

**PROJECT: Splash**

Author:

Created: 13 February 2005

Last Modified: 13 February 2005

**TARGET DEVICE: QUICKPANEL jr. 5" (QPJ) Monochrome**

Default Panel Name: "START"

Panel Trigger Tag: "N7:0"

Screen Saver Timeout: 0.00 minute(s)

Printer Type: NEC PR201 24 DOT

Printer Color Mode: Gray Scale

Black/White Reversed: Yes

Save to FLASH ROM: Yes

Beeper: Off

Keypad Attached: No

Watchdog Tag: None

Watchdog Timeout: 0.00 second(s)

Communication Setting: RS232C

Baud Rate: 19200

Data Bits: 8

Parity: Even

Stop Bits: 1

Handshake: None

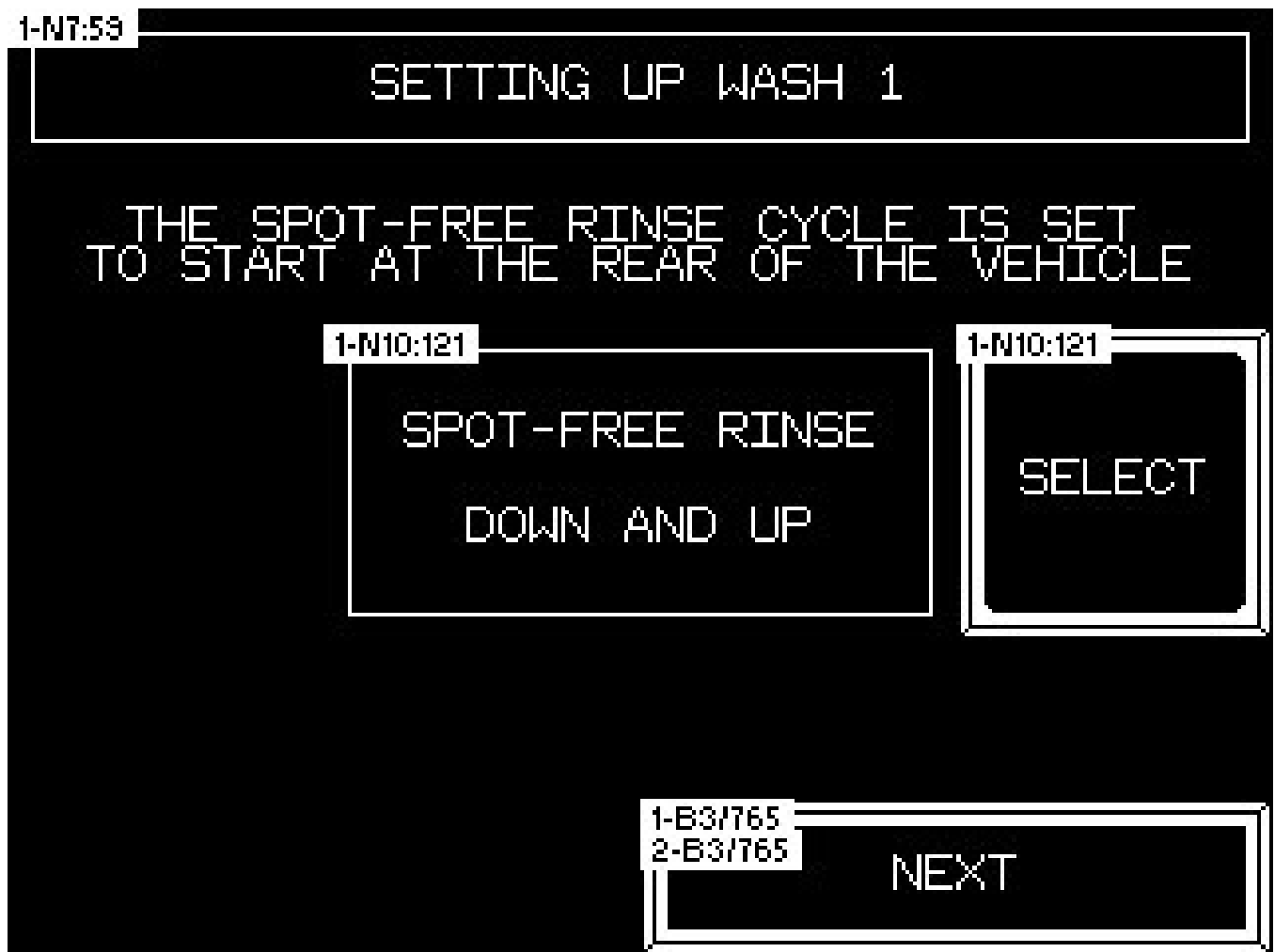
**PROTOCOL: AB SLC DH485**

Source ID: 2

Destination ID: 1

Maximum ID: 31

Timeout(sec): 1.00



## PANEL: WASH1S

Panel ID: 45  
Panel Size: 320 x 240  
Grid Size: 80 x 40  
Grid Display: Boxes

### Text

Position	Size	Tcol	Font	Text
30,50	264,12	wht	7x9	THE SPOT-FREE RINSE CYCLE IS SET
20,60	288,12	wht	7x9	TO START AT THE REAR OF THE VEHICLE

### Illuminated Push Button

Position	Size	Button Tag	Light Tag	Action	Bez	Botl	Tch
	SFont	State Text		SJustify	Stxt	Slcn	Sotl
KeyPad		Touch	Simulated				
160,200	160,40	B3/765	B3/765	Momentary	wht	blk	wht
	7x9	NEXT		cl	wht	blk	wht
	7x9	NEXT		cl	blk	wht	blk
None		Yes	No				

### Word Button

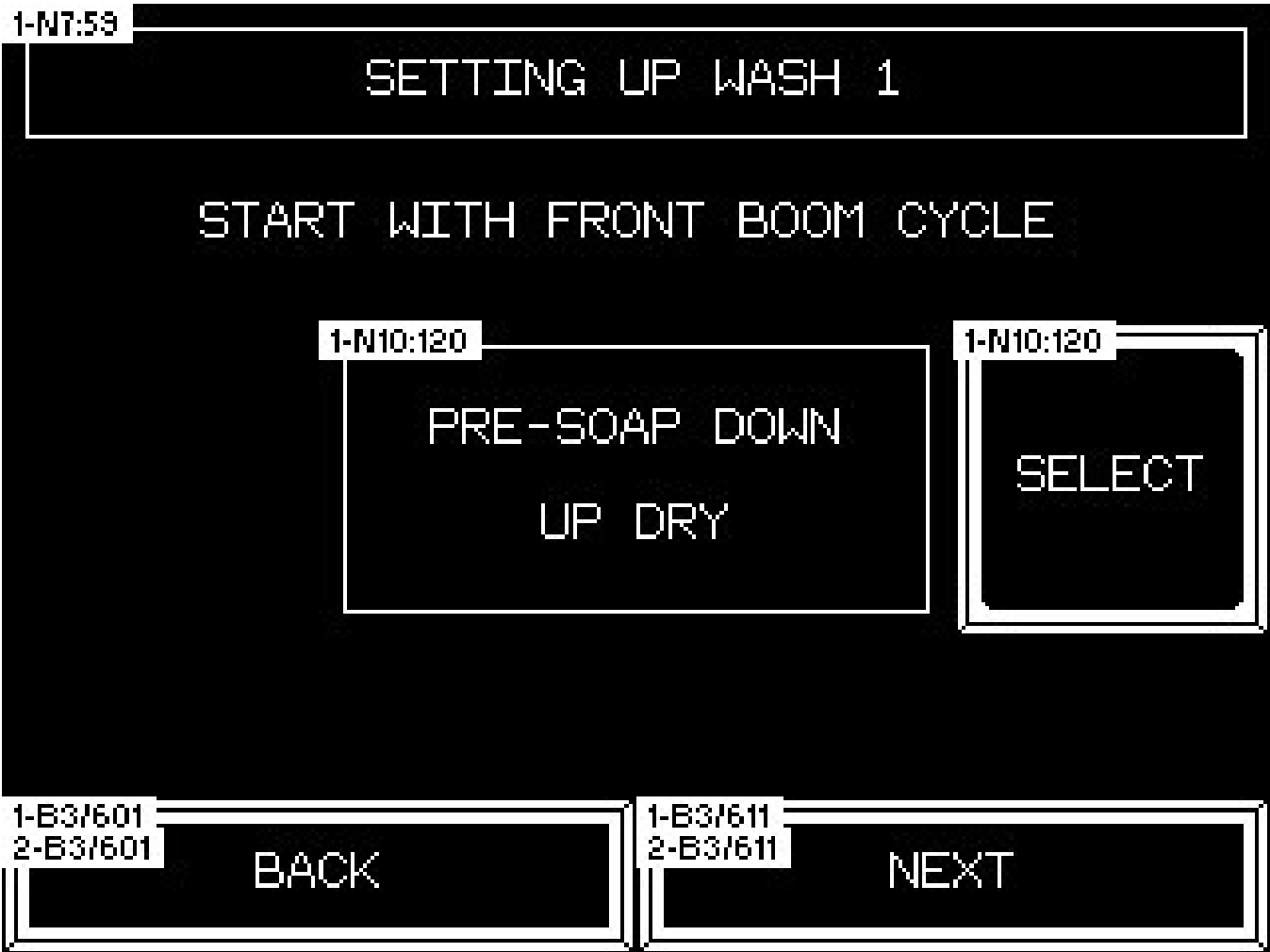
Position	Size	Tag		Ltxt	Style	Action	Mode	Value	LFont	LJustify	Legend Text
KeyPad	Bez	Botl	Tch		Lbkr	Lotl					
		Touch		Simulated							
240,80	80,80	N10:121			Standard	Add	Dec	1	7x9	cc	SELECT
	wht	blk	wht	wht	blk	wht					

Word Button

Position	Size	Tag			Style	Action	Mode	Value		LFont	LJustify	Legend Text
KeyPad	Bez	Botl	Tch	Ltxt	Lbkr	Lotl						
		Touch		Simulated								
None		Yes		No								

Local Message Display

Position	Size	Tag		Value	State	Stxt	Slen	Sotl	SFont	SJustify	State Text
80,80	160,80	N10:121		Word 0		wht	blk	wht	7x9	cc	NO BOOM CYCLE! " I " START WITH! " GANTRY F
				1		wht	blk	wht	7x9	cc	SPOT-FREE RINSE! " I " DOWN AND UP
0,0	320,40	N7:59		Word 1		wht	blk	wht	7x9	cc	SETTING UP WASH 1
				2		wht	blk	wht	7x9	cc	SETTING UP WASH 2
				3		wht	blk	wht	7x9	cc	SETTING UP WASH 3
				4		wht	blk	wht	7x9	cc	SETTING UP WASH 4



**PANEL: WASH1AA**

Panel ID: 44  
Panel Size: 320 x 240  
Grid Size: 80 x 40  
Grid Display: Boxes

**Text**

Position	Size	Tcol	Font	Text
50,50	224,12	wht	7x9	START WITH FRONT BOOM CYCLE

**Illuminated Push Button**

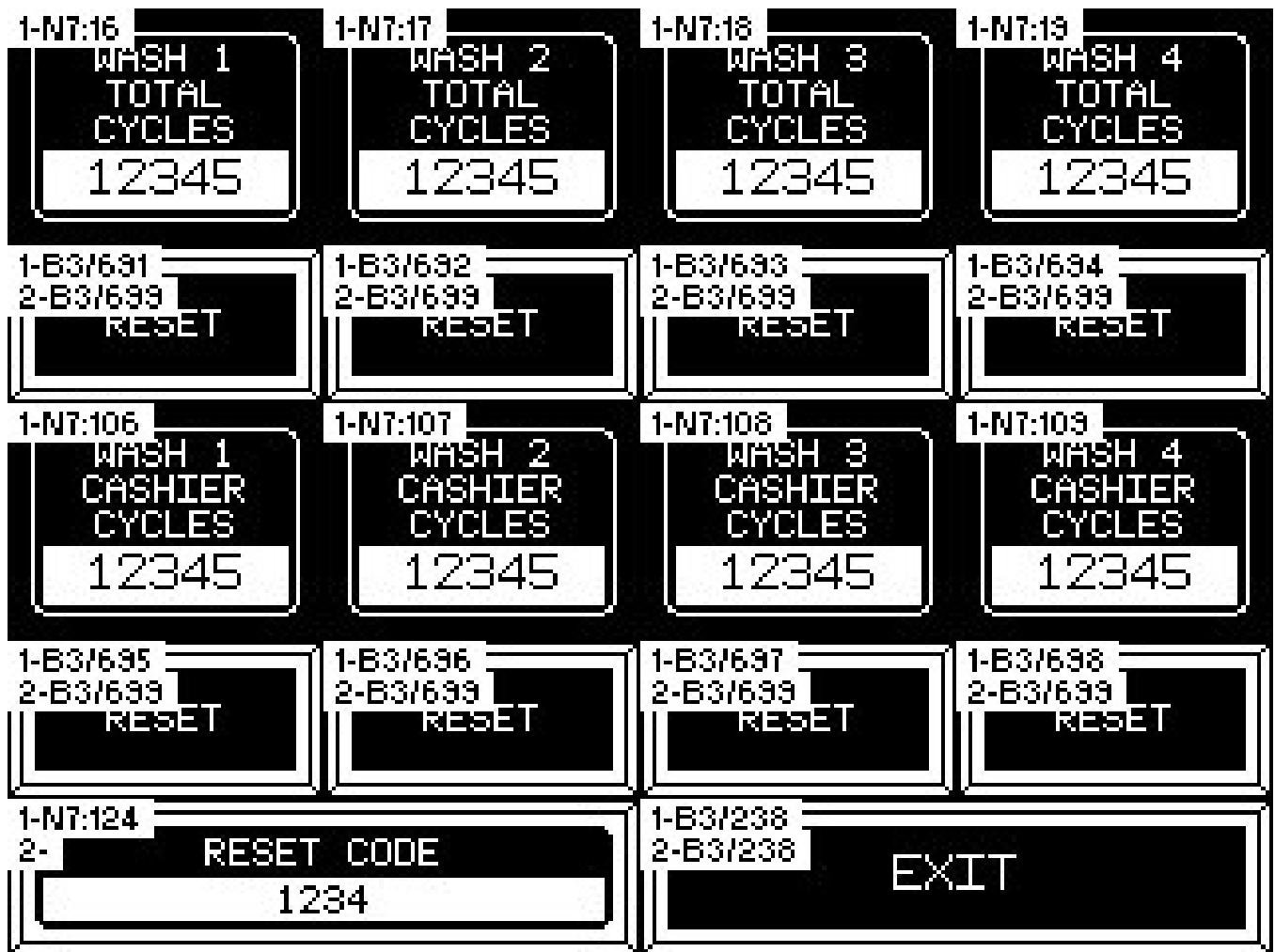
Position	Size	Button Tag	Light Tag	Action	Bez	Botl	Tch
KeyPad	SFont	State Text	Simulated	SJustify	Stxt	Slen	Sotl
0,200	160,40	B3/601	B3/601	Momentary	wht	blk	wht
	7x9	BACK		cl	wht	blk	wht
	7x9	BACK		cl	blk	wht	blk
None		Yes	No				
160,200	160,40	B3/611	B3/611	Momentary	wht	blk	wht
	7x9	NEXT		cl	wht	blk	wht
	7x9	NEXT		cl	blk	wht	blk
None		Yes	No				

**Word Button**

Position	Size	Tag			Style	Action	Mode	Value		LFont	LJustify	Legend Text
KeyPad	Bez	Botl	Tch	Ltxt	Lbkr	Lotl						
		Touch		Simulated								
240,80	80,80	N10:120			Standard	Add	Dec	1		7x9	cc	SELECT
None	wht	blk	wht	wht	blk	wht						
		Yes		No								

**Local Message Display**

Position	Size	Tag		Value	State	Stxt	Slen	Sotl	SFont	SJustify	State Text
80,80	160,80	N10:120		Word	0	wht	blk	wht	7x9	cc	NO BOOM CYCLE
					1	wht	blk	wht	7x9	cc	PRE-SOAP DOWNi ~ i ~ UP DRY
					2	wht	blk	wht	7x9	cc	PRE-SOAP DOWNi ~ i ~ AND UP
0,0	320,40	N7:59		Word	1	wht	blk	wht	7x9	cc	SETTING UP WASH 1
					2	wht	blk	wht	7x9	cc	SETTING UP WASH 2
					3	wht	blk	wht	7x9	cc	SETTING UP WASH 3
					4	wht	blk	wht	7x9	cc	SETTING UP WASH 4



## PANEL: COUNTERS

Panel ID: 43  
Panel Size: 320 x 240  
Grid Size: 80 x 20  
Grid Display: Boxes

### Illuminated Push Button

Position	Size	Button Tag	Light Tag	Action	Bez	Botl	Tch
KeyPad	SFont	State Text	Simulated	SJustify	Stxt	Slen	Sotl
160,200	160,40	B3/238	B3/238	Momentary	wht	blk	wht
	7x9	EXIT		cl	wht	blk	wht
	7x9	EXIT		cl	blk	wht	blk
None		Yes	No				
0,60	80,40	B3/691	B3/699	Momentary	wht	blk	wht
	5x7			cc	wht	blk	wht
	5x7	RESET		cc	wht	blk	wht
None		Yes	No				
80,60	80,40	B3/692	B3/699	Momentary	wht	blk	wht
	5x7			cc	wht	blk	wht
	5x7	RESET		cc	wht	blk	wht
None		Yes	No				
160,60	80,40	B3/693	B3/699	Momentary	wht	blk	wht
	5x7			cc	wht	blk	wht
	5x7	RESET		cc	wht	blk	wht
None		Yes	No				
240,60	80,40	B3/694	B3/699	Momentary	wht	blk	wht
	5x7			cc	wht	blk	wht
	5x7	RESET		cc	wht	blk	wht

### Illuminated Push Button

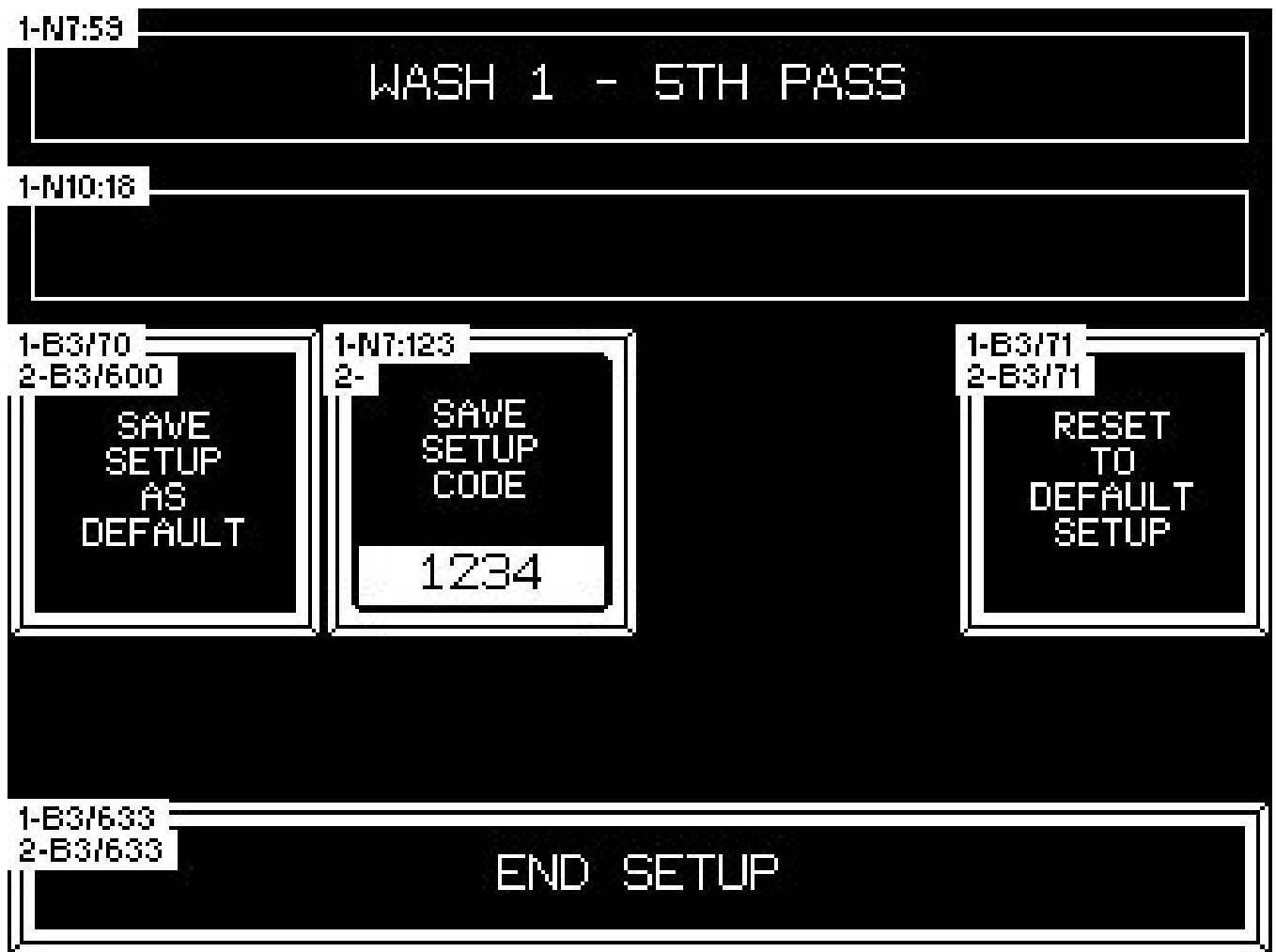
Position	Size	Button Tag	Light Tag	Action	Bez	Botl	Tch
SFont	State Text			SJustify	Stxt	Slen	Sotl
KeyPad	Touch	Simulated					
None		Yes	No				
0,160	80,40	B3/695	B3/699	Momentary	wht	blk	wht
	5x7			cc	wht	blk	wht
	5x7	RESET		cc	wht	blk	wht
None		Yes	No				
80,160	80,40	B3/696	B3/699	Momentary	wht	blk	wht
	5x7			cc	wht	blk	wht
	5x7	RESET		cc	wht	blk	wht
None		Yes	No				
160,160	80,40	B3/697	B3/699	Momentary	wht	blk	wht
	5x7			cc	wht	blk	wht
	5x7	RESET		cc	wht	blk	wht
None		Yes	No				
240,160	80,40	B3/698	B3/699	Momentary	wht	blk	wht
	5x7			cc	wht	blk	wht
	5x7	RESET		cc	wht	blk	wht
None		Yes	No				

### Numeric Data Display

Position	Size	Tag	Ltxt	Lbkr	Lotl	LFont	LJustify	Legend Text
DFont	Justify	Sign Format Dig,Dec	Dtxt	Dbkr	Leading Zeros			
0,0	80,60	N7:16	wht	blk	wht	5x7	cc	WASH 1i ~ TOTALi ~ CYCLES
Hex	Center	No Decimal 5,0	blk	wht	No			
80,0	80,60	N7:17	wht	blk	wht	5x7	cc	WASH 2i ~ TOTALi ~ CYCLES
Hex	Center	No Decimal 5,0	blk	wht	No			
160,0	80,60	N7:18	wht	blk	wht	5x7	cc	WASH 3i ~ TOTALi ~ CYCLES
Hex	Center	No Decimal 5,0	blk	wht	No			
240,0	80,60	N7:19	wht	blk	wht	5x7	cc	WASH 4i ~ TOTALi ~ CYCLES
Hex	Center	No Decimal 5,0	blk	wht	No			
0,100	80,60	N7:106	wht	blk	wht	5x7	cc	WASH 1i ~ CASHIERi ~ CYCLES
Hex	Center	No Decimal 5,0	blk	wht	No			
80,100	80,60	N7:107	wht	blk	wht	5x7	cc	WASH 2i ~ CASHIERi ~ CYCLES
Hex	Center	No Decimal 5,0	blk	wht	No			
160,100	80,60	N7:108	wht	blk	wht	5x7	cc	WASH 3i ~ CASHIERi ~ CYCLES
Hex	Center	No Decimal 5,0	blk	wht	No			
240,100	80,60	N7:109	wht	blk	wht	5x7	cc	WASH 4i ~ CASHIERi ~ CYCLES
Hex	Center	No Decimal 5,0	blk	wht	No			

### Numeric Data Entry

Position	Size	Tag	Bez	Botl	Tch	Ltxt	Lbkr	Lotl	LFont	LJustify	Legend Text
Input Range			DFont	Justify	Signed	Format	Digits	Decimal	Pos.	Dtxt	Dbkr
KeyPad	Touch		Simulated		KeyPad	Title	Trigger	Tag		Triggered	Leading Zeros
0,200	160,40	N7:124	wht	blk	wht	wht	blk	wht	5x7	cc	RESET CODE
1, 9999			5x7	Center	No	Decimal	4	0		blk	wht
None		Yes	No		Off					No	No



## PANEL: REVIEW5

Panel ID: 42  
Panel Size: 320 x 240  
Grid Size: 80 x 40  
Grid Display: Boxes

### Illuminated Push Button

Position	Size	Button Tag	Light Tag	Action	Bez	Botl	Tch
SFont	State Text			SJustify	Stxt	Slen	Sotl
KeyPad	Touch	Simulated					
0,200	320,40	B3/633	B3/633	Momentary	wht	blk	wht
	7x9	END SETUP		cl	wht	blk	wht
	7x9	END SETUP		cl	blk	wht	blk
None		Yes	No				
0,80	80,80	B3/70	B3/600	Momentary	wht	blk	wht
	5x7			cc	wht	blk	wht
	5x7	SAVEI " SETUPI " ASI " DEFAULT		cc	wht	blk	wht
None		Yes	No				
240,80	80,80	B3/71	B3/71	Momentary	wht	blk	wht
	5x7	RESETI " TOI " DEFAULTI " SETUP		cc	wht	blk	wht
	5x7	RESETI " TOI " DEFAULTI " SETUP		cc	blk	wht	blk
None		Yes	No				

### Local Message Display

Position	Size	Tag	Value	State	Stxt	Slen	Sotl	SFont	SJustify	State Text
0,0	320,40	N7:59	Word 1	1	wht	blk	wht	7x9	cc	WASH 1 - 5TH PASS
			2	2	wht	blk	wht	7x9	cc	WASH 2 - 5TH PASS

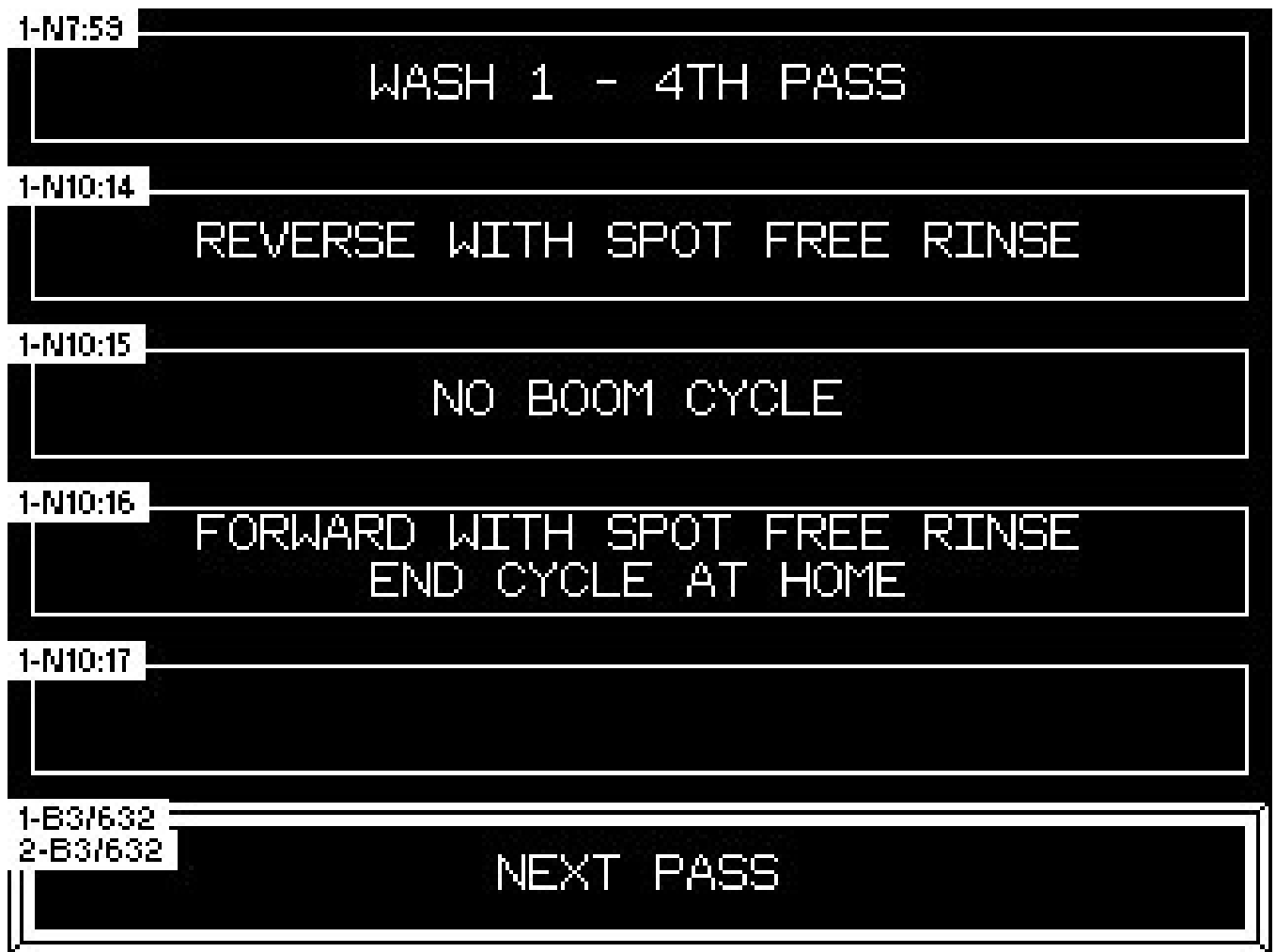


**Local Message Display**

Position	Size	Tag	Value	State	Stxt	Slen	Sotl	SFont	SJustify	State	Text
0,40	320,40	N10:18		3	wht	blk	wht	7x9	cc		WASH 3 - 5TH PASS
				4	wht	blk	wht	7x9	cc		WASH 4 - 5TH PASS
			Word	0	wht	blk	wht	7x9	cc		RUN REVERSE DRY <sub>i</sub> ~ END CYCLE AT HOME
				1	wht	blk	wht	7x9	cc		REVERSE WITH SPOT FREE RINSE <sub>i</sub> ~ END CYCLE
				10	blk	blk	wht	7x9	cc		NOT USED

**Numeric Data Entry**

Position	Size	Tag	Bez	Botl	Tch	Ltxt	Lbkr	Lotl	LFont	LJustify	Legend	Text
Input Range			DFont	Justify	Signed	Format	Digits	Decimal	Pos.	Dtxt	Dbkr	
KeyPad		Touch	Simulated		KeyPad	Title	Trigger	Tag		Triggered		Leading Zeros
80,80	80,80	N7:123	wht	blk	wht	wht	blk	wht	5x7	cc	SAVE <sub>i</sub> ~ SETUP <sub>i</sub> ~ CODE	
1, 9999			7x9	Center	No	Decimal	4	0		blk	wht	
None		Yes	No		Off					No		No



### PANEL: REVIEW4

Panel ID: 41  
Panel Size: 320 x 240  
Grid Size: 80 x 40  
Grid Display: Boxes

#### Illuminated Push Button

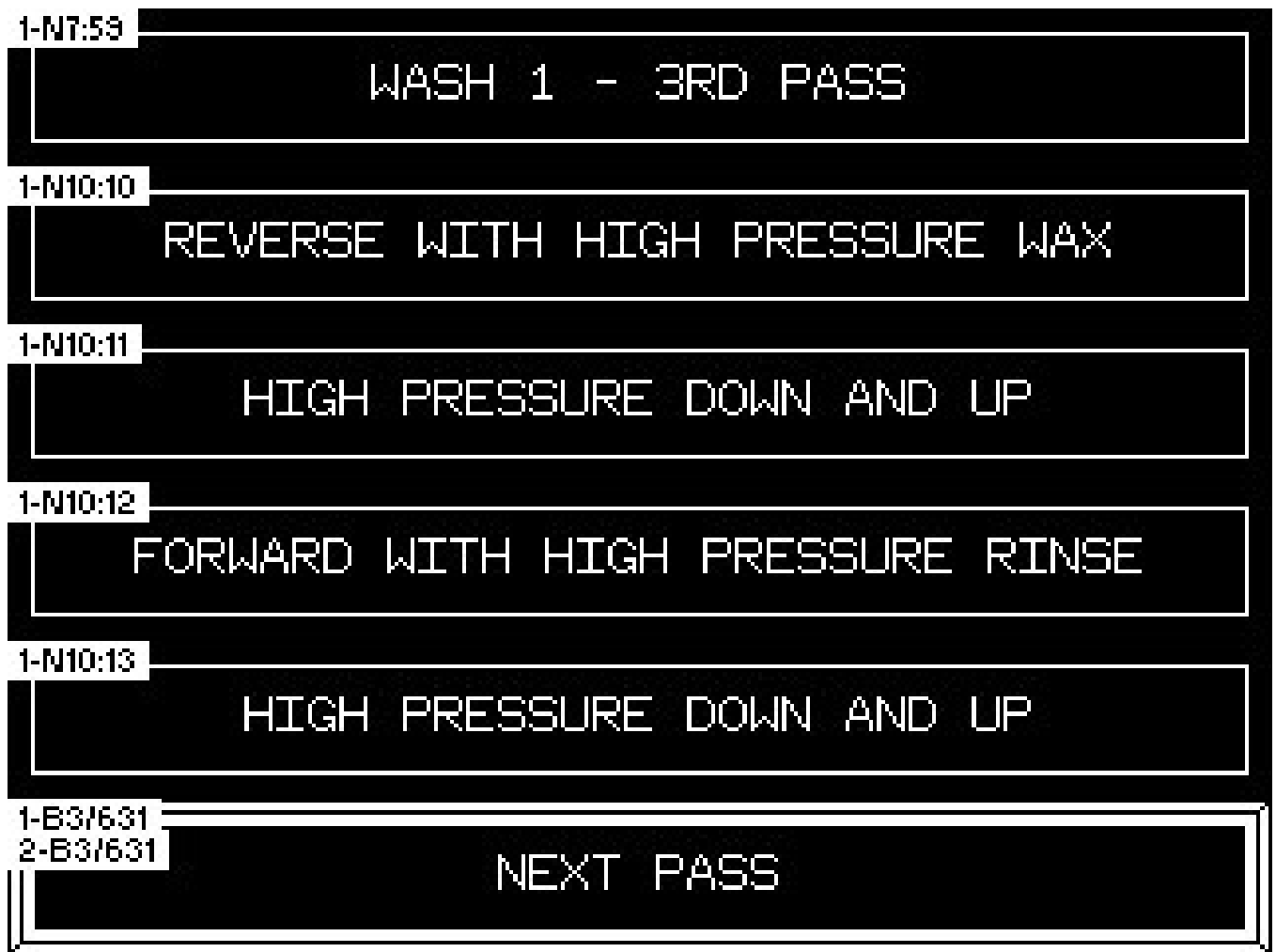
Position	Size	Button Tag	Light Tag	Action	Bez	Botl	Tch
SFont	State Text			SJustify	Stxt	Slen	Sotl
KeyPad	Touch	Simulated					
0,200	320,40	B3/632	B3/632	Momentary	wht	blk	wht
	7x9	NEXT PASS		cl	wht	blk	wht
	7x9	NEXT PASS		cl	blk	wht	blk
None		Yes	No				

#### Local Message Display

Position	Size	Tag	Value	State	Stxt	Slen	Sotl	SFont	SJustify	State Text
0,0	320,40	N7:59	Word 1	wht	blk	wht	7x9	cc		WASH 1 - 4TH PASS
			2	wht	blk	wht	7x9	cc		WASH 2 - 4TH PASS
			3	wht	blk	wht	7x9	cc		WASH 3 - 4TH PASS
			4	wht	blk	wht	7x9	cc		WASH 4 - 4TH PASS
0,40	320,40	N10:14	Word 0	wht	blk	wht	7x9	cc		RUN REVERSE DRY
			1	wht	blk	wht	7x9	cc		REVERSE WITH SPOT FREE RINSE
			2	wht	blk	wht	7x9	cc		REVERSE WITH SPOT FREE RINSE; ~ END CYCLE
			10	blk	blk	wht	7x9	cc		NOT USED
0,80	320,40	N10:15	Word 0	wht	blk	wht	7x9	cc		NO BOOM CYCLE
			1	wht	blk	wht	7x9	cc		SPOT FREE RINSE DOWN AND UP

Local Message Display

Position	Size	Tag	Value	State	Stxt	Slen	Sotl	SFont	SJustify	State	Text
0,120	320,40	N10:16	Word	10	blk	blk	wht	7x9	cc		NOT USED
				0	wht	blk	wht	7x9	cc		RUN FORWARD DRY
				1	wht	blk	wht	7x9	cc		FORWARD WITH SPOT FREE RINSE
				2	wht	blk	wht	7x9	cc		FORWARD WITH SPOT FREE RINSEi ~ END CYCL
				10	blk	blk	wht	7x9	cc		NOT USED
0,160	320,40	N10:17	Word	0	wht	blk	wht	7x9	cc		NO BOOM CYCLE
				1	wht	blk	wht	7x9	cc		SPOT FREE RINSE DOWN AND UP
				10	blk	blk	wht	7x9	cc		NOT USED



