

CHAPTER

52

DOORS

CHAPTER 52
DOORS

CH-SC-SU	Schem	Page	Sheet	Date	CH-SC-SU	Schem	Page	Sheet	Date
52-EFFECTIVE PAGES									
		1		Jun 21/2016					
		2		BLANK					
52-CONTENTS									
R		1		Jun 21/2016					
		2		BLANK					
52-ALPHABETICAL INDEX									
		1		Aug 15/2013					
		2		BLANK					
52-51-11									
R		101		Jun 21/2016					
52-71-11									
R		101		Jun 21/2016					
52-71-12									
R		101		Jun 21/2016					
52-71-13									
R		101	1	Jun 21/2016					
R			2	Jun 21/2016					
52-71-14									
R		101	1	Jun 21/2016					
R			2	Jun 21/2016					

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

52-EFFECTIVE PAGES

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CHAPTER 52 DOORS

	Title	CH-SC-SU	Schem	Page	Sheet	Date	Effectivity
	<u>CREW DOOR</u>						
I	CONTROL CABIN DOOR LOCK	52-51-11		101		Jun 21/2016	ALL
	<u>DOOR WARNING SYSTEM</u>						
I	DOOR WARNING SYSTEM - ENTRY AND SERVICE	52-71-11		101		Jun 21/2016	ALL
I	DOOR WARNING SYSTEM - CARGO AND EQUIPMENT	52-71-12		101		Jun 21/2016	ALL
I	DOOR WARNING - LEFT OVERWING	52-71-13		101	1	Jun 21/2016	ALL
I					2	Jun 21/2016	ALL
I	DOOR WARNING - RIGHT OVERWING	52-71-14		101	1	Jun 21/2016	ALL
I					2	Jun 21/2016	ALL

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CH-SC-SU	Title
52-51-11	CONTROL CABIN DOOR LOCK
52-71-13	DOOR WARNING - LEFT OVERWING
52-71-14	DOOR WARNING - RIGHT OVERWING
52-71-12	DOOR WARNING SYSTEM - CARGO AND EQUIPMENT
52-71-11	DOOR WARNING SYSTEM - ENTRY AND SERVICE

