

**CHAPTER**

**35**

**OXYGEN**



757-200

## WIRING DIAGRAM MANUAL

### CHAPTER 35 OXYGEN

CH-SC-SU	Schem	Page	Sheet	Date	CH-SC-SU	Schem	Page	Sheet	Date
35-EFFECTIVE PAGES									
		1		Oct 09/2008					
		2		BLANK					
35-CONTENTS									
		1		Dec 18/2007					
		2		BLANK					
35-ALPHABETICAL INDEX									
		1		Jan 21/2005					
		2		BLANK					
35-11-13									
		1		Jan 21/2005					
		2		Jan 21/2005					
35-21-11									
		1		Jan 21/2005					
		2		Jan 21/2005					
35-21-12									
		1		Jan 21/2005					
		2		Jan 21/2005					
		3		Jan 21/2005					
35-21-13									
		1		Jan 21/2005					
		2		Jan 21/2005					
35-21-21									
		1		Jan 21/2005					
35-21-22									
		1		Jan 21/2005					
35-21-31									
		1		Jan 21/2005					
		2		Jan 21/2005					
		3		Jan 21/2005					

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

### 35-EFFECTIVE PAGES

Page 1  
Oct 09/2008

D280N032



757-200

## WIRING DIAGRAM MANUAL

### CHAPTER 35 OXYGEN

Title	CH-SC-SU	Schem	Page	Sheet	Date	Effectivity
<b><u>CREW OXYGEN SYSTEM</u></b>						
OXYGEN PRESSURE INDICATION	35-11-13		1		Jan 21/2005	001-099
			2		Jan 21/2005	115-199
<b><u>PASSENGER OXYGEN SYSTEM</u></b>						
OXYGEN MASK DOOR DEPLOYMENT	35-21-11		1		Jan 21/2005	001-099
			2		Jan 21/2005	115-199
OXYGEN MASK DEPLOYMENT - LEFT FORWARD	35-21-12		1		Jan 21/2005	001-008
			2		Jan 21/2005	009-099
			3		Jan 21/2005	115-199
OXYGEN MASK DEPLOYMENT - LEFT AFT	35-21-13		1		Jan 21/2005	001-099
			2		Jan 21/2005	115-199
OXYGEN MASK DEPLOYMENT - RIGHT FORWARD	35-21-21		1		Jan 21/2005	ALL
OXYGEN MASK DEPLOYMENT - RIGHT AFT	35-21-22		1		Jan 21/2005	ALL
OXYGEN DEPLOYMENT ACTUATOR - PASSENGER SERVICE UNITS	35-21-31		1		Jan 21/2005	001-003
			2		Jan 21/2005	004-099
			3		Jan 21/2005	115-199

## 35-CONTENTS

Page 1  
Dec 18/2007

D280N032



757-200

## WIRING DIAGRAM MANUAL

### CHAPTER 35 OXYGEN

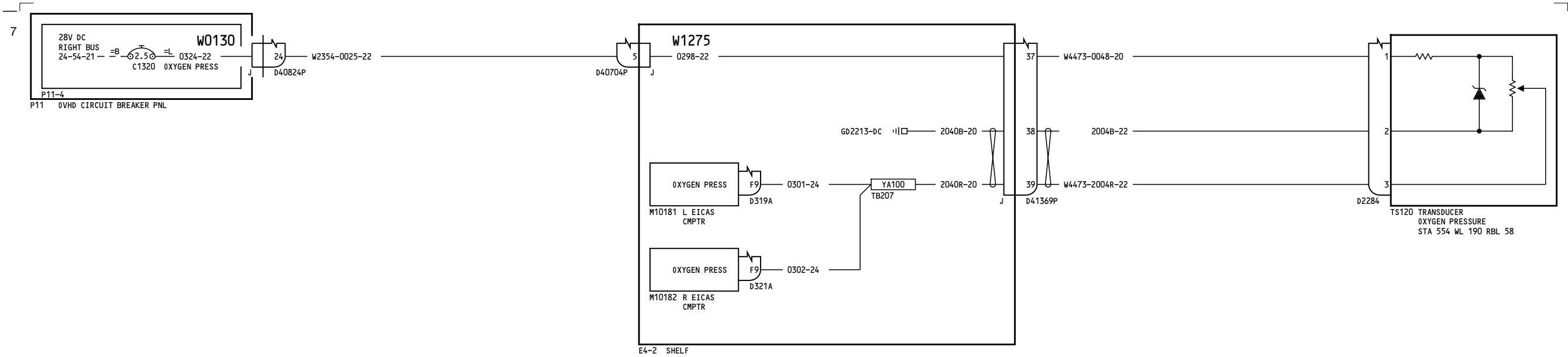
CH-SC-SU	Title
35-21-31	OXYGEN DEPLOYMENT ACTUATOR - PASSENGER SERVICE UNITS
35-21-13	OXYGEN MASK DEPLOYMENT - LEFT AFT
35-21-12	OXYGEN MASK DEPLOYMENT - LEFT FORWARD
35-21-22	OXYGEN MASK DEPLOYMENT - RIGHT AFT
35-21-21	OXYGEN MASK DEPLOYMENT - RIGHT FORWARD
35-21-11	OXYGEN MASK DOOR DEPLOYMENT
35-11-13	OXYGEN PRESSURE INDICATION