### PANEL: REVIEW3

Panel ID: 40  
Panel Size: 320 x 240  
Grid Size: 80 x 40  
Grid Display: Boxes

#### **Illuminated Push Button**

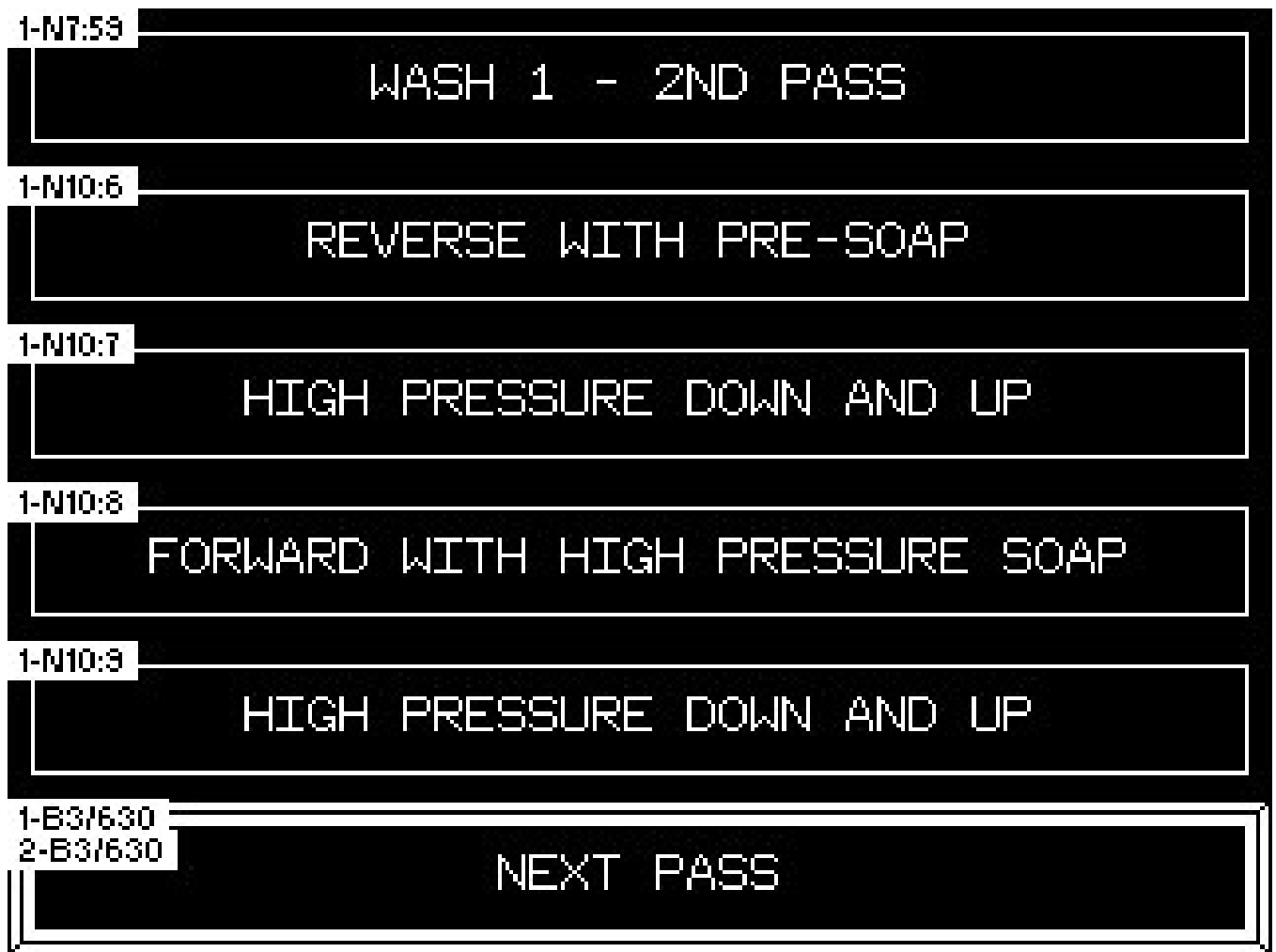
Position	Size	Button Tag	Light Tag	Action	Bez	Botl	Tch
SFont	State Text			SJustify	Stxt	Slen	Sotl
KeyPad	Touch	Simulated					
0,200	320,40	B3/631	B3/631	Momentary	wht	blk	wht
	7x9	NEXT PASS		cl	wht	blk	wht
	7x9	NEXT PASS		cl	blk	wht	blk
None		Yes	No				

#### **Local Message Display**

Position	Size	Tag	Value	State	Stxt	Slen	Sotl	SFont	SJustify	State Text
0,0	320,40	N7:59	Word 1		wht	blk	wht	7x9	cc	WASH 1 - 3RD PASS
			2		wht	blk	wht	7x9	cc	WASH 2 - 3RD PASS
			3		wht	blk	wht	7x9	cc	WASH 3 - 3RD PASS
			4		wht	blk	wht	7x9	cc	WASH 4 - 3RD PASS
0,40	320,40	N10:10	Word 0		wht	blk	wht	7x9	cc	RUN REVERSE DRY
			1		wht	blk	wht	7x9	cc	REVERSE WITH HIGH PRESSURE RINSE
			2		wht	blk	wht	7x9	cc	REVERSE WITH HIGH PRESSURE SOAP
			3		wht	blk	wht	7x9	cc	REVERSE WITH HIGH PRESSURE WAX
			4		wht	blk	wht	7x9	cc	REVERSE WITH HIGH PRESSURE RINSE ~ END C
			5		wht	blk	wht	7x9	cc	REVERSE WITH LOW PRESSURE CLEAR COAT

Local Message Display

Position	Size	Tag	Value	State	Stxt	Slen	Sotl	SFont	SJustify	State	Text
0,80	320,40	N10:11	Word	6	wht	blk	wht	7x9	cc		REVERSE WITH SPOT FREE RINSE
				7	wht	blk	wht	7x9	cc		REVERSE WITH SPOT FREE RINSEi ~ END CYCLE
				10	blk	blk	wht	7x9	cc		NOT USED
				0	wht	blk	wht	7x9	cc		NO BOOM CYCLE
				1	wht	blk	wht	7x9	cc		HIGH PRESSURE DOWN AND UP
				2	wht	blk	wht	7x9	cc		HIGH PRESSURE DOWN / DRY UP
				3	wht	blk	wht	7x9	cc		HIGH PRESSURE DOWN / SPOT FREE UP
				4	wht	blk	wht	7x9	cc		DRY DOWN / SPOT FREE UP
				5	wht	blk	wht	7x9	cc		SPOT FREE RINSE DOWN AND UP
				10	blk	blk	wht	7x9	cc		NOT USED
0,120	320,40	N10:12	Word	0	wht	blk	wht	7x9	cc		RUN FORWARD DRY
				1	wht	blk	wht	7x9	cc		FORWARD WITH HIGH PRESSURE RINSE
				2	wht	blk	wht	7x9	cc		FORWARD WITH HIGH PRESSURE WAX
				3	wht	blk	wht	7x9	cc		FORWARD WITH HIGH PRESSURE RINSEi ~ END
				4	wht	blk	wht	7x9	cc		FORWARD WITH LOW PRESSURE CLEAR COAT
				5	wht	blk	wht	7x9	cc		FORWARD WITH SPOT FREE RINSE
				6	wht	blk	wht	7x9	cc		FORWARD WITH SPOT FREE RINSEi ~ END CYCL
				10	blk	blk	wht	7x9	cc		NOT USED
				0	wht	blk	wht	7x9	cc		NO BOOM CYCLE
				1	wht	blk	wht	7x9	cc		HIGH PRESSURE DOWN AND UP
0,160	320,40	N10:13	Word	2	wht	blk	wht	7x9	cc		HIGH PRESSURE DOWN / DRY UP
				3	wht	blk	wht	7x9	cc		HIGH PRESSURE DOWN / SPOT FREE UP
				4	wht	blk	wht	7x9	cc		DOWN DRY / SPOT FREE UP
				5	wht	blk	wht	7x9	cc		SPOT FREE RINSE DOWN AND UP
				10	blk	blk	wht	7x9	cc		NOT USED



## PANEL: REVIEW2

Panel ID: 39  
Panel Size: 320 x 240  
Grid Size: 80 x 40  
Grid Display: Boxes

### Illuminated Push Button

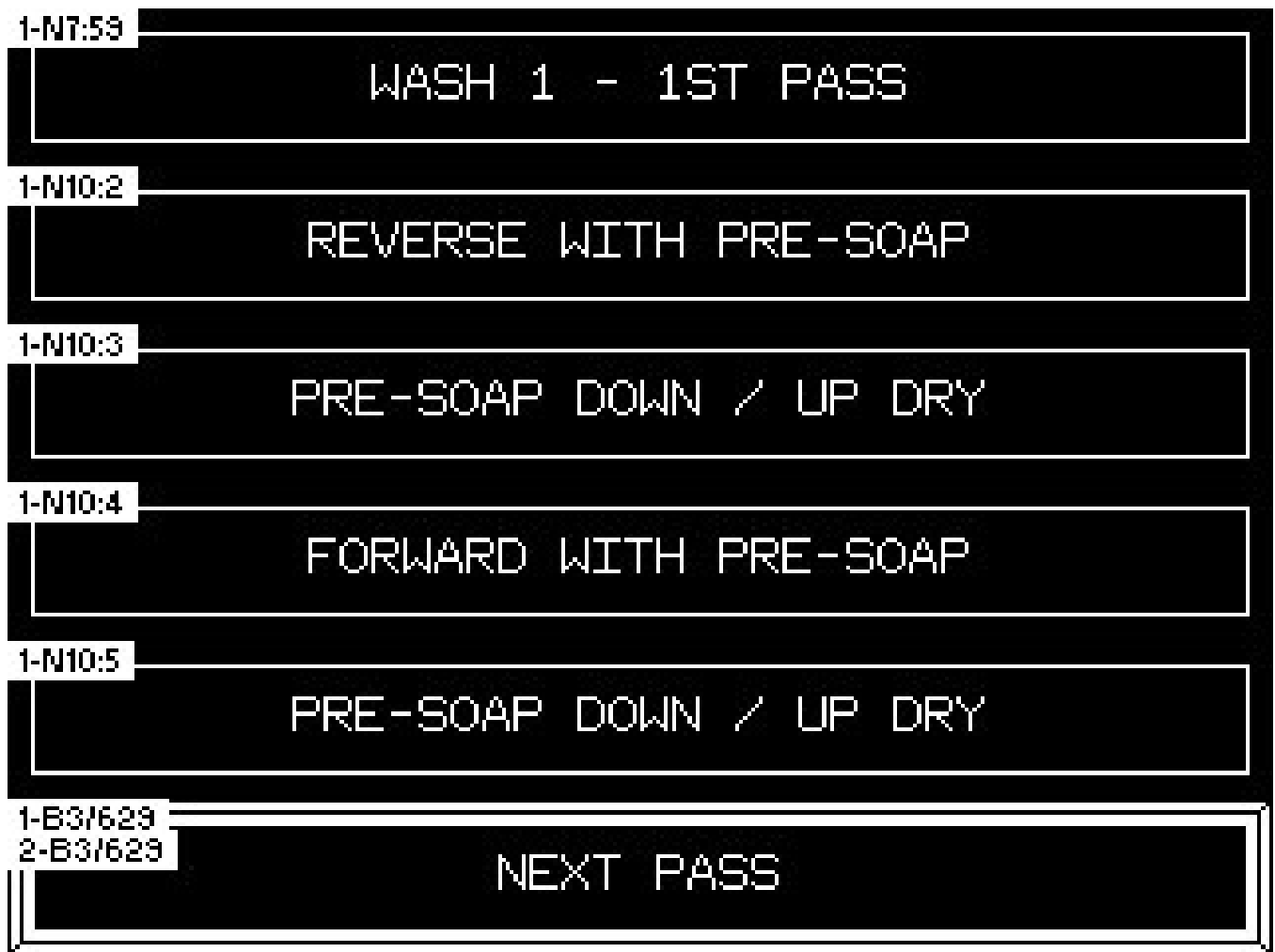
Position	Size	Button Tag	Light Tag	Action	Bez	Botl	Tch
SFont	State Text			SJustify	Stxt	Slen	Sotl
KeyPad	Touch	Simulated					
0,200	320,40	B3/630	B3/630	Momentary	wht	blk	wht
	7x9	NEXT PASS		cl	wht	blk	wht
	7x9	NEXT PASS		cl	blk	wht	blk
None		Yes	No				

### Local Message Display

Position	Size	Tag	Value	State	Stxt	Slen	Sotl	SFont	SJustify	State Text
0,0	320,40	N7:59	Word 1		wht	blk	wht	7x9	cc	WASH 1 - 2ND PASS
			2		wht	blk	wht	7x9	cc	WASH 2 - 2ND PASS
			3		wht	blk	wht	7x9	cc	WASH 3 - 2ND PASS
			4		wht	blk	wht	7x9	cc	WASH 4 - 2ND PASS
0,40	320,40	N10:6	Word 0		wht	blk	wht	7x9	cc	RUN REVERSE DRY
			1		wht	blk	wht	7x9	cc	REVERSE WITH PRE-SOAP
			2		wht	blk	wht	7x9	cc	REVERSE WITH HIGH PRESSURE RINSE
			3		wht	blk	wht	7x9	cc	REVERSE WITH HIGH PRESSURE SOAP
0,80	320,40	N10:7	Word 0		wht	blk	wht	7x9	cc	NO BOOM CYCLE
			1		wht	blk	wht	7x9	cc	DOWN DRY / HIGH PRESSURE UP

**Local Message Display**

Position	Size	Tag	Value	State	Stxt	Slen	Sotl	SFont	SJustify	State	Text
0,120	320,40	N10:8	Word	2	wht	blk	wht	7x9	cc		HIGH PRESSURE DOWN AND UP
				0	wht	blk	wht	7x9	cc		RUN FORWARD DRY
				1	wht	blk	wht	7x9	cc		FORWARD WITH HIGH PRESSURE RINSE
				2	wht	blk	wht	7x9	cc		FORWARD WITH HIGH PRESSURE SOAP
				3	wht	blk	wht	7x9	cc		FORWARD WITH HIGH PRESSURE WAX
				4	wht	blk	wht	7x9	cc		FORWARD WITH HIGH PRESSURE RINSE ~ END
0,160	320,40	N10:9	Word	5	wht	blk	wht	7x9	cc		FORWARD WITH LOW PRESSURE CLEAR COAT
				6	wht	blk	wht	7x9	cc		FORWARD WITH SPOT FREE RINSE
				0	wht	blk	wht	7x9	cc		NO BOOM CYCLE
				1	wht	blk	wht	7x9	cc		HIGH PRESSURE DOWN AND UP
				2	wht	blk	wht	7x9	cc		SPOT FREE RINSE DOWN AND UP
				10	blk	blk	wht	7x9	cc		NOT USED



### PANEL: REVIEW1

Panel ID: 38  
Panel Size: 320 x 240  
Grid Size: 80 x 40  
Grid Display: Boxes

#### Illuminated Push Button

Position	Size	Button Tag	Light Tag	Action	Bez	Botl	Tch
SFont	State Text			SJustify	Stxt	Slen	Sotl
KeyPad	Touch	Simulated					
0,200	320,40	B3/629	B3/629	Momentary	wht	blk	wht
	7x9	NEXT PASS		cl	wht	blk	wht
	7x9	NEXT PASS		cl	blk	wht	blk
None		Yes	No				

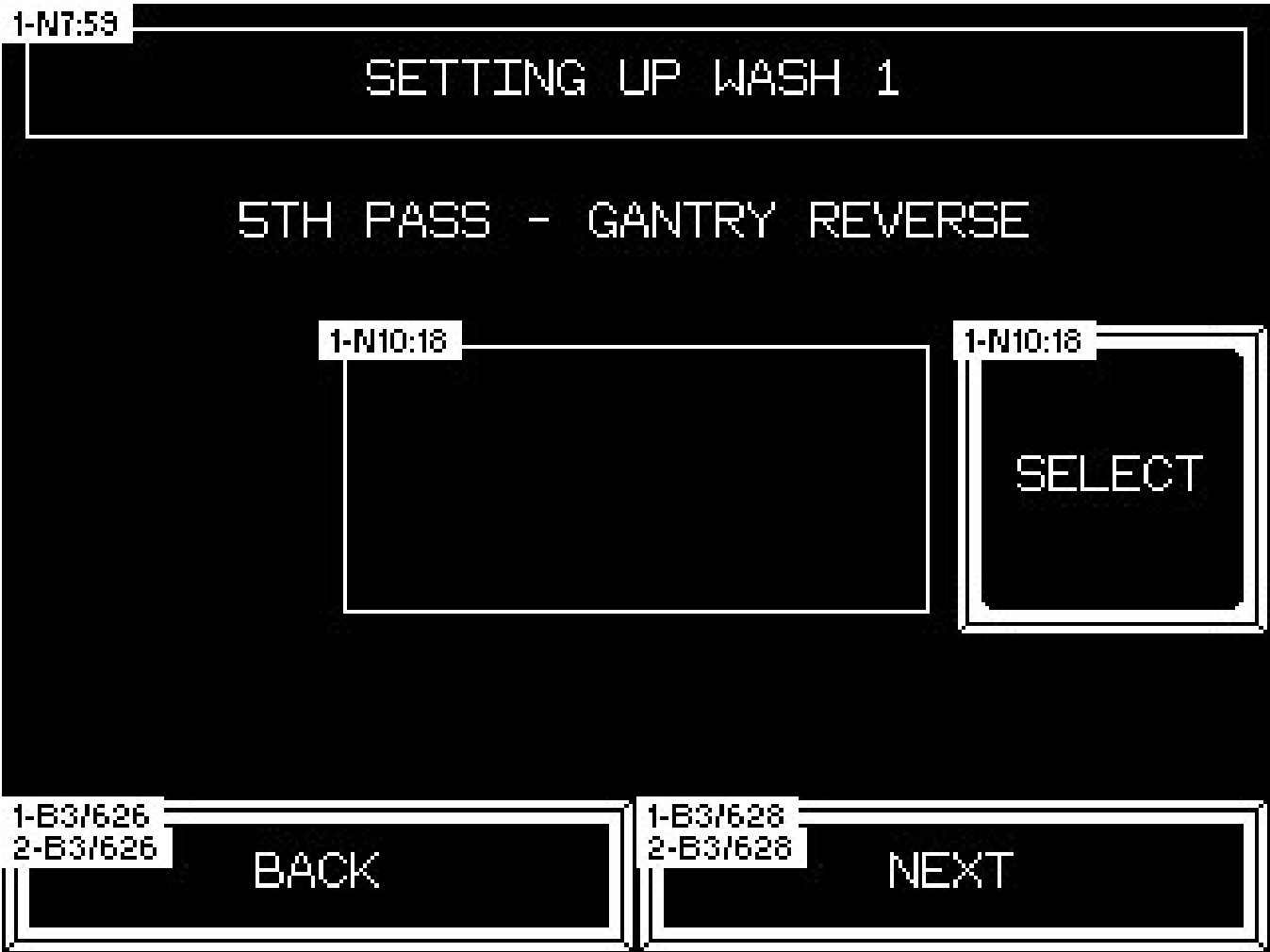
#### Local Message Display

Position	Size	Tag	Value	State	Stxt	Slen	Sotl	SFont	SJustify	State Text
0,0	320,40	N7:59	Word 1	wht	blk	wht	7x9	cc		WASH 1 - 1ST PASS
			2	wht	blk	wht	7x9	cc		WASH 2 - 1ST PASS
			3	wht	blk	wht	7x9	cc		WASH 3 - 1ST PASS
			4	wht	blk	wht	7x9	cc		WASH 4 - 1ST PASS
0,40	320,40	N10:2	Word 0	wht	blk	wht	7x9	cc		RUN REVERSE DRY
			1	wht	blk	wht	7x9	cc		REVERSE WITH PRE-SOAP
			2	wht	blk	wht	7x9	cc		REVERSE WITH HIGH PRESSURE RINSE
0,80	320,40	N10:3	Word 0	wht	blk	wht	7x9	cc		NO BOOM CYCLE
			1	wht	blk	wht	7x9	cc		DOWN DRY / PRE-SOAP UP
			2	wht	blk	wht	7x9	cc		PRE-SOAP DOWN / UP DRY



**Local Message Display**

Position	Size	Tag	Value	State	Stxt	Slen	Sotl	SFont	SJustify	State	Text
0,120	320,40	N10:4	Word	3	wht	blk	wht	7x9	cc		PRE-SOAP DOWN AND UP
				4	wht	blk	wht	7x9	cc		PRE-SOAP DOWN / HIGH PRESSURE UP
				5	wht	blk	wht	7x9	cc		HIGH PRESSURE DOWN AND UP
				0	wht	blk	wht	7x9	cc		RUN FORWARD DRY
				1	wht	blk	wht	7x9	cc		FORWARD WITH PRE-SOAP
0,160	320,40	N10:5	Word	2	wht	blk	wht	7x9	cc		FORWARD WITH HIGH PRESSURE RINSE
				0	wht	blk	wht	7x9	cc		NO BOOM CYCLE
				1	wht	blk	wht	7x9	cc		DOWN DRY / PRE-SOAP UP
				2	wht	blk	wht	7x9	cc		PRE-SOAP DOWN / UP DRY
				3	wht	blk	wht	7x9	cc		PRE-SOAP DOWN AND UP
				4	wht	blk	wht	7x9	cc		PRE-SOAP DOWN / HIGH PRESSURE UP
				5	wht	blk	wht	7x9	cc		HIGH PRESSURE DOWN AND UP



**PANEL: WASH1R**

Panel ID: 37  
Panel Size: 320 x 240  
Grid Size: 80 x 40  
Grid Display: Boxes

**Text**

Position	Size	Tcol	Font	Text
60,50	208,12	wht	7x9	5TH PASS - GANTRY REVERSE

**Illuminated Push Button**

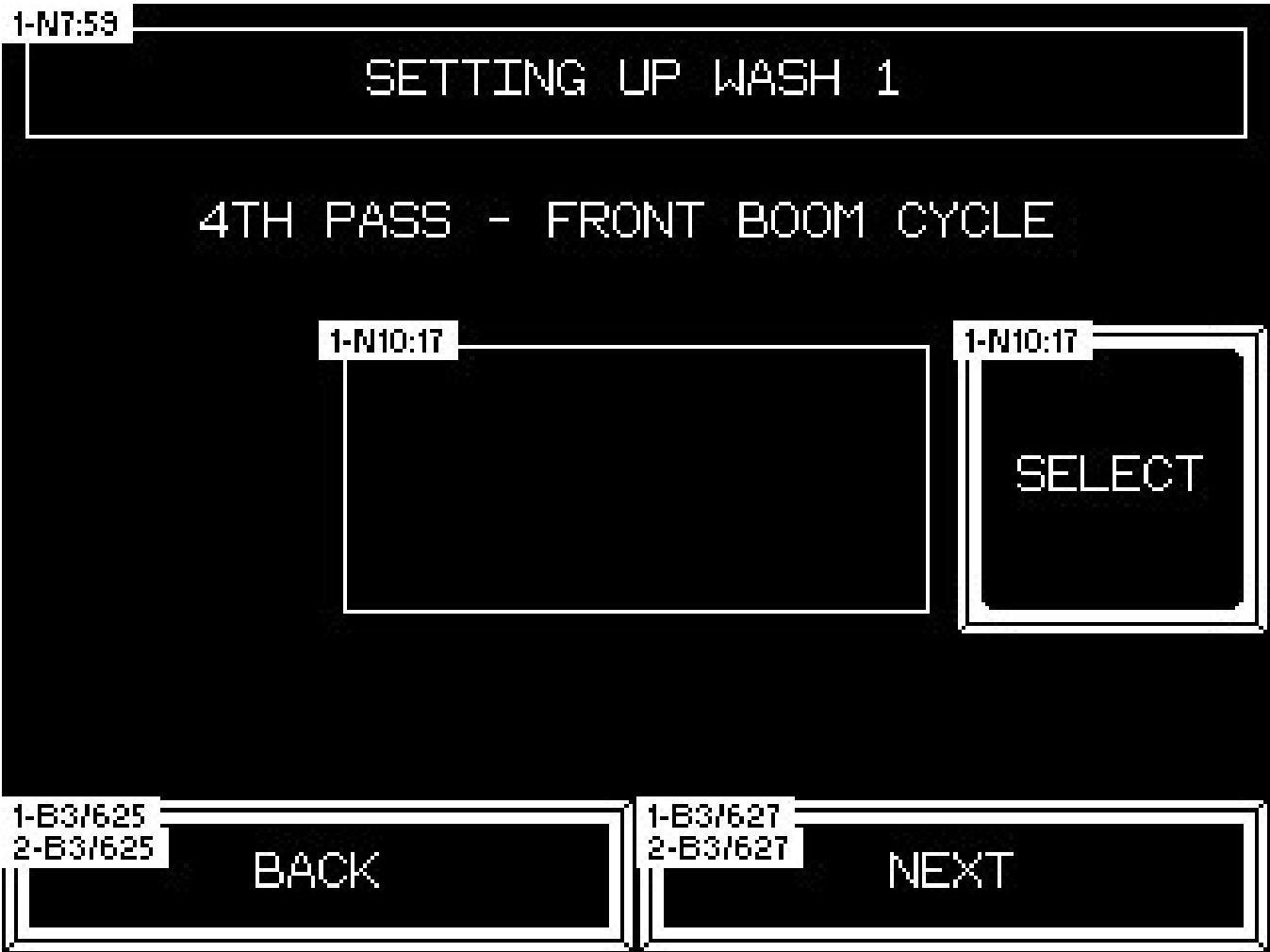
Position	Size	Button Tag	Light Tag	Action	Bez	Botl	Tch
KeyPad	SFont	State Text		SJustify	Stxt	Slen	Sotl
		Touch	Simulated				
0,200	160,40	B3/626	B3/626	Momentary	wht	blk	wht
	7x9	BACK		cl	wht	blk	wht
	7x9	BACK		cl	blk	wht	blk
None		Yes	No				
160,200	160,40	B3/628	B3/628	Momentary	wht	blk	wht
	7x9	NEXT		cl	wht	blk	wht
	7x9	NEXT		cl	blk	wht	blk
None		Yes	No				

Word Button

Position	Size	Tag			Style	Action	Mode	Value		LFont	LJustify	Legend Text
KeyPad	Bez	Botl	Tch	Ltxt	Lbkr	Lotl						
		Touch		Simulated								
240,80	80,80	N10:18			Standard	Add	Dec	1		7x9	cc	SELECT
None	wht	blk	wht	wht	blk	wht						
		Yes		No								

Local Message Display

Position	Size	Tag		Value	State	Stxt	Slen	Sotl	SFont	SJustify	State Text
80,80	160,80	N10:18		Word 0		wht	blk	wht	7x9	cc	RUN DRYi " i " END CYCLEi " AT HOME
				1		wht	blk	wht	7x9	cc	SPOT FREE RINSEi " i " END CYCLEi " AT HOME
				10		blk	blk	wht	7x9	cc	NOT USED
0,0	320,40	N7:59		Word 1		wht	blk	wht	7x9	cc	SETTING UP WASH 1
				2		wht	blk	wht	7x9	cc	SETTING UP WASH 2
				3		wht	blk	wht	7x9	cc	SETTING UP WASH 3
				4		wht	blk	wht	7x9	cc	SETTING UP WASH 4



**PANEL: WASH1Q**

Panel ID: 36  
Panel Size: 320 x 240  
Grid Size: 80 x 40  
Grid Display: Boxes

**Text**

Position	Size	Tcol	Font	Text
50,50	224,12	wht	7x9	4TH PASS - FRONT BOOM CYCLE

**Illuminated Push Button**

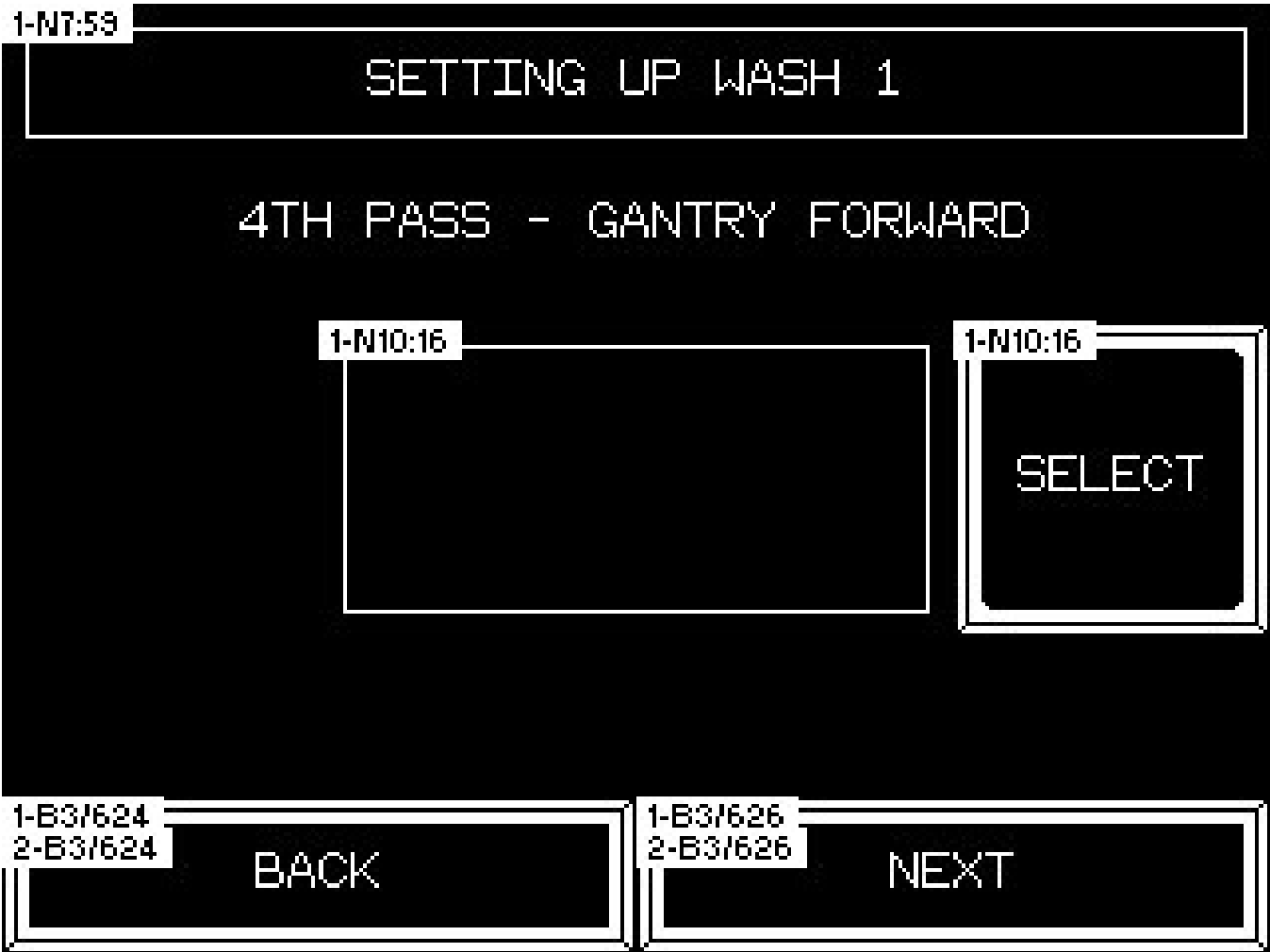
Position	Size	Button Tag	Light Tag	Action	Bez	Botl	Tch
KeyPad	SFont	State Text	Simulated	SJustify	Stxt	Slen	Sotl
0,200	160,40	B3/625	B3/625	Momentary	wht	blk	wht
	7x9	BACK		cl	wht	blk	wht
	7x9	BACK		cl	blk	wht	blk
None		Yes	No				
160,200	160,40	B3/627	B3/627	Momentary	wht	blk	wht
	7x9	NEXT		cl	wht	blk	wht
	7x9	NEXT		cl	blk	wht	blk
None		Yes	No				

**Word Button**

Position	Size	Tag			Style	Action	Mode	Value		LFont	LJustify	Legend Text
KeyPad	Bez	Botl	Tch	Ltxt	Lbkr	Lotl						
		Touch		Simulated								
240,80	80,80	N10:17			Standard	Add	Dec	1		7x9	cc	SELECT
None	wht	blk	wht	wht	blk	wht						
		Yes		No								

**Local Message Display**

Position	Size	Tag		Value	State	Stxt	Slen	Sotl	SFont	SJustify	State Text
80,80	160,80	N10:17		Word	0	wht	blk	wht	7x9	cc	NO BOOM CYCLE
					1	wht	blk	wht	7x9	cc	SPOT FREE RINSE1 ~ DOWN AND UP
					10	blk	blk	wht	7x9	cc	NOT USED
0,0	320,40	N7:59		Word	1	wht	blk	wht	7x9	cc	SETTING UP WASH 1
					2	wht	blk	wht	7x9	cc	SETTING UP WASH 2
					3	wht	blk	wht	7x9	cc	SETTING UP WASH 3
					4	wht	blk	wht	7x9	cc	SETTING UP WASH 4



**PANEL: WASH1P**

Panel ID: 35  
Panel Size: 320 x 240  
Grid Size: 80 x 40  
Grid Display: Boxes

**Text**

Position	Size	Tcol	Font	Text
60,50	208,12	wht	7x9	4TH PASS - GANTRY FORWARD

**Illuminated Push Button**

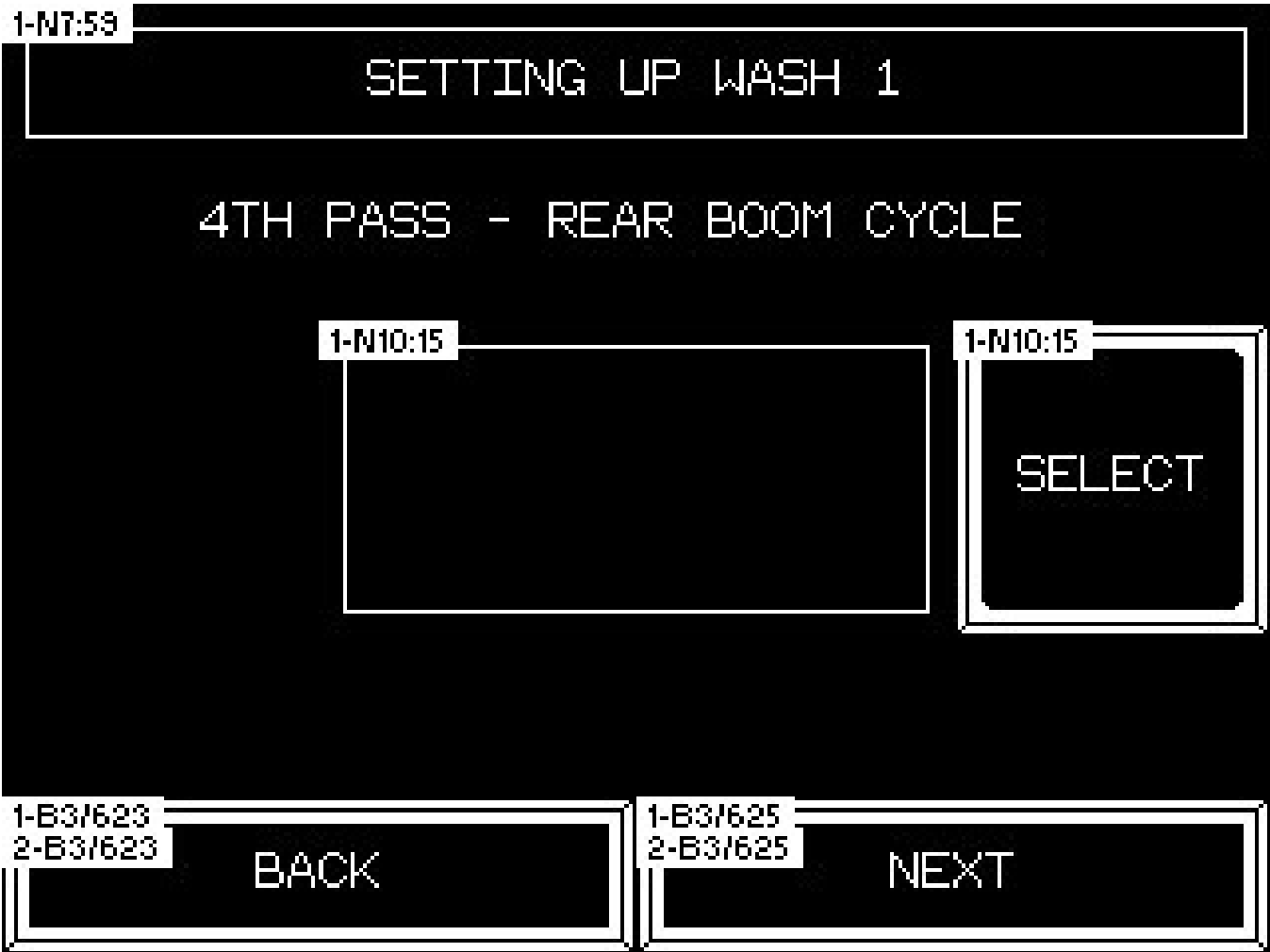
Position	Size	Button Tag	Light Tag	Action	Bez	Botl	Tch
KeyPad	SFont	State Text		SJustify	Stxt	Slen	Sotl
		Touch	Simulated				
0,200	160,40	B3/624	B3/624	Momentary	wht	blk	wht
	7x9	BACK		cl	wht	blk	wht
	7x9	BACK		cl	blk	wht	blk
None		Yes	No				
160,200	160,40	B3/626	B3/626	Momentary	wht	blk	wht
	7x9	NEXT		cl	wht	blk	wht
	7x9	NEXT		cl	blk	wht	blk
None		Yes	No				