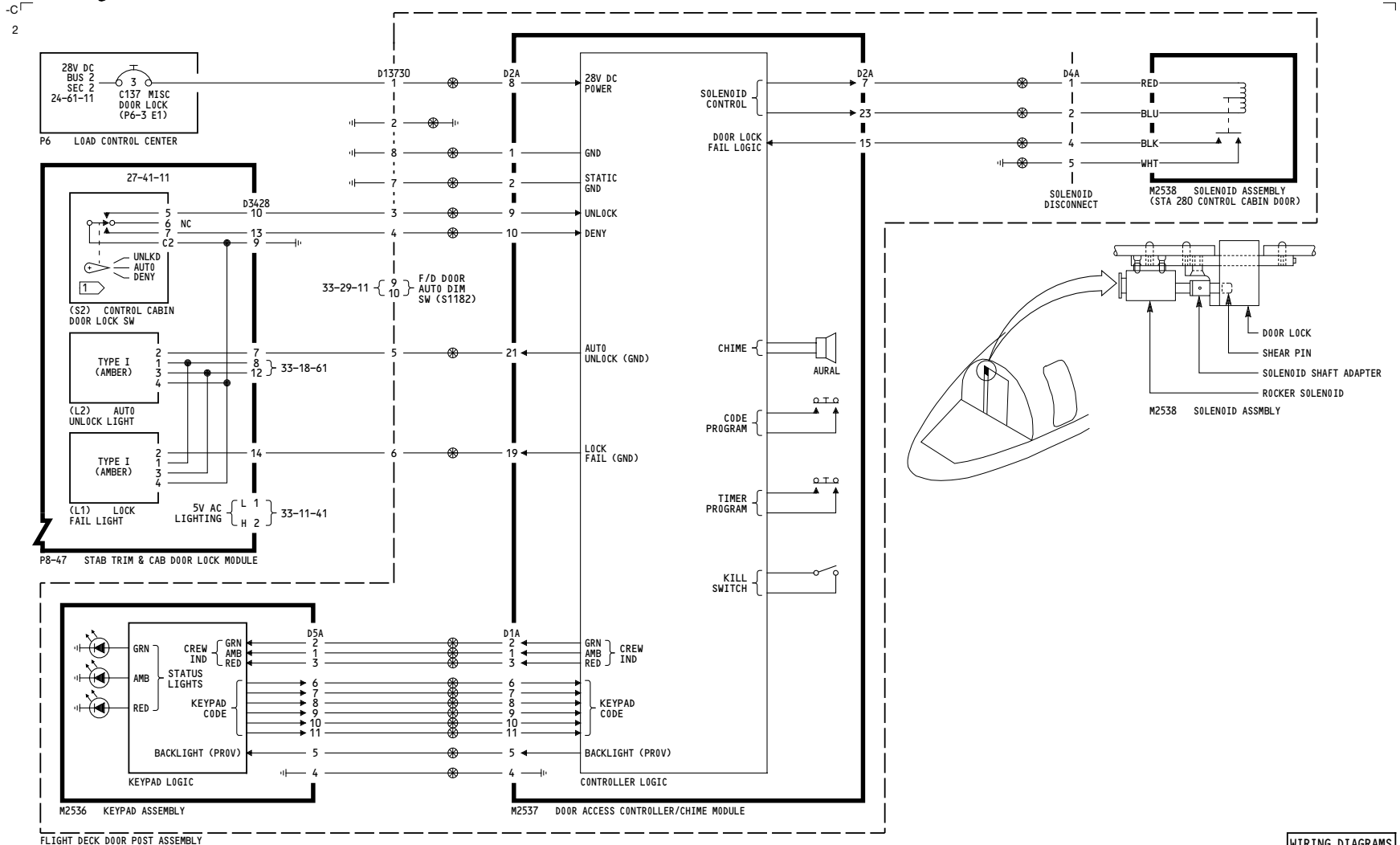
CH-SC-SU	Title

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Aug 15/2013



NOTES:
 1 PRESS & ROTATE TO UNLOCK.

