# MINC3:

# MINCOME BASELINE-PAYMENT FILE

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#### MINCOME BASELINE-PAYMENTS FILE

# 1.1 INTRODUCTION

MINC3 is the physical concatenation of MINC1 (Baseline) and MINC2 (Payments) user files. MINC1 and MINC2 were merged on the basis of family number (FAMNUM in the case of MINC1 and H1 in the case of MINC2) to produce 750 observations each containing 586 (Family number, the 91 (F1-F91) variables from MINC1 plus 494 variables from MINC2) variables. A household was retained only if there was baseline information and if the last two years of payments information was complete (750 households).

Observations in this file are from three segments as follows:

- The <u>Winnipeg Site</u>: about two-thirds of the households on file are from this segment.
- The <u>Dauphin Site</u>: about one fifth of the households on file are from this segment.
- 3. The <u>Rural-Dispersed Sites</u>: households were obtained from eight towns and their municipalities in Manitoba.

There are no farm households on file for any of the three segments. We can further divide the households in each segment into three <u>family</u> types as follows:

- <u>Double-Headed</u> <u>Households</u>: both a male and female head present with or without any children.
- 2. <u>Single-Headed Households</u>: only one head usually female, with one or more children.
- 3. Single Individuals: only one head present with no children.

The following two-way table gives a summary of the sample size on file by <u>segment</u> and <u>family</u> <u>type</u>:

	<u>Winnipeg</u>	<u>Dauphin</u>	<u>Rural</u> Dispersed	<u>Total</u>
Double-Headed Single-Headed Single Individuals	289 90 139	102 27 29	46 22 6	437 174 174
TOTAL	518	158	74	750

# 1.2 ACCESSING THE TAPE

This documentation is to be used with the MINC3 user tape which contains two versions of the MINC3 data. The first file on the tape contains a SAS DATA SET, the second, is in FIXED FORMAT. The tape name for file one is MINC3.SAS, for file two, MINC3.DATA. In order to make use of the first file, an installation must have available Statistical Analysis System (SAS). File two should enable the user access to the raw data with or without a specialized package.

To access the SAS data set the following JCL would be used at the University of Manitoba:

```
// JOBCARD
/*D6250 BIN#/MINC3
// EXEC SAS,SIZE=1500K
//OUT DD DSN=MINC3.SAS,DISP=OLD,VOL=SER=MINC3,UNIT=D6250,
// LABEL=(1,SL)
DATA MINCOME;
    SET OUT.MINC3;
```

The line 'SET OUT.MINC3' directs SAS to the location of the SAS data set in the JCL. 'OUT' is an arbitary label, but the second level name in the 'SET' statement (MINC3) was the name assigned at the creation of the data set and MUST be used.

To access the fixed format file any 'stat' package could be used. The variables in this file each occupy 8 columns. In this case FAMNUM is the first variable, followed by the 91 fields from MINC1 (F1 to F91), then by H2 to H14 (from MINC2) and then the following variables in rows: FS1 AD1 CH1 FS11 GL1 AC1 W1 WA1 NRRI TRN1 LMC1 CMC1 PAY1 FS12 GL2 AC2 W2 F\$2 AD2 CH2 WA2 NRR2 TRN2 LMC2 CMC2 PAY2 FS3 AD3 CH3 FS13 GL3 AC3 W3 TRN3 WA3 NRR3 LMC3 CMC3 PAY3 FS4 AD4 CH4 FS14 GL4 AC4 W4 WA4 NRR4 TRN4 LMC4 CMC4 PAY4 W5 WA5 NRR5 FS5 CH5 FSI5 GL5 AC5 AD5 TRN5 LMC5 CMC5 PAYS FS6 AD6 CH6 FS16 GL6 AC6 W6 WA6 NRR6 TRN6 LMC6 CMC6 PAY6 FS7 CH7 FS17 GL7 AC7 AD7 W7 WA7 NRR7 TRN7 LMC7 CMC7 PAY7 CMC8 PAY8 FS8 AD8 CH8 FSI8 GL8 AC8 W8 WA8 NRR8 TRN8 LMC8 FS9 AD9 CH9 FS19 GL9 AC9 W9 WA9 NRR9 TRN9 LMC9 CMC9 PAY9 FS10 ADIO CH10 FS110 GL10 AC10 W10 WA10 NRR10 TRN10 LMC10 CMC10 PAY10 FSII ADII CHII FSIII GLII ACII WII WAII NRRII TRNII LMCII CMCII PAYII FS12 AD12 CH12 FS112 GL12 AC12 W12 WA12 NRR12 TRN12 LMC12 CMC12 PAY12 FS13 AD13 CH13 FS113 GL13 AC13 W13 WA13 NRR13 TRN13 LMC13 CMC13 PAY13 FS14 AD14 CH14 FS114 GL14 AC14.W14 WA14 NRR14 TRN14 LMC14 CMC14 PAY14 FS15 AD15 CH15 FS115 GL15 AC15 W15 WA15 NRR15 TRN15 LMC15 CMC15 PAY15 FS16 AD16 CH16 FS116 GL16 AC16 W16 WA16 NRR16 TRN16 LMC16 CMC16 PAY16 FS17 AD17 CH17 FS117 GL17 AC17 W17 WA17 NRR17 TRN17 LMC17 CMC17 PAY17 FS18 AD18 CH18 FS118 GL18 AC18 W18 WA18 NRR18 TRN18 LMC18 CMC18 PAY18 FS19 AD19 CH19 FS119 GL19 AC19 W19 WA19 NRR19 TRN19 LMC19 CMC19 PAY19 FS20 AD20 CH20 FS120 GL20 AC20 W20 WA20 NRR20 TRN20 LMC20 CMC20 PAY20 FS21 AD21 CH21 FS121 GL21 AC21 W21 WA21 NRR21 TRN21 LMC21 CMC21 PAY21 FS22 AD22 CH22 FS122 GL22 AC22 W22 WA22 NRR22 TRN22 LMC22 CMC22 PAY22 FS23 AD23 CH23 FS123 GL23 AC23 W23 WA23 NRR23 TRN23 LMC23 CMC23 PAY23 FS24 AD24 CH24 FS124 GL24 AC24 W24 WA24 NRR24 TRN24 LMC24 CMC24 PAY24

FS25 AD25 CH25 FS125 GL25 AC25 W25 WA25 NRR25 TRN25 LMC25 CMC25 PAY25 FS26 AD26 CH26 FS126 GL26 AC26 W26 WA26 NRR26 TRN26 LMC26 CMC26 PAY26 FS27 AD27 CH27 FS127 GL27 AC27 W27 WA27 NRR27 TRN27 LMC27 CMC27 PAY27 FS28 AD28 CH28 FS128 GL28 AC28 W28 WA28 NRR28 TRN28 LMC28 CMC28 PAY28 FS29 AD29 CH29 FS129 GL29 AC29 W29 WA29 NRR29 TRN29 LMC29 CMC29 PAY29 FS30 AD30 CH30 FS130 GL30 AC30 W30 WA30 NRR30 TRN30 LMC30 CMC30 PAY30 FS31 AD31 CH31 FS131 GL31 AC31 W31 WA31 NRR31 TRN31 LMC31 CMC31 PAY31 FS32 AD32 CH32 FS132 GL32 AC32 W32 WA32 NRR32 TRN32 LMC32 CMC32 PAY32 FS33 AD33 CH33 FS133 GL33 AC33 W33 WA33 NRR33 TRN33 LMC33 CMC33 PAY33 FS34 AD34 CH34 FS134 GL34 AC34 W34 WA34 NRR34 TRN34 LMC34 CMC34 PAY34 FS35 AD35 CH35 FS135 GL35 AC35 W35 WA35 NRR35 TRN35 LMC35 CMC35 PAY35 FS36 AD36 CH36 FS136 GL36 AC36 W36 WA36 NRR36 TRN36 LMC36 CMC36 PAY36 FS37 AD37 CH37 FS137 GL37 AC37 W37 WA37 NRR37 TRN37 LMC37 CMC37 PAY37 from MINC2.

To move this file from tape to disk using the IBM utility IEBGENER, the following JCL would be used at the U of M:

```
// JOBCARD
/*D6250 BIN#/MINC3
// EXEC PGM=IEBGENER
//SYSIN DD DUMMY
//SYSPRINT DD SYSOUT=A
//SYSUT1 DD DSN=MINC3.DATA,DISP=OLD,UNIT=D6250,VOL=SER=MINC3,
// LABEL=(2,SL)
//SYSUT2 DD DSN=USERID.MINC3,DISP=(NEW,CATLG,DELETE),VOL=SER=DISK,
// DCB=(LRECL=4688,BLKSIZE=9376,RECFM=FB),
// SPACE=(TRK,(300T,50),RLSE)
```

The file's record length is fixed at 4688 (586  $\star$  8) and the blocksize is 9376.

The tape is standard label (SL) named MINC3. It is usually written at a density of 6250, although ones at 800 b.p.i and 1600 b.p.i. are available. What follows is an abridged version of the MINC1 and MINC2 user guides.

For further information, please contact Bon Sabourin or Kerry Danger-field at (204) 474-9118.

BASELINE SUMMARY

#### 2. MINCOME BASELINE SUMMARY FILE

# 2.1 INTRODUCTION

MINC3 contains 91 variables constructed from data in the first major survey undertaken by the MINCOME guaranteed annual income experiment, the baseline. The variables are of three types: variables that apply to the household (family size, etc.), variables that apply to the male head (if present) and variables that apply to the female head (if present).

## 2.2 THE SAMPLE:

The households in this file do not comprise a random sample from each of the segments but rather they represent a sample of low- income households. The baseline survey was the second survey conducted by MINCOME Manitoba. The first survey, the screener, was short and aimed at capturing income and family composition information only. The screener was conducted in the latter part of 1973 and the information from this survey was used to eliminate ineligible households, which included:

- 1. Households with either head over 57 years of age as of September 1, 1974. In the Dauphin segment only, one of the heads could be over 57 years of age (but less than 63) if the other head was less than 57;
- Households with an average 1972/1973 yearly income adjusted to a family of size 4, in excess of \$13,000.00 (\$9,000.00 for Dauphin segment only);
- Mentally incompetent households;
- 4. Households with a language barrier to answering in English;
- 5. Households with one or more heads in the armed forces;
- Households with disabled adult members;
- 7. Members of a religious order;
- Institutionalized households;
- 9. Employees of MINCOME Manitoba;
- Households with more than 5 roommates living in the same dwelling.

A subset of the remaining households was administered a baseline interview in the latter half of 1974. The households on this file include a subset of those who completed the baseline interview, excluding any households whose "permanent" income, adjusted to a family size of four was estimated to be over \$13,000.00. (For more details on the actual selection probabilities for households the reader is referred to: Technical Report No. 6 - Sample Development Over Time, Participation and Attrition.) The baseline file was further subsetted to include only those families for which there was at least the last two years of payments information.

# 2.3 THE VARIABLES - GENERAL FORMAT

- A variable is assigned the value of -7 if one or more of the components needed to create the variable was coded as:
  - a. missing or
  - b. don't know or
  - c. refused to answer that field
- 2. A variable is assigned the value of -9 if the variable does not apply to the household or the individual (for example, all male head fields are set to -9 if there is no male head).
- 3. There are no decimal places for any of the fields on file. Certain fields are multiplied by 10 or 100 to preserve the accuracy (family size index, wage rate, hours) while others (mostly income fields) are rounded to the nearest dollar.
- 4. Close attention should be paid to descriptions of variables in section 2.2 as many variables are not defined in the 'usual' way; see, for example, the description of field 40 (F39) wage rate last week.
- 5. Since the baseline was conducted <u>during</u> 1974, we do not have data for the full year of 1974. Most of the 1974 income fields were therefore annualized by multiplying the field by 365 and then dividing it by the number of days from January 1, 1974 to date of interview; this assumes that the period observed (January 1 to date of interview) is representative of the whole year. The 1973 income fields also appear for users who prefer a full year.

# 2.4 VARIABLES FROM BASELINE

# 2.4.1 <u>Variables from the Baseline Summary Tape</u>

# 2.4.2 <u>Header</u> (<u>Household</u>) <u>Information</u>:

Field	Description
١.	Site Code
2.	Attrition code
3.	Number of days from January 1, 1974 to date
	of interview
4.	Double-headed household dummy
5.	Single-headed household dummy
6.	Age of male head
7.	Age of female head
8.	Family size
9.	Number of adults (excluding heads)
10.	Number of children (less than 6 years old)
11.	Family size index (x100)
12.	Home ownership dummy
13.	Estimated selling price of house
14.	Amount outstanding - all mortgages on house
15.	Treatment Code
16.	Amount of rent paid per month
17.	Other property dummy
18.	Principal outstanding on other property
19.	Estimated selling price of other property
20.	Number of vehicles owned by household
21. 22.	Vehicles trade-in value
	Liquid assets Durables total value
23. 24.	
25.	Debts other than mortgage on farm/business Total UIC received in 1974
26.	Total UIC received in 1973
27.	Total welfare received in 1974
28.	Total welfare received in 1973
29.	Welfare mostly municipal or provincial (1974)?
30.	Welfare mostly municipal or provincial (1973)?
31.	Total other unearned income 1974?
32.	Total other unearned income 1973?
33.	Total (non-head) earnings, tips, bonus and commission
	(1974)
34.	Total (non-head) earnings, tips, bonus and commission (1973)
35.	Total 1974 adjusted family income

# 2.4.3 Male Head Information:

Field	Description					
36.	Number of jobs last week					
37 •	Labour force participant last week?					
38.	Hours paid last week (x10)					
39.	Wage rate last week (weighted all jobs) (x100)					
40.	Gross earnings last week					
41.	Main reason not looking for work last week					
42.	Flexible hours dummy (main job)					
43.	Occupation code (first job)					
44.	Job satisfaction index (overall)					
45.	Wage rate unit (main job)					
46.	Expected (or actual) weekly childcare costs					
47 -	Number of jobs held so far in 1974					
48.	Ever unemployed and searching for work in 1974?					
49.	Total earnings (all jobs) in 1974 (including tips,					
	bonuses and commissions)					
50.	Tips, bonuses, commissions in 1974					
51.	Total earnings in 1973					
52.	Number of weeks employed in 1974					
53.	Number of weeks employed in 1973					
54.	Average weekly hours, excluding overtime (x10)					
55.	Permanently ill or disabled?					
56.	Number of years worked full-time					
57.	Ethnic group					
58.	First language learned					
59.	Completed high school?					
60.	Number of years of schooling completed					
61.	Currently enrolled in school?					
62.	Number of years of schooling father completed					
63.	Number of years of schooling mother completed					

# 2.4.4 Female Head Information:

Field	Description			
64.	Number of jobs last week			
65.	Labour force participant last week?			
66.	Hours paid last week (x10)			
67.	Wage rate last week (weighted all jobs) (x100)			
68.	Gross earnings last week			
69.	Main reason not looking for work last week			

70. Flexible hours dummy (main job) 71. Occupation code (first job) Job satisfaction index (overall) 72. Wage rate unit (main job) 73. Expected (or actual) weekly child care 74. 75. Number of jobs held so far in 1974 76. Ever unemployed and searching for work in 1974? 77. Total earnings (all jobs) in 1974 (including tips, bonuses and commissions) 78. Tips, bonuses, commissions in 1974 79. Total earnings in 1973 80. Number of weeks employed in 1974 81. Number of weeks employed in 1973 82. Average weekly hours, excluding overtime (x10) 83. Permanently ill or disabled? 84. Number of years worked full-time 85. Ethnic group 86. First language learned 87. Completed high school? 88. Number of years schooling completed 89. Currently enrolled in school? 90. Number of years of schooling father completed 91. Number of years of schooling mother completed

# 2.5 DETAILED DESCRIPTION OF VARIABLES AND VALUES

# 2.5.1 <u>Header</u> (<u>Household</u>) <u>Variables</u>:

- 1. Field # 1: Site code:
  - = 1 if household is from the Winnipeg site
  - = 2 if household is from the Dauphin site
  - = 0 if household is from the rural-dispersed sites
- Field # 2: Attrition code:

The attrition code tells the user what happened to the household with regards to the MINCOME survey panel.

The following code represents the first occurence only of attrition; for example, if a head joined the units at survey 10 and refused at survey 6, the code would be 70, namely, join at survey 10.

Code Reason for Attrition

Survey of attrition

```
-1: not enrolled in MINCOME panel
     household completed all surveys
 0:
     household refused after survey
                                                                    1
 1:
                                                                    2
 2:
                                                                    3
4
 3:
 4:
                                                                    5
6
7
8
 5:
 6:
 7:
 8:
                                                                    9
 9:
                                                                   10
10:
11: household no longer interviewable after survey
                                                                    1
                                                                    2
12:
                                                                   3 4 5 6 7 8 9 10
13:
14:
15:
16:
17:
18:
19:
20:
     household moved (address unknown) after survey
                                                                    1
21:
                                                                    2345678
22:
23:
24:
25:
26:
27:
28:
29:
                                                                    9
                                                                   10
30:
31: interviews discontinued (other reasons) after survey
                                                                    l
                                                                    2
32:
                                                                    3456789
33:
34:
35:
36:
37:
38:
39:
                                                                   10
40:
41:
     household moved (address known) after survey
                                                                    1
42:
                                                                    2345678
43:
44:
45:
46:
47:
48:
49:
                                                                    9
50:
```

```
61: head joined unit at survey
                                                                        1
62:
                                                                        2
                                                                        3
4
63:
64:
                                                                        5
6
7
8
65:
66:
67:
68:
                                                                        9
69:
                                                                       10
70:
71:
                                                                       31
81:
     head split from the unit at survey
                                                                        ļ
                                                                        2
82:
83:
                                                                        3
                                                                        4 5 6
84:
85:
86:
                                                                        7
8
87:
88:
                                                                        9
89:
90:
                                                                       10
91:
                                                                       11
```

- 3. Field # 3: Number of days from January 1, 1974 to date of interview:
- 4. Field # 4: Double-headed household dummy:
   = 1 if both male and female head present
   = 0 otherwise
- 5. Field # 5: Single-headed household dummy:
  = 1 if only one head present and family size is greater than 1
  = 0 otherwise
  Note that if both fields 4 and 5 are 0, we have a single individual.
- 6. Field # 6: Age of the male head: Age of the male head, if present, as of date of interview
- 7. Field # 7: Age of female head: Age of female head, if present, as of date of interview
- Field # 8: Family size:
   Number of members in the household
- 9. Field # 9: Number of adults (excluding heads): Number of individuals in the household over 15 years of age, excluding the head(s) of household

- 10. Field #10: Number of children (less than 6 years old): Number of individuals in the household under 6 years of age, as of the date of interview
- 11. Field #11: Family size index (x100): The family size index (f.s.i.) was used by MINCOME to adjust household income to a common family of size 4 with 2 heads and 2 children. It is a function of family size and number of adults excluding heads. Starting with a family size index of .38 for a single individual, the f.s.i. is increased by .26 for each adult other than family heads, subject to the constraint that the addition of the second member of a household always increases the f.s.i. by .33 in a singleadult-member unit. Income is divided by the household f.s.i. to arrive at a measure of household income adjusted to a family size 4 with no adults (excluding heads). The table of f.s.i. is given in the next section.
- - = 0 if household is renting dwelling
- 14. Field #14: Amount outstanding all mortgages on house:
- 15. Field #15: Treatment code:

  This code represents the treatment that the household was assigned to at enrolment.

