# **AMANO**

# MJR-8000 SERIES

**COMPUTERIZED TIME RECORDER** 

**PROGRAM / USER'S MANUAL** 

# TABLE OF CONTENTS

1.	GENERAL	
	Introduction	
2.	INSTALLATION	
	Removing Clock From Box Activating Batteries:    a) Ni-Cd B4ttery Backup    b) Full Power Reserve Kit (Optional) Signal Kit (Optional) Interface Kit RS-232 (Optional) Mounting	1 1 1 1 1 1
3.	GETTING STARTED	
	Keypad Display Screen Sample Cards: a) Employee Time Card b) Authorization Cards c) Report Card d) Program Check Card	13 16 17 18 19 20
4.	PROGRAMMING GUIDE	
	Overview - Entering in Data Program Setup Procedure Initialization Password Setup Clock and Calendar Programming Area Communication Configuration Programming Area Time Card Number Assignment Configuration Programming Area Peneral Programming Area Signal Programming Area Peneral Programming Area	12 13 15 15
5.	USER GUIDE	
	User Setup Procedures For: a) Traditional Assignment Method b) Employee Master File Using The Same Card Number c) Employee Master File Using New Card Number Overview - Instructions for Employee Use Department Number File Maintenance Employee Master File Maintenance U Time Card Number Assignment Time Card Name Printing	12

# TABLE OF CONTENTS

<b>5.</b>	USER GUIDE (CONTINUED)		
	Data Correction Individual Time Card Summary	U	21 24
	Reports: Accumulated Period Hours Accumulated Period Dollars Yesterday's Hours Yesterday's Dollars Today's Hours Today's Dollars Approaching Overtime Punched IN Punched OUT Password Maintenance		28 28 29 30 31 32
6.	MAINTENANCE		
	Diagnostics: a) Memory Test b) Printer Test c) Sensor Test Replacing Ribbon Cartridge	U	36 37
7.	ERROR CODES		
	MJR-8000 Error Code List / Solution	U	40
8.	APPENDIX		
	ASCII Table Character Translation	U	44

# \* INTRODUCTION

CONGRATULATIONS! You have just purchased one of the most popular computerized time recorders available today.

The new and improved MJR-8000 offers more features and flexibility to provide you with even more savings and more control over your labor costs.

The MJR-8000 automatically calculates and accumulates hours worked based on your company's payroll policies and separates them into regular and overtime pay categories. It also offers many sophisticated features to simplify payroll preparation such as: Lock Out, Revision, Red Print and Grace Zones; Flexible Rounding Rules; Unpaid and Paid Breaks; Time Card Name Printing; and more!

In addition, easy-to-read management reports are available in hours or dollars giving you more accurate labor information in less time.

An optional PC interface is available with JR-LINK PC SOFTWARE to automate and simplify the payroll process even further. JR-LINK allows you to download employee names, collect accumulated hours back to the PC for editing and report generation, and even link your payroll data directly to an outside payroll service or inside payroll package.

# ABOUT THIS MANUAL

This manual was designed to provide you with complete instructions on programming and operating the MJR-8000

The installation, setup procedures, and programming are usually performed by your Amano Representative. This information is included for your reference.

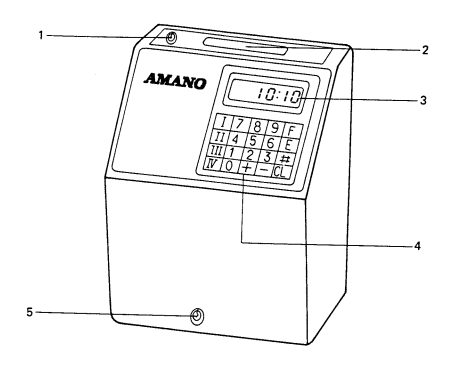
The Program Manual contains a chart to easily guide you through initial setup.

The User's Manual also contains a chart to easily guide you through the many features of this clock.

It is recommended that you follow the steps in each chart in the order presented to take full advantage of the many capabilities the MJR-8000 offers.

If you have any questions, please feel free to contact your local AMANO representative for additional assistance.

# \* HARDWARE DIAGRAM



- Key Switch 1.
- a) "NORMAL" mode for IN/OUT punches. (without key)
- b) "FUNCTION" mode for programming and operations (with key in keyhole and turned to the right).
- 2. Card Pocket

Automatically transports time cards and report cards.

Display 3.

Displays date, day of week, time, AM/PM, program addresses, etc.

Keypad 4.

Numeric membrane keypad.

5.

Key Switch Lock: Unlock/Lock cover case.

# \* SPECIFICATIONS

Power Supply : AC 120V  $\pm$  10%

Ambient Temperature: +14°F - +104°F

Humidity : 20% - 90% (No condensation)

Power Consumption: Normal 25VA, Maximum 75VA

Dimensions :  $13 \frac{1}{2}$ "H x  $9 \frac{1}{2}$ "W x 8"D

Weight: 17.25 pounds

Employee Capacity : 250 employees

Ribbon : Two color cartridge

Ni-CD Battery

Backup : Retains data for up to 72 hours

Mounting : Wall or table mount

Communications : (Optional) RS-232 Serial Port

Full Power Reserve: (Optional) 4 hours or 200 punches

Signals : (Optional) Rings up to 30 signals

\*\* This page intentionally left blank \*\*

# \* REMOVING CLOCK FROM BOX

1. **CONTENTS:** 1 MJR-8000

1 Program / User's Manual 1 Quick Reference Guide 2 #700 keys

#### **REMOVE PACKING MATERIALS:** 2.

- Insert key into keyhole on the front of the cover case and turn to the right to unlock. Remove cover case. a)
- Remove packing materials on ribbon cartridge. b)
- Replace cover case and lock. c)

# INSTALLATION

# \* ACTIVATING BATTERIES - NI-CD BATTERY BACKUP

# 1. Ni-Cd BATTERY BACKUP:

When connected will enable the clock to store all data for up to 72 hours.

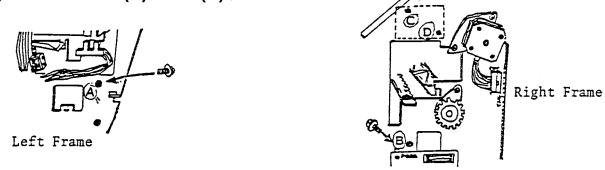
- a) Unlock cover case and remove.
- b) Plug in battery connector (3P, blue and red wires) to CN-2, located inside the frame (lower right) on the main printed circuit board (AMJM-1).
- c) Replace cover case and lock.

#### \* ACTIVATING BATTERIES - FULL POWER RESERVE KIT (OPTIONAL)

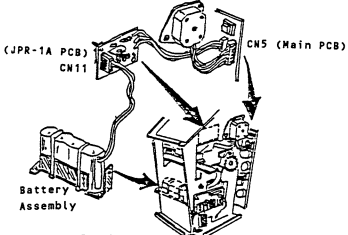
- Check the contents of the full power reserve kit:

  - a) Ni-Cd battery assembly DC 12V (Part# IR-502051) b) JPR-1A printed circuit board (Part# IR-632190) c) 2 Self-tapping screws (Part# SUG-4006)
- Unplug AC power cord. 2.
- 3. Unlock and remove cover case from clock.
- Install the Ni-Cd battery assembly at the front of the main body. Attach the battery mounting plate into (A) and (B) on the left frame of the main body with the self-tapping screws.

Install JPR-1A printed circuit board on the right frame of the main 5. body into holes (C) and (D).



- Plug in 4P connector from the Ni-Cd battery assembly into CN11 on 6. the JPR-1A printed circuit board.
- 7. Plug in 3P connector from the JPR-1A printed circuit board into CN5 on the main printed circuit board by passing it under the stepping motor.



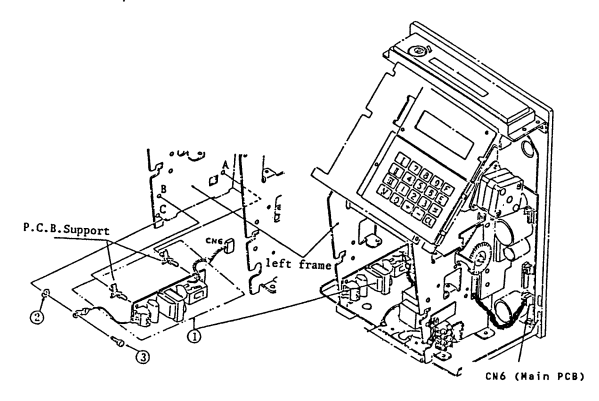
- 8. Replace cover case and lock.
- Plug into AC power outlet and charge the battery for 10 hours. 9. You will be able to use the clock immediately while the battery is charging.

# \* SIGNAL KIT (OPTIONAL)

1. Check the contents of the signal kit:

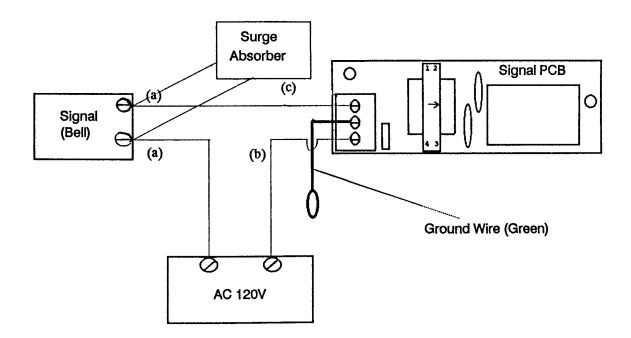
a)	Signal printed circuit board	(Part#	IR-632092)
b)	Locking washer	(Part#	WIB-4006 )
c)	Self-tapping screw	(Part#	UTJ-4006 )
d)	Cable holder	(Part#	EHL-200610)

- 2. Unplug AC power cord.
- 3. Unlock and remove cover case from clock.
- 4. Install signal printed circuit board assembly on the left frame of the main body. Insert printed circuit board support into the holes (A) and (B) of the left frame. (see diagram)
- 5. Attach the green grounding wire from the terminal block of the signal printed circuit board to hole (C) of the left frame with the locking washer and self-tapping screw. (see diagram)
- 6. Thread the brown and red twisted wire behind the transformer, over the Ni-Cd battery, through the large hole (on the right side of the frame under the black ribbon cable) and plug in 5P connector into CN6 on main printed circuit board.



# \* SIGNAL KIT (OPTIONAL)

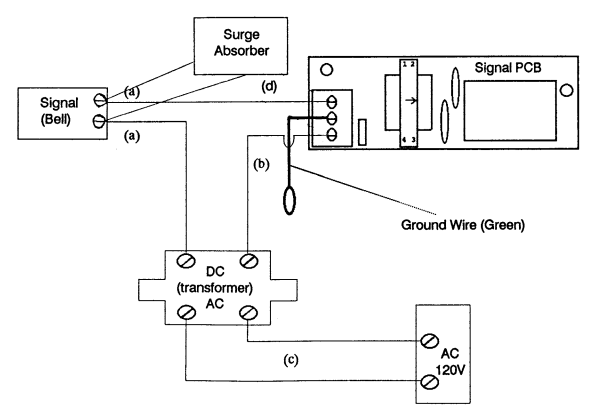
- 7A. For AC 120V Power Supply:
  - 1) Connect external signal (bell) wire to the terminal block on the signal PCB and to the AC 120V power supply.
  - 2) Connect a jumper wire from the AC 120V power supply to the terminal block on the signal PCB.
  - 3) Connect a surge absorber (ESA-100010 not included) to the terminal block on the signal PCB.



- 7B. When finished, replace cover case and lock.
- 7C. Test signal by following the program instructions on page [P 15] of the program manual.

# \* SIGNAL KIT (OPTIONAL)

- 8A. For DC 24V Power Supply:
  - 1) Connect external signal (bell) wire to the terminal block on the signal PCB and to the DC side of the transformer.
  - 2) Connect a jumper wire from the DC side of the transformer to the terminal block on the signal PCB.
  - 3) Connect two wires from the AC side of the transformer to the AC 120V power supply.
  - 4) Connect a surge absorber (ESA-100010 not included) to the terminal block on the signal PCB.



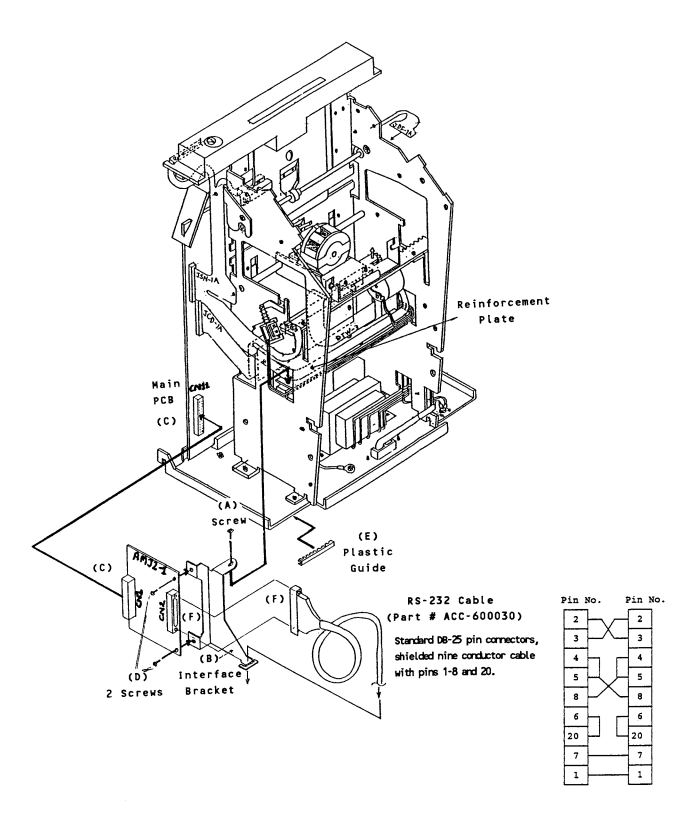
- 8B. When finished, replace cover case and lock.
- 8C. Test signal by following the program instructions on page [P 15] of the program manual.

