



Statistics
Canada

Statistique
Canada

Census
Division

Division du
recensement

SOCIAL SCIENCE COMPUTING LABORATORY
DATA AND PROGRAMME REFERENCE LIBRARY

1971 USER SUMMARY TAPES

CENSUS TRACT

AREA AGGREGATE

MUNICIPALITIES 5,000

INTRODUCTION

USER SUMMARY TAPES

SECOND LEVEL

- (1) Three Series - a - Census Tract
b - Area Aggregate
c - Municipalities \approx 5,000

- (2) Approximate Number of Records for Each Series:
(a) 4,000
(b) 5,000
(c) 200

- (3) PSNAMES will be Composed as Follows:

LF CHA SXX

L = Level a - First Level
 b - Second Level
 c - Third Level

F = Form 1 - Short Form (100%)
 2 - Long Form (Sample)

CHA = Characteristic DEM - Demographic
 HSG - Housing
 FAM - Family
 HHD - Household
 ECN - Economic

S = Series a - Census Tract
 b - Area Aggregate
 c - Municipalities \approx 5,000

- (A) SHORT FORM - 5 Files:

- (1) (Demographic): 1 Table - Age by Single Years by Sex (2)
(2) (Demographic): 3 Tables
(a) Mother Tongue (35) by Sex (2)
(b) Mother Tongue (11) by Age (4) and Sex (2)
(c) Marital Status (5) by Age (8) and Sex (2)
(3) (Housing): 8 Tables
(a) Dwellings by Tenure (2) and Type (4)
(b) Dwellings by Tenure (2) by Number of Dwellings in Building (5)
(c) Dwellings by Tenure (2) by Number of Rooms (9)
(d) Dwellings by Tenure (2) by Water Supply (3)
(e) Dwellings by Tenure (2) by Bath Facilities (3)
(f) Dwellings by Tenure (2) by Persons per Room (3)
(g) Dwellings by Tenure (2) by Toilet Facilities (5)
(h) Dwellings by Tenure (2) by Age (8) and Sex (2) of Household Head and by Type (4) of Dwellings (Cross-classification)

U.S.I. (2nd LEVEL)

- (4) (Family): 4 Tables
 - (a) Unmarried Children 0 to 24 Years in Families by Age (27)
 - (b) Families by Ages of Unmarried Children 0 to 24 Years by Specific Age Groupings (12)
 - (c) Family Heads by Mother Tongue (36)
 - (d) Non-family Persons by Mother Tongue (36)
- (5) (Household): 5 Tables
 - (a) Households by Type (37)
 - (b) Households by Number of Family Persons (5)
 - (c) Households by Number of Non-family Persons (4)
 - (d) Households by Type (11) by Number of Persons (10) (Cross-classification)
 - (e) Households by Type (11) by Age (5) and Sex of Head (2) (Cross-classification)

(B) LONG FORM - 19 Files:

- (1) (Demographic File 1): 7 Tables
 - (a) Total Population by Place of Birth (34) and Sex (2)
 - (b) Total Population by Place of Birth of Parents (4) and Sex (2)
 - (c) Total Persons Born in Canada by Place of Birth of Parents (5) of the Canadian Born and Sex (2)
 - (d) Total Population by Place of Birth (2) by Age (4) and Sex (2)
 - (e) Total Persons Born Outside Canada by Period of Immigration (15) and Sex (2)
 - (f) Total Population by Country of Citizenship (19) and Sex (2)
 - (g) Total Population by Religious Denomination (23) and Sex (2)
- ✓(2) (Demographic File 2): 3 Tables
 - (a) Total Population by Ethnic Group (21) and Sex (2)
 - (b) Total Population by Ethnic Group (11) by Age (4) and Sex (2)
 - (c) Total Population by Religious Denomination (14) by Age (4) and Sex (2)
- (3) (Demographic File 3): 6 Tables
 - (a) Total Population by Language Spoken at Home (35) and Sex (2)
 - (b) Total Population by Official Language (4) and Sex (2)
 - (c) Total Population by Language Spoken at Home (11) by Age (4) and Sex (2)
 - (d) Total Persons Ever Married by Age at First Marriage (16) and Sex (2)
 - (e) Total Women Ever Married by Children Born Alive by Age of Mother (19)
 - (f) Total Women Ever Married by Age (6) and Number of Children Born (9)

U.S.T. (2nd LEVEL)

- (4) (Demographic File 4): 4 Tables
 - (a) Persons Aged 5+ Attending School Full-time by Level of Schooling (23) by Sex (2)
 - (b) Persons Aged 5+,not Attending School Full-time by Level of Schooling (20) by Sex (2)
 - (c) Persons Aged 5+ by School Attendance (3) by Age (10) by Sex (2)
 - (d) Persons Aged 5+ Attending School Full-time by Level of Schooling (9) by Age (6) and Sex (2)
- (5) (Demographic File 5): 4 Tables
 - (a) Total Persons Aged 15+ by Years of Post-secondary (Non-university) Training (4) by Sex (2)
 - (b) Total Persons Aged 15+ by University Degree (5) by Sex (2)
 - (c) Persons Aged 15+,not Attending School Full-time by Level of Schooling (11) by Age (4) by Sex (2)
 - (d) Persons Aged 15+ With Some Schooling by Province Where Highest Grade Attended (14) by Age (4) and Sex (2)
- (6) (Demographic File 6): 3 Tables
 - (a) Persons Aged 5+ by Migration Status (8) by Age (5) by Sex (2)
 - (b) Migrants Aged 5+ by Place of Residence in 1966 (12) by Age (5) by Sex (2)
 - (c) Persons Aged 5+ by Number of Intermunicipal Moves (7) by Age (5) by Sex (2)
- (7) (Housing File 1): 19 Tables
 - (a) Total Dwellings by Tenure (2) by Period of Construction (6)
 - (b) Total Dwellings by Tenure (2) by Number of Bedrooms (7)
 - (c) Total Dwellings by Tenure (2) by Source of Water Supply (3)
 - (d) Total Dwellings by Tenure (2) by Method of Sewage Disposal (3)
 - (e) Total Dwellings by Tenure (2) by Type of Heating Equipment (3)
 - (f) Total Dwellings by Tenure (2) by Type of Fuel Used for House Heating (4)
 - (g) Total Dwellings by Tenure (2) by Type of Fuel Used for Cooking (4)
 - (h) Total Dwellings by Tenure (2) by Type of Fuel Used for Water Heating (4)
 - (i) Total Dwellings by Tenure (2) by Number of Passenger Automobiles (3)
 - (j) Total Dwellings by Tenure (2) With Owned Vacation Home
 - (k) Total Dwellings by Tenure (2) by Type of Household Facilities (9)
 - (l) Total Dwellings by Tenure (2) Showing Previous Tenure (4) and Length of Occupancy (6) of Household Head
 - (m) Total Dwellings by Tenure (2) by Vacation Home (2) by Average Household Income

U.S.T. (2nd LEVEL)

(7) - Concluded

- (n) Total Tenant-occupied Non-farm Dwellings by Monthly Gross Rent (15)
- (o) Total Tenant-occupied Single House Non-farm Dwellings by Monthly Cash Rent (18)
- (p) Total Owner-occupied Single House Non-farm Dwellings by Value (14)
- (q) Total Owner-occupied Single House Non-farm Dwelling by Median Value by Number of Bedrooms (7)
- (r) Total Owner-occupied Single House Non-farm Dwellings by Median Value by Number of Rooms (11)
- (s) Total Owner-occupied Single House Non-farm Dwellings by Median Value by Period of Construction (7)
- (8A) (Housing File 2): 2 Tables
 - (a) Total Dwellings by Age (9) and Sex (2) of Household Head by Number of Bedrooms (7)
 - (b) Total Dwellings by Age (9) and Sex (2) of Household Head by Period of Construction (7)
- (8B) (Housing File 3): 1 Table
 - Total Dwellings by Age (9) and Sex (2) of Household Head by Length of Occupancy (6) by Tenure (2)
- (9) (Families File 1): 13 Tables
 - (a) Total Families by Major Source of Income (12)
 - (b) Total Family Heads by Labour Force Activity (9) and Sex (2)
 - (c) Total Families by Language of the Home (36) as Reported by Head
 - (d) Total Families by Income (9)
 - (e) Total Non-family Persons by Major Source of Income (12)
 - (f) Total Non-family Persons by Labour Force Activity (9) and Sex (2)
 - (g) Total Non-family Persons by Income (10) and Sex (2)
 - (h) Total Husband-wife Families by Income (9)
 - (i) Total Husband-wife Families by Income of Husband (10) by Average Income of Wife
 - (j) Total Economic Families by Income (9)
 - (k) Total Persons not in Economic Families by Income (10) and Sex (2)
 - (l) Total Families by Occupation (17) by Income (2A)
 - (m) Total Non-family Persons by Income (10) by Major Source of Income (2) and Sex (2)
- (10) (Families File 2): 8 Tables
 - (a) Total Families by Schooling (6) by Income (2A)
 - (b) Total Family Heads by Income (9) by Age (5) and Sex (2)
 - (c) Total Families by Number of Unmarried Children 0 to 24 Years in Family by Income (2A)
 - (d) Total Families by Income (9) by Major Source of Income (2)
 - (e) Total Families by Type (6) by Income (2B)
 - (f) Total Families by Number of Persons (4) by Income (9)
 - (g) Total Families by Language of the Home (12) as Reported by Head by Income (2B)
 - (h) Total Non-family Persons by Type (6) by Income (2B)

U.S.T. (2nd LEVEL)

- (11) (Households File 1): 2 Tables
 - (a) Total Households by Type (2) by Income (10) of Head by Source of Income (2)
 - (b) Total Tenant-occupied Households by Type (3) Cash Rent (9) Type of Dwelling (4) and Income of Head (2)
- (12) (Households File 2): 5 Tables
 - (a) Total Primary Family Households by Number of Income Recipients (5) by Primary Family Income (9)
 - (b) Primary Family Households by Income (2) of Primary Family by Selected Dwelling Characteristics (11)
 - (c) Primary Family Households by Income (2) of Primary Family by Selected Household Facilities and Living Conveniences (25)
 - (d) Primary Family Households in Owner-occupied Non-farm Single Detached Dwellings by Value (8) and Primary Family Income (2)
 - (e) Total Households by Type (3) by Total Household Income (9) by Source of Income (2)
- (13) (Economic File 1): 11 Tables
 - (a) Total Males Aged 15+ by Income (15) in 1970
 - (b) Total Females Aged 15+ by Income (15A) in 1970
 - (c) Total Males Who Worked in 1970 by Employment Income (15) in 1970
 - (d) Total Females Who Worked in 1970 by Employment Income (15A) in 1970
 - (e) Population 15 and Over by Marital Status (7) by Sex (2)
 - (f) Population 15 and Over by Age (15) by Sex (2)
 - (g) Population 15 and Over by Level of Schooling (14) by Sex (2)
 - (h) Population 15 and Over by School Attendance (5) by Sex (2)
 - (i) Experienced Labour Force by Class of Worker (6) by Sex (2)
 - (j) Experienced Labour Force by Occupation Major Groups (24) by Sex (2)
 - (k) Experienced Labour Force by Industry Divisions and Selected Major Groups (31) by Sex (2)
- (14) (Economic File 2): 7 Tables
 - (a) Male Wage-earners Who Worked 40 to 52 Weeks Mainly Full-time in 1970 by Wage and Salary Income (11) in 1970
 - (b) Female Wage-earners Who Worked 40 to 52 Weeks Mainly Full-time in 1970 by Wage and Salary Income (11A) in 1970
 - (c) Male Wage-earners in the Labour Force by Wage and Income (11) in 1970
 - (d) Female Wage-earners in the Labour Force by Wage and Income (11A) in 1970
 - (e) Population 15 and Over by Income (4) by Marital Status (4) and Sex (2)
 - (f) Persons Who Worked in 1970 by Employment Income (4) by Marital Status (4) and Sex (2)

U.S.T. (2nd LEVEL)

(14) - Concluded

- (g) Persons Who Worked in 1970 by Employment Income (4) by Occupation (16) by Sex (2)
- (15) (Economic File 3): 2 Tables
 - (a) Population 15 and Over by Labour Force Activity-Work Experience (13) by Level of Schooling (6) and Sex (2)
 - (b) Population 15 and Over by Marital Status (4) by Age (5) and Sex (2)
- (16) (Economic File 4): 4 Tables
 - (a) Population 15 and Over by Income (4) by Age (8) and Sex (2)
 - (b) Population 15 and Over by Income (4) by Level of Schooling (6) and Sex (2)
 - (c) Persons Who Worked in 1970 by Employment Income (4) by Age (8) and Sex (2)
 - (d) Persons Who Worked in 1970 by Employment Income (4) by Level of Schooling (6) and Sex (2)
- (17) (Economic File 5): 3 Tables
 - (a) Population 15 and Over by Labour Force Activity-Work Experience (13) by Age (5) by Sex (2)
 - (b) Experienced Labour Force by Labour Force Status (2) by Class of Worker (2) by Industry (10) and Sex (2)
 - (c) Population 15 and Over by Level of Schooling (6) by Age (5) and Sex (2)
- (18) (Economic File 6): 1 Table
 - Population 15 and Over by Income (4) by Labour Force Activity-Work Experience (15) by Source of Income (2) and Sex (2)
- (19) (Economic File 7): 6 Tables
 - (a) Total Labour Force by Marital Status (7) by Sex (2)
 - (b) Total Labour Force by Age (15) by Sex (2)
 - (c) Total Labour Force by Level of Schooling (14) by Sex (2)
 - (d) Total Labour Force by School Attendance (5) by Sex (2)
 - (e) Total Labour Force by Marital Status (4) by Age (5) by Sex (2)
 - (f) Total Labour Force by Level of Schooling (6) by Age (5) and Sex (2)

USER SUMMARY TAPES

SECOND LEVEL

SHORT FORM DEMOGRAPHIC FILE 1

DSNAMES	(a)	BIDEMA01
	(b)	BIDEMBO1
	(c)	BIDEMCO1

LOGICAL RECORD SIZE = 1,448
 BLOCK SIZE = 4,344
 BLOCKING FACTOR = 3

<u>TABLE 1</u>	<u>TOTAL POPULATION - AGE BY SINGLE YEARS 0 TO 99, 100+ FOR MALES AND FEMALES:</u>	<u>NO. OF BYTES</u>
----------------	----------------------------------------------------------------------------------------	---------------------

Geographical Identification	50
DSNAME	8
Spare Bytes	5
Total Population for Each Break	5
Total Males for Each Break	5
Total Females for Each Break	5
Males Age by Single Years	
101 Fields x 5 Bytes	505
Females Age by Single Years	
101 Fields x 5 Bytes	<u>505</u>
TOTAL LENGTH OF ACTUAL DATA	1,088
72 Zero Cells	<u>360</u>
TOTAL RECORD LENGTH	1,448

USER SUMMARY TAPES

SECOND LEVEL

SHORT FORM DEMOGRAPHIC FILE 2

DSNAMES (a) BIDEMA02
 (b) BIDEMBO2
 (c) BIDEMCO2

LOGICAL RECORD SIZE = 1,448
 BLOCK SIZE = 4,344
 BLOCKING FACTOR = 3

CONTENTS:

NO. OF BYTES

Geographical Identification	50
DSNAME	8
Spare Bytes	5
Total Population for Each Break	5
Total Males for Each Break	5
Total Females for Each Break	5

TABLE 1 TOTAL POPULATION - MOTHER TONGUE (35) AND SEX (2):

Males :	Mother Tongue (35)	
	35 Fields x 5 Bytes	175
Females:	Mother Tongue	
	35 Fields x 5 Bytes	175

TABLE 2 TOTAL POPULATION - MOTHER TONGUE (11) BY AGE (4) AND SEX (2):

Males :	Under 20: Mother Tongue (11)	
	11 Fields x 5 Bytes	55
	20 to 34: Mother Tongue (11)	
	11 Fields x 5 Bytes	55
	35 to 64: Mother Tongue (11)	
	11 Fields x 5 Bytes	55
	65 and Over: Mother Tongue (11)	
	11 Fields x 5 Bytes	55
Females:	Under 20: Mother Tongue (11)	
	11 Fields x 5 Bytes	55
	20 to 34: Mother Tongue (11)	
	11 Fields x 5 Bytes	55
	35 to 64: Mother Tongue (11)	
	11 Fields x 5 Bytes	55
	65 and Over: Mother Tongue (11)	
	11 Fields x 5 Bytes	55

U.S.T. (2nd LEVEL)

SHORT FORM DEMOGRAPHIC FILE 2 - Concluded

<u>TABLE 3</u>	<u>TOTAL POPULATION - MARITAL STATUS (5) BY AGE (8) AND SEX (2):</u>	<u>NO. OF BYTES</u>
	Males : Single: Age (8)	
	8 Fields x 5 Bytes	40
	Married: Age (8)	
	8 Fields x 5 Bytes	40
	Separated: Age (8)	
	8 Fields x 5 Bytes	40
	Widowed: Age (8)	
	8 Fields x 5 Bytes	40
	Divorced: Age (8)	
	8 Fields x 5 Bytes	40
	Females: Single: Age (8)	
	8 Fields x 5 Bytes	40
	Married: Age (8)	
	8 Fields x 5 Bytes	40
	Separated: Age (8)	
	8 Fields x 5 Bytes	40
	Widowed: Age (8)	
	8 Fields x 5 Bytes	40
	Divorced: Age (8)	
	8 Fields x 5 Bytes	<u>40</u>
	TOTAL LENGTH OF ACTUAL DATA	1,268
	36 Zero Cells	<u>180</u>
	TOTAL RECORD LENGTH	1,448

U.S.T. (2nd LEVEL)