  The annual guarantee level and tax rate (at time of enrolment) was as follows for each of the codes:
- -1: not enrolled in MINCOME Manitoba

  1: annual guarantee = \$3,800.00, negative tax rate = .35

  2: annual guarantee = \$4,800.00, negative tax rate = .35

  3: annual guarantee = \$3,800.00, negative tax rate = .5

  4: annual guarantee = \$4,800.00, negative tax rate = .5

  5: annual guarantee = \$5,800.00, negative tax rate = .5

  6: annual guarantee = \$3,800.00, negative tax rate = .75

  7: annual guarantee = \$4,800.00, negative tax rate = .75

  8: annual guarantee = \$5,800.00, negative tax rate = .75

  9: control group
- 16. Field #16: Amount of rent paid per month: This is the amount of rent paid per month for those who rent a dwelling. It does not include any portion that is paid by someone else or some

agency

- 17. Field #17: Other property dummy:
  - = ) if a member of the household owns other property, building or house, other than farm or business property
  - = 0 otherwise
- 18. Field #18: Principal outstanding on other property:
- 20. Field #20: Number of vehicles owned by household:
  = the total number of cars, trucks, campers, trailers, boats, snowmobiles or motorcycles owned by the family and which are not used in a farm or business operation
- 21. Field #21: Vehicles trade-in value:
  = the total trade-in value, as estimated by the respondent, of all vehicles reported in Field #20
- 22. Field #22: Liquid assets:
  This field includes:
  - Money in banks, trust companies, savings associations or credit unions
  - Money in Registered Retirement Savings Plan
  - 3. Money in retirement or pension funds
  - 4. Money invested in bonds, stocks or securities
  - 5. Mortgages or loans owed to household
  - 6. Insurance policies convertible to cash
- 23. Field #23: Durables total value: This field is the sum of the value of all durables worth over \$100.
- 24. Field #24: Debts other than mortgage on farm/business: This includes money owned to:
  - 1. Banks, credit unions or trust companies
  - 2. Finance companies
  - 3. Charge or credit card accounts
  - 4. Friends, relations not in family unit
  - All other debts to busineses, professional people or government
- 25. Field #25: Total UIC received in 1974:
  This is the amount of UIC obtained by all members of the household, annualized for the

#### year 1974

- 26. Field #26: Total UIC received in 1973:
- 27. Field #27: Total welfare received in 1974: This is total welfare received in 1974, annualized
- 28. Field #28: Total welfare received in 1973:
- 29. Field #29 Welfare mostly municipal or provincial: and #30: 1 = mostly municipal welfare 2 = mostly provincial welfare
- 31. Field #31: Total other unearned income 1974:
  This field, annualized for 1974, includes the following sources:
  - Manpower Training Allowance
  - 2. Family Allowance
  - 3. Pension from previous employers
  - 4. Canada or Quebec Pension Plan payments
  - 5. Income from an annuity
  - 6. Income from insurance companies
  - Old age security or guaranteed income supplement payments
  - 8. Workmen's Compensation payments
  - Alimony or support from a previous spouse
  - Support from private individuals outside the family
- 32. Field #32: Total other unearned income in 1973:
  Same sources as Field #31 for the year 1973.
- 34. Field #34: Total (non-head) earnings, tips, bonuses and commissions (1973):
- 35. Field #35: Total 1974 adjusted family income: This field is the sum of the following fields, divided by the family size index.
  - 1. Field #25: 1974 UIC payments
  - 2. Field #27: 1974 welfare payments
  - Field #31: 1974 total unearned income
  - 4. Field #33: 1974 non-head income
  - Field #49: 1974 total earnings (all

jobs) male head (including tips, bonuses, commissions)

6. Field #77: 1974 total earnings (all jobs) female head (including tips, bonuses, commissions)

# 2.5.2 Male and Female Head Variables

- 36. Field #36 Number of jobs held last week and #64:
- 37. Field #37 Labour force participant last week?
  and #65: = 1 if employed and/or searching for work
  = 0 otherwise
- 38. Field #38 Hours paid last week (x10)
  and #66: If the respondent was unemployed, this is the number of hours he would have to work at a job he would likely get to earn amount recorded in Field #40 and #68.
- 39. Field #39 Wage rate last week (weighted all jobs) (x100) If unemployed last week, this field is expected weekly earnings over expected hours needed to earn the above. If employed last week this is the wage rate weighted for all jobs by the hours worked on each job, i.e.,

H/1\*WR1, + H2\*WR2 + H3\*WR3

(H1 + H2 + H3)

Wage rate is given in dollars per hour with the following conversions assumed, wherever needed:

daily to hourly = WR/8
weekly to hourly = WR/40
monthly to hourly = WR/173
yearly to hourly = WR/2080

This definition of wage rate has serious implications for respondents whose unit of wage rate was not given as hourly. Consider, for example, someone who gave his wage rate as \$80 per week and works 20 hours per week. Whereas this field would have the value of \$2.00 per hour, (since we assume that everyone works 40 hours per week) it may be argued that a better value of his wage rate should be \$4.00 per hour.

40. Field #40 Gross earnings last week and #68: If unemployed last week, this is their expected weekly earnings on the job they are or would be looking for.

- 41. Field #41 Main reason not looking for work last week and #69: 0 = Employed
  - 1 = Laid off
  - 2 = Labour dispute
  - 3 = Unpaid vacation
  - 4 = No jobs available
  - 5 = Bad weather
  - 6 = Wanted to take care of family
  - 7 = Child care too expensive
  - 8 = Pregnancy
  - 9 = In-job training
  - 10 = in school
  - 11 = Institutionalized
  - 12 = Available wages too low
  - 13 = Did not want to work
  - 14 = III or disabled
  - 15 = Self-employed
  - 16 = Retired
  - 17 = Has job but has not started working
  - 18 = Too difficult to get to town (rural only)
  - 19 = Wanted to help with family farm
- 42. Field #42
  and #70: This field equals 1 if the respondent indicated that he could vary the number of hours worked per week and equals 2 if the respondent cannot vary the number of hours worked per week.

  If the individual was unemployed last week, he would not be asked this question and the field is then set to 0.
- 43. Field #43 Occupation code (first job)

  This entry is a four-digit occupation code derived from the Canadian Classification and Dictionary of Occupations. If unemployed, this corresponds to the type of work respondent would apply for.
- 44. Field #44 Job satisfaction index (overall)
  and #72:
  1. Very satisfied with last regular job
  2. Somewhat satisfied with last regular job
  - Neither satisfied or dissatisfied with last regular job
  - Somewhat dissatisfied with last regular job
  - 5. Very dissatisfied with last regular job
- 45. Field #45 Wage rate unit (main job) and #73: 1 = Yearly

2 - Monthly

3 = Weekly

4 = Daily

5 = Hourly 6 = Piecework

7 = Piecework and wages or salary

8 = Commission

9 = Salary and commission

- 46. Field #46 Expected (or actual) weekly childcare costs and #74:
- 47. Field #47 Number of jobs held so far in 1974 and #75:
- Field #48 48. Ever unemployed and searching for work in 1974? and #76: 1 = Yes0 = No
- 49. Field #49 Total earnings (all jobs) in 1974 and #77: This is annualized 1974 earnings, including tips, bonuses, and commissions.
- 50. Field #50 Tips, bonuses, commissions in 1974 and #78: This is the sum of tips, bonuses and commissions, annualized.
- 51. Field #51 Total earnings in 1973 and #79:
- Field #52 52. Number of weeks employed in 1974 and #80: This is total number of weeks with at least one job, annualized.
- 53. Field #53 Number of weeks employed in 1973 and #81:
- 54. Field #54 Average weekly hours, excluding overtime (x10) and #82: This field is the total number of hours worked from January 1, 1974 to date of interview, divided by the number of weeks from January 1, 1974 to date of interview. A value of 0 implies individual had no jobs in 1974.
- 55. Field #55 Permanently ill or disabled? and #83: 0 = Employed last week 1 = Yes2 = No3 = Retired
- Field #56 56. Number of years worked full-time and #84:
- 57. Field #57 Ethnic group

```
2 = French
                 3 = German
                 4 = Irish
                 5 = Italian
                 6 = Jewish
                 7 = Native Indian band
                 8 = Native Indian non-band
                 9 = Norwegian
                10 = Polish
                11 = Scottish
                12 = Ukrainian
                13 = Metis
                14 = Finnish
                15 = Canadian
                16 = Philippine
                17 = Belgian or Dutch
                18 = Icelandic
                19 = Chinese
                20 = 0ther
                21 = African
                22 = Yugoslavian, Czeck, Hungarian
                23 = Swedish
                24 = West Indian
                25 = Mennonite
                26 = South American
                27 - Latvian, Lithuanian, Estonian
                28 = Spanish, Portuguese
                29 = Russian
                30 = Welsh
                31 = Greek
                32 = Negro
                33 = Japanese
                34 = Danish
                35 = American
58. Field #58
                 First language learned
     and #86:
                 1 = English
                 2 = French
                 3 = German
                 4 = Ukrainian
                 5 = Native Indian
                 6 = Tagalog
                 7 = Polish
                 8 - Chinese
                 9 = 0ther
                 10 = Swedish, Norwegian, Finnish, Danish
                11 = Belgian, Flemish, Dutch
                12 = Icelandic
                13 = Italian
                14 = Yugoslavian, Czeck, Hungarian
                15 = Latvian, Lithuanian, Estonian
                16 = Spanish, Portuguese
                 17 = Russian
```

and #85:

1 = English

18 = East Indian languages

19 = Jewish, Yiddish

20 = Romanian, Bulgarian

21 = Turkish

22 = African languages

23 = Gaelic, Welsh

24 = Japanese

25 = Greek

59. Field #59 Completed high school? and #87: 1 = Yes 2 = No

60. Field #60 Number of years of schooling completed and #88:

61. Field #61 Currently enrolled in school? and #89: 1=Yes 2=No

62. Field #62 Number of years of schooling father and #90: completed

63. field #63 Number of years of schooling mother and #91: completed

For a detailed description of the construction of fields 1 through 91, see MINC1: Mincome Baseline Summary File user's guide.

PAYMENTS SUMMARY

#### 3. MINCOME PAYMENTS SUMMARY FILE

#### 3.1 INTRODUCTION

MINC3 also contains 494 variables taken from MINC2 which was constructed from the payments data base of the MINCOME guaranteed annual income experiment. The file consists of a header record of 13 variables for each household, followed by 37 monthly records covering the months of December, 1974 to December, 1977 inclusive, each month (repeating the same) 13 variables. The MINCOME User Manual should be consulted for details on the experiment.

# 3.2 THE SAMPLE

Based on the information obtained from the baseline interview, a subset of the baseline households was selected and assigned to the control group or to one of the 8 treatment plans defined below.

The idea of a guaranteed annual income program is based on two related principles. First, a household is guaranteed that their annual income will be at least some specified amount (referred to as the guarantee level). Based on monthly reports of family income, a cheque is issued to bring the family up to the monthly guarantee level. Second, income earned over the basic guarantee level is taxed at a rate less than 100 per cent (referred to as the normal reduction rate or NRR). A particular combination of a guarantee level and normal reduction rate defines a treatment plan. The eight treatment plans chosen by MINCOME are shown in the following table (for a double-headed household with two children; other families had their guarantee level adjusted by their family size index):

		Normal Reduction Rate			
		35%	50%	75%	
Guarantee level at time of enrollment	\$3800 4800 5800	Plan l Plan 2 na		* Plan 7 Plan 8	

Plan 9 = Control Group

\*Plan 6 was collapsed into Plan 7 early in the experiment due to sample attrition from that plan.

In the Dauphin and rural-dispersed sites, there was only one treatment group, namely Plan 3 and the control group. For reasons of economy and efficiency, MINCOME used an optimal allocation model that stratified the sample and allocated the units in cells so as to reduce costs while maintaining acceptable levels of precision and a sufficient number of points in the most policy relevant sections of the design. This implied that the probability a household is assigned to a given treatment plan (or the control group) is determined by household characteristics; this has important implications for hypothesis testing. For a more detailed summary of the sample allocation and relevant implications, the reader is referred to the MINCOME User Manual. A few more points should be made here:

- 1. Once enrolled (not all interviewed at Baseline were enrolled) in MINCOME (usually in December, 1974), the households were required to fill out an income reporting form (IRF) every month for 37 months (December 1974 to December 1977 inclusive); the information on these forms was used to determine the cheque amount to be sent to the household in the next month.
- 2. As a requirement for continuing eligibility in payments, the household was required to complete a lengthy (usually several hours) interview, referred to as a "periodic" interview. The data from the periodic interviews forms the MINCOME surveys data base.
- 3. The guarantee levels outlined in the last table are for a family size of four with two heads and two children less than 15 years of age. This was taken as the base family and guarantee levels for all households were adjusted (using the family size index discussed later) to this base family.
- 4. The yearly guarantee levels given in the last table were increased by a lump sum of \$600.00 for all 8 treatment plans on July 1, 1975 as well as indexed by a cost-of-living adjustment on January 1 of 1976 and 1977.
- 5. The actual number of households available at any month generally decreases with time due to the households moving, refusing to participate any further, etc.
- 6. In order to keep a family unit at the assigned normal reduction rate (35 per cent, 50 per cent or 75 per cent), MINCOME prepared all tax returns for families in the experiment and either paid or rebated taxes to Revenue Canada for the treatment groups only.
- 7. For more details on any aspect of MINCOME the reader is referred to the MINCOME User Manual.
- 8. The payments information on this user tape is a subset of those enrolled in payments by MINCOME. This summary tape includes only those households which filed every IRF from month 14 to 37 inclusive. This implies that there is at least 2 years of con-

tinuous payments data for each household on the summary tape.¹ This means that all families enrolled after Baseline will not have complete payments information, since not all finished the experiment.

# 3.3 THE VARIABLES - GENERAL FORMAT

A variable is assigned the value of -1 if it is missing for a given month. This occurs if the household has not filed an income reporting form (IRF) for that month. Fields 19, 21-27 are in cents and therefore have an implied decimal. The structure of the payments data on file can be illustrated by the following diagram (for a total of  $13 + (13 \times 37) = 494$  variables.

FAMNUM	Baseline	Payments Header	Month 1	Month 2	Month 37
Family ; Family ; Family ;		Var. 2~14	Var. 15-27	Var. 15-27	. Var. 15-27
last far	- mily #				

# 3.4 VARIABLES ON FILE

# 3.4.1 from

# 3.4.1.1 Header Information:

It should be noted that some of this header information duplicates the header information from Baseline. For example, F4 through F7 are the same, respectively, as H4 to H7.

In this respect MINC3 differs from MINC2, which contains all those enrolled in payments.

Payments Header Variables	SAS Name	Description
		<del></del>
2	H2	Winnipeg site dummy
3	Н3	Dauphin site dummy
4	H4	Double-headed household dummy
5	H5	Single-headed household dummy
2 3 4 5 6 7 8 9	Н6	Age of male head
7	H7	Age of female head
8	н8	Normal reduction rate
9	H9	Filer member number
10	H10	Enrollment date
11	H11	First IRF period
12	H12	Last IRF period
13	H13	Number of months missing from first
	-	to last IRF
14	H14	Number of gaps from first to last IRF

3.4.1.2 Monthly Information: (repeated 37 times)

Monthly Variables	SAS Name	Description
		<del></del>
15	FS1-FS37	Family size
16	AD1-AD37	Number of adults (excluding heads)
17	CH1-CH37	Number of children
18	FS11-FS137	Family size index(X100)
19	GL1-GL37	Guarantee level
20	AC1-AC37	Assignment cell
21	W1-W37	Wages
22	WA1-WA37	Wealth tax amount
23	NRR1-NRR37	Total NRR income
24	TRN1-TRN37	Total 100% income
25	LMC1-LMC37	Last month's carry-over
26	CMC1-CMC37	Current carry-over
27	PAY1-PAY37	Actual payment amount

Variables 15 to 27 are repeated for 37 consecutive months covering the period of December, 1974 to December, 1977 inclusive.

# 3.5 DETAILED DESCRIPTION OF VARIABLES AND VALUES

## 3.5.0.3 Header Variables:

- 1. Var. # 2: Winnipeg Site Dummy
  = 1 if household was enrolled in Winnipeg site
  (i.e.: field 1 < 19,000)
  = 0 otherwise

Note that if both Var. #2 and Var. #3 are 0, household was enrolled in rural-dispersed sites.

- 4. Var. # 5: Single-Headed Household Dummy
  = 1 if field #4 = 0 and family size
  is greater than 1
  = 0 otherwise

Note that if both Var. #4 and Var. #5 are zero, household was a single individual.

- 5. Var. # 6: Age of Male Head
  Age of male head (if present) as of
  January 1, 1975
- 6. Var. # 7: Age of Female Head Age of female head (if present) as of January 1, 1975
- 7. Var. # 8: Normal Reduction Rate
  .0, .35, .5 or .75; these are the 4 possible rates
  at which earned income above the guarantee level
  was taxed by MINCOME; the actual value depends on
  which treatment plan the household is assigned to.
- 8. Var. # 9: Filer Member No.

  The member no. of the member responsible for submitting all required reports and receiving payment on behalf of unit.
  - 01 = male head of household 02 = female head of household 10-19 = adult son of 01 and/or 02 20-29 = adult daughter of 01 and/or 02

30-39 = parent of 01 and/or 02

40-49 = all mandatory adult members not covered above

50-64 = minor son of 01 and/or 02

65-79 = minor daughter of 01 and/or 02 80-80 = all mandatory non-adult members not covered above

- 9. Var. #10: Enrollment Date

  Number of days after November 1, 1974 that
  the unit was enrolled.
- 10. Var. #11: First IRF Period
  This is the first month, after November, 1974,
  for which an IRF was filed. This field takes
  the value 1 to 14 with December, 1974 being the
  value 1 and January, 1976 being the value 14.
- 11. Var. #12: Last IRF Period

  This is the last month for which an IRF was filed; by definition, the value for this field on the summary tape is always 37.
- 12. Var. #13: Number of Months Missing From First to Last IRF By definition, the value of this field on the summary tape is always 0.
- 13. Var. #14: Number of Gaps From First to Last IRF By definition, the value of this field on the summary tape is always 0.

