

**CHAPTER**

**36**

**PNEUMATIC**



CHAPTER 36  
PNEUMATIC

CH-SC-SU	Schem	Page	Sheet	Date	CH-SC-SU	Schem	Page	Sheet	Date
36-EFFECTIVE PAGES									
		1		Aug 10/2009					
		2		BLANK					
36-CONTENTS									
		1		May 11/2009					
		2		BLANK					
36-ALPHABETICAL INDEX									
		1		Jan 18/2007					
		2		BLANK					
36-10-00									
		101		Feb 09/2009					
36-11-11									
		101	1	Jul 26/2006					
			2	Jul 26/2006					
		102	1	May 11/2009					
			2	May 11/2009					
		103	1	May 11/2009					
			2	May 11/2009					
36-21-11									
		101		May 11/2009					
		102		May 11/2009					

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

**36-EFFECTIVE PAGES**



CHAPTER 36  
PNEUMATIC

Title	CH-SC-SU	Schem	Page	Sheet	Date	Effectivity	
<b><u>DISTRIBUTION</u></b>							
PNEUMATIC DISTRIBUTION SYSTEM	36-10-00		101		Feb 09/2009	ALL	
<b><u>ENGINE BLEED AIR DISTRIBUTION SYSTEM</u></b>							
BLEED AIR VALVE CONTROL	36-11-11		101	1	Jul 26/2006	YC001-YC007	
				2	Jul 26/2006	YC001-YC007	
				102	1	May 11/2009	YC008-YK912 YK918-YK919 YL401-YL429
					2	May 11/2009	YC008-YK912 YK918-YK919 YL401-YL429
				103	1	May 11/2009	YM643-YM652
					2	May 11/2009	YM643-YM652
<b><u>PRESSURE INDICATING SYSTEM</u></b>							
BLEED AIR PRESSURE INDICATION	36-21-11		101		May 11/2009	YC001-YK912 YK918-YK919 YL401-YL429	
			102		May 11/2009	YM643-YM652	