# \* INTERFACE KIT RS-232 (OPTIONAL)

- 1. Check the contents of the interface kit:
  - a) Interface printed circuit board (Part# AMJ2-1)
     b) Interface Bracket (Part# AX1-0019)
     c) 2 Screws (Part# UTJ-400699)
     d) Plastic Guide

- Unplug AC power cord. 2.
- 3. Unlock and remove cover case from clock.
- Remove screw (A) from the reinforcement plate. 4.
- Install the interface bracket (B) to the left side of the frame and 5. reinstall screw (A).
- Install interface printed circuit board by connecting CN1 (C) to 6. CN11 (C) on the main printed circuit board.
- 7. Mount the interface printed circuit board to the interface bracket with 2 screws (D).
- Insert the plastic guide (E) on the bottom of the frame. 8.
- Connect the RS-232 cable (F) to CN2 (F) on the interface printed circuit board. Hook the cable around the protruding part of the interface bracket making sure that it rests on the plastic guides. 9.
- 10. Connect the ground wire to the left side of the frame.
- 11. When finished, replace the cover case and lock.

# \* INTERFACE KIT RS-232 (OPTIONAL)

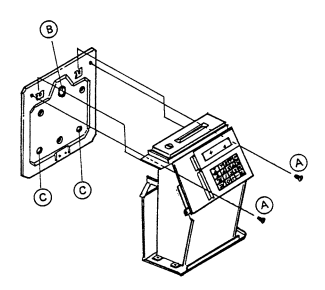


# \* MOUNTING

<< Avoid direct sunlight and dusty areas when mounting >>

#### 1. WALL MOUNT:

- a) Unlock and remove cover case.
- b) Remove the two screws that affix the back plate to the body and push the back plate down.
- c) Knock out the three holes on the back plate. (There are two on the bottom on either side and one in the middle towards the top).
- d) Drive one wood screw partially into the wall and hang the back plate by the center hole.
- e) After making sure that the back plate is level, firmly secure it to the wall with the remaining screws.
- f) Install the body on the back plate. Fit the hanger lips of the body frame into the grooves of the back plate. Then install the two screws to firmly secure the body onto the back plate.



# 2. TABLE MOUNT:

a) No installation necessary.

\*\* This page intentionally left blank \*\*

# \* KEYPAD

There are 10 numeric keys and 10 additional keys on the membrane keypad.

I	7	8	9	F
II	4	5	6	E
III	1	2	3	#
ΙV	0	+	_	CL

0 - 9 = Numeric keys - Used to access program addresses, input of data and user access codes.

# = Number (Pound) key - Used to advance to next step within an address and for paid break when activated.

E = Enter key - Registers data entered from keypad (temporarily) and advances to next program address.

Save key - Saves program data, employee master file data and department data.

CL = Clear key - Clears data incorrectly entered from keypad.

F = Function or 'Find' key - Locate a specific address number by pressing 'F', entering in the address number, followed by 'E'.

+, - = Plus, Minus keys - Used for adding or subtracting hours when making data corrections.

IV = Roman numeral four key - Used for generating the sensor test after the memory test is completed in maintenance.

III, III = Not Used

# \* DISPLAY SCREEN

The display screen will show the current date, day and time when in the "NORMAL" mode.

Example: For April 30, 1991 at 5:28 pm



When in the "FUNCTION" mode the display screen may display access code numbers, address and step numbers, program data, etc. based on what has been selected.

Example 1: After pressing '1 0 E', the program address  $\underline{000}$  step  $\underline{1}$ , displays the entered data for the year  $\underline{1991}$ .



Example 2: After pressing '4 4 E' (for the accumulated period dollars report), '----' is displayed to show that the password was entered.



# \* SAMPLE CARDS -- EMPLOYEE TIME CARD

Each employee will have his or her own time card each pay period. The employee's name can be printed on the time card. The date, day, punched IN time, punched OUT time along with any special codes will be printed on the left side of the card. The right side of the card will print the accumulated hours worked for the day, pay period and overtime. Twenty-five pairs of punches can be printed on each side of the card. When one side is filled, simply drop the card in the card pocket on the next side.

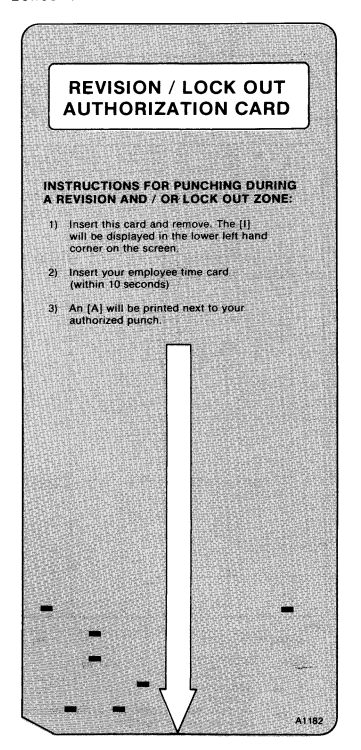
	2399	ELL, J NAME 183756		000	0	09/22/91 PAY ENDING DATE 189 008					
	ı	D#		DEP.	Τ#		FILE	Ξ#	CA	ARD#	-
ш	> -	IN	CODE	OUT	CODE	I	HOURS			ULATED	)
DATE	≹ o	IIN	<u>ō</u>	001	8	ı	WORKED	HOUP	RS	OVER	TIMI
16	MO	8:08		5:00		١	8:15	8:	กก	n	:15
	TU	7:52		4:28		ı	8:15	16:		1	:30
	WE	10:00	l	2:00			4:00	20:		_ ~	- 00
	BIJE	2:30		5:00		ı	6:30	22:			
	ME.	5:15		6:35		ı	8:00	24:			
	TH	8:00		10:00			2:00	26:			
	ТН	10:12		12:00			4:00	28:			
	TH	12:31		2:00			5:30	29:			
	TH	2:14		4:29			8:00	32:0			
	FR	8:00		12:02		I	4:00	36:	:		
	FR	12:30		5:29		I	9:00	40:		1	:30
	in the second se		999	000			9 <b>0</b> 3	<b>0</b> €			

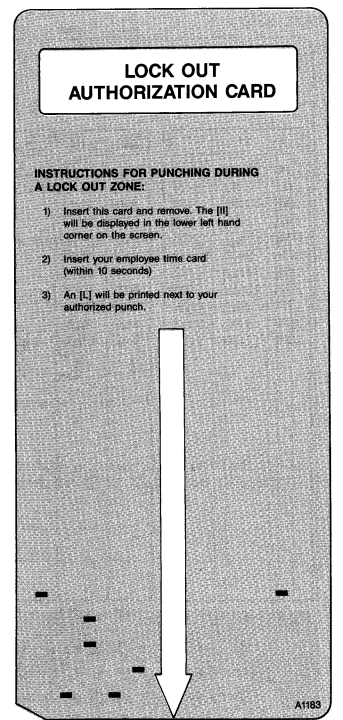
_											_		
P	_PURCELL, JIM								09/22/91				
<u> </u>	NAME							ENDING		<b>1</b>			
2	39	91	8375 <del>6</del>	;	000550		18	9	008				
-		ID	)#		DEF	T#		FILE	Ξ# (	CARD#			
	ī			ĪΨΙ		ш.	1	HOURO	ACCI	MULATED	<del></del> ,		
DATE	ě	S N	IN	CODE	OUT	CODE		HOURS WORKED		OVERT	IME		
		П				П				1	目		
1	ļ										ļ		
1							ı				1		
							ļ				-		
							ı				İ		
											ı		
							į				ı		
										1			
							1						
		İ											
		1				П					ı		
								ļ			I		
							١				ı		
							1				ı		
							ı						
							ı				Ì		
							I	1					
							ı	İ			l		
				П			١			1			
							1			İ			
							ı	1			- 1		
							ı	-			- [		
							1			1	-		
	ļ						ł						
		ļ					I			1			
		<del>'</del>	_	<u>- L</u>		۳	L			1			
	SU	Min	ARY OF	cc	DDES :		_						
င	CODE DESCRIPTION												
	* PAID BREAK												
N NON-WORKING DAY													
H HOLIDAY A REVISION AND/OR LOCK OUT AUTHORIZATI							)RiZATI	ON!					
L LOCK OUT AUTHORIZATION													
	- CORRECTION												
A1181													

# \* SAMPLE CARDS -- AUTHORIZATION CARDS

The Revision / Lock Out Authorization Card is used to override programmed revision AND lock out zones.

The Lock Out Authorization Card is used to override programmed lock out zones  $\mathsf{ONLY}$ .





# \* SAMPLE CARDS -- REPORT CARD

The report card is used for all reports and lists that are generated by using the available User Access Codes.

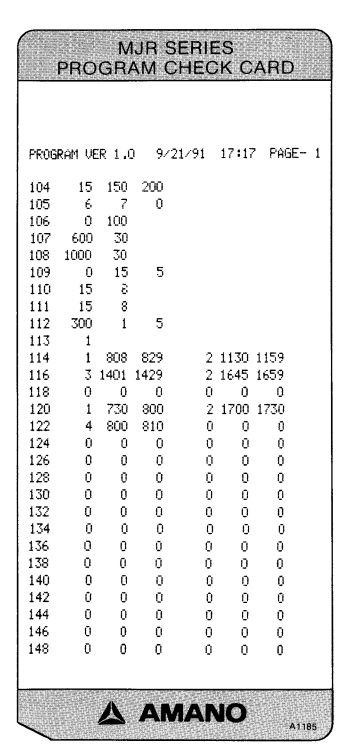
		RIES CARD	
		VARU	
ACC.PERIOD HOU			
	9/21	/91 17:02	PAGE- 0
TOTAL	DEG	OT-A.	OT_D
DEPT. 000300			01-0.
* BIANCA, MARY	001	4335566778	
007 26:32			0:00
STEVENS, MIKE	004	0532190887	
010 32:45 SPENCER, MAGG	32:30	0:15	0:00
SPENCER, MAGG	IE 248	3449328820	
029 34:00	31:00	3:00	
93:17	89:30	3:47	0:00
DEPT. 000350	••••••		
TAYLOR, ANNA			
009 30:00			0:00
WILLIAMS, TER		0000008770	
013 26:30		0:00	0:00
GARRET, JANET		3214556678	
014 24:30		0:00	0:00
* JERREL, ERIC			
026 17:18		0:33	0:00
CRANE, NANCY	249	4988730217	
027 19:30 117:48	19:30	Q: <u>QQ</u>	0:00
111 •40	117:10	0:22	0:00
DEPT. 000400			
	000	1435566667	••••••
006 22:45	22:45	0:00	0:00
ood Elftu	EC *74	0.00	U • UU
<b>.</b>	AM	ANO	
			A1184

MJR SERIES REPORT CARD	
APPROACHING OT.REPORT HOURS 9/21/91 17:03	> 30:59 PAGE- 0
NAME FILE#. ID #. DEPT. 000300	HOURS
STEVENS, MIKE 004 0532190887	32:45
SPENCER, MAGGIE 248 3449328820 SUB TOTAL	34:00 66:45
DEPT. 000350 SUB TOTAL	0:00
DEPT. 000400 SUB TOTAL	0:00
DEPT. 000450 * BECKER, SAM 150 5332819543 SUB TOTAL	41:00 41:00
DEPT. 000500 * STEWART, JANICE 200 4323516349 SUB TOTAL	41:00 41:00
DEPT. 000550 PURCELL, JIM 189 2399183756	40:00
	A1184

# \* SAMPLE CARDS -- PROGRAM CHECK CARD

The program check card is used when performing the program print out. It is recommended to print at least three copies of the program after initial setup and whenever program changes are made. One copy should be stored inside the cover case of the clock, another copy should be given to the Amano Representative and another copy should be attached to this manual.

	PROC	SIER DROW SIER	SERVING OF SHEET	erie Hec	CONTRACTION DOCUMENT	ARD	
PROG	RAM VE	R 1.0	9/:	21/91	17:16	) PAGE	<b>-</b> 0
1	407	1027					
2	0	0	0				
3	1	0	0				
4	101		527	704			
8		1014	1128	1225			
12	0	0	0	0			
16	0	0	0	0			
20	5						
21		135	730		5		
23	1	2345	800		12345		
25	1	2345	1300	:	12345	1655	
27	1	2345	1700		0	0	
29		0	0		0	0	
31		0	0		0	0	
33		0	0		0	0	
35		0	0		0	0	
37		0	0		0	0	
39		0	0		0	0	
41		0	0		Ũ	0	
43		0	0		0	0	
45		0	0		0	Ũ	
47		0	0		0	0	
49		0	0		0	0	
51	0						
52	1	0	0	0			
100	3	7	0				
101	800	0					
102	4000	0					
103	0						
	Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Contro	A		JAI			



# MJR-8000 PROGRAM MANUAL



# \* Overview - Entering in Data

- 1. There are six different programming areas in this section. Each area uses address numbers and step numbers. The step number is the area within an address number where specific data is entered to tell the clock HOW to operate. The address number tells the MJR-8000 WHERE this specific data is to be stored in memory.
- 2. There are different types of specific data that can be entered in a step number. These types appear in the Program Codes and Descriptions column of each program chart.

a) Code Numbers - Enter a code number that corresponds to the given value. (Example: 0 = 1200 where 0 is the code number which is entered into the step number)

- b) Dates A year, or a month and date is entered into the step number. (Example: 1991 for the year, 1225 for the month and date)
- c) Hours ALL hours must be entered in military hours (0000 2359)
- d) Minutes ALL minutes must be entered in regular minutes (00 60) regardless of how the clock is set up to DISPLAY and PRINT the hours.

  EXCEPTION: If the clock is set up to print in hundredth hours then you must enter hundredth hours when making data corrections.
- 3. Each program area has an address number that will appear in the upper left hand corner of the display with the step number directly beneath it.
  - a) If an address has only 1 step, enter the data followed by the 'E' key to advance to the next address number.

Example: In address 051 you enter in clock number 0. This address contains only 1 step.