# 3.6 MONTHLY INFORMATION:

- 14. Var. #15: Family Size
  Number in family
- 15. Var. #16: Number of Adults (Excluding Heads)
  An adult member must exceed eighteen years of age, or exceed 16 years of age and be married or living with one or more of his/her own children (at time of enrollment).
- 16. Var. #17: Number of Children No. of members less than 16 years old.
- 17. Var. #18: Family Size Index (X100)

  The family size index was used to adjust the guarantee level in order to provide a similar minimum standard of living to all family sizes and hence offer a "neutral" support structure which would not systematically discriminate against any family size. The family size index is a function

of number of adults (excluding heads) as well as family size and takes on the value 1.0 for a family size 4 with two heads and two children, (the base family). The table of values follows:

# Family Size Index Table

# Number of Adults (Excluding Heads)

<u>Family Size</u>	<u>o</u>	1	<u>2</u>	3	<u>4</u>	5	<u>6</u>
1	.38						
2	.71	.71					
3	.88	-97	-97				
4	1.00	1.14	1.23	1.23			
5	1.10	1.26	1.40	1.49	1.49		
6	1.20	1.36	1.52	1.66	1.75	1.75	
7	1.30	1.46	1.62	1.78	1.92	2.01	2.01
8	1.40	1.56	1.72	1.88	2.04	2.18	2.27
9	1.45	1.61	1.77	1.93	2.09	2.23	2.32
10	1.50	1.66	1.82	1.98	2.14	2.28	2.37
11	1.55	1.71	1.87	2.03	2.19	2.33	2.42
12+	1.60	1.76	1.92	2.08	2.24	2.38	2.47

# 18. Var. #19: Guarantee Level

The guarantee level represents the monthly payment a family received if it has no other source of income or wealth. A household's guarantee level is obtained by multiplying its family size index by the guarantee level for the base family outlined earlier.

#### 19. Var. #20: Assignment Cell

The assignment cell is assigned to the unit at enrollment. The first digit is the treatment plan assigned to the household and is represented below in terms of guarantee level (at time of enrollment) for a base family of Size 4 and normal reduction rate combinations.

Plan 1 = (3800/.35) Plan 2 = (4800/.35) Plan 3 = (3800/.50) Plan 4 = (4800/.50) Plan 5 = (5800/.50) Plan 6 = (3800/.75) Plan 7 = (4800/.75) Plan 8 = (5800/.75) Plan 9 = Controls

The last 2 digits are the normal income cell of the household which determined the probability of being assigned to each of the 9 plans outlined above. (see User Manual

for more information)

20. Var. #21: Wages

This is the sum of gross wages, as reported in that month, for all members of the household.

21. Var. #22: Wealth Tax Amount

The net worth of a household equalled the difference between the market value of assets and the amount owing on the assets. A dwelling occupied as a principal residence by a household was excluded from net worth after 1975, although it was included for the 1975 calendar year. The effect of increasing net worth was to decrease the guarantee level of the household. This field is the dollar amount by which the guarantee was decreased because of the net worth of the household.

Wealth tax amount is calculated as follows:

- first \$3,000 is exempt
- 2. 4% of next \$10,000 or portion present
- 3. 8% of next \$20,000 or portion present
- 4. 16% of amounts over \$33,000 if applicable

For more details, reader is referred to Technical Report No. 3, The Design of the Payments System of MINCOME Manitoba.

22. Var. #23: Total NRR income

This is the sum of all income which is taxed at the normal reduction rate (.35, .50 or .75 for treatment units) and included:

- 1. wages and salaries
- 2. tips and gratuities
- 3. disbursements from profit sharing plans
- vacation and severance pay
- almost all other income received from private sources
- market value of rent free or subsidized housing provided by non-government sources
- payments from pension plans, annuities and retirement benefits
- 8. alimony or child support received
- 9. strike pay or unemployment benefits
- 10. half of the income from boarders and one-third of the income received from roomers
- training allowances, fellowships, scholarships and bursaries
- workers compensation designed to cover the loss of income
- 13. war veterans pension

23. Var. #24: Total 100% Income

This is the sum of all income which is taxed at the 100% rate and includes:

- 1. Unemployment Insurance Benefits
- 2. Canada Pension Plan benefits
- 3. Old Age Security benefits
- War Veterans Allowances and Civilian War Allowances
- Market value of income-in-kind of rent free and subsidized housing provided by a government source
- 6. WEALTH TAX AMOUNT (FIELD #22 ABOVE)
- 24. Var. #25: Last Month's Carry-Over
  Reported income above the breakeven level in
  any month was carried forward and counted as
  income in later periods, whenever income fell
  below breakeven. This field is the year-todate accumulation of such unused income.
- 25. Var. #26: Current Carry-Over This is the amount of carryover after this month's payment
- 26. Var. #27: Actual Payment Amount
  The monthly payment (P) is calculated as
  follows:

fee

P = G - T - t \* Y + U + C + A

where: G = guarantee level (field #19)
T = total 100% income (field #24)
t = normal reduction rate (field #8)
Y = total NRR income (field #23)
U = allowance for statutory deductions
C = last month's carryover (field #25)
A = other adjustments such as late filing

# Appendix A FREQUENCY TABLES

F 1	FREQUENCY	SITE CODE CUM FREQ	PERCENT	CUM PERCENT
RURAL-DISPERSED WINNIPEG DAUPHIN	74 518 158	74 592 750	9.867 69.067 21.067	9.867 78.933 100.000
	A	TTRITION CO	DE	
F2	FREQUENCY			CUM PERCENT
-9 O REFUSED DISCONTINUED HOUSEHOLD MOVED HEAD JOINED HEAD SPLIT	626 4 6 31 32 47	4 630 634 640 671 703 750	0.533 83.467 0.533 0.800 4.133 4.267 6.267	0.533 84.000 84.533 85.333 89.467 93.733 100.000
F3	NUMBER OF WE FREQUENCY			DI CUM PERCENT
19 20 21 22 23 24 25 26 27 28 29 30 31 33 34 40 41 42 43 44 45 46	12 75 75 75 75 75 75 75 75 75 75 75 75 75	12 37 1169 1697 284 351 4612 5581 615 615 615 617 707 719 750 750	1.600 3.333 10.000 7.600 7.733 7.600 9.733 7.200 6.667 6.800 5.333 3.867 2.800 1.867 2.533 2.400 0.133 0.800 0.533 1.600 1.867 0.933 1.200 0.133	1.600 4.933 14.933 22.533 30.267 37.867 47.600 54.800 61.467 73.600 77.467 80.267 82.133 84.667 87.067 88.267 90.800 92.933 93.733 94.267 95.867 97.733 98.667 99.867

	F4	DOUBLE-HEADED? FREQUENCY CUM FREQ PERCENT			CUM PERCENT
	NO	313	313	41.733	41.733
	YES	437	750	58.267	100.000
		S	INGLE-HEADE	0?	
	F5	FREQUENCY	CUM FREQ	PERCENT	CUM PERCENT
	NO	611	611	81.467	81.467
	YES	139	750	18.533	100.000
		PA	E OF MALE H	HEAD	
F6		FREQUENCY	CUM FREQ	PERCENT	CUM PERCENT
NO MALE H		248	248	33.067	33.067
19 OR LES:	S	8	256	1.067	34.133
20-24		90	346	12.000	46.133
25-29		91	437	12.133	58.267
30-34		70	507	9.333	67.600
35-39		55	562	7.333	74.933
40-44		51 30	613 653	6.800	81.733
45-49 50-54		39 51	652 703	5.200 6.800	86.933 93.733
50-54 55-60		34	703 737	4.533	93.733
60-64		34 11	757 748	1.467	99.733
65 OR GRE	ATER	2	750	0.267	100.000
US ON GRE	MIEN	4	750	0.207	100.000
			OF FEMALE		
F7		FREQUENCY	CUM FREQ	PERCENT	CUM PERCENT
NO FEMALE		65	65	8.667	8.667
19 OR LESS		37	102	4.933	13.600
20-24		156	258	20.800	34.400
25-29		129	387	17.200	51.600
30-34		<b>8</b> 5	472	11.333	62.933
35-39		60	532	8.000	70.933
40-44		62 1. t.	594	8.267	79.200
45-49		44 54	638 692	5.867 7.200	85.067 92.267
50-54 55-59		54 48	740	6.400	98.667
60 OR GREA	TED	10	740 750	1.333	100.000
OO OK GREA	IEN	10	120	ددر،	100.000

		FAMILY SIZE			
F8	FREQUENCY	CUM FREQ	PERCENT	CUM	PERCENT
1	174	174	23.200		23.200
2	131	305	17.467		40.667
2 3 4	132	437	17.600		58.267
4	113	550	15.067		73.333
5 6 7 8	88	638	11.733		85.067
6	64	702	8.533		93.600
7	32	734	4.267		97.867
8	6	740	0.800		98.667
9	7	747	0.933		99.600
10	2	749	0.267		99.867
12	1	750	0.133		100.000
	NIIMRER	OF NON-HEAD	ADULTS		
F9		CUM FREQ		CUM	PERCENT
0	617	617	82.267		82.267
1	84	701	11.200		93.467
1 2 3 5	37	738	4.933		98.400
3	11	749	1.467		99.867
5	1	750	0.133		100.000
	NIIMRI	ER OF CHILDR	FN < L		
F 10		CUM FREQ		CUM	PERCENT
0	433	433	57.733		57.733
)	195	628	26.000		83.733
2	96	724	12.800		96.533
2 3 4	23	747	3.067		99.600
4	3	750	0.400		100.000

F11	FAMILY FREQUENCY	SIZE INDEX CUM FREQ	(X100) PERCENT	CUM PERCENT
0 38 71 88 97 100 114 123 126 136 140 149 152 161 162	2 174 130 109 22 95 64 10 42 8 15 19 12 11	2 176 306 415 437 532 596 648 656 671 690 713 718 729 734 739	0.267 23.200 17.333 14.533 2.933 12.667 8.533 1.333 5.600 1.067 2.000 2.533 1.600 1.467 0.667 0.133 0.933 0.400 0.667 0.667	0.267 23.467 40.800 55.333 58.267 70.933 79.467 80.800 87.467 92.000 93.600 95.067 95.733 95.867 96.800 97.200 97.867 98.533
172 177 178 188 192 193 223	2 1 3 1 1 2	741 742 745 746 747 749 750	0.267 0.133 0.400 0.133 0.133 0.267 0.133	98.800 98.933 99.333 99.467 99.600 99.867 100.000
F12	FREQUENCY 481	OWN HOUSE? CUM FREQ 481	PERCENT 64.133	CUM PERCENT
YES	269	750	35.867	100.000

F13	ESTIMATED FREQUENCY	SELLING PR CUM FREQ	PERCENT	SE CUM PERCENT
DO NOT OWN LESS THAN \$5000 \$5000-9999 \$10000-14999 \$15000-19999 \$20000-24999 \$25000-29999	484 10 45 41 63 41 27	484 494 539 580 643 684 711	64.533 1.333 6.000 5.467 8.400 5.467 3.600	64.533 65.867 71.867 77.333 85.733 91.200 94.800
\$30000-34999 \$35000-39999 \$40000-44999 \$45000-49999 \$50000-54999 > \$54999	26 3 3 5 1	737 740 743 748 749 750	3.467 0.400 0.400 0.667 0.133 0.133	98.267 98.667 99.067 99.733 99.867 100.000
	AMOUNT OUTST			
F14	FREQUENCY	CUM FREQ	PERCENT	CUM PERCENT
DO NOT OWN  -7 0 LESS THAN \$5000 \$5000-9999 \$10000-14999 \$15000-19999 > \$19999	481 68 115 29 32 19 5	481 549 664 693 725 744 749	64.133 9.067 15.333 3.867 4.267 2.533 0.667 0.133	64.133 73.200 88.533 92.400 96.667 99.200 99.867 100.000
	-	TREATMENT C	ODE	
F15	FREQUENCY	CUM FREQ	PERCENT	CUM PERCENT
NOT ENROLLED 1 2 3 4 5 6 7 8	4 54 66 270 70 55 48 27 44	58 124 394 464 519 567 594 638 750	0.533 7.200 8.800 36.000 9.333 7.333 6.400 3.600 5.867 14.933	0.533 7.733 16.533 52.533 61.867 69.200 75.600 79.200 85.067

F 1 6	AMOUNT Frequency	OF RENT ( CUM FREQ	(MONTHLY) PERCENT	CUM PERCENT
OWN HOUSE 0 LESS THAN 49 50-99 100-149 150-199 200 OR GREATER	269 80 51 172 136 40	269 349 400 572 708 748 750	35.867 10.667 6.800 22.933 18.133 5.333 0.267	35.867 46.533 53.333 76.267 94.400 99.733
	OWN	OTHER PROP	ERTY?	
F 17	FREQUENCY			CUM PERCENT
NO Yes	721 29	721 750	96.133 3.867	
	PRINCIPAL OU	TSTANDING	OTHER PROP	FRTY
F18	FREQUENCY		PERCENT	
00 NOT OWN -7 0 1444	721 4 19 1	721 725 744 745	96.133 0.533 2.533 0.133	96.133 96.667 99.200 99.333
1700 5500	1	745 746 747	0.133	99.467 99.600
9000 19810 22000	1 1 1	748 749 750	0.133 0.133 0.133	99.733 99.867 100.000
	SELLING PR	LCE OF OTH	IER PROPERT	· <b>Y</b>
F19	FREQUENCY			CUM PERCENT
DO NOT OWN -7 LESS THAN \$5000 \$5000-9999 \$10000-14999 \$15000-19999 \$20000-24999 \$25000-29999	721 5 12 3 3 1 2	721 726 738 741 744 745 747	96.133 0.667 1.600 0.400 0.400 0.133 0.267 0.133	96.133 96.800 98.400 98.800 99.200 99.333 99.600 99.733
> \$29999	2	750	0.267	100.000

F20	NUMBER FREQUENCY	OF VEHICLE	S OWNED PERCENT	CUM PERCENT
0 1 2 3 4 5	293 349 78 15 12	293 642 720 735 747 750	39.067 46.533 10.400 2.000 1.600 0.400	39.067 85.600 96.000 98.000 99.600
F21	VEHICL FREQUENCY	ES TRADE-IN CUM FREQ	VALUE PERCENT	CUM PERCENT
-7 0 LESS THAN \$500 \$500-9999 \$1000-1499 \$1500-1999 \$2500-2499 \$2500-2999 \$3500-3499 \$3500-3499 \$4500-4499 \$4500-4999 \$5500-5999 \$6000-6499 \$7500-7999	17 298 126 90 51 38 35 30 24 19 8 7	17 315 441 531 582 620 655 685 709 728 736 743 746 748 750	2.267 39.733 16.800 12.000 6.800 5.067 4.667 4.000 3.200 2.533 1.067 0.933 0.400 0.133 0.133 0.267	2.267 42.000 58.800 70.800 77.600 82.667 87.333 91.333 94.533 97.067 98.133 99.467 99.460 99.733
F22	L FREQUENCY	IQUID ASSET		CUM PERCENT
-7 0 LESS THAN \$500 \$1000-1499 \$1500-1999 \$2000-2499 \$2500-2999 \$3000-3499 \$3500-3999 \$4500-4999 \$4500-4999 \$5500-5999 \$6500-6999 \$7500-7499 \$7500-7999 0VER \$7999	39 254 239 48 21 17 21 10 12 15 3 11 38 3 4	39 293 532 580 601 618 639 649 661 676 693 701 708 710 750	5.200 33.867 31.867 6.400 2.800 2.267 2.800 1.333 1.600 2.000 0.400 1.467 0.400 0.533 0.267 5.333	5.200 39.067 70.933 77.333 80.133 82.400 85.200 86.533 88.133 90.133 90.533 92.000 92.400 93.467 94.667 100.000

