

CHAPTER

47

INERT GAS SYSTEMS



CHAPTER 47
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CH-SC-SU	Schem	Page	Sheet	Date	CH-SC-SU	Schem	Page	Sheet	Date
47-EFFECTIVE PAGES									
		1		Aug 10/2009					
		2		BLANK					
47-CONTENTS									
		1		Feb 09/2009					
		2		BLANK					
47-ALPHABETICAL INDEX									
		1		Nov 11/2008					
		2		BLANK					
47-30-00									
		101		Feb 09/2009					
47-30-11									
		101		Feb 09/2009					
		102	1	Feb 09/2009					
			2	Feb 09/2009					
		103	1	May 13/2008					
			2	May 13/2008					

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

47-EFFECTIVE PAGES



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INERT GAS SYSTEMS

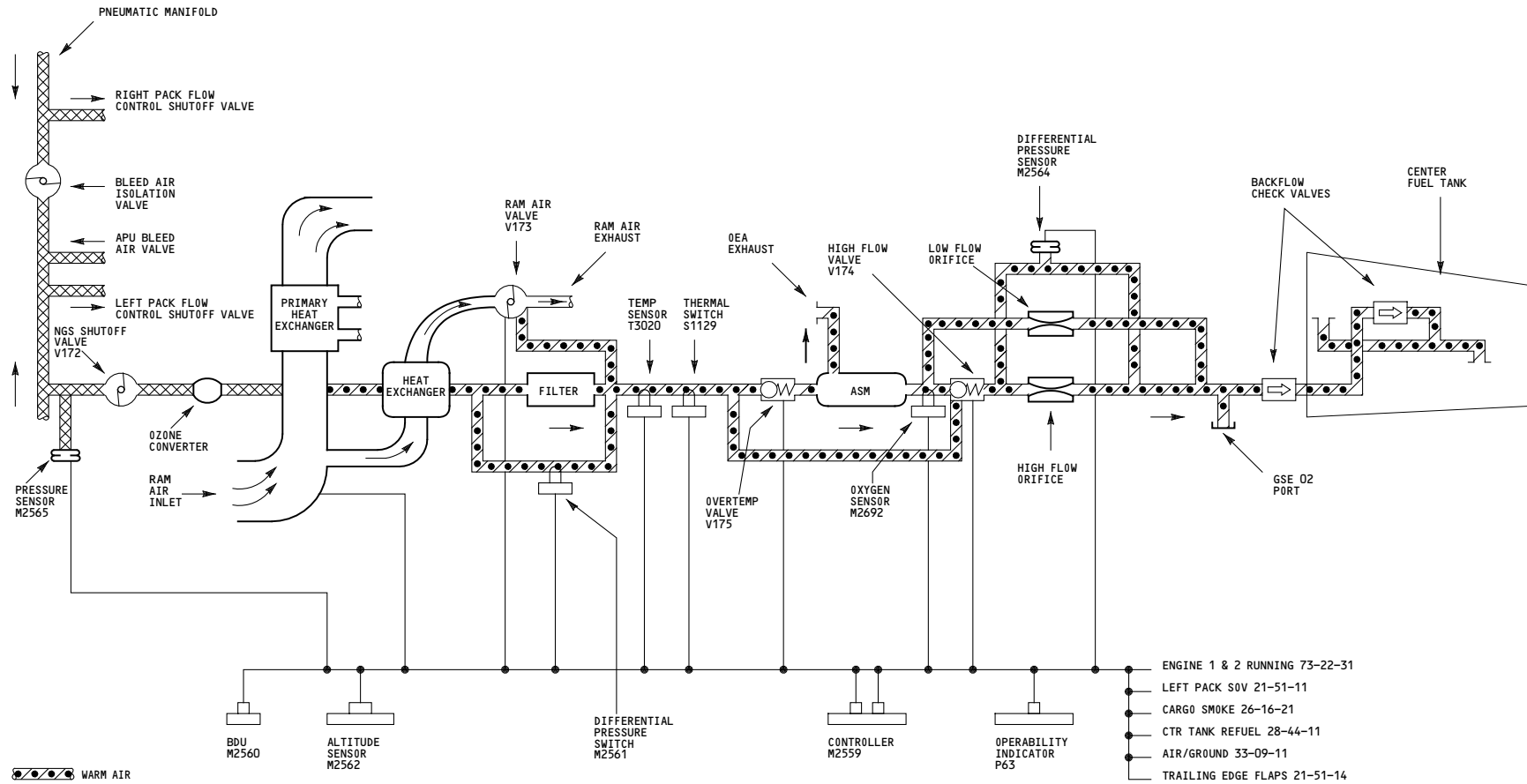
Title	CH-SC-SU	Schem	Page	Sheet	Date	Effectivity	
<u>CONTROL</u>							
INERT GAS SYSTEM CONTROL SIMPLIFIED	47-30-00		101		Feb 09/2009	YK911-YK917 YK919-YL401 YL427-YL430 YM651-YM670	
INERT GAS SYSTEM- CONTROL	47-30-11		101		Feb 09/2009	YC031-YC050 YK906-YK910 YK918 YL421-YL426 YM643-YM649	
				102	1	Feb 09/2009	YK911-YK917 YK919-YL401 YL427-YL430
					2	Feb 09/2009	YK911-YK917 YK919-YL401 YL427-YL430
				103	1	May 13/2008	YM651-YM670
					2	May 13/2008	YM651-YM670