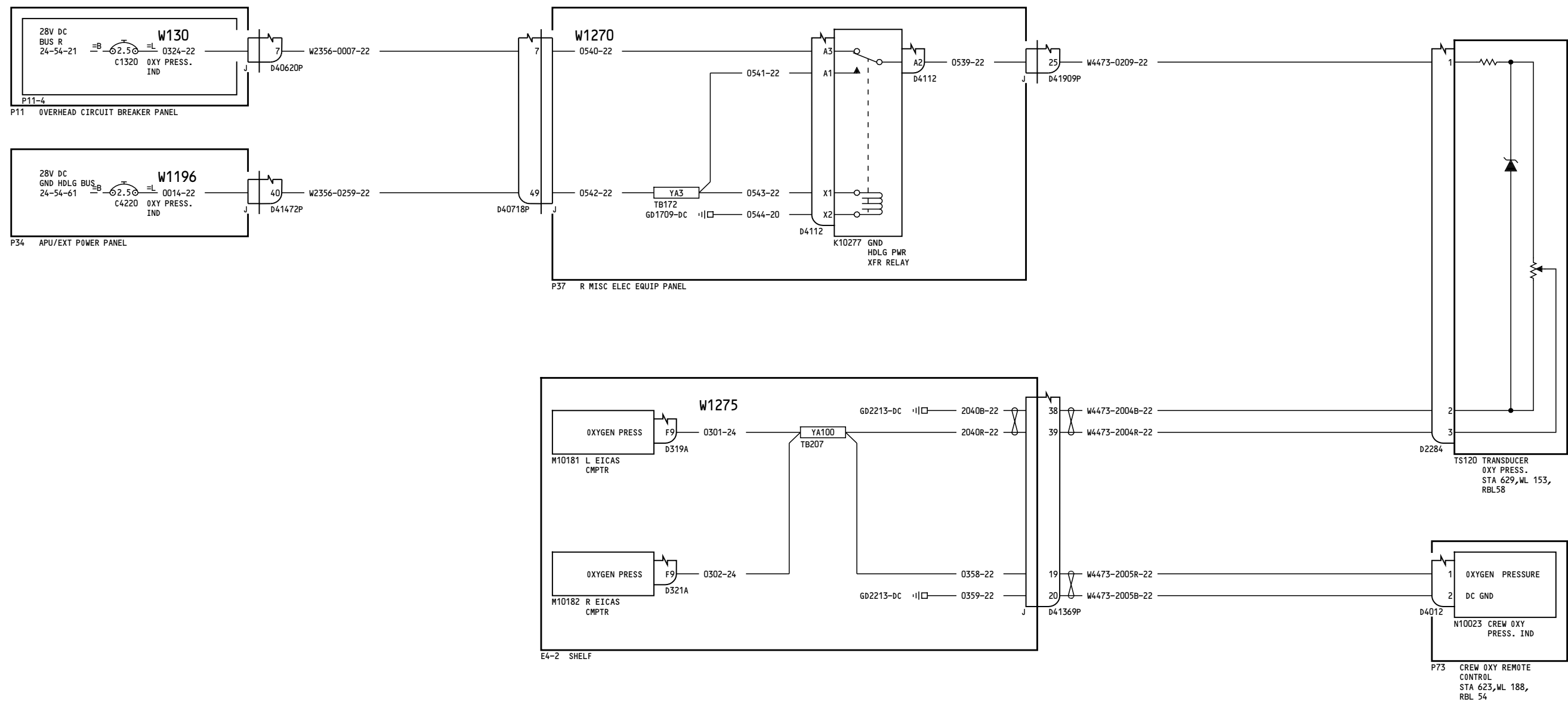
## 35-ALPHABETICAL INDEX

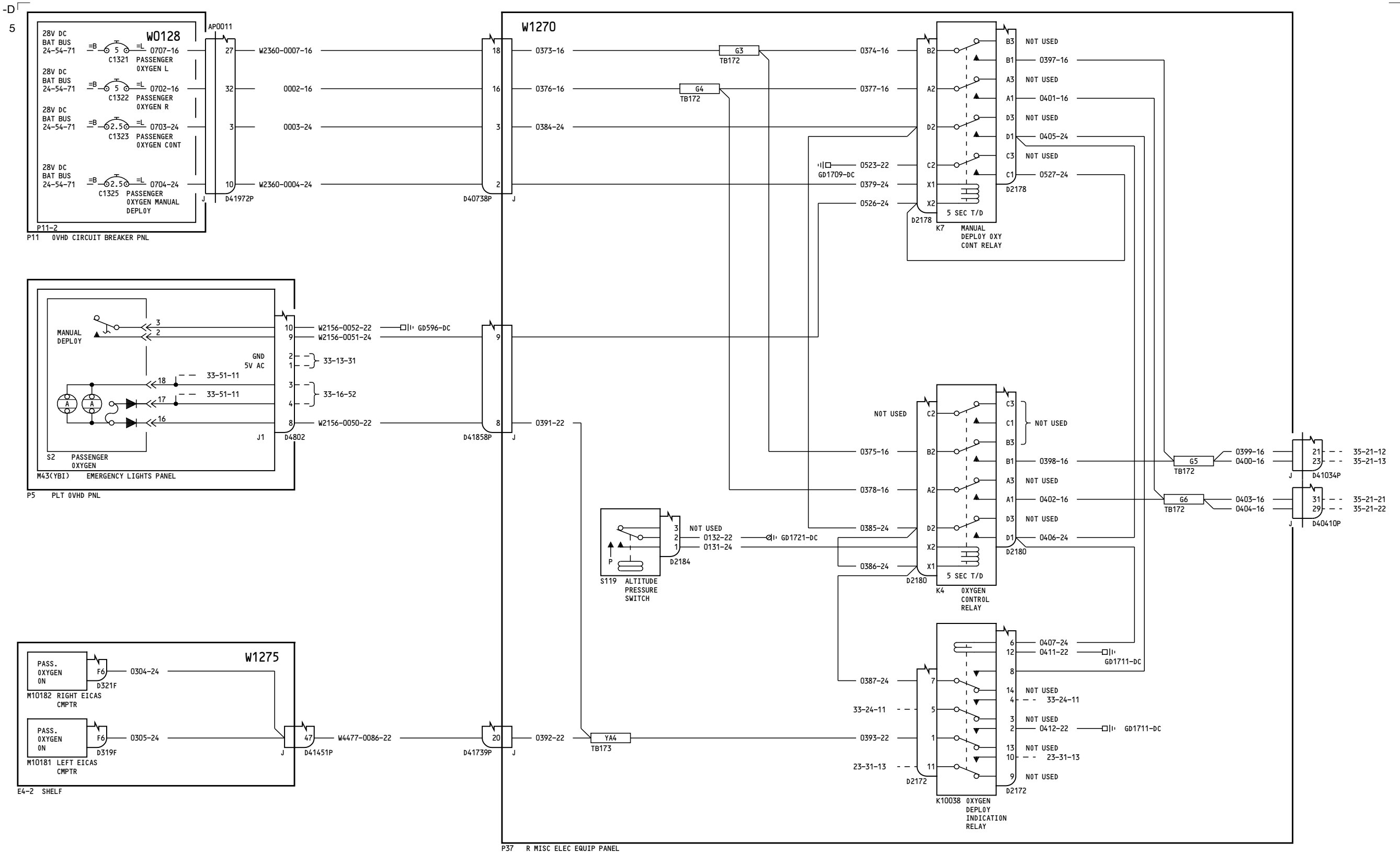
D280N032

