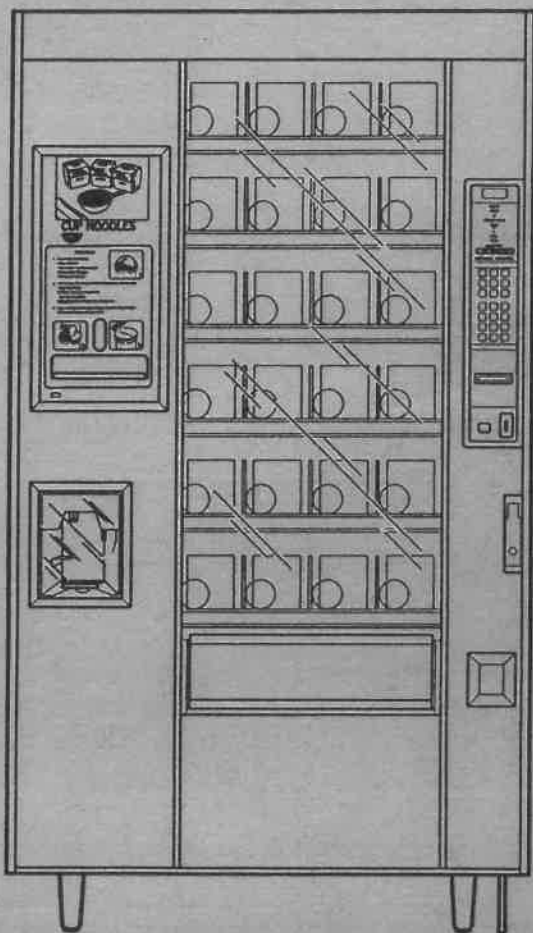


Instant Cup Noodle Merchandiser



Programming Guide

Copyright © 8-94

4500059



CRANE-National Vendors

TABLE OF CONTENTS

MERCHANDISER DOCUMENTATION	2
SOFTWARE COVERED BY THIS PROGRAMMING GUIDE	3
PROGRAMMING THE MERCHANDISER	4
Special Keys and Shortcuts	5
THE MATRIX	6
PROGRAMING DIRECTORY	8
Overall Programming Matrix	12
Matrix 1 - Price	13
Matrix 2 - Data	14
Matrix 3 - Configure	16
Matrix 4 - Payout	17
Matrix 5 - Service	18
Matrix 6 - Code	18
Matrix 7 - Time Of Day	19
Matrix 8 - Water	20
Event Editing Procedure	80
Tray Uncoupling Procedure	86

NOTE

THE INSTRUCTIONS FOR INSTALLING AND OPERATING THIS MERCHANDISER ARE CONTAINED IN THE FOLLOWING MANUALS:

Mechanical Set-Up, Operation, and Maintenance Manual

Part Number 4500058

Programming Guide

Part Number 4500059

**THE PROCEDURES IN THIS PROGRAMMING GUIDE
ARE FOR USE WITH THE FOLLOWING SOFTWARE
VERSIONS:**

NDL-1

Complete the Software version retrieval procedure on page 84 of this PROGRAMMING GUIDE.

The version number/numbers in the display should be the same as the version number listed above.

If the version number in the display is NOT the same as the version number listed above, contact National Vendors' Service Department at 1-800-325-8811.

PROGRAMMING THE MERCHANDISER

The programming procedures are divided up between ten **FUNCTIONS** which correspond to the function keys on the maintenance keypad (see figure 1). The function keys are all the keys except



and the arrow keys. The **PROGRAMMING DIRECTORY** lists those functions, along with all of the procedures you can do by pressing the appropriate key. Each procedure has a number that directs you to a specific table. Once you find the exact task you need to do, go to that table. Each table is a step-by-step guide which tells you which keys to press, what the displays look like, and what they mean.

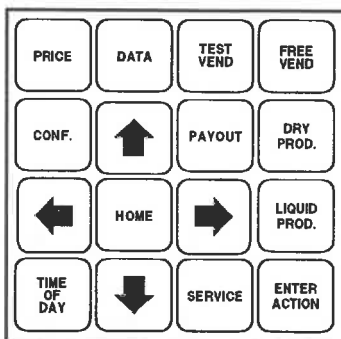







Figure 1. Maintenance Keypad

AN EXAMPLE:

Let's say you want to set prices. Looking in the programming directory under **PRICE**, you will see several choices. If you're going to set all of the selections in one tray to one price, perform procedure P1-2. Do what it says in the **ENTER THIS KEYSTROKE...** column. Once you do that, the display should look just like the one in the **AND THE DISPLAY INDICATES** column. If there is some information you need to know, you can find it in the **COMMENTS** column. So now we'll take you through it step by step.

1. Press . The display shows *PRICE*, meaning that you have entered the price-setting mode.
2. Press . The display shows *SELECT LVL*, meaning that you can now select which level of pricing you want to do.
3. Press . The display shows *TRAY LVL*. (This just happens to be the level you want, so you don't have to press the key any more.)
4. Press . The display looks something like the one shown in the column, except the T is replaced by a tray ID, and the X's are replaced by the currently set price for that tray. The **COMMENTS** column tells you all you need to know about these codes. Step 4 gives you a couple of options. If you want to price the tray shown in the display, go ahead to step 5. If you want to price another tray, press its ID letter on the selection switch panel, then go to step 5. For our example, push **C**.
5. Enter the price for this tray. If you want all the selections in tray C to be \$0.55, push **55** on the selection switch panel.


6. Now you have two more **OPTIONS**. If you are happy with the price you have selected for tray C, press . That price is now locked in, and replaces all other prices.


The other option you have is to **CONTINUE**, which opens up a few more choices. You can quit and go home by closing the monetary door. Or, you can do something else. There are plenty of other things to do, and they are all covered in the programming tables. The **AND THE DISPLAY INDICATES** column in the programming tables shows that the display **READY** appears after you exit a programming procedure. Your machine probably won't actually say **READY!** This is just a way to indicate the standby, custom, or other messages that normally occur when the machine is in the vending mode.

Special Keys and Shortcuts

As mentioned before, the function keys allow access to the ten functions. The arrow and **HOME** keys are used to move around between and within the functions. No matter where

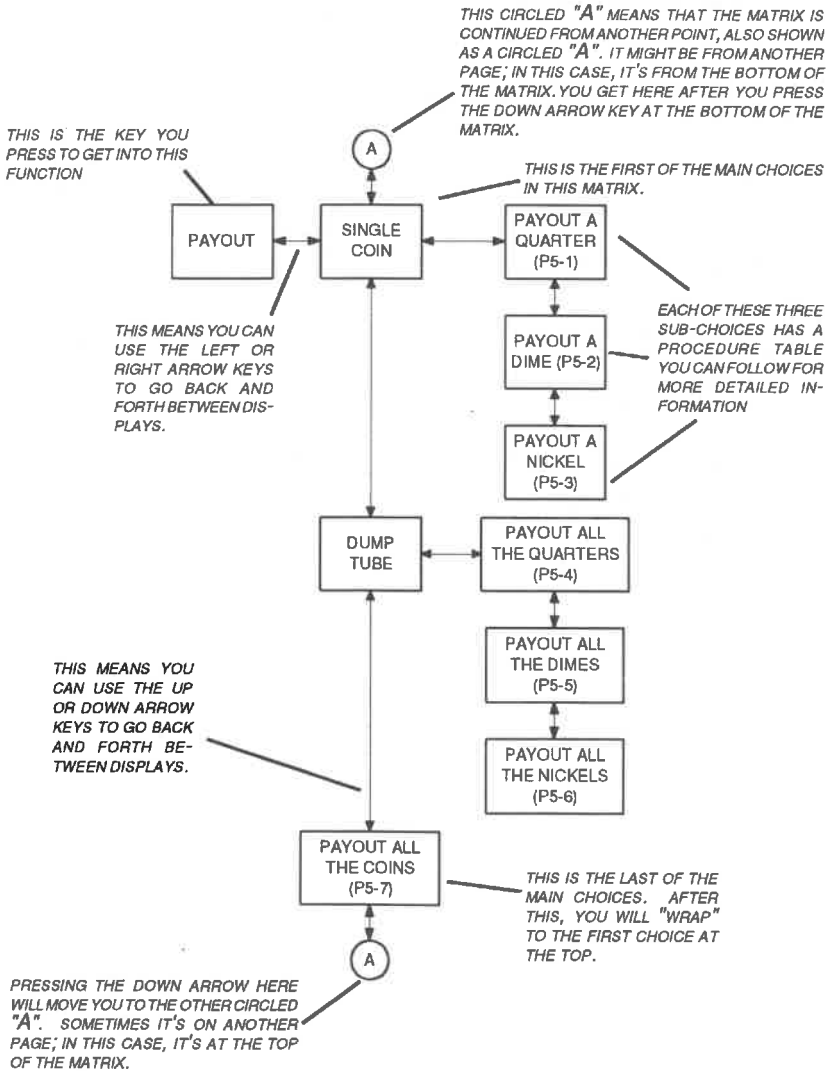
you are inside a function, pressing  one time brings you to the beginning of that


function. Pressing  a second time takes you back to the standby message. This is a good "escape button" in case you can't find your way back out of a function. The arrow keys will let you move around inside a function. You will find out more about this when we


talk about **MATRIXES**.  is the key you press when you want to initiate an action or step through lists of choices.

THE MATRIX

We can start putting together all the things you've learned into a method to get around the programming procedures a little easier. You know how to find the detailed procedures in the tables, and how to start into and end them. After you get more familiar with some of the functions you might not want to work through those tables all the time, because you pretty well know what to do. This is when you can use the **MATRIXES**. Each matrix is a picture of the various tasks you can do within a function. Let's take a look at the **PAYOUT** matrix and find out what it's all about.



Think of a matrix as a house with a lot of rooms, each represented by a box. The double arrows between the boxes are like the hallways in the house. You know you can go back and forth between two rooms in a house by using the hallways. Likewise, you can go back and forth between the boxes by using the up, down, left, and right arrow keys. As we said earlier, if you get lost in the house, you can get to the "front door" by pressing . If you're

really lost, or want to get out fast, press  twice. This will take you directly to the standby message. To access a function directly, even from the middle of another function, press the appropriate key. Once you had finished setting tray prices in the earlier example, you could go directly to the CONFIGURE or TIME OF DAY function just by pressing that key.

FUNCTION	IF YOU WANT TO...		COMPLETE THIS PROCEDURE	ON THIS PAGE	
CODE	Access all functions		P0-1	21	
	Assign a new master user code		P0-3	24	
PRINTER	Set up the optional printer		P0-2	22	
	Print the data list or the price list		P0-2	23	
LIQUID PRODUCT	Set water time and delay time		P0-4	25	
PRICE	Price an individual selection		P1-1	26	
	Set a tray to one price		P1-2	27	
	Set the entire machine to one price		P1-3	28	
DATA	COUNTS (Volume)	TOTAL VENDS	For the machine	P2-1	29
			For a tray	P2-1	29
			For a selection	P2-1	29
		FREE VENDS	For the machine	P2-2	30
			For a tray	P2-2	30
			For a selection	P2-2	30
		TEST VENDS	For the machine	P2-3	31
			For a tray	P2-3	31
			For a selection	P2-3	31
		WIN VENDS	For the machine	P2-4	32
			For a tray	P2-4	32
			For a selection	P2-4	32
		DIS-COUNT VENDS	For the machine	P2-5	33
			For a tray	P2-5	33
			For a selection	P2-5	33

Continued on Next Page...

