

CHAPTER

74

IGNITION



CHAPTER 74
IGNITION

CH-SC-SU	Schem	Page	Sheet	Date	CH-SC-SU	Schem	Page	Sheet	Date
74-EFFECTIVE PAGES									
		1		Aug 10/2009					
		2		BLANK					
74-CONTENTS									
		1		Feb 09/2009					
		2		BLANK					
74-ALPHABETICAL INDEX									
		1		Jan 18/2007					
		2		BLANK					
74-11-11									
		101		Feb 09/2009					
74-31-11									
		101		Mar 31/2005					
		102		Feb 09/2009					

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

74-EFFECTIVE PAGES

CHAPTER 74
IGNITION

Title	CH-SC-SU	Schem	Page	Sheet	Date	Effectivity
<u>IGNITION POWER SUPPLY</u>						
ENGINE IGNITION POWER	74-11-11		101		Feb 09/2009	ALL
<u>ENGINE IGNITION CONTROL</u>						
ENGINE IGNITION CONTROL	74-31-11		101		Mar 31/2005	YC001-YC007
			102		Feb 09/2009	YC008-YM670

CHAPTER 74
IGNITION

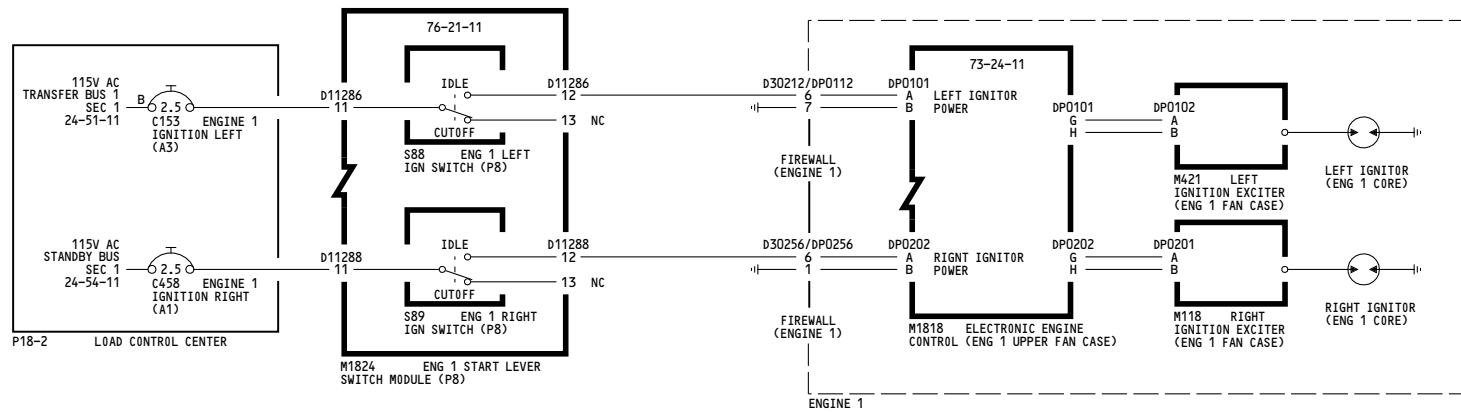
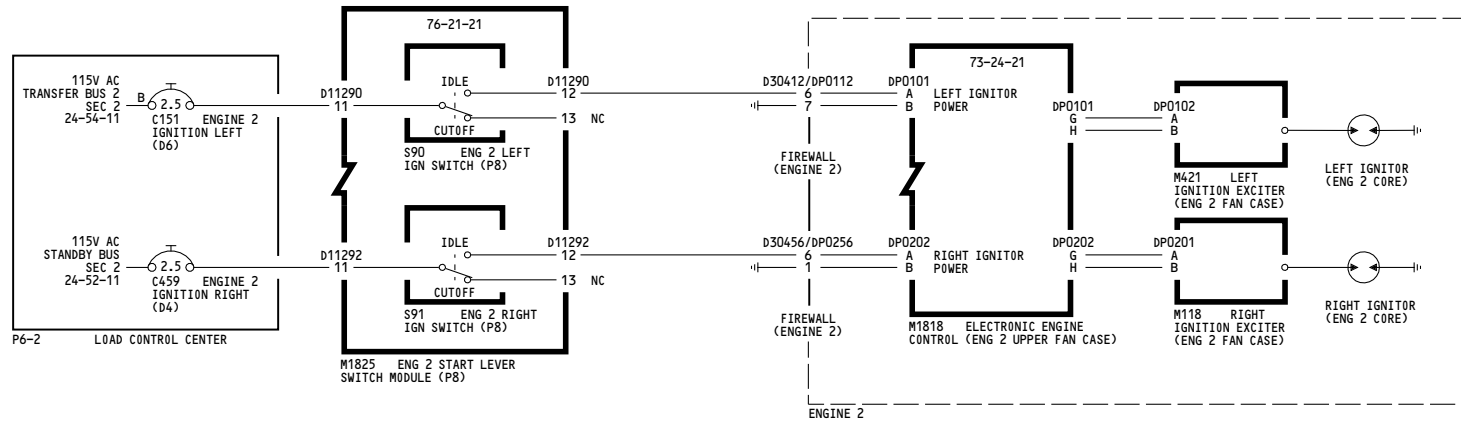
CH-SC-SU	Title
74-31-11	ENGINE IGNITION CONTROL
74-11-11	ENGINE IGNITION POWER