ALL

CONTROL CABIN DOOR LOCK

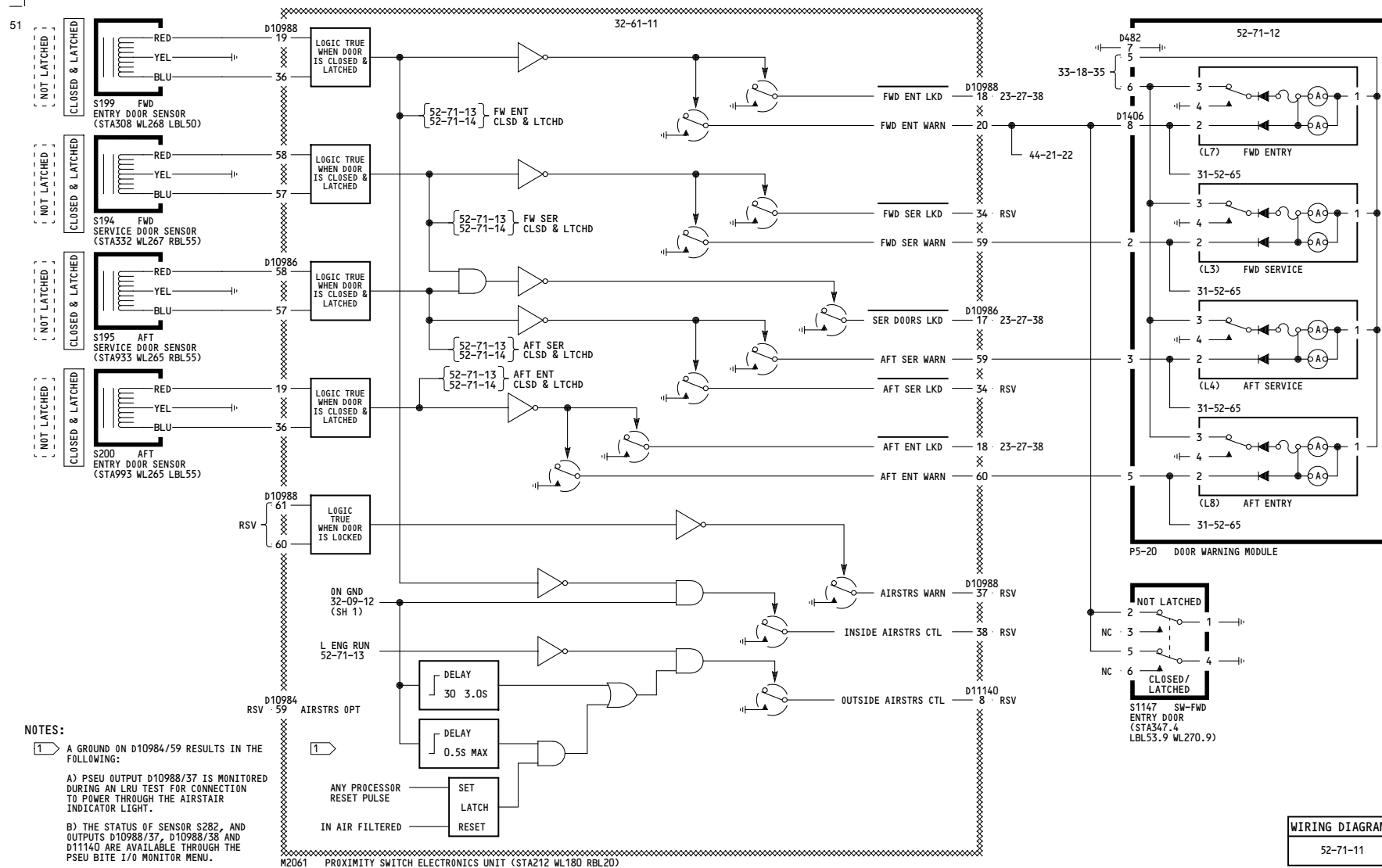
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WIRING DIAGRAMS
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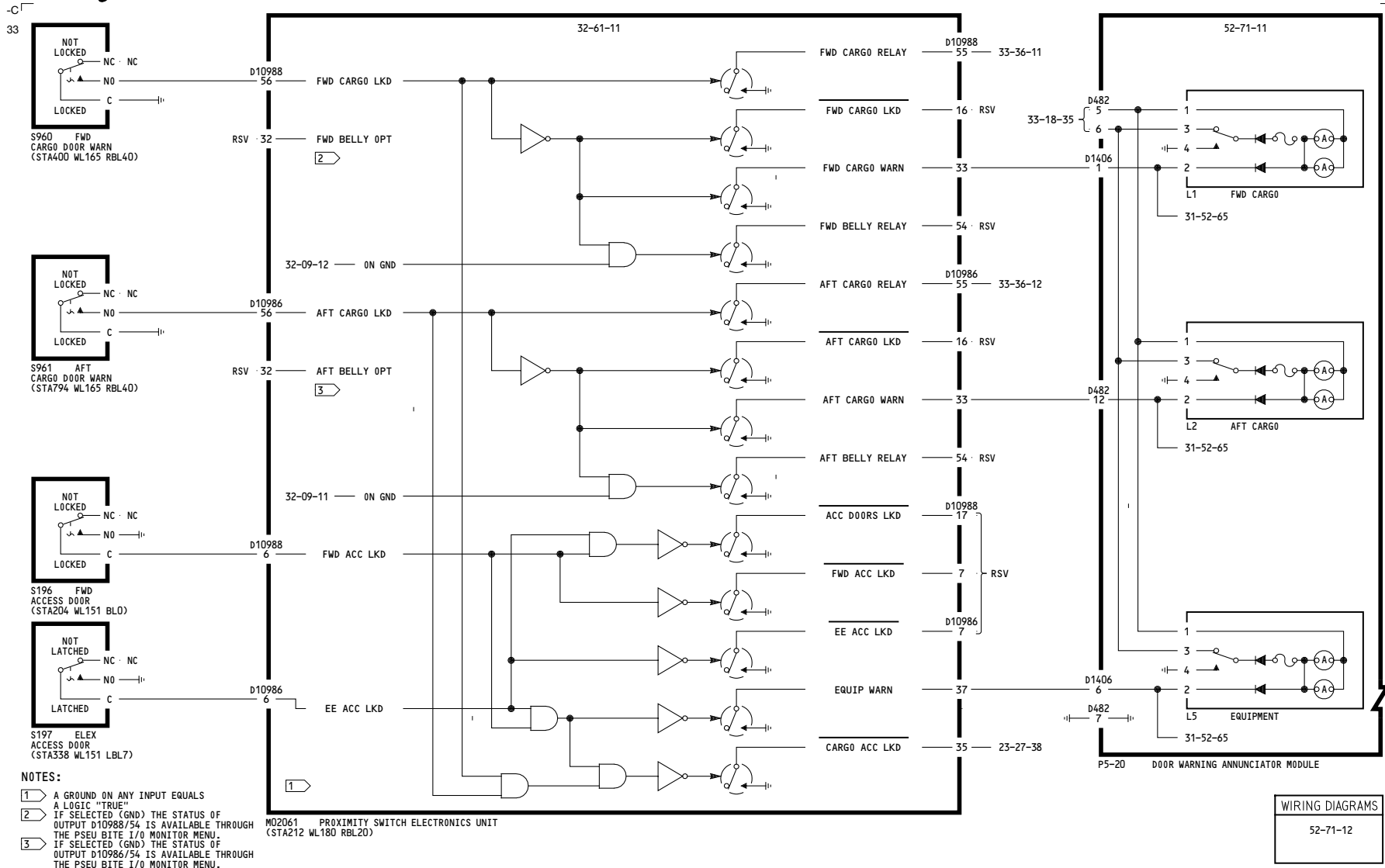
DOOR WARNING SYSTEM - ENTRY AND SERVICE