FUNCTION	IF YOU WANT TO...		COMPLETE THIS PROCEDURE	ON THIS PAGE	
DATA (Continued)	SALES (Value)	TOTAL SALES	For the machine	P2-6	34
			For the tray	P2-6	34
			For a selection	P2-6	34
		FREE VEND SALES	For the machine	P2-7	35
			For the tray	P2-7	35
			For a selection	P2-7	35
		WIN SALES	For the machine	P2-8	36
			For the tray	P2-8	36
			For a selection	P2-8	36
		DIS- COUNT SALES	For the machine	P2-9	37
			For the tray	P2-9	37
			For a selection	P2-9	37
	View the bill stacker inventory			P2-10	38
	View the coin mechanism inventory			P2-11	39
View number of serial validator failure messages			P2-13	40	
FREE VEND	Put the merchandiser on free vend		P3-1	41	
	Take the merchandiser off free vend		P3-2	41	

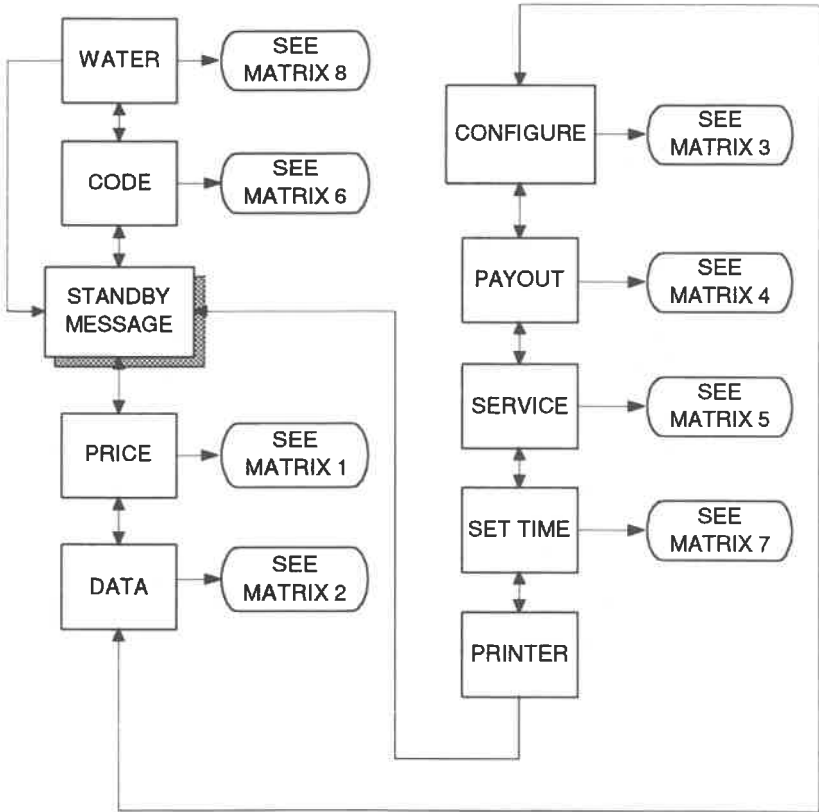
Continued on Next Page...

FUNCTION	IF YOU WANT TO...		COMPLETE THIS PROCEDURE	ON THIS PAGE
CONFIGURE	Lock or unlock functions		P4-1	42
	Clear data from resettable counters		P4-2	44
	Define the coin mechanism being used		P4-3	45
	Clear data from the displayed category		P4-4	46
	Define the language used in the display		P4-5	47
	Set the message scrolling speed		P4-6	48
	Identify the trays in the merchandiser		P4-7	49
	Couple/uncouple two tray positions		P4-8	50
	Define the validator		P4-9	53
	Select denomination of bills to be accepted		P4-10	54
	Set the validator for ESCROW or NO ESCROW		P4-11	56
	Set DECLINING BALANCE feature on/off		P4-12	58
	Set the WINNER feature on/off		P4-13	60
	Set machine ID		P4-15	62
	Designate snack tray(s)		P4-21	63
PAYOUT	A single coin	Quarter	P5-1	64
		Dime	P5-2	65
		Nickel	P5-3	66
	Inventory of an entire tube	Quarter	P5-4	67
		Dime	P5-5	68
		Nickel	P5-6	69
	All coins in all tubes		P5-7	70

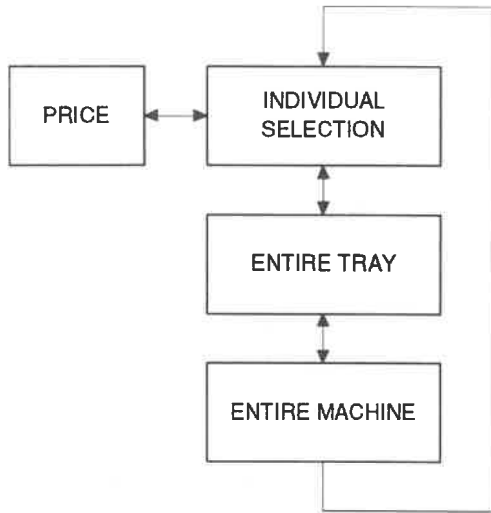
Continued on Next Page...

FUNCTION	IF YOU WANT TO...	COMPLETE THIS PROCEDURE	ON THIS PAGE
TIME OF DAY	Set or review internal clock day and time	P6-1	72
	Set or review internal clock month, day, and year	P6-2	74
	Set time of day inhibiting	P6-3	76
	Set time of day free vending	P6-4	77
	Set time of day discounted vending	P6-5	78
	Set time of day custom messages	P6-6	79
SERVICE	Retrieve the software version number	P7-1	84
	Test the displays	P7-2	84
	Test for fault conditions	P7-3	85
	Place all motors in the HOME position	P7-4	87
	Check communications with the coin mech	P7-6	88
	Check communications with the bill validator	P7-7	90
	Test the door lock solenoid	P7-8	92
	View door switch and cup switch status	P7-9	93
TEST VEND	Test vend - NO credit	P8-1	94
	Test vend - EXACT credit	P8-2	94
	Test vend - EXCESS credit	P8-3	95
	Test vend - INSUFFICIENT credit	P8-4	95