F23	DURA FREQUENCY	BLES TOTAL CUM FREQ	VALUE PERCENT	CUM PERCENT
-7 0 LESS THAN \$500	9 126 135	9 1 35 270	1.200 16.800 18.000	1.200 18.000 36.000
\$500-9999	135	405	18.000	54.000
\$1000-1499	102	507	13.600	67.600
\$1500-1999	64	<i>5</i> 71	8.533	76.133
\$2000-2499 \$2500-2999	55 40	626 666	7.333	83.467 88.800
\$3000-3499	18	684	5.333 2.400	91.200
\$3500-3999	21	705	2.800	94.000
\$4000-4499	9	714	1.200	95.200
\$4500-4999	6	720	0.800	96.000
\$5000-5499 \$5500-5999	6	726	0.800	96.800 97.733
\$6000-6499	7 2 3 4 1	733 735	0.933 0.267	98.000
\$6500-6999	3	738	0.400	98.400
\$7000-7499	4	742	0.533	98.933
\$7500-7999	1	743	0.133	99.067
OVER \$7999	7	750	0.933	100.000
	DEBTS C		MORTGAGE	
F24	DEBTS C	THER THAN	MORTGAGE PERCENT	CUM PERCENT
F24 -7	FREQUENCY 5	CUM FREQ		0.667
-7 0	FREQUENCY 5 265	CUM FREQ 5 270	0.667 35.333	0.667 36.000
-7 0 LESS THAN \$500	FREQUENCY 5 265 128	CUM FREQ 5 270 398	0.667 35.333 17.067	0.667 36.000 53.067
-7 0 LESS THAN \$500 \$500-9999	5 265 128 87	5 270 398 485	0.667 35.333 17.067	0.667 36.000 53.067 64.667
-7 0 LESS THAN \$500 \$500-9999 \$1000-1499	5 265 128 87 53	5 270 398 485 538	0.667 35.333 17.067 11.600 7.067	0.667 36.000 53.067 64.667 71.733
-7 0 LESS THAN \$500 \$500-9999	5 265 128 87	5 270 398 485	0.667 35.333 17.067 11.600 7.067 5.067 5.600	0.667 36.000 53.067 64.667
-7 0 LESS THAN \$500 \$500-9999 \$1000-1499 \$1500-1999 \$2000-2499 \$2500-2999	5 265 128 87 53 38 42	5 270 398 485 538 576 618 639	0.667 35.333 17.067 11.600 7.067 5.067 5.600 2.800	0.667 36.000 53.067 64.667 71.733 76.800 82.400 85.200
-7 0 LESS THAN \$500 \$500-9999 \$1000-1499 \$1500-1999 \$2000-2499 \$2500-2999 \$3000-3499	FREQUENCY  5 265 128 87 53 38 42 21	5 270 398 485 538 576 618 639 658	0.667 35.333 17.067 11.600 7.067 5.067 5.600 2.800 2.533	0.667 36.000 53.067 64.667 71.733 76.800 82.400 85.200 87.733
-7 0 LESS THAN \$500 \$500-9999 \$1000-1499 \$1500-1999 \$2000-2499 \$2500-2999 \$3000-3499 \$3500-3999	5 265 128 87 53 38 42 21 19	5 270 398 485 538 576 618 639 658 669	0.667 35.333 17.067 11.600 7.067 5.067 5.600 2.800 2.533 1.467	0.667 36.000 53.067 64.667 71.733 76.800 82.400 85.200 87.733 89.200
-7 0 LESS THAN \$500 \$500-9999 \$1000-1499 \$1500-1999 \$2000-2499 \$2500-2999 \$3000-3499 \$3500-3999 \$4000-4499	5 265 128 87 53 38 42 21 19	5 270 398 485 538 576 618 639 658 669 686	0.667 35.333 17.067 11.600 7.067 5.067 5.600 2.800 2.533 1.467 2.267	0.667 36.000 53.067 64.667 71.733 76.800 82.400 85.200 87.733 89.200 91.467
-7 0 LESS THAN \$500 \$500-9999 \$1000-1499 \$1500-1999 \$2000-2499 \$2500-2999 \$3000-3499 \$3500-3999 \$4000-4499 \$4500-4999	5 265 128 87 53 38 42 21 19 11	5 270 398 485 538 576 618 639 658 669 686	0.667 35.333 17.067 11.600 7.067 5.067 5.600 2.800 2.533 1.467 2.267 1.600	0.667 36.000 53.067 64.667 71.733 76.800 82.400 85.200 87.733 89.200 91.467 93.067
-7 0 LESS THAN \$500 \$500-9999 \$1000-1499 \$1500-1999 \$2000-2499 \$2500-2999 \$3500-3499 \$3500-3499 \$4500-4499 \$4500-4999 \$5000-5499	5 265 128 87 53 38 42 21 19 11 17 12	5 270 398 485 538 576 618 639 658 669 686 698 711	0.667 35.333 17.067 11.600 7.067 5.067 5.600 2.800 2.533 1.467 2.267 1.600 1.733	0.667 36.000 53.067 64.667 71.733 76.800 82.400 85.200 87.733 89.200 91.467 93.067 94.800 95.867
-7 0 LESS THAN \$500 \$500-9999 \$1000-1499 \$1500-1999 \$2000-2499 \$2500-2999 \$3500-3499 \$3500-3999 \$4500-4499 \$4500-4999 \$5500-5999 \$6000-6499	5 265 128 87 53 38 42 21 19 11 17 12	5 270 398 485 538 576 618 639 658 669 686 698 711 719 726	0.667 35.333 17.067 11.600 7.067 5.067 5.600 2.800 2.533 1.467 2.267 1.600 1.733 1.067	0.667 36.000 53.067 64.667 71.733 76.800 82.400 85.200 87.733 89.200 91.467 93.067 94.800 95.867 96.800
-7 0 LESS THAN \$500 \$500-9999 \$1000-1499 \$1500-1999 \$2000-2499 \$2500-2999 \$3000-3499 \$3500-3999 \$4000-4499 \$4500-4999 \$5500-5999 \$6000-6499	5 265 128 87 53 38 42 21 19 11 17 12	5 270 398 485 538 576 618 639 658 669 669 6711 719 726 731	0.667 35.333 17.067 11.600 7.067 5.067 5.600 2.800 2.533 1.467 2.267 1.600 1.733 1.067 0.933 0.667	0.667 36.000 53.067 64.667 71.733 76.800 82.400 85.200 87.733 89.200 91.467 93.067 94.800 95.867 96.800 97.467
-7 0 LESS THAN \$500 \$500-9999 \$1000-1499 \$1500-1999 \$2000-2499 \$2500-2999 \$3000-3499 \$3500-3999 \$4000-4499 \$4500-4999 \$5500-5499 \$5500-6499 \$6500-6499 \$6500-6499	5 265 128 87 53 38 42 21 19 11 17 12	5 270 398 485 538 576 618 639 658 669 686 698 711 719 726 731 736	0.667 35.333 17.067 11.600 7.067 5.067 5.600 2.800 2.533 1.467 2.267 1.600 1.733 1.067 0.933 0.667	0.667 36.000 53.067 64.667 71.733 76.800 82.400 85.200 87.733 89.200 91.467 93.067 94.800 95.867 96.800 97.467 98.133
-7 0 LESS THAN \$500 \$500-9999 \$1000-1499 \$1500-1999 \$2000-2499 \$2500-2999 \$3000-3499 \$3500-3999 \$4000-4499 \$4500-4999 \$5500-5999 \$6000-6499	5 265 128 87 53 38 42 21 19 11	5 270 398 485 538 576 618 639 658 669 669 6711 719 726 731	0.667 35.333 17.067 11.600 7.067 5.067 5.600 2.800 2.533 1.467 2.267 1.600 1.733 1.067 0.933 0.667	0.667 36.000 53.067 64.667 71.733 76.800 82.400 85.200 87.733 89.200 91.467 93.067 94.800 95.867 96.800 97.467

F25	TO' FREQUENCY	TAL DIC (19 CUM FREQ	74) PERCENT	CUM PERCENT
-7 0 LESS THAN \$500 \$500-9999 \$1000-1499 \$1500-1999 \$2000-2499 \$2500-2999 \$3000-3499 \$3500-3999 \$4000-4499 \$4500-4999 \$5500-5999 \$6500-6499 \$6500-6999 0VER \$7999	3 659 13 12 12 9 7 6 4 8 1 1 2 3 3 2 5	3 662 675 687 699 708 715 721 725 733 734 735 737 740 743 745	0.400 87.867 1.733 1.600 1.600 0.933 0.800 0.533 1.067 0.133 0.133 0.267 0.400 0.267 0.667	0.400 88.267 90.000 91.600 93.200 94.400 95.333 96.133 96.667 97.733 97.867 98.000 98.267 98.667 99.067
F26	TO Frequency	TAL UIC (19 CUM FREQ	73) PERCENT	CUM PERCENT
-7 0 LESS THAN \$500 \$500-9999 \$1000-1499 \$1500-1999 \$2000-2499 \$2500-2999 \$3000-3499 \$4000-4499	14 569 70 46 32 12 11 1	573 643 689 721 733 744 745 749	0.533 75.867 9.333 6.133 4.267 1.600 1.467 0.133 0.533	0.533 76.400 85.733 91.867 96.133 97.733 99.200 99.333 99.867
F27	TOTAL FREQUENCY	WELFARE IN CUM FREQ	1974 PERCENT	CUM PERCENT
0 LESS THAN \$500 \$500-9999 \$1000-1499 \$1500-1999 \$2000-2499 \$2500-2999 \$3000-3499 \$3500-3999 \$4000-4499 \$4500-4999	636 13 14 25 17 11 14 6 5 4	636 649 663 688 705 716 730 736 741 745 749	84.800 1.733 1.867 3.333 2.267 1.467 1.867 0.800 0.667 0.533 0.533	84.800 86.533 88.400 91.733 94.000 95.467 97.333 98.133 98.800 99.333 99.867

F28	TOTAL FREQUENCY	WELFARE IN CUM FREQ	1973 PERCENT	CUM PERCENT
-7 0 LESS THAN \$500 \$1000-1499 \$1500-1999 \$2000-2499 \$2500-2999 \$3000-3499 \$3500-3999 \$4000-4499	3 604 64 20 12 13 15 9 4	3 607 671 691 703 716 731 740 744 746 750	0.400 80.533 8.533 2.667 1.600 1.733 2.000 1.200 0.533 0.267 0.533	0.400 80.933 89.467 92.133 93.733 95.467 97.467 98.667 99.200 99.467
F29	1974 WELFARE FREQUENCY		OR PROVIN	CIAL CUM PERCENT
NO WELFARE MUNICIPAL PROVINCIAL	636 29 85	636 665 750	84.800 3.867 11.333	84.800 88.667 100.000
F30	1973 WELFARE FREQUENCY	MUNICIPAL CUM FREQ	OR PROVIN	CIAL CUM PERCENT
NO WELFARE MUNICIPAL PROVINCIAL	604 51 95	604 655 750	80.533 6.800 12.667	80.533 87.333 100.000
F31	TOTAL OTHER FREQUENCY	UNEARNED CUM FREQ	INCOME (19 PERCENT	
-7 0 LESS THAN \$500 \$1000-1499 \$1500-1999 \$2000-2499 \$2500-2999 \$3000-3499 \$3500-3999 \$4000-4499 \$4500-4999 \$5500-5999 \$6000-6499 \$6500-6999 \$7000-7499 0VER \$7999	1 195 383 60 25 23 15 96 96 51 31 2	1 196 579 639 664 702 711 717 726 732 738 744 747 748	0.133 26.000 51.067 8.000 3.333 3.067 2.000 1.200 0.800 0.800 0.667 0.133 0.400 0.133	0.133 26.133 77.200 85.200 88.533 91.600 93.600 95.600 96.800 97.600 98.400 99.067 99.200 99.733

F 32	TOTAL OTHER FREQUENCY	UNEARNED CUM FREQ	INCOME (19 PERCENT	73) CUM PERCENT
-7 0 LESS THAN \$500 \$1000-1499 \$1500-1999 \$2000-2499 \$2500-2999 \$3000-3499 \$3500-3999 \$4000-4499 \$4500-4999 \$5500-5499 \$5500-6499 0VER \$7999	3 184 453 32 19 17 11 9 8 2 4 1	3 187 640 672 691 708 719 728 736 738 742 743 747 748 750	0.400 24.533 60.400 4.267 2.533 2.267 1.467 1.200 1.067 0.267 0.533 0.133 0.133	0.400 24.933 85.333 89.600 92.133 94.400 95.867 97.067 98.133 98.400 98.933 99.067 99.600 99.733
F33	TOTAL (NON FREQUENCY	-HEAD) EAF CUM FREQ	RNINGS (197 Percent	4) CUM PERCENT
-9 0 LESS THAN \$500 \$1000-1499 \$1500-1999 \$2000-2499 \$3000-3499 \$3500-3999 \$4500-4999 \$5000-5499 \$7000-7499 OVER \$7999	174 496 36 8 5 3 7 6 1	174 670 706 712 720 725 728 735 741 742 743 746 750	23.200 66.133 4.800 0.800 1.067 0.667 0.400 0.933 0.800 0.133 0.133 0.400 0.533	23.200 89.333 94.133 94.933 96.000 96.667 97.067 98.000 98.800 98.933 99.067 99.467

F 34	TOTAL (NON FREQUENCY	-HEAD) EARN CUM FREQ	INGS (197) PERCENT	3) CUM PERCENT
-9 0	17 <b>4</b> 508	174 682	23.200 67.733	23.200 90.933
LESS THAN \$500	34	716	4.533	95.467
\$1000-1499	8	724	1.067	96.533
\$1500-1999 \$2000-2600	ig In	728	0.533	97.067
\$2000-2499 \$2500-2999	4 6	732 738	0.533 0.800	97.600 98.400
\$3000-3499	1	739	0.133	98.533
\$3500-3999	3	742	0.400	98.933
\$4000-4499	3 3	745	0.400	99.333
\$4500-4999	I	746	0.133	99.467
\$5000-5499	1	747	0.133	99.600
\$5500-5999	2	749 750	0.267	99-867
\$7500~7999	,	<b>7</b> 50	0.133	100.000
	TOTAL 1974	AD HIGTED EA	MILLY INCO	MC
F35	FREQUENCY	CUM FREQ	PERCENT	CUM PERCENT
. 33	, tradaction	John Meg	, 21,02111	0011 121100111
-7	21	<b>2</b> l	2.800	2.800
0	22	43	2.933	5.733
LESS THAN \$500	21	64	2.800	8.533
\$1000-1499	10	74 01	1.333	9.867
\$1500-1999 \$2000-2499	10	84	1.333	11.200 13.200
\$2500-2499	15 19	99 118	2.000 2.533	15.733
\$3000-3499	22	140	2.933	18.667
\$3500-3999	22	162	2.933	21.600
\$4000-4499	41	203	5.467	27.067
\$4500-4999	38	241	5.067	32.133
\$5000-5499	33	274	4.400	36.533
\$5500-5999	37	311	4.933	41.467
\$6000-6499	49	360 308	6.533 5.067	48.000 53.067
\$6500-6999 \$7000-7499	3 <b>8</b> 35	398 433	4.667	53.067 57.733
\$7500-7999	43	476	5.733	63.467
OVER \$7999	274	750	36.533	100.000
		OF JOBS LAST		
F36	FREQUENCY	CUM FREQ	PERCENT	CUM PERCENT
-9	248	248	33.067	33.067
0	114	362	15.200	48.267
1	373	735	49.733	98.000
2	15	750	2.000	100.000

F 37		PARTICIPANT CUM FREQ	LAST WEE PERCENT	K?-MH CUM PERCENT
-9 NO YES	248 85 417	248 333 750	33.067 11.333 55.600	33.067 44.400 100.000
F 38	HOURS I	PAID LAST WE CUM FREQ	EK (X10) PERCENT	CUM PERCENT
-9 -7 0 1-99 100-199 200-299 300-399 400-499 500-599 600-699	248 5 45 8 9 11 84 303 25 6 3	248 253 298 306 315 326 410 713 738 744 747	33.067 0.667 6.000 1.067 1.200 1.467 11.200 40.400 3.333 0.800 0.400	33.067 33.733 39.733 40.800 42.000 43.467 54.667 95.067 98.400 99.200 99.600
OVER 899 W F39	-	750 ST WEEK (ALL CUM FREQ		100,000 (100) CUM PERCENT
~9 -7 0 LESS THAN 50 100-199 200-299 300-399 400-499 500-599 600-699 700-799	248 7 48 4 10 103 179 106 39 5	248 255 303 307 317 420 599 705 744 749 750	33.067 0.933 6.400 0.533 1.333 13.733 23.867 14.133 5.200 0.667 0.133	33.067 34.000 40.400 40.933 42.267 56.000 79.867 94.000 99.200 99.867
F40	GROSS FREQUENCY	EARNINGS LA CUM FREQ	ST WEEK PERCENT	CUM PERCENT
-9 -7 0 LESS THAN 50 100-199 200-299 300-399 400-499 600-699	248 6 44 46 343 55 6 1	248 254 298 344 687 742 748 749	33.067 0.800 5.867 6.133 45.733 7.333 0.800 0.133	33.067 33.867 39.733 45.867 91.600 98.933 99.733 99.867

	MAIN REASO	N NOT LOOK	ING FOR WO	RK .	
F41	FREQUENCY	CUM FREQ	PERCENT	CUM	PERCENT
-9	248	248	33.067		33.067
0	424	672	56.533		89.600
2	1	673	0.133		89.733
3	Ц	677	0.533		90.267
4	Ì	678	0.133		90.400
6	3	681	0.400		90.800
3 4 6 7 9	1	682	0.133		90.933
	1	683	0.133		91.067
10	12	695	1.600		92.667
12	2	697	0.267		92.933
13	34	731	4.533		97.467
14	14	745	1.867		99 - 333
15	2	747	0.267		99.600
16	1	748	0.133		99 - 733
17	2	750	0.267		100.000
	FLEXIBLE HOU	RS POSSIBL	E? (MAIN	JOB)	
F42	FREQUENCY	CUM FREQ	PERCENT	CUM	PERCENT
-9	362	362	48.267		48.267
YES	58	420	7.733		56.000
NO	330	750	44.000		100.000
	OCCUPATI	ON CODE (F	IRST JOB)		
F43	FREQUENCY	CUM FREQ	PERCENT	CUM	PERCENT
-9	248	248	33.067		33.067
D		327	10.533		43.600
LESS THAN 1000	13	340	1.733		45.333
1000-1999	44	384	5.867		51.200
2000-2999	7	391	0.933		52.133
3000-3999	45	436	6.000		58.133
4000-4999	32	468	4.267		62.400
5000-5999	32	500	4.267		66.667
6000-6999	10	510	1.333		68.000
7000-7999			_		
	156	666	20.800		88.800
8000-8999	156 84	666 750	20.800 11.200		100.000

F44		ATISFACTION		CUM PERCENT
FMM	LKEGOENCI	CON TREQ	FERTERI	CON TENCENT
-9	248	248	33.067	33.067
-7	3	251	0.400	33.467
0	80	331	10.667	44.133
1	136	467	18.133	62.267
2	196	663	26 133	88.400
3	30	693	4.000	92.400
1 2 3 4 5	37	730	4.933	97 • 333
5	20	750	2.667	100.000
	WAGE RA	TE UNIT (MA	IN JOB)	
F45	FREQUENCY	CUM FREQ	PERCENT	CUM PERCENT
_	*	•		
_	362	362	48.267	48.267
	15	377	2.000	50.267
MONTHLY	86	463	11.467	61.733
WEEKLY	64	527	8.533	70.267
DATLY	3	530	0.400	70.667
HOURLY	217	747	28.933	99.600
PIECEWORK SALARY-COMMISSIO	1 <b>2</b>	748 750	0.133 0.267	99.733 100.000
SALART-COMMISSIO	2	750	0.207	100.000
-17		EEKLY CHILD		
F46	FREQUENCY	CUM FREQ	PERCENT	CUM PERCENT
-9	248	248	33.067	33.067
ó	496	744	66.133	99.200
8	1	745	0.133	99.333
19	1	746	0.133	99.467
25	2	748	0.267	99.733
40	2	750	0.267	100.000
-1-	NUMBER OF J			
F47	FREQUENCY	CUM FREQ	PERCENT	CUM PERCENT
-9	248	248	33.067	33.067
õ	81	329	10.800	43.867
1	333	662	44.400	88.267
2	71	733	9.467	97.733
- 3 4	12	745	1.600	99.333
14	5	750	0.667	100.000
	UNEMPLOYED AN	D SEARCHED	FOR WORK	1974?
F48			PERCENT	CUM PERCENT
-9	248	248	33.067	33.067
ทอ	422	670	56.267	89.333
YES	80	750	10.667	100.000
			•	

F49	TOTAL EAR	NINGS (ALL	JOBS) 197	4
	Frequency	CUM FREQ	PERCENT	CUM PERCENT
-9	248	248	33.067	33.067
-7	9	257	1.200	34.267
0	76	333	10.133	44.400
UNDER \$1000	22	355	2.933	47.333
\$1000-1999	21	376	2.800	50.133
\$2000-2999	29	405	3.867	54.000
\$3000-3999	26	431	3.467	57.467
\$4000-4999	54	485	7.200	64.667
\$5000-5999	52	537	6.933	71.600
\$6000-6999	71	608	9.467	81.067
\$7000-7999	55	663	7.333	88.400
\$8000-8999	36	699	4.800	93.200
\$9000-9999	27	726	3.600	96.800
\$10000-10999 \$11000-11999 \$12000-12959 \$13000-13999 \$14000-14999 OVER \$14999	11 8 2 1 1	737 745 747 748 749 750	1.467 1.067 0.267 0.133 0.133	98.267 99.333 99.600 99.733 99.867 100.000
F50	TIPS, BONUSE	S AND COMM	ISSIONS -	1974
	FREQUENCY	CUM FREQ	PERCENT	CUM PERCENT
-9 -7 0 LESS THAN 50 100-199 200-299 300-399 400-499 500-599 600-699 700-799 800-899 0VER 899	248 6 457 9 2 3 1 6 3 2 1	248 254 711 720 722 725 726 732 735 737 738 739 750	33.067 0.800 60.933 1.200 0.267 0.400 0.133 0.800 0.400 0.267 0.133 0.133	33.067 33.867 94.800 96.000 96.267 96.667 96.800 97.600 98.000 98.267 98.400 98.533

