

CHAPTER

35

OXYGEN



737-700/800

WIRING DIAGRAM MANUAL

CHAPTER 35 OXYGEN

CH-SC-SU	Schem	Page	Sheet	Date	CH-SC-SU	Schem	Page	Sheet	Date
35-EFFECTIVE PAGES									
		1		Aug 10/2009					
		2		BLANK					
35-CONTENTS									
		1		May 11/2009					
		2		BLANK					
35-ALPHABETICAL INDEX									
		1		Jan 18/2007					
		2		BLANK					
35-11-11									
		1		Feb 09/2009					
35-21-11									
		1		Mar 31/2005					
		2		May 11/2009					
		3		May 11/2009					
35-21-21									
		1		Feb 09/2009					
		2		Jan 14/2008					
35-21-31									
		1		Feb 09/2009					
		2		Aug 13/2008					
		3		Aug 13/2008					
35-21-41									
		1		Feb 09/2009					

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

35-EFFECTIVE PAGES

Page 1
Aug 10/2009

D280A103



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

**CHAPTER 35
OXYGEN**

Title	CH-SC-SU	Schem	Page	Sheet	Date	Effectivity
<u>CREW OXYGEN SYSTEM</u>						
CREW OXYGEN SYSTEM	35-11-11		1		Feb 09/2009	ALL
<u>PASSENGER OXYGEN SYSTEM</u>						
PASS OXYGEN CONTROL	35-21-11		1		Mar 31/2005	YC001-YC011
			2		May 11/2009	YC012-YL430
			3		May 11/2009	YM643-YM670
PASS OXYGEN - LEFT	35-21-21		1		Feb 09/2009	YC001-YL430
			2		Jan 14/2008	YM643-YM670
PASS OXYGEN - RIGHT	35-21-31		1		Feb 09/2009	YC001-YK920 YL421-YL430
			2		Aug 13/2008	YL401
			3		Aug 13/2008	YM643-YM670
OXYGEN DROP - PASS SERVICE UNIT	35-21-41		1		Feb 09/2009	ALL



737-700/800

WIRING DIAGRAM MANUAL

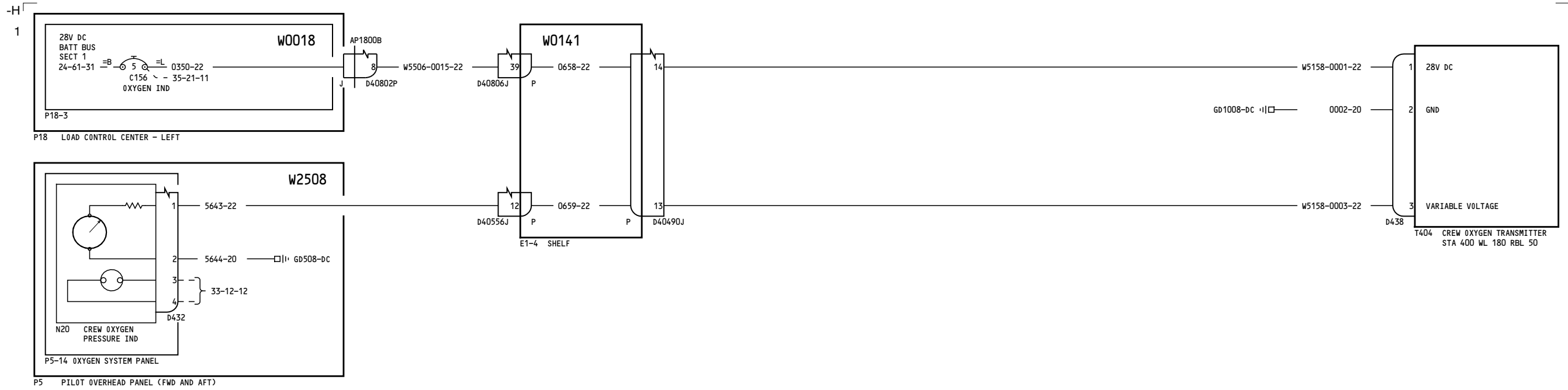
CHAPTER 35 OXYGEN

CH-SC-SU	Title
35-11-11	CREW OXYGEN SYSTEM
35-21-41	OXYGEN DROP - PASS SERVICE UNIT
35-21-21	PASS OXYGEN - LEFT
35-21-31	PASS OXYGEN - RIGHT
35-21-11	PASS OXYGEN CONTROL

