

8291040

Exploratory Analysis of the Baltimore Travel Data Set

Greig Harvey

**Institute of Transportation Studies
U. C. Berkeley
Fall, 1980
Revised, Summer 1981**

Acknowledgements

This work was conducted at the Institute of Transportation Studies in support of several ongoing projects, including "A Study of Transportation Systems, Facilities and Controls that Contribute to Air Quality," for the National Commission on Air Quality, Elizabeth Deakin, Project Manager; "Secondary Transportation and Land Use Impacts of Waste Water Facilities," for the U.S. Environmental Protection Agency, Elizabeth Deakin, Project Manager; "Transportation-Air Quality Planning at the Local Level (Berkeley TRIP)," for the U.S. EPA, Elizabeth Deakin, Project Manager; and "Long Range Planning for Urban Public Transportation: Effects of Potential Fuel Limitation and Price Increases on Travel Patterns and Mode Choice," Henry Bruck, Project Manager.

The cooperation of the U.S. Federal Highway Administration and the Bay Area Metropolitan Transportation Commission are gratefully acknowledged. All errors and omissions are the responsibility of the author.

Table of Contents

	<u>Page</u>
1. Introduction	1
2. Variable Definitions	3
2.1 Household Data	3
2.2 Vehicle Data	10
2.3 Person Data	15
2.4 Trip Data	28
2.5 Zonal Data	36
3. Tabulations	40
3.1 Household Data	40
3.2 Person Data	49
3.3 Vehicle Data	59
3.4 Trip Leg Data	61
3.5 Trip Chain Data	69
Appendix: Computer Program for Tabulation of Survey Data ..	100
A.1 Main Program	100
A.2 Subroutine TABOUT.....	102

1. Introduction

The Baltimore Travel Data Set is a detailed survey of demographic characteristics and travel patterns for 967 households in Baltimore, Maryland. The survey was conducted in May and June of 1977. The original goal of the survey was to collect an "ideal" data set for disaggregate travel demand analysis. Accordingly, there is copious information about one day's pattern of trips and activities for each individual in the sample. With proper consideration of sample size, however, the Baltimore survey can support exploratory analyses of traveler behavior and travel impacts through tabulation of the data. This document provides an initial set of tabulations for use in such exploratory analyses.

The survey results are maintained and distributed by the U.S. Federal Highway Administration. They are organized into seven files:

1. households
2. vehicles available to households
3. persons in households
4. trips made by each person
5. detailed trip data, including information on travel and activity alternatives
6. zonal demographic and land use data
7. zone-to-zone times and costs by mode, based on Baltimore highway and transit networks.

The tabulations here are based on files 1-4 and 6. The individual variables in these files are described in the following section. Files 5 and 7 were omitted because file 4 includes information on trips and on times and costs in sufficient detail for data analysis purposes.

Those wishing to develop formal models of travel choice may need to consult the omitted files, however.

The tabulations are presented in section 3, and the computer program used to create the tabulations is included in the appendix. Those who require further information should consult the Baltimore Travel Data Set Documentation, which can be obtained from:

Mark Stahr
U.S. Federal Highway Administration
Nassif Building
7th and D Streets, S.W.
Washington, D.C.

2. Variable Definitions

The following subsections describe the variables from the raw data files which are used in the tabulation program. With minor changes and corrections, these descriptions are taken from the survey documentation referenced above.

2.1 Household Data

H1. ID (1,I3)¹

The household identification number; taken from the "batch" numbers assigned sequentially to completed interview packets.

There are 967 households in the data set and the ID numbers range from 1 to 975 with several gaps where unusable returns were deleted.

H2. CELL² (4,I4)

The cell, from which this household was selected. Each of the four digits describes a different dimension of the sampling frame. (See Appendix B, Table B-1)³.

-
1. Each household has a logical record in storage. The starting column and format of each variable is given in brackets.
 2. The cells derive from an elaborate sampling strategy designed to ensure coverage of a wide range of household characteristics and locations.
 3. These references are to the documentation described earlier.