F51	TOTAL FREQUENCY	EARNINGS CUM FREQ	IN 1973 PERCENT	CUM PERCENT
LESS THAN 1000	334	334	44.533	44.533
1000-1999	43	377	5.733	50.267
2000-2999	41	418	5.467	55.733
3000-3999	42	460	5.600	61.333
4000-4999	56	516	7.467	68.800
5000-5999	48	564	6.400	75.200
6000-6999	77	641	10.267	85.467
7000-7999	41	682	5.467	90.933
8000-8999	34	716	4.533	95.467
OVER 8999	34	750	4.533	100.000

	NUMBER OF	WEEKS EMPLO	OYED IN 197	4
F52	FREQUENCY	CUM FREQ		CUM PERCENT
	. =			
-9	248	248	33.067	33.067
0	114	362	15.200	48.267
2	8	370	1.067	49-333
4	4	374	0.533	49.867
5 6	3 2	377	0.400	50.267
6		379 383	0.267	50.533
7 8	4	383	0.533	51.067
	1	384	0.133	51.200
9	3	387	0.400	51.600
10	7	394	0.933	52.533
11	3	397	0.400	52.933
12	3	400	0.400	53.333
13	6	406	0.800	54.133
14	3	409	0.400	54.533
15 16	5	414	0.667	55.200
10	ı	415	0.133	55.333
17 18	1 3 7 3 3 6 3 5 1 3 2 2 5 3 4	418	0.400	55.733
	2	420 422	0.267 0.267	56.000 54.367
19 20	<b>2</b>	422 427	0.667	56.267
21	2	427 430	0.400	56.933
22	،ا د	430	0.533	57.333 57.867
23	7	436	0.267	58.133
24	2 2 2	438	0.267	58.400
25	2	440	0.267	58.667
27	5	445	0.667	59.333
28	1	446	0.133	59.467
29	i	447	0.133	59.600
30	Ļ	451	0.533	60.133
31	i	452	0.133	60.267
32	i	453	0.133	60.400
33	1	454	0.133	60.533
$\tilde{34}$	i	455	0.133	60.667
36		458	0.400	61.067
37	3 3	461	0.400	61.467
<u>3</u> 8	4	465	0.533	62.000
42	2	467	0.267	62.267
43	4	471	0.533	62.800
45	1	472	0.133	62.933
46	1	473	0.133	63.067
48	1	474	0.133	63.200
50	2	476	0.267	63.467
52	274	750	36.533	100.000

			YED IN 1973	
F53	FREQUENCY	CUM FREQ	PERCENT C	UM PERCENT
-9	248	248	33.067	33.067
-7	2	250	0.267	33.333
0	63	313	8.400	41.733
1	1	314	0.133	41.867
2 3 4	1	315	0.133	42.000
3	1	316	0.133	42.133
4	3 1	319	0.400	42.533
5	Ļ	320 335	0.133 0.667	42.667
5 6 8	5 2 3 7 3 6	325 327	0.267	43.333 43.600
۵	2	330	0.400	44.000
9 10	í	337	0.933	44.933
11	á	340	0.400	45-333
12	ē	346	0.800	46.133
13	4	350	0.533	46.667
14	2	352	0.267	46.933
15	2	354	0.267	47.200
16	11	365	1.467	48.667
17	7	372	0.933	49.600
18	2	374	0.267	49.867
19	l 1	375 282	0.133	50.000
20	12 4	387	1.600	51.600
21 22	8	391 399	0.533 1.067	52.133 53.200
24	5	404	0.667	53.867
25	4	408	0.533	54.400
26	10	418	1.333	55.733
27	2	420	0.267	56.000
28	11	431	1.467	57.467
30	8	439	1.067	58.533
31	1	440	0.133	58.667
32	8	448	1.067	59 - 733
33	1	449	0.133	59.867
34	14	453	0.533	60.400
35	6	459 146	0.800	61.200
36	7	466	0.933	62.133
37 38	2 2 3 16	468 470	0.267 0.267	62.400 62.667
39	3	473	0.400	63.067
40	16	489	2.133	65.200
41	1	490	0.133	65.333
42	i	491	0.133	65.467
44	11	502	1.467	66.933
45	4	506	0.533	67.467
46	9	515	1.200	68.667
47	1	516	0.133	68.800
48	7 8	523	0.933	69.733
49		531	1.067	70.800
50	10	541	1.333	72.133
51	2	543	0.267	72.400
52	207	750	27.600	100.000

F54		AVERAGE FREQUENCY	WEEKLY HOL	JRS (X10) PERCENT	CUM PERCENT
LESS THAN 100-199 200-299 300-399 400-499 500-599 600-699 700-799	-9 0 50	329 29 34 35 224 75 12 6	329 331 360 394 429 653 728 740 746 750	43.867 0.267 3.867 4.533 4.667 29.867 10.000 1.600 0.800 0.533	43.867 44.133 48.000 52.533 57.200 87.067 97.067 98.667 99.467
F55 YES NO	-9	PERMANEN FREQUENCY 248 28 474	TLY ILL OR CUM FREQ 248 276 750	DISABLED? PERCENT 33.067 3.733 63.200	CUM PERCENT 33.067 36.800 100.000

	NUMBER OF	YEARS WORKE		
F56	FREQUENCY	CUM FREQ	PERCENT	CUM PERCENT
-7	253	253	33.733	33.733
Ó	91	344	12.133	45.867
1	2 <b>7</b>	371	3.600	49.467
2	30	401	4.000	53.467
3	28	429	3.733	57.200
3 4	17	446	2.267	59.467
	20	466	2.667	62.133
5 6	13	479	1.733	63.867
	19	498	2.533	66.400
7 8	11	509	1.467	67.867
9	15	524	2.000	69.867
10	26	550	3.467	73.333
11	13	563	1.733	75.067
12	8	<b>57</b> 1	1.067	76.133
13	13	584	1.733	77.867
14	10	594	1.333	79.200
15	15	609	2.000	81.200
16	8	617	1.067	82.267
17	14	631	1.867	84.133
18	16	647	2.133	86.267
19	4	651	0.533	86.800
20	4	655	0.533	87.333
21	7 8	662	0.933	88.267
22	8	670	1.067	B9.333
23	5 8	675	0.667	90.000
24	8	683	1.067	91.067
25	8	691	1.067	92.133
26	6	697	0.800	92.933
27	2 6	699	0.267	93.200
28	6	705	0.800	94.000
29	3 9	708	0.400	94.400
30	9	717	1.200	95.600
31	4	721	0.533	96.133
32	3 2	724	0.400	96.533
33	_	726	0.267	96.800
34	4	730	0.533	97.333
35	5	735	0.667	98.000
36	4	739	0.533	98.533
37	4 2	743	0.533	99.067
38		745	0.267	99.333
39	1	746	0.133	99.467
40	2	748	0.267	99.733
41	1	749	0.133	99.867
45	1	750	0.133	100.000

	1	ETHNIC GRO	UP	
F57	FREQUENCY	CUM FREQ	PERCENT	CUM PERCENT
-9	248	248	33.067	33.067
-9 -7	2	250	0.267	33.333
C	115	365	15.333	48.667
ENGLISH	48	413	6.400	55.067
FRENCH	19	432	2.533	57.600
GERMAN	21	453	2.800	60.400
IRISH	10	463	1.333	61.733
ITALIAN	7	470	0.933	62.667
JEWISH	6	476	0.800	63.467
NATIVE INDIAN	5 2 7	481	0.667	64.133
NON-BAND INDIAN	2	483	0.267	64.400
SCANDINAVIAN Polish	/	490	0.933	65.333
SCOTTISH	9 13	499 512	1.200 1.733	66.533 68.267
UKRAINIAN	54	566	7.200	75.467
METIS	9	575	1.200	76.667
CANADIAN	140	715	18.667	95.333
PHILLIPINE	8	723	1-067	96.400
BELGIAN-DUTCH	4	727	0.533	96.933
CHINESE	5	732	0.667	97.600
OTHER	5 6	738	0.800	98.400
AFRICAN	1	739	0.133	98.533
OTHER EUROPEAN	1	740	0.133	98.667
WEST INDIAN	4	744	0.533	99.200
MENNONITE	5 1	749	0.667	99.867
SPANISH	1	750	0.133	100.000
	E 1 D C T	LANGUAGE	I EADNED	
F58	FREQUENCY	CUM FREQ	PERCENT	CUM PERCENT
•	• •	`		
-	248	248	33.067	33.067
	35	283	4.667	37.733
ENGLISH	291	574	38.800	76.533
FRENCH	28	602	3.733	80.267
GERMAN	32	634	4.267	84.533
UKRAINIAN	64	698 706	8.533	93.067
NATIVE INDIAN TAGALOG	8	706 715	1.067	94.133 95.333
POLISH	9 4	719	1.200 0.533	95.867
CHINESE	-	724	0.667	96.533
OTHER	5 2	726	0.267	96.800
SCANDINAVIAN	ī	727	0.133	96.933
DUTCH	6	733	0.800	97-733
ITALIAN	7	740	0.933	98.667
HUNGARIAN	4	744	0.533	99.200
SPANISH	i	745	0.133	99.333
EAST INDIAN	í	746	0.133	99.467
HEBREW	2	748	0.267	99.733
AFRICAN LANGUAGE	1	749	0.133	99.867
JAPANESE	1	750	0.133	100.000

	F <b>59</b>	COMPL FREQUENCY	ETED HIGH CUM FREQ	SCHOOL? PERCENT	CUM PERCENT
	-9	248	248	33.067	33.067
	N/A	35	283	4.667	37.733
	NO	153	436	20.400	58.133
	YES	314	750	41.867	100.000
		NUMBER OF YE			
	F60	FREQUENCY	CUM FREQ	PERCENT	CUM PERCENT
	_	21.0	53.0	22.0(7	22.4/7
	-9	248	248	33.067	33.067
	0	38	286	5.067	38.133
	2 3 4 5 6 7 8	3 7 8	289 206	0.400	38.533
	2	/	296	0.933	39.467
	-	0	304	1.067	40.533
	2	9 32	313 345	1.200 4.267	41.733
	7	19	364		46.000
	, ,	79	443	2.533	48.533
	9	79 46	489	10.533	59.067
	10	68	557	9.067	65.200
	11	54	557 611	7.200	74.267 81.467
	12	52	663	6.933	88.400
	13	18	681	2.400	90.800
	14	12	693	1.600	
	15	16	709	2.133	92.400 94.533
	16	17	709 726		
	17	8		2.267	96.800
	18	6	734	1.067	97.867
	19	6	740	0.800	98.667
	20	2	746 748	0.800	99.467
	21	1		0.267	99.733
	24	i	749	0.133	99.867
	24	'	750	0.133	100.000
		CURRENTLY	ENROLLED	IN SCHOOL?	
F <b>6</b> 1		FREQUENCY	CUM FREQ	PERCENT	CUM PERCENT
	-0	248	248	33-067	22 067
	-9 0	35	283	4.667	33.067
YES	J	55 51	334	6.800	37.733
NO		416	750	55.467	44.533
140		710	150	22.40/	100.000

	YEARS OF S		R COMPLET	ED
F62	FREQUENCY	CUM FREQ	PERCENT	CUM PERCENT
-9	248	248	33.067	33.067
-7	119	367	15.867	48.933
Ó	78	445	10.400	59.333
	5	450	0.667	60.000
2	18	468	2.400	62.400
3	19	487	2.533	64.933
1 2 3 4	22	509	2.933	67.867
5	14	523	1.867	69.733
5 6 7 8	34	557	4.533	74.267
7	20	577	2.667	76.933
8	51	628	6.800	83.733
9	23	651	3.067	86.800
10	24	675	3.200	90.000
11	25	700	3.333	93.333
12	21	721	2.800	96.133
13	6	727	0.800	96.933
14	7	734	0.933	97.867
15	2	736	0.267	98.133
16	10	746	1.333	99.467
17	2	748	0.267	99.733
20	2	750	0.267	100.000
F63	YEARS OF SO			
F63	FREQUENCY	CUM FREQ	PERCENT	
-9	FREQUENCY 248	CUM FREQ 248	PERCENT 33.067	
-9 -7	FREQUENCY 248 120	248 368	33.067 16.000	33.067 49.067
-9 -7 0	FREQUENCY 248 120 77	248 368 445	33.067 16.000 10.267	33.067 49.067 59.333
-9 -7 0	FREQUENCY 248 120 77 6	248 368 445 451	33.067 16.000 10.267 0.800	33.067 49.067 59.333 60.133
-9 -7 0	248 120 77 6	248 368 445 451 463	33.067 16.000 10.267 0.800 1.600	33.067 49.067 59.333 60.133 61.733
-9 -7 0	248 120 77 6 12	248 368 445 451 463 478	33.067 16.000 10.267 0.800 1.600 2.000	33.067 49.067 59.333 60.133 61.733 63.733
-9 -7 0	248 120 77 6 12 15 21	248 368 445 451 463 478 499	33.067 16.000 10.267 0.800 1.600 2.000 2.800	33.067 49.067 59.333 60.133 61.733 63.733 66.533
-9 -7 0	FREQUENCY  248 120 77 6 12 15 21 14	248 368 445 451 463 478 499 513	33.067 16.000 10.267 0.800 1.600 2.000 2.800 1.867	33.067 49.067 59.333 60.133 61.733 63.733 66.533 68.400
-9 -7 0 1 2 3 4 5	248 120 77 6 12 15 21 14	248 368 445 451 463 478 499 513	33.067 16.000 10.267 0.800 1.600 2.000 2.800 1.867 3.600	33.067 49.067 59.333 60.133 61.733 63.733 66.533 68.400 72.000
-9 -7 0 1 2 3 4 5 6 7	248 120 77 6 12 15 21 14 27	248 368 445 451 463 478 499 513 540 561	33.067 16.000 10.267 0.800 1.600 2.000 2.800 1.867 3.600 2.800	33.067 49.067 59.333 60.133 61.733 63.733 66.533 68.400 72.000 74.800
-9 -7 0 1 2 3 4 5 6 7 8	248 120 77 6 12 15 21 14 27 21	248 368 445 451 463 478 499 513 540 561 605	33.067 16.000 10.267 0.800 1.600 2.000 2.800 1.867 3.600 2.800 5.867	33.067 49.067 59.333 60.133 61.733 63.733 66.533 68.400 72.000 74.800 80.667
-9 -7 0 1 2 3 4 5 6 7 8 9	248 120 77 6 12 15 21 14 27 21 44 30	248 368 445 451 463 478 499 513 540 561 605 635	33.067 16.000 10.267 0.800 1.600 2.000 2.800 1.867 3.600 2.800 5.867 4.000	33.067 49.067 59.333 60.133 61.733 63.733 66.533 68.400 72.000 74.800 80.667 84.667
-9 -7 0 1 2 3 4 5 6 7 8 9	248 120 77 6 12 15 21 14 27 21 44 30 35	248 368 445 451 463 478 499 513 540 561 605 635	33.067 16.000 10.267 0.800 1.600 2.000 2.800 1.867 3.600 2.800 5.867 4.000 4.667	33.067 49.067 59.333 60.133 61.733 63.733 66.533 68.400 72.000 74.800 80.667 84.667 89.333
-9 -7 0 1 2 3 4 5 6 7 8 9 10 11	248 120 77 6 12 15 21 14 27 21 44 30 35	248 368 445 451 463 478 499 513 540 561 605 670 699	33.067 16.000 10.267 0.800 1.600 2.000 2.800 1.867 3.600 2.800 5.867 4.000 4.667 3.867	33.067 49.067 59.333 60.133 61.733 63.733 66.533 68.400 72.000 74.800 80.667 84.667 89.333 93.200
-9 -7 0 1 2 3 4 5 6 7 8 9 10 11 12	248 120 77 6 12 15 21 14 27 21 44 30 35 29	248 368 445 451 463 478 499 513 540 561 605 635 670 699 725	33.067 16.000 10.267 0.800 1.600 2.000 2.800 1.867 3.600 2.800 5.867 4.000 4.667 3.867 3.467	33.067 49.067 59.333 60.133 61.733 63.733 66.533 68.400 72.000 74.800 80.667 84.667 89.333 93.200 96.667
-9 -7 0 1 2 3 4 5 6 7 8 9 10 11 12 13	248 120 77 6 12 15 21 14 27 21 44 30 35 29 26 10	248 368 445 451 463 478 499 513 540 561 605 635 670 699 725 735	33.067 16.000 10.267 0.800 1.600 2.800 1.867 3.600 2.800 5.867 4.000 4.667 3.867 3.467 1.333	33.067 49.067 59.333 60.133 61.733 63.733 66.533 68.400 72.000 74.800 80.667 89.333 93.200 96.667 98.000
-9 -7 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14	248 120 77 6 12 15 21 14 27 21 44 30 35 29 26 10	248 368 445 451 463 478 499 513 540 561 605 635 670 699 725 735 739	33.067 16.000 10.267 0.800 1.600 2.800 1.867 3.600 2.800 5.867 4.000 4.667 3.867 3.467 1.333 0.533	33.067 49.067 59.333 60.133 61.733 63.733 66.533 68.400 72.000 74.800 80.667 84.667 89.333 93.200 96.667 98.000 98.533
-9 -7 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15	248 120 77 6 12 15 21 14 27 21 44 30 35 29 26 10	248 368 445 451 463 478 499 513 540 561 605 635 670 699 725 735 739 743	33.067 16.000 10.267 0.800 1.600 2.000 2.800 1.867 3.600 2.800 5.867 4.000 4.667 3.467 1.333 0.533	33.067 49.067 59.333 60.133 61.733 63.733 66.533 68.400 72.000 74.800 80.667 84.667 89.333 93.200 96.667 98.000 98.533 99.067
-9 -7 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16	248 120 77 6 12 15 21 14 27 21 44 30 35 29 26 10 4	248 368 445 451 463 478 499 5130 5401 605 635 670 699 725 735 748	33.067 16.000 10.267 0.800 1.600 2.000 2.800 1.867 3.600 2.800 5.867 4.000 4.667 3.467 1.333 0.533 0.533 0.533	33.067 49.067 59.333 60.133 61.733 63.733 66.533 68.400 72.000 74.800 80.667 84.667 89.333 93.200 96.667 98.000 98.533 99.067 99.733
-9 -7 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15	248 120 77 6 12 15 21 14 27 21 44 30 35 29 26 10	248 368 445 451 463 478 499 513 540 561 605 635 670 699 725 735 739 743	33.067 16.000 10.267 0.800 1.600 2.000 2.800 1.867 3.600 2.800 5.867 4.000 4.667 3.467 1.333 0.533	33.067 49.067 59.333 60.133 61.733 63.733 66.533 68.400 72.000 74.800 80.667 84.667 89.333 93.200 96.667 98.000 98.533 99.067

