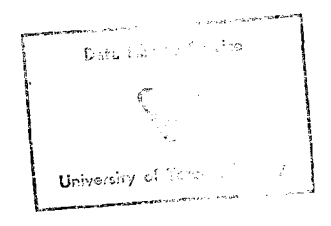
MINC1:

MINCOME Baseline Summary File

NOVEMBER 23, 1983.

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MINCOME BASELINE SUMMARY FILE

1.1 INTRODUCTION

MINCI 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). For double-headed households we have information on both the male head and the female head.

1.2 THE SAMPLE:

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.
- 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:

- 1. <u>Double-Headed 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> type:

	Winnipeg	<u>Dauphin</u>	Rural Dispersed	<u>Total</u>
Double-Headed Single-Headed Single Individuals	794 238 405	293 90 103	151 68 31	1238 396 539
TOTAL	1437	486	250	2173

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;
- 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;
- Members of a religious order;
- 8. Institutionalized households;
- 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.

1.3 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 39 - 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. VARIABLES ON FILE:

2.1 VARIABLES IN THE BASELINE SUMMARY TAPE

2.1.1 <u>Header (Household) Information:</u>

Field	Description				
2 1.	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.	Vehicles trade-in value				
22.	Liquid assets				
23.	Durables total value				
24.	Debts other than mortgage on farm/business				
25.	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) Total 1974 adjusted family income
- 35.

2.1.2 <u>Male Head Information</u>:

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				
<i>5</i> 3.	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				

2.1.3 Female Head Information:

Description
Number of jobs last week
Labour force participant last week?
Hours paid last week (x10)
Wage rate last week (weighted all jobs) (x100)
Gross earnings last week
Main reason not looking for work last week
Flexible hours dummy (main job)
Occupation code (first job)
Job satisfaction index (overall)
Wage rate unit (main job)
Expected (or actual) weekly child care
Number of jobs held so far in 1974
Ever unemployed and searching for work in 1974?
Total earnings (all jobs) in 1974 (including tips,
bonuses and commissions)
Tips, bonuses, commissions in 1974
Total earnings in 1973
Number of weeks employed in 1974
Number of weeks employed in 1973
Average weekly hours, excluding overtime (x10)
Permanently ill or disabled?
Number of years worked full-time
Ethnic group
First language learned
Completed high school?
Number of years schooling completed
Currently enrolled in school?
Number of years of schooling father completed
Number of years of schooling mother completed

2.2 <u>DETAILED DESCRIPTION OF VARIABLES AND VALUES</u>

2.2.1 <u>Header (Household) Variables:</u>

1. Field # 1: Site code:

37

- = 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
- 2. 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 panel0: household completed all surveys

1:	household refused after survey	1
2:		2
3:		3 4 5 6
4:		4
5:		5
6:		
7:		7 8
8:		
9: 10:		9 10
11:	household no longer interviewable after survey	ì
12:		2
13:		3
14:		4
15:		
16:		6
17:		5 6 7 8
18:		8
19:		9
20:		10
21:	household moved (address unknown) after survey	1
22:		2
23:		3 4
24:		4
25:		5 6
26:		6
27:		7 8
28:		
29: 30:		9 10
31:	interviews discontinued (other reasons) after survey	1
32:		2
33:		
34:		4
35:		3 4 5 6
36:		6
37:		7 8
38:		8
39:		9
40:		10
41:	household moved (address known) after survey	1
42:		2
43:		3 4 5 6 7 8
44:		4
45: 46:		5
40: 47:		7
48:		8
49:		9
50:		10
,,,,		

```
1
61: head joined unit at survey
                                                                     2
62:
                                                                     3
63:
64:
                                                                     5
6
65:
66:
                                                                     7
8
67:
68:
                                                                     9
69:
                                                                    10
70:
                                                                    11
71:
81:
     head split from the unit at survey
                                                                     1
82:
                                                                     2
83:
                                                                     3
                                                                     4
84:
                                                                     5
85:
86:
                                                                     78
87:
88:
89:
                                                                     9
                                                                    10
90:
                                                                    11
91:
```

- 3. Field # 3: Number of days from January 1, 1974 to date of interview:
- 5. Field # 5: Single-headed household dummy:
 = l if only one head present and family
 size is greater than l
 = 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.
- 12. Field #12: Home ownership dummy:
 - = 1 if a member of the household owns dwelling
 - = 0 if household is renting dwelling
- 13. Field #13: Estimated selling price of house: = the estimated selling price of the house as given by the respondent
- 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
- annual guarantee = \$4,800.00, negative tax rate = .35
- 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
- annual guarantee = \$3,800.00, negative tax rate = .75
- annual guarantee = \$4,800.00, negative tax rate = .75 7:
- 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:
 - = 1 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
- - Money in banks, trust companies, savings associations or credit unions
 - Money in Registered Retirement Savings Plan
 - 3. Money in retirement or pension funds
 - Money invested in bonds, stocks or securities
 - 5. Mortgages or loans owed to household
 - 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:
 - 1. 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.
- 33. Field #33: Total (non-head) earnings, tips, bonuses and commissions (1974):
 This field is earnings, tips, bonuses and commissions summed over all non-head adults and annualized to 1974
- 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
 - 3. Field #31: 1974 total unearned income
 - 4. Field #33: 1974 non-head income
 - 5. 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)

2.2.2 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) and #67: 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

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
 - lì = Institutionalized
 - 12 = Available wages too low
 - 13 = Did not want to work
 - 14 = 111 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)
 and #71: 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:

 Very satisfied with last regular job
 Somewhat satisfied with last regular job
 Neither satisfied or dissatisfied with last
 - regular job 4. Somewhat dissatisfied with last
 - regular job 5. Very dissatisfied with last regular job
- 45. Field #45 Wage rate unit (main job) and #73: 1 = Yeariy

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:
- 48. Field #48 Ever unemployed and searching for work in 1974? and #76: 1 = Yes
 0 = 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:
- 52. Field #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 = Yes 2 = No
 - 3 = Retired
- 56. Field #56 Number of years worked full-time and #84:
- 57. Field #57 Ethnic group

```
and #85:
                 1 = English
                 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
     Field #58
58.
                 First language learned
     and #86:
                 l = English
                 2 = French
                 3 = German
                 4 = Ukrainian
                 5 = Native Indian
                 6 = Tagalog
                 7 = Polish
                 8 = Chinese
                 9 = 0ther
                 10 = Swedish, Norwegian, Finnish, Danish
                 ll = Belgian, Flemish, Dutch
                 12 = |celandic
                13 = Italian
                 14 = Yugoslavian, Czeck, Hungarian
                15 = Latvian, Lithuanian, Estonian
                16 = Spanish, Portuguese
                17 = Russian
```

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

3. DETAILED DESCRIPTION OF VARIABLE CONSTRUCTION: AN OVERVIEW

This section gives the detailed construction of each of the 91 variables in terms of the individual data fields collected in the Baseline interview, the URN's (unique response numbers). To understand the rationale for constructing variables, it is necessary to review the nature of the MINCOME data, and the extensive amount of detail which is available to researchers.

A MINCOME family is composed of one or more adults. Each adult (family member over 15 years of age) is required to complete a work activity module. This module is referred to as module I for heads and module 5 for non-heads of the households. One member of the household (usually the head) answers a module 2 which captures household information (housing, assets, transfer income, etc.). The amount of information (number of data fields collected) thus varies with the structure of the household: a family with two heads and several children over 15 would complete a module 2, two module I's and several module 5 whereas a single individual would fill out only one module I and a module 2.

In addition, within a module, respondents were queried about all jobs they had from January 1 to date of interview. Respondents interviewed later on in the year would therefore be expected to have held more jobs than respondents interviewed in the beginning of the year; the amount of information in each module, therefore, varies with the economic activity of the respondent. The total number of fields for a household can actually range from 200 or so for single unemployed individuals (with no assets) to over 5,000 for a double-headed household with several adult non-heads, each of whom is active in the labour market and with significant assets.

The detailed description of variable construction provided in this section will provide the user with the opportunity to examine how each variable is actually constructed from the individual fields in the interview document. Some variables, such as ethnicity or attitudes, are presented as recorded in the field interview. Other fields require extensive manipulation and/or aggregation. The calculation of family income, for example, is the sum of a variety of sources (employment income of each adult, welfare, unemployment insurance, income from private sources, etc.), which must be added; this field must then be annualized (because the interview is conducted in the year for which income data is collected) and then adjusted (using the family size index) to a family of size 4 with two heads and 2 non-adult children. Similarly, many fields (such as family size, age of heads, etc.) must be calculated from the detailed family composition grid in the Baseline interview.

It is intended that this detailed explanation be used with the Survey Catalogue to the Baseline (Survey 1). It is not necessary for most users to master the details of how each variable was constructed since the construction of most variables conforms to the usual one employed in the social sciences. Rather, this detail is provided for users who expect to use the MINCOME data in some greater detail and need an example of variable construction.

3.1 HEADER (HOUSEHOLD) VARIABLES

3.1.1 Preliminary Calculations From Module 2:

```
a. HD21 is converted to Julian date (of form YYDDD)
```

```
b. U(375), U(382), U(389), U(396), U(403), U(410), U(417), U(424), U(431), U(438), U(445), U(452) are all converted to Julian date if they are greater than 0.
```

```
c. if U(373) = 1, field (6) = U(375) and IT = U(370) if U(380) = 1, field (6) = U(382) and IT = U(377) if U(387) = 1, field (6) = U(389) and IT = U(384) if U(394) = 1, field (6) = U(396) and IT = U(391) if U(401) = 1, field (6) = U(403) and IT = U(398) field (6) = INT(HD21/1000 - field (6)/1000) if field (6) >0
```

NOTE: the 'INT' function in SAS omits the decimal portion of a real number (i.e., the concept of truncation).

```
d. if U(373) = 2, field (7) = U(375) and ITT = U(370) if U(380) = 2, field (7) = U(382) and ITT = U(377) if U(387) = 2, field (7) = U(389) and ITT = U(384) if U(394) = 2, field (7) = U(396) and ITT = U(391) if U(401) = 2, field (7) = U(403) and ITT = U(398) field (7) = INT (HD21/1000 - field (7)/1000) if field (7) >0
```

```
e. if U(373) >0, field(8) = field(8) + 1
if U(380) >0, field(8) = field(8) + 1
if U(387) >0, field(8) = field(8) + 1
if U(394) >0, field(8) = field(8) + 1
if U(401) >0, field(8) = field(8) + 1
if U(408) >0, field(8) = field(8) + 1
if U(415) >0, field(8) = field(8) + 1
if U(422) >0, field(8) = field(8) + 1
if U(429) >0, field(8) = field(8) + 1
if U(436) >0, field(8) = field(8) + 1
if U(443) >0, field(8) = field(8) + 1
if U(450) >0, field(8) = field(8) + 1
```

3.1.2 <u>Preliminary Calculations From Module 5</u>

a. HD21 is converted to Julian date (of form YYDDD)

3.1.3 Detailed Construction of Individual Variables

- 1. Site Code:
 - = 1 if HD05 < 20,000
 - = 2 if 35,000 < HD05 < 50,000
- Attrition Code:

obtained from external file

- 3. Number of Days from January 1, 1974 to Date of Interview: = HD21 - 74,000
- 4. <u>Bouble-Headed Household Dummy</u>: if field (6) >0 and field (7) >0, then field (4) = 1
- 5. Single-Headed Household Dummy: if field (4) = 0 and field (8) >1, then field (5) = 1
- Age of Male Head: calculated above
- 7. Age of Female Head: calculated above
- 8. Family Size: calculated above
- 9. Number of Adults (Excluding Heads):
 = number of module 5's for the household
- 10. Number of Children (less than 6 years old):

 = no. of members in household with Julian birthdate greater than (date of interview-6000).
- 11. Family Size Index (x100):

This corresponds to an entry from the following table, depending on the value of fields 8 and 9. Note that the quantity is to be multiplied by 100.

Field 8 =		<u>ld 9</u> ,≡ :	Number (of Adult	ts (Exci	luding	Heads)
<u>Family</u> Size	<u>o</u>	<u>1</u>	₹	٤	<u>4</u>	2	<u>p</u>
F	. 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

```
12. Home Ownership Dummy:
    = 1 \text{ if } U(29) = 2 \text{ and } U(30) = 1
    = 1 if U(29) = 2 and U(30) = 2 and U(31) = 1
13. <u>Estimated</u> <u>Selling Price of House</u>:
    = U(75)
14. Amount Outstanding - All Mortgages on Houses
    = U(38) + U(48)
15. Treatment Code:
    obtained from external file
16. Amount of Rent Paid:
    = U(83)
17. Other Property Dummy:
    = 1 \text{ if } U(96) = 1
18. Principal Outstanding on Other Property:
    = U(104) + U(114) + U(134)
19. Estimated Selling Price of Other Property:
    = U(121) + U(151)
20. Number of Vehicles Owned by Household:
    = U(164)
21. Vehicles Trade-In Value:
    = U(170) + U(177) + U(184) + U(191) + U(198) + U(205)
22. Liquid Assets:
    = INT(U(156)) + U(157) + U(158) + U(159) + U(160) + U(161))
23. <u>Durables Total Value</u>:
    = U(209) + U(214) + U(219) + U(224) + U(229) + U(234) + U(239) +
    U(244) + U(249) + U(254) + U(259) + U(264) + U(211) + U(216) +
    U(221) + U(226) + U(231) + U(236) + U(241) + U(246) + U(251) +
    U(256) + U(261) + U(266) + U(271) + U(276) + U(281) + U(286) +
    U(291) + U(296) + U(301) + U(306)
24. Debts Other Than Mortgage or Farm/Business:
    = U(310) + U(311) + U(312) + U(313) + U(314)
25. Total UIC Received in 1974:
    = U(324) * U(325) * 365/field(3)
26. Total UIC Received in 1973:
    = U(327)
```

1.66 1.82

1.71 1.87

1.76 1.92

1.50

1.55

1.60

10

11

12+

1.98

2.03

2.08

2.28

2.33

2.38

2.37

2.47

2.42

2.14

2.19

2.24

- 27. Total Welfare Received in 1974: = U(329) * 365/field(3)
- 28. <u>Total Welfare Received in 1973</u>: = U(332)
- 29. Welfare Mostly Municipal or Provincial (1974)?
 = U(330)
- 30. Welfare Mostly Municipal or Provincial (1973)? = U (333)
- 31. Total Other Unearned Income 1974: = (U(335) + U(351) + U(352) + U(353) + U(354) + U(355) + U(356) + U(357) + U(358) + U(359) + U(360) + U(362)) * 365/field(3)
- 32. Total Other Unearned income 1973? = U(337) + U(338) + U(339) + U(340) + U(341) + U(342) + U(343) + U(344) + U(345) + U(346) + U(347) + U(349)
- 33. <u>Total</u> (<u>Non-Head</u>) <u>Earnings</u>, <u>Tips</u>, <u>Bonuses</u> <u>and Commissions</u> <u>1974</u>): For each module 5, form the quantity X = U(362) * 365/ (HD21 - 74,000). Field (33) is the sum of X for all module 5's.
- 34. <u>Total (Non-Head) Earnings, Tips, Bonuses and Commissions</u> 1973: = U(363) summed over all module 5's
- 35. Total 1974 Adjusted Family Income:

 = (field(25) + field(27) + field(31) + field(33) + field(49) + field(77). The above is divided by field 11 and then multiplied by 100.

