

บรรณานุกรม

ภาษาไทย

การไฟฟ้านครหลวง, องค์การ. พระราชบัญญัติการไฟฟ้านครหลวง พ.ศ. 2501.

กรุงเทพฯ: การไฟฟ้านครหลวง, 2501.

การไฟฟ้านครหลวง, องค์การ. ข่าวการไฟฟ้าประจำเดือนตุลาคม พ.ศ. 2511.

กรุงเทพฯ: การไฟฟ้านครหลวง, 2511.

การไฟฟ้านครหลวง, องค์การ. ข่าวสารกทท. ประจำเดือนมิถุนายน พ.ศ. 2519.

กรุงเทพฯ: การไฟฟ้านครหลวง, 2519.

การไฟฟ้านครหลวง, องค์การ. รายงานประจำปี 2511. กรุงเทพฯ: การไฟฟ้านครหลวง, 2511.

การไฟฟ้านครหลวง, องค์การ. รายงานประจำปี 2512. กรุงเทพฯ: การไฟฟ้านครหลวง, 2512.

การไฟฟ้านครหลวง, องค์การ. รายงานประจำปี 2517. กรุงเทพฯ: การไฟฟ้านครหลวง, 2517.

ภาษาอังกฤษ

Belinda P. Payne. Management Systems and Computers. New York:

Alexander Hamilton Institute, 1969.

Cecil Gillespie. Accounting Systems Procedures and Methods. New York:

Prentice Hall Inc., 1971.

Dick H. Brandon. Management Standards for Data Processing. New York:

Nostran Reinhold Company, 1963.

Enid Mumford and Olive Banks. The Computer and The Clerk. London:

The British Library of Business Studies, 1966.

- Herbert Maisal. Introduction to Electronic Digital Computer. New York: McGraw-Hill Book Company, 1969.
- IBM Data Processing Application. Payroll and Labor Accounting. New York: Technical Publications Department, 1971.
- Oscar S. Nelson, Richard S. Woods. Accounting System and Data Processing. South-western Publication Company, 1973.
- Roger Hunt, John Shelley. Computers and Commonsense. London: Prentice-Hall International, Inc., 1968.
- The System Development Corporation for The American Institute of CPAS. Computer Research Studies. American Institute of Certified Public Accountants, Inc., 1972.
- Vivian R. V. Cooper. Manual of Auditing. London: Gee & Co (Publisher) Limited, 1973.
- Walter B. Meigs, A.N. Mosich and Robert F. Meigs. Financial Accounting. New York: McGraw-Hill Book Company, 1970

ศูนย์วิทยทรัพยากร
จุฬาลงกรณ์มหาวิทยาลัย



ศูนย์วิทยทรัพยากร
จุฬาลงกรณ์มหาวิทยาลัย


```

00054 02 FILLER PICTURE X(40) VALUE '-----'
00055 - '-----'
00056 02 FILLER PICTURE X(40) VALUE '-----'
00057 - '-----'
00058 01 HEAD1 SYNC.
00059 02 FILLER PICTURE X(13) VALUE ' . . .'
00060 02 FILLER PICTURE X(46) VALUE SPACES.
00061 02 FILLER PICTURE X(21) VALUE ' '
00062 01 HEAD2 SYNC.
00063 02 FILLER PICTURE X(13) VALUE ' - - '
00064 02 FILLER PICTURE X(46) VALUE SPACES.
00065 02 FILLER PICTURE X(21) VALUE ' '
00066 01 HEAD3 SYNC.
00067 02 FILLER PICTURE X(22) VALUE ' เลข'
00068 02 FILLER PICTURE X(33) VALUE SPACES.
00069 02 FILLER PICTURE X(6) VALUE 'ตำแหน่ง'
00070 02 FILLER PICTURE X(19) VALUE ' เงินเดือน '
00071 01 HEAD4 SYNC.
00072 02 FILLER PICTURE X(20) VALUE SPACES.
00073 02 FILLER PICTURE X VALUE ' '
00074 02 FILLER PICTURE X(59) VALUE SPACES.
00075 01 CARD-REC SYNC.
00076 02 CARD-REC1.
00077 03 X PICTURE 9.
00078 03 FILLER PICTURE 9(5).
00079 03 NAME PICTURE X(40).
00080 03 POST PICTURE 999.
00081 03 SAL PICTURE 9(5).
00082 03 S PICTURE 999.
00083 03 ELECT PICTURE 9.
00084 03 STAT PICTURE 9.
00085 03 SL PICTURE 9.
00086 03 SCN1 PICTURE 99.
00087 03 SCN2 PICTURE 9.
00088 03 ACNO PICTURE 9(5).
00089 03 OSAL PICTURE 9(5).
00090 03 CODEAC PICTURE 9.
00091 03 FILLER PICTURE X(6).
00092 02 CARD-REC2.
00093 03 Y PICTURE 9.
00094 03 LCCAT PICTURE 999.
00095 03 DEPT PICTURE 9(5).
00096 03 OVERH PICTURE 999.
00097 03 CNEMP PICTURE 9.
00098 03 DATE PICTURE 9(6).
00099 03 P PICTURE X(35).
00100 03 FILLER PICTURE X(26).
00101 01 TAPE-REC SYNC.
00102 02 TAPE-REC1.
00103 03 FILLER PICTURE X.
00104 03 EMP-NDD PICTURE 9(5).
00105 03 NAMEG PICTURE X(40).
00106 03 PCSTO PICTURE 999.

```


00107		03	SALG	PICTURE	9(5).
00108		03	SG	PICTURE	999.
00109		03	ELECTO	PICTURE	9.
00110		03	STATO	PICTURE	9.
00111		03	SLO	PICTURE	9.
00112		03	SONO1	PICTURE	99.
00113		03	SGNO2	PICTURE	9.
00114		03	ACNOO	PICTURE	9(5).
00115		03	OSALG	PICTURE	9(5).
00116		03	CODEACO	PICTURE	9.
00117		02	TAPE-REC2.		
00118		03	FILLER	PICTURE	X.
00119		03	LCCATO	PICTURE	999.
00120		03	DEPTO	PICTURE	9(5).
00121		03	OVERHO	PICTURE	999.
00122		03	CNEMPO	PICTURE	9.
00123		03	DATED	PICTURE	9(6).
00124		03	PO	PICTURE	X(35).
00125	01		SUB-THAI	SYNC.	
00126		02	LAN-THAI	PICTURE	X(80).
00127		02	ENG	PICTURE	99.
00128		02	TV1	PICTURE	X(80).
00129		02	TV2	PICTURE	X(80).
00130		02	TV3	PICTURE	X(80).
00131		02	TV4	PICTURE	X(80).
00132	01		DETAILO	SYNC.	
00133		02	FILLER	PICTURE	XXX VALUE SPACES.
00134		02	EMP	PICTURE	9(5).
00135		02	FILLER	PICTURE	XX VALUE SPACES.
00136		02	N3	PICTURE	X(40).
00137		02	FILLER	PICTURE	XX VALUE SPACES.
00138		02	NP3	PICTURE	X(15).
00139		02	FILLER	PICTURE	XX VALUE SPACES.
00140		02	SA	PICTURE	ZZ,ZZ9.99.
00141		02	FILLER	PICTURE	X(55) VALUE SPACES.
00142	01		DETAIL1	SYNC.	
00143		02	FILLER	PICTURE	X(10) VALUE SPACES.
00144		02	N1	PICTURE	X(40).
00145		02	FILLER	PICTURE	XX VALUE SPACES.
00146		02	NP1	PICTURE	X(15).
00147		02	FILLER	PICTURE	X(66) VALUE SPACES.
00148	01		DETAIL2	SYNC.	
00149		02	FILLER	PICTURE	X(10) VALUE SPACES.
00150		02	N2	PICTURE	X(40).
00151		02	FILLER	PICTURE	XX VALUE SPACES.
00152		02	NP2	PICTURE	X(15).
00153		02	FILLER	PICTURE	X(66) VALUE SPACES.
00154	01		DETAIL4	SYNC.	
00155		02	FILLER	PICTURE	X(10) VALUE SPACES.
00156		02	N4	PICTURE	X(40).
00157		02	FILLER	PICTURE	XX VALUE SPACES.
00158		02	NP4	PICTURE	X(15).
00159		02	FILLER	PICTURE	X(66) VALUE SPACES.

```

00160      01  TOTAL SYNC.
00161      02  FILLER PICTURE X(27) VALUE SPACES.
00162      02  FILLER PICTURE XXX VALUE 'รวม'.
00163      02  FILLER PICTURE X(8) VALUE SPACES.
00164      02  TCO PICTURE ZZZZ9.
00165      02  FILLER PICTURE X(8) VALUE SPACES.
00166      02  FILLER PICTURE XX VALUE 'คน'.
00167      02  FILLER PICTURE X(80) VALUE SPACES.
00168      PROCEDURE DIVISION.
00169      OPEN INPUT          CARDF OUTPUT TAPEF, PRINTF.
00170      MOVE I TO CP.
00171      W1. MOVE CP TO CPO.
00172      WRITE PRINT-REC FROM HEADA AFTER POSITIONING 0.
00173      WRITE PRINT-REC FROM HEADB AFTER POSITIONING 1.
00174      WRITE PRINT-REC FROM HEADC AFTER POSITIONING 2.
00175      WRITE PRINT-REC FROM HEADD AFTER POSITIONING N.
00176      WRITE PRINT-REC FROM HEAD5 AFTER POSITIONING 1.
00177      WRITE PRINT-REC FROM HEAD1 AFTER POSITIONING 2.
00178      WRITE PRINT-REC FROM HEAD2 AFTER POSITIONING 1.
00179      WRITE PRINT-REC FROM HEAD3 AFTER POSITIONING N.
00180      WRITE PRINT-REC FROM HEAD4 AFTER POSITIONING 1.
00181      WRITE PRINT-REC FROM HEAD5 AFTER POSITIONING 1.
00182      ADD 9 TO C.
00183      W2. READ CARDF AT END GO TO EQJ.
00184      MOVE CARDR TO CARD-REC1.
00185      R1. READ CARDF AT END GO TO EQJ.
00186      MOVE CARDR TO CARD-REC2.
00187      ADD 1 TO EMP-NO.
00188      ADD 1 TO TC.
00189      CAL-THAI.
00190      MOVE SPACE TO LAN-THAI.
00191      MOVE NAME TO LAN-THAI.
00192      MOVE 80 TO LNG.
00193      CALL 'THAI80' USING SUB-THAI.
00194      MOVE-NPI.
00195      MOVE TV1 TO N1.
00196      MOVE TV2 TO N2.
00197      MOVE TV3 TO N3.
00198      MOVE TV4 TO N4.
00199      CAL-THAI.
00200      MOVE SPACE TO LAN-THAI.
00201      MOVE P TO LAN-THAI.
00202      MOVE 80 TO LNG.
00203      CALL 'THAI80' USING SUB-THAI.
00204      MOVE-NP.
00205      MOVE TV1 TO NP1.
00206      MOVE TV2 TO NP2.
00207      MOVE TV3 TO NP3.
00208      MOVE TV4 TO NP4.
00209      MOVE SAL TO SA.
00210      MOVE CARD-REC1 TO TAPE-REC1.
00211      MOVE CARD-REC2 TO TAPE-REC2.
00212      MOVE EMP-NO TO EMP.

```

```

00213      MOVE EMP=NO TO EMP=NCO.
00214      WRITE TAPE FROM TAPE-REC.
00215      WRITE PRINT-REC FROM DETAIL1 AFTER POSITIONING 1.
00216      WRITE PRINT-REC FROM DETAIL2 AFTER POSITIONING 1.
00217      WRITE PRINT-REC FROM DETAIL3 AFTER POSITIONING N.
00218      WRITE PRINT-REC FROM DETAIL4 AFTER POSITIONING 1.
00219      ADD 3 TO C.
00220      IF C 57 ADD 1 TO CP, MOVE 0 TO C,
00221      PERFORM W1.
00222      READ CARDF AT END GO TO EQJ.
00223      MOVE CARDR TO CARD=RECI.
00224      GO TO R1.
00225      EQJ.
00226      MOVE TC TO TCO.
00227      WRITE PRINT-REC FROM TOTAL AFTER ADVANCING 2.
00228      CLOSE          CARDF, TAPEF, PRINTF.
00229      STOP RUN.

```

```

*STATISTICS*      SOURCE RECORDS =      229      DATA ITEMS =      145
*STATISTICS*      PARTITION SIZE =     81800      LINE COUNT =       56
*OPTIONS IN EFFECT*  PMAP RELOC ACR =      NONE      SPACING =          1
*OPTIONS IN EFFECT*  NULISTX          APOST          NOSYM          NOCATALR
*OPTIONS IN EFFECT*  NOCLIST          FLAGW          ZWB           NOSUPMAP
*OPTIONS IN EFFECT*  NOSTATE          TRUNC          SEQ           NOSYMDMP
*OPTIONS IN EFFECT*          NOCCUNT
*LISTER OPTIONS*      NONE

```

END OF COMPILATION

คู่มือวิทยุพยากรณ์
จุฬาลงกรณ์มหาวิทยาลัย


```
00001 IDENTIFICATION DIVISION.
00002 PROGRAM-ID. ROTT80.
00003 ENVIRONMENT DIVISION.
00004 DATA DIVISION.
00005 WORKING-STORAGE SECTION.
00006 77 I PICTURE 99 COMPUTATIONAL SYNC.
00007 77 J PICTURE 99 COMPUTATIONAL SYNC.
00008 LINKAGE SECTION.
00009 01 INALL SYNC.
00010     02 NAMEIN PICTURE X(80).
00011     02 NAMEINR REDEFINES NAMEIN.
00012     03 NAMEIN OCCURS 80 TIMES PICTURE X.
00013     02 FDLN PICTURE 99.
00014     02 LINE10 PICTURE X(80).
00015     02 LINE1R REDEFINES LINE10.
00016     03 LINE1 OCCURS 80 TIMES PICTURE X.
00017     02 LINE20 PICTURE X(80).
00018     02 LINE2R REDEFINES LINE20.
00019     03 LINE2 OCCURS 80 TIMES PICTURE X.
00020     02 LINE30 PICTURE X(80).
00021     02 LINE3R REDEFINES LINE30.
00022     03 LINE3 OCCURS 80 TIMES PICTURE X.
00023     02 LINE40 PICTURE X(80).
00024     02 LINE4R REDEFINES LINE40.
00025     03 LINE4 OCCURS 80 TIMES PICTURE X.
00026 PROCEDURE DIVISION.
00027     ENTRY 'THAI80' USING INALL.
00028     MOVE SPACE TO LINE10, LINE20, LINE30, LINE40.
00029     COMPUTE I = 0.
00030     COMPUTE J = 0.
00031     IINC.
00032     COMPUTE I = I + 1.
00033     IF I = 80 GO TO RRR.
00034     IF NAMEIN (I) = ' ' GO TO LINE2SET.
00035     IF NAMEIN (I) = ' ' GO TO LINE2SET.
00036     IF NAMEIN (I) = ' ' GO TO LINE2SET.
00037     IF NAMEIN (I) = ' ' GO TO LINE2SET.
00038     IF NAMEIN (I) = ' ' GO TO LINE2SET.
00039     IF NAMEIN (I) = ' ' GO TO LINE1SET.
00040     IF NAMEIN (I) = ' ' GO TO LINE1SET.
00041     IF NAMEIN (I) = ' ' GO TO LINE1SET.
00042     IF NAMEIN (I) = ' ' GO TO LINE1SET.
00043     IF NAMEIN (I) = ' ' GO TO LINE1SET.
00044     IF NAMEIN (I) = ' ' GO TO LINE1SET.
00045     IF NAMEIN (I) = ' ' GO TO LINE4SET.
00046     IF NAMEIN (I) = ' ' GO TO LINE4SET.
00047     COMPUTE J = J + 1.
00048     MOVE NAMEIN (I) TO LINE3 (J).
00049     GO TO IINC.
00050     LINE2SET.
00051     MOVE NAMEIN (I) TO LINE2 (J).
00052     GO TO IINC.
00053     LINE1SET.
```

```

00054      MOVE NAMEIN (I) TO LINE1 (J).
00055      GO TO IINC.
00056      LINE4SET.
00057      , MOVE NAMEIN (I) TO LINE4 (J).
00058      GO TO IINC.
00059      RRR.
00060      GOBACK.