SHORT FORM DEMOGRAPHIC FILE 2 CODES

MOTHER TONGUE (35)

1. English
2. French
3. Arabic
4. Chinese
5. Czech
6. Danish
7. Eskimo
8. Estonian
9. Finnish
10. Flemish
11. Gaelic
12. German
13. Greek
14. Icelandic
15. Indian
16. Indo-Pakistani
17. Italian
18. Japanese
19. Lettish
20. Lithuanian
21. Magyar (Hungarian)
22. Netherlands
23. Norwegian
24. Polish
25. Portuguese
26. Romanian
27. Russian
28. Serbo-Croatian
29. Slovak
30. Spanish
31. Swedish
32. Ukrainian
33. Welsh
34. Yiddish
35. Other

MOTHER TONGUE (11)

1. English
2. French
3. German
4. Italian
5. Netherlands
6. Polish
7. Scandinavian
8. Ukrainian
9. Yiddish
10. Asian Languages
11. Other

AGE (8)

1. Under 15
2. 15-19
3. 20-24
4. 25-34
5. 35-44
6. 45-54
7. 55-64
8. 65+

USER SUMMARY TAPES

SECOND LEVEL

SHORT FORM HOUSING FILE 1

DSNAMES (a) BIHSGA01
(b) BIHSGB01
(c) BIHSGC01

LOGICAL RECORD SIZE = 1,448
BLOCK SIZE = 4,344
BLOCKING FACTOR = 3

CONTENTS:

NO. OF BYTES

Geographical Identification	50
DSNAME	8
Spare Bytes	5
Total Dwellings/Household Heads for Each Break	5
Total Owned Dwellings for Each Break	5
Total Rented Dwellings for Each Break	5
Total Male Heads for Each Break	5
Total Female Heads for Each Break	5

TABLE 1 DWELLINGS BY TENURE AND TYPE (4):

Owned :	Type (4)	
	4 Fields x 5 Bytes	20
Rented:	Type (4)	
	4 Fields x 5 Bytes	20

TABLE 2 DWELLINGS BY TENURE BY NUMBER OF DWELLINGS IN BUILDING (5):

Owned :	Number of Dwellings (5)	
	5 Fields x 5 Bytes	25
Rented:	Number of Dwellings (5)	
	5 Fields x 5 Bytes	25

TABLE 3 DWELLINGS BY TENURE BY NUMBER OF ROOMS (9):

Owned :	Number of Rooms (9)	
	9 Fields x 5 Bytes	45
Rented:	Number of Rooms (9)	
	9 Fields x 5 Bytes	45

TABLE 4 DWELLINGS BY TENURE BY WATER SUPPLY (3):

Owned :	Water Supply (3)	
	3 Fields x 5 Bytes	15
Rented:	Water Supply (3)	
	3 Fields x 5 Bytes	15

USER SUMMARY TAPES

SECOND LEVEL

SHORT FORM HOUSING FILE 1 - Continued

<u>TABLE</u>	<u>DWELLINGS BY TENURE BY BATH FACILITIES (3):</u>	<u>NO. OF BYTES</u>
	Owned : Bath Facilities (3) 3 Fields x 5 Bytes	15
	Rented: Bath Facilities (3) 3 Fields x 5 Bytes	15
<u>TABLE 6</u>	<u>DWELLINGS BY TENURE BY PERSONS PER ROOM</u>	
	Owned : Persons per Room (3) 3 Fields x 5 Bytes	15
	Rented: Persons per Room (3) 3 Fields x 5 Bytes	15
<u>TABLE 7</u>	<u>DWELLINGS BY TENURE BY TOILET FACILITIES (5):</u>	
	Owned : Toilet Facilities (5) 5 Fields x 5 Bytes	25
	Rented: Toilet Facilities (5) 5 Fields x 5 Bytes	25
<u>TABLE 8</u>	<u>DWELLINGS BY TENURE AGE (8) AND SEX (2) OF HOUSEHOLD HEAD AND BY TYPE OF DWELLINGS (4) (CROSS-CLASSIFICATION):</u>	
	Owned : Male Household Head	
	Single House Detached: Age (8) 8 Fields x 5 Bytes	40
	Single House Attached (Double and Row Houses): Age (8) 8 Fields x 5 Bytes	40
	Apartment (Including Duplex): Age (8) 8 Fields x 5 Bytes	40
	Mobile: Age (8) 8 Fields x 5 Bytes	40
	Female Household Head	
	Single House Detached: Age (8) 8 Fields x 5 Bytes	40
	Single House Attached (Double and Row Houses): Age (8) 8 Fields x 5 Bytes	40
	Apartment (Including Duplex): Age (8) 8 Fields x 5 Bytes	40
	Mobile: Age (8) 8 Fields x 5 Bytes	40

USER SUMMARY TAPES

SECOND LEVEL

SHORT FORM HOUSING FILE 1 - Concluded

TABLE 8 - Concluded

NO. OF BYTES

Rented:	Male Household Head	
	Single House Detached: Age (8)	
	8 Fields x 5 Bytes	40
	Single House Attached	
	(Double and Row Houses): Age (8)	
	8 Fields x 5 Bytes	40
	Apartment (Including Duplex): Age (8)	
	8 Fields x 5 Bytes	40
	Mobile: Age (8)	
	8 Fields x 5 Bytes	40
	Female Household Head	
	Single House Detached: Age (8)	
	8 Fields x 5 Bytes	40
	Single House Attached	
	(Double and Row Houses): Age (8)	
	8 Fields x 5 Bytes	40
	Apartment (Including Duplex): Age (8)	
	8 Fields x 5 Bytes	40
	Mobile: Age (8)	
	8 Fields x 5 Bytes	40
		<hr/>
	TOTAL LENGTH OF ACTUAL DATA	1,048
	80 Zero Cells	400
		<hr/>
	TOTAL RECORD LENGTH	1,448

U.S.T. (2nd LEVEL)

SHORT FORM HOUSING FILE 1 CODES

TYPE (4)

1. Single House Detached
2. Single House Attached
(Double and Row Houses)
3. Apartment (Including Duplex)
4. Mobile

WATER SUPPLY (3)

1. Hot and Cold Running Water
2. Cold Running Water
3. No Piped Running Water

NUMBER OF DWELLINGS (5)

1. 1 Dwelling
2. 2 Dwellings
3. 3- 9 Dwellings
4. 10-49 Dwellings
5. 50+ Dwellings

BATH FACILITIES (3)

1. Shared Used or Installed Bath and Shower
2. Exclusive Use of Installed Bath and Shower
3. No Installed Bath or Shower

AGE (8)

1. Under 20
2. 20-24
3. 25-34
4. 35-44
5. 45-54
6. 55-64
7. 65-69
8. 70 and Over

PERSONS PER ROOM (3)

1. 1.0 or Less
2. 1.1 or More
3. Average Persons per Room

NUMBER OF ROOMS (9)

1. 1 Room
2. 2 Rooms
3. 3 Rooms
4. 4 Rooms
5. 5 Rooms
6. 6-7 Rooms
7. 8-9 Rooms
8. 10+ Rooms
9. Average Rooms per Dwelling

TOILET FACILITIES (5)

1. Flush Toilet - Exclusive Use
2. Private One Only
3. Private Two or More
4. Flush Toilet - Shared Use
5. No Installed Flush Toilet

USER SUMMARY TAPES

SECOND LEVEL

SHORT FORM FAMILY FILE

DSNAMES (a) BIFAMA01
 (b) BIFAMB01
 (c) BIFAMC01

LOGICAL RECORD SIZE = 1,448
 BLOCK SIZE = 4,344
 BLOCKING FACTOR = 3

CONTENTS:

NO. OF BYTES

Geographical Identification 50
 DSNAME 8
 Spare Bytes 5

TABLE 1 UNMARRIED CHILDREN 0 TO 24 YEARS IN FAMILIES BY AGE (27):

Ages of Unmarried Children (27)
 27 Fields x 5 Bytes 135

TABLE 2 FAMILIES BY AGES OF UNMARRIED CHILDREN 0 TO 24 YEARS BY SPECIFIC AGE GROUPINGS (12):

Specific Age Groupings (12)
 12 Fields x 5 Bytes 60

TABLE 3 FAMILY HEADS BY MOTHER TONGUE (36):

Mother Tongue (36)
 36 Fields x 5 Bytes 180

TABLE 4 NON-FAMILY PERSONS BY MOTHER TONGUE (36):

Mother Tongue (36)
 36 Fields x 5 Bytes 180

TOTAL LENGTH OF ACTUAL DATA 618
 166 Zero Cells 830

TOTAL RECORD LENGTH 1,448

U.S.T. (2nd LEVEL)

SHORT FORM FAMILY FILE 1 CODES

AGES OF UNMARRIED CHILDREN (27)

1. Total Families With Unmarried Children 0-24 Years
2. Total Children in Families
3. Under 1 Year
4. 1 Year 16. 13 Years
5. 2 Years 17. 14 Years
6. 3 Years 18. 15 Years
7. 4 Years 19. 16 Years
8. 5 Years 20. 17 Years
9. 6 Years 21. 18 Years
10. 7 Years 22. 19 Years
11. 8 Years 23. 20 Years
12. 9 Years 24. 21 Years
13. 10 Years 25. 22 Years
14. 11 Years 26. 23 Years
15. 12 Years 27. 24 Years

SPECIFIC AGE GROUPINGS (12)

1. Total Families
2. Families With Children 24 Years and Under at Home
3. Families With Children Under 6 Years
4. Type A -- With All Children Under 6 Years
5. Type B -- With Children in Age Groups Under 6 and 6-14 Only
6. Type C -- With Children in Age Groups Under 6 and 15-24 Only
7. Type D -- With Children in All Age Groups
8. Families With Children 6-14 but no Children Under 6 Years With or Without Children 15-24
9. Type E -- With Children in Age Groups 6-14 Only
10. Type F -- With Children in Age Groups 6-14 and 15-24 Only
11. Families With no Children Under 15 Years
12. Families With no Children Under 25 Years

MOTHER TONGUE/LANGUAGE OF THE HOME (36)

1. Total
2. English
3. French
4. Arabic
5. Chinese
6. Czech
7. Danish
8. Eskimo
9. Estonian
10. Finnish
11. Flemish
12. Gaelic
13. German
14. Greek
15. Icelandic
16. Indian
17. Indo-Pakistani
18. Italian
19. Japanese
20. Lettish
21. Lithuanian
22. Magyar (Hungarian)
23. Netherlands
24. Norwegian
25. Polish
26. Portuguese
27. Romanian
28. Russian
29. Serbo-Croatian
30. Slovak
31. Spanish
32. Swedish
33. Ukrainian
34. Welsh
35. Yiddish
36. Other

USER SUMMARY TABLES

SECOND LEVEL

SHORT FORM HOUSEHOLD FILE 1

DSNAMES (a) BIHHDA01
 (b) BIHHDB01
 (c) BIHHDC01

LOGICAL RECORD SIZE = 1,448
 BLOCK SIZE = 4,344
 BLOCKING FACTOR = 3

CONTENTS:

NO. OF BYTES

Geographical Identification 50
 DSNAME 8
 Spare Bytes 5
 Total Households/Household Heads for Each Block 5

TABLE 1 HOUSEHOLDS BY TYPE (37):

Type (37)
 37 Fields x 5 Bytes 185

TABLE 2 HOUSEHOLDS BY NUMBER OF FAMILY PERSONS (5):

Number of Family Persons (5)
 5 Fields x 5 Bytes 25

TABLE 3 HOUSEHOLDS BY NUMBER OF NON-FAMILY PERSONS (4):

Number of Non-family Persons (4)
 4 Fields x 5 Bytes 20

TABLE 4 HOUSEHOLDS BY TYPE (11) BY NUMBER OF PERSONS (10)
(CROSS-CLASSIFICATION):

- Total Households: Number of Persons (10)
 10 Fields x 5 Bytes 50
 - Family Households: Number of Persons (10)
 10 Fields x 5 Bytes 50
 - One-family Households: Number of Persons (10)
 10 Fields x 5 Bytes 50
 - Family of Household Head:
 Number of Persons (10)
 10 Fields x 5 Bytes 50
 -- Without Additional Persons:
 Number of Persons (10)
 10 Fields x 5 Bytes 50
 - With Additional Persons:
 Number of Persons (10)
 10 Fields x 5 Bytes 50

USER SUMMARY TAPES

SECOND LEVEL

SHORT FORM HOUSEHOLD FILE 1 - Concluded

TABLE 4 - Concluded

NO. OF BYTES

- Family Other Than That of Household Head:		
	Number of Persons (10)	
	10 Fields x 5 Bytes	50
- Two-or-more Family Households:		
	Number of Persons (10)	
	10 Fields x 5 Bytes	50
- Including Family of Household Head:		
	Number of Persons (10)	
	10 Fields x 5 Bytes	50
- With no Family of Household Head:		
	Number of Persons (10)	
	10 Fields x 5 Bytes	50
- Non-family Household Head:		
	Number of Persons (10)	
	10 Fields x 5 Bytes	50

TABLE 5

HOUSEHOLDS BY TYPE (11) BY AGE (5) AND SEX OF HEAD (2) (CROSS-CLASSIFICATION):

Males :	Under 20: Type (11)	
	11 Fields x 5 Bytes	55
	20 to 24: Type (11)	
	11 Fields x 5 Bytes	55
	25 to 44: Type (11)	
	11 Fields x 5 Bytes	55
	45 to 64: Type (11)	
	11 Fields x 5 Bytes	55
	65 and Over: Type (11)	
	11 Fields x 5 Bytes	55
Females :	Under 20: Type (11)	
	11 Fields x 5 Bytes	55
	20 to 24: Type (11)	
	11 Fields x 5 Bytes	55
	25 to 44: Type (11)	
	11 Fields x 5 Bytes	55
	45 to 64: Type (11)	
	11 Fields x 5 Bytes	55
	65 and Over: Type (11)	
	11 Fields x 5 Bytes	55
		<u>55</u>
	TOTAL LENGTH OF ACTUAL DATA	1,395
	10 Zero Cells	<u>50</u>
	TOTAL RECORD LENGTH	1,448

U.S.T. (2nd LEVEL)

SHORT FORM HOUSEHOLD FILE 1 CODES

FAMILY HOUSEHOLDS TYPE (37)

1. TOTAL FAMILY HOUSEHOLDS
2. Type 1 One-family Households
3. Type 2 Family of Household Head
4. Type 3 Both Parents at Home
5. Type 4 Without Additional Persons
6. Type 5 With Additional Persons
7. Type 6 Related to Head
8. Type 7 Not Related to Head
9. Type 8 Both Parents Related and not Related
10. Type 9 One Parent Only at Home
11. Type 10 Without Additional Persons
12. Type 11 With Additional Persons
13. Type 12 Related to Head
14. Type 13 Not Related to Head
15. Type 14 Both Related and not Related to Head
16. Type 15 Family Other Than That of Household Head
17. Type 16 Related to Head
18. Type 17 Both Parents at Home
19. Type 18 One Parent Only at Home
20. Type 19 Not Related to Head
21. Type 20 Both Parents at Home
22. Type 21 One Parent Only at Home
23. Type 22 Two-or-more Family Households
24. Type 23 Including Family of Household Head
25. Type 24 With Related Family(ies)
26. Type 25 With not Related Family(ies)
27. Type 26 With Both Related and not Related Families
28. Type 27 With no Family of Household Head
29. Type 28 Related Families Only
30. Type 29 Not Related Families Only
31. Type 30 Both Related and not Related Families

32. TOTAL Non-family Households
33. Type 48 One Person Only
34. Type 49 Two or More Persons
35. Type 50 Related to Head
36. Type 51 Not Related to Head
37. Type 52 Both Related and not Related

U.S.T. (2nd LEVEL)

SHORT FORM HOUSEHOLD FILE 1 CODES - Concluded

NUMBER OF FAMILY PERSONS (5)

1. 0 Persons
2. 2 Persons
3. 3 Persons
4. 4 or More Persons
5. Total Family Persons

NUMBER OF NON-FAMILY PERSONS (4)

1. 0 Persons
2. 1 Person
3. 2 or More Persons
4. Total Non-family Persons

NUMBER OF PERSONS (10)

1. 1 Person
2. 2 Persons
3. 3 Persons
4. 4 Persons
5. 5 Persons
6. 6 Persons
7. 7 Persons
8. 8 Persons
9. 9 Persons
10. 10 or More Persons

AGE (5)

1. Under 20
2. 20-24
3. 25-44
4. 45-64
5. 65 and Over

TYPE (11)

1. Total Households
2. Family Households
3. One-family Households
4. Family of Household Head
5. Without Additional Persons
6. With Additional Persons
7. Family Other Than That of Household Head
8. Two-or-more Family Households
9. Including Family of Household Head
10. With no Family of Household Head

USER SUMMARY TAPES

SECOND LEVEL

LONG FORM DEMOGRAPHIC FILE 1

DSNAMES (a) B2DEMA01
 (b) B2DEMB01
 (c) B2DEMC01

LOGICAL RECORD SIZE = 1,448
 BLOCK SIZE = 4,344
 BLOCKING FACTOR = 3

CONTENTS:

NO. OF BYTES

Geographical Identification	50
DSNAME	8
Spare Bytes	5
Total Population for Each Break	5
Total Males for Each Break	5
Total Females for Each Break	5

TABLE 1 TOTAL POPULATION BY PLACE OF BIRTH (34) AND SEX (2):

Males : Place of Birth (34)	
34 Fields x 5 Bytes	170
Females: Place of Birth (34)	
34 Fields x 5 Bytes	170

TABLE 2 TOTAL POPULATION BY PLACE OF BIRTH OF PARENTS (4) AND SEX (2):