3.2 MALE AND FEMALE HEAD VARIABLES

3.2.1 Preliminary Calculations From Module 1

Convert the following to Julian date (YYDDD): HD21, U(34), U(96), U(234), U(291), U(348)
U(263), U(264), U(320), U(321), U(377), U(378)
U(57), U(59), U(61), U(119), U(121), U(123), U(257),
U(259), U(261), U(314), U(316), U(318), U(371), U(373),
U(375).

```
3.2.2
       Detailed Construction of Head Variables
36. and 64. - Number of Jobs Last Week?
= 0 if U(28) = 2
= U(29) if U(28) = 1
37. and 65. - Labour Force Participant Last Week?
        if U(28) = 1
= 1
        if U(28) = 2 and U(219) = 1
38. and 66. - Hours Paid Last Week
                 if U(29) = 1
= U(82)
= U(144)
                 if U(29) = 2
                if U(28) = 2
= U(225)
39. and 67. - Wage Rate Last Week x100 (Weighted All Jobs)
Case 1: Unemployed Last Week
             i.e., if U(28) = 2
             = INT (U(224)/U(225) * 1000)
Case 2: Employed Last Week
             i.e., if U(28) = 1
Step 1:
Set WR1, WR2, UNIT1, UNIT2 all equal to 0
Step 2:
if U(29) = 2 and U(97) = 1, this implies there is
a second job and we must calculate WR2 and UNIT2
Set UNIT2 = U(100)
    WR2 = U(101) * 100 + U(102)
    if U(103) = 1, UNIT2 = U(104)
                   WR2 = U(105) * 100 + U(106)
    if UNIT2 = 3, then WR2 = WR2/40
    if UNIT2 = 2, then WR2 = WR2/173
    if UNIT2 = 1, then WR2 = WR2/2080
    if UNIT2 = 4, then WR2 = WR2/8
<u>Step 3:</u>
if U(35) = 1 or U(36) = 1, then
    we must calculate wage rate and unit for job 1,
    i.e., WR1 and UNIT1.
Set UNIT1 = U(38), WR1 = U(39) \times 100 + U(40)
```

```
if U(41) = 1, UNIT1 = U(42),
                                                   WR1 = U(43) * 100 + U(44)
            if U(46) > 0, UNIT1 = U(46),
                                                WR1 = U(47) * 100 + U(48)
            if U(50) > 0, UNIT1 = U(50),
                                                 WR1 = U(51) * 100 + U(52)
            if UN(T) = 3, 6 or 7, then WR1 = WR1/40
            if UNIT1 = 2, 8 or 9, then WR1 = WR1/173
                                                               , then WR1 = WR1/2080
            if UNIT1 = 1
                                                                     , then WR1 = WR1/8
            if UNIT1 = 4
Step 4:
                       U(82) * WR1 + U(144) * WR2
                                           U(82) + U(144)
if employed last week
40. and 68. - Gross Earnings Last Week
= U(80) + U(142) if U(28) = 1
= U(224)
                                                                  if U(28) = 2
41. and 69. - Main Reason Not Looking For Work Last Week
                                                                  if U(219) = 2
\frac{42}{4}. and \frac{70}{4}. \frac{1}{2} Flexible hours \frac{1}{2} Dummy \frac{1}{2} \frac{1}{
43. and 71. - Occupation Code (Main job)
= U(31)
                                                                  if U(28) = 1
= U(223)
                                                                  if U(28) = 2 and U(219) = 1
= U(222)
                                                                   if U(28) = 2 and U(219) = 2
                                                                                                        and U(221) = 2
44. and 72. - Job Satisfaction Index (Overall)
= U (490)
45. and 73. - Wage Rate Unit (Main Job)
- UNIT1 in the calculation of variable 39. and 67.
46. and 74. - Expected (Or Actual) Weekly Childcare Costs
U(227)
                                                                  if U(227) > 0
= U(319) from module 2 if U(317) from module 2 = 1 and
                                                                                               HD26 = U(318) from module 2
47. and 75. - Number of Jobs Held So Far in 1974
= U(29) + U(231)
48. and 76. - Ever Unemployed and Searching For Work in 1974?
= 1
                                                                  if U(404) = 1 and U(407) = 1
= 1
                                                                  if U(404) = 1 and U(412) = 1
= ]
                                                                   if U(404) = 1 and U(417) = 1
= 1
                                                                  if U(219) = 1
```

$$\frac{50. \text{ and } 78. - \text{Tips}, \text{ Bonuses}, \text{ Commissions in } 1974}{= (U(33) + U(95) + U(340) + U(283) + U(397))}$$
* $\frac{365}{(HD21 - 74,000)}$

52. and 80. - Number of Weeks Employed in 1974 An individual can have up to 5 jobs:

- 1. Job 1 last week
- 2. Job 2 last week
- 3. Job 1 left since January 1, 1974
- 4. Job 2 left since January 1, 1974
- 5. Job 3 left since January 1, 1974

The necessary URN's for the 5 jobs are as follows:

			<u>JSD</u>	<u>JED</u>	
١.	Job	l last week:	U (34)	HD21	
2.	Job 2	2 last week:	u (96)	HD21	
3.	Job 1	l left:	U (234)	U (263) o	r U(264)
4.	Job 2	2 left:	U (291)	U (320) o	r U(321)
5.	Job 3	3 left:	U (348)	U(377) o	r U(378)

Step 1:

Initialize a vector DAY OF 365 elements to the value 0.

Step 2:

This step is repeated for each of the jobs present: For each day of the year from job start date to job end date add a 1 to the DAY vector. Once this step is repeated for each job, a non-zero entry in the vector implies the individual had at least one job for that day.

Step 3:

Now calculate the number of weeks with at least one lob as follows:

Maximum number of weeks (MWKS) = INT((HD21 - 74,000)/7) is calculated.

The number of weeks (WKS) with at least one job can be calculated as follows:

$$KH = 0$$
, $WKS = 0$

DO 1 I = 1, MWKS

KL = KH + 1

KH = KL + 6

TMP = 0

DO 2 J = KL, KH

If (DAY(J).GT.O) TMP = TMP + 1

CONTINUE

If (TMP.GT.O) WKS = WKS + 1

CONTINUE

Step 4:

Field is calculated as: = WKS/MWKS * 52 if 47. and 75. >0

 $\underline{53}$. and $\underline{81}$. - Number of Weeks Employed in 1973 = U (419)

54. and 82. - Average Weekly Hours When Employed (Excluding Overtime) We must first calculate total number of hours worked from January 1, 1974 to date of interview. The necessary URN's for the 5 jobs (over and above those outlined in 52.880.) are as follows:

JOBILW	JOB2LW	JOBILT	JOB2LT	JOB3LT
U (54)	U (116)	U (254)	U(311)	บ (368)
บ (55)	U(117)	U (255)	U (312)	บ (369)
U (56)	(811) U	U (25 6)	U (313)	U (370)
U (57)	U(119)	U (257)	U (314)	U (371)
U (58)	U (120)	U (258)	U (315)	U (372)
U (59)	บ(เวเ)	U (259)	U (316)	U (373)
บ (60)	U (122)	บ (260)	U (317)	U (374)
บ (61)	U (123)	U (261)	U (318)	U (375)
u (62)	U (124)	U (2 6 2)	U (31 9)	u (376)
u (63)	U (125)	U (2 6 5)	บ (322)	U (379)
U (64)	U (126)	U (266)	U (323)	บ (380)
υ (65)	U(127)	U (267)	U (324)	บ (381)
บ (66)	บ (128)	บ (268)	U (325)	U (382)
บ (67)	U (129)	บ (269)	บ (326)	บ (383)
บ (68)	U (130)	บ (2 7 0)	U (327)	บ (384)
u (69)	ป (131)	U (271)	u (328)	U (385)
U (70)	U(132)	U (272)	ป (329)	บ (386)
U (7 I)	U(133)	U (273)	U (330)	U (387)
U (72)	U(134)	U (274)	U (331)	u (388)
บ (73)	U (135)	U (275)	U (332)	U (389)

The following procedure is to be repeated for each of the 5 jobs present. I have used the URN's for JOBILW to serve as example for the other 4. One of 3 cases occurs for each job:

Case 1:

If the individual had steady hours and no change in steady hours, total hours = (HD21 - U(34)) * U(55)/7 if U(54) = 1

Case 2:

If the individual had steady hours and one or more changes in his steady hours, hours are weighted by the proportion of time at each steady hours

and U(56) = 2

(i.e.,
$$U(54) = 1$$
 and $U(56) = 1$)

hours =
$$((HD21 - U(57)) * U(58) + (U(57) - U(34)) * U(55))/7$$

if only 1 change (i.e., U(56) = 1 and U(59)<1)

hours =
$$((HD21 \sim U(59)) * U(60) + (U(59) - U(57)) * U(58) + (U(57) - U(34)) * U(55))/7$$

if two changes (i.e., $U(56) = 1$ and $U(59) > 0$ and $U(61) < 1)$

hours =
$$((HD21 - U(61)) * U(62) + (U(61) - U(59)) * U(60) + (U(59) - U(57)) * U(58) + (U(57) - U(34)) * U(55))/7$$

if three changes (i.e., U(56) = 1 and U(61)>0)

Case 3:

If the individual never had steady hours, average weekly hours is averaged over those months where the households had the job and the average is multiplied by the number of weeks the individual held the job.

hours =
$$[U(63) + ... + U(73)] * (HD21 - U(34))/70$$

MONTH

Note that any component which is less than 0 is not added in the above sum and the total number of non-negative months = MONTH.

<u>54. and 82.</u>

= hours as calculated above, summed over all jobs, divided by field 3 and multiplied by 7.

55. and 83. - Permanently ill or disabled: = U(221)

56. and 84. - Number of Years Worked Full-Time =U (426)

 $57 \cdot \text{and} 85 \cdot \text{Ethnic Group}$

<u>58. and 86. - First Language Learned</u> = U (515)

- $\frac{59}{=}$ u $\frac{87}{(516)}$ $\frac{-}{}$ Completed High School?
- $\frac{60}{2}$, and $\frac{88}{2}$. $\frac{1}{2}$ Number of Years Schooling Completed
- 61. and 89. Currently Enrolled in School?
- $\frac{62}{2}$. and $\frac{90}{2}$. $\frac{1}{2}$ Number of Years Schooling Father Completed
- 63. and 91. Number of Years Schooling Mother Completed = U (520)

4. ACCESSING THE BASELINE SUMMARY TAPE

4.1 INTRODUCTION

The baseline summary tape contains two versions of the same data. The first tape file contains a SAS Dataset version, the second, a fixed format file. Each file has 92 variables, the 91 fields described above, plus family number.

The tape is initialized at 6250 B.P.I. (although 800 and 1600 B.P.I. are also available) and is labelled MINCI. The dataset name for file 1 is MINCI.SAS, while file 2 is called BASELINE.RAW. In order to make use of the first file, an installation must have the statistical package SAS available. File 2 enables the user to access the data without any specialized package.

4.2 THE SAS DATASET

The dataset in the first file on the tape was constructed by SAS. It contains all the information about the data including the variable names and the data associated with them. This means no SAS 'INPUT' statement is required when accessing the data. The variables contained in file I are called fl,F2,F3 etc., through F91. The 'Fs' are to be associated with the fields (of the same number) described earlier in this document. A variable called FAMNUM has also been included (this is the family number associated with the record).

To access the SAS Data set the following JCL and SAS statements are used at the University of Manitoba. (There may be modification to these statements that are installation specific.)

```
// JOBCARD
/*D6250 BIN#/MINC1
// EXEC SAS
//READ DD DSN=MINC1.SAS,DISP=OLD,VOL=SER=MINC1,DCB=DEN=4,
// LABEL=(1,SL),UNIT=D6250
//SYSIN DD *
DATA TEST;
    SET READ.MINC1;
PROC PRINT:
```

This program should produce a print out of the 92 variables for all 2179 cases on file. The line 'SET READ.MINC1' directs SAS to the location of the SAS data set in the JCL statement preceding it. Whereas READ is an arbitary name, the second level name of the SET statement (MINC1) was the name assigned at creation of the file on tape and should be used.

For a greater explanation of SAS datasets see the \underline{SAS} <u>User's Guides</u>. This file should allow the user to do almost anything with the data, the only limitations being those of SAS itself.

4.3 FIXED FORMAT FILE

In file 2 of the tape each variable occupies 8 columns. In this case FAMNUM is the first variable, followed by the 91 fields described earlier.

To move the fixed format file from tape to disk using the IBM utility, IEBGENER, the following JCL would be used at the University of Manitoba.

```
// JOBCARD
/*D6250 BIN#/MINC1
// EXEC PGM=IEBGENER
//SYSUT1 DD DSN=MINC1.RAW,DISP=OLD,LABEL=(2,SL),VOL=SER=MINC1,
// UNIT=D6250,DCB=DEN=4
//SYSUT2 DD DSN=NAME.DATA,DISP=(NEW,CATLG,DELETE),VOL=SER=DISK,
// UNIT=DISK,DCB=(LRECL=800,BLKSIZE=8000,RECFM=FB),
// SPACE=(TRK,(10T,10),RLSE)
```

The file record length is fixed at 800 (although only the first 736 column positions and used) and the blocksize is 8000.