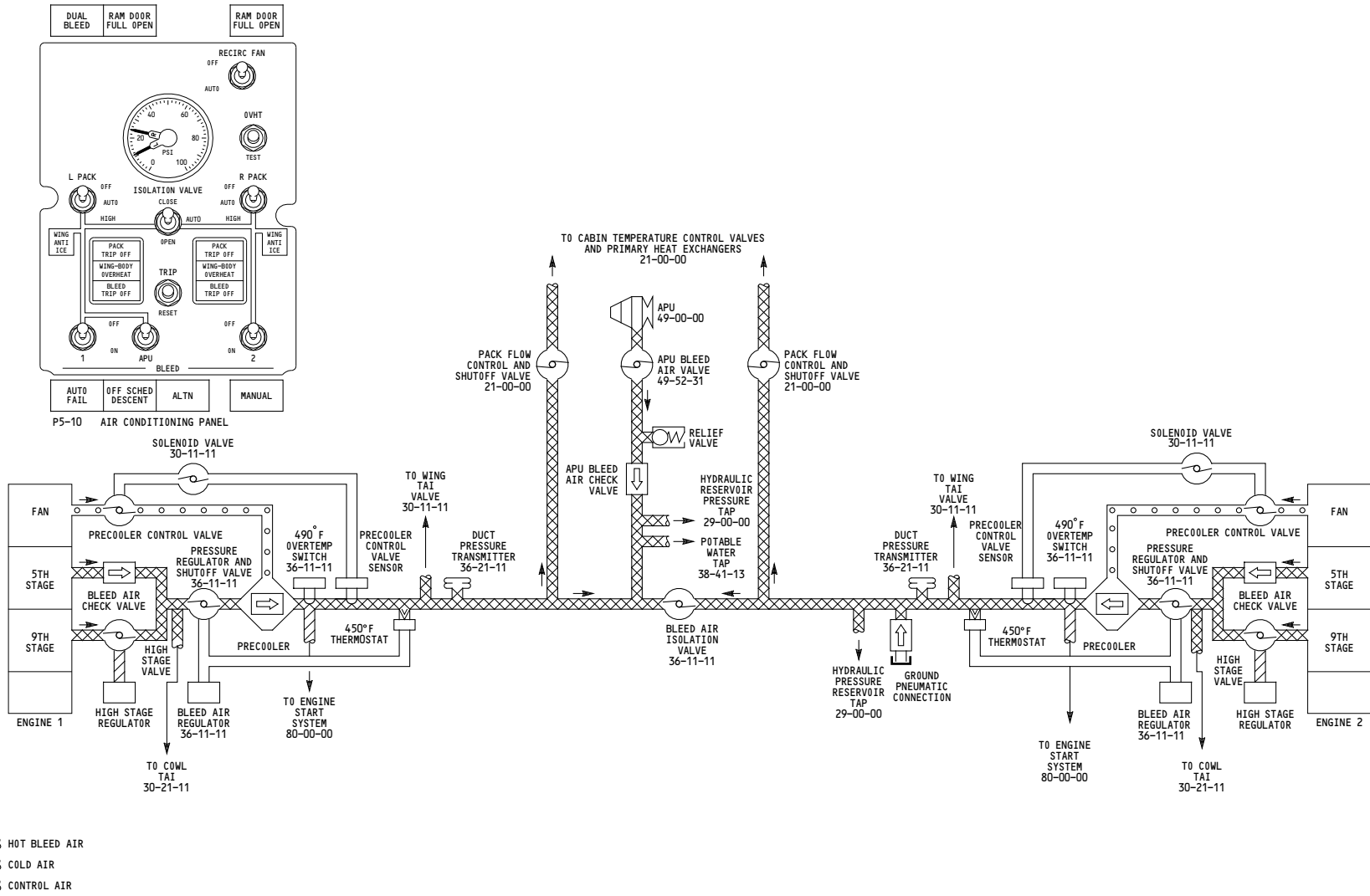
CHAPTER 36  
PNEUMATIC

CH-SC-SU	Title
36-21-11	BLEED AIR PRESSURE INDICATION
36-11-11	BLEED AIR VALVE CONTROL
36-10-00	PNEUMATIC DISTRIBUTION SYSTEM