```

```

*STATISTICS*      SOURCE RECORDS =      60      DATA ITEMS =      19
*STATISTICS*      PARTITION SIZE =    81800      LINE COUNT =      56
*OPTIONS IN EFFECT*  PMAP RELOC ADR =      NGNE      SPACING =      1
*OPTIONS IN EFFECT*  NOLISTX      APCST      NOSYM      NOCATALR
*OPTIONS IN EFFECT*  NOCLIST      FLAGW      ZWB      NOSUPMAP      NO
*OPTIONS IN EFFECT*  NOSTATE      TRUNC      SEQ      NOSYMDMP      NU
*OPTIONS IN EFFECT*  NCCUNT      NOVER
*LISTER OPTIONS*      NGNE

```

ศูนย์วิทยทรัพยากร
 จุฬาลงกรณ์มหาวิทยาลัย

ระเบียบกระทรวงศึกษาธิการ

เลขที่	ชื่อ นามสกุล	ตำแหน่ง	เงินเดือน
00001	นายโผน อาริพัฒน์	รองหัวหน้าหมวด	3,450.00
00002	นายสุรัตน์ สุระเทษ	ประจำกอง	5,900.00
00003	นางสาววิลาวัลย์ อาราวลีรัตน์	นักบัญชี 1	2,550.00
00004	นายสกล จินทรเบญจ	ประจำแผนก	4,350.00
00005	นางสาวคณิศร ชื่นชื่น	เสมียน	1,925.00
00006	นางจำเนียร เพชรสงข	เสมียน	1,700.00
00007	นางสาวอำไพ ดอกบัว	เสมียน	1,850.00
00008	นายสมศักดิ์ ธีรภาส	เสมียน	1,300.00
00009	นายวิลาศ กฤษณะ	หัวหน้าหมวด	3,900.00
00010	นางทิวา นาคะค้าย	เสมียน	2,350.00
00011	นายบุญศรี คมเดช	เสมียน	1,050.00
00012	นายสขสวิสต์ เกิดลาเจียก	เสมียน	1,150.00
00013	นางสาววันิตา วัฒนฤกษ์	เสมียน	1,150.00
00014	นายประสาธ ไขยกักดี	รองหัวหน้าหมวด	2,550.00
00015	นางทสณิ เทลาธีระเขาวน	พนักงานบัญชี 3	3,750.00
00016	นางสาวยุพา กาศสุวรรณ	ประจำแผนก	3,050.00

```

00001 IDENTIFICATION DIVISION.
00002 PROGRAM-IC. MEAR013.
00003 ENVIRONMENT DIVISION.
00004 CONFIGURATION SECTION.
00005 INPUT-OUTPUT SECTION.
00006 FILE-CONTROL.
00007     SELECT TAPE1 ASSIGN TO SYS012-UT-3420-S.
00008     SELECT TAPE2 ASSIGN TO SYS013-UT-3420-S.
00009     SELECT PRINTF ASSIGN TO SYS006-UR-1403-S.
00010 DATA DIVISION.
00011 FILE SECTION.
00012 FD TAPE1
00013     RECORDING MODE IS F
00014     BLOCK CONTAINS 10 RECCRDS
00015     RECORD CONTAINS 93 CHARACTERS
00016     LABEL RECORD IS STANDARD
00017     DATA RECORD IS TAPER1.
00018     01 TAPER1 PICTURE X(93) SYNC.
00019 FD TAPE2
00020     RECORDING MODE IS F
00021     BLOCK CONTAINS 10 RECCRDS
00022     RECORD CONTAINS 40 CHARACTERS
00023     LABEL RECORD IS STANDARD
00024     DATA RECORD IS TAPER2.
00025     01 TAPER2 PICTURE X(40) SYNC.
00026 FD PRINTF
00027     LABEL RECORD IS OMITTED
00028     DATA RECORD IS PRINT-REC.
00029     01 PRINT-REC PICTURE X(133) SYNC.
00030 WORKING-STORAGE SECTION.
00031     77 N PICTURE X VALUE '+'.
00032     77 P PICTURE 999 VALUE 0.
00033     77 CT PICTURE 99 VALUE 0.
00034     77 T1 PICTURE 9(8)V99 VALUE 0.
00035     77 T2 PICTURE 9(7)V99 VALUE 0.
00036     77 T3 PICTURE 9(7)V99 VALUE 0.
00037     77 T4 PICTURE 9(7)V99 VALUE 0.
00038     77 T5 PICTURE 9(7)V99 VALUE 0.
00039     77 T6 PICTURE 9(7)V99 VALUE 0.
00040     77 T7 PICTURE 9(8)V99 VALUE 0.
00041     77 T8 PICTURE 9(8)V99 VALUE 0.
00042     77 TOD PICTURE 9(4)V99 VALUE 0.
00043     77 TOTAL PICTURE 9(5)V99 VALUE 0.
00044     77 TTREV PICTURE 9(5)V99 VALUE 0.
00045     01 TAJ SYNC.
00046     02 EMP1 PICTURE 9(5).
00047     02 DEPT1 PICTURE 9(5).
00048     02 NA1 PICTURE X(40).
00049     02 SAL1 PICTURE 9(5)V99.
00050     02 OT1 PICTURE 9(4)V99.
00051     02 SP1 PICTURE 9(4)V99.
00052     02 SON1 PICTURE 9(3).
00053     02 REV1 PICTURE 9(5)V99.

```



```

4      02 TAX1  PICTURE  9(5)V99.
5      02 TREV  PICTURE  9(5)V99.
6      01 TA2   SYNC.
7      02 EMP2  PICTURE  9(5).
8      02 DEPT2 PICTURE  9(5).
9      02 DF1   PICTURE  9(4)V99.
0      02 DE2   PICTURE  9(4)V99.
1      02 DE3   PICTURE  9(4)V99.
2      02 DE4   PICTURE  9(4)V99.
3      02 TAX2  PICTURE  9(4)V99.
4      01 HEAD1 SYNC.
5      02 FILLER PICTURE  X(65) VALUE SPACES.
6      02 FILLER PICTURE  X VALUE ' '.
7      02 FILLER PICTURE  X(57) VALUE SPACES.
8      02 FILLER PICTURE  X VALUE ' '.
9      02 FILLER PICTURE  X(9) VALUE SPACES.
0      01 HEAD2 SYNC.
1      02 FILLER PICTURE  X(60) VALUE SPACES.
2      02 FILLER PICTURE  X(14) VALUE 'การไฟฟ้าหลวง'.
3      02 FILLER PICTURE  X(48) VALUE SPACES.
4      02 FILLER PICTURE  XXX VALUE 'น'.
5      02 FILLER PICTURE  X VALUE SPACES.
6      02 PO    PICTURE  ZZ9.
7      02 FILLER PICTURE  X(4) VALUE SPACES.
8      01 HEAD3 SYNC.
9      02 FILLER PICTURE  X(49) VALUE SPACES.
0      02 FILLER PICTURE  X(19) VALUE ' '.
1      02 FILLER PICTURE  X(65) VALUE SPACES.
2      01 HEAD4 SYNC.
3      02 FILLER PICTURE  X(49) VALUE SPACES.
4      02 FILLER PICTURE  X(21) VALUE 'บัญชีเงินเดือน ประจำเดือน'.
5      02 FILLER PICTURE  X(63) VALUE SPACES.
6      01 HEAD5 SYNC.
7      02 FILLER PICTURE  X(7) VALUE SPACES.
8      02 FILLER PICTURE  X VALUE ' '.
9      02 FILLER PICTURE  X(4) VALUE SPACES.
0      02 FILLER PICTURE  X VALUE ' '.
1      02 FILLER PICTURE  X(46) VALUE SPACES.
2      02 FILLER PICTURE  X VALUE ' '.
3      02 FILLER PICTURE  X(13) VALUE SPACES.
4      02 FILLER PICTURE  X(5) VALUE ' '.
5      02 FILLER PICTURE  X(11) VALUE SPACES.
6      02 FILLER PICTURE  X VALUE ' '.
7      02 FILLER PICTURE  X(4) VALUE SPACES.
8      02 FILLER PICTURE  X(5) VALUE ' '.
9      02 FILLER PICTURE  X(5) VALUE SPACES.
0      02 FILLER PICTURE  X(3) VALUE ' '.
1      02 FILLER PICTURE  X(20) VALUE SPACES.
2      02 FILLER PICTURE  X VALUE ' '.
3      02 FILLER PICTURE  X(5) VALUE SPACES.
4      01 HEAD6 SYNC.
5      02 FILLER PICTURE  X(7) VALUE SPACES.
6      02 FILLER PICTURE  X VALUE ' '.

```


107	02	FILLER	PICTURE	X(4)	VALUE	SPACES.
108	02	FILLER	PICTURE	X	VALUE	'..
109	02	FILLER	PICTURE	X(55)	VALUE	SPACES.
110	02	FILLER	PICTURE	X(4)	VALUE	'..
111	02	FILLER	PICTURE	X(15)	VALUE	SPACES.
112	02	FILLER	PICTURE	X	VALUE	'..
113	02	FILLER	PICTURE	X(8)	VALUE	SPACES.
114	02	FILLER	PICTURE	X	VALUE	'..
115	02	FILLER	PICTURE	X(9)	VALUE	SPACES.
116	02	FILLER	PICTURE	X(3)	VALUE	'..
117	02	FILLER	PICTURE	X(9)	VALUE	SPACES.
118	02	FILLER	PICTURE	X	VALUE	'..
119	02	FILLER	PICTURE	X(11)	VALUE	SPACES.
120	02	FILLER	PICTURE	XXX	VALUE	'..
121	01	HEAD7	SYNC.			
122	02	FILLER	PICTURE	X(8)	VALUE	'เลข'.
123	02	FILLER	PICTURE	X(4)	VALUE	SPACES.
124	02	FILLER	PICTURE	X(10)	VALUE	'เลข ๖๖๖๖๖๖๖๖'.
125	02	FILLER	PICTURE	X(30)	VALUE	SPACES.
126	02	FILLER	PICTURE	X(8)	VALUE	'๖๖๖๖๖๖๖๖'.
127	02	FILLER	PICTURE	X(10)	VALUE	'เลข ๖๖๖๖๖๖๖๖'.
128	02	FILLER	PICTURE	X(10)	VALUE	'เลข๖๖๖๖๖๖๖๖'.
129	02	FILLER	PICTURE	X(10)	VALUE	'เลข๖๖๖๖๖๖๖๖'.
130	02	FILLER	PICTURE	X(10)	VALUE	'เลข๖๖๖๖๖๖๖๖'.
131	02	FILLER	PICTURE	X(10)	VALUE	'เลข๖๖๖๖๖๖๖๖'.
132	02	FILLER	PICTURE	X(10)	VALUE	'เลข๖๖๖๖๖๖๖๖'.
133	02	FILLER	PICTURE	X(13)	VALUE	'เลข๖๖๖๖๖๖๖๖๖๖๖'.
134	01	HEAD8	SYNC.			
135	02	FILLER	PICTURE	X(20)	VALUE	SPACES.
136	02	FILLER	PICTURE	X	VALUE	'..
137	02	FILLER	PICTURE	X(52)	VALUE	SPACES.
138	02	FILLER	PICTURE	XXX	VALUE	'..
139	02	FILLER	PICTURE	X(13)	VALUE	SPACES.
140	02	FILLER	PICTURE	X	VALUE	'..
141	02	FILLER	PICTURE	X(38)	VALUE	SPACES.
142	02	FILLER	PICTURE	X(5)	VALUE	'..
143	01	HEAD9	SYNC.			
144	02	FILLER	PICTURE	X(66)	VALUE	'..
145	-					'..
146	02	FILLER	PICTURE	X(67)	VALUE	'..
147	-					'..
148	01	HEAD10	SYNC.			
149	02	FILLER	PICTURE	X(10)	VALUE	SPACES.
150	02	N1	PICTURE	X(40)		
151	02	FILLER	PICTURE	X(83)	VALUE	SPACES.
152	01	HEAD11	SYNC.			
153	02	FILLER	PICTURE	X(10)	VALUE	SPACES.
154	02	N2	PICTURE	X(40)		
155	02	FILLER	PICTURE	X(83)	VALUE	SPACES.
156	01	HEAD12	SYNC.			
157	02	FILLER	PICTURE	X(3)	VALUE	SPACES.
158	02	EMPO	PICTURE	9(5)		
159	02	FILLER	PICTURE	XX	VALUE	SPACES.

160	02	N3	PICTURE	X(40).
161	02	FILLER	PICTURE	X VALUE SPACES.
162	02	TREVO	PICTURE	ZZ,ZZZ.ZZ.
163	02	FILLER	PICTURE	XX VALUE SPACES.
164	02	TAXO	PICTURE	Z,ZZZ.ZZ.
165	02	FILLER	PICTURE	XX VALUE SPACES.
166	02	D20	PICTURE	Z,ZZZ.ZZ.
167	02	FILLER	PICTURE	XX VALUE SPACES.
168	02	D10	PICTURE	Z,ZZZ.ZZ.
169	02	FILLER	PICTURE	XX VALUE SPACES.
170	02	D30	PICTURE	Z,ZZZ.ZZ.
171	02	FILLER	PICTURE	XX VALUE SPACES.
172	02	D40	PICTURE	Z,ZZZ.ZZ.
173	02	FILLER	PICTURE	XX VALUE SPACES.
174	02	TODD	PICTURE	Z,ZZZ.ZZ.
175	02	FILLER	PICTURE	XX VALUE SPACES.
176	02	TOTALG	PICTURE	ZZ,ZZZ.ZZ.
177	02	FILLER	PICTURE	XX VALUE SPACES.
178	01	HEAD13	SYNC.	
179	02	FILLER	PICTURE	X(10) VALUE SPACES.
180	02	N4	PICTURE	X(40).
181	02	FILLER	PICTURE	X(83) VALUE SPACES.
182	01	TL11	SYNC.	
183	02	FILLER	PICTURE	X(88) VALUE SPACES.
184	02	FILLER	PICTURE	X VALUE ' '.
185	02	FILLER	PICTURE	X(44) VALUE SPACES.
186	01	TL12	SYNC.	
187	02	FILLER	PICTURE	X(81) VALUE SPACES.
188	02	FILLER	PICTURE	X(8) VALUE ' '.
189	02	FILLER	PICTURE	X(15) VALUE SPACES.
190	02	T10	PICTURE	Z,ZZZ,ZZZ.ZZ.
191	02	FILLER	PICTURE	XX VALUE SPACES.
192	02	FILLER	PICTURE	XXX VALUE ' '.
193	02	FILLER	PICTURE	X(11) VALUE SPACES.
194	01	TL21	SYNC.	
195	02	FILLER	PICTURE	X(83) VALUE SPACES.
196	02	FILLER	PICTURE	X VALUE ' '.
197	02	FILLER	PICTURE	X(49) VALUE SPACES.
198	01	TL22	SYNC.	
199	02	FILLER	PICTURE	X(81) VALUE SPACES.
200	02	FILLER	PICTURE	XXX VALUE ' '.
201	02	FILLER	PICTURE	X(20) VALUE SPACES.
202	02	T20	PICTURE	Z,ZZZ,ZZZ.ZZ.
203	02	FILLER	PICTURE	X(5) VALUE ' '.
204	02	FILLER	PICTURE	X(12) VALUE SPACES.
205	01	TL31	SYNC.	
206	02	FILLER	PICTURE	X(84) VALUE SPACES.
207	02	FILLER	PICTURE	X(5) VALUE ' '.
208	02	FILLER	PICTURE	X(44) VALUE SPACES.
209	01	TL32	SYNC.	
210	02	FILLER	PICTURE	X(82) VALUE SPACES.
211	02	FILLER	PICTURE	X VALUE ' '.
212	02	FILLER	PICTURE	X(50) VALUE SPACES.