Males : Place of Birth of Parents (4)	
4 Fields x 5 Bytes	20
Females: Place of Birth of Parents (4)	
4 Fields x 5 Bytes	20

TABLE 3 TOTAL PERSONS BORN IN CANADA BY PLACE OF BIRTH OF PARENTS (5) OF THE CANADIAN BORN AND SEX (2):

Males : Place of Birth of Parents (5)	
5 Fields x 5 Bytes	25
Females: Place of Birth of Parents (5)	
5 Fields x 5 Bytes	25

USER SUMMARY TAPES

SECOND LEVEL

LONG FORM DEMOGRAPHIC FILE 1 - Concluded

<u>TABLE</u>	<u>TOTAL POPULATION BY PLACE OF BIRTH (2) BY AGE (4) AND SEX (2) (CROSS-CLASSIFICATION):</u>	<u>NO. OF BYTES</u>
	Males : Born in Canada: Age (4) 4 Fields x 5 Bytes	20
	Born Outside of Canada: Age (4) 4 Fields x 5 Bytes	20
	Females: Born in Canada: Age (4) 4 Fields x 5 Bytes	20
	Born Outside of Canada: Age (4) 4 Fields x 5 Bytes	20
<u>TABLE 5</u>	<u>TOTAL PERSONS BORN OUTSIDE CANADA BY PERIOD OF IMMIGRATION (13) AND SEX (2):</u>	
	Males : Period of Immigration (13) 13 Fields x 5 Bytes	65
	Females: Period of Immigration (13) 13 Fields x 5 Bytes	65
<u>TABLE 6</u>	<u>TOTAL POPULATION BY COUNTRY OF CITIZENSHIP (19) AND SEX (2):</u>	
	Males ; Country of Citizenship (19) 19 Fields x 5 Bytes	95
	Females: Country of Citizenship (19) 19 Fields x 5 Bytes	95
<u>TABLE 7</u>	<u>TOTAL POPULATION BY RELIGIOUS DENOMINATION (23) AND SEX (2):</u>	
	Males : Religious Denomination (23) 23 Fields x 5 Bytes	115
	Females: Religious Denomination (23) 23 Fields x 5 Bytes	<u>115</u>
	TOTAL LENGTH OF ACTUAL DATA	1,138
	62 Zero Cells	<u>310</u>
	TOTAL RECORD LENGTH	1,448

U.S.T. (2nd LEVEL)

LONG FORM DEMOGRAPHIC FILE 1 CODES

PLACE OF BIRTH (34)

- Born in Canada
1. Newfoundland
 2. Prince Edward Island
 3. Nova Scotia
 4. New Brunswick
 5. Quebec
 6. Ontario
 7. Manitoba
 8. Saskatchewan
 9. Alberta
 10. British Columbia
 11. Yukon
 12. Northwest Territories

Born Outside Canada

13. United States
14. Belgium and Luxembourg
15. France
16. Germany
17. Netherlands
18. Other Western Europe
19. Republic of Ireland
20. United Kingdom
21. Other Northern Europe
22. Greece
23. Italy
24. Spain and Portugal
25. Other Southern Europe
26. Poland
27. U.S.S.R.
28. Other Eastern Europe
29. China
30. India and Pakistan
31. Other Asia
32. Africa
33. West Indies and Latin America
34. All Other

AGE (4)

1. Under 20
2. 20-34
3. 35-64
4. 65+

PERIOD OF IMMIGRATION (13)

1. Total Persons Born Outside Canada
2. Before 1931
3. 1931-1945
4. 1946-1950
5. 1951-1955
6. 1956-1960
7. 1961-1964
8. 1965
9. 1966
10. 1967-1968
11. 1969
12. 1970
13. 1971

PLACE OF BIRTH OF PARENTS (4)

1. Both Born in Canada
2. Both Born Outside Canada
3. Mother Only Born in Canada
4. Father Only Born in Canada

PLACE OF BIRTH OF PARENTS (5)

1. Total
2. Both Born in Canada
3. Both Born Outside Canada
4. Mother Only Born in Canada
5. Father Only Born in Canada

U.S.T. (2nd LEVEL)

LONG FORM DEMOGRAPHIC FILE 1 CODES - Concluded

COUNTRY OF CITIZENSHIP (19)

1. Canada

2. United States
3. France
4. Germany
5. Netherlands
6. Other Countries of Western Europe
7. Finland
8. Scandinavian Countries
9. United Kingdom
10. Other Countries of Northern Europe
11. Italy
12. Other Countries of Southern Europe
13. Poland
14. U.S.S.R.
15. Other Countries of Eastern Europe
16. China
17. India and Pakistan
18. Other Countries of Asia
19. All Other Countries (Including Stateless)

RELIGIOUS DENOMINATION (23)

1. Adventist
2. Anglican
3. Baptist
4. Buddhist and Confucian
5. Christian and Missionary Alliance
6. Christian Reformed
7. Christian Science
8. Churches of Christ, Disciples
9. Greek Orthodox
10. Hutterite
11. Jehovah's Witnesses
12. Jewish
13. Lutheran
14. Mennonite
15. Mormon
16. Pentecostal
17. Presbyterian
18. Roman Catholic
19. Salvation Army
20. Ukrainian Catholic
21. United Church
22. No Religion
23. Other

USER SUMMARY TAPESSECOND LEVELLONG FORM DEMOGRAPHIC FILE 2

DSNAMES (a) B2DEMA02

(b) B2DEMB02

(c) B2DEMC02

LOGICAL RECORD SIZE = 1,448

BLOCK SIZE = 4,344

BLOCKING FACTOR = 3

CONTENTS:NO. OF BYTES

Geographical Identification	50
DSNAME	8
Spare Bytes	5
Total Population for Each Break	5
Total Males for Each Break	5
Total Females for Each Break	5

TABLE 1TOTAL POPULATION BY ETHNIC GROUP (21) AND SEX (2):

Males :	Ethnic Group (21)	
	21 Fields x 5 Bytes	105
Females:	Ethnic Group (21)	
	21 Fields x 5 Bytes	105

TABLE 2TOTAL POPULATION BY ETHNIC GROUP (11) BY AGE (4) AND SEX (2) (CROSS-CLASSIFICATION):

Males :	Under 20: Ethnic Group (11)	
	11 Fields x 5 Bytes	55
	20 to 34: Ethnic Group (11)	
	11 Fields x 5 Bytes	55
	35 to 64: Ethnic Group (11)	
	11 Fields x 5 Bytes	55
	65 and Over: Ethnic Group (11)	
	11 Fields x 5 Bytes	55
Females:	Under 20: Ethnic Group (11)	
	11 Fields x 5 Bytes	55
	20 to 34: Ethnic Group (11)	
	11 Fields x 5 Bytes	55
	35 to 64: Ethnic Group (11)	
	11 Fields x 5 Bytes	55
	65 and Over: Ethnic Group (11)	
	11 Fields x 5 Bytes	55

USER SUMMARY TAPES

SECOND LEVEL

LONG FORM DEMOGRAPHIC FILE 2 - Concluded

<u>TABLE 3</u>	<u>TOTAL POPULATION BY RELIGIOUS DENOMINATION (14) BY AGE (4) AND SEX (2) (CROSS-CLASSIFICATION):</u>	<u>NO. OF BYTES</u>
Males :	Under 20: Religious Denomination (14) 14 Fields x 5 Bytes	70
	20 to 34: Religious Denomination (14) 14 Fields x 5 Bytes	70
	35 to 64: Religious Denomination (14) 14 Fields x 5 Bytes	70
	65 and Over: Religious Denomination (14) 14 Fields x 5 Bytes	70
Females:	Under 20: Religious Denomination (14) 14 Fields x 5 Bytes	70
	20 to 34: Religious Denomination (14) 14 Fields x 5 Bytes	70
	35 to 64: Religious Denomination (14) 14 Fields x 5 Bytes	70
	65 and Over: Religious Denomination (14) 14 Fields x 5 Bytes	<u>70</u>
	TOTAL LENGTH OF ACTUAL DATA	1,288
	32 Zero Cells	<u>160</u>
	TOTAL RECORD LENGTH	1,448

U.S.P. (2nd LEVEL)

LONG FORM DEMOGRAPHIC FILE 2 CODES

ETHNIC GROUP (21)

1. British Isles
2. French
3. Austrian
4. Chinese
5. Czech
6. Finnish
7. German
8. Hungarian
9. Italian
10. Japanese
11. Jewish
12. Native Indian
13. Negro
14. Netherlands
15. Polish
16. Russian
17. Scandinavian
18. Slovak
19. Ukrainian
20. West Indian
21. Other and Unknown

ETHNIC GROUP (11)

1. British Isles
2. French
3. German
4. Italian
5. Jewish
6. Netherlands
7. Polish
8. Scandinavian
9. Ukrainian
10. Asian
11. All Other and Unknown

RELIGIOUS DENOMINATION (14)

1. Anglican
2. Baptist
3. Greek Orthodox
4. Jewish
5. Lutheran
6. Mennonite and Hutterite
7. Pentecostal
8. Presbyterian
9. Roman Catholic
10. Salvation Army
11. Ukrainian Catholic
12. United Church
13. Other
14. No Religion

USER SUMMARY TAPES

SECOND LEVEL

LONG FORM DEMOGRAPHIC FILE 3

DSNAMES (a) B2DEMA03
 (b) B2DEMBO3
 (c) B2DEMC03

LOGICAL RECORD SIZE = 1,448
 BLOCK SIZE = 4,344
 BLOCKING FACTOR = 3

CONTENTS:

NO. OF BYTES

Geographical Identification	50
DSNAME	8
Spare Bytes	5
Total Population for Each Break	5
Total Males for Each Break	5
Total Females for Each Break	5

TABLE 1 TOTAL POPULATION BY LANGUAGE SPOKEN AT HOME (35) AND SEX (2):

Males : Language Spoken at Home (35)	
35 Fields x 5 Bytes	175
Females: Language Spoken at Home (35)	
35 Fields x 5 Bytes	175

TABLE 2 TOTAL POPULATION BY OFFICIAL LANGUAGE (4) AND SEX (2):

Males : Official Language (4)	
4 Fields x 5 Bytes	20
Females: Official Language (4)	
4 Fields x 5 Bytes	20

TABLE 3 TOTAL POPULATION BY LANGUAGE SPOKEN AT HOME (11) BY AGE (4) AND SEX (2) (CROSS-CLASSIFICATION):

Males : Under 20	Language Spoken at Home (11)	
	11 Fields x 5 Bytes	55
20 to 34	Language Spoken at Home (11)	
	11 Fields x 5 Bytes	55
35 to 64	Language Spoken at Home (11)	
	11 Fields x 5 Bytes	55
65 and Over	Language Spoken at Home (11)	
	11 Fields x 5 Bytes	55

USER SUMMARY TAPES

SECOND LEVEL

LONG FORM DEMOGRAPHIC FILE 3 - Concluded

TABLE 3 -- Concluded

NO. OF BYTES

Females:	Under 20	Language Spoken at Home (11) 11 Fields x 5 Bytes	55
	20 to 34	Language Spoken at Home (11) 11 Fields x 5 Bytes	55
	35 to 64	Language Spoken at Home (11) 11 Fields x 5 Bytes	55
	65 and Over	Language Spoken at Home (11) 11 Fields x 5 Bytes	55

TABLE 4 TOTAL PERSONS EVER MARRIED BY AGE AT FIRST MARRIAGE (16) AND SEX (2):

Males :	Age at First Marriage (16) 16 Fields x 5 Bytes	80
Females:	Age at First Marriage (16) 16 Fields x 5 Bytes	80

TABLE 5 TOTAL WOMEN EVER MARRIED BY CHILDREN BORN ALIVE BY AGE OF MOTHER (19):

Children Born Alive by Age of Mother (19) 19 Fields x 5 Bytes	95
------------------------------------------------------------------	----

TABLE 6 TOTAL WOMEN EVER MARRIED BY AGE (6) AND NUMBER OF CHILDREN BORN (9):

15 to 19:	Number of Children Born (9) 9 Fields x 5 Bytes	45
20 to 24:	Number of Children Born (9) 9 Fields x 5 Bytes	45
25 to 34:	Number of Children Born (9) 9 Fields x 5 Bytes	45
35 to 44:	Number of Children Born (9) 9 Fields x 5 Bytes	45
45 to 64:	Number of Children Born (9) 9 Fields x 5 Bytes	45
64 and Over:	Number of Children Born (9) 9 Fields x 5 Bytes	45

TOTAL LENGTH OF ACTUAL DATA	1,433
3 Zero Cells	<u>15</u>

TOTAL RECORD LENGTH	1,448
---------------------	-------

U.S.T. (2nd LEVEL)

LONG FORM DEMOGRAPHIC FILE 3 CODES

LANGUAGE SPOKEN AT HOME (35)

1. English
2. French
3. Arabic
4. Chinese
5. Czech
6. Danish
7. Eskimo
8. Estonian
9. Finnish
10. Flemish
11. Gaelic
12. German
13. Greek
14. Icelandic
15. Indian
16. Indo-Pakistani
17. Italian
18. Japanese
19. Lettish
20. Lithuanian
21. Magyar (Hungarian)
22. Netherlands
23. Norwegian
24. Polish
25. Portuguese
26. Romanian
27. Russian
28. Serbo-Croatian
29. Slovak
30. Spanish
31. Swedish
32. Ukrainian
33. Welsh
34. Yiddish
35. Other

AGE AT FIRST MARRIAGE (16)

1. Total Persons Ever Married
2. 15 Years
3. 16 Years
4. 17 Years
5. 18 Years
6. 19 Years
7. 20 Years
8. 21 Years
9. 22 Years
10. 23 Years
11. 24 Years
12. 25-29 Years
13. 30-34 Years
14. 35-39 Years
15. 40-44 Years
16. 45+ Years

OFFICIAL LANGUAGE (4)

1. English Only
2. French Only
3. Both English and French
4. Neither English nor French

LANGUAGE SPOKEN AT HOME (11)

1. English
2. French
3. German
4. Italian
5. Netherlands
6. Polish
7. Scandinavian
8. Ukrainian
9. Yiddish
10. Asian Languages
11. Other

CHILDREN BORN ALIVE BY AGE OF MOTHER (19)

1. Total Women Ever Married
2. 15-44 Years - No Children
3. 15-44 Years - 1 Child
- 4-8. 15-44 Years - 2 to 6+ Children (Separately)
9. 15-44 Years - Total Number of Children
10. 15-44 Years - Children per 1,000 w.e.m.
- 11-19. 45 Years and Over - (Same as 2 to 10 Above)

WOMEN EVER MARRIED BY AGE (6)

1. 15-19 Years
2. 20-24 Years
3. 25-34 Years
4. 35-44 Years
5. 45-64 Years
6. 65+ Years

NUMBER OF CHILDREN BORN (9)

1. No Children
2. 1 Child
3. 2 Children
4. 3 Children
5. 4 Children
6. 5 Children
7. 6+ Children
8. Total No. of Children
9. Children per 1,000 Women

USER SUMMARY TAPES

SECOND LEVEL

LONG FORM DEMOGRAPHIC FILE 4

DSNAMES (a) B2DEMA04
 (b) B2DEMBO4
 (c) B2DEMG04

LOGICAL RECORD LENGTH = 1,448
 BLOCK SIZE = 4,344
 BLOCKING FACTOR = 3

CONTENTS:

NO. OF BYTES

Geographical Identification	50
DSNAME	8
Spare Bytes	5
For Each Break:	
Total Persons Aged 5+	5
Total Males Aged 5+	5
Total Females Aged 5+	5
Total Persons Aged 5+ Attending School	
Full-time	5
Total Males Aged 5+ Attending School	
Full-time	5
Total Females Aged 5+ Attending School	
Full-time	5
Total Persons Aged 5+ Not Attending School	
Full-time	5
Total Males Aged 5+ not Attending School	
Full-time	5
Total Females Aged 5+ not Attending School	
Full-time	5

TABLE 1 PERSONS AGED 5+ ATTENDING SCHOOL FULL-TIME BY
LEVEL OF SCHOOLING (23) BY SEX (2):

Males :	Level of Schooling (23)	
	23 Fields x 5 Bytes	115
Females:	Level of Schooling (23)	
	23 Fields x 5 Bytes	115

TABLE 2 PERSONS AGED 5+ NOT ATTENDING SCHOOL FULL-TIME
BY LEVEL OF SCHOOLING (20) BY SEX (2):

Males :	Level of Schooling (20)	
	20 Fields x 5 Bytes	100
Females:	Level of Schooling (20)	
	20 Fields x 5 Bytes	100

USER SUMMARY TAPES

SECOND LEVEL

LONG FORM DEMOGRAPHIC FILE 4 - Concluded

TABLE 3

PERSONS AGED 5+ BY SCHOOL ATTENDANCE (3)
BY AGE (10) BY SEX (2) (CROSS-CLASSIFICATION):

NO. OF BYTES

Males :	Attending Full-time: Age (10)	
	10 Fields x 5 Bytes	50
	Attending Part-time: Age (10)	
	10 Fields x 5 Bytes	50
	Not Currently Attending: Age (10)	
	10 Fields x 5 Bytes	50
Females:	Attending Full-time: Age (10)	
	10 Fields x 5 Bytes	50
	Attending Part-time: Age (10)	
	10 Fields x 5 Bytes	50
	Not Currently Attending: Age (10)	
	10 Fields x 5 Bytes	50

TABLE 4

PERSONS AGED 5+ ATTENDING SCHOOL FULL-TIME BY
LEVEL OF SCHOOLING (9) BY AGE (6) BY SEX (2)
(CROSS-CLASSIFICATION):

