LIGHTS - MID

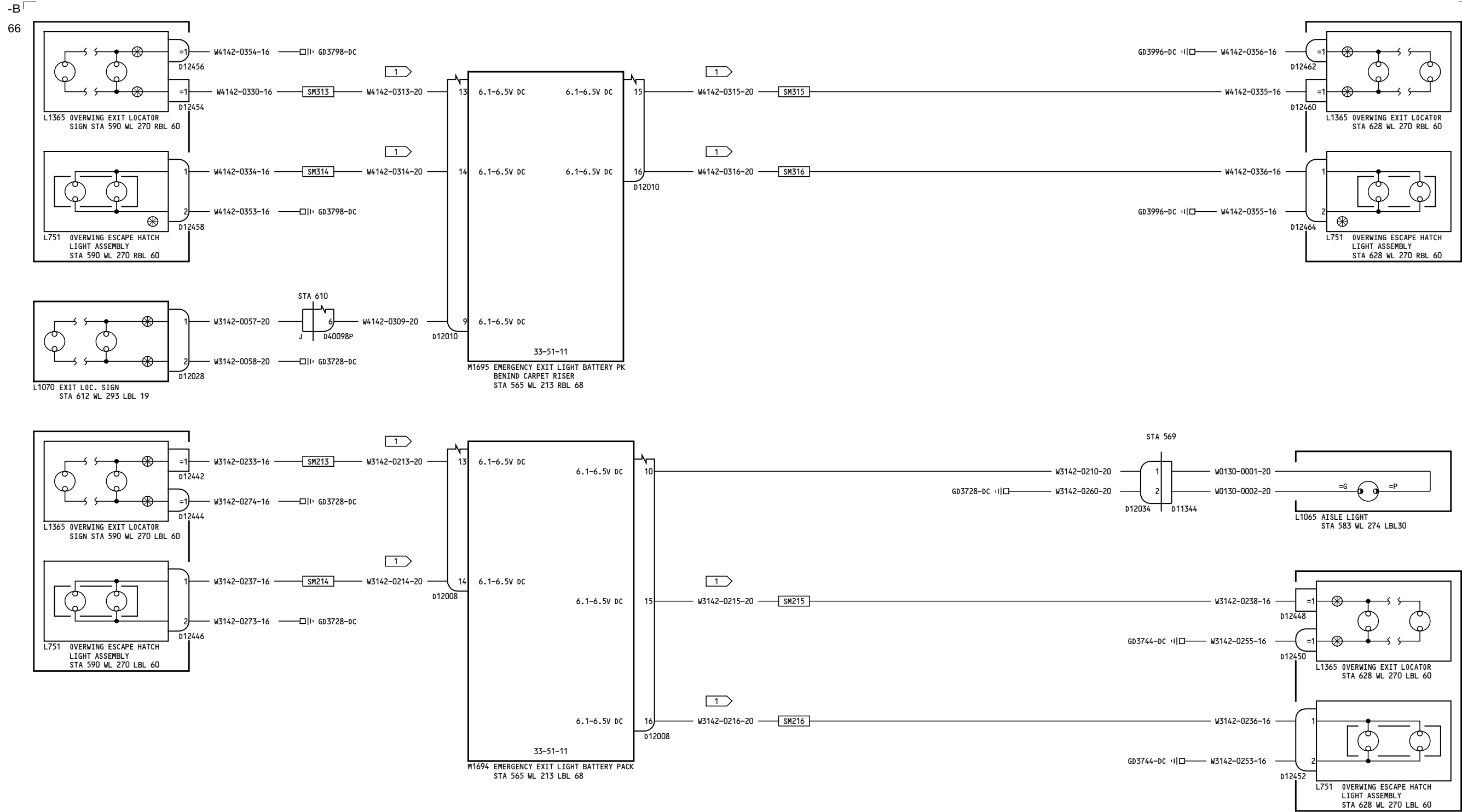
D280A103

33-51-13

Page 1
Sheet 2
Jul 17/2007

33-51-13

Page 1
Sheet 2
Jul 17/2007

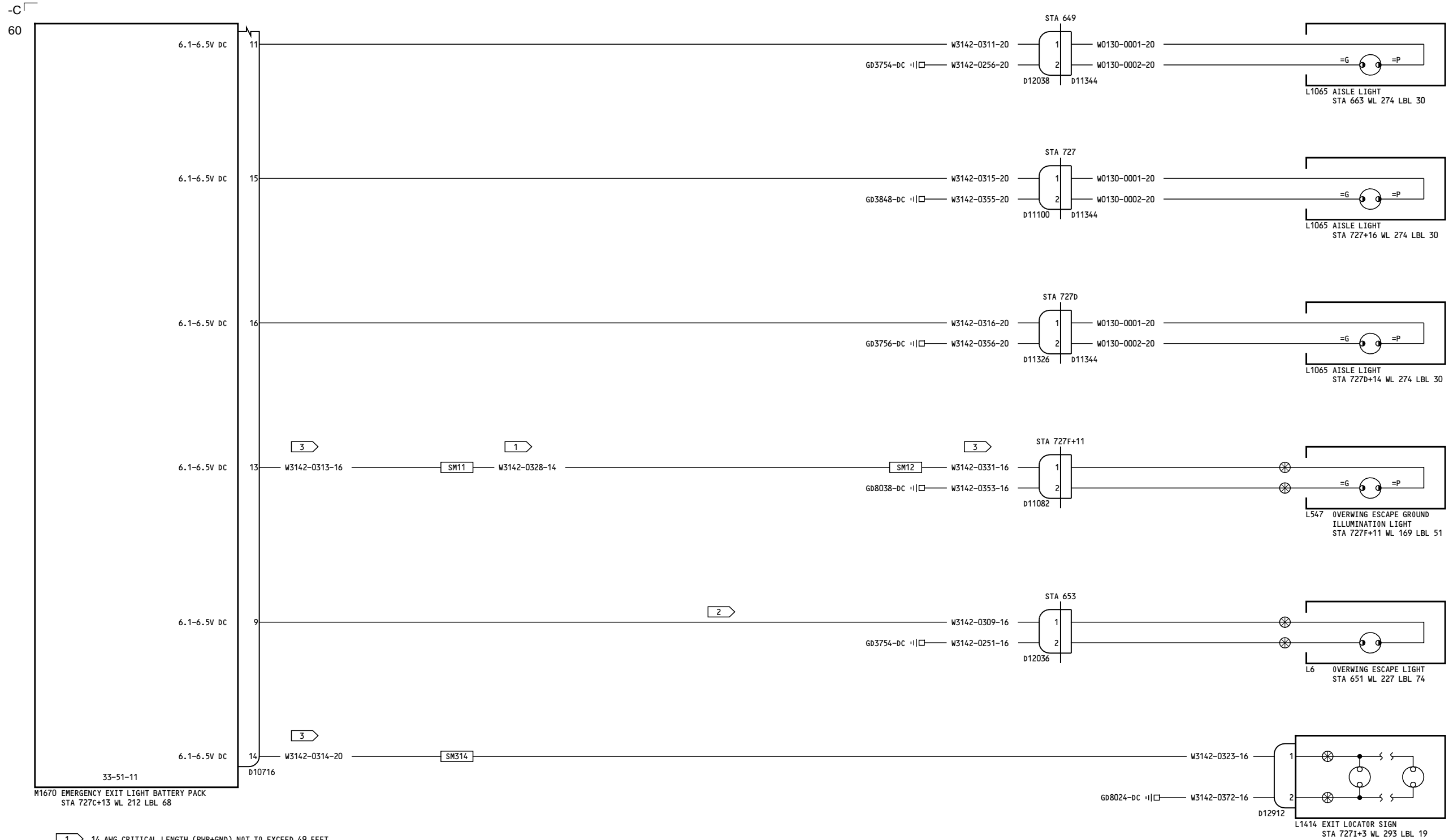


NOTES:
 1 MAXIMUM LENGTH NOT TO EXCEED 12 INCHES.