CH-SC-SU	Title
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74-ALPHABETICAL INDEX

D280A203

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1

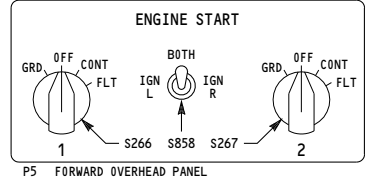
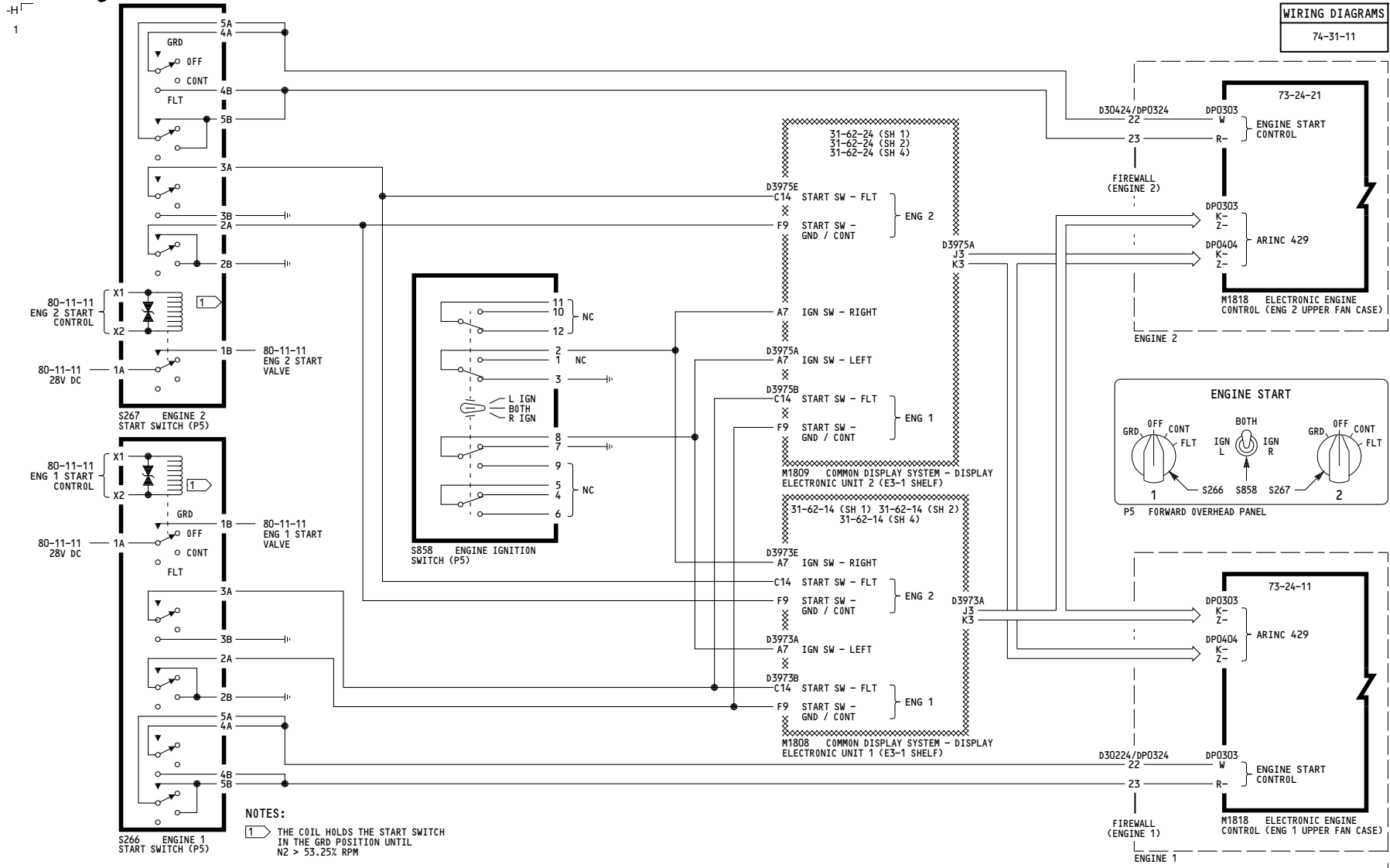