Appendix A

FREQUENCY TABLES OF BASELINE SUMMARY FILE: COLLAPSED

F1	FREQUENCY	SITE CODE CUM FREQ	PERCENT	CUM PERCENT
RURAL-DISPERSED	250	250	11.505	11.505
WINNIPEG	1437	1687	66.130	77.635
DAUPHIN	486	2173	22,365	100.000
	A	TTRITION CO	DE	
F2	FREQUENCY	CUM FREQ	PERCENT	CUM PERCENT
-9	521	52 1	23.976	23.976
0	942	1463	43,350	67.326
REFUSED	408	1871	18.776	86 102
DISCONTINUED	60	1931	2.761	88.863
HOUSEHOLD MOVED	94	2025	4.326	93.189
HEAD JOINED	59	2084	2,715	95.904
HEAD SPLIT	89	2173	4.096	100.000
F3	NUMBER OF WE FREQUENCY	EKS FROM 01 CUM FREQ		
rs	PREQUENCT	COM FREQ	PERCENT	CUM PERCENT
19	51	51	2.347	2.347
20	88	139	4.050	6.397
21	207	346	9.526	15.923
22	196	542	9.020	24.942
23	160	702	7.363	32,306
24	142	844	6.535	38.840
25	187	1031	8.606	47.446
26	155	1186	7.133	54.579
27 28	166 153	1352 1505	7.639	62.218 69.259
20 29	117	1622	7.041	69.259 74.643
29 30	100	1722	5.384 4.602	1 2 2 2 2
31	53	1775	2.439	79.245 81.684
32	61	1836	2.807	84.491
33	64	1900	2.845	87.437
34	38	1938	1.749	89.185
35	21	1959	0.966	90.152
36	37	1996	1.703	91.855
37	2	1998	0.092	91.947
38	10	2008	0.460	92.407
39	36	2044	1.657	94.064
40	17	2061	0.782	94.846
41	19	2080	0.874	95.720
42	30	2110	1,381	97.101
43	28	2138	1.289	98.389
44	18	2156	0.828	99.218
45	13	2169	0.598	99.816
46	3	2172	0.138	99.954
47	1	2173	0.046	100.000
		OUBLE-HEADE		
F 4	FREQUENCY	CUM FREQ	PERCENT	CUM PERCENT
ND	935	935	43.028	43.028
YES	1238	2173	56.972	100.000
_		INGLE-HEADE		
F5	FREQUENCY	CUM FREQ	PERCENT	CUM PERCENT
מא	177 7	1777	81.776	81.776
YES	396	2173	18.224	100.000
, 23		2.,0		.50.00

F6	AG FREQUENCY	E OF MALE HI		CUM PERCENT
NO MALE HEAD	690	690	31.753	31.753
-7	3	693	0.136	31.891
19 DR LESS	51	744	2.347	34 . 238
20-24	280	1024	12.885	47 . 124
25-29 30-34	246 158	1270 1428	11.321 7,271	58.446 65.716
35-39	164	1592	7.547	73.263
40-44	147	1739	6.765	80.028
45-49	119	1B58	5.476	85.504
50~54 55~60	160	2018	7.363	92.867
60-64	100 46	2118 2164	4.602 2.117	97 . 46 9 99 . 58 6
65 OR GREATER	9	2173	0.414	100.000
	155	OF FEMALE	UEAD	
F7	FREQUENCY	OF FEMALE CUM FREQ	PERCENT	CUM PERCENT
	5		,	
ND FEMALE HEAD	246	246	11.347	11.347
-7 19 OR LESS	1 154	247 401	0.046 7.103	11.393 18.496
20-24	390	791	17.989	36,485
25-29	311	1102	14.345	50.830
30-34	211	1313	9.732	60.563
35-39	189	1502	8.718	69.2 8 0
40 - 44 45 - 49	179 161	1681 1842	8.256 7.426	77 , 537 84 , 963
50-54	188	2030	8.672	93.635
55-58	100	2130	4.613	98.247
GO OR GREATER	38	2168	1.753	100.000
		FAMILY SIZE		
FB	FREQUENCY		PERCENT	CUM PERCENT
1	539	539	24.804	24.804
2 3	359 382	898 1280	16.521 17.579	41.325 58.905
4	323	1603	14.864	73.769
5	260	1863	11.965	85.734
ē	162	2025	7.455	93.189
7 8	79 32	2 104 2 136	3.63 6 1.473	96.825 98.297
9	23	2159	1.058	99.356
10	10	2169	0.460	99.816
11	2	2171	0.092	99.908
12	2	2173	0.082	100,000
F9		OF NON-HEAD		CUM PERCENT
2	1682	1682	77.405	77.405
0	286	1968	13.162	90,566
2	144	2112	6.627	97.193
3	50	2162	2.301	99.494
4	9	2171	0.414	99.906
5	2	2173	0.092	100.000
F		R OF CHILDR		ALIM DEDOCAL
FIO	FREQUENCY	CUM FREQ	PERCENT	CUM PERCENT
o o	1371	1371	63.092	63.092
1	516	1887	23.746	86.838
2 3	230 48	2117 2165	10.584	97.423 99.632
4	6	2171	0.276	99.908
5	2	2173	0.092	100.000

F11	FAMILY FREQUENCY	SIZE INDEX	(X100) PERCENT	CUM PERCENT
0	4	4	0.184	¢. 184
38	537	541	24.712	24.896
71	358	899	16.475	41,371
88	296	1195	13.622	54.993
97	85	1280	3.912	56.905
100	244	1524	11.229 7.547	70.133
110 114	164 45	1688 1733	2.071	77.681 79.751
120	84	1817	3.866	83.617
123	34	1851	1,565	85.182
126	52	1903	2.393	87.575
130	39	1942	1.795	89.370
136	38	1980	1.749	91.118
140	41	2021	1.887	93.005
145	1	2022	0.046	93.051
146 149	16 14	2038 2052	0. 736 0.644	93,787 94,432
150	3	2055	0.138	94.570
152	30	2085	1.381	95.950
156	B	2093	0.368	96.318
161	7	2100	Q.322	96,641
162	16	2116	0.736	97.377
166	11	2127	0.506	97.883
172	5	2132	0.230	98.113
175	2 5	2134	0.092	98.205
177 178	7	2139 2146	0.230	98.435 98.757
182	2	2148	0.092	98.850
187	1	2149	0.046	98.886
188	6	2155	0.276	99,172
192	2	2157	0.092	99.264
193	7	2164	0.322	99.586
203	1	2165	0.046	99.632
	, 2	2167	0.092	99.724
209	2 2	2169	0.092	99.816
214 223	1	2171 2172	0.092 0.046	99.908 99.954
224	i	2173	0.046	100.000
F 12	FREQUENCY	OWN HOUSE? CUM FREQ	PERCENT	CUM PERCENT
NO	1369	1369	63.000	63.000
YES	804	2173	37.000	100.000
F13	ESTIMATED FREQUENCY	SELLING PRI CUM FREO	CE OF HOU PERCENT	SE CUM PERCENT
DD NOT DWN	1393	1393	64.105	64.105
LESS THAN \$5000	34	1427	1.565	65. 6 70
\$5000-9999	99	1526	4.556	70.225
\$10000-14999	129	1655	5.936	76.162
\$15000-19999	163	1818	7.501	83. 6 63
\$20000-24999	126	1944	5.798	89.462
\$25000-29999	84	2028	3.866	93.327
\$30000-34999 \$35000-39999	77 25	2105	3.543	96.871
\$40000-39999	25 21	2130 2151	1.150 0.966	98.Q21
\$45000-48999	13	2164	0.598	98.988 99.586
\$50000-54999	7	2171	0.322	99.908
> \$54999	2	2173	0.092	100.000

F14	AMOUNT OUTST	ANDING CUM FREQ	ALL MORTGA PERCENT	GES CUM PERCENT
DO NOT OWN	1369	1369	63.000	63.000
-7	196	1565	9.020	72.020
0	350	1915	16.107	88.127
LESS THAN \$5000	81	1996	3.728	91.855
\$5000-9999	91	2087	4.188	96.042
\$10000-14999 \$15000-19999	57 25	2144	2.623	98.665
> \$19999	4	2169 2173	1.150 0.184	99.816 100.000
	•	2,170	0.104	100.000
•		REATMENT C		
F 15	FREQUENCY	CUM FREQ	PERCENT	CUM PERCENT
NOT ENROLLED	520	520	23.930	23.930
1	86	606	3.958	27.888
2	86	692	3.958	31.845
3	640	1332	29.452	61.298
4 5	105 79	1437	4.832	66 . 130
6	85	1516 1601	3.636 3.912	69.765 73.677
7	56	1657	2.577	76.254
8	70	1727	3.221	79.475
9	446	2173	20.525	100.000
	AMOUNT	OF BENT (MONTHLY	
F16	FREQUENCY	OF RENT (PERCENT	CUM PERCENT
OWN HOUSE	804	804	37.000	37.000
0	236	1040	10.861	47.860
LESS THAN 49	172	1212	7.915	55.775
50-99	472	1684	21.721	77 . 497
100-149 150-199	374	2058	17.211	94.708
200 OR GREATER	112 3	2170 2173	5.154 0.138	99.862 100.000
ZOO DA GALATER		2.70	0.100	100.000
		OTHER PROF		
F 17	FREQUENCY	CUM FREQ	PERCENT	CUM PERCENT
NO	2093	2093	96.318	96.318
YES	80	2173	3.682	100.000
	PRINCIPAL OU	TSTANDING	OTHER PROP	ERTY
F18	FREQUENCY	CUM FREQ	PERCENT	CUM PERCENT
DO NOT OWN	2093	2093	96.318	96.318
-7	9	2102	0.414	9 6 .733
0	54	2156	2.485	99.218
1000 1200	1	2157	0.046	99.264
1444	i	2 158 2 159	0.046 0.046	99.310 99.356
1500	1	2160	0.046	99.402
1700	1	2161	0.046	99.448
2295	1	2162	0.046	99,494
3665	1	2163	0.046	99.540
5500	1	2164	0.046	99.586
7000	1	2165	0.046	99.632
9000 13180	1	2166 2167	0.046	99.678 99.724
15000	1	2168	0.046	99.770
16361	i	2169	0.046	99.816
16730	i	2170	0.046	99.862
19810	1	2171	0.046	99.908
22000	1	2172	0.046	99.954
28700	1	2173	0.046	100.000

F19	SELLING PR FREQUENCY	CUM FREQ	R PROPERT	Y CUM PERCENT
110	FREWOLING	COM TREE	PERGEINI	OOM PERCENT
DO NOT OWN	2093	2093	96.318	96.318
-7	5	2098	0.230	96.549
O LESS THAN \$5000	1 25	20 9 9 2124	0.046 1.150	96.595 97.745
\$5000-9999	18	2142	0.828	98.573
\$10000-14999	10	2152	0.460	99.034
\$15000-19999	5	2157	0.230	99.264
\$20000-24999	7	2164	0.322	99.586
\$25000-29999	1	2165	0.046	99,632
> \$29999	8	2173	0.368	100.000
	NUMBER	DF VEHICLE	S OWNED	
F20	FREQUENCY	CUM FREQ	PERCENT	CUM PERCENT
0	840	840	38.656	38.656
1	996	1836	45.835	84.491
à	234	2070	10.769	95.260
3	60	2130	2.761	98.021
4	36	2166	1.657	99.678
5 6	5 2	2171 2173	0,230	99.908
D D	2	21/3	0.092	100.000
	VEHICL	ES TRADE-IN	VALUE	
F21	FREQUENCY	CUM FREQ	PERCENT	CUM PERCENT
_7	74	74	0.405	0.405
-7 O	865	939	3.405 39.807	3.405 43.212
LESS THAN \$500	307	1246	14.128	57.340
\$500-9999	253	1499	11.643	68.983
\$1000-1499	163	1662	7.501	76.484
\$1500-1999	117	1779	5.384	81.868
\$2000-2499 \$2500-2999	107 78	1886 1964	4.924 3.590	86.792 90.382
\$3000-3499	. 56	2020	2.577	92.959
\$3500-3999	56	2076	2.577	95.536
\$4000-4499	29	2105	1.335	96.871
\$4500~4999	25	2130	1.150	98.021
\$5000-5499 \$5500-5999	11 8	2141 2149	0.506 0.368	98.527 98.896
\$6000-6499	7	2156	0.322	99.218
\$6500-6999	5	2161	0.230	99.448
\$7000-7499	4	2165	0.184	99.632
\$7500-7999	4	2169	0.184	99.816
OVER \$7999	4	2173	0.184	100.000
	ι	IQUID ASSET	Γ\$	
F22	FREQUENCY	CUM FREQ	PERCENT	CUM PERCENT
-7	154	154	7 007	7.087
-7	724	878	7.087 33.318	40.405
LESS THAN \$500	682	1560	31.385	71.790
\$1000-1499	128	1688	5.890	77,681
\$1500-1999	72	1760	3.313	80.994
\$2000-2499 \$2500-2999	59 41	1819	2.715	83.709
\$3000-3499	97	1860 1897	1.887	85.596 87.299
\$3500-3999	24	1921	1.104	88.403
\$4000-4499	38	1959	1.749	90.152
\$4500-4999	10	1969	0.460	90.612
\$5000-5499 ###00-##00	37	2006	1.703	92.315
\$5500-5999 \$6000-6499	9 10	2015 2025	0.414	92.729 93.189
\$6500-6999	B	2033	0.368	93.557
\$7000-7499	16	2049	0.736	94.294
\$7500-7999	4	2053	0.184	94.478
OVER \$7999	120	2173	5.522	100.000

