

## operators manual







#### introduction



#### Welcome to the Systems Design Employee Time Card Application

This program is designed to function as program to capture the hours worked by employees in the food service department of public school districts. It may also be used by other hourly employees of the school district with slight modifications and procedural changes.

The program replaces the requirement for the manual recording of time worked by permitting the employee to clock in on the same terminals as are used by the point of sale programs. Employees may use a printed and bar coded ID card or they may enter the designated employee number on the terminals key pad. Regardless of the method of entry– the time is recorded in an accurate fashion because there are no manual entries, all time entries are recorded by the computer.

Accurate and uniform time is facilitated because the time clocked in and out data is captured at the central server. All employees, regardless of location, are essentially using the same time clock. There is only one time standard used by all employees of the district. Since the time is recorded at one central location regardless of where the employee records their time, they can clock in at one campus and clock out at another and the time will still be recorded accurately.

Employee time may be edited or changed at the central office at the direction of the food service office staff. Someone may forget to clock in or out in which case the correction entries may be made in a very simple operation. The program accommodates pay for various non work days such as sick days, jury duty, personal days, vacation pay, and many others as may directed by the district.

Overtime hours are accommodated an are calculated base on the method and hours directed by the policy of the district.

The management of time and hours worked are simplified by the program in that there are numerous reports available to the department. These reports are, of course, illus-trated and explained in this manual. Sorting of data, by employee, by campus, by department, and other sorts make the presentation and interpretation of the time card data useful and meaningful to those responsible for the collection and reporting of time data to the payroll department of the district.

One should note that this program is a time capture application and is indeed separate from the payroll computation and payroll check writing that is done by the district administration. It is designed, as stated, to automate the collection and to enhance the accuracy of employee hours worked that is reported to the district.

Systems Design is confident that the Employee Time Card Application will be an asset to the food service department of your school district. The program should assist in the more timely and accurate reporting of all employee time data.

SYSTEMS DESIGN FOOD SERVICE MANAGEMENT SYSTEMS

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#### Systems Design uses certain standard conventions in all applications

This means that some key strokes and answers to questions presented on the screen are repetitive and are used in the pathways to different functions and programs within the applications. Some of those are listed below. The understanding of these conventions will speed up the understanding of elements of this manual.

When asked for the district number it will be 01 unless there are multiple districts operating on the same central server. Some systems do not present this option.

the cursor blinks in the block ENTER MENU OPTION ( ) which is the prompt for the operator to enter the appropriate selection of programs. If the selection has an = sign it may be selected.

Most of the time the operator will be presented with a selection of ALL OK (Y,N,C) or ARE YOU SURE (Y,N) which gives one the opportunity to indicate Y for yes( accept the entry, N for no (go back and re-enter data) at which time it will take you to the indicated field, or C for cancel (everything goes away)

Most selections present a subsequent æquence of options which are generally are sorts that are available to the operator either in the way that screens will call up data or in the way that data will be printed. This manual may not list all sort available but they are easily understood in a logical process as the various selections are made. One will notice that the 99=RETURN TO PREVIOUS MENU prompt appears on most screens. 99 is the escape entry and is also used when the programs as for the district number when the operator wishes to return to the previous menu.

When printing options are selected the printer number will be asked for and it should be remembered that in a real time system that print jobs may be sent to any printer attached to the system. Care should be exercised in selecting a printer. Once the printer is selected and the print job sent, then the screen will return to the menu from which selected and a brief message "end of listing" will appear on the screen.

A menu driven system is very easy and logical to operate. One may just read the present screen to determine what operation to select. If the desired operation is not displayed then the entry 99 will return to the previous menu where the search for the desired operation may be found.

Explore the system. It's the best way to learn. You will be given the opportunity to cancel any operation or entry that you do not wish to affect.



get into the system

**Employee Time Card Application** 

operators log onto the Systems Design Food Service program in the usual manner using the back office password.