Address No. Step No. Data Advance/Save 051 1 0 E

b) If an address has more than 1 step, enter the data for the first step and press the '#' key to move to the second step within that same address. Enter the data for the second step and then press the '#' key to move to the third step within that same address. Enter the data for the third step and then press the 'E' key to advance to the next address while temporarily saving the data.

# PROGRAMMING GUIDE

# \* Overview - Entering in Data

Example: In address 000 you enter in the year (1991), month and date (0430 for April 30th), and the time in military hours (1728 is equivalent to 5:28PM). This address contains 3 steps.

Address No.	Step No.	Data	Advance/Save
000	1	1991	#
000	2	0430	#
000	3	1728	Ε

# \* PROGRAM SETUP PROCEDURE

This part of the manual contains a chart to guide you through the Program Setup Procedure. For each step, refer to the page number for detailed instructions on WHAT TO DO.

PROGRAM SETUP CHART							
STEP	WHAT TO DO	PAGE					
1	Initialize the ENTIRE clock	32 E 64 E	P 4				
2	Password Setup	11 E	P 5, U 33				
3	Clock and Calendar Programming	10 E	P 6				
4	Communication Configuration Programming	12 E	P 7				
5	Time Card Number Assignment Configuration Programming	13 E	P 8				
6	General Programming	20 E	P 13				
7	Signal Programming (OPTIONAL - Signal kit must be installed to send signal)	21 E	P 15				
8	Calculation Rules Programming	22 E	P 18				
9	Program Print Out	23 E	P 28				

#### \* INITIALIZATION

Before you begin using the MJR-8000 you need to clear the memory by initializing the clock. This procedure should be performed by your Amano Representative.

- 1. Plug into AC power outlet. The printer section will move back and forth several times and the display may show an error code 8-80. To reset this error code 8-80 press the 'CL' key on the keypad.
- 2. Put the key in the key switch located on the top of the clock next to the card pocket.
- Turn the key to the right to access the "FUNCTION" mode.
- 4. There are three initialization codes available for clearing the memory in the clock. You can clear ALL the memory (program and employee data), Program Data ONLY, and Employee Data ONLY.
  - a) <u>CLEAR ALL MEMORY:</u> This operation should be performed by your Amano representative before you begin using the clock for the first time.
    - Press '32 E 64 E' followed by the <u>special</u> password number 'XXXX' and then press 'E'.
    - The display screen will go blank.
    - Turn the key to the left to return to "NORMAL" mode.
  - b) <u>CLEAR PROGRAM DATA ONLY:</u> This operation will CLEAR ALL program data. It should be performed only when it is necessary to reprogram the clock without having to clear the employee master files.
    - Press '31 E 99 E' followed by the <u>user</u> password number 'XXXX' and then press 'E'.
    - The display screen will go blank.
    - Turn the key to the left to return to "NORMAL" mode.
  - c) <u>CLEAR EMPLOYEE DATA ONLY:</u> This operation will CLEAR ALL employee master file data. It should be performed only when employee master files need to be reentered without having to clear out the program data.
    - Press '30 E 88 E' followed by the <u>user</u> password number 'XXXX' and then press 'E'.
    - The display screen will go blank.
    - Turn the key to the left to return to "NORMAL" mode.

# \* PASSWORD SETUP

The MJR-8000 providesyou with password protection for certain Program and User Access Codesto offer you added security.

After the initializaton procedure '32 E 64 E XXXX E' the password is automatically set to 0000'. It is not required for you to change your password unless you require that extra security.

The areas that require a password are:

\* Initialization:

ALL memory (procam and employee data) (32 E 64 E)

ALL employee dat (30 E 88 E)

ALL program data (31 E 99 E)

- \* Time Card Number /signment Programming Area (13 E)
- \* Time Card Number /signment (82 E and 83 E)
- \* Lists with Pay Rats: Employee Lists (64 E and 65 E)
- \* Reports With Pay Ftes or Dollar Amounts:
  Individual Time ard Summary with Pay Rates (5 E and 6 E)
  Accumulated Dollr\$ Reports (44 E, 45 E, 46 E and 47 E)
  Yesterday's Dollr\$ Report (49 E)
  Today's Dollar\$ eport (51 E)

IF YOU WISH TO CHANE THE EXISTING PASSWORD, REFER TO PAGE [U 33] in the MJR-8000 User's Manual for detailed instructions.

# PROGRAMMING GUIDE

# \* RAW DATA COLLECTION PROGRAMMING AREA

- To Enter Program Area - Turn The Key and Press 1 4 E

- Enter the password XXXXE

PROGRAM ADDRESS		SAMPLE PROGRAM DATA		Α	PROGRAM CODES AND DESCRIPTIONS			
14	1			1	#	Choice to Enable Raw Data Feature:  0 = Disable raw data feature (OFF)  1 = Enable raw data feature (ON)		
	2			0	#	Clock Control Code: Valid Hole Punch Numbers on Time Card are 0 - 9. [The hole punched in the fourth row (from the bottom) of the time card should match the number set up here for all time cards used for this clock.]		
	3	,		0	#	Choice to Print Accumulated Hours:  0 = Do not print accumulated hours  1 = Print accumulated hours		
	0 = <u>Do not</u> activate cost center r 1 = Activate and <u>do not</u> print cos center number		Cost Center Number Entry / Printing:  0 = <u>Do not</u> activate cost center number  1 = Activate and <u>do not</u> print cost					
	5			1	Ε	Function Code Entry:  0 = Do not activate function keys (I, II, III, IV)  1 = Activate function keys (I, II, III, IV)		

AFTER THE 'E' KEY IS PRESSED THE DISPLAY WILL GO BLANK AND THE DATA WILL BE AUTOMATICALLY SAVED IN MEMORY.

- Turn key back to "NORMAL" mode

# \* CLOCK AND CALENDAR PROGRAMMING AREA

- To Enter Program Area - Turn The Key and Press |1||0||E|

PROGRAM ADDRESS	NO.	SAMPLE PROGRAM DATA			E DA	ГА	PROGRAM CODES AND DESCRIPTIONS			
000	1	1	9	9	1	#	Calendar Year (YYYY)			
	2		4	3	0	#	Month and Date (MMDD)			
	3	1	7	2	8	Ε	Hour and Minute (24 hour format - HHMM)			

THE DISPLAY WILL GO BLANK AND THE DATA WILL BE AUTOMATICALLY SAVED IN MEMORY.

- Turn key back to "NORMAL" mode

# \* COMMUNICATION CONFIGURATION PROGRAMMING AREA

- To Enter Program Area - Turn The Key and Press 1 2 E

PROGRAM ADDRESS		SAMPLE PROGRAM DATA			ГА	PROGRAM CODES AND DESCRIPTIONS			
051	1			0	Ε	Clock Number:	0 - 99	(0=Default)	
052	1			0	Ε	Baud Rate:	0 = 1200 1 = 2400 2 = 4800 3 = 4800	(Default)	
053	1			0	Ε	Parity:	0 = Even 1 = Odd 2 = None 3 = Not use	(Default) ed	
054	1			0	Ε	Data Length:	0 = 7 bit 1 = 8 bit	(Default)	
055	1			0	Ε	Stop Bit:	0 = 1 Stop 1 = 2 Stop	(Default) Bits	

\*\* NOTE: Default values are set up for communications with Amano JR-LINK PC Software package.

IMPORTANT: Upon completion of the Communication Configuration Programming Area, be sure to press the  $\fbox{I}$  key to  $\fbox{SAVE}$  the data into memory.

- Turn key back to "NORMAL" mode

# \* TIME CARD NUMBER ASSIGNMENT CONFIGURATION PROGRAMMING AREA

The MJR-8000 gives you three methods to choose from for employee time card number assignment. The method you choose will determine which features and reports are available.

# FILE NUMBERS AND CARD NUMBERS:

Each MJR-8000 has a capacity of 250 employees. This means that there are 250 files numbered from 000 to 249 within the clock to store employee information. This information consists of the employee number, employee name, department number, pay rate and all accumulated hours worked.

Time cards are available in different RANGES of card numbers. Examples of standard boxes of cards are numbered 000-049, 000-099, 000-199, 000-249 and 000-999. Other ranges of card numbers are also available.

When an employee punches IN or OUT, the time clock reads the punched holes on the bottom of the card (the time card number) and then searches for the file number to which the time card number is assigned. The accumulated hours will then get stored into the memory area of that file number.

The assignment type will determine HOW the card numbers will be assigned to the file number.

#### **ASSIGNMENT TYPES:**

1) Traditional Assignment - ( Refer to User Setup Chart on page U1 of the User Manual)

The traditional assignment method allows you to issue time cards to your employees right from the box WITHOUT having to assign the time cards first. Each pay period simply write the employee's name on the time card, place the card in the card rack and you're ready to qo.

In this area you will be required to enter the starting and ending range of time card numbers (the same as the numbers on the time card box). File number 000 will correspond to the card number programmed in the STARTING CARD NUMBER field in this area. The ENDING CARD NUMBER is ignored for this type of method. The remaining file numbers will be sequentially assigned until all 250 file numbers are assigned.

\*\* NOTES: a) Since the employee master file is not being used there are no names, departments or pay rates in the clock which limits the reports that can be generated. The following reports can be generated: Individual Time Card Summary [Current (3 E) and

Previous (4 E) Pay Periods

# \* TIME CARD NUMBER ASSIGNMENT CONFIGURATION PROGRAMMING AREA

Accumulated Period Hours [Current (40 E) and

Previous (41 E) Pay Periods] Yesterday's Hours (48 E) \* Today's Hours \*

(48 E) (50 E) (52 E) (53 E) (55 E) \* Approaching Overtime \*

Punched IN Punched OUT

When an attempt is made to generate any other report an error code (2-14) will be displayed.

- b) If a semimonthly or monthly pay period is set up, employees should be issued the same time card number each pay period. The weekly overtime hours will carry-over onto the new time card and ensure correct calculation.
- c) It is NOT recommended to use this method if communicating with the PC JR-LINK Software.
- d) If the clock is initialized after setting up the assignment area 13E, you will have to reprogram 13E to reassign time card numbers to the file numbers.
- Employee Master File Using The Same Card Numbers (Refer to User Setup Charts on pages U2 U4 of the User Manual)

This method gives you the flexibility to utilize ALL of the features of the MJR-8000 without having to worry about assigning time cards every pay period. (Initial set up is required)

In this area you will be required to enter the starting and ending range of time card numbers (the same as the numbers on the time card box). The initial set up requires you to automatically assign time card numbers for ALL employees (User Access Code = 83 E). STARTING CARD NUMBER entered during 83 E must be within the starting and ending range card numbers programmed in this area. FOR EXAMPLE:

\* There are 45 employees

\* The box of time cards is numbered 000 - 049 so the starting and ending card number range programmed in this area is 000 - 049.

When accessing 83 E to automatically assign time card numbers, the starting card range number entered is 000.

\* The clock will assign the cards as follows:

File Number = Card Number 000 = 000 = 001 001

045

(Card numbers 046 - 049 will not be used) Card numbers 000 - 045 will be used each pay period and correspond to the file numbers above.

# \* Time Card Number Assignment Configuration Programming Area

- \*\* NOTES: a) Since the employee master file IS USED, you will be required to set up departments and employees before assigning the time cards. (User Access Codes = 72 E and 61 E).
  - b) When new employees are added during the pay period they will have to be individually assigned. (User Access Codes = 61 E and 84 E)
  - c) During the time card number assignment (83 E), if the ending card number is reached during sequential incrementing, the next assignment will scroll back to the starting card number.
  - d) ALL of the features and reports are available by using this method.
- 3) Employee Master File Using New Card Numbers (Refer to User Setup Charts on page U5 U8 in the User Manual)

This method gives you the flexibility to utilize ALL of the features of the MJR-8000. This method allows you to maximize your time card usage. By assigning time card numbers each pay period, you will be able to use each and every time card number without waste.

In this area you will be required to enter the starting and ending range of time card numbers (the same as the numbers on the time card box). In addition to the initial set up, it is required to automatically assign time card numbers EACH pay period for ALL employees (User Access Code = 82 E or 83 E). The STARTING CARD NUMBER entered during 82 E or 83 E must be within the starting and ending range card numbers programmed in this area. If the ending card number is reached during sequential incrementing, the next assignment will scroll back to the starting card number. FOR EXAMPLE:

\* Card assignment for four consecutive weeks with 75 employees.

\* The box of time cards is 000 - 999 so the starting and ending card range numbers programmed in this area are 000 and 999.

\* When accessing 83 E 88 E (for the current pay period) to

When accessing 83 E 88 E (for the current pay period) to automatically assign time card numbers, the starting card range number entered is 000.

\* The clock will assign the cards as follows:

File Number = Card Number 000 = 000 = 001 = 075 = 075

\* When accessing 83 E 99 E (for the next pay period) to automatically assign time card numbers, the starting card number is 076.

#### \* TIME CARD NUMBER ASSIGNMENT CONFIGURATION PROGRAMMING AREA

```
* The clock will assign the cards as follows:
       File Number
                                  = Card Number
            000
                                              076
            001
                                              077
            075
                                              151
* When this week becomes the current pay period, access 83 E 99 E (for the next pay period) to automatically assign time card numbers. The starting card number is 152.

* The clock will assign the cards as follows:
       File Number
                                = Card Number
            000
                                              152
                                              153
            001
            075
                                              226
* When this week becomes the current pay period, access 83 E 99 E (for the next pay period) to automatically assign time card
   numbers. The starting card number is 227.
* The clock will assign the cards as follows:
File Number = Card Number
000 = 227
                                              228
            001
            075
                                              301
```

- \*\* NOTES:
- a) Since the employee master file IS USED, you will be required to set up departments and employees before assigning the time cards. (User Access Codes = 72 E and 61 E).
- b) When new employees are added during the pay period they will have to be individually assigned. (User Access Codes = 61 E and 84 E)
- c) During the time card number assignment (83 E), if the ending card number is reached during sequential incrementing, the next assignment will scroll back to the starting card number.
- d) Duplicate time card numbers should not be used for 3 consecutive pay periods. If time card number 000 is assigned to FILE number 000 for the current pay period, then the time card number 000 should NOT be assigned at all for the next or previous pay period.
- e) ALL of the features and reports are available.