00213	01	TL33	SYNC.				
00214		02	FILLER	PICTURE	X(81)	VALUE	SPACES.
00215		02	FILLER	PICTURE	X(10)	VALUE	'เงินทดรอง'.
00216		02	FILLER	PICTURE	X(13)	VALUE	SPACES.
00217		02	T30	PICTURE	Z,ZZZ,ZZZ.ZZ.		
00218		02	FILLER	PICTURE	X(5)	VALUE	'บาท'.
00219		02	FILLER	PICTURE	X(12)	VALUE	SPACES.
00220	01	TL34	SYNC.				
00221		02	FILLER	PICTURE	X(84)	VALUE	SPACES.
00222		02	FILLER	PICTURE	XXX	VALUE	'.'
00223		02	FILLER	PICTURE	X(46)	VALUE	SPACES.
00224	01	TL41	SYNC.				
00225		02	FILLER	PICTURE	X(84)	VALUE	SPACES.
00226		02	FILLER	PICTURE	X(12)	VALUE	'.'
00227		02	FILLER	PICTURE	X(37)	VALUE	SPACES.
00228	01	TL42	SYNC.				
00229		02	FILLER	PICTURE	X(82)	VALUE	SPACES.
00230		02	FILLER	PICTURE	X(5)	VALUE	'.'
00231		02	FILLER	PICTURE	X(46)	VALUE	SPACES.
00232	01	TL43	SYNC.				
00233		02	FILLER	PICTURE	X(81)	VALUE	SPACES.
00234		02	FILLER	PICTURE	X(16)	VALUE	'เงินทดรอง'.
00235		02	FILLER	PICTURE	X(7)	VALUE	SPACES.
00236		02	T40	PICTURE	Z,ZZZ,ZZZ.ZZ.		
00237		02	FILLER	PICTURE	X(5)	VALUE	'บาท'.
00238		02	FILLER	PICTURE	X(12)	VALUE	SPACES.
00239	01	TL44	SYNC.				
00240		02	FILLER	PICTURE	X(84)	VALUE	SPACES.
00241		02	FILLER	PICTURE	X	VALUE	'.'
00242		02	FILLER	PICTURE	X(48)	VALUE	SPACES.
00243	01	TL51	SYNC.				
00244		02	FILLER	PICTURE	X(81)	VALUE	SPACES.
00245		02	FILLER	PICTURE	X(5)	VALUE	'.'
00246		02	FILLER	PICTURE	X(47)	VALUE	SPACES.
00247	01	TL52	SYNC.				
00248		02	FILLER	PICTURE	X(83)	VALUE	SPACES.
00249		02	FILLER	PICTURE	X	VALUE	'.'
00250		02	FILLER	PICTURE	X(49)	VALUE	SPACES.
00251	01	TL53	SYNC.				
00252		02	FILLER	PICTURE	X(81)	VALUE	SPACES.
00253		02	FILLER	PICTURE	X(6)	VALUE	'บาท'.
00254		02	FILLER	PICTURE	X(17)	VALUE	SPACES.
00255		02	T50	PICTURE	Z,ZZZ,ZZZ.ZZ.		
00256		02	FILLER	PICTURE	X(5)	VALUE	'บาท'.
00257		02	FILLER	PICTURE	X(12)	VALUE	SPACES.
00258	01	TL61	SYNC.				
00259		02	FILLER	PICTURE	X(81)	VALUE	SPACES.
00260		02	FILLER	PICTURE	XXX	VALUE	'.'
00261		02	FILLER	PICTURE	X(49)	VALUE	SPACES.
00262	01	TL62	SYNC.				
00263		02	FILLER	PICTURE	X(83)	VALUE	SPACES.
00264		02	FILLER	PICTURE	XXX	VALUE	'.'
00265		02	FILLER	PICTURE	X(47)	VALUE	SPACES.

00266	01	TL63 SYNC.			
00267	02	FILLER	PICTURE	X(81)	VALUE SPACES.
00268	02	FILLER	PICTURE	X(6)	VALUE 'คหขคคค'.
00269	02	FILLER	PICTURE	X(17)	VALUE SPACES.
00270	02	T60	PICTURE	Z,ZZZ,ZZZ.ZZ.	
00271	02	FILLER	PICTURE	X(5)	VALUE 'คหข'.
00272	02	FILLER	PICTURE	X(12)	VALUE SPACES.
00273	01	TL71 SYNC.			
00274	02	FILLER	PICTURE	X(84)	VALUE SPACES.
00275	02	FILLER	PICTURE	X	VALUE 'ค'.
00276	02	FILLER	PICTURE	X(48)	VALUE SPACES.
00277	01	TL72 SYNC.			
00278	02	FILLER	PICTURE	X(81)	VALUE SPACES.
00279	02	FILLER	PICTURE	X(5)	VALUE 'คหขคคค'.
00280	02	FILLER	PICTURE	X(17)	VALUE SPACES.
00281	02	T70	PICTURE	ZZ,ZZZ,ZZZ.ZZ.	
00282	02	FILLER	PICTURE	X(5)	VALUE 'คหข'.
00283	02	FILLER	PICTURE	X(12)	VALUE SPACES.
00284	01	TL81 SYNC.			
00285	02	FILLER	PICTURE	X(85)	VALUE SPACES.
00286	02	FILLER	PICTURE	X	VALUE 'ค'.
00287	02	FILLER	PICTURE	X(47)	VALUE SPACES.
00288	01	TL82 SYNC.			
00289	02	FILLER	PICTURE	X(88)	VALUE SPACES.
00290	02	FILLER	PICTURE	X	VALUE 'ค'.
00291	02	FILLER	PICTURE	X(44)	VALUE SPACES.
00292	01	TL83 SYNC.			
00293	02	FILLER	PICTURE	X(81)	VALUE SPACES.
00294	02	FILLER	PICTURE	X(8)	VALUE 'คคคคคคคค'.
00295	02	FILLER	PICTURE	X(14)	VALUE SPACES.
00296	02	T80	PICTURE	ZZ,ZZZ,ZZZ.ZZ.	
00297	02	FILLER	PICTURE	X(5)	VALUE 'คหข'.
00298	02	FILLER	PICTURE	X(12)	VALUE SPACES.
00299	01	TL84 SYNC.			
00300	02	FILLER	PICTURE	X(86)	VALUE SPACES.
00301	02	FILLER	PICTURE	X	VALUE 'ค'.
00302	02	FILLER	PICTURE	X(46)	VALUE SPACES.
00303	01	SUB-THAI SYNC.			
00304	02	LAN-THAI	PICTURE	X(80).	
00305	02	LNG	PICTURE	99.	
00306	02	TV1	PICTURE	X(80).	
00307	02	TV2	PICTURE	X(80).	
00308	02	TV3	PICTURE	X(80).	
00309	02	TV4	PICTURE	X(80).	
00310		PROCEDURE DIVISION.			
00311		OPEN INPUT TAPE1, TAPE2 OUTPUT PRINTF.			
00312	W1.	ADD 1 TO P.			
00313		MOVE P TO PG.			
00314		WRITE PRINT-REC FROM HEAD1 AFTER POSITIONING 0.			
00315		WRITE PRINT-REC FROM HEAD2 AFTER POSITIONING 1.			
00316		WRITE PRINT-REC FROM HEAD3 AFTER POSITIONING 2.			
00317		WRITE PRINT-REC FROM HEAD4 AFTER POSITIONING N.			
00318		WRITE PRINT-REC FROM HEAD9 AFTER POSITIONING 1.			

```

319 WRITE PRINT-REC FROM HEAD5 AFTER POSITIONING 1.
320 WRITE PRINT-REC FROM HEAD6 AFTER POSITIONING 1.
321 WRITE PRINT-REC FROM HEAD7 AFTER POSITIONING N.
322 WRITE PRINT-REC FROM HEAD8 AFTER POSITIONING 1.
323 WRITE PRINT-REC FROM HEAD9 AFTER POSITIONING 1.
324 R1. READ TAPE1 AT END GO TO EOJ.
325 MOVE TAPER1 TO TA1.
326 R2. READ TAPE2 AT END GO TO EOJ.
327 MOVE TAPER2 TO TA2.
328 COMP1. IF EMP1 EMP2 GO TO R2.
329 IF EMP1  $\neq$  EMP2 PERFORM R1 GO TO COMP1.
330 A. ADD TREV TO T1.
331 MOVE TREV TO TREVO.
332 ADD TAX2 TO T2.
333 ADD DE2 TO T3.
334 ADD DE1 TO T4.
335 ADD DE3 TO T5.
336 ADD DE4 TO T6.
337 ADD TAX2 DE1 DE2 DE3 DE4 TO TOD.
338 ADD TOD TO T7.
339 COMPUTE TTREV ROUNDED = TREV - TOD.
340 MOVE TTREV TO TOTAL.
341 ADD TOTAL TO T8.
342 MOVE SPACE TO LAN-THAI.
343 MOVE NA1 TO LAN-THAI.
344 MOVE 80 TO LNG.
345 CALL 'THAI80' USING SUB-THAI.
346 MOVE TV1 TO N1.
347 MOVE TV2 TO N2.
348 MOVE TV3 TO N3.
349 MOVE TV4 TO N4.
350 MOVE EMP1 TO EMP0.
351 MOVE TREV TO TREVO.
352 MOVE TAX2 TO TAX0.
353 MOVE DE1 TO D10.
354 MOVE DE2 TO D20.
355 MOVE DE3 TO D30.
356 MOVE DE4 TO D40.
357 MOVE TOD TO TGDO.
358 MOVE 0 TO TOD.
359 MOVE TOTAL TO TOTALG.
360 WRITE PRINT-REC FROM HEAD10 AFTER POSITIONING 1.
361 WRITE PRINT-REC FROM HEAD11 AFTER POSITIONING 1.
362 WRITE PRINT-REC FROM HEAD12 AFTER POSITIONING N.
363 WRITE PRINT-REC FROM HEAD13 AFTER POSITIONING 1.
364 ADD 1 TO CT.
365 IF CT 16 MOVE 0 TO CT PERFORM W1.
366 GO TO R1.
367 EOJ.
368 MOVE T1 TO T1G.
369 MOVE T2 TO T2G.
370 MOVE T3 TO T3G.
371 MOVE T4 TO T4G.

```



```

00372 MOVE T5 TO T50.
00373 MOVE T6 TO T60.
00374 MOVE T7 TO T70.
00375 MOVE T8 TO T80.
00376 WRITE PRINT-REC FROM TL11 AFTER PCSITIGNING 0.
00377 WRITE PRINT-REC FROM TL12 AFTER PCSITIGNING 1.
00378 WRITE PRINT-REC FROM TL21 AFTER PCSITIGNING 2.
00379 WRITE PRINT-REC FROM TL22 AFTER PCSITIGNING N.
00380 WRITE PRINT-REC FROM TL31 AFTER PCSITIGNING 1.
00381 WRITE PRINT-REC FROM TL32 AFTER PCSITIGNING 1.
00382 WRITE PRINT-REC FROM TL33 AFTER PCSITIGNING N.
00383 WRITE PRINT-REC FROM TL34 AFTER PCSITIGNING 1.
00384 WRITE PRINT-REC FROM TL41 AFTER PCSITIGNING N.
00385 WRITE PRINT-REC FROM TL42 AFTER PCSITIGNING 1.
00386 WRITE PRINT-REC FROM TL43 AFTER PCSITIGNING N.
00387 WRITE PRINT-REC FROM TL44 AFTER PCSITIGNING 1.
00388 WRITE PRINT-REC FROM TL51 AFTER PCSITIGNING N.
00389 WRITE PRINT-REC FROM TL52 AFTER PCSITIGNING 1.
00390 WRITE PRINT-REC FROM TL53 AFTER PCSITIGNING N.
00391 WRITE PRINT-REC FROM TL61 AFTER PCSITIGNING 1.
00392 WRITE PRINT-REC FROM TL62 AFTER PCSITIGNING 1.
00393 WRITE PRINT-REC FROM TL63 AFTER PCSITIGNING N.
00394 WRITE PRINT-REC FROM TL71 AFTER PCSITIGNING 2.
00395 WRITE PRINT-REC FROM TL72 AFTER PCSITIGNING N.
00396 WRITE PRINT-REC FROM TL81 AFTER PCSITIGNING 1.
00397 WRITE PRINT-REC FROM TL82 AFTER PCSITIGNING 1.
00398 WRITE PRINT-REC FROM TL83 AFTER PCSITIGNING N.
00399 WRITE PRINT-REC FROM TL84 AFTER PCSITIGNING 1.
00400 CLOSE TAPE1, TAPE2, PRINTF.
00401 STOP RUN.

```

```

*STATISTICS* SOURCE RECORDS = 401 DATA ITEMS = 283
*STATISTICS* PARTITION SIZE = 81800 LINE COUNT = 56
*OPTIONS IN EFFECT* PMAP RELOC ADR = NONE SPACING = 1
*OPTIONS IN EFFECT* NOLISTX APCST NGSYM NOCATALR
*OPTIONS IN EFFECT* NOCLIST FLAGW ZWB NOSUPMAP NOX
*OPTIONS IN EFFECT* NOSTATE TRUNC SEQ NOSYMDMP NOC
*OPTIONS IN EFFECT* NOCCOUNT NOVERE
*LISTER OPTIONS* NONE

```

```
00001 IDENTIFICATION DIVISION.
00002 PROGRAM-ID. RCTT80.
00003 ENVIRONMENT DIVISION.
00004 DATA DIVISION.
00005 WORKING-STORAGE SECTION.
00006 77 I PICTURE 99 COMPUTATIONAL SYNC.
00007 77 J PICTURE 99 COMPUTATIONAL SYNC.
00008 LINKAGE SECTION.
00009 01 INALL.
00010 02 NAMEIN0 PICTURE X(80).
00011 02 NAMEINR REDEFINES NAMEIN0.
00012 03 NAMEIN OCCURS 80 TIMES PICTURE X.
00013 02 FDLN PICTURE 99.
00014 02 LINE10 PICTURE X(80).
00015 02 LINE1R REDEFINES LINE10.
00016 03 LINE1 OCCURS 80 TIMES PICTURE X.
00017 02 LINE20 PICTURE X(80).
00018 02 LINE2R REDEFINES LINE20.
00019 03 LINE2 OCCURS 80 TIMES PICTURE X.
00020 02 LINE30 PICTURE X(80).
00021 02 LINE3R REDEFINES LINE30.
00022 03 LINE3 OCCURS 80 TIMES PICTURE X.
00023 02 LINE40 PICTURE X(80).
00024 02 LINE4R REDEFINES LINE40.
00025 03 LINE4 OCCURS 80 TIMES PICTURE X.
00026 PROCEDURE DIVISION.
00027 ENTRY 'THAI80' USING INALL.
00028 MOVE SPACES TO LINE10, LINE20, LINE30, LINE40.
00029 COMPUTE I = 0.
00030 COMPUTE J = 0.
00031 IINC.
00032 COMPUTE I = I + 1.
00033 IF I 80 GO TO RRR.
00034 IF NAMEIN (I) = ' ' GO TO LINE2SET.
00035 IF NAMEIN (I) = ' ' GO TO LINE2SET.
00036 IF NAMEIN (I) = ' ' GO TO LINE2SET.
00037 IF NAMEIN (I) = ' ' GO TO LINE2SET.
00038 IF NAMEIN (I) = ' ' GO TO LINE2SET.
00039 IF NAMEIN (I) = ' ' GO TO LINE1SET.
00040 IF NAMEIN (I) = ' ' GO TO LINE1SET.
00041 IF NAMEIN (I) = ' ' GO TO LINE1SET.
00042 IF NAMEIN (I) = ' ' GO TO LINE1SET.
00043 IF NAMEIN (I) = ' ' GO TO LINE1SET.
00044 IF NAMEIN (I) = ' ' GO TO LINE1SET.
00045 IF NAMEIN (I) = ' ' GO TO LINE4SET.
00046 IF NAMEIN (I) = ' ' GO TO LINE4SET.
00047 COMPUTE J = J + 1.
00048 MOVE NAMEIN (I) TO LINE3 (J).
00049 GO TO IINC.
00050 LINE2SET.
00051 MOVE NAMEIN (I) TO LINE2 (J).
00052 GO TO IINC.
00053 LINE1SET.
```

```

54      MOVE NAMEIN (I) TO LINE1 (J).
55      GO TO IINC.
56      LINE4SET.
57      MOVE NAMEIN (I) TO LINE4 (J).
58      GO TO IINC.
59      RRR.
60      GOBACK.
61      STOP RUN.