F64	NUMBER OF	JOBS LAST TO CUM FREQ		CUM PERCENT
<b>-9</b> 0 1	65 440 237	65 505 742	8.667 58.667 31.600	8.667 67.333 98.933
2	8	750	1.067	100,000
		PARTICIPANT		K?-FH
F65	FREQUENCY	CUM FREQ	PERCENT	CUM PERCENT
-9	65	65	8.667	8.667
NO Yes	420 265	485 750	56.000 35.333	64.667 100.000
113	205	/50	22.223	100.000
	HOURS F	PAID LAST WE	FK (X10)	
F66		CUM FREQ		CUM PERCENT
-9	65	65	8.667	8.667
-7	28	93	3.733	12.400
0	73	166	9.733	22.133
1-99	20	186	2.667	24.800
100-199	29	215	3.867	28.667
200-299	46	261	6.133	34.800
300-399	117	378	15.600	50.400
400-499	361	739	48.133	98.533
500-599	6	745	0.800	99.333
600-699	4	749	0.533	99.867
800-899	1	750	0.133	100.000
U)	ACE DATE LAS	ST WEEK (ALL	ines) (v	100)
F67		CUM FREQ		
-9	65	65	8.667	8.667
-7	40	105	5.333	14.000
0	78	183	10.400	24.400
LESS THAN 50	11	194	1.467	25.867
100-199	89 281	283	11.867	37.733
200-299	381	664	50.800	88.533
300-399 400-499	57 20	721 741	7.600	96.133
500-599	20 8	741 740	2.667	98.800
700-799	1	749 750	1.067 0.133	99.867
100 133	'	150	0.133	100.000

F68		GROSS FREQUENCY	EARNINGS LA	AST WEEK PERCENT	CUM PERCENT
		•	•		
	-9	65	65	8.667	8.667
	-7	39	104	5.200	13.867
	0	73	177	9.733	23.600
LESS THAN	50	362	539	48.267	71.867
100-199		203	742	27.067	98.933
200-299		8	750	1.067	100.000
	RE	ASON NOT LO	OOKING FOR	WORK LAST	WEEK

	REASON	NOT	LOOKING	FOR	WORK	LAST	WEEK	
F6	FRE	QUEN	CY CUM	FREQ	PEF	RCENT	CUM	PERCENT
				<i>,</i>				0.66-
!		65		65		3.667		8.667
		266	3	31		5.467		44.133
	1	6	3	37	(	0.800		44.933
	2	1	3	38	(	1.133		45.067
		3	3	41	(	.400		45.467
	3 4	8	3	49		1.067		46.533
	6	268	6	17	3!	5.733		82.267
		11	6	28		1.467		83.733
1	7 B	8	6	36		1.067		84.800
1	0	21	6	57	:	2.800		87.600
1	1	1	6	58	(	0.133		87.733
1.	2	8	6	66		1.067		88.800
1,	3	60	7	26	{	3.000		96.800
1.	4	3	7	29	(	.400		97.200
1	5	4	7	33	(	0.533		97.733
1		10		43		1.333		99.067
1		6		49		0.800		99.867
1		1	•	50		0.133		100.000
	_	,	,	-				

570	1	FLEXIBLE HOU		•	•
F70		FREQUENCY	COM FREQ	PERCENT	CUM PERCENT
	-9	505	505	67.333	67.333
	0	1	506	0.133	67.467
YES		60	566	8.000	75.467
NO		184	750	24.533	100.000

F71		OCCUPATI FREQUENCY	ON CODE (FI	RST JOB) PERCENT	CUM PERCENT
.,.		. ILLQUENO!	JOH TREE	LINGEI	
	-9	65	65	8.667	8.667
	-7	2	67	0.267	8.933
	0	409	476	54.533	63.467
LESS THAN	1000	2	478	0.267	63.733
1000-1999		10	488	1.333	65.067
2000-2999		22	510	2.933	68.000
3000-3999		21 84	531 615	2.800 11.200	70.800 82.000
4000-4999 5000-5999		22	637	2.933	84.933
6000-6999		74	711	9.867	94.800
7000-7999		77	712	0.133	94.933
8000-8999		24	736	3.200	98.133
OVER 8999		14	750	1.867	100.000
			,,,	,	
		100.0	4716546716		
	<b>-73</b>		ATISFACTION	I INDEX PERCENT	CUM PERCENT
	F <b>72</b>	FREQUENCY	CUM FREQ	PERCENT	CUM PERCENT
	-9	65	65	8.667	8.667
	-7	3	68	0.400	9.067
	0	386	454	51.467	60.533
	1	106	560	14.133	74.667
	2 3 4	127	687	16.933	91.600
	3	18	705	2.400	94.000
	4	31	736	4.133	98.133
	5	14	750	1.867	100.000
		WAGE RA	TE UNIT (M	AIN JOB)	
F73		FREQUENCY	CUM FREQ	PERCENT	CUM PERCENT
	_	505	505	67.333	67.333
		11	516	1.467	68.800
MONTHLY		50	566	6.667	75.467
WEEKLY		34	600	4.533	80.000
DAILY		13	613	1.733	81.733
HOURLY		133	746	17.733	99.467
PIECEWORK		3	749	0.400	99.867
SALARY-COMM	15510	1	750	0.133	100.000

F 7 4	EXPECTED WE FREQUENCY	EKLY CHILD CUM FREQ	CARE COS	TS CUM PERCENT
9034568902458903560257800560	FREQUENCY  65 408 2 1 3 2 3 1 9 1 14 2 2 48 1 50 1 3 1 1 1 5 1 1 5 1	67356 4776 4776 4776 4784 489 4910 412 412 413 414 415 414 415 414 415 415 415 415 415	8.667 54.400 0.267 0.133 0.400 0.133 1.200 0.133 1.867 0.267 6.400 0.133 6.667 0.133 0.133 0.133 0.133 0.133 0.133 0.133 0.133 0.133	8.667 63.067 63.333 63.467 64.133 64.667 66.033 68.000 68.267 68.533 75.067 81.863 75.067 81.863 92.667 93.200 93.333 97.463 98.133 98.267 98.133 98.200
92 100	5	745 750	0.133 0.667	99.333 100.000
F75	NUMBER OF JO	OBS HELD SO CUM FREQ	FAR IN 1 PERCENT	974 CUM PERCENT
-9 0 1 2 3 4	65 385 241 49 7 3	65 450 691 740 747 750	8.667 51.333 32.133 6.533 0.933 0.400	8.667 60.000 92.133 98.667 99.600 100.000

บ	NEMPLOYED AN	D SEARCHED	FOR WORK	1974?
F76	FREQUENCY	CUM FREQ	PERCENT	CUM PERCENT
-9	65	65	8.667	8.667
NO	593	658	79.067	87.733
YES	92	750	12.267	100.000
	TOTAL EAR	NINGS (ALL	JOBS) 197	74
F77	FREQUENCY	CUM FREQ	PERCENT	CUM PERCENT
-9	65	65	8.667	8.667
-7 0	7	72	0.933	9.600
UNDER \$1000	387 66	459 525	51.600 8.800	61.200
\$1000-1999	48	573	6.400	70.000 76.400
\$2000-2999	42	615	5.600	82.000
\$3000-3999	37	652	4.933	86.933
\$4000-4999	48	700	6.400	93.333
\$5000-5999	32	732	4.267	97.600
\$6000-6999	11	743	1.467	99.067
\$7000-7999	3	746	0.400	99.467
\$8000-8999	1	747	0.133	99.600
\$9000-9999 \$11000-11999	2	748	0.133	99.733
\$11000-11999	2	750	0.267	100.000
	TIPS, BONUS	ES. COMMIS	SIONS IN	1974
F 7 8	FREQUENCY	CUM FREQ	PERCENT	CUM PERCENT
-9	65	65	8.667	8.667
0	653	718	87.067	95.733
LESS THAN 50	17	735	2.267	98.000
100-199 200-299	2	737 738	0.267 0.133	98.267
300-399	1 3 2 3 1	750 741	0.400	98.400 98.800
400-499	2	743	0.267	99.067
500-599	3	746	0.400	99.467
600-699	ì	747	0.133	99.600
OVER 899	3	750	0.400	100.000

	TOTA	L EARNINGS	1973	
F 79	FREQUENCY	CUM FREQ	PERCENT	CUM PERCENT
_0	4.5	4.5	0 (()	0 ((7
-9	65	65	8.667	8.667
-7	6	71	0.800	9.467
0	344	415	45.867	55.333
LESS THAN \$500	105	520	14.000	69.333
\$1000-1499	43	563	5.733	75.067
\$1500-1999	45	608	6.000	81.067
\$2000-2499	31	639	4.133	85.200
\$2500-2999	20	659	2.667	87.867
\$3000-3499	91	678	2.533	90.400
\$3500-3999	18	696	2.400	92.800
\$4000-4499	21	717	2.800	95.600
\$4500-4999	15	732	2.000	97.600
\$5000-5499	7	739	0.933	98.533
\$5500-5999	7	746	0.933	99.467
\$6000-6499	2	748	0.267	99.733
\$6500-6999	1	749	0.133	99.867
\$7000-7499	1	750	0.133	100.000

F <b>8</b> 0	NUMBER OF FREQUENCY	WEEKS EMPLO		UM PERCENT
-9	65	65	8.667	8.667
ó	385	450	51.333	60.000
ī	1	451	0.133	60.133
2	3	454	0.400	60.533
4	5	459	0.667	61.200
5	5	464	0.667	61.867
5 6 7 8	3 5 1 2 2 3 3 6	465	0.133	62.000
7	2	467	0.267	62.267
	2	469	0.267	62.533
9	3	472	0.400	62.933
10	3	475	0.400	63.333
11	b	4 <b>8</b> 1	0.800	64.133
12 13	1	482 485	0.133	64.267
14	3 1	486	0.400	64.667 64.800
15		488	0.133 0.2 <del>6</del> 7	65.067
16	2 2	490	0.267	65.333
17	4	494	0.533	65.867
18	i	495	0.133	66.000
19	3	498	0.400	66.400
20	2	500	0.267	66.667
21	3 2 2 4	502	0.267	66.933
23		506	0.533	67.467
24	1	507	0.133	<b>67.60</b> 0
25	1	508	0.133	67.733
26	2	510	0.267	68.000
27	4	514	0.533	68.533
28	2 4	516	0.267	68.800
29 30	4	520 524	0.533	69.333
31		526	0.533 0.267	69.867 70.133
32	2 1 2 1	527	0.133	70.267
33	ż	529	0.267	70.533
34	1	530	0.133	70.667
35	1	531	0.133	70.800
36	2	533	0.267	71.067
37	1	534	0.133	71.200
38	5	539	0.667	71.867
39	4	543	0.533	72.400
40	3	546	0.400	72.800
41	3	549	0.400	73.200
42 43	3	552 555	0.400	73.600
45 44	54333254	555 557	0.400	74.000 74.267
45	Z E	557 562	0.267 0.667	74.267 74.933
46	يا با	566	0.533	74.933 75.467
47	4	570	0.533	76.000
48	4	574	0.533	76.533
50	4	578	0.533	77.067
51	1	579	0.133	77.200
51 52	171	750	22.800	100.000

F81 FREQUENCY CUM FREQ PERCENT CUM PERCENT  -9 65 65 8.667 8.667  -7 4 69 0.533 9.200  0 343 412 45.733 54.933  1 6 418 0.800 55.733  2 6 424 0.800 56.533  3 5 429 0.667 57.200  4 7 436 0.933 58.133  5 6 442 0.800 58.933  5 6 442 0.800 58.933  6 5 447 0.667 59.600  7 1 448 0.133 59.733  8 10 458 1.333 61.067  9 3 461 0.400 61.467  10 6 467 0.800 62.267  11 2 469 0.267 62.533  12 18 487 2.400 64.933  13 9 496 1.200 66.133  14 4 500 0.533 66.667  15 8 508 1.067 67.733  16 17 525 2.267 70.000  17 5 530 0.667 70.667  18 9 539 1.200 71.867  19 2 541 0.267 72.133  20 4 545 0.533 72.667  21 3 548 0.400 73.067  22 550 0.267 73.333
-7       4       69       0.533       9.200         0       343       412       45.733       54.933         1       6       418       0.800       55.733         2       6       424       0.800       56.533         3       5       429       0.667       57.200         4       7       436       0.933       58.133         5       6       442       0.800       58.933         6       5       447       0.667       59.600         7       1       448       0.133       59.733         8       10       458       1.333       61.067         9       3       461       0.400       61.467         10       6       467       0.800       62.267         11       2       469       0.267       62.533         12       18       487       2.400       64.933         13       9       496       1.200       66.133         14       4       500       0.533       66.667         15       8       508       1.067       67.733         16       17       525
-7       4       69       0.533       9.200         0       343       412       45.733       54.933         1       6       418       0.800       55.733         2       6       424       0.800       56.533         3       5       429       0.667       57.200         4       7       436       0.933       58.133         5       6       442       0.800       58.933         6       5       447       0.667       59.600         7       1       448       0.133       59.733         8       10       458       1.333       61.067         9       3       461       0.400       61.467         10       6       467       0.800       62.267         11       2       469       0.267       62.533         12       18       487       2.400       64.933         13       9       496       1.200       66.133         14       4       500       0.533       66.667         15       8       508       1.067       67.733         16       17       525
0       343       412       45.733       54.933         1       6       418       0.800       55.733         2       6       424       0.800       56.533         3       5       429       0.667       57.200         4       7       436       0.933       58.133         5       6       442       0.800       58.933         6       5       447       0.667       59.600         7       1       448       0.133       59.733         8       10       458       1.333       61.067         9       3       461       0.400       61.467         10       6       467       0.800       62.267         11       2       469       0.267       62.533         12       18       487       2.400       64.933         13       9       496       1.200       66.133         14       4       500       0.533       66.667         15       8       508       1.067       67.733         16       17       525       2.267       70.000
1       6       418       0.800       55.733         2       6       424       0.800       56.533         3       5       429       0.667       57.200         4       7       436       0.933       58.133         5       6       442       0.800       58.933         6       5       447       0.667       59.600         7       1       448       0.133       59.733         8       10       458       1.333       61.067         9       3       461       0.400       61.467         10       6       467       0.800       62.267         11       2       469       0.267       62.533         12       18       487       2.400       64.933         13       9       496       1.200       66.133         14       4       500       0.533       66.667         15       8       508       1.067       67.733         16       17       525       2.267       70.000
9 3 461 0.400 61.467 10 6 467 0.800 62.267 11 2 469 0.267 62.533 12 18 487 2.400 64.933 13 9 496 1.200 66.133 14 4 500 0.533 66.667 15 8 508 1.067 67.733 16 17 525 2.267 70.000
9 3 461 0.400 61.467 10 6 467 0.800 62.267 11 2 469 0.267 62.533 12 18 487 2.400 64.933 13 9 496 1.200 66.133 14 4 500 0.533 66.667 15 8 508 1.067 67.733 16 17 525 2.267 70.000
9 3 461 0.400 61.467 10 6 467 0.800 62.267 11 2 469 0.267 62.533 12 18 487 2.400 64.933 13 9 496 1.200 66.133 14 4 500 0.533 66.667 15 8 508 1.067 67.733 16 17 525 2.267 70.000
9 3 461 0.400 61.467 10 6 467 0.800 62.267 11 2 469 0.267 62.533 12 18 487 2.400 64.933 13 9 496 1.200 66.133 14 4 500 0.533 66.667 15 8 508 1.067 67.733 16 17 525 2.267 70.000
9 3 461 0.400 61.467 10 6 467 0.800 62.267 11 2 469 0.267 62.533 12 18 487 2.400 64.933 13 9 496 1.200 66.133 14 4 500 0.533 66.667 15 8 508 1.067 67.733 16 17 525 2.267 70.000
9 3 461 0.400 61.467 10 6 467 0.800 62.267 11 2 469 0.267 62.533 12 18 487 2.400 64.933 13 9 496 1.200 66.133 14 4 500 0.533 66.667 15 8 508 1.067 67.733 16 17 525 2.267 70.000
9 3 461 0.400 61.467 10 6 467 0.800 62.267 11 2 469 0.267 62.533 12 18 487 2.400 64.933 13 9 496 1.200 66.133 14 4 500 0.533 66.667 15 8 508 1.067 67.733 16 17 525 2.267 70.000
11     2     469     0.267     62.533       12     18     487     2.400     64.933       13     9     496     1.200     66.133       14     4     500     0.533     66.667       15     8     508     1.067     67.733       16     17     525     2.267     70.000
11     2     469     0.267     62.533       12     18     487     2.400     64.933       13     9     496     1.200     66.133       14     4     500     0.533     66.667       15     8     508     1.067     67.733       16     17     525     2.267     70.000
13     9     496     1.200     66.133       14     4     500     0.533     66.667       15     8     508     1.067     67.733       16     17     525     2.267     70.000
13     9     496     1.200     66.133       14     4     500     0.533     66.667       15     8     508     1.067     67.733       16     17     525     2.267     70.000
14     4     500     0.533     66.667       15     8     508     1.067     67.733       16     17     525     2.267     70.000
16 17 525 2.267 70.000
16 17 525 2.267 70.000
18 9 539 1.200 71.867 19 2 541 0.267 72.133 20 4 545 0.533 72.667 21 3 548 0.400 73.067
19 2 541 0.267 72.133 20 4 545 0.533 72.667 21 3 548 0.400 73.067
20 4 545 0.533 72.667 21 3 548 0.400 73.067
21 3 548 0.400 73.067
2 210 01400 1110117
22 2 550 0.267 73.333
23 4 554 0.533 73.867
24 10 564 1.333 75.200
25 3 567 0.400 75.600 26 18 585 2.400 78.000
27 1 586 0.133 78.133
28 8 594 1.067 79.200
29 1 595 0.133 79.333
30 8 603 1.067 80.400
32 7 610 0.933 81.333
34 5 617 0.667 82.267
36 5 622 0.667 82.933
37 1 623 0.133 83.067
38 3 626 0.400 83.467
39 4 630 0.533 84.000
40 7 637 0.933 84.933 41 1 638 0.133 85.067
41 1 638 0.133 85.067 42 1 639 0.133 85.200
42 1 639 0.133 85.200 43 5 644 0.667 85.867
43 5 644 0.667 85.867 44 5 649 0.667 86.533
44 5 649 0.667 86.533 45 2 651 0.267 86.800
48 11 662 1.467 88.267
49 3 665 0.400 88.667
50 5 670 0.667 89.333
34       5       617       0.667       82.267         36       5       622       0.667       82.933         37       1       623       0.133       83.067         38       3       626       0.400       83.467         39       4       630       0.533       84.000         40       7       637       0.933       84.933         41       1       638       0.133       85.067         42       1       639       0.133       85.200         43       5       644       0.667       85.867         44       5       649       0.667       86.533         45       2       651       0.267       86.800         48       11       662       1.467       88.267         49       3       665       0.400       88.667         50       5       670       0.667       89.333         51       1       671       0.133       89.467
52 79 750 10.533 100.000