#### PROGRAMMING GUIDE

# \* TIME CARD NUMBER ASSIGNMENT CONFIGURATION PROGRAMMING AREA

- To Enter Program Area Turn The Key and Press 1 3 E
- Type in your valid password number and press 'E'.

PROGRAI ADDRESS		SAMPLE PROGRAM DATA				ГА	PROGRAM CODES AND DESCRIPTIONS
13	1				2	#	Assignment Type:
							0 = Traditional Assignment
							1 = Employee Master Files with The Same Time Card Numbers
							2 = Employee Master Files with New Time Card Numbers
	2		0	0	0	#	Starting Time Card Number Range (Enter a valid 3 digit number, 000 - 999)
	3		2	4	9	Ε	Ending Time Card Number Range (Enter a valid 3 digit number, 000 - 999)

THE DISPLAY WILL GO BLANK AND THE DATA WILL BE AUTOMATICALLY SAVED IN MEMORY.

- Turn key back to "NORMAL" mode

#### \* GENERAL PROGRAMMING AREA

- To Enter Program Area - Turn The Key and Press 2 0 E

PROGRAI ADDRESS		PI		AMP RAM		TA	PROGRAM CODES AND DESCRIPTIONS
001	1		4	0	7	#	Daylight Saving Time Start Date - Enter the date for the 1ST Sunday in April. (Spring ahead one hour)
	2	1	0	2	7	E	Daylight Saving Time End Date - Enter the date for the LAST Sunday in October. (Fall behind one hour)
002	1	<.	< -	The	cl	ock	will automatically skip this address >>
003	1				1	#	Printing of hours for IN/OUT times AND Clock Display Format: $0 = 0-23$ hour format (military hours) $1 = 1-12$ for AM, $1-12$ for PM hours
	2				0	#	Printing of IN/OUT times & accumulated hours:  0 = Regular minutes for both (:00-:59)  1 = Regular min. for IN/OUT times (:00-:59)  100th of hour for accumulated (.0098)  2 = 100th of hour for IN/OUT times (.0098)  Regular minutes for accumulated (:00-:59)  3 = 100th of hour for both (.0098)
	3				0	Ε	Printing of day of the week:  0 = English days (MO,TU,WE,TH,FR,SA,SU)  1 = Day numbers (D1,D2,D3,D4,D5,D6,D7)  2 = French days (LU,MA,ME,JE,VE,SA,DI)  3 = Spanish days (LU,MA,MI,JU,VI,SA,DO)
004	1		1	0	1	Ε	Month and Date of Public Holiday 1 (MMDD)
005	1		2	1	8	Ε	Month and Date of Public Holiday 2 (MMDD)
006	1	·	5	2	7	Ε	Month and Date of Public Holiday 3 (MMDD) .
007	1		7	0	4	E	Month and Date of Public Holiday 4 (MMDD)
008	1		9	0	2	Ε	Month and Date of Public Holiday 5 (MMDD)
009	1	1	0	1	4	Ε	Month and Date of Public Holiday 6 (MMDD)
010	1	1	1	2	8	Е	Month and Date of Public Holiday 7 (MMDD)
011	1	1	2	2	5	Е	Month and Date of Public Holiday 8 (MMDD)
012	1				0	Ε	Month and Date of Public Holiday 9 (MMDD)

#### PROGRAMMING GUIDE

#### \* GENERAL PROGRAMMING AREA

PROGRAM ADDRESS		PF	AMPL RAM		ГА	PROGRAM CODES AND DESCRIPTIONS				
013	1			0	Ε	Month and Date of Public Holiday 10 (MMDD)				
014	1			0	Ε	Month and Date of Public Holiday 11 (MMDD)				
015	1			0	Ε	Month and Date of Public Holiday 12 (MMDD)				
016	1			0	Ε	Month and Date of Public Holiday 13 (MMDD)				
017	1			0	Ε	Month and Date of Public Holiday 14 (MMDD)				
018	1			0	Ε	Month and Date of Public Holiday 15 (MMDD)				
019	1			0	Ε	Month and Date of Public Holiday 16 (MMDD)				

Holidays worked can be sorted into regular hours or overtime hours by selecting the appropriate pay category code located in the Calculation Programming Area (22E) address 105.

IMPORTANT: Upon completion of the General Programming Area, be sure to press the  $\fbox{I}$  key to  $\fbox{SAVE}$  the data into memory.

- Turn key back to "NORMAL" mode

### \* SIGNAL PROGRAMMING AREA (OPTIONAL)

- To Enter Program Area - Turn The Key and Press 2 1 E

PROGRAM ADDRESS		PF		AMPI RAM		TA	PROGRAM CODES AND DESCRIPTIONS
020	1				5	Ε	Signal duration in seconds ( 0 - 15)
021	1		1	3	5	#	Day code number:  1 = Monday  2 = Tuesday  3 = Wednesday  4 = Thursday  5 = Friday  6 = Saturday  7 = Sunday  8 = Monday thru Friday  9 = Monday thru Sunday
							- Enter the number for the day(s) the signal applies. (Example: If Mon, Wed, Fri press 1,3,5)
							** When code number is selected the day(s) will appear on the display.
	2		7	3	0	Ε	Signal time (HHMM)
022	1				5	#	Day code number (1 - 9)
	2		7	5	5	Ε	Signal time (HHMM)
023	1				8	#	Day code number (1 - 9)
	2		8	0	0	Ε	Signal time (HHMM)
024	1				8	#	Day code number (1 - 9)
	2	1	2	0	0	Ε	Signal time (HHMM)
025	1				8	#	Day code number (1 - 9)
	2	1	3	0	0	Ε	Signal time (HHMM)
026	1				8	#	Day code number (1 - 9)
	2	1	6	5	5	Ε	Signal time (HHMM)
027	1				8	#	Day code number (1 - 9)
	2	1	7	0	0	Ε	Signal time (HHMM)

# PROGRAMMING GUIDE

# \* SIGNAL PROGRAMMING AREA (OPTIONAL)

PROGRAM ADDRESS		PF	S <i>A</i> ROGF	AMPI RAM		ГА	PROGRAM CODES	S AND DESCRIPTIONS
028	1				0	#	Day code number	(1 - 9)
	2				0	Ε	Signal time	(HHMM)
029	1				0	#	Day code number	(1 - 9)
	2				0	Ε	Signal time	(HHMM)
030	1				0	#	Day code number	(1 - 9)
	2				0	Ε	Signal time	(HHMM)
031	1				0	#	Day code number	(1 - 9)
	2				0	Ε	Signal time	(HHMM)
032	1				0	#	Day code number	(1 - 9)
	2				0	Ε	Signal time	(HHMM)
033	1				0	#	Day code number	(1 - 9)
	2				0	Ε	Signal time	(HHMM)
034	1				0	#	Day code number	(1 - 9)
	2				0	Ε	Signal time	(HHMM)
035	1				0	#	Day code number	(1 - 9)
	2				0	Ε	Signal time	(HHMM)
036	1				0	#	Day code number	(1 - 9)
	2				0	Ε	Signal time	(HHMM)
037	1				0	#	Day code number	(1 - 9)
	2				0	Ε	Signal time	(HHMM)
038	1				0	#	Day code number	(1 - 9)
	2				0	Ε	Signal time	(HHMM)
039	1				0	#	Day code number	(1 - 9)
	2				0	Ε	Signal time	(HHMM)

### \* SIGNAL PROGRAMMING AREA (OPTIONAL)

PROGRAM ADDRESS		PF		AMPI RAM		ГΑ	PROGRAM CODES AND DESCRIPTIONS
040	1				0	#	Day code number (1 - 9)
	2				0	Ε	Signal time (HHMM)
041	1				0	#	Day code number (1 - 9)
	2				0	Ε	Signal time (HHMM)
042	1				0	#	Day code number (1 - 9)
	2				0	Ε	Signal time (HHMM)
043	1				0	#	Day code number (1 - 9)
	2				0	Ε	Signal time (HHMM)
044	1		,		0	#	Day code number (1 - 9)
	2				0	Ε	Signal time (HHMM)
045	1				0	#	Day code number (1 - 9)
	2				0	E	Signal time (HHMM)
046	1				0	#	Day code number (1 - 9)
	2				0	Ε	Signal time (HHMM)
047	1				0	#	Day code number (1 - 9)
	2				0	Ε	Signal time (HHMM)
048	1				0	#	Day code number (1 - 9)
	2				0	Ε	Signal time (HHMM)
049	1				0	#	Day code number (1 - 9)
	2			_	0	Ε	Signal time (HHMM)
050	1				0	#	Day code number (1 - 9)
	2				0	Ε	Signal time (HHMM)

IMPORTANT: Upon completion of the Signal Programming Area, be sure to press the  $\fbox{I}$  key to  $\fbox{SAVE}$  the data into memory.

<sup>-</sup> Turn key back to "NORMAL" mode

- To Enter Program Area - Turn The Key and Press 2 2 E

PROGRAM ADDRESS NO.	SAMPLE PROGRAM DATA	PROGRAM CODES AND DESCRIPTIONS
100 1	3 #	Pay period code number:  0 = Weekly (Front side of card only)  1 = Weekly - Using both sides of time card
2	7 #	Pay ending day or date depends on pay period selected in previous address.
		For Weekly or Bi-Weekly pay period enter pay ending DAY code number:  1 = Monday 2 = Tuesday 3 = Wednesday 4 = Thursday 5 = Friday 6 = Saturday 7 = Sunday - For Weekly press E to move to next address (101) For Bi-Weekly press # to move to next step (3).
		For Semi-Monthly pay period:  - Enter the earlier of the 2 pay ending dates and press #. (The pay ending date is automatically calculated 15 days from the date that you enter in.)
		(Ex: If the pay period ends on the 10th and 25th, enter 1 0 # )
		EXCEPTION: If the pay period ends on the 15th and the end of the month always enter 3 1 #. This ensures proper calculation for shorter months.
		For Monthly pay period: - Enter the pay ending date and press #.
		(Ex: If the pay period ends at the end of the month, enter 3 1 #)

PROGRAM ADDRESS		PI	S/ ROGI	AMPI RAM	LE DA	TA	PROGRAM CODES AND DESCRIPTIONS
(cont'd)	3				0	E	Overtime calculation period:
							For Bi-Weekly pay period: 0 = Weekly overtime 1 = Bi-Weekly overtime (8/80)
							For Semi-Monthly or Monthly pay periods: -Enter the work week ending day to be used for overtime calculation and press E: 1 = Monday 2 = Tuesday 3 = Wednesday 4 = Thursday 5 = Friday 6 = Saturday 7 = Sunday
101	1		8	0	0	#	Overtime Category A - (Daily Overtime) - Enter the amount of daily hours that must be worked before being sorted to overtime category A.
	2				0	Ε	Overtime Category B - (Daily Overtime) - Enter the amount of daily hours that must be worked before being sorted to overtime category B.
102	1	4	0	0	0	#	Overtime Category A - (Weekly Overtime) - Enter the amount of weekly hours that must be worked before being sorted to overtime category A.
	2				0	Ε	Overtime Category B - (Weekly Overtime) - Enter the amount of weekly hours that must be worked before being sorted to overtime category B.
103	1				0	E	Line skip after each IN/OUT pair  0 = Do not skip any lines  1 = Skip 1 line  2 = Skip 2 lines  3 = Skip 3 lines
104	1			1	5	#	Paid break time (Using "#" key before or after punching for break) (00-60 min)  - If paid break is not used, enter 0. This will make "#" key inactive.

PROGRAM ADDRESS I		PF	S <i>F</i> ROGF	MPI RAM		ГА	PROGRAM CODES AND DESCRIPTIONS
(cont'd)	2		1	5	0	#	Pay rate multiplier for overtime category A. (Valid range is 0000-0255. Decimal point is assumed two places. Used to calculate dollar amounts on reports from pay rates in employee master file)
	3		2	0	0	Ε	Pay rate multiplier for overtime category B. (Valid range is 0000-0255. Decimal point is assumed two places. Used to calculate dollar amounts on reports from pay rates in employee master file)
105							Non-working day codes:  1 = Monday  2 = Tuesday  3 = Wednesday  4 = Thursday  5 = Friday  6 = Saturday  7 = Sunday
	1				6	#	First non-working day (Ex: Saturday)
	2				7	#	Second non-working day (Ex: Sunday)
	3				0	Ε	Pay category code for hours worked on above non-working days AND public holidays.
							CODE = NON-WORK DAY & HOLIDAY  0 = Overtime A & Overtime B  1 = Overtime B & Overtime B  2 = Overtime B & Overtime B  3 = Regular & Regular  4 = Regular & Overtime A  5 = Regular & Overtime B
106	1				0	#	Day change override code:  0 = Allows employees to work thru day change time up to 12 hours and 59 minutes from the last IN punch.
							<pre>1 = Does not allow employees to work thru day change time. (OUT time crossing day change time will be considered a new day.)</pre>
						2	2 = Allows employees to work thru day change time up to <u>17 hours and 59 minutes</u> from the last IN punch.

PROGRAM ADDRESS	NO.	PF	S/ ROGI	AMPI RAM		TA	PROGRAM CODES AND DESCRIPTIONS
(cont'd)	2		1	0	0	Ε	Day change time (EX: 1 AM)
107							Automatic break deduction by number of daily hours worked - 1:
	1		6	0	0	#	Daily worked hours
	2			3	0	Ε	Amount of break time to be deducted
108							Automatic break deduction by number of daily hours worked - 2:
	1	1	0	0	0	#	Daily worked hours
	2			3	0	Ε	Amount of break time to be deducted
109	1				0	#	Day change mode: 0 = At or after midnight 1 = Before midnight
	2			1	5	#	Break net rounding: Rounding unit (00-60 minutes)
	3				5	Ε	Rounding forward break point (00-60 min.)
110	1			1	5	#	IN punch rounding: Rounding unit (00-60 minutes)
	2				8	Ε	Rounding forward break point (00-60 min.)
111	1			1	5	#	OUT punch rounding: Rounding unit (00-60 minutes)
	2				8	Ε	Rounding forward break point (00-60 min.)
112	1		3	0	0	#	Minimum off hours for split shift calculation - Enter the minimum off hours to separate calculations for different work shifts.
							EX1: 7 hrs REG 4 hrs REG
			***				8:00 15:00 19:00 23:00
							19:00 - 15:00 = 4:00 which exceeds the 3:00 programmed amount. The calculations are separated as if two different shifts were worked.