```

STATISTICS*	SCURCE RECORDS =	61	DATA ITEMS =	19	PR
STATISTICS*	PARTITION SIZE =	81800	LINE COUNT =	56	BU
TIONS IN EFFECT*	PMAP RELOC ACR =	NONE	SPACING =	1	FL
TIONS IN EFFECT*	NOLISTX	APOST	NOSYM	NOCATALR	LIST
TIONS IN EFFECT*	NOCLIST	FLAGW	ZWB	NOSUPMAP	NOXREF
TIONS IN EFFECT*	NOSTATE	TRUNC	SEQ	NOSYMDMP	NODECK
TIONS IN EFFECT*		NOCQUNT			NOVERBSUM
STER OPTIONS*	NONE				

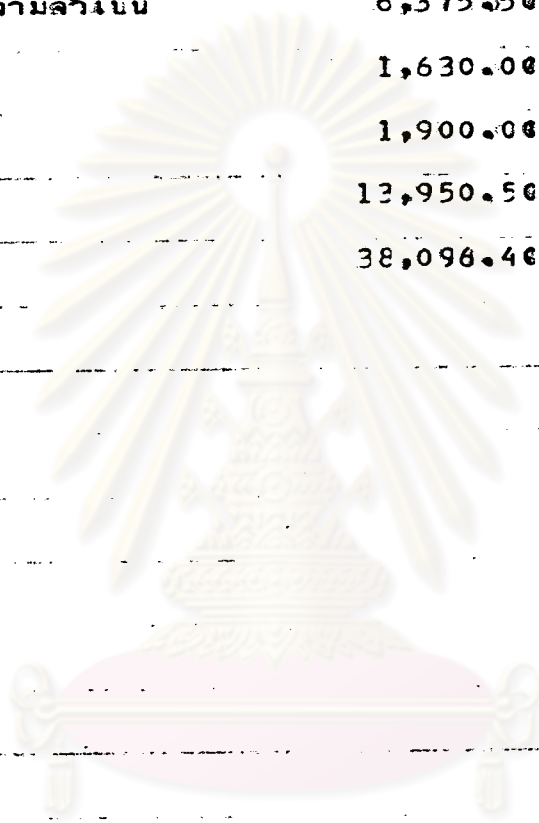
ศูนย์วิทยทรัพยากร
จุฬาลงกรณ์มหาวิทยาลัย

การโอนเงินครหลวง

บัญชีเงินเดือน ประจำเดือน

เลขที่	ชื่อ นามสกุล	รวมรายได้	ภาษี	เงินกู้ปลูกบ้าน	เงินกู้	ค่าสินค้า	ค่าน้ำมัน	รวมหัก	รายได้สุทธิ
00001	นายวินัย สิมทองเจริญ	3,682.10	300.00		1,500.00	250.00	300.00	2,350.00	1,332.10
00002	นายสนธิ ฤทธิเรืองเดช	3,214.65	200.00	200.00			300.00	700.00	2,514.65
00003	นายพล รามเที่ยงตรง	3,355.75	150.00		1,000.00	100.00		1,250.00	2,105.75
00004	นายจ่างฤ นิธิวิมลย์	2,402.10	100.00			150.00		250.00	2,152.10
00005	นายอดุลย์ เจนสภิมันธุ์	4,707.15	350.00		1,575.00			1,925.00	2,782.15
00006	นายพงษ์ศักดิ์ ปัทมานนท์	2,952.60	250.00	150.00			200.00	600.00	2,352.60
00007	นายปริดา ไชยบุตร	3,429.05	150.00			50.00	200.00	400.00	3,029.05
00008	นายอดม จันทรวงศ์	2,763.00	150.00	200.00				350.00	2,413.00
00009	นายโกมล อบลศิริ	3,914.00	250.00		1,300.50			1,550.50	2,363.50
00010	นายอดิเรก รัชสมบัติ	3,181.50	225.00			80.00		305.00	2,876.50
00011	นายนิมมา กาญจนะ	2,622.25	175.00	300.00				475.00	2,147.25
00012	นายสุรพล ตริตะวัน	3,013.25	180.00			275.00	400.00	675.00	2,158.25
00013	นายชัยเพชร ชุชื่นธิน	4,666.85	275.00		1,000.00		500.00	1,775.00	2,891.85
00014	นายปรีชา สาลี	3,350.90	215.00			300.00		515.00	2,835.90
00015	นายสิทธิพร เขียวครุฑ	2,595.40	150.00			225.00		475.00	2,120.40

รวมรายได้	52,046.90	บาท
ภาษี	3,195.00	บาท
เงินยกปลวกบ้าน	850.00	บาท
เงินกเพื่อความลาบเนน	6,375.50	บาท
คาสินคา	1,630.00	บาท
คานำมึน	1,900.00	บาท
รวมหัก	13,950.50	บาท
รายไดสทช	38,096.40	บาท



ศูนย์วิทยพัทพยากร
 จุฬาลงกรณ์มหาวิทยาลัย


```

00001 IDENTIFICATION DIVISION.
00002 PROGRAM-ID. MFAR111.
00003 ENVIRONMENT DIVISION.
00004 INPUT-OUTPUT SECTION.
00005 FILE-CONTROL.
00006 SFLECT TAPEF ASSIGN TO SYS012-UT-3420-S.
00007 SFLECT PRINTF ASSIGN TO SYS006-UR-1403-S.
00008 DATA DIVISION.
00009 FILE SECTION.
00010 FD TAPEF
00011 BLOCK CONTAINS 10 RECORDS
00012 RECORD CONTAINS 127 CHARACTERS
00013 RECORDING MODE IS F
00014 LABEL RECORD IS STANDARD
00015 DATA RECORD IS TAPE-REC.
00016 01 TAPE-REC PICTURE X(127) SYNC.
00017 FD PRINTF
00018 RECORDING MODE IS F
00019 LABEL RECORD IS OMITTED
00020 DATA RECORD IS PRINT-REC.
00021 01 PRINT-REC PICTURE X(133) SYNC.
00022 WORKING-STORAGE SECTION.
00023 77 N PICTURE X VALUE '1'.
00024 77 SAL2 PICTURE 9(3)V99 VALUE 0.
00025 77 SAL3 PICTURE 9(3)V99 VALUE 0.
00026 01 TAPER SYNC.
00027 02 TEMP PICTURE 9(5).
00028 02 TDEPT PICTURE 9(5).
00029 02 TNAME PICTURE X(40).
00030 02 TSAL PICTURE 9(5)V99.
00031 02 TOT PICTURE 9(4)V99.
00032 02 TSP PICTURE 9(4)V99.
00033 02 TSAL2 PICTURE 9(3)V99.
00034 02 TSON PICTURE 9(3)V99.
00035 02 TT1 PICTURE 9(6)V99.
00036 02 TD1 PICTURE 9(4)V99.
00037 02 TD2 PICTURE 9(4)V99.
00038 02 TD3 PICTURE 9(4)V99.
00039 02 TD4 PICTURE 9(4)V99.
00040 02 TT2 PICTURE 9(6)V99.
00041 02 TT3 PICTURE 9(6)V99.
00042 01 SUB-THAT SYNC.
00043 02 LAN-THAT PICTURE X(80).
00044 02 LNG PICTURE 99.
00045 02 TV1 PICTURE X(80).
00046 02 TV2 PICTURE X(80).
00047 02 TV3 PICTURE X(80).
00048 02 TV4 PICTURE X(80).
00049 01 HEAD1 SYNC.
00050 02 FILLEP PICTURE X(29) VALUE SPACES.
00051 02 FILLEP PICTURE X VALUE '1'.
00052 02 FILLEP PICTURE X(103) VALUE SPACES.
00053 01 HEAD2 SYNC.

```

0054	02	FILLER	PICTURE	X(24)	VALUE	SPACES.
0055	02	FILLER	PICTURE	X(14)	VALUE	'การไฟฟ้านครหลวง'
0056	02	FILLER	PICTURE	X(95)	VALUE	SPACES.
0057	01	HEAD3	SYNC.			
0058	02	FILLER	PICTURE	X(30)	VALUE	SPACES.
0059	02	FILLER	PICTURE	X(4)	VALUE	' '
0060	02	FILLER	PICTURE	X(99)	VALUE	SPACES.
0061	01	HEAD4	SYNC.			
0062	02	FILLER	PICTURE	X(28)	VALUE	SPACES.
0063	02	FILLER	PICTURE	X(7)	VALUE	'ครบถ้วน'
0064	02	FILLER	PICTURE	X(98)	VALUE	SPACES.
0065	01	HEAD5	SYNC.			
0066	02	FILLER	PICTURE	X(25)	VALUE	SPACES.
0067	02	FILLER	PICTURE	X	VALUE	' '
0068	02	FILLER	PICTURE	X(107)	VALUE	SPACES.
0069	01	HEAD6	SYNC.			
0070	02	FILLER	PICTURE	X(19)	VALUE	SPACES.
0071	02	FILLER	PICTURE	X(9)	VALUE	'ประจำเดือน'
0072	02	FILLER	PICTURE	X(105)	VALUE	SPACES.
0073	01	DET1	SYNC.			
0074	02	FILLER	PICTURE	X(6)	VALUE	SPACES.
0075	02	FILLER	PICTURE	X	VALUE	' '
0076	02	FILLER	PICTURE	X(11)	VALUE	SPACES.
0077	02	FILLER	PICTURE	X(4)	VALUE	' '
0078	02	N1	PICTURE	X(40).		
0079	02	FILLER	PICTURE	X(8)	VALUE	' '
0080	02	FILLER	PICTURE	X(63)	VALUE	SPACES.
0081	01	DET2	SYNC.			
0082	02	FILLER	PICTURE	X(6)	VALUE	SPACES.
0083	02	FILLER	PICTURE	X	VALUE	' '
0084	02	FILLER	PICTURE	X(11)	VALUE	SPACES.
0085	02	FILLER	PICTURE	XXXX	VALUE	' '
0086	02	N2	PICTURE	X(40).		
0087	02	FILLER	PICTURE	X(8)	VALUE	' '
0088	02	FILLER	PICTURE	X(63)	VALUE	SPACES.
0089	01	DET3	SYNC.			
0090	02	FILLER	PICTURE	X(9)	VALUE	' เดือน '
0091	02	PEMP	PICTURE	9(5).		
0092	02	FILLER	PICTURE	X(8)	VALUE	' เดือน '
0093	02	N3	PICTURE	X(40).		
0094	02	FILLER	PICTURE	X(9)	VALUE	' เดือน '
0095	02	FILLER	PICTURE	X(62)	VALUE	SPACES.
0096	01	DET4	SYNC.			
0097	02	FILLER	PICTURE	X(22)	VALUE	SPACES.
0098	02	N4	PICTURE	X(40).		
0099	02	FILLER	PICTURE	X(71)	VALUE	SPACES.
0100	01	DET5	SYNC.			
0101	02	FILLER	PICTURE	X(7)	VALUE	SPACES.
0102	02	FILLER	PICTURE	X	VALUE	' '
0103	02	FILLER	PICTURE	X(125)	VALUE	SPACES.
0104	01	DET6	SYNC.			
0105	02	FILLER	PICTURE	X(5)	VALUE	' '
0106	02	FILLER	PICTURE	X(11)	VALUE	' '

Line No.	Code	Description	Picture	Value	Spaces
07		02 FILLER	PICTURE X(117)	VALUE	SPACES.
08	01	DET7 SYNC.			
09		02 FILLER	PICTURE X(9)	VALUE	'เงินคง'
10		02 FILLER	PICTURE X(9)	VALUE	'-เงินคง'
11		02 FILLER	PICTURE X(22)	VALUE	SPACES.
12		02 PSAL	PICTURE ZZ,ZZ9.99.		
13		02 FILLER	PICTURE X(84)	VALUE	SPACES.
14	01	DET8 SYNC.			
15		02 FILLER	PICTURE X(11)	VALUE	SPACES.
16		02 FILLER	PICTURE X	VALUE	'.'
17		02 FILLER	PICTURE X(121)	VALUE	SPACES.
18	01	DET9 SYNC.			
19		02 FILLER	PICTURE X(17)	VALUE	SPACES.
20		02 FILLER	PICTURE X	VALUE	'.'
21		02 FILLER	PICTURE X(115)	VALUE	SPACES.
22	01	DET10 SYNC.			
23		02 FILLER	PICTURE X(11)	VALUE	SPACES.
24		02 FILLER	PICTURE X(8)	VALUE	'ค่าคง'
25		02 FILLER	PICTURE X(24)	VALUE	SPACES.
26		02 PSAL2	PICTURE ZZ9.99.		
27		02 FILLER	PICTURE X(84)	VALUE	SPACES.
28	01	DET11 SYNC.			
29		02 FILLER	PICTURE X(13)	VALUE	SPACES.
30		02 FILLER	PICTURE X(3)	VALUE	'.'
31		02 FILLER	PICTURE X(117)	VALUE	SPACES.
32	01	DET12 SYNC.			
33		02 FILLER	PICTURE X(11)	VALUE	SPACES.
34		02 FILLER	PICTURE X(6)	VALUE	'ค่าคง'
35		02 FILLER	PICTURE X(26)	VALUE	SPACES.
36		02 PSAL3	PICTURE ZZ9.99.		
37		02 FILLER	PICTURE X(84)	VALUE	SPACES.
38	01	DET13 SYNC.			
39		02 FILLER	PICTURE X(11)	VALUE	SPACES.
40		02 FILLER	PICTURE X(3)	VALUE	'.'
41		02 FILLER	PICTURE X(119)	VALUE	SPACES.
42	01	DET14 SYNC.			
43		02 FILLER	PICTURE X(11)	VALUE	SPACES.
44		02 FILLER	PICTURE X(9)	VALUE	'ค่าคง'
45		02 FILLER	PICTURE X(21)	VALUE	SPACES.
46		02 POT	PICTURE Z,ZZZ.ZZ.		
47		02 FILLER	PICTURE X(84)	VALUE	SPACES.
48	01	DET15 SYNC.			
49		02 FILLER	PICTURE X(14)	VALUE	SPACES.
50		02 FILLER	PICTURE XXX	VALUE	'.'
51		02 FILLER	PICTURE X(115)	VALUE	SPACES.
52	01	DET16 SYNC.			
53		02 FILLER	PICTURE X(11)	VALUE	SPACES.
54		02 FILLER	PICTURE X(11)	VALUE	'ค่าคง'
55		02 FILLER	PICTURE X(19)	VALUE	SPACES.
56		02 ASP	PICTURE Z,ZZZ.ZZ.		
57		02 FILLER	PICTURE X(84)	VALUE	SPACES.
58	01	DET17 SYNC.			
59		02 FILLER	PICTURE X(11)	VALUE	SPACES.