Males :	5- 9	Level of Schooling (9)	
		9 Fields x 5 Bytes	45
	10-14	Level of Schooling (9)	
		9 Fields x 5 Bytes	45
	15-19	Level of Schooling (9)	
		9 Fields x 5 Bytes	45
	20-24	Level of Schooling (9)	
		9 Fields x 5 Bytes	45
	25-34	Level of Schooling (9)	
		9 Fields x 5 Bytes	45
	35 and Over	Level of Schooling (9)	
		9 Fields x 5 Bytes	45
Females:	5- 9	Level of Schooling (9)	
		9 Fields x 5 Bytes	45
	10-14	Level of Schooling (9)	
		9 Fields x 5 Bytes	45
	15-19	Level of Schooling (9)	
		9 Fields x 5 Bytes	45
	20-24	Level of Schooling (9)	
		9 Fields x 5 Bytes	45
	25-34	Level of Schooling (9)	
		9 Fields x 5 Bytes	45
	35 and Over	Level of Schooling (9)	
		9 Fields x 5 Bytes	45

TOTAL LENGTH OF ACTUAL DATA

1,378

14 Zero Cells

70

TOTAL RECORD LENGTH

1,448

U.S.T. (2nd LEVEL)

LONG FORM DEMOGRAPHIC FILE 4 CODES

<u>PERSONS AGED 5+ ATTENDING FULL-TIME BY LEVEL OF SCHOOLING (23)</u>	<u>AGE (10)</u>
1. Kindergarten	1. 5-13
2. Grade 1	2. 14
3. Grade 2	3. 15
4. Grade 3	4. 16
5. Grade 4	5. 17
6. Grade 5	6. 18
7. Grade 6	7. 19
8. Grade 7	8. 20-24
9. Grade 8	9. 25-34
10. Grade 9	10. 35+
11. Grade 10 - No Post-secondary	
12. Grade 10 - With Post-secondary	
13. Grade 11 - No Post-secondary	
14. Grade 11 - With Post-secondary	
15. Grade 12 - No Post-secondary	
16. Grade 12 - With Post-secondary	
17. Grade 13 - No Post-secondary	
18. Grade 13 - With Post-secondary	
19. University 1-2 Years - No Degree - No Post-secondary	
20. University 1-2 Years - No Degree - With Post-secondary	
21. University 3 Years - No Degree - No Post-secondary	
22. University 3 Years - No Degree - With Post-secondary	
23. University With Degree	

PERSONS AGED 5+ NOT ATTENDING FULL-TIME
BY LEVEL OF SCHOOLING (20)

1. No Schooling (Aged 5-14)
2. No Schooling (Aged 15+)
3. Grades 1-4 (Including Kindergarten)
4. Grades 5-6
5. Grade 7
6. Grade 8
7. Grade 9
8. Grade 10 - No Post-secondary
9. Grade 10 - With Post-secondary
10. Grade 11 - No Post-secondary
11. Grade 11 - With Post-secondary
12. Grade 12 - No Post-secondary
13. Grade 12 - With Post-secondary
14. Grade 13 - No Post-secondary
15. Grade 13 - With Post-secondary
16. University 1-2 Years - No Degree - No Post-secondary
17. University 1-2 Years - No Degree - With Post-secondary
18. University 3 Years - No Degree - No Post-secondary
19. University 3 Years - No Degree - With Post-secondary
20. University With Degree

PERSONS AGED 5+ ATTENDING
SCHOOL FULL-TIME BY LEVEL OF
SCHOOLING (9)

1. Below Grade 5
2. Grades 5-6
3. Grades 7-8
4. Grade 9
5. Grade 10
6. Grade 11
7. Grades 12-13
8. Some University
9. University Degree

USER SUMMARY TAPES

SECOND LEVEL

LONG FORM DEMOGRAPHIC FILE 5

DSNAMES (a) B2DEMA05
(b) B2DEMB05
(c) B2DEMC05

LOGICAL RECORD LENGTH = 1,448
BLOCK SIZE = 4,344
BLOCKING FACTOR = 3

CONTENTS:

NO. OF BYTES

Geographical Identification	50
DSNAME	3
Spare Bytes	5
For Each Break:	
Total Persons Aged 15+	5
Total Males Aged 15+	5
Total Females Aged 15+	5

TABLE 1 TOTAL PERSONS AGED 15+ BY YEARS OF POST-SECONDARY
(NON-UNIVERSITY) TRAINING (4) BY SEX (2):

Males : Years of "Other" Post-secondary (4)	
4 Fields x 5 Bytes	20
Females: Years of "Other" Post-secondary (4)	
4 Fields x 5 Bytes	20

TABLE 2 TOTAL PERSONS AGED 15+ BY UNIVERISITY DEGREE (5)
BY SEX (2):

Males : University Degree (5)	
5 Fields x 5 Bytes	25
Females: University Degree (5)	
5 Fields x 5 Bytes	25

USER SUMMARY TAPES

SECOND LEVEL

LONG FORM DEMOGRAPHIC FILE 5 - Concluded

<u>TABLE 3</u>	<u>PERSONS AGED 15+ NOT ATTENDING SCHOOL FULL-TIME</u> <u>BY LEVEL OF SCHOOLING (11) BY AGE (4) BY SEX</u> <u>(2) (CROSS-CLASSIFICATION):</u>	<u>NO. OF BYTES</u>
Males :	Under 20 Level of Schooling (11) 11 Fields x 5 Bytes	55
	20 to 34 Level of Schooling (11) 11 Fields x 5 Bytes	55
	35 to 64 Level of Schooling (11) 11 Fields x 5 Bytes	55
	65 and Over Level of Schooling (11) 11 Fields x 5 Bytes	55
Females:	Under 20 Level of Schooling (11) 11 Fields x 5 Bytes	55
	20 to 34 Level of Schooling (11) 11 Fields x 5 Bytes	55
	35 to 64 Level of Schooling (11) 11 Fields x 5 Bytes	55
	65 and Over Level of Schooling (11) 11 Fields x 5 Bytes	55

<u>TABLE 4</u>	<u>PERSONS AGED 15+ WITH SOME SCHOOLING BY PROVINCE</u> <u>WHERE HIGHEST GRADE ATTENDED (14) BY AGE (4)</u> <u>BY SEX (2) (CROSS-CLASSIFICATION):</u>	
Males :	Under 20 Province Where Highest Grade Attended (14) 14 Fields x 5 Bytes	70
	20 to 34 Province Where Highest Grade Attended (14) 14 Fields x 5 Bytes	70
	35 to 64 Province Where Highest Grade Attended (14) 14 Fields x 5 Bytes	70
	65 and Over Province Where Highest Grade Attended (14) 14 Fields x 5 Bytes	70
Females:	Under 20 Province Where Highest Grade Attended (14) 14 Fields x 5 Bytes	70
	20 to 34 Province Where Highest Grade Attended (14) 14 Fields x 5 Bytes	70
	35 to 64 Province Where Highest Grade Attended (14) 14 Fields x 5 Bytes	70
	65 and Over Province Where Highest Grade Attended (14) 14 Fields x 5 Bytes	70
TOTAL LENGTH OF ACTUAL DATA		1,168
56 Zero Cells		<u>280</u>
TOTAL RECORD LENGTH		1,448

U.S.T. (2nd LEVEL)

LONG FORM DEMOGRAPHIC FILE 5 CODES

YEARS OF POST-SECONDARY (NON-UNIVERSITY) TRAINING (4)

1. None
2. 1 Year
3. 2 Years
4. 3 Years or More

UNIVERSITY DEGREE (5)

1. No University Degree, Certificate or Diploma
2. University Certificate or Diploma
3. Bachelor Degree
4. First Professional Degree
5. Master's Degree or Earned Doctorate

LEVEL OF SCHOOLING (11)

1. Total Aged 15+ not Attending Full-time
2. No Schooling
3. Kindergarten to Grade 4
4. Grades 5-6
5. Grades 7-8
6. Grade 9
7. Grade 10
8. Grade 11
9. Grade 12-13
10. Some University
11. University Degree

PROVINCE WHERE HIGHEST GRADE ATTENDED (14)

1. Total Persons Aged 15+ With Some Schooling
2. Newfoundland
3. Prince Edward Island
4. Nova Scotia
5. New Brunswick
6. Quebec
7. Ontario
8. Manitoba
9. Saskatchewan
10. Alberta
11. British Columbia
12. Yukon
13. Northwest Territories
14. Outside Canada

USER SUMMARY TAPES

SECOND LEVEL

LONG FORM DEMOGRAPHIC FILE 6

DSNAMES (a) B2DEMA06
 (b) B2DEMB06
 (c) B2DEMC06

LOGICAL RECORD LENGTH = 1,448
 BLOCK SIZE = 4,344
 BLOCKING FACTOR = 3

CONTENTS:

NO. OF BYTES

Geographical Identification	50
DSNAME	8
Spare Bytes	5
Total Persons Aged 5+ for Each Break	5
Total Males Aged 5+ for Each Break	5
Total Females Aged 5+ for Each Break	5

TABLE 1 PERSONS AGED 5+ BY MIGRATION STATUS (8) BY AGE
(5) BY SEX (2) (CROSS-CLASSIFICATION):

Males :	Total Ages	Migration Status (8)	
		8 Fields x 5 Bytes	40
	Under 20	Migration Status (8)	
		8 Fields x 5 Bytes	40
	20 to 34	Migration Status (8)	
		8 Fields x 5 Bytes	40
	35 to 64	Migration Status (8)	
		8 Fields x 5 Bytes	40
	65 and Over	Migration Status (8)	
		8 Fields x 5 Bytes	40
Females:	Total Ages	Migration Status (8)	
		8 Fields x 5 Bytes	40
	Under 20	Migration Status (8)	
		8 Fields x 5 Bytes	40
	20 to 34	Migration Status (8)	
		8 Fields x 5 Bytes	40
	35 to 64	Migration Status (8)	
		8 Fields x 5 Bytes	40
	65 and Over	Migration Status (8)	
		8 Fields x 5 Bytes	40

USER SUMMARY TAPES

SECOND LEVEL

LONG FORM DEMOGRAPHIC FILE 6 - Continued

TABLE 2 MIGRANTS AGED 5+ BY PLACE OF RESIDENCE IN 1966 NO. OF BYTES
(12) BY AGE (5) BY SEX (2) (CROSS-CLASSIFICATION):

Males :	Total Ages	Place of Residence in 1966 (12)	
		12 Fields x 5 Bytes	60
	Under 20	Place of Residence in 1966 (12)	
		12 Fields x 5 Bytes	60
	20 to 34	Place of Residence in 1966 (12)	
		12 Fields x 5 Bytes	60
	35 to 64	Place of Residence in 1966 (12)	
		12 Fields x 5 Bytes	60
	65 and Over	Place of Residence in 1966 (12)	
		12 Fields x 5 Bytes	60
Females:	Total Ages	Place of Residence in 1966 (12)	
		12 Fields x 5 Bytes	60
	Under 20	Place of Residence in 1966 (12)	
		12 Fields x 5 Bytes	60
	20 to 34	Place of Residence in 1966 (12)	
		12 Fields x 5 Bytes	60
	35 to 64	Place of Residence in 1966 (12)	
		12 Fields x 5 Bytes	60
	65 and Over	Place of Residence in 1966 (12)	
		12 Fields x 5 Bytes	60

TABLE 3 PERSONS AGED 5+ BY NUMBER OF INTERMUNICIPAL MOVES (7)
BY AGE (5) BY SEX (2) (CROSS-CLASSIFICATION):

Males :	Total Ages	Number of Intermunicipal Moves (7)	
		7 Fields x 5 Bytes	35
	Under 20	Number of Intermunicipal Moves (7)	
		7 Fields x 5 Bytes	35
	20 to 34	Number of Intermunicipal Moves (7)	
		7 Fields x 5 Bytes	35
	35 to 64	Number of Intermunicipal Moves (7)	
		7 Fields x 5 Bytes	35
	65 and Over	Number of Intermunicipal Moves (7)	
		7 Fields x 5 Bytes	35
Females:	Total Ages	Number of Intermunicipal Moves (7)	
		7 Fields x 5 Bytes	35
	Under 20	Number of Intermunicipal Moves (7)	
		7 Fields x 5 Bytes	35
	20 to 34	Number of Intermunicipal Moves (7)	
		7 Fields x 5 Bytes	35

USER SUMMARY TAPES

SECOND LEVEL

LONG FORM DEMOGRAPHIC FILE 6 - Concluded

		<u>NO. OF BYTES</u>
<u>TABLE 3 - Concluded</u>	35 to 64	
	Number of Intermunicipal Moves (7)	
	7 Fields x 5 Bytes	35
	65 and Over	
	Number of Intermunicipal Moves (7)	
	7 Fields x 5 Bytes	<u>35</u>
	TOTAL LENGTH OF ACTUAL DATA	1,413
	7 Zero Cells	<u>35</u>
	TOTAL RECORD LENGTH	1,448

U.S.T. (2nd LEVEL)

LONG FORM DEMOGRAPHIC FILE 6 CODES

MIGRATION STATUS (8)

1. Total
2. Same Dwelling
3. Different Dwelling, Same Municipality
4. Migrants (Total)
5. From Same Province
6. From Different Province
7. From Outside Canada
8. Place of Residence in 1966 not Stated

PLACE OF RESIDENCE ON JUNE 1, 1966 (12)

1. Same Province - Metropolitan Area - Largest City
2. Same Province - Metropolitan Area - Remaining Area
3. Same Province - Urban Non-MA
4. Same Province - Rural Non-MA - Predominantly Non-farm
5. Same Province - Rural Non-MA - Predominantly Farm
6. Different Province - Metropolitan Area - Largest City
7. Different Province - Metropolitan Area - Remaining Area
8. Different Province - Urban Non-MA
9. Different Province - Rural Non-MA - Predominantly Non-farm
10. Different Province - Rural Non-MA - Predominantly Farm
11. From Outside Canada
12. Residence in 1966 not Stated.

NUMBER OF INTERMUNICIPAL MOVES (7)

1. No Intermunicipal Moves
2. 1 Move
3. 2 Moves
4. 3 Moves
5. 4 Moves
6. 5 Moves or More
7. Median

USER SUMMARY TAPES

SECOND LEVEL

LONG FORM HOUSING FILE 1

DSNAMES (a) B2HSGA01
(b) B2HSGB01
(c) B2HSCC01

LOGICAL RECORD SIZE = 1,448
BLOCK SIZE = 4,344
BLOCKING FACTOR = 3

CONTENTS:

NO. OF BYTES

Geographical Identification	50
DSNAME	8
Spare Bytes	5
Total Dwellings for Each Break	5
Total Owned Dwellings for Each Break	5
Total Rented Dwellings for Each Break	5

TABLE 1 TOTAL DWELLINGS BY TENURE (2) BY PERIOD OF CONSTRUCTION (6):

Owned : Period of Construction (6)	
6 Fields x 5 Bytes	30
Rented: Period of Construction (6)	
6 Fields x 5 Bytes	30

TABLE 2 TOTAL DWELLINGS BY TENURE (2) BY NUMBER OF BEDROOMS (7):

Owned : Number of Bedrooms (7)	
7 Fields x 5 Bytes	35
Rented: Number of Bedrooms (7)	
7 Fields x 5 Bytes	35

TABLE 3 TOTAL DWELLINGS BY TENURE (2) BY SOURCE OF WATER SUPPLY (3):

Owned : Source of Water Supply (3)	
3 Fields x 5 Bytes	15
Rented: Source of Water Supply (3)	
3 Fields x 5 Bytes	15

USER SUMMARY TAPES

SECOND LEVEL

LONG FORM HOUSING FILE 1 -- Continued

<u>TABLE</u>	<u>TOTAL DWELLINGS BY TENURE (2) BY METHOD OF SEWAGE DISPOSAL (3):</u>	<u>NO. OF BYTES</u>
	Owned : Method of Sewage Disposal (3) 3 Fields x 5 Bytes	15
	Rented: Method of Sewage Disposal (3) 3 Fields x 5 Bytes	15
<u>TABLE 5</u>	<u>TOTAL DWELLINGS BY TENURE (2) BY TYPE OF HEATING EQUIPMENT (3):</u>	
	Owned : Type of Heating Equipment (3) 3 Fields x 5 Bytes	15
	Rented: Type of Heating Equipment (3) 3 Fields x 5 Bytes	15
<u>TABLE 6</u>	<u>TOTAL DWELLINGS BY TENURE (2) BY TYPE OF FUEL USED FOR HOUSE HEATING (4):</u>	
	Owned : Type of Fuel Used for House Heating (4) 4 Fields x 5 Bytes	20
	Rented: Type of Fuel Used for House Heating (4) 4 Fields x 5 Bytes	20
<u>TABLE 7</u>	<u>TOTAL DWELLINGS BY TENURE (2) BY TYPE OF FUEL USED FOR COOKING (4):</u>	
	Owned : Type of Fuel Used for Cooking (4) 4 Fields x 5 Bytes	20
	Rented: Type of Fuel Used for Cooking (4) 4 Fields x 5 Bytes	20
<u>TABLE 8</u>	<u>TOTAL DWELLINGS BY TENURE (2) BY TYPE OF FUEL USED FOR WATER HEATING (4):</u>	
	Owned : Type of Fuel Used for Water Heating (4) 4 Fields x 5 Bytes	20
	Rented: Type of Fuel Used for Water Heating (4) 4 Fields x 5 Bytes	20

