8.7 Preset Count Operations

# 8.7 Preset Count Operations

The Preset Count key is used to issue multiple labels for a recalled PLU. It may only be used on Non Weight and By Count type PLU's.

## 8.7.1 Preset Count using Non Weight PLU

Ex.) A quantity of 10 labels are needed for lettuce.



8.7.2 Preset Count using By Count PLU

## 8.7.2 Preset Count using By Count PLU

Ex.) A quantity of 10 labels is required for Bananas.



8.8 Using the SAVE key

# 8.8 SAVE Key Operations

The SAVE key may be used to retain a recalled PLU's information. The type of information that is saved depends on the PLU type that is recalled.

## 8.8.1 Weigh Mode Operations with SAVE key

The information that is saved may be the Unit Price information and Preset Tare Weight.



8.8.2 Non Weigh Mode using the SAVE key

### 8.8.2 Non Weigh Mode Operations with SAVE key

The information that is saved may be the Piece Count and the Unit Price.



OR



8.8.3 By Count Mode using the SAVE key

## 8.8.3 By Count Mode Operations with SAVE Key

The information saved may be the Quantity Purchased and Unit Price.



OR



8.9 PLU Type Change Operations

# 8.9 PLU Type Change Operations

This special operation allows the operator to temporarily change a Weigh Mode PLU to a By Count Mode PLU.

Ex.) Change PLU #79 Onions from \$2.99 per pound to 3 Onions for \$1.29.



Note: PLU Type Change is only available for changing a Weigh Mode PLU into a By Count PLU.

9 Programming (S Mode)

# 9. Programming (S Mode)

Most of the information used in the scale is entered using the S Mode. (To access the S Mode press the zero twice.) Items like PLU or commodity information, Store Name and Address, Speed Keys, Date/Time and Discount Information can be programmed using the built in programming keyboard. The procedures used to program information into the scale are outlined in this section of the manual.



S0 PLU Fields Visible

Used to select which PLU fields will be programmable while programming PLU information.

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#### S7 Upgrade

Used to perform System Upgrades.

### S8 System Time File



Used to program all PLU information.

S1 PLU File

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<u> S8</u> S	Sit ve 🗄

Used to program the Time and Date information.



S2 Shop Name File

Used to program Store

Names and Addresses.



Used to Browse System File information like number of PLU's, Departments, Groups, Pictures, etc.

S9 Browse System File

S10 Browse CAL Record



Used to Browse the Calibration records of the

#### S11 MMX Discount Rate

Used to assign PLU Discounts by a percentage rate.

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	25	hen.	

### S3 Department File



Used to program Department information.



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### S4 Main Group File



Used to program Main Group information.

### 9 Programming (S Mode)

#### S12 MMX Discount Price

Used to assign PLU Discounts using a new unit price.

#### S13 Clerk Number

Used to assign special Function Keys to the Speed Key keyboard.

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Used to program Clerk information.

## S5 PLU Key File

Key information.

Used to program PLU Speed

S6 Function Key File



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S6 Fuscher

9.1 PLU Fields Visible (S0 Mode)

# 9.1 PLU Fields Visible (S0 Mode)

The PLU Fields Visible function allows you to select the PLU information fields that will be displayed while programming PLU's in the S Mode - S1 PLU File. This function should be completed prior to programming any PLU information in the S Mode – S1 PLU File. Refer to the list below for all of the possible PLU information fields available.

Mode No.	Field Name	Remarks
S0.0	PLU No.	PLU Number (0-999999)
S0.1	Name	PLU Name (1-4 Lines, 30 characters per line)
S0.2	Unit Price	PLU Unit Price (0-9999.99)
S0.3	Price Max	PLU Maximum Price
S0.4	PLU Type	PLU Type (0-Weight, 1-Non Weight, 2-By Count)
S0.5	Label Format*	PLU Label Format Number (0-99)
S0.6	Barcode Format*	PLU Barcode Format Number(0-99)
S0.7	F1F2*	PLU Barcode Flag Number (0-99)
S0.8	Item Code	PLU Item Code (0-999999)
S0.9	BCD Type*	Barcode Type (0-Weight, 1-Qty, 2-Price)
S0.10	Main Group No	PLU Main Group Number (0-999999)
S0.11	Tax No	Tax Number (0-9)
S0.12	BLC No	N/A
S0.13	Tag No	N/A
S0.14	WT Unit	PLU Weight Unit
S0.15	Sell By Date	PLU Sell By Date (0-999) added to Packed Date
S0.16	Sell By Time	PLU Sell By Time (0-99) added to Packed Time
S0.17	Cook By Date	PLU Cook By Date (0-999)added to Packed Date
S0.18	Pack Date	PLU Packed Date (0-999) added to current date
S0.19	Pack Time	PLU Packed Time (0-99) added to current time

S0.20	VIP Price	PLU Special Customer Price
S0.21	Cost Price	PLU Cost Price
S0.22	Tare	Weight PLU Tare Weight
S0.23	Qty	Non Weight or By Count PLU Piece Count
S0.24	Net Wt	PLU Net Weight
S0.25	Message	Special Sales Message
S0.26	Ingredients	PLU Ingredients
S0.27	State	N/A
S0.28	Prt Sell By Date	Print PLU Sell By Date
S0.29	Prt Sell By Time	Print PLU Sell By Time
S0.30	Prt Cook By Date	Print PLU Cook By Date
S0.31	Prt Pack Date	Print PLU Packed Date
S0.32	Prt Pack Time	Print PLU Packed Time
S0.33	Enable Discount	Enable or Disable PLU Discount
S0.34	Can't Sell	PLU Sale Prohibit
S0.35	Enable Limit Price	Enable PLU Price Limit
S0.36	Nutrition	PLU Nutrition Information

9.1 PLU Fields Visible (S0 Mode)

Field Names marked with an "\*" may appear or not appear during PLU programming based on SPEC settings. These fields should be set to a "1" by default.

9.1 PLU Fields Visible (S0 Mode)

9.1.1 Selecting PLU Fields

To select the PLU Fields that will be used in the S Mode – S1 PLU File program follow the procedures outlined below.