F23	DURAI FREQUENCY	BLES TOTAL CUM FREQ	VALUE PERCENT	CUM PERGENT
-7 O LESS THAN \$500 \$500-9999 \$1000-1499 \$1500-1499 \$2000-2499 \$2500-2899 \$3000-3499 \$3500-3499 \$3500-3999 \$4000-4499 \$4500-4899 \$5500-5499 \$5500-5999 \$6500-6499 \$6500-6999 \$7000-7499 \$7500-7999 DVER \$7999	50 365 402 364 290 185 150 114 59 66 32 21 13 21 11 7	50 4:5 817 1181 147: 1656 1806 1979 2045 2077 2098 2:1:1 2:132 2:143 2:150 2:154 2:156 2:173	2.301 16.797 18.500 16.751 13.346 8.514 6.903 5.246 2.715 3.037 1.473 0.966 0.598 0.966 0.506 0.322 0.184 0.092 0.782	2.301 19.098 37.598 54.349 67.694 76.208 83.111 88.357 91.072 94.110 95.582 96.549 97.147 98.113 98.619 98.942 99.126 99.218
F24	DEBTS OF	THER THAN	MORTGAGE PERCENT	CUM PERCENT
-7 C LESS THAN \$500 \$500-9999 \$1000-1499 \$1500-1999 \$2000-2499 \$2500-2999 \$3000-3499 \$3500-3999 \$4000-4499 \$4500-499 \$5000-5499 \$5000-5499 \$5600-6499 \$6500-6999 \$7000-7499 \$7500-7999 OVER \$7999	18 807 366 222 155 104 102 63 54 41 64 23 38 19 23 11 11	18 825 1191 1413 1568 1672 1774 1837 1891 1932 1996 2019 2057 2076 2099 2110 2121 2125 2173	0.828 37.138 16.843 10.216 7.133 4.786 4.694 2.899 2.485 1.887 2.945 1.058 1.749 0.874 1.058 0.506 0.506 0.184 2.209	0.828 37.966 54.809 65.025 72.158 76.944 81.638 84.638 87.023 88.909 91.855 92.813 94.662 95.536 96.595 97.101 97.607 97.791
F25	TO* FREQUENCY	TAL UIC (1 CUM FREQ	974) PERCENT	CUM PERCENT
-7 C LESS THAN \$500 \$500-9999 \$1000-1499 \$1500-1999 \$2000-2499 \$2500-2999 \$3500-3499 \$3500-3499 \$4000-4499 \$4500-4999 \$5500-5499 \$5500-5499 \$5500-6499 \$6500-6499 \$7000-7499 \$7500-7999 DVER \$7999	10 1913 37 32 31 26 19 14 19 12 11 6 3 9 6 8 2 4	10 1923 1960 1992 2023 2049 2068 2082 2101 2113 2124 2130 2133 2142 2148 2156 2158 2162 2173	0.460 88.035 1.703 1.473 1.427 1.197 0.874 0.644 0.552 0.506 0.276 0.138 0.414 0.276 0.368 0.992 0.184 0.506	0.460 88.495 90.198 91.671 93.097 94.294 95.168 95.812 96.687 97.239 97.745 98.021 98.159 98.573 98.850 99.310 99.310 99.494

F.0.5		AL UIC (197		CUM PERCENT
F26	FREQUENCY	CUM FREQ	PERCENT	COM PERCENT
-7	11	11	0.506	0.506
ó	1686	1697	77.589	78.095
LESS THAN \$500	191	1888	8.790	86.884
\$500-9999	129	2017	5.936	92.821
\$1000-1499	82	2099	3.774	96.595
\$1500-1999	35	2134	1.611	98.205
\$2000-2499	24	2158	1.104	99.310
\$2500-2999	5	2163	0.230	99.540
\$3000-3499	5	2168	0.230	99.770
\$3500-3999	4	2172	0.184	99.954
\$4000-4499	1	2173	0.046	100.000
	TOTAL	WELFARE IN		
F27	FREQUENCY	CUM FREO	PERCENT	CUM PERCENT
_			-	
-7	4	4	0.184	0.184
0	1814	1818	83.479	83,663
LESS THAN \$500	45	1863	2.071	85.734
\$500-9999	39	1902	1.795	87.529
\$1000-1499	86	1988	3.956	91.486
\$1500-1999	45	2033	2.071	93.557
\$2000-2499 \$2500-2999	37 37	2070 2107	1.703	95,260 96,963
\$3000-3499	21	2128	0.966	97.929
\$3500-3999	14	2142	0.644	98.573
\$4000-4499	15	2157	0.690	99.264
\$4500-4999	9	2166	0.414	99.678
\$5000-5499	4	2170	0.184	98.862
\$5500-5999	1	2171	0.046	99.908
\$6000-6499	1	2172	0.046	99.954
OVER \$7999	1	2173	0.046	100.000
	TOTAL	WELFARE IN	1973	
F28	FREQUENCY	CUM FREQ	PERCENT	CUM PERCENT
-7	11	11	0.506	0.506
0	1775	1786	81.684	82.191
LESS THAN \$500	141	1927	6.489	B8.679
\$1000-1499	67	1994	3.083	91.763
\$1500-1999 \$2000-2499	41 39	20 35 2074	1.887 1.795	93.649 95.444
\$2500-2999	43	2117	1.979	97.423
\$3000-3499	23	2140	1.058	98.481
\$3500-3989	13	2153	0.598	99.080
\$4000-4499	6	2159	0.276	99.356
\$4500-4999	12	2171	0.552	99.908
\$6000-6499	· -	2172	0.046	99.954
OVER \$7999	1	2173	0.046	100,000
	1974 WELFARE	MUNICIPAL	OR PROVIN	CIAL
F 29	FREQUENCY	CUM FREQ	PERCENT	CUM PERCENT
NO WELFARE	1814	1814	83.479	83.479
MUNICIPAL	101	1915	4.648	88.127
PROVINCIAL				100 000
	258	2173	11.873	100.000
E20	1973 WELFARE	MUNICIPAL	DR PROVIN	CIAL
F30		MUNICIPAL	DR PROVIN	
	1973 WELFARE FREQUENCY	MUNICIPAL CUM FREQ	DR PROVIN PERCENT	CIAL CUM PERCENT
NO WELFARE	1973 WELFARE FREQUENCY 1775	MUNICIPAL CUM FREQ 1775	DR PROVIN	CIAL CUM PERCENT 81.684
	1973 WELFARE FREQUENCY	MUNICIPAL CUM FREQ	DR PROVIN PERCENT	CIAL CUM PERCENT 81.684 87.621

F31	TOTAL OTHER FREQUENCY	UNEARNED CUM FREQ	INCOME (19) PERCENT	74) CUM PERCENT
-7 0	6 596	6 602	0.276 27.428	0.276 27.704
LESS THAN \$500	1078	1680	49.609	77.312
\$1000-1499	175	1855	8.053	85.366
\$1500~1999 \$2000-2499	95 57	1950 2007	4.372 2.623	89.738 92.361
\$2500-2999	50	2057	2.301	94.662
\$3000-3499	24	2081	1.104	95.766
\$3500-3999	20	2101	0.920	96.687
\$4000-4499	19	2120	0.874	97.561
\$4500-4999	13	2133	0.598	98.159
\$5000-5499 \$5500-5999	9 7	2142 2149	0.414 0.322	98.573 98.896
\$6000-6499	1	2150	0.046	98.942
\$6500-6999	7	2157	0.322	99.264
\$7000-7499	3	2160	0.138	99,402
\$7500-7999	1	2161	0.046	99.448
OVER \$7999	12	2173	0.552	100.000
	TOTAL OTHER	UNEARNED	INCOME (19	73)
F32	FREQUENCY	CUM FREQ	PERCENT	CUM PERCENT
-7	10	10	0.460	0.460
0	562	572	25.863	26.323
LESS THAN \$500 \$1000-1499	1302 88	1874 1962	59,917 4.050	86.240
\$ 1500-1999	5 5	2017	2.531	90.290 92.821
\$2000-2499	45	2062	2.071	94.892
\$2500-2999	28	2090	1,289	96.180
\$3000-3499	28	2118	1.289	97.469
\$3500-3999	19	2137	0.874	98.343
\$4000-4499 \$4500 - 4999	8 8	2145 2153	0.368 0.368	98.711 99.0 8 0
\$5000-5499	1	2153	0.046	99.126
\$5500-5999	10	2164	0.460	99.586
\$6000-6499	2	2166	0.092	99.678
\$6500-6999	2	2168	0.092	99.770
\$7000-7499	2	2170	0.092	99.862
OVER \$7999	3	2173	0.138	100.000
F33	TOTAL (NON- FREQUENCY	-HEAD) EAU	RNINGS (197	4) CUM PERCENT
, 55	I NEGOLIGO I	OOM TREW	LNOLIN	DEM (ENOCH)
-9	539	539	24.804	24.804
O LESS THAN \$500	1336	1875	61.482	86.286
\$1000-1499	122 27	1997 2024	5.614 1.243	91.901 93.143
\$1500-1999	23	2047	1.058	94.202
\$2000-2499	23	2070	1.058	95.260
\$2500-2999	11	2081	0.506	95.766
\$3000-3499	12	2093	0.552	96.318
\$3500-3999	17	2110	0.782	97.101
\$4000-4499 \$4500 - 4999	8 11	2118 2129	0.36B 0.506	97.469 97.975
\$5000-5499	4	2133	0.184	98.159
\$5500-5999	11	2144	0.506	98.665
\$6000~6499	3	2147	0.138	98.803
\$6500-6999	2	2149	0.092	98.896
\$7000-7499 \$7500-7699	4 5	2153	0.184	99.080
\$7500-7999 OVER \$7999	5 15	2158 2173	0.230 0.690	99.310
DICK #7000	15	2110	0.030	.50.000

F34	TOTAL (NON FREQUENCY	-HEAD) EARN CUM FREQ	INGS (197	3) CUM PERCENT
-9	539	539	24.804	24.804
0	1350	1889	62.126	86.931
LESS THAN \$500	141	2030	6.489	93.419
\$1000-1499	31	2061	1.427	94.846
\$1500-1999	21	2082	0.966	95.812
\$2000-2499	20	2102	0.920	96.733
\$2500-2999	14	2116	0.644	97.377
\$3000-3499	11	2127	0.506	97.883
\$3500-3999	7	2134	0.322	98.205
\$4000-4499	11	2145	0.506	98.711
\$4500-4999	7	2152	0.322	99.034
\$5000-5499	4	2156	0.184	99.218
\$5500-5999	7	2163	0.322	99.540
\$6000-6499	2	2165	0.092	99.632
\$6500-6999	2	2167	0.092	99.724
\$7500-7999	1	2168	0.046	99.770
DVER \$7999	5	2173	0.230	
OVER \$7555	5	2173	0.230	100.000
	TOTAL 1974	ADJUSTED FA	MILY INCO	ME
F35	FREQUENCY	CUM FREQ	PERCENT	CUM PERCENT
-7	145	145	6.673	6.673
٥	50	195	2.301	8.974
LESS THAN \$500	51	246	2.347	11.321
\$1000-1499	30	276	1.381	12.701
\$1500-1999	37	313	1.703	14.404
\$2000-2499	45	358	2.071	16,475
\$2500-2989	57	415	2.623	19.098
\$3000-3499	60	475		
\$3500-3999	74	549	2.761 3.405	21.859
				25.265
\$4000-4499	98	647	4.510	29.775
\$4500-4999	94	741	4.326	34.100
\$5000-5499	93	834	4.280	38.380
\$5500-5999	93	927	4.280	42.660
\$6000-6499	110	1037	5.062	47.722
\$6500-6999	115	1152	5.292	53.014
\$7000-7499	106	1258	4.878	57.892
\$7500-7999	104	1362	4.786	62.678
OVER \$7999	811	2173	37.322	100.000
	NUMBER D	F JOBS LAST	WEEK-MH	
F36	FREQUENCY	CUM FREQ	PERCENT	CUM PERCENT
-9	690	690	31.753	31.753
0	437	1127	20.110	51.864
Ť	1015	2142	46.710	98.573
2	31	2173	1.427	100.000
L	ABOUR FORCE	PARTICIPANT	LAST WEE	K?-MH
F37	FREQUENCY	CUM FREQ	PERCENT	CUM PERCENT
-9	690	690	31.753	31.753
NO	370	1060	17.027	48,780
YES	1113	2173	51.220	100.000

F38	HOURS F	PAID LAST WE CUM FREQ	EEK (X10) PERCENT	CUM PERCENT
-9 -7 0	690 17 213	690 707 920	31.753 0.782 9.802	31.753 32.536 42.338
1 - 99 100-199	25 24	945 969	1.150 1.104	43.488 44.593
200-299	35	1004	1.611	46.203
300-399 400-499	193 857	1197 2054	8.882 39.439	55.085 94.524
500-599	76	2130	3.497	98.021
600-699	24	2154	1.104	99.126
700-799 800-899	9 6	2163 2169	0.414	99.540 99.816
OVER 899	4	2173	0.184	100.000
WA F39	GE RATE LAS	ST WEEK (ALI	JOBS) (X PERCENT	100) CUM PERCENT
-9	690	690	24 752	24 752
-3 -7	21	711	31.753 0.966	31.753 32.720
0	235	946	10.815	43.534
LESS THAN 50 100-199	10 28	956 984	0.460 1.289	43.994 45.283
200-299	280	1264	12.885	58.168
300-399 400-499	471 272	1735 2007	21.675 12.517	79.844
500-599	125	2132	5.752	92.361 98.113
600-699	29	2161	1.335	99.448
700-799	12	2173	0.552	100.000
F40	GROSS FREQUENCY	EARNINGS LA	AST WEEK PERCENT	CUM PERCENT
-9	690	690	31.753	31.753
7	25 . 203	715 918	1,150 9,342	32.904 42.246
LESS THAN 50	149	1067	6.857	49.103
100-199	872	1939	40.129	89.231
200-299 300-399	206 22	2145 2167	9.480 1.012	98.711 99.724
400-499	4	2171	0.184	99.908
600-699	2	2173	0.092	100.000
		NOT LOOK		
F41	FREQUENCY	CUM FREQ	PERCENT	CUM PERCENT
-9	690	690	31.753	31.753
0	120 6	1896	55.499	87.253 87.437
1 2	1	1900 1901	0.184	87.483
3	9	1910	0.414	87.897
4 5	8 2	1918 1920	0.368 0.092	88.265 88.357
6	5	1925	0.230	88.587
7	1 4	1926	0.046	88.633
9 10	31	1930 1961	0.184 1.427	88.817 90.244
12	5	1966	0.230	90.474
13 14	125 64	2091 2155	5.7 5 2 2.945	96.226 99.172
15	5	2160	0.230	99.402
1 6 17	3	2163	0.138	99.540
	10	2173	0.460	100.000