0160	02	FILLER	PICTURE	XXX	VALUE	'ผลร'
0161	02	FILLER	PICTURE	X(29)	VALUE	SPACES.
0162	02	PSAL1	PICTURE	ZZZ.ZZ.		
0163	02	FILLER	PICTURE	X(84)	VALUE	SPACES.
0164	01	DET18	SYNC.			
0165	02	FILLER	PICTURE	X(18)	VALUE	SPACES.
0166	02	FILLER	PICTURE	X	VALUE	'..'
0167	02	FILLER	PICTURE	X(114)	VALUE	SPACES.
0168	01	DET19	SYNC.			
0169	02	FILLER	PICTURE	X(11)	VALUE	SPACES.
0170	02	FILLER	PICTURE	X(12)	VALUE	'ค่าขวยเหลือบตร'
0171	02	FILLER	PICTURE	X(20)	VALUE	SPACES.
0172	02	PSQN	PICTURE	ZZZ.ZZ.		
0173	02	FILLER	PICTURE	X(84)	VALUE	SPACES.
0174	01	DET191	SYNC.			
0175	02	FILLER	PICTURE	X(20)	VALUE	SPACES.
0176	02	FILLER	PICTURE	X	VALUE	'..'
0177	02	FILLER	PICTURE	X(112)	VALUE	SPACES.
0178	01	DET20	SYNC.			
0179	02	FILLER	PICTURE	X(51)	VALUE	SPACES.
0180	02	PT1	PICTURE	ZZZ,ZZ9.99.		
0181	02	FILLER	PICTURE	X(72)	VALUE	SPACES.
0182	01	DET21	SYNC.			
0183	02	FILLER	PICTURE	X(14)	VALUE	SPACES.
0184	02	FILLER	PICTURE	X(12)	VALUE	'..'
0185	02	FILLER	PICTURE	X(107)	VALUE	SPACES.
0186	01	DET22	SYNC.			
0187	02	FILLER	PICTURE	X(11)	VALUE	'..'
0188	02	FILLER	PICTURE	X(9)	VALUE	'..'
0189	02	FILLER	PICTURE	X(9)	VALUE	'..'
0190	02	FILLER	PICTURE	X(104)	VALUE	SPACES.
0191	01	DET23	SYNC.			
0192	02	FILLER	PICTURE	X(10)	VALUE	'..'
0193	02	FILLER	PICTURE	X(10)	VALUE	'..'
0194	02	FILLER	PICTURE	X(10)	VALUE	'..'
0195	02	FILLER	PICTURE	X(11)	VALUE	SPACES.
0196	02	AD1	PICTURE	Z,ZZZ.ZZ.		
0197	02	FILLER	PICTURE	X(84)	VALUE	SPACES.
0198	01	DET24	SYNC.			
0199	02	FILLER	PICTURE	X(14)	VALUE	SPACES.
0200	02	FILLER	PICTURE	X(12)	VALUE	'..'
0201	02	FILLER	PICTURE	X(107)	VALUE	SPACES.
0202	01	DET25	SYNC.			
0203	02	FILLER	PICTURE	X(14)	VALUE	SPACES.
0204	02	FILLER	PICTURE	X(12)	VALUE	'..'
0205	02	FILLER	PICTURE	X(107)	VALUE	SPACES.
0206	01	DET26	SYNC.			
0207	02	FILLER	PICTURE	X(12)	VALUE	SPACES.
0208	02	FILLER	PICTURE	X(5)	VALUE	'..'
0209	02	FILLER	PICTURE	X(115)	VALUE	SPACES.
0210	01	DET27	SYNC.			
0211	02	FILLER	PICTURE	X(11)	VALUE	SPACES.
0212	02	FILLER	PICTURE	X(9)	VALUE	'..'


```

0319 MOVE TSP TO ASP.
0320 MOVE TSAL2 TO PSAL1.
0321 MOVE TSCN TO PSCN.
0322 MOVE TT1 TO PT1.
0323 MOVE TD1 TO AD1.
0324 MOVE TD2 TO PD2.
0325 MOVE TD3 TO PD3.
0326 MOVE TD4 TO PD4.
0327 MOVE TT2 TO PT2.
0328 MOVE TT3 TO PT3.
0329 WRITE PRINT-REC FROM HEAD1 AFTER POSITIONING 0.
0330 WRITE PRINT-REC FROM HEAD2 AFTER POSITIONING 1.
0331 WRITE PRINT-REC FROM HEAD3 AFTER POSITIONING 2.
0332 WRITE PRINT-REC FROM HEAD4 AFTER POSITIONING N.
0333 WRITE PRINT-REC FROM HEAD5 AFTER POSITIONING 2.
0334 WRITE PRINT-REC FROM HEAD6 AFTER POSITIONING N.
0335 WRITE PRINT-REC FROM DET1 AFTER POSITIONING 2.
0336 WRITE PRINT-REC FROM DET2 AFTER POSITIONING 1.
0337 WRITE PRINT-REC FROM DET3 AFTER POSITIONING N.
0338 WRITE PRINT-REC FROM DET4 AFTER POSITIONING 1.
0339 WRITE PRINT-REC FROM DET5 AFTER POSITIONING 2.
0340 WRITE PRINT-REC FROM DET6 AFTER POSITIONING 1.
0341 WRITE PRINT-REC FROM DET7 AFTER POSITIONING N.
0342 WRITE PRINT-REC FROM DET8 AFTER POSITIONING 1.
0343 WRITE PRINT-REC FROM DET9 AFTER POSITIONING 1.
0344 WRITE PRINT-REC FROM DET10 AFTER POSITIONING N.
0345 WRITE PRINT-REC FROM DET9 AFTER POSITIONING 1.
0346 WRITE PRINT-REC FROM DET11 AFTER POSITIONING 1.
0347 WRITE PRINT-REC FROM DET12 AFTER POSITIONING N.
0348 WRITE PRINT-REC FROM DET13 AFTER POSITIONING 1.
0349 WRITE PRINT-REC FROM DET14 AFTER POSITIONING 1.
0350 WRITE PRINT-REC FROM DET9 AFTER POSITIONING 1.
0351 WRITE PRINT-REC FROM DET15 AFTER POSITIONING 1.
0352 WRITE PRINT-REC FROM DET16 AFTER POSITIONING N.
0353 WRITE PRINT-REC FROM DET17 AFTER POSITIONING 2.
0354 WRITE PRINT-REC FROM DET13 AFTER POSITIONING 1.
0355 WRITE PRINT-REC FROM DET18 AFTER POSITIONING 1.
0356 WRITE PRINT-REC FROM DET19 AFTER POSITIONING N.
0357 WRITE PRINT-REC FROM DET191 AFTER POSITIONING 1.
0358 WRITE PRINT-REC FROM DET20 AFTER POSITIONING 1.
0359 WRITE PRINT-REC FROM DET21 AFTER POSITIONING 1.
0360 WRITE PRINT-REC FROM DET22 AFTER POSITIONING 1.
0361 WRITE PRINT-REC FROM DET23 AFTER POSITIONING N.
0362 WRITE PRINT-REC FROM DET24 AFTER POSITIONING 1.
0363 WRITE PRINT-REC FROM DET25 AFTER POSITIONING 1.
0364 WRITE PRINT-REC FROM DET26 AFTER POSITIONING 1.
0365 WRITE PRINT-REC FROM DET27 AFTER POSITIONING N.
0366 WRITE PRINT-REC FROM DET291 AFTER POSITIONING 1.
0367 WRITE PRINT-REC FROM DET28 AFTER POSITIONING 1.
0368 WRITE PRINT-REC FROM DET29 AFTER POSITIONING 1.
0369 WRITE PRINT-REC FROM DET30 AFTER POSITIONING N.
0370 WRITE PRINT-REC FROM DET31 AFTER POSITIONING 1.
0371 WRITE PRINT-REC FROM DET32 AFTER POSITIONING 1.

```

```

0372      WRITE PRINT-REC FROM DET33  AFTER POSITIONING 1.
0373      WRITE PRINT-REC FROM DET331 AFTER POSITIONING N.
0374      WRITE PRINT-REC FROM DET34  AFTER POSITIONING 1.
0375      WRITE PRINT-REC FROM DET35  AFTER POSITIONING 1.
0376      WRITE PRINT-REC FROM DET36  AFTER POSITIONING 1.
0377      WRITE PRINT-REC FROM DET37  AFTER POSITIONING N.
0378      WRITE PRINT-REC FROM DET371  AFTER POSITIONING 1.
0379      WRITE PRINT-REC FROM DET41  AFTER POSITIONING 3.
0380      WRITE PRINT-REC FROM DET41  AFTER POSITIONING 3.
0381      WRITE PRINT-REC FROM DET38  AFTER POSITIONING 2.
0382      WRITE PRINT-REC FROM DET39  AFTER POSITIONING 1.
0383      WRITE PRINT-REC FROM DET40  AFTER POSITIONING N.
0384      GO TO READ1.
0385      EOJ.
0386      CLOSE          TAPEE, PRINTF.
0387      STOP RUN.

```

STATISTICS*
STATISTICS*

OPTIONS IN EFFECT*
OPTIONS IN EFFECT*
OPTIONS IN EFFECT*
OPTIONS IN EFFECT*
OPTIONS IN EFFECT*
LISTER OPTIONS*

SOURCE RECORDS = 387
PARTITION SIZE = 81800
PMAP RELOC ADR = NONE
NOLISTX APOST
NOCLIST FLAGW
NOSTATE TPUNC
NOCOUNT

DATA ITEMS = 280
LINE COUNT = 56
SPACING = 1
NOSYM NOCATALP
ZWB NOSUPMAP
SEQ NOSYMMMP

NOXP
NOPE
NOVERBS

END OF COMPILATION

ศูนย์วิทยทรัพยากร
จุฬาลงกรณ์มหาวิทยาลัย

```

00001 IDENTIFICATION DIVISION.
00002 PROGRAM-ID. PCTT80.
00003 ENVIRONMENT DIVISION.
00004 DATA DIVISION.
00005 WORKING-STORAGE SECTION.
00006 77 I PICTURE 99 COMPUTATIONAL SYNC.
00007 77 J PICTURE 99 COMPUTATIONAL SYNC.
00008 LINKAGE SECTION.
00009 01 INALL.
00010     02 NAMEIN0 PICTURE X(80).
00011     02 NAMEINR REDEFINES NAMEIN0.
00012         03 NAMEIN OCCURS 80 TIMES PICTURE X.
00013     02 FDLN PICTURE 99.
00014     02 LINE10 PICTURE X(80).
00015     02 LINE1R REDEFINES LINE10.
00016         03 LINE1 OCCURS 80 TIMES PICTURE X.
00017     02 LINE20 PICTURE X(80).
00018     02 LINE2R REDEFINES LINE20.
00019         03 LINE2 OCCURS 80 TIMES PICTURE X.
00020     02 LINE30 PICTURE X(80).
00021     02 LINE3R REDEFINES LINE30.
00022         03 LINE3 OCCURS 80 TIMES PICTURE X.
00023     02 LINE40 PICTURE X(80).
00024     02 LINE4R REDEFINES LINE40.
00025         03 LINE4 OCCURS 80 TIMES PICTURE X.
00026 PROCEDURE DIVISION.
00027     ENTRY 'THAI80' USING INALL.
00028     MOVE SPACES TO LINE10, LINE20, LINE30, LINE40.
00029     COMPUTE I = 0.
00030     COMPUTE J = 1.
00031     IINC.
00032     COMPUTE I = I + 1.
00033     IF I 90 GO TO PPR.
00034     IF NAMEIN (I) = '1' GO TO LINE2SET.
00035     IF NAMEIN (I) = '2' GO TO LINE2SET.
00036     IF NAMEIN (I) = '3' GO TO LINE2SET.
00037     IF NAMEIN (I) = '4' GO TO LINE2SET.
00038     IF NAMEIN (I) = '5' GO TO LINE2SET.
00039     IF NAMEIN (I) = '6' GO TO LINE1SET.
00040     IF NAMEIN (I) = '7' GO TO LINE1SET.
00041     IF NAMEIN (I) = '8' GO TO LINE1SET.
00042     IF NAMEIN (I) = '9' GO TO LINE1SET.
00043     IF NAMEIN (I) = '0' GO TO LINE1SET.
00044     IF NAMEIN (I) = ' ' GO TO LINE1SET.
00045     IF NAMEIN (I) = '.' GO TO LINE4SET.
00046     IF NAMEIN (I) = '-' GO TO LINE4SET.
00047     COMPUTE J = J + 1.
00048     MOVE NAMEIN (I) TO LINE3 (J).
00049     GO TO IINC.
00050     LINE2SET.
00051     MOVE NAMEIN (I) TO LINE2 (J).
00052     GO TO IINC.
00053     LINE1SET.

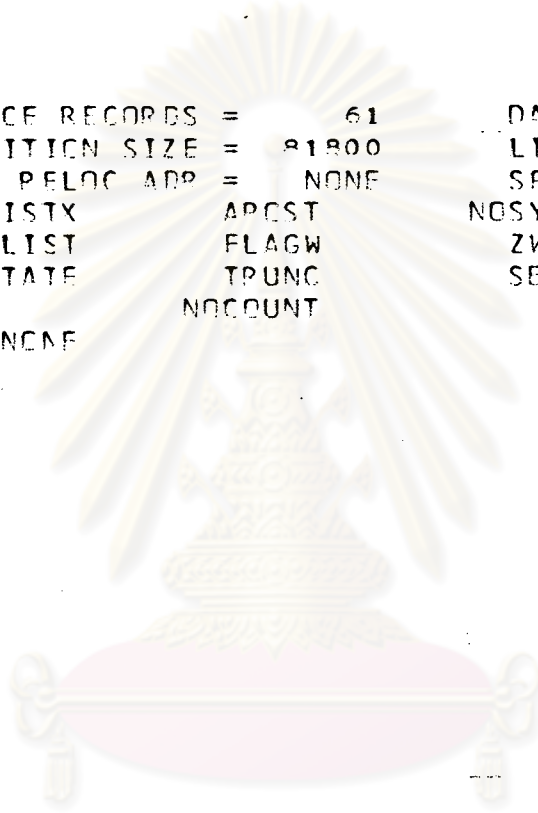
```

```

054      MOVE NAMEIN (I) TO LINE1 (J).
055      GO TO IINC.
056      LINE4SET.
057      MOVE NAMEIN (I) TO LINE4 (J).
058      GO TO IINC.
059      RRR.
060      GOBACK.
061      STOP RUN.

```

STATISTICS*	SOURCE RECORDS =	61	DATA ITEMS =	19	P
STATISTICS*	PARTITION SIZE =	81800	LINE COUNT =	56	R
PTIONS IN EFFECT*	PMPR PELOC ADP =	NONE	SPACING =	1	F
PTIONS IN EFFECT*	NOLIST	APCST	NOSYM	NOCATALR	LTS
PTIONS IN EFFECT*	NOCLIST	FLAGW	ZWR	NOSUPMAP	NOXPF
PTIONS IN EFFECT*	NOSTATE	TRUNC	SEQ	NOSYMDMP	NOPEF
PTIONS IN EFFECT*		NOCOUNT			NOVERBSU
ISTER OPTIONS*	NONE				



ศูนย์วิทยทรัพยากร
จุฬาลงกรณ์มหาวิทยาลัย

การไฟฟ้านครหลวง

ใบรับเงิน

ประจำเดือน

เลขที่ 00001 ชื่อ นายวินัย ลิ้มทองเจริญ

ลงชื่อ

เงินได้ - เงินเดือน	2,350.00	
ค่าครองชีพ	300.00	
ค่างานชีพ	150.00	
ค่าล่วงเวลา	198.35	
ค่าเวิบ์ติงงานกะ	833.75	
ผลรวม		3,832.10
หัก - เงินกู้เพื่อปลูกบ้านอยู่อาศัย	1,500.00	
เงินกู้เพื่อความจำเป็น		
ค่าเช่าซื้ออุปกรณ์ไฟฟ้า	250.00	
ค่าซื้อเขื่อนน้ำมันเชื้อเพลิง	300.00	2,050.00
เงินได้สุทธิ		1,782.10

ศูนย์วิทยทรัพยากร
จุฬาลงกรณ์มหาวิทยาลัย

หัวหน้าแผนกบัญชีเงินเดือนและค่าแรง

```

00001 IDENTIFICATION DIVISION.
00002 PROGRAM-ID. MFAC010.
00003 ENVIRONMENT DIVISION.
00004 CONFIGURATION SECTION.
00005 INPUT-OUTPUT SECTION.
00006 FILE-CONTROL.
00007     SELECT CARDF ASSIGN TO SYS004-UP-2540R-S.
00008     SELECT TAPE1 ASSIGN TO SYS013-UT-3420-S.
00009     SELECT TAPE2 ASSIGN TO SYS012-UT-3420-S.
00010     SELECT PRINT1 ASSIGN TO SYS006-UP-1403-S.
00011 DATA DIVISION.
00012 FILE SECTION.
00013 FD CARDF
00014     RECORDING MODE IS F
00015     LABEL RECORD IS OMITTED
00016     DATA RECORD IS CARD-REC.
00017     01 CARD-REC PICTURE X(80) SYNC.
00018     FD TAPE1
00019     RECORDING MODE IS F
00020     BLOCK CONTAINS 10 REGRDS
00021     RECORD CONTAINS 150 CHARACTERS
00022     LABEL RECORD IS STANDARD
00023     DATA RECORD IS MAST.
00024     01 MAST PICTURE X(150) SYNC.
00025     FD TAPE2
00026     RECORDING MODE IS F
00027     BLOCK CONTAINS 10 REGRDS
00028     RECORD CONTAINS 63 CHARACTERS
00029     LABEL RECORD IS STANDARD
00030     DATA RECORD IS TAPE-REC.
00031     01 TAPE-REC PICTURE X(63) SYNC.
00032     FD PRINT1
00033     LABEL RECORD IS OMITTED
00034     DATA RECORD IS PRINT-REC.
00035     01 PRINT-REC PICTURE X(133) SYNC.
00036 WORKING-STORAGE SECTION.
00037     77 P PICTURE 9(3) VALUE 0.
00038     77 N PICTURE X VALUE ' '.
00039     77 C PICTURE 99 VALUE 0.
00040     77 OH1 PICTURE 99 VALUE 0.
00041     77 OH2 PICTURE 99 VALUE 0.
00042     77 OH3 PICTURE 99 VALUE 0.
00043     77 OH4 PICTURE 99 VALUE 0.
00044     77 TOT PICTURE 9(5)V99 VALUE 0.
00045     77 TH PICTURE 999 VALUE 0.
00046     77 TDATE PICTURE 999 VALUE 0.
00047     77 DATE1 PICTURE 99 VALUE 0.
00048     77 DATE2 PICTURE 99 VALUE 0.
00049     77 DATE3 PICTURE 99 VALUE 0.
00050     77 DATE4 PICTURE 99 VALUE 0.
00051     77 DATE5 PICTURE 99 VALUE 0.
00052     77 DATE6 PICTURE 99 VALUE 0.
00053     77 DATE7 PICTURE 99 VALUE 0.