YK901-YK910, YK918, YL421-YL426	EMERGENCY EXIT LIGHTS - MID
	D280A103

33-51-13
 Page 2
 Sheet 1
 May 11/2009

33-51-13
 Page 2
 Sheet 1
 May 11/2009



YK901-YK910, YK918, YL421-YL426

EMERGENCY EXIT LIGHTS - MID

33-51-13

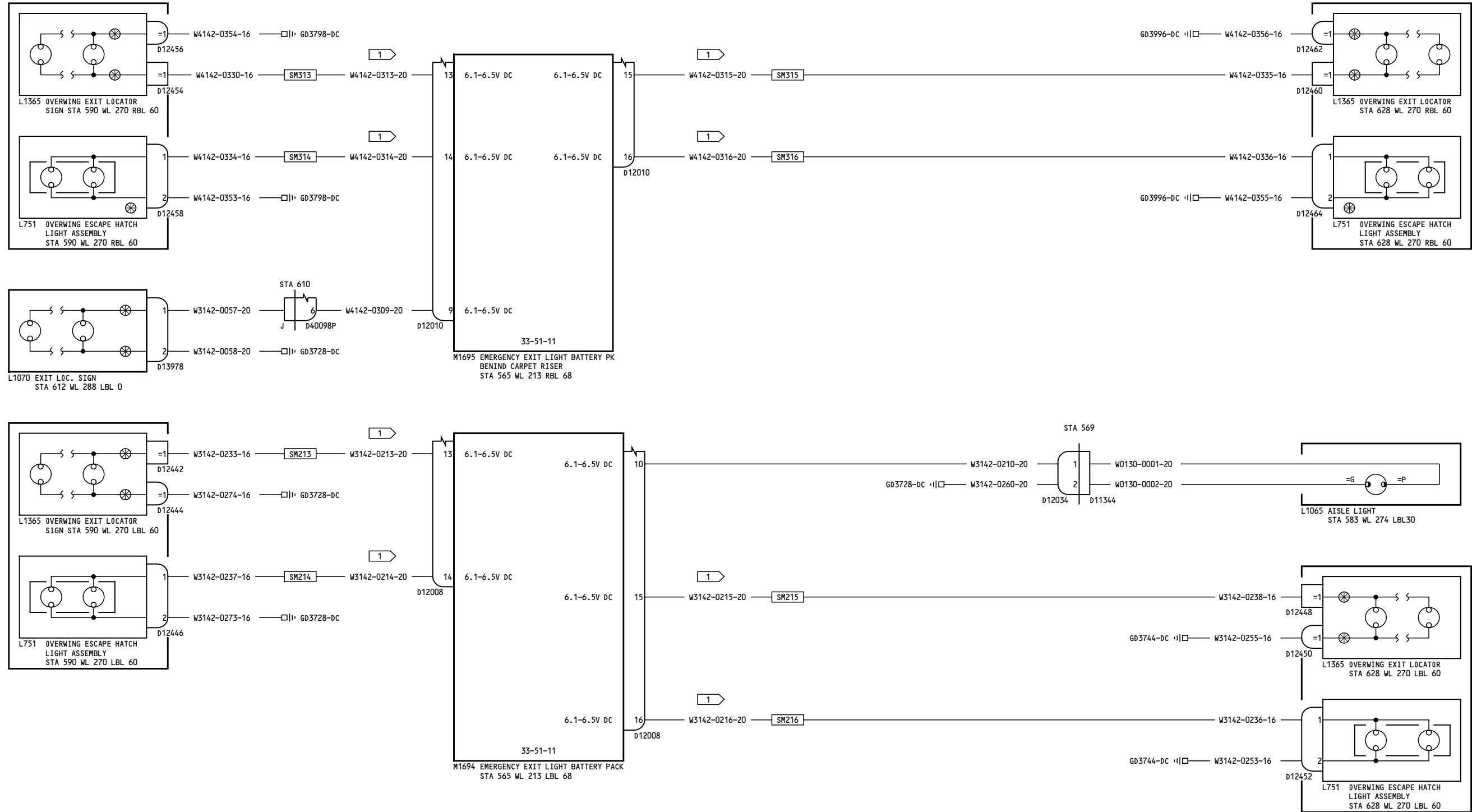
Page 2
Sheet 2
May 11/2009

D280A103

33-51-13

Page 2
Sheet 2
May 11/2009

-B
76



NOTES:
 1 MAXIMUM LENGTH NOT TO EXCEED 12 INCHES.

YK911-YK917, YK919-YL401, YL427-YL430

EMERGENCY EXIT LIGHTS - MID

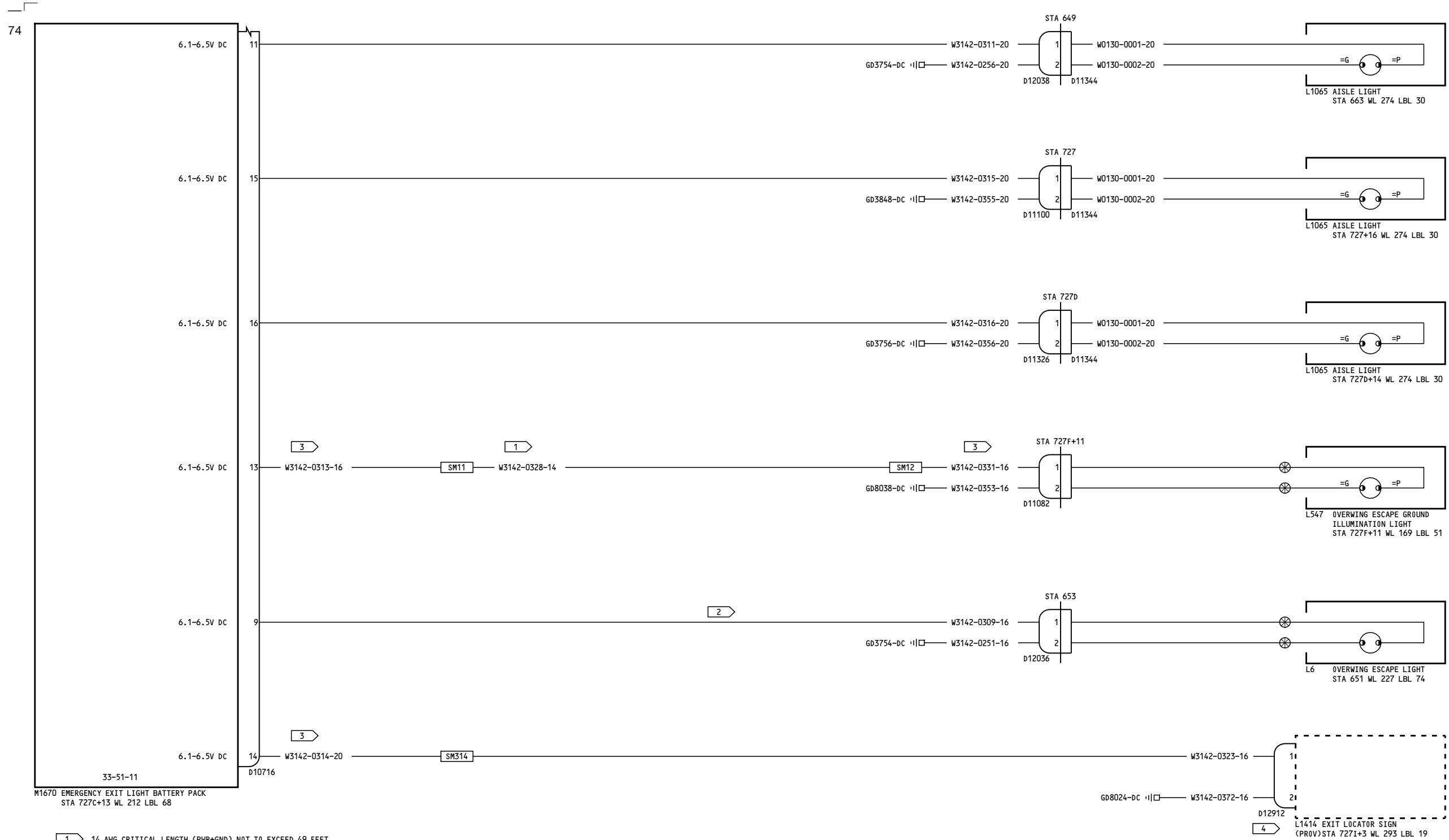
D280A103

33-51-13

Page 3
 Sheet 1
 May 11/2009

33-51-13

Page 3
 Sheet 1
 May 11/2009



M1670 EMERGENCY EXIT LIGHT BATTERY PACK
STA 727C+13 WL 212 LBL 68

- 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

YK911-YK917, YK919-YL401, YL427-YL430

EMERGENCY EXIT LIGHTS - MID

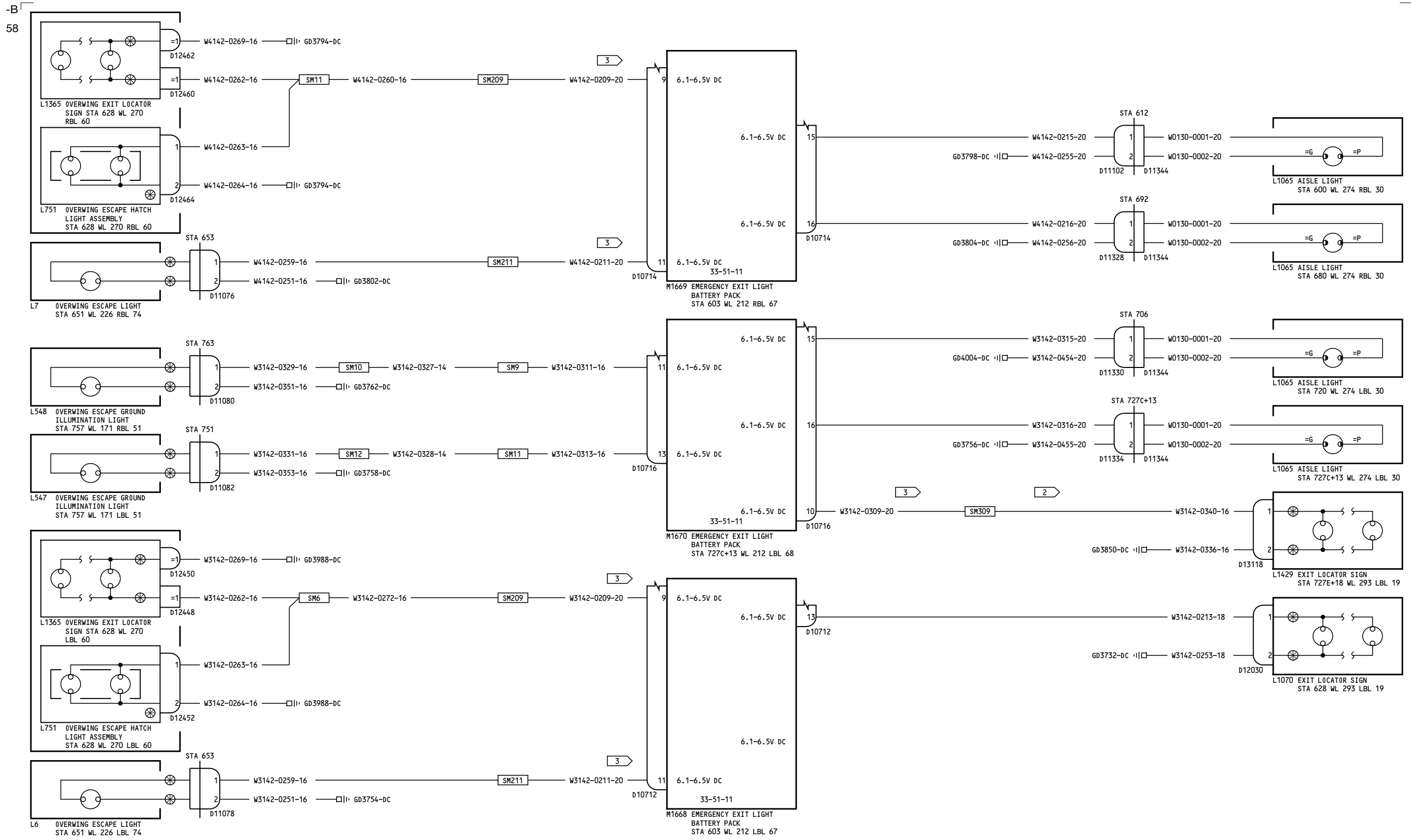
33-51-13

Page 3
Sheet 2
May 11/2009

D280A103

33-51-13

Page 3
Sheet 2
May 11/2009



3 12 INCHES MAX LENGTH.