PROGRAM ADDRESS NO.	SAMPLE PROGRAM DATA	PROGRAM CODES AND DESCRIPTIONS
(cont'd)		EX2: 7 hrs REG + 1 hr REG + 3 hrs OT  8:00 15:00 17:00 23:00  17:00 - 15:00 = 2:00 which is less than 3:00 programmed amount. The calculations will be considered as if one shift was worked.
2	1 #	Lock out if previous day's OUT punch was missed:  0 = No lock out for today's 1st IN punch 1 = Lock out for today's 1st IN punch
3	5 E	Individual lock out (00-60 minutes) - (same as repeat punch protection)

THE FOLLOWING ADDRESSES 113 - 119 ARE FOR RED PRINT OR LOCK OUT ZONES

PROGRAM ADDRESS		SAMPLE PROGRAM DATA					PROGRAM CODES AND DESCRIPTIONS				
113	1				1	Ε	Selection for type of zone:  0 = Lock out zone only 1 = Red print zone only				
	The following type of punch code numbers apply for addresses 114 - 119:  0 = Not used  1 = 1st IN punch  2 = OUT punch  3 = IN punch (other than 1st IN)										
114	1				1	#	Type of punch code number (0 - 3)				
	2		8	0	8	#	Start time of zone (HHMM)				
	3		8	2	9	Ε	End time of zone (HHMM)				
115	1				2	#	Type of punch code number (0 - 3)				
	2	1	1	3	0	#	Start time of zone (HHMM)				
	3	1	1	5	9	E	End time of zone (HHMM)				

PROGRAM ADDRESS	PROGRAM SAMPLE DDRESS NO. PROGRAM DATA		ГА	PROGRAM CODES AND DESCRIPTIONS			
116	1				3	#	Type of punch code number (0 - 3)
	2	1	4	0	1	#	Start time of zone (HHMM)
	3	1	4	2	9	Ε	End time of zone (HHMM)
117	1				2	#	Type of punch code number (0 - 3)
	2	1	6	4	5	#	Start time of zone (HHMM)
	3	1	6	5	9	Ε	End time of zone (HHMM)
118	1				0	#	Type of punch code number (0 - 3)
	2				0	#	Start time of zone (HHMM)
	3				0	Ε	End time of zone (HHMM)
119	1				0	#	Type of punch code number (0 - 3)
	2				0	#	Start time of zone (HHMM)
	3				0	Ε	End time of zone (HHMM)

THE FOLLOWING ADDRESSES 120 - 149 ARE FOR REVISION, GRACE AND FIXED BREAK ZONES.

The following type of punch code numbers apply for addresses 120 - 149:

0 = Not used

1 = 1st IN punch 2 = OUT punch 3 = IN punch **REVISION ZONES:** 

**GRACE ZONES** 4 = 1st IN punch 5 = OUT punch

6 = IN punch

FIXED BREAK ZONE : 7 = Unpaid zone (Cannot be programmed if automatic break deduction is programmed

in addresses 107 and/or 108)

# PROGRAMMING GUIDE

PROGRAM ADDRESS	NO.	PF		MPL RAM	E DAT	Α	PROGRAM CODES AND DESCRIPTIONS
120	1				1	#	Type of punch code number (0 - 7)
	2		7	3	0	#	Start time of zone (HHMM)
	3		8	0	0	Ε	End time of zone (HHMM)
121	1				2	#	Type of punch code number (0 - 7)
	2	1	7	0	0	#	Start time of zone (HHMM)
	3	1	7	3	0	Ε	End time of zone (HHMM)
122	1				4	#	Type of punch code number (0 - 7)
	2		8	0	0	#	Start time of zone (HHMM)
	3		8	1	0	Ε	End time of zone (HHMM)
123	1				0	#	Type of punch code number (0 - 7)
	2				0	#	Start time of zone (HHMM)
	3				0	Ε	End time of zone (HHMM)
124	1				0	#	Type of punch code number (0 - 7)
	2				0	#	Start time of zone (HHMM)
	3				0	Ε	End time of zone (HHMM)
125	1				0	#	Type of punch code number (0 - 7)
	2				0	#	Start time of zone (HHMM)
	3				0	Ε	End time of zone (HHMM)
126	1				0	#	Type of punch code number (0 - 7)
	2				0	#	Start time of zone (HHMM)
	3				0	Ε	End time of zone (HHMM)
127	1				0	#	Type of punch code number (0 - 7)
	2				0	#	Start time of zone (HHMM)
	3				0	Ε	End time of zone (HHMM)

PROGRAM ADDRESS		PF	AMPI RAM		ГΑ	PROGRAM CODES AND DESCRIPTIONS
128	1			0	#	Type of punch code number (0 - 7)
:	2			0	#	Start time of zone (HHMM)
	3			0	Ε	End time of zone (HHMM)
129	1			0	#	Type of punch code number (0 - 7)
	2			0	#	Start time of zone (HHMM)
	3			0	Ε	End time of zone (HHMM)
130	1			0	#	Type of punch code number (0 - 7)
	2			0	#	Start time of zone (HHMM)
	3			0	Ε	End time of zone (HHMM)
131	1			0	#	Type of punch code number (0 - 7)
	2			0	#	Start time of zone (HHMM)
	3			0	Ε	End time of zone (HHMM)
132	1			0	#	Type of punch code number (0 - 7)
	2			0	#	Start time of zone (HHMM)
	3			0	Ε	End time of zone (HHMM)
133	1			0	#	Type of punch code number (0 - 7)
	2			0	#	Start time of zone (HHMM)
	3			0	Ε	End time of zone (HHMM)
134	1			0	#	Type of punch code number (0 - 7)
	2			0	#	Start time of zone (HHMM)
	3			0	Ε	End time of zone (HHMM)
135	1			0	#	Type of punch code number (0 - 7)
	2			0	#	Start time of zone (HHMM)
	3			0	Ε	End time of zone (HHMM)

PROGRAM ADDRESS	NO.	S PROG	AMPL RAM	.E DAT <i>A</i>	PROGRAM CODES AND DESCRIPTIONS
136	1			0 #	Type of punch code number (0 - 7)
	2			0 #	Start time of zone (HHMM)
	3			0 E	End time of zone (HHMM)
137	1			0 #	Type of punch code number (0 - 7)
	2			0 #	Start time of zone (HHMM)
	3			0 E	End time of zone (HHMM)
138	1			0 #	Type of punch code number (0 - 7)
	2			0 #	Start time of zone (HHMM)
	3			0 E	End time of zone (HHMM)
139	1			0 #	Type of punch code number (0 - 7)
	2			0 #	Start time of zone (HHMM)
	3			0 E	End time of zone (HHMM)
140	1			0 #	Type of punch code number (0 - 7)
	2			0 #	Start time of zone (HHMM)
	3			0 E	End time of zone (HHMM)
141	1			0 #	Type of punch code number (0 - 7)
	2			0 #	Start time of zone (HHMM)
	3			0 E	End time of zone (HHMM)
142	1			0 #	Type of punch code number (0 - 7)
	2			0 #	Start time of zone (HHMM)
	3			0 E	End time of zone (HHMM)
143	1			0 #	Type of punch code number (0 - 7)
	2			0 #	Start time of zone (HHMM)
	3			0 E	End time of zone (HHMM)

PROGRAM ADDRESS		PR	AMPL RAM		ГА	PROGRAM CODES AND DESCRIPTIONS
144	1			0	#	Type of punch code number (0 - 7)
	2			0	#	Start time of zone (HHMM)
	3			0	Ε	End time of zone (HHMM)
145	1			0	#	Type of punch code number (0 - 7)
	2			0	#	Start time of zone (HHMM)
	3			0	Ε	End time of zone (HHMM)
146	1			0	#	Type of punch code number (0 - 7)
	2			0	#	Start time of zone (HHMM)
	3			0	Ε	End time of zone (HHMM)
147	1			0	#	Type of punch code number (0 - 7)
	2			0	#	Start time of zone (HHMM)
	3			0	Ε	End time of zone (HHMM)
148	1			0	#	Type of punch code number (0 - 7)
	2			0	#	Start time of zone (HHMM)
	3			0	Ε	End time of zone (HHMM)
149	1	·		0	#	Type of punch code number (0 - 7)
	2			0	#	Start time of zone (HHMM)
	3			0	Ε	End time of zone (HHMM)

IMPORTANT: Upon completion of the Calculation Rules Programming Area, be sure to press the  $\fbox{I}$  key to  $\fbox{SAVE}$  the data into memory.

- Turn key back to "NORMAL" mode

#### PROGRAMMING GUIDE

#### \* PROGRAM PRINT OUT

- Turn key to "FUNCTION" mode
- Press 2 3 E
- There are three pages available for printing (P-0, P-1 and P-2). The display will show P-0.

## TO PRINT ALL PAGES (P-0, P-1 and P-2):

- Insert a PROGRAM CHECK CARD. When the first page (P-0) is finished printing the card will automatically be ejected. Remove the card and the display will show (P-1). Reinsert the card on the back side to print the second page. When the second page is finished printing the card will automatically be ejected. Remove the card and the display will show (P-2). Insert a new card. When the third page is finished printing the card will automatically be ejected. Remove the card when printing is finished.
- Turn key back to "NORMAL" mode

## TO PRINT THE SECOND PAGE ONLY (P-1):

- Press 'E' to advance to P-1 on the display.
- Insert a PROGRAM CHECK CARD. When the second page (P-1) is finished printing the card will automatically be ejected. Remove the card when printing is finished.
- Turn key back to "NORMAL" mode

## TO PRINT THE THIRD PAGE ONLY (P-2):

- Press 'E' to advance to P-2 on the display.
- Insert a PROGRAM CHECK CARD. When the third page (P-2) is finished printing the card will automatically be ejected. Remove the card when printing is finished.
- Turn key back to "NORMAL" mode

# MJR-8000 USER MANUAL



### \* USER SETUP PROCEDURES FOR TRADITIONAL ASSIGNMENT METHOD

The following chart guides you through the initial user setup and each subsequent pay period routine for the TRADITIONAL TIME CARD NUMBER ASSIGNMENT METHOD. (Programmed in 13 E -- refer to pages P8-P9, P12).

	TRADITIONAL ASSIGNMENT METHOD USER INITIAL SETUP CHART AND PAY PERIOD ROUTINE								
STEP	WHAT TO DO	USER ACCESS CODE	PAGE						
1	Remove time cards, write employees' names on cards and place in card rack.								
	The follow User Access Codes ARE AVAILABLE:								
	<ul><li>* Individual Time Card Summary</li><li>- Current Pay Period</li><li>- Previous Pay Period</li></ul>	3 E 4 E	U 24 U 24						
	<ul><li>* Accumulated Period Hours Report</li><li>- Current Pay Period</li><li>- Previous Pay Period</li></ul>	40 E 41 E	U 25 U 25						
	* Yesterday's Hours Report	48 E	U 28						
	* Today's Hours Report	50 E	U 29						
	* Approaching Overtime Report	52 E	U 30						
	* Punched IN Report	53 E	U 31						
	* Punched OUT Report	55 E	U 32						
	<ul><li>Data Corrections</li><li>Current Pay Period</li><li>Previous Pay Period</li></ul>	1 E 2 E	U21-U22 U22-U23						
	<ul> <li>* Maintenance</li> <li>- Memory Test</li> <li>- Printer Test</li> <li>- Sensor Test</li> </ul>	90 E 91 E 92 E	U 34 U 36 U 37						

# \* User Setup Procedures for EMPLOYEE MASTER FILE USING THE SAME CARD NUMBER

The following charts guide you through the initial user setup and each subsequent pay period routine for the EMPLOYEE MASTER FILE USING THE SAME CARD NUMBER ASSIGNMENT METHOD. (Programmed in 13 E-Refer to pages P9-P10, P12) For each step, refer to the page number for detailed instructions WHAT TO DO.

EMPL	OYEE MASTER FILE USING THE SAME CARD NUMI USER INITIAL SETUP CHAR	BER ASSIGNMENT	METHOD
STEP	WHAT TO DO	USER ACCESS CODE	PAGE
1	ADD department file numbers	72 E	U 10
2	PRINT LIST of department file numbers on report card	73 E	U 10
3	ADD employee master files	61 E	U 12
4	PRINT LIST of employee master files on report card	62 E	U 12
	- AND / OR -		
	PRINT LIST of employee master files with PAY RATES on report card	64 E	U 13
5	CURRENT PAY PERIOD: AUTOMATICALLY ASSIGN DIFFERENT time card numbers to ALL employee master files for the <u>current</u> pay period	83 E 88 E	U 15
	- AND / OR -		
	NEXT PAY PERIOD: AUTOMATICALLY ASSIGN DIFFERENT time card numbers to ALL employee master files for the next pay period	83 E 99 E	U 16
6	PRINT LIST of assigned time card numbers on report card	85 E	U 17
7	CURRENT PAY PERIOD: PRINT employee name on <u>ONE</u> side of the time card - OR -	80 E 1 E	U 18
	PRINT employee name on <u>BOTH</u> sides of the time card (continued next page)	80 E 2 E	U18-U19

# \* User Setup Procedures for EMPLOYEE MASTER FILE USING THE SAME CARD NUMBER

EMP	EMPLOYEE MASTER FILE USING THE SAME CARD NUMBER ASSIGNMENT METHOD USER INITIAL SETUP CHART							
STEP	WHAT TO DO	USER ACCESS CODE	PAGE					
7	(continued from previous page)							
	- AND / OR -							
	NEXT PAY PERIOD: PRINT employee name on <u>ONE</u> side of the time card	81 E 1 E	U 19					
	- OR - PRINT employee name on <u>BOTH</u> sides of the time card	81 E 2 E	U 20					
8	Place ALL employee time cards in the time card racks and you're ready to begin.							