CH-SC-SU	Title
----------	-------

**36-ALPHABETICAL INDEX**

-A  
2



ALL	<b>PNEUMATIC DISTRIBUTION SYSTEM</b>
	D280A203

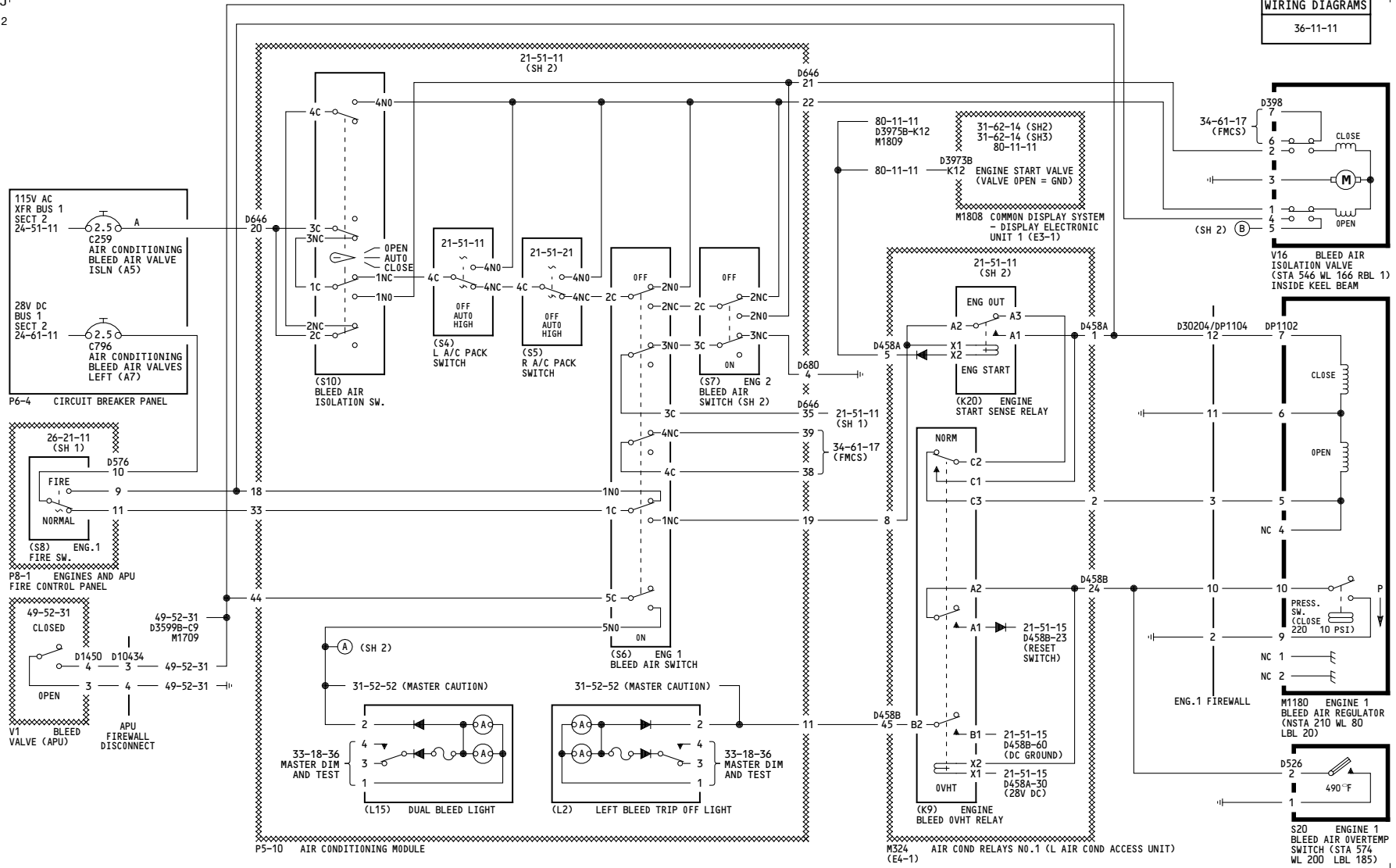
**36-10-00**

Page 101

Feb 09/2009

2

**WIRING DIAGRAMS**  
36-11-11



YC001-YC007