USER SUMMARY TAPES

SECOND LEVEL

LONG FORM HOUSING FILE 1 - Continued

<u>TABLE 9</u>	<u>TOTAL DWELLINGS BY TENURE (2) BY NUMBER OF PASSENGER AUTOMOBILES (3):</u>	<u>NO. OF BYTES</u>
	Owned : Number of Passenger Automobiles (3) 3 Fields x 5 Bytes	15
	Rented: Number of Passenger Automobiles (3) 3 Fields x 5 Bytes	15
<u>TABLE 10</u>	<u>TOTAL DWELLINGS BY TENURE (2) WITH OWNED VACATION HOME:</u>	
	Owned : With Owned Vacation Homes 1 Field x 5 Bytes	5
	Rented: With Owned Vacation Homes 1 Field x 5 Bytes	5
<u>TABLE 11</u>	<u>TOTAL DWELLINGS BY TENURE (2) BY TYPE OF HOUSEHOLD FACILITIES (9):</u>	
	Owned : Type of Household Facilities (9) 9 Fields x 5 Bytes	45
	Rented: Type of Household Facilities (9) 9 Fields x 5 Bytes	45
<u>TABLE 12</u>	<u>TOTAL DWELLINGS BY TENURE (2) SHOWING PREVIOUS TENURE (4) AND LENGTH OF OCCUPANCY (6) OF HOUSEHOLD HEAD:</u>	
	Owned : Owned (Previous Tenure): Length of Occupancy (6) 6 Fields x 5 Bytes	30
	Rented (Previous Tenure): Length of Occupancy (6) 6 Fields x 5 Bytes	30
	Lived in no Other Dwelling in Canada: Length of Occupancy (6) 6 Fields x 5 Bytes	30
	Not Head of Household Previously: Length of Occupancy (6) 6 Fields x 5 Bytes	30

USER SUMMARY TAPESSECOND LEVELLONG FORM HOUSING FILE 1 - ContinuedNO. OF BYTESTABLE 12 - Concluded

Rented:	Owned (Previous Tenure):	
	Length of Occupancy (6)	
	6 Fields x 5 Bytes	30
	Rented (Previous Tenure):	
	Length of Occupancy (6)	
	6 Fields x 5 Bytes	30
	Lived in no other Dwelling in Canada:	
	Length of Occupancy (6)	
	6 Fields x 5 Bytes	30
	Not Head of Household Previously:	
	Length of Occupancy (6)	
	6 Fields x 5 Bytes	30

TABLE 13 TOTAL DWELLINGS BY TENURE (2) BY VACATION HOME (2)
BY AVERAGE HOUSEHOLD INCOME:

Owned :	No Vacation Home	
	1 Field x 5 Bytes	5
	Average Income	
	1 Field x 5 Bytes	5
	One or More Vacation Homes	
	1 Field x 5 Bytes	5
Rented:	Average Income	
	1 Field x 5 Bytes	5
	No Vacation Home	
	1 Field x 5 Bytes	5
	Average Income	
	1 Field x 5 Bytes	5
	One or More Vacation Homes	
	1 Field x 5 Bytes	5
	Average Income	
	1 Field x 5 Bytes	5

TABLE 14 TOTAL TENANT-OCCUPIED NON-FARM DWELLINGS BY
MONTHLY GROSS RENT (15):

Monthly Gross Rent (15)	
15 Fields x 5 Bytes	75

TABLE 15 TOTAL TENANT-OCCUPIED SINGLE HOUSE NON-FARM
DWELLINGS BY MONTHLY CASH RENT (18):

Monthly Cash Rent (18)	
18 Fields x 5 Bytes	90

USER SUMMARY TAPES

SECOND LEVEL

LONG FORM HOUSING FILE 1 -- Concluded

<u>TABLE</u>	<u>TOTAL OWNER-OCCUPIED SINGLE HOUSE NON-FARM DWELLINGS BY VALUE (14):</u>	<u>NO. OF BYTES</u>
	Value (14) 14 Fields x 5 Bytes	70
<u>TABLE 17</u>	<u>TOTAL OWNER-OCCUPIED SINGLE HOUSE NON-FARM DWELLINGS BY MEDIAN VALUE BY NUMBER OF BEDROOMS (7):</u>	
	Number of Bedrooms (7) 7 Fields x 5 Bytes	35
	Median Values for 6 First Classes of Number of Bedrooms (7) 6 Fields x 5 Bytes	30
<u>TABLE 18</u>	<u>TOTAL OWNER-OCCUPIED SINGLE HOUSE NON-FARM DWELLINGS BY MEDIAN VALUE BY NUMBER OF ROOMS (11):</u>	
	Number of Rooms (11) 11 Fields x 5 Bytes	55
	Median Values for 10 First Classes of Number of Rooms (11) 10 Fields x 5 Bytes	50
<u>TABLE 19</u>	<u>TOTAL OWNER-OCCUPIED SINGLE HOUSE NON-FARM DWELLINGS BY MEDIAN VALUE BY PERIOD OF CONSTRUCTION (7):</u>	
	Period of Construction (7) 7 Fields x 5 Bytes	35
	Median Values for Each Class of Period of Construction (7) 7 Fields x 5 Bytes	<u>35</u>
	TOTAL LENGTH OF ACTUAL DATA	1,303
	29 Zero Cells	<u>145</u>
	TOTAL RECORD LENGTH	1,448

U.S.T. (2nd LEVEL)

LONG FORM HOUSING FILE 1 CODES

PERIOD OF CONSTRUCTION (6)

1. Before 1946
2. 1946-1950
3. 1951-1960
4. 1961-1965
5. 1966-1970
6. 1971

NUMBER OF BEDROOMS (7) (USED IN TABLE 2)

1. 0 Bedrooms
2. 1 Bedroom
3. 2 Bedrooms
4. 3 Bedrooms
5. 4 Bedrooms
6. 5 or More Bedrooms
7. Average Bedrooms per Dwelling

SOURCE OF WATER SUPPLY (3)

1. Municipal or Private Company
2. Well on Property
3. Other (Spring, River, etc.)

METHOD OF SEWAGE DISPOSAL (3)

1. Connection to Public Sewer
2. Septic Tank
3. Other (Cess Pool, Pit)

TYPE OF HEATING EQUIPMENT (3)

1. Furnace and Installed Electric Heating System
2. Heating Stove, Cook Stove, Space Heater
3. Other

TYPE OF FUEL USED FOR HOUSING HEATING (4)

1. Oil or Other Liquid Fuel
2. Gas (Piped or Bottled)
3. Electricity
4. Other and None

PERIOD OF CONSTRUCTION (7)

1. Total Owner-occupied Single House Non-farm Dwellings
2. Before 1946
3. 1946-1950
4. 1951-1960
5. 1961-1965
6. 1966-1970
7. 1971

NUMBER OF BEDROOMS (7) (USED IN TABLE 17)

1. Total Owner-occupied Single House Non-farm Dwellings
2. 0 Bedrooms
3. 1 Bedroom
4. 2 Bedrooms
5. 3 Bedrooms
6. 4 or More Bedrooms
7. Average Bedrooms per Dwelling

U.S.T. (2nd LEVEL)

LONG FORM HOUSING FILE 1 CODES - Continued

TYPE OF FUEL USED FOR COOKING (4)

1. Oil or Other Liquid Fuel
2. Gas (Piped or Bottled)
3. Electricity
4. Other and None

TYPE OF FUEL USED FOR WATER HEATING (4)

1. Oil or Other Liquid Fuel
2. Gas (Piped or Bottled)
3. Electricity
4. Other and None

NUMBER OF PASSENGER AUTOMOBILES (3)

1. One Automobile
2. Two Automobiles
3. Three or More Automobiles

TYPE OF HOUSEHOLD FACILITIES (9)

1. Refrigerator
2. Home Freezer
3. Electric Dishwasher
4. Automatic Clothes Dryer
5. Television
6. Black and White Only
7. Colour Only
8. Both Black and White and Colour
9. None

PREVIOUS TENURE (4)

1. Owned
2. Rented
3. Lived in no Other Dwelling in Canada
4. Not Head of Household Previously

LENGTH OF OCCUPANCY (6)

1. Total Dwellings
2. Less Than 1 Year
3. 1- 2 Years
4. 3- 5 Years
5. 6-10 Years
6. More Than 10 Years

MONTHLY GROSS RENT (15)

1. Total Tenant-occupied Non-farm Dwellings

2. No Cash Rent
3. Under \$ 60
4. \$ 60- \$ 79
5. 80- 99
6. 100- 119
7. 120- 139
8. 140- 159
9. 160- 179
10. 180- 199
11. 200- 249
12. 250- 299
13. 300 and Over
14. Average Rent
15. Median Rent

MONTHLY CASH RENT (18)

1. Total Tenant-occupied Non-farm Dwellings
2. No Cash Rent
3. Under \$ 30
4. \$ 30- \$ 39
5. 40- 59
6. 60- 79
7. 80- 99
8. 100- 119
9. 120- 139
10. 140- 159
11. 160- 179
12. 180- 199
13. 200- 249
14. 250- 299
15. 300- 349
16. 350 and Over
17. Average Cash Rent
18. Median Cash Rent

U.S.T. (2nd LEVEL)

LONG FORM HOUSING FILE 1 CODES -- Concluded

VALUE (14)

1. Total Owner-occupied Non-farm Dwellings
2. Under \$3,000
3. \$ 3,000- \$ 7,499
4. 7,500- 12,499
5. 12,500- 17,499
6. 17,500- 22,499
7. 22,500- 27,499
8. 27,500- 32,499
9. 32,500- 37,499
10. 37,500- 42,499
11. 42,500- 52,499
12. 52,500- 62,499
13. 62,500 and Over
14. Median Value

NUMBER OF ROOMS (11)

1. Total Owner-occupied Single House Non-farm Dwellings
2. 1 Room
3. 2 Rooms
4. 3 Rooms
5. 4 Rooms
6. 5 Rooms
7. 6 Rooms
8. 7 Rooms
9. 8 Rooms
10. 9 or More Rooms
11. Average Rooms per Dwelling

USER SUMMARY TAPES

SECOND LEVEL

LONG FORM HOUSING FILE 2

DSNAMES (a) B2HSGA02
 (b) B2HSGB02
 (c) B2HSGC02

LOGICAL RECORD SIZE = 1,448
 BLOCK SIZE = 4,344
 BLOCKING FACTOR = 3

CONTENTS:

NO. OF BYTES

Geographical Identification	50
DSNAME	8
Spare Bytes	5

TABLE 1

TOTAL DWELLINGS BY AGE (9) AND SEX (2) OF HOUSEHOLD HEAD BY NUMBER OF BEDROOMS (7) (CROSS-CLASSIFICATION):

Males	: Total Ages	Number of Bedrooms (7)	
		7 Fields x 5 Bytes	35
	Under 20	Number of Bedrooms (7)	
		7 Fields x 5 Bytes	35
	20 to 24	Number of Bedrooms (7)	
		7 Fields x 5 Bytes	35
	25 to 34	Number of Bedrooms (7)	
		7 Fields x 5 Bytes	35
	35 to 44	Number of Bedrooms (7)	
		7 Fields x 5 Bytes	35
	45 to 54	Number of Bedrooms (7)	
		7 Fields x 5 Bytes	35
	55 to 64	Number of Bedrooms (7)	
		7 Fields x 5 Bytes	35
	65 to 69	Number of Bedrooms (7)	
		7 Fields x 5 Bytes	35
	70 and Over	Number of Bedrooms (7)	
		7 Fields x 5 Bytes	35
Females	: Total Ages	Number of Bedrooms (7)	
		7 Fields x 5 Bytes	35
	Under 20	Number of Bedrooms (7)	
		7 Fields x 5 Bytes	35
	20 to 24	Number of Bedrooms (7)	
		7 Fields x 5 Bytes	35
	25 to 34	Number of Bedrooms (7)	
		7 Fields x 5 Bytes	35

USER SUMMARY TAPES

SECOND LEVEL

LONG FORM HOUSING FILE 2 - Continued

TABLE 1 - Concluded

NO. OF BYTES

35 to 44	Number of Bedrooms (7) 7 Fields x 5 Bytes	35
45 to 54	Number of Bedrooms (7) 7 Fields x 5 Bytes	35
55 to 64	Number of Bedrooms (7) 7 Fields x 5 Bytes	35
65 to 69	Number of Bedrooms (7) 7 Fields x 5 Bytes	35
70 and Over	Number of Bedrooms (7) 7 Fields x 5 Bytes	35

TABLE 2

TOTAL DWELLINGS BY AGE (9) AND SEX (2) OF HOUSEHOLD HEAD BY PERIOD OF CONSTRUCTION (7) (CROSS-CLASSIFICATION):

Males	: Total Ages	Period of Construction (7) 7 Fields x 5 Bytes	35
	Under 20	Period of Construction (7) 7 Fields x 5 Bytes	35
	20 to 24	Period of Construction (7) 7 Fields x 5 Bytes	35
	25 to 34	Period of Construction (7) 7 Fields x 5 Bytes	35
	35 to 44	Period of Construction (7) 7 Fields x 5 Bytes	35
	45 to 54	Period of Construction (7) 7 Fields x 5 Bytes	35
	55 to 64	Period of Construction (7) 7 Fields x 5 Bytes	35
	65 to 69	Period of Construction (7) 7 Fields x 5 Bytes	35
	70 and Over	Period of Construction (7) 7 Fields x 5 Bytes	35
Females:	Total Ages	Period of Construction (7) 7 Fields x 5 Bytes	35
	Under 20	Period of Construction (7) 7 Fields x 5 Bytes	35
	20 to 24	Period of Construction (7) 7 Fields x 5 Bytes	35
	25 to 34	Period of Construction (7) 7 Fields x 5 Bytes	35
	35 to 44	Period of Construction (7) 7 Fields x 5 Bytes	35
	45 to 54	Period of Construction (7) 7 Fields x 5 Bytes	35

USER SUMMARY TAPES

SECOND LEVEL

LONG FORM HOUSING FILE 2 - Concluded

TABLE 2 - Concluded

		<u>NO. OF BYTES</u>
55 to 64	Period of Construction (7) 7 Fields x 5 Bytes	35
65 to 69	Period of Construction (7) 7 Fields x 5 Bytes	35
70 and Over	Period of Construction (7) 7 Fields x 5 Bytes	<u>35</u>
TOTAL LENGTH OF ACTUAL DATA		1,323
25 Zero Cells		<u>125</u>
TOTAL RECORD LENGTH		1,448

U.S.T. (2nd LEVEL)

LONG FORM HOUSING FILE 2 CODES

NUMBER OF BEDROOMS (7)

1. Total Owner-occupied Single House Non-farm Dwellings
2. 0 Bedrooms
3. 1 Bedroom
4. 2 Bedrooms
5. 3 Bedrooms
6. 4 or More Bedrooms
7. Average Bedrooms per Dwelling

PERIOD OF CONSTRUCTION (7)

1. Total Owner-occupied Single House Non-farm Dwellings
2. Before 1946
3. 1946-1950
4. 1951-1960
5. 1961-1965
6. 1966-1970
7. 1971

USER SUMMARY TAPES

SECOND LEVEL

LONG FORM HOUSING FILE 3

DSNAMES (a) B2HSGA03
 (b) B2HSGBO3
 (c) B2HSGCO3

LOGICAL RECORD SIZE = 1,448
BLOCK SIZE = 4,344
BLOCKING FACTOR = 3

CONTENTS:

NO. OF BYTES

Geographical Identification	50
DSNAME	8
Spare Bytes	5

TABLE 1 TOTAL DWELLINGS BY AGE (9) AND SEX (2) OF
HOUSEHOLD HEAD BY LENGTH OF OCCUPANCY (6) BY
TENURE (2) (CROSS-CLASSIFICATION):

Males	: Owned	- Age (9)	Within Each Age, Length of Occupancy (6)	
			54 Fields x 5 Bytes	270
	Rented	- Age (9)	Within Each Age, Length of Occupancy (6)	
			54 Fields x 5 Bytes	270
Females	: Owned	- Age (9)	Within Each Age, Length of Occupancy (6)	
			54 Fields x 5 Bytes	270
	Rented	- Age (9)	Within Each Age, Length of Occupancy (6)	
			54 Fields x 5 Bytes	270
TOTAL LENGTH OF ACTUAL DATA				1,143
61 Zero Cells				305
TOTAL RECORD LENGTH				1,448

U.S.T. (2nd LEVEL)

LONG FORM HOUSING FILE 3 CODES

AGE (9)

1. Total Household Head
2. Under 20
3. 20-24
4. 25-34
5. 35-44
6. 45-54
7. 55-64
8. 65-69
9. 70 and Over

LENGTH OF OCCUPANCY (6)

1. Total Dwellings
2. Less Than 1 Year
3. 1- 2 Years
4. 3- 5 Years
5. 6-10 Years
6. More Than 10 Years

USER SUMMARY TAPES

SECOND LEVEL

LONG FORM FAMILIES FILE 1

DSNAMES (a) B2FAMA01
 (b) B2FAMB01
 (c) B2FAMC01

LOGICAL RECORD LENGTH = 1,448
BLOCK SIZE = 4,344
BLOCKING FACTOR = 3

CONTENTS:

NO. OF BYTES

Geographical Identification	50
DSNAME	8
Spare Bytes	5
Total Families/Family Heads for Each Break	5
Total Male Household Heads for Each Break	5
Total Female Household Heads for Each Break	5

TABLE 1 TOTAL FAMILIES BY MAJOR SOURCE OF INCOME (12):

Major Source of Income (12)	
12 Fields x 5 Bytes	60

TABLE 2 TOTAL FAMILY HEADS BY LABOUR FORCE ACTIVITY (9)
 AND SEX (2):

Males : Labour Force Activity (9)	
9 Fields x 5 Bytes	45
Females: Labour Force Activity (9)	
9 Fields x 5 Bytes	45

TABLE 3 TOTAL FAMILIES BY LANGUAGE OF THE HOME (36) AS
 REPORTED BY HEAD:

Language of the Home (36)	
36 Fields x 5 Bytes	180

TABLE 4 TOTAL FAMILIES BY FAMILY INCOME (9):