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ALL

DOOR WARNING SYSTEM - CARGO AND EQUIPMENT

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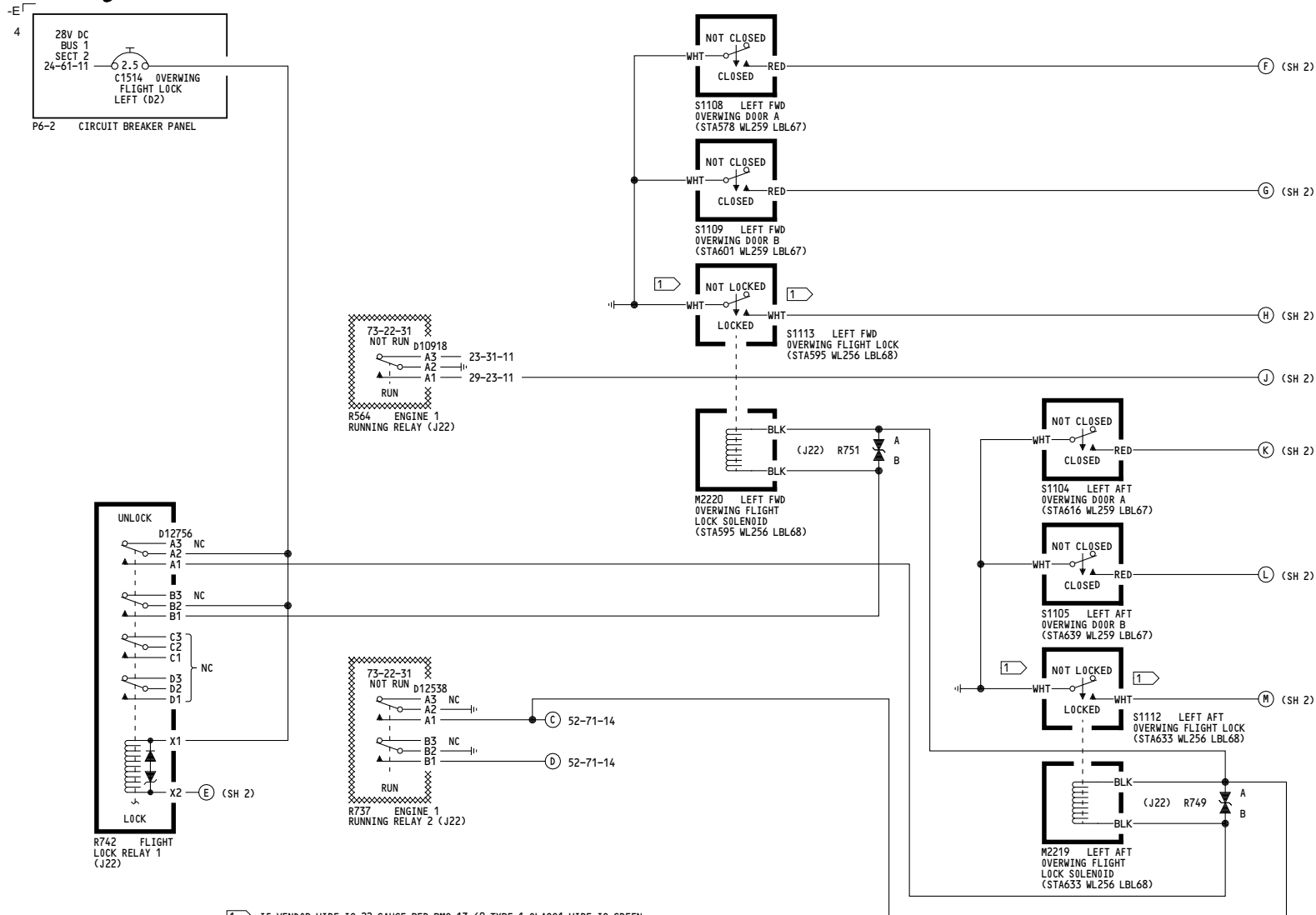
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737-800 SYSTEM SCHEMATIC MANUAL