First digit: denotes whether or not the household lies within the specially designated transit corridors".

1 = in corridor

2 = not in corridor

Second digit: denotes average annual household income of stratum from which sample household was drawn:

1 = household income less than \$6,000

2 = household income between \$6,000 and \$15,000

3 = household income greater than \$15,000

Third digit: denotes percentage of dwelling units occupied by black persons in the stratum from which the household was drawn:

1 = less than 10 percent households black-occupied

2 = between 10 percent and 90 percent of households black-occupied

3 = greater than 90 percent of households black-occupied

Fourth digit: denotes percentage usage of transit for work trip in a stratum of population from which the household was drawn:

1 = less than 5 percent use transit

2 = between 5 percent and 20 percent use transit

3 = over 20 percent use transit.

H3. HHWEIGHT (8,F9.5)

The household weight for use in expanding the sample. Derived from the sampling rate within the household's stratum, the

weight corrects for non-randomness in the sample selection process.

H4. HHNUM (17,I4)

Household number; assigned by Market Facts, identifying the household within the cluster. It is useful in determining which households were ultimately selected, and how many refusals or no responses preceded the selection. It has been converted from the alpha numeric coded on the forms by changing the final digit from A to 1, B to 2, C to 3, etc.

H5. CLUSTER (21,I5)

Cluster number, assigned by Market Facts, identifying the cluster from which this household was chosen. The first digit is 1, 2 or 3, depending on whether the cluster was in group A, C or T (The transit enriched sample). It has been converted from the alpha numeric described in Appendix G.

H6. BLOCK (26,IF5.2)

Census block of the household's address.

H7. TRACT (31,IF6.2)

Census tract of the household's address.

H8. ZONE (37,I3)

Traffic analysis zone of the household's address.

H9. REPNUM (40,I3)

Representative number, a code assigned to each interviewer; useful in checking the survey data for interviewer errors or bias.

H10. IMONTH (43,I2)

Interview month: 5 = May; 6 = June.

H11. IDAY (IDAY (45,I2)

Interview day; the day of the month.

H12. IYEAR (47,I2)

Interview year; 77 = 1977

H13. PERSRES (49,I2)

Person responding: the person number of the individual supplying household information.

H14. LANGUAG (51,I1)

Language in which the interview as conducted: 1 = English

H15. TOTPERS (52,I2)

Total persons, the number of records found in the PERSON file for this household.

H16. TOTTRAV (54,I2)

Total travelers, the number of household members who have records in the TRIP file. (Number of eligible household members (P7 ELGIBIL=1,2.) who traveled on the travel day).

H17. VEHICLE (56,I1)

The number of records found in the VEHCL file for this household.

H18. VEHOWN (57,I1)

The number of vehicles owned by the household, V7 OWNRSHP^P =1.

H19. VEHAVAL (58,I1)

The number of non-owned vehicles otherwise available to the household, V7 OWNRSHP=2.

H20. INCODE (59,I2)

The household's 1976 gross income category:

01 = less than \$1000 (6)		11 = \$10,000-11,999 (61)
02 = \$1000-1999 (16)		12 = \$12,000-14,999 (78)
03 = \$2000-2999 (35)		13 = \$15,000-16,999 (46)
04 = \$3000-3999 (35)		14 = \$17,000-18,999 (41)
05 = \$4000-4999 (37)		15 = \$19,000-20,999 (52)
06 = \$5000-5999 (35)		16 = \$21,000-24,999 (71)
07 = \$6000-6999 (34)		17 = \$25,000-34,999 (83)
08 = \$7000-7999 (28)		18 = \$35,000-49,999 (41)
09 = \$8000-8999 (28)		19 = \$50,000 or more (11)
10 = \$9000-9999 (36)		99 = N.R. (193)

H21. EINCODE (61,I2) (for H15 INCODE=99)

Estimated household income category, provided by the interviewer where the household declined to report their income.

H22. INCOMEH (63,I5) (for H14 INCODE=1-19 or H15 EINCODE=1-19).