Income (9)	
9 Fields x 5 Bytes	45

USER SUMMARY TAPES

SECOND LEVEL

LONG FORM FAMILIES FILE 1 -- Continued

<u>TABLE</u>	<u>TOTAL NON-FAMILY PERSONS BY MAJOR SOURCE OF INCOME (12):</u>	<u>NO. OF BYTES</u>
	Major Source of Income (12) 12 Fields x 5 Bytes	60
<u>TABLE 6</u>	<u>TOTAL NON-FAMILY PERSONS BY LABOUR FORCE ACTIVITY (9) AND SEX (2):</u>	
	Males : Labour Force Activity (9) 9 Fields x 5 Bytes	45
	Females: Labour Force Activity (9) 9 Fields x 5 Bytes	45
<u>TABLE 7</u>	<u>TOTAL NON-FAMILY PERSONS BY INCOME (10) AND SEX (2):</u>	
	Males : Income (10) 10 Fields x 5 Bytes	50
	Females: Income (10) 10 Fields x 5 Bytes	50
<u>TABLE 8</u>	<u>TOTAL HUSBAND-WIFE FAMILIES BY INCOME (9):</u>	
	Income (9) 9 Fields x 5 Bytes	45
<u>TABLE 9</u>	<u>TOTAL HUSBAND-WIFE FAMILIES BY INCOME OF HUSBAND (10) BY AVERAGE INCOME OF WIFE:</u>	
	Income of Husband (10) 10 Fields x 5 Bytes	50
	Average Income of Wife 1 Field x 5 Bytes	5

USER SUMMARY TAPES

SECOND LEVEL

LONG FORM FAMILIES FILE 1 -- Concluded

<u>TABLE</u>	<u>TOTAL ECONOMIC FAMILIES BY INCOME (9):</u>	<u>NO. OF BYTES</u>
	Family Income (9) 9 Fields x 5 Bytes	45
<u>TABLE 11</u>	<u>TOTAL PERSONS NOT IN ECONOMIC FAMILIES BY INCOME (10) AND SEX (2):</u>	
	Males : Non-family Persons Income (10) 10 Fields x 5 Bytes	50
	Females: Non-family Persons Income (10) 10 Fields x 5 Bytes	50
<u>TABLE 12</u>	<u>TOTAL FAMILIES BY OCCUPATION (17) BY INCOME (2A) (CROSS-CLASSIFICATION):</u>	
	Occupation (17) - Within Each Occupation, Income (2A) 51 Fields x 5 Bytes	255
<u>TABLE 13</u>	<u>TOTAL NON-FAMILY PERSONS BY INCOME (10) BY MAJOR SOURCE OF INCOME (2) AND SEX (2) (CROSS-CLASSIFICATION):</u>	
	Males ; Income (10) - Within Each Income, Major Source of Income (2) 20 Fields x 5 Bytes	100
	Females: Income (10) - Within Each Income, Major Source of Income (2) 20 Fields x 5 Bytes	100
	TOTAL LENGTH OF ACTUAL DATA	1,403
	9 Zero Cells	45
	TOTAL RECORD LENGTH	1,448

U.S.T. (2nd LEVEL)

LONG FORM FAMILIES FILE 1 CODES

LANGUAGE OF THE HOME (36)

1. Total
2. English
3. French
4. Arabic
5. Chinese
6. Czech
7. Danish
8. Eskimo
9. Estonian
10. Finnish
11. Flemish
12. Gaelic
13. German
14. Greek
15. Icelandic
16. Indian
17. Indo-Pakistani
18. Italian
19. Japanese
20. Lettish
21. Lithuanian
22. Magyar (Hungarian)
23. Netherlands
24. Norwegian
25. Polish
26. Portuguese
27. Romanian
28. Russian
29. Serbo-Croatian
30. Slovak
31. Spanish
32. Swedish
33. Ukrainian
34. Welsh
35. Yiddish
36. Other

FAMILY INCOME (9)

1. Total
2. Under \$3,000(1)
3. \$ 3,000-\$ 4,999
4. 5,000- 6,999
5. 7,000- 9,999
6. 10,000- 14,999
7. 15,000 and Over
8. Average
9. Median

MAJOR SOURCE OF INCOME (12)

1. Total Families
2. Average Family Income
3. Total Families With Income
Wages and Salaries
4. Number
5. Average Total Income
Self-employment (Farm and
Non-farm)
6. Number
7. Average Total Income
Government Transfer Payments
8. Number
9. Average Total Income
Retirement Pensions and
Investment Income
10. Number
11. Average Total Income
12. No Income

LABOUR FORCE ACTIVITY (9)

1. Total
2. In Current Labour Force
3. Employed
4. Unemployed
5. Experienced Labour Force
6. Not in Current Labour Force
7. Worked Since January 1, 1970
8. Did not Work Since
January 1, 1970
9. Worked Prior to
January 1, 1970

INCOME OF HUSBAND/NON-FAMILY PERSONS
INCOME (10)

1. Total
2. No Income
3. With Income (1)
4. Under \$2,000
5. \$ 2,000-\$2,999
6. 3,000- 5,999
7. 6,000- 9,999
8. 10,000 and Over
9. Average
10. Median

(1) Includes loss.

MAJOR SOURCE OF INCOME (2)

1. Income From Employment
2. Income From Other Sources

(1) Includes families with no income and loss.

USER SUMMARY TAPES

SECOND LEVEL

LONG FORM FAMILIES FILE 2

DSNAMES (a) B2FAMAO2
(b) B2FAMBO2
(c) B2FAMCO2

LOGICAL RECORD LENGTH = 1,448
BLOCK SIZE = 4,344
BLOCKING FACTOR = 3

CONTENTS :

NO. OF BYTES

Geographical Identification	50
DSNAME	8
Spare Bytes	3
Total Families	5
Total Families: Income (2A) 2 Fields x 5 Bytes	10

TABLE 1

TOTAL FAMILIES BY SCHOOLING (6) BY INCOME (2A)
(CROSS-CLASSIFICATION):

- Less Than Grade 5 (Includes no Schooling) Income (2A) 2 Fields x 5 Bytes	10
- Grades 5-8 Income(2A) 2 Fields x 5 Bytes	10
- Grades 9-11 Income (2A) 2 Fields x 5 Bytes	10
- Grades 12-13 Income (2A) 2 Fields x 5 Bytes	10
- Some University Income (2A) 2 Fields x 5 Bytes	10
- University Degree Income (2A) 2 Fields x 5 Bytes	10

USER SUMMARY TAPES

SECOND LEVEL

LONG FORM FAMILIES FILE 2 - Continued

<u>TABLE 2</u>	<u>TOTAL FAMILY HEADS BY INCOME (9) BY AGE (5) AND SEX (2) (CROSS-CLASSIFICATION):</u>	<u>NO. OF BYTES</u>
	Males : Total Ages	Income (9)
		9 Fields x 5 Bytes
	Under 35	Income (9)
		9 Fields x 5 Bytes
	35 to 54	Income (9)
		9 Fields x 5 Bytes
	55 to 64	Income (9)
		9 Fields x 5 Bytes
	65 and Over	Income (9)
		9 Fields x 5 Bytes
	Females : Total Ages	Income (9)
		9 Fields x 5 Bytes
	Under 35	Income (9)
		9 Fields x 5 Bytes
	35 to 54	Income (9)
		9 Fields x 5 Bytes
	55 to 64	Income (9)
		9 Fields x 5 Bytes
	65 and Over	Income (9)
		9 Fields x 5 Bytes
<u>TABLE 3</u>	<u>TOTAL FAMILIES BY NUMBER OF UNMARRIED CHILDREN 0 TO 24 YEARS (6) IN FAMILY BY INCOME (2A) (CROSS-CLASSIFICATION):</u>	
	Children 0 to 24 Years (6) Within Each Children 0 to 24 Years, Income (2A)	
	12 Fields x 5 Bytes	60
<u>TABLE 4</u>	<u>TOTAL FAMILIES BY INCOME (9) BY MAJOR SOURCE OF INCOME (2) (CROSS-CLASSIFICATION):</u>	
	Income (9): Within Each Income, Major Source of Income (2)	
	18 Fields x 5 Bytes	90
<u>TABLE 5</u>	<u>TOTAL FAMILIES BY TYPE (6) BY INCOME (2B) (CROSS-CLASSIFICATION):</u>	
	Type (6): Within Each Type, Income (2B)	
	12 Fields x 5 Bytes	60

USER SUMMARY TAPES

SECOND LEVEL

LONG FORM FAMILIES FILE 2 - Concluded

<u>TABLE 6</u>	<u>TOTAL FAMILIES BY NUMBER OF PERSONS (4) BY INCOME (9) (CROSS-CLASSIFICATION):</u>	<u>NO. OF BYTES</u>
	2 Persons: Income (9) 9 Fields x 5 Bytes	45
	3 Persons: Income (9) 9 Fields x 5 Bytes	45
	4 Persons: Income (9) 9 Fields x 5 Bytes	45
	5 or More Persons: Income (9) 9 Fields x 5 Bytes	45
<u>TABLE 7</u>	<u>TOTAL FAMILIES BY LANGUAGE OF THE HOME (12) AS REPORTED BY HEAD BY INCOME (2B) (CROSS-CLASSIFICATION):</u>	
	Language of the Home (12): Within Each Language of the Home, Income (2B) 36 Fields x 5 Bytes	180
<u>TABLE 8</u>	<u>TOTAL NON-FAMILY PERSONS BY TYPE (6) BY INCOME (2B) (CROSS-CLASSIFICATION):</u>	
	Type (6) Within Each Type, Income (2B) 18 Fields x 5 Bytes	<u>90</u>
	TOTAL LENGTH OF ACTUAL DATA	1,248
	40 Zero Cells	<u>110</u>
	TOTAL RECORD LENGTH	1,358

U.S.T. (2nd LEVEL)

LONG FORM FAMILIES FILE 2 CODES

NUMBER OF UNMARRIED CHILDREN 0-24 YEARS (6)

1. 0
2. 1
3. 2
4. 3
5. 4
6. 5 Children and Over

TYPE (6)

1. Total Families/Non-family Persons
2. Maintaining Own Household
3. Not Maintaining Own Household
4. Related
5. Lodging
6. Other

LANGUAGE OF THE HOME (12)

1. Total
2. English
3. French
4. German
5. Italian
6. Netherlands
7. Polish
8. Scandinavian
9. Ukrainian
10. Yiddish
11. Asian Languages
12. Other

INCOME (2A)

1. Average Income of Head
2. Average Income of Family

INCOME (2B)

1. Average Income
2. Median Income

MAJOR SOURCE OF INCOME (2)

1. Income From Employment
2. Income From Other Sources

INCOME (9)

1. No Income
2. With Income
3. Under \$2,000(1)
4. \$ 2,000-\$2,999
5. 3,000- 5,999
6. 6,000- 9,999
7. 10,000 and Over
8. Average
9. Median

(1) Includes loss.

U.S.T. (2nd LEVEL)

LONG FORM FAMILIES FILE 2 CODES - Concluded

INCOME (2A)

1. Average Income of Head
2. Average Income of Family

USER SUMMARY TAPES

SECOND LEVEL

LONG FORM HOUSEHOLDS FILE 1

DSNAMES (a) B2HHDA01
 (b) B2HHDB01
 (c) B2HHDC01

LOGICAL RECORD LENGTH = 1,448
 BLOCK SIZE = 4,344
 BLOCKING FACTOR = 3

CONTENTS:

NO. OF BYTES

Geographical Identification 50
 DSNAME 8
 Spare Bytes 0

TABLE 1 TOTAL HOUSEHOLDS BY TYPE (2) BY INCOME (10)
OF HEAD BY SOURCE OF INCOME (2) (CROSS-CLASSI-
FICATION):

Family Households : Income From All Sources:
 Income (10) 50
 10 Fields x 5 Bytes
 Income From Employment:
 Income (10) 50
 10 Fields x 5 Bytes
 Non-family Households : Income From All Sources:
 Income (10) 50
 10 Fields x 5 Bytes
 Income From Employment:
 Income (10) 50
 10 Fields x 5 Bytes

TABLE 2 TOTAL TENANT-OCCUPIED HOUSEHOLDS BY TYPE (3)
CASH RENT (9) TYPE OF DWELLING (4) AND INCOME
OF HEAD (2) (CROSS-CLASSIFICATION):

Total Households - Single Detached - Cash
 Rent (9)
 Within Each Cash Rent (9), Average and Median
 18 Fields x 5 Bytes 90
 - Single Attached - Cash
 Rent (9)
 Within Each Cash Rent (9), Average and Median
 18 Fields x 5 Bytes 90
 - Apartment - Cash
 Rent (9)
 Within Each Cash Rent (9), Average and Median
 18 Fields x 5 Bytes 90
 - Other - Cash Rent (9)
 Within Each Cash Rent (9), Average and Median
 18 Fields x 5 Bytes 90

USER SUMMARY TAPES

SECOND LEVEL

LONG FORM HOUSEHOLDS FILE 1 - Concluded

TABLE 2 - Concluded

NO. OF BYTES

Family Households	- Single Detached - Cash Rent (9)	
Within Each Cash Rent (9), Average and Median		
18 Fields x 5 Bytes		90
	- Single Attached - Cash Rent (9)	
Within Each Cash Rent (9), Average and Median		
18 Fields x 5 Bytes		90
	- Apartment - Cash Rent (9)	
Within Each Cash Rent (9), Average and Median		
18 Fields x 5 Bytes		90
	- Other - Cash Rent (9)	
Within Each Cash Rent (9), Average and Median		
18 Fields x 5 Bytes		90
Non-family Households	- Single Detached - Cash Rent (9)	
Within Each Cash Rent (9), Average and Median		
18 Fields x 5 Bytes		90
	- Single Attached - Cash Rent (9)	
Within Each Cash Rent (9), Average and Median		
18 Fields x 5 Bytes		90
	- Apartment - Cash Rent (9)	
Within Each Cash Rent (9), Average and Median		
18 Fields x 5 Bytes		90
	- Other - Cash Rent (9)	
Within Each Cash Rent (9), Average and Median		
18 Fields x 5 Bytes		90
TOTAL LENGTH OF ACTUAL DATA		1,343
21 Zero Cells		105
TOTAL RECORD LENGTH		1,448

U.S.T. (2nd LEVEL)

LONG FORM HOUSEHOLDS FILE 1 CODES

INCOME (10)

1. Total
2. No Income
3. With Income
4. Under \$2,000 (Includes Loss)
5. \$ 2,000-\$2,999
6. 3,000- 5,999
7. 6,000- 9,999
8. 10,000 and Over
9. Average
10. Median

CASH RENT (9)

1. Total Tenant-occupied Non-farm Dwellings
2. Under \$40 (Includes no Cash Rent)
3. \$ 40-\$ 59
4. 60- 79
5. 80- 99
6. 100- 139
7. 140- 179
8. 180- 229
9. 230 and Over

USER SUMMARY TAPES

SECOND LEVEL

LONG FORM HOUSEHOLDS FILE 2

DSNAMES (a) B2HHDA02
 (b) B2HHDB02
 (c) B2HHDC02

LOGICAL RECORD LENGTH = 1,448
BLOCK SIZE = 4,344
BLOCKING FACTOR = 3

<u>CONTENTS:</u>	<u>NO. OF BYTES</u>
Geographical Identification	50
DSNAME	8
Spare Bytes	5
<u>TABLE 1</u> <u>TOTAL PRIMARY FAMILY HOUSEHOLDS BY NUMBER OF INCOME</u> <u>RECIPIENTS (5) BY PRIMARY FAMILY INCOME (9) (CROSS-</u> <u>CLASSIFICATION):</u>	
Total Primary -- Family Households: Income (9) 9 Fields x 5 Bytes	45
0 Income Recipients: Income (9) 9 Fields x 5 Bytes	45
1 Income Recipient: Income (9) 9 Fields x 5 Bytes	45
2 Income Recipients: Income (9) 9 Fields x 5 Bytes	45
3 or More Income Recipients: Income (9) 9 Fields x 5 Bytes	45
<u>TABLE 2</u> <u>PRIMARY FAMILY HOUSEHOLDS BY INCOME (2) OF PRIMARY</u> <u>FAMILY BY SELECTED DWELLING CHARACTERISTICS (11)</u> <u>(CROSS-CLASSIFICATION):</u>	
Selected Dwelling Characteristics (11): Within Each Dwelling Characteristics, Income (2) 22 Fields x 5 Bytes	110
<u>TABLE 3</u> <u>PRIMARY FAMILY HOUSEHOLDS BY INCOME (2) OF PRIMARY</u> <u>FAMILY BY SELECTED HOUSEHOLD FACILITIES AND LIVING</u> <u>CONVENIENCES (25) (CROSS-CLASSIFICATION):</u>	
Household Facilities and Living Conveniences (25) Within Each of the Above, Income (2) 50 Fields x 5 Bytes	250

U.S.T. (2nd LEVEL)

LONG FORM HOUSEHOLDS FILE 2 CODES

INCOME (9)

- 1. Total
- 2. Under \$3,000(1)
- 3. \$ 3,000- \$ 4,999
- 4. 5,000- 6,999
- 5. 7,000- 9,999
- 6. 10,000- 14,999
- 7. 15,000 and Over
- 8. Average
- 9. Median

INCOME (2)

- 1. Average
- 2. Median

VALUE (8)

- 1. Total Owner-occupied Non-Farm Single House
- 2. Under \$3,000
- 3. \$ 3,000- \$ 7,499
- 4. 7,500- 12,499
- 5. 12,500 - 17,499
- 6. 17,500 - 22,499
- 7. 22,500 - 32,499
- 8. 32,500 and Over

SELECTED DWELLING CHARACTERISTICS (11)

A TENURE (2)

- 1. Owned
- 2. Rented

B TYPE (4)

- 1. Single Detached
- 2. Single Attached
- 3. Apartment
- 4. Other

C NUMBER OF ROOMS (3)

- 1. 1-3 Rooms
- 2. 4-5 Rooms
- 3. 6 or More Rooms

D NUMBER OF PERSONS PER ROOM (2)

- 1. Less Than One
- 2. One or More

HOUSEHOLD FACILITIES AND LIVING CONVENIENCES (25)

A REFRIGERATION FACILITIES (4)

- 1. Refrigerator
- 2. Home Freezer
- 3. Both
- 4. None

B ELECTRIC DISHWASHER (2)

- 1. None
- 2. One or More

C AUTOMATIC CLOTHES DRYER (2)

- 1. None
- 2. One or More

D TELEVISION (4)

- 1. Black and White Only
- 2. Colour Only
- 3. Both
- 4. None

E PASSENGER AUTOMOBILE (3)

- 1. None
- 2. One
- 3. Two or More

F BATH OR SHOWER FACILITIES (3)

- 1. Installed Bath or Shower (Exclusive Use)
- 2. Installed Bath or Shower (Shared)
- 3. No Installed Bath or Shower

G TOILET FACILITIES (3)

- 1. Flush Toilet - Exclusive Use (Incl. 1 and 2+)
- 2. Flush Toilet - Shared Use
- 3. No Installed Flush Toilet

H VACATION HOMES (2)

- 1. None
- 2. One or More

I PARKING (2)

- 1. Off-street
- 2. No Off-street

(1) Includes loss.