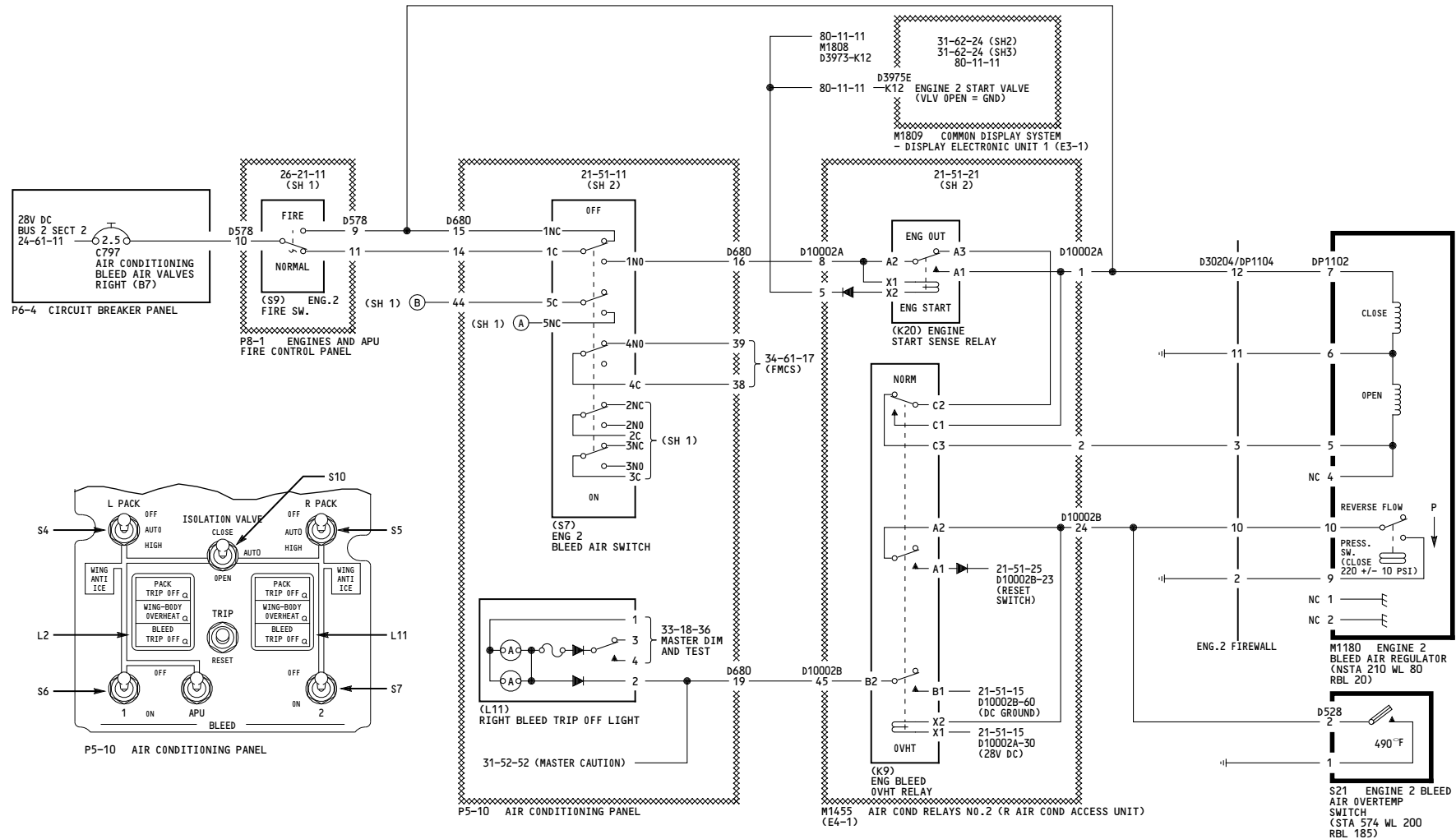
**BLEED AIR VALVE CONTROL**

D280A203

**36-11-11**

Page 101  
Sheet 1  
Jul 26/2006

-H  
2

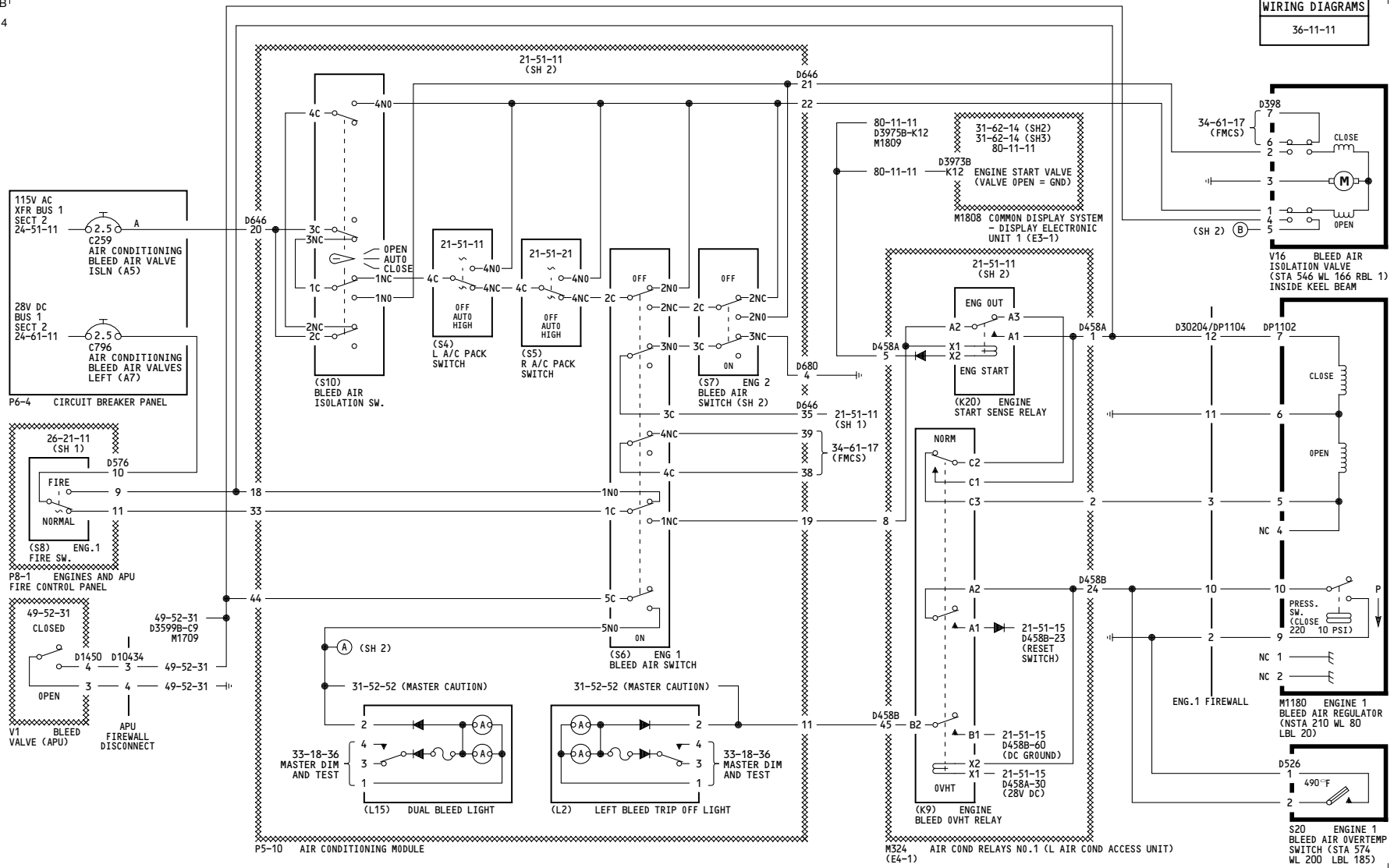


<p>YC001-YC007</p>	<p><b>BLEED AIR VALVE CONTROL</b></p> <p>D280A203</p>
--------------------	---