- Note: You may save the information entered at any time and exit this program by pressing the SAVE key then the FEED/ESC key. You may also exit this program without saving any entered information by pressing the FEED/ESC key at any time.
- 1.) Start at the normal weigh mode screen
- 2.) Press the Mode Key twice

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3.) Press the Override key once

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4.) Press the Print/\* key

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9.1.1 Selecting PLU Fields (S0 Mode)

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Ex.) Make PLU Number Field visible by pressing the number one key.

Press the Print/\* key.

6.) Select PLU Name Field Status

0 = Not Visible

1 = Visible

Ex.) Make PLU Name Field visible by pressing the number one key.

Press the Print/\* key.

7.) Select Unit Price Field Status

0 = Not Visible

1 = Visible

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### 9. Programming (S Mode)

	9.1.1 Selecting	PLU Fields (S0 Mode)
Ex.) Make Unit Price Field visible by pressing the number one key.		Extra Drice Extra Drice SO2 SLPrc ₩ Extra Drice
Press the Print/* key.	PRINT <u>*</u>	
<ul><li>8.) Select Price Max Field Status</li><li>0 = Not Visible</li><li>1 = Visible</li></ul>		
Ex.) Make Price Max Field Not Visible by pressing the number zero key.	0	BESTER       Price Mms <sup>max</sup> μξδά
Press the Print/* key.	PRINT <u> *</u>	
9.) Select PLU Type Field Status 0 = Not Visible 1 = Visible		
Ex.) Make PLU Type Field visible by pressing the number one key.		

Press the Print/\* key.



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#### 9.1.1 Selecting PLU Fields (S0 Mode)

10.) Select Label Format Field Status

0 = Not Visible

1 = Visible

Note: If SPEC 14 is > 0 the Label Format Field will not be visible in S Mode – S1 PLU File regardless of this setting.

> Ex.) Make Label Format Field visible by pressing the number one key.

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Label Fe	emat
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SQS	LFit m

Press the Print/\* key.



11.) Select Barcode Format Field Status

0 = Not Visible

1 = Visible

Note: If SPEC 0 is = 1 the Barcode Format Field will not be visible in S Mode – S1 PLU File regardless of this setting.

> Ex.) Make Barcode Format Field visible by pressing the number one key.

Press the Print/\* key.



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### 9.1.1 Selecting PLU Fields (S0 Mode)

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12.) Select F1F2 Field Status

0 = Not Visible

1 = Visible

Note: If SPEC 0 is = 1 the F1F2 Field will not be visible in S Mode – S1 PLU File regardless of this setting.

Ex.) Make the F1F2 Field visible by pressing the number one key.



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90 30	itte	
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Press the Print/*	key.
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13.) Select Item Code Field Status

1 = Visible

0 = Not Visible

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	4	2		

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Ex.) Make Item Code Field visible by pressing the number one key.

Press the Print/\* key.

Item Cod	
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#### 9.1.1 Selecting PLU Fields (S0 Mode)

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14.) Select Barcode Type Field Status

0 = Not Visible

1 = Visible

Note: If SPEC 0 is = 1 the Barcode Type Field will not be visible in S Mode – S1 PLU File regardless of this setting.

Ex.) Make Barcode Type Field visible by pressing the number one key.



FINA

Press the Print/* key.	
5	PRI
	*

15.) Select Main Group No. Field Status

0 = Not Visible

1 = Visible

Ex.) Make Main Group No. Field not visible by pressing the number zero key.

Press the Print/\* key.



0

16.) Select Tax Number Field Status

0 = Not Visible

1 = Visible







## 9. Programming (S Mode) ELP-301016.

	9.1.1 Selecting	g PLU Fields (S0 Mode)
Ex.) Make Tax Number Field not visible by pressing the number zero key.	0	
Press the Print/* key.	PRINT	
<ul><li>17.) Select BLC No. Field Status</li><li>0 = Not Visible</li><li>1 = Visible</li></ul>		
Ex.) Make BLC No. Field not visible by pressing the number zero key.	0	
Press the Print/* key.	PRINT	
<ul><li>18.) Select Tag No. Field Status</li><li>0 = Not Visible</li><li>1 = Visible</li></ul>		
Ex.) Make Tag No. Field not visible by pressing the number zero key.	0	
Press the Print/* key.	PRINT	

9.1.1 Selecting PLU Fields (S0 Mode)



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#### 9. Programming (S Mode)

Ex.) Make Sell By Time Field visible by pressing the number one key.

Press the Print/\* key.

- 22.) Select Cook By Date Field Status
  - 0 = Not Visible
  - 1 = Visible

Ex.) Make Cook By Date Field not visible by pressing the number zero key.

Press the Print/\* key.

- 23.) Select Pack Date Field Status
  - 0 = Not Visible
  - 1 = Visible
  - Ex.) Make Pack Date Field not visible by pressing the number zero key.

Press the Print/\* key.



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9.1.1 Selecting PLU Fields (S0 Mode)



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		9.1.1 Selecting P	LU Fields (S0 Mode)
26.)	Select PLU Cost Price Field Status 0 = Not Visible 1 = Visible		
	Ex.) Make PLU Cost Price Field not visible by pressing the number zero key.	0	
	Press the Print/* key.	PRINT *	
27.)	Select Tare Weight Field Status 0 = Not Visible 1 = Visible		
	Ex.) Make Tare Weight Field visible by pressing the number one key.	1	Image: Second
	Press the Print/* key.	PRINT	
28.)	Select Quantity Field Status 0 = Not Visible		

### 9. Programming (S Mode)

	Ex.) Make Quantity Field visible by pressing the number one key.	1	
F	Press the Print/* key.		
29.) Selé	ect Net Weight Field Status 0 = Not Visible 1 = Visible		
	Ex.) Make Net Weight Field not visible by pressing the number zero key.	0	
I	Press the Print/* key.	PRINT *	
30.) Sele	ect Sales Message Field Status 0 = Not Visible 1 = Visible		Ματαστο           Ναταστο           Ναταστο
	Ex.) Make Sales Message Field not visible by pressing the number zero key.	0	<u>Nextare</u>    <u>Nextare</u>    <sub>20</sub>    <u>1</u>    <u>1</u>    <u>1</u>    <u>1</u>    <u>1</u>    <u>1</u>    <u>1</u>    <u>1</u>

## 9.1.1 Selecting PLU Fields (S0 Mode)

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Press the Print/\* key.