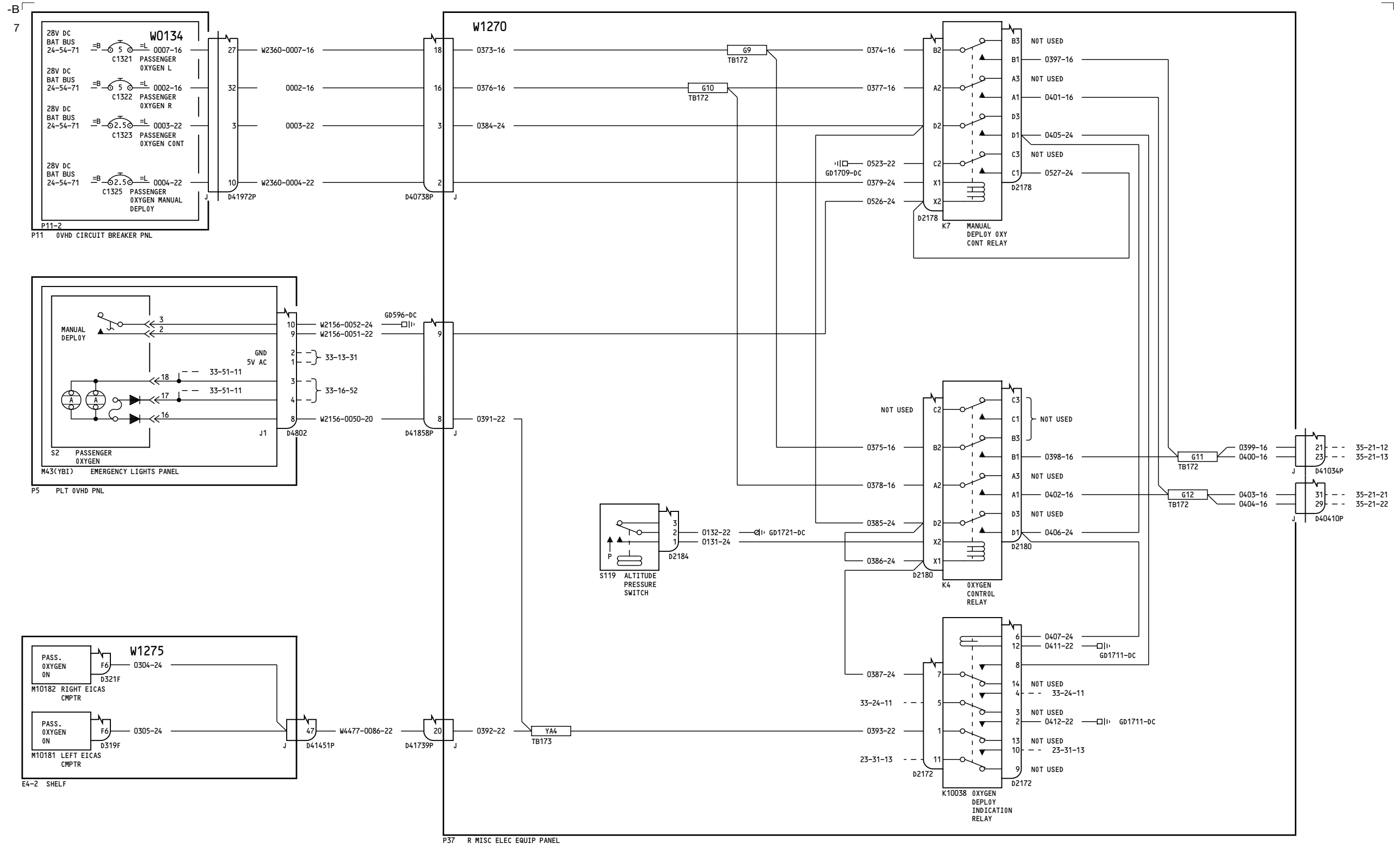
BOEING PROPRIETARY - Copyright © Unpublished Work - See title page for details