# the operator will then be at the Master Menu



this selection will take the operator to the Time Card Menu

> SYSTEMS DESIGN FOOD SERVICE MANAGEMENT SYSTEMS

**Time Card System Menu** 

#### **Employee Time Card Application**

## the selection of the Time Card System will bring the operator to the Time Card System Menu

## various main functions of the Time Card System may then be selected

MAY 27, 1999 CUSTER ISD FOOD SERVICE CRT31 (XX=0X) MEN301-	
TIME CARD SYSTEM MENU	
01 = TIME CARD MAINTENANCE MENU 02 = TIME CARD INPUT 03 = EMPLOYEE TIME CARD INQUIRY 04 = TIME CARD REPORTS MENU	select 01 the TIME CARD MAINTENANCE MENU
99 = RETURN TO PREVIOUS MENU	
ENTER MENU OPTION-[ ]	
Last Selection: TM-01-01 *** EMPLOYEE MASTERFILE MAINTENANCE ***	

this selection will take the operator to the MAINTENANCE MENU

SYSTEMS DESIGN FOOD SERVICE MANAGEMENT SYSTEMS

**Time Card Maintenance Menu** 



## the selection of the Time Card System will bring the operator to the Time Card System Maintenance Menu

## this selection takes you to the screens where you can enter new files and enter change information as may be required

MAY 27, 1999 CUS	TER ISD FOOD SERVICE CRT31 (XX=0X) MEN30119			
TIME CARE	TIME CARD MAINTENANCE MENU			
01 = EMPLOYEE MASTER 02 = TRANSACTION FILE 03 = EMPLOYEE MASTER 04 = EMPLOYEE EXCEPT	MAINTENANCE MAINTENANCE PRINT ION TIME MAINT 16 = EXCEPTION TIME POSTING			
00 - PETI I				
99 - RETUR	IN TO FREVIOUS MENU			
ENTER MENU OPTION-[	]			
Last Selection: TM-01-01	*** EMPLOYEE MASTERFILE MAINTENANCE ***			

go to each selection for more detailed information 01= on page 5 02= on page 7 03= on page 8 04= on page 9 16= on page 10 Enter new employees into the system or change data on exiting files 02= TRANSACTION MAINT Edit existing time card input entered by employees and also allows the entry of data when someone forgets to clock in or out 03= EMPLOYEE MASTER PRINT Causes a complete listing of employees and associated data to be printed on the system printer.

HERE IS WHAT EACH

SELECTION DOES

01= EMPLOYEE MASTER MAINT

04= EMPLOYEE EXCEPTION TIME MAINTENANCE Permits the entry of paid days where the employee does not clock in —ie sick days, jury duty, etc.

16= EXCEPTION TIME POSTING Permits the same as above but for all employees at the same time.

**SYSTEMS DESIGN** FOOD SERVICE MANAGEMENT SYSTEMS

Employee Masterfile Maintenance



#### This is where the operator may add a new employee to the system or where data on existing employees may be changed

MAY 28, 1999	EMPLOYEE MASTERFILE MAINTEN	ANCE TMS005W-20	
EMPLOYEE NO	-[000001001]		
01=EMP LAST NAM 02=EMP FRST NAM 03=EMP MDDL NA 04=EMP ADDRESS 05=EMP CITY/STA 06=EMP PHONE 08=SOC SEC NO 09=DIST EMP NO 10=CAMPUS ID 11=DEPARTMENT 12=CURR STATUS 13=ACTIVE?(Y/N) 14=LUNCH FLAG 15=TEMP-EMPL	ME-[JONES ] ME-[JOHN ] ME-[J ] -[2345 STATE ST ] -[SAN ANTONIO ] -[000078522] -[0004526663] -[521286932] -[00001001] [0002] # -[FS ] -[O] -[Y] -[N]	16=WORK CYCLE -[W] 17=DOCK YTD HRS -[ .00 ] 18=ALLOWABLE HRS -[40.00 ] 19=HOURS DATE -[05/28/1999] 20=SICK ALLOW -[ .00 ] 21=VAC ALLOW -[ .00 ] 22=SICK ACCUM -[ .00 ] 23=VAC ACCUM -[ .00 ] 24=PRIMARY RATE -[ 8.5300 ] 25=RATE CNG DATE-[05/28/1999] 26=SECONDRY RATE-[ 8.5300 ] 27=RATE CNG DATE-[05/28/1999] 28=LUNCH ALLOWED-[.00 ] 29=OT THRESHOLD -[40.00 ]	
ALL OK?(YNC)-[*]			
COPYRIGHT 1999 - SYSTEMS DESIGN			