Word Button

Position	Size	Tag			Style	Action	Mode	Value		LFont	LJustify	Legend Text
KeyPad	Bez	Botl	Tch	Ltxt	Lbkr	Lotl						
		Touch		Simulated								
240,80	80,80	N10:16			Standard	Add	Dec	1		7x9	cc	SELECT
None	wht	blk	wht	wht	blk	wht						
		Yes		No								

Local Message Display

Position	Size	Tag		Value	State	Stxt	Slen	Sotl	SFont	SJustify	State Text
80,80	160,80	N10:16		Word	0	wht	blk	wht	7x9	cc	RUN DRY
					1	wht	blk	wht	7x9	cc	SPOT FREE RINSE
					2	wht	blk	wht	7x9	cc	SPOT FREE RINSE
					10	blk	blk	wht	7x9	cc	NOT USED
0,0	320,40	N7:59		Word	1	wht	blk	wht	7x9	cc	SETTING UP WASH 1
					2	wht	blk	wht	7x9	cc	SETTING UP WASH 2
					3	wht	blk	wht	7x9	cc	SETTING UP WASH 3
					4	wht	blk	wht	7x9	cc	SETTING UP WASH 4



**PANEL: WASH10**

Panel ID: 34  
Panel Size: 320 x 240  
Grid Size: 80 x 40  
Grid Display: Boxes

**Text**

Position	Size	Tcol	Font	Text
50,50	216,12	wht	7x9	4TH PASS - REAR BOOM CYCLE

**Illuminated Push Button**

Position	Size	Button Tag	Light Tag	Action	Bez	Botl	Tch
KeyPad	SFont	State Text	Simulated	SJustify	Stxt	Slen	Sotl
0,200	160,40	B3/623	B3/623	Momentary	wht	blk	wht
	7x9	BACK		cl	wht	blk	wht
	7x9	BACK		cl	blk	wht	blk
None		Yes	No				
160,200	160,40	B3/625	B3/625	Momentary	wht	blk	wht
	7x9	NEXT		cl	wht	blk	wht
	7x9	NEXT		cl	blk	wht	blk
None		Yes	No				

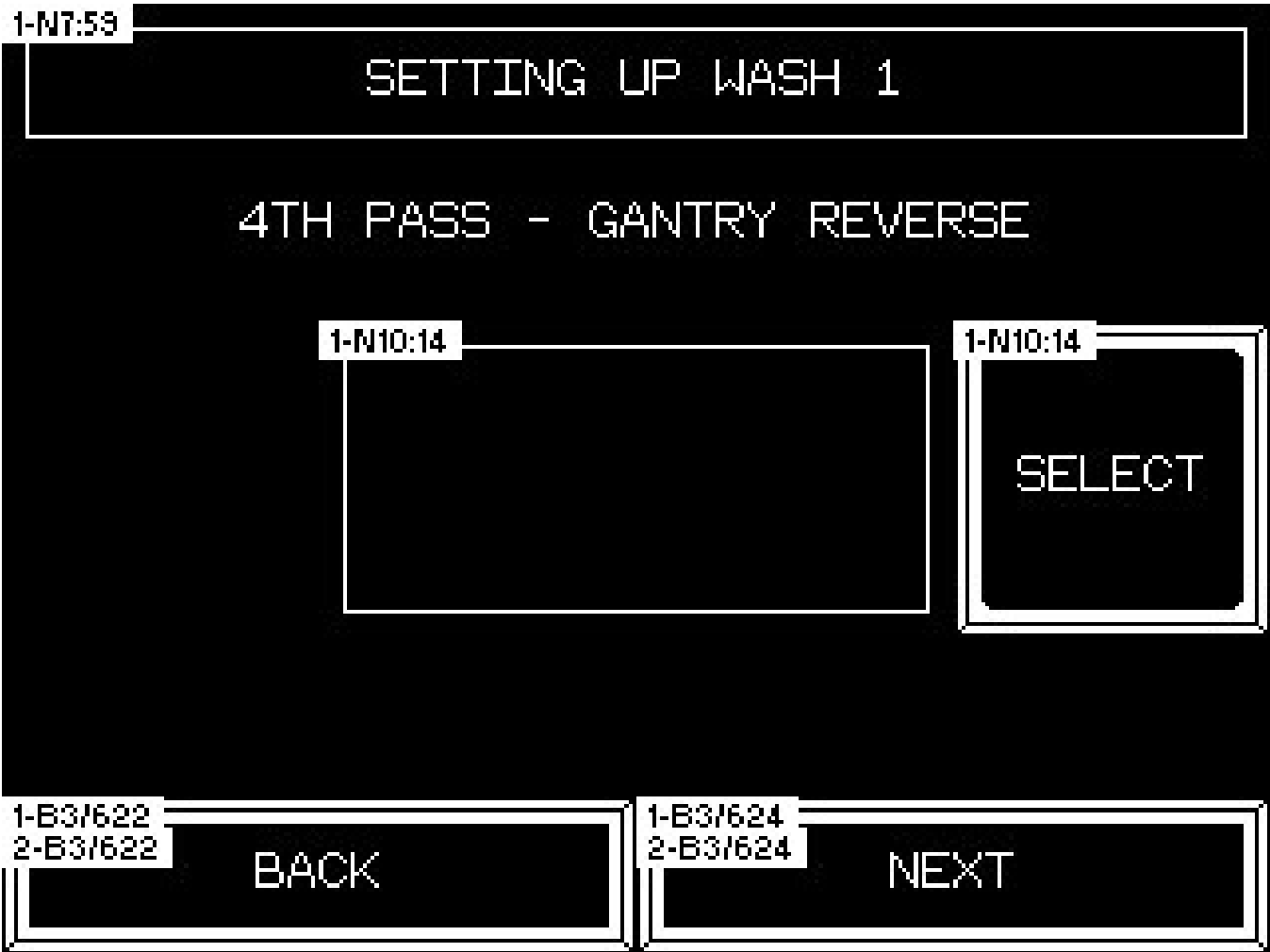


**Word Button**

Position	Size	Tag			Style	Action	Mode	Value		LFont	LJustify	Legend Text
KeyPad	Bez	Botl	Tch	Ltxt	Lbkr	Lotl						
		Touch		Simulated								
240,80	80,80	N10:15			Standard	Add	Dec	1		7x9	cc	SELECT
None	wht	blk	wht	wht	blk	wht						
		Yes		No								

**Local Message Display**

Position	Size	Tag		Value	State	Stxt	Slen	Sotl	SFont	SJustify	State Text
80,80	160,80	N10:15		Word	0	wht	blk	wht	7x9	cc	NO BOOM CYCLE
					1	wht	blk	wht	7x9	cc	SPOT FREE RINSE1 ~ DOWN AND UP
					10	blk	blk	wht	7x9	cc	NOT USED
0,0	320,40	N7:59		Word	1	wht	blk	wht	7x9	cc	SETTING UP WASH 1
					2	wht	blk	wht	7x9	cc	SETTING UP WASH 2
					3	wht	blk	wht	7x9	cc	SETTING UP WASH 3
					4	wht	blk	wht	7x9	cc	SETTING UP WASH 4



**PANEL: WASH1N**

Panel ID: 33  
Panel Size: 320 x 240  
Grid Size: 80 x 40  
Grid Display: Boxes

**Text**

Position	Size	Tcol	Font	Text
60,50	208,12	wht	7x9	4TH PASS - GANTRY REVERSE

**Illuminated Push Button**

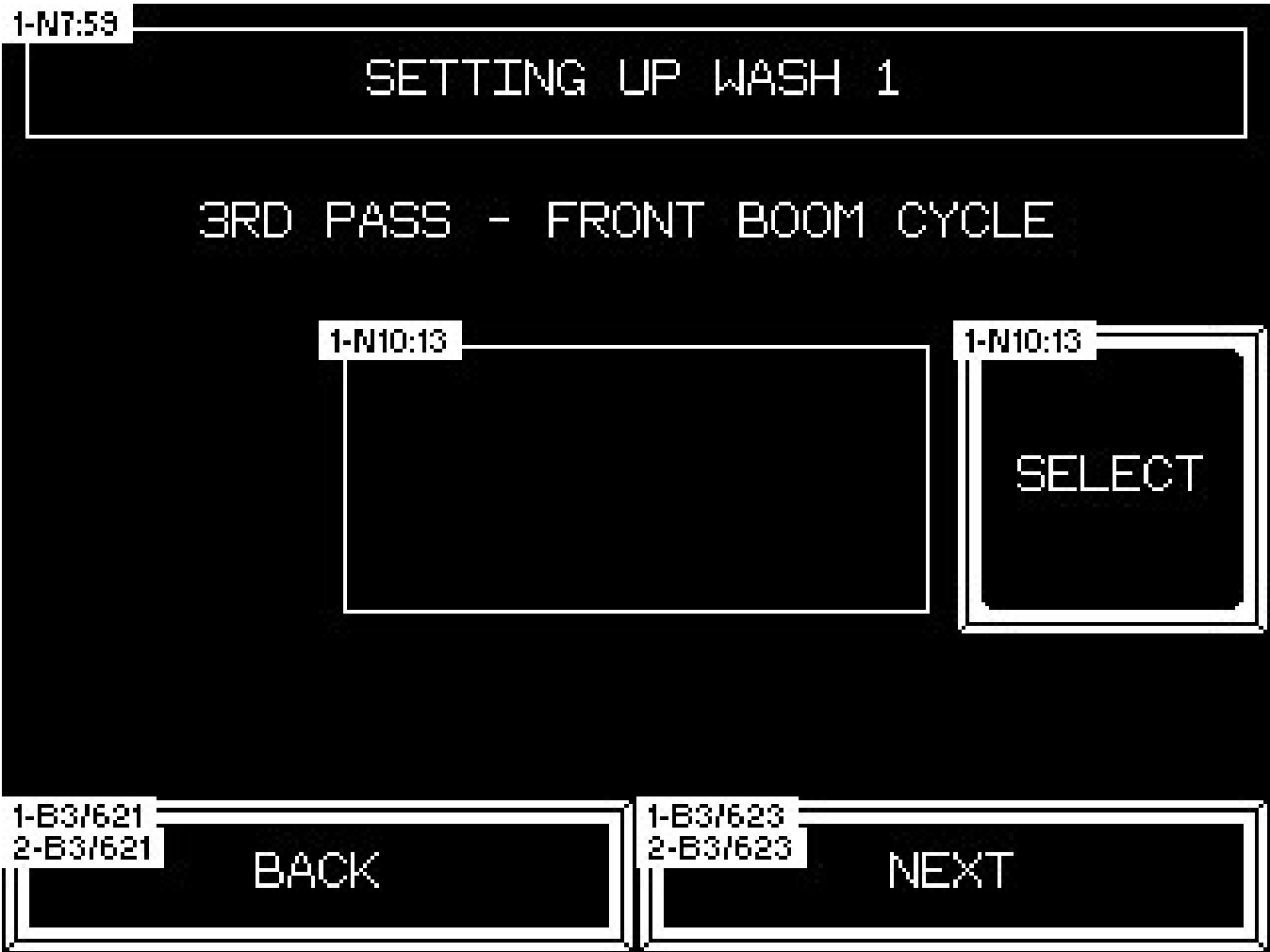
Position	Size	Button Tag	Light Tag	Action	Bez	Botl	Tch
KeyPad	SFont	State Text		SJustify	Stxt	Slen	Sotl
		Touch	Simulated				
0,200	160,40	B3/622	B3/622	Momentary	wht	blk	wht
	7x9	BACK		cl	wht	blk	wht
	7x9	BACK		cl	blk	wht	blk
None		Yes	No				
160,200	160,40	B3/624	B3/624	Momentary	wht	blk	wht
	7x9	NEXT		cl	wht	blk	wht
	7x9	NEXT		cl	blk	wht	blk
None		Yes	No				

Word Button

Position	Size	Tag			Style	Action	Mode	Value		LFont	LJustify	Legend Text
KeyPad	Bez	Botl	Tch	Ltxt	Lbkr	Lotl						
		Touch		Simulated								
240,80	80,80	N10:14			Standard	Add	Dec	1		7x9	cc	SELECT
None	wht	blk	wht	wht	blk	wht						
		Yes		No								

Local Message Display

Position	Size	Tag		Value	State	Stxt	Slen	Sotl	SFont	SJustify	State Text
80,80	160,80	N10:14		Word	0	wht	blk	wht	7x9	cc	RUN DRY
					1	wht	blk	wht	7x9	cc	SPOT FREE RINSE
					2	wht	blk	wht	7x9	cc	SPOT FREE RINSE
					10	blk	blk	wht	7x9	cc	NOT USED
0,0	320,40	N7:59		Word	1	wht	blk	wht	7x9	cc	SETTING UP WASH 1
					2	wht	blk	wht	7x9	cc	SETTING UP WASH 2
					3	wht	blk	wht	7x9	cc	SETTING UP WASH 3
					4	wht	blk	wht	7x9	cc	SETTING UP WASH 4



**PANEL: WASH1M**

Panel ID: 32  
Panel Size: 320 x 240  
Grid Size: 80 x 40  
Grid Display: Boxes

**Text**

Position	Size	Tcol	Font	Text
50,50	224,12	wht	7x9	3RD PASS - FRONT BOOM CYCLE

**Illuminated Push Button**

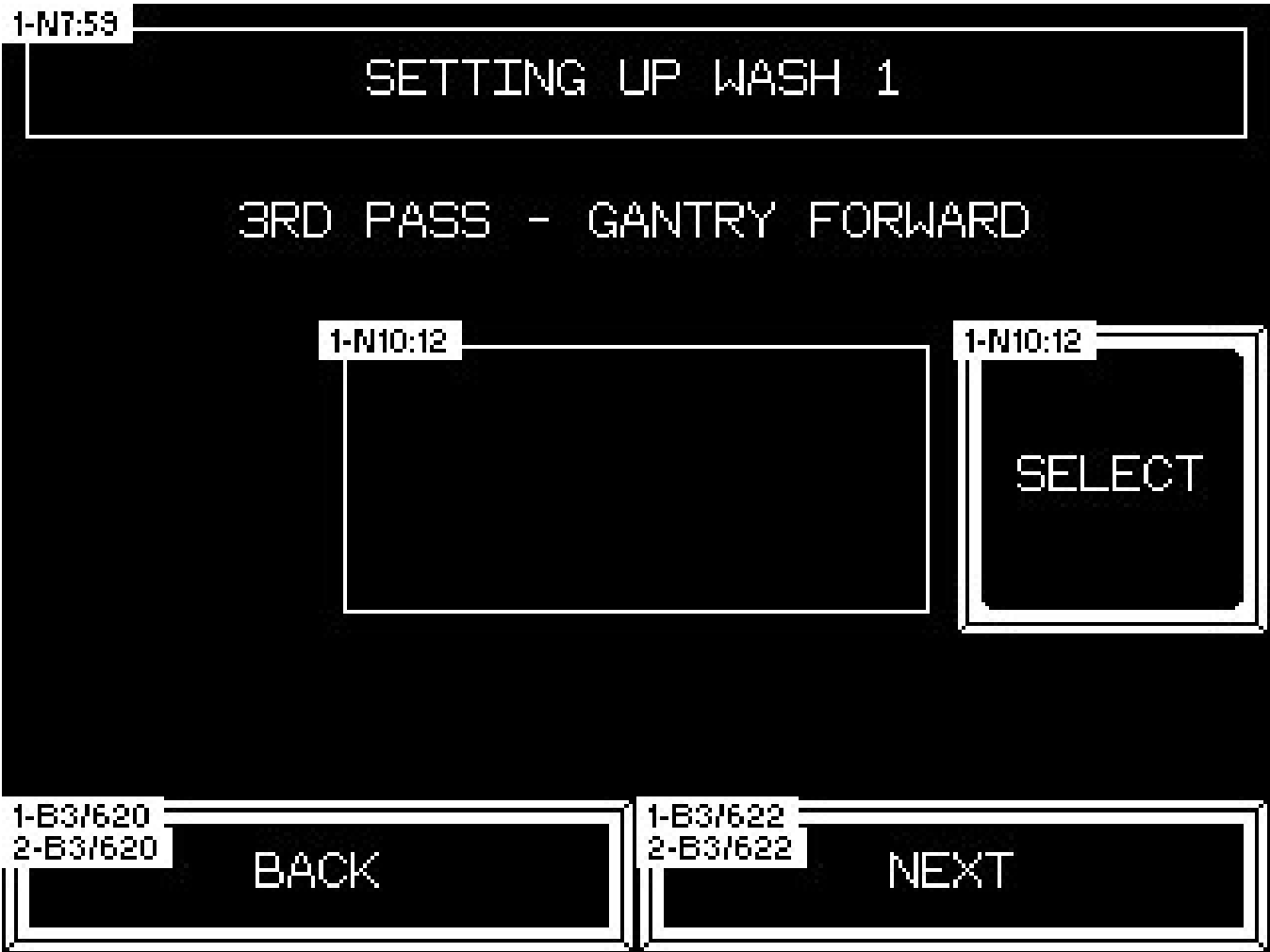
Position	Size	Button Tag	Light Tag	Action	Bez	Botl	Tch
KeyPad	SFont	State Text	Simulated	SJustify	Stxt	Slen	Sotl
0,200	160,40	B3/621	B3/621	Momentary	wht	blk	wht
	7x9	BACK		cl	wht	blk	wht
	7x9	BACK		cl	blk	wht	blk
None		Yes	No				
160,200	160,40	B3/623	B3/623	Momentary	wht	blk	wht
	7x9	NEXT		cl	wht	blk	wht
	7x9	NEXT		cl	blk	wht	blk
None		Yes	No				

**Word Button**

Position	Size	Tag			Style	Action	Mode	Value		LFont	LJustify	Legend Text
KeyPad	Bez	Botl	Tch	Ltxt	Lbkr	Lotl						
		Touch		Simulated								
240,80	80,80	N10:13			Standard	Add	Dec	1		7x9	cc	SELECT
None	wht	blk	wht	wht	blk	wht						
		Yes		No								

**Local Message Display**

Position	Size	Tag		Value	State	Stxt	Slen	Sotl	SFont	SJustify	State Text
80,80	160,80	N10:13		Word	0	wht	blk	wht	7x9	cc	NO BOOM CYCLE
					1	wht	blk	wht	7x9	cc	HIGH PRESSUREi ~ DOWN AND UP
					2	wht	blk	wht	7x9	cc	HIGH PRESSUREi ~ DOWNi ~ i ~ UP DRY
					3	wht	blk	wht	7x9	cc	HIGH PRESSUREi ~ DOWNi ~ i ~ SPOT FREE RIN
					4	wht	blk	wht	7x9	cc	DOWN DRYi ~ i ~ SPOT FREE RINSEi ~ UP
					5	wht	blk	wht	7x9	cc	SPOT FREE RINSEi ~ DOWN AND UP
					10	blk	blk	wht	7x9	cc	NOT USED
0,0	320,40	N7:59		Word	1	wht	blk	wht	7x9	cc	SETTING UP WASH 1
					2	wht	blk	wht	7x9	cc	SETTING UP WASH 2
					3	wht	blk	wht	7x9	cc	SETTING UP WASH 3
					4	wht	blk	wht	7x9	cc	SETTING UP WASH 4



**PANEL: WASH1L**

Panel ID: 31  
Panel Size: 320 x 240  
Grid Size: 80 x 40  
Grid Display: Boxes

**Text**

Position	Size	Tcol	Font	Text
60,50	208,12	wht	7x9	3RD PASS - GANTRY FORWARD

**Illuminated Push Button**

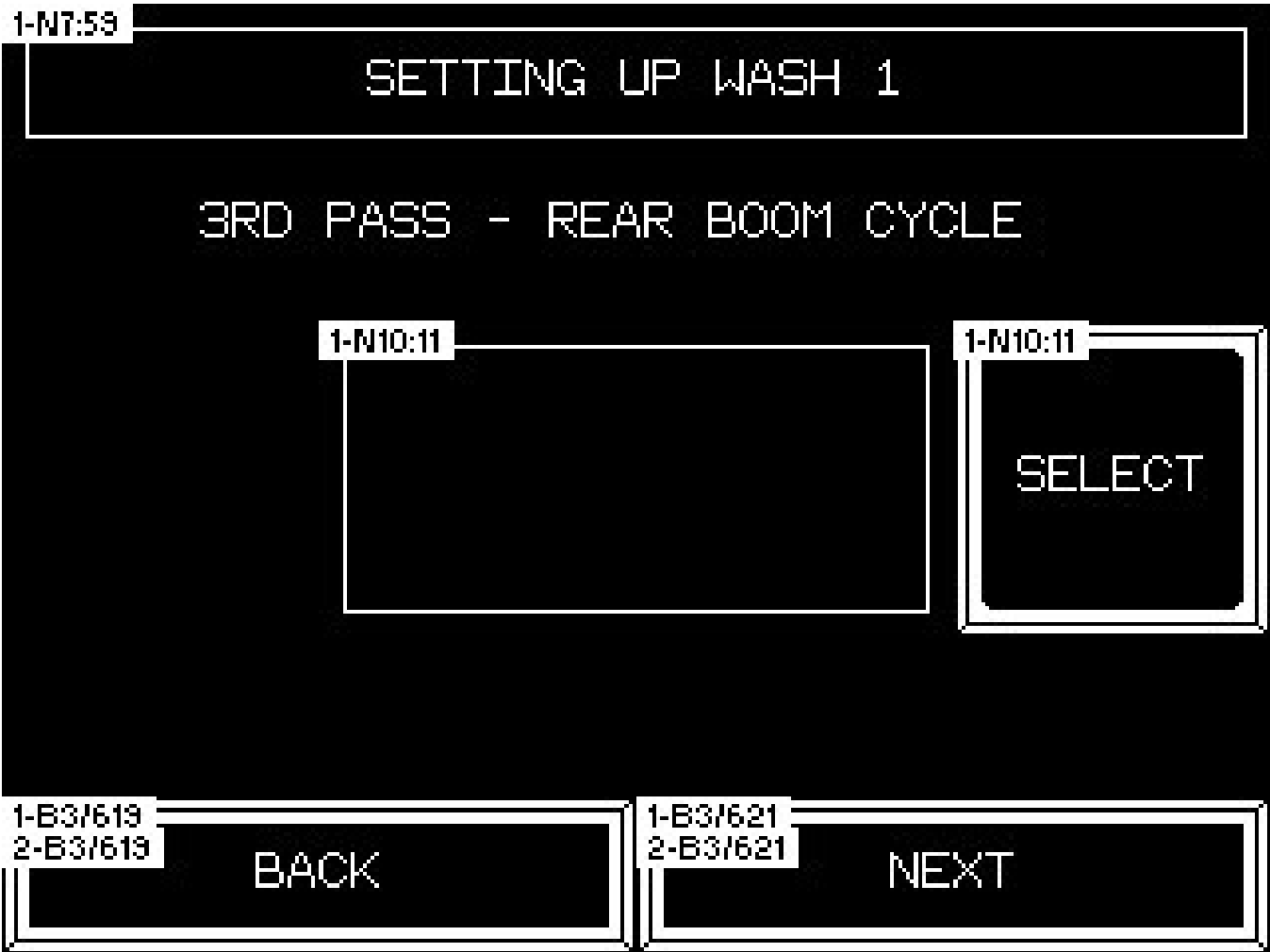
Position	Size	Button Tag	Light Tag	Action	Bez	Botl	Tch
KeyPad	SFont	State Text	Simulated	SJustify	Stxt	Slen	Sotl
0,200	160,40	B3/620	B3/620	Momentary	wht	blk	wht
	7x9	BACK		cl	wht	blk	wht
	7x9	BACK		cl	blk	wht	blk
None		Yes	No				
160,200	160,40	B3/622	B3/622	Momentary	wht	blk	wht
	7x9	NEXT		cl	wht	blk	wht
	7x9	NEXT		cl	blk	wht	blk
None		Yes	No				

### Word Button

Position	Size	Tag			Style	Action	Mode	Value		LFont	LJustify	Legend Text
KeyPad	Bez	Botl	Tch	Ltxt	Lbkr	Lotl						
		Touch		Simulated								
240,80	80,80	N10:12			Standard	Add	Dec	1		7x9	cc	SELECT
None	wht	blk	wht	wht	blk	wht						
		Yes		No								

### Local Message Display

Position	Size	Tag		Value	State	Stxt	Slen	Sotl	SFont	SJustify	State Text
80,80	160,80	N10:12		Word 0		wht	blk	wht	7x9	cc	RUN DRY
				1		wht	blk	wht	7x9	cc	HIGH PRESSUREi ~ RINSE
				2		wht	blk	wht	7x9	cc	HIGH PRESSUREi ~ WAX
				3		wht	blk	wht	7x9	cc	HIGH PRESSUREi ~ RINSEi ~ i ~ END CYCLEi ~ A
				4		wht	blk	wht	7x9	cc	LOW PRESSUREi ~ CLEAR COAT
				5		wht	blk	wht	7x9	cc	SPOT FREE RINSE
				6		wht	blk	wht	7x9	cc	SPOT FREE RINSEi ~ i ~ END CYCLEi ~ AT HOME
				10		blk	blk	wht	7x9	cc	NOT USED
0,0	320,40	N7:59		Word 1		wht	blk	wht	7x9	cc	SETTING UP WASH 1
				2		wht	blk	wht	7x9	cc	SETTING UP WASH 2
				3		wht	blk	wht	7x9	cc	SETTING UP WASH 3
				4		wht	blk	wht	7x9	cc	SETTING UP WASH 4



**PANEL: WASH1K**

Panel ID: 30  
Panel Size: 320 x 240  
Grid Size: 80 x 40  
Grid Display: Boxes

**Text**

Position	Size	Tcol	Font	Text
50,50	216,12	wht	7x9	3RD PASS - REAR BOOM CYCLE

**Illuminated Push Button**

Position	Size	Button Tag	Light Tag	Action	Bez	Botl	Tch
KeyPad	SFont	State Text	Simulated	SJustify	Stxt	Slen	Sotl
0,200	160,40	B3/619	B3/619	Momentary	wht	blk	wht
	7x9	BACK		cl	wht	blk	wht
	7x9	BACK		cl	blk	wht	blk
None		Yes	No				
160,200	160,40	B3/621	B3/621	Momentary	wht	blk	wht
	7x9	NEXT		cl	wht	blk	wht
	7x9	NEXT		cl	blk	wht	blk
None		Yes	No				

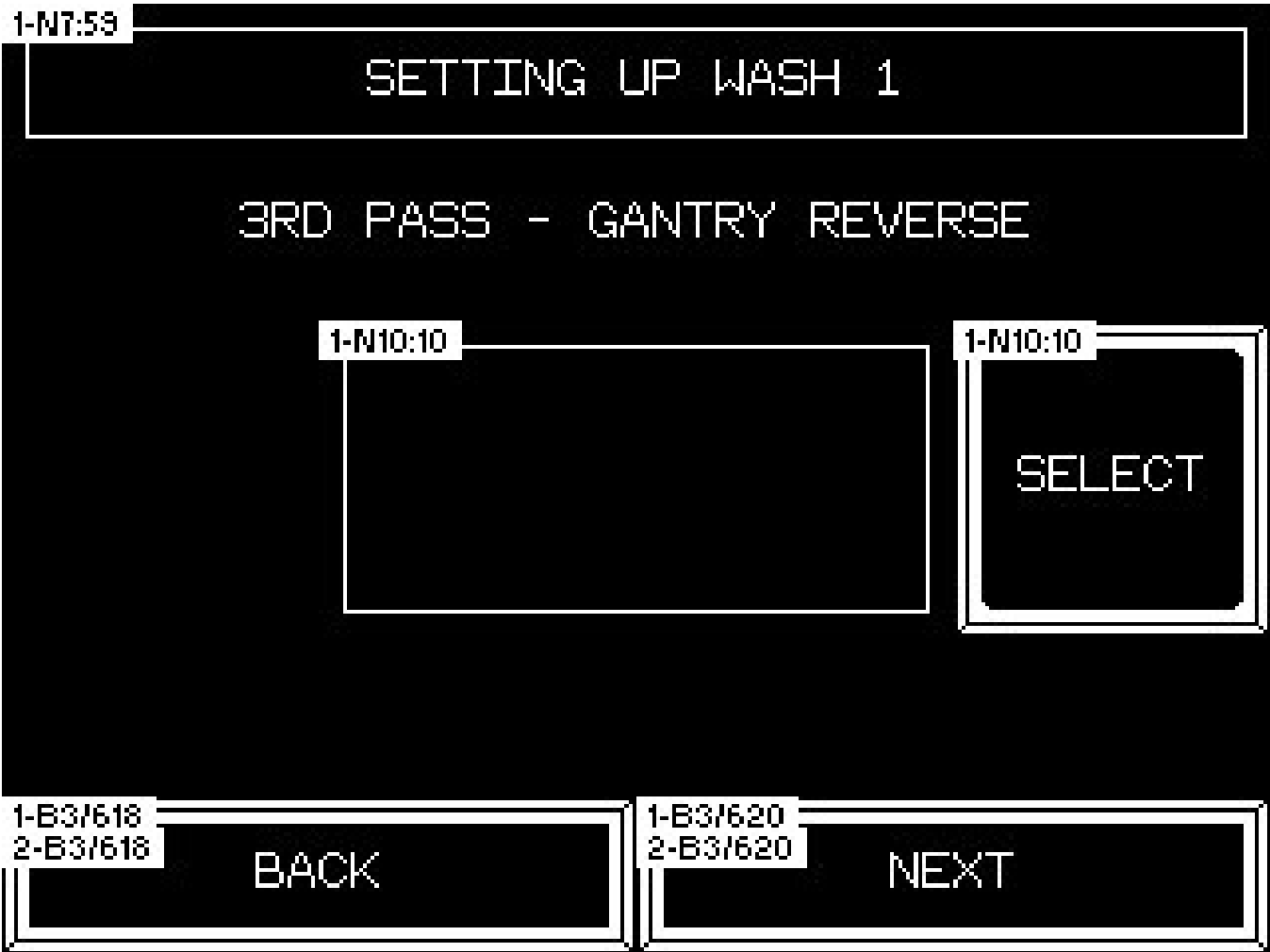


### Word Button

Position	Size	Tag			Style	Action	Mode	Value		LFont	LJustify	Legend Text
KeyPad	Bez	Botl	Tch	Ltxt	Lbkr	Lotl						
		Touch		Simulated								
240,80	80,80	N10:11			Standard	Add	Dec	1		7x9	cc	SELECT
None	wht	blk	wht	wht	blk	wht						
		Yes		No								

### Local Message Display

Position	Size	Tag		Value	State	Stxt	Slen	Sotl	SFont	SJustify	State Text
80,80	160,80	N10:11		Word 0		wht	blk	wht	7x9	cc	NO BOOM CYCLE
				1		wht	blk	wht	7x9	cc	HIGH PRESSUREi ~ DOWN AND UP
				2		wht	blk	wht	7x9	cc	HIGH PRESSUREi ~ DOWNi ~ i ~ UP DRY
				3		wht	blk	wht	7x9	cc	HIGH PRESSUREi ~ DOWNi ~ i ~ SPOT FREE RIN
				4		wht	blk	wht	7x9	cc	DOWN DRYi ~ i ~ SPOT FREE RINSEi ~ UP
				5		wht	blk	wht	7x9	cc	SPOT FREE RINSEi ~ DOWN AND UP
				10		blk	blk	wht	7x9	cc	NOT USED
0,0	320,40	N7:59		Word 1		wht	blk	wht	7x9	cc	SETTING UP WASH 1
				2		wht	blk	wht	7x9	cc	SETTING UP WASH 2
				3		wht	blk	wht	7x9	cc	SETTING UP WASH 3
				4		wht	blk	wht	7x9	cc	SETTING UP WASH 4



**PANEL: WASH1J**

Panel ID: 29  
Panel Size: 320 x 240  
Grid Size: 80 x 40  
Grid Display: Boxes

**Text**

Position	Size	Tcol	Font	Text
60,50	208,12	wht	7x9	3RD PASS - GANTRY REVERSE

**Illuminated Push Button**

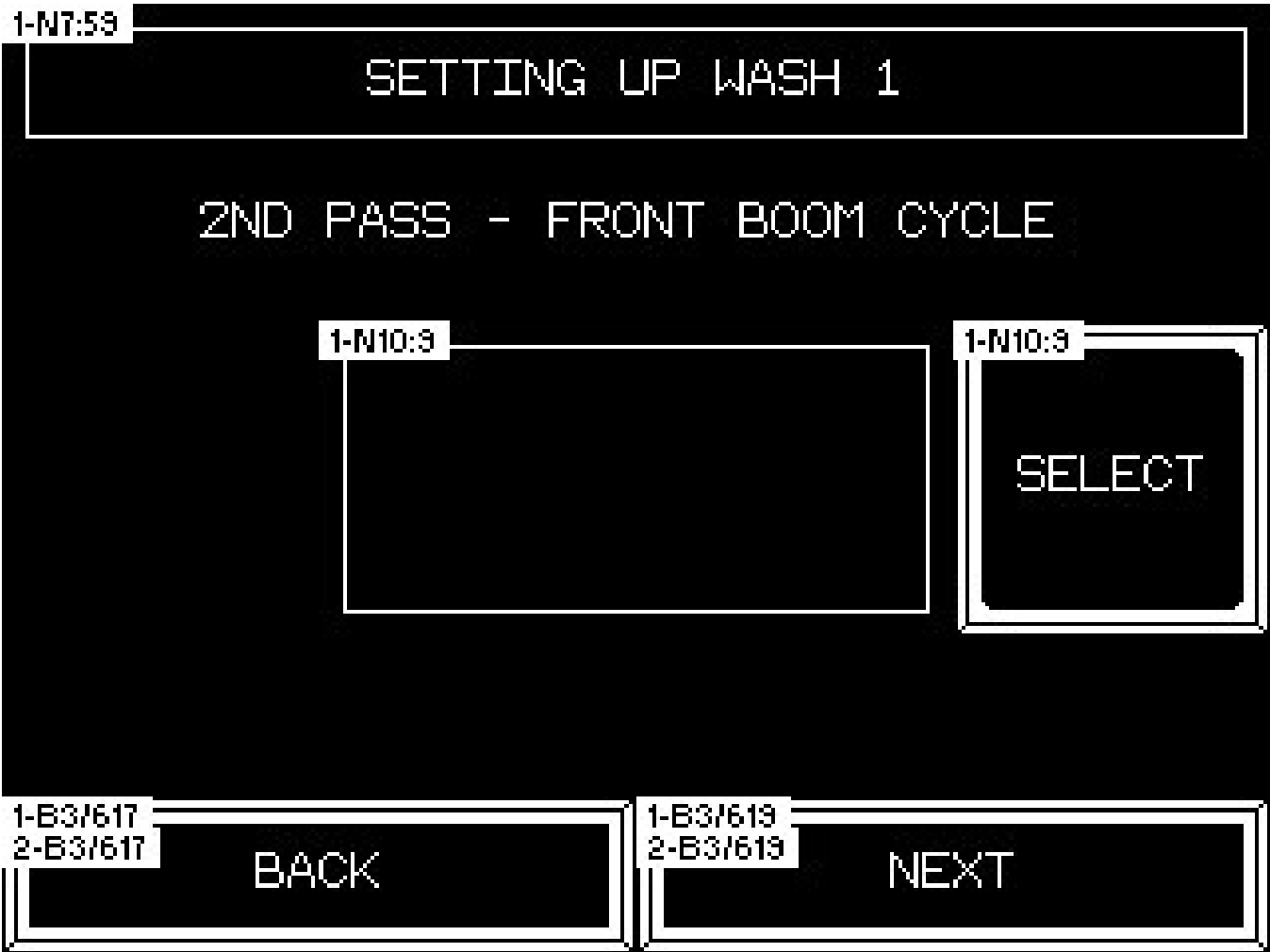
Position	Size	Button Tag	Light Tag	Action	Bez	Botl	Tch
KeyPad	SFont	State Text	Simulated	SJustify	Stxt	Slen	Sotl
0,200	160,40	B3/618	B3/618	Momentary	wht	blk	wht
	7x9	BACK		cl	wht	blk	wht
	7x9	BACK		cl	blk	wht	blk
None		Yes	No				
160,200	160,40	B3/620	B3/620	Momentary	wht	blk	wht
	7x9	NEXT		cl	wht	blk	wht
	7x9	NEXT		cl	blk	wht	blk
None		Yes	No				

**Word Button**

Position	Size	Tag			Style	Action	Mode	Value		LFont	LJustify	Legend Text
KeyPad	Bez	Botl	Tch	Ltxt	Lbkr	Lotl						
		Touch		Simulated								
240,80	80,80	N10:10			Standard	Add	Dec	1		7x9	cc	SELECT
None	wht	blk	wht	wht	blk	wht						
		Yes		No								

**Local Message Display**

Position	Size	Tag		Value	State	Stxt	Slen	Sotl	SFont	SJustify	State Text
80,80	160,80	N10:10		Word	0	wht	blk	wht	7x9	cc	RUN DRY
					1	wht	blk	wht	7x9	cc	HIGH PRESSUREI " RINSE
					2	wht	blk	wht	7x9	cc	HIGH PRESSUREI " SOAP
					3	wht	blk	wht	7x9	cc	HIGH PRESSUREI " WAX
					4	wht	blk	wht	7x9	cc	HIGH PRESSUREI " RINSEI " I " END CYCLEI " A
					5	wht	blk	wht	7x9	cc	LOW PRESSUREI " CLEAR COAT
					6	wht	blk	wht	7x9	cc	SPOT FREE RINSE
					7	wht	blk	wht	7x9	cc	SPOT FREE RINSEI " I " END CYCLEI " AT HOME
					10	blk	blk	wht	7x9	cc	NOT USED
0,0	320,40	N7:59		Word	1	wht	blk	wht	7x9	cc	SETTING UP WASH 1
					2	wht	blk	wht	7x9	cc	SETTING UP WASH 2
					3	wht	blk	wht	7x9	cc	SETTING UP WASH 3
					4	wht	blk	wht	7x9	cc	SETTING UP WASH 4