F82		AVERAGE FREQUENCY	WEEKLY HOL	JRS (X10) PERCENT	CUM PERCENT
LESS THAN 100-199 200-299 300-399 400-499 500-599 700-799	-9 -7 -4 0 50	450 1 1 4 54 59 45 116 13	450 451 452 456 510 569 614 730 743 748 750	60.000 0.133 0.133 0.533 7.200 7.867 6.000 15.467 1.733 0.667 0.267	60.000 60.133 60.267 60.800 68.000 75.867 81.867 97.333 99.067 99.733
F83 YES NO	-9	PERMANEN FREQUENCY 65 49 636	TLY ILL OR CUM FREQ 65 114 750	DISABLED? PERCENT 8.667 6.533 84.800	CUM PERCENT 8.667 15.200 100.000

	NUMBER OF	YEARS WORKE	D FULL-TI	ME
F84	FREQUENCY	CUM FREQ	PERCENT	
_				
-7	69	69	9.200	9.200
0	266	335	35.467	44.667
1	76	411	10.133	54.800
2	75	486	10.000	64.800
2 3 4 5 6 7 8	37	523	4.933	69.733
4	42	565	5.600	75.333
5	28	593	3.733	79.067
6	31	624	4.133	83.200
7	13	637	1.733	84.933
	23	660	3.067	88.000
9	13	673	1.733	89.733
10	10	683	1.333	91.067
11	12	695	1.600	92.667
12	7	702	0.933	93.600
13	3	705	0.400	94.000
14	3 7 1 2 6 5 1 3	710	0.667	94.667
15	7	717	0.933	95.600
16	ĭ	718	0.133	95.733
17	2	720	0.267	96.000
18	6	726	0.800	96.800
20	5	731	0.667	97.467
21	1	732	0.133	97.600
22	3	735	0.400	98.000
23	1	736	0.133	98.133
24	2	738	0.267	98.400
25	4	742	0.533	98.933
26 28	2 1	744	0.267	99.200
		745	0.133	99.333
30	2	747	0.267	99.600
33	1 1 1	748	0.133	99.733
35	1	749	0.133	99.867
36	ì	750	0.133	100.000

		ETHNIC GROU	JP	
F85	FREQUENCY	CUM FREQ	PERCENT	CUM PERCENT
-9	65	65	8.667	8.667
-7	3	68	0.400	9.067
0	153	221	20.400	29.467
ENGLISH	74	295	9.867	39.333
FRENCH	33	328	4.400	43.733
GERMAN	34	362	4.533	48.267
IRISH	12	374	1.600	49.867
ITALIAN	7 2	381	0.933	50.800
JEWISH	2	383	0.267	51.067
NATIVE INDIAN	11	394	1.467	52.533
NON-BAND INDIAN	6	400	0.800	53.333
SCANDINAVIAN	8	408	1.067	54.400
POLISH	19	427	2.533	56.933
SCOTTISH	19	446	2.533	59.467
UKRAINIAN	73	519	9-733	69.200
METIS	12	531	1.600	70.800
CANADIAN	179	710	23.867	94.667
PHILLIPINE	14	724	1.867	96.533
BELGIAN-DUTCH	4	728	0.533	97.067
CHINESE	2	730	0.267	97.333
OTHER	5	735	0.667	98.000
OTHER EUROPEAN	4	739	0.533	98.533
WEST INDIAN	2 5 4 5 5	744	0.667	99.200
MENNONITE	5	749	0.667	99.867
RUSSIAN	1	750	0.133	100.000

F86	FIRST FREQUENCY	LANGUAGE CUM FREQ	LEARNED PERCENT	CUM PERCENT
_	65	65	8.667	8.667
	5Î	116	6.800	15.467
ENGLISH	394	510	52.533	68.000
FRENCH	48	558	6.400	74.400
GERMAN	49	607	6.533	80.933
UKRAINIAN	65	672	8.667	89.600
NATIVE INDIAN	14	686	1.867	91.467
TAGALOG	16	<b>7</b> 02	2.133	93.600
POLISH	14	716	1.867	95.467
CHINESE	3	719	0.400	95.867
OTHER	1	720	0.133	96.000
SCANDINAVIAN	7	727	0.933	96.933
DUTCH	5	732	0.667	97.600
ICELANIC		733	0.133	97.733
ITALIAN	6 2	739	0.800	98.533
HUNGAR I AN	2	741	0.267	98.800
EAST EUROPEAN	1	742	0.133	98.933
SPANISH	1	743	0.133	99.067
RUSSIAN	2	745	0.267	99-333
EAST INDIAN	1	746	0.133	99.467
HEBREW	2	748	0.267	99.733
AFRICAN LANGUAGE	1	749	0.133	99.867
JAPANESE	1	750	0.133	100.000
-0-		ETED HIGH		
F87	FREQUENCY	CUM FREQ	PERCENT	CUM PERCENT
-9	65	65	8.667	8.667
N/A	51	116	6.800	15.467
NO	219	335	29.200	44.667
YES	415	750	55.333	100.000
	_			

	F88	NUMBER ( FREQUENCY	OF YEARS S CUM FREQ	CHOOLING PERCENT	CUM PERCENT
	-9	65	65	8.667	8.667
		ĩ	66	0.133	8.800
	Ó	51	117	6.800	15.600
	2	ı	118	0.133	15.733
	3	5	123	0.667	16.400
	4	5	128	0.667	17.067
	-7 0 2 3 4 56 7 8	5 5 21	149	2.800	19.867
	6	23	172	3.067	22.933
	7	36	208	4.800	27.733
	8	96	304	12.800	40.533
	9	75	379	10.000	50.533
	10	89	468	11.867	62.400
	11	102	570	13.600	76.000
	12	93	663	12.400	88.400
	13	34	697	4.533	92.933
	14	24	721	3.200	96.133
	15	14	735	1.867	98.000
	16	9	744	1.200	99.200
	17	4	748	0.533	99.733
	18	1	749	0.133	99.867
	19	1	750	0.133	100.000
		CURRENTLY	ENROLLED	IN SCHOOL?	
f89		FREQUENCY	CUM FREQ	PERCENT	CUM PERCENT
	-9	65	65	8.667	8.667
	Ó	51	116	6.800	15.467
YES		55	171	7-333	22.800
NO		579	750	77.200	100.000

	YEARS OF S	CHOOL FATHE	R COMPLET	ED
F90	FREQUENCY	CUM FREQ	PERCENT	CUM PERCENT
-9	65	65	8.667	8.667
-7	177	242	23.600	32.267
0	89	331	11.867	44.133
1	10	341	1.333	45.467
2	16	357	2.133	47.600
3	25	382	3.333	50.933
4	36	418	4.800	55.733
2	34 41	452 493	4.533 5.467	60.267
1 2 3 4 5 6 7 8	23	516	3.067	65-733 68.800
é	82	598	10.933	79.733
9	18	616	2.400	82.133
9 10	51	667	6.800	88.933
11	16	683	2.133	91.067
12	32	715	4.267	95 • 333
13	10	725	1.333	96.667
14	8	733	1.067	97.733
15 16	, E	738 743	0.667 0.667	98.400 99.067
17	2	743 745	0.267	99.333
18	5 5 2 3 1	748	0.400	99.733
21	í	749	0.133	99.867
22	1	750	0.133	100.000
F91	YEARS OF S FREQUENCY	CHOOL MOTHS		
-9 -7	FREQUENCY 65 166	CUM FREQ 65 231	8.667 22.133	8.667 30.800
-9 -7 0	FREQUENCY 65 166 85	CUM FREQ 65 231 316	8.667 22.133 11.333	8.667 30.800 42.133
-9 -7 0	65 166 85 8	65 231 316 324	8.667 22.133 11.333 1.067	8.667 30.800 42.133 43.200
-9 -7 0	65 166 85 8	65 231 316 324 337	8.667 22.133 11.333 1.067 1.733	8.667 30.800 42.133 43.200 44.933
-9 -7 0	65 166 85 8 13	65 231 316 324 337 358	8.667 22.133 11.333 1.067 1.733 2.800	8.667 30.800 42.133 43.200 44.933 47.733
-9 -7 0 1 2 3	65 166 85 8 13 21	65 231 316 324 337 358 376	8.667 22.133 11.333 1.067 1.733 2.800 2.400	8.667 30.800 42.133 43.200 44.933 47.733 50.133
-9 -7 0 1 2 3 4 5 6	65 166 85 8 13 21 18	65 231 316 324 337 358 376 406 445	8.667 22.133 11.333 1.067 1.733 2.800 2.400 4.000 5.200	8.667 30.800 42.133 43.200 44.933 47.733 50.133 54.133 59.333
-9 -7 0 1 2 3 4 5 6	65 166 85 8 13 21 18 30 39	65 231 316 324 337 358 376 406 445	8.667 22.133 11.333 1.067 1.733 2.800 2.400 4.000 5.200 4.267	8.667 30.800 42.133 43.200 44.933 47.733 50.133 54.133 59.333 63.600
-9 -7 0 1 2 3 4 56 7 8	65 166 85 8 13 21 18 30 39 32	65 231 316 324 337 358 376 406 445 477 568	8.667 22.133 11.333 1.067 1.733 2.800 2.400 4.000 5.200 4.267	8.667 30.800 42.133 43.200 44.933 47.733 50.133 54.133 59.333 63.600 75.733
-9 -7 0 1 2 3 4 5 6 7 8 9	65 166 85 8 13 21 18 30 39 32 91	65 231 316 324 337 358 376 406 445 477 568 597	8.667 22.133 11.333 1.067 1.733 2.800 2.400 4.000 5.200 4.267 12.133 3.867	8.667 30.800 42.133 43.200 44.933 47.733 50.133 54.133 59.333 63.600 75.733 79.600
-9 -7 0 1 2 3 4 56 7 8 9	65 166 85 8 13 21 18 30 39 32 91 29	65 231 316 324 337 358 376 406 445 477 568 597 639	8.667 22.133 11.333 1.067 1.733 2.800 2.400 4.000 5.200 4.267 12.133 3.867 5.600	8.667 30.800 42.133 43.200 44.933 47.733 50.133 54.133 59.333 63.600 75.733 79.600 85.200
-9 -7 0 1 2 3 4 5 6 7 8 9 10	65 166 85 8 13 21 18 30 39 32 91 29 42 48	65 231 316 324 337 358 376 406 445 477 568 597 639 687	8.667 22.133 11.333 1.067 1.733 2.800 2.400 4.000 5.200 4.267 12.133 3.867 5.600 6.400	8.667 30.800 42.133 43.200 44.933 47.733 50.133 59.333 63.600 75.733 79.600 85.200 91.600
-9 -7 0 1 2 3 4 5 6 7 8 9 10 11 12	65 166 85 8 13 21 18 30 39 32 91 29 42 48 36	65 231 316 324 337 358 376 406 445 477 568 597 639 687 723	8.667 22.133 11.333 1.067 1.733 2.800 2.400 4.000 5.200 4.267 12.133 3.867 5.600 6.400 4.800	8.667 30.800 42.133 43.200 44.933 47.733 50.133 59.333 63.600 75.733 79.600 85.200 91.600 96.400
-9 -7 0 1 2 3 4 5 6 7 8 9 10 11 12 13	65 166 85 8 13 21 18 30 39 32 91 29 42 48 36	65 231 316 324 337 358 376 406 445 477 568 597 639 687 723 736	8.667 22.133 11.333 1.067 1.733 2.800 2.400 4.000 5.200 4.267 12.133 3.867 5.600 6.400	8.667 30.800 42.133 43.200 44.933 47.733 50.133 54.133 59.333 63.600 75.733 79.600 85.200 91.600 96.400 98.133
-9 -7 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15	65 166 85 8 13 21 18 30 39 32 91 29 42 48 36	65 231 316 324 337 358 376 406 445 477 568 597 639 687 723 736 739 745	8.667 22.133 11.333 1.067 1.733 2.800 2.400 4.000 5.200 4.267 12.133 3.867 5.600 6.400 4.800 1.733 0.400 0.800	8.667 30.800 42.133 43.200 44.933 47.733 50.133 54.133 59.333 63.600 75.733 79.600 85.200 91.600 96.400 98.133 98.533 99.333
-9 -7 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16	65 166 85 8 13 21 18 30 39 32 91 29 42 48 36	65 231 316 324 337 358 376 406 445 477 568 597 639 687 723 736 739 745	8.667 22.133 11.333 1.067 1.733 2.800 2.400 4.000 5.200 4.267 12.133 3.867 5.600 6.400 4.800 1.733 0.400 0.800	8.667 30.800 42.133 43.200 44.933 47.733 50.133 54.133 59.333 63.600 75.733 79.600 85.200 91.600 98.133 98.533 99.333
-9 -7 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17	65 166 85 8 13 21 18 30 39 32 91 29 42 48 36 13 6 2	CUM FREQ  65 231 316 324 337 358 376 405 447 568 597 639 743 736 739 745 747	8.667 22.133 11.333 1.067 1.733 2.800 2.400 4.000 5.200 4.267 12.133 3.867 5.600 6.400 4.800 1.733 0.400 0.800 0.267 0.133	8.667 30.800 42.133 43.200 44.933 47.733 50.133 54.133 59.333 63.600 75.733 79.600 91.600 98.133 98.533 99.333 99.600 99.733
-9 -7 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16	65 166 85 8 13 21 18 30 39 32 91 29 42 48 36	65 231 316 324 337 358 376 406 445 477 568 597 639 687 723 736 739 745	8.667 22.133 11.333 1.067 1.733 2.800 2.400 4.000 5.200 4.267 12.133 3.867 5.600 6.400 4.800 1.733 0.400 0.800	8.667 30.800 42.133 43.200 44.933 47.733 50.133 54.133 59.333 63.600 75.733 79.600 85.200 91.600 98.133 98.533 99.333

TABLE OF FTLOC BY H6

FTLOC	н6	AGE (	OF MALE HI	EAD			
FREQUENCY	NO MALE HEAD	< 24	25-29	30-34	35-39	40-44	TOTAL
WPG DH	0	53	72	56	36	32	291
WPG SH	107	2	0	0	0	] 1	114
WPG SI	73	22	8	1	2	2	113
DAU DH	0	8	6	12	9	9	93
DAU SH	32	0	0	0	1	0	36
DAU SI	21	] 1	0	1	0	]	29
RD DH	0	7	5	2	6	3	47
RD SH	21	0	0	0	0	0	22
RD SI	3	0	0	0	0	0	5
TOTAL (CONTINUED)	257	93	91	72	54	48	750

TABLE OF FTLOC BY H6

FTLOC	H6 AGE OF MALE HEAD							
FREQUENCY	45-49	50-54	55-59	60-64	OVER 65	TOTAL		
WPG DH	15	21	6	0	0	291		
WPG SH	2	1	1	0	0	114		
WPG SI	1	4	0	0	0	113		
DAU DH	9	11	17	11	1	93		
DAU SH	0	3	0	0	٥	36		
DAU SI	0	2	3	0	0	29		
RD DH	12	4	8	0	0	47		
RD SH	1	0	0	0	0	22		
RD SI	0	] 1	1	0	0	5		
TOTAL	40	47	36	11	)	- 750		

## TABLE OF FTLOC BY H7

	FTLOC	Н7	AGE	OF FEMALE	HEAD			
	FREQUENCY	NO FEMAL E HEAD	< 24	25-29	30-34	35-39	40-44	TOTAL
	WPG DH	0	91	75	53	22	26	291
	WPG SH	7	29	17	20	9	13	114
	WPG SI	40	37	7	. 4	1	1	113
	DAU DH	1	11	10	9	15	7	93
	DAU SH	4	6	4	4	1	4	36
	DAU SI	8	0	1	0	0	0	29
	RD DH	0	8	8	5	6	11	47
	RD SH	1	3	] 1	1	1	4	22
	RD SI	2	0	0	0	0	0	5
(CONTINU	TOTAL JED)	63	185	123	96	55	66	750

TABLE OF FTLOC BY H7

FTLOC	Н7	AGE (	OF FEMALE	HEAD		
FREQUENCY	45-49	50-54	55-59	60-64	OVER 65	TOTAL
WPG DH	15	8	1	0	0	291
WPG SH	7	4	8	0	0	114
WPG SI	3	9	11	0	0	113
DAU DH	9	14	12	5	0	93
DAU SH	3	4	4	1	]	36
DAU SI	2	6	7	5	0	29
RD DH	2	5	2	0	0	47
RD SH	3	3	4	0	1	22
RD SI	0	] 1	2	0	0	5
TOTAL	44	54	<b>5</b> 1	11	2	750

TABLE OF FTLOC BY H8

FTLOC	н8	NORMA	L REDUCT	ION RATE	
FREQUENCY	CONTROLS	35%	50%	75%	TOTAL
WPG DH	51	68	105	67	291
WPG SH	41	20	31	22	114
WPG SI	27	25	37	24	113
DAU DH	4	0	89	0	93
DAU SH	6	0	30	0	36
DAU SI	4	0	25	0	29
RD DH	15	0	32	0	47
RD SH	9	0	13	0	22
RD SI	2	0	3	0	5
TOTAL	159	113	365	113	+ 750

## TABLE OF FTLOC BY H9

FTLOC H9 FILER

FREQUENCY	MALE HEAD	FEMALE HEAD	NON-HEAD	TOTAL
WPG DH	161	129	1	291
WPG SH	7	104	3	114
WPG SI	40	73	0	113
DAU DH	60	33	0	93
DAU SH	4	32	0	36
DAU SI	8	21	0	29
RD DH	17	30	0	47
RD SH	1	21	0	22
RD SI	2	3	0	5
TOTAL	300	446	4	750

TABLE OF FTLOC BY HIL

FTLOC	HII	FIRST	T PAYMENT	MONTH				
FREQUENCY	1	2	3	4	5	6	7	TOTAL
WPG DH	112	72	29	1	45	12	14	291
WPG SH	31	30	13	2	17	9	6	114
WPG SI	31	25	12	0	27	8	8	113
DAU DH	76	4	4	5	1	1	0	93
DAU SH	25	2	1	2	1	0	0	36
DAU SI	18	3	0	4	2	0	0	29
RD DH	10	5	16	0	9	0	0	47
RD SH	5	4	5	0	3	1	0	22
RD SI	1	0	]	0	2	0	0	5
TOTAL Itinued)	309	145	81	14	107	31	28	750