ALL	ENGINE IGNITION POWER
	D280A203

74-11-11

Page 101

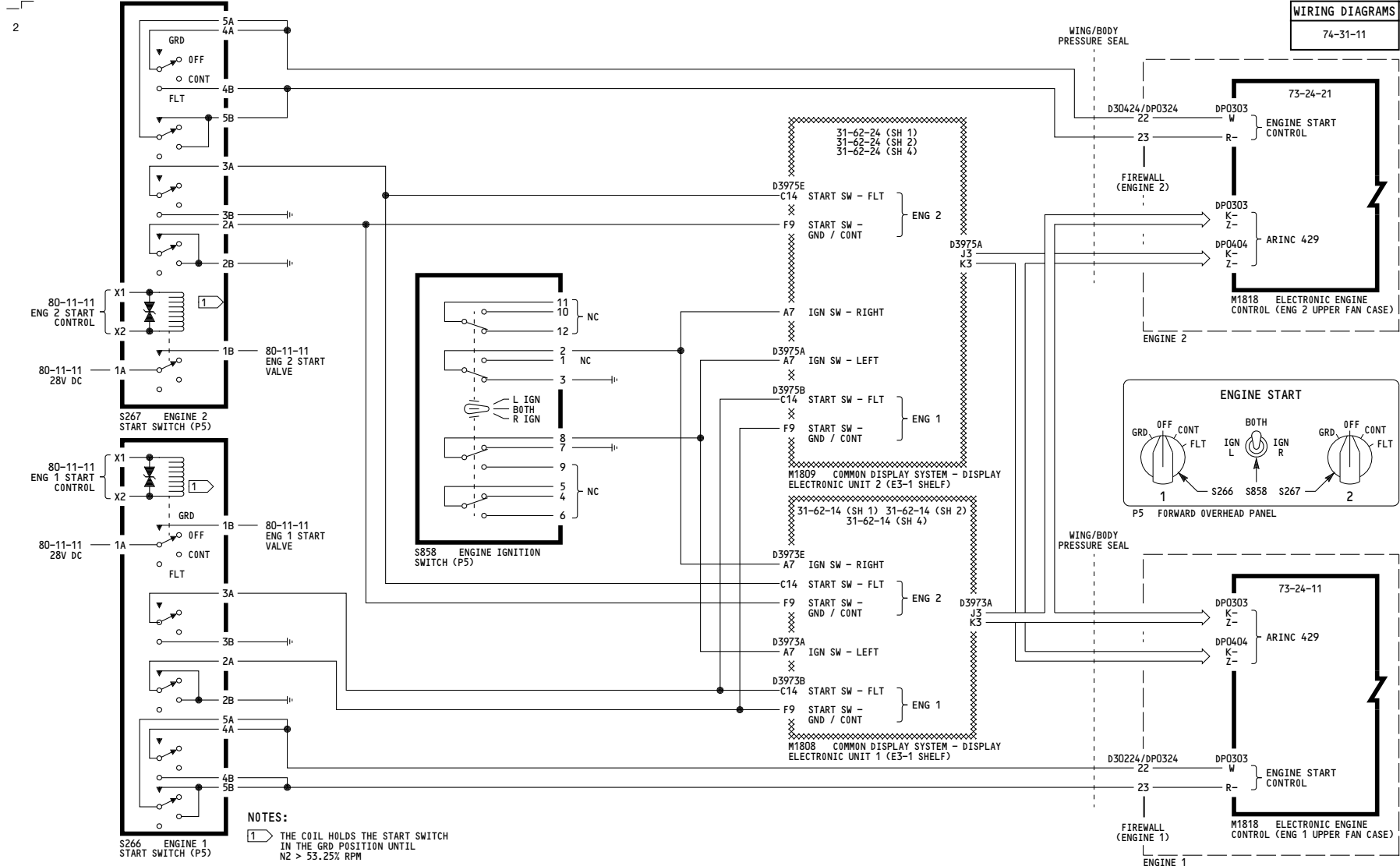
Feb 09/2009



YC001-YC007

ENGINE IGNITION CONTROL

D280A203



NOTES:
 1 THE COIL HOLDS THE START SWITCH IN THE GRD POSITION UNTIL N2 > 53.25% RPM

YC008-YM670

ENGINE IGNITION CONTROL

D280A203

74-31-11