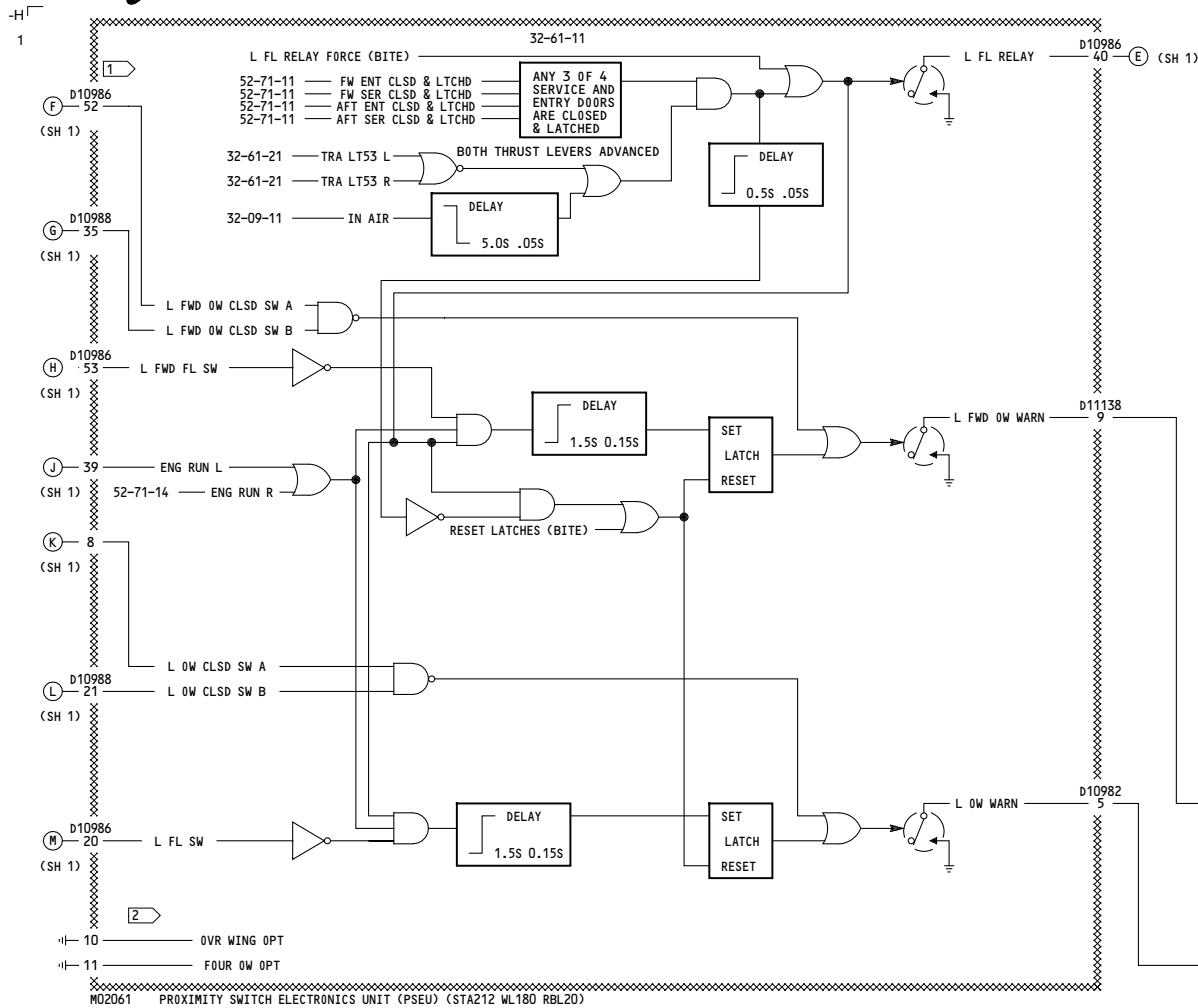
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DOOR WARNING -
LEFT OVERWING