31.) Select Ingredients Field Status

0 = Not Visible

1 = Visible

Ex.) Make Ingredients Field visible by pressing the number one key





Press the Print/\* key.

0 = Not Visible

1 = Visible

32.) Select State Field Status



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Ex.) Make State Field not visible by pressing the number zero key.

Press the Print/\* key.



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<ul><li>33.) Select Print Sell By Date Field Status</li><li>0 = Not Visible</li><li>1 = Visible</li></ul>		Incomestion       Pert Soll Div Date       30     12.56       30     12.56       30     562.00       30     562.00       30     562.00       30     562.00       30     562.00       30     562.00
Ex.) Make Print Sell By Date Field visible by pressing the number one key.	1	
Press the Print/* key.	PRINT *	
<ul><li>34.) Select Print Sell By Time Field</li><li>Status</li><li>0 = Not Visible</li><li>1 = Visible</li></ul>		ErtSell By Time
Ex.) Make Print Sell By Time Field visible by pressing the number one key.	1	EriSel By Time
Press the Print/* key.	PRINT *	

# 9.1.1 Selectina PLU Fields (S0 Mode)

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37.) Select Print Pack Time Field Status

0 = Not Visible

1 = Visible

## 9.1.1 Selecting PLU Fields (S0 Mode)

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#### 9. Programming (S Mode)



9.1.1 Selecting PLU Fields (S0 Mode)

40.) Select Enable Price Limit Field Status

0 = Not Visible

1 = Visible

Ex.) Make Enable Price Limit Field not visible by pressing the number zero key.





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0 = Not Visible

1 = Visible

Ex.) Make Nutrition Field not visible by pressing the number zero key.

Press the SAVE key.





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## 9.1.1 Selecting PLU Fields (S0 Mode)

Press the FEED/ESC key.

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9.2 PLU File (S1 Mode)

## 9.2 PLU File (S1 Mode)

The PLU File mode is used to program commodity or PLU information directly into the scale. There are 3 different types of PLU's available, Weigh Mode, Non Weigh Mode and By Count Mode. Each of the different types contains information that is similar such as name, price, expiration dates and ingredients. Each PLU type also contains some information that is unique based on the PLU type selected. The programming of each PLU type is explained separately in this section.

- Note: Before entering any PLU information it is recommended to complete the programming of the S Mode S0 PLU Fields Visible. This will ensure that all of the necessary PLU Fields will be available during the process of programming different types of PLU information.
- 9.2.1 Programming a Weigh Mode PLU (S1 Mode)

In the example below the PLU Fields that will be used have been programmed using the S Mode – PLU Fields Visible examples in the previous section.

- Ex.) Create a Weigh Mode PLU for Ground Beef that has a Tare Weight of .05 lbs and a Unit Price of \$2.99/lb.
- Note: You may save the information entered at any time and exit this program by pressing the SAVE key then the FEED/ESC key. You may also exit this program without saving any entered information by pressing the FEED/ESC key at any time.

1.) Start at the normal weigh mode screen



2.) Press the Mode Key twice

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## 9.2 PLU File (S1 Mode)

### 3.) Press the Print/\* key

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#### 9.2.1 Programming a Weigh Mode PLU (S1 Mode)

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- Note: The PLU Name may be up to 4 lines of text. The number of characters printed on each line is determined by the font size of the PLU Name. The larger the font size the less characters that will be printed on each line
  - Ex.) Enter Ground Beef using the alpha keys on the programming keyboard.

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SHIFT	В	SHIFT	E	E	F		

Press the Print/\* key.



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[1/2] Ground Bee
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Note: The Item Code is used in the barcode to identify the PLU. It may be the same number as the PLU number or may be a different number.



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Ex.) Enter an item code of 1212 using the number C HARLING Item Code keys. ittei 1515 +Ec odE 5.60 2 2 1 Press the Print/\* key. PRINT \* FOR 9.) Enter the Sell By Date Sell By Dr itte Note: The Sell By Date that is printed on the label is a result of adding the value (0 - 999 days) 2997 👸 5115 entered here to the Pack Date. Ex.) Enter a Sell By Date of 5 C HOUSE A Sell By Drt days by pressing the 5 itto 5 number five key. 5115 5683 Press the Print/\* key. PRINT \* FOR 10.) Enter the Sell By Time Sell By Time 0 1250 Note: The Sell By Time that is printed on the label is a result of adding this value (0 - 99 hours) 5t in to the Pack Time. CHANGE R Sell By Tim Ex.) Enter 0 for Sell By Time by

#### 9.2.1 Programming a Weigh Mode PLU (S1 Mode)

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0

pressing the number zero

key.



#### 9.2.1 Programming a Weigh Mode PLU (S1 Mode)

9.2.1 Programming a Weigh Mode PLU (S1 Mode)

13.) Enter the Ingredient Message

Ex.) The example PLU Ground Beef does not have any ingredients.

Press the Print/\* key.

14.) Select Status of Print Sell By Date0 = Don't Print Sell By Date1 = Print Sell By Date

Note: The Printing of the Sell By Date on the label is controlled by this setting in each PLU.

Ex.) Select a status of Print the Sell by Date by pressing the number one key.

Press the Print/\* key.

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9.2.1 Programming a Weigh Mode PLU (S1 Mode)
17.) Select Status of Discount ic Hactaire 0 = Disable PLU Discount Enable Discours 1 = Enable PLU Discount itta ac EndblEd 5 (34 Note: The Discount status of each PLU is controlled by this setting. Ex.) Select a status of Enable Enable Discourse the PLU Discount by 1 itta pressing the number one key. EndblEd 5774 Press the Print/\* key. е начано FLIKO PRINT 20 12 itto \* FOW . 510 PLuna Press the SAVE key. PLU Pik 5665 Edis 20 51 PLus

9.2.1 Programming a Weigh Mode PLU (S1 Mode)

Press the FEED/ESC key.