The higher boundry of the household's income category as recorded in H15 INCODE or H16 EINCODE; this value is in dollars and corresponds to the category definitions in H15 INCODE above.

H23. INCOMEM (60,I5) (for H14 INCODE=1-19 or EINCODE=1-19).

The median value of the household's income category, recorded in dollars.

H24. INCOMEL (73,I5) (for H14 INCODE=1-19 or H15 EINCODE=1-19).

The lower boundary of the household's income category, recorded in dollars.

H25. DWELTYP (78,I1)

Dwelling type:

1 = detached single family home	(315)
2 = trailer	(17)
3 = 2-4 family house/apartment building	(96)
4 = row house (3 or more attached units)	(478)
5 = apartment house (5 or more units; free access to apartment or garden type)	(48)
6 = apartment house (5 or more units; locked entry, or guarded by doorman or both or high-rise type)	(7)
9 = N.R.	(6)

H26. ROOMS (79,I2)

Number of rooms in the dwelling unit, as estimated by the interviewer.

H27. OWNRENT (B1,I1)

Household's tenure in the dwelling unit.	1 = rent	(322)
	2 = own	(581)
	9 = N.R.	(64)

H28. NPTT (82,I1)

Unit in which distance to nearest public transportation (H24 NPTL) is reported: 1 = blocks; 2 = miles; 3 = at the door; 4 = don't know; 9 = N.R.

H29. NPTL (83, F5.1)

Distance to nearest public transportation: 99.9 = N.R.

H30. NARTTY (88,I1)

Unit in which distance to nearest surface arterial (H26 NARTL) is reported: 1=blocks; 2=miles; 3=at the door.

H31. NARTL 89,F5.1)

Distance to nearest surface arterial.

H32. NET (94,I1)

Unit in which distance to nearest expressway (H28 NEL) is reported: 1=blocks; 2=miles; 4=don't know

H33. NEL (95, F5.1)

Distance to nearest expressway.

2.2 Vehicle Data

V1. ID (1.I4)

Vehicle record identification number. The first three digits are the household batch number and the fourth digit is the vehicle number.

V2. BATCH (5.I3)

The household batch number.

V3. VNUM (8.I1)

The vehicle number.

V4. VEHTYPE (9.12)

Vehicle type:

1 = automobile	(967)
2 = station wagon	(81)
3 = taxi	(0)
4 = pick-up	(54)
5 = van	(32)
6 = other truck	(11)
7 = pick-up camper	(3)
8 = motorized camper	(7)
9 = motorcycle	(28)
10 = jeep	(6)
11 = antique	(4)

V5. MODCODE (11,I6)

Model code: developed by the Wharton School of Business, University of Pennsylvania; this code distinguishes between domestic and foreign major manufacturers, model size and function.

Further information on the Wharton codes, including data on vehicle and engine characteristics, is available from the Urban Planning Division, FHWA.⁽¹⁾

¹Wharton EFA, Inc., "An analysis of the Automobile Market: Modeling the Long Run Determinants of the Demand for Automobiles, Final Report," February 1977.

V6. YEAR (17,I2)

Vehicle year, the last two digits of the year of manufacture.

V7. OWNRSH P (19,I1)

Ownership code:

1 = own	(1156)
2 = other	(37)
9 = n.r.	(0)
b = n.a.	(0)

V8. SEATS (20,I2)

Number of seats in vehicle.

V9. USEDREG (22,I1)

Regular commuting use for work or school:

1 = yes	(836)
2 = no	(352)
3 = n.r.	(5)
4 = n.a.	(0)

V10. WHO1 (23,I2) (for V9 USEDREG = 1)

Person number of primary user, if any.

V11. WHO2 (25,I2)

Person number of second user, if any.

V12. WHO3 (27,I2)

Person number of third user, if any.