**PANEL: WASH1I**

Panel ID: 28  
Panel Size: 320 x 240  
Grid Size: 80 x 40  
Grid Display: Boxes

**Text**

Position	Size	Tcol	Font	Text
50,50	224,12	wht	7x9	2ND PASS - FRONT BOOM CYCLE

**Illuminated Push Button**

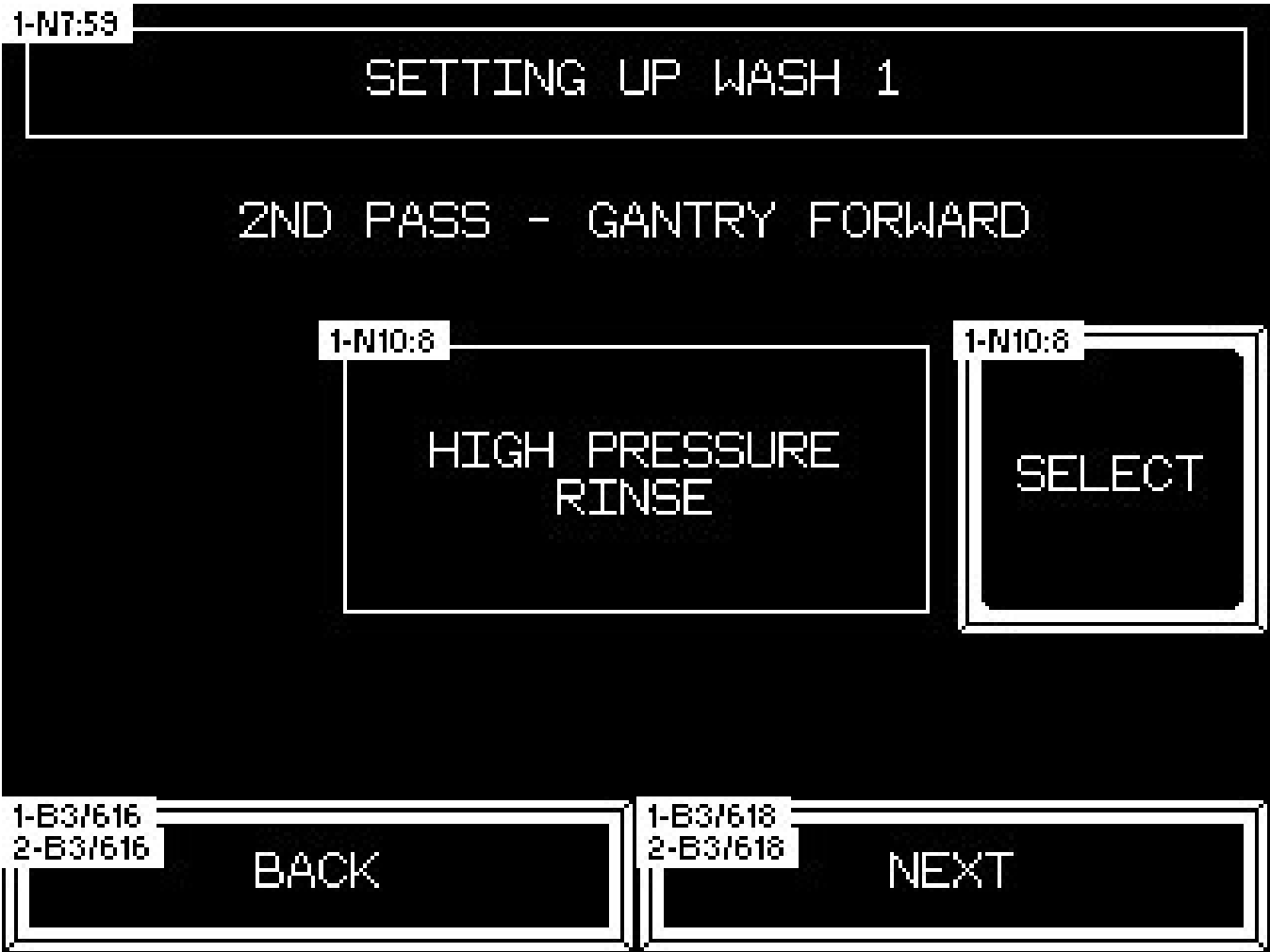
Position	Size	Button Tag	Light Tag	Action	Bez	Botl	Tch
KeyPad	SFont	State Text	Simulated	SJustify	Stxt	Slen	Sotl
0,200	160,40	B3/617	B3/617	Momentary	wht	blk	wht
	7x9	BACK		cl	wht	blk	wht
	7x9	BACK		cl	blk	wht	blk
None		Yes	No				
160,200	160,40	B3/619	B3/619	Momentary	wht	blk	wht
	7x9	NEXT		cl	wht	blk	wht
	7x9	NEXT		cl	blk	wht	blk
None		Yes	No				

**Word Button**

Position	Size	Tag			Style	Action	Mode	Value		LFont	LJustify	Legend Text
KeyPad	Bez	Botl	Tch	Ltxt	Lbkr	Lotl						
		Touch		Simulated								
240,80	80,80	N10:9			Standard	Add	Dec	1		7x9	cc	SELECT
None	wht	blk	wht	wht	blk	wht						
		Yes		No								

**Local Message Display**

Position	Size	Tag		Value	State	Stxt	Slen	Sotl	SFont	SJustify	State Text
80,80	160,80	N10:9		Word	0	wht	blk	wht	7x9	cc	NO BOOM CYCLE
					1	wht	blk	wht	7x9	cc	HIGH PRESSUREI ~ DOWN AND UP
					2	wht	blk	wht	7x9	cc	SPOT FREE RINSEI ~ DOWN AND UP
					10	blk	blk	wht	7x9	cc	NOT USED
0,0	320,40	N7:59		Word	1	wht	blk	wht	7x9	cc	SETTING UP WASH 1
					2	wht	blk	wht	7x9	cc	SETTING UP WASH 2
					3	wht	blk	wht	7x9	cc	SETTING UP WASH 3
					4	wht	blk	wht	7x9	cc	SETTING UP WASH 4



**PANEL: WASH1H**

Panel ID: 15  
Panel Size: 320 x 240  
Grid Size: 80 x 40  
Grid Display: Boxes

**Text**

Position	Size	Tcol	Font	Text
60,50	208,12	wht	7x9	2ND PASS - GANTRY FORWARD

**Illuminated Push Button**

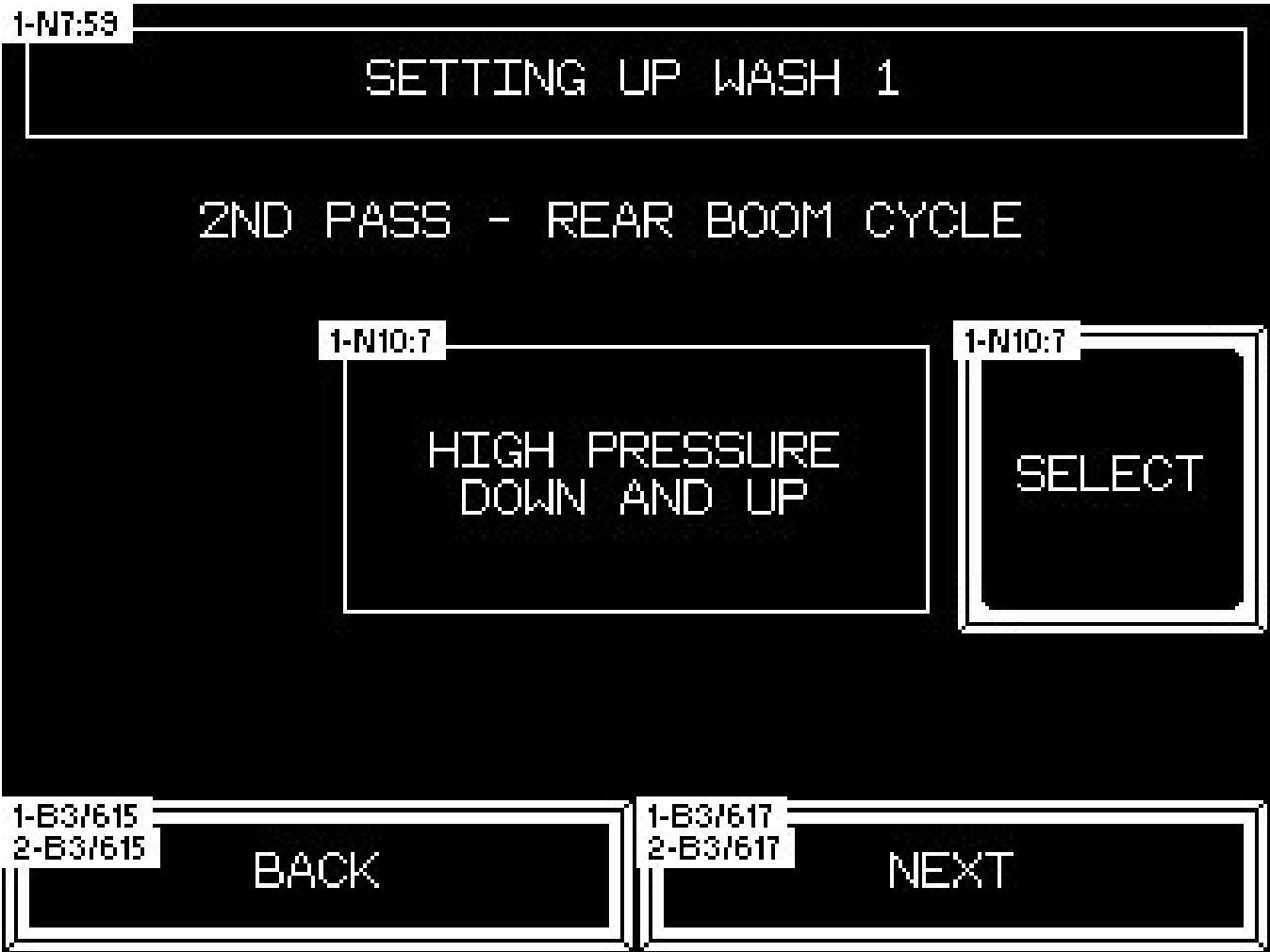
Position	Size	Button Tag	Light Tag	Action	Bez	Botl	Tch
KeyPad	SFont	State Text	Simulated	SJustify	Stxt	Slen	Sotl
0,200	160,40	B3/616	B3/616	Momentary	wht	blk	wht
	7x9	BACK		cl	wht	blk	wht
	7x9	BACK		cl	blk	wht	blk
None		Yes	No				
160,200	160,40	B3/618	B3/618	Momentary	wht	blk	wht
	7x9	NEXT		cl	wht	blk	wht
	7x9	NEXT		cl	blk	wht	blk
None		Yes	No				

**Word Button**

Position	Size	Tag			Style	Action	Mode	Value		LFont	LJustify	Legend Text
KeyPad	Bez	Botl	Tch	Ltxt	Lbkr	Lotl						
		Touch		Simulated								
240,80	80,80	N10:8			Standard	Add	Dec	1		7x9	cc	SELECT
None	wht	blk	wht	wht	blk	wht						
		Yes		No								

**Local Message Display**

Position	Size	Tag		Value	State	Stxt	Slen	Sotl	SFont	SJustify	State Text
80,80	160,80	N10:8		Word 0		wht	blk	wht	7x9	cc	RUN DRY
				1		wht	blk	wht	7x9	cc	HIGH PRESSUREI ~ RINSE
				2		wht	blk	wht	7x9	cc	HIGH PRESSUREI ~ SOAP
				3		wht	blk	wht	7x9	cc	HIGH PRESSUREI ~ WAX
				4		wht	blk	wht	7x9	cc	HIGH PRESSUREI ~ RINSEI ~ I ~ END CYCLEI ~ A
				5		wht	blk	wht	7x9	cc	LOW PRESSUREI ~ CLEAR COAT
				6		wht	blk	wht	7x9	cc	SPOT FREE RINSE
0,0	320,40	N7:59		Word 1		wht	blk	wht	7x9	cc	SETTING UP WASH 1
				2		wht	blk	wht	7x9	cc	SETTING UP WASH 2
				3		wht	blk	wht	7x9	cc	SETTING UP WASH 3
				4		wht	blk	wht	7x9	cc	SETTING UP WASH 4



**PANEL: WASH1G**

Panel ID: 14  
Panel Size: 320 x 240  
Grid Size: 80 x 40  
Grid Display: Boxes

**Text**

Position	Size	Tcol	Font	Text
50,50	216,12	wht	7x9	2ND PASS - REAR BOOM CYCLE

**Illuminated Push Button**

Position	Size	Button Tag	Light Tag	Action	Bez	Botl	Tch
KeyPad	SFont	State Text	Simulated	SJustify	Stxt	Slen	Sotl
0,200	160,40	B3/615	B3/615	Momentary	wht	blk	wht
	7x9	BACK		cl	wht	blk	wht
	7x9	BACK		cl	blk	wht	blk
None		Yes	No				
160,200	160,40	B3/617	B3/617	Momentary	wht	blk	wht
	7x9	NEXT		cl	wht	blk	wht
	7x9	NEXT		cl	blk	wht	blk
None		Yes	No				

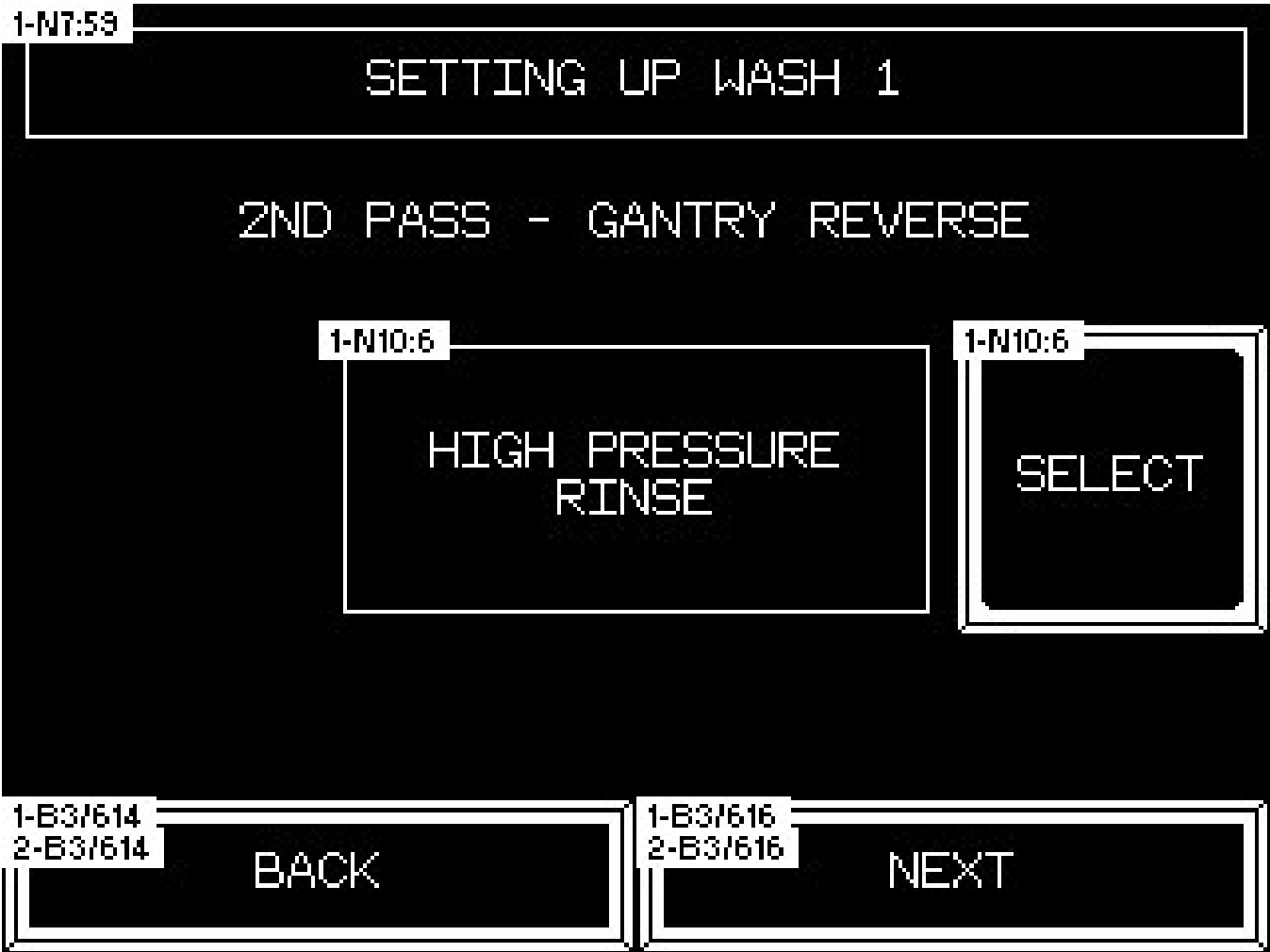


**Word Button**

Position	Size	Tag			Style	Action	Mode	Value		LFont	LJustify	Legend Text
KeyPad	Bez	Botl	Tch	Ltxt	Lbkr	Lotl						
		Touch		Simulated								
240,80	80,80	N10:7			Standard	Add	Dec	1		7x9	cc	SELECT
None	wht	blk	wht	wht	blk	wht						
		Yes		No								

**Local Message Display**

Position	Size	Tag		Value	State	Stxt	Slen	Sotl	SFont	SJustify	State Text
80,80	160,80	N10:7		Word	0	wht	blk	wht	7x9	cc	NO BOOM CYCLE
					1	wht	blk	wht	7x9	cc	DOWN DRYI " I " HIGH PRESSURE UP
					2	wht	blk	wht	7x9	cc	HIGH PRESSUREI " DOWN AND UP
0,0	320,40	N7:59		Word	1	wht	blk	wht	7x9	cc	SETTING UP WASH 1
					2	wht	blk	wht	7x9	cc	SETTING UP WASH 2
					3	wht	blk	wht	7x9	cc	SETTING UP WASH 3
					4	wht	blk	wht	7x9	cc	SETTING UP WASH 4



**PANEL: WASH1F**

Panel ID: 13  
Panel Size: 320 x 240  
Grid Size: 80 x 40  
Grid Display: Boxes

**Text**

Position	Size	Tcol	Font	Text
60,50	208,12	wht	7x9	2ND PASS - GANTRY REVERSE

**Illuminated Push Button**

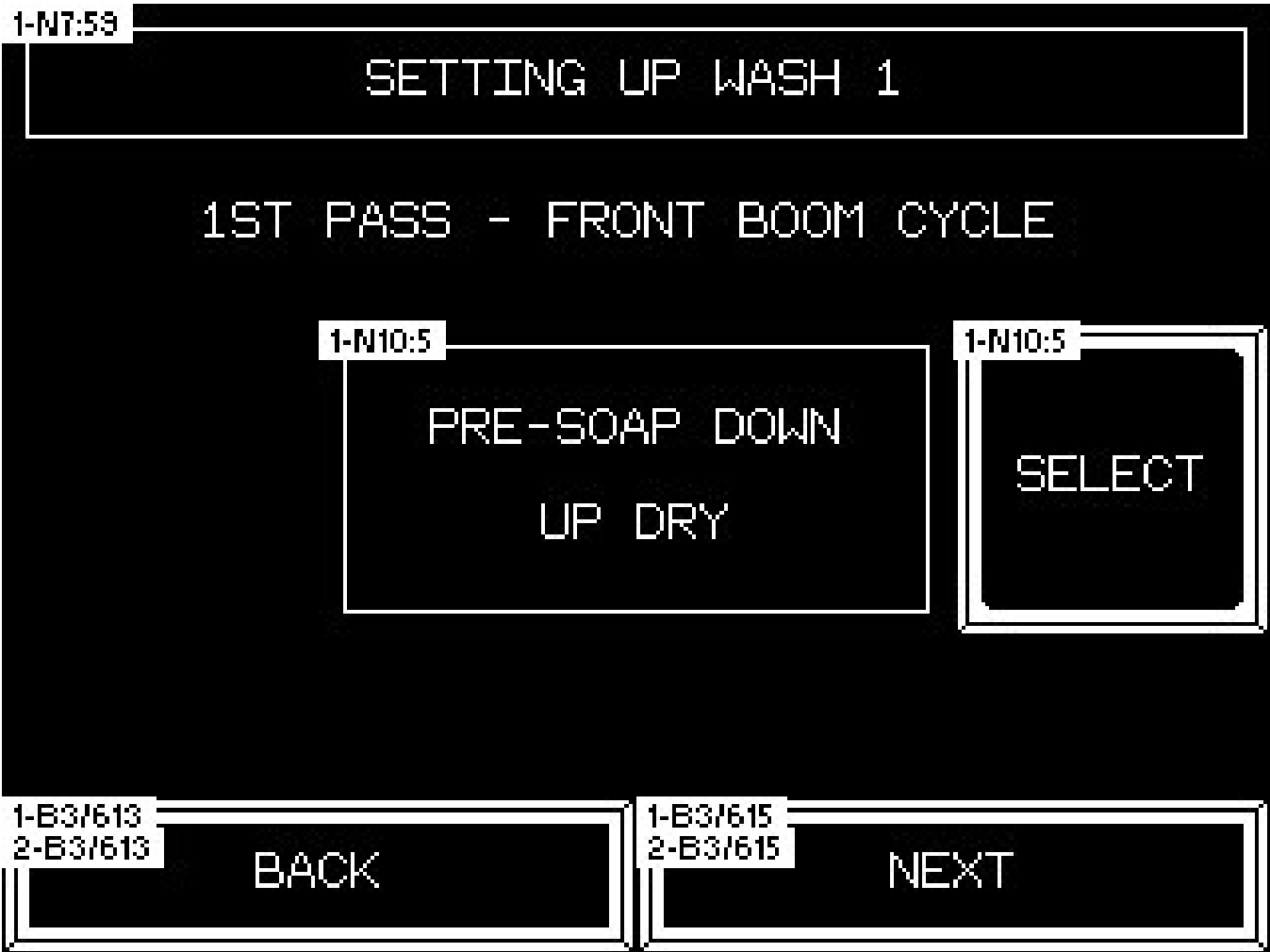
Position	Size	Button Tag	Light Tag	Action	Bez	Botl	Tch
KeyPad	SFont	State Text	Simulated	SJustify	Stxt	Slen	Sotl
0,200	160,40	B3/614	B3/614	Momentary	wht	blk	wht
	7x9	BACK		cl	wht	blk	wht
	7x9	BACK		cl	blk	wht	blk
None		Yes	No				
160,200	160,40	B3/616	B3/616	Momentary	wht	blk	wht
	7x9	NEXT		cl	wht	blk	wht
	7x9	NEXT		cl	blk	wht	blk
None		Yes	No				

**Word Button**

Position	Size	Tag			Style	Action	Mode	Value		LFont	LJustify	Legend Text
KeyPad	Bez	Botl	Tch	Ltxt	Lbkr	Lotl						
		Touch		Simulated								
240,80	80,80	N10:6			Standard	Add	Dec	1		7x9	cc	SELECT
None	wht	blk	wht	wht	blk	wht						
		Yes		No								

**Local Message Display**

Position	Size	Tag		Value	State	Stxt	Slen	Sotl	SFont	SJustify	State Text
80,80	160,80	N10:6		Word	0	wht	blk	wht	7x9	cc	RUN DRY
					1	wht	blk	wht	7x9	cc	PRE-SOAP
					2	wht	blk	wht	7x9	cc	HIGH PRESSURE RINSE
					3	wht	blk	wht	7x9	cc	HIGH PRESSUREI ~ SOAP
0,0	320,40	N7:59		Word	1	wht	blk	wht	7x9	cc	SETTING UP WASH 1
					2	wht	blk	wht	7x9	cc	SETTING UP WASH 2
					3	wht	blk	wht	7x9	cc	SETTING UP WASH 3
					4	wht	blk	wht	7x9	cc	SETTING UP WASH 4



**PANEL: WASH1E**

Panel ID: 12  
Panel Size: 320 x 240  
Grid Size: 80 x 40  
Grid Display: Boxes

**Text**

Position	Size	Tcol	Font	Text
50,50	224,12	wht	7x9	1ST PASS - FRONT BOOM CYCLE

**Illuminated Push Button**

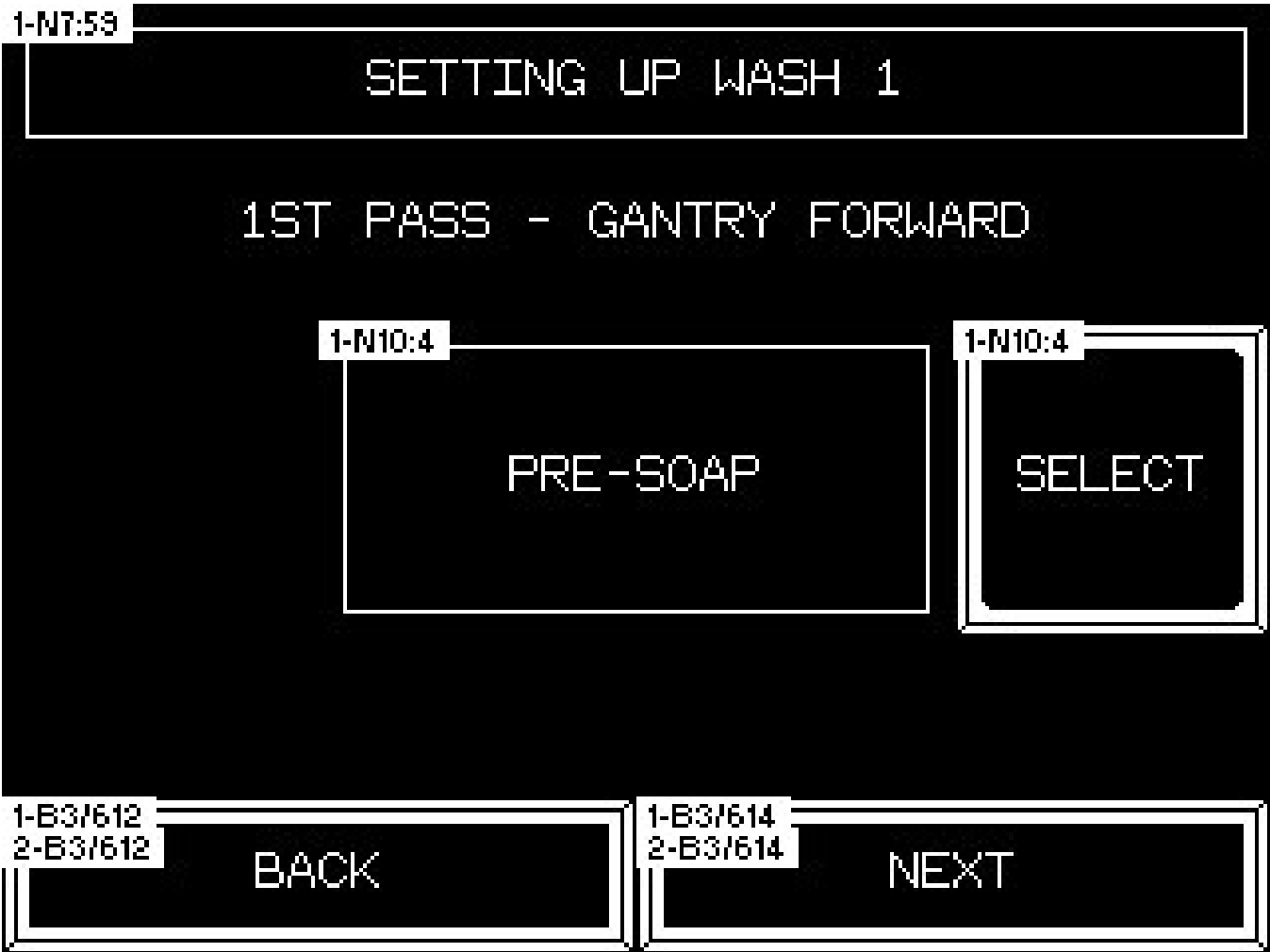
Position	Size	Button Tag	Light Tag	Action	Bez	Botl	Tch
KeyPad	SFont	State Text	Simulated	SJustify	Stxt	Slen	Sotl
0,200	160,40	B3/613	B3/613	Momentary	wht	blk	wht
	7x9	BACK		cl	wht	blk	wht
	7x9	BACK		cl	blk	wht	blk
None		Yes	No				
160,200	160,40	B3/615	B3/615	Momentary	wht	blk	wht
	7x9	NEXT		cl	wht	blk	wht
	7x9	NEXT		cl	blk	wht	blk
None		Yes	No				

Word Button

Position	Size	Tag			Style	Action	Mode	Value		LFont	LJustify	Legend Text
KeyPad	Bez	Botl	Tch	Ltxt	Lbkr	Lotl						
		Touch		Simulated								
240,80	80,80	N10:5			Standard	Add	Dec	1		7x9	cc	SELECT
None	wht	blk	wht	wht	blk	wht						
		Yes		No								

Local Message Display

Position	Size	Tag		Value	State	Stxt	Slen	Sotl	SFont	SJustify	State Text
80,80	160,80	N10:5		Word 0		wht	blk	wht	7x9	cc	NO BOOM CYCLE
				1		wht	blk	wht	7x9	cc	DOWN DRYi ~ i ~ PRE-SOAP UP
				2		wht	blk	wht	7x9	cc	PRE-SOAP DOWNi ~ i ~ UP DRY
				3		wht	blk	wht	7x9	cc	PRE-SOAPi ~ DOWN AND UP
				4		wht	blk	wht	7x9	cc	PRE-SOAP DOWNi ~ i ~ HIGH PRESSURE UP
				5		wht	blk	wht	7x9	cc	HIGH PRESSUREi ~ DOWN AND UP
0,0	320,40	N7:59		Word 1		wht	blk	wht	7x9	cc	SETTING UP WASH 1
				2		wht	blk	wht	7x9	cc	SETTING UP WASH 2
				3		wht	blk	wht	7x9	cc	SETTING UP WASH 3
				4		wht	blk	wht	7x9	cc	SETTING UP WASH 4



**PANEL: WASH1D**

Panel ID: 11  
Panel Size: 320 x 240  
Grid Size: 80 x 40  
Grid Display: Boxes

**Text**

Position	Size	Tcol	Font	Text
60,50	208,12	wht	7x9	1ST PASS - GANTRY FORWARD

**Illuminated Push Button**

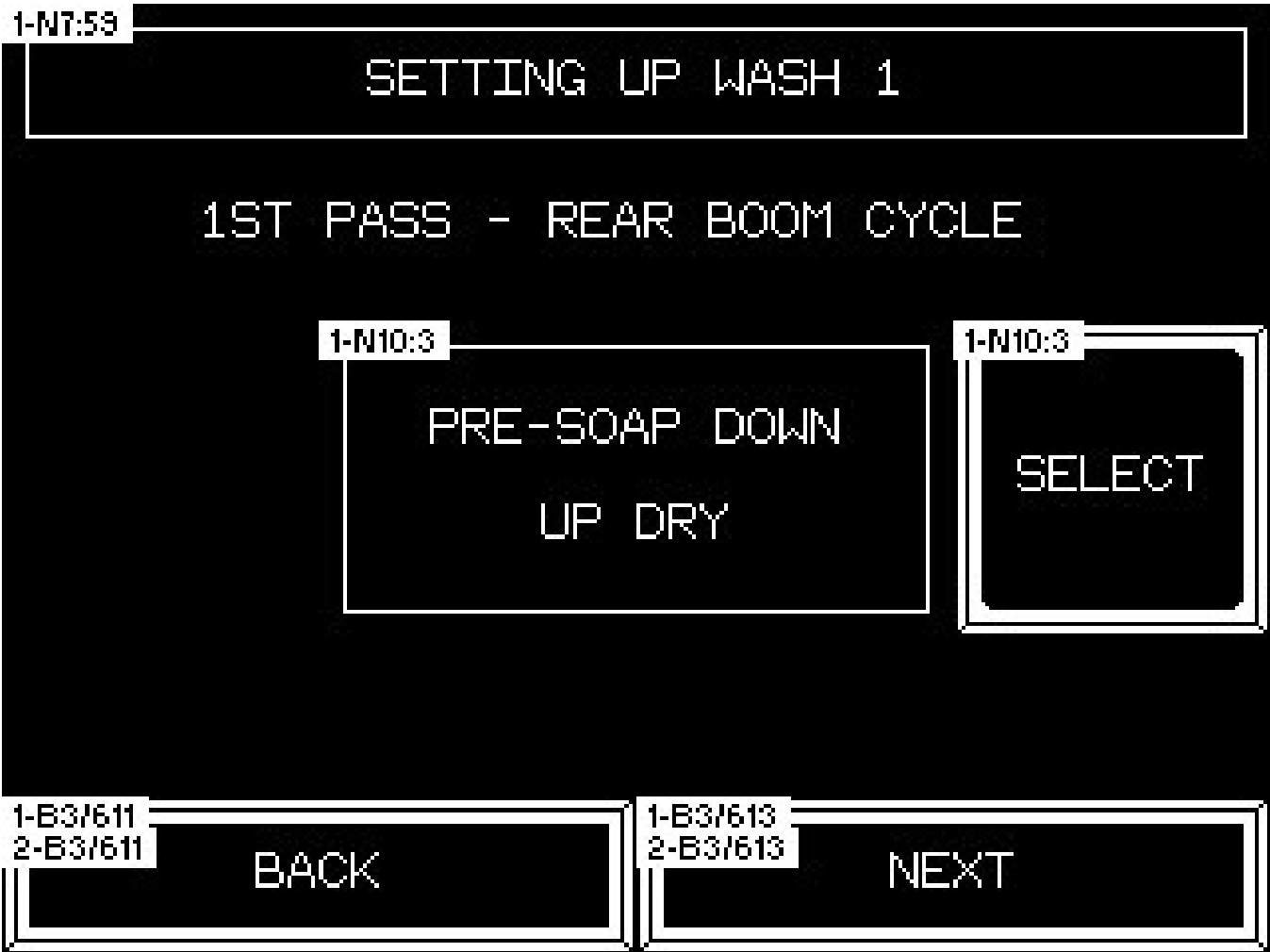
Position	Size	Button Tag	Light Tag	Action	Bez	Botl	Tch
KeyPad	SFont	State Text	Simulated	SJustify	Stxt	Slen	Sotl
0,200	160,40	B3/612	B3/612	Momentary	wht	blk	wht
	7x9	BACK		cl	wht	blk	wht
	7x9	BACK		cl	blk	wht	blk
None		Yes	No				
160,200	160,40	B3/614	B3/614	Momentary	wht	blk	wht
	7x9	NEXT		cl	wht	blk	wht
	7x9	NEXT		cl	blk	wht	blk
None		Yes	No				

**Word Button**

Position	Size	Tag			Style	Action	Mode	Value		LFont	LJustify	Legend Text
KeyPad	Bez	Botl	Tch	Ltxt	Lbkr	Lotl						
		Touch		Simulated								
240,80	80,80	N10:4			Standard	Add	Dec	1		7x9	cc	SELECT
None	wht	blk	wht	wht	blk	wht						
		Yes		No								

**Local Message Display**

Position	Size	Tag		Value	State	Stxt	Slen	Sotl	SFont	SJustify	State Text
80,80	160,80	N10:4		Word	0	wht	blk	wht	7x9	cc	RUN DRY
					1	wht	blk	wht	7x9	cc	PRE-SOAP
					2	wht	blk	wht	7x9	cc	HIGH PRESSURE ~ RINSE
0,0	320,40	N7:59		Word	1	wht	blk	wht	7x9	cc	SETTING UP WASH 1
					2	wht	blk	wht	7x9	cc	SETTING UP WASH 2
					3	wht	blk	wht	7x9	cc	SETTING UP WASH 3
					4	wht	blk	wht	7x9	cc	SETTING UP WASH 4



**PANEL: WASH1C**

Panel ID: 10  
Panel Size: 320 x 240  
Grid Size: 80 x 40  
Grid Display: Boxes

**Text**

Position	Size	Tcol	Font	Text
50,50	216,12	wht	7x9	1ST PASS - REAR BOOM CYCLE

**Illuminated Push Button**

Position	Size	Button Tag	Light Tag	Action	Bez	Botl	Tch
KeyPad	SFont	State Text	Simulated	SJustify	Stxt	Slen	Sotl
0,200	160,40	B3/611	B3/611	Momentary	wht	blk	wht
	7x9	BACK		cl	wht	blk	wht
	7x9	BACK		cl	blk	wht	blk
None		Yes	No				
160,200	160,40	B3/613	B3/613	Momentary	wht	blk	wht
	7x9	NEXT		cl	wht	blk	wht
	7x9	NEXT		cl	blk	wht	blk
None		Yes	No				