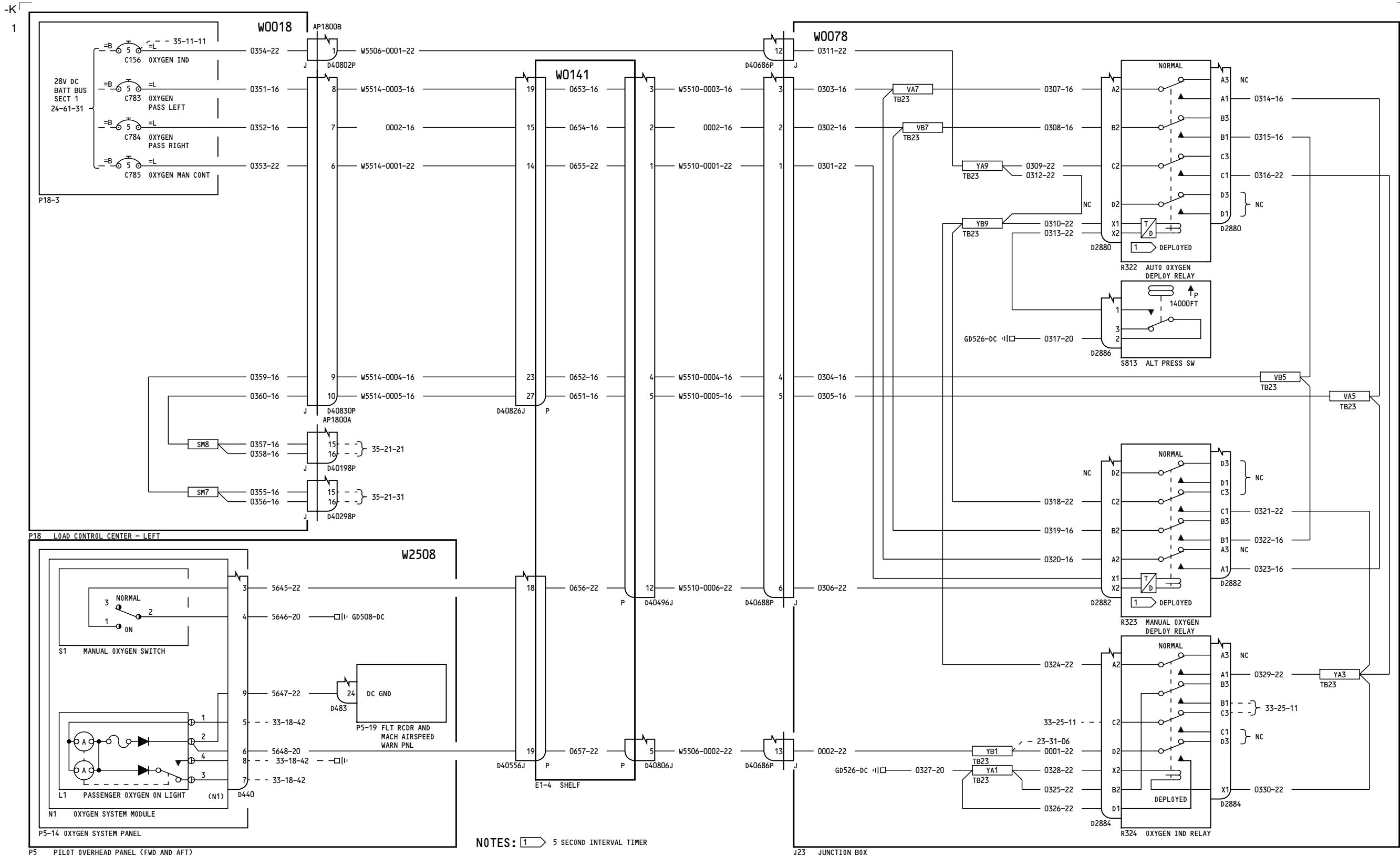
35-ALPHABETICAL INDEX

D280A103

Page 1
Jan 18/2007



ALL	<p align="center">CREW OXYGEN SYSTEM</p> <p align="center">D280A103</p>
-----	--