V13. DISPARK (29,I1)

Distance parked from the household:

1 = under 1/2 block	(1107)
2 = 1/2 to 2.9 blocks	(72)
3 = 3 - 6 blocks	(2)
4 = over 6 blocks	(4)
5 = don't know	(1)
6 = n.r.	(7)
7 = n.a.	(0)

V14. PLACEPK (30,I1)

Place parked:

1 = driveway	(362)
2 = garage/carport	(123)
3 = parking lot	(52)
4 = street	(634)
5 = backyard	(10)
6 = alley	(2)
7 = shed	(2)
9 = n.r.	(8)

V15. PRKCOST (31, F6.2)

Cost of parking at home: monthly cost in dollars and cents.

V16. BASAVL (37,I1) (for V7 OWNRSHP = 2)

Basis of availability of non-owned cars:

1 = leased/rented	(2)
2 = provided by employer	(25)
3 = borrowed	(3)
9 = n.r.	(7)
b = n.a.	(1156)

V17. EMPAID (38,I1) (for V7 OWNRSHP = 2 and V16 BASAVL = 2)

Extent of employer payment of expenses:

1 = all	(18)
2 = some	(7)
3 = none	(1)
9 = n.r.	(0)
b = n.a.	(1167)

V18. WCHEXPN (39,I1) (for V7 OWNRSHP = 2, V16 BASAVL = 2 and V17 EMPAID = 2)

Which expenses employer pays:

1 = gas	(2)
2 = maintenance	(3)
9 = n.r.	(0)
b = n.a.	(1188)

V19. WRKPURP (40,I1) (for V7 OWNRSHP = 2)

Usable for work:

1 = yes	(32)
2 = no	(5)
9 = n.r.	(0)
b = n.a.	(1156)

V20. PERPURP (41,I1) (for V7 OWNRSHP = 2)

Usable for personal business:

1 = yes (17)
2 = no (15)
9 = n.r. (5)
b = n.a. (1156)

V21. SOCPURP (42,I1) (for V7 OWNRSHP = 2)

Usable for social/recreation:

1 = yes (17)
2 = no (15)
9 = n.r. (5)
b = n.a. (1156)

V22. SHOPURP (43,I1) (for V7 OWNRSHP = 2)

Usable for shopping:

1 = yes (19)
2 = no (13)
9 = n.r. (5)
b = n.a. (1156)

V23. ANYPURP (44,I1) (for V7 OWNRSHP = 2)

Usable for all of the above/anything:

1 = yes (16)
2 = no (16)
9 = n.r. (5)
b = n.a. (1156)

V24. HOSEUSE (45,I1) (for V7 OWNRSHP = 2)

Restricted usage by household members:

1 = yes (25)
2 = no (7)
9 = n.r. (5)
b = n.a. (1156)

V25. MEMBER1 (46,I2) (for V7 OWNRSHP = 2 and V16 BASAVL= 2)

Person number of the first member authorized to use the vehicle.

V26. MEMBER2 (48,I2) (for V7 OWNRSHP = 2 and V16 BASAVL = 2)

Person number of the second member authorized, if any.

V27. MEMBER3 (50,I2) (for V7 OWNRSHP = 2 and V16 BASAVL = 2)

Person number of the third member authorized, if any.

2.3 Person Data

P1. ID (1,I5)

The person record identification number. The first three digits are the household batch number and the last two digits are the person number.

P2. BATCH (6,I3)

The household batch number, corresponding to this person.

P3. PNUM (9,I2)

Person number, corresponding to the listing by age of all household members on the Respondent Selection FORM, I-A.

P4. LASNAME (11,I1)

Last name code. This variable is always 1 for person 1 and for all subsequent respondents with the same last name as person 1. The first differing last name is coded 2, and all respondents with that name are so coded. The next last name is coded 3, etc.

P5. AGE (12,F5.2)

Age, entered as years and decimal fractions of a year.

