CHAPTER 38 WATER / WASTE



WIRING DIAGRAM MANUAL

CHAPTER 38WATER / WASTE

	CH-SC-SU	Schem	Page	Sheet	Date		CH-SC-S	U	Schem	Page	Sheet	Date	
	-EFFECTIVE												
			1		un 21/2016								
			2	В	LANK								
	-CONTENTS	;											
R			1		un 21/2016								
			2	В	LANK								
38-	-ALPHABET	ICAL IND	EX										
			1	Α	ug 15/2013	}							
			2	В	LANK								
	38-21-11												
R			1	J	un 21/2016								
	38-32-12												
R			1		un 21/2016								
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	38-32-13												
R			1	J	un 21/2016								
	38-41-11												
R			1	J	un 21/2016								
	38-41-13												
R			1	J	un 21/2016								
I													

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



WIRING DIAGRAM MANUAL

CHAPTER 38 WATER / WASTE

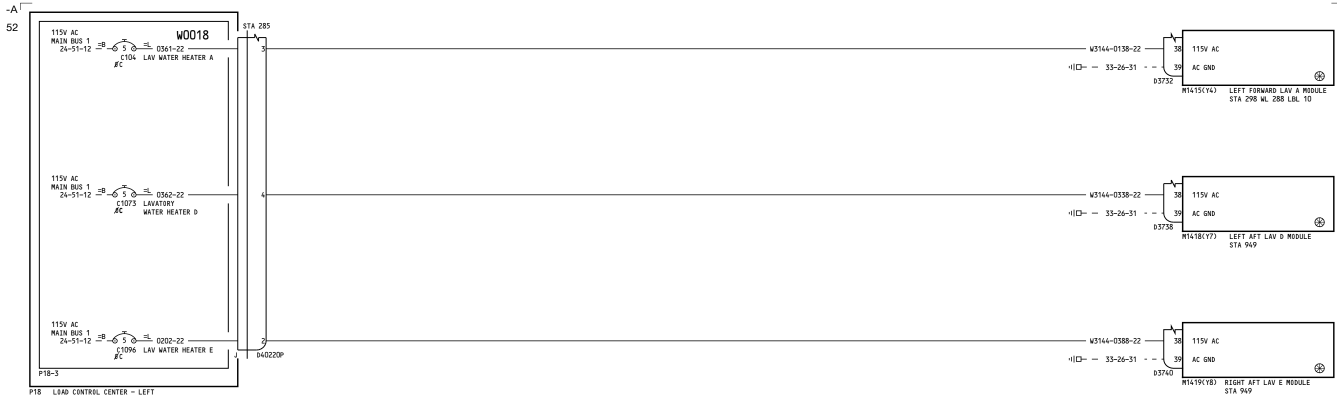
WATER / WASTE							
	Title	CH-SC-SU	Schem	Page	Sheet	Date	Effectivity
	LAVATORY WATER HEATERS						
	LAVATORY WATER HEATERS	38-21-11		1		Jun 21/2016	YT101-YT131
	VACUUM WASTE SYSTEM						
	VACUUM WASTE SYSTEM CONTROL	38-32-12		1		Jun 21/2016	YT101-YT118 YT126-YT131
				2		Jun 21/2016	YT119-YT120 YT132-YT133
	VACUUM WASTE SYSTEM INDICATION	38-32-13		1		Jun 21/2016	ALL
	WATER INDICATOR SYSTEM						
	WATER QUANTITY INDICATOR	38-41-11		1		Jun 21/2016	ALL
	POTABLE WATER PRESSURE SYSTEM	38-41-13		1		Jun 21/2016	ALL



CHAPTER 38WATER / WASTE

CH-SC-SU	Title
38-21-11	LAVATORY WATER HEATERS
38-41-13	POTABLE WATER PRESSURE SYSTEM
38-32-12	VACUUM WASTE SYSTEM CONTROL
38-32-13	VACUUM WASTE SYSTEM INDICATION
38-41-11	WATER QUANTITY INDICATOR