Page 1  
Jan 21/2005

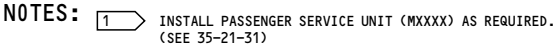


$$-A \begin{matrix} \square \\ 3 \end{matrix}$$










## OXYGEN MASK DEPLOYMENT - LEFT FORWARD

**35-21-12**

Page 1

Jan 21/2005

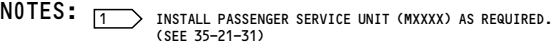
D280N032

**35-21-12**

Page 1

Jan 21/2005

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



## OXYGEN MASK DEPLOYMENT - LEFT FORWARD

Page 2

Jan 21/2005

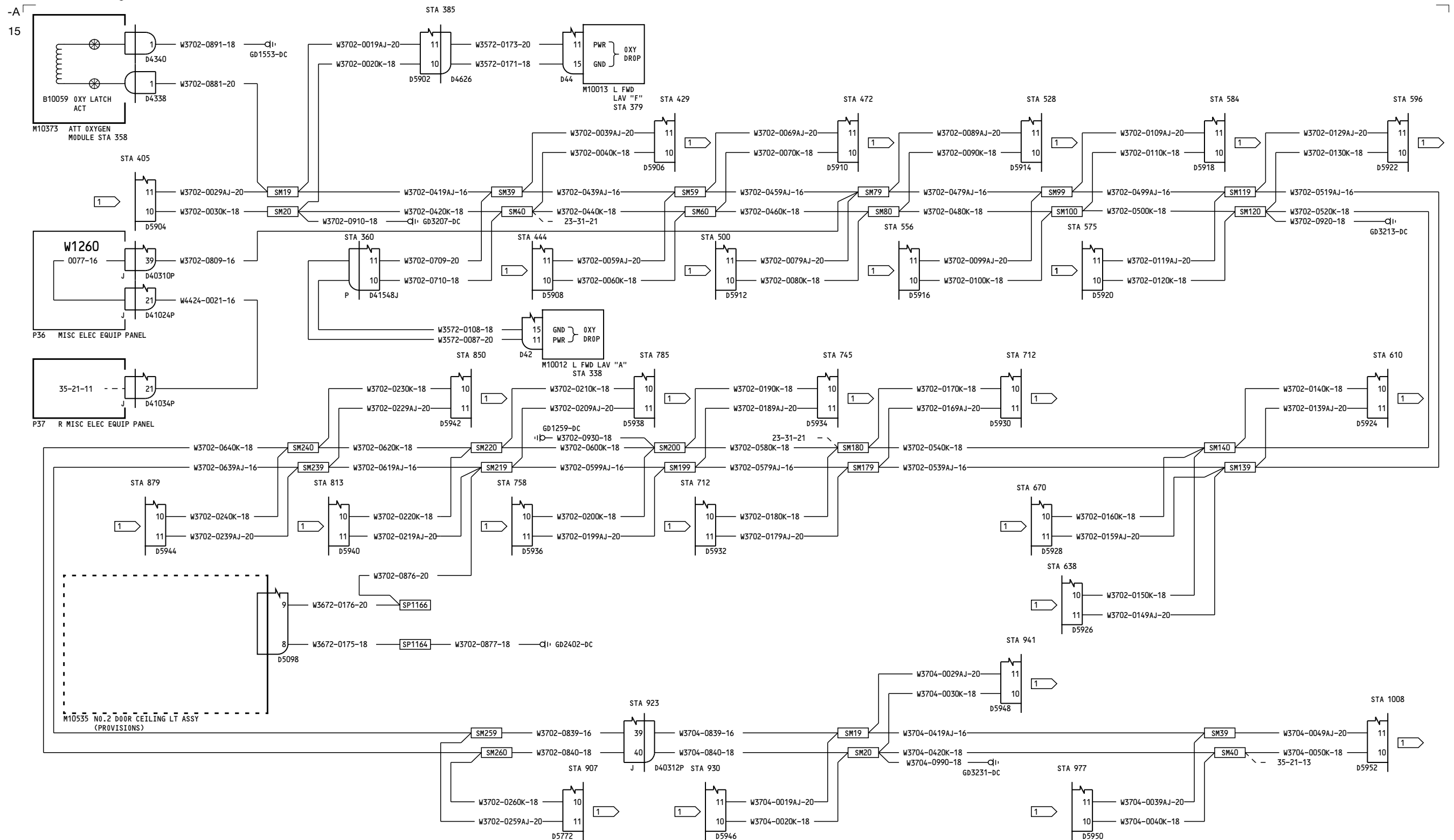
D280N032

Page 2

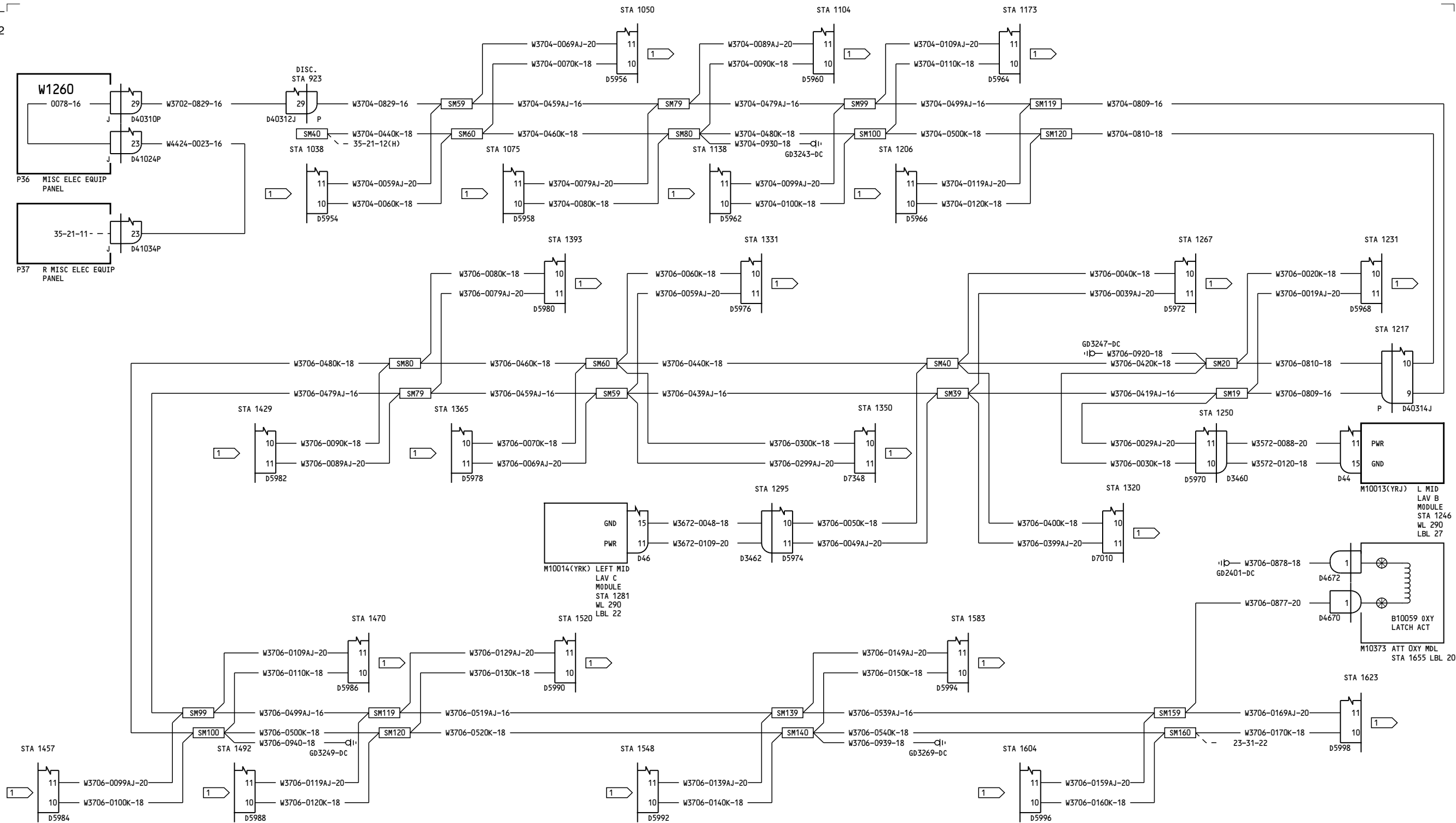
Jan 21/2005



## 757-200 WIRING DIAGRAM MANUAL



NOTES: 1 INSTALL PASSENGER SERVICE UNIT (MXXXX) AS REQUIRED.  