These are the elements of the employee masterfile. Explanations of each field will be found on the next page





Employee Masterfile Maintenance

#### Explanations of the various masterfile fields

the first prompt is for the employee number—if you enter an existing number then the data will be called —if you enter a number not in the data base you will be asked if you wish to enter a new employee

01= last name 02= first name 03= middle name 04= address 05= city and state 06= zip code 07= phone number 08= social security number 09= district employee number 10= campus ID number - this is a four digit campus number or a number above 800 that will indicate an activity such as catering or other activity that will be separated from the primary work. 11= department - the normal department will be FS (food service) you may have others for maintenance, custodial, etc. 12= current status - clocked in (I) or out (o). 13= active? - enter Y for active and N for not active. 14= lunch flag - enter a Y if the employee has to manually clock out-leave blank and the system will deduct the amount of time in field 28 15= temp employee – Y if a part time or N if a full time employee. 16= work cycle - ender D for daily, W for weekly, or M for monthly-most entries are for W weekly because of overtime calculations. 17= Dock YTD hours - manual entries

for hours docked during the year. **18= allowable hours** – hours normally worked during the work cycle as indicated in 16-any hours over this will be overtime. 19= hours date – the date that the hours were set-entered from system. 20= sick allow – allowable sick hours-a manual entry-system does not track. 21= vac allows – allowable vacation timea manual entry-system does not track. 22= sick accum – accumulated sick hours-manual entry-system does not track. 23= vac accum – accumulate d vacation hours-manual entry system does not track. 24= primary rate – the primary hourly rate of pay-also overtime computed at 1 1/2 times this rate.

25= rate change date – the date this pay rate is effective entered by system.
26= secondary rate – the rate paid for an

activity other than the primary job. 27= rate change date – the date this pay

rate is effective entered by the s ystem. 28= lunch allowed – this is the time

stated in minutes that the employee may take for lunch-this is only entered if an N is placed in field 14.

**29= OT threshold** – the number of hours that must be worked per work cycle before and at which time the system will begin accumulating overtime hours and calculate e xpense at 1 1/2 times the primary rate of pay.

Note: The masterfile controls most of the computations that affect the collection and manipulation of time card data. Periodic reviews for accuracy of employee records should be ac-



There are times when an employee forgets to clock in or out or when they forget and clock in or out at a time other than when they actually worked. The back office operator may change or edit the recorded entries in this program.

The program assigns a transaction code to each clock in or clock out. The first time an employee clocks in during the day will result in a transaction code of 10, clock out for lunch 20, clock back in 30, clock out to go home 40, and so on. One may have many clock in's and clock out's during the day. You may notice that there should be a final clock out code containing an even number.

JULY 1 2002 EMPLOYEE TIME CARD TRANS MAINT ADD

**Employee Time Card Application** 

EMPLOYEE NO -[000001001] JOHN JONES TRANS DATE -[05/28/1999] SEQ NUMBER -[020]

01=HOUR (01-24) -[11] 02=MINUTES -[30] 03=TYPE -[0] O=OUT I=IN 04=LOCATION CODE-[0002] KENNEDY HIGH SCHOOL 05=LUNCH FLAG -[Y]

ALL OK?(YNC)-[\*]

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The various entries are as follows:

EMPLOYEE NO= enter the applicable employee number. TRANS DATE= enter the date you wish to effect

SEQ NUMBER= enter the sequence number, ie 10, 20, 30, 40, etc as explained above 01= HOUR – the hour effected in military time 02= MINUTES – minutes 03= TYPE – I for in and O for out 04= LOCATION CODE – the campus to which assigned or at which work is performed. 05= LUNCH FLAG – Y if they manually clock in and out for lunch-blank otherwise. When entering this program the operator is given the choice of the following:

A-ADD – permits the adding of a new time sequence C-CHANGE – lets the operator change an existing entry

D-DELETE – one may delete the entire entry

HNQUIRY – lets the operator view a list of clock ins and clock outs by a date range

erator to the previous menu.



transaction file maintenance



employee time card master print



This selection provides the method to print out a listing of the employee master file. Please note the sample print out attached

JUL 1 2002

EMPLOYEE TIME CARD MASTER PRINT TMS500W-0

ENTER DISTRICT NUMBER-[01] CUSTER ISD FOOD SERVICES

ENTER RUN DATE--[07/01/2002] DO YOU WANT TO PRINT BY NAME ORDER?(Y/N)-[Y] DO YOU WANT DEPT OR CAMPUS ORDER?(D/C)-[ D ENTER DEPT/CAMPUS NO-[0002] ZZZZ = ALL

The field entries for this operation are as follows

RUN DATE – enter the appropriate date NAME ORDER – entering a Y will result in printing the list in alpha order – enter N and the list will print by employee number

CAMPUS ORDER – enter a D and the list will print by department order – enter a C and the list will print the

employees by campus DEPT/CAMPUS NO – the operator will enter the de-partment or the campus number to print – note that ZZZZ will print all categories for all campuses

ALL OK?(YNC)-[\*]

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Note:

When you initially select this option from the TIME CARD MAINTENANCE MENU the operator will be prompted to enter the appropriate printer number



employee exception time maintenance



This program provides for the operator to manage the time of an individual employee in regards to the paid time for which they are not present. There may be sick days, jury duty, personal time, and other categories of exception time that will need to be posted to the employee time records. Note that this program may also be used to make changes to an employees exception time.

JUL 01 2002 TIME CARD EXCEPTION TIME MAINT EMPLOYEE NO -[000001001] JOHN JONES TRANS DATE -[07/01/2002] TRANS CODE -[J] JURY DUTY

ALL OK?(YNC)-[\*]

01=TIME -[ 8.00 ] 02=PAY RATE -[ 11.0000\_] 03=EFF DATE -[07/01/2002] 04=REASON: -[CALLED TO JURY DUTY ]

LOCATION -[0002] KENNEDY HIGH SCHOOL

TMS020W-02

The field entries for this operation are as follows

EMPLOYEE NO - the assigned employee number TRANS DATE - the date of the effective date the exception should take effect.

TRANS CODE – the code assigned to the various categories of exception time-see the explanations on this pag

LOCATION - the assigned campus or department

01=TIME - the number of hours to be paid as exception time

02=PAY RATE –the pay rate if different from that in the employee masterfile. – by pressing enter and by passing this field the rate will default to that in the masterfile.

03=EFF DATE - same at the TRANS DATE unless the transaction may be retro-active to a previous date –in any event this is a memo entry only. 04=REASON – this field may be used to make a

memo for reference in addition to the TRANS CODE.

- **Explanation of Transaction Codes**
- J= Jury Duty
- H= Holiday Pay
- V= Vacation Pay
- S= Sick Pay D= Docked Time
- L= Leave With Out Pay
- N= Non Worked Time
- **R= Retroactive Pay**
- C= Comp Time
- E= Employee Discretionary Time
- B= Bereavement Time

#### Note:

A. There will be a prompt asking if you would like to add a new record after completing the first four entries – indi-cate Y and the program will permit the entry of the exception data.

B. At the prompt ALL OK? (YNC) and entry of Y will bring you back to the TRANS DATE so that you can enter another day. If another day is not to be entered then press enter to exit.