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9.2.2 Programming a Non Weigh Mode PLU (S1 Mode)

## 9.2.2 Programming a Non Weigh Mode PLU (S1 Mode)

In the example below the PLU Fields that will be used have been programmed using the S Mode – PLU Fields Visible examples in the previous section.

Ex.) Create a Non Weigh Mode PLU for Apple that has a price of 1 for \$ 0.29.

- Note: You may save the information entered at any time and exit this program by pressing the SAVE key then the FEED/ESC key. You may also exit this program without saving any entered information by pressing the FEED/ESC key at any time.
- 1.) Start at the normal weigh mode screen
- 2.) Press the Mode Key twice

3.) Press the Print/\* key

4.) Enter the PLU Number

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CITATION CONTRACTOR Ex.) Enter PLU Number 15 by pressing the number one 5 1 15 🗐 itti **x**) key followed by the number na 5 10 PLuno five key. Press the Print/\* key. PRINT \* ENW: 5.) Enter the PLU Name ение. [1/1] Note: The PLU Name may be up to 4 lines of text. The number of characters printed on each » # 6F line is determined by the font size of the PLU 511 PLundoE Name. The larger the font size the less characters that will be printed on each line

> Ex.) Enter Apple using the alpha keys on the programming keyboard.



Press the Print/\* key.



6.) Enter the Unit Price







10/11 St	pie 📄
∞ /066¥	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
SUP	Lundie

Unit Price Ex.) Enter a Unit Price of \$0.29 by pressing the number itto 027 9 2 w.l two key and then the 58 SLPre number nine key. Press the Print/\* key. PRINT \* 7.) Enter the PLU Type C HOUSE RE FLU 7m 0 = Weigh type itto C 1 = Non Weigh type 50% ndr 2 = By Count type Ex.) Enter 1 for Non Weigh C HOUSE RD FLU 7vne mode PLU Type by 1 itte ii. 26 pressing the number one ndr f 5# key. Press the Print/\* key. PRINT \* FOR 8.) Enter the Item Code 6 (333) 91 Item Code Note: The Item Code is used in the barcode to itten identify the PLU. It may be the same number itcodE as the PLU number or may be a different number.

Diem Code

Ex.) Enter an item code of

keys.

2 1 5

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2215 using the number

Press the Print/* key.	PRINT	
<ul> <li>9.) Enter the Sell By Date</li> <li>Note: The Sell By Date that is printed on the label is a result of adding the value (0 – 999 days) entered here to the Pack Date.</li> </ul>		
Ex.) Enter a Sell By Date of 7 days by pressing the number seven key.	7	Improved       Sec. By Dress       Improved       Improved <t< td=""></t<>
Press the Print/* key.	PRINT *	
<ul> <li>10.) Enter the Sell By Time</li> <li>Note: The Sell By Time that is printed on the label is a result of adding the value (0 – 99 hours) entered here to the Pack Time.</li> </ul>		Image: Second state
Ex.) Enter a Sell By Time of 0 by pressing the number zero key.	0	Set opensi       Set by Time       No     Example       No
Press the Print/* key.	PRINT	

9.2.2 Programming a Non Weigh Mode PLU (S1 Mode)

11.) Enter the Tare Weight

Note: The Tare Weight is not used in the Non Weigh Mode.

> Ex.) A Non Weight type PLU does not use the Tare Weight field.

Press the Print/\* key.

12.) Enter the Quantity

Ex.) Enter a Quantity of 1 by pressing the number one key.

Press the Print/\* key.





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PRINT \* EDWC .

PRINT \* FOR .

13.) Enter the Ingredient Message

Ex.) The example PLU Apple, does not have any ingredients.

Press the Print/\* key.

14.) Select Status of Print Sell By Date 0 = Don't Print Sell By Date 1 = Print Sell By Date

Note: The Printing of the Sell By Date on the label is controlled by this setting in each PLU.

> Ex.) Select a status of Print the Sell by Date by pressing the number one key.

Press the Print/\* key.

15.) Select Status of Print Sell By Time 0 = Don't Print Sell By Time 1 = Print Sell By Time

Note: The Printing of the Sell By Time on the label is controlled by this setting in each PLU.

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80 30	S 128	Prt	Sddt #



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<sup>™</sup> 5 629	PrtSt in F



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3	5 628	Prt	Sdðt	80 63 64



9.2.2 Programi	ming a Non weigi	1 MODE PLU (ST MODE
Ex.) Select a status of Don't Print the Sell By Time by pressing the number zero key.	0	Image: space of the space o
Press the Print/* key.	PRINT ±	
<ul> <li>16.) Select Status of Print Pack Date</li> <li>0 = Don't Print Pack Date</li> <li>1 = Print Pack Date</li> </ul> Note: The Printing of the Pack Date on the label is controlled by this setting in each PLU.		Image: space in the space i
Ex.) Select a status of Print the Pack Date by pressing the number one key.	( <b>*</b> )	Image: Second
Press the Print/* key.	PRINT <u> </u> Erwr	
<ul> <li>17.) Select Status of Discount <ul> <li>0 = Disable PLU Discount</li> <li>1 = Enable PLU Discount</li> </ul> </li> <li>Note: The Discount status of each PLU is controlled by this setting.</li> </ul>		

## 922 Programming a Non Weigh Mode PLU (S1 Mode)

9.2.2 Programm	ning a Non Wei	gh Mode PLU (S1 Mode)
Ex.) Select a status of Enable the PLU Discount by pressing the number one key.	1	Enrole Discount The second se
Press the Print/* key.	PRINT *	πεταστασ           FLUED           πεταστασ           πεταστασ           πεταστασ           πεταστασ           πεταστασ           πεταστασ           πεταστασ           πεταστασ           πετασ           πετασ           πετασ
Press the SAVE key.	5465	The contrast The Lot Poles The Sol of the

Press the FEED/ESC key.