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52-71-13

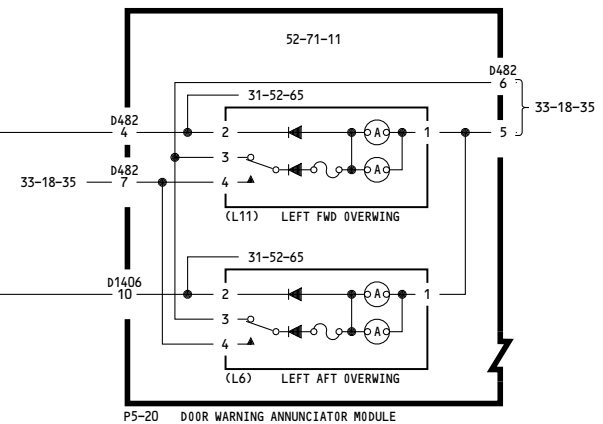
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NOTES:

- 1 A GROUND ON ANY INPUT
EQUALS A LOGIC "TRUE".
- 2 SEE TABLE

OVER WING OPT D10986/10	FOUR OW OPT D10986/11	/MDCD OPT D10984/18 (32-61-21 SH 2)	AIRPLANE CONFIGURATION	BITE EFFECT
GROUND	GROUND	GROUND	AIRPLANE WITH FOUR OVERWING EXIT DOORS (-800/-900)	IF OPTION PINS ARE NOT PROPERLY SELECTED, THE STATUS OF SOME I/O MAY NOT BE AVAILABLE THROUGH THE PSEU BITE I/O MONITOR.
GROUND	GROUND	OPEN CIRCUIT	MDCD AIRPLANE WITH TWO OVERWING EXIT DOORS (-700C)	
GROUND	OPEN CIRCUIT	GROUND	AIRPLANE WITH TWO OVERWING EXIT DOORS (-600/-700)	
OPEN CIRCUIT	GROUND	OPEN CIRCUIT	MDCD AIRPLANE WITHOUT OVERWING EXIT DOORS	
OPEN CIRCUIT	OPEN CIRCUIT	GROUND	AIRPLANE WITHOUT OVERWING EXIT DOORS OR MDCD	N/A
GROUND	OPEN CIRCUIT	OPEN CIRCUIT	INVALID	"INVALID OPT PINS" FAULT.
OPEN CIRCUIT	GROUND	GROUND	INVALID	
OPEN CIRCUIT	OPEN CIRCUIT	OPEN CIRCUIT	INVALID	



