Owners Manual

TEC ELECTRONIC CASH REGISTER

MA-1060-100 SERIES



TEC TOKYO ELECTRIC CO.,LTD.

WARNING

This equipment generates, uses, and can radiate radio frequency energy and if not installed and used in accordance with the instructions manual, may cause interference to radio communications. It has been tested and found to comply with the limits for a Class A computing device pursuant to Subpart J of Part 15 of FCC Rules, which are designed to provide reasonable protection against such interference when operated in a commercial environment. Operation of this equipment in a residential area is likely to cause interference in which cause the user at his own expense will required to take whatever measures may be required to correct the interference.

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TO OUR CUSTOMERS

Thank you for choosing a TEC electronic cash register MA-1060-100 series. this instruction manual provides a description of the functions and handling of this register and should be read carefully to obtain maximum performance. Since every consideration has been given to safety, there is no danger of damaging the machine by incorrect operation.

Please refer to this manual whenever you have any doubts concerning the machine. This machine has been manufactured under strict quality control and should give you full satisfaction. However, if the machine is damaged during transit, or there are any unclear points in this manual, please contact your local TEC representative.

- The specifications described in this manual may be modified by TEC, if necessary.
- Be sure to keep this manual for future reference.

PRECAUTIONS

- 1. The keys on the keyboard work with a light touch. Avoid pressing the keys too hard.
- 2. Avoid handling the machine with wet hands.
- 3. Do not apply thinner or other volatile oils to the cabinet or other plastic parts. If dirty, wipe off with a piece of cloth soaked in neutral detergent and squeezed tightly.

APPEARANCE AND NOMENCLATURE



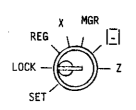
Power Switch ... The power switch is provided at the righthand side of the cabinet. The AC power is turned on when the switch is pushed to ON, and turned off when the switch is pushed to OFF.

CONTROL LOCKS AND MODE SELECTOR KEYS

MODE LOCK

(POSITION)

(FUNCTION)



LOCK The register operations are locked when the Mode Lock is set to this position. Displays the current time in the front display as a standard feature.

REG Normal cash register operations are carried out in this mode. However, the operations using the keys that have been programmed to require the "MGR" position cannot be done in this mode.

X The sale totals can be read and the programmed data can be verified in this position.

MGR This position allows to register all normal cash register operations to be carried out in the REG mode and the operations using the keys that have been programmed to require the MGR position.

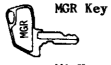
— This is the "Negative Mode", which automatically processes all the entries in the reverse way, i.e., positive items into negative, and the negative into positive.

Z All the resettable totals and their respective counters will be read $\underline{\text{and}}$ reset in this position.

SET In this position, the register will allow programming operations.



The REG Key is used by the cashier who operates the register. This key can access the positions of LOCK and REG.



The MGR Key is used by the store manager or a person authorized by the manager. This key can access the positions of LOCK, REG, X, and MGR.



The MA Key is used by the store manager who will daily supervise the collection of money and the printout of trasactions recorded by the register. This key can access the positions of LOCK, REG, X, MGR, __, and Z.



The SET Key is used by the programmer. This key can access the positions of LOCK and SET.

These locks are used to identify which clerk is operating the register.

Clerk Keys (1 , 2 , 3 , 4)

Each clerk should keep his/her clerk key. The register will not operate unless one of these keys is inserted and set to the corresponding position on the Clerk Locks. Each of the keys may be inserted and pulled out in the neutral position marked with the "." (point).

GT LOCK

This lock is provided to read or reset the accumulated sales totals not on the daily but on weekly or monthly basis.



GTX Position:

This position allows to read the accumulated totals.

The GTX key as well as GTZ Key can access this position.



GTZ Position:

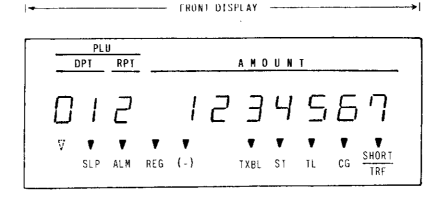
This position allows to read <u>and</u> reset the accumulated totals.

The GTZ Key only can access this position.

NOTE: When the GT Lock is turned to either the GTX or GTZ position, the Mode Lock position or any Clerk Key ON/OFF condition will be disregarded.

DISPLAY

The front display is located at the top of the register just above the keyboard. The display has two types of display -- numeric display and message descriptors.



REAR or REMOTE DISPLAY

Numeric Display

AMOUNT (7 digits) Displays the numeric data, such as amount, quantity, etc.

Displays the code which represents each Department Key.

It stays lit when repeating the same department entry.

RPT (1 digit) Displays the repeat department entry count. The count is indicated from the second entry on, and only the first digit will be displayed even if the count exceeds nine.

PLU (3 digits, commonly used with the DPT and RPT digits)

Displays the PLU code when any PLU is entered. It goes out when repeating the same PLU entry.

Message Descriptors

SLP Lights up when a slip has been properly inserted and set to allow validation.

It flashes to require a slip insertion when validation compulsion has been programmed on the transaction key just operated.

ALM Lights up with the alarm buzzer to indicate that the last operation or numeric entry has resulted in an error. To clear the error condition, depress the C key.

REG Lights up when sale items have been registered.

(-) Lights up when the RTN MDSE, DOLL DISC, or any other key that registers a negative amount has been operated. It also lights up when the ST or one of the total keys has been depressed and the displayed amount is negative. It lights up also when an amount is entered in the "-" mode.

TXBL Lights up when a taxable department or PLU is entered.

It also lights up with the "ST" Lamp when the TXBL TL key is depressed.

ST Lights up when the sub-total amount is displayed after the ST key has been depressed.

TL Lights up on a finalizing operation with the total amount displayed when finalized without any amount tendered.

When an amount tendering operation has been performed, this lamp lights up with the change due displayed.

SHORT TRF Lights up when the amount tendered is less than the sale total with the shortage amount displayed.

Lights up also when all the sale balance are transferred to the new sale balance for post charging.

NOTE: The leftmost trimark lamp (which is not indicated in the figure on Page 4) flickers when the ECR is connected to an Register-to-Register System loop and the in-line function is activacted. (As for the in-line functions and operations, refer to the MA-1060-100 REGISTER-TO-REGISTER OPERATION MANUAL which is separately issued.)

KEYBOARD LAYOUT

The following is a typical keyboard layout for the MA-1060-100 series. Since this series is designed to be capable of programming most of the keys to be placed in the desired place on the keyboard, this is merely an examle. Please ask your TEC representative if any other alternative or additional keys must be installed, referring to the description of the "FUNCTION OF EACH KEY" and "OTHER OPTIONAL KEYS" in this manual.

#/NS	VALI DATE	RF	JF	LC OPEN	8-	DOLL	R/A	PO	
RTN MDSE	С	IC/VD	TX/M	····	1	6	PB+	PB-	
@/FOR	7	8	9		2	7	ST	TRF	
АМТ	4	5	6		3	8	TXBL TL	MISC	
D. I.	1	2	3		4	9	AT/TL	Chg	
PLU	0	00	•		5	10	81/11	CHK TND	

FUNCTION OF EACH KEY



RECEIPT ON/OFF SWITCH

RECEIPT

This switch has two positions available -- 'OFF' position and 'ON' position. When in the 'OFF' position, no receipt is issued from the register and sales are printed on the audit roll only. When the switch is turned to the 'ON' position, sales are printed on both the receipt roll and audit roll, then a receipt is issued which is automatically cut off and given to the customer.

RF RECEIPT FEED KEY

This key is used to advance the receipt roll. It is operated by depressing the key and holding it in that position until the paper has advanced to the required position. This key is effective even when the RECEIPT ON/OFF SWITCH is in the 'OFF' position. It can be programmed to prohibit receipt feeding during a sale.

JF JOURNAL FEED KEY

This key is used to advance the audit roll in the same fashion as the RF key. These two keys are useful if the casher, due perhaps to an interruption whilst ringing up a sale, is unsure which items have already been entered. By using the feed key the cashier can see which figures have actually been printed.

The RF and JF keys can not be operated simultaneously.

VALI DATE

VALIDATION KEY

This key is used to over-print a validation slip.

To operate, after registering an item or finalizing a sale, insert a slip into the validation slot and depress the $\[VALIDATE \]$ key. The item and the amount will be printed on one line on the slip. Print or non-print of the date and/or consecutive No. is a programmable option.

Programmable selections are also provided as to single or multivalidation, validation compulsion on certain transaction keys, etc.

If the SLP Lamp flashes, it means that validation compulsion is programmed for the last item entered. In this case, insert a slip into the validation slot and depress the VALIDATE key; no other operation is allowed until the compulsory validation has been executed.

When a Media Key is programmed with Validation Compulsory status, the drawer will open after executing a validation print of the media. The $\boxed{\text{AT/TL}}$ key is also subject to this rule if programmed with Validation Compulsory status.

RTN MDSE

RETURNED MERCHANDISE KEY

This key is the Returned Merchandise Key which is used for refunding money to a customer who has returned goods to the store.

To operate, depress the RTN MDSE key either before or after ringing up the amount to be refunded, and then depress the appropriate department key (the department key may be replaced by a PLU code and the PLU key combination). The amount is automatically printed and deducted from the bill.

The RTN MDSE key can be used outside as well as inside a sale.

|#/NS|

NON-ADD NUMBER PRINT / NO-SALE KEY

This is a dual-function key that has both # and $\overline{\text{NS}}$ key functions.

If depressed with a prior number entry, it will function as the Non-add Number Print key. (See "# KEY" on page 19.)

If depressed without a prior numeric entry, it will function as No-sale key. (See "NS KEY" on page 19.)

It also function as the Cash-in-drawer Read key if depressed in the "X" mode. It functions the same as the # key in programming operations.

LC OPEN

LISTING CAPACITY OPEN KEY

This key is used to release the listing capacity on each Department or finalizing (media) key. To operate, depress the $|\overline{\text{LC OPEN}}|$ key before depressing the department or finalizing key (either before or after the numeric entry).

By depressing the LC OPEN key, the HALC (High Amount Listing Capacity) will be released to allow a numeric entry with two further digits, and the LALC (Low Amount Listing Capacity) will be one digit less than the programmed value, as to the department keys. As for the finalizing keys, the HALC will be extended to allow one further digit.

In order to allow a numeric entry outside the values defined above, the Mode Lock must be turned to the 'MGR' position using the MA or MGR Key.

Repeat operation will be possible on any department key even when the $\overline{\text{LC OPEN}}$ key is depressed before the department key.

AMOUNT KEY

This key is used to enter an amount or price for an open PLU. Refer to the description for the "PLU key on page 9.

PR OPEN

PRESET OPEN KEY

This key is used to modify the status of preset department keys. When the <u>PR OPEN</u> key is depressed prior to depressing a preset department key (either before or after the numeric entry), the preset department key is reversed to an open department key and allows amount entry through the numeric keyboard.

If a preset department is entered with a price through the numeric keyboard using the $\overline{PR\ OPEN}$ key, no repeat operation is then possible using that department key; however, the \overline{RPT} (Repeat) key makes it possible if installed on the keyboard.

The PR OPEN key cannot be used with the PLU key.

@FOR QUANTITY EXTENSION / SPLIT-PRICING KEY

This key is used to multiply a department or PLU item entry by a quantity. This key is also used for split pricing of a department or PLU.

The basic order of multiplication is:

$$|QUANTITY| \rightarrow @/FOR \rightarrow |PRICE|$$

As for details of multiplication and split pricing for various cases, refer to the "REGISTERING PROCEDURE FOR SALES".

The quantity can be of maximum of 3 integral digits and 3 decimal digits. The price can be of maximum 6 digits. The product must not exceed 7 digits.

Usually, the fraction below the least effective digit will be rounded off. However, it may be programmed to be discarded or rounded up by the system option.

PB+, PB- PREVIOUS BALANCE KEYS

These keys are used to enter a previous balance in a charge posting operation. If a previous balance is entered, then the operation becomes a charge posting operation, and the Chg (Media 2 Key) must be used at the end of the operation. (See the "REGISTERING PROCEDURE FOR SALES" as to detail operations to follow the Chg key in charge posting.)

A previous balance may be entered anywhere and any number of times during a sale. The $\overline{PB+}$ key is used to post a debit balance and the $\overline{PB-}$ key is used to post a credit balance. To initiate a charge posting operation where no previous balance exists, then enter "O" (zero) as a past balance, followed by $\overline{PB+}$ or $\overline{PB-}$ key.

If the TXBL TL key is depressed during a charge posting, the displayed amount does not include the previous balance. However when the Chg key is depressed to end the charge posting, the displayed and printed amount includes the previous blance.

If the $\boxed{\mathbb{Z}_+}$ key is used immediately after a previous balance entered through the $\boxed{PB_+}$ key, the percent rate is added to the previous balance. But the $\boxed{\mathbb{Z}_-}$ key cannot be used in this case. Neither may the $\boxed{\mathbb{Z}_+}$ or $\boxed{\mathbb{Z}_-}$ key be used immediately after a previous balance entered through the $\boxed{PB_-}$ key.

PLU (Price-Look-Up) KEY

This key is used to enter a PLU that is linked to a department. Each PLU can be programmed to be preset PLU (to allow the preset price entry only) or an open PLU (to allow a price entry through the numeric keys each time).

TO ENTER THROUGH PRESET PLU:

|PLU| Code $|\Rightarrow|PLU|$ The preset price will automatically be read and entered. to repeat the same PLU price, depress the |PLU| only, after the above operation.

TO ENTER THROUGH OPEN PLU:

|PLU Code| → |PLU| → |PRICE| → |AMT|1~3 digits

..... The price indexed on the numeric keys will be entered.

To repeat the same PLU price, depress the AMT key only, after the above operation.

As for quantity extension and split pricing involving PLUs, refer to the "REGISTERING PROCEDURE FOR SALES".

Each PLU is programmed with a 3-digit PLU Code, a 2-digit linked Department Code, and if used as a preset PLU, a maximum of 6-digit preset price.

IC/VD ITEM CORRECT / VOID KEY

This is a dual-function key that has both $\boxed{\text{ITEM CORR}}$ (Item Correct) and $\boxed{\text{VOID}}$ (Designated Line Void) key functions. (These two keys can separately be installed as optional keys inplace of the $\boxed{\text{IC/VD}}$ key.)

ITEM CORRECT FUNCTION:

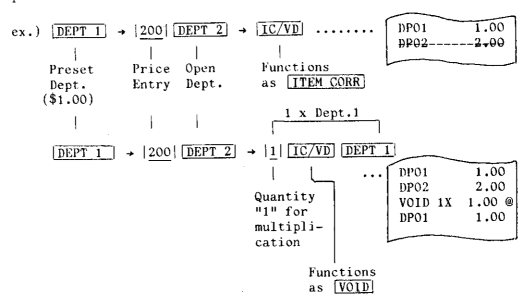
If depressed (without a prior numeric entry) after an itemcorrectable entry, it functions as Item Correct key, removing the last item from the bill and printing a etched lined through that item on the receipt and journal.

The item-correct function is effective even when a numeric entry and a $\boxed{\text{C}}$ key depression are done between the department entry to be corrected and the $\boxed{\text{IC/VD}}$ key depression.

The $\fbox{IC/VD}$ key will function to correct any last item entered through a department, \fbox{PLU} , $\fbox{\#+}$, $\fbox{\#-}$, \fbox{BTL} RTN (Inside Sale Type), $\fbox{R/A}$ (except for Loand), \fbox{PO} (except for Charge Posting and Pick Up), \fbox{DOLL} DISC, $\fbox{PB+}$, $\fbox{PB-}$, or \fbox{TAX} (Manual Tax) key.

DESIGNATED LINE VOID FUNCTION:

If depressed with a prior numeric value (PLU code, price, amount, or quantity), it functions as Designated Line Void key. In this case, it is recommended to always enter a numeric value before depression of this key; otherwise, it will result in a item-correct operation if the last line item is item-correctable.



The $\fbox{IC/VD}$ key will function to void any previous item through a positive department, \fbox{PLU} (positive PLUs only), combination of "positive department plus $\fbox{\%+}$ or $\fbox{\%-}$ " or "positive PLU plus $\fbox{\%+}$ or $\fbox{\%-}$ ".

Unless the "Credit Balance" option has been selected, voiding to result the sale total into negative will go into an error.

DOLL DISC

DOLLAR DISCOUNT KEY

This key is used to subtract an amount from the sale total such as a discount during a sale. An amount exceeding the sale total cannot normally be entered. However, when the "Credit Balance" option has been selected, over-subtraction of the sale total using this key is allowed.

To operate, enter the discount amount on the numeric keyboard, and then depress the DOLL DISC key.

74 PERCENT CHARGE KEY

This key is used to add a percentage rate to a sale. If the preprogrammed percentage rate is to be added, depress the *\mathbb{Z}+ key without a prior numeric entry. If a rate different from the preprogrammed % rate is to be added, enter the desired rate on the numeric keyboard and then depress the *\mathbb{Z}+ key. (The manual rate will take priority.)

To operate, depress the $\boxed{\mathbb{Z}+}$ key either immediately after a department entry if only that item requires the percentage addition, or after the $\boxed{\mathtt{ST}}$ key if required on the total bill. The percentage rate and the amount are printed and will be added to the sale total.

The percentage rate may be within the range from 0.001 to 99.999%. The fraction resulted from the percentage calculation is usually programmed to rounded off. However, it can be programmed to be rounded up or discarded.

Usually, if the $\boxed{\mathbb{Z}_+}$ key is depressed after a second $\boxed{\mathtt{ST}}$ key depression within a sale, it adds the rate to the entire sale total. However, it can be programmed to add the rate to the subtotal of the items entered between the first and the second $\boxed{\mathtt{ST}}$ key depressions.

7- PERCENT DISCOUNT KEY

This key operates in the same fashion as the $\sqrt[n]{+}$ key except that operation will subtract from instead of adding to a sale.

C CLEAR KEY

This key is used to correct a numeric entry error prior to depressing any other key, or to correct any error condition and cancel the alarm buzzer.

If the C key is depressed after a sub-total is obtained, the sub-total is again displayed.

TX/M (for Single-tax Area)

TAX MODIFIER KEYS (for Dual-tax Area)

Each of these keys is used to reverse the taxable/non-taxable status on departments other tax-programmable keys for one entry only. For dual-tax areas, two keys should be provided -- $\boxed{TX1/M}$ and $\boxed{TX2/M}$ -- in place of the $\boxed{TX/M}$ key for the single-tax areas. The two tax modifier keys will function independently each with its own tax table pre-programmed for taxable items.

The tax modifier key(s) will be effective to reverse the tax status programmed on Department keys, $\boxed{\text{DOLL DISC}}$, $\boxed{\text{\%+}}$, $\boxed{\text{\%-}}$, $\boxed{\text{BTL RTN}}$, and PLUs.

To operate, depress the $\boxed{TX/M}$ key prior to depressing any of these function keys above listed, i.e., either before or after the amount entry.

0 ~ 9, 00 NUMERIC KEYS

These keys are used to enter numeric values such as amount, quantity, or code number.

Depressing the $\boxed{00}$ key once is the same as depressing the $\boxed{0}$ key twice consecutively.

DECIMAL POINT KEY

This key is used, as part of numeric keys, to designate the position of the decimal point when entering a percent rate or a quantity. For example, to enter 0.5%, index $0 \rightarrow \boxed{.} \rightarrow 5$, or $\boxed{.} \rightarrow 5$. A maximum of three digits may be entered below the decimal point.

When entering a price or amount such as £0.25, just index $2\rightarrow 5$. In this case, depression of the \Box key is not necessary and will cause an error.

1 ~ 10 DEPARTMENT KEYS

These are department keys through which sales items are registered. These key may be programmed as either 'PRESET' keys or 'OPEN' keys.

OPEN DEPARTMENT KEY:

A department key which has no preset price programmed is an 'OPEN' key and must have a price entered into it manually each time. The price is rung up on the numeric keyboard and the appropriate department key is depressed. The price is then displayed and printed on the receipt and audit rolls.

When the same department key is depressed more than once after a price entry, the price entry is repeated as many times as the department key is depressed.

To enter a price extended by multiplication, enter the quantity first, depress the $\boxed{@/FOR}$ key, enter the price, and then depress the appropriate department key. A multiplication entry may not be repeated by depressing the department key again.

For split pricing, enter the purchased quantity, depress @/FOR, enter the whole package quantity next, depress @/FOR again, enter the whole package price, and then depress the department key.

PRESET DEPARTMENT KEY:

A preset key is a key which has already a price programmed in it. It is therefore unnecessary to enter the price of an item; simply depress the key to register the sale of one item.

To repeat the same preset item, depress the department key as many times as required.

To multiply a preset department price by a quantity, enter the quantity first, depress the $\boxed{@/FOR}$ key (the $\boxed{@/FOR}$ key may be omitted if the preceding quantity is a one-digit value), and then depress the preset department key.

For split pricing, enter the purchased quantity first, depress the $\boxed{@/FOR}$ key, enter the whole package quantity next, depress the $\boxed{@/FOR}$ key again, and then depress the department key.

If a non-preset price must be entered on the keyboard into a preset department, depress the [PR] OPEN key either before or after the price entry on the numeric keyboard.

Each department is also programmed with either positive or negative use, a HALC (High Amount Listing Capacity), LALC (Low Amount Listing Capacity), tax and S.I. (Selective Itemized) status. A maximum of 8 alpha/numeric characters can also be programmed for each department name.

A negative department item or a department item entered with $\overline{\text{RTN}}$ $\overline{\text{MDSE}}$, $\overline{\text{PR OPEN}}$, or $\overline{\text{SHIFT}}$ key can not be repeated.

A department key can also be programmed to be used as a "Single-item" Department key. If so programmed, the department entry routine above mentioned will immediately finalize the sale as cash without depressing any of the media key, when operated outside a sale. The Single-item Department key will function, however, just as an ordinary itemized department key if used inside a sale.

SET SET KEY

This key is used by the store manager to set or change programmed data which must change daily or weekly according to the requirements of the store. The items programmable with the <u>SET</u> key are included in those programmable in the 'SET' position of the Mode Lock. However, it may be more convenient for the manager to be able to change the program data by himself instead of asking to the programmer.

Detail operations using the SET key are described later in the "MANGER'S PROGRAMMING OPERATIONS". The following are the items that can be programmed or changed with the SET key:

- 1. COMMERCIAL MESSAGE
- 2. CLERKS! NAMES
- 3. DEPARTMENT PRESET PRICE CHANGE
- 4. PLU PRESET PRICE CHANGE
- 5. TIME ADJUSTMENT

EX TAX EXEMPT KEY

This key is used to declare the exemption of the taxes from the sale, displaying the sale total with taxes and printing the tax-exempted portion total. Only a finalizing operation is possible after a EX key depression.

The ITEM CORR key (or IC/VD used as Item Correct Key) can not function to delete a EX key entry.

If two tax modifier keys ($\boxed{TX1/M}$ and $\boxed{TX2/M}$) are installed, tax-exemption may operate in any of the following three ways:

If only one tax modifier key $(\overline{TX/M})$ is installed, operate the \overline{EX} key alone for the tax exemption.

R/A RECEIVED ON ACCOUNT KEY

A received on account transaction is used to identify money which is in the drawer but not business. The amount entered is thus included in the "Cash-in-drawer" total but not in the sales totals.

To operate, enter an amount of payment and then depress the $\overline{R/A}$ key. Repeat this operation if multiple payments are entered at a time. The payments entered are finalized by the $\overline{AT/TL}$ key (if paid in cash). Other media keys may also finalize payments received on account if so programmed in the system option. The above operation can only be done when the register is outside a sale.