**36-11-11**

-B  
4

**WIRING DIAGRAMS**  
36-11-11



YC008-YK912, YK918-YK919, YL401-YL429

**BLEED AIR VALVE CONTROL**

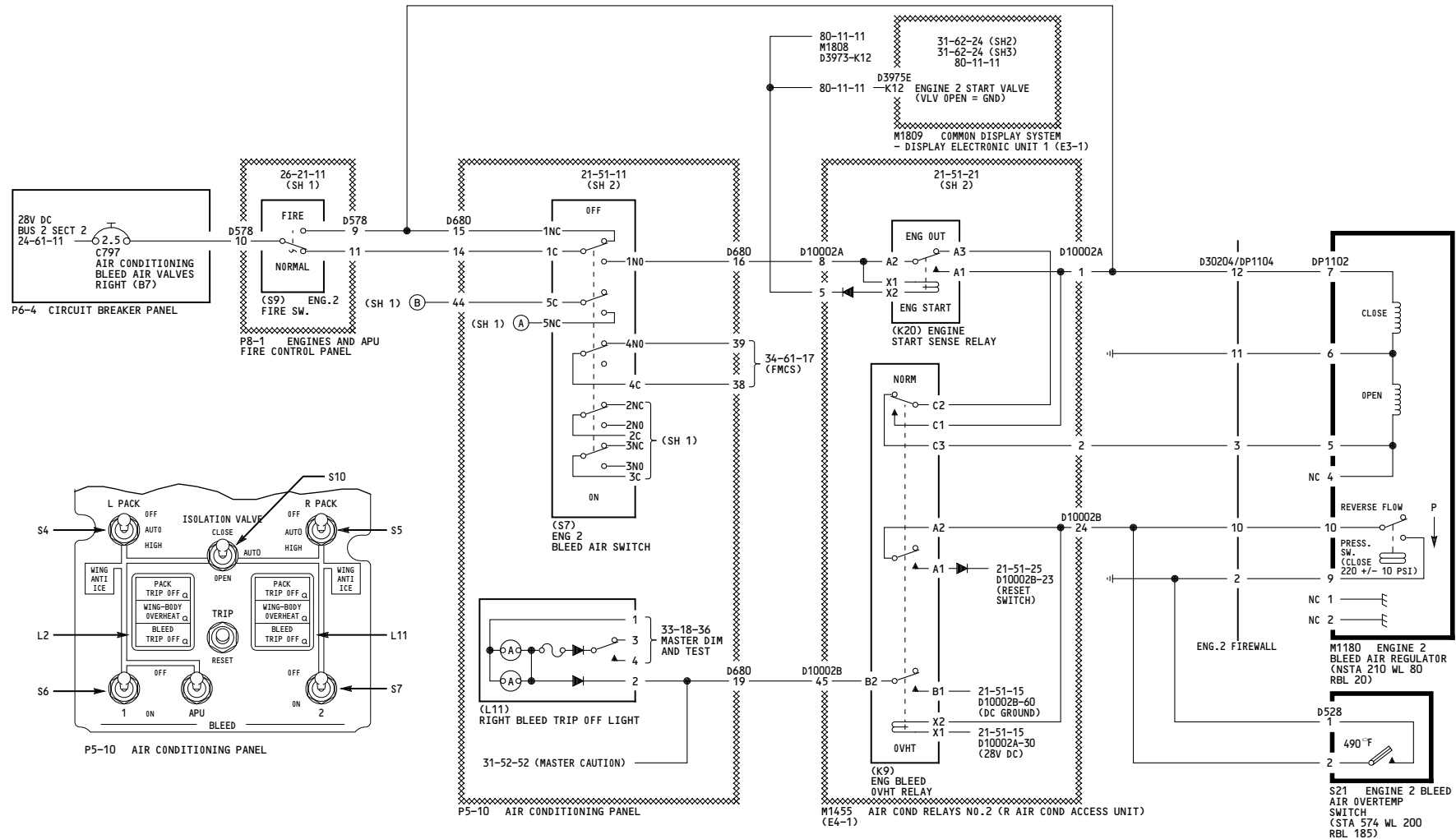
D280A203

**36-11-11**

Page 102  
Sheet 1  
May 11/2009



-A-  
5