(SEE 35-21-31)  
DENOTES DUPLICATE EQUIPMENT



1 INSTALL PASSENGER SERVICE UNIT (MXXXX) AS REQUIRED.  
(SEE 35-21-31)

## OXYGEN MASK DEPLOYMENT - LEFT AFT

**35-21-13**

Page 1

Jan 21/2005

D280N032

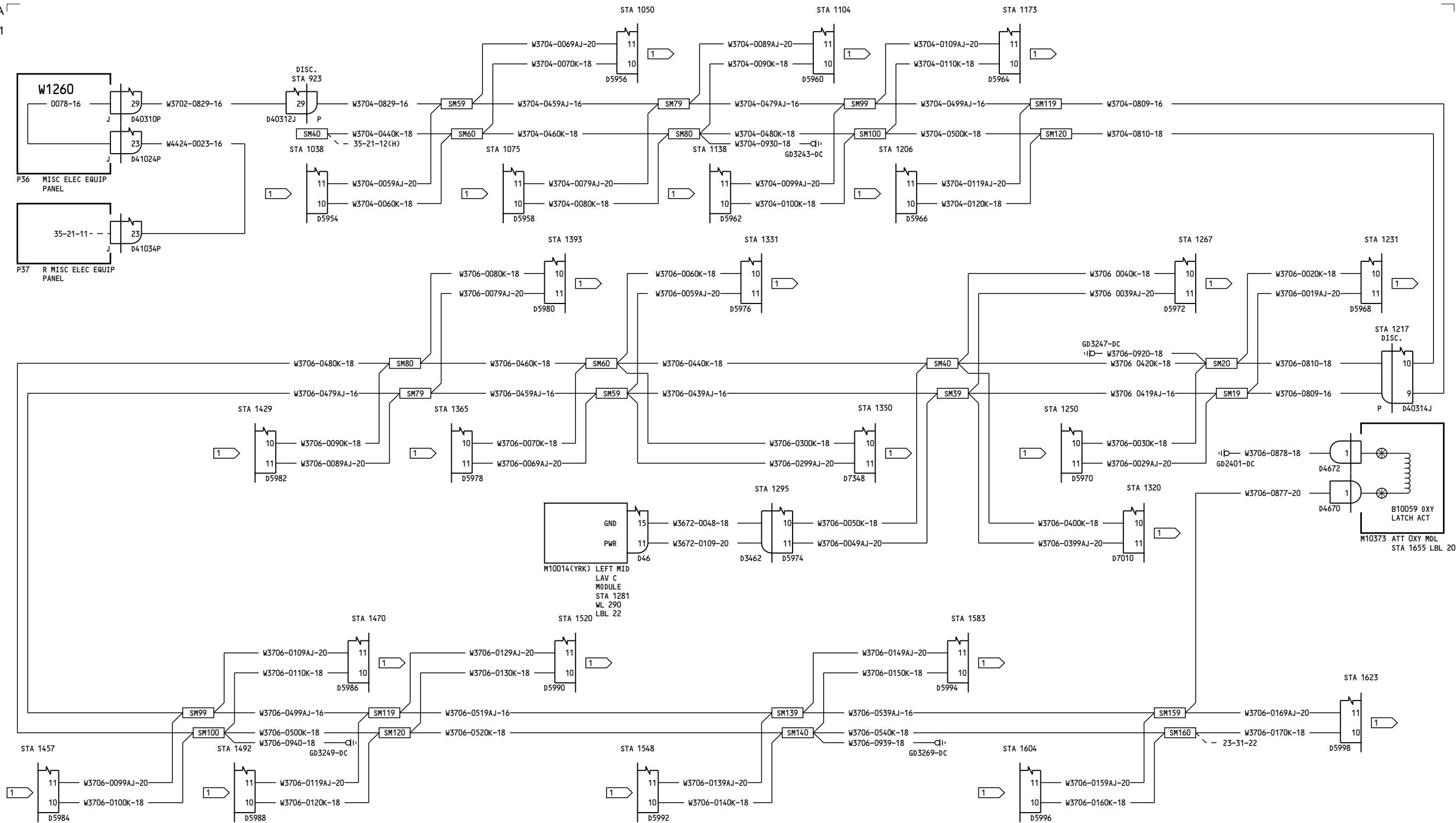
**35-21-13**

Page 1

Jan 21/2005

-A

11



1 INSTALL PASSENGER SERVICE UNIT (MXXXX) AS REQUIRED.  
(SEE 35-21-31)

## OXYGEN MASK DEPLOYMENT - LEFT AFT

**35-21-13**

Page 2

Jan 21/2005

D280N032

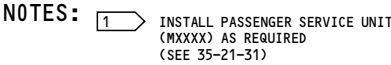
**35-21-13**

Page 2

Jan 21/2005



7



ALL

## OXYGEN MASK DEPLOYMENT - RIGHT FORWARD

D280N032

**35-21-21**

Page 1