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employee exception time posting



FOOD SERVICE MANAGEMENT SYSTEMS

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Time Card System Menu

#### Employee Time Card Application

## the selection of the Time Card System will bring the operator to the Time Card System Menu

## various main functions of the Time Card System may then be selected

JUL 1 2002	CUSTER ISD FOOD SERVICE CRT31 (XX=0X) MEN301-	
	TIME CARD SYSTEM MENU	
01 = TIME CAP 02 = TIME CAP 03 = EMPLOYE	D MAINTENANCE MENU D INPUT EE TIME CARD INQUIRY	
04 – TIME CAP		select 02
		the TIME CARD INPUT
	99 = RETURN TO PREVIOUS MENU	
ENTER MENU	OPTION-[ ]	
Last Selection:	TM-01-01 *** EMPLOYEE MASTERFILE MAINTENANCE ***	

this selection will take the operator to the TIME CARD INPUT PROGRAM

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This program is the standard time card input program where employees clock in and out. One notes that the time is automatically entered from the clock of the central server. The program automatically enters the clock in and clock out function. Employee identification number may be entered from a bar coded id card or by the entry of the id number on a key pad.

JUL 1 2002TIME CLOCK INPUTTMS120WENTER DISTRICT NUMBER-[01]EDGEWOOD ISD FOOD SERVICESENTER WORK LOCATION-[0002]KENNEDY HIGH SCHOOL

ALL OK?(YNC)-[\*]

JUL 1 2002

Т

TMS120W-20

EMPLOYEE ID: 01001 JOHN JONES 01=CAMPUS ID: 0002 KENNEDY HIGH SCHOOL DATE: JUL 1 2002 TIME: 12:58-PM

TIME CLOCK INPUT

CLOCK IN

ALL OK?(YNC)-[\*]

After the clock in or out function is

accomplished – the program will ask if the time clock input is finished. If Y is indicated then the program terminates and returns to the TIME CARD SYSTEM MENU

tions may bypass this prompt and ask for the work location at which time the operator enters the campus ID Number. When accessing this program from the cashier's menu these entries are automatic.

The first screen ask for the dis-

trict number or in some varia-

the program then ask for the following

EMPLOYEE ID – enter the employee number CAMPUS ID – enter the campus num-

The program then displays an I CLOCK IN or an O CLOCK OUT and the date time group for which that

ber





Time Card System Menu

### **Employee Time Card Application**

## the selection of the Time Card System will bring the operator to the Time Card System Menu

## various main functions of the Time Card System may then be selected

JUL 1 2002	CUSTER ISD FOOD SERVICE	CRT31 (XX=0X) MEN301-	
TIME C/	ARD SYSTEM MENU		
01 = TIME CARD MAINT 02 = TIME CARD INPUT 03 = EMPLOYEE TIME (	ENANCE MENU		
04 = TIME CARD REPO	RTS MENU		<mark>select</mark> 03
			EMPLOYEE TIME CARD INQUIRY
99 = RET	I IRN TO PREVIOUS MENU		
Last Selection: TM-01-0	I *** EMPLOYEE MASTERFI	LE MAINTENANCE ***	

this selection will take the operator to the TIME CARD INQUIRY



#### This program allows the back office operator to pull up an individual employee's record of time worked for a specified range of dates. The date range is determined by the operator

CUSTER ISD FOOD SERVICES TIME CARD INQUIRY

TMS300W-09

ENTER DISTRICT NUMBER-[01] ENTER EMPLOYEE ID-[ 01001]

PERIOD START DATE-[06/01/1999] PERIOD STOP DATE--[06/02/1999]

ALL OK?(YNC)-[\*]

CUSTER ISD FOOD SERVICES TIME CARD INQUIRY REPORTING PERIOD: 07-1-2002 TO 07-1-2002 DEPT: FS EMPL# 01002 SMITH, JANE

DATE SEQ IN SEQ OUT TIME DATE SEQ IN SEQ OUT TIME 07-01-02 010 08:30 020 11:30 3:00 010 08:30 07-01-02 030 12:00 040 15:30 3.50

\*\* TOTAL DIST-ID# 000000 6.50

'ENTER' TO CONTINUE

The first screen from the inquiry option prompts the entry of the district number in some versions – the subject employee ID number and the range of dates for which the information is to be displayed. Entering the same date in both start and stop fields yields the information for that one date

The information screen displays the date, sequence number (which is clock in or clock out) the time in or out and the total time worked for that range of dates. This may be used to audit the time worked by viewing this screen or to check to see if the employee has completed the sequence of work.