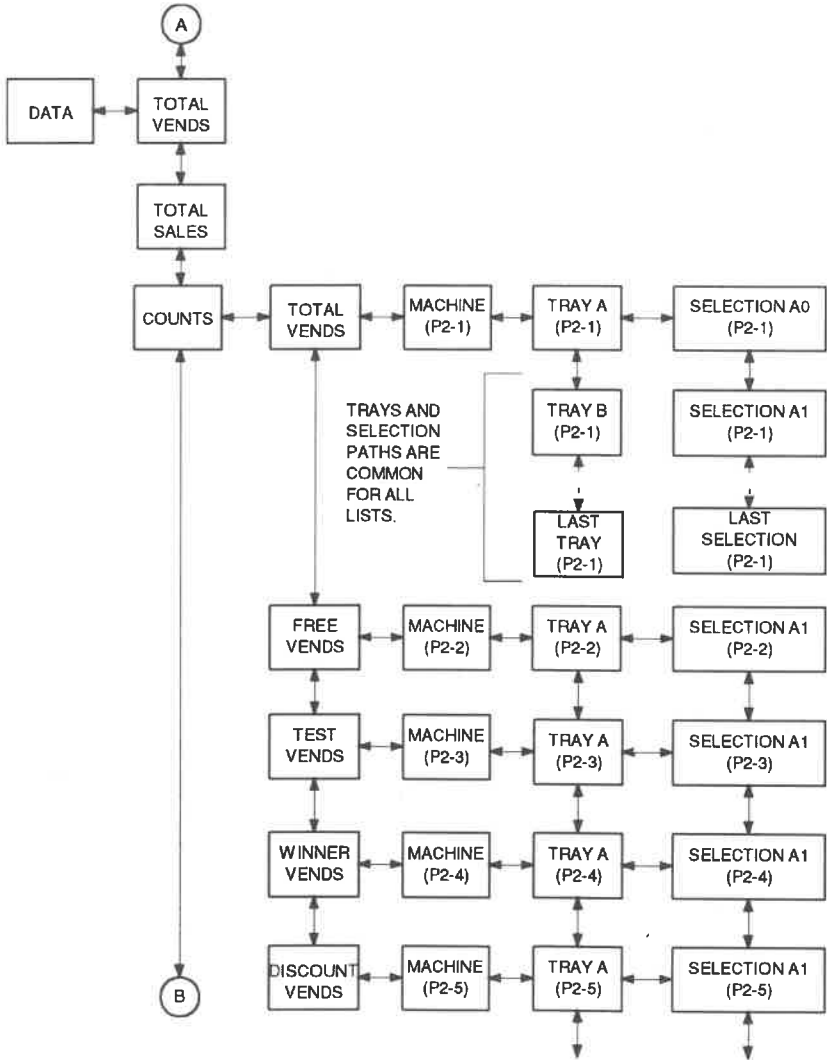
OVERALL PROGRAMMING MATRIX

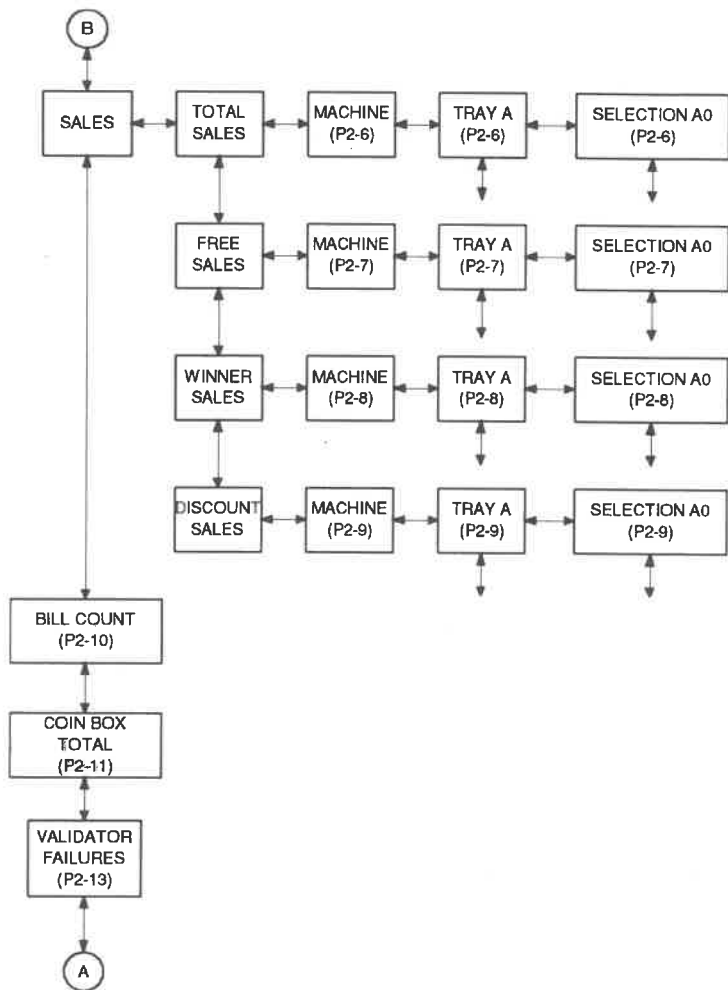


PRICE PROGRAMMING MATRIX

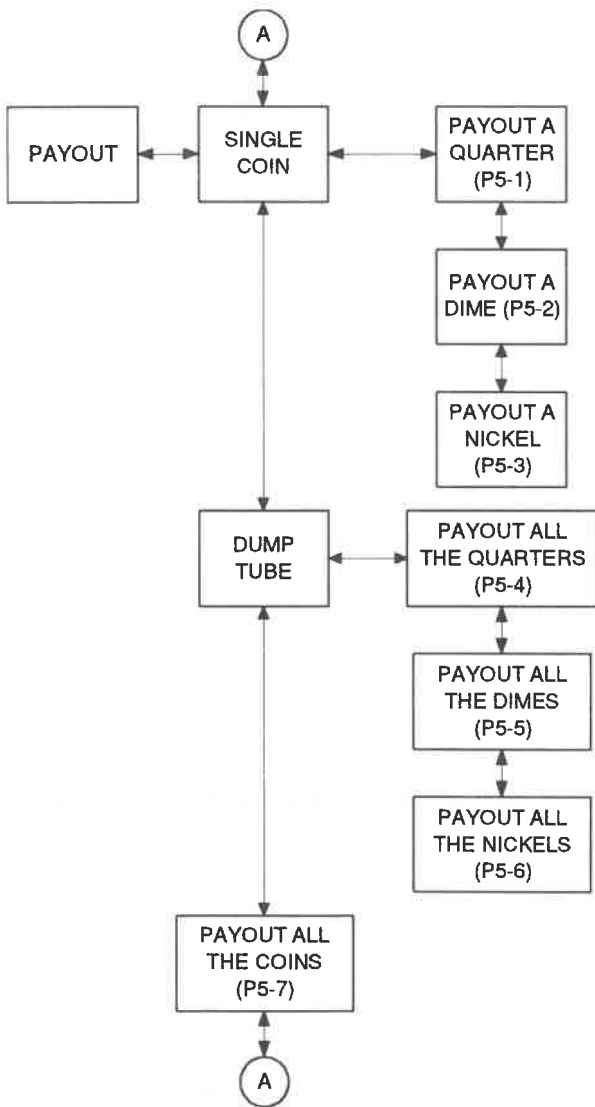


DATA PROGRAMMING MATRIX

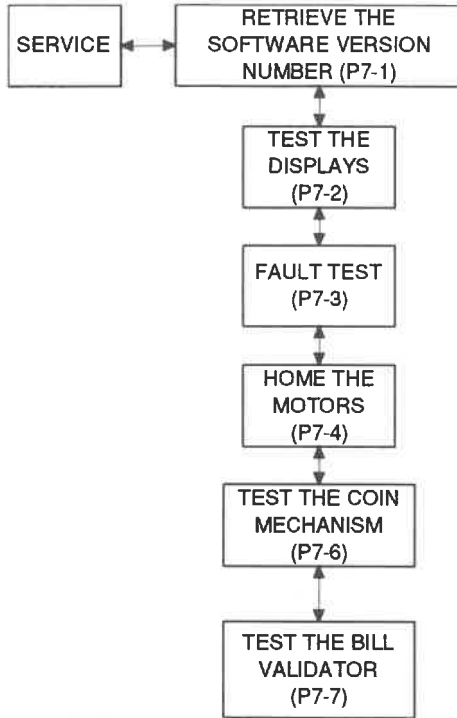




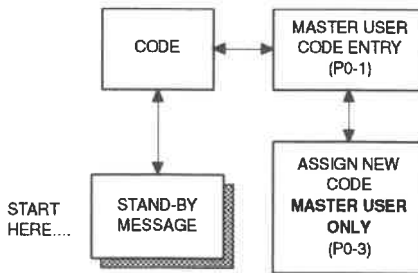
PAYOUT PROGRAMMING MATRIX



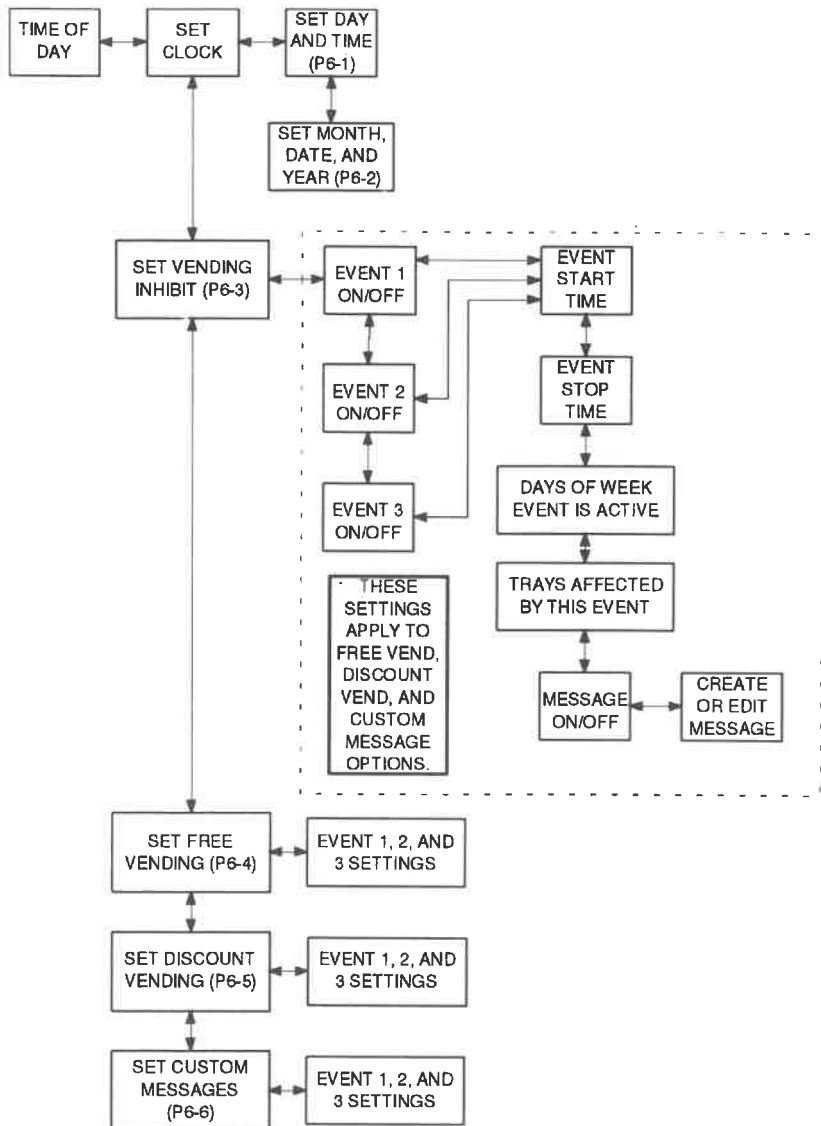
SERVICE PROGRAMMING MATRIX



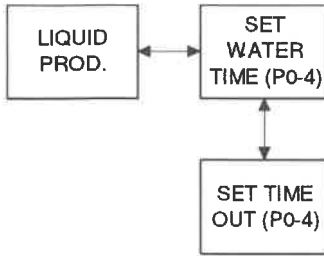
CODE PROGRAMMING MATRIX







TIME OF DAY PROGRAMMING MATRIX



WATER PROGRAMMING MATRIX



Access All Functions, Including Those Reserved For The Supervisor

STEP	ENTER THIS KEYSTROKE...	AND THE DISPLAY INDICATES	COMMENTS
1			
2		<i>CODE</i>	
3		<i>ENTER CODE</i>	
4	Enter your four-digit Master User Code.	<i>XXXX</i>	The master code you have just entered is displayed.
5		<i>UNLOCKED</i> Is shown briefly, and then <i>CODE</i> is shown in the display	You may now access all of the programming functions included in the software for this merchandiser.
6	CONTINUE		Follow the procedures in the Programming section of this manual.

An optional printer is available for recording price and data information, as shown in the display.

1. Locate the printer connector inside the machine.
2. Plug the connector into the receptacle in the front of your printer.
3. Turn the printer ON.
4. Follow the steps in the table on the next page.

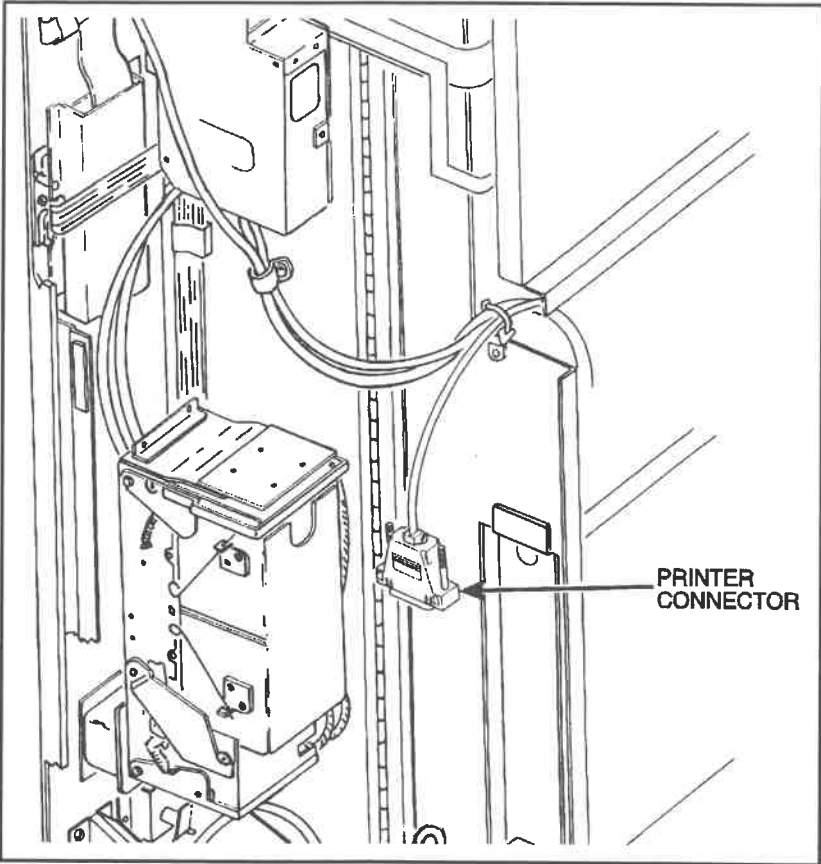






Figure P0-2








Print The Data List Or The Price List





STEP	ENTER THIS KEYSTROKE...	AND THE DISPLAY INDICATES	COMMENTS
1		SET TIME	
2		PRINTER XYZ	Where XX = baud rate: 12 = 1200 baud 24 = 2400 baud 48 = 4800 baud 96 = 9600 baud Y = Printer busy: 0 = 0 signal 1 = + signal Z = Which level of data to print: 0 = Tray level 1 = Selection level
3	Appropriate selection switch panel keys	The display changes	See note 1.
4	O P T I O N S		The data list will print on the printer and be displayed on the screen at the same time. See note 2.
			The price list will print on the printer and be displayed on the screen at the same time. See note 2.

Note 1 Step 3 only works while PRINTER X is displayed. If printer mode is not selected, normal data and price lists will show on the display.




Note 2 If the machine "locks up", interrupt machine power and change the printer busy code (step 2).