F42		FLEXIBLE HOU FREQUENCY	RS PDS\$IBLE CUM FREQ	? (MAIN PERCENT	JOB) CUM PERCENT
	-9	1127	1127	51.864	51.864
YES		200	1327	9.204	61.068
NO		846	2173	38.932	100.000
		DCCUPATI	ON CODE (FI	RST JOB)	
F43		FREQUENCY	CUM FREQ	PERCENT	CUM PERCENT
	_	200	200	D	04 750
	~9 -7	690 1	690 691	31.753 0.046	31.753 31.799
	Ö	340	1031	15.647	47.446
	1000	37	1068	1.703	49.149
1000-1999		94	1162	4.326	53.474
2000-2999		33	1195	1.519	54.993
3000-3999 4000-4999		99 85	1294 1379	4.556 3.912	59.549 63.461
5000-5999		105	1484	4.832	68.293
6000-6999		32	1516	1.473	69.765
7000-7999		407	1923	18.730	88.495
8000-8999		249	2172	11.459	99.954
	356	•	2173	0.046	100.000
		JOB S	ATISFACTION	N INDEX	
	F44	FREQUENCY	CUM FREQ	PERCENT	CUM PERCENT
	-9	690	690	31.753	31.753
	-7	6	696	0.276	32.029
	0	348	1044	16.015	48.044
	1	357	1401	16.429	64.473
	2	543 103	1944 2047	24.988 4.740	89.462 94.202
	4	84	2131	3.866	98.067
	5	42	2173	1.933	100.000
		MIOC DA	TE (M)TT (M)		
F45	•	FREQUENCY	TE UNIT (MA	PERCENT	CUM PERCENT
	-	1127 61	1127	51.864 2.807	51.864 54.671
MONTHLY		209	1188 1397	9.618	64.289
WEEKLY		170	1567	7.823	72.112
DAILY		10	1577	0.460	72.572
HOURLY		586	2163	26.967	99,540
PIECEWORK		3	2166	0.138	99.678
COMMISSION	+0	1	2167	0.046	99.724
SALARY-COMMI	2210	6	2173	0.276	100.000
		EXPECTED W	EEKLY CHIL	CARE COST	rs
	F46	FREQUENCY	CUM FREQ	PERCENT	CUM PERCENT
	-9	690	690	31.753	31.753
	0	1458	2148	67,086	98.850
	. 8	2	2150	0.092	98.942
	12	1	2151	0.046	98.988
	15 19	2 1	2153 2154	0.092	99.080
	20	5	2160	0.046 0.276	99.126 99.402
	24	6 1	2161	0.046	99.448
	25	4	2165	0.184	99.632
	30	†	2166	0.046	99.678
	40	3	2169	0.138	99.816
	55	1	2170	0.046	99.862
	56	1	2171	0.046	99.908
	75	1	2172	0.046	99.954
	80	1	2173	0.046	100.000

F47	NUMBER OF JO FREQUENCY	DBS HELD S	O FAR IN 1 PERCENT	974 CUM PERCENT
-9	690	690	31.753	31.753
ō	351	1041	16.153	47.906
1	894	1935	41.141	89.047
2	192	2127	8.836	97.883
3	34	2161	1.565	99.448
4	12	2173	0.552	100.000
ប F 48	NEMPLOYED AND		FOR WORK PERCENT	
-9	690	690	31.753	31.753
ND	1237	1927	56.926	88.679
YES	246	2173	11.321	100.000
	TOTAL CAD	NITNOS (ALL	JDBS) 197	4
F49	FREQUENCY	CUM FREQ		
-9	690	690	31.753	31.753
-7	108	798	4.970	36.723
0	261	1059	12.011	48.734
UNDER \$1000 \$1000-1999	58 71	1117 1188	2.669 3.267	51.404 54.671
\$2000-2999	69	1257	3.175	57.846
\$3000-3999	78	1335	3.590	61.436
\$4000-4999	127	1462	5.844	67.280
\$5000-5999	156	1618	7.179	74.459
\$6000-6999	160	1778	7.363	81.822
\$7000-7999	147	1925	6.765	88.587
\$8000-8999	89	2014	4.096	92.683
\$9000-9999 \$10000-10999	72 34	2086 2120	3.313 1.565	95.996 97.561
\$11000-1099	34	2154	1.565	99.126
\$12000-12999	6	2160	0.276	99.402
\$13000-13999	6	2166	0.276	99.678
\$14000-14999	3	2169	0.138	99.816
DVER \$14999	4	2173	0.184	100,000
	TIPS, BONUSE	S AND COMM	TESTONS -	1974
F50	FREQUENCY			CUM PERCENT
-9	690	690	31.753	31.753
-7	92	782	4.234	35.987
0	1280	2062	58.905	94.892
LESS THAN 50	26	2088	1.197	96.088
100-199	12	2100	0.552	96,641
200-299	8 5	2108 2113	0.368 0.230	97.009 97.239
300-399 400-4 9 9	8	2121	0.368	97.607
500-599	6	2127	0.276	97.883
600-699	5	2132	0.230	98.113
700-799	3	2135	0.138	98.251
800-899	3	2138	O. 13B	98.389
OVER 899	35	2173	1.611	100.000
	TOTAL	EARNINGS	IN 1973	
F51	FREQUENCY	CUM FREQ	PERCENT	CUM PERCENT
LESS THAN 1000	1067	1067	49 . 103	49.103
1000-1999	119	1186	5.476	54.579
2000-2999	111	1297	5.108 5.016	59.687 64.703
3000-3999 4000 - 4999	109 133	1406 1539	6.121	70.824
5000-5999	135	1674	6.213	77.036
6000-6999	179	1853	8.237	85.274
7000-7999	127	1980	5.844	91,118
8000-8999	96	2076	4.418	95.536
DVER 8999	97	2173	4.464	100.000

	NUMBER OF	WEEKS EMPLO	OYED IN 19	74
F52	FREQUENCY	CUM FREQ	PERCENT	CUM PERCENT
-9	690	690	04 750	04 750
	438	_	31.753 20.156	31.753
0	436	1128 1131	0.138	51.910
2	18	1149	•	52.048
3	4	1153	0.828 0.184	52.876 53.060
4	9	1162	0.414	
5	10	1172	0.460	53.474 53.935
6	8	1180	•	
7	7	1187	0.368 0.322	54.303
8	6	1193	0.322	54.625
9	8	1201	0.276	54.901 55.269
10	14	1215	0.644	55.269 55.913
11	10	1225	0.460	56.374
12	10	1235	0.460	56.834
13	10	1245	0.460	57.294
14	5	1250	0.230	57.524
15	12	1262	0.552	58.076
16	8	1270	0.368	58,445
17	9	1279	0.414	58.859
18	10	1289	0.460	59,319
19	7	1296	0.322	59.641
20	8	1304	0.368	60.009
21	9	1313	0.414	60.423
22	9	1322	0.414	60.838
23	9	1331	0.414	61.252
24	3	1334	0.138	61.390
25	4	1338	0.184	61.574
26	1	1339	0.046	61.620
27	8	1347	0.368	61.988
28	3	1350	0.138	62.126
29	6	1356	0.276	62.402
30	9	1365	0.414	62.816
31	2	1367	0.092	62.908
32	1	1368	Q.Q46	62.954
33	4	1372	0.184	63,139
34	3	1375	0.138	63.277
35	2	1377	0.092	63.369
36	7	1384	0.322	63.691
37	4	1388	0.184	63.875
38	5	1393	0.230	64 . 105
39	4	1397	0.184	64.289
40	5	1402	0.230	64.519
41	1	1403	0.046	64.565
42	3	1406	0.138	64.703
43	5	1411	0.230	64.933
44	3	1414	0.138	65.071
45	3	1417	Q.13B	65 . 209
46	2	1419	0.092	65.301
48	3	1422	0.138	65.439
50	5	1427	0.230	65.670
52	746	2173	34.330	100.000

F53	NUMBER OF FREQUENCY	WEEKS EMPL CUM FREQ	OYED IN 19 PERCENT	73 CUM PERCENT
-9	690	690	31.753	31.753
-7	8	698	0.368	32.121
0	308 3	1006 1009	14.174	46.295
2	2	1011	0.138 0.092	46.434 46.526
3	5	1016	0.230	46.756
4	6	1022	0.276	47.032
5 6	4 10	1026	0.184	47.216
7	2	1036 1038	0.460 0.092	47.676 47.768
8	5	1043	0.230	47.998
9	7	1050	0.322	48.320
10 11	13	1063	0.598	48.919
12	6 23	1069 1092	0.276 1.058	49.195 50.253
13	12	1104	0.552	50.805
14	5	1109	0.230	51.035
15	5	1114	0.230	51.266
16 17	31 11	1 145 1 156	1.427	52.692 53.198
18	12	1168	0.552	53.751
19	5	1173	0.230	53.981
20	30	1203	1.381	55.361
21 22	5 16	1208 1224	0.230 0.736	55.591 56.328
23	1	1225	0.046	56.374
24	17	1242	0.782	57.156
25	10	1252	0.460	57.616
26 27	28 3	1280 1283	1.289	58.905 E0.043
28	22	1305	0.138 1.012	59.043 60.055
29	4	1309	0.184	60.239
30	21	1330	0.966	61.206
31 32	2 22	1332 1354	0.092	61.298
33	6	1360	1.012 0.276	62.310 62.586
34	7	1367	0.322	62.908
35	13	1380	0.598	63.507
36 37	24 3	1404	1.104	64.611
38	4	1407 1411	0.13B 0.184	64.749 64.933
39	8	1419	0.368	65.301
40	35	1454	1.611	66.912
41 42	2 4	1456 1460	0.092 0.184	67.004
43	4	1464	0.184	67.188 67.372
44	25	1489	1.150	68.523
45	13	1502	0.598	69.121
46 47	18 6	1520 1526	0.828 0.276	69.949 70.225
48	17	1543	0.782	71.008
49	18	1561	0.828	71.836
50	27	1588	1,243	73.079
51 52	6 579	1594 2173	0.276 26.645	73.355 100.000
	0,0	21.5	20.040	100,000
F54	AVERAGE FREQUENCY	WEEKLY HO	URS (X10) PERCENT	CUM PERCENT
-9	1041	1041	47.906	47.906
-7	2	1043	0.092	47.998
-3	1 5	1044 1049	0.046 0.230	48.044 48.274
LESS THAN 50	73	1122	3.359	51.634
100-199	94	1216	4.326	55.960
200-299	94	1310	4.326	60.285
300-399	577 206	1887	26.553	86.838
400-499 500 - 599	206 42	2093 2135	9.480 1.933	96,318 98,251
600-699	21	2156	0.966	99.218
700-799	17	2173	0.782	100.000

	DEDMANEN	ITLY ILL OR	DISABI ED2	
F55	FREQUENCY	CUM FREQ	PERCENT	CUM PERCENT
133	PREQUENCT	COM TREG	PERCEIN	COM LEGGIAL
-9	690	690	31.753	31.753
YES	93	783	4.280	36.033
NO	1389	2172	63.921	99.954
RETIRED	1	2173	0.046	100.000
KEITKED	•	2175	0.040	100.000
	NUMBER OF	YEARS WORK	ED EULL-TI	MF
F56	FREQUENCY	CUM FREQ	PERCENT	CUM PERCENT
150	TREQUENCE	SDM / KEW	PERCEIV	COM PERCENT
-7	706	706	32.490	32.490
ó	367	1073	16.889	49.379
1	76	1149	3.497	52.876
2	80	1229	3.682	56.558
3	74	1303	3.405	59.963
4	44	1347	2.025	61.988
5	56	1403	2.577	64.565
6	35	1438	1.611	66.176
7	42	1480	1.933	68.109
8	31	1511	1.427	69.535
9	30	1541	1.381	70.916
10	61	1602	2.807	73.723
11	27	1629	1,243	74.965
12	21	1650	0.966	75.932
13	33	1683	1.519	77.451
14	31	1714	1.427	78.877
15	35	1749	1.611	80.488
16	30	1779	1.381	81.868
17	27	1806	1.243	83.111
18	36	1842	1.657	84.768
19	14	1856	0.644	85.412
20	20	1876	0.920	86.332
21	23	1899	1.058	87.391
22	22	1921	1.012	88.403
23	26	1947	1.197	89.600
24	26	1973	1,197	90.796
25	20	1993	0.920	91.717
26	17	2010	0.782	92.499
27	18	2028	0.828	93.327
28	13	2041	0.598	93.925
29	16	2057	0.736	94.662
30	25	2082	1.150	95.812
31	14	2096	0.644	96.457
32	7	2103	0.322	96.779
33	10	2113	0.460	97.239
34	13	2126	0.598	97.837
35	8	2134	0.368	98.205
36	9	2143	0.414	98.619
37	7	2150	0.322	98.942
38	4	2154	Q.184	99.126
39	7	2 † 6 1	0.322	99.448
40	7	2168	0.322	99.770
41	1	2169	0.046	99.816
43	1	2170	0.046	99.862
45	1	2171	0.046	99.908
47	1	2172	0.046	99,954
51	1	2173	0.046	100.000