YT101-YT131 LAVATORY WATER HEATERS

D280A351

38-21-11

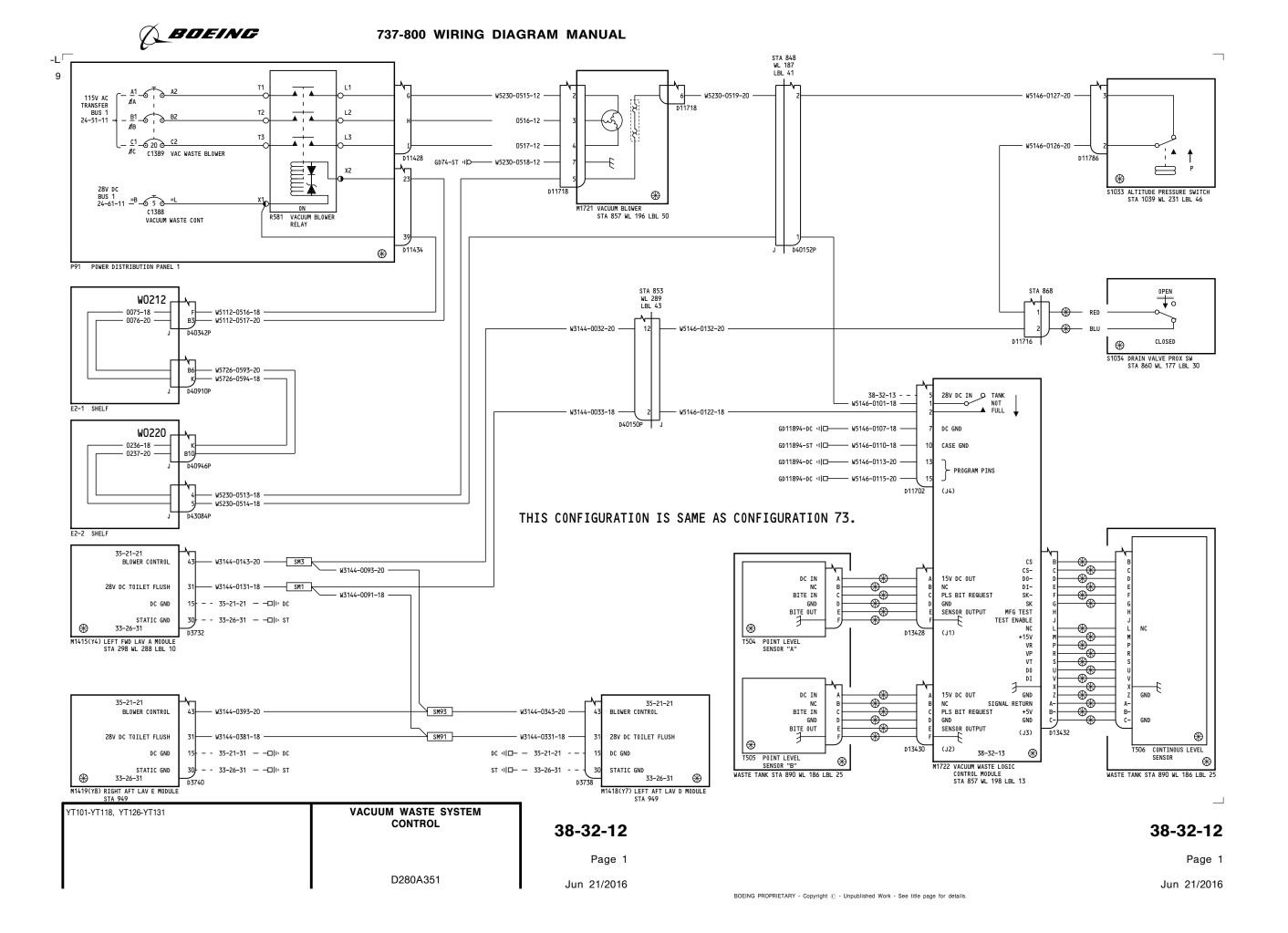
Page 1