YM643-YM652

EMERGENCY EXIT LIGHTS - MID

33-51-13

Page 4

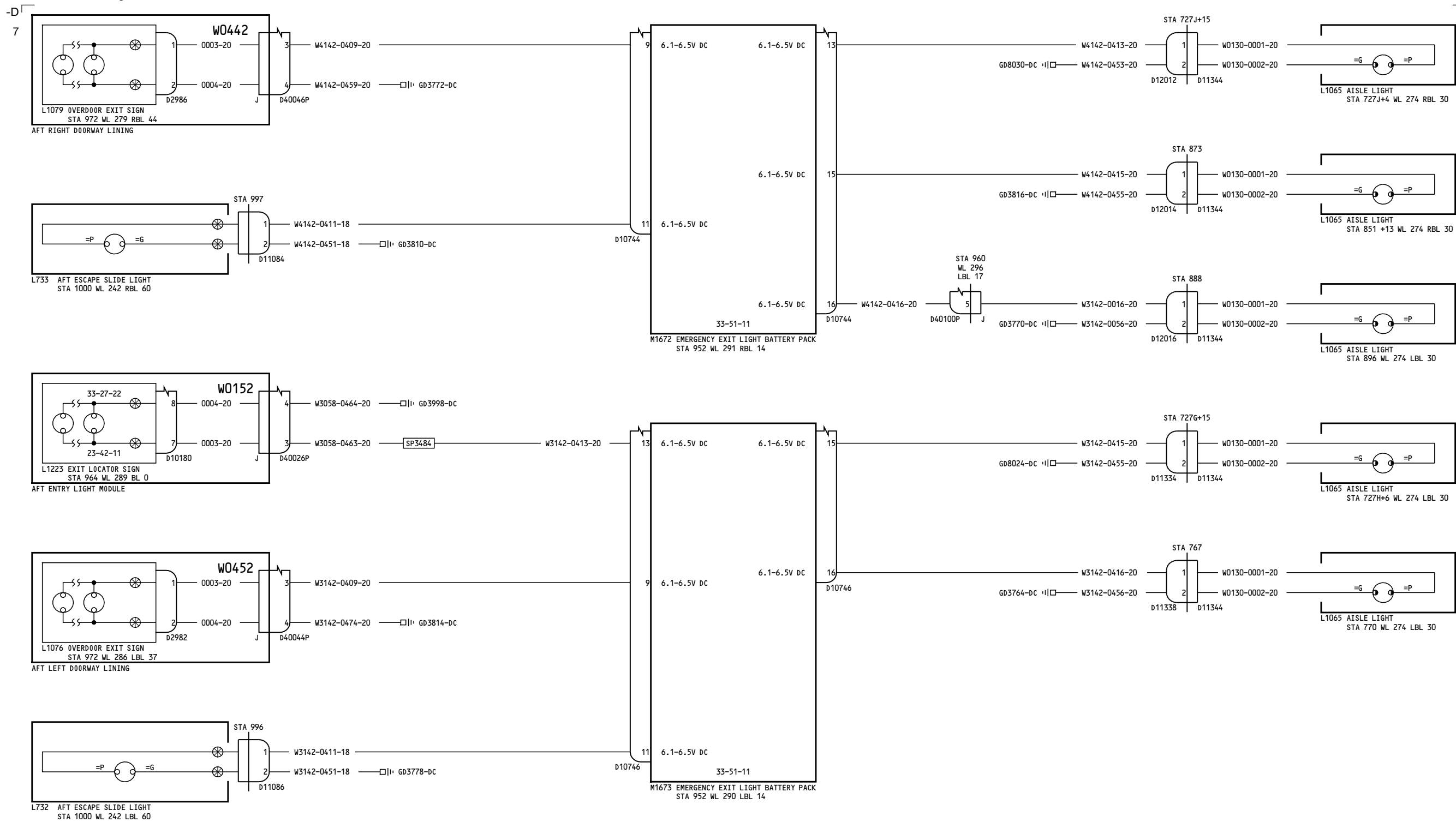
D280A103

May 11/2009

33-51-13

Page 4

May 11/2009



YC001-YC050

EMERGENCY EXIT LIGHTS - AFT

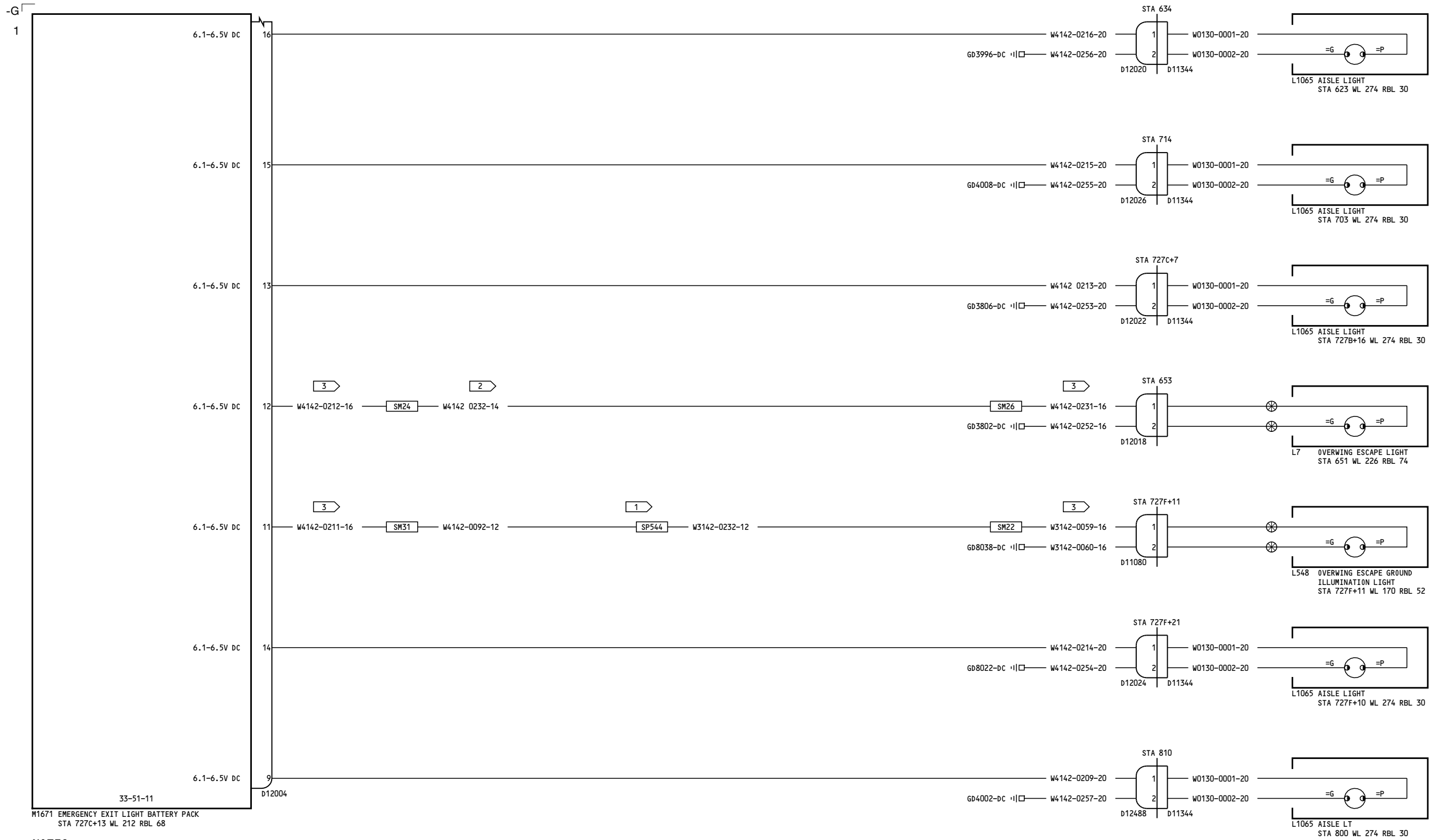
33-51-14

Page 1
Sheet 1
Jul 17/2007

D280A103

33-51-14

Page 1
Sheet 1
Jul 17/2007



- 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.

YC001-YC050

EMERGENCY EXIT LIGHTS - AFT

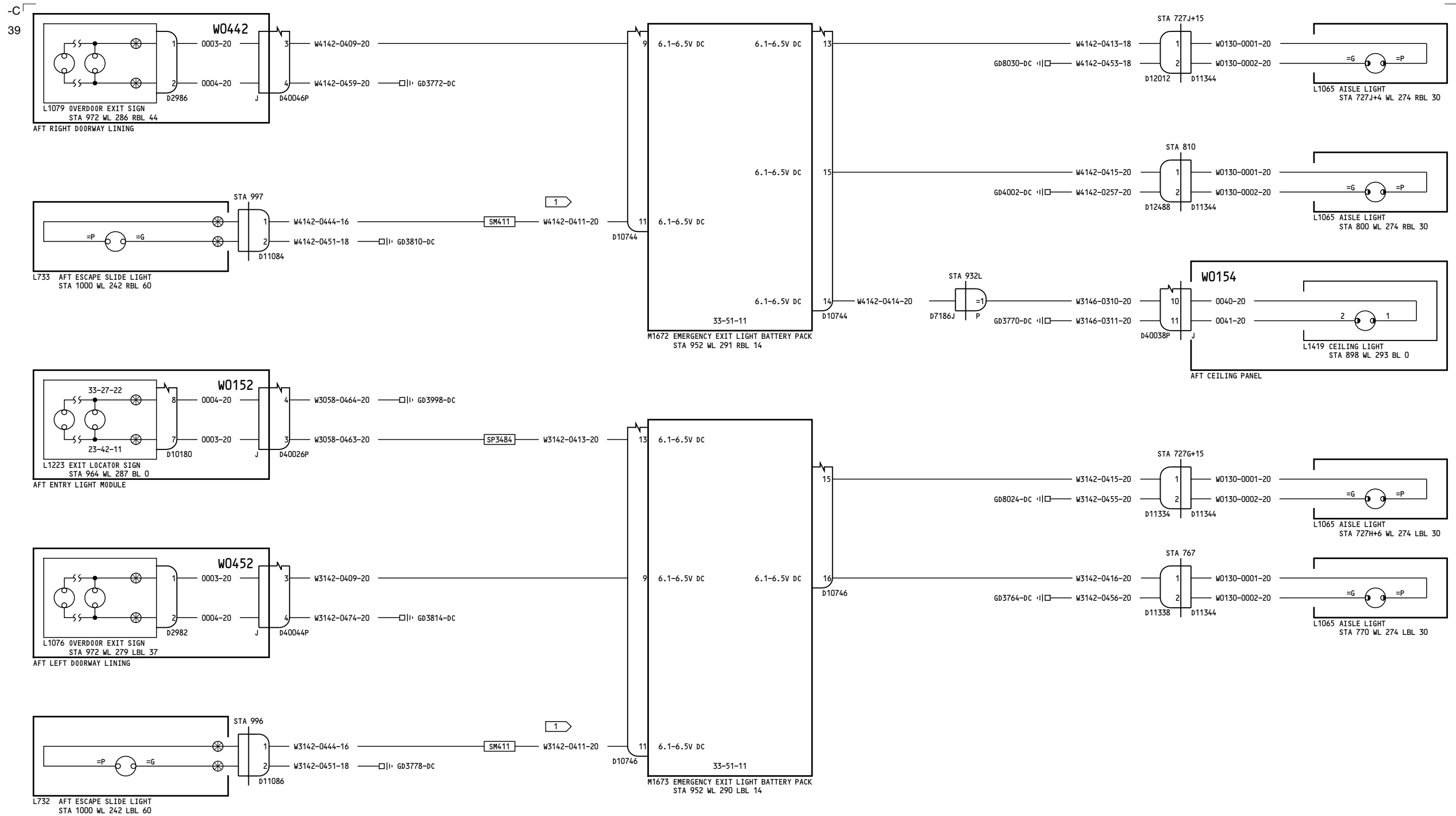
33-51-14

Page 1
Sheet 2
Jul 17/2007

D280A103

33-51-14

Page 1
Sheet 2
Jul 17/2007



NOTES:
 1 MAXIMUM LENGTH NOT TO EXCEED 12 INCHES.