EMPLO	EMPLOYEE MASTER FILE USING THE SAME CARD NUMBER ASSIGNMENT METHOD PAY PERIOD ROUTINE						
STEP	WHAT TO DO	USER ACCESS CODE	PAGE				
1*	ADD any NEW department file numbers	72 E	U 10				
2*	PRINT LIST of department file numbers on report card	73 E	U 10				
3*	ADD any NEW employee master files	61 E	U 12				
4*	PRINT LIST of employee master files on report card	62 E	U 12 .				
	- AND / OR -						
	PRINT LIST of employee master files with PAY RATES on report card (continued next page)	64 E	U 13				

<sup>\*</sup> These steps are only required if you are adding NEW information for the pay period.

#### **USER GUIDE**

# \* User Setup Procedures for EMPLOYEE MASTER FILE USING THE SAME CARD NUMBER

EMPL	OYEE MASTER FILE USING THE SAME CARD NUM PAY PERIOD ROUTINE	BER ASSIGNMENT	METHOD
STEP	WHAT TO DO	USER ACCESS CODE	PAGE
5*	(continued from previous page) For NEWLY added employees: CURRENT PAY PERIOD: ASSIGN SPECIFIC CARD NUMBER to an individual employee for the current pay period.	84 E 88 E	U 16
	- AND / OR -		
	NEXT PAY PERIOD: ASSIGN SPECIFIC CARD NUMBER to an individual employee for the next pay period.	84 E 99 E	U16-U17
6*	PRINT LIST of assigned time card numbers on report card	85 E	U 17
7	For ALL employees: CURRENT PAY PERIOD: PRINT employee name on <u>ONE</u> side of the time card - OR - PRINT employee name on <u>BOTH</u> sides of the time card	80 E 1 E 80 E 2 E	U 18 U18-U19
	- AND / OR -		
	NEXT PAY PERIOD: PRINT employee name on <u>ONE</u> side of the time card - OR -	81 E 1 E	U 19
	PRINT employee name on <u>BOTH</u> sides of the time card	81 E 2 E	U 20
8	Place ALL employee time cards in the time card racks and you're ready to begin.		

<sup>\*</sup> These steps are only required if you are adding NEW information for the pay period.

# \* User Setup Procedures for EMPLOYEE MASTER FILE USING NEW CARD NUMBER

The following charts guide you through the initial user setup and each subsequent pay period routine for the EMPLOYEE MASTER FILE USING NEW CARD NUMBER ASSIGNMENT METHOD. (Programmed in 13 E -- Refer to pages P10-P12) For each step, refer to the page number for detailed instructions WHAT TO DO.

El	MPLOYEE MASTER FILE USING NEW CARD NUMBER USER INITIAL SETUP CHART	R ASSIGNMENT M	ETHOD
STEP	WHAT TO DO	USER ACCESS CODE	PAGE
1	ADD department file numbers	72 E	U 10
2	PRINT LIST of department file numbers on report card	73 E	U 10
3	ADD employee master files	61 E	U 12
4	PRINT LIST of employee master files on report card	62 E	U 12
	- AND / OR -		
	PRINT LIST of employee master files with PAY RATES on report card	64 E	U 13
5	CURRENT PAY PERIOD: AUTOMATICALLY ASSIGN DIFFERENT time card numbers to ALL employee master files for the <u>current</u> pay period	83 E 88 E	U 15
	- AND / OR -		
	NEXT PAY PERIOD: AUTOMATICALLY ASSIGN DIFFERENT time card numbers to ALL employee master files for the <u>next</u> pay period	83 E 99 E	U 16
6	PRINT LIST of assigned time card numbers on report card	85 E	U 17
7	CURRENT PAY PERIOD: PRINT employee name on <u>ONE</u> side of the time card - OR -	80 E 1 E	U 18
	PRINT employee name on <u>BOTH</u> sides of the time card (continued next page)	80 E 2 E	U18-U19

# \* USER SETUP PROCEDURES FOR EMPLOYEE MASTER FILE USING NEW CARD NUMBER

EMPLOYEE MASTER FILE USING NEW CARD NUMBER ASSIGNMENT METHOD USER INITIAL SETUP CHART							
STEP	WHAT TO DO	USER ACCESS CODE	PAGE				
7	(continued from previous page)						
	- AND / OR -						
	NEXT PAY PERIOD: PRINT employee name on <u>ONE</u> side of the time card - OR -	81 E 1 E	U 19				
	PRINT employee name on <u>BOTH</u> sides of the time card	81 E 2 E	U 20				
8	Place ALL employee time cards in the time card racks and you're ready to begin.						

E	MPLOYEE MASTER FILE USING NEW CARD NUMBE PAY PERIOD ROUTINE	R ASSIGNMENT M	ETHOD			
STEP	WHAT TO DO	USER ACCESS CODE PAGE				
1*	ADD any NEW department file numbers	72 E	U 10			
2*	PRINT LIST of department file numbers on report card	73 E	U 10			
3*	ADD any NEW employee master files	61 E	U 12			
4*	PRINT LIST of employee master files on report card	62 E	U 12			
	- AND / OR -					
	PRINT LIST of employee master files with PAY RATES on report card (continued next page)	64 E	U 13			

<sup>\*</sup> These steps are only required if you are adding NEW information for the pay period.

# \* USER SETUP PROCEDURES FOR EMPLOYEE MASTER FILE USING NEW CARD NUMBER

EM	PLOYEE MASTER FILE USING NEW CARD NUMBER PAY PERIOD ROUTINE	ASSIGNMENT MET	ГНОД	
STEP	WHAT TO DO	USER ACCESS CODE	PAGE	
5	(continued from previous page) For ALL employees EVERY pay period: CURRENT PAY PERIOD: AUTOMATICALLY ASSIGN DIFFERENT time card numbers to ALL employee master files for the <u>current</u> pay period	83 E 88 E	U 15	
	- OR - AUTOMATICALLY ASSIGN SAME time card numbers to ALL employee master files for the <u>current</u> pay period	82 E 88 E	U 15	
	- AND / OR -  NEXT PAY PERIOD: AUTOMATICALLY ASSIGN DIFFERENT time card numbers to ALL employee master files for the next pay period	83 E 99 E	U 16	
	- OR - AUTOMATICALLY ASSIGN SAME time card numbers to ALL employee master files for the <u>next</u> pay period	82 E 99 E	U 15	
6	PRINT LIST of assigned time card numbers on report card	85 E	U 17	
7	For ALL employees: CURRENT PAY PERIOD: PRINT employee name on ONE side of the time card - OR - PRINT employee name on BOTH sides of the time card	80 E 1 E 80 E 2 E	U 18 U18-U19	
	- AND / OR -			
	NEXT PAY PERIOD: PRINT employee name on <u>ONE</u> side of the time card - OR - PRINT employee name on <u>BOTH</u> sides of	81 E 1 E 81 E 2 E	U 19 U 20	
	the time card	OTEZE	0 20	

#### **USER GUIDE**

# \* USER SETUP PROCEDURES FOR EMPLOYEE MASTER FILE USING NEW CARD NUMBER

EMPLOYEE MASTER FILE USING NEW CARD NUMBER ASSIGNMENT METHOD PAY PERIOD ROUTINE						
STEP	WHAT TO DO	USER ACCESS CODE	PAGE			
8	Place ALL employee time cards in the time card racks and you're ready to begin.					

<sup>\*</sup> These steps are only required if you are adding NEW information for the pay period.

#### \* OVERVIEW - INSTRUCTIONS FOR EMPLOYEE USE

- 1) Remove time card from rack.
- 2) Insert time card in the card pocket located at the top of the clock.
- 3) The clock will automatically transport the card inside so the card sensor can read the time card number to process and print the punch.
- 4) When processing and printing is complete, the card will automatically be ejected.
- 5) Remove the time card from the clock and return to the rack.

#### \* DEPARTMENT NUMBER FILE MAINTENANCE

The following User Access Codes will allow you to add up to fifty department numbers (per clock), print a list, delete individual department numbers and delete all department numbers.

- 2 E
- ADD Department Numbers
  - Turn key to "FUNCTION" mode Press '7 2 E'

FOR EACH DEPARTMENT:

- Type in a valid six digit department number (000001 - 999999) - Press 'E'

TO SORT NUMBERS AND SAVE TO MEMORY:

- Press 'I'
- Turn key to "NORMAL" mode
- E
- PRINT A LIST of Department Numbers
  - Turn key to "FUNCTION" mode Press '7 3 E'

  - Insert a report card. Remove when finished printing.
  - Turn key to "NORMAL" mode
- DELETE INDIVIDUAL Department Numbers
  - Turn key to "FUNCTION" mode Press '7 1 E 7 7 E'

FOR EACH DEPARTMENT:

- Type in an existing department number Press 'E'

TO DELETE, RESORT, AND SAVE: - Press 'I'

- Turn key to "NORMAL" mode

#### \* DEPARTMENT NUMBER FILE MAINTENANCE

7 0 E 7 7 E

- = DELETE ALL Department Numbers
  - Turn key to "FUNCTION" mode - Press '7 0 E 7 7 E'
  - The clock will delete the department file AND scroll through all employee file numbers (000-249) changing their department numbers to 000000.
  - Turn key to "NORMAL" mode

#### \* EMPLOYEE MASTER FILE MAINTENANCE

The following User Access Codes will allow you to add up to 250 employees (per time clock), print lists for all departments or specific departments with or without pay rates, delete individual employee master files and delete all employee master files.

6 1 E

- ADD Employee Master Files
  - Turn key to "FUNCTION" mode Press '6 1 E'

FOR EACH EMPLOYEE MASTER FILE THERE ARE 5 STEPS:

Step 1 = File Number

- Type in a valid file number (000 - 249)

- Press '#' to advance to step 2

Step 2 = Employee ID#

Type in up to a 10 digit ID# (0000000000 -999999999)

- Press '#' to advance to step 3

Step 3 = Employee Name

Type in employee name by entering in the ASCII code equivalent for each letter. (refer to appendix).

- Press '#' to advance to step 4

Step 4 = Department Number

Type in a valid existing department number

- Press '#' to advance to step 5

Step 5 = Pay Rate

- Type in employee's pay rate - Press 'E'

- Insert a report card to print and verify information OR press 'E' to save.
- Enter next employee or turn key back to NORMAL' mode when finished.

6 2 E

PRINT A LIST of Employee Master Files (ALL DEPARTMENTS)

- Turn key to "FUNCTION" mode Press '6 2 E'
- Insert a report card. Remove when finished printing.
- Turn key to "NORMAL" mode

	_		_		
*	EMPLOYE	E MASTEI	R FILE	MAINT	ENANCE

- PRINT A LIST of Employee Master Files (SPECIFIC DEPARTMENTS)
  - Turn key to "FUNCTION" mode Press '6 3 E'

  - Type in a valid existing department numberPress 'E'
  - Remove when finished - Insert a report card. printing.
  - Turn key to "NORMAL" mode

- PRINT A LIST WITH PAY RATES of Employee (ALL DEPARTMENTS) Master Files
  - Turn key to "FUNCTION" mode Press '6 4 E'

  - Type in the valid password number and press 'E'
  - Insert a report card. Remove when finished printing.
  - Turn key to "NORMAL" mode

- PRINT A LIST WITH PAY RATES of Employee Master Files (SPECIFIC DEPARTMENTS)
  - Turn key to "FUNCTION" mode Press '6 5 E'

  - Type in the valid password number and press 'E'
  - Type in a valid existing department numberPress 'E'
  - Insert a report card. Remove when finished printing.
  - Turn key to "NORMAL" mode

PEK POINE
EMPLOYEE MASTER FILE MAINTENANCE
6 0 E 7 7 E = DELETE INDIVIDUAL employee's accumulated hours AND time card number assignment for previous, current and next pay periods.
<ul> <li>Turn key to "FUNCTION" mode</li> <li>Press '6 0 E 7 7 E'</li> <li>Type the employee master file number you wish to delete.</li> <li>Press 'E' to accept entry</li> <li>Press 'I' to delete ONLY the accumulated hours AND time card number assignment for previous, current and next paperiods for the selected employee.</li> <li>Turn key to "NORMAL" mode</li> </ul>
DELETE INDIVIDUAL employee's entire master file (includes file number, employee number, employee name, department number, pay rate, AND accumulated hours AND time card number assignment for previous, current and next pay periods.)
<ul> <li>Turn key to "FUNCTION" mode</li> <li>Press '6 0 E 8 8 E'</li> <li>Type the employee master file number you wish to delete.</li> <li>Press 'E' to accept entry</li> <li>Press 'I' to delete entire master file from memory for the selected employee.</li> <li>Turn key to "NORMAL" mode</li> </ul>
3 0 E 7 7 E X X X E = DELETE ALL employees' accumulated hours AND time card number assignment for previous, current and next pay periods.
<ul> <li>Turn key to "FUNCTION" mode</li> <li>Press '3 0 E 7 7 E'</li> <li>Type in the valid password number and press 'E'</li> <li>The clock will delete all employee master files</li> <li>When display screen goes blank, turn the key to "NORMAL" mode</li> </ul>
30F88FXXXXF = DELETE ALL employee's entire maste

3 0 E 8 E X X X E = files (includes file number, employee number, employee number, employee name, department number, pay rate, AND accumulated hours AND time card

accumulated hours AND time card number assignment for previous, current and next pay periods.)

- Turn key to "FUNCTION" mode - Press '3 0 E 8 8 E'

Type in the valid password number and press 'E'
 The clock will delete all employee master files

- When display screen goes blank, turn the key to "NORMAL" mode

#### \* TIME CARD NUMBER ASSIGNMENT

The following User Access Codes will allow you to automatically assign the same time card number or a different time card number for the current or next pay period, manually assign individual time cards for the current or next pay period and print a list of card numbers.