The operator presses enter to exit this screen







**Time Card System Menu** 

### **Employee Time Card Application**

## the selection of the Time Card System will bring the operator to the Time Card System Menu

## various main functions of the Time Card System may then be selected



this selection will take the operator to the TIME CARD REPORTS MENU



#### time card reports menu

The information that each report displays is listed as fol-



The time card reports menu is the gateway to the out put of various information sets. By choosing the appropriate option from the menu – the operator may extract and in some routines - sort data captured by entries of the employees. Explanations of the data sets are indicated below.

			lows:
			01= TIME CARD AUDIT REPORT Displays time card transactions for all employees for a specific date range
JUL 1 2002 EDGEWOOD ISD FO	OD SERVICE CRT31 (	(XX=0X) MEN30119	
TIME CARD REPORTS MENU			MARY
01 = TIME CARD AUDIT REPORT 13 = TIME CARD ERROR REPORT 02 = TIME CARD INPUT REPORT SUMMARY 14 = CAMPUS WORKED SUMMARY REPORT 04 = TIME CARD PRINT-SELECTED EMPL 05 = EXCEPTION TIME REPORT BY DEPT 06 = TIME CARD PRINT - BY DEPT 07 = TIME CARD PRINT - BY CAMPUS 08 = EMPLOYEE ID CARD PRINT MENU 09 = TIME CARD EXPENSE REPORT 99 = RETURN TO PREVIOUS MENU ENTER MENU OPTION-[ ]			Indicates the daily totals of the time worked for employees for a date range. 04= TIME CARD PRINT-SELECTED EM- PLOYEE Prints a time card for an individual employee 05= EXCEPTION TIME REPORT BY DE- PARTMENT Shows the exception time ie-sick pay –jury duty-etc by department. 06= TIME CARD PRINT BY DEPART- MENT Prints the time cards for each em- ployee sorted by department 07= TIME CARD PRINT BY CAMPUS Prints the time cards for each em- ployee sorted by campus
Go to for ac tion: 01= on 02= on 04= on 05- or 06= on 07= on 08= on 09= or 13= on 14= on	each selection dditional informa- page 18 page 19 page 20 page 21 page 22 page 22 page 23 page 24-25 page 26 page 27 page 28		08= EMPLOYEE ID CARD PRINTS MENU Prints identification cards for em- ployees 09= TIME CARD EXPENSE REPORT Indicates the value of the time worked by employees 13= TIME CARD ERROR REPORT Shows the employees who have incomplete clock in and clock out re- cords for a given day 14= CAMPUS WORKED SUMMARY Prints a list of employees hours sorted to be shown by a particular cam- pus

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This program permits the printing of the time card audit report. This report prints out the clock in and clock out sequences for all employees in a given department for a given date range.

JUL 1 2002 EMPLOYEE TIME KEY BUILD

ENTER DEPT-NO TO PRINT: FS\*\* (ZZZZ FOR ALL DEPARTMENT)

ALL OK?(YNC)-[\*]

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this screen permits the selection of the departments to print or will let you print all departments by entering ZZZZ

time card audit report

JUL 1 2002 EMPLOYEE TIME CARD AUDIT REPORT ENTER DISTRICT NUMBER-[01] CUSTER ISD FOOD SERVICES

ENTER RUN DATE--[06/05/2002]

PERIOD START DATE-[06/03/2002] PERIOD STOP DATE--[06/04/2002]

ALL OK?(YNC)-[\*]

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the second input screen lets the operator select the run date and the date range







ENTER RUN DATE--[07-01-02]

WEEK 1 START DATE-[06-25-02] WEEK 1 STOP DATE-[06/07/1999] WEEK 2 START DATE-[\*\*\*\*\*\* ]

ALL OK?(YNC)-[\*]

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time card input





The time card print by employee prints the actual time card but lets the operator select one or more individual employees to print.



time card print selected employee



 JUL 1 2002
 EMPLOYEE TIME CARD PRINT

 ENTER DISTRICT NUMBER-[01]
 CUSTER ISD FOOD SERVICES

WEEK 1 START DATE-[06/25/02] WEEK 1 STOP DATE--[06/01/1999] WEEK 2 START DATE-[\*\*\*\*\*\* ]