YC008-YK912, YK918-YK919, YL401-YL429

**BLEED AIR VALVE CONTROL**

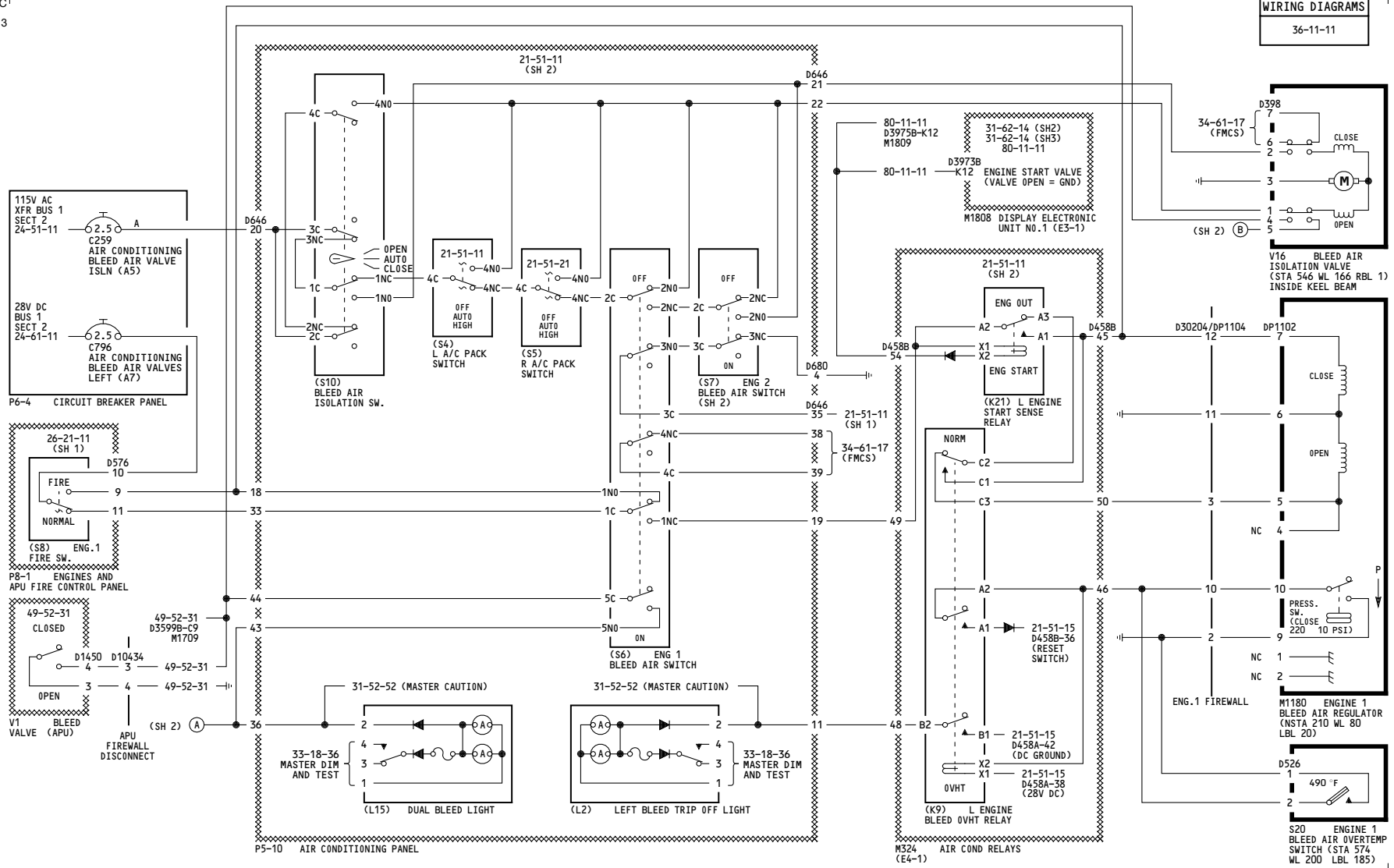
D280A203

**36-11-11**

Page 102  
Sheet 2  
May 11/2009

3

**WIRING DIAGRAMS**  
36-11-11



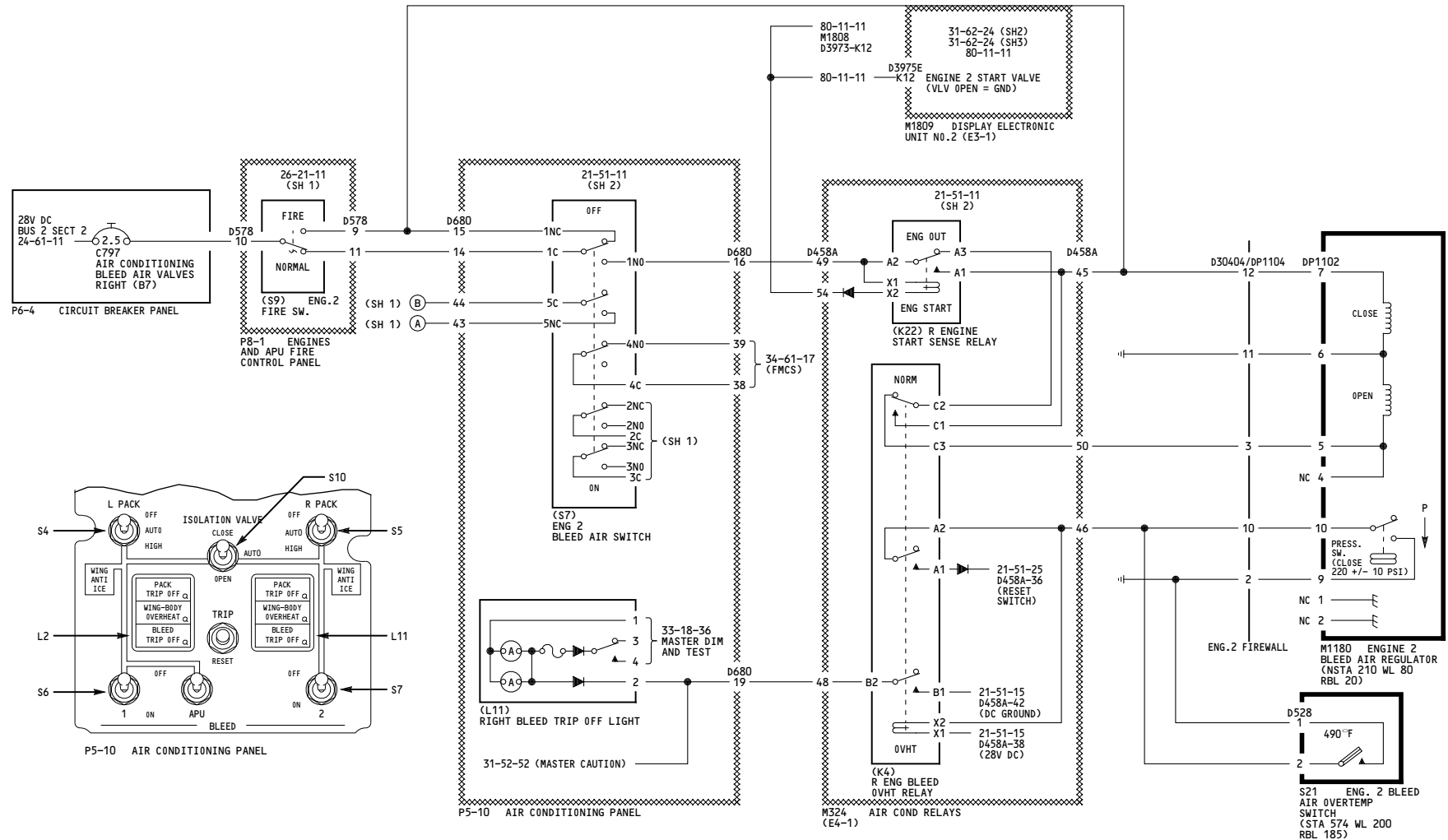
YM643-YM652