ALL

**DOOR WARNING -
LEFT OVERWING**

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WIRING DIAGRAMS
52-71-13

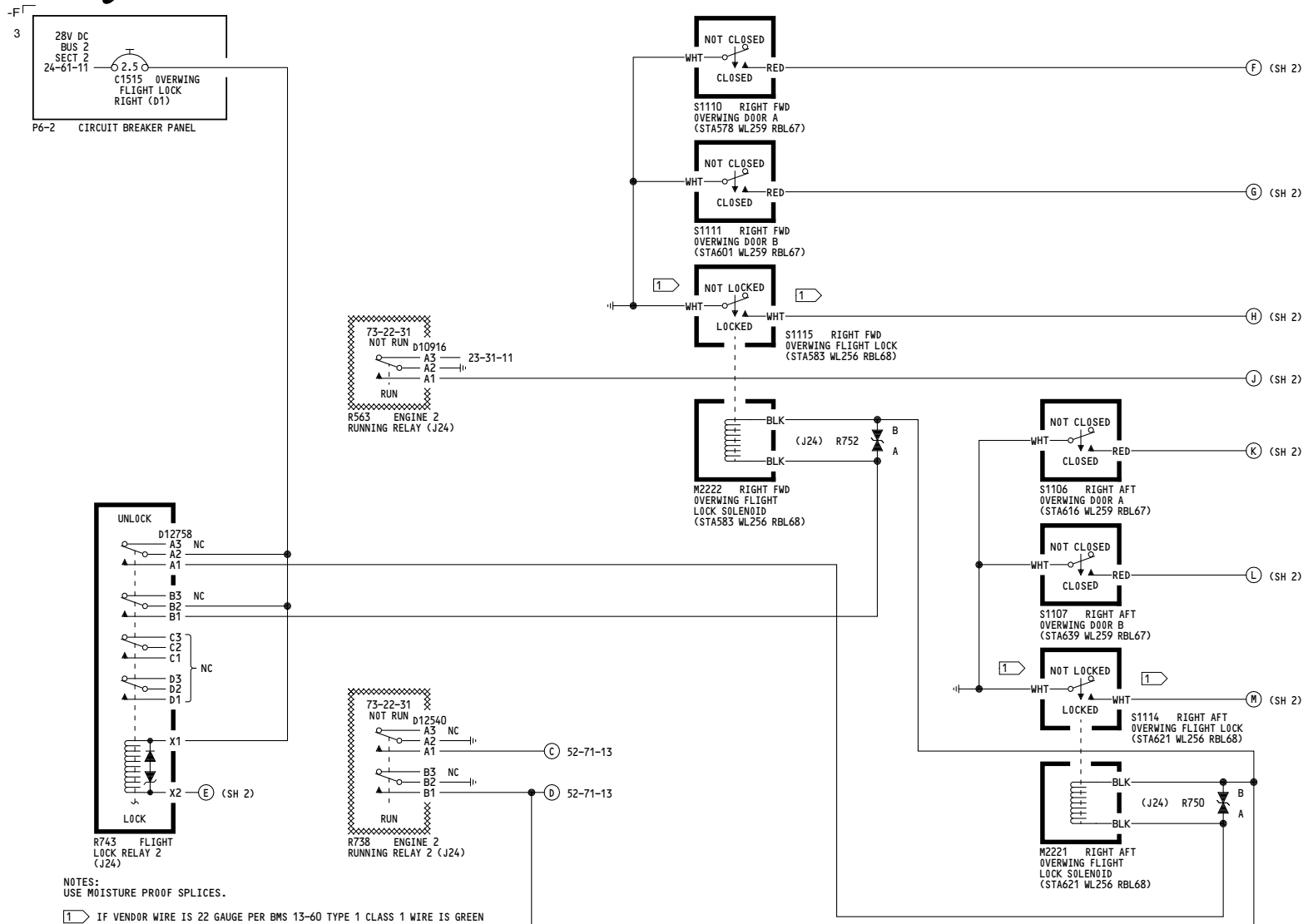
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737-800 SYSTEM SCHEMATIC MANUAL