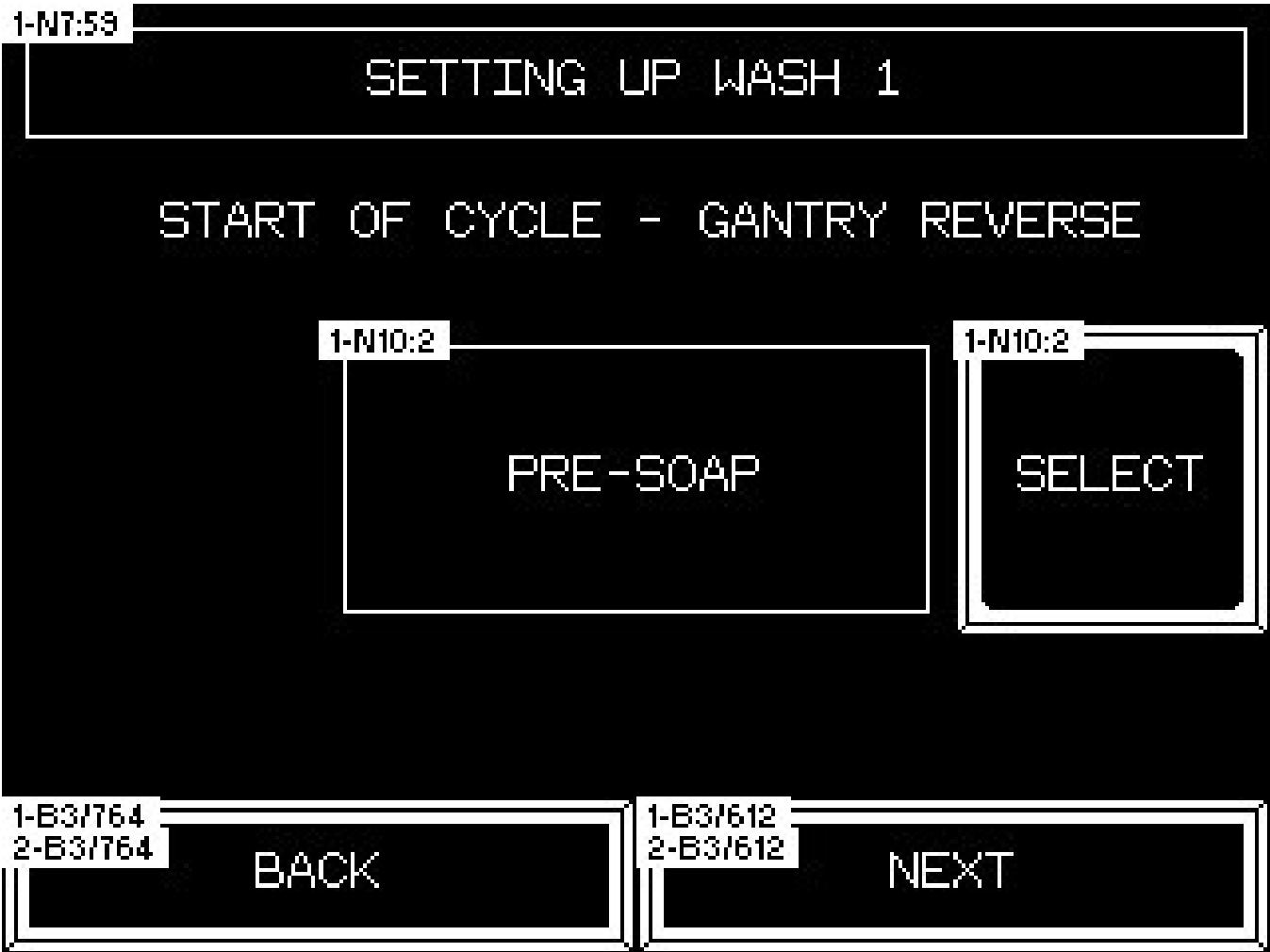


Word Button

Position	Size	Tag			Style	Action	Mode	Value		LFont	LJustify	Legend Text
KeyPad	Bez	Botl	Tch	Ltxt	Lbkr	Lotl						
		Touch		Simulated								
240,80	80,80	N10:3			Standard	Add	Dec	1		7x9	cc	SELECT
None	wht	blk	wht	wht	blk	wht						
		Yes		No								

Local Message Display

Position	Size	Tag		Value	State	Stxt	Slen	Sotl	SFont	SJustify	State Text
80,80	160,80	N10:3		Word 0		wht	blk	wht	7x9	cc	NO BOOM CYCLE
				1		wht	blk	wht	7x9	cc	DOWN DRYi ~ i ~ PRE-SOAP UP
				2		wht	blk	wht	7x9	cc	PRE-SOAP DOWNi ~ i ~ UP DRY
				3		wht	blk	wht	7x9	cc	PRE-SOAPi ~ DOWN AND UP
				4		wht	blk	wht	7x9	cc	PRE-SOAP DOWNi ~ i ~ HIGH PRESSURE UP
				5		wht	blk	wht	7x9	cc	HIGH PRESSUREi ~ DOWN AND UP
0,0	320,40	N7:59		Word 1		wht	blk	wht	7x9	cc	SETTING UP WASH 1
				2		wht	blk	wht	7x9	cc	SETTING UP WASH 2
				3		wht	blk	wht	7x9	cc	SETTING UP WASH 3
				4		wht	blk	wht	7x9	cc	SETTING UP WASH 4



**PANEL: WASH1B**

Panel ID: 9  
Panel Size: 320 x 240  
Grid Size: 80 x 40  
Grid Display: Boxes

**Text**

Position	Size	Tcol	Font	Text
40,50	256,12	wht	7x9	START OF CYCLE - GANTRY REVERSE

**Illuminated Push Button**

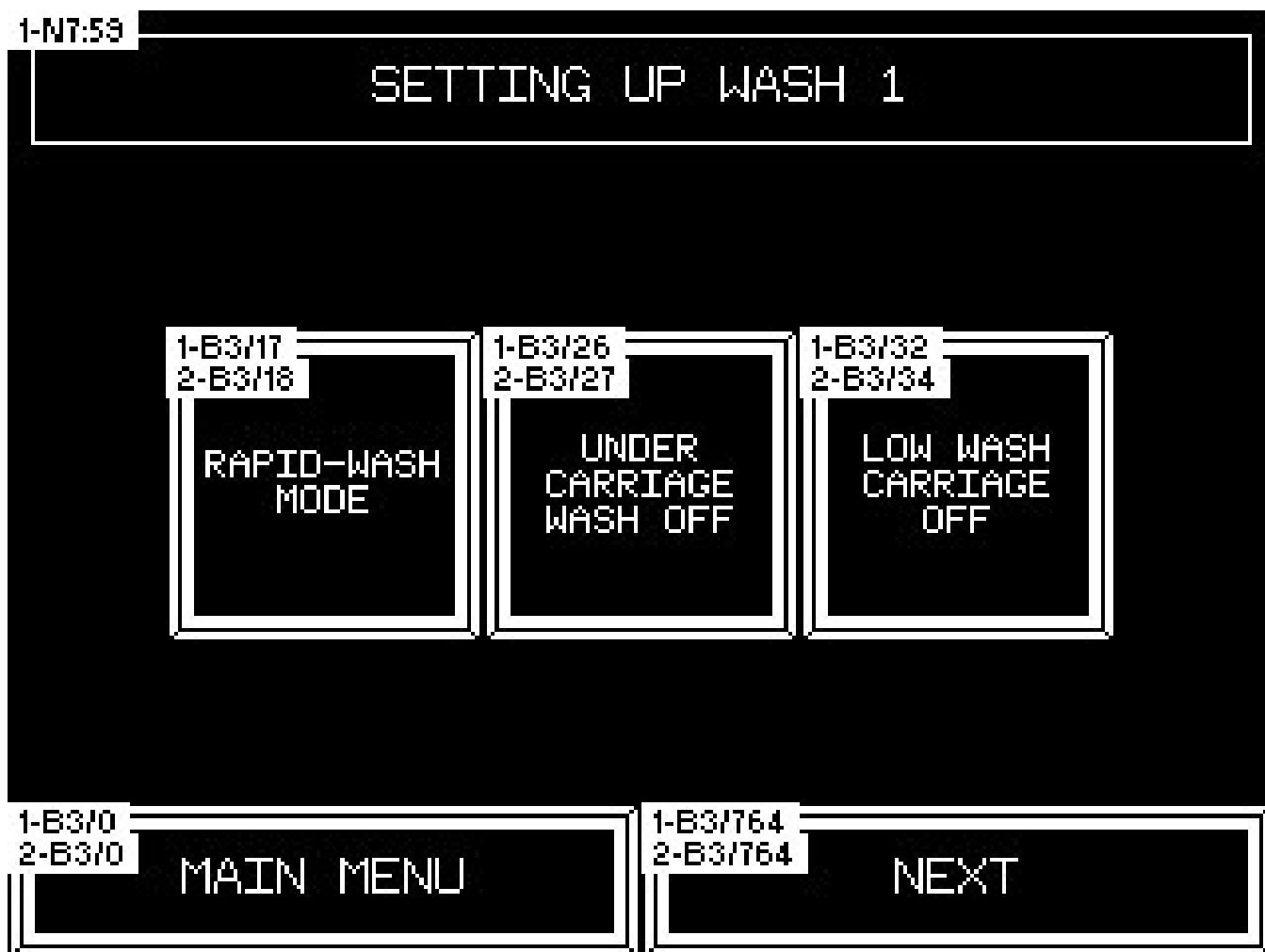
Position	Size	Button Tag	Light Tag	Action	Bez	Botl	Tch
KeyPad	SFont	State Text	Simulated	SJustify	Stxt	Slen	Sotl
0,200	160,40	B3/764	B3/764	Momentary	wht	blk	wht
	7x9	BACK		cl	wht	blk	wht
	7x9	BACK		cl	blk	wht	blk
None		Yes	No				
160,200	160,40	B3/612	B3/612	Momentary	wht	blk	wht
	7x9	NEXT		cl	wht	blk	wht
	7x9	NEXT		cl	blk	wht	blk
None		Yes	No				

**Word Button**

Position	Size	Tag			Style	Action	Mode	Value		LFont	LJustify	Legend Text
KeyPad	Bez	Botl	Tch	Ltxt	Lbkr	Lotl						
		Touch		Simulated								
240,80	80,80	N10:2			Standard	Add	Dec	1		7x9	cc	SELECT
None	wht	blk	wht	wht	blk	wht						
		Yes		No								

**Local Message Display**

Position	Size	Tag		Value	State	Stxt	Slen	Sotl	SFont	SJustify	State Text
80,80	160,80	N10:2		Word	0	wht	blk	wht	7x9	cc	RUN DRY
					1	wht	blk	wht	7x9	cc	PRE-SOAP
					2	wht	blk	wht	7x9	cc	HIGH PRESSURE RINSE
0,0	320,40	N7:59		Word	1	wht	blk	wht	7x9	cc	SETTING UP WASH 1
					2	wht	blk	wht	7x9	cc	SETTING UP WASH 2
					3	wht	blk	wht	7x9	cc	SETTING UP WASH 3
					4	wht	blk	wht	7x9	cc	SETTING UP WASH 4



## PANEL: WASH1A

Panel ID: 8  
Panel Size: 320 x 240  
Grid Size: 40 x 40  
Grid Display: Boxes

### Illuminated Push Button

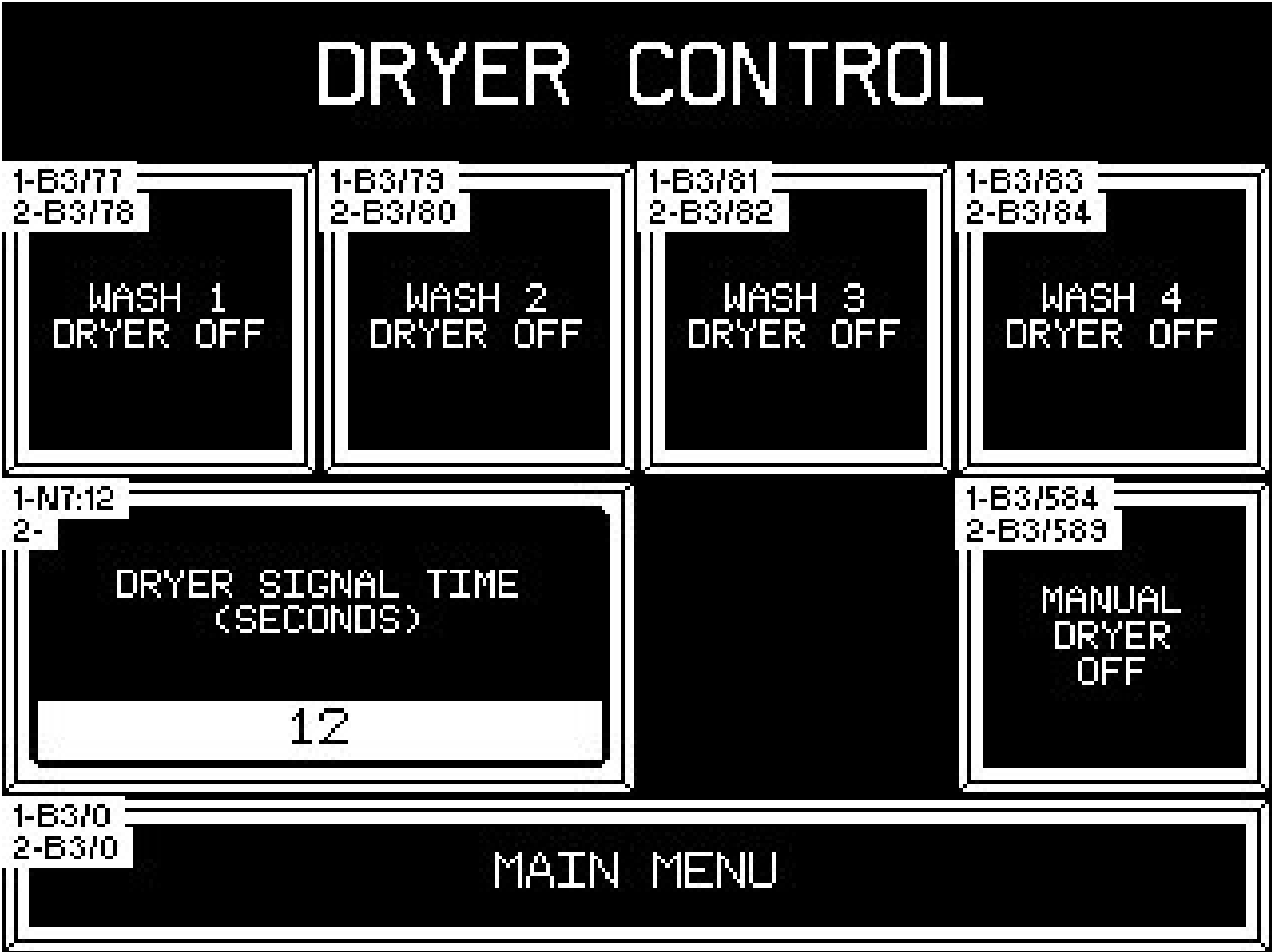
Position	Size	Button Tag	Light Tag	Action	Bez	Botl	Tch
SFont	State Text			SJustify	Stxt	Slen	Sotl
KeyPad	Touch	Simulated					
0,200	160,40	B3/0	B3/0	Momentary	wht	blk	wht
	7x9	MAIN MENU		cl	wht	blk	wht
	7x9	MAIN MENU		cl	blk	wht	blk
None		Yes	No				
160,200	160,40	B3/764	B3/764	Momentary	wht	blk	wht
	7x9	NEXT		cl	wht	blk	wht
	7x9	NEXT		cl	blk	wht	blk
None		Yes	No				
40,80	80,80	B3/17	B3/18	Momentary	wht	blk	wht
	5x7	RAPID-WASH MODE		cc	wht	blk	wht
	5x7	MAXI-WASH MODE		cc	blk	wht	blk
None		Yes	No				
120,80	80,80	B3/26	B3/27	Momentary	wht	blk	wht
	5x7	UNDER CARRIAGE WASH OFF		cc	wht	blk	wht
	5x7	UNDER CARRIAGE WASH ON		cc	blk	wht	blk
None		Yes	No				
200,80	80,80	B3/32	B3/34	Momentary	wht	blk	wht
	5x7	LOW WASHi ~ CARRIAGEi ~ OFF		cc	wht	blk	wht
	5x7	LOW WASHi ~ CARRIAGEi ~ ON		cc	blk	wht	blk

**Illuminated Push Button**

Position	Size	Button Tag	Light Tag	Action	Bez	Botl	Tch
	SFont	State Text		SJustify	Stxt	Slen	Sotl
KeyPad		Touch	Simulated				
None		Yes	No				

**Local Message Display**

Position	Size	Tag	Value	State	Stxt	Slen	Sotl	SFont	SJustify	State Text
0,0	320,40	N7:59	Word	1	wht	blk	wht	7x9	cc	SETTING UP WASH 1
				2	wht	blk	wht	7x9	cc	SETTING UP WASH 2
				3	wht	blk	wht	7x9	cc	SETTING UP WASH 3
				4	wht	blk	wht	7x9	cc	SETTING UP WASH 4



**PANEL: DRYER**

Panel ID: 16  
Panel Size: 320 x 240  
Grid Size: 80 x 40  
Grid Display: Boxes

**Text**

Position	Size	Tcol	Font	Text
80,10	182,21	wht	11x16	DRYER CONTROL

**Illuminated Push Button**

Position	Size	Button Tag	Light Tag	Action	Bez	Botl	Tch
KeyPad	SFont	State Text Touch	Simulated	SJustify	Stxt	Slen	Sotl
0,40	80,80	B3/77	B3/78	Momentary	wht	blk	wht
	5x7	WASH 1 DRYER OFF		cc	wht	blk	wht
	5x7	WASH 1 DRYER ON		cc	blk	wht	blk
None		Yes	No				
80,40	80,80	B3/79	B3/80	Momentary	wht	blk	wht
	5x7	WASH 2 DRYER OFF		cc	wht	blk	wht
	5x7	WASH 2 DRYER ON		cc	blk	wht	blk
None		Yes	No				
160,40	80,80	B3/81	B3/82	Momentary	wht	blk	wht
	5x7	WASH 3 DRYER OFF		cc	wht	blk	wht
	5x7	WASH 3 DRYER ON		cc	blk	wht	blk
None		Yes	No				
240,40	80,80	B3/83	B3/84	Momentary	wht	blk	wht

**Illuminated Push Button**

Position	Size	Button Tag	Light Tag	Action	Bez	Botl	Tch
SFont	State Text			SJustify	Stxt	Slen	Sotl
KeyPad		Touch	Simulated				
	5x7	WASH 4 DRYER OFF		cc	wht	blk	wht
	5x7	WASH 4 DRYER ON		cc	blk	wht	blk
None		Yes	No				
0,200	320,40	B3/0	B3/0	Momentary	wht	blk	wht
	7x9	MAIN MENU		cl	wht	blk	wht
	7x9	MAIN MENU		cl	blk	wht	blk
None		Yes	No				
240,120	80,80	B3/584	B3/589	Momentary	wht	blk	wht
	5x7	MANUAL <sub>1</sub> ~ DRYER <sub>1</sub> ~ OFF		cc	wht	blk	wht
	5x7	MANUAL <sub>1</sub> ~ DRYER <sub>1</sub> ~ ON		cc	blk	wht	blk
None		Yes	No				

**Numeric Data Entry**

Position	Size	Tag	Bez	Botl	Tch	Ltxt	Lbkr	Lotl	LFont	LJustify	Legend Text
Input Range			DFont	Justify	Signed	Format	Digits	Decimal	Pos.	Dtxt	Dbkr
KeyPad		Touch	Simulated		KeyPad	Title	Trigger	Tag		Triggered	Leading Zeros
0,120	160,80	N7:12	wht	blk	wht	wht	blk	wht	5x7	cc	DRYER SIGNAL TIME (SECONDS)
2, 90			7x9	Center	No	Decimal	2	0		blk	wht
None		Yes	No		Off					No	No



**PANEL: BOOM**

Panel ID: 24  
Panel Size: 320 x 240  
Grid Size: 40 x 40  
Grid Display: Boxes

**Text**

Position	Size	Tcol	Font	Text
40,30	247,21	wht	11x16	BOOM SPEED CONTROL

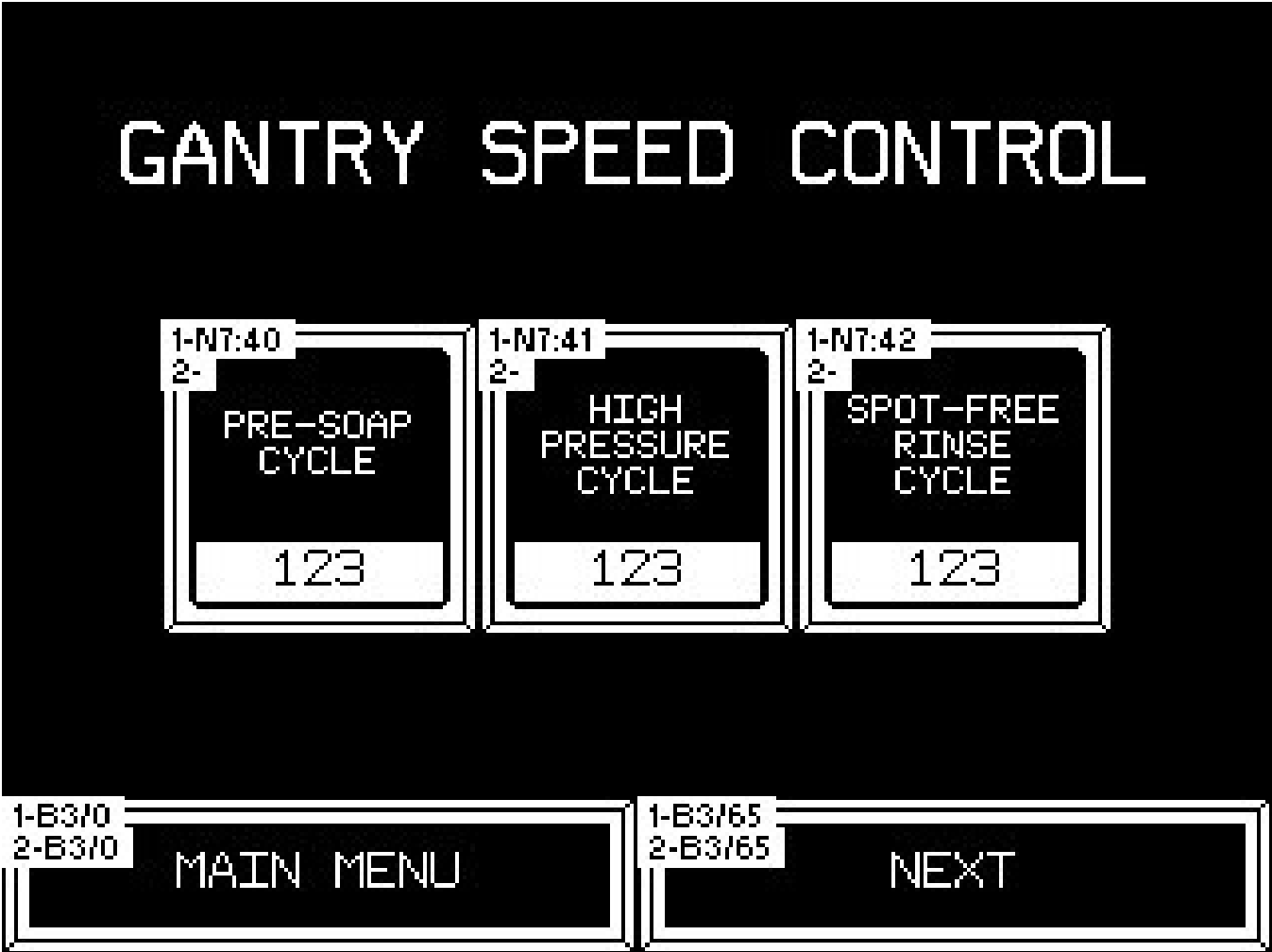
**Illuminated Push Button**

Position	Size	Button Tag	Light Tag	Action	Bez	Botl	Tch
KeyPad	SFont	State Text	Simulated	SJustify	Stxt	Slen	Sotl
0,200	160,40	B3/25	B3/25	Momentary	wht	blk	wht
	7x9	BACK		cl	wht	blk	wht
	7x9	BACK		cl	blk	wht	blk
None		Yes	No				
160,200	160,40	B3/0	B3/0	Momentary	wht	blk	wht
	7x9	MAIN MENU		cl	wht	blk	wht
	7x9	MAIN MENU		cl	blk	wht	blk
None		Yes	No				



**Numeric Data Entry**

Position	Size	Tag	Bez	Botl	Tch	Ltxt	Lbkr	Lotl	LFont	LJustify	Legend Text
Input Range			DFont	Justify	Signed	Format	Digits	Decimal	Pos.	Dtxt	Dbkr
KeyPad		Touch	Simulated		KeyPad	Title	Trigger	Tag		Triggered	Leading Zeros
40,80	80,80	N7:44	wht	blk	wht	wht	blk	wht	5x7	cc	PRE-SOAP CYCLE
25, 100			7x9	Center	No	Decimal	3	0		blk	wht
None		Yes	No		Off					No	No
120,80	80,80	N7:45	wht	blk	wht	wht	blk	wht	5x7	cc	HIGH PRESSURE CYCLE
25, 100			7x9	Center	No	Decimal	3	0		blk	wht
None		Yes	No		Off					No	No
200,80	80,80	N7:46	wht	blk	wht	wht	blk	wht	5x7	cc	SPOT-FREEI " RINSEI " CYCLE
25, 100			7x9	Center	No	Decimal	3	0		blk	wht
None		Yes	No		Off					No	No



**PANEL: GANTRY**

Panel ID: 23  
Panel Size: 320 x 240  
Grid Size: 40 x 40  
Grid Display: Boxes

**Text**

Position	Size	Tcol	Font	Text
30,30	273,21	wht	11x16	GANTRY SPEED CONTROL

**Illuminated Push Button**

Position	Size	Button Tag	Light Tag	Action	Bez	Botl	Tch
KeyPad	SFont	State Text	Simulated	SJustify	Stxt	Slen	Sotl
0,200	160,40	B3/0	B3/0	Momentary	wht	blk	wht
	7x9	MAIN MENU		cl	wht	blk	wht
	7x9	MANI MENU		cl	blk	wht	blk
None		Yes	No				
160,200	160,40	B3/65	B3/65	Momentary	wht	blk	wht
	7x9	NEXT		cl	wht	blk	wht
	7x9	NEXT		cl	blk	wht	blk
None		Yes	No				

**Numeric Data Entry**

Position Input Range KeyPad	Size	Tag	Bez DFont Simulated	Botl Justify	Tch Signed KeyPad	Ltxt Format Title	Lbkr Digits Trigger	Lotl Decimal Tag	LFont Pos.	LJustify Dtxt Triggered	Legend Text Dbkr Leading Zeros
40,80 25, 100 None	80,80	N7:40 Yes	wht 7x9 No	blk Center	wht No Off	wht Decimal	blk 3	wht 0	5x7	cc blk No	PRE-SOAP CYCLE wht No
120,80 25, 100 None	80,80	N7:41 Yes	wht 7x9 No	blk Center	wht No Off	wht Decimal	blk 3	wht 0	5x7	cc blk No	HIGH PRESSURE CYCLE wht No
200,80 25, 100 None	80,80	N7:42 Yes	wht 7x9 No	blk Center	wht No Off	wht Decimal	blk 3	wht 0	5x7	cc blk No	SPOT-FREE RINSE CYCLE wht No



## PANEL: CODE

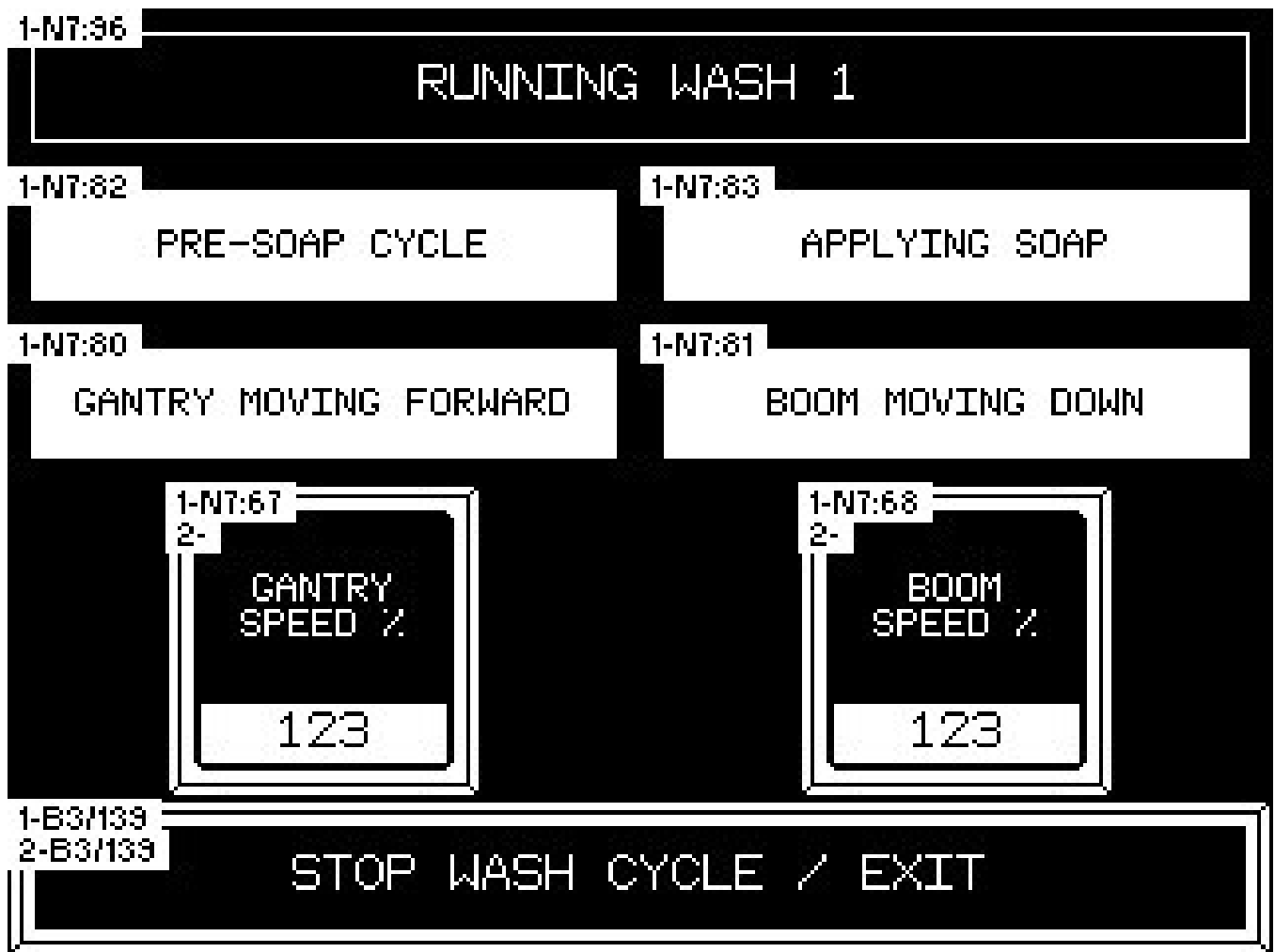
Panel ID: 22  
Panel Size: 320 x 240  
Grid Size: 80 x 40  
Grid Display: Boxes

### Illuminated Push Button

Position	Size	Button Tag	Light Tag	Action	Bez	Botl	Tch
KeyPad	SFont	State Text		SJustify	Stxt	Sltn	Sotl
		Touch	Simulated				
0,160	320,80	B3/238	B3/238	Momentary	wht	blk	wht
	7x9	EXIT		cl	wht	blk	wht
	7x9	EXIT		cl	blk	wht	blk
None		Yes	No				

### Numeric Data Entry

Position	Size	Tag	Bez	Botl	Tch	Ltxt	Lbkr	Lotl	LFont	LJustify	Legend Text
Input Range			DFont	Justify	Signed	Format	Digits	Decimal	Pos.	Dtxt	Dbkr
KeyPad		Touch	Simulated		KeyPad	Title	Trigger	Tag		Triggered	Leading Zeros
80,40	160,80	N7:122	wht	blk	wht	wht	blk	wht	7x9	cc	ENTER ACCESS CODE
1, 9999			7x9	Center	No	Decimal	4	0		blk	wht
None		Yes	No		Off					No	No



## PANEL: LIGHTS

Panel ID: 21  
Panel Size: 320 x 240  
Grid Size: 40 x 40  
Grid Display: Boxes

### Illuminated Push Button

Position	Size	Button Tag	Light Tag	Action	Bez	Botl	Tch
SFont	State Text			SJustify	Stxt	Slen	Sotl
KeyPad	Touch	Simulated					
0,200	320,40	B3/139	B3/139	Momentary	wht	blk	wht
	7x9	STOP WASH CYCLE / EXIT		cl	wht	blk	wht
	7x9	STOP WASH CYCLE / EXIT		cl	blk	wht	blk
None		Yes	No				

### Local Message Display

Position	Size	Tag	Value	State	Stxt	Slen	Sotl	SFont	SJustify	State Text
0,0	320,40	N7:96	Word 1	wht	blk	wht	7x9	cc		RUNNING WASH 1
			2	wht	blk	wht	7x9	cc		RUNNING WASH 2
			3	wht	blk	wht	7x9	cc		RUNNING WASH 3
			4	wht	blk	wht	7x9	cc		RUNNING WASH 4
0,80	160,40	N7:80	Word 1	blk	wht	wht	5x7	cc		GANTRY MOVING FORWARD
			2	blk	wht	wht	5x7	cc		GANTRY MOVING REVERSE
160,80	160,40	N7:81	Word 1	blk	wht	wht	5x7	cc		BOOM MOVING DOWN
			2	blk	wht	wht	5x7	cc		BOOM MOVING UP
0,40	160,40	N7:82	Word 1	blk	wht	wht	5x7	cc		HIGH PRESSURE CYCLE
			2	blk	wht	wht	5x7	cc		PRE-SOAP CYCLE

**Local Message Display**

Position	Size	Tag	Value	State	Stxt	Slen	Sotl	SFont	SJustify	State	Text
160,40	160,40	N7:83	Word	3	blk	wht	wht	5x7	cc	SPOT-FREE RINSE CYCLE	
				1	blk	wht	wht	5x7	cc	APPLYING SOAP	
				2	blk	wht	wht	5x7	cc	APPLYING WAX	

**Numeric Data Entry**

Position	Size	Tag	Bez	Botl	Tch	Ltxt	Lbkr	Lotl	LFont	LJustify	Legend Text
Input Range			DFont	Justify	Signed	Format	Digits	Decimal	Pos.	Dtxt	Dbkr
KeyPad		Touch	Simulated		KeyPad	Title	Trigger	Tag		Triggered	Leading Zeros
40,120	80,80	N7:67	wht	blk	wht	wht	blk	wht	5x7	cc	GANTRY1 " SPEED %
25, 100			7x9	Center	No		Decimal	3	0	blk	wht
None		Yes	No		Off					No	No
200,120	80,80	N7:68	wht	blk	wht	wht	blk	wht	5x7	cc	BOOM1 " SPEED %
25, 100			7x9	Center	No		Decimal	3	0	blk	wht
None		Yes	No		Off					No	No



**PANEL: START**

Panel ID: 1  
Panel Size: 320 x 240  
Grid Size: 80 x 40  
Grid Display: Boxes

**Text**

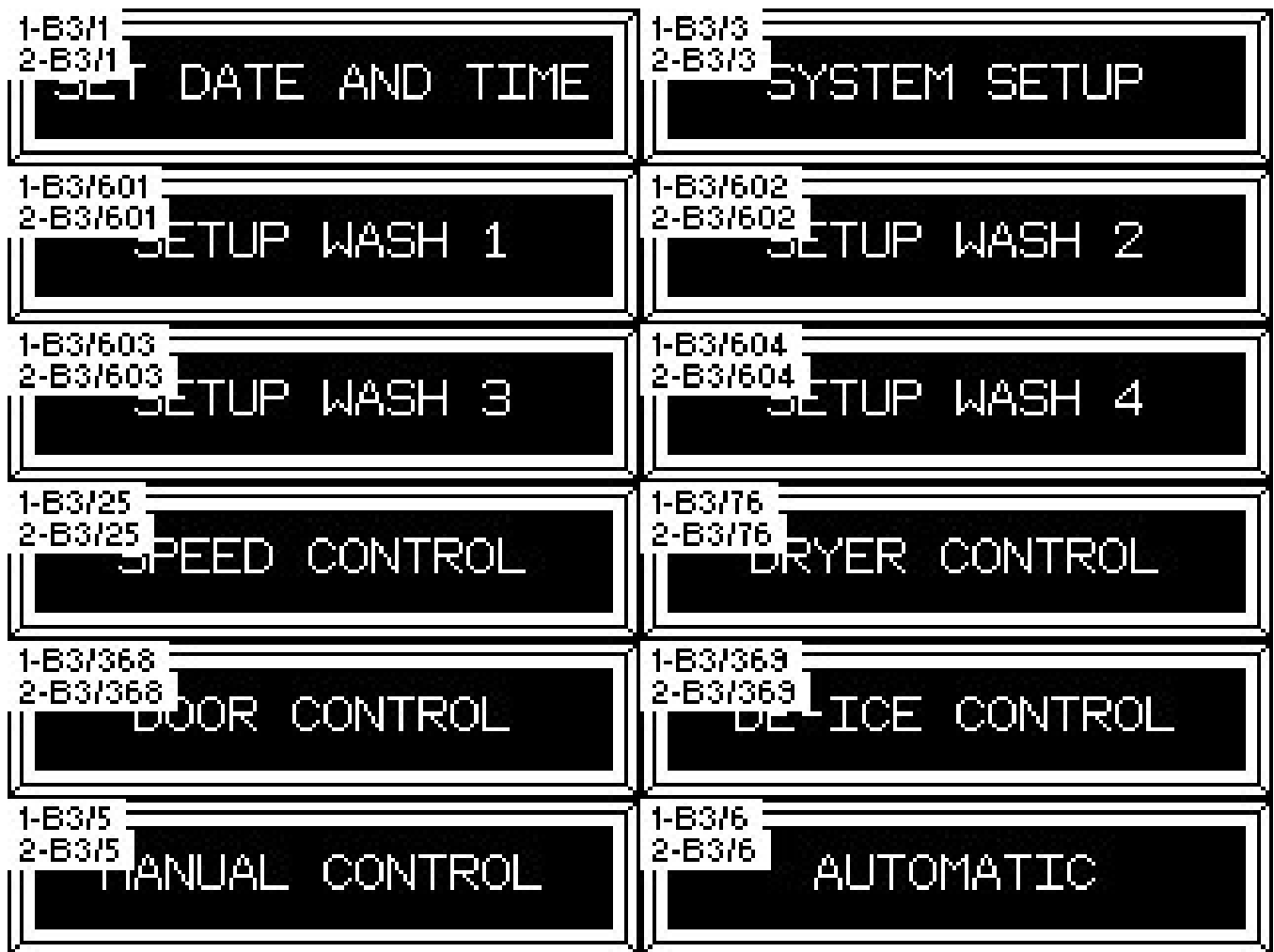
Position	Size	Tcol	Font	Text
77,30	182,21	wht	11x16	Splash-N-Dash
97,70	136,12	wht	7x9	Rogers, Arkansas