FEED FOO

₩	000 5
<u> </u>	000 iii

## 9.2.3 Programming a By Count Mode PLU (S1 Mode)

In the example below the PLU Fields that will be used have been programmed using the S Mode – PLU Fields Visible examples in the previous section.

Ex.) Create a By Count Mode PLU for Bananas that has a price of 3 for \$ 1.00.

Note: You may save the information entered at any time and exit this program by pressing the SAVE key then the FEED/ESC key. You may also exit this program without saving any entered information by pressing the FEED/ESC key at any time.

NODE

PRINT \*

NODE.

- 1.) Start at the normal weigh mode screen
- 2.) Press the Mode Key twice
- 3.) Press the Print/\* key

4.) Enter the PLU Number

300	1000
<b>3</b> 808	1000 M

6	G	icorta LU 71	0	_
1	30	Edit		
	78 30	51		PLu

14

10	PLU KO		)
800 00	1250	C	THE N
10	510	PLuna	The second se





Press the Print/\* key.



Unite Print	6
100 itto	000
≈ <u>5</u> k2	SLPrc N

#### 6.) Enter the Unit Price

0.2.0 1109/4/11		
Ex.) Enter a Unit Price of \$1.00 by pressing the number 1 key and then the number zero key twice.	100	
Press the Print/* key.	PRINT	
<ul> <li>7.) Enter the PLU Type</li> <li>0 = Weigh type</li> <li>1 = Non Weigh type</li> <li>2 = By Count type</li> </ul>		
Ex.) Enter 2 for By Count mode PLU Type by pressing the number two key.	2	
Press the Print/* key.	PRINT	
8.) Enter the Item Code		
Note: The Item Code is used in the barcode to identify the PLU. It may be the same number as the PLU number or may be a different number.		
Ex.) Enter an item code of 2225 using the number keys. 2 2 2 5		Itom Code

Press the Print/* key.	PRINT	
9.) Enter the Sell By Date		Sei Ey Dave
Note: The Sell By Date that is printed on the label is a result of adding the value (0 – 999 days) entered here to the Pack Date.		
Ex.) Enter a Sell By Date of 7 days by pressing the number seven key.	7	
Press the Print/* key.	PRINT *	
10.) Enter the Sell By Time		Sel by Time
Note: The Sell By Time that is printed on the label is a result of adding the value (0 – 99 hours) entered here to the Pack Date.		
Ex.) Enter a Sell By Time of 0 by pressing the number zero key.	0	Set topened       Set for Train       The set of
Press the Print/* key.	PRINT	

11.) Enter the Tare Weight

Note: The Tare Weight is not used in the By Count Mode.

Ex.) A By Count type PLU does not use the Tare Weight field.

Press the Print/\* key.

12.) Enter the Quantity

Ex.) Enter a Quantity of 3 by pressing the number three key.

Press the Print/\* key.

5123

qF a B



Interest	
30 1280	C in
<u>"SRS</u>	tare S

PRINT

PRINT

3

PRINT <u>\*</u> ELP\_301016

13.) Enter the Ingredient Message

Ex.) The example PLU Bananas, does not have any ingredients.

Press the Print/\* key.



14.) Select Status of Print Sell By Date0 = Don't Print Sell By Date1 = Print Sell By Date

Note: The Printing of the Sell By Date on the label is controlled by this setting in each PLU.

Ex.) Select a status of Print the Sell by Date by pressing the number one key.

Press the Print/\* key.



15.) Select Status of Print Sell By Time0 = Don't Print Sell By Time1 = Print Sell By Time

Note: The Printing of the Sell By Time on the label is controlled by this setting in each PLU.

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<u>2000</u>	JIPUTE N

Pri Sel P	ly Date
20 1280	
<u>, 5 120</u> A	°rtSddt ∰



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2 5 <del>6 9</del> F	vest in m

3.2.0 Trogram		
Ex.) Select a status of Don't Print the Sell By Time by pressing the number zero key.	0	Improvement       Improvement <t< td=""></t<>
Press the Print/* key.	PRINT <u> </u>	
<ul> <li>16.) Select Status of Print Pack Date <ul> <li>0 = Don't Print Pack Date</li> <li>1 = Print Pack Date</li> </ul> </li> <li>Note: The Printing of the Pack Date on the label is controlled by this setting in each PLU.</li> </ul>		
Ex.) Select a status of Print the Pack Date by pressing the number one key.		Term Park Date Term Park Date Term Content Date
Press the Print/* key.	PRINT *	
<ul> <li>17.) Select Status of Discount <ul> <li>0 = Disable PLU Discount</li> <li>1 = Enable PLU Discount</li> </ul> </li> <li>Note: The Discount status of each PLU is controlled by this setting.</li> </ul>		Ennble Discremi

0.2.0 110914		
Ex.) Select a status of Enable the PLU Discount by pressing the number one key.		Englis Discretion 
Press the Print/* key.	PRINT *	
Press the SAVE key.	54VE	

Press the FEED/ESC key.

FEED FOO

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<b>200</b>	000 H

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## 9.2.4 Deleting a PLU

Follow the steps below to delete a PLU from the scale.



9.3 Shop Name File (S2 Mode)

## 9.3 Shop Name File (S2 Mode)

This programming mode allows you to enter up to 32 (1 - 32) different Shop or Store Names and Addresses. Each Shop Name can have up to 4 lines of text. Each line of text may have up to 28 characters depending on the font size and label format that is being used.

M006 M035

×

PRINT \*

1

## 9.3.1 Entering Shop Name Information

- 1.) Start at the normal weigh mode screen
- 2.) Press the Mode Key twice

3.) Press the X key

4.) Press the Print/\* key

- 5.) Enter the Shop Number (1 32)
  - Ex.) Enter Shop Number 1 by pressing the number 1 key

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<b>200</b>	2000 1000

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» 51 » 51	PLus

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18 30	520	LE stra

## 9.3 Shop Name File (S2 Mode)

Press the Print/\* key

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90 90	10 63	
90 00	Ω/	contest in

9.3.1 Entering Shop Name Information (S2 Mode)



8.) Press the SAVE key



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30	2	ihPedal	10

9.3.1 Entering Shop Name Information (S2 Mode)

Press the FEED/ESC key.