Jan 21/2005

**35-21-21**

Page 1

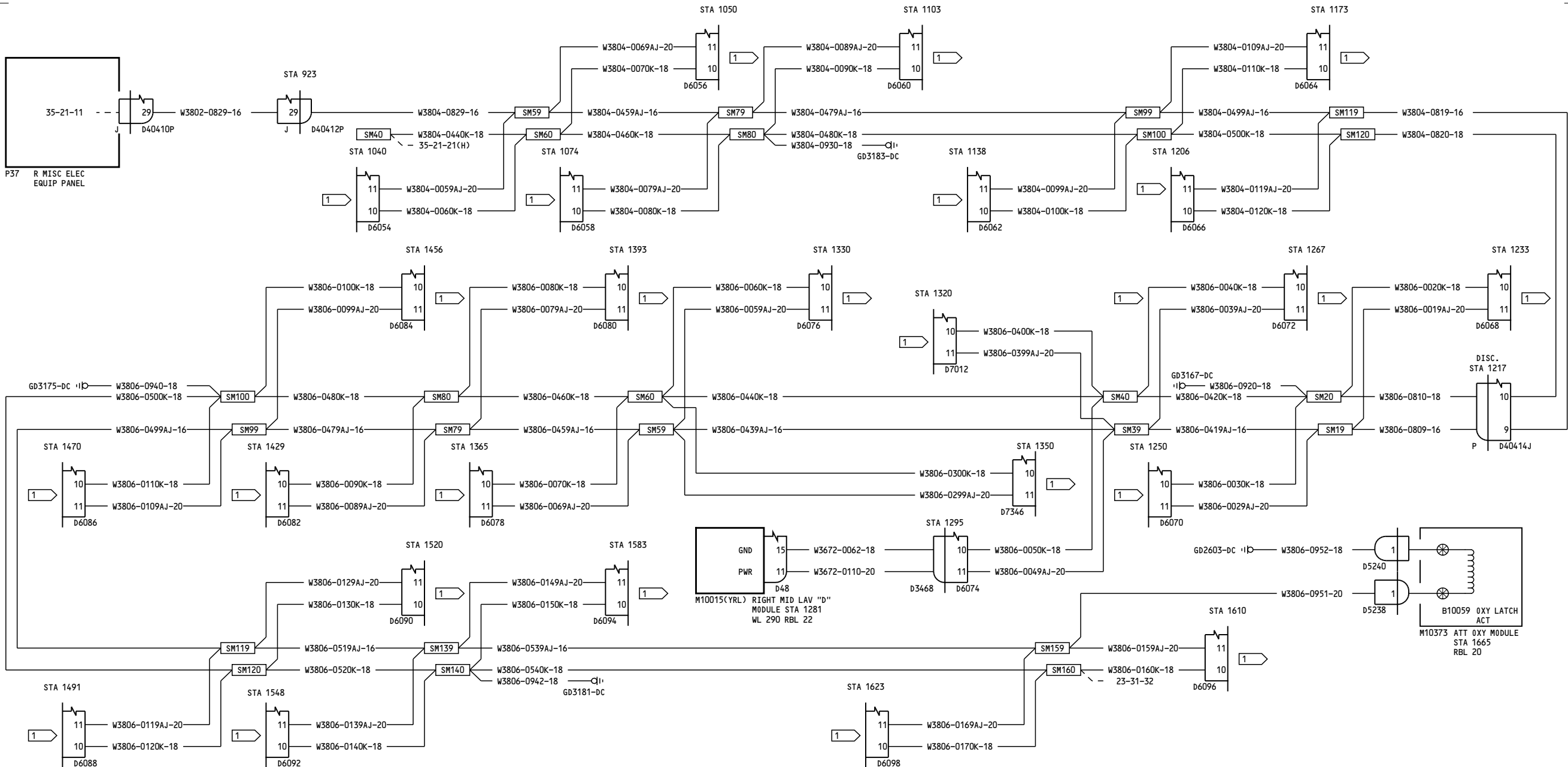
Jan 21/2005

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



-A ☐

12



**NOTES:** 1 INSTALL PASSENGER SERVICE UNIT (MXXXX) AS REQUIRED (SEE 35-21-31)

ALL	<b>OXYGEN MASK DEPLOYMENT - RIGHT AFT</b>  D280N032
-----	---

**35-21-22**

Page 1

Jan 21/2005

**35-21-22**

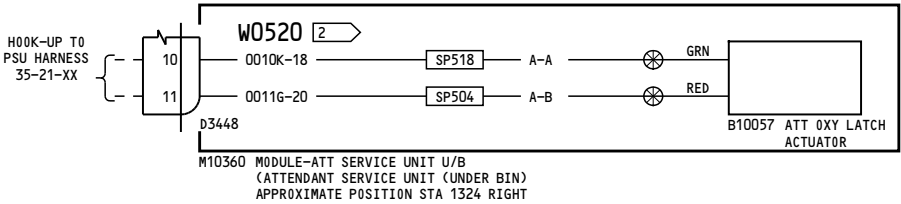
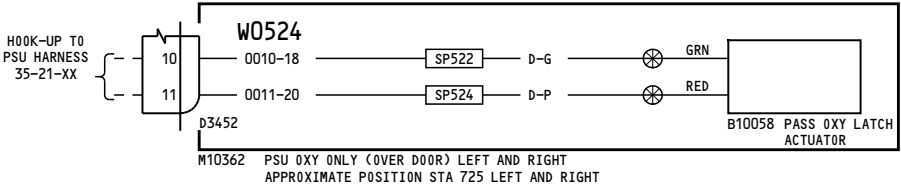
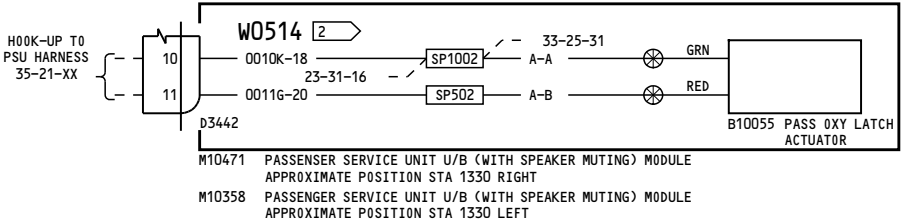
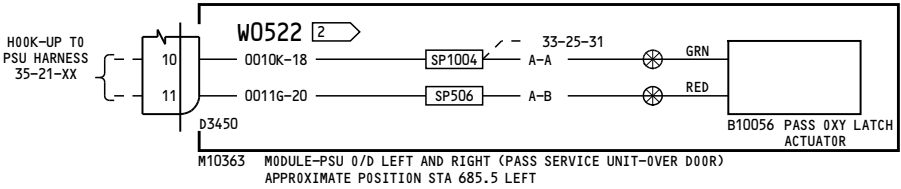
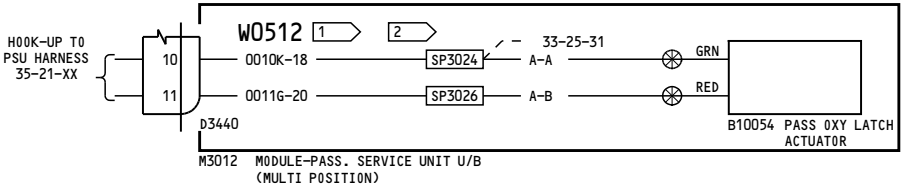
Page 1

Jan 21/2005