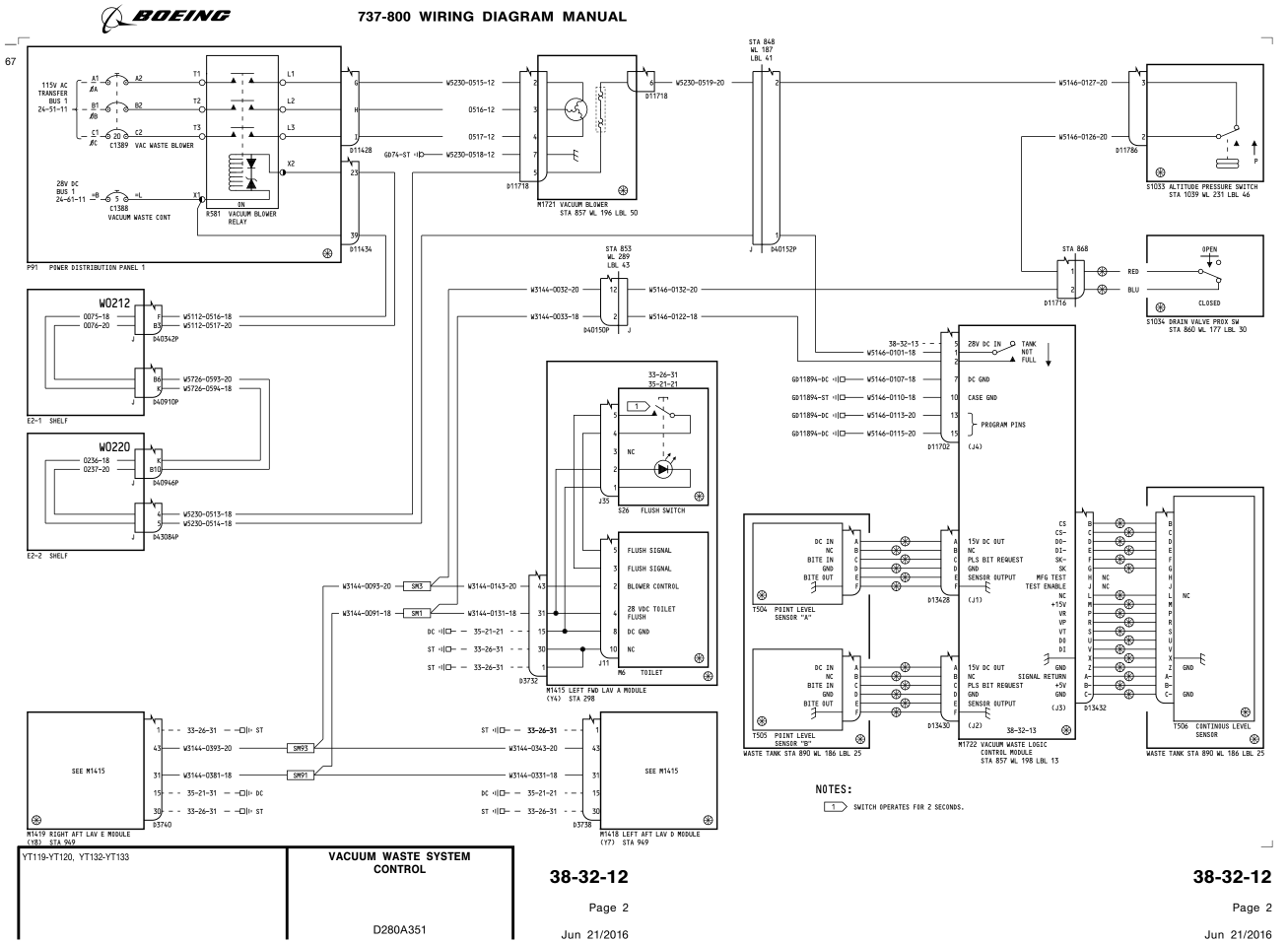
Jun 21/2016

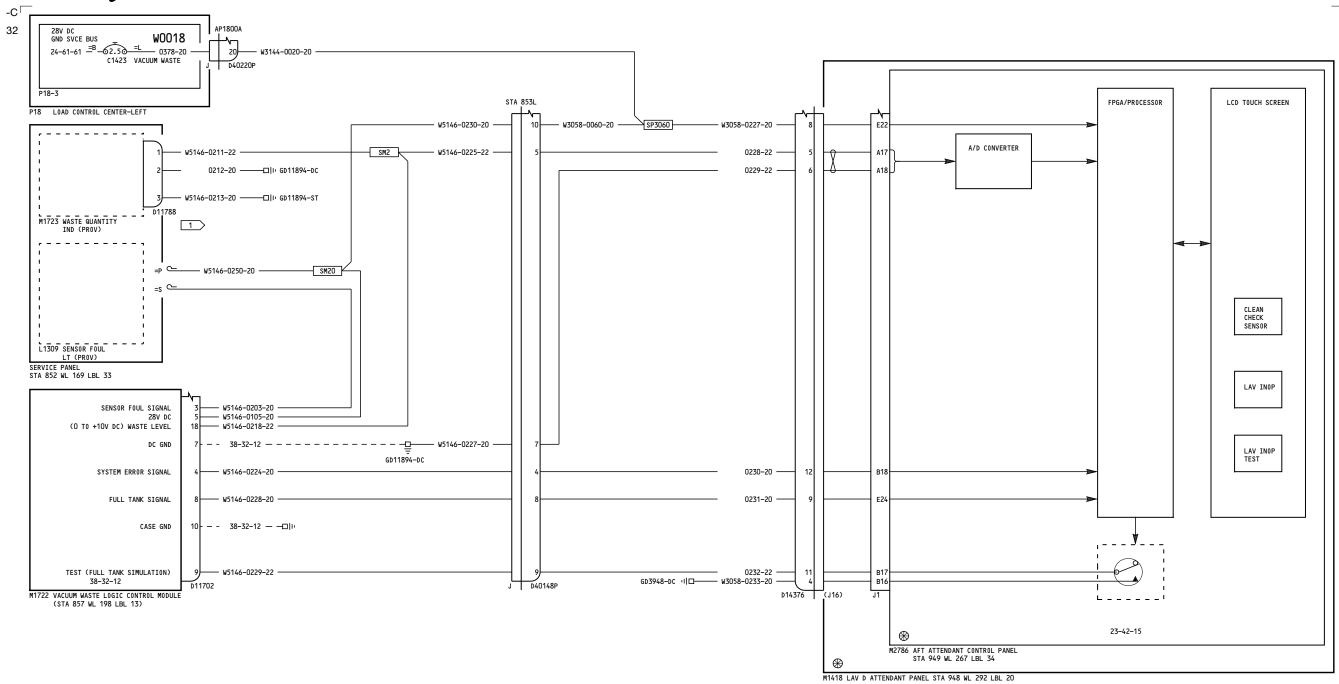