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	tell so	Eell BC

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<b>200</b>	

Note: Repeat the steps above as required to input all Store Information. Keep in mind that there are 4 lines of information available.

9.3.2 Deleting Shop Name Information (S2 Mode)

#### 9.3.2 Deleting Shop Name Information

Follow the steps below to delete Shop Information from the scale.

1.) From the Shop Number Screen

- 2.) Enter the Shop Number to delete
  - Ex.) Enter Shop Number 1 by pressing the number one key

Press the Print/\* key

Press the VOID key

Press the FEED/ESC key

FED FSC

1

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9.3.2 Deleting Shop Name Information (S2 Mode)

Press the FEED/ESC key.

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<u> </u>	1000 H

9.4 Department File (S3 Mode)

## 9.4 Department File (S3 Mode)

The Department File program allows you to categorize your PLU information into departments. Departments may be numbered from 1 – 99. The departments that are defined may also be assigned to groups using S Mode – S4 Main Group File.

9.4.1 Entering Department Information



#### 9.4 Department File (S3 Mode)





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90 20	53	 

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<b></b>	1000 H

ESO ,

9.4.2 Deleting Department Information (S3 Mode)

## 9.4.2 Deleting Department Information

Follow the steps below to delete Shop Information from the scale.

1.) From the Department Number C HARDING Dept NO. Screen 1EEn 530 2.) Enter the Department Number 1 Ex.) Enter Department Number 1 by pressing the number one key Press the Print/\* key PRINT \* EDMC . Press the VOID key C-0500 10 15 3 VO D Press the FEED/ESC key FEED

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<u>5</u>	dEPt \$

9.4.2 Deleting Department Information (S3 Mode)

Press the FEED/ESC key

FED

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9.5 Main Group File (S4 Mode)

## 9.5 Main Group File (S4 Mode)

The Main Group File is used to further categorize the PLU information stored in the scale. Main Groups are linked to Departments and can be linked to individual or multiple scales.

9.5.1 Entering Main Group Information

- 1.) Start at the normal weigh mode screen
- 2.) Press the Mode Key twice

3.) Press the number four key then press the X key

Note: This has the same results as pressing the X key three times.

4.) Press the Print/\* key

- 5.) Enter the Main Group Number
  - Ex.) Enter Main Group Number 1 by pressing the number one key

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9.5 Main Group File (S4 Mode)

Press the Print/\* key

## 9.5.1 Entering Main Group Information (S4 Mode)

PRINT \*

1

PRINT

\*

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6.) Enter Main Group Name

Ex.) Main Group One Name: Beef



Press the Print/\* key





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₩ 542 ₩	dPt no 12

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20	54	âbr	ouP

7.) Enter the Department Number

Ex.) Enter Department Number 1 by pressing the number one key

Note: This will be the Department Number that the Main Group is linked to.

Press the Print/\* key

8.) Press the SAVE key

## 9.5.1 Entering Main Group Information (S4 Mode)

Press the FEED/ESC key

FEED

····	000
ž 800	000 H

9.5.2 Deleting Main Group Information (S4 Mode)

## 9.5.2 Deleting Main Group Information

Follow the steps below to delete Main Group information.

1.) From the Main Group Number Screen



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ILEA

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1

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2.) Enter the Main Group Number to delete

Ex.) Enter Main Group Number 1 by pressing the number one key

Press the Print/\* key

Press the VOID key

VOID

1

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Press the FEED/ESC key

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<b>10</b> 30	541	Gele	adoE	1

9.5.2 Deleting Main Group Information (S4 Mode)

Press the FEED/ESC key

FBD FSC

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<b>.</b> 800	

9.6.1 Programming a Speed Key on Level 1(S5 Mode)

## 9.6 PLU Key File (S5 Mode)

The PLU Key File mode is used to assign programmed PLU's to the Speed Keys. The Speed Keys are configured with 3 levels of 56 keys or a total of 168 possible Speed Keys available. Follow the steps outlined below to assign PLU's to the Speed Keys.

Note: Please keep in mind that if there is Function Key (S-Mode S6 FUNC. Key File) already assigned to a Speed Key location that location cannot have a PLU assigned to it.



- 9.6.1 Programming a Speed Key on Level 1
- 1.) Start at the normal weigh mode screen

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<u> </u>	000 H

2.) Press the Mode Key twice

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MODE		NODE.

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30	Edit	6.		
70 30	51		PLu	

3.) Press the number five key then press the X key
Note: This has the same results as pressing the X key four times.

9.6.1 Programming a Speed Key on Level 1(S5 Mode)

PRINT

\*

1 2

4.) Press the Print/\* key

Note: Refer to the figure above for an explanation of the display.

Ex.) Assign PLU number 12 to Speed Key number 4 on Speed Key Level number 1.

5.) Enter the Speed Key Number

- Ex.) Enter Speed Key number four by pressing the Speed Key numbered 4 one time.
- 6.) Enter the PLU Number

Ex.) Enter PLU number by pressing the number one key followed by the number two key.

0 3	THE OW	1
ac at	En	0
2 55	G . (	-01

14 Speed	kwy - 1
α. <u>ιΕξή</u>	9 (S
× 553	1-04






9.6.1 Programming a Speed Key on Level 1(S5 Mode)

Press the SAVE key.

Press the FEED/ESC key
------------------------

5	uic		L00	Ney

(551) 585

SAVE

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<b>2 000</b>	000 H



#### 9.6.2 Programming a Speed Key Using Multiple Levels

Ex.) Assign PLU number 12 to Speed Key number 4 on Speed Key Level number 1

Assign PLU number 18 to Speed Key number 4 on Speed Key Level number 2

Assign PLU number 25 to Speed Key number 4 on Speed Key Level number 3

- 1.) Start at the normal weigh mode screen
- 2.) Press the Mode Key twice

NODE VODE

PRINT

\*

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30 30	89.5	17 10 10 10 10 10 10
20	51	PLus

3.) Press the number five key then		(HERE)
press the X key	<b>E E</b>	Prins Prins
Note: This has the same results as pressing the	l≏ L÷	ac 20
X key four times.		S 55

- 4.) Press the Print/\* key
- Note: Refer to the figure in Section 9.6 for an explanation of the display.