NOTES: 1 5 SECOND INTERVAL TIMER

J23 JUNCTION BOX

YC001-YC011

PASS OXYGEN CONTROL

35-21-11

Page 1

D280A103

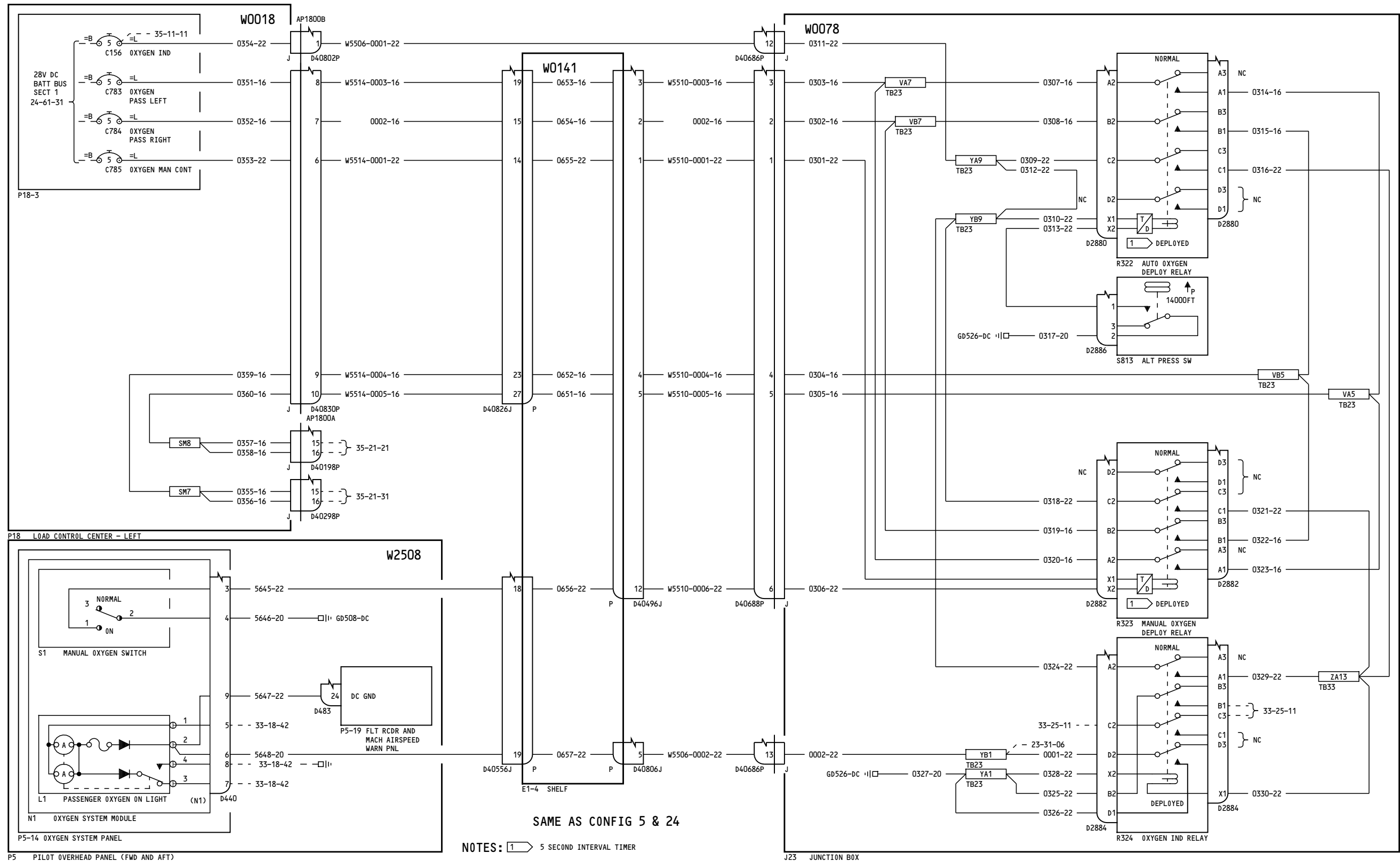
Mar 31/2005

35-21-11

Page 1

Mar 31/2005

42



SAME AS CONFIG 5 & 24

NOTES: 1 5 SECOND INTERVAL TIMER

YC012-YL430