38-21-11

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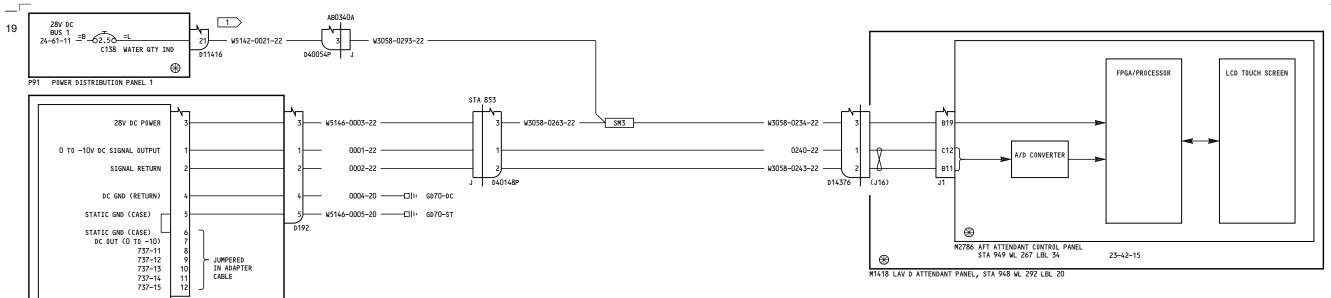