ALL OK?(YNC)-[\*]

 JUL 1 2002
 EMPLOYEE TIME CARD PRINT

 ENTER DISTRICT NUMBER-[01]
 CUSTER ISD FOOD SERVICES

EMPLOYEE NO: [ 1002 ] SMITH, JANE

ALL OK?(YNC)-[Y]

this screen permits the operator to print the date range representing the pay period of the time card

this second screen permits the operator to selected one or more employees to print by entering the employee ID number





ALL OK?(YNC)-[\*]

**SYSTEMS DESIGN** FOOD SERVICE MANAGEMENT SYSTEMS



ALL OK?(YNC)-[\*]









SYSTEMS DESIGN FOOD SERVICE MANAGEMENT SYSTEMS



NOTE: the program will ask if you want to end entry – and will tell you how many sheets of ID CARD stock to put in the printer. If you elect not to print the cards at this time it will start a work file to witch you may add more cards at a later date.



time card expense report



This program prints a report that indicates the value of the time worked by employees in a specific department or by employees in all departments. Remembering that this is not a payroll program, the routine presents the gross wages associated with the clocking in and clocking out and the amounts represented by exception time posted by the back office.

JUL 7, 1999

EMPLOYEE TIME KEY BUILD

ENTER DEPT-NO TO PRINT: FS\*\* (ZZZZ FOR ALL DEPARTMENT)

ALL OK?(YNC)-[\*]

JUL 7, 1999 EMPLOYEE TIME CARD EXPENSE REPORT

ENTER DISTRICT NUMBER-[01] EDGEWOOD ISD FOOD SERVICES

ENTER RUN DATE--[07/15/1999]

PERIOD START DATE-[07/01/1999] PERIOD STOP DATE--[07/15/1999] Note:

Note:

A. The prompt is then for the run date which would be the current date.

A. There will be a prompt asking which department to print or if you want all departments to print

B. The operator then enters the date range of the pay period to print or any date range selected to present the value of the time worked during that period.

ALL OK?(YNC)-[\*]





time car error report



A report that prints out a list of clock in and clock out errors. There are times when employees may clock in and forget to clock out– the next day is a clock in again the first time they make an entry. This report prints out a list of employees that have such an entry for that day or a date range.

JUNE 17, 2002

EMPLOYEE TIME KEY BUILD

ENTER DEPT-NO TO PRINT: FS\*\* (ZZZZ FOR ALL DEPARTMENT)

ALL OK?(YNC)-[\*]

JUNE 17, 2002 EMPLOYEE TIME CARD EXPENSE REPORT ENTER DISTRICT NUMBER-[01] EDGEWOOD ISD FOOD SERVICES

ENTER RUN DATE--[06/17/2002]

PERIOD START DATE-[06/01/2002] PERIOD STOP DATE--[06/17/2002] Note:

A. There will be a prompt asking which department to print or if you want all departments to print

Note:

A. The prompt is then for the run date which would be the current date.

B. The operator then enters the date range of the pay period to print or any date range selected to present the value of the time worked during that period.

ALL OK?(YNC)-[\*]



#### campus worked summary report



Prints a report that lists employees hours worked sorted to show activity on a particular campus.

JUL 8, 1999 EMPLOYEE TIME CARD AUDIT REPORT

ENTER DISTRICT NUMBER-[01] EDGEWOOD ISD FOOD SERVICES

ENTER SCHOOL TO PRINT: 0041 ENTER RUN DATE--[07/08/1999]

WEEK 1 START DATE-[07/01/1999] WEEK 1 STOP DATE--[07/08/1999] WEEK 2 START DATE-[06/01/1999] WEEK 2 STOP DATE--[06/08/1999] WEEK 3 START DATE-[\*\*\*\*\*\* ]

ALL OK?(YNC)-[\*]

Note:

A. The first prompt ask the operator to enter the school number.

B. The second prompt ask for the run date which is normally the current date.

C. The next prompt is for the week start date and the week stop date. The operator may enter additional week periods if required. After the last week is entered the enter key will move the cursor to the all ok prompt.



## notes