The $\overline{R/A}$ key is also used to declare the payment amount near the end of a charge posting operation. After depressing the \overline{Chg} key to obtain the sale total, enter the amount portion to be paid in this sale and then depress the $\overline{R/A}$ key, followed by the media tendering or totalling operation. Refer to detail description in the "REGISTER PROCEDURE FOR SALES" as to this operation.

The $\overline{R/A}$ key is also used as the Loan Start Declaration key.

PO PAID OUT KEY

A paid out transaction is used when an amount of money is removed from the cash drawer without relating to a sale. When the $|\overline{PO}|$ key is used, the amount entered is subtracted from the "Cash-in-drawer" total but does not affect the sales totals.

To operate, enter an amount taken from the cash drawer and depress the \boxed{PO} key whilst the register is in an out-of-sale condition. This operation may be carried out as many times as required if multiple paid-out items are registered at a time. The paid-out amounts recorded are finalized by the $\boxed{\text{AT/TL}}$ key only.

In a charge posting operation, this key is depressed to pay back all the balance to the customer, after once finalizing the account with the Chg key.

The $\boxed{\text{PO}}$ key is also used as Pick Up Start Declaration Key when the Mode Lock is set to the 'MGR' position.

MEDIA 1 ~ 5 KEYS (CHK TND), Chg, MSC TND, CARD, MEDIA 5)

These media-keys are used as alternative methods of payment for non-cash sales. Each of these keys is programmable as to its descriptor, use of tender and/or total key, corresponding media, no-sale cashing allowed/prohibited, over-tendering allowed/prohibited, validation optional/compulsion, etc. The following is the standard use of each key:

MEDIA 1 Key: CHK TND CHECK TENDERED KEY

- . Tender Key
- Validation -- optional
- . Prints the tendered amount (not the sale total) when validated
- . No-sale cashing -- allowed
- . Over-tendering -- allowed
- . Media Total on In-drawer Report -- print
- . Finalization of $\overline{R/A}$ entries -- allowed

MEDIA 2 Key: Chg CHARGE TOTAL KEY

- . Total Key
- . Validation -- optional
- . Prints the sale total when 'validated
- . No-sale cashing -- prohibited
- . Media Total on In-drawer Report -- non-print
- Finalization of R/A entries -- prohibited

MEDIA 2 Key is also used as the finalizing key for charge posting operations.

MEDIA 3 Key: MSC TND MISCELLANEOUS TENDERED KEY

- . Tender Key (for medias other than cash, cheque, card, and coupon)
- . Validation -- optional
- . Prints the tendered amount (not the sale total) when validated
- . No-sale cashing -- prohibited
- . Over-tendering -- allowed
- . Media Total on In-drawer Report -- print
- Finalization of R/A entries -- allowed

MEDIA 4 Key: CARD CARD TOTAL KEY

- . Total Key
- . Validation -- optional
- . Prints the sale total when validated
- . No-sale cashing -- prohibited
- . Media Total on In-drawer Report -- non-print
- . Finalization of $\overline{R/A}$ entries -- allowed

MEDIA 5 Key: (optional media key)

- . Tender Key
- . Validation -- optional
- . Prints the tendered amount (not the sale total) when validated
- . No-sale cashing -- prohibited
- . Over-tendering -- prohibited
- . Media Total on In-drawer Report -- print
- . Finalization of R/A entries -- allowed

As for operations, refer to the description for the AT/TL key. Follow "AMOUNT TENDERED FUNCTION" if the media key is programmed as a "Tender Key", and follow "TOTAL FUNCTION" description if the media key is programmed as a "Total Key".

If the media key is programmed to allow "No-sale cashing": when the register is outside a sale, enter the tendered amount in that media, and depress the Media Key. A receipt is issued and the drawer is opened to enable exchange.

AT/TL CASH AMOUNT TENDERED / TOTAL KEY

This key is used to record all cash paid on transactions, and will be able to finalize a sale operation. Usually the key is programmed to function as both "Tender" and "Total" key. However, the key may be programmed to operate with enforced tendering or as a cash total key.

AMOUNT TENDERED FUNCTION

After the $\boxed{\text{ST}}$ key has been depressed, enter the amount tendered by the customer in payment of the sale, and then depress the $\boxed{\text{AT/TL}}$ key. The change is automatically computed, displayed, and printed.

If the amount tendered is smaller than the sale total, it prints the amount tendered on the receipt with the balance still due displayed, but the drawer is not yet opened. In this case, ask the customer for additional payment in cash and repeat the same amount tendering operation, or use another media key if the balance due is processed as a sale in that media.

NOTE: If the AT/TL key has been programmed to function as the "AMOUNT TENDERED" key only and the sale total is "O" or negative, no amount tendering can be entered. In this case, the AT/TL key will function as the "TOTAL" key, so just depress the AT/TL to obtain the total and finalize the sale. The balance in negative indicates that the amount must be paid back to the customer in cash. A negative-balanced sale can only be finalized by the AT/TL key, but not by any other media key.

TOTAL FUNCTION

To obtain the total and finalize a cash sale, depress the |AT/TL| key only. The sale is finalized with the total printed and displayed, and the drawer opens.

NOTE: If the "ST Compulsory" option has been selected in the system option, a ST key depression is always required before finalizing any sale.

If the "Total Validation" option has been selected, validation after the <u>ST</u> key depression will print the sale total (not subtotal) and thereafter only sale finalizing operation will be allowed.

If the "Total Validation Compulsory" option has been selected, the Total Validation operation will always be required before finalizing any sale.

The $\overline{\text{AT/AL}}$ key is also used to finalize received-on-account payments or paid-out amounts.

The $\overline{\text{AT/TL}}$ key can be programmed with the HALC (High Amount Listing Capacity) of the amount tendered. If the HALC has been set, the amount tendered must not exceed the programmed value; otherwise, it will result in an error. If the $\overline{\text{LC OPEN}}$ key is used prior to the $\overline{\text{AT/TL}}$ depression, the HALC will be extended by one additional digit. If an amount still larger must be entered, the MA or MGR key is required to turn the Mode Lock to the MGR position.

ST SUB-TOTAL KEY

This key is used to obtain the sub-total amount during a sale. When this key is depressed after all the items have been rung up, the sub-total of the seale is printed and displayed.

If the ST key is depressed more than once consecutively, the first depression only will print and display the sub-total; further depressions will only display but not print the sub-total amount.

The system option provides the selection not to print but only display the sub-total even on the first depression of the ST key.

Mandatory depression of this key prior to finalizing is a programmable option.

In charge posting, a depression of the $\boxed{\text{ST}}$ key displays the sub-total amount without previous balance.

TRF TRANSFER KEY

When a charge posting operation is ended with the Chg key, this key is used to transfer the entire balance with no payment.

To operate, depress the TRF key after the Chg key. All the balance is transferred, the transferred amount is printed as the new balance, and a receipt is issued. When the amount is less than 7 digits, the figures are printed in double-sized characters.

TXBL TAXABLE TOTAL KEY

This key is used to display the contents of the main itemizer (i.e., sale total) plus any taxes due. The amount will display only but not be printed.

In order to allow add-on operation following the use of this key, the taxes are not added into any totals until acutal finalization is initiated.

Mandatory depression of this key prior to finalizing is a programmable option.

If the "TOTAL VALIDATION" option is selected, depressing the $\[\hline{VALIDATE}\]$ key after a $\[\hline{TXBL}\]$ key operation prints the sale total on the validation slip, and therefore, only a finalizing operation then is allowed.

In charge posting, depressing the TXBL TL key displays the amount including taxes without the previous balance.

OTHER OPTIONAL KEYS

The following keys are not shown in the KEYBOARD LAYOUT on page 5 nor described on the previous pages. However, any of them may be installed if the customer requires. But please note that some of the present keys may have to be dispensed with or additional memories may have to be installed to gain additional functions. Please contact your TEC representative if any of the following keys is necessary.

Additional Department Keys

A maximum of 30 department keys including the present department keys may be installed.

SHIFT DEPARTMENT SHIFT KEY

This key functions similarly to the "Shift Key" on a regular typewriter keyboard. Two departments can be programmed on one department key, and shifting from one to the other is possible. For example, Department 1 Key can be used as Department 16 if the SHIFT key is depressed prior to DEPT 1 key. In this case, the number of all the department keys on the keyboard must be 15 or less. Thus the keyboard can spare space to other function keys despite the number of departments.

The SHIFT key is effective to shift a department for only one entry; therefore, the shifted department can only be repeated by the RPT key but not by the department key.

RPT REPEAT KEY

This key is used to repeat a department or PLU entry. This key enables repeat entries not only for normal department or PLU items but also items modified with PR OPEN, SHIFT, etc.

OPEN LC-and-PRESET OPEN KEY

This is a dual-function key that has both LC OPEN key and PR OPEN key functions.

NON-ADD NUMBER PRINT KEY

This key is used to print a non-adding number (such as Check No., Credit Card No., etc.) on the receipt and journal for future reference. To operate, enter a maximum of 8-digit number and then depress the # key. The number is then printed. This operation may be done any time between two sales items, before or after all the sales items if the sale has not been finalized yet. Usually, non-add numbers may be entered any number of times within a sale. However, it is programmable to prohibit more than one non-add number entry within a sale by the system option.

When the Mode Lock is in the "X" position, the # key is used to read the Cash-in-drawer Total.

NS NO-SALE KEY

This key is used to open the cash drawer while the machine is outside a sale. To operate, depress this key once. A non-add number may usually be entered prior to a no-sale operation. However, it can be programmed to prohibit it when a no-sale is operated.

BTL RTN

BOTTLE RETURN KEY

This is a credit key to enter a bottle return amount. This key can be programmed as either a motorized inside-sale key or non-motorized department-linked key.

WHEN PROGRAMMED AS MOTORIZED INSIDE-SALE KEY:

To operate, enter the bottle return amount and then depress the $\overline{\text{BTL}}$ RTN key. The $\overline{\text{BTL}}$ RTN key functions like a negative department key.

The amount entered through the BTL RTN key must not exceed the sale total unless the "Credit Balance" option is selected.

WHEN PROGRAMMED AS NON-MOTORIZED DEPARTMENT-LINK KEY:

To operate, depress the <a>BTL RTN key either before or after the bottle return amount entry, and then depress the appropriate department key. The <a>BLT RTN key functions like a <a>RTN MDSE key.

The amount entered through the <a>BTL RTN key will subtract the department total but not affect the department counter.

The bottle return amount must not exceed the sale total unless the "Credit Balance" option is selected.

The PLU key cannot be used with the BTL RTN key.

The amount entered through the BTL RTN will be limited by the HALC (High Amount Listing Capacity) of the department through which the amount is entered.

Quantity extension using the BTL RTN key (either type of the above two) is possible; however, decimal quantity is not allowed. Neither will split-package-pricing entry be allowed with the BTL RTN key.

None of the RTN MDSE, and VOID (or IC/VD) used as Designated Line Void) keys will function with the BTL RTN key.

RECEIPT ISSUE

RECEIPT POST-ISSUE KEY

This key is used to issue the receipt of a sale (prints the sale total only, not detail items) when the sale has already been finalized with the RECEIPT ON/OFF switch positioned to OFF. However, is so selected in the system option, the post-receipt issuance is possible even when the last sale was finalized with the RECEIPT ON/OFF switch positioned to ON.

To operate, depress the RECEIPT ISSUE key without numeric entry. The receipt for the last sale is then issued. This key will not function if another sale has already been under way.

Single-item Department Keys

Two ways are available for changing ordinary department keys into Single-item Department keys. One is to change Departments 1 through 15 only into Single-item Keys and to hold other Departments as ordinary department keys. The other is to change all the Departments (maximum 30 departments) into Single-item Keys.

If a department is programmed as a Single-item Key, the department entry routine will immediately finalize the sale as cash without operating any of the media keys when operated outside a sale. The Single-item Key will function, however, jsut as an ordinary itemized department key if used inside a sale.

TAX MANUAL TAX KEY

This key is used to enter an irregular tax amount that cannot be calculated on the basis of the programmed tax table, and to addit to the sale total.

To operate, enter the desired amount of tax, and then depress the $\boxed{\text{TAX}}$ key. The tax amount entered is then printed. This tax amount is processed into the TAX 2 memory. Therefore, the tax amount automatically calculated and printed at finalizing the sale (TAX 1) does not include a manual-entered tax, while the entire sale total printed on the receipt last line includes the manual-entered tax also.

This key is also used, if depressed without an amount entry within a sale, to display the total of only non-taxable items so far entered. Usually, this non-taxable total is only displayed but not printed. Hoever, it may be programmed to print also.

ITEM CORR ITEM CORRECT KEY

This key functions as Item Correct key (but not as Designated Void key), which has already been described for the $\boxed{\text{IC/VD}}$ key.

VOID DESIGNATED VOID KEY

This key is used as Designated Line Void key (but not as Item Correct key), which as already been described for the IC/VD key.

REGISTERING PROCEDURE FOR SALES

EUTOTERING PROCEDURE FOR GREEG
Here are patterns for actual registering operations. In the following examples, "
NO-SALE (Mode Lock: REG or MGR)
NS (or #/NS)
DEPARTMENT ENTRY (Mode Lock: REG, MGR, or [-])
PRICE → OPEN DEPT →
PRESET DEPT >
$\overline{PR OPEN} \rightarrow \underline{PRICE} \rightarrow \overline{PRESET DEPT} \rightarrow$
NOTES: 1. When a price to override the listing capacity is entered, the LC OPEN key may be depressed either before or after the price entry but before the department key depression. In this case, a price two-digit larger than the HALC or 1-digit smaller than the LALC may be entered for one entry only. To allow a price even larger or smaller than this, the MA or MGR key is required and set to the MGR position of the Mode Lock.
2. Tax Modifier Keys may be used to reverse the tax status:
(PRICE)→ TX1/M → DEPT to reverse Tax1 taxable/non-taxabl status of the department. (PRICE)→ TX2/M → DEPT to reverse Tax2 taxable/non-taxabl status of the department. (PRICE)→ TX1/M → TX2/M → DEPT to reverse both Tax1 and Tax2 taxable/non-taxable status
PLU ENTRY (Mode Lock: REG, MGR, or -)
$ PLU CODE \rightarrow PLU \rightarrow$ to enter a preset PLU price
$ \underline{PLU} \ \underline{CODE} \rightarrow \underline{PLU} \rightarrow \underline{PRICE} \rightarrow \underline{AMT} \rightarrow \dots$ to enter an amount into an open PLU
NOTES: 1. Neither PR OPEN nor LC OPEN key can be used. 2. TX1/M or TX2/M may be used. (See "NOTE 2" above in "DEPARTMENT ENTRY" description.
SINGLE DEPARTMENT ITEM (Mode Lock: REG, MGR, or)
PRICE - OPEN DEPT The sale is immediately finalized as cash without operating any media key, if outside a sale

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REPEAT ENTRY (Mode Lock: REG, MGR, or -)
       PRESET DEPT --- PRESET DEPT --- PRESET DEPT ---
              (Repeat depressing the same dept key as many times as the desired
                                                                                         count.)
      PRICE → OPEN DEPT → OPEN DEPT → OPEN DEPT → ---
      |PRESET PLU CODE| \rightarrow |PLU| \rightarrow |PLU| \rightarrow |PLU| \rightarrow ---
      |OPEN| PLU CODE | \rightarrow |PLU| \rightarrow |PRICE| \rightarrow |AMT| \rightarrow |AMT| \rightarrow ---
      NOTES: 1. Repeat entry is not possible by the above patterns when the
                   PR OPEN, VOID, RTN MDSE, BTL RTN, STR CPN, or SHIFT
                   key has been operated together.
               2. The LC OPEN or TX1/M (or TX2/M) key is effective on
                   repeat operation by the above patterns.
       PRESET DEPT → RPT → RPT → ---
      PRICE → OPEN DEPT → RPT → RPT → ---
       |PR OPEN| \rightarrow |PRICE| \rightarrow |PRESET DEPT| \rightarrow |RPT| \rightarrow |RPT| \rightarrow ---
      |SHIFT| \rightarrow |PRESET| DEPT| \rightarrow |RPT| \rightarrow |RPT| \rightarrow ---
      |SHIFT| \rightarrow |PRICE| \rightarrow |OPEN| DEPT| \rightarrow |RPT| \rightarrow ---
      | PRESET PLU CODE | → | PLU | → | RPT | → | RPT | → ---
      OPEN PLU CODE → PLU → PRICE → AMT + RPT + RPT + ---
QUANTITY EXTENSION (MULTIPLICATION) (Mode Lock: REG, MGR, or -
      |QUANTITY| \rightarrow |X| \rightarrow |PRESET DEPT| \rightarrow ---
                          -(May be omitted if the quantity is one-digit.)
      |PR OPEN| \rightarrow |QUANTITY| \rightarrow |X| \rightarrow |PRICE| \rightarrow |PRESET DEPT| \rightarrow ---
      |QUANTITY| \rightarrow X \rightarrow |PRICE| \rightarrow OPEN DEPT \rightarrow ---
      |QUANTITY| \rightarrow |X| \rightarrow |PRESET PLU CODE| \rightarrow |PLU| \rightarrow ---
      |OPEN| PLU CODE | \rightarrow |PLU| \rightarrow |QUANTITY| \rightarrow |X| \rightarrow |PRICE| \rightarrow |AMT| \rightarrow ---
      NOTE: QUANTITY -- max. 3-digit integral and 3-digit decimal
                             (Use . key before entering decimal digits.)
              PRICE -- max. 6 digits
             PRODUCT -- must not exceed 7 digits.
      NOTE: The \boxed{@/FOR} key functions the same as the \boxed{X} key in the above
```

operation patterns.

```
SPLIT PRICING (Mode Lock: REG, MGR, or -)
     | PURCHASED Q'TY | → @/FOR | → WHOLE PACKAGE Q'TY | → @/FOR | → PRESET DEPT | → ---
     | PURCHASED Q'TY | → @/FOR | → WHOLE PACKAGE Q'TY | → @/FOR | -
                                       → WHOLE PACKAGE PRICE → OPEN DEPT → ---
     |PURCHASED Q'TY|→@/FOR →|Split Price Type PLU Code|→PLU|→ ---
                                    (Preset PLU)
     | Split Price Type PLU Code | → PLU → PURCHASED Q'TY | → @/FOR |
           (Open PLU)
                                        → | WHOLE PACKAGE PRICE | → AMT | → ---
     NOTES: 1. The "PURCHASED Q'TY" and "WHOLE PACKAGE Q'TY" must be of integral
               value; no decimal value is allowed.
            2. Usually, the fraction of the result is rounded up in split
               pricing operation. However, it is programmable to round up the
               fraction of each item price (item price = WHOLE PACKAGE PRICE
               + WHOLE PACKAGE Q'TY).
            3. Only the "Split Price Type" PLUs allow split pricing operations,
               but not the other ordinary type of PLUs.
 RETURNED MERCHANDISE (Mode Lock: REG, MGR, or ]
       RTN MDSE - PRESET DEPT ---
       RTN MDSE - | PRICE | - | OPEN DEPT | ---
       RTN MDSE | → PR OPEN | → PRICE | → PRESET DEPT | → ---
       RTN MDSE - PRESET PLU CODE - PLU - ---
       RTN MDSE - OPEN PLU CODE - PLU - PRICE - AMT ---
 AMOUNT DISCOUNT (Mode Lock: REG, MGR, or -)
       DISCOUNT AMOUNT → DOLL DISC → ---
      NOTES: 1. Unless the "Credit Balance" option has been selected, no
                 discount amount exceeding the sale total will be allowed.
              2. Unless the "Credit Balance" option has been selected, no amount
                 discount operation outside a sale will be allowed.
 PERCENT DISCOUNT (Mode Lock: REG, MGR, or -)
      (1) To discount from the sub-total:
            |ST| \rightarrow |\%| \rightarrow --- ... to discount by the preset % rate
            |ST| \rightarrow |RATE| \rightarrow |\%-| \rightarrow --- \dots to discount by a manual rate
```

$\overline{\text{DEPT}} \rightarrow \overline{\%}$ \rightarrow to discount by the preset % rate
$ \overline{\text{DEPT}} \rightarrow \overline{\text{RATE}} \rightarrow \overline{\%} \rightarrow$ to discount by a manual rate
NOTES: 1. The rate may be entered within the range up to 99.999%. If the rate contains the decimal point, use the . key. 2. The above DEPT keys may be replaced by a PLU entry.
PERCENT CHARGE (Mode Lock: REG, MGR, or -)
This operates the same as in the "PERCENT DISCOUNT" operations above except that the $\frac{\%+}{}$ is used instead of the $\frac{\%-}{}$ key.
In addition:
$\boxed{PB+} \rightarrow (\underline{RATE}) \rightarrow \boxed{\%+} \rightarrow$
$ \overline{PICK UP BAL} \rightarrow (\overline{RATE}) \rightarrow \overline{\%} + \rightarrow$
BOTTLE RETURN (motorized BTL RTN key) (Mode Lock: REG, MGR, or -)
Department or PLU entries \rightarrow BOTTLE RETURN AMOUNT \rightarrow BTL RTN \rightarrow
BOTTLE RETURN (non-motorized BTL RTN Key) (Mode Lock: REG, MGR, or -)
BTL RTN → PRESET DEPT →
$\boxed{\text{BTL RTN}} \rightarrow \underline{\text{BOTTLE RETURN AMOUNT}} \rightarrow \boxed{\text{OPEN DEPT}} \rightarrow$
NOTES: 1. Quantity extension is possible, but split pricing i
2. RTN MDSE, VOID, key can not be operated.
NON-ADD NUMBER PRINT (Mode Lock: REG, MGR, or -)
$ \underline{\text{NUMBER}} \rightarrow \underline{\#} (\text{or } \underline{\#/\text{NS}}) \rightarrow$
(Cheque No., Customer No., Credit Card No., etc.; max. 8 digits)
NOTES: 1. If the "Non-add Number Print Allowed Only Once" option has been selected, a second non-add number entry in a sale will result in an error. 2. The . key cannot be used to enter a non-add number.

(2) To discount from an individual department item:

```
ITEM CORRECTION (LAST LINE VOIDING) (Mode Lock: REG, MGR, or -)
       PRESET DEPT → ITEM CORR → ---
                                                              * The | IC/VD| kev will
                                                                function the same as
       | PRICE | → OPEN DEPT → ITEM CORR → ---
                                                                the ITEM CORR key
                                                                in all of these patterns.
       RTN MDSE → PRESET DEPT → ITEM CORR → ---
        |RTN | MDSE| \rightarrow |PRICE| \rightarrow |OPEN | DEPT| \rightarrow |ITEM | CORR| \rightarrow ---
        PRESET PLU CODE → PLU → ITEM CORR → ---
       OPEN PLU CODE | → PLU → PRICE | → AMT → ITEM CORR → ---
       NOTES: 1. The <a>ITEM CORR</a>| key depression will delete the last line item
                  already printed within a sale.
               2. The ITEM CORR key functions to delete the last line item,
                  even if the DEPT keys in the above examples are replaced
                  by the \sqrt[R]{+}, \sqrt[R]{-}, \sqrt[R]{A}, \sqrt[R]{PO}, \sqrt[R]{-}, \sqrt[R]{BTL} RTN (motorized key), \sqrt[R]{PB+}, or \sqrt[R]{BB-} key.
VOID (DESIGNATED LINE VOIDING) (Mode Lock: REG, MGR, or -)
        VOID → PRESET DEPT → ---
        PRICE TO BE VOIDED → VOID → OPEN DEPT → ---
        VOID → DEPT PRICE TO BE VOIDED → OPEN DEPT
                  |\%| CHARGE(or DISCOUNT) RATE TO BE VOIDED |→| |\%| (or |\%|) → ---
                   ALONG WITH THE DEPT PRICE
        VOID → | PRESET PLU CODE | → | PLU | →
        VOID → OPEN PLU CODE → PLU → PRICE TO BE VOIDED → AMT
                               \rightarrow(A \sqrt{8+} or \sqrt{8-} key operation may follow,
                                 just as in the above, if necessary.)
        |1| \rightarrow |IC/VD| \rightarrow |PRESET| DEPT| \rightarrow ---
           — Quantity "1"
        PRICE TO BE VOIDED | + IC/VD + OPEN DEPT | + ---
        | PRESET PLU CODE | → IC/VD | → PLU → ---
        |OPEN PLU CODE| \rightarrow |IC/VD| \rightarrow |PRICE TO BE VOIDED| \rightarrow |AMT| \rightarrow ---
       NOTES: 1. Designated voiding cannot be made on a department that has
                   been preset as a negative department.
               2. Unless the "Credit Balance" option has been selected, voiding
```

to result the sale total into negative will go into an error.

1) VOID may be depressed before or after a numeric entry, if before the motorized key (key to cause the line item print). 2) $|\overline{IC/VD}|$ can only be depressed after a numeric entry. If depressed at the top, it will item-correct the last item just entered before the IC/VD depression. Therefore, in voiding a preset department entry, the quantity must be entered first (if a normal entry, the quantity will be "1"), next depress IC/VD, and then PRESET DEPT. SUB-TOTAL (Mode Lock: REG, MGR, or \square) \rightarrow $|ST| \rightarrow ---$... The sale total so far is displayed and printed, but the sale is not finalized. NOTE: 1. If the C key is depressed after once obtaining a sub-total, the sub-total amount will be displayed. 2. If the ST key is depressed more than once consecutively, the first depression only will print and display the sub-total; further depressions will only display but not print the subtotal. TAXABLE TOTAL READ (Mode Lock: REG, MGR, or -) \rightarrow TXBL TL \rightarrow --- ... The sale total with taxes so far is displayed but not printed. The sale is not finalized. NOTES: 1. If the $\boxed{\mathbb{C}}$ key is depressed after the $\boxed{\text{TXBL TL}}$ key has once been depressed, the sale total with taxes is then displayed. 2. If the TXBL TL key is depressed during a charge posting operation, the sale total with tax and without the previous balance is displayed. MANUAL TAX ENTRY (Mode Lock: REG, MGR, or -) TAX AMOUNT TO BE ADDED | → TAX → ---NON-TAXABLE ITEM TOTAL READ (Mode Lock: REG, MGR, or \Box) \rightarrow TAX \rightarrow --- ... The total of the non-taxable item(s) so far entered within the sale is displayed. It is usually not printed, but programmable to print if required. TAX EXEMPTION (Mode Lock: REG, MGR, or 🖃) \rightarrow $|EX| \rightarrow$ Finalization ... to exempt all the taxes $--- \rightarrow \boxed{TX1/M} \rightarrow \boxed{TX1/M} \rightarrow \boxed{EX} \rightarrow Finalization ... to exempt all the taxes$ \rightarrow TX1/M \rightarrow EX \rightarrow Finalization ... to exempt TAX 1 only \rightarrow TX2/M \rightarrow EX \rightarrow Finalization ... to exempt TAX 2 only

3. The IC/VD will function the same as the VOID key except

```
CASH TOTAL (Mode Lock: REG, MGR, or -)
     --- \rightarrow ([TXBL\ TL]) \rightarrow [AT/TL] ... The drawer opens, the sale total is
                                        displayed and printed, and a receipt
                                        is issued.
CASH TENDERING (Mode Lock: REG, MGR, or -)
     --- \rightarrow ([TXBL TL]) \rightarrow [CASH AMOUNT TENDERED] \rightarrow [AT/TL]
                                    ... The drawer opens, the change due is
                                        displayed, the amount tendered and the
                                        change are printed, and a receipt is
                                        issued.
CHECK TENDERING (Mode Lock: REG, MGR, -)
     --- → ( TXBL TL ) → AMOUNT OF CHECK TENDERED | → CHK TND
CHARGE TOTAL (Mode Lock: REG, MGR, or -)
     --- \rightarrow (TXBL TL) \rightarrow Chg
MISCELLANEOUS MEDIA TENDERING (Mode Lock: REG, MGR, or [-])
     \rightarrow (TXBL TL) \rightarrow AMOUNT OF MISC.MEDIA TENDERED \rightarrow MSC TND
CARD TOTAL (Mode Lock: REG, MGR, or -)
     --- \rightarrow (TXBL TL) \rightarrow CARD
MEDIA 5 TENDERING (Mode Lock: REG, MGR, or -)
     --- → ( TXBL TL ) → | AMOUNT OF MEDIA 5 TENDERED | → | MEDIA 5
```

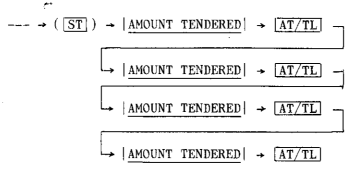
NOTE: The above operations of CHECK, CHARGE, MISC., CARD, and MEDIA 5 keys are based on the standard programming. If any of those keys is programmed to be used the other way (i.e., "Total Key" instead of "Tender Key" or vice versa), do the operation as shown in "CASH TOTAL" and "CASH TENDERING". Also, the actual media corresponding to each media key may be differed according to the customer's requirement.

NOTE ON NEGATIVE SALE FINALIZATION BY MEDIA KEYS:

When a media key is programmed to allow "Total Function" (i.e., "TOTAL FUNCTION only" or "TENDER and TOTAL FUNCTION"), a negative sale may be finalized by that media. Whether it requires the MGR position of the Mode Lock or not is determined by the system option. The $\boxed{\text{AT/TL}}$ key can always finalize a negative sale regardless of this option status.

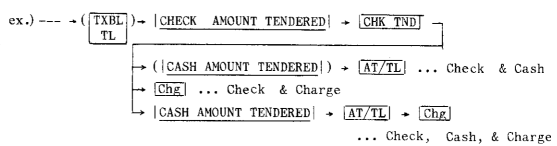
MULTI-TENDERING, SPLIT TENDERING (Mode Lock, REG, MGR, or -)

 $\frac{\text{MULTI-TENDERING}}{\text{media}} \text{ (Short tendering repeated mutliple times by the same }$



The AT/TL key may be replaced by any other media key if it is programmed to allow tendering.

SPLIT-TENDERING (Short tendering repeated by different media keys)



Other media keys may also be used.

- NOTES: 1. In both MULTI-TENDERING and SPLIT-TENDERING operations, the sale is finalized, a receipt is issued, and the drawer opens on reaching the sale total amount.
 - 2. If a media key is depressed without an amount tendering entry (if that key can function as a "Total Key"), the sale is then finalized on that stage, processing all the balance due into that media.

CHECK CASHING (Mode Lock: REG or MGR)

| AMOUNT OF CHECK TO BE CASHED| \rightarrow CHK TND| ... The drawer opens and a receipt is issued. Receive the check and pay the amount in cash to the customer.

NOTES: 1. Check cashing is allowed only outside a sale.

- 2. The system option provides a selection to prohibit check cashing operations, if necessary.
- 3. Other media keys may be programmed to allow cashing, if necessary.

RECEIVED ON ACCOUNT (Mode Lock: REG or MGR.)

| AMOUNT OF PAYMENT| → R/A → (|AMOUNT RECEIVED|) → AT/TL (if paid in cash) | cash)
| Repeat if multiple | keys if programmed | to allow R/A entries.

NOTE: Any other media key may finalize payments received on account if so programmed in the system option. In this case, the entry of "|AMOUNT RECEIVED|" is compulsory if the key is programmed to be a "Tender Key". Skip the amount entry if the key is programmed to be a "Total Key".

 $\mbox{\tt MULTI-TENDERING}$ and $\mbox{\tt SPLIT-TENDERING}$ are also applied in finalizing R/A entries.

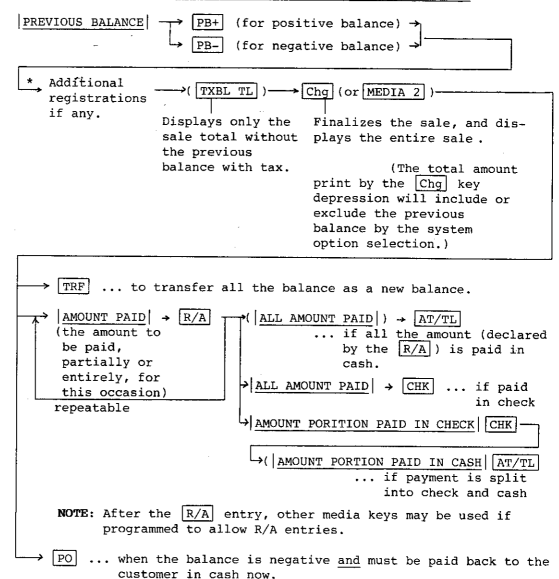
PAID OUT (Mode Lock: REG or MGR.)

PREVIOUS BALANCE, CHARGE POSTING (Mode Lock: REG, MGR, or -)

1. TO INITIATE CHARGE POSTING FOR A NEW CUSTOMER

0 → PB+ (or PB-) — → To be continued to the line marked with "*" on the next page.

2. CHARGE POSTING WITH A PREVIOUS BALANCE FIRST ENTERED (PRE-SELECT)



3. CHARGE POSTING WITH A PREVIOUS BALANCE ENTERED DURING SALE (POST-SELECT)

A previous balance may be entered not only before other sales items but also after or between them if the Chg key has not been depressed. Multiple previous balance entries are also possible within a sale.

4. PERCENT CHARGE ADDTION TO A PREVIOUS BALANCE

PREVIOUS BALANCE → PB+ → (MANUAL RATE) → %+ → ---

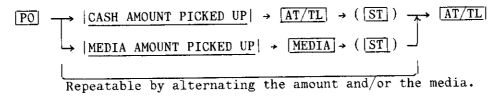
NOTE: The 8- operation will not be allowed after any previous balance entry.

NOTES: 1. Neither the ITEM CORR nor VOID key can void any items in a loan operation.

2. Quantity extension is not possible for loan entries.

3. Cash is the only media allowed for loan.

PICK UP (Mode Lock: MGR only)



NOTES: 1. Pick up amounts may be recorded through the AT/TL (cash amount), VND CPN (vendor coupon amount), and other media keys whose Media-in-drawer Totals are programmed to be printed on In-drawer Report.

2. An amount must be entered before each media key.

- 3. Neither the ITEM CORR nor VOID key can void any items in a pick up operation.
- 4. The register with four Clerk Keys allows this pick up operation and each clerk may pick up individually to affect his/her own clerk In-drawer memory. Meanwhile, each memory turning into negative will not be an error.
- 5. On the depression of the PO key, the drawer opens. Pick up operations may be carried out with the drawer kept open, even if the "Drawer-close Compulsory" option is selected.

OPERATIONS IN " - " MODE (Mode Lock: -)

Operations with the condition of "Mode Lock: REG, MGR, or __ " can be operated in the __ position of the Mode Lock, which will be useful in deleting all the items once recorded in the "REG" or "MGR" mode __ by following the sales receipt. Instead of using the RTN MDSE or VOID key in the "REG" or "MGR" mode for deleting individual items, the "__ " mode automatically processes positive items into negative and negative into positive. To operate, turn the Mode Lock to the "__ " position, and enter the items, one by one, just as in the "REG" mode, following the sales receipt. The balance resulted in the "__ " mode indicates the amount to be paid back to the customer.

VALIDATION PRINT (Mode Lock: REG or MGR)

After entering an item through a transaction key or a media key $\xrightarrow{\text{Insert a validation slot. Make sure}} \text{DATE}$

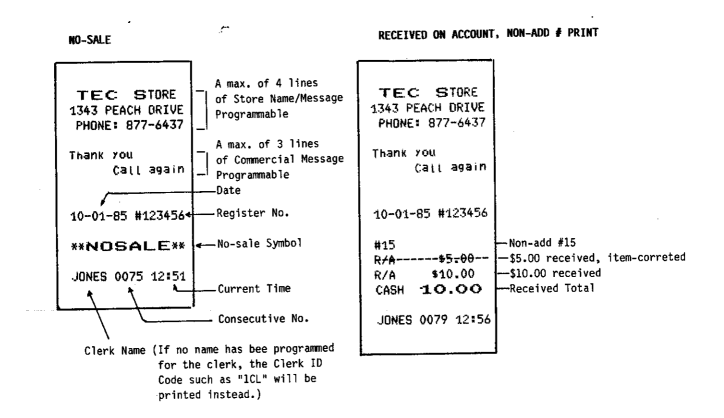
(If the key has been programmed with the "Validation Compulsory", the "SLP" Lamp will flash on depression the key. If not so programmed, the lamp will remain unlit at this time.)

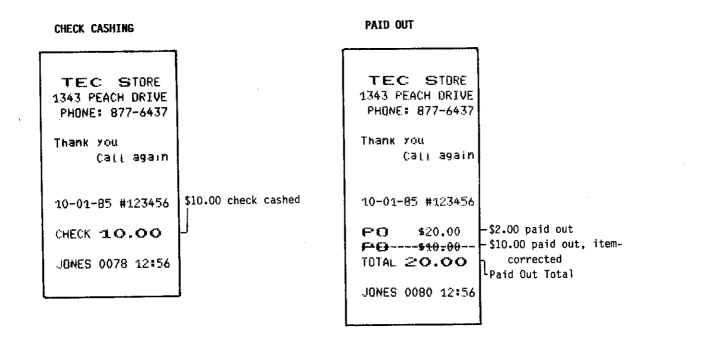
- NOTES: 1. No other operations can follow until the validation slip once printed is withdrawn.
 - 2. Validation printing <u>can</u> be done even after a non-add number or a no-sale entry.
 - 3. The following are selections that can be programmed in the system option related to validation:
 - (1) PRINT FORMAT
 - a) DATE print/non-print
 - b) CONSECUTIVE NO. print/non-print
 - (2) MULTI-VALIDATION (allows any number of validation for the same item) or SINGLE-VALIDATION
 - (3) VALIDATION compulsory/optional on the following keys:

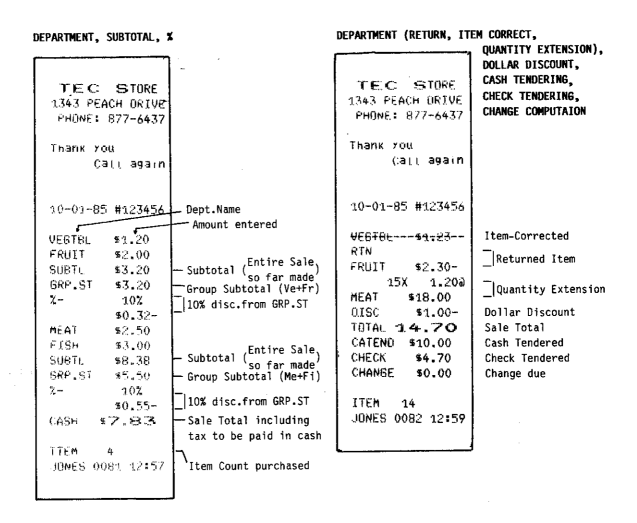
All media keys (including AT/TL), RTN MDSE, PO, R/A, ITEM CORR, VOID, New Balance, DOLL DISC, PO, Negative Depts. and PLUs, PO

When a Media Key is programmed with Validation Compulsory status, the drawer will open after executing a validation print of the media. The $\boxed{\text{AT/TL}}$ key is also subject to this rule if programmed with Validation Compulsory status.

REGISTERING RECEIPT SAMPLES



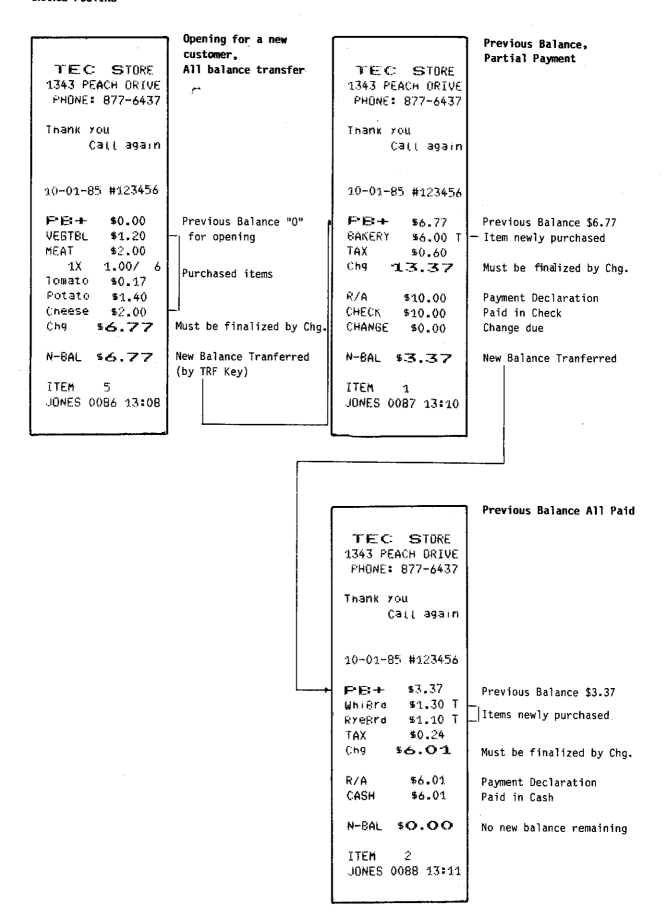




DEPT. SPLIT PRICING, PLU

PLU SPLIT PRICING

TEC STORE 1343 PEACH ORIVE PHONE: 877-6437 Thank you Call again	,	TEC: STORE 1343 PEACH DRIVE PHONE: 877-6437 Thank you ('all again
10-01-85 #123456 PORK \$5.00 2X 1.50/ 5 BOTLED \$0.60 T TAX \$0.06 CASH \$5.44 ITEM 3 JONES 0083 13:01	PLU Item Split Package Pricing (Taxable Symbol) Tax due	10-01-85 #123456 6X 1.00/ 6 Tomato \$1.00 1X 1.00/ 6 Tomato \$0.17 CASH \$71.72 ITEM 7 JONES 0085 13:06



MISC. TENDERING

✗ ON LINE ITEM, SPLIT-TENDERING

TEC STORE TEC STORE 1343 PEACH DRIVE 1343 PEACH DRIVE PHONE: 877-6437 PHONE: 877-6437 Thank you Thank you Call again Catt again 10-01-85 #123456 10-01-85 #123456 VEGTBL \$13.00 MEAT \$12.00 BAKERY \$6.00 T %--110% discount from 10% - the above item \$19.00 SUBTL \$1.20-\$0.60 BOTLED TAX \$6.00 T - Sale Total TOTAL 19.60 %-5% 5% discount from - Misc. Tendered \$20.00 MISC \$0.30-- the above item -- Change due CHANGE 50.40 TAX \$0.60 - Sale Total TOTAL 17.10 — Cash Portion Tendered 2 ITEM CATENU \$10.00 - check Portion Tendered JONES 0090 13:13 CHECK \$5.00 \$2.10 — The Balance as Charge (hg ITEM 2 JONES 0089 13:12

LOAN

TEC STORE
1343 PEACH DRIVE
PHONE: 877-6437

Thank you
Call again

10-01-85 #123456

**LOAN **
\$10.00
\$15.00

TOTAL 25.00

JONES 0076 12:54

Loan Symbol \$10.00 loaned \$15.00 loaned Total Amount Loaned

PICK UP

TEC STORE 1343 PEACH DRIVE PHONE: 877-6437 Thank you Catt again 10-01-85 #123456 **F LUF ****** CASH \$2.00 \$3.00 (HECK MISC \$5.00 SUBTL \$10.00 TOTAL SLO.OO

JONES 0077 12:55

Pick-up Symbol \$2.00 Cash Picked Up \$3.00 Check Picked Up \$5.00 Misc. Picked Up Subtotalling Total Amount Picked Up

ENTRIES IN THE " - " MODE (NEGATIVE MODE ENTRIES)

Example: A customer who once purchased items listed on the left receipt comes up to return all the items he purchased.

The clerk asks the store manger to turn the Mode Lock to the " $\lceil \frac{1}{n} \rceil$ " position, and registeres all the items, one by one, following the customer's receipt.

The contents of the two receipts are the same except that the Negative Mode Symbol is printed on the right one, and the total amount must be returned to the customer as a result of the Negative Mode Entries.

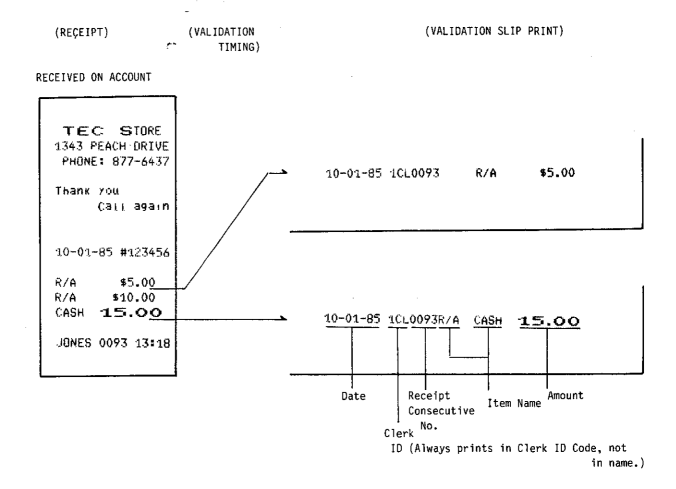
SALES RECEIPT (registered in "REG" mode)

TEC STORE 1343 PEACH DRIVE PHONE: 877-6437 Thank you Ca((again 10-01-85 #123456 VEGTEL \$1.00 FRUIT \$2.00 1.00/ 6 1 X Tomato \$0.17 Potato \$1.40 SUBTL \$4.57 GRP.ST \$4.57 10% \$0.46-CASH 84.11 ITEM JONES 0091 13:16

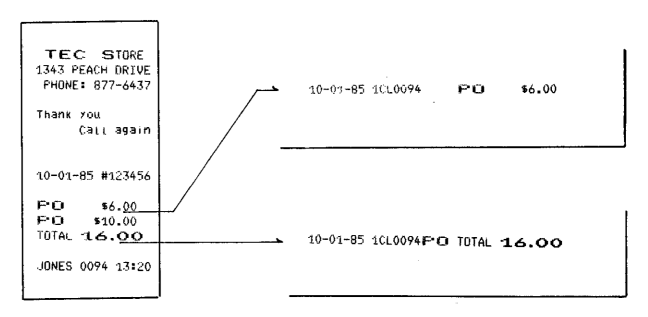
NEGATIVE MODE RECEIPT (All Items Returned) (registered in " | -| " mode)

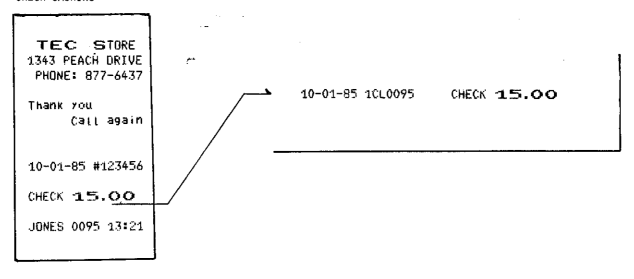
TEC STORE 1343 PEACH ORIVE PHONE: 877-6437 Thank you Catt again 10-01-85 #123456 Negative Mode Symbol **REG-ХX VE6T8L \$1.00 \$2.00 FRUIT 1.00/ 6 1X Tomato \$0.17 Potato \$1.40 SUBTL \$4.57 GRP.ST \$4.57 10% \$0.46--Total Amount to be CASH 54.11 returned to the customer ITEM JONES 0092 13:17

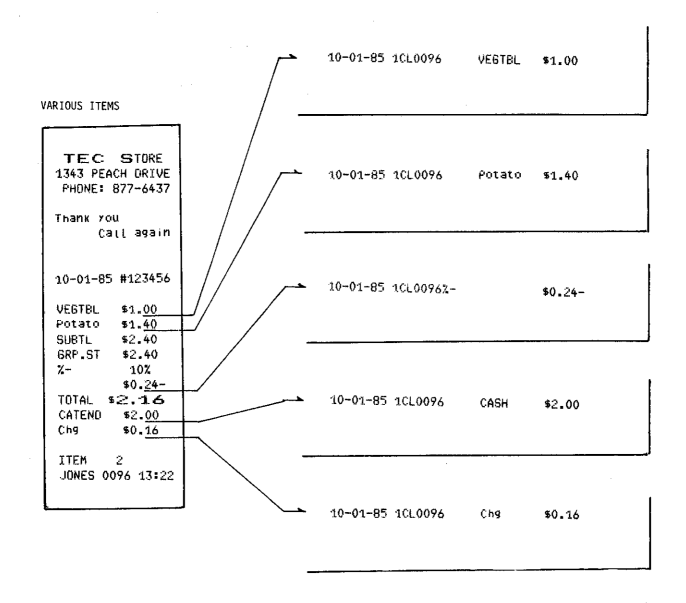
VALIDATION PRINT SAMPLES



PAID OUT







READ(X) AND RESET(Z) REPORTS

The following table shows the key operation to take each report. The "X" and "Z" reports have exactly the same content print if both are available, except that: \sim

- 1. The "X" reports allow to read the totals but not clear memories, while the "Z" reports allow to read the totals and at the same time all the resettable memories will be cleared when the reports have been issued.
- 2. The symbol "X" is printed on the top line of an "X" report, while "Z" is printed on a "Z" report, to indicate the type of report.
- 3. A reset count is printed on the bottom of a "Z" report only.

TABLE OF OPERATIONS FOR X AND Z REPORTS

REPORT NAME	KEY OPERATION
INDIVIDUAL MEDIA-IN-READ (If a media key is programmed not to issue its in-drawer report, that media report is not available.)	Mode Lock: X, Depress each Media Key. (Except: depress # or #/NS for the Cash-in- drawer Report.)
INDIVIDUAL TRANSACTION READ	Mode Lock: X
%+ READ %- READ DOLLAR DISCOUNT READ BOTTTLE RETURN READ RECEIVED-ON-ACCOUNT READ PAID-OUT READ ITEM CORRECT AND VOID READ	%+ %- DOLL DISC BTL RTN R/A PO ITEM CORR or VOID or IC/VD
RETURNED MERCHANDISE READ TRANSFER AND PB READ TAXABLE TOTAL AND TAX RREAD TAX EXEMPTION READ	TRF TXBL TL EX

-- To be continued --

TABLE OF OPERATIONS FOR X AND Z REPORTS -- Continued --

REPORT NAME	KEY OPERATION
PLU READ AND RESET	
ZONE PLU READ ZONE PLU RESET ALL PLU READ	Mode Lock: X → Start PLU Code → @/FOR Mode Lock: Z → End PLU Code → PLU Mode Lock: X → PLU Mode Lock: X → PLU
ALL PLU RESET	i l
INDIV.PLU READ	Mode Lock: X only, enter the required PLU Code followed by PLU. This may be repeated by alternating the code. ST may be used to obtain sub-total. AT/TL to end.
DEPARTMENT READ AND RESET	
INDIVIDUAL DEPARTMENT READ	Mode Lock: X, Depress the required Dept Keys, one by one, ST may be used to obtain sutotal, AT/TL to end.
ALL DEPARTMENT READ (available all DEPARTMENT RESET only when the "Auto Read/Reset Repor	(If the "Auto Read/Reset Report
Separated" option is selected)	the Department data are printed on Auto Read/Reset Report listed below)
HOURLY READ AND RESET	
HOURLY READ HOURLY RESET	Mode Lock: $X \rightarrow 10 \rightarrow AT/TL$ Mode Lock: $Z \rightarrow 10 \rightarrow AT/TL$
CLERK READ AND RESET	
INDIVIDUAL CLERK READ INDIVIDUAL CLERK RESET	Mode Lock: X → Set the required Clerk Mode Lock: Z → Key to ON, enter 1, depress AT/TL.
AUTO READ AND RESET (DEPARTMENT + FINAICIAL + CLERK)	
AUTO READ AUTO RESET	Mode Lock: X → AT/TL Mode Lock: Z →
GT READ AND RESET	Mode Lock: any position
GT READ GT RESET	GT Lock: GTX → AT/TL

- NOTES: 1. The drawer will open on the depression of the final key of the KEY OPERATION for the reports marked with "*" in the above table.
 - 2. The drawer will open also for the reports marked with "**" on the depression of the final AT/TL key. However, it will not open if so programmed in the system option.
 - 3. No Clerk Key is necessary to issue reports except CLERK READ AND RESET
 - 4. Refer to the report samples on the following pages. as for the PRESET DATA VERIFICATION, which is available in the "X" mode, see the "VERIFICATION OF PROGRAMMED DATA" near the end of this manual.

REPORT SAMPLES

INDIVIDUAL IN-DRAWER READ

CASH-IN-DRAWER READ ...

TEC STORE 1343 PEACH DRIVE PHONE: 877-6437

Thank you

10-01-85 #123456

(:a[[again

TOTAL

11CU CAID \$6.27

×

0097 13:26

Mode Lock: X Depress #.

Total Customer Count Cash-in-drawer Total

CHECK-IN-DRAWER READ

TEC STORE 1343 PEACH ORIVE PHONE: 877-6437

Thank you

Call again

10-01-85 #123456

CKIO \$44.70

0098 13:26

Mode Lock: X Depress | CHK TND

Check-in-drawer Count Check-in-drawer Total

MISC-IN-DRAWER READ

TEC STORE 1343 PEACH ORIVE PHONE: 877-6437

Thank you

Call again

10-01-85 #123456

MISCIO 1. \$20.00

0099 13:26

Mode Lock: X Depress MISC

Misc-in-drawer Count Misc-in-drawer Total

INDIVIDUAL TRANSACTION READ

DOLLAR DISCOUNT READ

TEC STORE 1343 PEACH ORIVE PHONE: 877-6437

Thank you Call again

10-01-85 #123456

× OISC

1

0100 13:27

Mode Lock: X Depress | DOLL DISC

Dollar Disc. Count \$1.00 Dollar Disc. Total

RECEIVED ON ACCOUNT READ

TEC STORE 1343 PEACH DRIVE PHONE: 877-6437

Thank you Ca(l again

10-01-85 #123456

R/A 3 \$25.00

0000 13:27

Mode Lock: X Depress R/A

R/A Count R/A Total

PAID OUT READ

TEC STORE 1343 PEACH ORIVE PHONE: 877-6437

Thank you Cati again

10-01-85 #123456

× 60 3 \$36.00

0102 13:27

Paid Out Count Paid Out Total

Mode Lock: X

Depress PO

ITEM CORRECT AND VOID READ

TRANSFER AND PB READ

TEC STORE 1343 PEACH DRIVE PHONE: 877-6437	Mode Lock: X Depress IC/VD (or ITEM CORR or VOID)
Thank You Call again 10-01-85 #123456	
CORR 1 \$1.23 VOID 0 \$0.00 MS VD 2	Count— Item Corr on Total— Dept(+) items Count— Void on Total— Dept(+) items Count—
\$15.00 \$15.00 0104 13:28	Total—on other items

TEE €: \$\text{\$\text{STORE}\$} 1343 PEACH ORTVE PHONE: 877-6437 Thank you Call again 10-01-85 #123456	Mode Lock: <u>X</u> Depress <u>TRF</u> .
TF TL \$0.00 TF+6T \$0.00 TF-6T \$0.00 TF+ \$0.00 TF+ \$0.00 TF- \$0.00 PBTL 3CU \$16.01 PBR/A \$16.01 PBCA \$6.01 PBCK \$10.00 PBMS \$0.00 PBMS \$0.00 PBPD \$0.00	PB Customer Total Count PB Total Amount PB R/A Total PB Cash Total

RETURNED MERCHANDISE AND NEGATIVE MODE READ

Mode Lock: X Depress RTN MDSE . TEC STORE 1343 PEACH ORIVE PHONE: 877-6437 Thank you Cail again 10-01-85 #123456 × Item Count $\underline{}$ of Returned Merchandise in "REG" or "MGR" mode RTN 1 \$2,30 REG-1. Negative Mode Count \$4.57 Negative Mode Total 0105 13:28

PLU READ

TEC STORE 1343 PEACH DRIVE PHONE: 877-6437	Mode <u>Lock: X</u> Depress PLU .	TEC STORE 1343 PEACH DRIVE PHONE: 877-6437	Mode Lock: X Enter the required PLU No., followed by PLU . (This may be repeated for other required PLUs.) Depress ST to obtain Subtotal.
Tomato 8 101* \$1.34 Potato 2 102* \$2.80	PLU Name/Item Count PLU Code/Total	Thank you (a) again 10-01-85 #123456 X Tomato 8 101% \$1.34 Potato 2	Depress AT/TL to end. ex.) 101 PLU 102 PLU
APPle 1 201* \$0.32 Pork 2 302* \$10.00 Cheese 1 501* \$2.00 Whilerd 1 601* \$1.30 Ryeerd 1 602* \$1.10		102* \$2.80 TOTAL 10 \$4.14 0107 13:29	AT/TL
TOTAL 16 \$18.86 0106 13:28	All PLUs' Item Count Total	TEC STORE 1343 PEACH DRIVE PHONE: 877-6437 Thank you Cail again	Mode Lock: X Start PLU Code @/FOR End PLU Code PLU
		10-01-85 #123456 X Tomato 8 101* \$1.34 Potato 2 102* \$2.80 APPLE 1 201* \$0.32	ex.) in this case: 101 <u>@/FOR</u> 201 <u>PLU</u>
		TOTAL 11 \$4.46 0108 13:29	

INDIVIDUAL DEPARTMENT READ

TEC: \$\$TORE 1343 PEACH DRIVE PHONE: 877-6437 Thank you Call again	Mode Lock: X Depress the required Dept. Key. ST key may be depressed to obtain the subtotal. AT/TL to end.	KEY OPERATION EXAMPLE (in this case)
VEGTBL 14 500 \$20,54	Dept.1 (VEGTBL) Item Count Customer Count / Total	DEPT 1 VEGETABLE
FRUIT 3		DEPT 2 FRUIT
\$0.82 MEAT 20 6CU		DEPT 3 MEAT
\$43.30 SUBTL 37 \$64.66	Subtotal (= VEG + FRU + MEA)	<u>ST</u>
FISH 1 1CU		DEPT 4 FISH
\$3.00 UAIRY 1 1CU		DEPT 5 DAIRY
\$2.00 8AKERY 4 3CU		DEPT 6 BAKERY
\$14.40 SUBTL 6 \$19.40	Subtotal (= FIS + DAI + BAK)	<u>57</u>
BAKERY 4 3CU		DEPT 6 BAKERY
\$14.40 CANNEO 0 OCU		DEPT 7 CANNED
\$0.00 80TLE0 3 2CU		DEPT 8 BOTTLED
\$6.30 SUBTL 7 \$20.70	_ Subtotal (= BAK + CAN + BOT)	<u> </u>
TÜTAL 50 \$104.76	Total Cus. Count and Amount of all Depts. read out on this	AT/TL
0109 13:30	report.	

HOURLY READ