```

54	77	DATE8	PICTURE	99	VALUE	0.
55	77	DATE9	PICTURE	99	VALUE	0.
56	77	DATE10	PICTURE	99	VALUE	0.
57	77	DATE11	PICTURE	99	VALUE	0.
58	77	DATE12	PICTURE	99	VALUE	0.
59	77	DATE13	PICTURE	99	VALUE	0.
60	77	DATE14	PICTURE	99	VALUE	0.
61	77	DATE15	PICTURE	99	VALUE	0.
62	77	DATE16	PICTURE	99	VALUE	0.
63	77	DATE17	PICTURE	99	VALUE	0.
64	77	DATE18	PICTURE	99	VALUE	0.
65	77	DATE19	PICTURE	99	VALUE	0.
66	77	DATE20	PICTURE	99	VALUE	0.
67	77	DATE21	PICTURE	99	VALUE	0.
68	77	DATE22	PICTURE	99	VALUE	0.
69	77	DATE23	PICTURE	99	VALUE	0.
70	77	DATE24	PICTURE	99	VALUE	0.
71	77	DATE25	PICTURE	99	VALUE	0.
72	77	DATE26	PICTURE	99	VALUE	0.
73	77	DATE27	PICTURE	99	VALUE	0.
74	77	DATE28	PICTURE	99	VALUE	0.
75	77	DATE29	PICTURE	99	VALUE	0.
76	77	DATE30	PICTURE	99	VALUE	0.
77	77	DATE31	PICTURE	99	VALUE	0.
78	77	OT	PICTURE	9(4)V99	VALUE	0.
79	77	EMP	PICTURE	9(5).		
80	77	OH22	PICTURE	999	VALUE	0.
81	77	OH33	PICTURE	999	VALUE	0.
82	77	OH44	PICTURE	999	VALUE	0.
83	01	CARDR	SYNC.			
84		02 EMPNO	PICTURE	9(5).		
85		02 D	PICTURE	99.		
86		02 M	PICTURE	99.		
87		02 Y	PICTURE	99.		
88		02 CDD	PICTURE	9.		
89		02 HOURS	PICTURE	9.		
90		02 FILLED	PICTURE	X(67).		
91	01	HEAD1	SYNC.			
92		02 FILLER	PICTURE	X(64)	VALUE	SPACES.
93		02 FILLER	PICTURE	X	VALUE	'.'.
94		02 FILLER	PICTURE	X(51)	VALUE	SPACES.
95		02 FILLER	PICTURE	X(17)	VALUE	'.'
96	01	HEAD2	SYNC.			
97		02 FILLER	PICTURE	X(59)	VALUE	SPACES.
98		02 FILLER	PICTURE	X(14)	VALUE	'การไฟฟ้านครหลวง'.
99		02 FILLER	PICTURE	X(42)	VALUE	SPACES.
00		02 FILLER	PICTURE	XXX	VALUE	'นท'.
01		02 FILLER	PICTURE	XX	VALUE	SPACES.
02		02 PD	PICTURE	ZZ9.		
03		02 FILLER	PICTURE	X(10)	VALUE	SPACES.
04	01	HEAD3	SYNC.			
05		02 FILLER	PICTURE	X(53)	VALUE	SPACES.
06		02 FILLER	PICTURE	X	VALUE	'.'.

107		02 FILLER	PICTURE	X(74)	VALUE	SPACES.
108	01	HEAD4	SYNC.			
109		02 FILLER	PICTURE	X(47)	VALUE	SPACES.
110		02 FILLER	PICTURE	X(25)	VALUE	'
111		02 FILLER	PICTURE	X(61)	VALUE	SPACES.
112	01	HEAD5	SYNC.			
113		02 FILLER	PICTURE	X(41)	VALUE	SPACES.
114		02 FILLER	PICTURE	X(48)	VALUE	'
115	-					
116		02 FILLER	PICTURE	X(44)	VALUE	SPACES.
117	01	HEAD6	SYNC.			
118		02 FILLER	PICTURE	X(123)	VALUE	SPACES.
119		02 FILLER	PICTURE	X	VALUE	'
120		02 FILLER	PICTURE	X(9)	VALUE	SPACES.
121	01	HEAD7	SYNC.			
122		02 FILLER	PICTURE	X(7)	VALUE	'
123		02 FILLER	PICTURE	X(116)	VALUE	SPACES.
124		02 FILLER	PICTURE	X(10)	VALUE	'
125	01	HEAD8	SYNC.			
126		02 FILLER	PICTURE	X(8)	VALUE	'
127		02 FILLER	PICTURE	X(111)	VALUE	SPACES.
128		02 FILLER	PICTURE	X(14)	VALUE	'
129	01	HEAD9	SYNC.			
130		02 FILLER	PICTURE	X(66)	VALUE	'
131	-					
132		02 FILLER	PICTURE	X(57)	VALUE	'
133	-					
134	01	HEAD10	SYNC.			
135		02 FILLER	PICTURE	X(14)	VALUE	'
136		02 FILLER	PICTURE	X(58)	VALUE	SPACES.
137		02 FILLER	PICTURE	X(14)	VALUE	'
138		02 FILLER	PICTURE	X(47)	VALUE	SPACES.
139	01	HEAD11	SYNC.			
140		02 FILLER	PICTURE	X(14)	VALUE	'
141		02 FILLER	PICTURE	X(58)	VALUE	SPACES.
142		02 FILLER	PICTURE	X(8)	VALUE	'
143		02 FILLER	PICTURE	X(53)	VALUE	SPACES.
144	01	HEAD12	SYNC.			
145		02 FILLER	PICTURE	X(14)	VALUE	'
146		02 FILLER	PICTURE	X(58)	VALUE	'
147	-					
148		02 FILLER	PICTURE	X(20)	VALUE	'
149		02 FILLER	PICTURE	X(40)	VALUE	'
150	-					
151	01	HEAD13	SYNC.			
152		02 FILLER	PICTURE	X(22)	VALUE	'
153		02 FILLER	PICTURE	X(111)	VALUE	SPACES.
154	01	HEAD14	SYNC.			
155		02 FILLER	PICTURE	X(44)	VALUE	SPACES.
156		02 FILLER	PICTURE	X(39)	VALUE	'1 2 3 4 5 6 7 8 9 10 11
157	-					'2 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31
158	-					'
159	01	TAPER	SYNC.			

160	02	TDEPT	PICTURE	9(5).
161	02	TEMP	PICTURE	9(5).
162	02	TNAME	PICTURE	X(40).
163	02	TC1	PICTURE	9.
164	02	TH1	PICTURE	99.
165	02	TC2	PICTURE	9.
166	02	TH2	PICTURE	99.
167	02	TC3	PICTURE	9.
168	02	TH3	PICTURE	99.
169	02	TC4	PICTURE	9.
170	02	TH4	PICTURE	99.
171	02	AMT	PICTURE	9(4)V99.
172	01	PRINTR	SYNC.	
173	02	FILLER	PICTURE	XX VALUE SPACES.
174	02	PEMP	PICTURE	9(5).
175	02	FILLER	PICTURE	XX VALUE SPACES.
176	02	M3	PICTURE	X(35).
177	02	FILLER	PICTURE	X VALUE SPACES.
178	02	PD1	PICTURE	Z.
179	02	FILLER	PICTURE	X VALUE SPACES.
180	02	PD2	PICTURE	Z.
181	02	FILLER	PICTURE	X VALUE SPACES.
182	02	PD3	PICTURE	Z.
183	02	FILLER	PICTURE	X VALUE SPACES.
184	02	PD4	PICTURE	Z.
185	02	FILLER	PICTURE	X VALUE SPACES.
186	02	PD5	PICTURE	Z.
187	02	FILLER	PICTURE	X VALUE SPACES.
188	02	PD6	PICTURE	Z.
189	02	FILLER	PICTURE	X VALUE SPACES.
190	02	PD7	PICTURE	Z.
191	02	FILLER	PICTURE	X VALUE SPACES.
192	02	PD8	PICTURE	Z.
193	02	FILLER	PICTURE	X VALUE SPACES.
194	02	PD9	PICTURE	Z.
195	02	FILLER	PICTURE	X VALUE SPACES.
196	02	PD10	PICTURE	Z.
197	02	FILLER	PICTURE	XX VALUE SPACES.
198	02	PD11	PICTURE	Z.
199	02	FILLER	PICTURE	XX VALUE SPACES.
200	02	PD12	PICTURE	Z.
201	02	FILLER	PICTURE	XX VALUE SPACES.
202	02	PD13	PICTURE	Z.
203	02	FILLER	PICTURE	XX VALUE SPACES.
204	02	PD14	PICTURE	Z.
205	02	FILLER	PICTURE	XX VALUE SPACES.
206	02	PD15	PICTURE	Z.
207	02	FILLER	PICTURE	XX VALUE SPACES.
208	02	PD16	PICTURE	Z.
209	02	FILLER	PICTURE	XX VALUE SPACES.
210	02	PD17	PICTURE	Z.
211	02	FILLER	PICTURE	XX VALUE SPACES.
212	02	PD18	PICTURE	Z.

213	02	FILLER	PICTURE	XX	VALUE	SPACES.
214	02	PD19	PICTURE	Z.		
215	02	FILLER	PICTURE	XX	VALUE	SPACES.
216	02	PD20	PICTURE	Z.		
217	02	FILLER	PICTURE	XX	VALUE	SPACES.
218	02	PD21	PICTURE	Z.		
219	02	FILLER	PICTURE	XX	VALUE	SPACES.
220	02	PD22	PICTURE	Z.		
221	02	FILLER	PICTURE	XX	VALUE	SPACES.
222	02	PD23	PICTURE	Z.		
223	02	FILLER	PICTURE	XX	VALUE	SPACES.
224	02	PD24	PICTURE	Z.		
225	02	FILLER	PICTURE	XX	VALUE	SPACES.
226	02	PD25	PICTURE	Z.		
227	02	FILLER	PICTURE	XX	VALUE	SPACES.
228	02	PD26	PICTURE	Z.		
229	02	FILLER	PICTURE	XX	VALUE	SPACES.
230	02	PD27	PICTURE	Z.		
231	02	FILLER	PICTURE	XX	VALUE	SPACES.
232	02	PD28	PICTURE	Z.		
233	02	FILLER	PICTURE	XX	VALUE	SPACES.
234	02	PD29	PICTURE	Z.		
235	02	FILLER	PICTURE	XX	VALUE	SPACES.
236	02	PD30	PICTURE	Z.		
237	02	FILLER	PICTURE	XX	VALUE	SPACES.
238	02	PD31	PICTURE	Z.		
239	02	FILLER	PICTURE	XX	VALUE	SPACES.
240	02	PT	PICTURE	ZZ9.		
241	02	FILLER	PICTURE	XXX	VALUE	SPACES.
242	01	PRINT	SYNC.			
243	02	FILLER	PICTURE	X(76)	VALUE	SPACES.
244	02	FILLER	PICTURE	X(12)	VALUE	'אבגהוזכחטאבגד'.
245	02	FILLER	PICTURE	X(5)	VALUE	SPACES.
246	02	PT0	PICTURE	ZZZ,ZZZ.ZZ.		
247	02	FILLER	PICTURE	X(5)	VALUE	SPACES.
248	02	FILLER	PICTURE	XXX	VALUE	'אבג'.
249	02	FILLER	PICTURE	X(22)	VALUE	SPACES.
250	01	PRINT1	SYNC.			
251	02	FILLER	PICTURE	X(79)	VALUE	SPACES.
252	02	FILLER	PICTURE	XXX	VALUE	'.'.'.'.
253	02	FILLER	PICTURE	X(51)	VALUE	SPACES.
254	01	MASTR	SYNC.			
255	02	FILLER	PICTURE	X.		
256	02	MEMP	PICTURE	9(5).		
257	02	NNAME	PICTURE	X(40).		
258	02	FILLER	PICTURE	XXX.		
259	02	SAL	PICTURE	9(5).		
260	02	FILLER	PICTURE	X(23).		
261	02	DEPT	PICTURE	9(5).		
262	02	FILLER	PICTURE	X(58).		
263	01	PRINT1	SYNC.			
264	02	FILLER	PICTURE	X(9)	VALUE	SPACES.
265	02	N1	PICTURE	X(35).		

```

66      02 FILLER PICTURE X(99) VALUE SPACES.
67      01 PRINT2 SYNC.
68      02 FILLER PICTURE X(9) VALUE SPACES.
69      02 N2 PICTURE X(35).
70      02 FILLER PICTURE X(99) VALUE SPACES.
71      01 PRINT4 SYNC.
72      02 FILLER PICTURE X(9) VALUE SPACES.
73      02 N4 PICTURE X(35).
74      02 FILLER PICTURE X(89) VALUE SPACES.
75      01 SUB-THAI SYNC.
76      02 LAN-THAI PICTURE X(80).
77      02 ING PICTURE 99.
78      02 TV1 PICTURE X(80).
79      02 TV2 PICTURE X(80).
80      02 TV3 PICTURE X(80).
81      02 TV4 PICTURE X(80).
82      PROCEDURE DIVISION.
83      OPEN INPUT CARDF, TAPE1 OUTPUT TAPEE, PRINTF.
84      MOVE 1 TO P.
85      W1. MOVE P TO PO.
86      WRITE PRINT-REC FROM HEAD1 AFTER POSITIONING 0.
87      WRITE PRINT-REC FROM HEAD2 AFTER POSITIONING 1.
88      WRITE PRINT-REC FROM HEAD3 AFTER POSITIONING 1.
89      WRITE PRINT-REC FROM HEAD4 AFTER POSITIONING 1.
90      WRITE PRINT-REC FROM HEAD5 AFTER POSITIONING N.
91      WRITE PRINT-REC FROM HEAD6 AFTER POSITIONING 1.
92      WRITE PRINT-REC FROM HEAD7 AFTER POSITIONING 1.
93      WRITE PRINT-REC FROM HEAD8 AFTER POSITIONING N.
94      WRITE PRINT-REC FROM HEAD9 AFTER POSITIONING 1.
95      WRITE PRINT-REC FROM HEAD10 AFTER POSITIONING 1.
96      WRITE PRINT-REC FROM HEAD11 AFTER POSITIONING 1.
97      WRITE PRINT-REC FROM HEAD12 AFTER POSITIONING N.
98      WRITE PRINT-REC FROM HEAD13 AFTER POSITIONING 1.
99      WRITE PRINT-REC FROM HEAD14 AFTER POSITIONING 1.
00      WRITE PRINT-REC FROM HEAD9 AFTER POSITIONING 1.
01      R1. READ TAPE1 AT END GO TO EQU.
02      MOVE MAST TO MASTR.
03      R2. READ CARDF AT END GO TO EQU.
04      MOVE CARD-REC TO CAPDR.
05      COMP1. IF MEMP = EMPNO MOVE EMPNO TO EMP
06      GO TO TESTF.
07      IF MEMP EMPNO GO TO R2.
08      READ TAPE1 AT END GO TO EQU.
09      MOVE MAST TO MASTR.
10      GO TO COMP1.
11      TESTF.
12      IF COD = 1 ADD HOURS TO OH1 CC TO TESTE.
13      IF COD = 2 ADD HOURS TO OH2 CC TO TESTE.
14      IF COD = 3 ADD HOURS TO OH3 CC TO TESTE.
15      IF COD = 4 ADD HOURS TO OH4 CC TO TESTE.
16      TESTF.
17      IF D = 1 ADD HOURS TO DATE1
18      ADD HOURS TO IDATE GO TO I2.