YK901-YL430

EMERGENCY EXIT LIGHTS - AFT

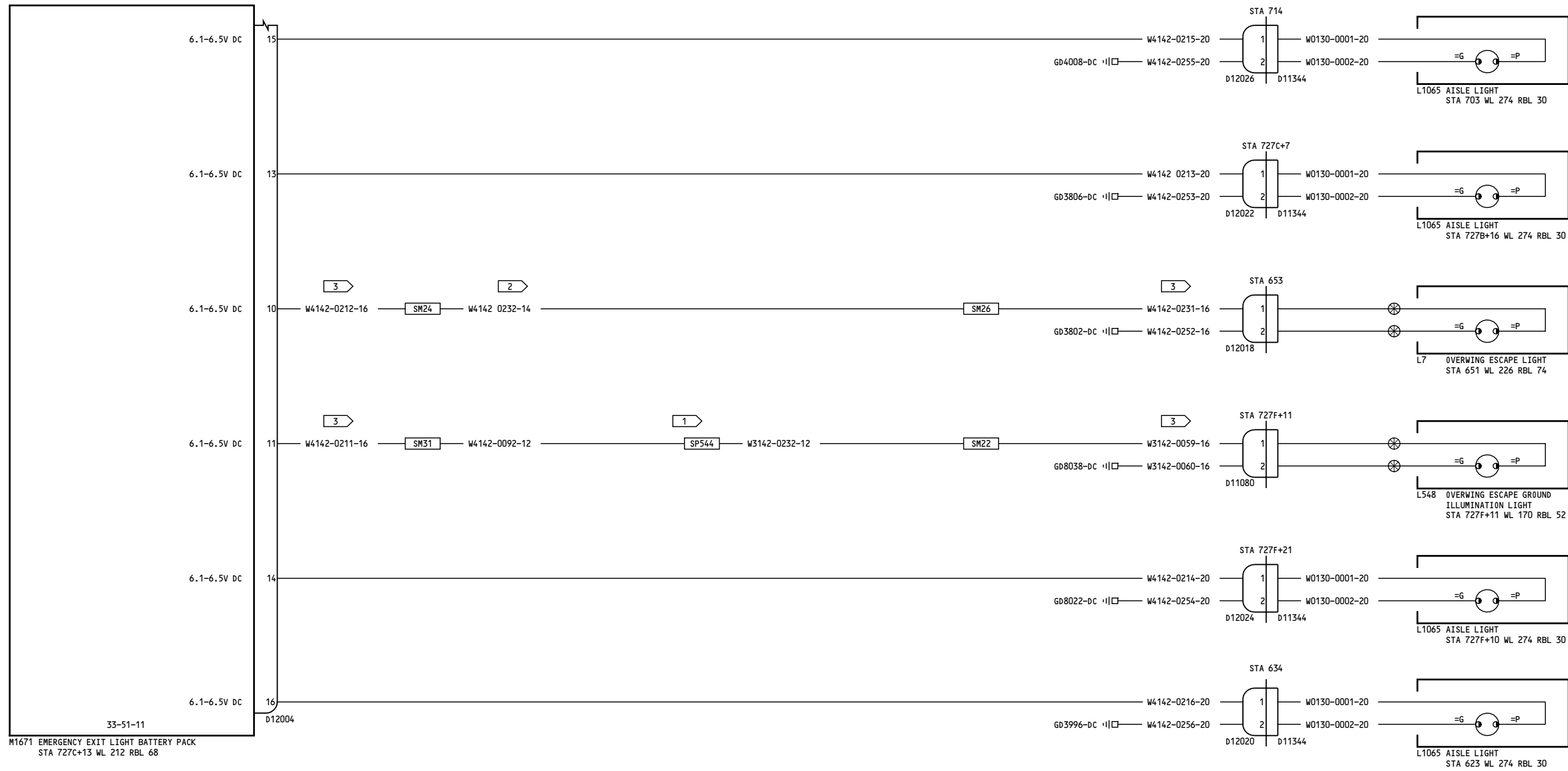
D280A103

33-51-14

Page 2
 Sheet 1
 Feb 09/2009

33-51-14

Page 2
 Sheet 1
 Feb 09/2009



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

YK901-YL430

EMERGENCY EXIT LIGHTS - AFT

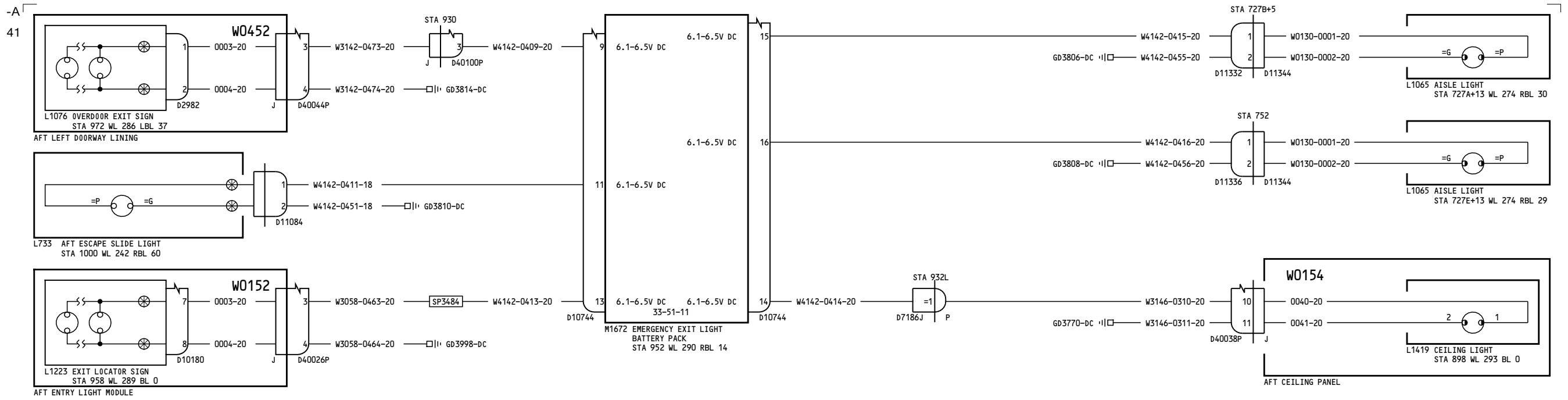
D280A103

33-51-14

Page 2
Sheet 2
Feb 09/2009

33-51-14

Page 2
Sheet 2
Feb 09/2009



YM643-YM670

EMERGENCY EXIT LIGHTS - AFT

33-51-14

Page 3

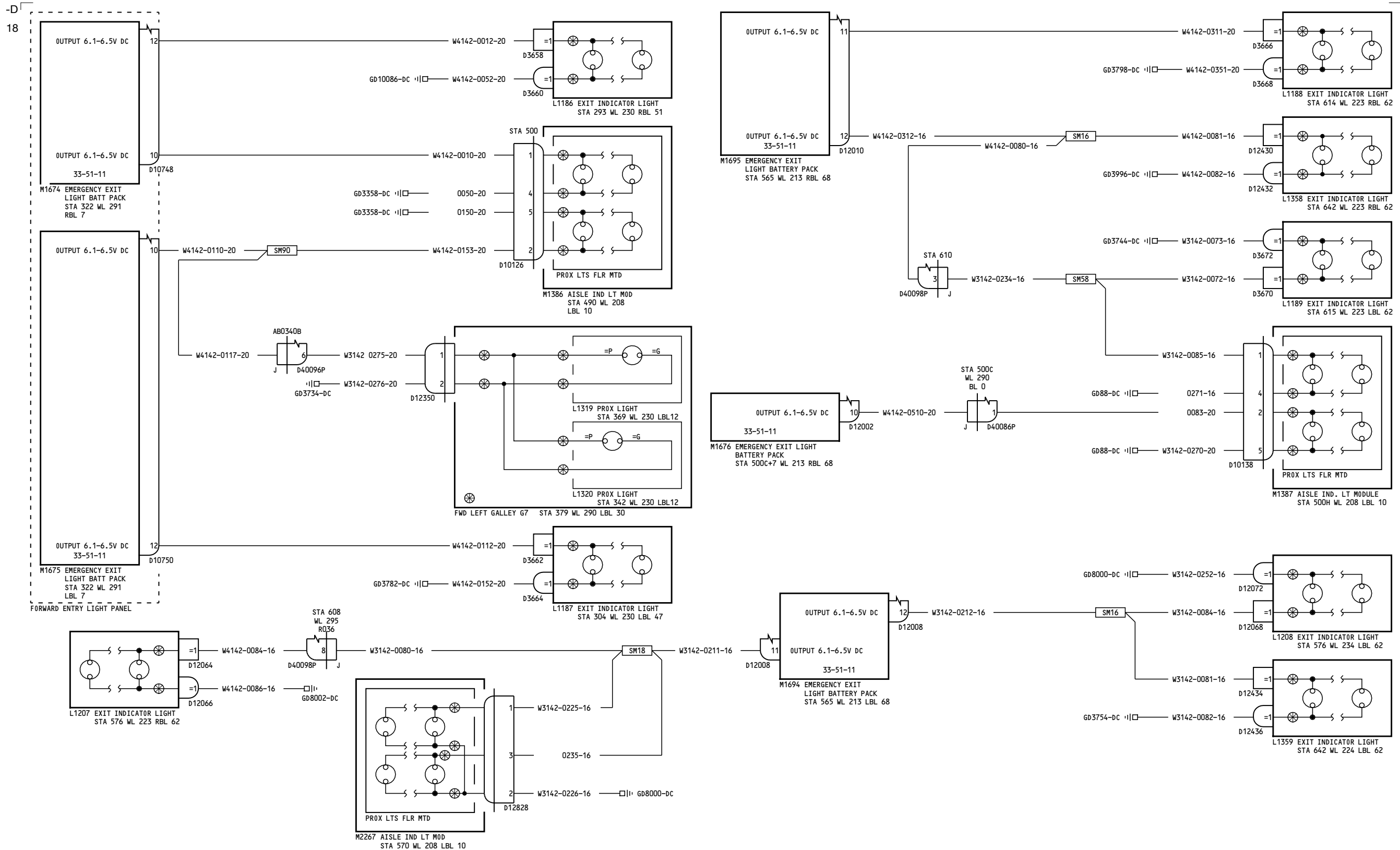