2 Ε 8 8 E

> AUTOMATICALLY ASSIGN SAME CARD NUMBERS to all employee master files for the current pay period

- Turn key to "FUNCTION" mode Press '8 2 E 8 8 E'
- Type in the valid password number and press 'E'
- Wait approximately 4 seconds until display screen goes blank
- Turn key to "NORMAL" mode

Ε 9 Ε 2

AUTOMATICALLY ASSIGN SAME CARD NUMBERS to all employee master files for the <a href="mailto:next">next</a> pay period

- Turn key to "FUNCTION" mode Press '8 2 E 9 9 E'
- Type in the valid password number and press 'E'
- Wait approximately 4 seconds until display screen goes blank
- Turn key to "NORMAL" mode

3 E 8 Ε 8

> AUTOMATICALLY ASSIGN DIFFERENT CARD NUMBERS to all employee master files for the <u>current</u> pay period.

- Turn key to "FUNCTION" mode Press '8 3 E 8 8 E'
- Type in the valid password number and press 'E'
- Type in the starting time card number and press 'E'. The time card number and file numbers wil The time card number and file numbers will be displayed as they are being assigned in sequential order.
- When display screen goes blank, turn key to "NORMAL" mode

#### \* TIME CARD NUMBER ASSIGNMENT

8	3	E	9	9	E	X	X	X	X	Ε	=
---	---	---	---	---	---	---	---	---	---	---	---

AUTOMATICALLY ASSIGN DIFFERENT CARD NUMBERS to all employee master files for the next pay period.

- Turn key to "FUNCTION" mode Press '8 3 E 9 9 E'
- Type in the valid password number and press 'E'
- Type in the starting time card number and press
   'E'. The time card number and file numbers will be displayed as they are being assigned in sequential order.
- Turn key to "NORMAL" mode
- 8 E E 8 = ASSIGN SPECIFIC CARD NUMBER to an individual employee for the <u>current</u> pay period.
  - Turn key to "FUNCTION" mode Press '8 4 E 8 8 E'
  - Press 'F' and then type in the employee master file number (for the employee you wish to assign the time card number). - Press 'E'

  - Insert time card. (The clock will check the memory to see if that time card number is already being used). The time card number will then be saved in memory and the clock will automatically increment to the next file number.
  - Assign next time card number or turn key back to "NORMAL" mode when finished
- E = ASSIGN SPECIFIC CARD NUMBER to an individual 4 employee for the <u>next</u> pay period.
  - Turn key to "FUNCTION" mode Press '8 4 E 9 9 E'
  - Press 'F' and then type in the employee master file number (for the employee you wish to assign the time card number).
  - Press 'Ē'

#### \* TIME CARD NUMBER ASSIGNMENT

- Insert time card. (The clock will check the memory to see if that time card number is already being used). The time card number will then be saved in memory and the clock will automatically increment to the next file number.
- Assign next time card number or turn key back to "NORMAL" mode when finished

|8||5||E|

- = PRINT LIST of assigned time card numbers
  - Turn key to "FUNCTION" mode Press '8 5 E'

  - Remove when finished - Insert a report card. printing.
  - Turn key to "NORMAL" mode

#### \* TIME CARD NAME PRINTING

The following User Access Codes will allow you to print the employee name, pay ending date, ID#, department number, file number and time card number on one or both sides of the time card for the current or next pay period.

- 8 0 E 1 E
- = NAME PRINTING for the <u>current</u> pay period on ONE SIDE of the time card.
  - Turn key to "FUNCTION" mode - Press '8 0 E 1 E'
  - Press 'F' and then type in the employee master file number (for the employee you wish to assign the time card number).
     Press 'E'
  - The employee master file number will appear in the right hand corner of the display screen and the time card number will appear in the upper left hand corner. Verify that the ACTUAL time card number is the same as the time card number displayed.
  - Insert the time card UPSIDE DOWN ON SIDE 1 (When finished printing the card will automatically be ejected.) Remove card.
  - The display will automatically advance to the next available file number and card number.
  - Insert the next card for the next employee and continue until all name printing is complete.
  - When finished name printing for all employees, turn key to "NORMAL" mode.
- 8 0 E 2 E
- NAME PRINTING for the <u>current</u> pay period on = BOTH SIDES of the time card.
  - Turn key to "FUNCTION" mode - Press '8 0 E 2 E'
  - Press 'F' and then type in the employee master file number (for the employee you wish to assign the time card number).
     Press 'E'
  - The employee master file number will appear in the right hand corner of the display screen and the time card number will appear in the upper left hand corner. Verify that the ACTUAL time card number is the same as the time card number displayed.

#### \* TIME CARD NAME PRINTING

- Insert the time card UPSIDE DOWN ON SIDE 1 (When finished printing the card will automatically be ejected.) Remove card.
- Reinsert the time card UPSIDE DOWN ON SIDE 2 (When finished printing the card will automatically be ejected.) Remove card.
- The display will automatically advance to the next available file number and card number.
- Insert the next card for the next employee and continue until all name printing is complete.
- When finished name printing for all employees, turn key to "NORMAL" mode.



- = NAME PRINTING for the <u>next</u> pay period on ONE SIDE of the time card.
  - Turn key to "FUNCTION" mode Press '8 1 E 1 E'

  - Press 'F' and then type in the employee master file number (for the employee you wish to assign the time card number).
  - Press 'Ĕ'
  - The employee master file number will appear in the right hand corner of the display screen and the time card number will appear in the upper left hand corner. Verify that the ACTUAL time card number is the same as the time card number displayed.
  - Insert the time card UPSIDE DOWN ON SIDE 1 (When finished printing the card will automatically be ejected.) Remove card.
  - The display will automatically advance to the next available file number and card number.
  - Insert the next card for the next employee and continue until all name printing is complete.
  - When finished name printing for all employees, turn key to "NORMAL" mode.

#### \* TIME CARD NAME PRINTING

- = NAME PRINTING for the <u>next</u> pay period on BOTH SIDES of the time card.
  - Turn key to "FUNCTION" mode - Press '8 1 E 2 E'
  - Press 'F' and then type in the employee master file number (for the employee you wish to assign the time card number).
     Press 'E'
  - The employee master file number will appear in the right hand corner of the display screen and the time card number will appear in the upper left hand corner. Verify that the ACTUAL time card number is the same as the time card number displayed.
  - Insert the time card UPSIDE DOWN ON SIDE 1 (When finished printing the card will automatically be ejected.) Remove card.
  - Reinsert the time card UPSIDE DOWN ON SIDE 2 (When finished printing the card will automatically be ejected.) Remove card.
  - The display will automatically advance to the next available file number and card number.
  - Insert the next card for the next employee and continue until all name printing is complete.
  - When finished name printing for all employees, turn key to "NORMAL" mode.

#### \* DATA CORRECTION

The following User Access Codes will allow you to correct accumulated hours on an employee's time card for the current or previous pay periods. All corrections will be printed in red. If the clock is set up to calculate in regular minutes then the correction data should be entered in regular minutes (:00-:59). If the clock is set up to calculate in hundredths then the correction data should be entered in hundredths of an hour (.00-.98).

- 1 E
- = INDIVIDUAL DATA CORRECTION for current pay period
  - Turn key to "FUNCTION" mode Press '1 E'
  - Type the employee master file number for the employee you wish to correct. (refer to the employee list for the employee master file number) - Press 'E'

#### THERE ARE 5 PAY CATEGORIES FOR CORRECTION:

(The category number will appear in the upper left hand corner on the display and the amount of hours in that category will also be displayed.)

- 1 = DAILY NET HOURS to adjust hours for the current day.
  - \*\* Hours entered here will automatically be sorted into regular and overtime pay categories (based on the programmed amount of daily hours in address 101) and added to the weekly net hours category.
- 2 = WEEKLY NET HOURS to adjust hours for the current week.
  - \*\* Hours entered here will automatically be sorted into regular and overtime pay categories (based on the programmed amount of weekly hours in address 102).

For bi-weekly 8/40, semi-monthly and monthly pay periods, sorting of the corrected hours will be based on the hours calculated during the last week of the pay period.

#### \* DATA CORRECTION

- 3 = REGULAR\_HOURS to adjust hours in the accumulated regular hours pay category ONLY, for the current week.
  - \*\* Hours entered here will be added directly to the REGULAR hours pay category. No other pay categories will be affected.
- 4 = OVERTIME A HOURS to adjust hours in the accumulated overtime A hours pay category ONLY, for the current week.
  - \*\* Hours entered here will be added directly to the OVERTIME A hours pay category. No other pay categories will be affected.
- 5 = OVERTIME B HOURS to adjust hours in the accumulated overtime B hours pay category ONLY, for the current week.
  - \*\* Hours entered here will be added directly to the OVERTIME B hours pay category. pay categories will be affected.
- Type in the amount of hours for the correction Press '+' to add or '-' to subtract
- Press 'E' to store and advance to next category
- When finished making corrections for this employee insert their time card (for the current pay period and the corrections will print in red.
- Enter next employee master file number or turn key back to 'NORMAL' mode when finished.

2 E

- = INDIVIDUAL DATA CORRECTION for previous pay period
  - Turn key to "FUNCTION" mode Press '2 E'
  - Type the employee file number for the employee you wish to make the correction to. (refer to the employee list for the employee master file number)
    - Press 'E'

#### \* DATA CORRECTION

#### THERE ARE 4 PAY CATEGORIES FOR CORRECTIONS:

(The category number will appear in the upper left hand corner on the display and the amount of hours in that category will also be displayed.)

- 1 = WEEKLY NET HOURS to adjust hours for the previous week.
  - \*\* Hours entered here will automatically be sorted into regular and overtime pay categories (based on the programmed amount of weekly hours in address 102).

This category will only be available for weekly and bi-weekly 8/80 pay periods.

- 2 = REGULAR HOURS to adjust hours in the accumulated regular hours pay category ONLY, for the previous week.
  - \*\* Hours entered here will be added directly to the REGULAR hours pay category. pay categories will be affected. No other
- 3 = OVERTIME A HOURS to adjust hours in the accumulated overtime A hours pay category ONLY, for the previous week.
  - \*\* Hours entered here will be added directly to the OVERTIME A hours pay category. No other pay categories will be affected.
- 4 = OVERTIME B HOURS to adjust hours in the accumulated overtime B hours pay category ONLY. for the previous week.
  - \*\* Hours entered here will be added directly to the OVERTIME B hours pay category. No other pay categories will be affected.

- When finished making corrections for this employee insert their time card (from the previous pay
- Enter next employee master file number or turn key back to 'NORMAL' mode when finished.

<sup>-</sup> Type in the amount of hours for the correction - Press '+' to add or '-' to subtract

<sup>-</sup> Press 'E' to store and advance to next category

### \* INDIVIDUAL TIME CARD SUMMARY

The following User Access Codes will allow you to print a summary of total, regular and overtime hours worked on the employee's time card for the current or previous pay periods. The same summary can also be printed in dollars. (Hours worked x employee's pay rate.)

- 3 Ε
- INDIVIDUAL TIME CARD SUMMARY for current pay period.
  - Turn key to "FUNCTION" mode Press '3 E'

  - Insert employee's time card. Remove when finished printing.
  - Turn key to "NORMAL" mode
- E
- INDIVIDUAL TIME CARD SUMMARY for previous pay period.
  - Turn key to "FUNCTION" mode Press '4 E'

  - Insert employee's time card. Remove when finished
  - printing.
    Turn key to "NORMAL" mode
- INDIVIDUAL TIME CARD SUMMARY WITH DOLLARS for the <u>current</u> pay period.
  - Turn key to "FUNCTION" mode Press '5 E'

  - Type in the valid password number and press 'E
  - Insert employee's time card. Remove when finished printing.
  - Turn key to "NORMAL" mode
- |6||E||X||X||X|
- INDIVIDUAL TIME CARD SUMMARY WITH DOLLARS for the previous pay period.
  - Turn key to "FUNCTION" mode
     Press '6 E'

  - Type in the valid password number and press 'E
  - Insert employee's time card. Remove when finished printing.
  - Turn key to "NORMAL" mode

#### **ACCUMULATED PERIOD HOURS** \* REPORTS

The following User Access Codes will allow you to print detail reports that include each employee's accumulated total, regular and overtime hours within a department along with department subtotals and a grand total. Reports can be selected by ALL departments or by specific departments for the current or previous pay periods.

- |0||E|
- PRINT ACCUMULATED PERIOD HOURS DETAIL REPORT for the current pay period. (ALL DEPARTMENTS)
  - Turn key to "FUNCTION" mode Press '4 0 E'

  - Insert a report card. Remove when finished printing.
  - Turn key to "NORMAL" mode
- |1||E|
- PRINT ACCUMULATED PERIOD HOURS DETAIL REPORT for the (ALL DEPARTMENTS) previous pay period.
  - Turn key to "FUNCTION" mode Press '4 1 E'

  - Insert a report card. Remove when finished printing.
  - Turn key to "NORMAL" mode
- 2 E
- PRINT ACCUMULATED PERIOD HOURS DETAIL REPORT for the (SPECIFIC DEPARTMENTS) current pay period.
  - Turn key to "FUNCTION" mode Press '4 2 E'

  - Type in a valid existing department number
  - Press 'E'
  - Insert a report card. Remove when finished printing.
  - Turn key to "NORMAL" mode
- 3
- PRINT ACCUMULATED PERIOD HOURS DETAIL REPORT for the (SPECIFIC DEPARTMENTS) previous pay period.
  - Turn key to "FUNCTION" mode Press '4 3 E'

  - Type in a valid existing department number

  - Insert a report card. Remove when finished printing.
  - Turn key to "NORMAL" mode

#### \* REPORTS ACCUMULATED PERIOD DOLLARS

The following User Access Codes will allow you to print detail reports that include each employee's accumulated total, regular and overtime dollars within a department along with department subtotals and a grand total. Reports can be selected by ALL departments or by specific departments for the current or previous pay periods.