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47-30-00	INERT GAS SYSTEM CONTROL SIMPLIFIED
47-30-11	INERT GAS SYSTEM- CONTROL

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47-ALPHABETICAL INDEX



YK911-YK917, YK919-YL401, YL427-YL430, YM651-YM670

INERT GAS SYSTEM CONTROL SIMPLIFIED

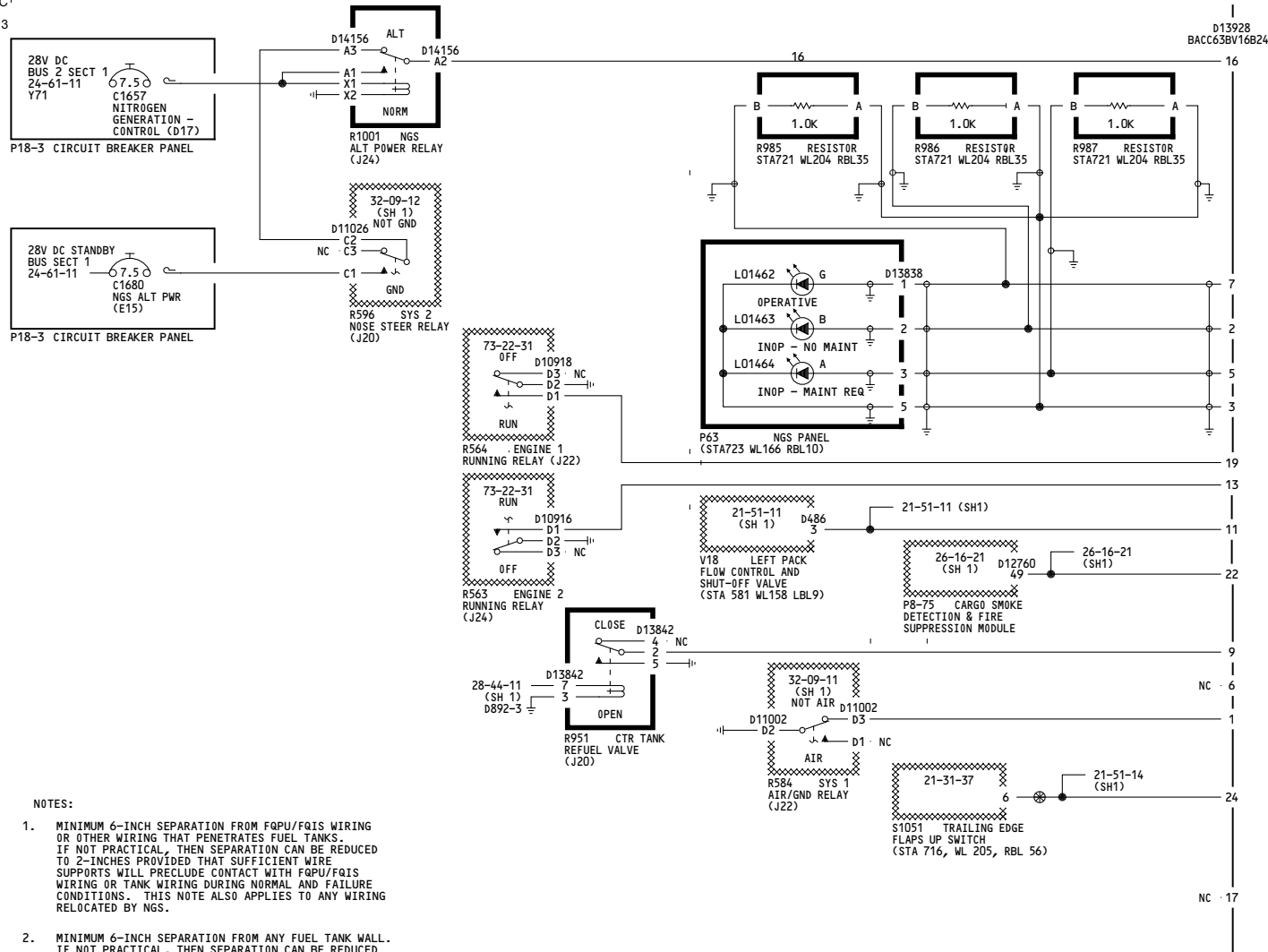
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WIRING DIAGRAMS
 47-30-11