**BLEED AIR VALVE CONTROL**

D280A203

**36-11-11**

-A-  
4

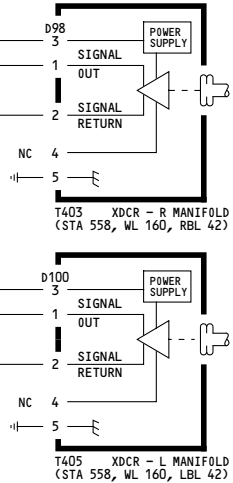
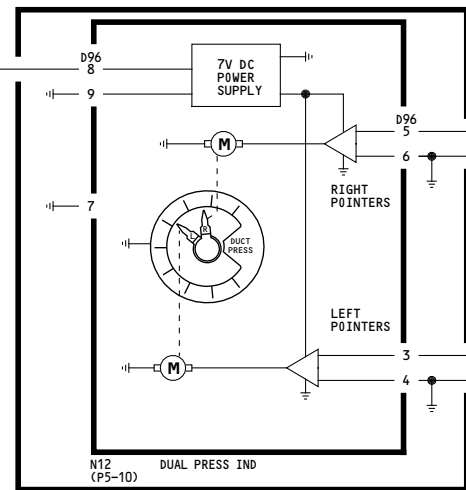
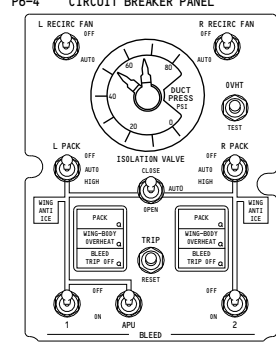
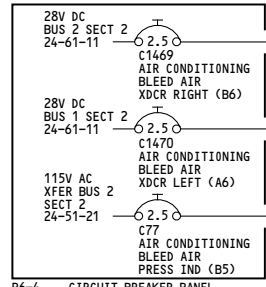
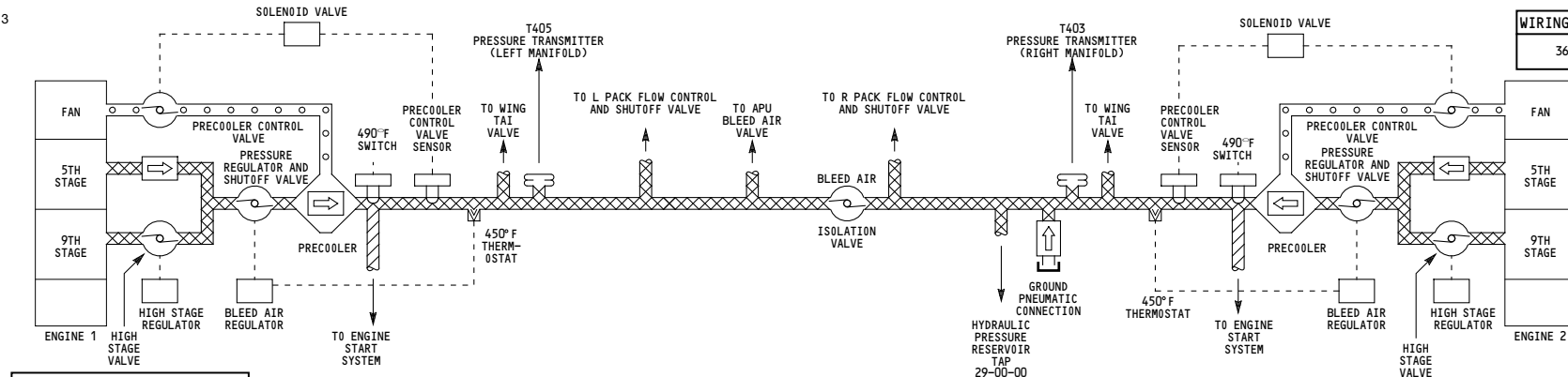