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



36



NOTES:

1 BUNDLE NUMBER 286N0512 IS FOR ENGINEERING REFERENCE ONLY. IN THE AIRPLANE THIS BUNDLE WILL BE IDENTIFIED AS 61-33500.

2 WIRE NUMBERS ARE ENGINEERING REFERENCE ONLY. WIRES ARE NOT CODED.

001-003

OXYGEN DEPLOYMENT  
ACTUATOR - PASSENGER  
SERVICE UNITS

D280N032

35-21-31

Page 1

Jan 21/2005

35-21-31

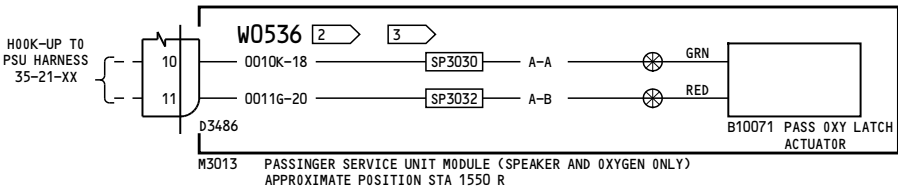
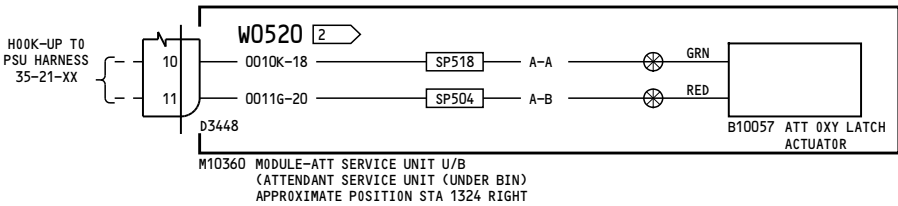
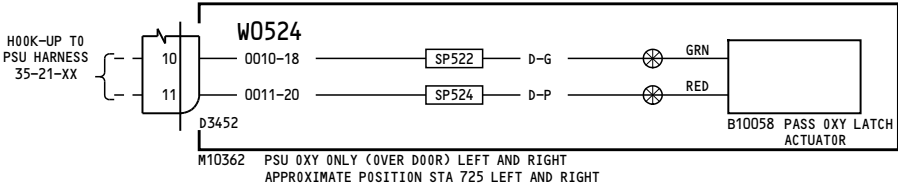
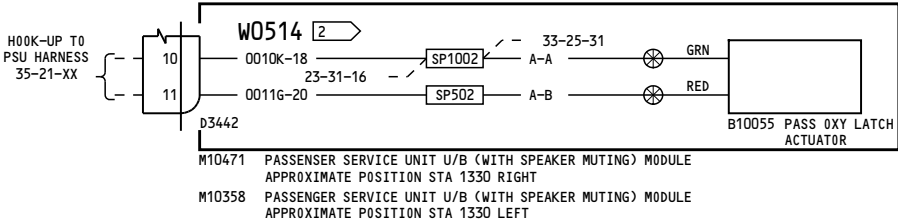
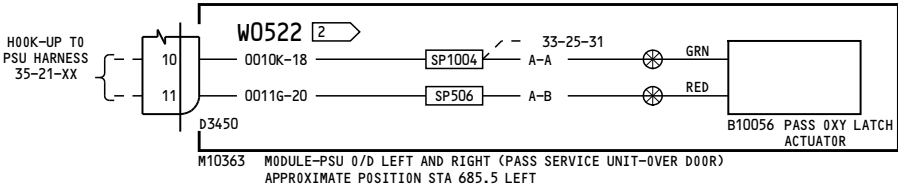
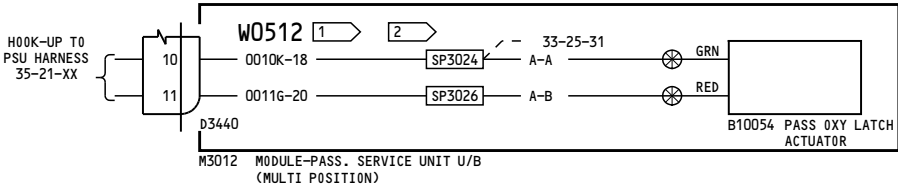
Page 1