- NOTES:
1. MINIMUM 6-INCH SEPARATION FROM FQPU/FQIS WIRING OR OTHER WIRING THAT PENETRATES FUEL TANKS. IF NOT PRACTICAL, THEN SEPARATION CAN BE REDUCED TO 2-INCHES PROVIDED THAT SUFFICIENT WIRE SUPPORTS WILL PRECLUDE CONTACT WITH FQPU/FQIS WIRING OR TANK WIRING DURING NORMAL AND FAILURE CONDITIONS. THIS NOTE ALSO APPLIES TO ANY WIRING RELOCATED BY NGS.
 2. MINIMUM 6-INCH SEPARATION FROM ANY FUEL TANK WALL. IF NOT PRACTICAL, THEN SEPARATION CAN BE REDUCED TO 2 INCHES PROVIDED THAT SUFFICIENT WIRE SUPPORTS WILL PRECLUDE CONTACT WITH A FUEL TANK WALL DURING NORMAL AND FAILURE CONDITIONS.

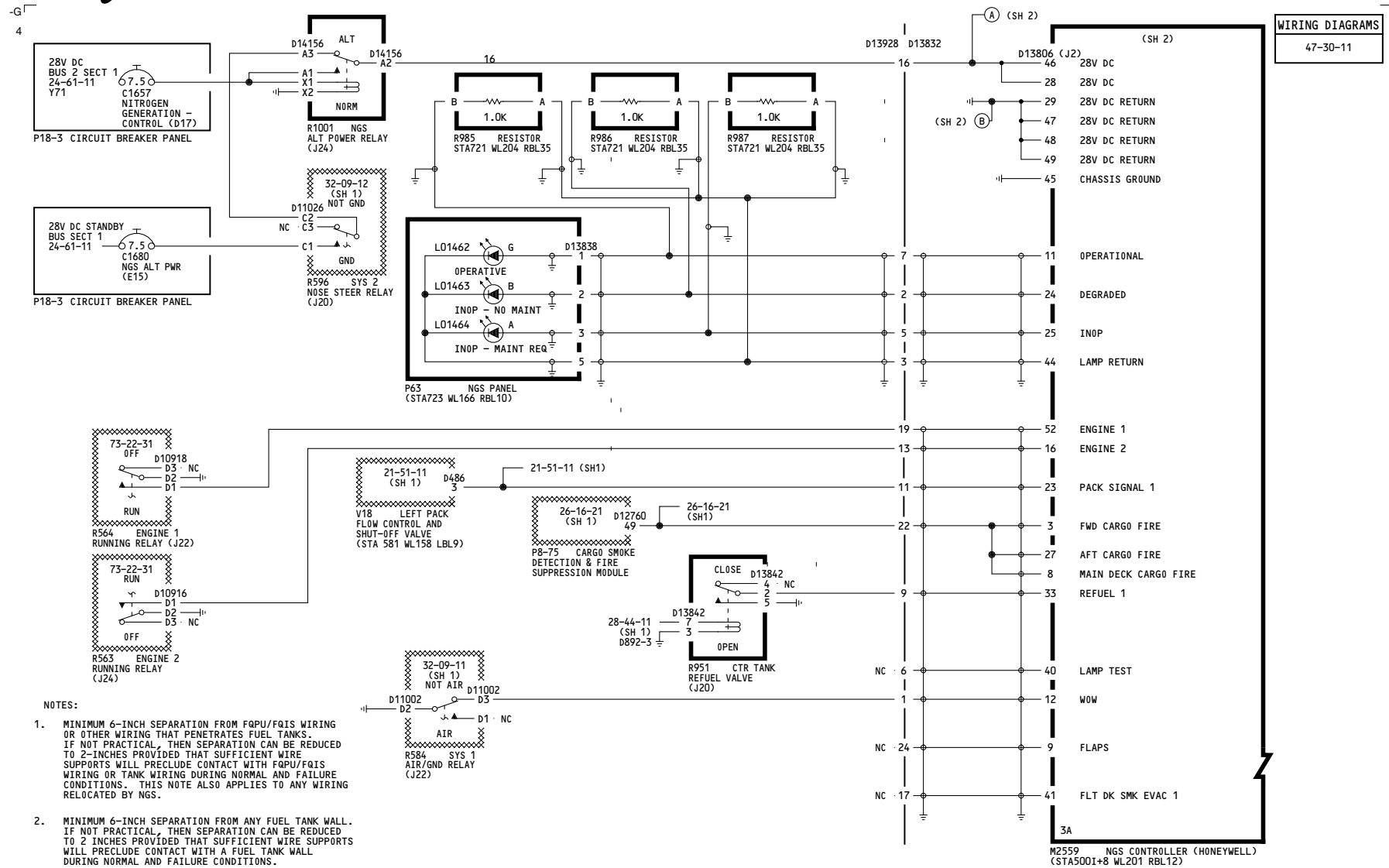
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 YM643-YM649