```
Mode Lock: X
                      Enter 10, depress AT/TL.
 TEC STORE
1343 PEACH DRIVE
 PHONE: 877-6437
Thank you
      Call again
10-01-85 #123456
       ×
                    Up to 8:00 (No sales data recorded)
-00:08
-16:00
            46
                    8:00 to 16:00 / Item Count
            1100
                       Customer Count
           $92.46
                       Sales Total
-23:00
                    16:00 to 23:00 (No sales data recorded)
      0110 13:30
```

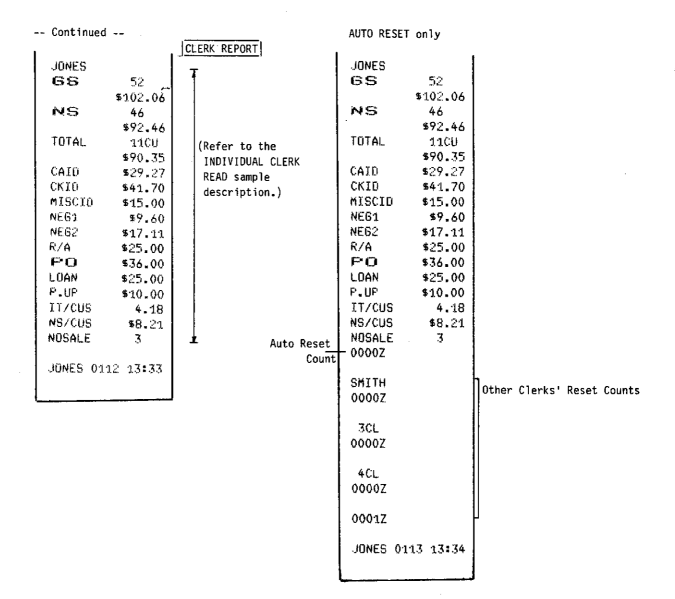
INDIVIDUAL CLERK READ