PASS OXYGEN CONTROL

35-21-11

Page 2

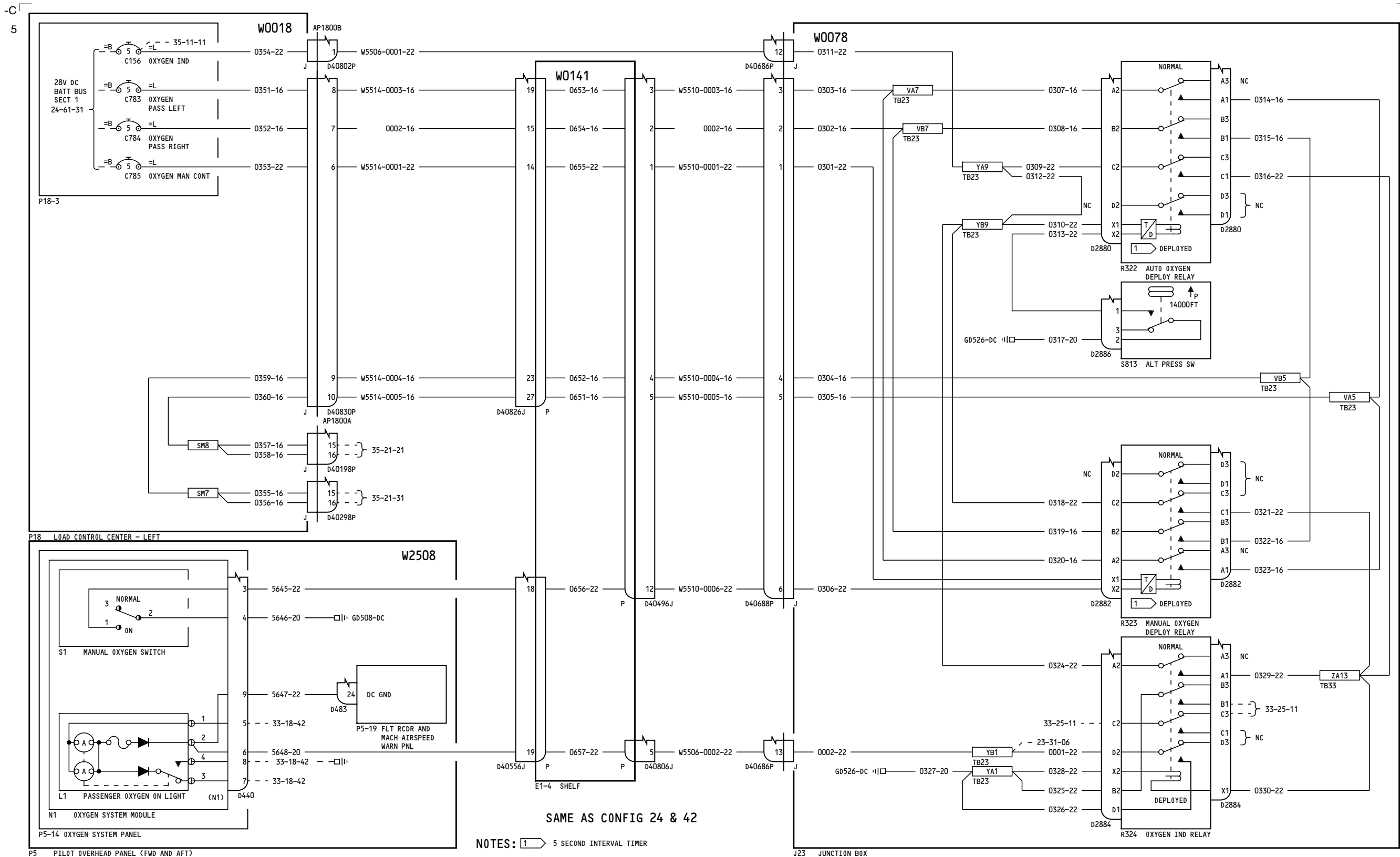
D280A103

May 11/2009

35-21-11

Page 2

May 11/2009



YM643-YM670

PASS OXYGEN CONTROL

35-21-11

Page 3

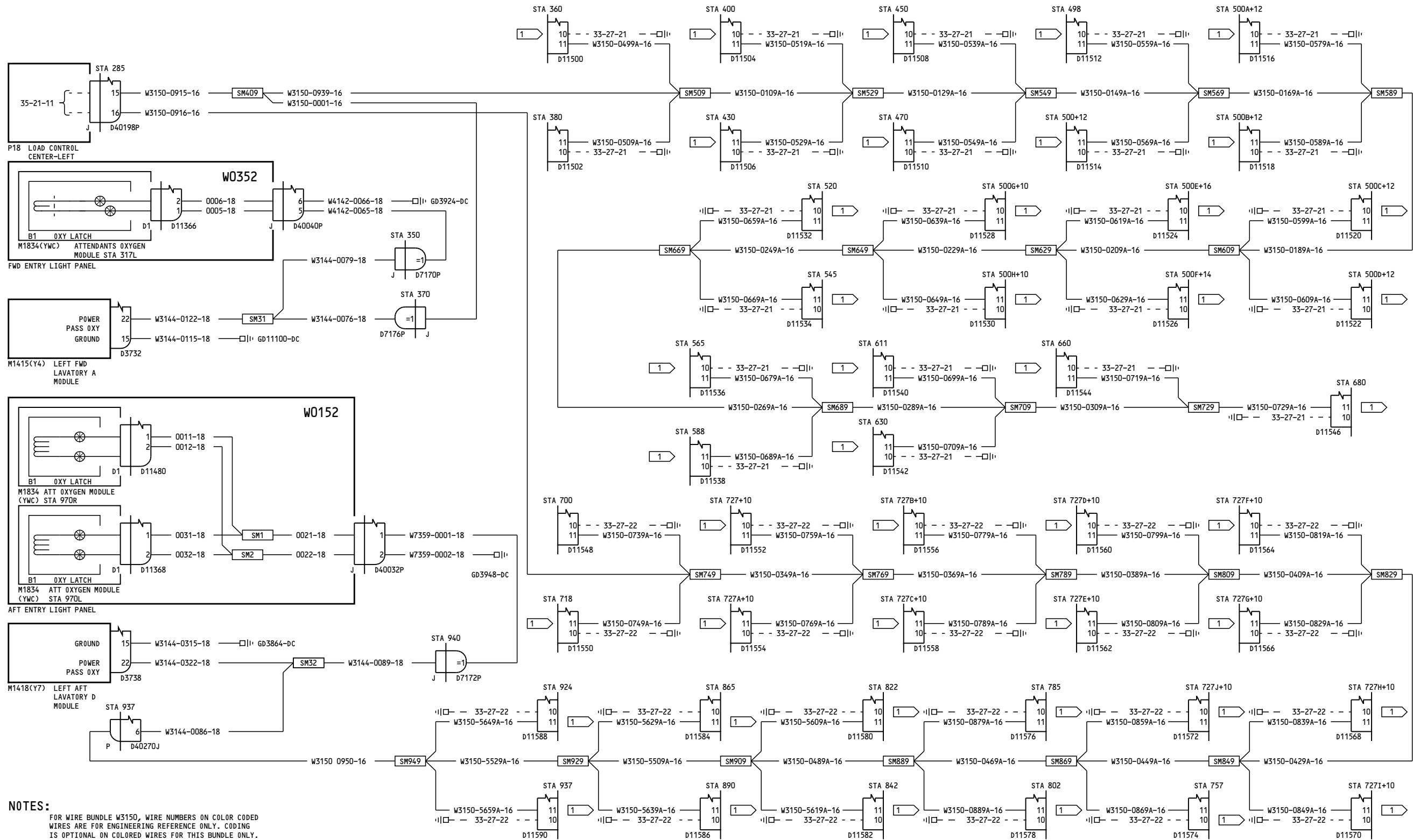
D280A103

May 11/2009

35-21-11

Page 3

May 11/2009