**INERT GAS SYSTEM-
 CONTROL**

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YK911-YK917, YK919-YL401, YL427-YL430

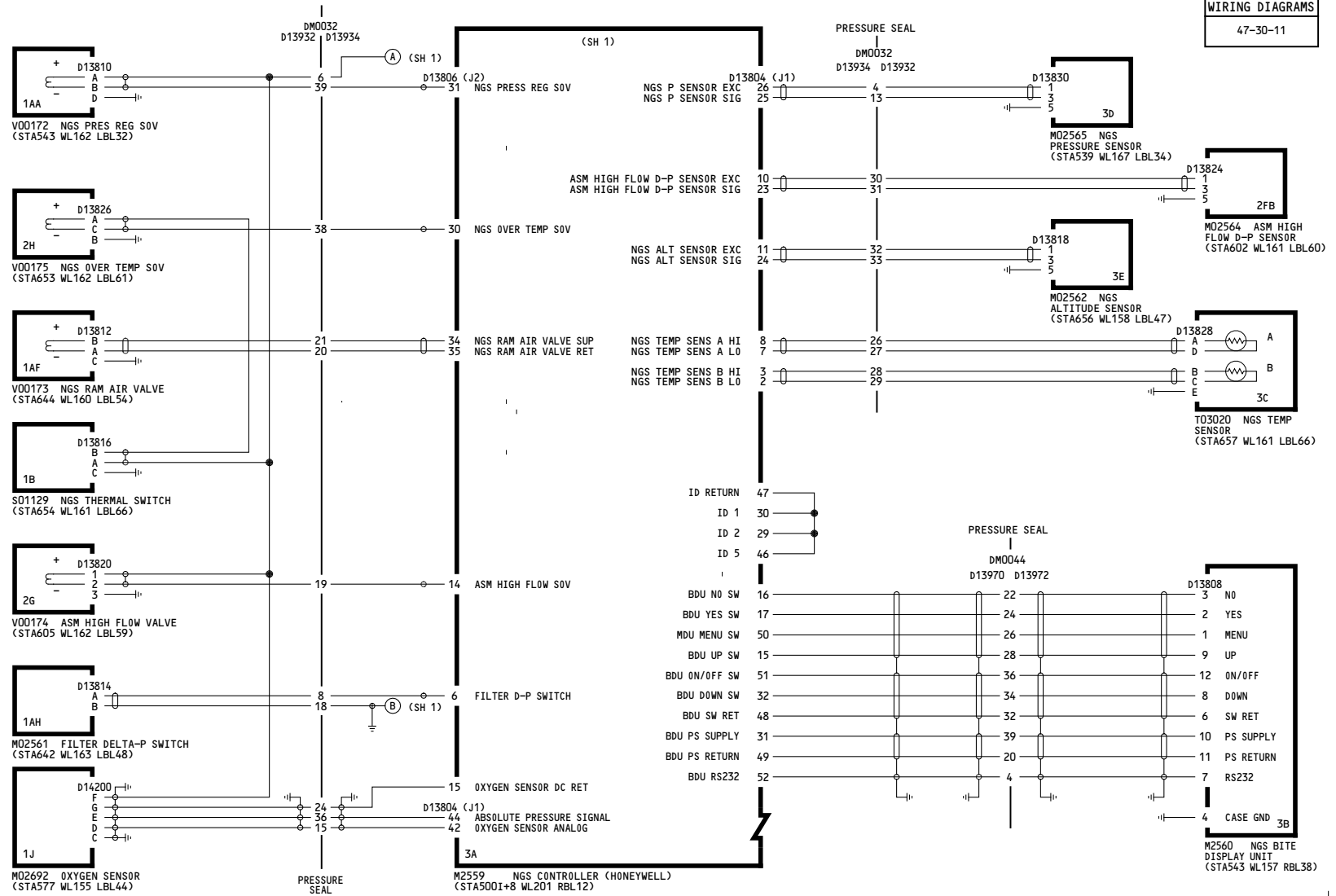
INERT GAS SYSTEM-CONTROL

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WIRING DIAGRAMS
47-30-11