		ETHNIC GRO	פנור	
F57	FREQUENCY	CUM FREQ	PERCENT	CUM PERCENT
_				
-9 -7	690 4	690	31.753	31.753
0	398	694 1092	0.184 18.316	31.937
ENGLISH	153	1245	7.041	50.253 57.294
FRENCH	69	1314	3.175	60.469
GERMAN	70	1384	3.221	63,691
IRISH	25	1409	1.150	64.841
ITALIAN	15	1424	0.690	65.532
JEWISH	12	1436	0.552	66.084
NATIVE INDIAN	18	1454	0.828	66.912
NDN-BAND INDIAN SCANDINAVIAN	6	1460	0.276	67.188
POLISH	15 35	1475	0.690	67.879
SCOTTISH	35	1510 1545	1.611 1.611	69.489 71.100
UKRAINIAN	170	1715	7.823	78.923
METIS	22	1737	1.012	79.936
CANADIAN	342	2079	15.739	95.674
PHILLIPINE	18	2097	0.828	96.503
BELGIAN-DUTCH	9	2106	0.414	96.917
CHINESE	12	2118	0.552	97.469
OTHER	13	2131	0.598	98.067
AFRICAN	3	2134	0.138	98.205
OTHER EUROPEAN WEST INDIAN	11	2145	0.506	98.711
MENNONITE	8 15	2153 2168	0.368	99,080
SPANISH	5	2173	0.230	99.770 100.000
	•	2175	0.200	100.000
	FIRST	LANGUAGE	LEARNED	
F58	FREQUENCY	CUM FREQ	PERCENT	CUM PERCENT
-0	600	600	34 753	04 750
-9 0	690 188	690 879	31.753	31.753
0	189	879	8.698	40.451
	189 751	879 1630	8.698 34.561	40.451 75.012
O ENGLISH	189	879	8.698	40.451
O ENGLISH FRENCH	189 751 93	879 1630 1723	8.698 34.561 4.280	40.451 75.012 79.291
O ENGLISH FRENCH GERMAN UKRAINIAN NATIVE INDIAN	189 751 93 104	879 1630 1723 1827	8,698 34,561 4,280 4,786	40.451 75.012 79.291 84.077
O ENGLISH FRENCH GERMAN UKRAINIAN NATIVE INDIAN TAGALOG	189 751 93 104 184 24 20	879 1630 1723 1827 2011 2035 2055	8,698 34,561 4,280 4,786 8,468 1,104 0,920	40.451 75.012 79.291 84.077 92.545 93.649 94.570
O ENGLISH FRENCH GERMAN UKRAINIAN NATIVE INDIAN TAGALOG POLISH	189 751 93 104 184 24 20 27	879 1630 1723 1827 2011 2035 2055 2082	8.698 34.561 4.280 4.786 8.466 1.104 0.920	40.451 75.012 79.291 84.077 92.545 93.649 94.570 95.812
O ENGLISH FRENCH GERMAN UKRAINIAN NATIVE INDIAN TAGALOG POLISH CHINESE	189 751 93 104 184 24 20 27	879 1630 1723 1827 2011 2035 2055 2082 2095	8.698 34.561 4.280 4.786 8.468 1.104 0.920 1.243 0.598	40.451 75.012 79.291 84.077 92.545 93.649 94.570 95.812 96.410
O ENGLISH FRENCH GERMAN UKRAINIAN NATIVE INDIAN TAGALOG POLISH CHINESE DTHER	189 751 93 104 184 24 20 27 13	879 1630 1723 1827 2011 2035 2055 2082 2095 2097	8.698 34.561 4.280 4.786 8.468 1.104 0.920 1.243 0.598 0.092	40.451 75.012 79.291 84.077 92.545 93.649 94.570 95.812 96.410 96.503
O ENGLISH FRENCH GERMAN UKRAINIAN NATIVE INDIAN TAGALOG POLISH CHINESE OTHER SCANDINAVIAN	189 751 93 104 184 24 20 27 13 2	879 1630 1723 1827 2011 2035 2055 2082 2096 2097 2101	8.698 34.561 4.280 4.786 8.468 1.104 0.920 1.243 0.598 0.092 0.184	40.451 75.012 79.291 84.077 92.545 93.649 94.570 95.812 96.410 96.503 96.687
O ENGLISH FRENCH GERMAN UKRAINIAN NATIVE INDIAN TAGALOG POLISH CHINESE OTHER SCANDINAVIAN DUTCH	189 751 93 104 184 24 20 27 13 2 4	879 1630 1723 1827 2011 2035 2055 2082 2095 2097 2101 2118	8.698 34.561 4.280 4.786 8.468 1.104 0.920 1.243 0.598 0.092 0.184 0.782	40.451 75.012 79.291 84.077 92.545 93.649 94.570 95.812 96.410 96.503 96.687 97.469
O ENGLISH FRENCH GERMAN UKRAINIAN NATIVE INDIAN TAGALOG POLISH CHINESE OTHER SCANDINAVIAN	189 751 93 104 184 24 20 27 13 2	879 1630 1723 1827 2011 2035 2055 2082 2095 2097 2101 2118 2119	8.698 34.561 4.280 4.786 8.468 1.104 0.920 1.243 0.598 0.092 0.184 0.782 0.046	40.451 75.012 79.291 84.077 92.545 93.649 94.570 95.812 96.410 96.503 96.687 97.469 97.515
O ENGLISH FRENCH GERMAN UKRAINIAN NATIVE INDIAN TAGALOG POLISH CHINESE DTHER SCANDINAVIAN DUTCH ICELANIC	189 751 93 104 184 24 20 27 13 2 4 17	879 1630 1723 1827 2011 2035 2055 2082 2095 2097 2101 2118	8.698 34.561 4.280 4.786 8.468 1.104 0.920 1.243 0.598 0.092 0.184 0.782	40.451 75.012 79.291 84.077 92.545 93.649 94.570 95.812 96.410 96.503 96.687 97.469
O ENGLISH FRENCH GERMAN UKRAINIAN NATIVE INDIAN TAGALOG POLISH CHINESE OTHER SCANDINAVIAN DUTCH ICELANIC ITALIAN	189 751 93 104 184 24 20 27 13 2 4 17 1 18 14	879 1630 1723 1827 2011 2035 2055 2082 2095 2097 2101 2118 2119 2137	8.698 34.561 4.280 4.786 8.468 1.104 0.920 1.243 0.598 0.092 0.184 0.782 0.046 0.828	40.451 75.012 78.291 84.077 92.545 93.649 94.570 95.812 96.410 96.503 96.687 97.469 97.515 98.343
ENGLISH FRENCH GERMAN UKRAINIAN NATIVE INDIAN TAGALOG POLISH CHINESE DTHER SCANDINAVIAN DUTCH ICELANIC ITALIAN HUNGARIAN EAST EUROPEAN SPANISH	189 751 93 104 184 24 20 27 13 2 4 17 1	879 1630 1723 1827 2011 2035 2055 2082 2095 2097 2101 2118 2119 2137 2151	8.698 34.561 4.280 4.786 8.468 1.104 0.920 1.243 0.598 0.092 0.184 0.782 0.046 0.828 0.644	40.451 75.012 79.291 84.077 92.545 93.549 94.570 95.812 96.410 96.503 96.687 97.469 97.515 98.343 98.988
ENGLISH FRENCH GERMAN UKRAINIAN NATIVE INDIAN TAGALOG POLISH CHINESE DTHER SCANDINAVIAN DUTCH ICELANIC ITALIAN HUNGARIAN EAST EUROPEAN SPANISH RUSSIAN	189 751 93 104 184 24 20 27 13 2 4 17 1 18 14 4	879 1630 1723 1827 2011 2035 2085 2085 2097 2101 2118 2119 2137 2151 2155 2160 2161	8.698 34.561 4.280 4.786 8.468 1.104 0.920 1.243 0.598 0.092 0.184 0.782 0.046 0.828 0.644 0.184 0.230 0.046	40.451 75.012 79.291 84.077 92.545 93.649 94.570 95.812 96.410 96.503 96.687 97.469 97.515 98.343 98.988 99.172 99.448
ENGLISH FRENCH GERMAN UKRAINIAN NATIVE INDIAN TAGALOG POLISH CHINESE DTHER SCANDINAVIAN DUTCH ICELANIC ITALIAN HUNGARIAN EAST EUROPEAN SPANISH RUSSIAN EAST INDIAN	189 751 93 104 184 24 20 27 13 2 4 17 1 18 14 4 5	879 1630 1723 1827 2011 2035 2085 2095 2097 2101 2118 2119 2137 2151 2155 2160 2161 2163	8.698 34.561 4.280 4.786 8.468 1.104 0.920 1.243 0.598 0.092 0.184 0.782 0.046 0.828 0.644 0.184 0.230 0.046 0.092	40.451 75.012 79.291 84.077 92.545 93.649 94.570 95.812 96.410 96.503 96.687 97.469 97.515 98.343 98.988 99.172 99.448 99.540
ENGLISH FRENCH GERMAN UKRAINIAN NATIVE INDIAN TAGALOG POLISH CHINESE OTHER SCANDINAVIAN DUTCH ICELANIC ITALIAN HUNGARIAN EAST EUROPEAN SPANISH RUSSIAN EAST INDIAN HEBREW	189 751 93 104 184 24 20 27 13 2 4 17 1 18 14 4 5	879 1630 1723 1827 2011 2035 2055 2082 2095 2101 2118 2119 2137 2151 2155 2160 2161 2163 2168	8.698 34.561 4.280 4.786 8.468 1.104 0.920 1.243 0.598 0.092 0.184 0.782 0.046 0.828 0.644 0.184 0.230 0.046 0.092 0.230	40.451 75.012 78.291 84.077 92.545 93.649 94.570 95.812 96.410 96.503 96.687 97.515 98.343 98.988 98.172 99.402 99.448
ENGLISH FRENCH GERMAN UKRAINIAN NATIVE INDIAN TAGALOG POLISH CHINESE OTHER SCANDINAVIAN DUTCH ICELANIC ITALIAN HUNGARIAN EAST EUROPEAN SPANISH RUSSIAN EAST INDIAN HEBREW ROMANIAN	189 751 93 104 184 20 27 13 2 4 17 1 18 14 4 5 1	879 1630 1723 1827 2011 2035 2082 2095 2097 2101 2118 2119 2137 2151 2155 2160 2161 2163 2168 2169	8.698 34.561 4.280 4.786 8.468 1.104 0.920 1.243 0.598 0.092 0.184 0.782 0.046 0.230 0.046 0.092 0.230 0.046	40.451 75.012 78.291 84.077 92.545 93.649 94.570 95.812 96.410 96.503 96.687 97.469 97.515 98.343 98.988 98.172 99.448 99.540 99.770
ENGLISH FRENCH GERMAN UKRAINIAN NATIVE INDIAN TAGALOG POLISH CHINESE OTHER SCANDINAVIAN DUTCH ICELANIC ITALIAN HUNGARIAN EAST EUROPEAN SPANISH RUSSIAN EAST INDIAN HEBREW ROMANIAN AFRICAN LANGUAGE	189 751 93 104 184 24 20 27 13 2 4 17 1 18 14 4 5 1	879 1630 1723 1827 2011 2035 2055 2082 2095 2101 2118 2119 2137 2151 2155 2160 2161 2163 2168 2172	8.698 34.561 4.280 4.786 8.468 1.104 0.920 1.243 0.598 0.092 0.184 0.782 0.046 0.230 0.046 0.092 0.230 0.046 0.138	40.451 75.012 79.291 84.077 92.545 93.649 94.570 95.812 96.410 96.503 96.687 97.515 98.343 98.988 99.172 99.448 99.540 99.770 99.816
ENGLISH FRENCH GERMAN UKRAINIAN NATIVE INDIAN TAGALOG POLISH CHINESE OTHER SCANDINAVIAN DUTCH ICELANIC ITALIAN HUNGARIAN EAST EUROPEAN SPANISH RUSSIAN EAST INDIAN HEBREW ROMANIAN	189 751 93 104 184 20 27 13 2 4 17 1 18 14 4 5 1	879 1630 1723 1827 2011 2035 2082 2095 2097 2101 2118 2119 2137 2151 2155 2160 2161 2163 2168 2169	8.698 34.561 4.280 4.786 8.468 1.104 0.920 1.243 0.598 0.092 0.184 0.782 0.046 0.230 0.046 0.092 0.230 0.046	40.451 75.012 78.291 84.077 92.545 93.649 94.570 95.812 96.410 96.503 96.687 97.469 97.515 98.343 98.988 98.172 99.448 99.540 99.770
ENGLISH FRENCH GERMAN UKRAINIAN NATIVE INDIAN TAGALOG POLISH CHINESE OTHER SCANDINAVIAN DUTCH ICELANIC ITALIAN HUNGARIAN EAST EUROPEAN SPANISH RUSSIAN EAST INDIAN HEBREW ROMANIAN AFRICAN LANGUAGE	189 751 93 104 184 24 20 27 13 2 4 17 1 18 14 4 5 1	879 1630 1723 1827 2011 2035 2055 2082 2095 2101 2118 2119 2137 2151 2155 2160 2161 2163 2168 2172	8.698 34.561 4.280 4.786 8.468 1.104 0.920 1.243 0.598 0.092 0.184 0.782 0.046 0.828 0.644 0.184 0.230 0.046 0.092 0.230 0.046 0.092 0.230 0.046	40.451 75.012 79.291 84.077 92.545 93.649 94.570 95.812 96.410 96.503 96.687 97.515 98.343 98.988 99.172 99.448 99.540 99.770 99.816
ENGLISH FRENCH GERMAN UKRAINIAN NATIVE INDIAN TAGALOG POLISH CHINESE OTHER SCANDINAVIAN DUTCH ICELANIC ITALIAN HUNGARIAN EAST EUROPEAN SPANISH RUSSIAN EAST INDIAN HEBREW ROMANIAN AFRICAN LANGUAGE	189 751 93 104 184 24 20 27 13 2 4 17 1 18 14 4 5 1 2 5	879 1630 1723 1827 2011 2035 2055 2082 2095 2097 2101 2118 2119 2137 2151 2155 2160 2161 2163 2168 2169 2172 2173	8.698 34.561 4.280 4.786 8.468 1.104 0.920 1.243 0.598 0.092 0.184 0.782 0.046 0.828 0.644 0.184 0.230 0.046 0.092 0.230 0.046 0.092 0.230 0.046	40.451 75.012 79.291 84.077 92.545 93.649 94.570 95.812 96.410 96.503 96.687 97.515 98.343 98.988 99.172 99.448 99.540 99.770 99.816
ENGLISH FRENCH GERMAN UKRAINIAN NATIVE INDIAN TAGALOG POLISH CHINESE OTHER SCANDINAVIAN DUTCH ICELANIC ITALIAN HUNGARIAN EAST EUROPEAN SPANISH RUSSIAN EAST INDIAN HEBREW ROMANIAN AFRICAN LANGUAGE JAPANESE	189 751 93 104 184 24 20 27 13 2 4 17 18 14 4 5 1 2 5 1 3 1 COMPL	879 1630 1723 1827 2011 2035 2055 2082 2095 2101 2118 2119 2137 2151 2155 2160 2161 2163 2168 2169 2172 2173 ETED HIGH	8.698 34.561 4.280 4.786 8.468 1.104 0.920 1.243 0.598 0.092 0.184 0.782 0.046 0.828 0.644 0.184 0.230 0.046 0.138 0.046 SCHOOL? PERCENT	40.451 75.012 78.291 84.077 92.545 93.649 94.570 95.812 96.410 96.503 96.687 97.469 97.515 98.343 98.988 99.172 99.448 99.540 99.770 99.816 99.954 100.000
ENGLISH FRENCH GERMAN UKRAINIAN NATIVE INDIAN TAGALOG POLISH CHINESE OTHER SCANDINAVIAN DUTCH ICELANIC ITALIAN HUNGARIAN EAST EUROPEAN SPANISH RUSSIAN EAST INDIAN HEBREW ROMANIAN AFRICAN LANGUAGE JAPANESE	189 751 93 104 184 24 20 27 13 2 4 17 1 18 14 4 5 1 2 5 1 2 5 1 1 COMPL FREQUENCY	879 1630 1723 1827 2011 2035 2055 2082 2095 2101 2118 2119 2137 2151 2155 2160 2161 2163 2168 2169 2172 2173 ETED HIGH CUM FREQ	8.698 34.561 4.280 4.786 8.468 1.104 0.920 1.243 0.598 0.092 0.184 0.782 0.046 0.828 0.644 0.184 0.230 0.046 0.092 0.330 0.046 0.138 0.046 SCHOOL? PERCENT	40.451 75.012 79.291 84.077 92.545 93.649 94.570 95.812 96.410 96.503 96.687 97.515 98.343 98.988 99.172 99.448 99.540 99.770 99.816 99.954 100.000
ENGLISH FRENCH GERMAN UKRAINIAN NATIVE INDIAN TAGALOG POLISH CHINESE OTHER SCANDINAVIAN DUTCH ICELANIC ITALIAN HUNGARIAN EAST EUROPEAN SPANISH RUSSIAN EAST INDIAN HEBREW ROMANIAN AFRICAN LANGUAGE JAPANESE	189 751 93 104 184 24 20 27 13 2 4 17 1 18 14 4 5 1 2 5 1 3 1 COMPL FREQUENCY 690 188	879 1630 1723 1827 2011 2035 2055 2082 2095 2101 2118 2119 2137 2151 2155 2160 2161 2163 2168 2169 2172 2173 ETED HIGH CUM FREQ 690 878	8.698 34.561 4.280 4.786 8.468 1.104 0.920 1.243 0.598 0.092 0.184 0.782 0.046 0.828 0.644 0.184 0.230 0.046 0.092 0.230 0.046 0.092 0.230 0.046 0.138 0.046 SCHOOL? PERCENT 31.753 8.652	40.451 75.012 79.291 84.077 92.545 93.649 94.570 95.812 96.410 96.503 96.687 97.515 98.343 98.988 99.172 99.448 99.540 99.770 99.816 99.954 100.000
ENGLISH FRENCH GERMAN UKRAINIAN NATIVE INDIAN TAGALOG POLISH CHINESE OTHER SCANDINAVIAN DUTCH ICELANIC ITALIAN HUNGARIAN EAST EUROPEAN SPANISH RUSSIAN EAST INDIAN HEBREW ROMANIAN AFRICAN LANGUAGE JAPANESE	189 751 93 104 184 24 20 27 13 2 4 17 1 18 14 4 5 1 2 5 1 2 5 1 1 COMPL FREQUENCY	879 1630 1723 1827 2011 2035 2055 2082 2095 2101 2118 2119 2137 2151 2155 2160 2161 2163 2168 2169 2172 2173 ETED HIGH CUM FREQ	8.698 34.561 4.280 4.786 8.468 1.104 0.920 1.243 0.598 0.092 0.184 0.782 0.046 0.828 0.644 0.184 0.230 0.046 0.092 0.330 0.046 0.138 0.046 SCHOOL? PERCENT	40.451 75.012 79.291 84.077 92.545 93.649 94.570 95.812 96.410 96.503 96.687 97.515 98.343 98.988 99.172 99.448 99.540 99.770 99.816 99.954 100.000