```
Mode Lock: X
                       Set the required Clerk Key to its ON position (Clerk 1 "JONES" in this
 TEC STORE
                                                                                         case)
1343 PEACH ORIVE
                       Enter 1, depress AT/TL . (The "1" here is the fixed number for
PHONE: 877-6437
                                                 reading any clerk, but not the Clerk ID Code.)
Thank You
      (a(i again
10-01-85 #123456
        ×
JONES
                     Clerk Name (or Clerk ID Code if no name has been programmed)
65
            52
                     Gross Sale Item Count
                                Total
          $102,06
NS.
                     Net Sale Item Count
            46
           $92.46
                              Total
                     Total (= Cash Sales Total + All Other Medias Totals + PB Sales Total)
TOTAL
            11CU
                              Customer count / Total Amount
           $90.35
CATO
           $29,27
                     Cash-in-drawer
                                              NOTE 1: NEG 1 = (Audaction)+(Item Corr on DP+)
                     Check-in-drawer
CKIU
           $41.70
                                                               +(BTR DP-net)+(RTN)+(Neg.Mode)
                     Misc-in-drawer
MISCID
           $15.00
                                                               +(%- on Items)+(Returned Tax)
                     NEG 1 (NOTE 1)
NEG1
            $9.60
                                              NOTE 2: NEG 2 = (%- on Sub-totals)+(Doll Disc.)
                     NEG 2 (NOTE 2)
NE62
           $17.11
                                                               +(BTR Inside-sale)+(Item Corr &
           $25,00
                     Received on Account Total
R/A
                                                               Void on Others)
FO
                     Paid Out total
           $36.00
                     Loan Total
LOAN
           $25.00
                     Pick-Up Total
F.UP
           $10.00
                     Sales Items per Customer
IT/CUS
             4.18
NS/CUS
                      Net Sales per customer
            $8,21
                     No-sale Count
NOSALE
             3
JONES 0111 13:31
```

⁻⁻ To be continued --

	Contin	10Eu	1
1		1	FINANCIAL REPORT
	TAXI	\$2.10	Tax 1 Total
П	NS	46	Net Sale Item Count
1		\$92.46	Total
	%	3	%- on Subtotal (or Group Subtotal depending on the option) Count
	/ 4		Total
ļ	ers for ers es	\$1.11	
1	DISC	1.	Dollar discount Count
		\$1.00	total
	TOTAL	11CU	Total (= Cash Sales + All Other Medias Sales + PB Sales) Customer Count
		\$ 90.35	Total Amount
l	CASH	30u	Cash Sales Customer Count
ı		\$36.66	Total
1	CHECK	100	Check Sales Customer Count
	Set the SetS		
	Political Control	\$9.70	Total
	Chg	300	Charge Sales Customer Count
		\$8.38	Total
I	MISC	1CU	Misc Sales Customer Count
ł		\$19.60	Total
	R/A	3	Received-on-Account Count
		\$25.00	Total
	FO	3	Paid-Out Count
	e son	\$36.00	
l	CATO		Total
ı	CAID	\$6.27	Cash-in-drawer
	CKIO	5	Check-in-drawer Count
		\$44.70	Total
1	MISCID	1	Misc-in-drawer Count
1		\$20.00	Total
	CORR	1	Item Correct (on DP+) Count
ı		\$1.23	Total
ı	VOIO	0	Void (on DP+) Count
1	7 W 1 C	\$0.00	
1	MO UD	2	Total
1	MS VO		Item Corr and Void (on Other Items) Count
J	w.	\$15.00	Total
ł	%	2	%- (on line items) Count
I		\$1.50	Total
ı	RTN	1	Returned Merchandise Item Count
١		\$2.30	Total
ļ	-TAX	\$0.00	Returned Tax Total
	REG-	1,	Negative Mode Count
		\$4.57	Total
-	TF TL	\$0.00	Transfer Total
	TF+GT	\$0.00	
1		\$0.00	Transfer+ GT
1	TF-6T		Transfer- GT
	TF+	\$0.00	Transfer+ Daily
ı	TF-	\$0.00	Transfer- Daily
ĺ	PBTL	3CU	PB (Previous Balance) Customer Count
١		\$16.01	Sales total
1	PBR/A	\$16.01	PB Received-on-Account Total
-	PBCA	\$6.01	PB Cash Total
	PBCK	\$10.00	PB Check Total
Ì	PBMS	\$0.00	PB Misc total
1	PBP0	\$0.00	
1	TXBL1	\$21.00	PB Paid-Out Total
-			Taxable Total 1
ŀ	IT/CUS		Sales Item Count per Customer
١	NS/CUS		Net Sales per Customer
١	NOSALE	1	No-sale Count
	VALCTR	10	Validation Count
1		1	

⁻⁻ To be continued --



-- To be continued --

0P24

DP25

00U \$0.00

0 0CU \$0.00

0 0CU \$0.00

ļ	T 4) (n		ı~						
١	TAX1	\$2.10.		•					
	NS	46							
		\$92.46							-
	TOTAL	1100							
Ì	CASH	\$90,35 300							
	CHOR	\$36.66							
	CHECK	100							
		\$9.70	İ						
	Chg	3CU							
	MISC	\$8.38 10U							
	111197	\$19.60							
	R/A	3							
		\$25.00					•		
	F.O	3 \$36.00							
	CAID	#36±VV	<u> </u>						
	OTIL	\$6.27							
	TF TL	\$0.00							
1	TF+GT	\$0. 00							
	TF-GT PBTL	20,00							
	roit	\$16 ,01							
	PBR/A	4.00							
		\$16.01							
	PBP0	** * * * * * * * * * * * * * * * * * * *	1						
	TX8L1	\$0.0 0							
	, , , , , , , , , , , , , , , , , , , ,	\$21.00							
	IT/CUS	4.18							
	NS/CUS	#0 04							
		\$8.21							
	JONES								
	GS	52							
	ik i s ^{ron} -	\$102.06							
	NS	46 \$92.46				•			
	TOTAL	11CU							
		\$90.35							
	R/A	# C/E A A							
	FO	\$25.00							
	,	\$36.00				•			
	IT/CUS	4.18							
	NS/CUS					GT RESET	only		
		*8.21				~~	~~~		
	JONES O	114 13:37	-	 	 _/	0001Z		GT Rese	t Count
	<u> </u>		J		Ч	JONES 0	115 13:38		
					L			,	

PROGRAMMING OPERATIONS IN "SET" MODE

TABLE OF CONTENTS

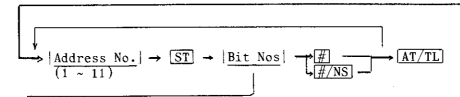
(PROGRAM ITEM)	<u></u>	(CONDTION) [1]	(PROG NO.) (PAGE
SYSTEM OPTION PROG	GRAMMING	AZ, GTZ	11 55
STORE NAME/MESSAGE	AND COMMERCIAL MESSAGE	PROGRAMMING	
	•••••	Anytime	1 66
CLERK NAME PROGRAM	MING	Anytime	1 68
DEPARTMENT NAME AN	D STATUS PROGRAMMING	Anytime/AZ/AZ, GTZ,	PLUZ 3 69
PLU TABLE PROGRAMM	ING OR CHANGING	PLUZ/Anytime	4 72
PLU TABLE DELETION	١	PLUZ	4 73
TIME SETTING	• • • • • • • • • • • • • • • • • • • •	Anytime	5 75
DATE SETTING	• • • • • • • • • • • • • • • • • • • •	Anytime	6 75
HOURLY RANGE SETTE	NG	HZ	7 76
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FINANCIAL TOTAL NA	ME PROGRAMMING OR CHANG	ING AZ, GTZ	9 79
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SPECIAL CHARACTER	GENERATION TABLE PROGRA	MMING. Anytime	13 85
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DEPARTMENT PRESET	PRICE SETTING OR CHANIN	G Anytime	
PLU PRESET PRICE C	HANGING	Anytime	89
TENDER LISTING CAP	ACITY SETTING	AZ	90
%+ AND %- PRES	ET RATE SETTING	Anytime	91
STORE REGISTER NO.	SETTING	AZ, GTZ	91
TAX TABLE RPOGRAMM	IING	AZ, GTZ	92
	Anytime = Anytime outsi AZ = After Auto Reset GTZ = After GT Reset	de a sale PLUZ = After F HZ = After Hou	=
		ELATED TO PROGRAMMING OPERA	TIONS
PROGRAMMING PROGRAMMING	DE TABLEOPERATIONS IN "MGR" MODIOPERATIONS THROUGH THE	E (MANAGER'S PROGRAMMING) PROGRAMMING KEYBOARD (option	96
VEKILICALIUN	OF PROGRAMMED DATA		

SYSTEM OPTION PROGRAMMING

CONDITION: After Auto Reset and GT Reset

OPERATION: Mode Lock: BLIND or SET

Mode Lock: SET $\longrightarrow |\underline{11}| \rightarrow \underline{@/FOR} -$ (or \underline{X})



Enter a maximum of eight-digit number composed of Bit Nos whose status must be set to the "SET" status. If there is no Bit No. to be set to the "SET" status in an Address No., enter "O".

- ex.) To set Bit No.2 only Enter 2.
 - To set Bits No.2 and No.3 Enter 23.
 - To set all the Bit Nos Enter 12345678.
 - To reset all the Bit Nos Enter 0.
- NOTES: 1. Any Bit No. with the "--vacant--" item will be disregarded even if it is set. (However, if ever set, it will not result in an error.)
 - 2. When the product is delivered to the customer, each Address # has already been set with proper Options Nos according to the customer's requirements. Therefore, it is recommended to read out the programmed data of the SYSTEM OPTION first (refer to page 117) and next do this programming operation only for the Addresses that require option change.

ex.) To set the following options:

Address #1 Table (refer to the next page.)

Bit No.1 Time NON-PRINT (SET status)
No.3 Sub-total NON-PRINT (SET status)
Other Bit Nos will be selected to "RESET"
status:

Mode Lock to SET, enter 11, depress @/FOR.

Enter 1 (Address No.), depress ST.

Enter 13 (Option Nos for SET), depress #1.

Depress AT/TL to end.

02-11-00 #0 F 11 #01 13

SYSTEM OPTION TABLES

ADDRESS NO. CONTENTS				NTENTS	Standar	Standard Bit Set			
	1 NON-PRINT OPTION			TION					
BIT NO.	ITE	EM	SE	LECTIVE STATUS	STANDARD STATUS	DEMADE			
1	Time Print (on Sales Receipt,		RESET	PRINT	*				
		Prog.Receipt)		NON-PRINT					
2	Item Cou	nt Print s Receipt)	RESET	PRINT	*				
	(OII Sale	s Receipt)	SET	NON-PRINT					
3	Sub-tota		RESET	PRINT	* _	Will print Sub-total Amount			
	3 (on Receipt & Journal)		SET	NON-PRINT		on a depression of ST key.			
	PLU Total Amounts on PLU Reports		RESET	PRINT	*				
			SET	NON-PRINT	_	-Will print Item Counts only.			
5	Customer		RESET	PRINT	*				
	of Depar on Repor		SET	NON-PRINT					
6	Departme Ratio Pr		RESET	PRINT	_	Instead, Department Customer			
	Reports	int on	SET	NON-PRINT	*	Counts will not be printed.			
7			RESET						
	vacant	 	SET						
В			RESET						
_	vacant		SET						

ADDRESS NO. CONTENTS . 2 OPTÎONAL FUNCTION I			NTENTS				
			L FUNCTI	ON I			
BIT NO	ITE	EM .	SEI	ECTIVE STATUS	STANDARD STATUS	REMARKS	
	Fraction Rounding:		RESET	Follow Bit No.2 Status	* -	—If both "RESET", it will be	
1	ROUND UP		SET	ROUND UP		ROUND OFF. (If both "SET", it will be	
	Fraction	Rounding:	RESET	Follow Bit No.1 status	* -	DISCARD.)	
2	DISCARD		SET	DISCARD			
3			RESET				
3	3vacant		SET				
,	Split Package 4 Pricing Fraction Rounding		RESET	Round Up Product	*		
•			SET	Round Up Unit Price			
5	vacant		RESET				
	vacant		SET				
6	u.o.ant		RESET				
	6vacant		SET				
7			RESET				
,	vacant		SET				
8	vacant		RESET				
	vacant		SET				

NOTE 1 2: The selective status of the fraction rounding here applies to quantity extension and scalculations, but not to tax calculations. The fraction resulted from any tax scalculations will be rounded off (no alternative rounding method is provided for this).

	ADDRESS NO.	CONTENTS	Standard Bit Set
١	3 *	OPTIONAL FUNCTION II	

	<u>,</u>	<u> </u>		1074410400	
BIT NO:	ITEM	SELECTIVE STATUS		STANDARD STATUS	
1		RESET	PROHIBITED	*	
1	Credit Balance in "REG" mode	SET	ALLOWED		
	Drawer Open on	RESET	OPEN	*	
2	2 X, Z Reports and GTX, GTZ Reports		NOT OPEN		
,	Time Display when	RESET	DISPLAYED	* -	on the Front Display only
3 Mode Lock is in the "LOCK" mode.	SET	NOT DISPLAYED	-	"O" is displayed instead.	
4		RESET			
•	vacant	SET			
5		RESET			
,	vacant	SET			
6		RESET			
	vacant	SET			
7		RESET			
	vacant	SET			
В		RESET			
	vacant	SET			

NOTE 1: "Credit Balance" means that a sale total is negative through entering larger negative amounts (through DOLL DISC) key) than positive amounts. If status "SET" is selected, a negative sale total may be finalized. The use of the DOLL DISC) key outside a sale is also allowed in this case. The RTN MOSE is not subject to this option selection. Any sale containing amounts entered through the RTN MOSE key may be finalized even if the sale total is negative.

ADDRESS NO.	- CONTENTS	Standard Bit Set
-4	VALIDATION COMPULSORY I	

BIT NO.	ITEM	SEL	LECTIVE STATUS	STANDARD STATUS	REMARKS
		RESET	FREE	*	
1	[RTN MDSE] Key	SET	COMPULSORY		
		RESET	FREE	*	
2	[PO] Key	SET	COMPULSORY		
3		RESET	FREE	*	
3	I <u>R/A</u> l Key	SET	COMPULSORY		
	ITEM CORR Key	RESET	FREE	*	
4		SET	COMPULSORY		
5	[2] (VOID) Key	RESET	FREE	*	
כ		SET	COMPULSORY		
6	New Balance in	RESET	FREE	*	
O	Post Charging	SET	COMPULSORY		
7	vacant	RESET			
,	vacant	SET			
		RESET			
8	vacant	SET			

NOTE: If status "COMPULSORY" is selected, the "SLIP" lamp will flash after operating the key, and thereafter no other operation except validation printing will be allowed. This status will be effective in the "REG" and "MGR" modes only. In the " | mode, validation printing may be performed freely (not compulsory) after any function key regardless of the FEE/COMPULSORY status selected for each key in the above table.

- 1: The selection of Bit No.4 will also be applied to the ITC/VDI key when it is used as the ITEM CORRECT key.

ADDI	RESS NO.		- CONTENTS FION COMPULSORY II		Standard E	Standard Bit Set		
	5	VALIDA						
BIT NO	ITEM		SE	LECTIVE STATUS	STANDARD STATUS	REMARKS		
1	DOLL DI	<u> </u>	RESET	FREE	*			
•	IDOLL DI	30)	SET	COMPULSORY				
2	₽)		RESET	FREE	*			
	<u>%</u> _		SET	COMPULSORY				
3	Negative		RESET	FREE	*			
3	Departments and PLUs		SET	COMPULSORY				
4	BTL RTN		RESET	FREE	*			
*			SET	COMPULSORY				
5	vacant		RESET					
J			SET					
6	vacant	vacant						
U	, 404,17		SET					
7			RESET					
	vacant		SET					
8	.,		RESET					
	vacant 		SET					

NOTE: See the "NOTE" on the previous page.

ADDRESS NO.			CO	NTENTS		d Bit Set
6 MGR-REC			QUIREMENT I			1 1 1 1 1 1 0
BIT NO.	ITEM		SEL	ECTIVE STATUS	STANDARD STATUS	REMARKS
1	RTN MDS	<u> </u>	RESET	FREE	*	
1	INTH HUS		SET	REQUIRED		
	100		RESET	FREE	*	
2 -	POI		SET	REQUIRED		
	<u>NOTE</u> 1		RESET	FREE	*	
3	[<u>VOID</u>]		SET	REQUIRED		
					·	
4	vacant		SET			
	IEVI		RESET	FREE	*	
5	EX		SET	REQUIRED		
6	Negative Finalizat		RESET	FREE	*	AT/IL Key can always finalize a negative sale regardless of
0	Media 1 ~ Media 5 Keys		SET	REQUIRED		this option status.
7			RESET			
′	vacant	:	SET			
			RESET			
8	vacant		SET			

NOTE: If the status "REQUIRED" is selected, the key can not be used in the "REG" mode. It may only be used in the "MGR" or " - " position of the Mode Lock.

 \P : The status selection of Bit No.3 will also be applied to the $\boxed{\text{IC/VD}}$ key when it is used as the VOID key.

ADDRESS NO. CONTENT				NTENTS	Standard	
	7	MGR RE	ØDIREMEN	T II		1 1 1 1 1 0
BIT NO.	ITEM		SELECTIVE STATUS		STANDARD STATUS	REMARKS
1	I <u>D</u> ÖLL DI	<u>sc</u> 1	RESET	FREE	*	
	10022 01	<u>001</u>	SET	REQUIRED		
2	%		RESET	FREE	*	
2	1,20		SET	REQUIRED		
3	Negative		RESET	FREE	*	
J	Departments and PLUs		SET	REQUIRED		
4	Трті ртй	ì	RESET	FREE	*	
•	BTL RTN		SET	REQUIRED		
5	vacan	t	RESET			
3)		SET			
6	vacan	acant	RESET			, ,
		v ac an c				
7	vacant		RESET			
,	vacant		SET			
8	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		RESET			
°	vacant		SET			

ADDRESS NO.		CONTENTS		Standard Bit Set		
	8	TAX-T S	TATUS			1 1 1 10
BIT NO.	ITEM		SELECTIVE STATUS		STANDARD STATUS	REMARKS
1	% +		RESET	NON-TAXABLE	*	
1	1 <u>/6+</u> 1		SET	TAXABLE		
	[9/]		RESET	NON-TAXABLE	*	
2	[%_		SET	TAXABLE		
_	1001 51	~~·	RESET	NON-TAXABLE	*	
3	DOLL DISC		SET	TAXABLE		
4] (Inside	RESET	NON-TAXABLE	*	
4	Sale or Depart- ment-linked Key)		SET	TAXABLE		
5	vacant		RESET			
J			SET			
6	uacant		RESET			
· ·	vacant		SET			
7			RESET			
,	vacant	;	SET			
8			RESET			
	vacant		SET			

NOTE: BIL RIN (when used as Department-linked Key)

and $\frac{1}{2}$ on line items:

RESET (NON-TAXABLE) : Non-taxable regardless of the Department Tax status

SET (TAXABLE) : Taxable or Non-taxable depending on the Department Tax status.

ADDRESS NO. CONTENTS				NTENTS	Standard Bit Set		
	9 · TAX 2			•			
BIT NO.	ΙΤŧ	EM	SELECTIVE STATUS		STANDARD STATUS	REMARKS	
	()		RESET	NON-TAXABLE	*		
	%+ 1		SET	TAXABLE			
2			RESET	NON-TAXABLE	*		
-	\		SET	TAXABLE			
3	1501 07	660	RESET	NON-TAXABLE	*		
3	IDOLL DISC		SET	TAXABLE			
4		BTL RTN (Inside		NON-TAXABLE	*		
"	Sale or Depart- ment-linked Key)		SET	TAXABLE			
5	vacant	_	RESET				
	vacant		SET				
6	vacant		RESET				
	vacanc		SET				
7			RESET				
	vacant		SET				
В		, ,	RESET				
Ů	vacant		SET				

NOTE: See the "NOTE" on the previous page. The same content is applied except that "Taxable or Non-taxable" is subject to the TAX 2 STATUS on this page.

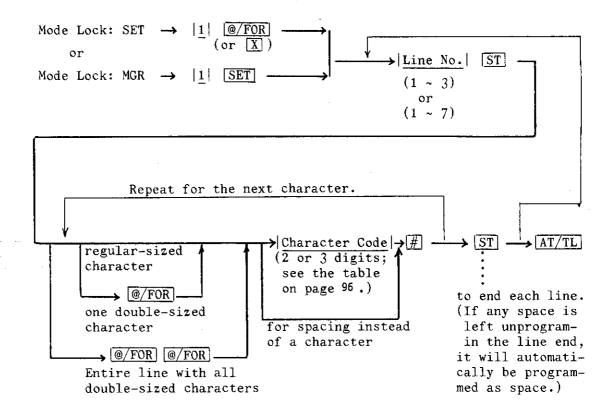
ADDRESS NO.		CONTENTS			Standard Bit Set 		
				LIP CONTROL			
BIT NO.			SE	LECTIVE STATUS	STANDARD STATUS		
	Print Form		RESET	ALL ON RIGHT SIDE	*		
1			SET	SOME ON LEFT SIDE			
	Print Al		RESET	ALL ITEMS	*		
2	or New Balance		SET	NEW BALANCE ONLY M			
3	Single o		RESET	SINGLE SLIP	*	Prints Total only once(normal).	
J	Slip Print for Total Amount		SET	DOUBLE SLIP		Prints Total twice with line space inbetween.	
4	Other Items Double Print in Double Slip Spec.		RESET	NON PRINT	*	This Bit status selection is effective only when Bit No.3	
"			SET	PRINT		is selected to "SET" status.	
5	vacant		RESET		:		
3			SET				
6			RESET				
"	vacant	; 	SET				
7			RESET				
	vacant	; 	SET				
8			RESET				
	vacant		SET				

- NOTES 1: If status "SET" (SOME ON LEFT SIDE) is selected, items entered through Departments, PLUs, [%+], [%-], and [DOLL DISC] keys will be printed on the left side. All other items will be printed on the right side.
 - 2: "Other Items" indicate Date, Register No., Clerk ID, Consecutive No., and Time. If status "SET" is selected, all these items will also be printed twice along with the total amount.
 - E: For a PB (previous balance) entry, the total will only be printed once as in the normal specification even if status "SET (DOUBLE SLIP)" has been selected for this bit.
 - ☑ If status "SET" (NEW BALANCE ONLY) is selected, the new balance in charge posting operation will be printed on the remote slip. No other items will be printed even in a normal sale without a previous balance.
 - -- Address No.11 is vacant. --

STORE NAME/MESSAGE AND COMMERCIAL MESSAGE PROGRAMMING

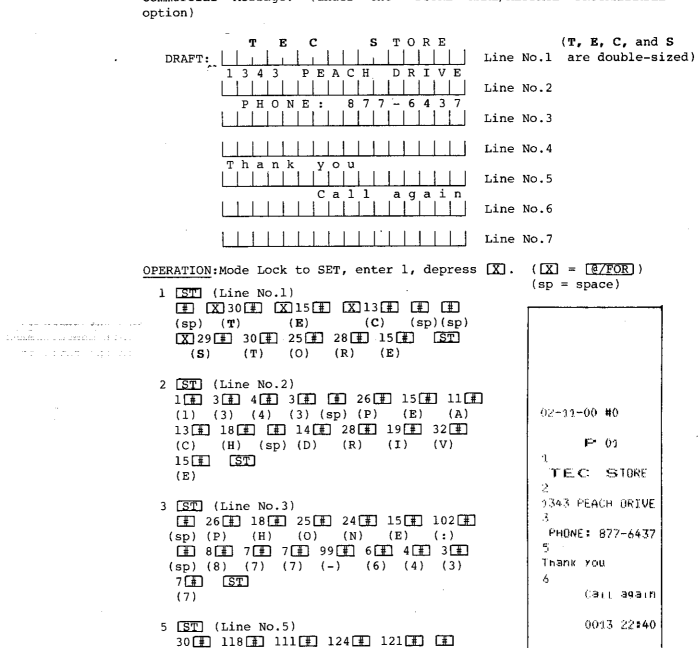
CONDITION: Any time outside a sale

OPERATION: Mode-Lock: SET or MGR



- **NOTES:** 1. The # key after the Character Code entry may be replaced by the #/CID or #/NS key.
 - 2. For one line, a maximum of 16 regular-sized characters or 8 double-sized characters may be entered. A combination of both types is also available.
 - 3. If "Store Name/Message FIXED" is selected in the system option, no data can be programmed for the store name/message (and the store name stamp will be printed instead); therefore, enter 1 through 3 for each line of commercial message.
 - If "Store Name/Message PROGRAMMABLE" is selected in the system option, enter 1 through 4 for the store name/message and 5 through 7 for the commercial message.
 - 4. If no commercial message is required on the receipt, program all space for all the three lines. Then no message will be printed an no extra line space will be fed. If any one of the three lines is ever programmed, the two other lines will remain programmed with space and will turn out to be extra space lines to be fed on the receipt.
 - 5. The 4-line space assigned for the store name/message will be either printed (if programmed) or fed (if all space is programmed), but will never be shortened when a receipt is issued, as long as "Store Name/Message PROGRAMMABLE" status is selected in the system option.

ex.) To porogram the following draft as the Store Name/Message and Commercial Message: (under the "STORE NAME/MESSAGE PROGRAMMABLE" option)



NOTE:

If any data have already been programmed on any line but all space should be programmed on it, the data must be cleared by inputting space.
(In this example, it is presumed that Lines No.4 and No.5 have no data pre-programmed.)

124 # ST

(T) (h) (a)

(o)

6 ST (Line No.6)

(y)

(n)

135 # 125 # 131 # ST

(1) (sp) (a) (g)

(u)

(k)

(a)

(n)

■ ■ ■ ■ 13 ■ 111 ■ 122 ■

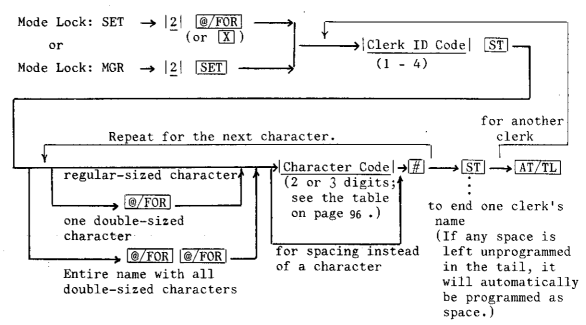
 \leftarrow sp \longrightarrow (C) (a) (1)

(sp)

CLERK NAME PROGRAMMING

CONDITION: Any time outside a sale

OPERATION: Mode, Lock: SET or MGR



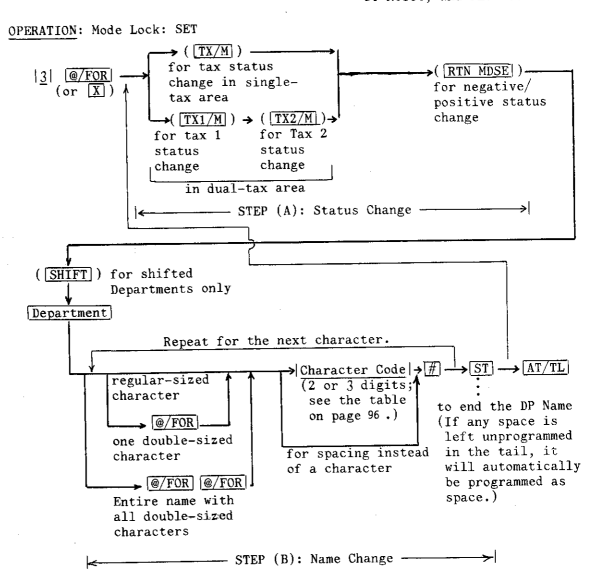
- **NOTES:** 1. The # key after the Character Code entry may be replaced by the #/CID or #/NS key.
 - 2. For the name of one clerk, a maximum of 6 regular-sized characters or 3 double-sized characters may be entered. A combination of both types is also available.
- ex.) To program "JONES" for Clerk 1,
 "SMITH" for Clerk 2:

```
Mode Lock: SET, enter 2, depress @/FOR].
                                                            TEC STORE
                                                           1343 PEACH ORIVE
    Enter 1, depress ST (Clerk ID Code).
                                                           PHONE: 877-6437
       Enter 20, depress # (J).
         11
             25,
                    11
                              (0).
                                                          Thank you
             24,
                              (N).
                                                                Catt again
             15,
                              (E).
             29,
                              (S).
       Depress ST (to end Clerk 1).
                                                          02-11-00 #0
    Enter 2, depress ST (Clerk ID Code).
       Enter 29, depress [#] (S).
                                                                 P ()2
             23,
                              (M).
                                                           100
                                                                    JONES
             19,
                             (I).
                                                           20L
                                                                    SMITH
             30,
                             (T).
             18
                          11
                            (H).
                                                                0014 22:49
       Depress ST (to end Clerk 2).
   Depress AT/TL to end this program.
```

DEPARTMENT NAME AND STATUS PROGRAMMING OR CHANGING

CONDITION: To change the Department Name only: Any time outside a sale
To change the Department Tax Status: After Auto Reset
To change the Department Positive/Negative Status:

After an Auto Reset,
GT Reset, and PLU Reset



- NOTES: 1. The "Department" is the Department Key whose status or name should be changed or programmed in this operation. The SHIFT and Department depressions will result in operating the shifted department. For example, SHIFT and Dept. 1 will be Dept.31.
 - 2. The # key after the Character Code entry may be replaced by the #/CID or #/NS key.
 - 3. For the name of a department, a maximum of 6 regular-sized characters or ³ double-sized characters may be entered. A combination of both types is also available.

- 4. When only the name is programmed or changed but not the status, STEP (A) may be skipped in the above operation. Likewise, when only the status is programmed or changed but not the name, STEP (B) may be skipped.
- 5. Among TX1/M (TX/M), TX2/M, depress the key(s) for the required status change(s) for each department. The RTN MDSE is depressed to set or reset the negative department status.
- 6. Depressing any of the three keys above, the related status reverses. For example, depressing the TX/M reverses a non-taxable department to a taxable, or taxable to non-taxable. Each department status is read by the number indicated in the AMOUNT portion of the display when each department key is depressed in the above operation. The numbers and their respective statuses are:

```
O: Non-taxable
1: Tax 1 taxable only
2: Tax 2 taxable only
3: Tax 1 and Tax 2
both taxable