USER SUMMARY TAPES

SECOND LEVEL

LONG FORM ECONOMIC FILE 1

DSNAMES (a) B2ECNA01
(b) B2ECNB01
(c) B2ECNC01

LOGICAL RECORD LENGTH = 1,448
BLOCK SIZE = 4,344
BLOCKING FACTOR = 3

CONTENTS:

NO. OF BYTES

	Geographical Identification	50
	DSNAME	8
	Spare Bytes	5
<u>TABLE 1</u>	<u>TOTAL MALES AGED 15+ BY INCOME (15) IN 1970:</u>	
	Income (15) (MALES)	
	15 Fields x 5 Bytes	75
<u>TABLE 2</u>	<u>TOTAL FEMALES AGED 15+ BY INCOME (15A) IN 1970:</u>	
	Income (15A) (FEMALES)	
	15 Fields x 5 Bytes	75
<u>TABLE 3</u>	<u>TOTAL MALES WHO WORKED IN 1970 BY EMPLOYMENT</u> <u>INCOME (15) IN 1970:</u>	
	Employment Income (15) (MALES)	
	15 Fields x 5 Bytes	75
<u>TABLE 4</u>	<u>TOTAL FEMALES WHO WORKED IN 1970 BY EMPLOYMENT</u> <u>INCOME (15A) IN 1970:</u>	
	Employment Income (15A) (FEMALES)	
	15 Fields x 5 Bytes	75
<u>TABLE 5</u>	<u>POPULATION 15 AND OVER BY MARITAL STATUS (7) BY</u> <u>SEX (2):</u>	
	Males : Marital Status (7)	
	7 Fields x 5 Bytes	35
	Females: Marital Status (7)	
	7 Fields x 5 Bytes	35

USER SUMMARY TAPES

SECOND LEVEL

LONG FORM ECONOMIC FILE 1 - Continued

<u>TABLE</u>	<u>POPULATION 15 AND OVER BY AGE (15) BY SEX (2):</u>	<u>NO. OF BYTES</u>
	Males : Age (15) 15 Fields x 5 Bytes	75
	Females: Age (15) 15 Fields x 5 Bytes	75
<u>TABLE 7</u>	<u>POPULATION 15 AND OVER BY LEVEL OF SCHOOLING (14) BY SEX (2):</u>	
	Males : Level of Schooling (14) 14 Fields x 5 Bytes	70
	Females: Level of Schooling (14) 14 Fields x 5 Bytes	70
<u>TABLE 8</u>	<u>POPULATION 15 AND OVER BY SCHOOL ATTENDANCE (5) BY SEX (2):</u>	
	Males : School Attendance (5) 5 Fields x 5 Bytes	25
	Females: School Attendance (5) 5 Fields x 5 Bytes	25
<u>TABLE 9</u>	<u>EXPERIENCED LABOUR FORCE BY CLASS OF WORKER (6) BY SEX (2):</u>	
	Males : Class of Worker (6) 6 Fields x 5 Bytes	30
	Females: Class of Worker (6) 6 Fields x 5 Bytes	30
<u>TABLE 10</u>	<u>EXPERIENCED LABOUR FORCE BY OCCUPATION MAJOR GROUPS (24) BY SEX (2):</u>	
	Males : Occupation Major Groups (24) 24 Fields x 5 Bytes	120
	Females: Occupation Major Groups (24) 24 Fields x 5 Bytes	120

USER SUMMARY TAPES

SECOND LEVEL

LONG FORM ECONOMIC FILE 1 -- Concluded

<u>TABLE 11</u>	<u>EXPERIENCED LABOUR FORCE BY INDUSTRY DIVISIONS</u>	<u>NO. OF BYTES</u>
	<u>AND SELECTED MAJOR GROUPS (31) BY SEX (2):</u>	
	Males : Industry Divisions and Selected Major Groups (31) 31 Fields x 5 Bytes	155
	Females: Industry Divisions and Selected Major Groups (31) 31 Fields x 5 Bytes	<u>155</u>
	TOTAL LENGTH OF DATA	1,383
	13 Zero Cells	<u>65</u>
	TOTAL RECORD LENGTH	1,448

U.S.T. (2nd LEVEL)

LONG FORM ECONOMIC FILE 1 CODES

INCOME (15) (MALES)

- 1. Total
- 2. No Income
- 3. Total With Income
- 4. Less Than \$2,000
- 5. \$ 2,000- \$ 3,999
- 6. 4,000- 4,999
- 7. 5,000- 5,999
- 8. 6,000- 6,999
- 9. 7,000- 7,999
- 10. 8,000- 9,999
- 11. 10,000- 11,999
- 12. 12,000- 14,999
- 13. 15,000 and Over
- 14. Average Income (Persons With Income)
- 15. Median Income (2)

INCOME (15A) (FEMALES)

- 1. Total
- 2. No Income
- 3. Total With Income
- 4. Less Than \$1,000
- 5. \$ 1,000-\$1,999
- 6. 2,000- 2,999
- 7. 3,000- 3,999
- 8. 4,000- 4,999
- 9. 5,000- 5,999
- 10. 6,000- 6,999
- 11. 7,000- 7,999
- 12. 8,000- 9,999
- 13. 10,000 and Over
- 14. Average Income (Persons With Income)
- 15. Median Income (2)

EMPLOYMENT INCOME (15) (MALES)

AS INCOME (15)

EMPLOYMENT INCOME (15A) (FEMALES)

AS INCOME (15A)

MARITAL STATUS (7)

- 1. Total
- 2. Single
- 3. Married (Includes Separated)
- 4. Spouse Present
- 5. Spouse Absent (Includes Separated)
- 6. Widowed
- 7. Divorced

AGE (15)

- 1. Total
- 2. 15
- 3. 16-17
- 4. 18-19
- 5. 20-24
- 6. 25-29
- 7. 30-34
- 8. 35-39
- 9. 40-44
- 10. 45-49
- 11. 50-54
- 12. 55-59
- 13. 60-64
- 14. 65-69
- 15. 70 and Over

LEVEL OF SCHOOLING (14)

- 1. Total
- 2. Less Than Grade 5
- 3. Grades 5-8
- 4. Grades 9-10
- 5. Grade 11
- 6. With "Other" Post-secondary
- 7. Grade 12
- 8. With "Other" Post-secondary
- 9. Grade 13
- 10. With "Other" Post-secondary
- 11. Some University (No Degree)
- 12. With "Other" Post-secondary
- 13. Bachelor's or First Professional
- 14. Advanced Degree

(2) As calculated from detailed income distribution.

U.S.P. (2nd LEVEL)LONG FORM ECONOMIC FILE 1 CODES -- ContinuedSCHOOL ATTENDANCE (5)

1. Total
2. Attending Full-time
3. Not Attending Full-time
4. Attending Part-time
5. Not Attending

CLASS OF WORKER (6)

1. Total
2. Wage-earners (Including Self-employment
in Incorporated Companies)
3. Worked 40 to 52 Weeks in 1970
4. Mainly Full-time
5. Self-employed (Unincorporated)
6. Unpaid Family Workers

LONG FORM ECONOMIC FILE 1 CODES - ConcludedOCCUPATION MAJOR GROUPS (24)

1. Total
2. Managerial, Administrative and Related Occupations
3. Occupations in Natural Sciences, Engineering and Mathematics
4. Occupations in Social Sciences and Related Fields
5. Occupations in Religion
6. Teaching and Related Occupations
7. Occupations in Medicine and Health
8. Artistic, Literary, Recreational and Related Occupations
9. Clerical and Related Occupations
10. Sales Occupations
11. Service Occupations
12. Farming, Horticultural and Animal Husbandry Occupations
13. Fishing, Hunting, Trapping and Related Occupations
14. Forestry and Logging Occupations
15. Mining and Quarrying Including Oil and Gas Field Occupations
16. Processing Occupations
17. Machining and Related Occupations
18. Product Fabricating, Assembling and Repairing Occupations
19. Construction Trades Occupations
20. Transport Equipment Operation Occupations
21. Materials Handling and Related Occupations, n.e.c.
22. Other Crafts and Equipment Operating Occupations
23. Occupations, not Elsewhere Classified
24. Occupations not Stated

INDUSTRY DIVISIONS AND SELECTED MAJOR GROUPS (31)

1. Total
2. Agriculture
3. Forestry
4. Fishing and Trapping
5. Mines (Including Milling), Quarries and Oil Wells
6. Manufacturing Industries
7. Food and Beverage Industries (101-109)
8. Textile and Clothing Industries (181-249)
9. Wood and Furniture Industries (251-268)
10. Paper and Allied Industries (271-274)
11. Printing, Publishing and Allied Industries (286-289)
12. Primary Metal Industries (291-298)
13. Metal Fabricating and Machinery Industries (301-318)
14. Other Manufacturing Industries (151-179, 321-399)
15. Construction Industry
16. Transportation, Communications and Other Utilities
17. Transportation and Storage (501-527)
18. Communication (543-548)
19. Electric Power, Gas and Water Utilities (572-579)
20. Trade
21. Wholesale Trade (602-629)
22. Retail Trade (631-699)
23. Finance, Insurance and Real Estate
24. Community, Business and Personal Service Industries
25. Education and Related Services (801-809)
26. Health and Welfare Services (821-828)
27. Personal Services (871-879)
28. Accommodation and Food Services (881-886)
29. Other Service Industries (831-869, 891-899)
30. Public Administration and Defence
31. Industry Unspecified or Undefined

USER SUMMARY TAPES

SECOND LEVEL

LONG FORM ECONOMIC FILE 2

DSNAMES (a) B2ECNAO2
(b) B2ECNBO2
(c) B2ECNCO2

LOGICAL RECORD LENGTH = 1,448
BLOCK SIZE = 4,344
BLOCKING FACTOR = 3

<u>CONTENTS:</u>	<u>NO. OF BYTES</u>
Geographical Identification	50
DSNAME	8
Spare Bytes	5
<u>TABLE 1</u> <u>MALE WAGE-EARNERS (1) WHO WORKED 40 TO 52 WEEKS</u> <u>MAINLY FULL-TIME IN 1970 BY WAGE AND SALARY</u> <u>INCOME (11) IN 1970:</u>	
Wage and Salary Income (11) (MALES) 11 Fields x 5 Bytes	55
<u>TABLE 2</u> <u>FEMALE WAGE-EARNERS (1) WHO WORKED 40 TO 52</u> <u>WEEKS MAINLY FULL-TIME IN 1970 BY WAGE AND</u> <u>SALARY INCOME (11A) IN 1970:</u>	
Wage and Salary Income (11A) (FEMALES) 11 Fields x 5 Bytes	55
<u>TABLE 3</u> <u>MALE WAGE-EARNERS (1) IN THE LABOUR FORCE BY</u> <u>WAGE AND SALARY INCOME (11) IN 1970:</u>	
Wage and Salary Income (11) (MALES) 11 Fields x 5 Bytes	55
<u>TABLE 4</u> <u>FEMALE WAGE-EARNERS (1) IN THE LABOUR FORCE</u> <u>BY WAGE AND SALARY INCOME (11A) IN 1970:</u>	
Wage and Salary Income (11A) (FEMALES) 11 Fields x 5 Bytes	55

(1) Includes self-employed in incorporated companies.

USER SUMMARY TAPES

SECOND LEVEL

LONG FORM ECONOMIC FILE 2 - Continued

TABLE 5 POPULATION 15 AND OVER BY INCOME (4) BY MARITAL STATUS (4) AND SEX (2) (CROSS-CLASSIFICATION): NO. OF BYTES

Males :	Total	Income (4)	
		4 Fields x 5 Bytes	20
	Single	Income (4)	
		4 Fields x 5 Bytes	20
	Married	(Includes Separated)	
		Income (4)	
		4 Fields x 5 Bytes	20
	Widowed and Divorced	Income (4)	
		4 Fields x 5 Bytes	20
Females:	Total	Income (4)	
		4 Fields x 5 Bytes	20
	Single	Income (4)	
		4 Fields x 5 Bytes	20
	Married	(Includes Separated)	
		Income (4)	
		4 Fields x 5 Bytes	20
	Widowed and Divorced	Income (4)	
		4 Fields x 5 Bytes	20

TABLE 6 PERSONS WHO WORKED IN 1970 BY EMPLOYMENT INCOME (4) BY MARITAL STATUS (4) AND SEX (2) (CROSS-CLASSIFICATION):

Males :	Total	Employment Income (4)	
		4 Fields x 5 Bytes	20
	Single	Employment Income (4)	
		4 Fields x 5 Bytes	20
	Married	(Includes Separated)	
		Employment Income (4)	
		4 Fields x 5 Bytes	20
	Widowed and Divorced	Employment	
		Income (4)	
		4 Fields x 5 Bytes	20
Females:	Total	Employment Income (4)	
		4 Fields x 5 Bytes	20
	Single	Employment Income (4)	
		4 Fields x 5 Bytes	20
	Married	(Includes Separated)	
		Employment Income (4)	
		4 Fields x 5 Bytes	20
	Widowed and Divorced	Employment	
		Income (4)	
		4 Fields x 5 Bytes	20

USER SUMMARY TAPES

SECOND LEVEL

LONG FORM ECONOMIC FILE 2 - Concluded

<u>TABLE 7</u>	<u>PERSONS WHO WORKED IN 1970 BY EMPLOYMENT INCOME (4) BY OCCUPATION (16) AND SEX (2):</u>	<u>NO. OF BYTES</u>
	Males Total Occupation (16)	
	16 Fields x 5 Bytes	80
	With Income Occupation (16)	
	16 Fields x 5 Bytes	80
	Average Income (Persons With Income) Occupation (16)	
	16 Fields x 5 Bytes	80
	Median Income (1) Occupation (16)	
	16 Fields x 5 Bytes	80
	Females Total Occupation (16)	
	16 Fields x 5 Bytes	80
	With Income Occupation (16)	
	16 Fields x 5 Bytes	80
	Average Income (Persons With Income) Occupation (16)	
	16 Fields x 5 Bytes	80
	Median Income(1) Occupation (16)	
	16 Fields x 5 Bytes	<u>80</u>
	TOTAL LENGTH OF ACTUAL DATA	1,243
	41 Zero Cells	<u>205</u>
	TOTAL RECORD LENGTH	1,448

(1) As calculated from detailed income distribution.

U.S.T. (2nd LEVEL)

LONG FORM ECONOMIC FILE 2 CODES

WAGE AND SALARY INCOME (11) (MALES)

1. Total
2. No Income
3. Total With Income
4. Less Than \$2,000
5. \$ 2,000-\$3,999
6. 4,000- 5,999
7. 6,000- 7,999
8. 8,000- 9,999
9. 10,000 and Over
10. Average Wage and Salary Income
(Persons With Income)
11. Median Wage and Salary Income(2)

WAGE AND SALARY INCOME (11A) (FEMALES)

1. Total
2. No Income
3. Total With Income
4. Less Than \$1,000
5. \$1,000-\$1,999
6. 2,000- 3,999
7. 4,000- 5,999
8. 6,000- 7,999
9. 8,000 and Over
10. Average Wage and Salary Income
(Persons With Income)
11. Median Wage and Salary Income(2)

INCOME (4)

1. Total
2. With Income
3. Average Income (Persons With
Income)
4. Median Income(2)

EMPLOYMENT INCOME (4)

See Income (4)

MARITAL STATUS (4)

1. Total
2. Single
3. Married (Includes Separated)
4. Widowed and Divorced

OCCUPATION (16)

1. All Occupations
2. Managerial, Administrative
and Related Occupations.
3. Teaching and Related Occupa-
tions
4. Occupations in Medicine and
Health
5. Technological, Social, Reli-
gious, Artistic and Related
Occupations
6. Clerical and Related Occupa-
tions
7. Sales Occupations
8. Service Occupations
9. Farming, Horticultural and
Animal Husbandry Occupations
10. Other Primary Occupations
11. Processing Occupations
12. Machining and Product Fabri-
cating, Assembling and
Repairing Occupations
13. Construction Trades Occupa-
tions
14. Transport Equipment Operating
Occupations
15. Materials Handling, Other
Crafts and Occupations not
Elsewhere Classified
16. Occupations not Stated

(2) As calculated from detailed income distribution.