FGC	NUMBER OF YE FREQUENCY	ARS OF SCH CUM FREQ	DOL COMPLET	TED CUM PERCENT
-3 -7 0 2 3 8	690 7 4 9 198 2 8 3 21 4 33 5 36 5 73 7 73 8 203 9 124	690 694 892 900 921 954 990 1063 1136 1339 1463 1656 1812	31.753 0.184 9.112 0.368 0.966 1.519 1.657 3.359 9.342 5.706 8.882 7.179	31.753 31.937 41.049 41.417 42.384 43.902 45.559 48.919 52.278 61.620 67.326 76.208 83.387
1: 1: 1- 1: 1: 1: 1: 2: 2: 2:	2 139 40 4 50 5 36 5 37 7 20 8 15 13 5 13 1 4 2 1	1951 1991 2041 2077 2114 2134 2149 2162 2167 2171 2172 2173	6.397 1.841 2.301 1.657 1.703 0.920 0.690 0.598 0.230 0.184 0.046 0.046	89.784 91.624 93.925 95.582 97.285 98.205 98.896 99.494 99.724 99.908 99.954
F61	FREQUENCY		IN SCHOOL? PERCENT	CUM PERCENT
YES NO	9 690 0 188 133 1162	690 878 1011 2173	31.753 8.652 6.121 53.474	31.753 40.405 46.526 100.000
F6:		CUM FREQ	ER COMPLET PERCENT	ED CUM PERCENT
:	7 389 304 1 12 47 3 53 4 70 5 92 7 47 8 124 9 76 5 92 7 124 9 76 1 1 55 2 59 1 1 20 4 6 13 6 6 9 3 6 6 9 3 6 6 9 3 7 6 6 9 3 7 7 6 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	690 1079 1383 1395 1442 1495 1565 1601 1693 1740 1864 1911 1987 2042 2101 2112 2132 2136 2149 2155 2164 2170 2171 2172 2173	31.753 17.902 13.990 0.552 2.163 2.439 3.221 1.657 4.234 2.163 5.706 2.163 3.497 2.531 2.715 0.506 0.920 0.184 0.598 0.276 0.138 0.276 0.046 0.046	31.753 49.655 63.645 64.197 66.360 68.799 72.020 73.677 77.911 80.074 85.780 87.943 91.440 93.971 96.687 97.193 98.113 98.297 98.896 99.172 99.448 99.586 99.862 99.908 99.900

F 63	YEARS OF SO	CHOOL MOTHE		ED CUM PERCENT
_				
-≘ -7	690	690	31.753	31.753
0	391 290	1081 1371	17.994 13.346	49.747 63.092
1	16	1387	0.736	63.829
2	32	1419	1.473	65,301
3	36	1455	1.657	66.958
4	49	1504	2.255	69.213
5 6	39	1543	1.795	71.008
7	75 53	1618 1671	3.451 2.439	74.459 76.898
É	138	1809	6.351	83.249
9	67	1876	3.083	86.332
10	93	1969	4.280	90.612
11	71	2040	3.267	93.879
12	76	2116	3.497	97.377
13 14	17 14	2133 2147	0.782	98.159
15	13	2160	0.644 0.598	98.803 99.402
16	7	2167	0.322	99.724
17	1	2168	0.046	99.770
18	4	2172	0.184	99.954
20	1	2173	0.046	100.000
	NUMBER OF	JOBS LAST	WEEK - FH	
F64	FREQUENCY	CUM FREQ	PERCENT	CUM PERCENT
	5			
-9	246	246	11.347	11.347
0	1158	1404	53.413	64.760
1 2	746 18	2150 2168	34.410 0.830	99.170 100.000
	BOUR FORCE		T LAST WEER PERCENT	K?-FH CUM PERCENT
F65	FREQUENCY	CUM FREQ	PERCENT	COM PERCENT
	5			
-9	246	246	11.347	11.347
NO	1108	1354	51.107 37.546	62.454 100.000
YES	814	2168		100.000
F66	HOURS P FREQUENCY	AID LAST W CUM FREQ	EEK (X10) PERCENT	CUM PERCENT
700		COM TREW	PERCENT	COM TERCENT
-9	5 246	246	11.347	11.347
-9 -7	89	335	4.105	15.452
ó	189	524	8.718	24,170
1-99	47	571	2.168	26.338
100-199	74	645	3,413	29.751
200-299	119	764	5.489	35.240
300-399	363	1127	16.744	51.983
400-499	1011 17	2138 2155	46.633 0.784	98.616 99.400
500-599 600-699	7	2162	0.323	99.723
700-799	1	2163	0.046	99.769
800-899	3	2166	0,138	99.908
OVER 899	2	2168	0.092	100.000

F67	AGE RATE LAS FREQUENCY	T WEEK (ALL CUM FREQ	JOBS) (X PERCENT	100) CUM PERCENT
-9 -7 0 LESS THAN 50 100-199 200-299 300-399 400-499 500-599 600-699	5 246 117 205 32 208 1112 185 40 18	246 363 568 600 808 1920 2105 2145 2163 2166	11.347 5.397 9.456 1.476 9.594 51.292 8.533 1.845 0.830 0.138	11.347 16.744 26.199 27.675 37.269 88.561 97.094 98.939 99.769 99.908
700-799	2	2168	0.092	100.000
F68	FREQUENCY	EARNINGS LA CUM FREQ	PERCENT	CUM PERCENT
-9 -7 0 LESS THAN 50 100-199 200-299 300-399	5 246 113 186 1029 568 25	246 359 545 1574 2142 2167 2168	11.347 5.212 8.579 47.463 26.199 1.153 0.046	11.347 16.559 25.138 72.601 98.801 99.954 100.000
R) F69	EASON NOT LO FREQUENCY	OOKING FOR W	ORK LAST	WEEK CUM PERCENT
-9 0 1 2 3 4 6 7 8 9 10 11 12 13 14 15 16 17 18	5 246 817 20 2 11 22 698 26 22 2 42 1 25 165 8 13 32 14 1	246 1063 1083 1085 1096 1118 1816 1842 1864 1866 1909 1934 2099 2107 2120 2152 2166 2167 2168	11.347 37.685 0.923 0.092 0.507 1.015 32.196 1.189 1.015 0.092 1.937 0.046 1.153 7.611 0.369 0.600 1.476 0.646 0.046	100.000
F70				OB) CUM PERCENT
-9 O YES NO	5 1404 1 162 601	1404 1405 1567 2168	64.760 0.046 7.472 27.721	64.760 64.806 72.279 100.000

. SP

	OCCUPATI	ON CODE (F	IRST JDB)	
F71	FREQUENCY	CUM FREO	PERCENT	CUM PERCENT
	5	_		
-9	246	246	11.347	11.347
-7	2	248	0.082	11.439
ó	1072	1320	49.446	60.886
LESS THAN 1000	2	1322	0.092	60.978
1000-1999	30	1352		
2000-1999			1.384	62.362
3000-3999	41	1393	1.891	64.253
	86	1479	3.967	68.220
4000-4999	273	1752	12.592	80.812
5000-5999	69	1821	3.183	83.994
6000-6999	243	2064	11.208	95.203
7000-7999	2	2066	0.092	95.295
8000-8999	69	2135	3.183	98.478
DVER 8999	33	2168	1.522	100.000
		ATISFACTION	N INDEX	
F72	FREQUENCY	CUM FREQ	PERCENT	CUM PERCENT
	5			
-9	246	246	11.347	11,347
-7	8	254	0.369	11.716
0	994	1248	45.849	57. 5 65
1	309	1557	14.253	71.817
2	412	1969	19.004	90.821
3	84	2053	3.875	94,696
4	BO	2133	3.690	98.386
5	35	2168	1.614	100.000
5		2100	1.014	100.000
	WAGE DA	TE UNIT (M	ATN JORY	
F73	FREQUENCY	CUM FREQ	PERCENT	CUM PERCENT
175	I KEWDENCT	COM PARK	FERCENT	COM PERCENT
-9	1404	1404	64.611	64.611
ō	40	1444	1.841	66.452
MONTHLY	171	1615	7.869	74.321
WEEKLY	95	1710	4.372	78.693
DAILY	95 17	1710	0.782	79.475
- · · ·	439		20.202	99.678
HOURLY		2166		
PIECEWORK	5	2171	0.230	99.908
SALARY & PIECE	. 1	2172	0.046	99.954
SALARY-COMMISSION	¥ 1	2173	0.046	100.000

F74	EXPECTED W FREQUENCY	EEKLY CHILD CUM FREQ	CARE COS PERCENT	STS CUM PERCENT
-9	5 246	246	11.347	11.347
õ	1265	1511	58.349	69.696
2	1	1512	0.046	69.742
3	4	1516	0.185	69.926
4	1	1517	0.046	69.972
5	9	1526	0.415	70.387
6	5	1531	0.231	70.618
7	1	1532	0.046	70.664
8	6	1538	0.277	70.941
. 9	1	1539	0.046	70.987
10 11	16	1555	0.738	71.725
12	1 7	1556 1563	0.046 0.323	71.771 72.094
13	é	1569	0.277	72.054
14	Ĭ	1570	0.046	72.417
15	46	1616	2.122	74.539
17	1	1617	0.046	74.585
18	8	1625	0.369	74.954
19	4	1629	0.185	75.138
20 22	118	1747	5.443	80.581
23	3 4	1750 1754	0.138 0.185	BO.720 80.904
24	5	1759	0.231	81,135
25	125	1884	5.766	86.900
26	1	1885	0.046	86.946
28	2	1887	0.092	87.039
30	77	1964	3.552	90.590
33	1	1965	0.046	90.637
34 35	1 24	1966	0.046	90.683
40	60	1990 2050	1.107 2.768	91.790 94.557
42	1	2051	0.046	94.603
45	6	2057	. 0.277	94.880
47	1	2058	0.046	94.926
48	1	2059	0.046	94.972
50 55	61	2120	2.814	97.786
60	1 13	2121 2134	0.046	97.832
67	1	2135	0.046	98.432 98.478
70	2	2137	0.092	98.570
75		2144	0.323	98.893
76	7 2 9	2146	0.092	98.985
80	9	2155	0.415	99.400
85	1	2156	0.046	99.446
90 92	1	2157	0.046	99.493
100	10	2158 2168	0.046 0.461	99.539 100.000
	, ,	2100	0.401	100.000
	NUMBER OF J			
F75	FREQUENCY	CUM FREQ	PERCENT	CUM PERCENT
	5			
-9	246	246	11.347	
o	988	1234	45.572	
1	773	2007	35.655	
2 3	133	2140	6.135	
4	23 5	2163 2168	1.061	
	NEMPLOYED AN	D SEARCHED	FOR WORK	1974?
F 76	FREQUENCY	CUM FREQ	PERCENT	CUM PERCENT
	5		_	
-9	246	246	11.347	11.347
NO	1691	1937	77.998	89.345
YES	231	2168	10.655	