TABLE OF FTLOC BY HII

FTLOC	H11	FIRST	F PAYMENT	MONTH			
FREQUENCY	8	9	10	11	12	14	TOTAL
WPG DH	4	1	1	0	0	0	291
WPG SH	2	2	1	1	0	0	114
WPG SI	0	0	1	0	1	0	113
DAU DH	0	0	2	0	0	0	93
DAU SH	3	1	0	1	0	0	36
DAU SI	1	0	0	0	0	1	29
RD DH	1	0	0	5	0	1	47
RD SH	1	0	1	2	0	0	22
RD SI	1	0	0	0	0	0	5
TOTAL	13	4	6	9	1	2	750

TABLE OF FTLOC BY DAC1

FTLOC	DACI	PAYM	ENT PLAN			
FREQUENCY	NOT ENROLLED	3800/35	4800/35	3800/50	4800/50	TOTAL
WPG DH	179	11	14	9	21	291
WPG SH	83	3	2	3	5	114
WPG SI	82	3	4	5	1	113
DAU DH	17	0	0	76	0	93
DAU SH	11	0	0	25	0	36
DAU SI	11	0	0	18	0	29
RD DH	37	0	0	7	0	47
RD SH	17	0	0	4	0	22
RD \$1	4	0	0	1	0	5
TOTAL	441	17	20	148	27	750

TABLE OF FTLOC BY DAC1

FTLOC	DACI	PAYM	ENT PLAN			
FREQUENCY	5800/50	3800/75	4800/75	5800/75	CONTROLS	TOTAL
WPG DH	9	10	6	10	22	291
WPG SH	2	3	2	3	8	114
WPG SI	4	2	1	5	6	113
DAU DH	0	0	0	0	0	93
DAU SH	0	0	0	0	0	36
DAU SI	0	0	0	0	0	29
RD DH	0	0	0	0	3	47
RD SH	0	0	0	0	1	22
RD SI	0	0	0	. 0	0	5
TOTAL	15	15	9	18	40	750

TABLE OF FTLOC BY DAC2

FTLOC	DAC2	PAYM	ENT PLAN			
FREQUENCY	NOT ENROLLED	3800/35	4800/35	3800/50	4800/50	TOTAL
WPG DH	107	20	23	14	34	291
WPG SH	53	5	7	6	7	114
WPG SI	57	5	6	9	3	113
DAU DH	13	0	0	80	0	93
DAU SH	9	0	0	26	0	36
DAU SI	8	0	0	21	0	29
RD DH	32	0	0	10	0	47
RD SH	13	0	0	8	0	22
RD SI	4	0	0	1	0	5
TOTAL	296	30	36	175	44	750

TABLE OF FTLOC BY DAC2

FTLOC	DAC2	PAYM	ENT PLAN			
FREQUENCY	5800/50	3800/75	4800/75	5800/75	CONTROLS	TOTAL
WPG DH	19	20	8	15	31	291
WPG SH	4	5	4	6	17	114
WPG SI	7	6	]	6	13	113
DAU DH	0	0	0	0	0	93
DAU SH	0	0	0	0	1	36
DAU SI	0	0	0	0	0	29
RD DH	0	0	0	0	5	47
RD SH	0	0	0	0	1	22
RD SI	0	0	0	0	0	5
TOTAL	30	31	13	27	68	750

TABLE OF FTLOC BY DAC3

FTLOC	DAC3	PAYM	ENT PLAN			
FREQUENCY	NOT ENROLLED	3800/35	4800/35	3800/50	4800/50	TOTAL
WPG DH	78	24	25	19	36	291
WPG SH	40	6	9	7	7	114
WPG SI	45	6	7	9	5	113
DAU DH	9	0	0	84	0	93
DAU SH	8	0	0	27	0	36
DAU SI	8	0	0	21	0	29
RD DH	16	0	0	17	0	47
RD SH	8	0	0	11	0	22
RD SI	3	0	0	1	. 0	5
TOTAL	215	36	41	196	48	750

TABLE OF FTLOC BY DAC3

FTLOC	DAC3	PAYM	ENT PLAN			
FREQUENCY	5800/50	3800/75	4800/75	5800/75	CONTROLS	TOTAL
WPG DH	22	21	10	18	38	291
WPG SH	4	5	4	8	24	114
WPG SI	8	8	1	6	18	113
DAU DH	0	0	0	0	0	93
DAU SH	0	0	0	0	1	36
DAU S!	0	0	0	0	0	29
RD DH	0	0	0	0	14	47
RD SH	0	0	0	. 0	3	22
RD SI	0	0	0	0	]	5
TOTAL	34	34	15	32	99	750

TABLE OF FTLOC BY DAC4

FTLOC	DAC4	PAYME	ENT PLAN			
FREQUENCY	NOT ENROLLED	3800/35	4800/35	3800/50	4800/50	TOTAL
WPG DH	77	24	25	19	36	291
WPG SH	38	6	9	7	7	114
WPG SI	45	7	7	10	5	113
DAU DH	4	0	0	86	0	93
DAU SH	6	0	0	27	0	36
DAU SI	4	0	0	23	0	29
RD DH	16	0	0	17	0	47
RD SH	8	0	0	11	0	22
RD SI	3	0	0	1	0	5
TOTAL	201	37	41	201	48	750

TABLE OF FTLOC BY DAC4

FTLOC	DAC4	PAYM	ENT PLAN			
FREQUENCY	5800/50	3800/75	4800/75	5800/75	CONTROLS	TOTAL
WPG DH	22	20	10	18	40	291
WPG SH	4	5	4	8	26	114
WPG SI	8	7	1	6	17	113
DAU DH	0	0	0	0	3	93
DAU SH	0	0	0	0	3	36
DAU SI	0	0	0	0	2	29
RD DH	0	0	0	0	14	47
RD SH	0	0	0	0	3	22
RD SI	0	0	0	0	1	5
TOTAL	34	32	15	32	109	750

TABLE OF FTLOC BY DAC5

FTLOC	DAC5	PAYM	ENT PLAN			
FREQUENCY	NOT ENROLLED	3800/35	4800/35	3800/50	4800/50	TOTAL
WPG DH	32	29	34	21	42	291
WPG SH	21	7	11	9	11	114
WPG SI	18	13	10	11	6	113
DAU DH	3	0	0	87	0	93
DAU SH	5	0	0	28	0	36
DAU SI	2	0	0	24	0	29
RD DH	7	0	0	24	0	47
RD SH	5	0	0	12	0	22
RD SI	1	0	0	3	0	5
TOTAL	94	49	55	219	59	750

TABLE OF FTLOC BY DAC5

FTLOC	DAC5	PAYM	ENT PLAN			
FREQUENCY	5800/50	3800/75	4800/75	5800/75	CONTROLS	TOTAL
WPG DH	30	23	11	25	44	291
WPG SH	5	5	4	9	32	114
WPG SI	12	8	4	7	24	113
DAU DH	0	0	0	0	3	93
DAU SH	0	0	0	0	3	36
DAU SI	0	0	0	0	3	29
RD DH	0	0	0	. 0	16	47
RD SH	0	0	0	0	5	22
RD SI	0	0	j 0	0	1	5
TOTAL	47	36	19	41	131	750

TABLE OF FTLOC BY DAC6

FTLOC	DAC6	PAYME	NT PLAN			
FREQUENCY	NOT Enrolled	3800/35	4800/35	3800/50	4800/50	TOTAL
WPG DH	20	29	34	21	43	291
WPG SH	12	6	12	9	13	114
WPG SI	10	13	10	13	7	113
DAU DH	2	0	0	88	0	93
DAU SH	5	0	0	28	0	36
DAU SI	2	0	0	24	0	29
RD DH	7	0	0	24	0	47
RD SH	4	0	0	13	0	22
RD SI	1	0	0	3	0	5
TOTAL	63	48	56	223	63	750

TABLE OF FTLOC BY DAC6

FTLOC	DAC6	PAYM	ENT PLAN			
FREQUENCY	5800/50	3800/75	4800/75	5800/75	CONTROLS	TOTAL
WPG DH	31	25	12	26	50	291
WPG SH	5	5	4	9	39	114
WPG SI	13	8	4	7	28	113
DAU DH	0	0	0	0	3	93
DAU SH	0	0	0	0	3	36
DAU SI	0	0	0	0	3	29
RD DH	0	0	0	0	16	47
RD SH	0	0	0	0	5	22
RD SI	0	0	0	0	ן ן	5
TOTAL	49	38	20	42	148	750

TABLE OF FTLOC BY DAC7

FTLOC	DAC7	PAYM	ENT PLAN			
FREQUENCY	NOT ENROLLED	3800/35	4800/35	3800/50	4800/50	TOTAL
WPG DH	6	31	37	25	43	291
WPG SH	6	6	12	9	13	114
WPG SI	2	14	11	13	8	113
DAU DH	2	0	0	88	0	93
DAU SH	5	0	0	28	0	36
DAU SI	2	0	0	24	0	29
RD DH	7	0	0	24	0	47
RD SH	4	0	0	12	0	22
RD S1	1	0	0	] 3	0	5
TOTAL	35	51	60	226	64	750

TABLE OF FTLOC BY DAC7

FTLOC	DAC7	PAYM	ENT PLAN			
FREQUENCY	5800/50	3800/75	4800/75	5800/75	CONTROLS	TOTAL
WPG DH	33	26	12	26	52	291
WPG SH	6	5	4	9	44	114
WPG SI	13	8	5	8	31	113
DAU DH	0	0	0	0	3	93
DAU SH	0	0	0	0	3	36
DAU SI	0	0	0	0	3	29
RD DH	0	0	0	0	16	47
RD SH	0	0	0	٥	6	22
RD SI	0	0	0	0	1	5
TOTAL	52	39	21	43	159	- 750

TABLE OF FTLOC BY DACS

FTLOC	DAC8	PAYM	ENT PLAN			
FREQUENCY	NOT ENROLLED	3800/35	4800/35	3800/50	4800/50	TOTAL
WPG DH	2	31	37	26	43	291
WPG SH	4	6	14	10	13	114
WPG S1	2	14	11	13	8	113
DAU DH	2	0	0	88	0	93
DAU SH	2	0	0	30	0	36
DAU SI	1	0	0	24	0	29
RD DH	6	0	0	25	0	47
RD SH	3	0	0	13	0	22
RD SI	j . o	0	0	3	0	5
TOTAL	22	51	62	232	64	750

TABLE OF FTLOC BY DAC8

FTLOC	DAC8	PAYM	ENT PLAN			
FREQUENCY	5800/50	3800/75	4800/75	5800/75	CONTROLS	TOTAL
WPG DH	34	27	12	26	53	291
WPG SH	6	5	4	9	43	114
WPG SI	13	8	5	8	31	113
DAU DH	0	0	0	0	3	93
DAU SH	0	0	0	0	4	36
DAU SI	0	0	0	0	4	29
RD DH	0	0	0	0	16	47
RD SH	0	0	0	0	6	22
RD SI	0	0	0	0	2	5
TOTAL	53	40	21	43	162	750

TABLE OF FTLOC BY DAC9

FTLOC	DAC9	PAYM	ENT PLAN			
FREQUENCY	NOT ENROLLED	3800/35	4800/35	3800/50	4800/50	TOTAL
WPG DH	1	31	38	26	45	291
WPG SH	2	7	14	10	13	114
WPG SI	2	14	11	13	8	113
DAU DH	2	0	0	88	0	93
DAU SH	1	0	0	32	0	36
DAU SI	1	0	0	24	0	29
RD DH	6	0	0	25	0	47
RD SH	3	0	0	13	0	22
RD SI	0	0	0	3	0	5
TOTAL	, 18	52	63	234	66	750

TABLE OF FTLOC BY DAC9

FTLOC	DAC9	PAYM	ENT PLAN			
FREQUENCY	5800/50	3800/75	4800/75	5800/75	CONTROLS	TOTAL
WPG DH	34	27	12	25	52	291
WPG SH	6	5	4	9	44	114
WPG SI	13	8	5	8	31	113
DAU DH	0	0	0	0	3	93
DAU SH	0	0	0	0	3	36
DAU SI	0	0	0	0	4	29
RD DH	0	0	0	0	16	47
RD SH	0	0	0	0	6	22
RD SI	0	0	0	0	2	5
TOTAL	53	40	21	42	161	750

TABLE OF FTLOC BY DACTO

FTLOC	DACIO	PAYM	ENT PLAN			
FREQUENCY	NOT ENROLLED	3800/35	4800/35	3800/50	4800/50	TOTAL
WPG DH	0	31	38	26	45	291
WPG SH	1	7	14	10	12	114
WPG SI	1	14	11	13	8	113
DAU DH	0	0	0	90	0	93
DAU SH	1	0	0	32	0	36
DAU SI	1	0	0	24	0	29
RD DH	6	0	0	25	0	47
RD SH	2	0	0	13	0	22
RD SI	0	0	0	3	0	5
TOTAL	12	52	63	236	65	750

TABLE OF FTLOC BY DACTO

FTLOC	DAC10	PAYM	ENT PLAN			
FREQUENCY	5800/50	3800/75	4800/75	5800/75	CONTROLS	TOTAL
WPG DH	34	27	12	25	53	2 <b>9</b> 1
WPG SH	7	5	4	9	45	114
WPG SI	13	9	5	8	31	113
DAU DH	0	0	0	0	3	93
DAU SH	0	0	0	0	3	36
DAU SI	0	0	0	0	4	29
RD DH	0	0	0	0	16	47
RD SH	0	0	0	0	7	22
RD SI	0	0	0	0	2	5
TOTAL	54	41	21	42	164	750

TABLE OF FTLOC BY DAC11

FTLOC	DAC11	PAYM	NT PLAN			
FREQUENCY	NOT ENROLLED	3800/35	4800/35	3800/50	4800/50	TOTAL
WPG DH	0	31	38	26	45	291
WPG SH	0	6	14	10	13	114
WPG SI	1	14	11	13	8	113
DAU DH	0	0	0	90	0	93
DAU SH	0	0	0	32	0	36
DAU SI	1	0	0	24	0	29
RD DH	1	0	0	29	0	47
RD SH	0	0	0	14	0	22
RD SI	0	0	0	3	0	5
TOTAL	3	51	63	241	66	750

TABLE OF FTLOC BY DACI1

FTLOC DAC11 PAYMENT PLAN FREQUENCY | 5800/50 | 3800/75 | 4800/75 | 5800/75 | CONTROLS | TOTAL 34 | WPG DH 27 | 12 25 53 | 291 WPG SH 7 | 5 | 4 46 | 114 9 ] WPG SI 13 9 | 5 31 113 DAU DH 0 | 0 | 0 93 DAU SH 0 [ 0 | 0 | 4 | 36 0 | DAU SI 0 | 0 | 0 | 0 | 4 29 17 | 47 RD DH 0 | 0 1 0 | 0 | RD SH 8 | 22 0 | 0 | RD SI 0 | 0 | 0 | 0 | 2 | 5 TOTAL 54 41 21 42 168 750

TABLE OF FTLOC BY DAC12

FTLOC	DAC12	PAYM	ENT PLAN			
FREQUENCY	NOT ENROLLED	3800/35	4800/35	3800/50	4800/50	TOTAL
WPG DH	0	31	38	26	45	291
WPG SH	0	6	14	10	13	114
WPG SI	0	14	11	13	9	113
DAU DH	0	0	0	90	0	93
DAU SH	0	0	0	33	0	36
DAU SI	1	0	0	24	0	29
RD DH	1	0	0	29	0	47
RD SH	0	0	0	13	0	22
RD \$1	0	0	0	3	0	5
TOTAL	2	51	63	241	67	750

TABLE OF FTLOC BY DAC12

FTLOC	DAC12	PAYM	ENT PLAN			
FREQUENCY	5800/50	3800/75	4800/75	5800/75	CONTROLS	TOTAL
WPG DH	34	27	12	25	53	291
WPG SH	7	5	4	j 9	46	114
WPG SI	13	9	5	8	31	113
DAU DH	0	0	0	0	3	93
DAU SH	0	0	0	0	3	36
DAU SI	0	0	0	0	4	29
RD DH	0	0	0	0	17	47
RD \$H	0	0	0	0	9	22
RD \$1	0	0	0	0	2	5
TOTAL	54	41	21	42	168	750

TABLE OF FTLOC BY DAC13

FTLOC	DAC13	PAYM	ENT PLAN			
FREQUENCY	NOT ENROLLED	3800/35	4800/35	3800/50	4800/50	TOTAL
WPG DH	0	31	38	26	45	291
WPG SH	0	6	14	10	13	114
WPG SI	0	14	11	13	9	113
DAU DH	0	0	0	90	0	93
DAU SH	0	٥	0	33	0	36
DAU SI	1	0	0	24	0	29
RD DH	1	0	0	29	0	47
RD SH	0	0	0	13	0	22
RD SI	0	0	0	3	0	5
TOTAL	2	51	63	241	67	750

TABLE OF FTLOC BY DAC13

FTLOC	DAC13	PAYMI	ENT PLAN			
FREQUENCY	5800/50	3800/75	4800/75	5800/75	CONTROLS	TOTAL
WPG DH	34	28	12	25	52	291
WPG SH	7	5	5	9	45	114
WPG SI	13	9	5	8	31	113
DAU DH	0	0	0	0	3	93
DAU SH	0	0	0	0	3	36
DAU SI	0	0	0	0	4	29
RD DH	0	0	0	0	17	47
RD SH	0	0	0	0	9	22
RD SI	0	0	0	0	2	5
TOTAL	54	42	22	42	166	750

TABLE OF FTLOC BY DAC14

FTLOC	DAC14	PAYM	NT PLAN		
FREQUENCY	3800/35	4800/35	3800/50	4800/50	TOTAL
WPG DH	31	38	26	45	291
WPG SH	5	14	10	14	114
WPG SI	14	11	13	9	113
DAU DH	0	0	90	0	93
DAU SH	0	0	31	0	36
DAU SI	0	0	25	0	29
RD DH	0	0	31	0	47
RD SH	0	0	13	0	22
RD SI	0	0	3	0	5
TOTAL	50	63	242	68	750

TABLE OF FTLOC BY DAC14

FTLOC	DAC14	PAYM	ENT PLAN		
FREQUENCY	5800/50	4800/75	5800/75	CONTROLS	TOTAL
WPG DH	34	40	26	51	291
WPG SH	7	11	9	44	114
WPG SI	13	15	9	29	113
DAU DH	0	0	0	3	93
DAU SH	0	0	0	5	36
DAU SI	0	0	0	4	29
RD DH	0	0	0	16	47
RD SH	0	0	0	9	22
RD S!	0	0	0	2	5
TOTAL	54	66	44	163	750