C	saartat Speed	lkez - ti
500 00	itta	0
78 00 -	550	<u>1.01</u>

÷000	000 5
<b>.</b> 000	000

C ALC: N

5.) Enter the Speed Key Number		UI Streetlowy - 1
Ex.) Enter Speed Key number four by pressing the Speed Key numbered 4 one time.		14. Speedbey - 1 14. Speedb
6.) Enter the Level 1 PLU Number		ancreated 14 Speedboy - 1 ∞ <u>tEn</u> ∞ <u>553</u> t-04 ∰ ∞ <u>see</u>
Ex.) Enter Level 1 PLU number by pressing the number one key followed by the number two key.	12	14 Street Corp 1
Press the SAVE key.	SAVE	
Press the Print/* key	PRINT *	

Press Speed Key number four again. Note: Pressing Speed Key number four again selects Level 2.		Distances Did Straticny - 2
Ex.) Enter Level 2 PLU number by pressing the number one key followed by the number eight key.	18	14 Streeflowy - 2 14 Streeflowy - 2 10 15559 2000 100 10 55559 2000 100 10 5559 2000 100 10 5559 10 500 100 10 5559 1000 100 10 5559 1000 1000 1000 1000 100000000000
Press the SAVE key.	SAVE	TUTKET Pin *** Ed.k
Press the Print/* key	PRINT *	
Press Speed Key number four again. Note: Pressing Speed Key number four again selects Level 3.		14 Brasilow - 3
Ex.) Enter Level 3 PLU number by pressing the number two key followed by the number five key.	2 5	BESNEVICE           04         Strandforwy         2           ac         AEEn         ZS           ac         ST(S)         3-89           ac         ST(S)         3-89

Press the SAVE key.

	SAVE	
1		

Œ	esaves Lunke	e 7 Pili		
80 . 00 .	Ed it	10		2
78 (0)	55	PL	ures	R

Press the FEED/ESC key

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-30

an	000
<b>.</b> 000	1000

Note: The Multiple Level Speed Key programming procedure must be executed without interruption for the procedure to work as explained. If it is not executed without interruption you may have to press the Speed Key 4 twice to access the Level 2 and three times to access the Level 3 keys.

9.7 FUNC Key File (S6 Mode)

# 9.7 FUNC Key File (S6 Mode)

This mode is used to assign special functions to the Speed Keys. There are seven different function keys that can be assigned to any of the Speed Keys. Once a function is assigned to a Speed Key that key will no longer have multiple levels, it will only be that function.

Function Keys available are:

Discount Amount	<ul> <li>Discount Rate</li> </ul>	<ul> <li>Shop Number</li> </ul>	•Clerk
			Logon/Logoff

•Total Label •Subtotal Label •Label Format

#### 9.7.1 Assigning Function Keys

Follow the procedures below to assign the special functions to the Speed Keys.

1.) Start at the normal weigh mode screen

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<b>* 000</b>	000 N

2.) Press the Mode Key twice

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E	eoster LU Pik		
30 30	Edit	6	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
78 32	51		PLut

- 3.) Press the number six key then press the X key
- Note: This has the same results as pressing the X key five times.



FUNC File
2 Ed it 5
₹ <u>56</u> Fugc/E9

9.7 FUNC Key File (S6 Mode)



#### 9. Programming (S Mode)

- 7.) Assign the Change Shop No. function to a Speed Key
  - Ex.) Assign the Change Shop Number function to Speed Key number fifty five. Enter a 55 by pressing the number five key twice.

Press th	ne Pr	int/* k	(ev

8.)	Assign the Clerk	Logon/	Logoff
	function to a Spee	ed Key	

Ex.) Do Not Use the Clerk Logon/ Logoff function. Enter a 0 by pressing the number zero key

Press the Print/\* key

ļ	5	5	ļ

PRINT \* Enwr .

0

PRINT

\*

FOR

0



9.7 FUNC Key File (S6 Mode)

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× FeBBY	9 S
2. <u>563</u>	Loc)





- 9.) Assign the Sum Label function to a Speed Key
  - Ex.) Do Not Use the Sum Label function. Enter a 0 by pressing the number zero key



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12.) Press the SAVE key

#### 9.7 FUNC Key File (S6 Mode)

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G	HEAVE FUNC	r File		
an R	Edit			. W 100 100
<b>m</b> 30	55	Fug	157	Ħ

#### 9.8 Upgrade (S7 Mode)

The Upgrade mode provides a method to update the scale's firmware version. This function is usually performed by a service technician. The new firmware file may be installed using a USB memory stick.



4.) Press the Print/\* key

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P	RINT
	-
	<u>^</u>
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<b>10</b> 30	SW	rodE n

Uptrade Nethod

- 5.) Insert the USB Memory Stick
  - Ex.) Insert the USB memory stick with the upgrade file. Note: USB tri mark should be lit.

Press the SAVE key.

Note S Mode tri mark will flash.

58VE	

G	isterior Terrario			1
900 30	Edit			10.0
10 39	57	PĢr	gqE	

Screen changes to Reboot.



Scale reboots.

Note: During the reboot process the new firmware version should be displayed. Picture may not reflect your firmware version.

6.) Remove the USB Memory Stick.



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a	000
<u> </u>	

# 9.9 System Time File (S8 Mode)

The System Time File is used to program the date and time in the scale. The input method must follow the scale's date and time format settings. This date and time setting is used as the reference for all other date and time functions.



- 5.) Enter New Date
- Ex.) Enter new date of December 8 2016 (120816) using the number keys.