- |X| PRINT ACCUMULATED PERIOD DOLLARS DETAIL REPORT for the current pay period. ALL DEPARTMENTS) - Turn key to "FUNCTION" mode - Press '4 4 E' - Type in the valid password number and press 'E' Insert a report card. Remove when finished printing. - Turn key to "NORMAL" mode
- |4||5||E||X||X| X X PRINT ACCUMULATED PERIOD DOLLARS DETAIL REPORT for the previous pay period. ALL DEPARTMENTS) Turn key to "FUNCTION" mode Press '4 5 E'
  - Type in the valid password number and press 'E'
  - Insert a report card. Remove when finished printing.
  - Turn key to "NORMAL" mode
- |4||6||E||X||X||X| E PRINT ACCUMULATED PERIOD DOLLARS DETAIL REPORT for the <u>current</u> pay period.
  (SPECIFIC DEPARTMENTS)
  - Turn key to "FUNCTION" mode Press '4 6 E'

  - Type in the valid password number and press 'E'
  - Type in a valid existing department number - Press 'E'
  - Insert a report card. Remove when finished printing.
  - Turn key to "NORMAL" mode

### \* REPORTS - ACCUMULATED PERIOD [LLARS

- PRIN ACCUMULATED PERIOD DOLLARS DETAIL REPCT for the previous pay period.

  (SPECIFIC DEPARTMENTS)

  - Tun key to "FUNCTION" mode

  - Prss '4 7 E'

  - Tye in the valid password number and prss 'E'
  - Tye in a valid existing department number Prss 'E'
  - Inert a report card. Remove when fiished printing.
  - Tun key to "NORMAL" mode

### \* REPORTS - YESTERDAY'S HOURS / DOLLARS

The following User Access Codes will allow you to print reports that include yesterday's total, regular and overtime hours worked or dollars sorted by department number.

- 4 | 8 | E
- PRINT YESTERDAY'S HOURS REPORT
  - Turn key to "FUNCTION" mode Press '4 8 E'

  - Insert a report card. Remove when finished printing.
  - Turn key to "NORMAL" mode
- PRINT YESTERDAY'S DOLLARS REPORT

  - Turn key to "FUNCTION" mode Press '4 9 E' Type in the valid password number and press 'E'
  - Insert a report card. Remove when finished printing.
  - Turn key to "NORMAL" mode

#### TODAY'S HOURS / DOLLARS \* REPORTS -

The following User Access Codes will allow you to print reports that include today's total, regular and overtime hours worked or dollars sorted by department number.

- |5||0||E|
- PRINT TODAY'S HOURS REPORT
  - Turn key to "FUNCTION" mode Press '5 0 E'

  - Insert a report card. Remove when finished printing.
  - Turn key to "NORMAL" mode
- PRINT TODAY'S DOLLARS REPORT
  - Turn key to "FUNCTION" mode
     Press '5 1 E'

  - Type in the valid password number and press 'E'
  - Insert a report card. Remove when finished printing.
  - Turn key to "NORMAL" mode

### **USER GUIDE**

#### \* REPORTS - APPROACHING OVERTIME

The following User Access Codes will allow you to print an approaching overtime report by specifying a minimum amount of hours employees have worked before appearing on the report.

- 5 2 E
- = PRINT APPROACHING OVERTIME REPORT
  - Turn key to "FUNCTION" mode
     Press '5 2 E'
  - Type in the amount of weekly worked hours limit for the pay period. (All employees that have worked greater than that amount will print out on report.)
  - Press 'E'
  - Insert a report card. Remove when finished printing.
  - Turn key to "NORMAL" mode

#### \* REPORTS - PUNCHED IN

The following User Access Codes will allow you to print a punched in report that will include all employee's currently punched in on the clock and the time that they punched in.

- |5||3||E|
- PRINT PUNCHED IN REPORT

(ALL DEPARTMENTS)

- Turn key to "FUNCTION" mode Press '5 3 E'
- Insert a report card. Remove when finished printing.
- Turn key to "NORMAL" mode
- | E
- PRINT PUNCHED IN REPORT

(SPECIFIC DEPARTMENTS)

- Turn key to "FUNCTION" mode Press '5 4 E'
- Type in a valid existing department number
- Insert a report card. Remove when finished printing.
- Turn key to "NORMAL" mode

#### \* REPORTS -PUNCHED OUT

The following User Access Codes will allow you to print a punched out report that will include all employee's currently punched out on the clock and the time that they punched out.

- 5 | 5 | E
- PRINT PUNCHED OUT REPORT

(ALL DEPARTMENTS)

- Turn key to "FUNCTION" mode Press '5 5 E'
- Insert a report card. Remove when finished printing.
- Turn key to "NORMAL" mode
- 6 E
- PRINT PUNCHED OUT REPORT

(SPECIFIC DEPARTMENTS)

- Turn key to "FUNCTION" mode Press '5 6 E'
- Type in a valid existing department number
- Insert a report card. Remove when finished printing.
- Turn key to "NORMAL" mode

#### \* PASSWORD MAINTENANCE

The following User Access Code will allow you to change your existing password.

- |E|
- Password Maintenance
  - Turn key to "FUNCTION" Mode Press '1 1 E'

  - Type in the valid existing password number Press 'E'

  - Type in the new password number (up to 4 digits) Press '#'

  - Retype in the new password number to confirm Press 'E'

  - Turn key to "NORMAL" mode

#### \* DIAGNOSTICS - MEMORY TEST

- 9 0 E
- = MEMORY TEST for ALL areas of memory on the main printed circuit board, keypad and display screen.
  - Turn the key to "FUNCTION" mode Press '9 0 E'
    - \* The clock will begin checking area 0:

This is a RAM work area where all calculations take place.

The display screen will start scrolling backwards from 100 down to 0 on the left while displaying 0 on the right.

\* The clock will then begin checking area 1:

This is the RAM BANKO where all of the programming data, department numbers, and part of the employee master files and accumulated hours are stored.

The display screen will start scrolling backwards from 100 down to 0 on the left while displaying 1 on the right.

\* The clock will then begin checking area 2:

This is the RAM BANK1 where part of the employee master files and accumulated hours are stored.

The display screen will start scrolling backwards from 100 down to 0 on the left while displaying 2 on the right.

\* The clock will then begin checking area 3:

This is the RAM BANK2 where part of the employee master files and accumulated hours are stored.

The display screen will start scrolling backwards from 100 down to 0 on the left while displaying 3 on the right.

\*\* IF ANY PROBLEMS ARE DETECTED THE DISPLAY WILL STOP ON THE NUMBER WHERE THE PROBLEM LIES. CALL YOUR AMANO REPRESENTATIVE IMMEDIATELY FOR PROPER SERVICE.

#### \* DIAGNOSTICS - MEMORY TEST

\* When the memory test is completed, the clock will test the employee master file numbers:

The display screen will start scrolling backwards from 249 down to 000 on the upper left hand corner.

When finished scrolling every available item on the display screen will be turned on for approximately 4 seconds.

- When the display goes blank, test the keypad by pressing each key in the order presented:

```
key displays ' F
Ė'
      key displays '
                        Ε
      key displays ' d
'#'
'CL
      key displays
191
      key displays
                        6
      key displays
;<u>3</u>;
      key displays
key displays
                        b
'8'
'5'
'2'
      key displays
      key displays
      key displays
'+'
      key displays
77'
      key displays
                     ′ 4
'4'
       key displays
       key displays ' 1
'1'
'0'
      key displays ' 0
' I '
       key displays 'L
'ĪI'
       key displays two half sized lines.
'III'
       key displays the bottom half of a zero.
'IV'
       key displays ' P
```

- After the 'IV' key is pressed the display will go blank and then the card symbol will appear on the bottom.
- Insert a report card to print the sensor test. (Refer to page U 37 to compare results)
  - Turn the key back to "NORMAL" mode

#### **MAINTENANCE**

#### \* DIAGNOSTICS - PRINTER TEST

- 9 1 E = PRINTER TEST for dot matrix printer and ribbon cartridge.
  - Turn the key to "FUNCTION" mode Press '9 1 E'
  - Insert report card. The clock will print in black on one line and then in red on the line beneath it making sure that all available characters print on every print position on the card. The card will automatically continue to eject and be pulled back into card transport until the entire card is full. You may remove the card at anytime.
  - Turn the key back to "NORMAL" mode

### \* DIAGNOSTICS SENSOR TEST

9 2 E

= SNSOR TEST for home sensor, timing sensor, and card snsor and card reader.

-Turn the key to "FUNCTION" mode -Press '9 2 E'

-Insert a report card. The sensor levels will be printed and the card will automatically eject.

Remove the card and compare to the normal sensor levels:

H T C Y X O 1 2 3 4 5 6 7 8 9

7 7 5 4 4 4 4 4 4 4 4 4 4 4

H = Home Sensor: assures that the print head starts

at the left most position.

T = Timing Sensor: assures that the punch is printed

in the proper position on the time

card.

C = Card Sensor: senses when a card is inserted into

the clock.

Y-9 = Card Reader: Reads the holes on the bottom

of the time card to identify employee punching in or out.

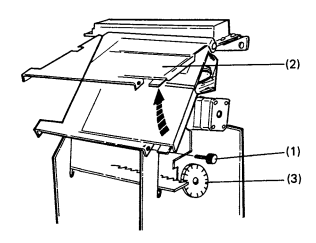
If your printout looks different, you should call your Amano Representative to clean or replace the sensor(s).

- irn the key back to "NORMAL" mode

#### \* REPLACING RIBBON CARTRIDGE

When the printing on the time card becomes too light replace the ribbon cartridge:

- 1. Insert the key into the keyhole on the front of the cover case and turn to the right to unlock. Remove the cover case.
- 2. Remove the white thumb screw (1) located below the keypad panel.
- 3. Lift up the keypad panel (2). Rotate the black gear (3) located on the right hand side of the frame, until the ribbon cartridge moves to the right side slightly.
- 4. To remove the ribbon cartridge, raise the end up and lift it out.
- 5. Place the new cartridge in the cartridge casing in a slanted position and make sure the protrusions on both ends snap into position.
- 6. Slowly lower the front portion of the cartridge while turning the knob on the cartridge. Ensure that the ribbon is in the ribbon guide.
- 7. To check for proper printing, run a printer test by placing the key in the keyhole next to the card pocket. Turn the key to the right into "FUNCTION" mode. Press '9 1 E' and insert a report card.
- 8. Once printing has been verified, turn the key back to "NORMAL" mode and remove from the keyhole.
- 9. Replace cover case and lock.



\*\* This page intentionally left blank \*\*

ERROR CODE	REASON	SOLUTION	
0 - 01	Inserted time card facing the wrong side.	Reinsert time card facing the correct side.	
0 - 08	<ol> <li>Time card number has already been assigned.</li> <li>Inserted wrong time card for printing of correction hours.</li> </ol>	<ol> <li>Insert an unassigned time card.</li> <li>Insert correct time card.</li> </ol>	
0 - 12	Inserted time card during lock out period.	Override lock out by using lock out release card, if authorized.	
1 - 20	<ol> <li>Employee master file number does not exist.</li> <li>Invalid user access code</li> <li>Approaching overtime limit for report is out of range.</li> </ol>	1) Enter correct employee master file number. 2) Enter correct user access code. 3) Enter a valid limit 00:00 - 60:00.	
1 - 22	Incorrect card inserted during card assignment, name printing or card assignment.	Insert correct time card.	
1 - 30	Improper time card. (Too Short)	Reissue proper size, properly coded, time card.	

ERROR CODE	REASON	SOLUTION	
1 - 31	Improper time card. (Too Long)	Reissue proper size, properly coded, time card.	
2 - 01	Incorrect password.	Enter correct password.	
2 - 10	Department buffer full.	Cannot enter any more department numbers. A maximum of 50 departments can be stored in memory.	
2 - 11	Department number already exists.	Enter a different department number.	
2 - 12	Department number doesn't exist.	Enter an existing department number.	
2 - 13	Department and/or file number is out of valid range.	Enter a valid dept. number (000001-999999) or enter a valid employee file number (000-249).	

ERROR CODE	REASON	SOLUTION	
2 - 14	Access Code entered is not available for the traditional time card number assignment method.	Input an available Access Code. Refer to pages P8 and P9.	
8 - 80 x	Incorrect data programmed.	ammed. Clear program memory of applicable area and reprogram.	
8 - 85 X	Individual data file reading error.	Turn key switch to "FUNCTION" mode. Press CL key to clear. Re-enter data as needed	
8 - 88 x	CPU (memory) defect.	Turn key switch to "FUNCTION" mode. Press CL key to clear.	
9 - 50 x	Inserted time card for printing earlier than previously printed time.	Press CL key. Make sure the clock is set to the current date and time.	
9 - 60 x	Temporary defect of software caused by noise or surge from outside power source.	Resets automatically in 3 seconds after error display.	

# ERROR CODES

ERROR CODE	REASON	SOLUTION	
9 - 61 x	Temporary defect of CPU caused by noise or surge from outside power source.	Resets automatically in 3 seconds after error display.	
9 - 70 x	Hardware problem. (printer timing impulse, sensor, motor, etc.)	Clear entry by CL key and clean sensors.	
9 - 90 x	Card reading failure.	Press CL key and call service.	
9 - 91 x	Card sensor level defect.	Press CL key and call service.	

### \* ACII TABLE CHARACTER TRANSLATION

## **UPPER CASE LETTERS**

CHARACTER	CODE
A	65
B	66
C	67
D	68
E	69
F	70
G	71
H	72
I	73
J	74
K	75
L	76
M	77
N	78
O	79
P	80
Q	81
R	82
S	83
T	84
U	85
V	86
W	87
X	88
Y	89
Z	90

## **OTHER CHARACTERS:**

<u>CHARACTER</u>	CODE
Comma (,) Space Period (.) Apostrophe	44 32 46 (') 39

# **NOTES**

# **NOTES**



A Company of the AMANO Group 80 LITTLE FALLS ROAD, FAIRFIELD, NJ 07004 USA

Part No. ACC-248702 Printed in U.S.A. OG-25M-10/92