Assign A New Code For Identifying The Master User






STEP	ENTER THIS KEYSTROKE...	AND THE DISPLAY INDICATES	COMMENTS
1			
2		<i>CODE</i>	
3		<i>ENTER CODE</i>	
4	Enter your four-digit Master User Code	<i>XXXX</i>	
5		<i>UNLOCKED</i> is shown briefly, and then <i>CODE</i> is shown in the display.	You may now access all of the programming functions included in the software for this merchandiser.
6		<i>ENTER CODE</i>	
7		<i>NEW CODE</i>	
8	Enter a new four-digit code	<i>XXXX</i>	<i>XXXX</i> is the code you wish to use in the future.
9		<i>CODE</i>	The new code is in effect.
10	CONTINUE		

Setting Water Time And Test Throwing			
STEP	ENTER THIS KEYSTROKE...	AND THE DISPLAY INDICATES	COMMENTS
1		<i>WATER</i>	
2		<i>WTR1 XX.XX</i>	XX.XX = the time (in seconds) that water is dispensed. Range: 0 - 30.00 seconds.
3	O P T I O N S	Enter a new water time using the selection switch panel.	
		 To initiate a water test throw. Go to step 4.	
4		<i>TLIM XX</i>	XX = the limit of time (in minutes) that the customer has to get hot water. Range: 0 - 54
5	O P T I O N S	Enter a new time limit using the selection switch panel.	
		Go to step 6.	
6	O P T I O N S	Repeat steps 2 through 5 to set or test other times.	
		CONTINUE	






Price An Individual Selection











STEP	ENTER THIS KEYSTROKE...	AND THE DISPLAY INDICATES	COMMENTS
1		PRICE	Price setting mode entered.
2		SELECT LVL	Allows pricing for an individual selection.
3		TC PR XX.XX	TC Selection ID T Tray ID (options: A B C D E F G H J) C Column position (options: 0 1 2 3 4 5 6 7 8 9) XX.XX Currently set price
	OPTIONS Proceed to the next step if you want to price this selection. Enter the ID for another selection that you want to price.		Use the selection switch panel to make the entry.
4	CONTINUE		












Set A Tray To One Price











STEP	ENTER THIS KEYSTROKE...	AND THE DISPLAY INDICATES	COMMENTS
1		PRICE	Price setting mode entered.
2		SELECT LVL	
3		TRAY LVL	Allows pricing for the whole tray.
4		T* PR XX.XX	T Tray ID (options: A B C D E F G H J) XX.XX Currently set price
	O P T I O N S Proceed to the next step if you want to price this tray. Enter the ID for another tray that you want to price.		Use the selection switch panel to make the entry.
5	Use the selection switch panel to enter a new price for the tray.		The new price is displayed.
6	O P T I O N S 	T* PR XX.XX	The amount you entered is now in effect for that tray. ALL PRIOR PRICES FOR SELECTIONS IN THIS TRAY HAVE BEEN REPLACED BY THE NEW PRICE!
	CONTINUE		The previous price that was shown in step 4 is still in effect.

Set The Entire Machine To One Price











STEP	ENTER THIS KEYSTROKE...	AND THE DISPLAY INDICATES	COMMENTS
1		<i>PRICE</i>	Price setting mode entered.
2		<i>SELECT LVL</i>	
3	 Until the display shows:	<i>MACH LVL</i>	Allows pricing for the whole machine.
4		** <i>PR XX.XX</i>	XX.XX Currently set price
5	Use the selection switch panel to enter a new price for the machine.		The new price is displayed.
6		** <i>PR XX.XX</i>	The amount you entered is now in effect for the whole machine. ALL PRIOR PRICES FOR SELECTIONS OR TRAYS HAVE BEEN REPLACED BY THE NEW PRICE!
	CONTINUE		The previous price that was shown in step 4 is still in effect.











Retrieve Total Vends					
BY			ENTER THIS KEYSTROKE...	AND THE DISPLAY INDICATES	COMMENTS
SEL.	TRAY	MACH.			
				<i>DATA</i>	Data mode entered.
				**CT XXXXX	XXXXX is the non-resettable total machine VEND COUNT.
				**\$ XXXXX	XXXXX is the non-resettable total machine SALES COUNT.
				<i>COUNTERS</i>	Allows retrieval of count data.
				<i>TOT VENDS</i>	Allows retrieval of total vend counts.
				**CT XXXXX	XXXXX is the resettable total vend count for the machine. NOTE CT is a reminder that you are looking at CounTs.
				T*CT XXXXX	T = Tray ID (options: A B C D E F G H J) XXXXX is the total vend count for the tray.
			Enter the ID for the tray you want to see.		Use the selection switch panel to make the entry.
				TZCT XXXXX	T = Tray ID (options: A B C D E F G H J) Z = Column ID (options: 0 1 2 3 4 5 6 7 8 9) XXXXX is the total vend count for the tray.
			 	TZCT XXXXX	The selection numbers step up or down in the display.
			CONTINUE		










Retrieve Total Free Vends					
BY			ENTER THIS KEYSTROKE...	AND THE DISPLAY INDICATES	COMMENTS
SEL.	TRAY	MACH.			
				<i>DATA</i>	Data mode entered.
				**CT XXXXX	XXXXX is the non-resettable total machine VEND COUNT.
				**\$ XXXXX	XXXXX is the non-resettable total machine SALES COUNT.
				<i>COUNTERS</i>	Allows retrieval of count data.
				<i>TOT VENDS</i>	
				<i>FREE CNT</i>	Allows retrieval of free vend counts.
				**FV XXXXX	XXXXX is the resettable free vend count for the machine. NOTE FV is a reminder that you are looking at Free Vends.
				T*FV XXXXX	T = Tray ID (options: A B C D E F G H J) XXXXX is the free vend count for the tray.
			Enter the ID for the tray you want to see.		Use the selection switch panel to make the entry.
				TZFV XXXXX	T = Tray ID (options: A B C D E F G H J) Z = Column ID (options: 0 1 2 3 4 5 6 7 8 9) XXXXX is the total free vend count for the tray.
			 	TZFV XXXXX	The selection numbers step up or down in the display.
			CONTINUE		











Retrieve Test Vends					
BY			ENTER THIS KEYSTROKE...	AND THE DISPLAY INDICATES	COMMENTS
SEL.	TRAY	MACH.			
				<i>DATA</i>	Data mode entered.
				**CT XXXXX	XXXXX is the non-resettable total machine VEND COUNT.
			 Until the following display shows:	<i>COUNTERS</i>	Allows retrieval of count data.
				<i>TOT VENDS</i>	
			 Until the following display shows:	<i>TEST VENDS</i>	Allows retrieval of test vend counts.
				**TV XXXXX	XXXXX is the resettable test vend count for the machine. NOTE FV is a reminder that you are looking at Free Vends.
			 Enter the ID for the tray you want to see.	T*TV XXXXX	T = Tray ID (options: A B C D E F G H J) XXXXX is the test vend count for the tray. Use the selection switch panel to make the entry.
				TZTV XXXXX	T = Tray ID (options: A B C D E F G H J) Z = Column ID (options: 0 1 2 3 4 5 6 7 8 9) XXXXX is the total test vend count for the tray.
			 	TZTV XXXXX	The selection numbers step up or down in the display.
			CONTINUE		











INSTANT CUP NOODLE MERCHANDISER PROGRAMMING GUIDE











Retrieve Winner Vends					
BY			ENTER THIS KEYSTROKE...	AND THE DISPLAY INDICATES	COMMENTS
SEL.	TRAY	MACH.			
				<i>DATA</i>	Data mode entered.
				<i>**CT XXXXX</i>	XXXXX is the non-resettable total machine VEND COUNT.
			 Until the following display shows:	<i>COUNTERS</i>	Allows retrieval of count data.
				<i>TOT VENDS</i>	
			 Until the following display shows:	<i>WIN CNT</i>	Allows retrieval of winner counts.
				<i>**W XXXXX</i>	XXXXX is the resettable winner count for the machine. NOTE W is a reminder that you are looking at Winner vends.
			 Enter the ID for the tray you want to see.	<i>T*W XXXXX</i>	T = Tray ID (options: A B C D E F G H J) XXXXX is the winner count for the tray. Use the selection switch panel to make the entry.
				<i>TZW XXXXX</i>	T = Tray ID (options: A B C D E F G H J) Z = Column ID (options: 0 1 2 3 4 5 6 7 8 9) XXXXX is the total winner count for the tray.
			 	<i>TZW XXXXX</i>	The selection numbers step up or down in the display.
			CONTINUE		




Retrieve Discount Vends					
BY			ENTER THIS KEYSTROKE...	AND THE DISPLAY INDICATES	COMMENTS
SEL.	TRAY	MACH.			
				<i>DATA</i>	Data mode entered.
				**CT XXXXX	XXXXX is the non-resettable total machine VEND COUNT.
			 Until the following display shows:	<i>COUNTERS</i>	Allows retrieval of count data.
				<i>TOT VENDS</i>	
			 Until the following display shows:	<i>DISC COUNT</i>	Allows retrieval of discount vend counts.
				**DC XXXXX	XXXXX is the resettable total discount vend count for the machine. NOTE W is a reminder that you are looking at Winner vends.
			 Enter the ID for the tray you want to see.	T*DC XXXXX	T = Tray ID (options: A B C D E F G H J) XXXXX is the total discount vend count for the tray. Use the selection switch panel to make the entry.
				TZDC XXXXX	T = Tray ID (options: A B C D E F G H J) Z = Column ID (options: 0 1 2 3 4 5 6 7 8 9) XXXXX is the total discount vend count for the tray.
			 	TZDC XXXXX	The selection numbers step up or down in the display.
			CONTINUE		




Retrieve Total Sales					
BY			ENTER THIS KEYSTROKE...	AND THE DISPLAY INDICATES	COMMENTS
SEL.	TRAY	MACH.			
				<i>DATA</i>	Data mode entered.
				**CT XXXXX	XXXXXX is the non-resettable total machine VEND COUNT.
			 Until the following display shows:	SALES	Allows retrieval of total sales data.
				TOT SALES	Allows retrieval of total sales data.
				**\$ XXXXX	XXXXXX is the resettable total sales count for the machine. NOTE \$ is a reminder that you are looking at sales.
			 Enter the ID for the tray you want to see.	T*\$ XXXXX	T = Tray ID (options: A B C D E F G H J) XXXXXX is the total sales count for the tray. Use the selection switch panel to make the entry.
				TZ\$ XXXXX	T = Tray ID (options: A B C D E F G H J) Z = Column ID (options: 0 1 2 3 4 5 6 7 8 9) XXXXXX is the total sales count for the tray.
			 	TZ\$ XXXXX	The selection numbers step up or down in the display.
			CONTINUE		

Retrieve Free Vend Sales					
BY			ENTER THIS KEYSTROKE...	AND THE DISPLAY INDICATES	COMMENTS
SEL.	TRAY	MACH.			
				DATA	Data mode entered.
				**CT XXXXX	XXXXX is the non-resettable total machine VEND COUNT.
			 Until the following display shows:	SALES	Allows retrieval of total sales data.
				TOT SALES	Allows retrieval of total sales data.
				FREE SLS	Allows retrieval of free vend sales data.
				**F\$ XXXXX	XXXXX is the resettable total free vend sales count for the machine. NOTE F\$ is a reminder that you are looking at Free vend sales.
			 Enter the ID for the tray you want to see.	T*F\$ XXXXX	T = Tray ID (options: A B C D E F G H J) XXXXX is the total free vend sales count for the tray. Use the selection switch panel to make the entry.
				TZF\$ XXXXX	T = Tray ID (options: A B C D E F G H J) Z = Column ID (options: 0 1 2 3 4 5 6 7 8 9) XXXXX is the total free vend sales count for the tray.
			 	TZF\$ XXXXX	The selection numbers step up or down in the display.
			CONTINUE		