Jan 21/2005





46



NOTES:

1 BUNDLE NUMBER 286N0512 IS FOR ENGINEERING REFERENCE ONLY. IN THE AIRPLANE THIS BUNDLE WILL BE IDENTIFIED AS 61-33500.

2 WIRE NUMBERS ARE ENGINEERING REFERENCE ONLY. WIRES ARE NOT CODED.

3 BUNDLE NUMBER 286N0536 IS FOR ENGINEERING REFERENCE ONLY. IN THE AIRPLANE THIS BUNDLE WILL BE IDENTIFIED AS 61-33520.

004-099

OXYGEN DEPLOYMENT  
ACTUATOR - PASSENGER  
SERVICE UNITS

D280N032

35-21-31

Page 2

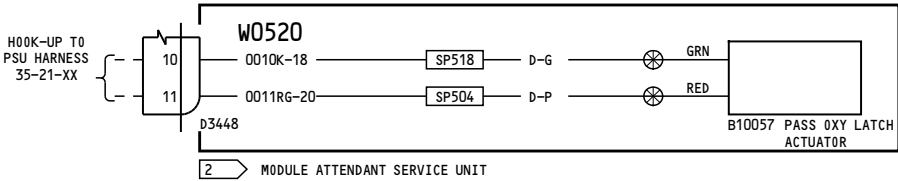
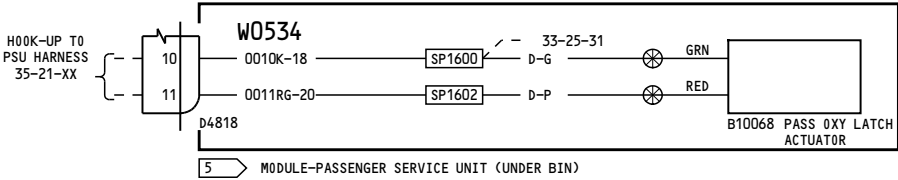
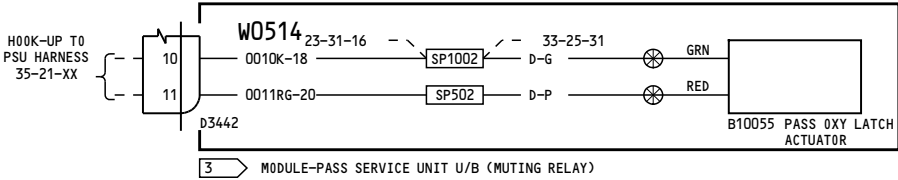
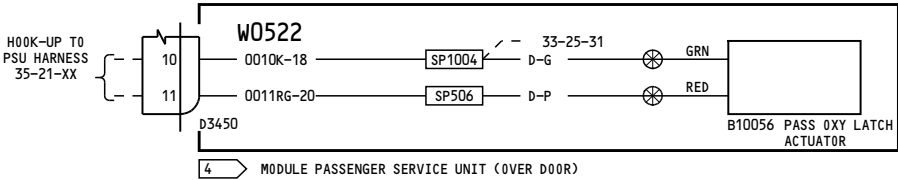
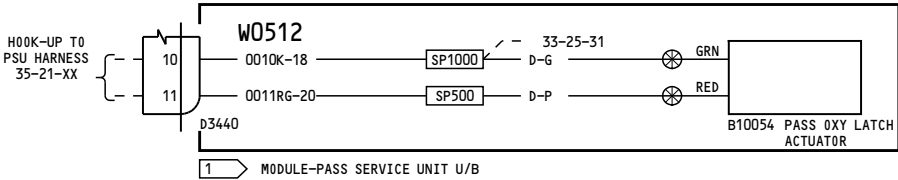
Jan 21/2005

35-21-31

Page 2

Jan 21/2005

23



**NOTES:**

1 M10353 MODULE-PSU U/B (FULL PSU WITHOUT SPEAKER LEFT) MULTI POSITION  
M10354 MODULE-PSU U/B (FULL PSU WITHOUT SPEAKER RIGHT) MULTI POSITION  
M10355 MODULE-PSU U/B (FULL PSU WITH SPEAKER LEFT) MULTI POSITION  
M10356 MODULE-PSU U/B (FULL PSU WITH SPEAKER RIGHT) MULTI POSITION

3 M10358 MODULE-PASS SERVICE UNIT U/B (MUTING RELAY) APPROX STA 1340 LEFT  
M10471 MODULE-PASS SERVICE UNIT U/B (MUTING RELAY) APPROX STA RIGHT 1340

5 M10494 MODULE-PASSENGER SERVICE UNIT (UNDER BIN) APPROX STA LEFT 657

2 M10361 MODULE-ATT SERVICE UNIT U/B (ATTENDANT SERVICE UNIT-(UNDER BIN) RIGHT STA 1325 APPROX)

4 M10473 MODULE-PASSENGER SERVICE UNIT (OVERDOOR) APPROX STA RIGHT 720  
M10363 MODULE-PASS SERVICE UNIT (OVERDOOR) LEFT STA 715, RIGHT 690 APPROX

115-199

**OXYGEN DEPLOYMENT  
ACTUATOR - PASSENGER  
SERVICE UNITS**

D280N032

**35-21-31**

Page 3

Jan 21/2005

**35-21-31**

Page 3

Jan 21/2005