F77	TOTAL EAS	RNINGS (ALL CUM FREQ	JOBS) 197 PERCENT	4 CUM PERCENT
	5			
-9	246	246	11.347	44 047
-7	19	265	0.876	11.347
ò	992	1257	45.756	12.223
UNDER \$1000	182	1439	8.395	57.980
\$1000-1999	153	1592	7.057	66.375
\$2000-2999	126	1718	5.812	73.432
\$3000-3999	135	1853	6.227	79.244 85.470
\$4000-4999	163	2016	7.518	_
\$5000-5999	91	2107	4.197	92.989 97.186
\$6000-6999	36	2143	1.661	98.847
\$7000-7999	13	2156	0.600	99.446
\$8000-8999	6	2162	0.277	99.723
\$9000-9999	2	2164	0.092	99.815
\$11000~11999	3	2167	0.138	99.954
\$12000-12999	1	2168	0.046	100.000
	TIPS, BONUS	ES, COMMISS	SIONS IN 1	974
F78	FREQUENCY	CUM FREQ	PERCENT	CUM PERCENT
<u>.</u>	5	-		
-9	246	246	11.347	11.347
-7	6	252	0.277	11.624
0	1822	2074	84.041	95.664
LESS THAN 50	47	2121	2.168	97.832
100-199	11	2132	0.507	98.339
200-299	9	2141	0.415	98.755
300-399	7	2148	0.323	99.077
400~499	4	2152	0.185	99.262
500-599	5	2157	0.231	99.493
600-699	2	2159	0.092	99.585
OVER 899	9	2168	0.415	100.000

F79 '		L EARNINGS		
F/9	FREQUENCY	CUM FREQ	PERCENT	CUM PERCENT
	E			
-9	5	046	44.045	
-5 -7	246	246	11.347	11,347
	30	276	1.384	12.731
O LERE THAN SECO	906	1182	41.790	54.520
LESS THAN \$500 \$1000-1499	282 131	1464	13.007	67.528
\$1500-1499		1595	6.042	73.570
\$2000-1999	130 90	1725 1815	5.996	79.566
\$2500-2499	61	1876	4.151	83.718
\$3000-2555	61	1937	2.814 2.814	86.531
\$3500-3999	56	1993	2.583	89.345
\$4000-4499	75	2068	3.459	91.928 95.387
\$4500-4999	37	2105	1,707	97.094
\$5000-5499	21	2126	0.969	98.063
\$5500-5999	18	2144	0.830	98.893
\$6000-6499	11	2155	0.507	99.400
\$6500-6999	່ຣ່	2160	0.231	99.631
\$7000-7499	5	2165	0.231	99.862
\$7500-7999	1	2166	0.046	99.908
OVER \$7999	2	2168	0.092	100.000
	_			. 30 . 000

F00	NUMBER OF	WEEKS EMPLE		
F80	FREQUENCY	CUM FREQ	PERCENT	CUM PERCENT
	5			
-9	246	246	11.347	11.347
0	990	1236	45.664	57.011
1	1	1237	0.046	57.057
2	11	1248	0.507	57.565
3	1	1249	0.046	57.611
4	15	1264	0.692	58.303
5	12	1276	0.554	58.856
6	4	1280	0.185	59.041
7	12	1292	0.554	5 9.594
8	5	1297	0.231	59.825
9	5	1302	0.231	60.055
10	4	1306	0.185	60.240
11	8	1314	0.369	60.609
12 13	7	1321	0.323	60.932
13	7	1328	0.323	61.255
15	3 8	1331	0.138	61.393
16	6	1339 1345	0.369 0.277	61.762
17	8	1353	0.369	62.039
18	1	1354	0.046	62.408 62.454
19	ģ	1362	0.369	62.823
20	9	1371	0.415	63.238
21	7	1378	0.323	63.561
22	8	1386	0.369	63.930
23	8	1394	0.369	64.299
24	4	1398	0.185	64.483
25	2	1400	0.092	64.576
26	4	1404	0.185	64.760
27	11	1415	0.507	65.268
28	.5	1420	0.231	65.498
29	10	1430	0.461	65,959
30	8	1438	0.369	66.328
31 32	7	1445	0.323	66.651
32	10	1455	0.461	67.113
34	7 5	1462 1467	0.323	67.435
35	7	1474	0.231 0.323	67.666 67.989
36	5	1479	0.231	68.220
37	4	1483	0.185	68.404
38	10	1493	0.461	68.865
39	9	1502	0.415	69.280
40	14	1516	0.646	69.926
41	10	1526	0.461	70.387
42	11	1537	0.507	70.895
43	7	1544	0.323	71.218
44	11	1555	0.507	71.725
45	13	1568	0.600	72.325
46	5	1573	0.231	72.555
47	15	1588	0.692	73.247
48	11	1599	0.507	73.755
49 50	3 17	1602	0.138	73.893
51	1 /	1619 1620	0.784	74.677
52	548	2168	0.046 25.277	74.723
J.	J-10	2 100	20.211	100.000

F81	NUMBER OF FREQUENCY	WEEKS EMPLO	DYED IN 19 PERCENT	73 CUM PERCENT
_	5			
-9	246	246	11.347	11.347
-7	12	258	0.554	11,900
0	905	1163	41.744	53,644
1	15	1178	0.692	54.336
2	14	1192	0.646	54.982
3	14	1206	0.646	55.627
4	20	1226	0.923	56.550
5	16	1242	0.738	57.288
6	18	1260	0.830	58.118
7	5	1265	0.231	58.349
8	32	1297	1.476	59.825
9	11	1308	0.507	60.332
10	13	1321	0.600	60.932
11	6	1327	0.277	61.208
12	51	1378	2.352	63.561
13 14	17 12	1395	0.784	64.345
15	12	1407 1419	0.554	64.899
16	41	1460	0.554 1.891	65.452
17	19	1479	0.876	67.343 68.2 20
18	11	1490	0.507	68.727
19	10	1500	0.461	69.188
20	26	1526	1.199	70.387
21	8	1534	0.369	70.756
22	12	1546	0.554	71.310
23	6	1552	0.277	71.587
24	34	1586	1.568	73.155
25	13	1599	0.600	73.755
26	54	1653	2.491	76.245
27	5	1658	0.231	76.476
28	19	1677	0.876	77.352
29	2	1679	0.092	77.445
30	20	1699	0.923	78.367
31	3	1702	0.138	78.506
32	25	1727	1.153	79.659
33 34	3	1730	0.138	79.797
35	12 5	1742 1747	0.554 0.231	80.351 80.581
36	18	1765	0.830	81.411
37	1	1766	0.046	81.458
38	6	1772	0.277	81.734
39	5	1777	0.231	81.965
40	19	1796	0.876	82.841
41	2	1798	0.092	82.834
42	7	1805	0.323	83.256
43	10	1815	0.461	83.718
44	15	1830	0.692	84.410
45	8	1838	0.369	84.779
46	4	1842	0.185	84.963
47	3	1845	0.138	85.101
48	28	1873	1.292	86.393
49	11	1884	0.507	86.900
50	15	1899	0.692	87.592
51	2	1901	0.092	87.685
52	267	2168	12.315	100.000

F82	AVERAGE FREQUENCY	WEEKLY HOL		CUM PERCENT
-9 -7 -4 -2 0 LESS THAN 50 100-199 200-299 300-399 400-499 500-599 600-699 700-799	5 1294 2 1 1 13 158 155 138 409 40 7 40	1234 1236 1237 1238 1251 1409 1564 1702 2111 2151 2158 2162 2168	56.919 0.092 0.046 0.046 0.600 7.288 7.149 6.365 18.865 1.845 0.323 0.185 0.277	56.919 57.011 57.057 57.103 57.703 64.991 72.140 78.506 97.371 99.216 99.539 99.723
F83	PERMANEN FREQUENCY	TLY ILL OR CUM FREQ	DISABLED? PERCENT	CUM PERCENT
-9 YES NO	5 246 129 1793	246 375 2168	11.347 5.950 82.703	11.347 17.297 100.000
F84	NUMBER OF FREQUENCY	YEARS WORK CUM FREQ	ED FULL-TI PERCENT	ME CUM PERCENT
.7 012345678901123145617890123456801233456043	5 258 733 222 184 110 875 55 376 329 110 6 5 127 4 5 4 7 4 2 3 2 1 1 1 3 1 1 1 1 1 1 1 1 1 1 1 1 1	258 991 1219 1397 1509 16195 1780 1832 1887 1969 2029 2049 2049 2049 2049 2049 2049 2121 2132 2132 2137 2148 2157 21661 2165 2167 2168	11.900 33.810 10.240 8.487 5.166 5.074 3.459 2.399 2.537 1.707 1.661 1.338 0.507 0.923 1.199 0.738 0.231 0.046 0.046 0.046 0.046 0.046 0.046 0.046 0.046	11.900 45.710 55.950 64.437 78.603 74.677 78.644 82.103 84.502 87.039 88.745 90.406 91.744 93.589 94.511 95.710 96.448 96.679 97.232 97.279 97.232 97.279 97.232 98.155 98.339 98.570 98.570 98.570 98.570 98.570 98.677 99.262 99.354 99.493 99.631 99.677 99.622 99.862 99.954

		ETILITA AN		
F85	FREQUENCY	ETHNIC GR		CUM DEDEEME
. 55	I KEGOENCI	COM FREQ	PERCENT	CUM PERCENT
	5			
-9	246	246	11.347	11.347
-7	6	252	0.277	11.624
0	410	662	18.911	30.535
ENGLISH	239	901	11.024	41.559
FRENCH	107	1008	4.935	46.494
GERMAN	92	1100	4.244	50.738
IRISH	42	1142	1,937	52.675
ITALIAN	17	1159	0.784	53.459
JEWISH NATIVE INDIAN	15	1174	0.692	54.151
NON-BAND INDIAN	31	1205	1.430	55.581
SCANDINAVIAN	24 22	1229	1.107	56.688
POLISH	50	1251	1.015	57.703
SCOTTISH	55	1301 1356	2.306 2.537	60.009
UKRAINIAN	242	1598	11.162	62.546
METIS	35	1633	1.614	73.708 75.323
CANADIAN	423	2056	19.511	94.834
PHILLIPINE	37	2093	1,707	96.541
BELGIAN-DUTCH	14	2107	0.646	97.186
CHINESE	5	2112	0.231	97.417
OTHER	18	2130	0.830	98.247
OTHER EUROPEAN	13	2143	0.600	98.847
WEST INDIAN	9	2152	0.415	99.262
MENNONITE	15	2167	0.692	99.954
RUSSIAN	1	2168	0.046	100.000
	FIRST			
F86	FREQUENCY	CUM FREQ	PERCENT	CUM PERCENT
-9	0.46	5.45	44.504	
-s 0	246 132	246	11.321	11.321
ENGLISH	1065	378 1443	6.075 49.011	17.395
FRENCH	136	4570	6.259	66.406
GERMAN	129	1708	5.936	72.665 78.601
UKRAINIAN	229	1937	10.538	89.138
NATIVE INDIAN	59	1996	2.715	91.855
TAGALOG	43	2039	1.979	93.833
POLISH	35	2074	1.611	95.444
CHINESE	7	2081	0.322	95.766
OTHER	1	2082	0.046	95.812
SCANDINAVIAN	13	2095	0.598	96.410
DUTCH	20	2115	0.920	97.331
ICELANIC	3	2118	0.138	97.469
ITALIAN	19	2137	0.874	98.343
HUNGARIAN	12	2149	0.552	98.896
EAST EUROPEAN	1	2150	0.046	98.942
SPANISH	6	2156	0.276	99.218
RUSSIAN	2	2158	0.092	99.310
EAST INDIAN	2	2160	0.092	99.402
HEBREW African Language	6 4	2166	0.276	99.678
GAELIC LANGUAGE	1	2170 2171	0.184	99.862
JAPANESE	2	2173	0.046	99.908
THE PARTY IS	2	2173	0.052	100.000
	COMPL	ETED HIGH	SCHOOL?	
F87		CUM FREQ	PERCENT	CUM PERCENT
	5			
-9	246	246	11.347	11.347
N/A	127	373	5.858	17.205
NO	588	961	27.122	44.327
YES	1207	2168	55.673	100.000

F88	NUMBER OF	F YEARS S CUM FREQ	CHOOLING PERCENT	CUM PERCENT
.97 -70 234 567 89 101 1213 144 156 1718 19	5 246 4 129 6 18 29 48 81 115 252 192 285 73 60 40 19 8 2 3	246 250 379 385 403 432 480 561 676 928 1120 1678 1963 2036 2136 2155 2165 2168	11.347 0.185 5.950 0.277 0.830 1.338 2.214 3.736 5.304 11.624 8.856 13.007 12.731 13.146 3.367 2.768 1.845 0.876 0.876 0.369 0.092 0.138	11.347 11.531 17.482 17.758 18.589 19.926 22.140 25.876 31.181 42.804 51.661 64.668 77.399 90.544 93.911 96.679 98.524 99.400 99.769 99.862
F89	CURRENTLY FREQUENCY		IN SCHOOL? PERCENT	CUM PERCENT
-9 O YES NO	5 246 127 123 1672	246 373 496 2168	11.347 5.858 5.673 77.122	11.347 17.205 22.878 100.000
F90	YEARS OF SE FREQUENCY	CHOOL FATE CUM FREQ	HER COMPLET PERCENT	ED CUM PERCENT
-97012345678901123415617890122	5 246 531 254 20 47 79 88 67 122 69 227 528 85 19 15 16 7 9 4 2 1	246 777 1031 1051 1051 1177 1265 1332 1454 1523 1750 1809 1932 1990 2075 2094 2113 2128 2144 2151 2166 2167 2168	11.347 24.493 11.716 0.923 2.168 3.644 4.059 3.090 5.627 3.183 10.4721 5.673 2.675 3.921 0.876 0.876 0.876 0.692 0.738 0.738 0.745 0.745 0.745 0.745 0.745 0.746	11.347 35.839 47.555 48.478 50.646 54.290 58.349 61.439 67.066 70.249 80.720 83.441 89.114 91.790 95.710 96.587 97.463 98.155 98.893 99.216 99.631 99.815 99.815 99.908 99.908

YEARS OF SCHOOL MOTHER COMPLETED				
F91	FREQUENCY	CUM FREQ	PERCENT	CUM PERCENT
	5			
- <u>9</u>	246	246	11,347	11 247
				11.347
-7	448	694	20.664	32.011
0	237	931	10.932	42.943
1	15	946	0.692	43.635
2	41	987	1.891	45.526
3	68	1055	3.137	48.662
4	67	1122	3.090	51.753
5	80	1202	3.690	55.443
6	124	1326	5.720	61.162
7	94	1420	4.336	65.498
8	213	1633	9.825	75.323
9	101	1734	4.659	79.982
10	118	1852	5.443	85.424
11	128		5.904	· · · _ ·
		1980		91.328
12	105	2085	4.843	96.172
13	32	2117	1.476	97.648
14	14	2131	0.646	98.293
15	20	2151	0.923	99.216
16	12	2163	0.554	99.769
17	2	2165	0.092	99.862
18	2	2167	0.092	99.954
20	1	2168	0.046	100.000