Retrieve Winner Vend Sales					
BY			ENTER THIS KEYSTROKE...	AND THE DISPLAY INDICATES	COMMENTS
SEL.	TRAY	MACH.			
				<i>DATA</i>	Data mode entered.
				**CT XXXXX	XXXXX is the non-resettable total machine VEND COUNT.
			 Until the following display shows:	<i>SALES</i>	Allows retrieval of total sales data.
				<i>TOT SALES</i>	Allows retrieval of total sales data.
			 Until the following display shows:	<i>WIN SLS</i>	Allows retrieval of winner vend sales data.
				**W\$ XXXXX	XXXXX is the resettable total winner vend sales count for the machine. NOTE W\$ is a reminder that you are looking at Winner vend sales.
			 Enter the ID for the tray you want to see.	T*W\$ XXXXX	T = Tray ID (options: A B C D E F G H J) XXXXX is the total winner vend sales count for the tray. Use the selection switch panel to make the entry.
				TZW\$ XXXXX	T = Tray ID (options: A B C D E F G H J) Z = Column ID (options: 0 1 2 3 4 5 6 7 8 9) XXXXX is the total winner vend sales count for the tray.
			 	TZW\$ XXXXX	The selection numbers step up or down in the display.
			CONTINUE		

Retrieve Discount Vend Sales				ENTER THIS KEYSTROKE...	AND THE DISPLAY INDICATES	COMMENTS
BY						
SEL.	TRAY	MACH.				
				<i>DATA</i>	Data mode entered.	
				**CT XXXXX	XXXXX is the non-resettable total machine VEND COUNT.	
			 Until the following display shows:	<i>SALES</i>	Allows retrieval of total sales data.	
				<i>TOT SALES</i>	Allows retrieval of total sales data.	
			 Until the following display shows:	<i>DISC SLS</i>	Allows retrieval of discount vend sales data.	
				**D\$ XXXXX	XXXXX is the resettable total discount vend sales count for the machine. NOTE W\$ is a reminder that you are looking at Discount vend sales.	
			 Enter the ID for the tray you want to see.	T*D\$ XXXXX	T = Tray ID (options: A B C D E F G H J) XXXXX is the total discount vend sales count for the tray. Use the selection switch panel to make the entry.	
				TZD\$ XXXXX	T = Tray ID (options: A B C D E F G H J) Z = Column ID (options: 0 1 2 3 4 5 6 7 8 9) XXXXX is the total discount vend sales count for the tray.	
			 	TZD\$ XXXXX	The selection numbers step up or down in the display.	
			CONTINUE			


View The Total Value Of Bills In The Bill Stacker			
STEP	ENTER THIS KEYSTROKE...	AND THE DISPLAY INDICATES	COMMENTS
1		<i>DATA</i>	Data mode entered.
2		<i>**CT XXXX</i>	
3	 Until the following display shows:	<i>BIL\$ XX</i>	XX is the value of all the bills in the bill stacker.
4	CONTINUE		

View The Total Value Of Coins In The Coin Box			
STEP	ENTER THIS KEYSTROKE...	AND THE DISPLAY INDICATES	COMMENTS
1		<i>DATA</i>	Data mode entered.
2		<i>**CT XXXX</i>	
3	 Until the following display shows:	<i>CBX XX.XX</i>	XX.XX is the value of all the coins in the coin box.
4	CONTINUE		

View The Number Of Failure Messages From The Serial Validator


STEP	ENTER THIS KEYSTROKE...	AND THE DISPLAY INDICATES	COMMENTS
1		<i>DATA</i>	Data mode entered.
2		<i>**CT XXXX</i>	
3	 Until the following display shows:	<i>VAL FL XX</i>	XX The number of failure messages from the serial validator.
4	CONTINUE	<i>READY</i>	Options: 1. Close monetary door. Press another function switch. 2. See advanced programming section for other options. 3.

Put The Merchandiser On Free Vend









STEP	ENTER THIS KEYSTROKE...	AND THE DISPLAY INDICATES	COMMENTS
1		<i>NO MONEY REQUIRED</i>	Free vend mode entered.
2	CONTINUE		

NOTE The machine is shipped from the factory with the Free Vend function locked. If you are setting up the machine for the first time, you must unlock Free Vend using the Supervisor function.




Take The Merchandiser Off Free Vend

STEP	ENTER THIS KEYSTROKE...	AND THE DISPLAY INDICATES	COMMENTS
1		<i>READY</i>	Free vend mode exited.
2	CONTINUE		










Lock Or Unlock Functions To Control User Access

STEP	ENTER THIS KEYSTROKE...	AND THE DISPLAY INDICATES	COMMENTS
1		<i>CODE</i>	
2		<i>ENTER CODE</i>	You are being asked to enter the Supervisor Access Code.
3	Use the selection switch panel to enter the Supervisor Code, then press 	<i>UNLOCKED</i> then changes to ... <i>CODE</i>	You now have access to the Supervisor procedures. You may now access any of the functions or procedures.
4		<i>CONFIGURE</i>	You may now access the CONFIGURE function.
5		<i>CNFG MACH</i>	
6		<i>MASTER</i>	You may now access the procedures available only to the supervisor.
7		<i>SET HIDE</i>	You may now lock and unlock functions.
8		O P T I O N S <i>FUNCTION ... LOCKED</i>	Users must have the Supervisor code to access this function.
		<i>FUNCTION ... UNLOCKED</i>	All users have access to this function.

Continued on Next Page...





STEP	ENTER THIS KEYSTROKE...	AND THE DISPLAY INDICATES	COMMENTS
9	 To change from LOCK to UNLOCK for this function.	FUNCTION ... UNLOCK	
	 To change from LOCK to UNLOCK for this function.	FUNCTION ... LOCK	
	 To LOCK or UNLOCK other functions.	O P T I O N S FUNCTION ... LOCKED FUNCTION ... UNLOCKED	
10	O P T I O N S Repeat step 9 for another function.		
	CONTINUE		

Clear Data From All Resettable Counters *











STEP	ENTER THIS KEYSTROKE...	AND THE DISPLAY INDICATES	COMMENTS
1		<i>CODE</i>	
2		<i>ENTER CODE</i>	You are being asked to enter the Supervisor access code.
3	Enter the supervisor code, and then press 	<i>UNLOCKED</i> then changes to ... <i>CODE</i>	You now have access to the supervisor procedures.
			You may now access any of the functions or procedures.
4		<i>CONFIGURE</i>	You may access the CONFIGURE function.
5		<i>CNFG MACH</i>	
6		<i>MASTER</i>	You may now access the procedures available only to the supervisor.
7		<i>SET HIDE</i>	
8		<i>RAM CLEAR</i>	You may now clear all of the resettable data counters. The perpetual sales and vend counters for the machine will NOT be cleared.
9		(Data is shown briefly as it is being read and cleared.)	
10	CONTINUE		

***NOTE** The first time this procedure is used with an EPROM, the non-resettable counters will also be cleared to zero.






Define The Coin Mechanism Being Used

STEP	ENTER THIS KEYSTROKE...	AND THE DISPLAY INDICATES	COMMENTS	
1		CONFIGURE	The CONFIGURE mode is entered.	
2		CNFG MACH		
3		(The current coin mechanism option is displayed)	Option	Use
			DUMB MECH DUMB/DEBIT EXEC MECH NO COIN MK	US + Canada US + Canada Europe
4			Scroll through the list of coin mech options until the type you want to use is displayed.	
5	CONTINUE			








Clear Data From The Category Shown In The Display

STEP	ENTER THIS KEYSTROKE...	AND THE DISPLAY INDICATES	COMMENTS
1		<i>CODE</i>	
2		ENTER CODE	You are being asked to enter the Supervisor access code.
3	Enter the supervisor code, and then press	UNLOCKED then changes to ...	You now have access to the supervisor procedures.
		CODE	You may now access any of the functions or procedures.
4		CONFIGURE	You may access the CONFIGURE function.
5		CNFG MACH	
6		MASTER	You may now access the procedures available only to the supervisor.
7		SET HIDE	
8	 Until the following display is shown:	DISPL CLEAR	You may now access procedures for clearing the data counters of your choice.
9		COUNTERS	You may now bring any resettable data category to the display.
10	Follow the appropriate parts of the data recall procedure for the desired data category to bring that category to the display.		Use the PROGRAMMING DIRECTORY to locate the desired data category.
11	 Four times.		The data is cleared for the category in the display.
12	CONTINUE		






Define The Language Used In The Customer Displays

STEP	ENTER THIS KEYSTROKE...	AND THE DISPLAY INDICATES	COMMENTS
1		<i>CONFIGURE</i>	Configure mode entered.
2		<i>CMFG MACH</i>	
3		(Current coin mech option is displayed.)	
4		The defined language is displayed:	Options: ENGLISH GERMAN FRENCH SPANISH (Mexican) SPANISH 2 (European)
5			
6	CONTINUE	.	

Set The Message Scrolling Speed

STEP	ENTER THIS KEYSTROKE...	AND THE DISPLAY INDICATES	COMMENTS
1		<i>CONFIGURE</i>	Configure mode entered.
2		<i>CMFG MACH</i>	
3		(Current coin mech option is displayed.)	
4	 Until the following display is shown:	<i>MSG SPEED</i>	
5		(The alphabet scrolls across the display.)	
6	O P T I O N S	 To decrease the speed.	(The alphabet scrolls at a reduced speed.)
		 To increase the speed.	(The alphabet scrolls at an increased speed.)
		Do nothing and the present speed is kept.	(The scrolling speed is not changed.)
7	CONTINUE		

Identify The Trays That Are In The Merchandiser

STEP	ENTER THIS KEYSTROKE...	AND THE DISPLAY INDICATES	COMMENTS
1		<i>CONFIGURE</i>	Configure mode entered.
2		<i>CMFG MACH</i>	
3		(Current coin mech option is displayed.)	
4	 Until the following display is shown:	<i>TRAY LIST</i>	With this procedure, you can tell the controller what trays to look for when you close the door.
5		<i>ABCDEFGH</i>	ABCDEFGH are tray IDs. If the ID is shown in this list, the controller will check to see if the tray is inserted completely and is locked in place.
6	O P T I O N S	Add a tray to the list of trays in use.	Press the ID letter of the tray to be added.
		Remove a tray from the list of trays in use.	Press the ID letter of the tray to be removed. That tray's ID letter changes to a dash (-).
		Do nothing if the tray list is correct.	
7	O P T I O N S	Repeat step 6.	
		CONTINUE	






NOTE Do not put "F" selections on this list if your machine has a can module. When a can module is COMPLETELY empty, an F tray will have an "UNLATCHED" indication when the door is closed.

Couple Or Uncouple Two Positions Of A CANDY TRAY Only

IMPORTANT

The following should be completed before starting the programming sequence for coupling or uncoupling tray positions:

1. Unplug the tray harness from the motors in between the two motors being coupled, OR reconnect the tray harness to the motors between the two motors being coupled.
2. Return the tray to the vending position.
3. Push and release the door interlock switch.


STEP	ENTER THIS KEYSTROKE...	AND THE DISPLAY INDICATES	COMMENTS
1		<i>CONFIGURE</i>	Configure mode entered.
2		<i>CMFG MACH</i>	
3		(Current coin mech option is displayed.)	
4	 Until the following display is shown:	<i>SET COUPLE</i>	Allows coupling and uncoupling of adjacent positions.
5		<i>CPLT 02468</i>	T = Tray ID Options: A B C D E F G H
	Use the selection switch panel to select a tray. Enter the tray ID.		

Continued on Next Page...