NOTES:

1 CAP AND STOW CONNECTOR

ALL	VACUUM WASTE SYSTEM INDICATION	38-32-13		38-32-13
		Page 1		Page 1
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T408 WATER QUANTITY TRANSMITTER ASSEMBLY STA 950 WL 195 RBL 34

WATER TANK ASSEMBLY

WATER QUANTITY TRANSMITTER

NOTES:

1 THIS WIRE MAY BE BUNDLED WITH CATEGORY 1 WIRES FROM P91 TO DISCONNECT BRACKET (AB340A) FOR NO MORE THAN 40 FEET

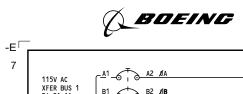
NOTE:
THE INTERNAL WIRING OF THE LAVATORY MODULE IS FOR REFERENCE ONLY. PLEASE REFER
TO LAVATORY COMPONENT MAINTENANCE MANUAL (CMM) FOR COMPLETE FUNCTIONALITY.
BOEING SHOWS ACCURATE WIRING UP TO DISCONNECT BRACKET ONLY.

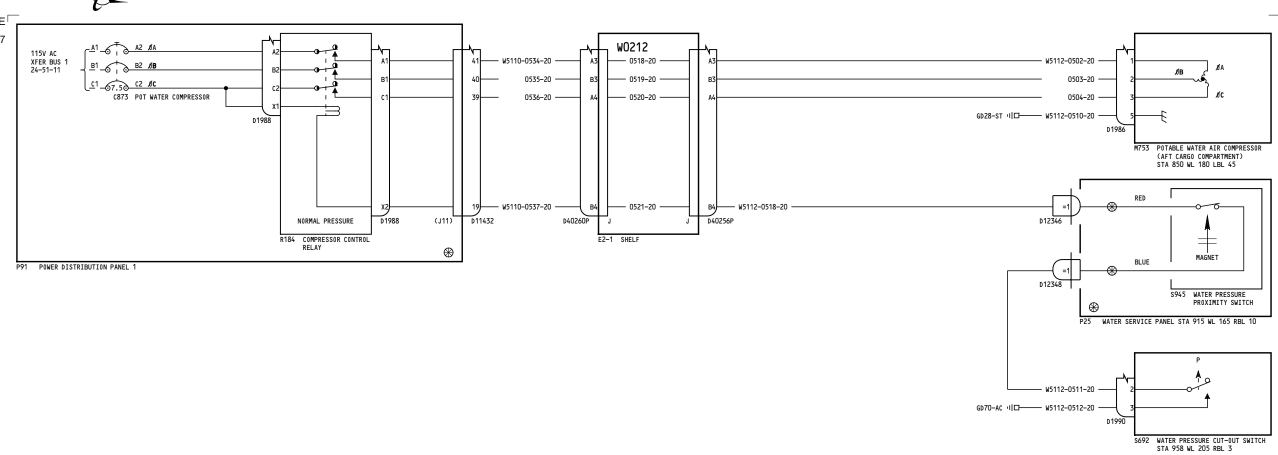
ALL	WATER QUANTITY INDICATOR	38-41-11
		Page 1
1	D280A351	Jun 21/2016

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Page 1

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NOTES:

1 CATEGORY 1 WIRES MAY BE ROUTED WITH CATEGORY 2 WIRES FROM P91 TO E2-1 (NO MORE THAN 10 FEET).

ALL	POTABLE WATER PRESSURE SYSTEM	38-41-13		38-41-13
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