USER SUMMARY TAPES

SECOND LEVEL

LONG FORM ECONOMIC FILE 4

DSNAMES	(a)	B2ECNA04
	(b)	B2ECNB04
	(c)	B2ECNC04

LOGICAL RECORD LENGTH = 1,448
 BLOCK SIZE = 4,344
 BLOCKING FACTOR = 3

CONTENTS:

NO. OF BYTES

Geographical Identification	50
DSNAME	8
Spare Bytes	5

TABLE 1

POPULATION 15 AND OVER BY INCOME (4) BY AGE (8)
AND SEX (2) (CROSS-CLASSIFICATION):

Males :	Total Age: Income (4)	
	4 Fields x 5 Bytes	20
	15 to 19: Income (4)	
	4 Fields x 5 Bytes	20
	20 to 24: Income (4)	
	4 Fields x 5 Bytes	20
	25 to 34: Income (4)	
	4 Fields x 5 Bytes	20
	35 to 44: Income (4)	
	4 Fields x 5 Bytes	20
	45 to 54: Income (4)	
	4 Fields x 5 Bytes	20
	55 to 64: Income (4)	
	4 Fields x 5 Bytes	20
	65 and Over: Income (4)	
	4 Fields x 5 Bytes	20
Females:	Total Age: Income (4)	
	4 Fields x 5 Bytes	20
	15 to 19: Income (4)	
	4 Fields x 5 Bytes	20
	20 to 24: Income (4)	
	4 Fields x 5 Bytes	20
	25 to 34: Income (4)	
	4 Fields x 5 Bytes	20
	35 to 44: Income (4)	
	4 Fields x 5 Bytes	20
	45 to 54: Income (4)	
	4 Fields x 5 Bytes	20
	55 to 64: Income (4)	
	4 Fields x 5 Bytes	20
	65 and Over: Income (4)	
	4 Fields x 5 Bytes	20

USER SUMMARY TAPES

SECOND LEVEL

LONG FORM ECONOMIC FILE 4 - Continued

<u>TABLE 2</u>	<u>POPULATION 15 AND OVER BY INCOME (4) BY LEVEL OF SCHOOLING (6) AND SEX (2) (CROSS-CLASSIFICATION):</u>	<u>NO. OF BYTES</u>
Males :	Total Schooling: Income (4)	
	4 Fields x 5 Bytes	20
	Less Than Grade 9: Income (4)	
	4 Fields x 5 Bytes	20
	Grades 9-11: Income (4)	
	4 Fields x 5 Bytes	20
	Grades 12-13: Income (4)	
	4 Fields x 5 Bytes	20
	Some University (No Degree):	
	Income (4)	
	4 Fields x 5 Bytes	20
	University Degree: Income (4)	
	4 Fields x 5 Bytes	20
Females:	Total Schooling: Income (4)	
	4 Fields x 5 Bytes	20
	Less Than Grade 9: Income (4)	
	4 Fields x 5 Bytes	20
	Grades 9-11: Income (4)	
	4 Fields x 5 Bytes	20
	Grades 12-13: Income (4)	
	4 Fields x 5 Bytes	20
	Some University (No Degree):	
	Income (4)	
	4 Fields x 5 Bytes	20
	University Degree: Income (4)	
	4 Fields x 5 Bytes	20

<u>TABLE 3</u>	<u>PERSONS WHO WORKED IN 1970 BY EMPLOYMENT INCOME (4) BY AGE (8) AND SEX (2) (CROSS-CLASSIFICATION):</u>	<u>NO. OF BYTES</u>
Males :	Total Age: Employment Income (4)	
	4 Fields x 5 Bytes	20
	15 to 19: Employment Income (4)	
	4 Fields x 5 Bytes	20
	20 to 24: Employment Income (4)	
	4 Fields x 5 Bytes	20
	25 to 34: Employment Income (4)	
	4 Fields x 5 Bytes	20
	35 to 44: Employment Income (4)	
	4 Fields x 5 Bytes	20
	45 to 54: Employment Income (4)	
	4 Fields x 5 Bytes	20
	55 to 64: Employment Income (4)	
	4 Fields x 5 Bytes	20
	65 and Over: Employment Income (4)	
	4 Fields x 5 Bytes	20

U.S. R. SUMMARY TAPES

SECOND LEVEL

LONG FORM ECONOMIC FILE 4 - Continued

TABLE 3 - Concluded

NO. OF BYTES

Females: Total Age: Employment Income (4)	
4 Fields x 5 Bytes	20
15 to 19: Employment Income (4)	
4 Fields x 5 Bytes	20
20 to 24: Employment Income (4)	
4 Fields x 5 Bytes	20
25 to 34: Employment Income (4)	
4 Fields x 5 Bytes	20
35 to 44: Employment Income (4)	
4 Fields x 5 Bytes	20
45 to 54: Employment Income (4)	
4 Fields x 5 Bytes	20
55 to 64: Employment Income (4)	
4 Fields x 5 Bytes	20
65 and Over: Employment Income (4)	
4 Fields x 5 Bytes	20

TABLE 4

PERSONS WHO WORKED IN 1970 BY EMPLOYMENT IN-
COME (4) BY LEVEL OF SCHOOLING (6) AND SEX (2)
(CROSS-CLASSIFICATION):

Males : Total of Schooling: Employment In-	
come (4)	
4 Fields x 5 Bytes	20
Less Than Grade 9: Employment In-	
come (4)	
4 Fields x 5 Bytes	20
Grades 9-11: Employment Income (4)	
4 Fields x 5 Bytes	20
Grades 12-13: Employment Income (4)	
4 Fields x 5 Bytes	20
Some University (No Degree): Employment	
Income (4)	
4 Fields x 5 Bytes	20
University Degree: Employment In-	
come (4)	
4 Fields x 5 Bytes	20
Females: Total of Schooling: Employment In-	
come (4)	
4 Fields x 5 Bytes	20
Less Than Grade 9: Employment In-	
come (4)	
4 Fields x 5 Bytes	20
Grades 9-11: Employment Income (4)	
4 Fields x 5 Bytes	20
Grades 12-13: Employment Income (4)	
4 Fields x 5 Bytes	20
Some University (No Degree): Employment	
Income (4)	
4 Fields x 5 Bytes	20
University Degree: Employment	
Income (4)	
4 Fields x 5 Bytes	20

USER SUMMARY TAPES

SECOND LEVEL

LONG FORM ECONOMIC FILE 4 - Concluded

TOTAL LENGTH OF DATA = 1,183

53 Zero Cells = 265

TOTAL RECORD LENGTH = 1,448

U.S.T. (2nd LEVEL)

LONG FORM ECONOMIC FILE 4 CODES

INCOME (4)

1. Total
2. With Income
3. Average Income (Persons
With Income)
4. Median Income(2)

EMPLOYMENT INCOME (4)

1. Total
2. With Income
3. Average Income (Persons
With Income)
4. Median Income(2)

LEVEL OF SCHOOLING (6)

1. Total
2. Less Than Grade 9
3. Grades 9-11
4. Grades 12-13
5. Some University (No Degree)
6. University Degree

(2) As calculated from detailed income distribution.

USER SUMMARY TAPES

SECOND LEVEL

LONG FORM ECONOMIC FILE 5

DSNAMES (a) B2ECNA05
 (b) B2ECNB05
 (c) B2ECNC05

LOGICAL RECORD LENGTH = 1,448
 BLOCK SIZE = 4,344
 BLOCKING FACTOR = 3

CONTENTS:

NO. OF BYTES

Geographical Identification	50
DSNAME	8
Spare Bytes	5

TABLE 1 POPULATION 15 AND OVER BY LABOUR FORCE ACTIVITY-
 WORK EXPERIENCE (13) BY AGE (5) AND SEX (2)
(CROSS-CLASSIFICATION):

Males : Total Age: Labour Force Activity-Work Experience (13)	
13 Fields x 5 Bytes	65
15 to 24: Labour Force Activity-Work Experience (13)	
13 Fields x 5 Bytes	65
25 to 44: Labour Force Activity-Work Experience (13)	
13 Fields x 5 Bytes	65
45 to 64: Labour Force Activity-Work Experience (13)	
13 Fields x 5 Bytes	65
65 and Over: Labour Force Activity-Work Experience (13)	
13 Fields x 5 Bytes	65
Females: Total Age: Labour Force Activity-Work Experience (13)	
13 Fields x 5 Bytes	65
15 to 24: Labour Force Activity-Work Experience (13)	
13 Fields x 5 Bytes	65
25 to 44: Labour Force Activity-Work Experience (13)	
13 Fields x 5 Bytes	65
45 to 64: Labour Force Activity-Work Experience (13)	
13 Fields x 5 Bytes	65
65 and Over: Labour Force Activity-Work Experience (13)	
13 Fields x 5 Bytes	65

USER SUMMARY TAPES

SECOND LEVEL

LONG FORM ECONOMIC FILE 5 - Concluded

<u>TABLE 2</u>	<u>EXPERIENCED LABOUR FORCE BY LABOUR FORCE STATUS (2) BY CLASS OF WORKER (2) BY INDUSTRY (10) AND SEX (2) (CROSS-CLASSIFICATION):</u>	<u>NO. OF BYTES</u>
Males :	Total Labour Force: Class of Worker (2) Industry (10) 20 Fields x 5 Bytes	100
	Employed Labour Force: Class of Worker (2) Industry (10) 20 Fields x 5 Bytes	100
Females:	Total Labour Force Status: Class of Worker (2) Industry (10) 20 Fields x 5 Bytes	100
	Employed Labour Force: Class of Worker (2) Industry (10) 20 Fields x 5 Bytes	100
 <u>TABLE 3</u>	 <u>POPULATION 15 AND OVER BY LEVEL OF SCHOOLING (6) BY AGE (5) AND SEX (2) (CROSS-CLASSIFICATION):</u>	
Males :	Total Age: Level of Schooling (6) 6 Fields x 5 Bytes	30
	15 to 24: Level of Schooling (6) 6 Fields x 5 Bytes	30
	25 to 44: Level of Schooling (6) 6 Fields x 5 Bytes	30
	45 to 64: Level of Schooling (6) 6 Fields x 5 Bytes	30
	65 and Over: Level of Schooling (6) 6 Fields x 5 Bytes	30
Females:	Total Age: Level of Schooling (6) 6 Fields x 5 Bytes	30
	15 to 24: Level of Schooling (6) 6 Fields x 5 Bytes	30
	25 to 44: Level of Schooling (6) 6 Fields x 5 Bytes	30
	45 to 64: Level of Schooling (6) 6 Fields x 5 Bytes	30
	65 and Over: Level of Schooling (6) 6 Fields x 5 Bytes	30
		30
	TOTAL LENGTH OF DATA	1,413
	7 Zero Cells	35
	TOTAL RECORD LENGTH	1,448

U.S.T. (2nd LEVEL)

LONG FORM ECONOMIC FILE 5 CODES

LABOUR FORCE ACTIVITY-WORK EXPERIENCE (13)

1. Total
2. Total Labour Force
3. Employed
4. Unemployed
5. Experienced Labour Force
6. Worked in 1970
7. 40-52 Weeks
8. Mainly Full-time
9. Not in the Labour Force
10. Worked Since January 1, 1970
11. Worked in 1970
12. Did not Work Since January 1, 1970
13. Worked Prior to January 1, 1970

INDUSTRY (10)

1. Total
2. Agriculture
3. Other Primary
4. Manufacturing
5. Construction
6. Trade
7. Finance, Insurance and Real Estate
8. Community, Business and Personal Service
9. Public Administration and Defence
10. Industry not Stated

LABOUR FORCE STATUS (2)

1. Total
2. Employed

CLASS OF WORKER (2)

1. Total
2. Wage-earners (Including Self-employed in Incorporated Companies)

LEVEL OF SCHOOLING (6)

1. Total
2. Less Than Grade 9
3. Grades 9-11
4. Grades 12-13
5. Some University (No Degree)
6. University Degree

USER SUMMARY TAPES

SECOND LEVEL

LONG FORM ECONOMIC FILE 6

DSNAMES (a) B2ECNA06
 (b) B2ECNB06
 (c) B2ECNC06

LOGICAL RECORD LENGTH = 1,448
 BLOCK SIZE = 4,344
 BLOCKING FACTOR = 3

CONTENTS:

NO. OF BYTES

Geographical Identification	50
DSNAME	8
Spare Bytes	5

TABLE 1

POPULATION 15 AND OVER BY INCOME (4) BY LABOUR
 FORCE ACTIVITY-WORK EXPERIENCE (15) BY SOURCE OF
 INCOME (2) AND SEX (2) (CROSS-CLASSIFICATION):

Males :	All Sources - Income (4): Within Each Income, Labour Force Activity-Work Experience (15)	60 Fields x 5 Bytes	300
	Employment - Income (4): Within Each Income Labour Force Activity-Work Experience (15)	60 Fields x 5 Bytes	300
Females:	All Sources - Income (4): Within Each Income, Labour Force Activity-Work Experience (15)	60 Fields x 5 Bytes	300
	Employment - Income (4): Within Each Income Labour Force Activity-Work Experience (15)	60 Fields x 5 Bytes	300

TOTAL LENGTH OF DATA	1,263
37 Zero Cells	<u>185</u>

TOTAL RECORD LENGTH	1,448
---------------------	-------

U.S.T. (2nd LEVEL)

LONG FORM ECONOMIC FILE 6 CODES

LABOUR FORCE ACTIVITY-WORK EXPERIENCE (15)

1. Total
2. Worked in 1970
3. 40-52 Weeks
4. Mainly Full-time
5. In Current Labour Force
6. Employed
7. Worked in 1970
8. Unemployed
9. Worked in 1970
10. Experienced Labour Force
11. Worked in 1970
12. 40-52 Weeks
13. Mainly Full-time
14. Not in Current Labour Force
15. Worked in 1970

INCOME (4)

1. Total
2. With Income
3. Average Income (Persons With Income)
4. Median Income as Calculated From Detailed Income Distribution

USER SUMMARY TAPES

SECOND LEVEL

LONG FORM ECONOMIC FILE 7

DSNAMES (a) B2ECNA07
 (b) B2ECNB07
 (c) B2ECNC07

LOGICAL RECORD LENGTH = 1,448
 BLOCK SIZE = 4,344
 BLOCKING FACTOR = 3

CONTENTS:

NO. OF BYTES

	Geographical Identification	50
	DSNAME	8
	Spare Bytes	5
<u>TABLE 1</u>	<u>TOTAL LABOUR FORCE BY MARITAL STATUS (7) BY SEX (2):</u>	
	Males : Marital Status (7)	
	7 Fields x 5 Bytes	35
	Females: Marital Status (7)	
	7 Fields x 5 Bytes	35
<u>TABLE 2</u>	<u>TOTAL LABOUR FORCE BY AGE (15) BY SEX (2):</u>	
	Males : Age (15)	
	15 Fields x 5 Bytes	75
	Females: Age (15)	
	15 Fields x 5 Bytes	75
<u>TABLE 3</u>	<u>TOTAL LABOUR FORCE BY LEVEL OF SCHOOLING (14) BY SEX (2):</u>	
	Males : Level of Schooling (14)	
	14 Fields x 5 Bytes	70
	Females: Level of Schooling (14)	
	14 Fields x 5 Bytes	70
<u>TABLE 4</u>	<u>TOTAL LABOUR FORCE BY SCHOOL ATTENDANCE (5) BY SEX (2):</u>	
	Males : School Attendance (5)	
	5 Fields x 5 Bytes	25
	Females: School Attendance (5)	
	5 Fields x 5 Bytes	25

USER SUMMARY TAPES

SECOND LEVEL

LONG FORM ECONOMIC FILE 7 - Concluded

<u>TABLE 5</u>	<u>TOTAL LABOUR FORCE BY MARITAL STATUS (4) BY AGE (5) AND SEX (2) (CROSS-CLASSIFICATION):</u>	<u>NO. OF BYTES</u>
Males :	Total Marital Status: Age (5)	
	5 Fields x 5 Bytes	25
	Single: Age (5)	
	5 Fields x 5 Bytes	25
	Married (Included Separated): Age (5)	
	5 Fields x 5 Bytes	25
	Widowed and Divorced: Age (5)	
	5 Fields x 5 Bytes	25
Females:	Total Marital Status: Age (5)	
	5 Fields x 5 Bytes	25
	Single: Age (5)	
	5 Fields x 5 Bytes	25
	Married (Includes Separated): Age (5)	
	5 Fields x 5 Bytes	25
	Widowed and Divorced: Age (5)	
	5 Fields x 5 Bytes	25
<u>TABLE 6</u>	<u>TOTAL LABOUR FORCE BY LEVEL OF SCHOOLING (6) BY AGE (5) AND SEX (2) (CROSS-CLASSIFICATION):</u>	
Males :	Total Age: Level of Schooling (6)	
	6 Fields x 5 Bytes	30
	15 to 24: Level of Schooling (6)	
	6 Fields x 5 Bytes	30
	25 to 44: Level of Schooling (6)	
	6 Fields x 5 Bytes	30
	45 to 64: Level of Schooling (6)	
	6 Fields x 5 Bytes	30
	65 and Over: Level of Schooling (6)	
	6 Fields x 5 Bytes	30
Females:	Total Age: Level of Schooling (6)	
	6 Fields x 5 Bytes	30
	15 to 24: Level of Schooling (6)	
	6 Fields x 5 Bytes	30
	25 to 44: Level of Schooling (6)	
	6 Fields x 5 Bytes	30
	45 to 64: Level of Schooling (6)	
	6 Fields x 5 Bytes	30
	65 and Over: Level of Schooling (6)	
	6 Fields x 5 Bytes	30
		<u>30</u>
	TOTAL LENGTH OF DATA	973
	95 Zero Cells	475
	TOTAL RECORD LENGTH	<u>1,448</u>