STEP	ENTER THIS KEYSTROKE...	AND THE DISPLAY INDICATES	COMMENTS	
6	O P T I O N S Enter the column ID for the left-most column of the pair to toggle between COUPLE and UNCOUPLE.	FOR ADJACENT MOTORS		FOR ADJACENT MOTORS: The left-most column ID is shown for a COUPLED pair.
		When this is displayed:	This pair is coupled:	
		0	0 and 1	
		2	2 and 3	
		4	4 and 5	
		6	6 and 7	
		8	8 and 9	






Continued on Next Page...

If You Have Difficulty:






A diagnostic is provided to help you solve problems that may arise while coupling or uncoupling the currently selected tray. Perform the following steps to see which motors are present or absent:			
STEP	ENTER THIS KEYSTROKE...	AND THE DISPLAY INDICATES	COMMENTS
1		<i>CPLT XXXX</i>	Start with this display (follow the instructions above). (T = tray ID, and XXXX = COUPLED pairs.)
2		11101111	You will see a series of 1s and/or 0s. Each 1 represents a location where a motor is present and connected. Each 0 represents a location where a motor is missing or disconnected. In this example, motor #4 is missing or disconnected.

STEP		ENTER THIS KEYSTROKE...	AND THE DISPLAY INDICATES		COMMENTS	
6 cont.	O P T I O N S	COUPLE OR UNCOUPLE NON-ADJACENT MOTORS:	FOR NON-ADJACENT MOTORS		<u>FOR NON-ADJACENT MOTORS:</u> The left column of a COUPLED pair must have an even column ID. The right column of a COUPLED pair must have an odd column ID. <u>IMPORTANT</u> It may be difficult or impossible to successfully retrieve a long product after it has been dispensed.	
		Disconnect the tray harness from motors between motors to be COUPLED. - OR - Reconnect the tray harness to the motors between motors to be UNCOUPLED.	When this is displayed:	This pair is coupled:		
			0.3	0 and 3		
			0.5	0 and 5		
			0.7*	0 and 7		
			0.9*	0 and 9		
			2.5	2 and 5		
			2.7	2 and 7		
			2.9*	2 and 9		
			4.7	4 and 7		
			4.9*	4 and 9		
			6.9	6 and 9		
			* These combinations are NOT recommended.			
		Make no changes.				
7	CONTINUE					








Define The Validator

STEP	ENTER THIS KEYSTROKE...	AND THE DISPLAY INDICATES	COMMENTS
1		<i>CONFIGURE</i>	Configure mode entered.
2		<i>CMFG MACH</i>	
3		(Current coin mech option is displayed.)	
4	 Until the following display is shown:	<i>NO VALDTR</i> <i>PULSE \$1</i> <i>SERIAL VAL</i>	One of the three possible bill validator options is displayed.
5	O P T I O N S		Scroll through the list of validator options until the type you want to use is displayed.
		CONTINUE	






Select Denomination Of Bills To Be Accepted

STEP	ENTER THIS KEYSTROKE...	AND THE DISPLAY INDICATES	COMMENTS								
1		<i>CONFIGURE</i>	Configure mode entered.								
2		<i>CNFG MACH</i>									
3		(Current coin mech option is displayed.)									
4	 Until the following display is shown:	<i>SERIAL VAL</i>	One of the three possible bill validator options is displayed.								
5		<i>1-2-5</i>	The denomination will be accepted when the value is displayed.								
6	O P T I O N S Go to the next step and the validator will accept the denomination of bills shown in the display. Press the buttons as shown in the list to the right to switch between accept and not accept for each of the denominations. The denomination is accepted if it is shown in the display.		<table border="1"> <thead> <tr> <th>BUTTON</th> <th>DENOMINATION</th> </tr> </thead> <tbody> <tr> <td>1</td> <td>\$1 Bill</td> </tr> <tr> <td>2</td> <td>\$2 Bill</td> </tr> <tr> <td>5</td> <td>\$5 Bill</td> </tr> </tbody> </table>	BUTTON	DENOMINATION	1	\$1 Bill	2	\$2 Bill	5	\$5 Bill
		BUTTON	DENOMINATION								
		1	\$1 Bill								
		2	\$2 Bill								
5	\$5 Bill										
7	CONTINUE										





Set The Validator For ESCROW Or For NO ESCROW

STEP	ENTER THIS KEYSTROKE...	AND THE DISPLAY INDICATES	COMMENTS
1		<i>CONFIGURE</i>	Configure mode entered.
2		<i>CMFG MACH</i>	
3		(Current coin mech option is displayed.)	
4	 Until the following display shows:	(Current bill validator option is displayed.)	
5	 (Serial validator only.)		
6	 (Serial validator only.)	O P T I O N S	<i>NO ESCROW</i> Forces a purchase and returns change due at the end of the vend.
	 (Pulse validator only.)		<i>ESCROW</i> Pressing coin return button will allow a full refund of the credit when no purchase is made.

Continued on Next Page...

STEP	ENTER THIS KEYSTROKE...	AND THE DISPLAY INDICATES	COMMENTS
7	 To change from ESCROW to NO ESCROW.	<i>NO ESCROW</i>	Skip to step 12.
	 To change from NO ESCROW to ESCROW.	<i>ESCROW</i>	Continue to step 8 for serial validator; step 10 for pulse validator.
	Do nothing to select the displayed option.		
8		<i>- - - PAY</i>	Allows returning a bill in escrow or giving change when the coin return button is pressed.
9	Press the 1, 2, or 5 keys on the selection switch panel - OR - Do nothing and all bills in escrow will be returned when the coin return button is pressed.	<i>1 - - PAY</i>	In this example, the merchandiser will give change for a \$1 bill only. All other bills will be returned.
10	 One of the following displays is shown:	<i>\$INH<1.00</i>	Rejects dollar bills when less than a dollar's worth of change is in the coin tubes.
		<i>\$ACC 1.00</i>	Accepts dollar bills when less than a dollar's worth of change is in the coin tubes. NOTE The customer may be short-changed in this case.
11	 To switch between \$INH<1.00 and \$ACC<1.00.	(Your choice is displayed.)	
12	CONTINUE		

Set The DECLINING BALANCE Feature ON Or OFF





STEP	ENTER THIS KEYSTROKE...	AND THE DISPLAY INDICATES	COMMENTS	
1		<i>CONFIGURE</i>	Configure mode entered.	
2		<i>CMFG MACH</i>		
3		(Current coin mech option is displayed.)		
4		O P T I O N S	<i>DECLINE OFF</i>	The normal change return rules are in effect.
			<i>DECLINE ON</i>	The following happens: <ol style="list-style-type: none"> 1. Selection is made 2. Product delivered 3. Price of vended selection is subtracted from initial credit 4. Remaining credit is displayed 5. Customer can enter another selection <p style="text-align: center;">OR</p> Customer can press coin return to retrieve change. ESCROW RULES ARE IN EFFECT.

Until one of the following displays are shown:




Continued on Next Page...

STEP	ENTER THIS KEYSTROKE...	AND THE DISPLAY INDICATES	COMMENTS
5	<div style="border: 1px solid black; border-radius: 10px; padding: 5px; width: fit-content; margin: 0 auto;">ENTER ACTION</div> <p>To change from DECLINE ON to DECLINE OFF.</p>	<i>DECLINE OFF</i>	
	<div style="border: 1px solid black; border-radius: 10px; padding: 5px; width: fit-content; margin: 0 auto;">ENTER ACTION</div> <p>To change from DECLINE OFF to DECLINE ON.</p>	<i>DECLINE ON</i>	
6	Repeat step 5.		
	CONTINUE		





Set The WINNER Feature ON Or OFF

STEP	ENTER THIS KEYSTROKE...	AND THE DISPLAY INDICATES	COMMENTS
1		<i>CONFIGURE</i>	Configure mode entered.
2		<i>CNFG MACH</i>	
3		(Current coin mech option is displayed.)	
4	 Until one of the following displays are shown:	<i>WINNER OFF</i>	The WINNER feature is currently turned OFF.
		<i>WIN XXXX</i>	The WINNER feature is currently turned ON. XXXX is the number of vends that must be completed before a winner takes place. Use the selection switch panel to enter a new winner number if desired. Range: 5 - 9999






Continued on Next Page...

STEP	ENTER THIS KEYSTROKE...	AND THE DISPLAY INDICATES	COMMENTS
5	 To change from WINNER OFF to WIN XXXX.	WIN XXXX	
	 To change from WIN XXXX to WINNER OFF.	WINNER OFF	
	 To select the trays from which WINNER selections can come. - THEN - Press the tray ID letter to switch between ON and OFF.	(The ID letters from which WINNER selections can come are displayed.)	When a tray ID is displayed, a winner will come from that tray.
6	O P T I O N S Repeat step 5.		
	CONTINUE		






Set Machine ID

STEP	ENTER THIS KEYSTROKE...	AND THE DISPLAY INDICATES	COMMENTS
1		<i>CONFIGURE</i>	Configure mode entered.
2		<i>CMFG MACH</i>	
3		(Current coin mech option is displayed.)	
4	 Until the following display is shown:	<i>ID XXXXXX</i>	The current machine ID number is displayed.
5	Use the selection switch panel to enter the desired machine ID number.	(The new ID number is displayed.)	Options: 1. Numbers only 2. Up to six digits
6	CONTINUE		







Designate Snack Trays

STEP	ENTER THIS KEYSTROKE...	AND THE DISPLAY INDICATES	COMMENTS
1		<i>CONFIGURE</i>	Configure mode entered.
2		<i>CMFG MACH</i>	
3		(Current coin mech option is displayed.)	
4	 Until the following display is shown:	<i>SNACKS</i>	
5		<i>-- C --- G ---</i>	This display shows which trays vend snacks or something other than noodles. In this example, the C and G trays vend snacks, so no water credit is given.
6	Use the selection switch panel to enter the desired snack trays.	(The new trays are displayed.)	Options: 1. Letters only 2. Up to nine
7	CONTINUE		







PAYOUT A Single Quarter

STEP	ENTER THIS KEYSTROKE...	AND THE DISPLAY INDICATES	COMMENTS
1		<i>PAYOUT</i>	Payout mode entered.
2		<i>SGL COIN</i>	Enters individual coin payout sequence.
3		<i>QUARTER</i>	
4	O P T I O N S	Quickly press and release: 	<i>QUARTER</i> A single quarter is paid out.
		Press and hold: 	<i>QUARTER</i> Quarters are paid out until key is released.
	CONTINUE		






PAYOUT A Single Dime

STEP	ENTER THIS KEYSTROKE...	AND THE DISPLAY INDICATES	COMMENTS
1		<i>PAYOUT</i>	Payout mode entered.
2		<i>SGL COIN</i>	Enters individual coin payout sequence.
3		<i>QUARTER</i>	
4		<i>DIME</i>	
5	O P T I O N S	Quickly press and release: 	<i>DIME</i> A single dime is paid out.
		Press and hold: 	<i>DIME</i> Dimes are paid out until key is released.
6	CONTINUE		







PAYOUT A Single Nickel

STEP	ENTER THIS KEYSTROKE...	AND THE DISPLAY INDICATES	COMMENTS
1		<i>PAYOUT</i>	Payout mode entered.
2		<i>SGL COIN</i>	Enters individual coin payout sequence.
3		<i>QUARTER</i>	
4	 Until the following display is shown:	<i>NICKEL</i>	
5	O P T I O N S	Quickly press and release: 	<i>NICKEL</i> A single nickel is paid out.
		Press and hold: 	<i>NICKEL</i> Nickels are paid out until key is released.
6	CONTINUE		