D280A103

Jan 14/2008

33-51-14

Page 3

Jan 14/2008



YC001-YC012

EMERGENCY EXIT LIGHT - FWD - FLOOR PROXIMITY

33-51-21

Page 1

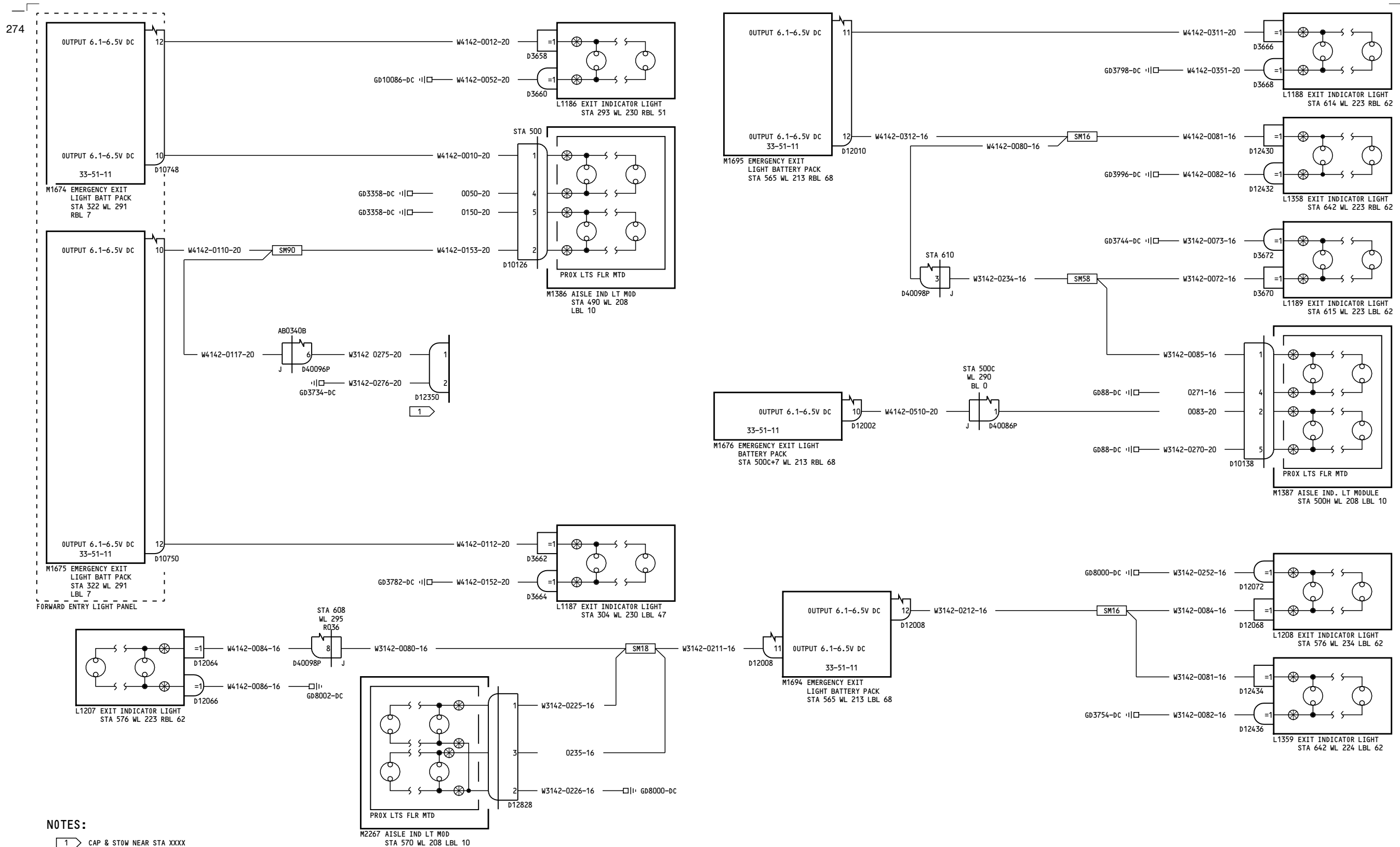
D280A103

Mar 31/2005

33-51-21

Page 1

Mar 31/2005



NOTES:

1 CAP & STOW NEAR STA XXXX

YC001-YC012

EMERGENCY EXIT LIGHT - FWD - FLOOR PROXIMITY

33-51-21

Page 1.1

D280A103

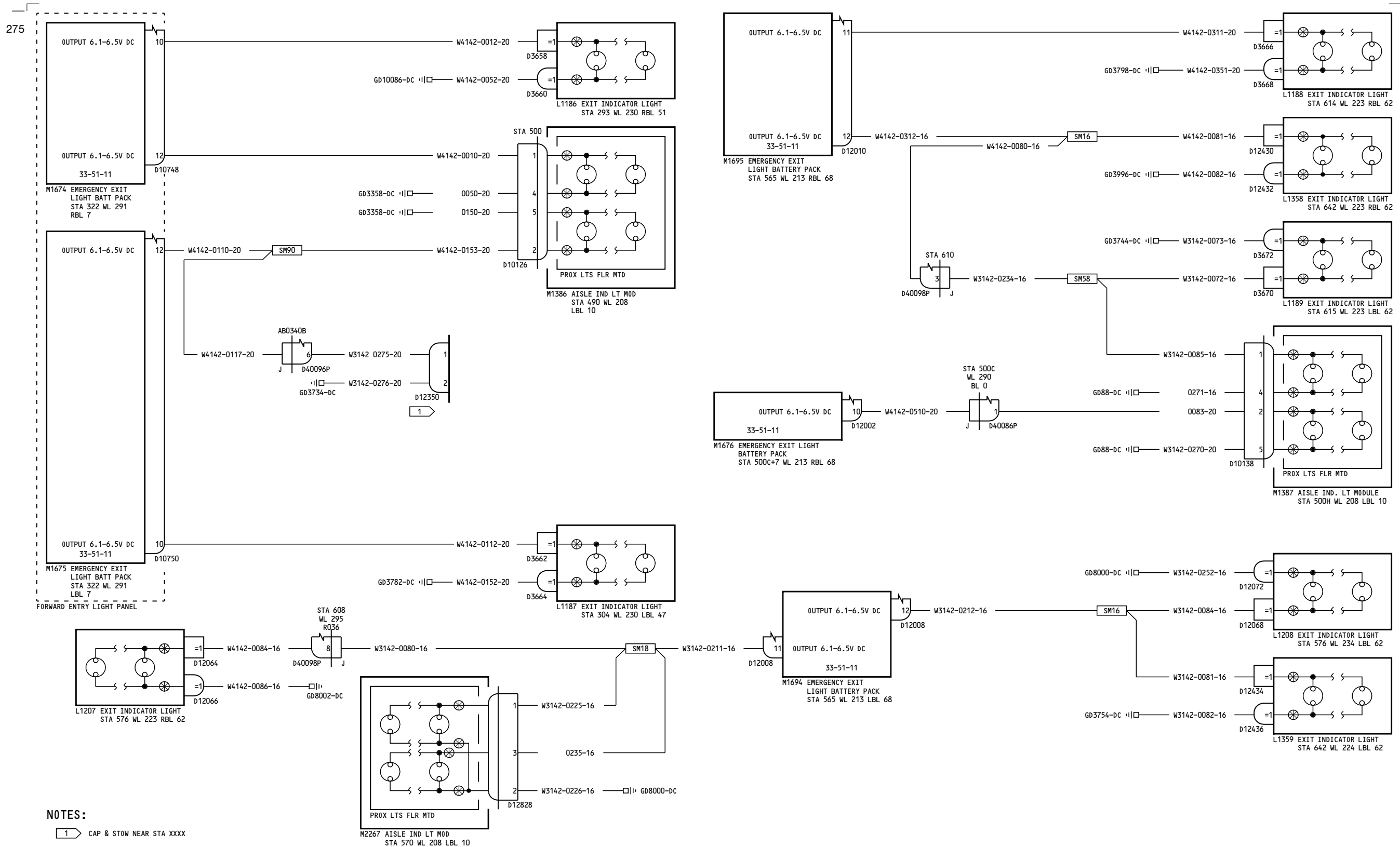
Mar 31/2005

Incorporates
25-1542

33-51-21

Page 1.1

Mar 31/2005



NOTES:

1 CAP & STOW NEAR STA XXXX

YC013, YC016-YC018, YC020-YC030

EMERGENCY EXIT LIGHT - FWD - FLOOR PROXIMITY

33-51-21

Page 2.1

D280A103

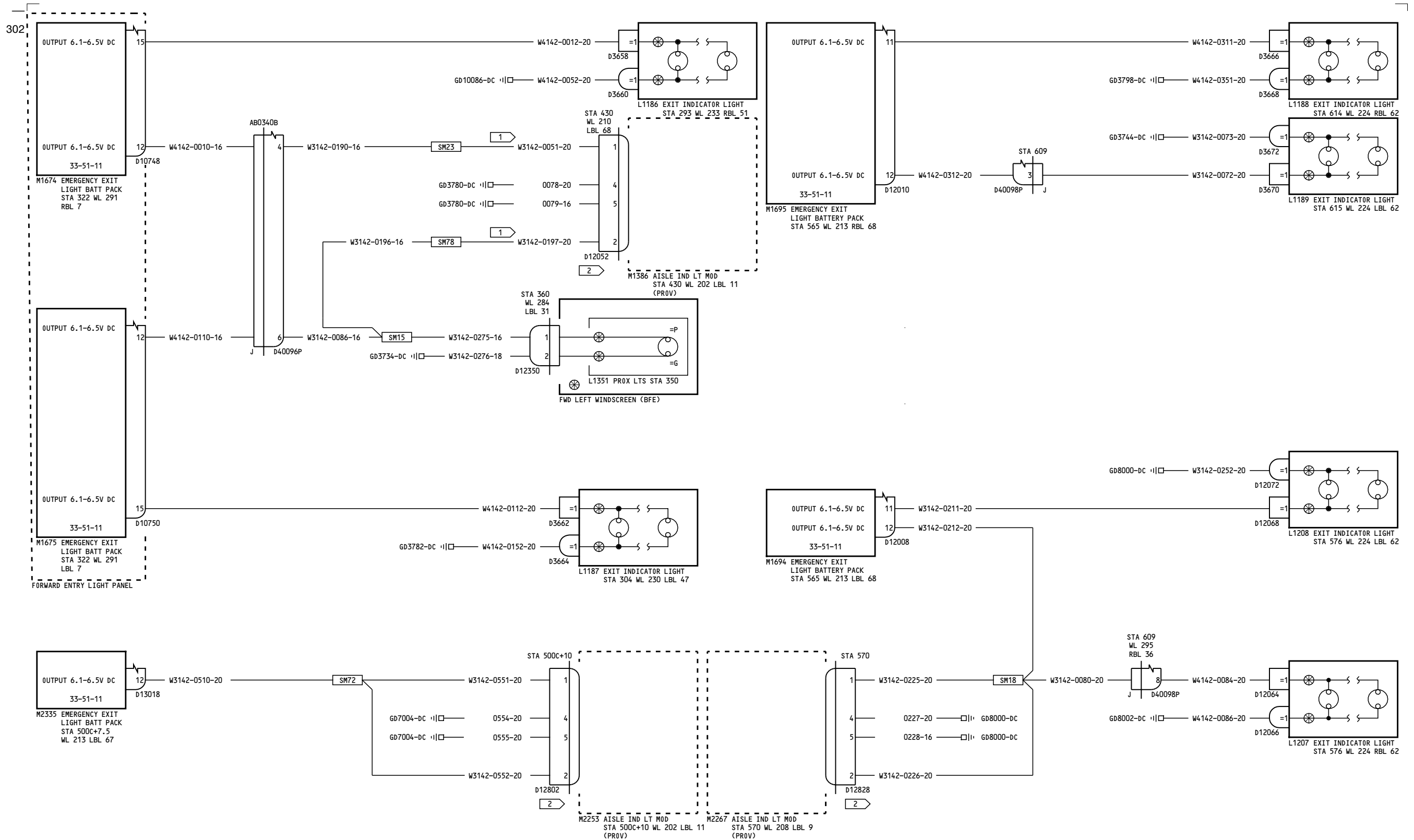
Jul 17/2007

Incorporates
25-1542

33-51-21

Page 2.1

Jul 17/2007



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

YK901-YK911, YK918

EMERGENCY EXIT LIGHT - FWD - FLOOR PROXIMITY

33-51-21

Page 3

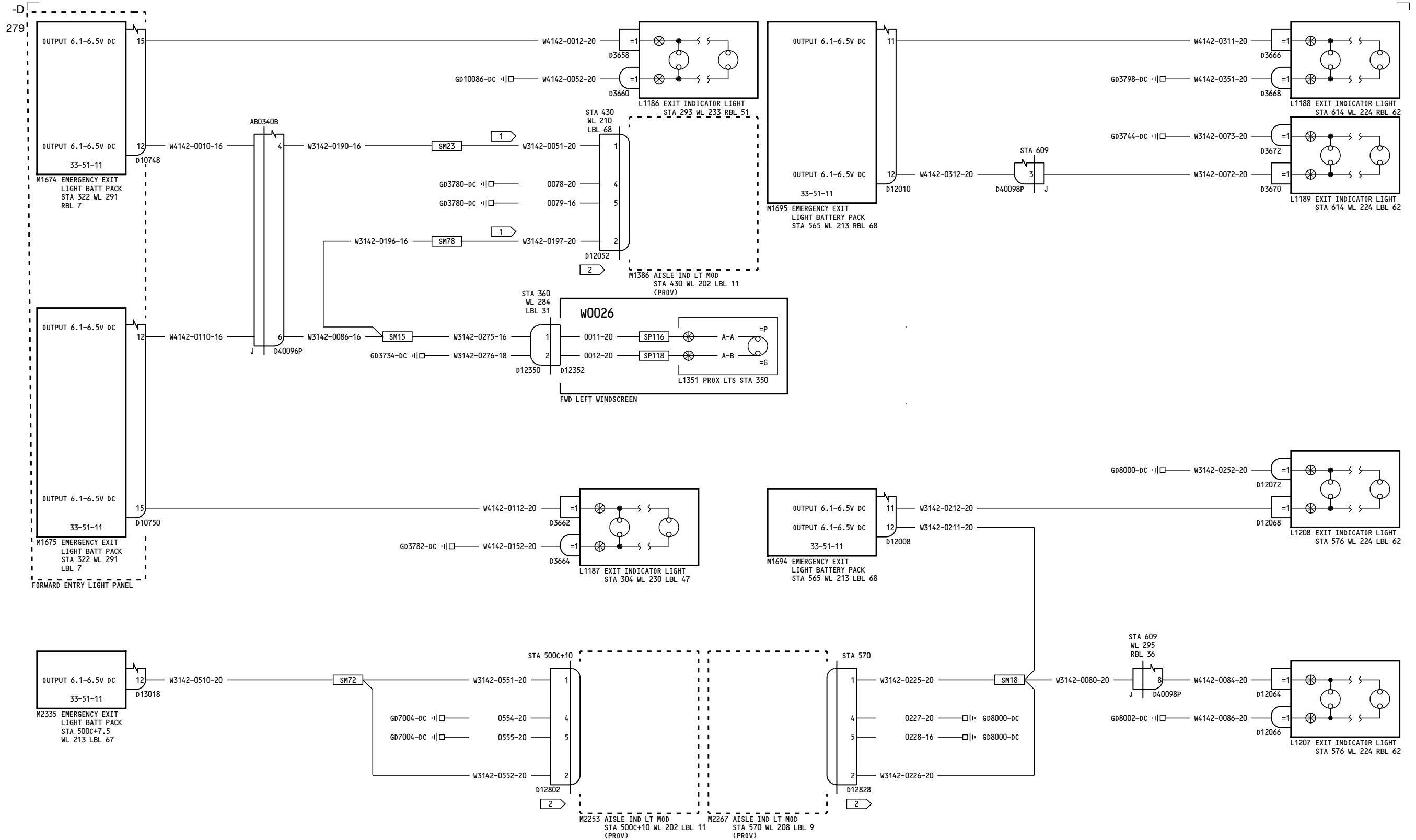
D280A103

Feb 09/2009

33-51-21

Page 3

Feb 09/2009



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

YK912-YK917, YK919-YL430

EMERGENCY EXIT LIGHT - FWD - FLOOR PROXIMITY

33-51-21

Page 4

D280A103

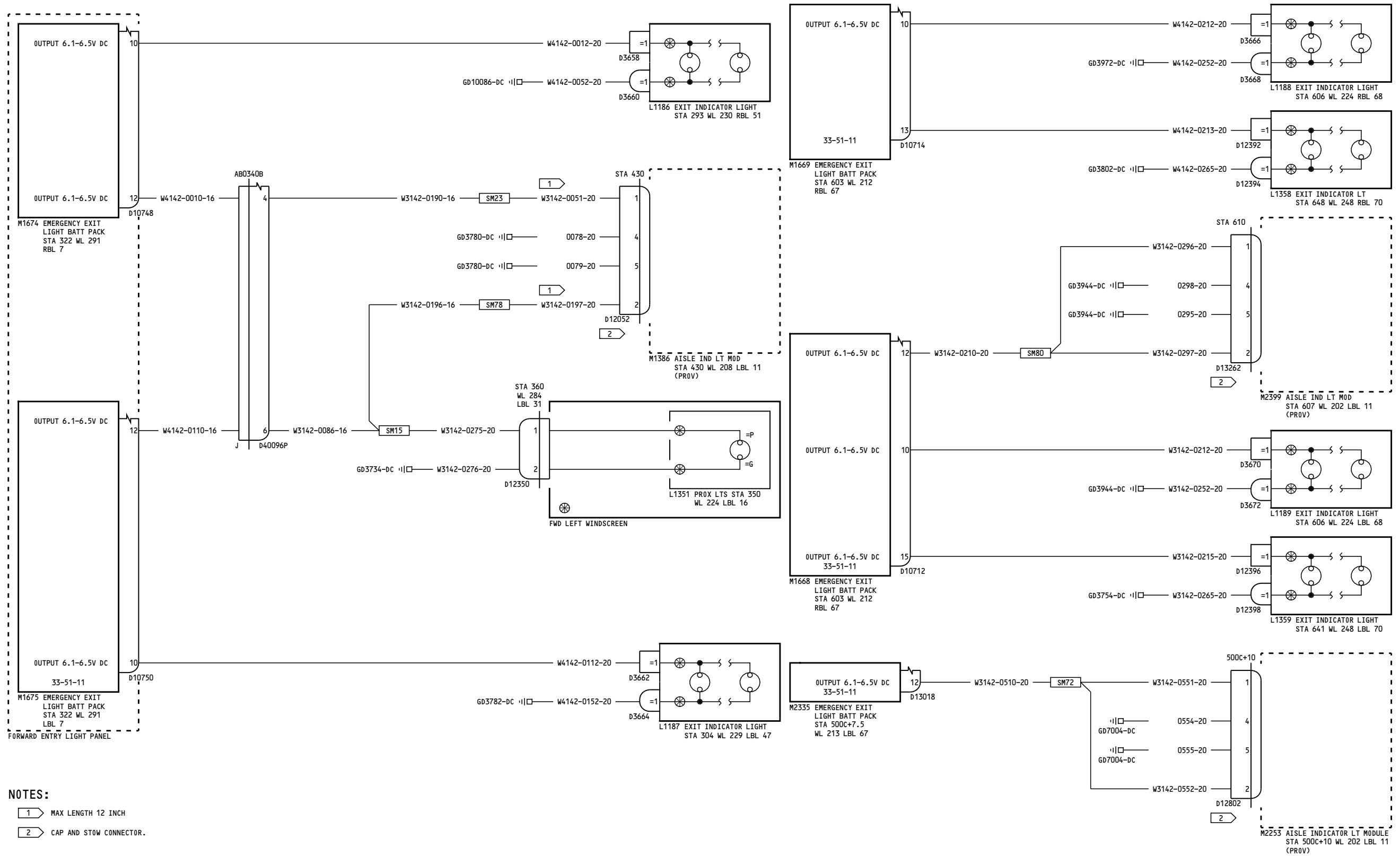
May 11/2009

33-51-21

Page 4

May 11/2009

322



- NOTES:**
- 1 MAX LENGTH 12 INCH
 - 2 CAP AND STOW CONNECTOR.