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 35-21-41)

YC001-YL430

PASS OXYGEN - LEFT

35-21-21

Page 1

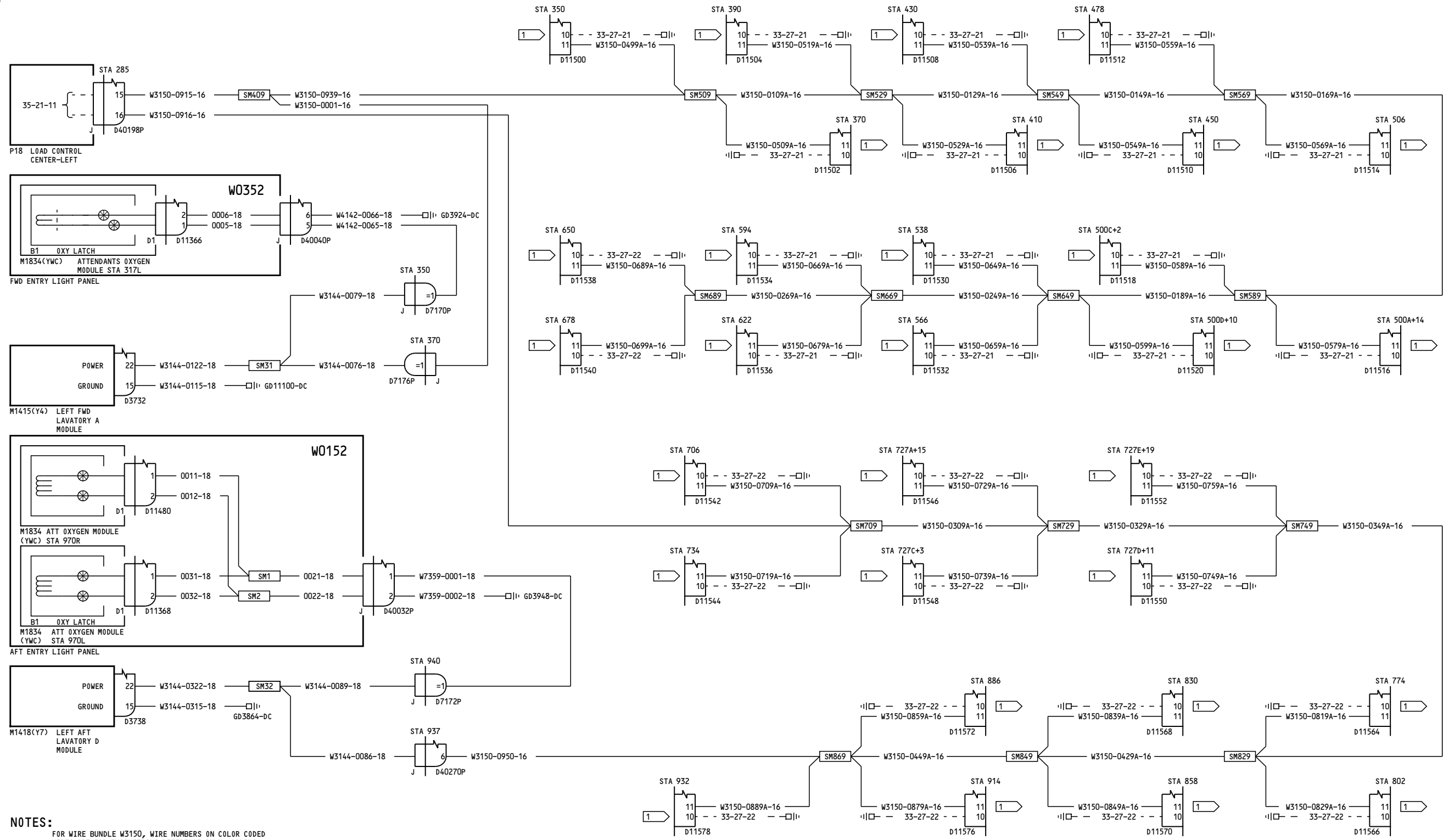
D280A103

Feb 09/2009

35-21-21

Page 1

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 FOR THIS BUNDLE ONLY.