PAYOUT All Of The Quarters In Tube Inventory

STEP	ENTER THIS KEYSTROKE...	AND THE DISPLAY INDICATES	COMMENTS
1		<i>PAYOUT</i>	Payout mode entered.
2		<i>SGL COIN</i>	
3		<i>DUMP TUBE</i>	Allows unloading of entire tube inventory.
4		<i>QUARTER</i>	Allows unloading of quarter tube.
5		<i>QUARTER</i>	Controller pays out all quarters that it has in its tube inventory.
6	CONTINUE		






PAYOUT All Of The Dimes In Tube Inventory

STEP	ENTER THIS KEYSTROKE...	AND THE DISPLAY INDICATES	COMMENTS
1		<i>PAYOUT</i>	Payout mode entered.
2		<i>SGL COIN</i>	
3		<i>DUMP TUBE</i>	Allows unloading of entire tube inventory.
4		<i>QUARTER</i>	
5		<i>DIME</i>	Allows unloading of dime tube.
6		<i>DIME</i>	Controller pays out all dimes that it has in its tube inventory.
7	CONTINUE		

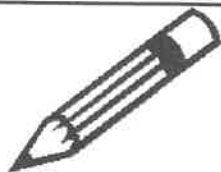
PAYOUT All Of The Nickels In Tube Inventory

STEP	ENTER THIS KEYSTROKE...	AND THE DISPLAY INDICATES	COMMENTS
1		<i>PAYOUT</i>	Payout mode entered.
2		<i>SGL COIN</i>	
3		<i>DUMP TUBE</i>	Allows unloading of entire tube inventory.
4		<i>QUARTER</i>	
5	 Until the following display shows:	<i>NICKEL</i>	Allows unloading of nickel tube.
6		<i>NICKEL</i>	Controller pays out all nickels that it has in its tube inventory.
7	CONTINUE		

PAYOUT All Of The Nickels In Tube Inventory

STEP	ENTER THIS KEYSTROKE...	AND THE DISPLAY INDICATES	COMMENTS
1		<i>PAYOUT</i>	Payout mode entered.
2		<i>SGL COIN</i>	
3		<i>DUMP TUBE</i>	
4		<i>DUMP ALL</i>	Allows unloading of entire tube inventory.
5		<i>DUMP ALL</i>	Controller pays out all quarters, dimes, and nickels that it has in its tube inventory.
6	CONTINUE		







Notes





Notes

A series of horizontal lines for writing notes, starting from the top of the page and extending down to just above the footer. There are approximately 25 lines in total.








Set Or Review Internal Clock Day And Time

STEP	ENTER THIS KEYSTROKE...	AND THE DISPLAY INDICATES	COMMENTS	
1		SET TIME		
2		SET CLOCK		
3		DDD HHMM	DDD Day (MON - SUN) HH Hour MM Minute (Time is based on a 24-hour clock.)	
4	O P T I O N S	 To edit the day or time. Go to step 5.	DDD HHMM	Initially, DDD will be flashing.
		Go to step 7.		
5	 OR  So the segment to be edited is flashing.			



Continued on Next Page...

STEP	ENTER THIS KEYSTROKE...	AND THE DISPLAY INDICATES	COMMENTS
6	 To advance through all possible values for the flashing segment.		
	 To back through all possible values for the flashing segment.		
7	O P T I O N S Go to step 5 to edit another segment.		
	CONTINUE		








Set Or Review Internal Clock Month, Day, And Year

STEP	ENTER THIS KEYSTROKE...	AND THE DISPLAY INDICATES	COMMENTS
1		SET TIME	
2		SET CLOCK	
3		(Current day and time are shown.)	
4		MM DD YY	MM Month (JAN - DEC) DD Date (0 - 31) YY Year (00 - 99)
5	OPTIONS  To edit the month, date, or year. Go to step 6.		
	Go to step 8.		
6	 OR  So the segment to be edited is flashing.		Initially, MM will be flashing.








Continued on Next Page...

STEP	ENTER THIS KEYSTROKE...	AND THE DISPLAY INDICATES	COMMENTS
7	 To advance through all possible values for the flashing segment.		
	 To back through all possible values for the flashing segment.		
8	O P T I O N S Go to step 6 to edit another segment.		
	O P T I O N S CONTINUE		








Set Time Of Day Inhibiting

STEP	ENTER THIS KEYSTROKE...	AND THE DISPLAY INDICATES	COMMENTS
1		SET TIME	
2		SET CLOCK	
3		INHIB LIST	
4		O P T I O N S	EVNT 1 XX
			EVNT 2 XX
			EVNT 3 XX
5	 To scroll to the event you wish to edit.	(Desired Event is displayed)	These EVENTS are three different times when vending can be inhibited, where XX is either ON or OFF, depending upon the status of the event.
6	 To switch between ON and OFF.		The event can be edited when it is either ON or OFF.
	 To enter the event editing procedure (page 79).	START XXXX	XXXX is the time the event will begin if it has been turned ON.








Set Time Of Day Free Vending

STEP	ENTER THIS KEYSTROKE...	AND THE DISPLAY INDICATES	COMMENTS	
1		SET TIME		
2		SET CLOCK		
3	 Until the following display is shown:	FREE LIST		
4		O P T I O N S	EVNT 1 XX	These EVENTS are three different times when vending can be inhibited, where XX is either ON or OFF, depending upon the status of the event.
			EVNT 2 XX	
			EVNT 3 XX	
5	 To scroll to the event you wish to edit.	(Desired Event is displayed)		
6	 To switch between ON and OFF.		The event can be edited when it is either ON or OFF.	
	 To enter the event editing procedure (page 79).	START XXXX	XXXX is the time the event will begin if it has been turned ON.	

Set Time Of Day Discounted Vending

STEP	ENTER THIS KEYSTROKE...	AND THE DISPLAY INDICATES	COMMENTS	
1		SET TIME		
2		SET CLOCK		
3	 Until the following display is shown:	DISC LIST		
4		O P T I O N S	EVNT 1 XX	These EVENTS are three different times when vending can be inhibited, where XX is either ON or OFF, depending upon the status of the event.
			EVNT 2 XX	
			EVNT 3 XX	
5	 To scroll to the event you wish to edit.	(Desired Event is displayed)		
6	O P T I O N S	 To switch between ON and OFF.		The event can be edited when it is either ON or OFF.
		 To enter the event editing procedure (page 79).	START XXXX	XXXX is the time the event will begin if it has been turned ON.

Set Time Of Day Custom Messages




STEP	ENTER THIS KEYSTROKE...	AND THE DISPLAY INDICATES	COMMENTS
1		SET TIME	
2		SET CLOCK	
3	 <p>Until the following display is shown:</p>	MSG LIST	
4		O P T I O N S	These EVENTS are three different times when vending can be inhibited, where XX is either ON or OFF, depending upon the status of the event.
		EVNT 1 XX	
		EVNT 2 XX	
5	 <p>To scroll to the event you wish to edit.</p>	(Desired Event is displayed)	
6	 <p>To switch between ON and OFF.</p>		The event can be edited when it is either ON or OFF.
	 <p>To enter the event editing procedure (page 79).</p>	START XXXX	XXXX is the time the event will begin if it has been turned ON.

INSTANT CUP NOODLE MERCHANDISER PROGRAMMING GUIDE





Use the steps in this procedure to edit the events and messages for:

- TIME OF DAY INHIBITING**
- TIME OF DAY FREE VENDING**
- TIME OF DAY DISCOUNT VENDING**
- TIME OF DAY CUSTOM MESSAGES**



NOTE: Make all time entries with the selection switch panel.

STEP	ENTER THIS KEYSTROKE...	AND THE DISPLAY INDICATES	COMMENTS
1	O P T I O N S Enter a new start time for the event.	<i>START XXXX</i>	XXXX is the new time the event will begin if it has been turned ON.
	 To keep the displayed start time.	<i>STOP XXXX</i>	XXXX is the time the event will end if it has been turned ON.
2	O P T I O N S Enter a new stop time for the event.	<i>STOP XXXX</i>	XXXX is the new time the event will begin if it has been turned ON.
	 To keep the displayed stop time.	<i>SMTWTFS</i>	The event is active on the days that are displayed.
3	O P T I O N S Enter the days of the week when the event will be active when it is turned ON.	<i>SMTWTFS</i>	To switch between shown and not shown, enter the number next to the day in the following list: 1 Sunday 2 Monday 3 Tuesday 4 Wednesday 5 Thursday 6 Friday 7 Saturday
	 To keep the displayed day list.	<i>ABCDEFGHIJ</i>	




Continued on Next Page...

STEP	ENTER THIS KEYSTROKE...	AND THE DISPLAY INDICATES	COMMENTS	
4	Skip to step 5 if you are editing TIME OF DAY CUSTOM MESSAGES.			
	Enter the trays which will be affected by this event.	<i>ABCDEFGHIJ</i>	Enter the tray ID letter to switch between shown and not shown.	
		O P T I O N S	<i>MSSG ON</i>	The message for this event will be shown when the event is ON and activated.
	To keep the displayed tray list.		<i>MSSG OFF</i>	The normal standby message will be shown when the event is ON and activated.
5	 To switch from MSSG ON to MSSG OFF.	<i>MSSG OFF</i>		
	 To switch from MSSG OFF to MSSG ON.	<i>MSSG ON</i>		
6		(The first 10 characters of the message are displayed.)	You can create or edit a message that will be shown between the start and stop times. The message must be set for ON and the event must be active.	



Continued on Next Page...

STEP	ENTER THIS KEYSTROKE...	AND THE DISPLAY INDICATES	COMMENTS																																																			
7	<p style="text-align: center;">ENTER ACTION</p> <p>OPT I O N S</p> <p>To edit the message.</p> <hr/> <p>Go to step 13 if you do not want to edit this message.</p>	<p>(The first character begins flashing.)</p>	<p>The maximum message length is 63 characters plus the EOF character.</p> <p style="text-align: center;">NOTE</p> <p>EOF is a special character that marks the end of the message. It is inserted when you press:</p> <div style="border: 1px solid black; padding: 5px; width: fit-content; margin: 0 auto;">LIQUID PROD.</div>																																																			
8	<p style="text-align: center;"></p> <p>OPT I O N S</p> <p>To back through the character list (see comments) until the desired character shows on the display.</p> <hr/> <p style="text-align: center;"></p> <p>To advance through the character list until the desired character shows on the display.</p>	<p>(The first character stops flashing.)</p>	<table border="1" style="width: 100%; border-collapse: collapse; text-align: center;"> <tr> <td style="width: 33%;">A</td> <td style="width: 33%;">R</td> <td style="width: 33%;">7</td> </tr> <tr> <td>B</td> <td>S</td> <td>8</td> </tr> <tr> <td>C</td> <td>T</td> <td>9</td> </tr> <tr> <td>D</td> <td>U</td> <td>.</td> </tr> <tr> <td>E</td> <td>V</td> <td>+</td> </tr> <tr> <td>F</td> <td>W</td> <td>/</td> </tr> <tr> <td>G</td> <td>X</td> <td><</td> </tr> <tr> <td>H</td> <td>Y</td> <td>></td> </tr> <tr> <td>I</td> <td>Z</td> <td>=</td> </tr> <tr> <td>J</td> <td>blank</td> <td>? *</td> </tr> <tr> <td>K</td> <td>0</td> <td>\$</td> </tr> <tr> <td>L</td> <td>1</td> <td>.</td> </tr> <tr> <td>M</td> <td>2</td> <td></td> </tr> <tr> <td>N</td> <td>3</td> <td></td> </tr> <tr> <td>O</td> <td>4</td> <td></td> </tr> <tr> <td>P</td> <td>5</td> <td></td> </tr> <tr> <td>Q</td> <td>6</td> <td></td> </tr> </table>	A	R	7	B	S	8	C	T	9	D	U	.	E	V	+	F	W	/	G	X	<	H	Y	>	I	Z	=	J	blank	? *	K	0	\$	L	1	.	M	2		N	3		O	4		P	5		Q	6	
A	R	7																																																				
B	S	8																																																				
C	T	9																																																				
D	U	.																																																				
E	V	+																																																				
F	W	/																																																				
G	X	<																																																				
H	Y	>																																																				
I	Z	=																																																				
J	blank	? *																																																				
K	0	\$																																																				
L	1	.																																																				
M	2																																																					
N	3																																																					
O	4																																																					
P	5																																																					
Q	6																																																					
9	<p>OPT I O N S</p> <p>If you have entered the last letter, go to step 12.</p> <hr/> <p>If you have not entered the last letter, go to step 10.</p>		<p>A "BLANK" can also be inserted by pressing</p> <div style="border: 1px solid black; padding: 5px; width: fit-content; margin: 0 auto;">SERVICE</div> <p>Press</p> <div style="border: 1px solid black; padding: 5px; width: fit-content; margin: 0 auto;">TIME OF DAY</div> <p>to delete a character.</p>																																																			






Continued on Next Page...