**Illuminated Push Button**

Position	Size	Button Tag	Light Tag	Action	Bez	Botl	Tch
	SFont	State Text		SJustify	Stxt	Slen	Sotl
KeyPad		Touch	Simulated				
80,160	160,80	B3/0	B3/0	Momentary	wht	blk	wht
	7x9	MAIN MENU		cl	wht	blk	wht
	7x9	MAIN MENU		cl	blk	wht	blk
None		Yes	No				

**Time/Date Display**

Position	Size	Style	Date Format	Hours	Minutes	Seconds	Military	Txt	Len	Otl	Font	Justify	Format
80,120	160,40	Time	None	On	On	On	Off	wht	blk	blk	7x9	cc	12:00:00 AM



## PANEL: MAIN

Panel ID: 2  
Panel Size: 320 x 240  
Grid Size: 80 x 40  
Grid Display: Boxes

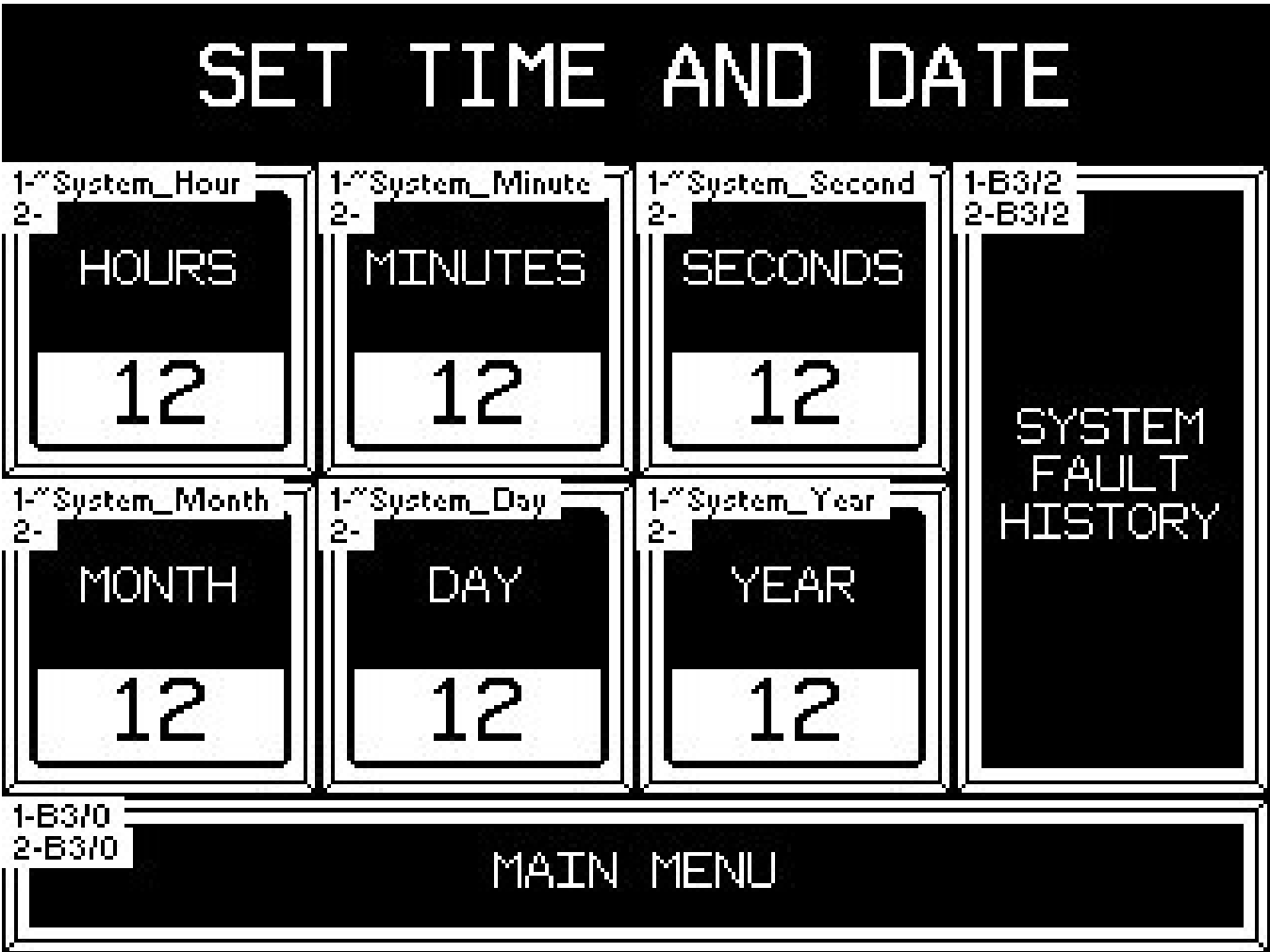
### Illuminated Push Button

Position	Size	Button Tag	Light Tag	Action	Bez	Botl	Tch
KeyPad	SFont	State Text		SJustify	Stxt	Slen	Sotl
		Touch	Simulated				
0,0	160,40	B3/1	B3/1	Momentary	wht	blk	wht
	7x9	SET DATE AND TIME		cl	wht	blk	wht
	7x9	SET DATE AND TIME		cl	blk	wht	blk
None		Yes	No				
160,0	160,40	B3/3	B3/3	Momentary	wht	blk	wht
	7x9	SYSTEM SETUP		cl	wht	blk	wht
	7x9	SYSTEM SETUP		cl	blk	wht	blk
None		Yes	No				
0,40	160,40	B3/601	B3/601	Momentary	wht	blk	wht
	7x9	SETUP WASH 1		cl	wht	blk	wht
	7x9	SETUP WASH 1		cl	blk	wht	blk
None		Yes	No				
0,200	160,40	B3/5	B3/5	Momentary	wht	blk	wht
	7x9	MANUAL CONTROL		cl	wht	blk	wht
	7x9	MANUAL CONTROL		cl	blk	wht	blk
None		Yes	No				
160,200	160,40	B3/6	B3/6	Momentary	wht	blk	wht
	7x9	AUTOMATIC		cl	wht	blk	wht
	7x9	AUTOMATIC		cl	blk	wht	blk



**Illuminated Push Button**

Position	Size	Button Tag	Light Tag	Action	Bez	Botl	Tch
SFont	State Text			SJustify	Stxt	Slen	Sotl
KeyPad		Touch	Simulated				
None		Yes	No				
160,40	160,40	B3/602	B3/602	Momentary	wht	blk	wht
	7x9	SETUP WASH 2		cl	wht	blk	wht
	7x9	SETUP WASH 2		cl	blk	wht	blk
None		Yes	No				
0,80	160,40	B3/603	B3/603	Momentary	wht	blk	wht
	7x9	SETUP WASH 3		cl	wht	blk	wht
	7x9	SETUP WASH 3		cl	blk	wht	blk
None		Yes	No				
160,80	160,40	B3/604	B3/604	Momentary	wht	blk	wht
	7x9	SETUP WASH 4		cl	wht	blk	wht
	7x9	SETUP WASH 4		cl	blk	wht	blk
None		Yes	No				
0,120	160,40	B3/25	B3/25	Momentary	wht	blk	wht
	7x9	SPEED CONTROL		cl	wht	blk	wht
	7x9	SPEED CONTROL		cl	blk	wht	blk
None		Yes	No				
160,120	160,40	B3/76	B3/76	Momentary	wht	blk	wht
	7x9	DRYER CONTROL		cl	wht	blk	wht
	7x9	DRYER CONTROL		cl	blk	wht	blk
None		Yes	No				
0,160	160,40	B3/368	B3/368	Momentary	wht	blk	wht
	7x9	DOOR CONTROL		cl	wht	blk	wht
	7x9	DOOR CONTROL		cl	blk	wht	blk
None		Yes	No				
160,160	160,40	B3/369	B3/369	Momentary	wht	blk	wht
	7x9	DE-ICE CONTROL		cl	wht	blk	wht
	7x9	DE-ICE CONTROL		cl	blk	wht	blk
None		Yes	No				



**PANEL: DATE**

Panel ID: 3  
Panel Size: 320 x 240  
Grid Size: 80 x 40  
Grid Display: Boxes

**Text**

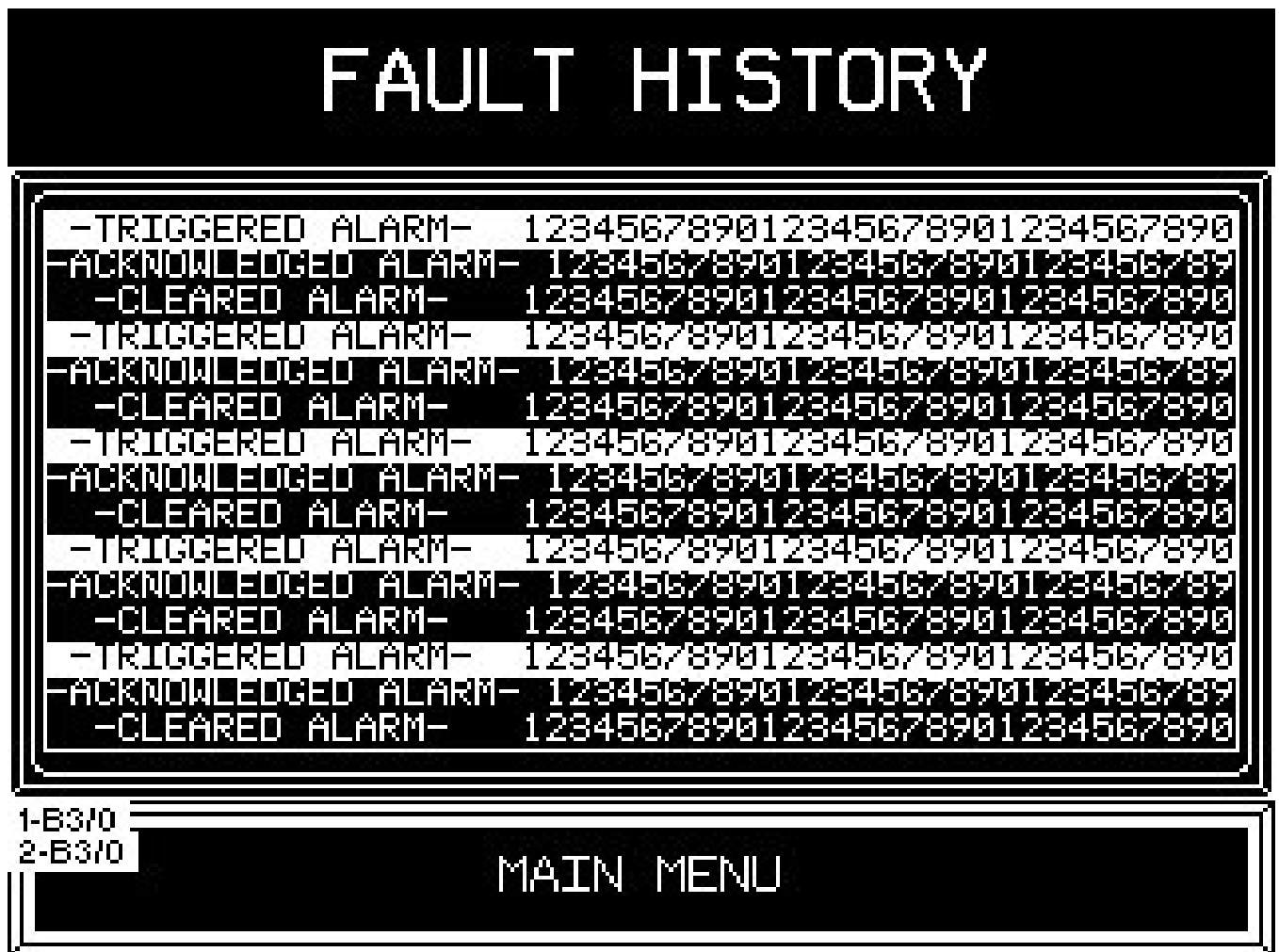
Position	Size	Tcol	Font	Text
50,10	234,21	wht	11x16	SET TIME AND DATE

**Illuminated Push Button**

Position	Size	Button Tag	Light Tag	Action	Bez	Botl	Tch
KeyPad	SFont	State Text	Simulated	SJustify	Stxt	Slen	Sotl
0,200	320,40	B3/0	B3/0	Momentary	wht	blk	wht
	7x9	MAIN MENU		cl	wht	blk	wht
	7x9	MAIN MENU		cl	blk	wht	blk
None		Yes	No				
240,40	80,160	B3/2	B3/2	Momentary	wht	blk	wht
	7x9	SYSTEM FAULT HISTORY		cl	wht	blk	wht
	7x9	SYSTEM FAULT HISTORY		cl	blk	wht	blk
None		Yes	No				

**Numeric Data Entry**

Position Input Range KeyPad	Size	Tag	Bez DFont Simulated	Botl Justify	Tch Signed KeyPad	Ltxt Format Title	Lbkr Digits Trigger	Lotl Decimal Tag	LFont Pos.	LJustify Dtxt Triggered	Legend Text Dbkr Leading Zeros
0,40 0,23 None	80,80	~System_Hour Yes	wht 11x16 No	blk Center	wht No Off	wht Decimal	blk 2	wht 0	7x9	cc blk No	HOURS wht No
80,40 0,59 None	80,80	~System_Minute Yes	wht 11x16 No	blk Center	wht No Off	wht Decimal	blk 2	wht 0	7x9	cc blk No	MINUTES wht No
160,40 0,59 None	80,80	~System_Second Yes	wht 11x16 No	blk Center	wht No Off	wht Decimal	blk 2	wht 0	7x9	cc blk No	SECONDS wht No
80,120 1,31 None	80,80	~System_Day Yes	wht 11x16 No	blk Center	wht No Off	wht Decimal	blk 2	wht 0	7x9	cc blk No	DAY wht No
0,120 1,12 None	80,80	~System_Month Yes	wht 11x16 No	blk Center	wht No Off	wht Decimal	blk 2	wht 0	7x9	cc blk No	MONTH wht No
160,120 0,99 None	80,80	~System_Year Yes	wht 11x16 No	blk Center	wht No Off	wht Decimal	blk 2	wht 0	7x9	cc blk No	YEAR wht No



## PANEL: HISTORY

Panel ID: 4  
Panel Size: 320 x 240  
Grid Size: 80 x 40  
Grid Display: Boxes

### Text

Position	Size	Tcol	Font	Text
80,10	182,21	wht	11x16	FAULT HISTORY

### Illuminated Push Button

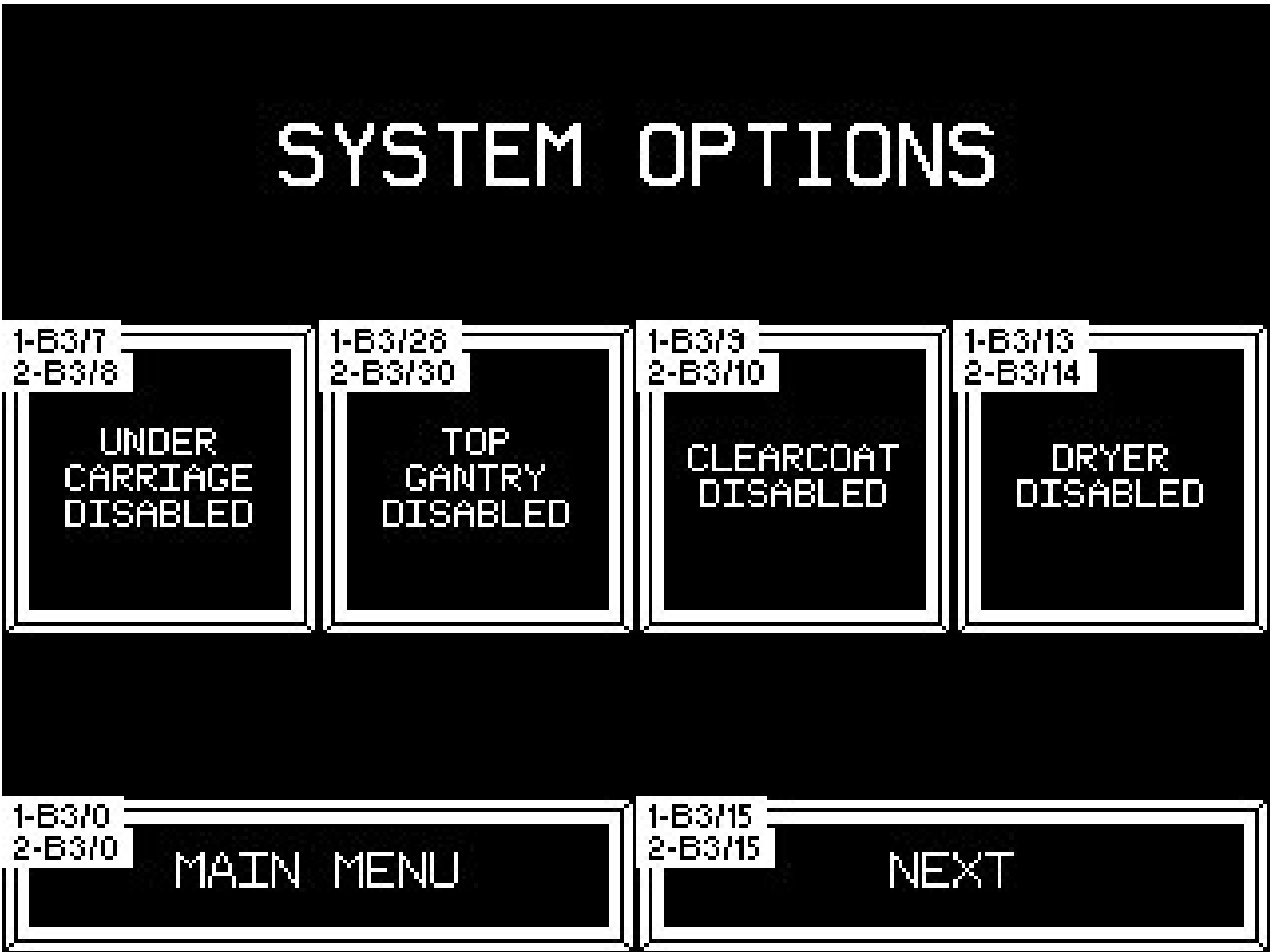
Position	Size	Button Tag	Light Tag	Action	Bez	Botl	Tch
SFont	State Text			SJustify	Stxt	Slen	Sotl
KeyPad	Touch	Simulated					
0,200	320,40	B3/0	B3/0	Momentary	wht	blk	wht
	7x9	MAIN MENU		cl	wht	blk	wht
	7x9	MAIN MENU		cl	blk	wht	blk
None		Yes	No				

### Alarm Window

Position	Size	Queue	Scroll	Bez	Botl	Tch	Ltxt	Lbkr	Lotl	LFont	LJustify	Legend Text
Ttxt	Tbkr	Atxt	Abkr	Ctxt	Cbkr	TFont						
KeyPad	Touch	Simulated										
0,40	320,160	Historic	Down	blk	wht	wht	wht	blk	wht	5x7	cc	
				blk	wht	wht	blk	wht	blk	5x7		
None		Yes		No								

Alarm Window

Position	Size	Queue	Scroll	Bez	Botl	Tch	Ltxt	Lbkr	Lotl	LFont	LJustify	Legend Text
KeyPad		Touch		Ttxt	Tbkr	Atxt	Abkr	Ctxt	Cbkr	TFont		
					Simulated							



**PANEL: SYSSET1**

Panel ID: 5  
Panel Size: 320 x 240  
Grid Size: 40 x 40  
Grid Display: Boxes

**Text**

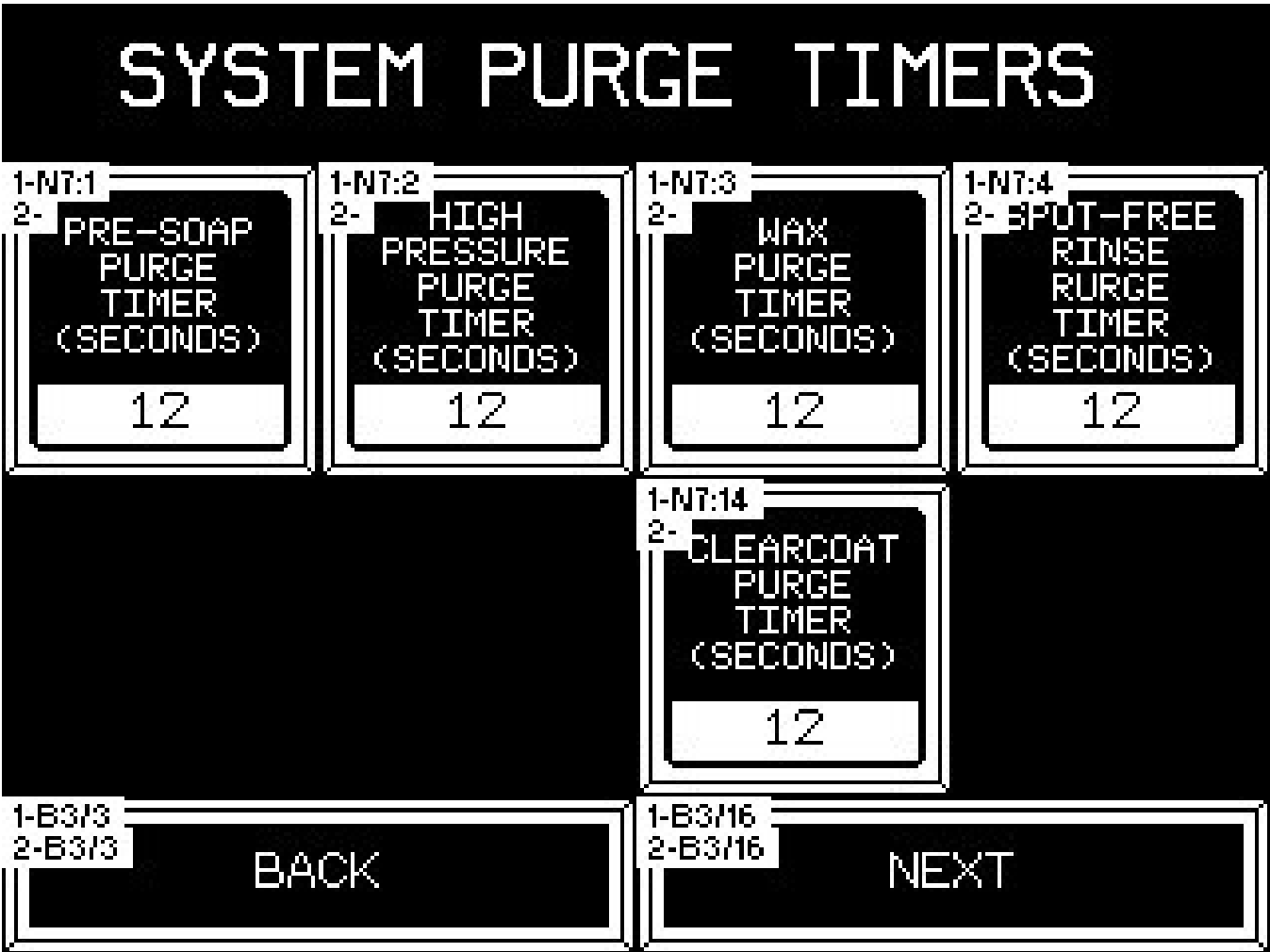
Position	Size	Tcol	Font	Text
70,30	195,21	wht	11x16	SYSTEM OPTIONS

**Illuminated Push Button**

Position	Size	Button Tag	Light Tag	Action	Bez	Botl	Tch
KeyPad	SFont	State Text Touch	Simulated	SJustify	Stxt	Slen	Sotl
0,80	80,80	B3/7	B3/8	Momentary	wht	blk	wht
		UNDER CARRIAGE DISABLED		cc	wht	blk	wht
		UNDER CARRIAGE ENABLED		cc	blk	wht	blk
None		Yes	No				
240,80	80,80	B3/13	B3/14	Momentary	wht	blk	wht
		DRYER DISABLED		cc	wht	blk	wht
		DRYER ENABLED		cc	blk	wht	blk
None		Yes	No				
0,200	160,40	B3/0	B3/0	Momentary	wht	blk	wht
		MAIN MENU		cl	wht	blk	wht
		MAIN MENU		cl	blk	wht	blk
None		Yes	No				
160,200	160,40	B3/15	B3/15	Momentary	wht	blk	wht

**Illuminated Push Button**

Position	Size	Button Tag	Light Tag	Action	Bez	Botl	Tch
SFont	State Text			SJustify	Stxt	Slen	Sotl
KeyPad		Touch	Simulated				
	7x9	NEXT		cl	wht	blk	wht
	7x9	NEXT		cl	blk	wht	blk
None		Yes	No				
160,80	80,80	B3/9	B3/10	Momentary	wht	blk	wht
	5x7	CLEARCOAT DISABLED		cc	wht	blk	wht
	5x7	CLEARCOAT ENABLED		cc	blk	wht	blk
None		Yes	No				
80,80	80,80	B3/28	B3/30	Momentary	wht	blk	wht
	5x7	TOP1 " GANTRY1 " DISABLED		cc	wht	blk	wht
	5x7	TOP1 " GANTRY1 " ENABLED		cc	blk	wht	blk
None		Yes	No				



**PANEL: SYSSET2**

Panel ID: 6  
Panel Size: 320 x 240  
Grid Size: 80 x 40  
Grid Display: Boxes

**Text**

Position	Size	Tcol	Font	Text
30,10	260,21	wht	11x16	SYSTEM PURGE TIMERS

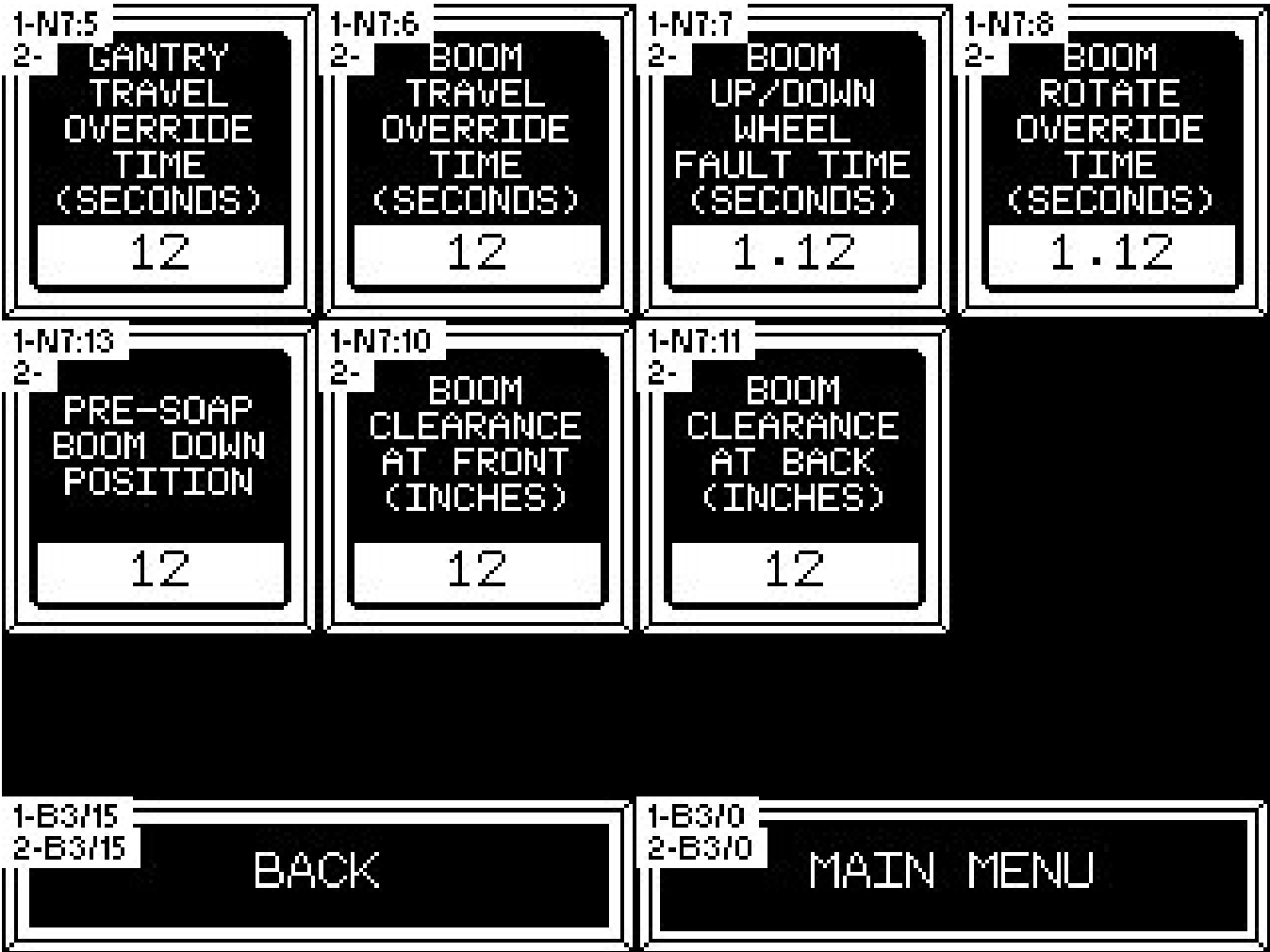
**Illuminated Push Button**

Position	Size	Button Tag	Light Tag	Action	Bez	Botl	Tch
KeyPad	SFont	State Text	Simulated	SJustify	Stxt	Slen	Sotl
0,200	160,40	B3/3	B3/3	Momentary	wht	blk	wht
	7x9	BACK		cl	wht	blk	wht
	7x9	BACK		cl	blk	wht	blk
None		Yes	No				
160,200	160,40	B3/16	B3/16	Momentary	wht	blk	wht
	7x9	NEXT		cl	wht	blk	wht
	7x9	NEXT		cl	blk	wht	blk
None		Yes	No				



**Numeric Data Entry**

Position Input Range KeyPad	Size	Tag	Bez DFont Simulated	Botl Justify	Tch Signed KeyPad	Ltxt Format Title	Lbkr Digits Trigger	Lotl Decimal Tag	LFont Pos.	LJustify Dtxt Triggered	Legend Text Dbkr Leading Zeros
0,40 2, 45 None	80,80	N7:1 Yes	wht 7x9 No	blk Center	wht No Off	wht Decimal	blk 2	wht 0	5x7	cc blk No	PRE-SOAP <sub>i</sub> ~ PURGE <sub>i</sub> ~ TIMER <sub>i</sub> ~ wht No
80,40 2, 45 None	80,80	N7:2 Yes	wht 7x9 No	blk Center	wht No Off	wht Decimal	blk 2	wht 0	5x7	cc blk No	HIGH <sub>i</sub> ~ PRESSURE PURGE TIME <sub>i</sub> wht No
160,40 2, 45 None	80,80	N7:3 Yes	wht 7x9 No	blk Center	wht No Off	wht Decimal	blk 2	wht 0	5x7	cc blk No	WAX <sub>i</sub> ~ PURGE <sub>i</sub> ~ TIMER <sub>i</sub> ~ (SEC <sub>i</sub> ) wht No
240,40 2, 45 None	80,80	N7:4 Yes	wht 7x9 No	blk Center	wht No Off	wht Decimal	blk 2	wht 0	5x7	cc blk No	SPOT-FREE <sub>i</sub> ~ RINSE <sub>i</sub> ~ RURGE <sub>i</sub> wht No
160,120 2, 45 None	80,80	N7:14 Yes	wht 7x9 No	blk Center	wht No Off	wht Decimal	blk 2	wht 0	5x7	cc blk No	CLEARCOAT <sub>i</sub> ~ PURGE <sub>i</sub> ~ TIMER <sub>i</sub> wht No



**PANEL: SYSSET3**

Panel ID: 7  
Panel Size: 320 x 240  
Grid Size: 80 x 40  
Grid Display: Boxes

**Illuminated Push Button**

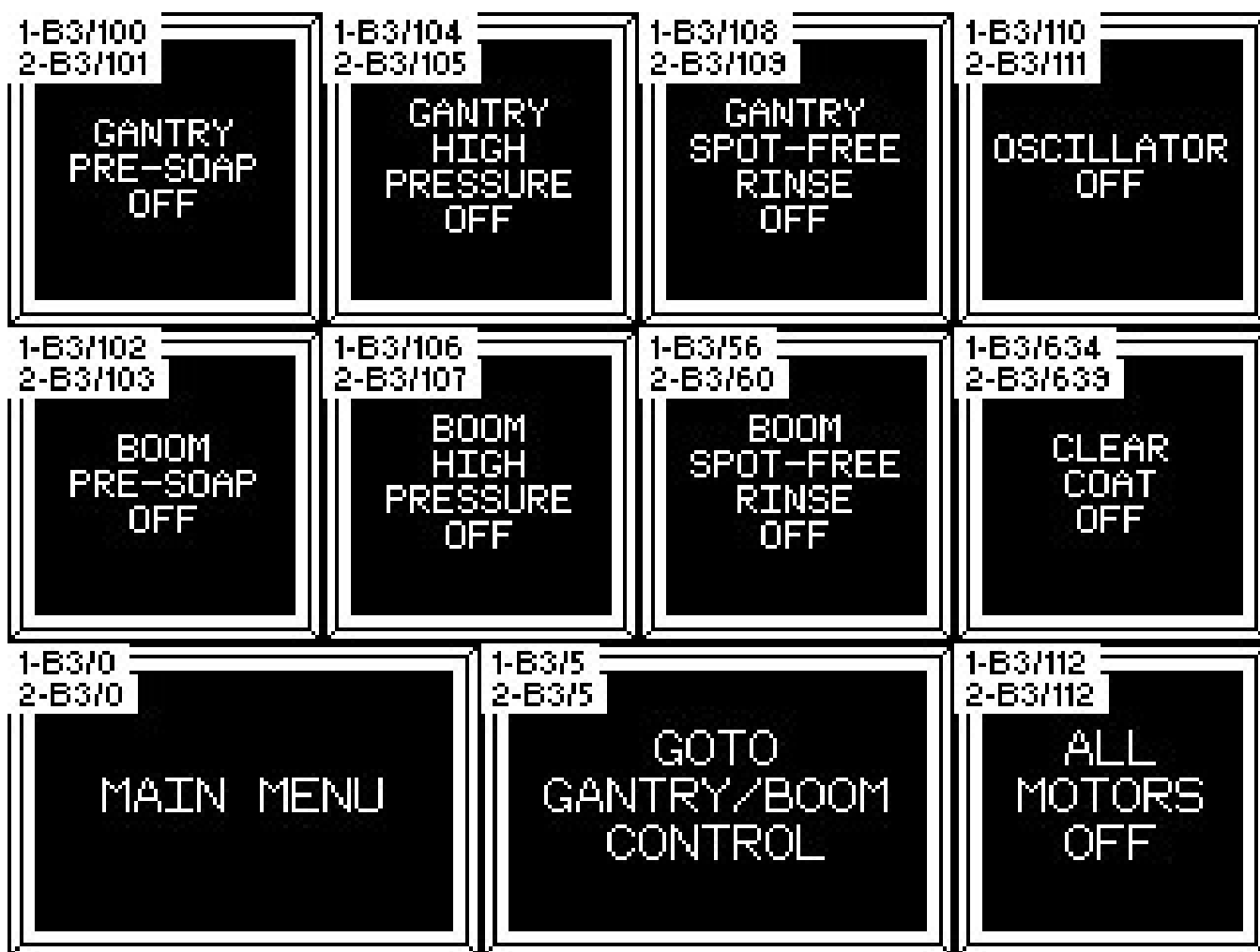
Position	Size	Button Tag	Light Tag	Action	Bez	Botl	Tch
KeyPad	SFont	State Text		SJustify	Stxt	Slen	Sotl
		Touch	Simulated				
0,200	160,40	B3/15	B3/15	Momentary	wht	blk	wht
	7x9	BACK		cl	wht	blk	wht
	7x9	BACK		cl	blk	wht	blk
None		Yes	No				
160,200	160,40	B3/0	B3/0	Momentary	wht	blk	wht
	7x9	MAIN MENU		cl	wht	blk	blk
	7x9	MAIN MENU		cl	blk	wht	blk
None		Yes	No				

**Numeric Data Entry**

Position	Size	Tag	Bez	Botl	Tch	Ltxt	Lbkr	Lotl	LFont	LJustify	Legend Text
Input Range			DFont	Justify	Signed	Format	Digits	Decimal	Pos.	Dtxt	Dbkr
KeyPad		Touch	Simulated		KeyPad	Title	Trigger	Tag		Triggered	Leading Zeros
0,0	80,80	N7:5	wht	blk	wht	wht	blk	wht	5x7	cc	GANTRY TRAVEL OVERRIDE TIME
30, 90			7x9	Center	No	Decimal	2	0		blk	wht
None		Yes	No		Off					No	No
80,0	80,80	N7:6	wht	blk	wht	wht	blk	wht	5x7	cc	BOOM TRAVEL OVERRIDE TIME (