YM643-YM651, YM653-YM670

EMERGENCY EXIT LIGHT - FWD - FLOOR PROXIMITY

33-51-21

Page 5

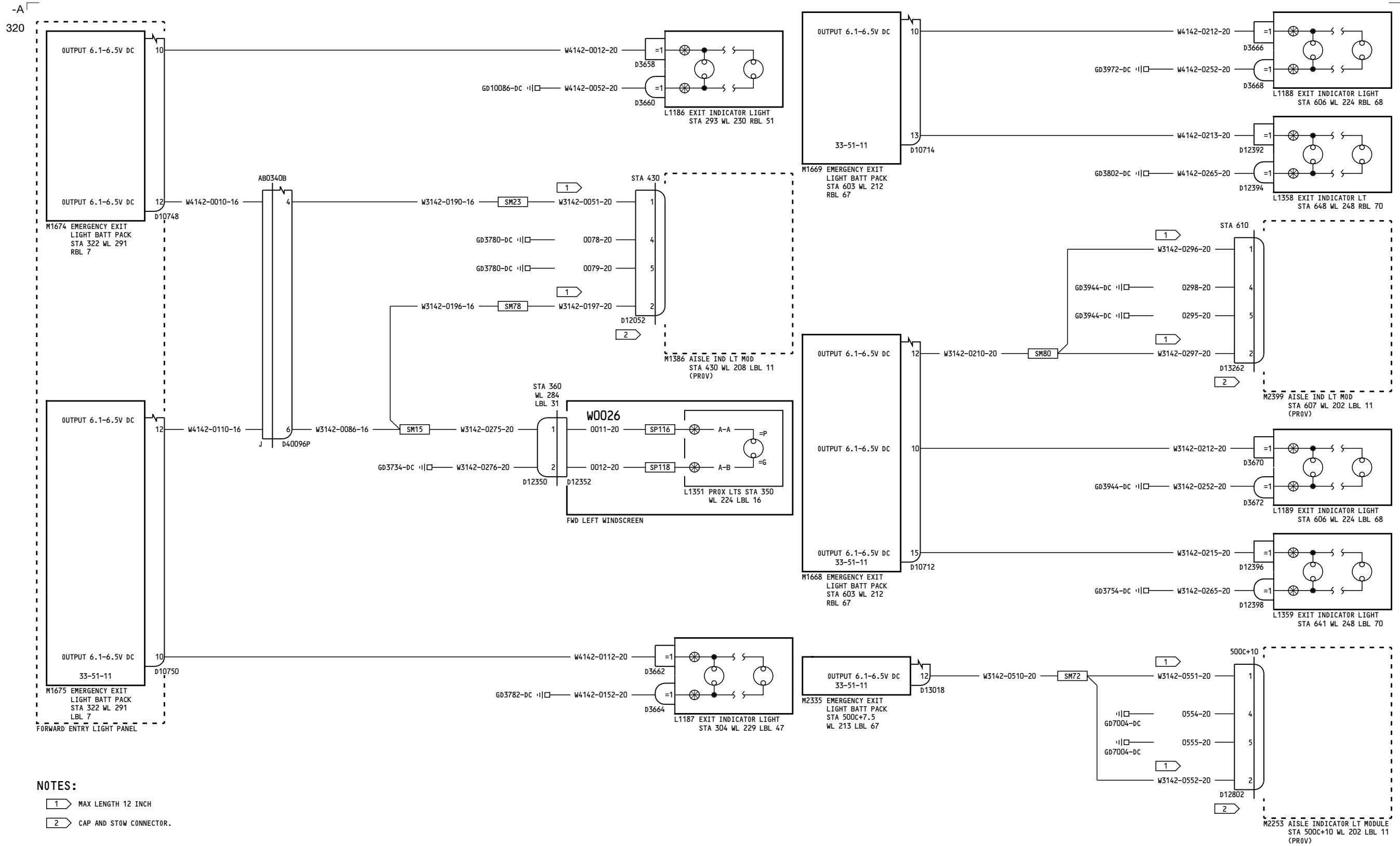
D280A103

Nov 11/2008

33-51-21

Page 5

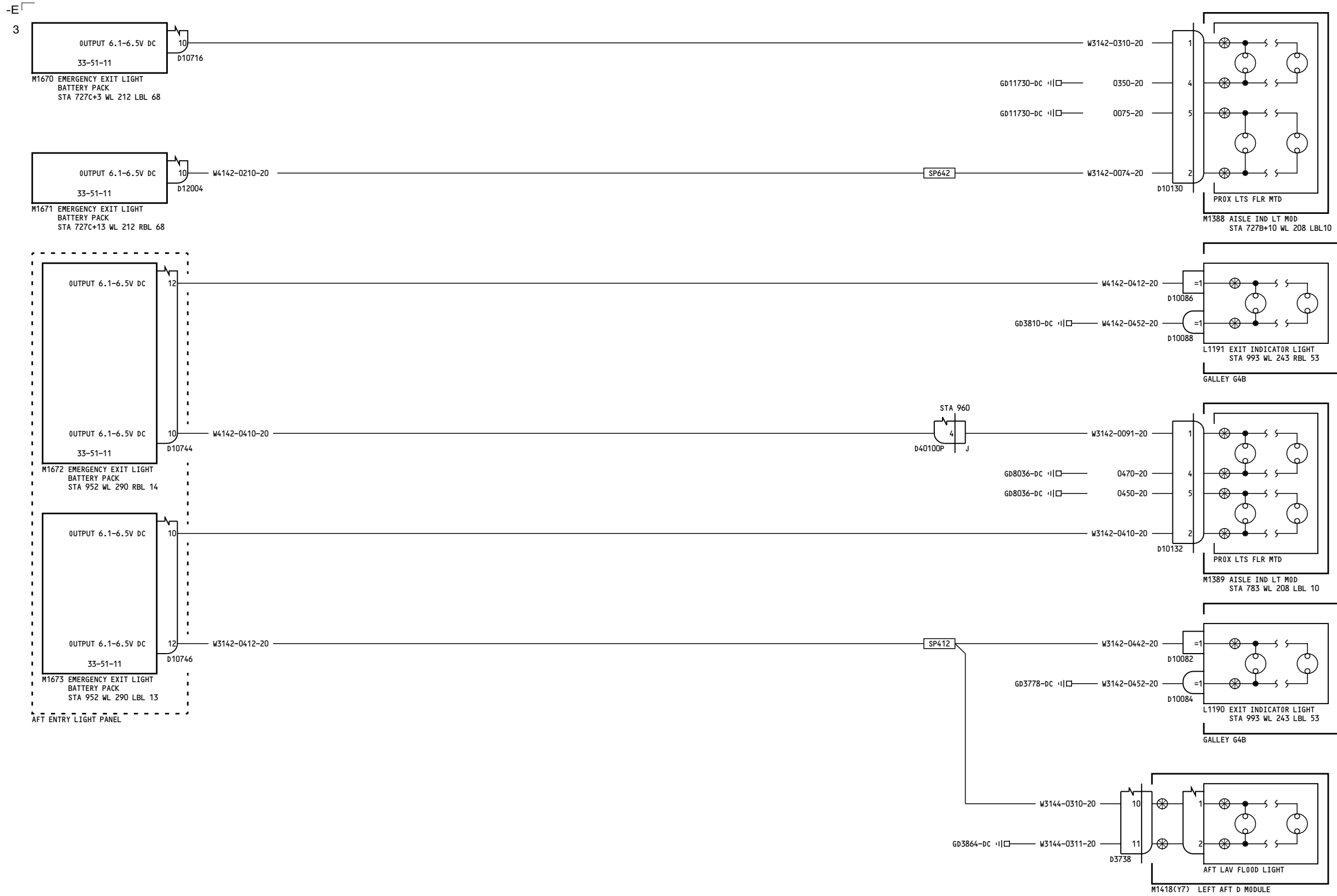
Nov 11/2008



- NOTES:**
- 1 MAX LENGTH 12 INCH
 - 2 CAP AND STOW CONNECTOR.