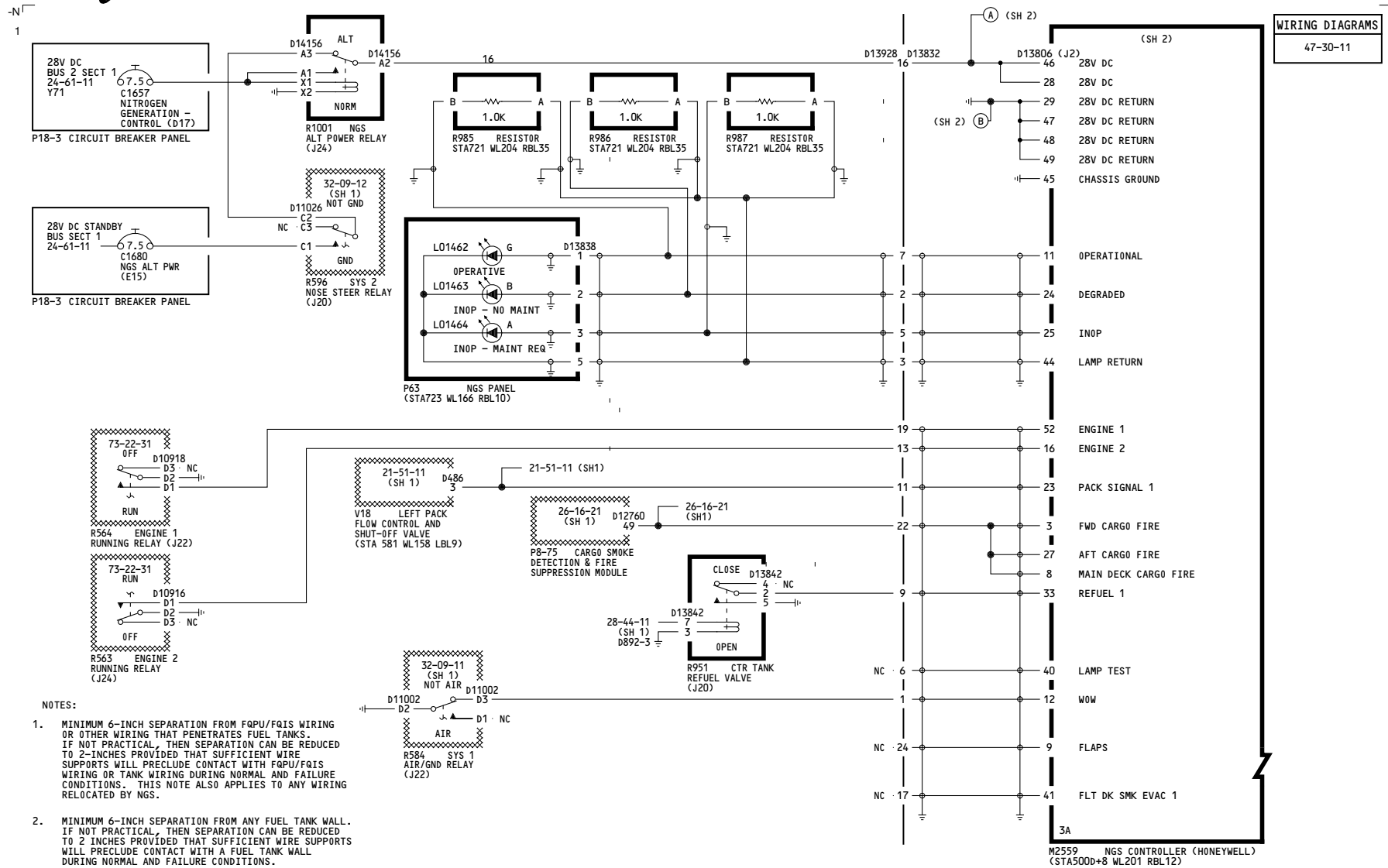
YK911-YK917, YK919-YL401, YL427-YL430

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WIRING DIAGRAMS
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YM651-YM670	INERT GAS SYSTEM-CONTROL D280A203
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