**Numeric Data Entry**

Position Input Range KeyPad	Size	Tag	Bez DFont Simulated	Botl Justify	Tch Signed KeyPad	Ltxt Format Title	Lbkr Digits Trigger	Lotl Decimal Tag	LFont Pos.	LJustify Dtxt Triggered	Legend Text Dbkr Leading Zeros
10, 30			7x9	Center	No	Decimal	2	0		blk	wht
None		Yes	No		Off					No	No
160,0	80,80	N7:7	wht	blk	wht	wht	blk	wht	5x7	cc	BOOM UP/DOWN WHEEL FAULT T
100, 500			7x9	Center	No	Decimal	3	2		blk	wht
None		Yes	No		Off					No	No
240,0	80,80	N7:8	wht	blk	wht	wht	blk	wht	5x7	cc	BOOM ROTATE OVERRIDE TIME (
100, 500			7x9	Center	No	Decimal	3	2		blk	wht
None		Yes	No		Off					No	No
80,80	80,80	N7:10	wht	blk	wht	wht	blk	wht	5x7	cc	BOOM CLEARANCE AT FRONT (IN
12, 50			7x9	Center	No	Decimal	2	0		blk	wht
None		Yes	No		Off					No	No
160,80	80,80	N7:11	wht	blk	wht	wht	blk	wht	5x7	cc	BOOM CLEARANCE AT BACK (INC
12, 50			7x9	Center	No	Decimal	2	0		blk	wht
None		Yes	No		Off					No	No
0,80	80,80	N7:13	wht	blk	wht	wht	blk	wht	5x7	cc	PRE-SOAP BOOM DOWN POSITIO
2, 15			7x9	Center	No	Decimal	2	0		blk	wht
None		Yes	No		Off					No	No



## PANEL: MANUAL1

Panel ID: 17

Panel Size: 320 x 240

Grid Size: 40 x 40

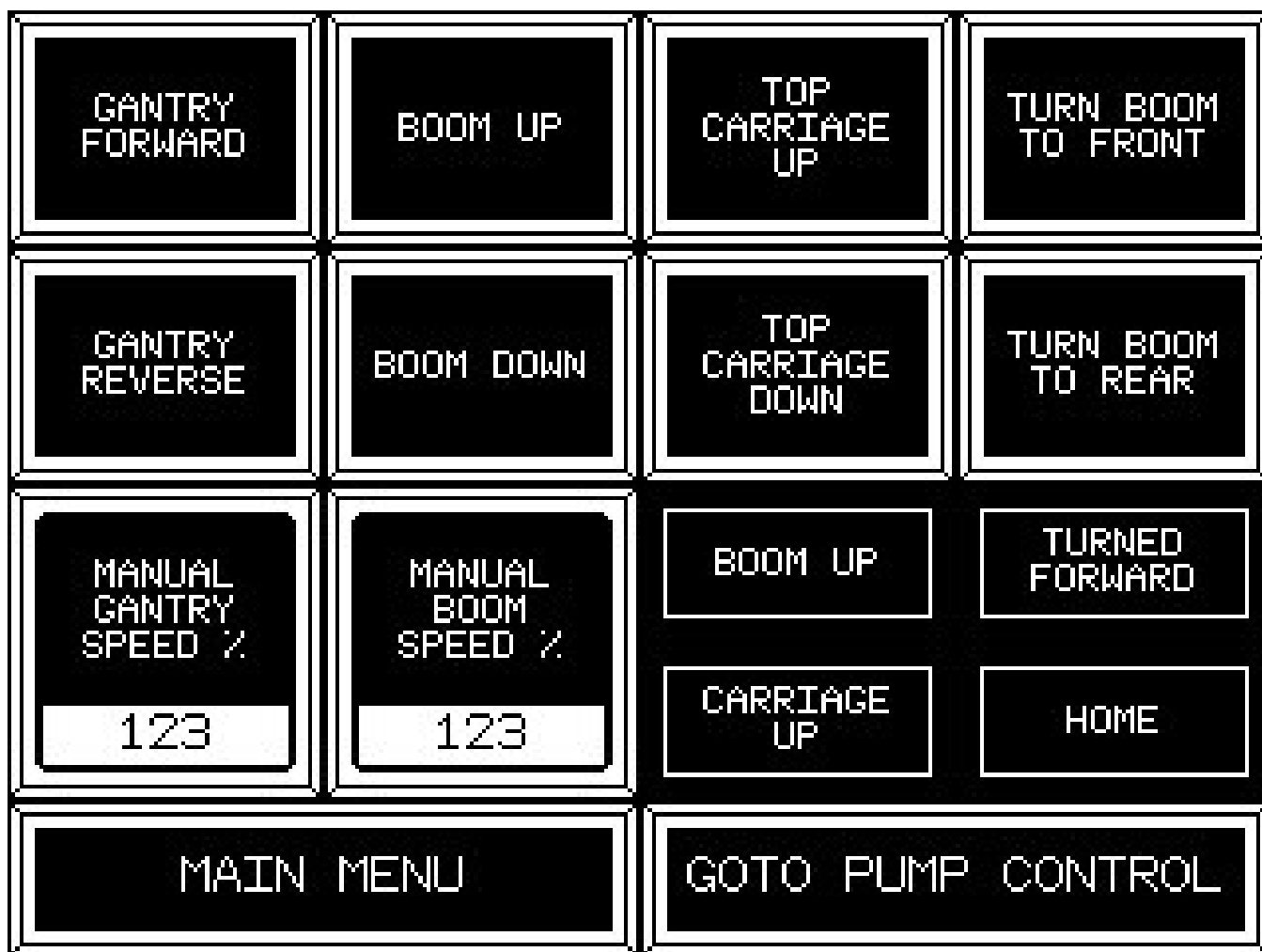
Grid Display: Boxes

### Illuminated Push Button

Position	Size	Button Tag	Light Tag	Action	Bez	Botl	Tch
SFont	State Text			SJustify	Stxt	Slen	Sotl
KeyPad	Touch	Simulated					
0,0	80,80	B3/100	B3/101	Momentary	wht	blk	wht
	5x7	GANTRY PRE-SOAP OFF		cc	wht	blk	wht
	5x7	GANTRY PRE-SOAP ON		cc	blk	wht	blk
None		Yes	No				
0,80	80,80	B3/102	B3/103	Momentary	wht	blk	wht
	5x7	BOOM PRE-SOAP OFF		cc	wht	blk	wht
	5x7	BOOM PRE-SOAP ON		cc	blk	wht	blk
None		Yes	No				
80,0	80,80	B3/104	B3/105	Momentary	wht	blk	wht
	5x7	GANTRY HIGH PRESSURE OFF		cc	wht	blk	wht
	5x7	GANTRY HIGH PRESSURE ON		cc	blk	wht	blk
None		Yes	No				
80,80	80,80	B3/106	B3/107	Momentary	wht	blk	wht
	5x7	BOOM HIGH PRESSURE OFF		cc	wht	blk	wht
	5x7	BOOM HIGH PRESSURE ON		cc	blk	wht	blk
None		Yes	No				
160,0	80,80	B3/108	B3/109	Momentary	wht	blk	wht
	5x7	GANTRY: ~ SPOT-FREE RINSE: ~ OFF		cc	wht	blk	wht
	5x7	GANTRY: ~ SPOT-FREE: ~ RINSE: ~ ON		cc	blk	wht	blk

**Illuminated Push Button**

Position	Size	Button Tag	Light Tag	Action	Bez	Botl	Tch
SFont	State Text			SJustify	Stxt	Slen	Sotl
KeyPad		Touch	Simulated				
None		Yes	No				
240,0	80,80	B3/110	B3/111	Momentary	wht	blk	wht
	5x7	OSCILLATOR OFF		cc	wht	blk	wht
	5x7	OSCILLATOR ON		cc	blk	wht	blk
None		Yes	No				
240,160	80,80	B3/112	B3/112	Momentary	wht	blk	wht
	7x9	ALL MOTORS OFF		cl	wht	blk	wht
	7x9	ALL MOTORS OFF		cl	blk	wht	blk
None		Yes	No				
0,160	120,80	B3/0	B3/0	Momentary	wht	blk	wht
	7x9	MAIN MENU		cl	wht	blk	wht
	7x9	MAIN MENU		cl	blk	wht	blk
None		Yes	No				
120,160	120,80	B3/5	B3/5	Momentary	wht	blk	wht
	7x9	GOTO GANTRY/BOOM CONTROL		cl	wht	blk	wht
	7x9	GOTO GANTRY/BOOM CONTROL		cl	blk	wht	blk
None		Yes	No				
160,80	80,80	B3/56	B3/60	Momentary	wht	blk	wht
	5x7	BOOM <sub>I</sub> " SPOT-FREE <sub>I</sub> " RINSE <sub>I</sub> " OFF		cc	wht	blk	wht
	5x7	BOOM <sub>I</sub> " SPOT-FREE <sub>I</sub> " RINSE <sub>I</sub> " ON		cc	blk	wht	blk
None		Yes	No				
240,80	80,80	B3/634	B3/639	Momentary	wht	blk	wht
	5x7	CLEAR <sub>I</sub> " COAT <sub>I</sub> " OFF		cc	wht	blk	wht
	5x7	CLEAR <sub>I</sub> " COAT <sub>I</sub> " ON		cc	blk	wht	blk
None		Yes	No				



## PANEL: MANUAL2

Panel ID: 18  
Panel Size: 320 x 240  
Grid Size: 80 x 20  
Grid Display: Boxes

### Illuminated Push Button

Position	Size	Button Tag	Light Tag	Action	Bez	Botl	Tch
KeyPad	SFont	State Text	Simulated	SJustify	Stxt	Slen	Sotl
0,200	160,40	B3/0	B3/0	Momentary	wht	blk	wht
	7x9	MAIN MENU		cl	wht	blk	wht
	7x9	MAIN MENU		cl	blk	wht	blk
None		Yes	No				
80,0	80,60	B3/114	B3/115	Momentary	wht	blk	wht
	5x7	BOOM UP		cc	wht	blk	wht
	5x7	BOOM MOVING UP		cc	blk	wht	blk
None		Yes	No				
80,60	80,60	B3/116	B3/117	Momentary	wht	blk	wht
	5x7	BOOM DOWN		cc	wht	blk	wht
	5x7	BOOM MOVING DOWN		cc	blk	wht	blk
None		Yes	No				
0,60	80,60	B3/120	B3/121	Momentary	wht	blk	wht
	5x7	GANTRY REVERSE		cc	wht	blk	wht
	5x7	GANTRY MOVING REVERSE		cc	blk	wht	blk
None		Yes	No				
0,0	80,60	B3/118	B3/119	Momentary	wht	blk	wht
	5x7	GANTRY FORWARD		cc	wht	blk	wht
	5x7	GANTRY MOVING FORWARD		cc	blk	wht	blk

### Illuminated Push Button

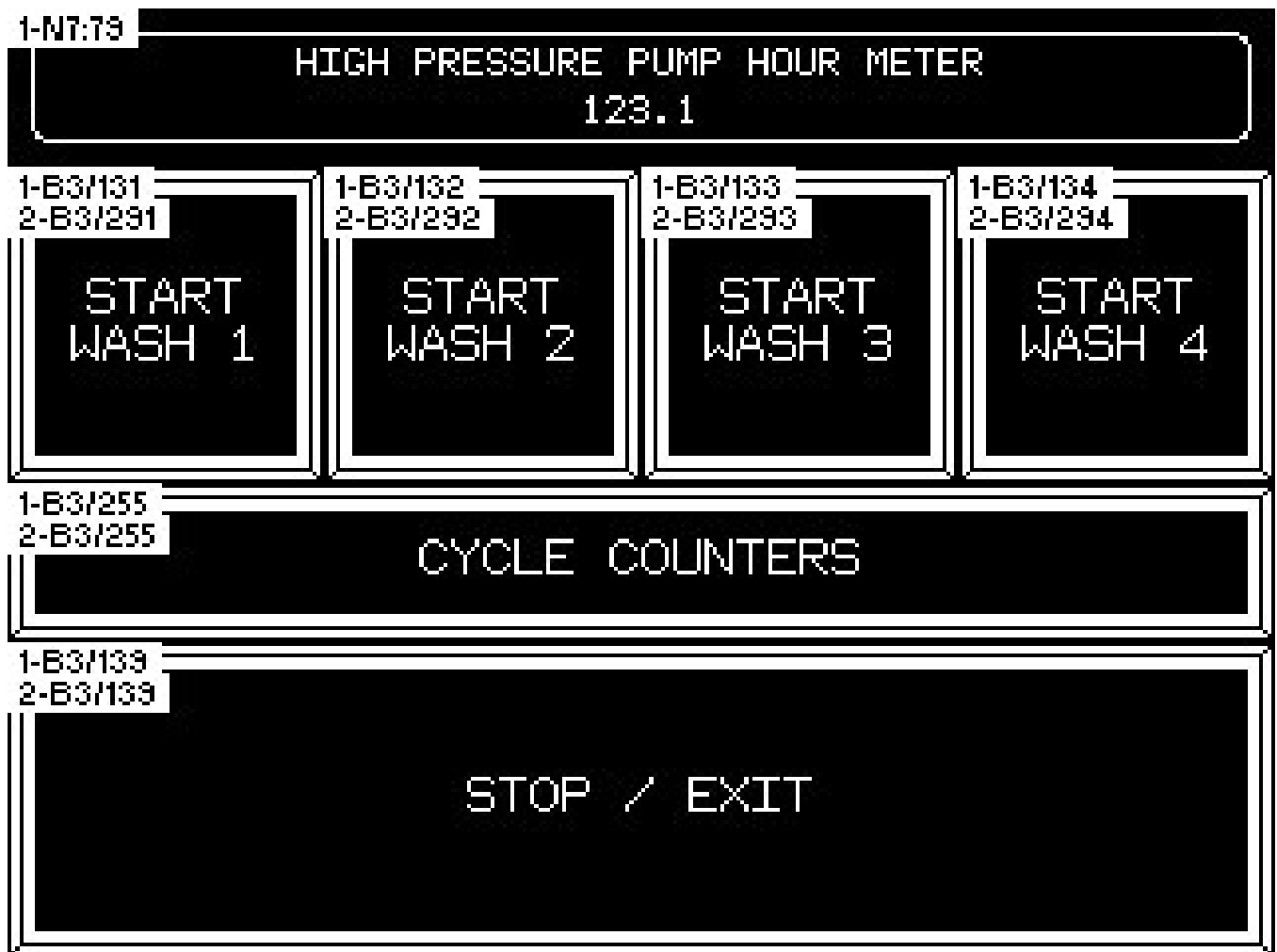
Position	Size	Button Tag	Light Tag	Action	Bez	Botl	Tch
KeyPad	SFont	State Text	Simulated	SJustify	Stxt	Slen	Sotl
None		Yes	No				
240,60	80,60	B3/124	B3/125	Momentary	wht	blk	wht
	5x7	TURN BOOM TO REAR		cc	wht	blk	wht
	5x7	TURNING BOOM TO REAR		cc	blk	wht	blk
None		Yes	No				
160,0	80,60	B3/176	B3/180	Momentary	wht	blk	wht
	5x7	TOP1 " CARRIAGE UP		cc	wht	blk	wht
	5x7	TOP1 " CARRIAGE MOVING UP		cc	blk	wht	blk
None		Yes	No				
160,200	160,40	B3/113	B3/113	Momentary	wht	blk	wht
	7x9	GOTO PUMP CONTROL		cl	wht	blk	wht
	7x9	GOTO PUMP CONTROL		cl	blk	wht	blk
None		Yes	No				
240,0	80,60	B3/122	B3/123	Momentary	wht	blk	wht
	5x7	TURN BOOM TO FRONT		cc	wht	blk	wht
	5x7	TURNING BOOM TO FRONT		cc	blk	wht	blk
None		Yes	No				
160,60	80,60	B3/181	B3/185	Momentary	wht	blk	wht
	5x7	TOP1 " CARRIAGE DOWN		cc	wht	blk	wht
	5x7	TOP1 " CARRIAGE MOVING DOWN		cc	blk	wht	blk
None		Yes	No				

### Pilot Light

Position	Size	Tag	Style	Tclr	Slen	Sotl	Lbkr	Lotl	TFont	TJustify	Text
160,120	80,40	B3/240	Standard	wht	blk	wht			5x7	cc	BOOM UP
				blk	wht	wht			5x7	cc	BOOM UP
240,120	80,40	B3/242	Standard	wht	blk	wht			5x7	cc	TURNED FORWARD
				blk	wht	wht			5x7	cc	TURNED FORWARD
240,160	80,40	B3/128	Standard	wht	blk	wht			5x7	cc	HOME
				blk	wht	wht			5x7	cc	HOME
160,160	80,40	B3/248	Standard	wht	blk	wht			5x7	cc	CARRIAGE UP
				blk	wht	wht			5x7	cc	CARRIAGE UP

### Numeric Data Entry

Position	Size	Tag	Bez	Botl	Tch	Ltxt	Lbkr	Lotl	LFont	LJustify	Legend Text
Input Range			DFont	Justify	Signed	Format	Digits	Decimal	Pos.	Dtxt	Dbkr
KeyPad		Touch	Simulated		KeyPad	Title	Trigger	Tag		Triggered	Leading Zeros
0,120	80,80	N7:43	wht	blk	wht	wht	blk	wht	5x7	cc	MANUAL1 " GANTRY1 " SPEED %
25, 100			7x9	Center	No	Decimal	3	0		blk	wht
None		Yes	No		Off					No	No
80,120	80,80	N7:47	wht	blk	wht	wht	blk	wht	5x7	cc	MANUAL1 " BOOM1 " SPEED %
25, 100			7x9	Center	No	Decimal	3	0		blk	wht
None		Yes	No		Off					No	No



**PANEL: AUTOMATIC**

Panel ID: 19  
 Panel Size: 320 x 240  
 Grid Size: 80 x 40  
 Grid Display: Boxes

**Illuminated Push Button**

Position	Size	Button Tag	Light Tag	Action	Bez	Botl	Tch
KeyPad	SFont	State Text		SJustify	Stxt	Slen	Sotl
		Touch	Simulated				
0,40	80,80	B3/131	B3/291	Momentary	wht	blk	wht
	7x9	START WASH 1		cl	wht	blk	wht
	7x9	RUNNING WASH 1		cl	blk	wht	blk
None		Yes	No				
80,40	80,80	B3/132	B3/292	Momentary	wht	blk	wht
	7x9	START WASH 2		cl	wht	blk	wht
	7x9	RUNNING WASH 2		cl	blk	wht	blk
None		Yes	No				
160,40	80,80	B3/133	B3/293	Momentary	wht	blk	wht
	7x9	START WASH 3		cl	wht	blk	wht
	7x9	RUNNING WASH 3		cl	blk	wht	blk
None		Yes	No				
240,40	80,80	B3/134	B3/294	Momentary	wht	blk	wht
	7x9	START WASH 4		cl	wht	blk	wht
	7x9	RUNNING WASH 4		cl	blk	wht	blk
None		Yes	No				
0,160	320,80	B3/139	B3/139	Momentary	wht	blk	wht
	7x9	STOP / EXIT		cl	wht	blk	wht
	7x9	STOP / EXIT		cl	blk	wht	blk

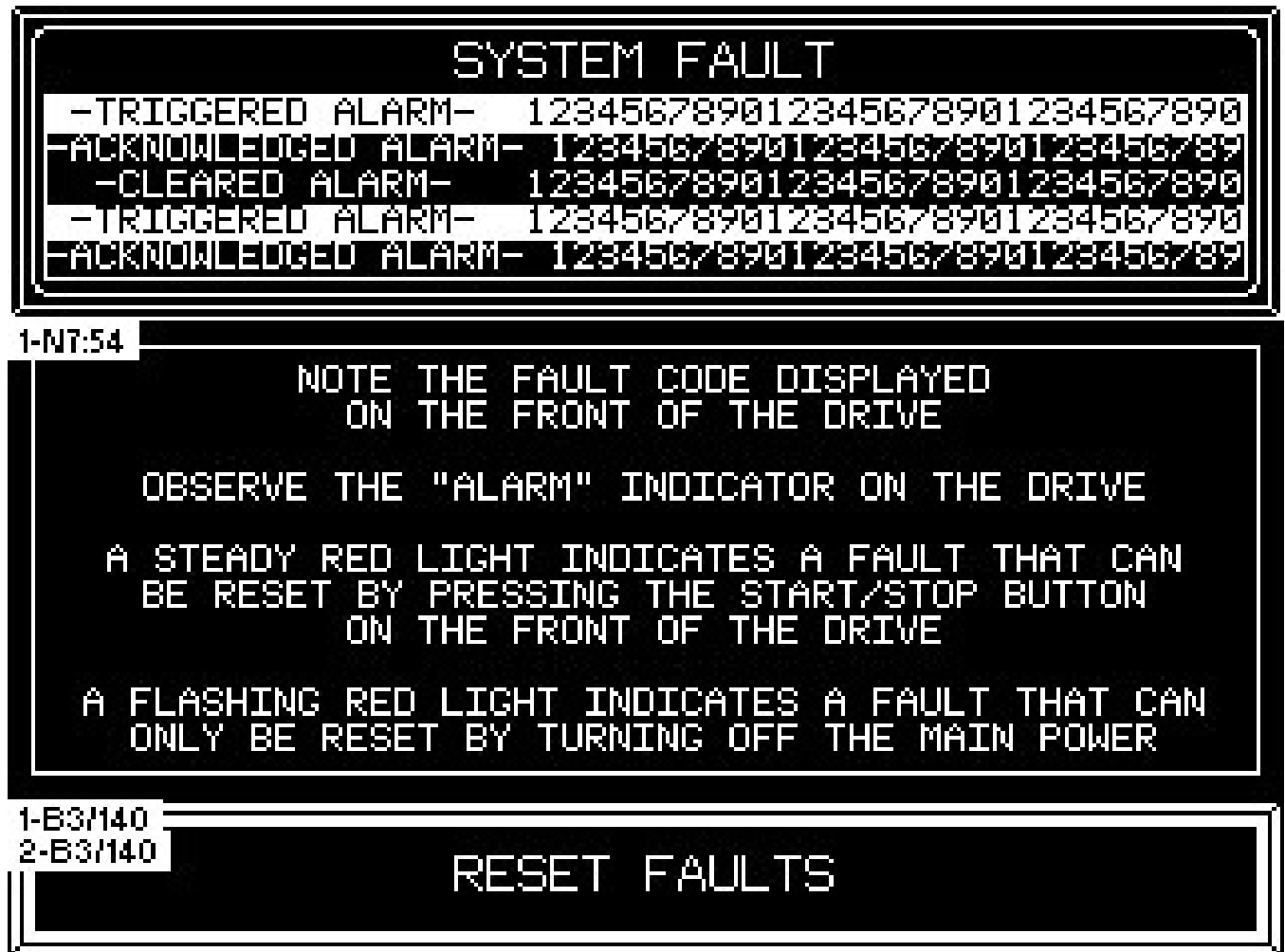


**Illuminated Push Button**

Position	Size	Button Tag	Light Tag	Action	Bez	Botl	Tch
SFont	State Text			SJustify	Stxt	Slen	Sotl
KeyPad		Touch	Simulated				
None		Yes	No				
0,120	320,40	B3/255	B3/255	Momentary	wht	blk	wht
	7x9	CYCLE COUNTERS		cl	wht	blk	wht
	7x9	CYCLE COUNTERS		cl	blk	wht	blk
None		Yes	No				

**Numeric Data Display**

Position	Size	Tag	Ltxt	Lbkr	Lotl	LFont	LJustify	Legend Text
DFont	Justify	Sign	Format	Dig,Dec	Dtxt	Dbkr	Leading Zeros	
0,0	320,40	N7:79			wht	blk	wht	5x7 cc HIGH PRESSURE PUMP HOUR METER
Decimal	Center	No	Decimal 4, 1		wht	blk	No	



## PANEL: FAULTS

Panel ID: 20  
Panel Size: 320 x 240  
Grid Size: 80 x 40  
Grid Display: Boxes

### Illuminated Push Button

Position	Size	Button Tag	Light Tag	Action	Bez	Botl	Tch
SFont	State Text			SJustify	Stxt	Slen	Sotl
KeyPad	Touch	Simulated					
0,200	320,40	B3/140	B3/140	Momentary	wht	blk	wht
	7x9	RESET FAULTS		cl	wht	blk	wht
	7x9	RESET FAULTS		cl	blk	wht	blk
None		Yes	No				

### Local Message Display

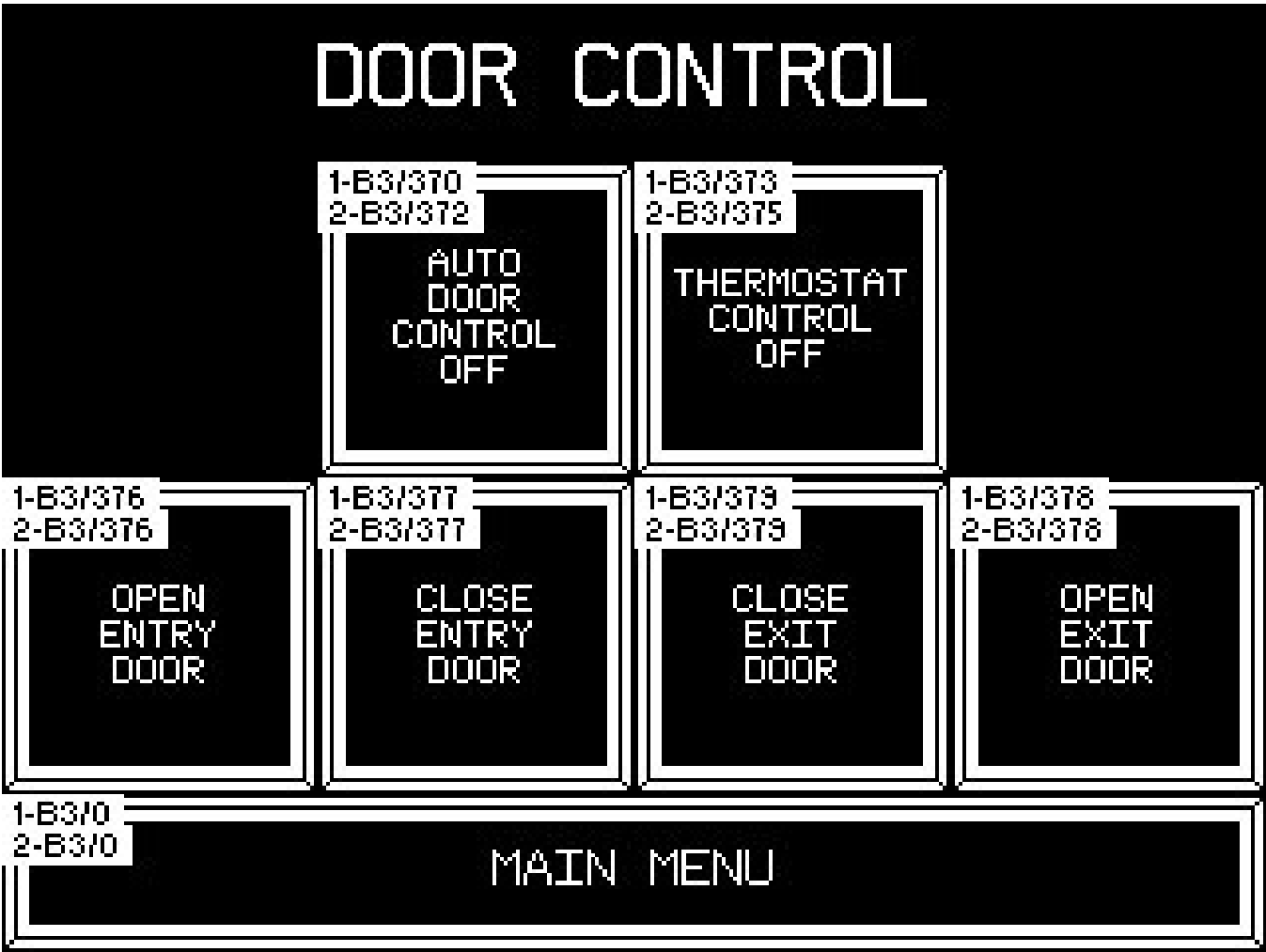
Position	Size	Tag	Value	State	Stxt	Slen	Sotl	SFont	SJustify	State Text
0,80	320,120	N7:54	Word	0	wht	blk	wht	7x9	cc	NO FAULTS
				1	wht	blk	wht	5x7	cc	GANTRY TRAVEL TIME HAS EXCEEDED; ~ THE OVER
				2	wht	blk	wht	5x7	cc	BOOM TRAVEL TIME HAS EXCEEDED; ~ THE OVER
				3	wht	blk	wht	5x7	cc	THIS FAULT IS MEANT TO INDICATE A; ~ PROBLE
				4	wht	blk	wht	5x7	cc	THIS FAULT IS MEANT TO INDICATE A; ~ PROBLE
				5	wht	blk	wht	5x7	cc	BOOM ROTATE TIME HAS EXCEEDED; ~ THE OVER
				6	wht	blk	wht	5x7	cc	THE GANTRY HOME POSITION INPUT AND; ~ THE
				7	wht	blk	wht	5x7	cc	THE GANTRY HOME POSITION INPUT AND; ~ THE
				8	wht	blk	wht	5x7	cc	THE GANTRY FORWARD OVERTRAVEL INPUT AN
				9	wht	blk	wht	5x7	cc	THE BOOM TURNED FORWARD INPUT AND; ~ TH

Local Message Display

Position	Size	Tag	Value	State	Stxt	Slen	Sotl	SFont	SJustify	State	Text
			10	wh	blk	wh	5x7	cc		THE BOOM UP INPUT AND	THE BOOM DOWN IN
			11	wh	blk	wh	5x7	cc		NOTE THE FAULT CODE DISPLAYED	ON THE F
			13	wh	blk	wh	5x7	cc		TOP CARRIGE TRAVEL TIME HAS EXCEDED	TH
			14	wh	blk	wh	5x7	cc		THE TOP CARRIAGE UP INPUT AND	THE TOP C

Alarm Window

Position	Size	Queue	Scroll	Bez Ttxt	Botl Tbkr	Tch Atxt	Ltxt Abkr	Lbkr Ctxt	Lotl Cbkr	LFont TFont	LJustify	Legend	Text
KeyPad		Touch		Simulated									
0,0	320,80	Active	Down	blk blk	wh wh	wh wh	wh blk	blk wh	wh blk	7x9 5x7	cc		SYSTEM FAULT
None		Yes		No									



**PANEL: DOORS**

Panel ID: 26  
Panel Size: 320 x 240  
Grid Size: 80 x 40  
Grid Display: Boxes

**Text**

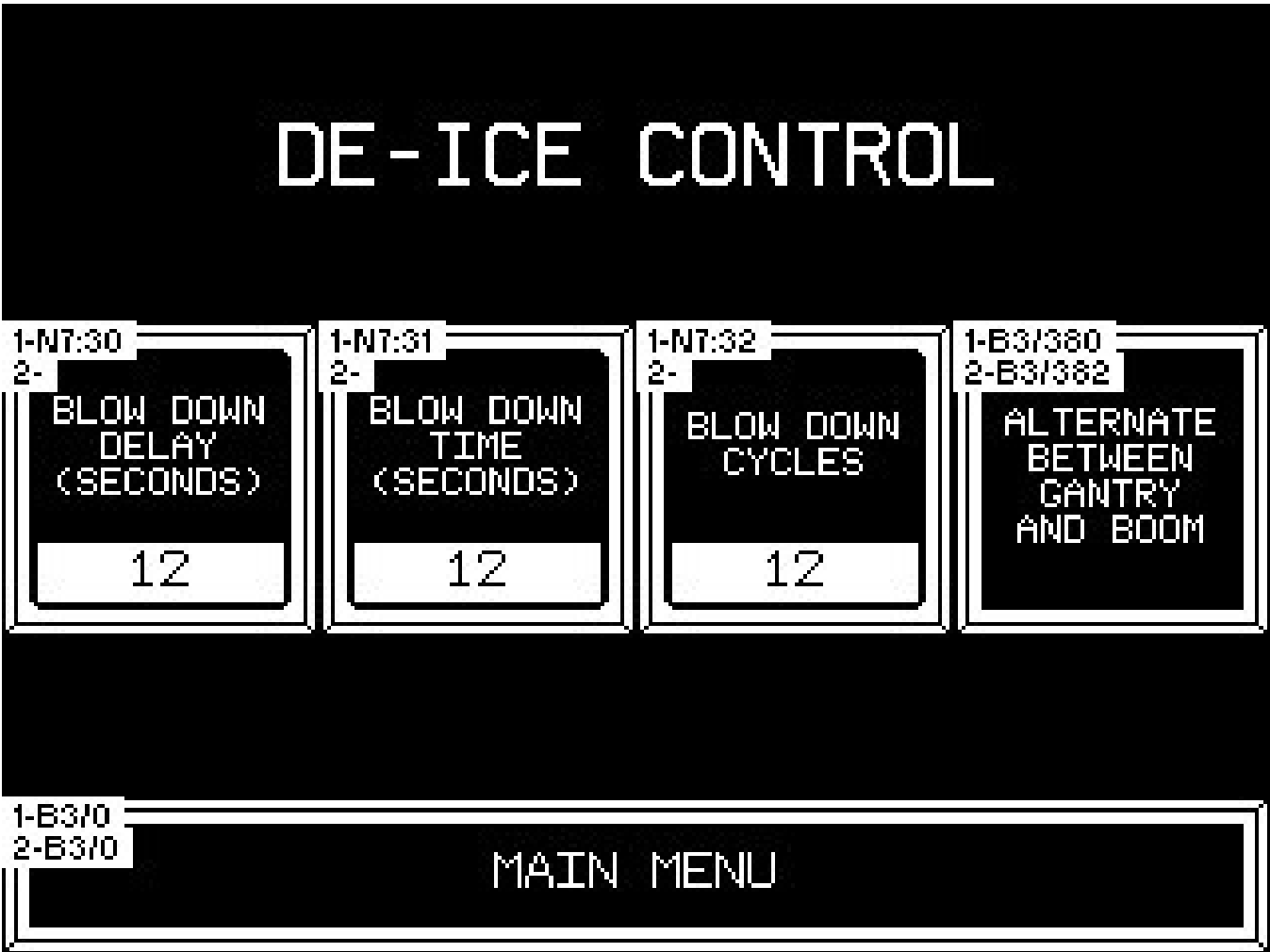
Position	Size	Tcol	Font	Text
80,10	169,21	wht	11x16	DOOR CONTROL

**Illuminated Push Button**

Position	Size	Button Tag	Light Tag	Action	Bez	Botl	Tch
KeyPad	SFont	State Text	Simulated	SJustify	Stxt	Slen	Sotl
80,40	80,80	B3/370	B3/372	Momentary	wht	blk	wht
	5x7	AUTO DOOR CONTROL OFF		cc	wht	blk	wht
	5x7	AUTO DOOR CONTROL ON		cc	blk	wht	blk
None		Yes	No				
160,40	80,80	B3/373	B3/375	Momentary	wht	blk	wht
	5x7	THERMOSTAT CONTROL OFF		cc	wht	blk	wht
	5x7	THERMOSTAT CONTROL ON		cc	blk	wht	blk
None		Yes	No				
0,120	80,80	B3/376	B3/376	Momentary	wht	blk	wht
	5x7	OPEN ENTRY DOOR		cc	wht	blk	wht
	5x7	OPEN ENTRY DOOR		cc	blk	wht	blk
None		Yes	No				
80,120	80,80	B3/377	B3/377	Momentary	wht	blk	wht

**Illuminated Push Button**

Position	Size	Button Tag	Light Tag		Action	Bez	Botl	Tch
KeyPad	SFont	State Text	Simulated		SJustify	Stxt	Slen	Sotl
	5x7	CLOSE ENTRY DOOR			cc	wht	blk	wht
	5x7	CLOSE ENTRY DOOR			cc	blk	wht	blk
None		Yes		No				
240,120	80,80	B3/378		B3/378	Momentary	wht	blk	wht
	5x7	OPEN EXIT DOOR			cc	wht	blk	wht
	5x7	OPEN EXIT DOOR			cc	blk	wht	blk
None		Yes		No				
160,120	80,80	B3/379		B3/379	Momentary	wht	blk	wht
	5x7	CLOSE EXIT DOOR			cc	wht	blk	wht
	5x7	CLOSE EXIT DOOR			cc	blk	wht	blk
None		Yes		No				
0,200	320,40	B3/0		B3/0	Momentary	wht	blk	wht
	7x9	MAIN MENU			cl	wht	blk	wht
	7x9	MAIN MENU			cl	blk	wht	blk
None		Yes		No				



**PANEL: BLOWDOWN**

Panel ID: 27  
Panel Size: 320 x 240  
Grid Size: 80 x 40  
Grid Display: Boxes

**Text**

Position	Size	Tcol	Font	Text
70,30	195,21	wht	11x16	DE-ICE CONTROL

**Illuminated Push Button**

Position	Size	Button Tag	Light Tag	Action	Bez	Botl	Tch
KeyPad	SFont	State Text	Simulated	SJustify	Stxt	Slen	Sotl
0,200	320,40	B3/0	B3/0	Momentary	wht	blk	wht
	7x9	MAIN MENU		cl	wht	blk	wht
	7x9	MAIN MENU		cl	blk	wht	blk
None		Yes	No				
240,80	80,80	B3/380	B3/382	Momentary	wht	blk	wht
	5x7	BLOW DOWN GANTRY AND BOOM TOGETHER		cc	wht	blk	wht
	5x7	ALTERNATE BETWEEN GANTRY AND BOOM		cc	wht	blk	wht
None		Yes	No				