"(-)" Lamp lit: negative
"(-)" Lamp unlit:

positive
(This status is reversed by the RTN MDSE key.)
```

Watching the number, adjust the status by depressing these keys. See the examples below:

STATUS NUMBER BEFORE CHANGE	 →	KEY-IN FOR CHANGE PRIOR TO Dept KEY	\rightarrow	NEW NUMBER AND STATUS OBTAINED
o	→	TX/M	→	1(Tax1 only)
0	→	$\boxed{\text{TX1/M}}$ $\boxed{\text{TX2/M}}$	→	3(Tax1 and Tax2)
0	->	TX1/M SI/M	\rightarrow	5(Tax1 and S.I.)
		:		
		etc.		
1	→	TX1/M	→	O(Non-txbl)
1	→	TX2/M	→	3(Tax1 and Tax2)
1	→	TX1/M TX2/M	→	2(Tax2 only)
		:		
		etc.		
2	→	TX2/M	→	0(Non-txbl)
3	→	TX1/M TX2/M	→	0(Non-txbl)
		:		
<u> </u>		etc.		

In order to simplify the status setting operation, each department status may be reset to "0" by entering "0" and depressing the department key. (This can only be done after Auto Reset, GT Reset, and PLU Reset.) Then the required status is set simply by depressing the keys $\boxed{\text{TX1/M}}$ ($\boxed{\text{TX/M}}$), and/or $\boxed{\text{TX2/M}}$ only once.

ex.) To program the following status and name for each department:

DEPT CODE	TAX STATUS (Single-tax area)	POSI/NEGA STATUS	NAME
Dept. 1 Dept. 2 Dept. 3 Dept. 4 Dept. 5 Dept. 6	Non-taxable Non-taxable Non-taxable Non-taxable Non-taxable Taxable	Positive Positive Positive Positive Positive Positive Positive	VEGTBL (for Vegetables) FURIT MEAT FISH DAIRY BAKERY
Dept. 7 Dept. 8 Dept. 9 Dept.10	Taxable Taxable Taxable Taxable	Positive Positive Positive Positive	CANNED (for Bottled Foods) BOTLED (for Canned Foods) DRINK OTHERS

KEY OPERATION (Presumed that the status has been reset to "0" and no name has been pre-programmed for each Dept.)

Mode Lock to SET, enter 3, depress @/FOR (or X).

Depress DEPT 1.

Enter 32, depres 🔳 . (V) 15, n " . (E) " . (G) 17, " . (T) 30, " . (B) 12, " . (L) 22,

Depress ST to end the name.

Depress TX/M and then depress DEPT 6. Enter the character codes as shown in the DEPT 1 case.

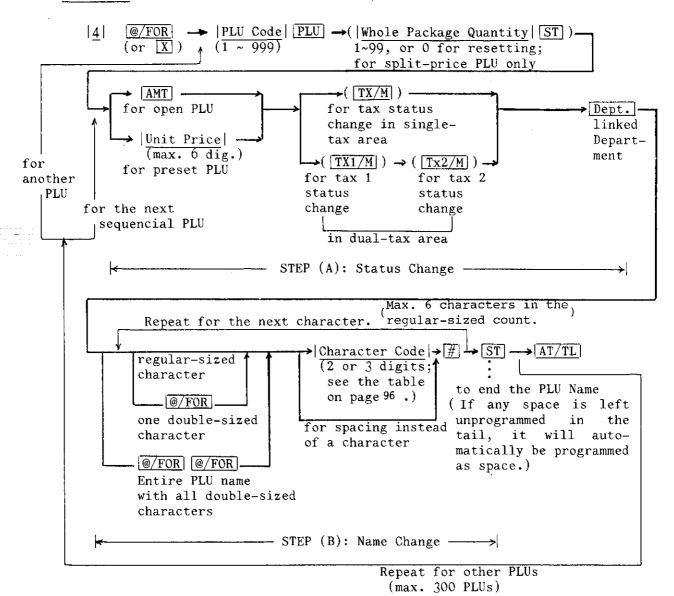
Depress AT/TL to end this program.

TEC STORE 1343 PEACH DRIVE PHONE: 877-6437 Thank you Call again 02-11-00 #0 P 03 O1 VESTEL 02 FRUIT 03 MEAT 04 FISH 05 DAIRY 1 06 06 BAKERY 07 07 CANNED 08 **08 BOTLEO** 09 1 09 ORINK 10 10 OTHERS 0016 22:54

PLU TABLE PROGRAMMING OR CHANGING

CONDITION: After a PLU Reset to renew the PLU table, or any time outside a sale to program additional PLUs or to change the PLU name only.

OPERATION: Mode Lock: SET



NOTES: 1. The "|PLU Code| PLU" entry may be skipped if the PLU Code is sequencial from the previous PLU's code. If this PLU code entry is skipped at the very first PLU, the PLU code will automatically be programmed as PLU No.1.

2. As for the tax status change refer to the description in NOTE 6 (page 70) which is attached to the "DEPARTMENT NAME AND STATUS PROGRAMMING OR CHANGING" operation. Each PLU's tax status is programmed independently from that of the linked department. However, the positive/negative status of a PLU is ruled by that of its linked department.

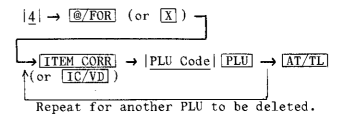
3. STEP (A) may be skipped if the PLU name only is programmed or changed. Likewise, STEP (B) may be skipped if the PLU price, the tax status, and/or linked department only are changed.

4. Depress the SHIFT key prior to the department key only when the linked department is a shifted department (i.e. Dept. 16 through Dept. 30 that will be shifted from Dept. 1 through Dept. 15 by the SHIFT key depression).

PLU TABLE DELETION

CONDITION: After a PLU Reset

OPERATION: Mode Lock: SET



NOTES: 1. Deletion is possible with each PLU code, one by one. Deleting of all the PLUs at once is not possible.

2. There is one way to delete all the PLUs at once. That is, to close to PLU key in the SFKC programming operation.

ex.) To delete PLU No.101, No.102, and No.202 that have once been programmed:

Mode Lock to SET, enter 4, depress @/FOR .

Depress ITEM CORR, enter 101, depress PLU.

Depress ITEM CORR, enter 102,

depress PLU.

Depress ITEM CORR, enter 202,

depress <u>FLU</u>.

Depress AT/TL to end.

TEC STORE

3343 PEACH DRIVE
PHONE: 877-6437

Thank you
(att again)

02-11-00 #0
F- 04
PLU101
PLU102
PLU202

000
0020 23:07

ex.) To program the following PLUs:

LU CODE WHOLE PA QUANTI		DE	PT.		
101 6	\$1.00	Non-taxable	01	Tomato	
102	\$1.20	Non-taxable	01	Potato	
201 5	\$1.50	Non-taxable	02	App1e	
202 6	\$1,49	Non-taxable	02	Orange	
301	open	Non-taxable	03	Beef	
302	open	Non-taxable	03	Pork	
501	\$2.00	Non-taxable	05	Cheese	
502	\$2.20	Non-taxable	05	Butter	
601	\$1.30	Taxable	06	WhiBrd	(White Bread)
602	\$1.10	Taxable	06	RyeBrd	(Rye Bread)
603	\$0.50	Taxable	06	HaRo11	(Hard Roll)
604	\$0.40	Taxable	06	SoRo11	(Soft Roll)
901	\$0.25	Taxable	09	7-up	
902	\$0.25	Taxable	09	Coke	
	resumed that no p	_	ve be	en set	to any
PL	.Us before.) (Si	ingre-tax Area)			

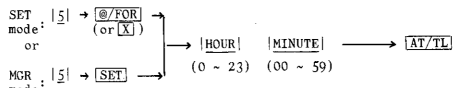
Enter 100 (price), depress DEPT 1. Enter 30, depress #1. (T) " 125, " " · (o) н н . (m) " 123, " 111, " ". (a) " 130, " " (t) " 125, " , " (o) " ".(t) Depress ST to end the name. Enter 301 (PLU Code), depress PLU. Depress [AMT] (for open price), depress [DEPT 3]. Enter the character codes for "Beef" as shown for "Tomato" in PLU 101 above. Enter 601 (PLU Code), depress PLU. Enter 130 (price), depress TX/M, depress DEPT 6. Enter the character codes for "WhiBrd" as shown for "Tomato" in PLU 101 above. Depress AT/TL to end.

TEC STORE 1343 PEACH DRIVE PHONE: 877-6437 Thank you Catt again 02-11-00 #0 € 04 Pu0101 01 00 1.00 / 6 Paul01 Tomato PtU102 01 00 1.20 PLU102 Potato PLU201 02 00 1.59 / 5 PLU201 APPIE PLU202 02 00 1.49 / 6 PLU202 Orange Pt.0301 03 00 PLU301 Beef PCU302 03 00 PLU302 Pork PLU501 05 00 2.00 PLU501 Cheese PLU502 05 00 2.20 PLU502 Butter PLU601 06 01 1.30 PLU601 WhiBra PU0602 06 01 1.10 PLU602 RYEBRA PLU603 06 01 0.50 PtU603 HaRott PLU604 06 03 (),4() PLU604 SOROLL PLU901 09 01 0.25 PLU901 7-UP PLU902 09 01 0.25 PLU902 Coke 014 0021 23:10

TIME SETTING

CONDITION: Any time outside a sale

· OPERATION: _Mode Lock: SET or MGR



NOTE: Even if an hour value of more than 23 or a minute value of more than 59 is entered, it will not result in an error. In this case, do the setting operation over again with the correct values.

ex.) To set the time "11:04":

Mode Lock to SET, enter 5, depress @/FOR

Enter 1104, depress AT/TL.

TEC: STORE 1343 PEACH DRIVE PHONE: 877-6437

Thank you (a)(again

03-16-85 #0

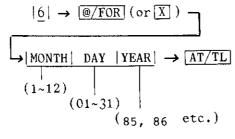
₩ 05 11:04

0030 11:04

DATE SETTING

CONDITION: Any time outside a sale

OPERATION: Mode Lock: SET



NOTE: The date entry order may be DAY-MONTH-YEAR instead of MONTH-DAY-YEAR, by system option, Address No.28.

ex.) To set the date "Oct. 1st, 1985":

Mode Lock to SET, enter 6, depress @/FOR .

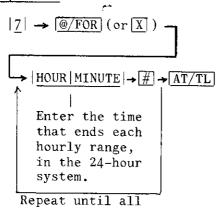
Enter 1 0 0 1 8 5 depress AT/TL.

TEC STORE
1343 PEACH DRIVE
PHONE: 877-6437
Thank you
Call again
03-16-85 #0
P 06
10-01-85
0031 11:04

HOURLY RANGE SETTING

CONDITION: After Hourly Reset

OPERATION: Mode Lock: SET



the time ranges

are entered.

NOTES:

- 1. A maximum of 24 hourly ranges may be set.
- 2. To change the table of hourly ranges once set, partially or entirely, do the entire setting operation over again.
- 3. To reset the hourly range table once set, operate in "SET" mode: $|7| \rightarrow @/FOR| \rightarrow |0| \rightarrow \# \rightarrow AT/TL|$
- 4. Do not set a range across 24:00, such as "from 23:00 to 1:00". If ever set, no data will be processed into that hourly range.
- 5. Even if a time value more than 24:00 is set, it will not result in an error but the data will not be processed in that range.

ex.) To reset the hourly range table once set:

Mode Lock to SET, enter 7, depress @/FOR].

Enter 0, depress #, depress $\overline{AT/TL}$

TEC STORE 1343 PEACH ORIVE PHONE: 877-6437

Thank you

Catt again

10-01-85 #0

P 07

00:00

0034 11:06

ex.) To set the following hourly range table:

up to 8:00 from 8:00 to 16:00 from 16:00 to 23:00

Mode Lock to SET, enter 7, depress @/FOR.

Enter 800, depress #. Enter 1600, depress #. Enter 2300, depress #.

Depress AT/TL to end.

TEC STORE 1343 PEACH DRIVE PHONE: 877-6437

Тьанк уоц

Cati again

10-01-85 #0

F* 07 00:08 16:00 23:00

0035 11:06

DEPARTMENT LISTING CAPACITY SETTING

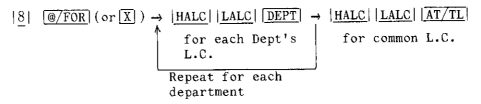
CONDITION: After Auto Reset

OPERATION: Mode Lock: SET

|8| @/FOR (or X) → |HALC| LALC| AT/TL ... for the common listing capacity for all the departments

 $|8| @/FOR| (or \boxed{X}) \xrightarrow{*} |\frac{*}{HALC}| |\frac{DEPT}{DEPT} \rightarrow |AT/TL| ... for individual departments' listing capacities$

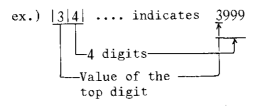
The above two operations may be combined as below:



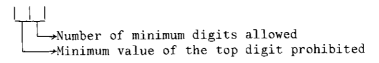
*Note: HALC High Amount Listing Capacity (to be set in a 2-digit code)

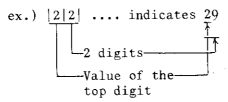
Number of maximum digits allowed

Maximum value of the top digit allowed



**Note: LALC Low Amount Listing Capacity (to be set in a 2-digit code)





The amount range allowed to be entered in registraion:

Equal to or smaller than the HALC, and Larger than the LALC ex.) $3999(\text{HALC}) \ge \text{Amount} > 29(\text{LALC})$

- NOTES: 1. If the individual listing capacity of a department has been set, it prevails over the common listing capacity.
 - 2. To reset an individual listing capacity, enter "0" before the DEPT key in the above operation. Then the common listing capacity for all the departments, if programmed, will prevail. The common listing capacity also may be reset if "0" is entered as the HALC in the above operation.
 - 3. The SHIFT key is operated prior to the DEPT key for a shifted department LC setting.
 - 4. If no listing capaicty is required for HALC or LALC, enter 00 in place of a value:

```
ex.) |3|4| |0|0| DEPT 1 ... No LALC is set for Dept. 1 |0|0| |2|2| DEPT 2 ... No HALC is set for Dept. 2 |9|4| |0|0| AT/TL ... No LALC is set for Common LC. |0|0| |0|0| DEPT 3 .. HALC and LALC once set is reset for Dept. 3.
```

The top 0's may be omitted.

ex.) To set Listing Capacities as in the following:

HALC LALC

DEPT 1 (VEGETABLE) \$99.99 ~ \$0.10 (\$0.09)

| 9|4| | 9|1|

DEPT 2 (FRUIT) \$99.99 ~ \$0.20 (\$0.19)

| 9|4| | 1|2|

COMMON LC \$99,999.99 ~ No low limit

| 9|7| | | 0|0|

Mode Lock to SET, enter 8, depress @/FOR.

Enter 9491, depress DEPT 1. Enter 9412, depress DEPT 2. Enter 9700, depress AT/TL. TEC STORE

1343 PEACH DRIVE
PHONE: 877-6437

Thank you
(latt again)

10-01-85 #0

F* 08

01VEGTBL 9491
02FRUIT 9432
9700

0037 11:09

FINANCIAL TOTAL NAME PROGRAMMING OR CHANGING

characters

CONDITION: After Auto Reset and GT Reset

Mode Lock: SET OPERATION: Repeat for another Item. |9| @/FOR (or X) $\xrightarrow{*}$ | Code for the Total Item | STRepeat (See the table on the for the next page.) next sequencial coded item Repeat for the next character. ≯AT/TL →|Character Code|→#| → ST · regular-sized (2 or 3 digits;character see the table to end the name on page 96.) @/FOR (If any space is left One double-sized unprogrammed in the character for spacing instead tail, it will autoof a character matically be program-@/FOR | @/FOR med as space.) Entire name with all double-sized

NOTES: 1. A maximum of 6 regular-sized characters or 3 double-sized characters may be programmed for one item name, with some exceptions. A combination of two types is also available.

2. To go on to another Item name programming, the sequence "|Code for the Total Item|ST" may be skipped if the code is sequencial.

ex.) To program "PO" in double-sized characters instead of "PO" in regular-sized characters (Standard Program Data) for Item No.21 (Paid Out):

Mode Lock to SET, enter 9, depress @/FOR].

Enter 21, depress ST (Item Code for Paid Depress Out).

Enter 26, depress #. (P)
Enter 25, depress #. (O)
Depress ST to end this name.

Depress AT/TL to end this program.

TEC STORE
1343 PEACH DRIVE
PHONE: 877-6437
Thank you
(a): again
10-01-85 #0
P 09
#21 P 0
0039 11:13

FINANCIAL TOTAL NAME TABLE

Code	Total or Counter_	Max.Number	Na	ım∈	· i	n :	Sta	in-					•		
oou.	10001 01 000001	of Characters								Yo	ur	P	la	n	Remarks
1	GT.	6	(_	7						-				
2	NET GT	6		Е			G	T	┢			T			
3	GS	6		-			Ť		Г						,
4	%÷	4	કૃ	+	٦				Г	Т				_	
5	Net Sale (without TAX)	6	1	_	- 5				┢		<u> </u>		┪	_	
6	TAX 1(separate print)	6		Α					Г	\vdash	†	t	_	-	
7	TAX 2(separate print)	6		A			-	_	┢	H		t			for Manual TAX also
8	Net Sale (with TAX)	6		V		_		_	Т	\vdash		†	_		
9	%- (on ST)	4	g.				_	-	Н	T		 	t		%- on Sub-total
10	vacant		Ť						✝	_			_	Ь.	
11	Dollar Discount	6	D	Ι	S	С		Γ	 	Γ	T	Т	Γ		
12	BTL RTN (Inside)	6		T		Ť		 	\vdash	╁		ļ —			Inside-Sale BTR
13	Media Total	6		0	_	A	L	_	┢	t	1				
14	Cash Total	6	C	Α					T		<u> </u>		1		
15	Media 1	6	c	H			K	_	<u> </u>	<u> </u>	.	<u> </u>	Г	\vdash	Also used for
16	Media 2	6	c	h	g	Ť	Ė		1			 	_		each media cash-
17	Media 3	6	М		S	С			Т	<u> </u>			\vdash	Г	ing print.
18	Media 4	6		A					1		<u> </u>		_	_	
19	Media 5	6		P		-			┢	Г		 			
20	Received on Account	4	R	7	A			-	1	1	Τ-		Т	_	
21	Paid Out	4	_	0					┪						
22	Loan	4		o	Α	N			Г	T		†			· · · · · · · · · · · · · · · · · · ·
23	Pick Up	4	Р		U	P			T				Г		
24	Cash-in-drawer	6	С	Α	I	D			Γ	Τ			Г		
25	Medial-in-drawer	6	С	K	I	D			1			l			
26	Media2-in-drawer	6	С	h	g	I	D		1						
27	Media3-in-drawer	6	М	I		c	Ι	D	Г		1		Г		
28	Media4-in-drawer	6	С	Α	R	D	Ι	D	Г		1				
29	Media5-in-drawer	6	С		N		Ď								
30	Item Corr on DP(+)	4	С	0	R	R			Τ	T		T			
31	Void on DP(+)	4	V	0	I	D		Γ	T			Ť			
32	IC/Void on Others	6	М	s	ļ	V	D		Γ				Γ		IC=Item Correct
33	%- (on Item)	4	ક્ષ	<u> </u>										Ĺ	%- on DP items
34	-vacant-		1						Т			П	Γ		
35	BTL RTN (DP-linked)	4	В	T	R				Γ						
36	Negative DP Total	6	-	D	₽		Ĭ.		Ι	Γ	L				
37	Returned Merchandise	4	R	Т	N				Γ						
38	Returned TAX	6	I-	Т	Α	X			Γ		Γ				
39	Audaction	6	<u> </u>	s	A	L	E	Γ	Γ						
40	Negative Mode (🖃)	6		E								Ĺ			
41	Transfer Total	6		F			L				$oxed{\Box}$	Ĺ			
42	Transfer GT (+)	6		F					Ĺ						non-resettable
43	Transfer GT (-)	6	T	F	_	G	Т								non-resettable
44	Transfer Daily (+)	6		F		-				L					
45	Transfer Daily (-)	6	T (T)	i Er	<u> </u>	ŀ	1	1	1	1	1	1	1		

⁻⁻ To be continued on the next page. --

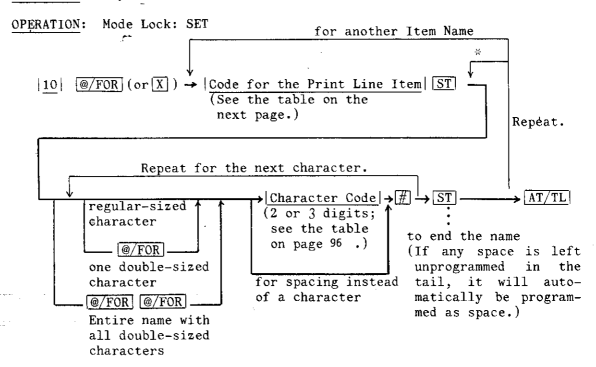
FINANCIAL TOTAL NAME TABLE -- Continued --

Code	Total or Counter	Max. Number	Na	ame	<u> </u>	n	Sta	n-	Γ,	You		D.1		_	Remarks
		of Characters	da	rd	Pr	og:	an	1	L		*T	P 3	Lai	1	Remarks
46	PB Sale	6	P	В		L									
47 '	PB R/A	6	P	В	R	/	Α	<u> </u>							
48	PB Cash Total	6	Р	В		Α		L							
49	PB Media l	6	Р	В	С	K			L						
50	PB Media 2	6	P	В	С	Н									
51	PB Media 3	6	Ρ	В	М	S									
52	PB Media 4	6	Ρ	В	С	Α	R	D							
53	PB Media 5	6	P	В	C	Ρ	N								
54	PB PO	6		В					<u> </u>						
55	Taxable Total l	6	Т	Х	В	L	1								·
56	Taxable Total 2	6	Т	Х	В	L	2						<u> </u>		
57	vacant								L						
58	Tax Exemption	6	Т	Α	Х		Ε	Х							
59	Tax 1 Exemption	6	Т	Α	Х	1	Ε	Х							
60	Tax 2 Exemption	6	Т	Α	Х	2	E	Х	<u>. </u>						
61	Sales Item Count per Cus	6	Ι	Т	/	U	ם	S							
62	Sales Amount per Cus.	6	N	S	1	C	Ü	S							
63	No-sale Counter	6	N	0	s	Α	L	E							
64	Validation Counter	6	٧	Α	L	С	Т	R							
65	Clerk Neg.Total l	6	N	E	G	1									
66	Clerk Neg.Total 2	6	N	E											
67	TAX	6	Т	Α	X										
68	Total-in-drawer	6	Т	L	I	D									

- NOTES: 1. The print data shown in the "Name in Standard Program" column in the above table have automatically been set on the MA-1060-100 series for the convenience of the customer. Therefore, program only the items that require changes from the standard print data.
 - 2. The Total or Counter items designated with the Max. Number of Characters "4" are also used for validation printing for the item. Therefore, do not exceed 4 characters for the name programming.

PRINT LINE ITEM NAME PROGRAMMING OR CHANGING

CONDITION: Any time outside a sale



- NOTES: 1. See the "Max. Number of Characters" column of the table on the next page as to the number of characters programmable for each item name. The number in the column indicates the capacity in regular-sized characters. One double-sized character occupies two regular-sized characters' space.
 - 2. To go on to another Item name programming, the sequence "Code for the Print Line Item ST" may be skipped if the code is sequencial. In this case, follow the line marked with "*".
- ex.) To program the amount mark of "\$" in Item Code 8. (The amount mark has not been programmed as the Standard Program Data.)

Meanwhile, other names for two other items in the same Item Code 8 should remain the same as the Standard Program Data (i.e., "@" for the Unit Price and "ITEM" for the Sales Item Count):

Mode Lock to SET, enter 10, depress @/FOR].

Enter 8, depress ST (Item Code).

Enter 10, depress #. (@)

Enter 37, depress #. (I)

Enter 19, depress #. (I)

Enter 30, depress #. (T)

Enter 15, depress #. (E)

Enter 23, depress #. (M)

Depress ST to end character setting.

Depress AT/TL to end this program.

PRINT LINE ITEM NAME TABLE

Code	Print Line Item	Max.Number of Characters	Name dard					•	lou	ır	P]	ar	1	Remarks
		Characters				ļ		-		_	-	-		
1.	Sub-total	0	SU					_	Щ	_			Щ	
2	Cash Tendered	6		T			D							
3	Sale: Total	6		T.										
4	Change	6	СН			G	E						Ш	
5	Cash Refunded	6	CA	$ \mathbf{S} $	$H \setminus$									for Audaction Total
6	Group Sub-total	6	GR	P	- 1	S	T						l	ST line for %
7	Nontaxable Subtotal	6	NT	X	.]	S	T					Ĺ.,		
8	Unit Price	1	@					l						These three
'	Amount Mark	1								سيب				must be set
	Sales Item Count	4		I	T	E	М						Ĺ.	- together.
9	Time (NOTE below)	2	TM				-							Theset three
	Register No.Symbol	2			#[_	- must be set
İ	Clerk Symbol	2			7	С	L				_	L		- together.
10	Customer Count Symb.	2	CU											on reports
11	Department Group	4	G	P		_		1		$\lceil \rceil$			_	on reports
	Previous Balance +	6	Р	В										
	Previous Balance -	6	Р	В								_		
	Transferred Amount	6	N -	B	A	L								

NOTE: The Name for Time (in Code 6) will be used for an in-line command receiving only.

NOTE: If no programming operation is done for an item, the "Name in Standard Program" will automatically be active. Therefore, program only the items that require changes from the standard print data.

FIXED PRINT LINE ITEM NAMES (NOT PROGRAMMABLE)

Print Line Item	Number of Characters	Fixed Item Name	Remarks
Cons. No. Symbol	0		No symbol is printed.
Program Symbol	2	P	
Read (X) Symbol	2	X	
Reset (Z) Symbol	2	Z	
GT Read Symbol	6	GTX	
GT Reset Symbol	6	GTZ	
System Option Address	1	#	
% Symbol	1	%	
PLU Name	6	P[L[U]x]x]x	xxx is the PLU No. 1
Department Name	4	D P x x	xx is the Dept. No. 2
Non-add Number Symbol	1	#	
Taxable Status Symbol	1	T	for Tax1 and/or Tax2 item
PLU Code Symbol	1	*	ex.) \$001 (inidates PLU 001
Negative Symbol	1		
Q'ty in Multiplication	1	X	

NOTES 12: These print line item names will be printed in case there has been no name programmed for the registered PLU or Department.

NON-TAXABLE AMOUNT LIMIT SETTING

CONDITION: After Auto Reset and GT Reset; this program i sapplicable only to restaurants in Province of Quebec, Canada.

If this program has been set, any sale exceeding the limit amount excluding the manual-tax amount will be taxed by the TAX 1 table (which will be described and programmed later in this manual), regardless of the sale composed of taxable and/or non-taxable items.

ex.) In case the following sale is recorded:

Taxable Items: \$6.00

Non-taxable Items: \$5.00

Sale Total: \$11.00

(If non-txbl limit is \$10.00, and if TAX1 Table is set

Sale Total: \$11.00 TAX1 Added: \$1.10 Payment TL: \$12.10

with 10%)

OPERATION: Mode Lock: SET

| 12 | @/FOR (or X) → | Non-taxable Limit Amount | → AT/TL

NOTES: 1. To reset the limit amount once set, enter "0" in place of the Non-taxable Limit Amount in the above operation.

- 2. Do not set TAX2 Table when the Non-taxable Amount Limit is
- 3. This tax calculation program will be disregarded when the sale total is negative.
 - ex.) Setting limit amount to "\$3.25":

taxed.

Case 1) Normal Department Entry (Mode Lock: REG)

|326| → non-taxable DEPT → AT/TL ... The amount entered \$3.60 is larger than the limit amount \$3.25. It will therefore be

Case 2) Returned Merchandise Entry (Mode Lock: REG)

RTN MDSE → 326 → non-taxable DEPT → AT/TL
... The non-taxable total is negative. The tax
already levied will therefore not be returned.

ex.) To set the Non-taxable Limit Amount to "\$2.00":

Mode Lock: SET

Enter 12, depress @/FOR (or X). Enter 200, depress AT/TL. TEC: STORE 1343 PEACH DRIVE PHONE: 877-6437

Thank you

30-01-85 #0

₱ 12 \$2.00

Call again

0042 11:18

SPECIAL CHARACTER GENERATION TABLE PROGRAMMING

This program is provided to prepare special characters to be used for printing messages, etc. by each customer, adding them to the CHARACTER CODE TABLE which is shown on page 96 as those already available on this ECR.

. Type of Characaters Programmable:

Regular-sized Characters or Double-sized Characters

. Maximum Number of Characters:

30 (Regular-sized) or

10 (Double-sized)

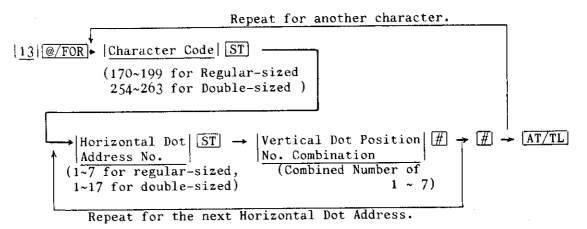
. Character Codes Assigned for These Special Characters:

170 through 199 (Regular-sized) 254 through 263 (Double-sized)

After programming special characters, fill in the blank table attached to the CHARACTER CODE TABLE on page 96.

CONDITION: Any time outside a sale

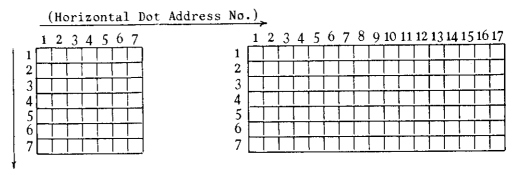
OPERATION: Mode Lock: SET



ENLARGED FIGURE OF DOT MATRIX COMPOSITION

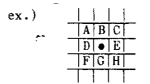
Regular-sized Character

Double-sized Character



(Vertical Dot Position No.)

NOTES: 1. Programming a dot-print right or left way next to a preprogrammed dot-print position will result in an error.



If a dot-print has already programmed in the position shown as "•", no dot-print can be programmed in the position of D or E. It will be all right to program dot-printing in the position of A, B, C, F, G, or H.

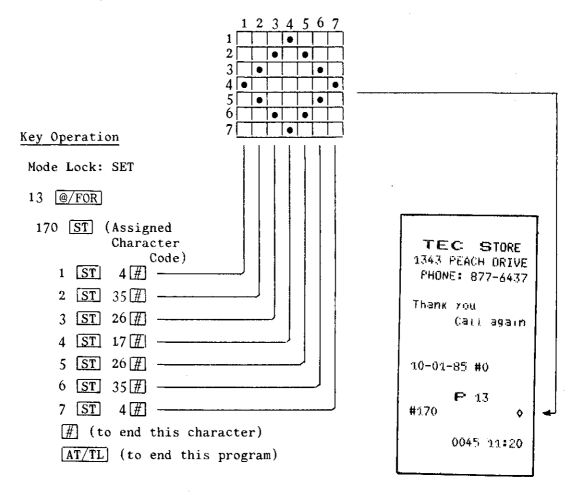
2. To read what has already been programmed with a specific Character Code, operate:

Mode Lock to SET, $|13| @ \overline{FOR} \rightarrow | Character Code | \overline{ST} \rightarrow \overline{\#} \rightarrow \overline{AT/TL}$.

Then the character that has programmed with the Character Code will be printed.

Programming Example

To program the character as in the figure below with Character Code 170 assigned:



DEPARTMENT GROUP PROGRAMMING OR CHANGING

After Auto Reset and GT Reset CONDITION:

OPERATION: Mode Lock: SET

Repeat for another department which belongs to the same group. $|\underline{14}|$ @/FOR (or X) \rightarrow | Group No. | ST $\xrightarrow{\downarrow}$ (SHIFT) Department $\xrightarrow{\downarrow}$ AT/TL \uparrow ($\overline{1} \sim 30$; 0 for departments which do not belong to any group.) Repeat for another group setting.

NOTES: 1. If "O" is entered at the "|Group No. | ", the following department will be reset from grouping program (i.e., the department will not belong to any group).

2. Depress the SHIFT key prior to the Department Key if it is

a shifted department.

3. If no number is entered as the "|Group No. |", it will be regarded the same as "0" is entered.

4. Do not program any negative departments to a group. It not result in an error if such an attempt is made, but such grouping data will be disregarded anyway.

5. To reset all grouping program data once set, operate:

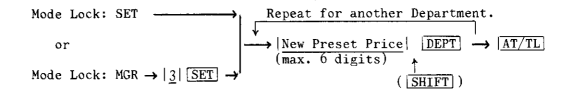
Mode Lock: SET, |14| @/FOR $\rightarrow |0| \rightarrow AT/TL$.

ex.) GROUP TABLE	Mode Lock to SET. Enter 14, depress @/FOR.	TEC STORE 1343 PEACH ORIVE PHONE: 877-6437
Group 1: Dept. 1 Dept. 2	Enter 1, depress \overline{ST} . Depress $\overline{DEPT 1}$, $\overline{DEPT 2}$,	Thank you Cail again
Group 2: Dept. 3 Dept. 4 Dept. 5 Dept. 6	Enter 2, depress ST Depress DEPT 3, DEPT 4, DEPT 5, DEPT 6,	90-07-85 #0 P 34 GP01 01 VE6TBL 02 FRUIT 04 FISH 05 OAIRY
Group 3: Dept. 7 Dept. 8 Dept. 9 Dept.10	Enter 3, depress ST. Depress DEPT 7, DEPT 8, DEPT 9, DEPT 10, Depress AT/TL to end.	06 BAKERY IS F 03 07 CANNED 08 BOTLED 09 ORINK 10 OTHERS 0047 11:28

DEPARTMENT PRESET PRICE SETTING OR CHANGING

CONDITION: Any time outside a sale

OPERATION: Mode-Lock: SET or MGR



NOTES: 1. To preset the price of "O", enter "O" in place of the price entry in the above operation.

2. If no price is entered in the above operation, the department is set as an open department.

3. Depress SHIFT prior to the department key if the price is preset on a shifted department.

ex.) To set the following preset prices on the respective Departments:

\$1.20 for Dept. 16 \$1.30 for Dept. 17 \$1.40 for Dept. 18 \$1.50 for Dept. 19

\$1.60 for Dept. 20

Mode Lock to SET.

Enter 120, depress DEPT 16.
Enter 130, depress DEPT 17.
Enter 140, depress DEPT 18.
Enter 150, depress DEPT 19.
Enter 160, depress DEPT 20.

Depress AT/TL to end.

TEC STORE 1343 PEACH DRIVE PHONE: 877-6437 Thank you Call again 10-01-85 #0 160P 16 \$1.20 170P17 \$1.30 180P18 \$1,40 190F19 \$1.50 200P20 \$1.60 0050 11:32

- NOTES: 1. If only one tax modifier key ($\boxed{TX/M}$) is installed on the keyborad, use the $\boxed{TX/M}$ in place of the $\boxed{TX1/M}$ in the description of 1), 2), or 3) above.
 - 2. For TAX 2 Table programming, follow the same procedure in 1), 2), or 3) above, using the $\boxed{TX2/M}$ instead of the $\boxed{TX1/M}$.
 - 3. If both TAX 1 and TAX 2 tables are programmed, the TAX 1 must be set first. The TAX 1 table entry will automatically reset both the TAX 1 and TAX 2 tables that have been programmed.
 - 4. No second depression of the ST key is allowed within one tax table programming.

ex. 1) Full Break (in a single-tax area)

	1
Tax Table Key Operation	TEC STORE 1343 PEACH DRIVE PHONE: 877-6437 Thank you Call again
Amount Range Levied Mode Lock to SET. \$0.00~\$0.10 \$0.11~\$0.22 \$0.23~\$0.39 \$0.40~\$0.56 \$0.57~\$0.73 \$0.74~\$0.90 \$0.91~\$1.08 "A" Break \$1.09~\$1.24 \$1.25~\$1.41 \$8\$ \$1.42~\$1.58 \$1.42~\$1.58 \$1.59~\$1.74 \$1.75~\$1.91 \$1.75~\$1.91 \$1.92~\$2.08 "B" Break Mode Lock to SET. Mode Lock to SET. Enter 10, depress \$TX/M Enter 22, depress \$TX/M Enter 39, depress \$TX/M Enter 73, depress \$TX/M Enter 90, depress \$TX/M Enter 108, depress \$TX/M Enter 124, depress \$TX/M Enter 141, depress \$TX/M Enter 158, depress \$TX/M Enter 174, depress \$TX/M Enter 191, depress \$TX/M Enter 191, depress \$TX/M Enter 208, depre	70-01-85 #123456 F TAX1 00 \$0.10 01 \$0.22 02 \$0.39 03 \$0.56 04 \$0.73 05 \$0.90 06 \$1.08 8 07 \$1.24 08 \$1.41 09 \$1.58 10 \$1.74 11 \$2.08 ** 0061 11:44

Tax Table	,	Key Operation
Amount Range \$0.00~\$0.09 \$0.10~\$0.29 \$0.30~\$0.59 \$0.60~\$0.84 -\$0.85~\$1.12 "A" 5% is applied ab	Tax Levied O¢ 1¢ 2¢ 3¢ 4¢ Brreak	Mode Lock to SET. Enter 9, depress TX/M. Enter 29, depress TX/M. Enter 59, depress TX/M. Enter 84, depress TX/M. Enter 112, depress TX/M. Depress ST. Enter 5, depress AT/TL.
"A" Break		

TEC STORE 3343 PEACH DRIVE PHONE: 877-6437 Thank you Cair again 10-01-85 #123456 ₽ TAX1 00 \$0.09 01 \$0.29 02 \$0.59 03\$0.84 ()4 \$1.12 5% 0063 13:48

ex. 3) % Rate only (in a single-tax area)

	TEC STORE
	1343 PEACH DRIVE PHONE: 877-6437 Thank you (att again
e Lock to SET. er 0, depress TX/M Depress ST . er 10, depress AT/TL .	10-01-85 #123456 FF TAX1 00 \$0.00 * 10% 0065 11:49
•	er 0, depress TX/M Depress ST.

7- AND 7- PRESET RATE SETTING

CONDITION: Any time outside a sale

OPERATION: Mode Lock: SET

(0.001 ~ 99.999; use the key if a decimal portion is contained.)

ex.) To set the %- preset rate of 10%:

Mode Lock: SET
$$\rightarrow |10| \rightarrow \sqrt[3-]{}$$

NOTE: To reset the rate once set:

Mode Lock: SET $\rightarrow |0| \rightarrow \sqrt{x+1}$ (or $\sqrt{x-1}$)

TEC STORE 1343 PEACH ORIVE PHONE: 877-6437

Thank you (a(t again

10-01-85 #0

%- 10%

0056 11:40

STORE/REGISTER NO. SETTING

CONDITION: After Auto Reset and GT Reset

OPERATION: Mode Lock: SET

NOTE: The ... key can not be used in setting the Store/Register No.

ex.) To set Store/Register No. 123456

Mode Lock to SET, enter 123456, depress #.

TEC STORE 1343 PEACH DRIVE PHONE: 877-6437 Thank you

Call again

10-01-85 #0

#123456

0059 11:41

TAX TABLE PROGRAMMING

CONDITION: After Auto Reset and GT Reset

OPERATION: Mode Lock: SET

1) Tax 1 Full Breaks

|max. amount non-taxable | → TX1/M

max. amount for 1/2 tax levied $\rightarrow TX1/M$

max. amount for 2x tax levied $\rightarrow \boxed{TX1/M}$

Repeat until the "A" Break is enterd.

max. amount for $N_{\mathcal{C}}$ tax levied $\rightarrow \boxed{TX1/M}$... "A" Break

ST (to indicate the "A" Break entry)

|max. amount for N+1¢ tax levied| \rightarrow TX1/M

max. amount for N+2¢ tax levied \rightarrow TX1/M

Repeat until the "B" Break is entered.

AT/TL (to end)

NOTE: The amount entry may be a maximum of 4-digit value (9999c).

2) Tax 1 "A" Break and % Rate Combination

First set the "A" Break following the same operation up to the "A" Break entry and the \overline{ST} depression in the above "1) \overline{Tax} 1 Full Breaks".

TAX RATE applied when exceeding the "A" Break amount

(Maximum 5 digits, up to 99.999%. Use the \square key to enter decimal portion, if any. Example: To set 5%, enter 5. To set 5.003%, enter $5 \rightarrow \square \rightarrow 0 \rightarrow 0 \rightarrow 3$. The fraction of the amount resulting from this % rate calculation will be rounded off.)

AT/TL (to end)

3) Tax 1 % Rate Only

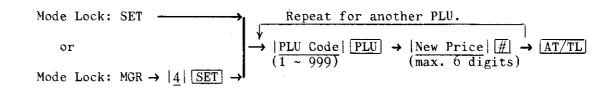
 $|0\rangle \rightarrow |\overline{TX/M}| \rightarrow |\overline{ST}| \rightarrow |\overline{TAX}| |\overline{AT/TL}|$

(The conditions of the rate are the same as the above TAX RATE.)

PLU PRESET PRICE CHANGING

CONDITION: Any time outside a sale

OPERATION: Mode Lock: SET or MGR



- NOTES: 1. The PLU Codes to be entered in this operation must be the PLU Codes that were programmed in the "PLU TABLE PROGRAMMING OR CHANGING" operation already described on page Otherwise, it will result in an error.
 - 2. If "0" is entered as the New Price, the preset price of the PLU will be set to be "0". If the New Price entry is skipped before the # key, it will result in an error.
 - 3. If an attempt to preset a price to an open PLU, it will result in an error.
 - 4. In this operation, changes of link departments, programming additional PLUs, programming or changing the PLU name are not possible.

ex.) To change the preset price of PLU No.102 (Potato) from \$1.20 to \$1.40:

Mode Lock to SET.

Enter 102, depress PLU (PLU Code).

Enter 140, depress # (New Price).

Depress AT/TL to end.

TEC STORE 1343 PEACH DRIVE PHONE: 877-6437

Thank you

- Catt again

20-01-85 #0

F-PLU102 01 00 \$1.40

Potato

0052 13:35

TENDER LISTING CAPACITY SETTING

CONDITION: After Auto Reset

OPERATION: Mode Lock: SET

 $|HALC| \rightarrow AT/TL$ (Cash Tender L. C.)

 $|HALC| \rightarrow CHK TND (Check Tender L. C.)$ (or MEDIA 1)

 $\frac{|\text{HALC}| \rightarrow \boxed{\text{Chg}} \quad \text{(Charge Tender L. C.)}}{(\text{or } \boxed{\text{MEDIA 2}})}$

 $\frac{|\text{HALC}| \rightarrow \overline{\text{MSC TND}} \text{ (Misc. Tender L. C.)}}{(\text{or } \overline{\text{MEDIA 3}})}$

 $\frac{|\text{HALC}| \rightarrow \overline{\text{CARD}} \quad (\text{Media 4 Tender L. C.})}{(\text{or } \overline{\text{MEDIA 4}})}$

| HALC | → MEDIA 5 | (Media 5 Tender L. C.)

*HALC ... Refer to the HALC description in the "DEPARTMENT LISTING CAPACITY SETTING" operation on page .

NOTE: To reset the L. C. once set:

Mode Lock: SET → |0| → Media Key

ex.) To set the Check Tender L.C. to 45 (= Tender Amount Limit \$499.99)

Mode Lock to set, enter 45, depress CHK TND ..

TEC STORE
1343 PEACH ORIVE
PHONE: 877-6437