```

00319 IF D = 2 ADD HOURS TO DATE2
00320 ADD HOURS TO TDATE GC TO I2.
00321 IF D = 3 ADD HOURS TO DATE3
00322 ADD HOURS TO TDATE GC TO I2.
00323 IF D = 4 ADD HOURS TO DATE4
00324 ADD HOURS TO TDATE GC TO I2.
00325 IF D = 5 ADD HOURS TO DATE5
00326 ADD HOURS TO TDATE GC TO I2.
00327 IF D = 6 ADD HOURS TO DATE6
00328 ADD HOURS TO TDATE GC TO I2.
00329 IF D = 7 ADD HOURS TO DATE7
00330 ADD HOURS TO TDATE GC TO I2.
00331 IF D = 8 ADD HOURS TO DATE8
00332 ADD HOURS TO TDATE GC TO I2.
00333 IF D = 9 ADD HOURS TO DATE9
00334 ADD HOURS TO TDATE GC TO I2.
00335 IF D = 10 ADD HOURS TO DATE10
00336 ADD HOURS TO TDATE GC TO I2.
00337 IF D = 11 ADD HOURS TO DATE11
00338 ADD HOURS TO TDATE GC TO I2.
00339 IF D = 12 ADD HOURS TO DATE12
00340 ADD HOURS TO TDATE GC TO I2.
00341 IF D = 13 ADD HOURS TO DATE13
00342 ADD HOURS TO TDATE GC TO I2.
00343 IF D = 14 ADD HOURS TO DATE14
00344 ADD HOURS TO TDATE GC TO I2.
00345 IF D = 15 ADD HOURS TO DATE15
00346 ADD HOURS TO TDATE GC TO I2.
00347 IF D = 16 ADD HOURS TO DATE16
00348 ADD HOURS TO TDATE GC TO I2.
00349 IF D = 17 ADD HOURS TO DATE17
00350 ADD HOURS TO TDATE GC TO I2.
00351 IF D = 18 ADD HOURS TO DATE18
00352 ADD HOURS TO TDATE GC TO I2.
00353 IF D = 19 ADD HOURS TO DATE19
00354 ADD HOURS TO TDATE GC TO I2.
00355 IF D = 20 ADD HOURS TO DATE20
00356 ADD HOURS TO TDATE GC TO I2.
00357 IF D = 21 ADD HOURS TO DATE21
00358 ADD HOURS TO TDATE GC TO I2.
00359 IF D = 22 ADD HOURS TO DATE22
00360 ADD HOURS TO TDATE GC TO I2.
00361 IF D = 23 ADD HOURS TO DATE23
00362 ADD HOURS TO TDATE GC TO I2.
00363 IF D = 24 ADD HOURS TO DATE24
00364 ADD HOURS TO TDATE GC TO I2.
00365 IF D = 25 ADD HOURS TO DATE25
00366 ADD HOURS TO TDATE GC TO I2.
00367 IF D = 26 ADD HOURS TO DATE26
00368 ADD HOURS TO TDATE GC TO I2.
00369 IF D = 27 ADD HOURS TO DATE27
00370 ADD HOURS TO TDATE GC TO I2.
00371 IF D = 28 ADD HOURS TO DATE28

372 ADD HOURS TO TDATE GO TO I2.
 373 IF D = 29 ADD HOURS TO DATE29
 374 ADD HOURS TO TDATE GO TO I2.
 375 IF D = 30 ADD HOURS TO DATE30
 376 ADD HOURS TO TDATE GO TO I2.
 377 IF D = 31 ADD HOURS TO DATE31
 378 ADD HOURS TO TDATE GO TO I2.

I2.

380 READ CARD AT END GO TO EOJ.
 381 MOVE CARD-REC TO CARDR.
 382 IF EMPNO = EMP GO TO TESTF.
 383 ADD OH1 TO TH.
 384 COMPUTE OH22 ROUNDED = OH2 * 1.5.
 385 COMPUTE OH33 ROUNDED = OH3 * 2.
 386 COMPUTE OH44 ROUNDED = OH4 * 3.
 387 ADD OH22 TO TH.
 388 ADD OH33 TO TH.
 389 ADD OH44 TO TH.
 390 CAL.
 391 COMPUTE GT ROUNDED = TH * (SAL / 225).
 392 ADD OT TO TGT.
 393 MOVE EMPNO TO TEMP.
 394 MOVE MNAME TO TNAME.
 395 MOVE DEPT TO TDEPT.
 396 MOVE 1 TO TC1.
 397 MOVE GH1 TO TH1.
 398 MOVE 2 TO TC2.
 399 MOVE GH2 TO TH2.
 400 MOVE 3 TO TC3.
 401 MOVE GH3 TO TH3.
 402 MOVE 4 TO TC4.
 403 MOVE GH4 TO TH4.
 404 MOVE GT TO AMT.
 405 WRITE TAPE-REC FROM TAPER.
 406 MOVE EMP TO PEMP.
 407 MOVE SPACE TO LAN-THAI.
 408 MOVE MNAME TO LAN-THAI.
 409 MOVE 90 TO LNG.
 410 CALL 'THAI80' USING SUB-THAI.
 411 MOVE TV1 TO N1.
 412 MOVE TV2 TO N2.
 413 MOVE TV3 TO N3.
 414 MOVE TV4 TO N4.
 415 MOVE DATE1 TO PD1.
 416 MOVE DATE2 TO PD2.
 417 MOVE DATE3 TO PD3.
 418 MOVE DATE4 TO PD4.
 419 MOVE DATE5 TO PD5.
 420 MOVE DATE6 TO PD6.
 421 MOVE DATE7 TO PD7.
 422 MOVE DATE8 TO PD8.
 423 MOVE DATE9 TO PD9.
 424 MOVE DATE10 TO PD10.



```

0425 MOVE DATE11 TO PD11.
0426 MOVE DATE12 TO PD12.
0427 MOVE DATE13 TO PD13.
0428 MOVE DATE14 TO PD14.
0429 MOVE DATE15 TO PD15.
0430 MOVE DATE16 TO PD16.
0431 MOVE DATE17 TO PD17.
0432 MOVE DATE18 TO PD18.
0433 MOVE DATE19 TO PD19.
0434 MOVE DATE20 TO PD20.
0435 MOVE DATE21 TO PD21.
0436 MOVE DATE22 TO PD22.
0437 MOVE DATE23 TO PD23.
0438 MOVE DATE24 TO PD24.
0439 MOVE DATE25 TO PD25.
0440 MOVE DATE26 TO PD26.
0441 MOVE DATE27 TO PD27.
0442 MOVE DATE28 TO PD28.
0443 MOVE DATE29 TO PD29.
0444 MOVE DATE30 TO PD30.
0445 MOVE DATE31 TO PD31.
0446 MOVE TDATE TO PT.
0447 WRITE PRINT-REC FROM PRINT1 AFTER POSITIONING 1.
0448 WRITE PRINT-REC FROM PRINT2 AFTER POSITIONING 1.
0449 WRITE PRINT-REC FROM PRINT3 AFTER POSITIONING N.
0450 WRITE PRINT-REC FROM PRINT4 AFTER POSITIONING 1.
0451 ADD 1 TO C.
0452 IF C 16 MOVE 0 TO C
0453 ADD 1 TO P PERFORM W1.
0454 MOVE 0 TO DATE1.
0455 MOVE 0 TO DATE2.
0456 MOVE 0 TO DATE3.
0457 MOVE 0 TO DATE4.
0458 MOVE 0 TO DATE5.
0459 MOVE 0 TO DATE6.
0460 MOVE 0 TO DATE7.
0461 MOVE 0 TO DATE8.
0462 MOVE 0 TO DATE9.
0463 MOVE 0 TO DATE10.
0464 MOVE 0 TO DATE11.
0465 MOVE 0 TO DATE12.
0466 MOVE 0 TO DATE13.
0467 MOVE 0 TO DATE14.
0468 MOVE 0 TO DATE15.
0469 MOVE 0 TO DATE16.
0470 MOVE 0 TO DATE17.
0471 MOVE 0 TO DATE18.
0472 MOVE 0 TO DATE19.
0473 MOVE 0 TO DATE20.
0474 MOVE 0 TO DATE21.
0475 MOVE 0 TO DATE22.
0476 MOVE 0 TO DATE23.
0477 MOVE 0 TO DATE24.

```

```

478 MOVE 0 TO DATE25.
479 MOVE 0 TO DATE26.
480 MOVE 0 TO DATE27.
481 MOVE 0 TO DATE28.
482 MOVE 0 TO DATE29.
483 MOVE 0 TO DATE30.
484 MOVE 0 TO DATE31.
485 MOVE 0 TO TDATE.
486 MOVE 0 TO CH1.
487 MOVE 0 TO CH2.
488 MOVE 0 TO CH3.
489 MOVE 0 TO CH4.
490 PERFORM R1.
491 GO TO CGMP1.
492 EDJ.
493 MOVE TOT TO PTO.
494 WRITE PRINT-REC FROM PRINT1 AFTER POSITIONING 2.
495 WRITE PRINT-REC FROM PRINTT AFTER POSITIONING 1.
496 CLOSE CARDF, TAPE1, TAPEF, PRINTF.
497 STOP RUN.

```

```

STATISTICS* SOURCE RECORDS = 497 DATA ITEMS = 246 PR
STATISTICS* PARTITION SIZE = 81800 LINE COUNT = 56 BU
PTIONS IN EFFECT* PMAP RELOC ADR = NONE SPACING = 1 FL
PTIONS IN EFFECT* NOLISTX APOST NOSYM NOCATALR LIST
PTIONS IN EFFECT* NOCLIST FLAGW ZWB NOSUPMAP NOXPFF
PTIONS IN EFFECT* NOSTATE TRUNC SEQ NOSYMDMP NODECK
PTIONS IN EFFECT* NOCOUNT NOVERBSUM
MASTER OPTIONS* NONE

```

ศูนย์วิทยทรัพยากร
จุฬาลงกรณ์มหาวิทยาลัย

```
1 IDENTIFICATION DIVISION.  
2 PROGRAM-ID. ROTT80.  
3 ENVIRONMENT DIVISION.  
4 DATA DIVISION.  
5 WORKING-STORAGE SECTION.  
6 77 I PICTURE 99 COMPUTATIONAL SYNC.  
7 77 J PICTURE 99 COMPUTATIONAL SYNC.  
8 LINKAGE SECTION.  
9 01 INALL.  
0 02 NAMEIND PICTURE X(80).  
1 02 NAMEINR REDEFINES NAMEIND.  
2 03 NAMEIN OCCURS 80 TIMES PICTURE X.  
3 02 FDLN PICTURE 99.  
4 02 LINE1C PICTURE X(80).  
5 02 LINE1R REDEFINES LINE1C.  
6 03 LINE1 OCCURS 80 TIMES PICTURE X.  
7 02 LINE2C PICTURE X(80).  
8 02 LINE2R REDEFINES LINE2C.  
9 03 LINE2 OCCURS 80 TIMES PICTURE X.  
0 02 LINE3C PICTURE X(80).  
1 02 LINE3R REDEFINES LINE3C.  
2 03 LINE3 OCCURS 80 TIMES PICTURE X.  
3 02 LINE4C PICTURE X(80).  
4 02 LINE4R REDEFINES LINE4C.  
5 03 LINE4 OCCURS 80 TIMES PICTURE X.  
6  
7 PROCEDURE DIVISION.  
8 ENTRY 'THAI80' USING INALL.  
9 MOVE SPACES TO LINE1C, LINE2C, LINE3C, LINE4C.  
0 COMPUTE I = 0.  
1 COMPUTE J = 0.  
2  
3 IINC.  
4 COMPUTE I = I + 1.  
5 IF I 80 GO TO RPR.  
6 IF NAMEIN (I) = ' ' GO TO LINE2SET.  
7 IF NAMEIN (I) = ' ' GO TO LINE2SET.  
8 IF NAMEIN (I) = ' ' GO TO LINE2SET.  
9 IF NAMEIN (I) = ' ' GO TO LINE2SET.  
0 IF NAMEIN (I) = ' ' GO TO LINE2SET.  
1 IF NAMEIN (I) = ' ' GO TO LINE1SET.  
2 IF NAMEIN (I) = ' ' GO TO LINE1SET.  
3 IF NAMEIN (I) = ' ' GO TO LINE1SET.  
4 IF NAMEIN (I) = ' ' GO TO LINE1SET.  
5 IF NAMEIN (I) = ' ' GO TO LINE1SET.  
6 IF NAMEIN (I) = ' ' GO TO LINE1SET.  
7 IF NAMEIN (I) = ' ' GO TO LINE1SET.  
8 IF NAMEIN (I) = ' ' GO TO LINE4SET.  
9 IF NAMEIN (I) = ' ' GO TO LINE4SET.  
0 COMPUTE J = J + 1.  
1 MOVE NAMEIN (I) TO LINE3 (J).  
2 GO TO IINC.  
3  
4 LINE2SET.  
5 MOVE NAMEIN (I) TO LINE2 (J).  
6 GO TO IINC.  
7  
8 LINE1SET.
```



```

00054      MOVE NAMEIN (I) TO LINE1 (J).
00055      GO TO IINC.
00056      LINE4SET.
00057      MOVE NAMEIN (I) TO LINE4 (J).
00058      GO TO IINC.
00059      RRR.
00060      GOBACK.
00061      STOP RUN.

```

```

*STATISTICS*      SOURCE RECORDS =      61      DATA ITEMS =      12
*STATISTICS*      PARTITION SIZE =     81800      LINE COUNT =      56
*OPTIONS IN EFFECT*  PMAP PELOC ADP =     NONE      SPACING =      1
*OPTIONS IN EFFECT*  NOLISTX      APCST      NOSYM      NOCATALP
*OPTIONS IN EFFECT*  NOCLIST      FLAGW      ZWB      NOSUPMAP
*OPTIONS IN EFFECT*  NOSTATE      TRUNC      SEQ      NOSYMDMP
*OPTIONS IN EFFECT*  NCCOUNT
*LISTER OPTIONS*    NONE

```

ศูนย์วิทยทรัพยากร
จุฬาลงกรณ์มหาวิทยาลัย

รายละเอียดการทำงานล่วงเวลาประจำเดือน

พ.ศ.