**Numeric Data Entry**

Position	Size	Tag	Bez	Botl	Tch	Ltxt	Lbkr	Lotl	LFont	LJustify	Legend Text
Input Range			DFont	Justify	Signed	Format	Digits	Decimal	Pos.	Dtxt	Dbkr
KeyPad		Touch	Simulated		KeyPad	Title	Trigger	Tag		Triggered	Leading Zeros
0,80	80,80	N7:30	wht	blk	wht	wht	blk	wht	5x7	cc	BLOW DOWN DELAY (SECONDS)
10, 60			7x9	Center	No	Decimal	2	0		blk	wht
None		Yes	No		Off					No	No
80,80	80,80	N7:31	wht	blk	wht	wht	blk	wht	5x7	cc	BLOW DOWN TIME (SECONDS)
10, 60			7x9	Center	No	Decimal	2	0		blk	wht
None		Yes	No		Off					No	No
160,80	80,80	N7:32	wht	blk	wht	wht	blk	wht	5x7	cc	BLOW DOWN CYCLES
2, 10			7x9	Center	No	Decimal	2	0		blk	wht
None		Yes	No		Off					No	No

**Tag Information Sorted by Tag Name**

Name	I/O	Elements	Type	Size	Scale Range Low	Scale Range High
B3/0	B3/0	1	Integer	1	0.000000	1.000000
B3/1	B3/1	1	Integer	1	0.000000	1.000000
B3/10	B3/10	1	Integer	1	0.000000	1.000000
B3/100	B3/100	1	Integer	1	0.000000	1.000000
B3/101	B3/101	1	Integer	1	0.000000	1.000000
B3/102	B3/102	1	Integer	1	0.000000	1.000000
B3/103	B3/103	1	Integer	1	0.000000	1.000000
B3/104	B3/104	1	Integer	1	0.000000	1.000000
B3/105	B3/105	1	Integer	1	0.000000	1.000000
B3/106	B3/106	1	Integer	1	0.000000	1.000000
B3/107	B3/107	1	Integer	1	0.000000	1.000000
B3/108	B3/108	1	Integer	1	0.000000	1.000000
B3/109	B3/109	1	Integer	1	0.000000	1.000000
B3/11	B3/11	1	Integer	1	0.000000	1.000000
B3/110	B3/110	1	Integer	1	0.000000	1.000000
B3/111	B3/111	1	Integer	1	0.000000	1.000000
B3/112	B3/112	1	Integer	1	0.000000	1.000000
B3/113	B3/113	1	Integer	1	0.000000	1.000000
B3/114	B3/114	1	Integer	1	0.000000	1.000000
B3/115	B3/115	1	Integer	1	0.000000	1.000000
B3/116	B3/116	1	Integer	1	0.000000	1.000000
B3/117	B3/117	1	Integer	1	0.000000	1.000000
B3/118	B3/118	1	Integer	1	0.000000	1.000000
B3/119	B3/119	1	Integer	1	0.000000	1.000000
B3/12	B3/12	1	Integer	1	0.000000	1.000000
B3/120	B3/120	1	Integer	1	0.000000	1.000000
B3/121	B3/121	1	Integer	1	0.000000	1.000000
B3/122	B3/122	1	Integer	1	0.000000	1.000000
B3/123	B3/123	1	Integer	1	0.000000	1.000000
B3/124	B3/124	1	Integer	1	0.000000	1.000000
B3/125	B3/125	1	Integer	1	0.000000	1.000000
B3/126	B3/126	1	Integer	1	0.000000	1.000000
B3/127	B3/127	1	Integer	1	0.000000	1.000000
B3/128	B3/128	1	Integer	1	0.000000	1.000000
B3/129	B3/129	1	Integer	1	0.000000	1.000000
B3/13	B3/13	1	Integer	1	0.000000	1.000000
B3/130	B3/130	1	Integer	1	0.000000	1.000000
B3/131	B3/131	1	Integer	1	0.000000	1.000000
B3/132	B3/132	1	Integer	1	0.000000	1.000000
B3/133	B3/133	1	Integer	1	0.000000	1.000000
B3/134	B3/134	1	Integer	1	0.000000	1.000000
B3/135	B3/135	1	Integer	1	0.000000	1.000000
B3/136	B3/136	1	Integer	1	0.000000	1.000000
B3/137	B3/137	1	Integer	1	0.000000	1.000000
B3/138	B3/138	1	Integer	1	0.000000	1.000000
B3/139	B3/139	1	Integer	1	0.000000	1.000000
B3/14	B3/14	1	Integer	1	0.000000	1.000000
B3/140	B3/140	1	Integer	1	0.000000	1.000000
B3/15	B3/15	1	Integer	1	0.000000	1.000000
B3/16	B3/16	1	Integer	1	0.000000	1.000000
B3/17	B3/17	1	Integer	1	0.000000	1.000000
B3/176	B3/176	1	Integer	1	0.000000	1.000000
B3/18	B3/18	1	Integer	1	0.000000	1.000000
B3/180	B3/180	1	Integer	1	0.000000	1.000000
B3/181	B3/181	1	Integer	1	0.000000	1.000000
B3/185	B3/185	1	Integer	1	0.000000	1.000000
B3/19	B3/19	1	Integer	1	0.000000	1.000000
B3/2	B3/2	1	Integer	1	0.000000	1.000000
B3/20	B3/20	1	Integer	1	0.000000	1.000000
B3/200	B3/200	1	Integer	1	0.000000	1.000000
B3/201	B3/201	1	Integer	1	0.000000	1.000000
B3/202	B3/202	1	Integer	1	0.000000	1.000000
B3/203	B3/203	1	Integer	1	0.000000	1.000000
B3/204	B3/204	1	Integer	1	0.000000	1.000000
B3/205	B3/205	1	Integer	1	0.000000	1.000000
B3/206	B3/206	1	Integer	1	0.000000	1.000000
B3/207	B3/207	1	Integer	1	0.000000	1.000000
B3/208	B3/208	1	Integer	1	0.000000	1.000000
B3/209	B3/209	1	Integer	1	0.000000	1.000000
B3/21	B3/21	1	Integer	1	0.000000	1.000000



**Tag Information Sorted by Tag Name**

Name	I/O	Elements	Type	Size	Scale Range Low	Scale Range High
B3/210	B3/210	1	Integer	1	0.000000	1.000000
B3/211	B3/211	1	Integer	1	0.000000	1.000000
B3/212	B3/212	1	Integer	1	0.000000	1.000000
B3/213	B3/213	1	Integer	1	0.000000	1.000000
B3/214	B3/214	1	Integer	1	0.000000	1.000000
B3/215	B3/215	1	Integer	1	0.000000	1.000000
B3/216	B3/216	1	Integer	1	0.000000	1.000000
B3/217	B3/217	1	Integer	1	0.000000	1.000000
B3/218	B3/218	1	Integer	1	0.000000	1.000000
B3/219	B3/219	1	Integer	1	0.000000	1.000000
B3/22	B3/22	1	Integer	1	0.000000	1.000000
B3/220	B3/220	1	Integer	1	0.000000	1.000000
B3/221	B3/221	1	Integer	1	0.000000	1.000000
B3/222	B3/222	1	Integer	1	0.000000	1.000000
B3/223	B3/223	1	Integer	1	0.000000	1.000000
B3/224	B3/224	1	Integer	1	0.000000	1.000000
B3/225	B3/225	1	Integer	1	0.000000	1.000000
B3/226	B3/226	1	Integer	1	0.000000	1.000000
B3/227	B3/227	1	Integer	1	0.000000	1.000000
B3/228	B3/228	1	Integer	1	0.000000	1.000000
B3/229	B3/229	1	Integer	1	0.000000	1.000000
B3/23	B3/23	1	Integer	1	0.000000	1.000000
B3/230	B3/230	1	Integer	1	0.000000	1.000000
B3/231	B3/231	1	Integer	1	0.000000	1.000000
B3/232	B3/232	1	Integer	1	0.000000	1.000000
B3/238	B3/238	1	Integer	1	0.000000	1.000000
B3/24	B3/24	1	Integer	1	0.000000	1.000000
B3/240	B3/240	1	Integer	1	0.000000	1.000000
B3/241	B3/241	1	Integer	1	0.000000	1.000000
B3/242	B3/242	1	Integer	1	0.000000	1.000000
B3/243	B3/243	1	Integer	1	0.000000	1.000000
B3/244	B3/244	1	Integer	1	0.000000	1.000000
B3/245	B3/245	1	Integer	1	0.000000	1.000000
B3/246	B3/246	1	Integer	1	0.000000	1.000000
B3/248	B3/248	1	Integer	1	0.000000	1.000000
B3/25	B3/25	1	Integer	1	0.000000	1.000000
B3/250	B3/250	1	Integer	1	0.000000	1.000000
B3/251	B3/251	1	Integer	1	0.000000	1.000000
B3/252	B3/252	1	Integer	1	0.000000	1.000000
B3/253	B3/253	1	Integer	1	0.000000	1.000000
B3/254	B3/254	1	Integer	1	0.000000	1.000000
B3/255	B3/255	1	Integer	1	0.000000	1.000000
B3/256	B3/256	1	Integer	1	0.000000	1.000000
B3/257	B3/257	1	Integer	1	0.000000	1.000000
B3/258	B3/258	1	Integer	1	0.000000	1.000000
B3/259	B3/259	1	Integer	1	0.000000	1.000000
B3/26	B3/26	1	Integer	1	0.000000	1.000000
B3/260	B3/260	1	Integer	1	0.000000	1.000000
B3/261	B3/261	1	Integer	1	0.000000	1.000000
B3/262	B3/262	1	Integer	1	0.000000	1.000000
B3/263	B3/263	1	Integer	1	0.000000	1.000000
B3/264	B3/264	1	Integer	1	0.000000	1.000000
B3/265	B3/265	1	Integer	1	0.000000	1.000000
B3/266	B3/266	1	Integer	1	0.000000	1.000000
B3/267	B3/267	1	Integer	1	0.000000	1.000000
B3/268	B3/268	1	Integer	1	0.000000	1.000000
B3/269	B3/269	1	Integer	1	0.000000	1.000000
B3/27	B3/27	1	Integer	1	0.000000	1.000000
B3/270	B3/270	1	Integer	1	0.000000	1.000000
B3/271	B3/271	1	Integer	1	0.000000	1.000000
B3/272	B3/272	1	Integer	1	0.000000	1.000000
B3/273	B3/273	1	Integer	1	0.000000	1.000000
B3/274	B3/274	1	Integer	1	0.000000	1.000000
B3/275	B3/275	1	Integer	1	0.000000	1.000000
B3/276	B3/276	1	Integer	1	0.000000	1.000000
B3/277	B3/277	1	Integer	1	0.000000	1.000000
B3/278	B3/278	1	Integer	1	0.000000	1.000000
B3/279	B3/279	1	Integer	1	0.000000	1.000000
B3/28	B3/28	1	Integer	1	0.000000	1.000000
B3/280	B3/280	1	Integer	1	0.000000	1.000000

**Tag Information Sorted by Tag Name**

Name	I/O	Elements	Type	Size	Scale Range Low	Scale Range High
B3/281	B3/281	1	Integer	1	0.000000	1.000000
B3/282	B3/282	1	Integer	1	0.000000	1.000000
B3/283	B3/283	1	Integer	1	0.000000	1.000000
B3/284	B3/284	1	Integer	1	0.000000	1.000000
B3/285	B3/285	1	Integer	1	0.000000	1.000000
B3/286	B3/286	1	Integer	1	0.000000	1.000000
B3/287	B3/287	1	Integer	1	0.000000	1.000000
B3/288	B3/288	1	Integer	1	0.000000	1.000000
B3/289	B3/289	1	Integer	1	0.000000	1.000000
B3/29	B3/29	1	Integer	1	0.000000	1.000000
B3/290	B3/290	1	Integer	1	0.000000	1.000000
B3/291	B3/291	1	Integer	1	0.000000	1.000000
B3/292	B3/292	1	Integer	1	0.000000	1.000000
B3/293	B3/293	1	Integer	1	0.000000	1.000000
B3/294	B3/294	1	Integer	1	0.000000	1.000000
B3/3	B3/3	1	Integer	1	0.000000	1.000000
B3/30	B3/30	1	Integer	1	0.000000	1.000000
B3/31	B3/31	1	Integer	1	0.000000	1.000000
B3/32	B3/32	1	Integer	1	0.000000	1.000000
B3/327	B3/327	1	Integer	1	0.000000	1.000000
B3/328	B3/328	1	Integer	1	0.000000	1.000000
B3/329	B3/329	1	Integer	1	0.000000	1.000000
B3/33	B3/33	1	Integer	1	0.000000	1.000000
B3/330	B3/330	1	Integer	1	0.000000	1.000000
B3/331	B3/331	1	Integer	1	0.000000	1.000000
B3/332	B3/332	1	Integer	1	0.000000	1.000000
B3/34	B3/34	1	Integer	1	0.000000	1.000000
B3/35	B3/35	1	Integer	1	0.000000	1.000000
B3/36	B3/36	1	Integer	1	0.000000	1.000000
B3/368	B3/368	1	Integer	1	0.000000	1.000000
B3/369	B3/369	1	Integer	1	0.000000	1.000000
B3/37	B3/37	1	Integer	1	0.000000	1.000000
B3/370	B3/370	1	Integer	1	0.000000	1.000000
B3/371	B3/371	1	Integer	1	0.000000	1.000000
B3/372	B3/372	1	Integer	1	0.000000	1.000000
B3/373	B3/373	1	Integer	1	0.000000	1.000000
B3/374	B3/374	1	Integer	1	0.000000	1.000000
B3/375	B3/375	1	Integer	1	0.000000	1.000000
B3/376	B3/376	1	Integer	1	0.000000	1.000000
B3/377	B3/377	1	Integer	1	0.000000	1.000000
B3/378	B3/378	1	Integer	1	0.000000	1.000000
B3/379	B3/379	1	Integer	1	0.000000	1.000000
B3/38	B3/38	1	Integer	1	0.000000	1.000000
B3/380	B3/380	1	Integer	1	0.000000	1.000000
B3/382	B3/382	1	Integer	1	0.000000	1.000000
B3/383	B3/383	1	Integer	1	0.000000	1.000000
B3/385	B3/385	1	Integer	1	0.000000	1.000000
B3/39	B3/39	1	Integer	1	0.000000	1.000000
B3/4	B3/4	1	Integer	1	0.000000	1.000000
B3/40	B3/40	1	Integer	1	0.000000	1.000000
B3/41	B3/41	1	Integer	1	0.000000	1.000000
B3/42	B3/42	1	Integer	1	0.000000	1.000000
B3/428	B3/428	1	Integer	1	0.000000	1.000000
B3/43	B3/43	1	Integer	1	0.000000	1.000000
B3/44	B3/44	1	Integer	1	0.000000	1.000000
B3/45	B3/45	1	Integer	1	0.000000	1.000000
B3/46	B3/46	1	Integer	1	0.000000	1.000000
B3/47	B3/47	1	Integer	1	0.000000	1.000000
B3/48	B3/48	1	Integer	1	0.000000	1.000000
B3/480	B3/480	1	Integer	1	0.000000	1.000000
B3/481	B3/481	1	Integer	1	0.000000	1.000000
B3/482	B3/482	1	Integer	1	0.000000	1.000000
B3/483	B3/483	1	Integer	1	0.000000	1.000000
B3/484	B3/484	1	Integer	1	0.000000	1.000000
B3/485	B3/485	1	Integer	1	0.000000	1.000000
B3/488	B3/488	1	Integer	1	0.000000	1.000000
B3/489	B3/489	1	Integer	1	0.000000	1.000000
B3/49	B3/49	1	Integer	1	0.000000	1.000000
B3/494	B3/494	1	Integer	1	0.000000	1.000000
B3/496	B3/496	1	Integer	1	0.000000	1.000000

**Tag Information Sorted by Tag Name**

Name	I/O	Elements	Type	Size	Scale Range Low	Scale Range High
B3/497	B3/497	1	Integer	1	0.000000	1.000000
B3/499	B3/499	1	Integer	1	0.000000	1.000000
B3/5	B3/5	1	Integer	1	0.000000	1.000000
B3/50	B3/50	1	Integer	1	0.000000	1.000000
B3/500	B3/500	1	Integer	1	0.000000	1.000000
B3/504	B3/504	1	Integer	1	0.000000	1.000000
B3/506	B3/506	1	Integer	1	0.000000	1.000000
B3/51	B3/51	1	Integer	1	0.000000	1.000000
B3/52	B3/52	1	Integer	1	0.000000	1.000000
B3/527	B3/527	1	Integer	1	0.000000	1.000000
B3/53	B3/53	1	Integer	1	0.000000	1.000000
B3/54	B3/54	1	Integer	1	0.000000	1.000000
B3/55	B3/55	1	Integer	1	0.000000	1.000000
B3/56	B3/56	1	Integer	1	0.000000	1.000000
B3/560	B3/560	1	Integer	1	0.000000	1.000000
B3/561	B3/561	1	Integer	1	0.000000	1.000000
B3/562	B3/562	1	Integer	1	0.000000	1.000000
B3/563	B3/563	1	Integer	1	0.000000	1.000000
B3/564	B3/564	1	Integer	1	0.000000	1.000000
B3/565	B3/565	1	Integer	1	0.000000	1.000000
B3/566	B3/566	1	Integer	1	0.000000	1.000000
B3/567	B3/567	1	Integer	1	0.000000	1.000000
B3/57	B3/57	1	Integer	1	0.000000	1.000000
B3/570	B3/570	1	Integer	1	0.000000	1.000000
B3/571	B3/571	1	Integer	1	0.000000	1.000000
B3/572	B3/572	1	Integer	1	0.000000	1.000000
B3/573	B3/573	1	Integer	1	0.000000	1.000000
B3/576	B3/576	1	Integer	1	0.000000	1.000000
B3/577	B3/577	1	Integer	1	0.000000	1.000000
B3/578	B3/578	1	Integer	1	0.000000	1.000000
B3/579	B3/579	1	Integer	1	0.000000	1.000000
B3/58	B3/58	1	Integer	1	0.000000	1.000000
B3/580	B3/580	1	Integer	1	0.000000	1.000000
B3/581	B3/581	1	Integer	1	0.000000	1.000000
B3/582	B3/582	1	Integer	1	0.000000	1.000000
B3/583	B3/583	1	Integer	1	0.000000	1.000000
B3/584	B3/584	1	Integer	1	0.000000	1.000000
B3/586	B3/586	1	Integer	1	0.000000	1.000000
B3/587	B3/587	1	Integer	1	0.000000	1.000000
B3/588	B3/588	1	Integer	1	0.000000	1.000000
B3/589	B3/589	1	Integer	1	0.000000	1.000000
B3/59	B3/59	1	Integer	1	0.000000	1.000000
B3/590	B3/590	1	Integer	1	0.000000	1.000000
B3/591	B3/591	1	Integer	1	0.000000	1.000000
B3/592	B3/592	1	Integer	1	0.000000	1.000000
B3/593	B3/593	1	Integer	1	0.000000	1.000000
B3/594	B3/594	1	Integer	1	0.000000	1.000000
B3/595	B3/595	1	Integer	1	0.000000	1.000000
B3/596	B3/596	1	Integer	1	0.000000	1.000000
B3/597	B3/597	1	Integer	1	0.000000	1.000000
B3/6	B3/6	1	Integer	1	0.000000	1.000000
B3/60	B3/60	1	Integer	1	0.000000	1.000000
B3/600	B3/600	1	Integer	1	0.000000	1.000000
B3/601	B3/601	1	Integer	1	0.000000	1.000000
B3/602	B3/602	1	Integer	1	0.000000	1.000000
B3/603	B3/603	1	Integer	1	0.000000	1.000000
B3/604	B3/604	1	Integer	1	0.000000	1.000000
B3/605	B3/605	1	Integer	1	0.000000	1.000000
B3/61	B3/61	1	Integer	1	0.000000	1.000000
B3/611	B3/611	1	Integer	1	0.000000	1.000000
B3/612	B3/612	1	Integer	1	0.000000	1.000000
B3/613	B3/613	1	Integer	1	0.000000	1.000000
B3/614	B3/614	1	Integer	1	0.000000	1.000000
B3/615	B3/615	1	Integer	1	0.000000	1.000000
B3/616	B3/616	1	Integer	1	0.000000	1.000000
B3/617	B3/617	1	Integer	1	0.000000	1.000000
B3/618	B3/618	1	Integer	1	0.000000	1.000000
B3/619	B3/619	1	Integer	1	0.000000	1.000000
B3/62	B3/62	1	Integer	1	0.000000	1.000000
B3/620	B3/620	1	Integer	1	0.000000	1.000000

**Tag Information Sorted by Tag Name**

Name	I/O	Elements	Type	Size	Scale Range Low	Scale Range High
B3/621	B3/621	1	Integer	1	0.000000	1.000000
B3/622	B3/622	1	Integer	1	0.000000	1.000000
B3/623	B3/623	1	Integer	1	0.000000	1.000000
B3/624	B3/624	1	Integer	1	0.000000	1.000000
B3/625	B3/625	1	Integer	1	0.000000	1.000000
B3/626	B3/626	1	Integer	1	0.000000	1.000000
B3/627	B3/627	1	Integer	1	0.000000	1.000000
B3/628	B3/628	1	Integer	1	0.000000	1.000000
B3/629	B3/629	1	Integer	1	0.000000	1.000000
B3/63	B3/63	1	Integer	1	0.000000	1.000000
B3/630	B3/630	1	Integer	1	0.000000	1.000000
B3/631	B3/631	1	Integer	1	0.000000	1.000000
B3/632	B3/632	1	Integer	1	0.000000	1.000000
B3/633	B3/633	1	Integer	1	0.000000	1.000000
B3/634	B3/634	1	Integer	1	0.000000	1.000000
B3/639	B3/639	1	Integer	1	0.000000	1.000000
B3/64	B3/64	1	Integer	1	0.000000	1.000000
B3/65	B3/65	1	Integer	1	0.000000	1.000000
B3/66	B3/66	1	Integer	1	0.000000	1.000000
B3/67	B3/67	1	Integer	1	0.000000	1.000000
B3/68	B3/68	1	Integer	1	0.000000	1.000000
B3/69	B3/69	1	Integer	1	0.000000	1.000000
B3/691	B3/691	1	Integer	1	0.000000	1.000000
B3/692	B3/692	1	Integer	1	0.000000	1.000000
B3/693	B3/693	1	Integer	1	0.000000	1.000000
B3/694	B3/694	1	Integer	1	0.000000	1.000000
B3/695	B3/695	1	Integer	1	0.000000	1.000000
B3/696	B3/696	1	Integer	1	0.000000	1.000000
B3/697	B3/697	1	Integer	1	0.000000	1.000000
B3/698	B3/698	1	Integer	1	0.000000	1.000000
B3/699	B3/699	1	Integer	1	0.000000	1.000000
B3/7	B3/7	1	Integer	1	0.000000	1.000000
B3/70	B3/70	1	Integer	1	0.000000	1.000000
B3/700	B3/700	1	Integer	1	0.000000	1.000000
B3/71	B3/71	1	Integer	1	0.000000	1.000000
B3/72	B3/72	1	Integer	1	0.000000	1.000000
B3/73	B3/73	1	Integer	1	0.000000	1.000000
B3/74	B3/74	1	Integer	1	0.000000	1.000000
B3/75	B3/75	1	Integer	1	0.000000	1.000000
B3/76	B3/76	1	Integer	1	0.000000	1.000000
B3/764	B3/764	1	Integer	1	0.000000	1.000000
B3/765	B3/765	1	Integer	1	0.000000	1.000000
B3/77	B3/77	1	Integer	1	0.000000	1.000000
B3/78	B3/78	1	Integer	1	0.000000	1.000000
B3/79	B3/79	1	Integer	1	0.000000	1.000000
B3/8	B3/8	1	Integer	1	0.000000	1.000000
B3/80	B3/80	1	Integer	1	0.000000	1.000000
B3/81	B3/81	1	Integer	1	0.000000	1.000000
B3/82	B3/82	1	Integer	1	0.000000	1.000000
B3/83	B3/83	1	Integer	1	0.000000	1.000000
B3/84	B3/84	1	Integer	1	0.000000	1.000000
B3/9	B3/9	1	Integer	1	0.000000	1.000000
N10:10	N10:10	1	Integer	1	-32768.000000	32767.000000
N10:11	N10:11	1	Integer	1	-32768.000000	32767.000000
N10:12	N10:12	1	Integer	1	-32768.000000	32767.000000
N10:120	N10:120	1	Integer	1	-32768.000000	32767.000000
N10:121	N10:121	1	Integer	1	-32768.000000	32767.000000
N10:122	N10:122	1	Integer	1	-32768.000000	32767.000000
N10:123	N10:123	1	Integer	1	-32768.000000	32767.000000
N10:124	N10:124	1	Integer	1	-32768.000000	32767.000000
N10:125	N10:125	1	Integer	1	-32768.000000	32767.000000
N10:13	N10:13	1	Integer	1	-32768.000000	32767.000000
N10:14	N10:14	1	Integer	1	-32768.000000	32767.000000
N10:15	N10:15	1	Integer	1	-32768.000000	32767.000000
N10:16	N10:16	1	Integer	1	-32768.000000	32767.000000
N10:17	N10:17	1	Integer	1	-32768.000000	32767.000000
N10:18	N10:18	1	Integer	1	-32768.000000	32767.000000
N10:2	N10:2	1	Integer	1	-32768.000000	32767.000000
N10:3	N10:3	1	Integer	1	-32768.000000	32767.000000
N10:4	N10:4	1	Integer	1	-32768.000000	32767.000000

**Tag Information Sorted by Tag Name**

Name	I/O	Elements	Type	Size	Scale Range Low	Scale Range High
N10:5	N10:5	1	Integer	1	-32768.000000	32767.000000
N10:6	N10:6	1	Integer	1	-32768.000000	32767.000000
N10:7	N10:7	1	Integer	1	-32768.000000	32767.000000
N10:8	N10:8	1	Integer	1	-32768.000000	32767.000000
N10:9	N10:9	1	Integer	1	-32768.000000	32767.000000
N7:0	N7:0	1	Integer	1	-32768.000000	32767.000000
N7:1	N7:1	1	Integer	1	-32768.000000	32767.000000
N7:10	N7:10	1	Integer	1	-32768.000000	32767.000000
N7:106	N7:106	1	Integer	1	-32768.000000	32767.000000
N7:107	N7:107	1	Integer	1	-32768.000000	32767.000000
N7:108	N7:108	1	Integer	1	-32768.000000	32767.000000
N7:109	N7:109	1	Integer	1	-32768.000000	32767.000000
N7:11	N7:11	1	Integer	1	-32768.000000	32767.000000
N7:110	N7:110	1	Integer	1	-32768.000000	32767.000000
N7:111	N7:111	1	Integer	1	-32768.000000	32767.000000
N7:112	N7:112	1	Integer	1	-32768.000000	32767.000000
N7:113	N7:113	1	Integer	1	-32768.000000	32767.000000
N7:114	N7:114	1	Integer	1	-32768.000000	32767.000000
N7:115	N7:115	1	Integer	1	-32768.000000	32767.000000
N7:117	N7:117	1	Integer	1	-32768.000000	32767.000000
N7:118	N7:118	1	Integer	1	-32768.000000	32767.000000
N7:119	N7:119	1	Integer	1	-32768.000000	32767.000000
N7:12	N7:12	1	Integer	1	-32768.000000	32767.000000
N7:120	N7:120	1	Integer	1	-32768.000000	32767.000000
N7:121	N7:121	1	Integer	1	-32768.000000	32767.000000
N7:122	N7:122	1	Integer	1	-32768.000000	32767.000000
N7:123	N7:123	1	Integer	1	-32768.000000	32767.000000
N7:124	N7:124	1	Integer	1	-32768.000000	32767.000000
N7:128	N7:128	1	Integer	1	-32768.000000	32767.000000
N7:129	N7:129	1	Integer	1	-32768.000000	32767.000000
N7:13	N7:13	1	Integer	1	-32768.000000	32767.000000
N7:130	N7:130	1	Integer	1	-32768.000000	32767.000000
N7:131	N7:131	1	Integer	1	-32768.000000	32767.000000
N7:132	N7:132	1	Integer	1	-32768.000000	32767.000000
N7:133	N7:133	1	Integer	1	-32768.000000	32767.000000
N7:134	N7:134	1	Integer	1	-32768.000000	32767.000000
N7:135	N7:135	1	Integer	1	-32768.000000	32767.000000
N7:137	N7:137	1	Integer	1	-32768.000000	32767.000000
N7:139	N7:139	1	Integer	1	-32768.000000	32767.000000
N7:14	N7:14	1	Integer	1	-32768.000000	32767.000000
N7:15	N7:15	1	Integer	1	-32768.000000	32767.000000
N7:16	N7:16	1	Integer	1	-32768.000000	32767.000000
N7:167	N7:167	1	Integer	1	-32768.000000	32767.000000
N7:168	N7:168	1	Integer	1	-32768.000000	32767.000000
N7:169	N7:169	1	Integer	1	-32768.000000	32767.000000
N7:17	N7:17	1	Integer	1	-32768.000000	32767.000000
N7:175	N7:175	1	Integer	1	-32768.000000	32767.000000
N7:176	N7:176	1	Integer	1	-32768.000000	32767.000000
N7:177	N7:177	1	Integer	1	-32768.000000	32767.000000
N7:178	N7:178	1	Integer	1	-32768.000000	32767.000000
N7:18	N7:18	1	Integer	1	-32768.000000	32767.000000
N7:19	N7:19	1	Integer	1	-32768.000000	32767.000000
N7:199	N7:199	1	Integer	1	-32768.000000	32767.000000
N7:2	N7:2	1	Integer	1	-32768.000000	32767.000000
N7:20	N7:20	1	Integer	1	-32768.000000	32767.000000
N7:200	N7:200	1	Integer	1	-32768.000000	32767.000000
N7:201	N7:201	1	Integer	1	-32768.000000	32767.000000
N7:202	N7:202	1	Integer	1	-32768.000000	32767.000000
N7:203	N7:203	1	Integer	1	-32768.000000	32767.000000
N7:204	N7:204	1	Integer	1	-32768.000000	32767.000000
N7:205	N7:205	1	Integer	1	-32768.000000	32767.000000
N7:206	N7:206	1	Integer	1	-32768.000000	32767.000000
N7:207	N7:207	1	Integer	1	-32768.000000	32767.000000
N7:208	N7:208	1	Integer	1	-32768.000000	32767.000000
N7:209	N7:209	1	Integer	1	-32768.000000	32767.000000
N7:21	N7:21	1	Integer	1	-32768.000000	32767.000000
N7:210	N7:210	1	Integer	1	-32768.000000	32767.000000
N7:211	N7:211	1	Integer	1	-32768.000000	32767.000000
N7:212	N7:212	1	Integer	1	-32768.000000	32767.000000
N7:213	N7:213	1	Integer	1	-32768.000000	32767.000000

**Tag Information Sorted by Tag Name**

Name	I/O	Elements	Type	Size	Scale Range Low	Scale Range High
N7:214	N7:214	1	Integer	1	-32768.000000	32767.000000
N7:215	N7:215	1	Integer	1	-32768.000000	32767.000000
N7:216	N7:216	1	Integer	1	-32768.000000	32767.000000
N7:22	N7:22	1	Integer	1	-32768.000000	32767.000000
N7:23	N7:23	1	Integer	1	-32768.000000	32767.000000
N7:24	N7:24	1	Integer	1	-32768.000000	32767.000000
N7:25	N7:25	1	Integer	1	-32768.000000	32767.000000
N7:26	N7:26	1	Integer	1	-32768.000000	32767.000000
N7:27	N7:27	1	Integer	1	-32768.000000	32767.000000
N7:28	N7:28	1	Integer	1	-32768.000000	32767.000000
N7:29	N7:29	1	Integer	1	-32768.000000	32767.000000
N7:3	N7:3	1	Integer	1	-32768.000000	32767.000000
N7:30	N7:30	1	Integer	1	-32768.000000	32767.000000
N7:31	N7:31	1	Integer	1	-32768.000000	32767.000000
N7:32	N7:32	1	Integer	1	-32768.000000	32767.000000
N7:4	N7:4	1	Integer	1	-32768.000000	32767.000000
N7:40	N7:40	1	Integer	1	-32768.000000	32767.000000
N7:41	N7:41	1	Integer	1	-32768.000000	32767.000000
N7:42	N7:42	1	Integer	1	-32768.000000	32767.000000
N7:43	N7:43	1	Integer	1	-32768.000000	32767.000000
N7:44	N7:44	1	Integer	1	-32768.000000	32767.000000
N7:45	N7:45	1	Integer	1	-32768.000000	32767.000000
N7:46	N7:46	1	Integer	1	-32768.000000	32767.000000
N7:47	N7:47	1	Integer	1	-32768.000000	32767.000000
N7:48	N7:48	1	Integer	1	-32768.000000	32767.000000
N7:49	N7:49	1	Integer	1	-32768.000000	32767.000000
N7:5	N7:5	1	Integer	1	-32768.000000	32767.000000
N7:50	N7:50	1	Integer	1	-32768.000000	32767.000000
N7:51	N7:51	1	Integer	1	-32768.000000	32767.000000
N7:54	N7:54	1	Integer	1	-32768.000000	32767.000000
N7:59	N7:59	1	Integer	1	-32768.000000	32767.000000
N7:6	N7:6	1	Integer	1	-32768.000000	32767.000000
N7:67	N7:67	1	Integer	1	-32768.000000	32767.000000
N7:68	N7:68	1	Integer	1	-32768.000000	32767.000000
N7:69	N7:69	1	Integer	1	-32768.000000	32767.000000
N7:7	N7:7	1	Integer	1	-32768.000000	32767.000000
N7:79	N7:79	1	Integer	1	-32768.000000	32767.000000
N7:8	N7:8	1	Integer	1	-32768.000000	32767.000000
N7:80	N7:80	1	Integer	1	-32768.000000	32767.000000
N7:81	N7:81	1	Integer	1	-32768.000000	32767.000000
N7:82	N7:82	1	Integer	1	-32768.000000	32767.000000
N7:83	N7:83	1	Integer	1	-32768.000000	32767.000000
N7:9	N7:9	1	Integer	1	-32768.000000	32767.000000
N7:90	N7:90	1	Integer	1	-32768.000000	32767.000000
N7:91	N7:91	1	Integer	1	-32768.000000	32767.000000
N7:92	N7:92	1	Integer	1	-32768.000000	32767.000000
N7:93	N7:93	1	Integer	1	-32768.000000	32767.000000
N7:94	N7:94	1	Integer	1	-32768.000000	32767.000000
N7:95	N7:95	1	Integer	1	-32768.000000	32767.000000
N7:96	N7:96	1	Integer	1	-32768.000000	32767.000000
N7:98	N7:98	1	Integer	1	-32768.000000	32767.000000
N7:98	N7:98	1	Integer	1	-32768.000000	32767.000000
~System_Day	~System_Day	1	Integer	1	1.000000	31.000000
~System_Hour	~System_Hour	1	Integer	1	0.000000	23.000000
~System_Minute	~System_Minute	1	Integer	1	0.000000	59.000000
~System_Month	~System_Month	1	Integer	1	1.000000	12.000000
~System_Second	~System_Second	1	Integer	1	0.000000	59.000000
~System_Year	~System_Year	1	Integer	1	0.000000	99.000000

## **ALARM CONFIGURATION**

Message Column: 16  
Trigger Date Stamp Column: 1  
Trigger Time Stamp Column: 10  
Acknowledge Time Stamp Column: 37  
Clear Time Stamp Column: 44  
Date Format: MM/DD  
Time Format: 24 Hour  
Assume Initial State: Same  
Printer: None

### **Active Queue: On**

Size: 10  
Font: 7x9  
Trigger Text - Text Color: wht, Background Color: blk  
Acknowledged Text - Text Color: wht, Background Color: blk  
Cleared Text - Text Color: wht, Background Color: blk

### **Historic Queue: On**

Size: 10  
Font: 7x9  
Trigger Text - Text Color: wht, Background Color: blk  
Acknowledged Text - Text Color: wht, Background Color: blk  
Cleared Text - Text Color: wht, Background Color: blk

### **Logged Queue: On**

Size: 10  
Font: 7x9  
Trigger Text - Text Color: wht, Background Color: blk  
Acknowledged Text - Text Color: wht, Background Color: blk  
Cleared Text - Text Color: wht, Background Color: blk

### **Banner Queue: On**

Size: 10  
Font: 7x9  
Trigger Text - Text Color: wht, Background Color: blk  
Acknowledged Text - Text Color: wht, Background Color: blk  
Cleared Text - Text Color: wht, Background Color: blk

## **SYSTEM TAGS**

Individual Acknowledge: None  
Global Acknowledge: None  
Individual Erase: None  
Global Erase: None

**Global Alarms**

Address	Value	Message
B3/256	1	GANTRY TRAVEL OVERRIDE
B3/257	1	BOOM TRAVEL OVERRIDE
B3/258	1	LEFT BOOM IDLER FAULT
B3/259	1	RIGHT BOOM IDLER FAULT
B3/260	1	BOOM ROTATE OVERRIDE
B3/261	1	HOME & FRONT OVERTRAVEL FAULT
B3/262	1	HOME & REAR OVERTRAVEL FAULT
B3/263	1	FRONT & REAR OVERTRAVEL FAULT
B3/264	1	BOOM ROTATE PROX FAULT
B3/265	1	BOOM LIMIT PROX FAULT
B3/266	1	TOP CARRIAGE TRAVEL OVERRIDE
B3/267	1	TOP CARRIAGE LIMIT PROX FAULT
B3/268	1	GANTRY AC MOTOR DRIVE FAULT
B3/269	1	BOOM AC MOTOR DRIVE FAULT
B3/270	1	
B3/271	1	