Thank you
Catt again

10-01-85 #0

F*
CHECK 45

PROGRAMMING OPERATIONS IN "MGR" MODE (MANAGER'S PROGRAMMING)

The following is the list of programming operations available in the "MGR" mode. This function is provided for the store manager to change some program data on the daily, weekly, or monthly basis. These operations are also available in the "SET" mode so that the programmer may cover them along with other major items to be programmed or changed on a longer period basis. To enable the programming operations in the "MGR" mode, the SET key must be installed on the keyboard. During these operations, any one of the Clerk Keys must be inserted and set to its own position.

The detail operations in the "MGR" mode are exactly the same as those in the "SET" mode already described except the first Program No. entry sequence for each program item, which is stated in each program item description in the "SET" mode.

	TABLE OF MANAGER'S PROGRAMMING	OPERATIONS	
"MGR" MODE			
Prog. No.	Program Item	Condition	page
1	STORE NAME/MESSAGE AND COMMERCIAL MESSAGE PROGRAMMING	Anytime [1]	66
2	CLERK NAME PROGRAMMING	Anytime	68
3	DEPARTMENT PRESET PRICE SETTING OR CHANGING	Anytime	88
4	PLU PRESET PRICE CHANGING	Anytime	89
5	TIME SETTING	Anytime	75

NOTE [1]: "Anytime" indicates "Any time outside a sale".

CHARACTER CODE TABLE (Standard Characters)

→ Column Code

	П	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
· Row Code	Ó	0	@	J ć	Т	P	サ	ナ	マ	ラ	7	,	1/2	j	t	Ä	ä	â
	1	1	Α	К	U	1	シ	=	3	1)	4	•	a	k	u	Ö	ö	ê
	2	2	В	L	٧	ゥ	ス	ヌ	ム	ル	ن	:	Ъ	1	V	Ü	ü	ç
	3	3	С	М	W	エ	セ	ネ	X	L	ı	,	С	m	w	Æ	æ	é
	4	4	D	N	Χ	オ	ソ	1	H		t	/	d	n	x	Œ	œ	è
	5	5	E	0	Y	カ	17	11	ヤ	ワ	ッ	#	e	0	у	Å	a	ú
	6	6	F	Р	Z	#	チ	2	ц	ヲ	ヤ	*	f	р	z	Ñ	ñ	á
	7	7	G	Q	\$	2	ツ	フ	H	ン	ュ	11	g	q	+	%	ß	í
	8	8	Н	R	£	ケ	テ	1	[11	11	&	h	r	ø	1/1.	Œ	ó
	9	9	I	S	¥	コ	1-	木]	0	-	!	1	5	=	?	3	

CHARACTER CODE TABLE

(Kanji Characters)

→ Column Code 21 Row Code

SPECIAL CHARACTER CODE TABLE

(Fill in the blanks the characters or symbols programmed in the "SPECIAL CHARACTER GENERATION TABLE PROGRAMMING".)

	17	18	19
0			
1			
2			
3			
4			
5			
6			
7			
8			
9			

	25	26_
0		
1		
2		
3		
4		
5		
6		
7		
8		
9		

WAY OF INPUTIING CODES: First enter the Column Code and then the Row Code for the required character. For example, to access "B", enter 12. Each of the Kanji Characters occupies a double-sized character space. despite each character is input in the "Regular-sized Character" method. The same is applied to the Codes from 254 through 263.

PROGRAMMING OPERATIONS THROUGH THE PROGRAMMING KEYBOARD (OPTIONAL)

The TEC Programming Keyboard (TKB-1-A) may be connected to the MA-1060-100 ECR as an optional device for programming routines.

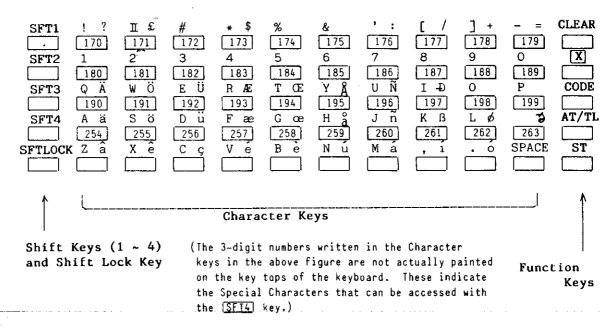
With this keyboard, programming operations, particularly those requiring alpha/numeric character setting for descriptors of departments, PLUs, and Clerk Names, etc. will be performed more easily.

CONNECTION TO THE ECR

(1) Open the Ribbon Cover of the ECR and follow the descriptions referring to the figure below:

OVERVIEW BEHIND RIBBON COVER Printer ECR Keyboard **&** Cash Drawer (2) Remove the cover. (3) Connect the connector cable of the Programming Keyboard. PROGRAMMING KEYBOARD

TKB-1-A



Shift Keys (1 ~ 4), Shift Lock Key

Used to designate the shift of the character keys. Each character key has four different characters, each of which is designated by the Shift Key 1 to Shift Key 4. Shift Key 4 is used to access the Special Characters programmed in the "SPECIAL CHARACTER GENERATION TABLE PROGRAMMING" operation. (Refer to the "CHARACTER CODE TABLE" on page 96.)

Shift Keys 2 through 4 are effective for one following character only. After that, the Shift 1 mode is automatically regained.

The shift Lock is used to hold the shifted status for a series of characters. To changed the shifted status locked by the Shift Lock Key, one of the Shift Keys $(1 \sim 4)$ must be depressed prior to the next character key depression.

Character Keys

Used to enter alpha/numeric data indicated above each character key and the special character corresponding to the 3-digit code written in each key frame in the above figure. In setting a descriptor of Department or PLU name, a clerk name, etc., simply press the corresponding character key here instead of a character code and the # key combination on the ECR keyboard.

The numeric keys 1 through 0 may be used as character keys for descriptor setting, and also used for numeric data input such as in designating the Department No. or PLU No. along with the use of the CODE key.

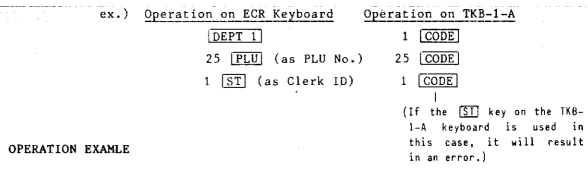
Each $\emptyset f$ the numeric key is effective only in Shift 1 or Shift 2 mode.

The SPACE key is effective to enter space in any of the four shift modes.

Function Keys

Except the CODE key, each of the Function Keys corresponds to the identical key installed on the ECR keyboard as to the function in programming operations. (@/FOR = |X|)

The CODE key is provided for the convenience of entering a Department No., PLU No., Line No. for STORE NAME/MESSAGE AND COMMERCIAL MESSAGE PROGRAMMING, Clerk ID Code in CLERK NAME PROGRAMMING, Item Code in FIANANCIAL TOTAL NAME PROGRAMMING and PRINT ITEM NAME PROGRAMMING operations.



To set the Department Name "COFFEE" for Dept.1:

ON ECR KEYBOARD ONLY:

ON TKB-1-A KEYBOARD ONLY:

3 X 1 CODE COFFEE ST AT/TL

ON ECR KEYBOARD AND ON TKB-1-A KEYBOARD COMBINED:



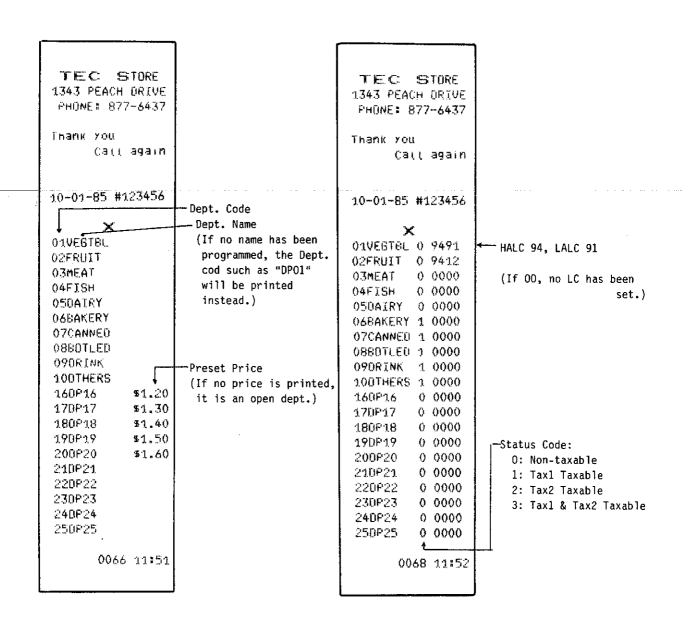
VERIFICATION OF PROGRAMMED DATA

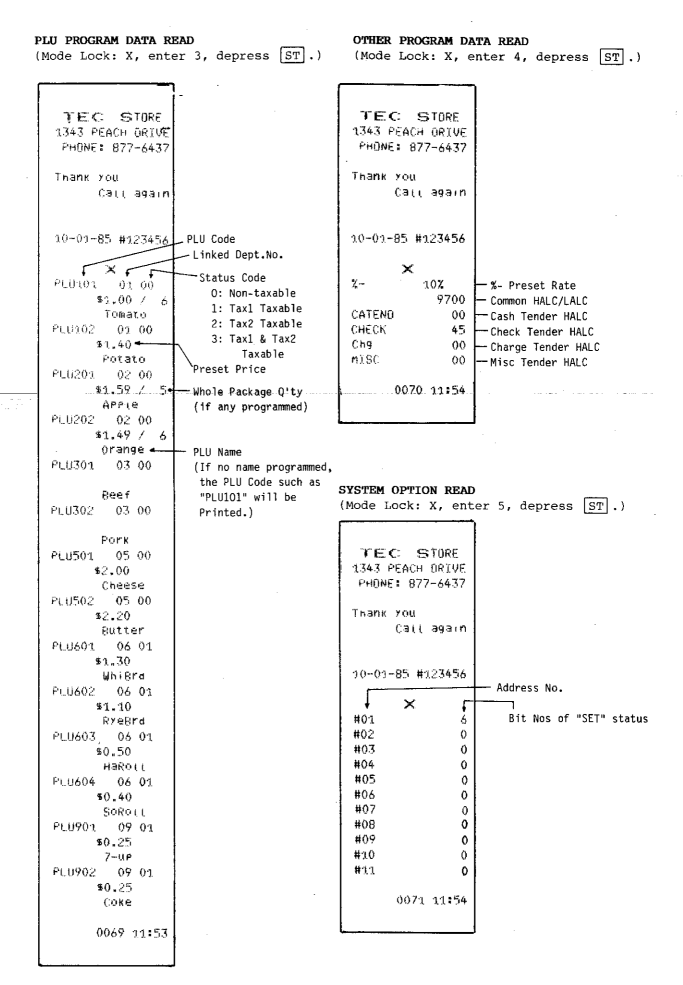
DEPARTMENT PRESET PRICE READ

DEPARTMENT STATUS AND LISTING CAPACITY

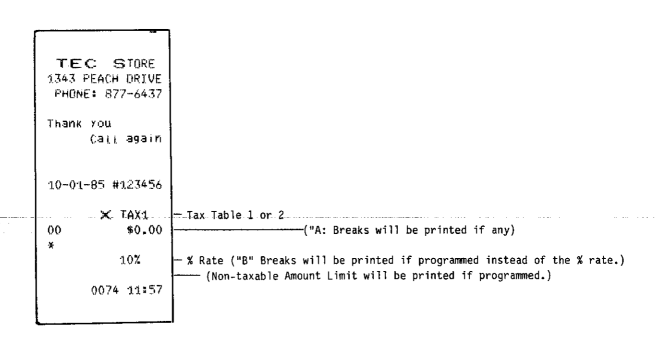
(Mode Lock: X, enter 1, depress ST .)

READ (Mode Lock: X, enter 2, depres ST .)

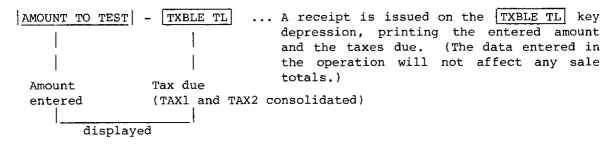




TAX TABLE READ (Mode Lock: X, depress depress $\frac{TX/M}{TX2/M}$ in a single-tax area) for TAX1 Table- in a dual-tax area)



TESTING TAX CALCULATION (Mode Lock: X)



REMOTE SLIP PRINTER OPERATION (OPTIONAL)

The TEC Remote Slip printer DRS-105 may be connected to the MA-1060-100 series ECR as an optional device. The Remote Slip Printer will operate printing if a slip is properly inserted, regardless of the Mode Lock position of the ECR.

- 1. The remote slip printer will automatically activate printing when the slip is properly set to the printer table.
- 2. No selection is provided for remote slip printer compulsory status.
- 3. The following are the optional selections available if the remote slip printer is connected:

1) PRINTING POSITION

Address #10 Bit 1:

RESET (standard): Prints every item on the right side of the slip.

SET (option): Prints items of Departments, PLUs, %+, %-, and Discount on the left side of the slip. Other items will be printed on the right side.

2) PRINT ITEM SELECTION

Address #10 Bit 2:

RESET (standard): Prints every item as printed on the receipt as long as the slip is set. (If only a certain item is printed and other items must be skipped, insert the slip just before the required item and withdraw the slip before operating other items.)

SET (option): Prints the new balance item of every charage posting operation. No other items (disregarding whether a charge posting operation or other registrations without previous balance) will be printed on the remote slip even if a slip is inserted.

3) TOTAL PRINT SINGLE OR DOUBLE SLIP

Address #10 Bit 3:

RESET (standard): Prints the sale total line only once just as on the receipt. (Single Slip)

SET (option): Prints every sale total line twice with unprinted lines fed inbetween. (Double Slip)

4) TOTAL PRINT DOUBLE SLIP WITH OR WITHOUT TRAILER LINE

Address #10 Bit 4: (This Bit is effective only when Bit 3 is selected to the "SET" status.)

RESET (standard):

The second total line is printed WITHOUT THE TRAILER LINE, in the Double Slip form.

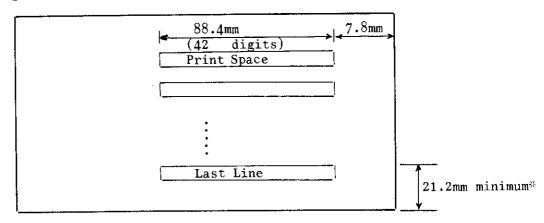
SET (option): The second total line is printed WITH THE TRAILER LINE as well as the first total line, in the Doubl Slip form.

 \ast "TRAILER LINE" means the print line routine of Date, Register No., Clerk ID, Receipt Consecutive No., and Time.

4. The gap of the slip inlet is usually opened, and the slip may be inserted or withdrawn freely.

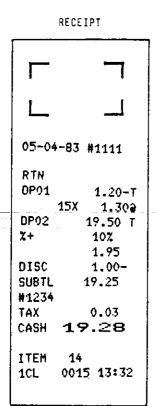
When a slip is properly set to the remote slip printer and the ECR is operated, the gap will be closed and printing will be performed. When the sale is finalized, the receipt is issued and then the gap of the DRS-105 will be opened to allow the slip withdrawal. (The gap keeps closed during registration.)

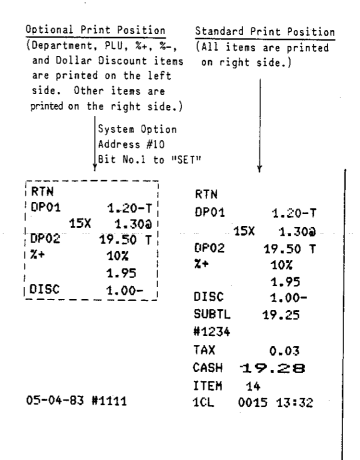
- 5. Prining on the remote slip will be perfomed alternately with printing on the receipt/journal of the ECR.
- 6. The EJECT Key on the DRS-105 may be used to open the closed gap in order to withdraw the slip and skip unnecessary item print. The EJECT key will be disregarded if the slipis set and the ECR receipt/journal printer is in a printing action.
- 7. Printing Position and Slip Size



*NOTE: The space below the "Last Line" (i.e. the 21.2mm area at the bottom) cannot be printed.

REMOTE SLIP





CUTTER BLOCK OPEN DETECTOR AND PAPER NEAR-END DETECTOR

1. CUTTER BLOCK OPEN DETECTOR

- (1) This detects when the Cutter Block of the Printer is opened. It is provided in order to protect your hands and fingers from injury and also to protect the printer itself.
- (2) While the Block is opened, none of the keys (including RF and JF) will be accepted and the AMOUNT portion of the display will keep flashing.
- (3) When the Block is closed and the C key is depressed, the display flashing will be cleared and key-in operations will be accepted. If the Block was opened during printing, the suspended printing will be started again.
- (4) If the Block is opened during printing, the printing will immediately be stopped.

2. JOURNAL AND RECEIPT PAPER NEAR-END DETECTOR

- (1) This detects when either the journal or receipt paper is coming near the end. It is provided in order to prompt the operator to replace the old paper roll with a new one.
- (2) When the paper roll comes near the end (or the paper has not been set properly), no key operation (except RF and JF) will be accepted and the AMOUNT portion of the display will keep flashing.
- (3) When a new paper roll is set, only the RF and JF keys are allowed to operate. Next, when the C key is depressed, the display flashing will be cleared and normal key-in operations will be accepted. If any printing was suspended, it will continue printing.
- (4) If this detector sensed a paper near-end condition during printing, printer will stop after the current line printing is completed.
- (5) The $\overline{\text{RF}}$ and $\overline{\text{JF}}$ keys are operative regardless of the detector ON/OFF condition.
- (6) If the C key is depressed in the the paper-end condition, it will be ignored. The C key depression will be effective to clear the display flashing only after the new paper roll is set.

ECR PRINTER MOTOR LOCK AND REMOTE SLIP PRINTER MOTOR LOCK DETECTORS

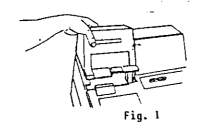
1. PRINTER MOTOR LOCK DETECTOR

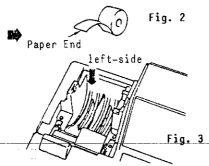
- (1) This detects the ECR printer motor lock condition caused by some trouble.
- (2) When such a condition is detected, the front display indicates "Error" and none of the keys (including \overline{RF} and \overline{JF}) will be accepted.
- (3) To regain the normal condition, turn the power of the ECR to OFF, remove the cause of the motor lock, and then turn the power to ON again.

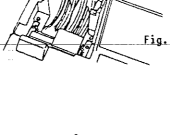
2. REMOTE SLIP PRINTER MOTOR LOCK DETECTOR

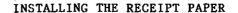
- (1) This detects the remote slip printer motor lock condition caused by some trouble.
- (2) When such a condition is detected, the front display indicates "Error" and none of the keys (including \overline{RF} and \overline{JF}) will be accepted.
- (3) To regain the normal condition, turn the powers of the ECR and the remote slip printer to OFF, remove the cause of the motor lock, and then turn the powers to ON again.
- * If the cause can not be found in the remote slip printer and only the ECR may be required to work without the remote slip printer temporarily, remove the remote slip printer cable from the ECR, and turn the power of the ECR to ON.

PAPER ROLL REPLACEMENT AND OTHER MAINTENANCE OPERATIONS

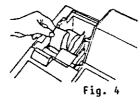


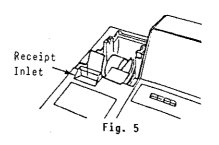






- 1. Turn the Mode Lock to the "REG" position.
- 2. Remove the Receipt Cover by pulling it upward (Fig. 1).
- 3. Set the new paper roll in the receipt roll holder with the paper end fed from the bottom as shown in Fig. 2 (Fig. 3).
- 4. Insert the paper end into receipt inlet as holding the RF key pushed down (Fig. 4).
- 5. When the paper comes out of the receipt outlet for approx. 5cm (or 2 inches), release the RF key (Fig. 5).
- 6. Attach the Receipt Cover. Meanwhile, the paper end must be seen outside the cover.
- 7. Press the C key to clear the paper-end condition, and depress the NS key and cut the issued receipt to check if the paper has properly set.





REMOVING THE RECEIPT PAPER

- 1. Remove the Receipt Cover by pulling it upward (Fig. 1).
- 2. Pull the Free Lever frontward while pulling the old paper core upward to remove the remaining receipt paper tail (Fig. 6).

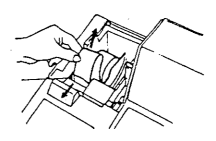


Fig. 6

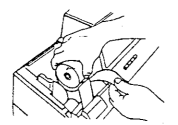
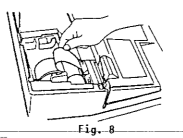


Fig. 7



INSTALLING THE JOURNAL PAPER

- 1. Turn the Mode Lock to the "REG" position.
- 2. Remove the Receipt Cover by pulling it upward (Fig. 1 on the previous page).
- 3. Remove the Journal Winding Reel.
- 4. Set the new paper roll in the journal roll holder (righthand side) with the paper end from the bottom (Fig. 7).
- 5. Insert the paper end into the journal inlet while holding the JF key pushed down (Fig. 8).
- 6. When the paper comes out of the journal outlet for approx 20cm (or 8 inches), release the JF key (Fig. 9).
- 7. Wind up the paper end on the Journal Winding Reel two or three times as shown in Fig. 10.
- 8. Set the Journal Winding Reel to the holder (Fig. 11).
- 9. Attach the Receipt Cover (Fig. 12).
- 10. Depress C key before starting operations.

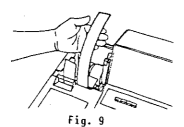




Fig. 10

REMOVING THE JOURNAL PAPER

- 1. Remove the Receipt Cover by pulling it upward (Fig. 1 on the previous page).
- 2. Depress JF key to wind up enough portion of the journal paper, and then tear off the paper, holding the Journal Winding Shaft.
- 3. The wound-up portion of the paper can easily be removed from the Winding Shaft by pulling it side way (Fig. 13).
- 4. If enough paper remains on the roll, follow Steps 6 through 10; if paper is running out, follow Steps 1 through 10 in "INSTALLING THE JOURNAL PAPER" above.

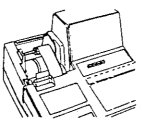


Fig. 11

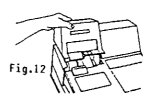
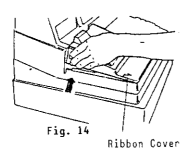
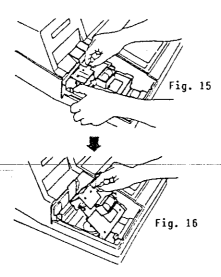
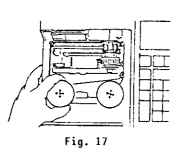




Fig. 13







REPLACING THE INK RIBBON

When the receipt and journal print is too light, replace the ink ribbon in the following manner.

Removing the Ribbon

- 1. Turn the Power Switch to OFF.
- 2. Remove the Ribbon Cover. Press the side inward and the hook will unlocked (Fig.14).
- 3. Open the Cutter Block by pulling it upward while pressing the leftside lever outward. (Fig. 15 and Fig. 16)
- 4. Remove the Ink Ribbon by lifting up the ribbon spools (Fig. 17).

Installing the Ribbon

- 1. Set the ribbon spools so that the ribbon will be wound to the directions shown by the arrows respectively. Meanwhile, let the ribbon go through the Ribbon Guides, the Tension, and the Dot Head Ribbon Guide (Fig.18 and Fig.19).
- 2. After setting, make sure that the ribbon properly goes through each required parts by turning a ribbon spool several turns.
- 3. Close the Cutter Block. Make sure that the leftside lever has locked the block.
- 4. Turn the Power Switch to ON.
- 5. Depress C key. The flashing display will stop and be lit steadily.
- 6. Attach the Ribbon Cover.

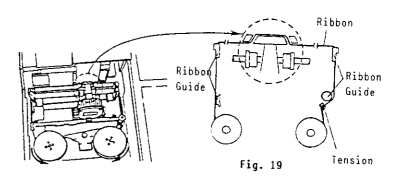


Fig. 18

REPLENISHING THE STORE NAME STAMP WITH INK

When the store name stamp is printed too lightly, replenish the ink in the following manner.

- 1. Turn the Power Switch to OFF.
- 2. Remove the Ribbon Cover (Fig. 14).
- 3. Open the Cutter Block (Fig.15 and Fig.16).
- 4. Draw out the store name stamp in the direction shown in Fig.20 with the protruding part pinched with your fingers (Fig. 20).
- 5. Apply ink on the pad on the rear side of the Store Name Stamp. The amount of the refiling should be adjusted according to the density of the printed message, but the limit of 2 c.c. should not be exceeded. (The ink bottle suppled contains 5 c.c. of ink.) (Fig. 21)

NOTES: 1) Replenish the ink drop by drop several times until the pad will not absorb any more.

- 2) Use the TEC genuine ink for replenishment.
- 6. Re-assembly is the reverse procedure. (Fig. 22) Let Point "B" of the Stamp fit to Point "A" of the Stamp Holder, push the stamp all the way in until a "click" is heard.
- 7. Close the Cutter Block.
- 8. Turn the Power Switch to ON.
- 9. Depress the [C] key. The flashing display will stop and be lit steadily.
- 10. Depress the NS key to issue a receipt. Repeat this to check if the printout will turn out all right.
- 11. Attach the Ribbon Cover.

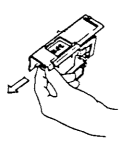
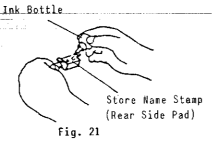
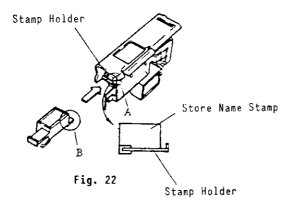


Fig. 20





CLEANING THE SLIP DETECTOR

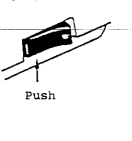
Clean the slip detector when replacing the receipt roll, journal roll, or ink ribbon.

If the slip detector has not been cleaned for a long period of time, the cash register may fail to be registered on. In such a case, the "SLP" lamp will keep lit on. This is the same state as a validation slip is inserted because of paper dust deposited on the slip detector.

How to Clean the Slip Detector

1. Turn off the power switch.
(The power switch is located on the right side of the register.)

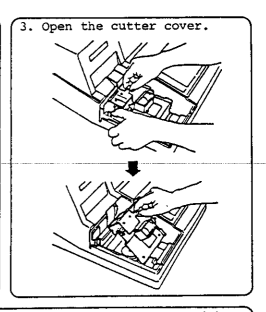
Power Switch



Ribbon Cover
The cover is unhooked when slightly pushed in the direction of

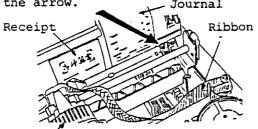
the arrow.

2. Remove the ribbon



4. The slip detector is indicated by the arrow.

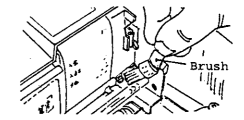
Journal



Dot Head

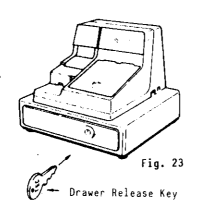
If the dot head is located on the right side of the machine, close the cutter cover and turn the power ON, and the dot head will move and stop on the left side.

Clean the slip detector with a brush.



After cleaning, make sure that the ink ribbon is properly mounted on the ribbon guide.

- 6. Close the cutter cover. (Securely hook the cover on the left side.)
- 7. Turn on the power switch. NOTES:
 - 1. If the display is blinking it indicates that the cutter cover is not properly closed. Securely close the cover.
 - 2. Depress the C key.
 The display should turn lit.
- 8. Depress
 the NS
 key to
 issue a
 receipt.
 Check that
 the
 receipt is
 printed
 normally.
- 9. Install the ribbon cover.



OPENING THE DRAWER

The drawer opens automatically when a registration is finalized. In the even of a power failure or a trouble, however, open the drawer in the following manner.

Insert the Drawer Release Key into the Drawer Release Lock and turn the key by 45 degress clockwise. (Fig. 23)

REMOVING THE DRAWER

- 1. Lift the drawer up and pull it out.
- 2. Then let it go down and pull it out again, and it will be removed.
- 3. When getting back the drawer, fit its rollers on the rails of the register and push it all the way in. (Fig.24)

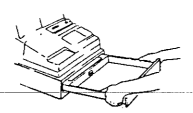


Fig. 24

WHEN A POWER FAILURE OCCURS ...

If a power failure occurs, all sales data stored in the memories are auto-matically protected by the battery installed in the ECR. The battery is rechargeable and it is recharged when the AC power returns. As the power returns, the register revives to continue the work. However, please note the following phenomena to occur on the register when the power is regained:

- 1. The printer will work to print the entered data without failure after the power recovery, if any data was being printed. However, one extra line may be fed on the power recovery depending on the power failure timing.
- 2. When the power is restored, the register will display the last item entered before the power failure if the item was entered through a motorized key (such as DEPT), media keys, etc.). In this case,, continue the registering operation. However, if the register displays "FAIL" when the power is restored, it indicates that the last item entry was not completed (i.e., only numeric keys or a declaration key such as RTN MDSE were operated but not any motorized key). In this case, first depress the C key to clear the "FAIL" condition, and then do the registering operation again from the numeric or declaration key entry. In the even of a power failure and its recovery, be sure to check the receipt before it is handed to the customer.

SPECIFICATIONS

Size	460mm(width) x 400mm(depth) x 375mm(height) with a SP Drawer 397mm(width) x 423mm(depth) x 362mm(height) with a Midi Drawer			
Weight	19kg with a SP Drawer 19.5kg with a SP Drawer and Remote Display 17.5kg with a Midi Drawer 18kg with a Midi Drawer and Remote Display			
Power Required	AC100V 50/60Hz AC110V AC117V AC220V AC240 _			
Power Consumed	Max. 35W (0.4A at 117V)			
Ambient Temperature 0°C to 40°C, 10% to 90% Relative Humidity				
Size of Receipt and Journal	Tape 38mm(width) x 80mm(diater) x 0.07-0.09mm (thickness)			