YM652	EMERGENCY EXIT LIGHT - FWD - FLOOR PROXIMITY	
	33-51-21	
	Page 6	
	D280A103	
	Nov 11/2008	

	33-51-21	
	Page 6	
	Nov 11/2008	



YC001-YC012

**EMERGENCY EXIT LIGHTS -
AFT - PROXIMITY**

33-51-22

Page 1

D280A103

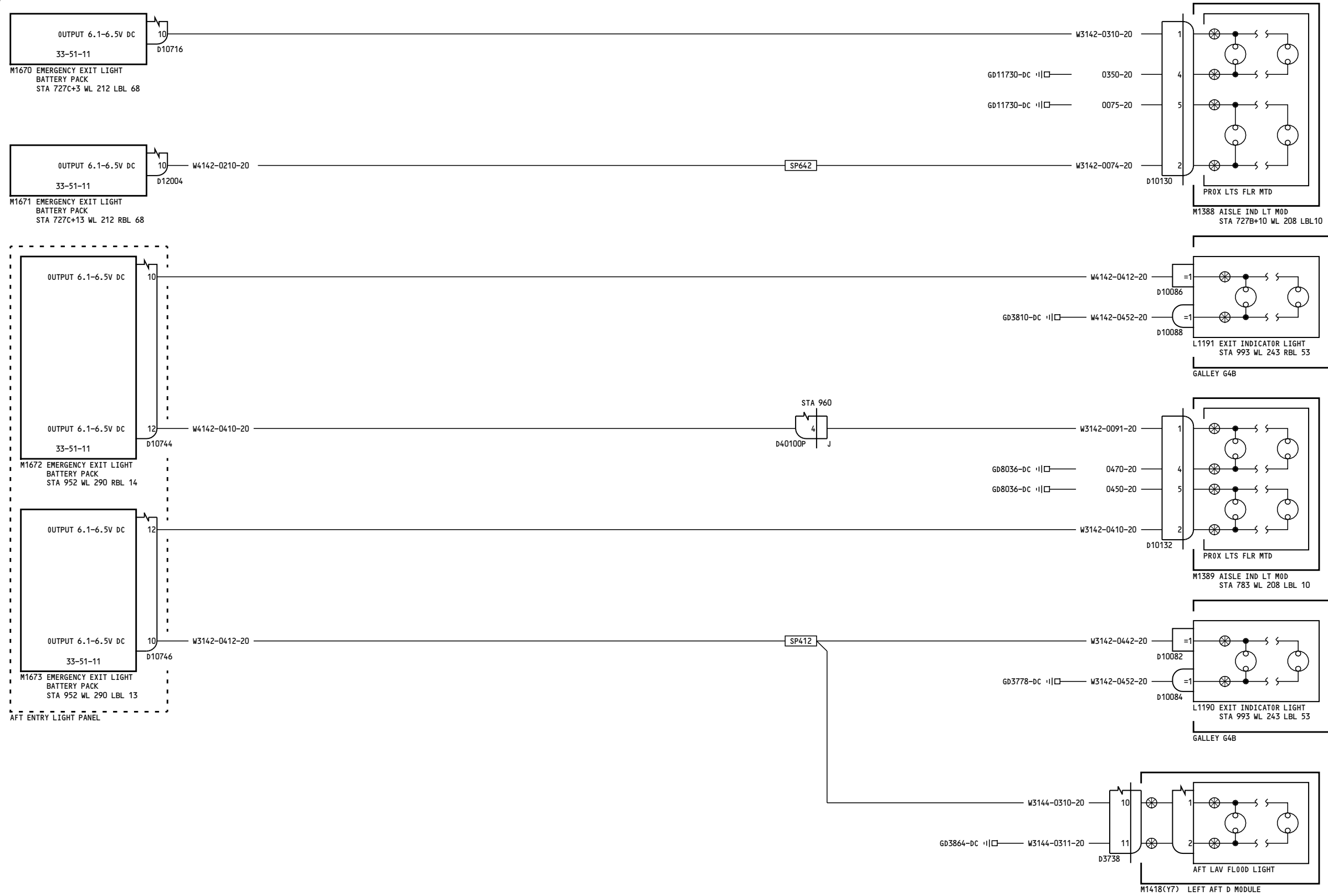
Mar 31/2005

33-51-22

Page 1

Mar 31/2005

62



YC013-YC050

**EMERGENCY EXIT LIGHTS -
AFT - PROXIMITY**

33-51-22

Page 2

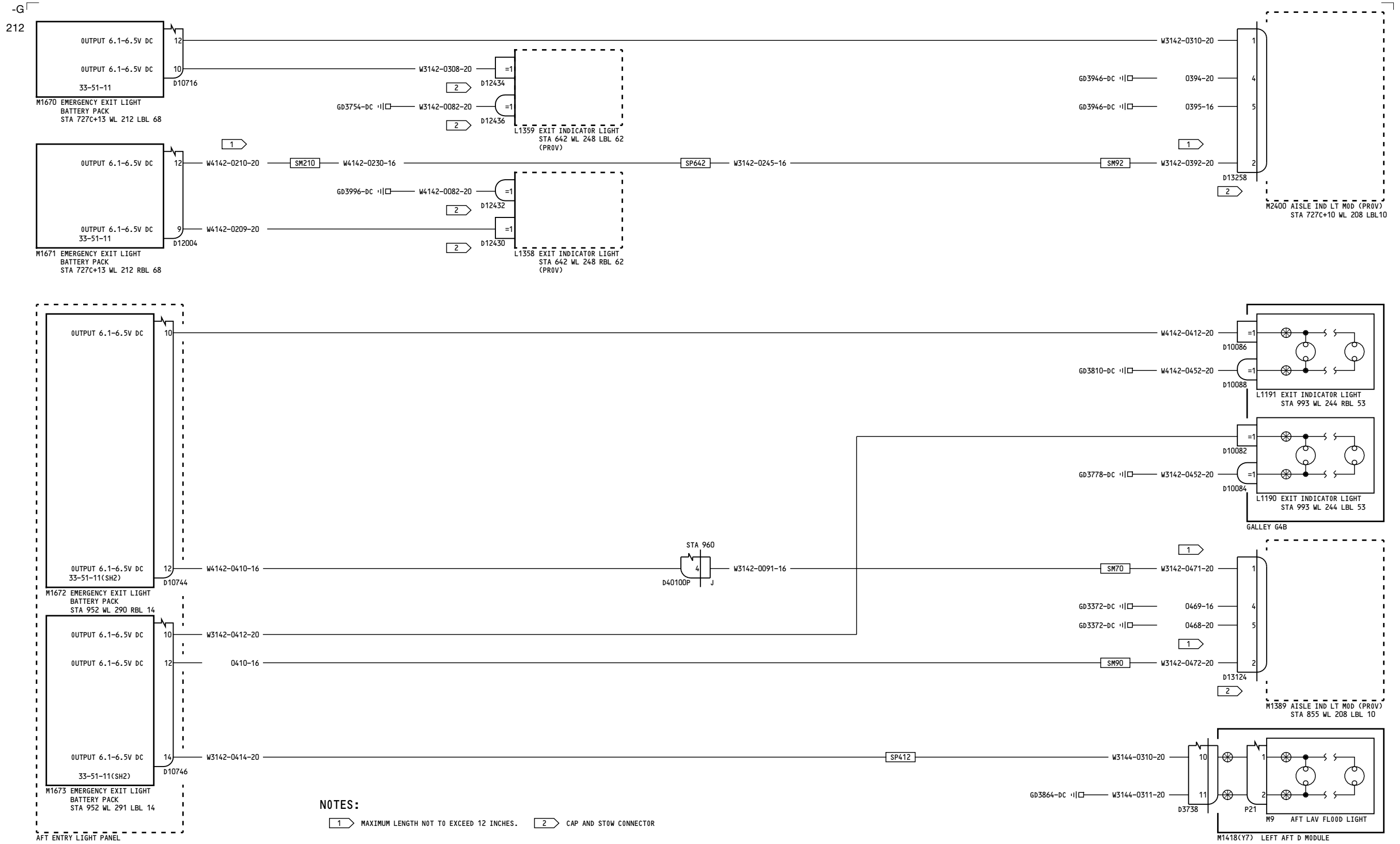
D280A103

Jul 17/2007

33-51-22

Page 2

Jul 17/2007



YK901-YL430

**EMERGENCY EXIT LIGHTS -
AFT - PROXIMITY**

33-51-22

Page 3

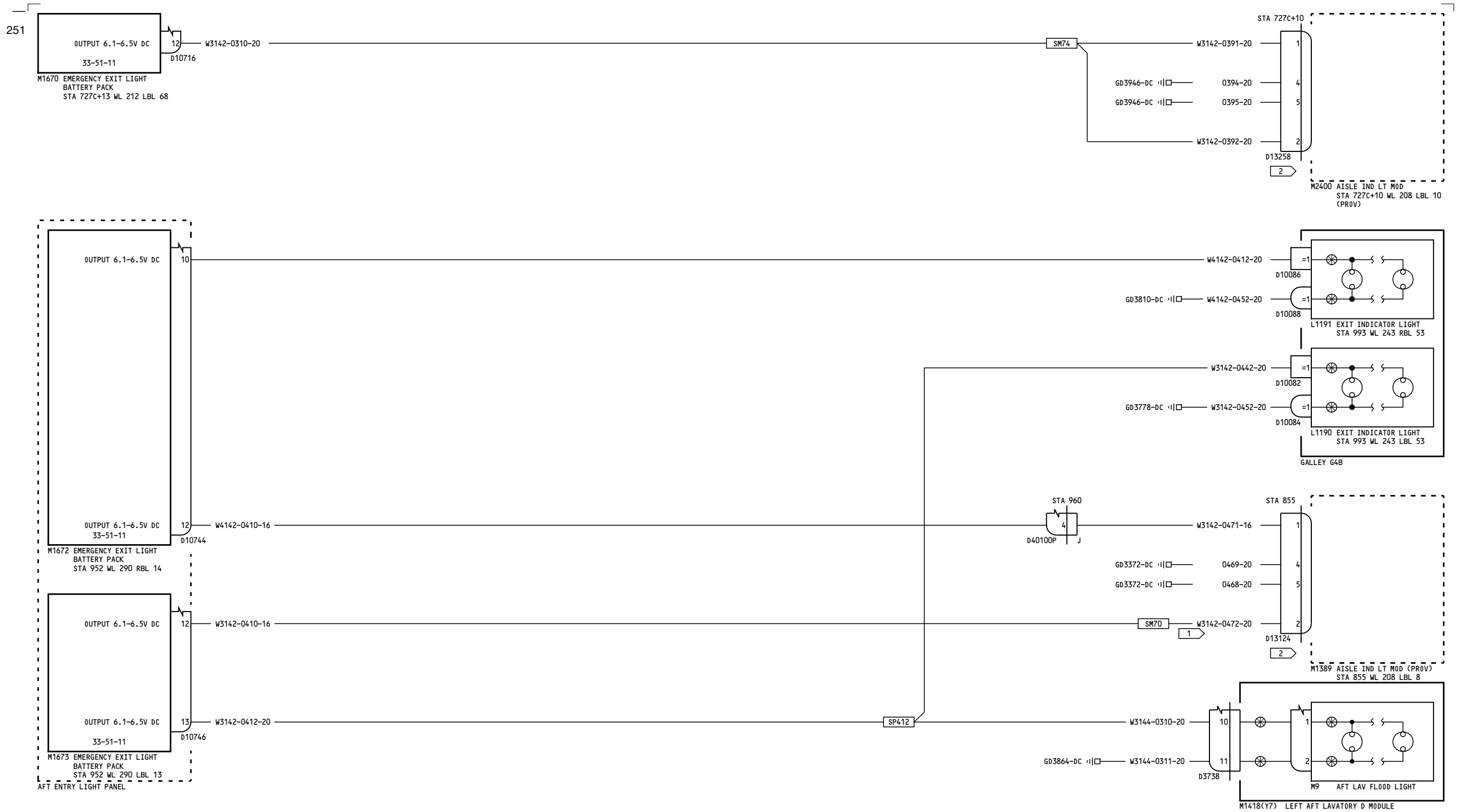
D280A103

Feb 09/2009

33-51-22

Page 3

Feb 09/2009



NOTES:

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

YM643-YM670

**EMERGENCY EXIT LIGHTS -
AFT - PROXIMITY**

33-51-22

Page 4

D280A103

Jan 14/2008

33-51-22

Page 4

Jan 14/2008