1 MATES WITH PASSENGER SERVICE UNIT AS REQUIRED. (SEE 35-21-41)

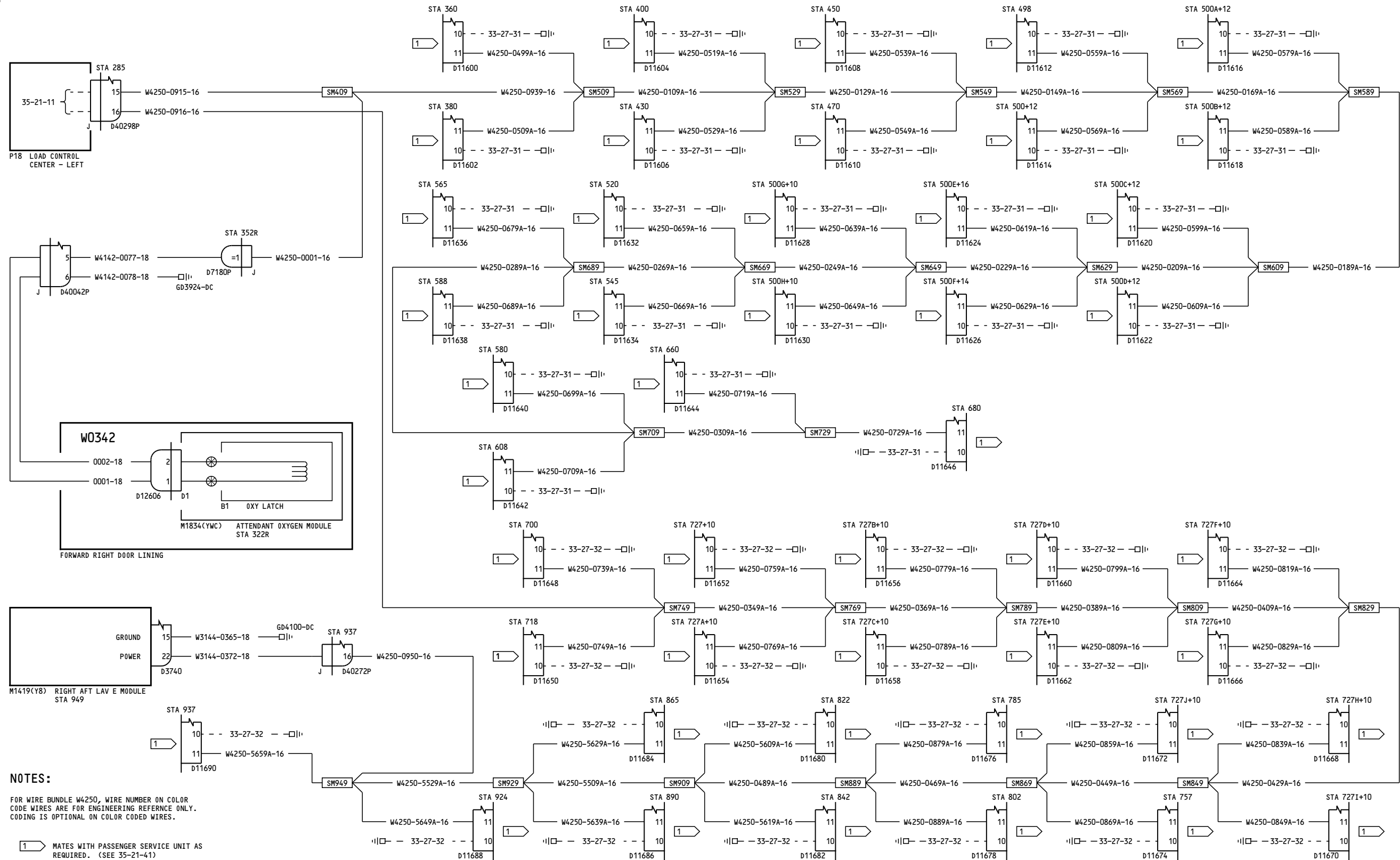
YM643-YM670

PASS OXYGEN - LEFT

35-21-21

35-21-21

-N
3



NOTES:

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

1 MATES WITH PASSENGER SERVICE UNIT AS REQUIRED. (SEE 35-21-41)

YC001-YK920, YL421-YL430

PASS OXYGEN - RIGHT

35-21-31

Page 1

D280A103

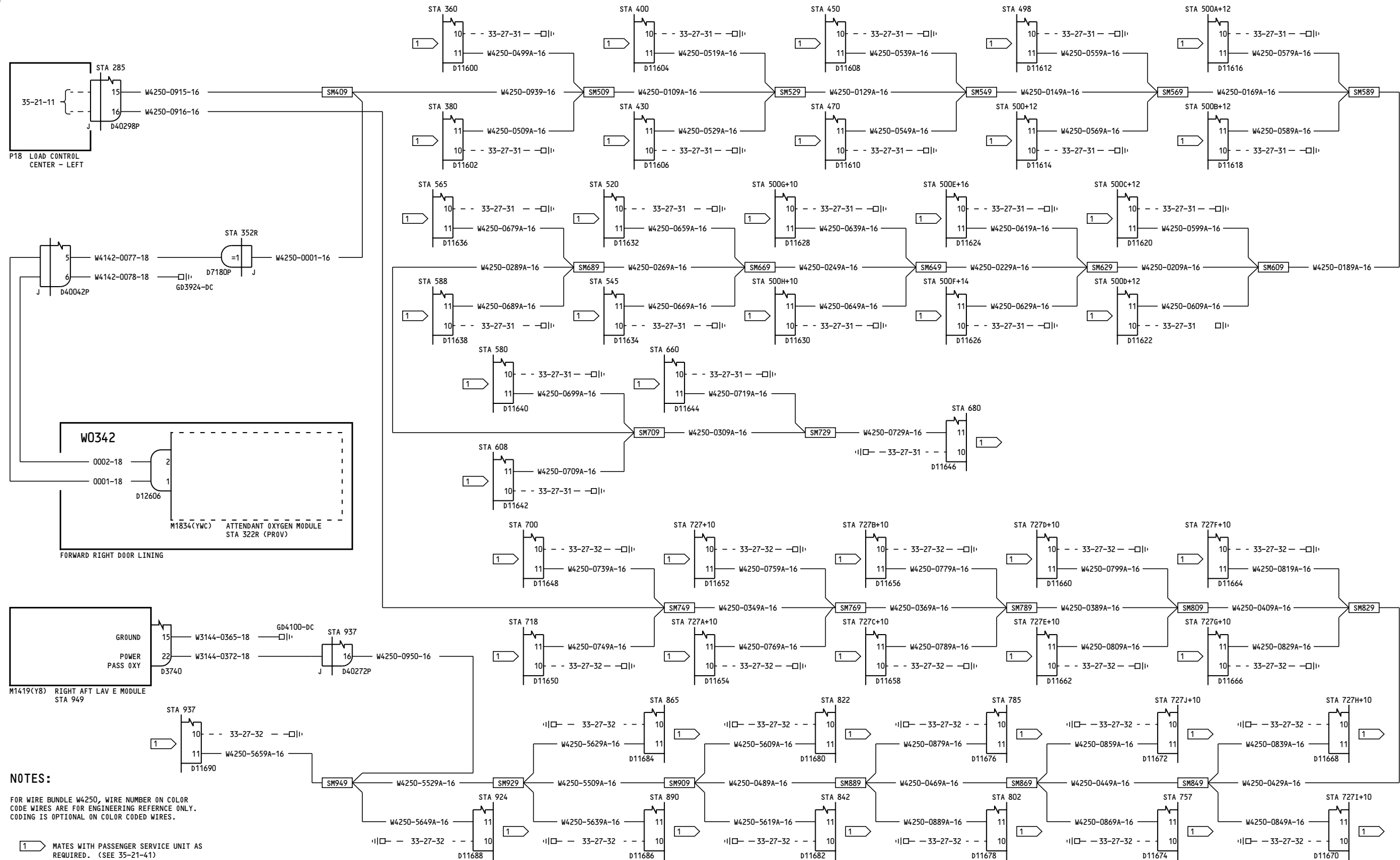
Feb 09/2009

35-21-31

Page 1

Feb 09/2009

-F
15



NOTES:

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

1 MATES WITH PASSENGER SERVICE UNIT AS REQUIRED. (SEE 35-21-41)

YL401

PASS OXYGEN - RIGHT

35-21-31

Page 2

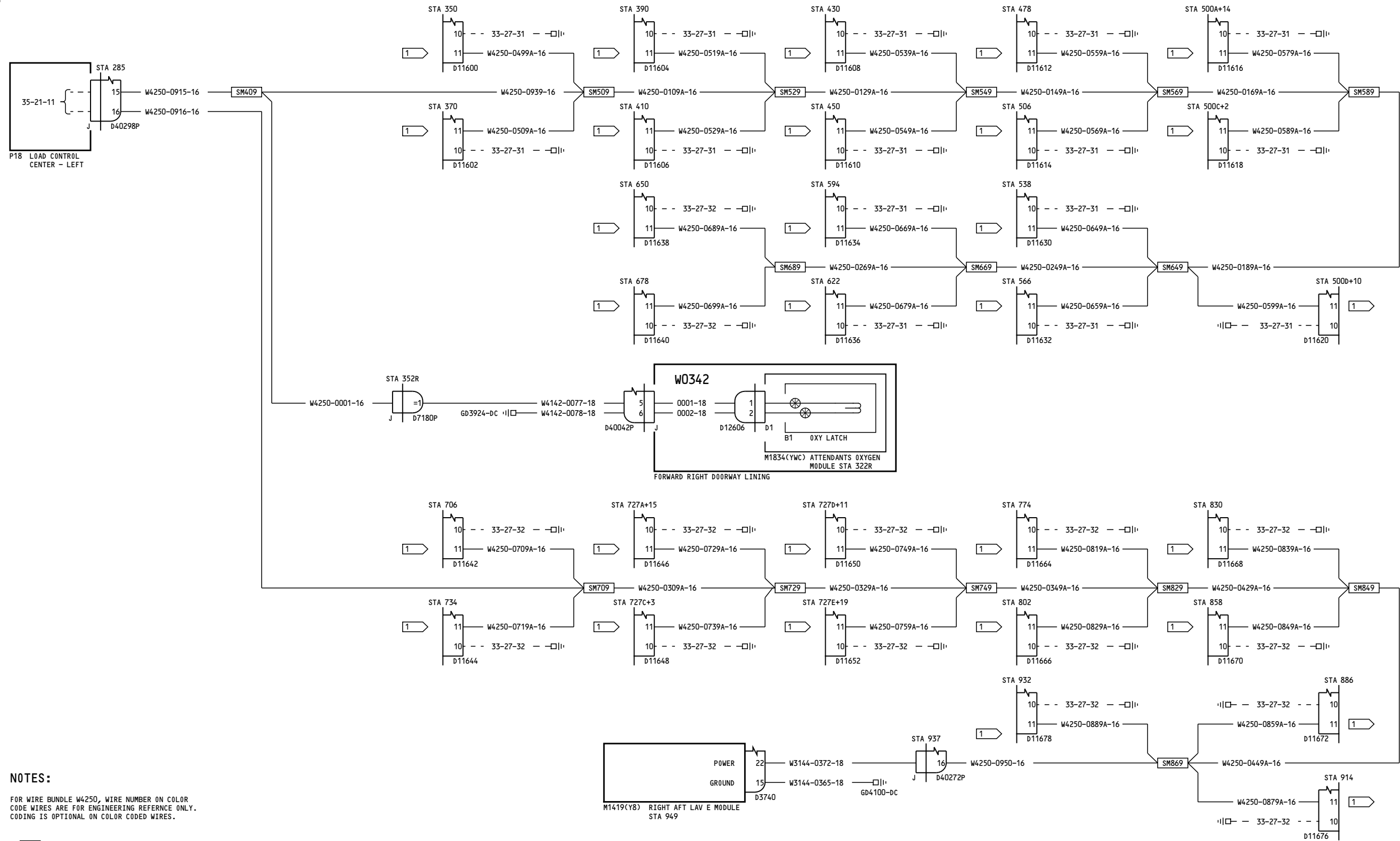
D280A103

Aug 13/2008

35-21-31

Page 2

Aug 13/2008



NOTES:

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

1 MATES WITH PASSENGER SERVICE UNIT AS REQUIRED. (SEE 35-21-41)

YM643-YM670

PASS OXYGEN - RIGHT

35-21-31

Page 3

Aug 13/2008

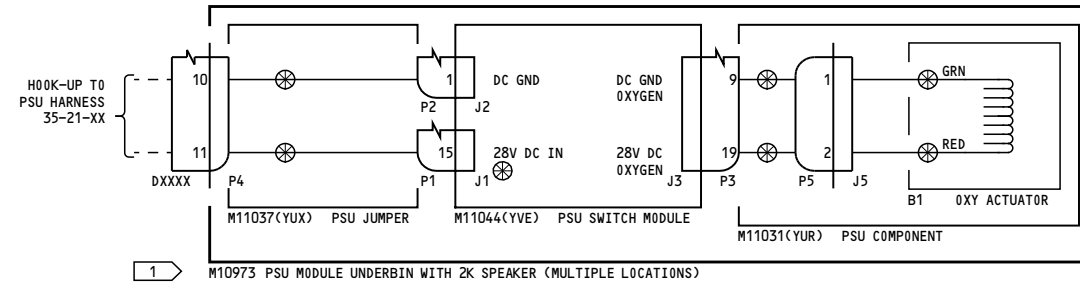
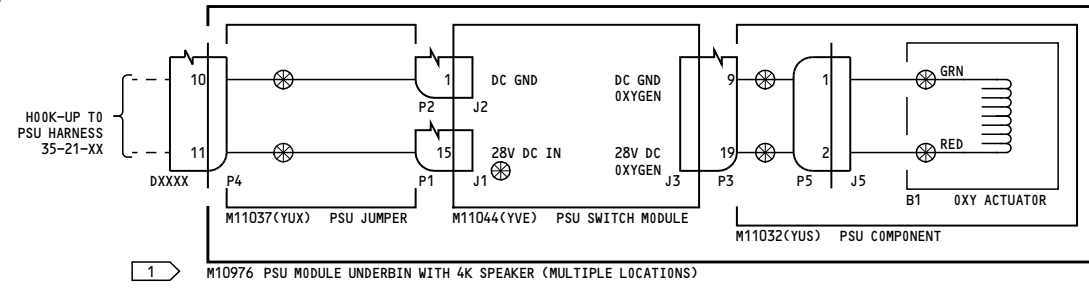
D280A103

35-21-31

Page 3

Aug 13/2008

-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

**OXYGEN DROP -
PASS SERVICE UNIT**

D280A103

35-21-41

Page 1

Feb 09/2009

35-21-41

Page 1

Feb 09/2009