STEP	ENTER THIS KEYSTROKE...	AND THE DISPLAY INDICATES	COMMENTS
10	 To move to the next character space.	(The next character begins flashing.)	
11	Go to step 8.		
12			The END OF MESSAGE character is placed at the end of the message.
13	 To create or edit another event. Go to step 4.		
	O P T I O N S CONTINUE	READY	Options: 1. Close monetary door. 2. Press another function switch. 3. See advanced programming section for other options.





Retrieve The Software Version Number

STEP	ENTER THIS KEYSTROKE...	AND THE DISPLAY INDICATES	COMMENTS
1		<i>SERVICE</i>	The Service mode is entered.
2		<i>VR XXXXX</i>	XXXXX is the version of software currently installed in the controller.
3	CONTINUE		







Test The Displays

STEP	ENTER THIS KEYSTROKE...	AND THE DISPLAY INDICATES	COMMENTS
1		<i>SERVICE</i>	Service mode entered.
2		<i>VR XXXXX</i>	The software version number is displayed.
3		<i>DISPL TEST</i>	Allows testing the displays to verify that all segments will light.
4			All segments in all of the displays should light.
5	OPTIONS Repeat step 4 to retest the displays.	<i>DISPL TEST</i>	Segments will remain lit for a short time, then the prior display will return.
	CONTINUE		






Test For Fault Conditions

STEP	ENTER THIS KEYSTROKE...	AND THE DISPLAY INDICATES	COMMENTS
1		SERVICE	Service mode is entered.
2		VR XXXX	
3	 <p>Until the following display is shown:</p>	FAULT TST	You may now retrieve a list of detected faults.
4		<p>The display goes blank, then returns to</p>	<p>Fault messages:</p> <p>COM LINK WASTE PAIL LOW WATER TEMP FAULT CPL ERROR* TC ERROR** SERIAL VAL</p>
5	<p style="text-align: center;">O P T I O N S</p> <p style="text-align: center;">Repeat step 4</p>	<p style="text-align: center;">O P T I O N S</p> <p style="text-align: center;">FAULT TST</p> <p>Three "beeps" are sounded and one or more of the fault message is displayed.</p>	<p>* TC = Selection ID Where: T = Tray ID C = Column ID</p> <p>** See uncoupling procedure on the next page.</p>
		CONTINUE	







To uncouple all positions on all trays, complete the following procedure when CPL ERROR is shown as a fault message:

STEP	ENTER THIS KEYSTROKE...	AND THE DISPLAY INDICATES	COMMENTS
1		<i>CONFIGURE</i>	Configure mode entered.
2		<i>CMFG MACH</i>	
3		(Current coin mech option is displayed.)	
4	 Until the following display is shown:	<i>SET COUPLE</i>	Allows coupling and uncoupling of adjacent positions.
5		<i>CPLR 02468</i>	
6		<i>CPLR</i>	Everything is uncoupled.
7	O	Go to procedure P4-8 to reset coupling.	
	P	Do nothing and leave all positions uncoupled.	
	T I O N S	CONTINUE	

Place All Motors In The HOME Position

STEP	ENTER THIS KEYSTROKE...	AND THE DISPLAY INDICATES	COMMENTS
1		<i>SERVICE</i>	Service mode is entered.
2		<i>VR XXXXX</i>	
3	 Until the following display is shown:	<i>HOME MTRS</i>	Allows setting all of the motors to the home position.
4			All motors are put in the home position if not already there.
5	OPTIONS	Repeat step 4.	
		(Various messages are rapidly displayed.)	Each selection runs for one vend.
	CONTINUE		







Check Communications With The Coin Mechanism

STEP	ENTER THIS KEYSTROKE...	AND THE DISPLAY INDICATES	COMMENTS
1		<i>SERVICE</i>	Service mode is entered.
2		<i>VR XXXXX</i>	
3	 Until the following display is shown:	<i>COIN TEST</i>	
4		O P T I O N S <i>ACCEPT ON</i>	The coin mechanism will accept coins while in the coin test mode.
		<i>ACCEPT OFF</i>	The coin mechanism will not accept coins while in the coin test mode.
5	O P T I O N S 	 To switch between ACCEPT ON and ACCEPT OFF.	
		The last message received from the coin mechanism is displayed. EXAMPLE: <i>XQT 444 TB</i>	Keeps current ACCEPT option in effect while in coin test mode. See next page for an explanation of the codes.
6	Deposit a coin		Coins are rejected in ACCEPT OFF mode.

Continued on Next Page...

STEP	ENTER THIS KEYSTROKE...	AND THE DISPLAY INDICATES	COMMENTS
7	<p style="text-align: center;">O P T I O N S</p> <p>Repeat step 6 with another coin.</p>	<p><i>XTT NDQ MM</i></p>	<p>Coins are accepted in ACCEPT ON mode.</p> <p>X = Status of quarter switch</p> <p>1. H = High quarter sensor</p> <p>2. L = Low quarter sensor</p> <p>TT = Type of coin seen by the coin mechanism</p> <p>1. NI = Nickel</p> <p>2. DI = Dime</p> <p>3. QT = Quarter</p> <p>4. DO = Dollar (Mars TRC)</p> <p>NDQ = Tube inventory options</p> <p>1. N = Nickel tube at or above sensor</p> <p>2. D = Dime tube at or above sensor</p> <p>3. Q = Quarter tube at or above sensor</p> <p>4. The letters N, D, or Q are not displayed when inventory in the respective tube is below the sensor.</p> <p>MM = Messages</p> <p>1. TB = The coin went to the tube</p> <p>2. CB = The coin went to the coin box</p>
	CONTINUE		





Check Communications With The Bill Validator

STEP	ENTER THIS KEYSTROKE...	AND THE DISPLAY INDICATES	COMMENTS	
1		<i>SERVICE</i>	Service mode is entered.	
2		<i>VR XXXXX</i>		
3	 Until the following display is shown:	<i>VALDTR TEST</i>		
4		<i>ACCEPT ON</i>	The bill validator will accept bills while in the validator test mode.	
		<i>ACCEPT OFF</i>	The bill validator will not accept bills while in the validator test mode.	
5	<i>OPT I O N S</i>	 To switch between ACCEPT ON and ACCEPT OFF.		
			<i>COINS ONLY</i>	If validator test is set to ACCEPT OFF.
			<i>BILLS 00</i>	If validator test is set to ACCEPT ON.




Continued on Next Page...

STEP	ENTER THIS KEYSTROKE...		AND THE DISPLAY INDICATES		COMMENTS		
6	Insert a bill.			<i>COINS ONLY</i>	Bills are rejected if in ACCEPT OFF mode.		
			O P T I O N S	<i>BILLS XX</i>	Bills are accepted if in ACCEPT ON mode.		
					XX = Total number of bills you have inserted		
					XX is increased by one each time a bill is accepted.		
					Bills are accepted as long as change can be made. This applies when escrow has been enabled.		
7	O P T I O N S	Repeat step 6 with another bill.	This test does not change the bill count data.				
		CONTINUE					

Test the Door Lock Solenoid


STEP	ENTER THIS KEYSTROKE...	AND THE DISPLAY INDICATES	COMMENTS
1		<i>SERVICE</i>	Service mode is entered.
2		<i>VR XXXXX</i>	
3	 Until the following display is shown:	<i>DOOR LOCK</i>	Allows locking and unlocking the delivery door solenoid.
4			Push once, the solenoid locks. Push again, the solenoid unlocks.
5	O P T I O N S		
	Repeat step 4.		
	CONTINUE		

View Door Switch and Cup Switch Status

STEP	ENTER THIS KEYSTROKE...	AND THE DISPLAY INDICATES	COMMENTS
1		<i>SERVICE</i>	Service mode is entered.
2		<i>VR XXXXX</i>	
3	 Until the following display is shown:	<i>STAT CD</i>	When the cup switch is actuated, C is displayed. When the delivery door is open, D is displayed.
4	Actuate the cup switch and the delivery door to switch the displays on and off.	<i>STAT C</i> <i>STAT D</i> <i>STAT</i>	The display changes depending on which switch(es) are actuated.
5	OPTIONS Repeat step 4.		
	CONTINUE		


P8-1

Test Vend A Single Selection Without Using Money To Establish Credit


STEP	ENTER THIS KEYSTROKE...	AND THE DISPLAY INDICATES	COMMENTS
1		<i>TEST .00</i>	Test vend mode entered.
2	Use the selection switch panel to enter the selection number you want to vend.	<i>TEST .00</i>	The selection is vended.
3	CONTINUE		

P8-2


Test Vend A Single Selection Using Money To Establish EXACT Credit

STEP	ENTER THIS KEYSTROKE...	AND THE DISPLAY INDICATES	COMMENTS
1		<i>TEST .00</i>	Test vend mode entered.
2	Deposit coins and/or currency to establish a credit.	<i>TEST .XX</i>	XX is the amount of credit established.
3	Use the selection switch panel to enter the selection number you want to vend.	<i>TEST .XX</i>	The selection is vended and the credit is returned.
4	CONTINUE		

Test Vend A Single Selection Using Money To Establish EXCESS Credit

STEP	ENTER THIS KEYSTROKE...	AND THE DISPLAY INDICATES	COMMENTS
1		<i>TEST .00</i>	Test vend mode entered.
2	Deposit coins and/or currency to establish credit higher than the price of the selection.	<i>TEST .XX</i>	XX is the amount of credit established.
3	Use the selection switch panel to enter the selection number you want to vend.	<i>TEST .XX</i>	The selection is vended, then correct change and the credit are returned.
4	CONTINUE		

Test Vend A Single Selection Using Money To Establish INSUFFICIENT Credit

STEP	ENTER THIS KEYSTROKE...	AND THE DISPLAY INDICATES	COMMENTS
1		<i>TEST .00</i>	Test vend mode entered.
2	Deposit coins and/or currency to establish credit lower than the price of the selection.	<i>TEST .XX</i>	XX is the amount of credit established.
3	Use the selection switch panel to enter the selection number you want to vend.		
4		<i>PRICE .XX</i>	The price of the selection is repeated. You must deposit more money to make your total credit equal to or greater than the price in the display.
5	Deposit additional coins and/or currency to establish at least the correct amount of credit.	<i>TEST .XX</i>	XX is the total credit established. The selection is vended, change due is returned, and credit is returned.
6	CONTINUE		