<p>YM643-YM652</p>	<p><b>BLEED AIR VALVE CONTROL</b></p> <p>D280A203</p>
--------------------	---

**36-11-11**

-D  
3

WIRING DIAGRAMS  
36-21-11



NOTES:  
 1 MINIMUM WIRE GAUGE IS 24 IN PRESSURIZED AREA AND 20 IN UNPRESSURIZED AREA.  
 BLEED AIR FAN AIR CONTROL AIR

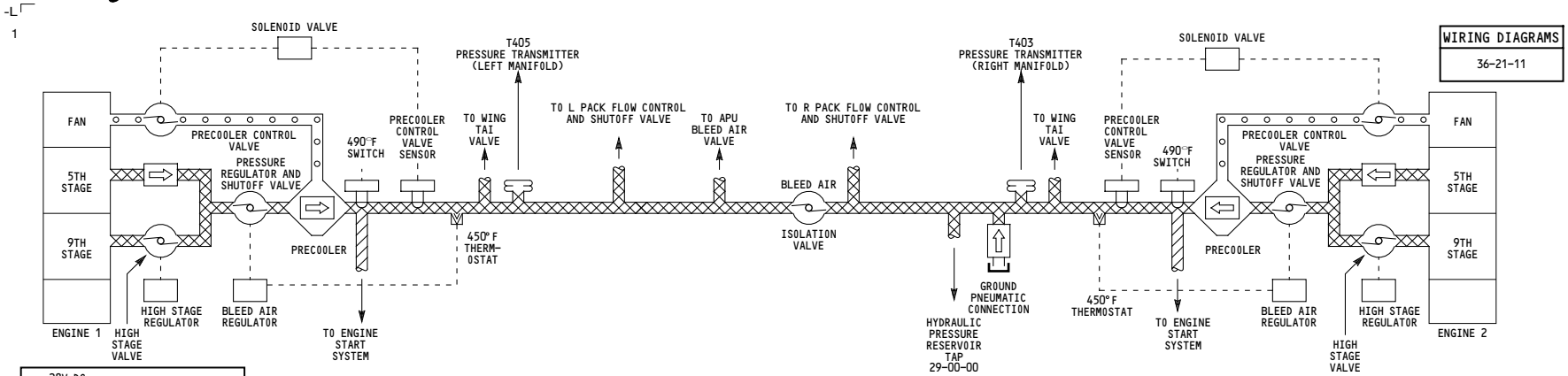
YC001-YK912, YK918-YK919, YL401-YL429

**BLEED AIR PRESSURE INDICATION**  
  
D280A203

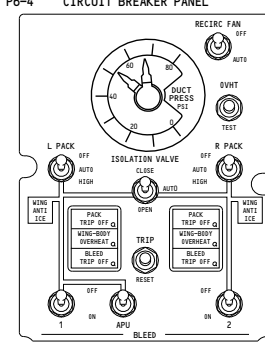
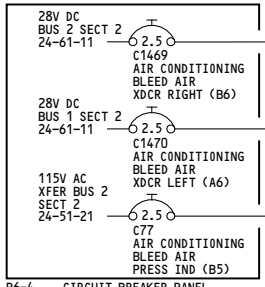
**36-21-11**

Page 101

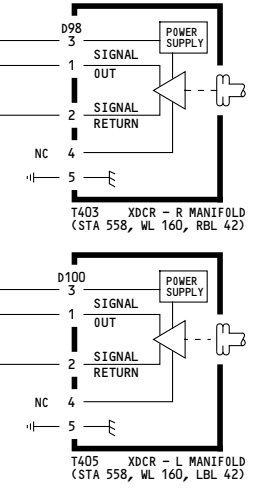
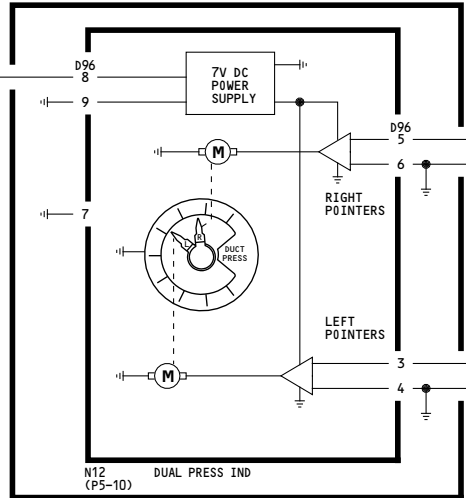
May 11/2009



**WIRING DIAGRAMS**  
36-21-11



**NOTES:**  
 1 MINIMUM WIRE GAUGE IS 24 IN PRESSURIZED AREA AND 20 IN UNPRESSURIZED AREA.  
 XXXX BLEED AIR    O FAN AIR    / CONTROL AIR



YM643-YM652

**BLEED AIR PRESSURE INDICATION**

D280A203

**36-21-11**

Page 102

May 11/2009