สังกัด	ชื่อ	นามสกุล	สถานที่รับเงิน																																
			จำนวนชั่วโมงการทำงานล่วงเวลา																																
เลขที่			1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	รวม	
00005	นายคุณุช	เจนสิทธิ์พันธ์					5				3																								8
00006	นายหญิงศักดิ์	ไพฑานนท์		5	3																														8
00007	นายเสีลา	ใจบุตร		5		3																													8
00008	นายอดม	จินทรารัตน					5									3																			8
00009	นายโกมล	อบลศิริ			5	5			6																										16
00010	นายอดิเรก	วิเศษชัย		5	5					6																									16
00011	นายนิรมล	ภาณุภน		5			6				5																								16
00012	นายสุรพล	ศรিতะวิ					6	5	5																										16
00013	นายชัยเนตร	ชัชชิน		5												3																			8
00014	นายประจักษ์	สาสิ																				5			3										8
00015	นายสิทธิพร	เขาวรรณ													5		3	3																	16
00016	นายสาริณี	ใจบุตรกุล						5				3																							8
00017	นางเสาวคนธ์	ชัชชิน					8	8	8	8	3	3	3	5	5	4																			55
00018	นางจาเนียร	เนจรวงษ์													8	8	8	8	5	5	4	3	3	3										55	
00019	นายสมศักดิ์	ศิริโรจน						8	8	8	3	5	5	5	5	3	3	3	3																64
00020	น.ส. อารี	คณโก						8	8	8	8	5	5	5	5	3	3	3	3																64

ศูนย์วิทยทรัพยากร
จุฬาลงกรณ์มหาวิทยาลัย

```

0001 IDENTIFICATION DIVISION.
0002 PROGRAM-ID. MEAR022.
0003 ENVIRONMENT DIVISION.
0004 CONFIGURATION SECTION.
0005 INPUT-OUTPUT SECTION.
0006 FILE-CONTROL.
0007     SELECT TAPEF ASSIGN TO SYS012-UT-3420-S.
0008     SELECT TAPEO ASSIGN TO SYS013-UT-3420-S.
0009     SELECT PRINTF ASSIGN TO SYS006-UR-1403-S.
0010 DATA DIVISION.
0011 FILE SECTION.
0012 FD TAPEF
0013     BLOCK CONTAINS 10 RECCRDS
0014     RECORD CONTAINS 186 CHARACTERS
0015     RECORDING MODE IS F
0016     LABEL RECORD IS STANDARD
0017     DATA RECORD IS TAPE-REC.
0018     01 TAPE-REC PICTURE X(186) SYNC.
0019     FD PRINTF
0020     RECORDING MODE IS F
0021     LABEL RECORD IS OMITTED
0022     DATA RECORD IS PRINT-REC.
0023     01 PRINT-REC PICTURE X(133) SYNC.
0024     FD TAPEO
0025     BLOCK CONTAINS 10 RECCRDS
0026     RECORD CONTAINS 26 CHARACTERS
0027     RECORDING MODE IS F
0028     LABEL RECORD IS STANDARD
0029     DATA RECORD IS TAPEO-REC.
0030     01 TAPEO-REC PICTURE X(26) SYNC.
0031 WORKING-STORAGE SECTION.
0032     77 P PICTURE 999 VALUE 0.
0033     77 N PICTURE X VALUE '+'.
0034     77 C PICTURE 99 VALUE 0.
0035     77 AMT1 PICTURE 9(4)V99 VALUE 0.
0036     77 AMT2 PICTURE 9(4)V99 VALUE 0.
0037     77 AMT3 PICTURE 9(4)V99 VALUE 0.
0038     77 AMT4 PICTURE 9(4)V99 VALUE 0.
0039     77 AMT5 PICTURE 9(4)V99 VALUE 0.
0040     77 AMT PICTURE 9(5)V99 VALUE 0.
0041     77 SAMT PICTURE 9(7)V99 VALUE 0.
0042     77 TAMT PICTURE 9(8)V99 VALUE 0.
0043     77 D PICTURE 9(5).
0044     01 HEAD1 SYNC.
0045         02 FILLER PICTURE X(38) VALUE SPACES.
0046         02 FILLER PICTURE X VALUE '.'.
0047         02 FILLER PICTURE X(30) VALUE SPACES.
0048         02 FILLER PICTURE X VALUE '.'.
0049         02 FILLER PICTURE X(63) VALUE SPACES.
0050     01 HEAD2 SYNC.
0051         02 FILLER PICTURE X(33) VALUE SPACES.
0052         02 FILLER PICTURE X(14) VALUE 'การไฟฟ้านครหลวง'.
0053         02 FILLER PICTURE X(21) VALUE SPACES.

```


007	02	TEMP	PICTURE	9(5).		
008	02	TDEPT	PICTURE	9(5).		
009	02	TNAME	PICTURE	X(40).		
010	02	TSAL	PICTURE	9(5).		
011	02	TWO1	PICTURE	9(8).		
012	02	TAC1	PICTURE	9(10).		
013	02	FILLER	PICTURE	X(4).		
014	02	THR1	PICTURE	9(3).		
015	02	TWO2	PICTURE	9(8).		
016	02	TAC2	PICTURE	9(10).		
017	02	FILLER	PICTURE	X(4).		
018	02	THR2	PICTURE	9(3).		
019	02	TWO3	PICTURE	9(8).		
020	02	TAC3	PICTURE	9(10).		
021	02	FILLER	PICTURE	X(4).		
022	02	THR3	PICTURE	9(3).		
023	02	TWO4	PICTURE	9(8).		
024	02	TAC4	PICTURE	9(10).		
025	02	FILLER	PICTURE	X(4).		
026	02	THR4	PICTURE	9(3).		
027	02	TWO5	PICTURE	9(8).		
028	02	TAC5	PICTURE	9(10).		
029	02	FILLER	PICTURE	X(4).		
030	02	THR5	PICTURE	9(3).		
031	02	FILLER	PICTURE	X(6).		
032	01	PRINT1	SYNC.			
033	02	FILLER	PICTURE	X(6)	VALUE	SPACES.
034	02	PDEPT	PICTURE	9(5).		
035	02	FILLER	PICTURE	X(5)	VALUE	SPACES.
036	02	PEMP	PICTURE	9(5).		
037	02	FILLER	PICTURE	X(5)	VALUE	SPACES.
038	02	PW01	PICTURE	ZZZZZZZZ.		
039	02	FILLER	PICTURE	X(5)	VALUE	SPACES.
040	02	PAC1	PICTURE	Z(10).		
041	02	FILLER	PICTURE	X(5)	VALUE	SPACES.
042	02	AMTP1	PICTURE	Z,ZZZ.ZZ.		
043	02	FILLER	PICTURE	X(71)	VALUE	SPACES.
044	01	PRINT3	SYNC.			
045	02	FILLER	PICTURE	X(68)	VALUE	SPACES.
046	02	AMTP3	PICTURE	ZZ,ZZZ.ZZ.		
047	02	FILLER	PICTURE	X(56)	VALUE	SPACES.
048	01	PRINT4	SYNC.			
049	02	FILLER	PICTURE	X(65)	VALUE	SPACES.
050	02	AMTP4	PICTURE	Z,ZZZ,ZZZ.ZZ.		
051	02	FILLER	PICTURE	X(56)	VALUE	SPACES.
052	01	PRINT5	SYNC.			
053	02	FILLER	PICTURE	X(64)	VALUE	SPACES.
054	02	AMTP5	PICTURE	ZZ,ZZZ,ZZZ.ZZ.		
055	02	FILLER	PICTURE	X(56)	VALUE	SPACES.
056	01	TOREC	SYNC.			
057	02	TOWD	PICTURE	9(8).		
058	02	TOAC	PICTURE	9(10).		
059	02	TOAMT	PICTURE	9(6)V99.		


```

60  PROCEDURE DIVISION.
61  OPEN INPUT TAPEF OUTPUT PRINTF, TAPEO.
62  W1.  ADD 1 TO P.
63      MOVE P TO PO.
64      WRITE PRINT-REC FROM HEAD1 AFTER POSITIONING 0.
65      WRITE PRINT-REC FROM HEAD2 AFTER POSITIONING 1.
66      WRITE PRINT-REC FROM HEAD3 AFTER POSITIONING 1.
67      WRITE PRINT-REC FROM HEAD4 AFTER POSITIONING 1.
68      WRITE PRINT-REC FROM HEAD5 AFTER POSITIONING N.
69      WRITE PRINT-REC FROM HEAD6 AFTER POSITIONING 2.
70      WRITE PRINT-REC FROM HEAD7 AFTER POSITIONING 1.
71      WRITE PRINT-REC FROM HEAD8 AFTER POSITIONING 1.
72      WRITE PRINT-REC FROM HEAD9 AFTER POSITIONING N.
73      WRITE PRINT-REC FROM HEAD6 AFTER POSITIONING 1.
74  R1.  READ TAPEF AT END GO TO EOJ.
75      MOVE TAPE-REC TO TREC.
76      MOVE TDEPT TO D.
77  R2.  IF TDEPT = D GO TO CAL.
78      MOVE SAMT TO AMTP4.
79      MOVE 0 TO SAMT.
80      MOVE TDEPT TO D.
81      WRITE PRINT-REC FROM PRINT4 AFTER POSITIONING 2.
82      ADD 1 TO C.
83      IF C 35 MOVE 0 TO C PERFORM W1.
84  CAL.
85      IF THR1 = 0 GO TO A5.
86      COMPUTE AMT1 ROUNDED = THR1 * TSAL / 176.
87      ADD AMT1 TO AMT.
88      ADD AMT1 TO SAMT.
89      ADD AMT1 TO TAMT.
90      MOVE TEMP TO PEMP.
91      MOVE TDEPT TO PDEPT.
92      MOVE TWG1 TO PWG1.
93      MOVE TAC1 TO PAC1.
94      MOVE AMT1 TO AMTP1.
95      MOVE TWG1 TO TOWG.
96      MOVE TAC1 TO TOAC.
97      MOVE AMT1 TO TOAMT.
98      WRITE TAPE-REC FROM TOREC.
99      WRITE PRINT-REC FROM PRINT1 AFTER POSITIONING 2.
100     ADD 1 TO C.
101     IF C 35 MOVE 0 TO C PERFORM W1.
102  A5.  IF THR2 = 0 GO TO A2.
103     COMPUTE AMT2 ROUNDED = THR2 * TSAL / 176.
104     ADD AMT2 TO AMT.
105     ADD AMT2 TO SAMT.
106     ADD AMT2 TO TAMT.
107     MOVE TEMP TO PEMP.
108     MOVE TDEPT TO PDEPT.
109     MOVE TWG2 TO PWG1.
110     MOVE TAC2 TO PAC1.
111     MOVE AMT2 TO AMTP1.
112     MOVE TWG2 TO TOWG.

```

```
213 MOVE TAC2 TO TOAC.
214 MOVE AMT2 TO TOAMT.
215 WRITE TAPEC-REC FRGM TOREC.
216 WRITE PRINT-REC FROM PRINT1 AFTER POSITIONING 1.
217 ADD 1 TO C.
218 IF C 35 MOVE 0 TO C PERFORM W1.
219 A2. IF THR3 = 0 GO TO A3.
220 COMPUTE AMT3 ROUNDED = THR3 * TSAL / 176.
221 ADD AMT3 TO AMT.
222 ADD AMT3 TO SAMT.
223 ADD AMT3 TO TAMT.
224 MOVE TEMP TO PEMP.
225 MOVE TDEPT TO PDEPT.
226 MOVE TWC3 TO PW01.
227 MOVE TAC3 TO PAC1.
228 MOVE AMT3 TO AMTP1.
229 MOVE TWC3 TO TOW0.
230 MOVE TAC3 TO TOAC.
231 MOVE AMT3 TO TOAMT.
232 WRITE TAPEC-REC FRGM TOREC.
233 WRITE PRINT-REC FROM PRINT1 AFTER POSITIONING 1.
234 ADD 1 TO C.
235 IF C 35 MOVE 0 TO C PERFORM W1.
236 A3. IF THR4 = 0 GO TO A4.
237 COMPUTE AMT4 ROUNDED = THR4 * TSAL / 176.
238 ADD AMT4 TO AMT.
239 ADD AMT4 TO SAMT.
240 ADD AMT4 TO TAMT.
241 MOVE TEMP TO PEMP.
242 MOVE TDEPT TO PDEPT.
243 MOVE TWC4 TO PW01.
244 MOVE TAC4 TO PAC1.
245 MOVE AMT4 TO AMTP1.
246 MOVE TWC4 TO TOW0.
247 MOVE TAC4 TO TOAC.
248 MOVE AMT4 TO TOAMT.
249 WRITE TAPEC-REC FROM TOREC.
250 WRITE PRINT-REC FROM PRINT1 AFTER POSITIONING 1.
251 ADD 1 TO C.
252 IF C 35 MOVE 0 TO C PERFORM W1.
253 A4. IF THR5 = 0 GO TO A1.
254 COMPUTE AMT5 ROUNDED = THR5 * TSAL / 176.
255 ADD AMT5 TO AMT.
256 ADD AMT5 TO SAMT.
257 ADD AMT5 TO TAMT.
258 MOVE TEMP TO PEMP.
259 MOVE TDEPT TO PDEPT.
260 MOVE TWC5 TO PW01.
261 MOVE TAC5 TO PAC1.
262 MOVE AMT5 TO AMTP1.
263 MOVE TWC5 TO TOW0.
264 MOVE TAC5 TO TOAC.
265 MOVE AMT5 TO TOAMT.
```

00266 WRITE TAPE-REC FROM TOREC.
00267 WRITE PRINT-REC FROM PRINT1 AFTER POSITIONING 1.
00268 ADD 1 TO C.
00269 IF C 35 MOVE 0 TO C PERFORM W1.
00270 A1. MOVE AMT TO AMTP3.
00271 MOVE 0 TO AMT.
00272 WRITE PRINT-REC FROM PRINT3 AFTER POSITIONING 1.
00273 ADD 1 TO C.
00274 IF C 35 MOVE 0 TO C PERFORM W1.
00275 READ TAPEF AT END GO TO EOJ.
00276 MOVE TAPE-REC TO TREC.
00277 GO TO R2.
00278 EOJ.
00279 MOVE SAMT TO AMTP4.
00280 WRITE PRINT-REC FROM PRINT4 AFTER POSITIONING 2.
00281 MOVE TAMP TO AMTP5.
00282 WRITE PRINT-REC FROM PRINT5 AFTER POSITIONING 2.
00283 CLOSE TAPEF, PRINTF, TAPEO.
00284 STOP RUN.

ศูนย์วิทยทรัพยากร
จุฬาลงกรณ์มหาวิทยาลัย

รายงานเงินเดือนและค่าแรงตามเลขที่ใบสั่งงาน

สังกัด	เลขที่	เลขที่ใบสั่งงาน	เลขที่บัญชี	จำนวนเงิน	รวมเงิน
21366	00001	1781	12589010	66.76	
21366	00001	1782	15876421	120.17	
21366	00001	1785	158119901	133.52	
					320.45
21366	00002	1782	15876421	125.00	
21366	00002	1784	15871101	500.00	
21366	00002	1785	158119901	125.00	
					750.00
21366	00003	1781	12589010	37.50	
21366	00003	1784	15871101	375.00	
21366	00003	1785	158119901	250.00	
					662.50
21366	00004	1783	18975210	136.36	
21366	00004	1785	158119901	454.55	
					590.91
21366	00005	1782	15876421	85.23	
					85.23
21366	00006	1783	18975210	210.23	
21366	00006	1785	158119901	52.56	
					262.79
					2,671.88
21477	00007	1782	15876421	77.56	
21477	00007	1785	158119901	116.34	
					193.90
21477	00008	1781	12589010	102.27	
21477	00008	1784	15871101	204.55	
21477	00008	1785	158119901	51.14	
					357.96
21477	00009	1783	18975210	430.40	
21477	00009	1785	158119901	215.20	
					645.60
21477	00010	1781	12589010	100.00	
21477	00010	1782	15876421	62.50	
21477	00010	1785	158119901	500.00	
					662.50
					1,859.96
					4,531.84

ประวัติการศึกษา

ชื่อ นางสาว วิลาวัลย์ ชาราวลีรัตน์

วุฒิการศึกษา ปริญญาบัญชีบัณฑิต (เกียรตินิยม) คณะพาณิชยศาสตร์และการบัญชี

จุฬาลงกรณ์มหาวิทยาลัย ปีการศึกษา 2514

สถานศึกษา คณะบัณฑิตวิทยาลัย จุฬาลงกรณ์มหาวิทยาลัย

สถานที่ทำงาน นักบัญชี 1 การไฟฟ้านครหลวง



ศูนย์วิทยทรัพยากร
จุฬาลงกรณ์มหาวิทยาลัย