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a stfa	1208 16
2, 580 2, 580	_d∂tE

Press the Print/\* key Time (HERRSS) PRINT 30 -LE6 103118 \* S@ # 6.) Enter New Time Itms (HBNNSS) Ex.) Enter new time of 10:15 AM 30 12 1500 (101500) using the number keys. 501 t mE 1 0 1 5 0 Q Press the Print/\* key Brie CAMDDYY) PRINT 4En 1208 16 👳 \* SED dal E 🗑 Press the SAVE key. D-DAVI-C System Time File 5605 £q if 581 595t 减强

Press the FEED/ESC key.

Ht:U

ESC.

C HARDAN DCC 000 1 000

1

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9.11 Browse CAL Record (S10 Mode)

### 9.10 Browse System File (S9 Mode)

This mode is used to browse through the System information. It allows you to view items such as the number of PLU's, Departments and Main Groups that are programmed in the scale. You can also view the number of logos or label formats that are in the scale.

1.) Start at the normal weigh mode Columbia IS screen 000 800 2.) Press the Mode Key twice FLU Pile NOTE MODE Edit 51 3.) Press the number 9 key then in XMA-C Broaze System Pt press the X key 9 × Eq 1F Note: This has the same results as pressing the X key eight times. 59 545 4.) Press the Print/\* key PRINT \* FOR . 5.) Display the number of PLU's

CCC CCC



Kumber	Number of PLU's			
ac atta	309			
2 5 <u>90</u>	Rucat			

H

dPtcol



Sumber of Dept's

+FEU

59;

PRINT <u>\*</u>

PRINT \*



6.) Display the number of Departments

Press the	Print/*	kev
1 1000 110	1 11111/	r c y







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а.; ақ	#En	10	1
ан (К	593	t₫:	ent 🕅



8.) Display the number of Tax Numbers



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1	78 20	92	Ьţ	Pent	10

#### 9. Programming (S Mode)

9.) Display the number of Pictures

10.) Display the number of MPEG's

Press the Print/\* key

Press the Print/\* key

11.) Display the number of Bands

Press the Print/\* key



nPlant m



9.11 Browse CAL Record (S10 Mode)



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PRINT \*

PRINT \* ELP\_301016

#### 9. Programming (S Mode)

12.) Display the number of Addresses

13.)	Display	y the	number	of	Labels

Press the Print/\* key

Press the Print/\* key

14.) Display the number of PLU D

Press the Print/\* key

PRINT	
*	

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2 598	Lolcot



Record 0	cumt OF
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× 597	ddreat

ELP\_301016



PRINT \*

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9.11 Browse CAL Record (S10 Mode)

15.) Display the number of Logos

Press the Print/\* key

Press the FEED/ESC key

Press the FEED/ESC key.

FEEU ESC ;

PRINT

\*

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90 (0)		000
10 (R)	800	000 H





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595 info

9.11 Browse CAL Record (S10 Mode)

# 9.11 Browse CAL Record (S10 Mode)

Using this mode allows you to view the Calibration record of the scale. Each record shows the Date and Time of the Calibration as well as the amount of weight used to Calibrate the scale during that session.

- 1.) Start at the normal weigh mode screen 600 000 000 000 2.) Press the Mode Key twice 10000 FLO PAK NODE NODE Edit 51 PLu 3.) Press the number 1 and then D- ZMI-D Browse CAL Beck number 0 key then press the X £q if key 5 10 Note: This has the same results as pressing the £3£ X key nine times. 4.) Press the Print/\* key PRINT \* FOR
- 5.) Display first Calibration record Note: Record states the scale was calibrated on November 20, 2015 at 11:59AM using 60.00 pounds.

Press the Print/\* key





- 9.11 Browse CAL Record (S10 Mode)
- 6.) Display next Calibration record Note: Record states the scale was calibrated on November 19, 2016 at 13:16PM using 60.00 pounds.
- 7.) Display next Calibration record Note: Record states the scale was calibrated on June 30, 2017 at 09:30AM using 60.00 pounds.

Press the Print/\* key

8.) Display next Calibration record

Note: This record is the first record viewed. This scale had been calibrated 3 times.

Press the FEED/ESC key

Press the FEED/ESC key.

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9.11 Browse CAL Record (S10 Mode)

Note: This example scale had only been calibrated three times, your scale may have several more records. The procedure to view all of them is the same as viewing these three.

9.12 MMX – Discount Rate (S11 Mode)

# 9.12 MMX – Discount Rate (S11 Mode)

The MMX mode provides the ability to apply discounts to programmed PLU's. The S11 Mode allows you to discount PLU's based on a Percentage Rate. The discounts may be programmed to be active based on a date and time schedule.

9.12.1 Entering a PLU using Discount Rate

1.) Start at the normal weigh mode screen DCC .000 000 000 1 2.) Press the Mode Key twice C HANDING FLO PAK NOTE NOTE 89.5 PLus 51 3.) Press the number 1 key twice 1990/1991 NDIX - Discount 11 1 then press the X key Ed it NC. Note: This has the same results as pressing the X X key ten times. 511 00:10 4.) Press the Print/\* key De Jones Dissonnt NC PRINT 12 \*FEu \* FRAM 2 510 5.) Enter the Discount Number NORWEST. Discount NO 1 .LEn Ex.) Enter Discount Number 1 by 5100 pressing the number one key. Snohi

#### 9.12 MMX - Discount Rate (S11 Mode)

Press the Print/\* key

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9.12.1 Entering a PLU Using Discount Rate (S11 Mode)



9.12.1 Entering a PLU Using Discount Rate (S11 Mode)

Press the Print/\* key

- Note: The current date will be displayed. If you wish to use the current date you can just press the Print/\* key again.
- PRINT



End Date (NMDD)

4En 12 15 16

- 9.) Enter the Discount End Date
- Ex.) Enter an end Date of December15, 2016 (121516) using the number kevs.

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Press the Print/\* key

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- 10.) Enter the Discount Start Time on each day in the date range
  - Ex.) Use the default Start Time of midnight. (00:00:00)

Note: To use the default Start Time simply press the Print/\* key again.

- 11.) Enter the Discount End Time on each day in the date range
  - Ex.) Use the default End Time of 11:59:59PM

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