WIRING DIAGRAMS
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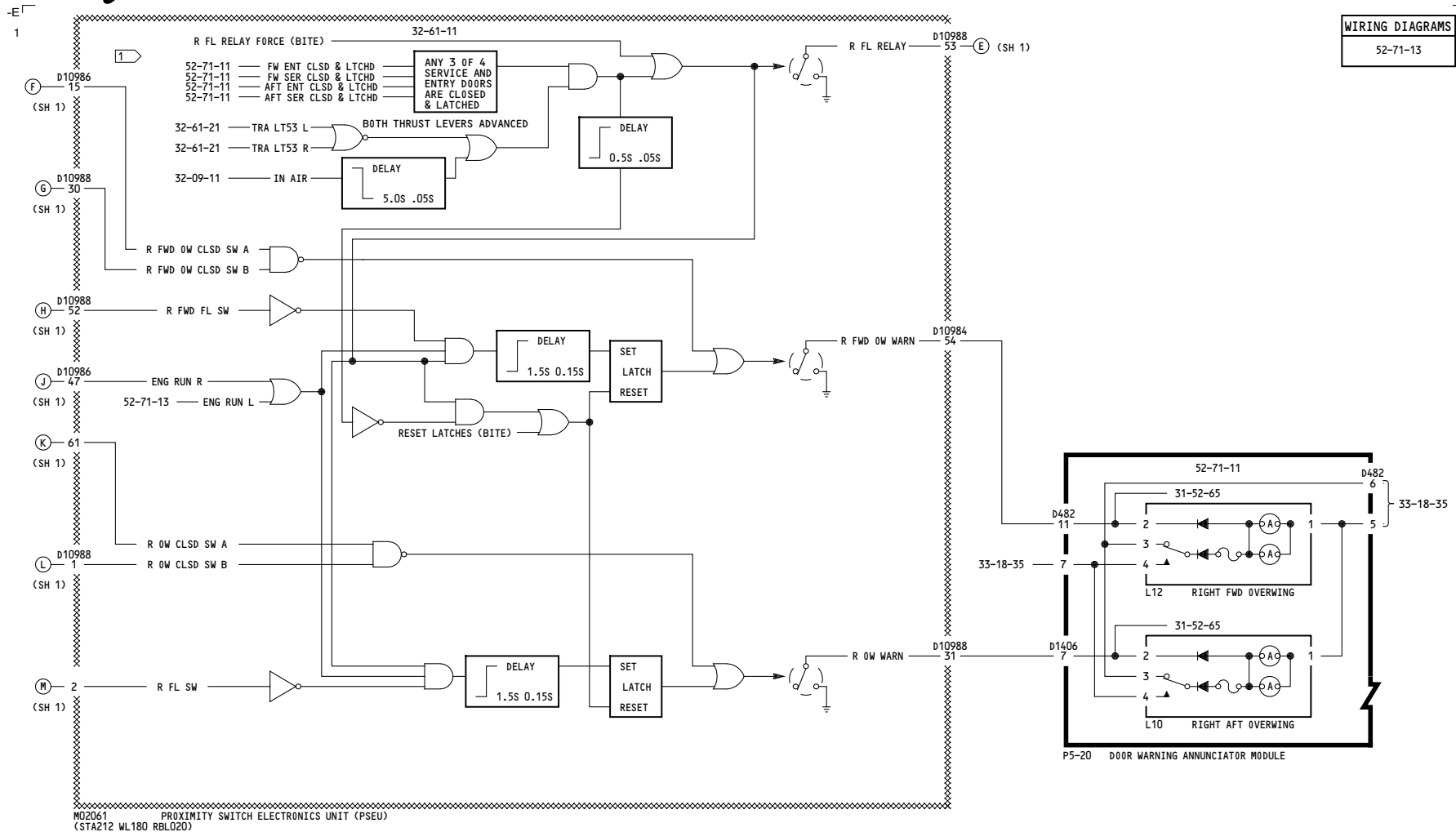
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DOOR WARNING -
RIGHT OVERWING

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NOTES:

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DOOR WARNING -
RIGHT OVERWING

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