P6. SEX (17,I1)

Sex: 1 = Male (1506)
2 = Female (1667)

P7. ELGIBIL (18,I1)

Eligibility code:

1 = responsible adult; one who, in the judgement of the interviewer, could answer questions for the household or unavailable members (1476)

2 = other household members over 12 who traveled on the travel day (496)

3 = other household members over 12 who did not travel on the travel day (503)

4 = members under 12 and members who were away on the travel day (657)

5 = guests with residence elsewhere (41)

P8. BYPERS (19, I2) (For P7 ELGIBIL = 1-3)

By person: the person number of any household member providing the interview data in the absence of the individual to whom record corresponds. This field is always blank for primary respondents, whose presence was mandatory.

P9. FORMDATE (21,I6) (For P7 ELGIBIL = 1-3)

The date of the interview in the format MMDDYY.

P10. FROMDAY (27,I1) (For P7 ELGIBIL = 1-3)

From day: the day of the week on which the 24 hour travel period begins (at 4:01 a.m.):

1 = Sunday	(193)	5 = Thursday	(339)
2 = Monday	(416)	6 = Friday	(407)
3 = Tuesday	(446)	7 = Saturday	(257)
4 = Wednesday	(417)	b = n.a.	(698)

P11. FROMDAT (28,I6) (For P7 ELGIBIL = 1-3)

From date: the date on which the 24 hour travel period begins (at 4:01 a.m.) in the format MMDDYY.

P12. TODAY (34,I1) (For P7 ELGIBIL = 1-3)

Today: the day of the week on which the 24 hour travel period ends (at 4:00 a.m.) coded as in P10 FROMDAY.

P13. TODATE (35,I6) (For P7 ELGIBIL = 1-3)

To date: the date on which the 24 hour travel period ends (at 4:00 a.m.), coded as MMDDYY.

P14. ESTATUS (41,I1) (For P7 ELGIBIL = 1-3, P5 AGE = 16 or greater)

Employment status:

1 = employed - 1 full time job only	(903)
2 = employed - 1 part time job only	(144)
3 = employed - 2 or more jobs	(30)

4 = student - employed (full or part time)	(86)
5 = student - not employed	(193)
6 = homemaker/student	(385)
7 = unemployed	(216)
8 = retired	(251)
9 = n.r.	(1)
b = n.a.	(964)

P15. EMPCODE (42,I3) (For P7 ELGIBIL = 1-3, P14 ESTATUS = 1-4,
P5 AGE = 16 or greater)

P25. EMP2COD (72,I3) (For P7 ELGIBIL = 1-3, P14 ESTATUS = 3,4,
P5 AGE = 16 or greater)

Employment classification code (U.S. Department of Commerce,
Bureau of the Census, Alphabetical Index of Industries and
Occupations) for the 1st and 2nd jobs, when appropriate.

General classes are:

001-195	= Professional, Technical and Kindred Workers
201-245	= Managers and Administrators, Except Foremen
260-280	= Sales Workers
301-395	= Clerical and Kindred Workers
401-580	= Craftsmen and Kindred Workers
601-695	= Operatives, Except Transport
701-715	= Transport Equipment Operatives
740-785	= Laborers, Except Farm
801-802	= Farmers and Farm Managers
821-824	= Farm Laborers and Farm Foremen
901-965	= Service Workers, Except Private Household
980-985	= Private Household Workers
986	= Student

P16. SICCODE (45,I4) (For P7 ELGIBIL = 1-3, P14 ESTATUS = 1-4,
P5 AGE = 16 or greater)

P26. SIC2COD (75,I4) (For P7 ELGIBIL = 1-3, P14 ESTATUS = 3,4
P5 AGE = 16 or greater)

The Standard Industrial Classification code (U.S. Department
of Commerce, Bureau of the Census) for the 1st and 2nd jobs,
when appropriate. Code 0001 has been added to signify students
at school. The first two digits of the standard classes are:

Agriculture	01 = Agricultural Production, Crops 02 = Agricultural Production, Livestock 07 = Agricultural Services 08 = Forestry 09 = Fishing, Hunting and Trapping
Mining	10 = Metal Mining 11 = Anthracite Mining 12 = Bituminous Coal and Lignite 13 = Oil and Gas Extraction 14 = Nonmetallic Minerals, Except Fuels
Construction	15 = General Building Construction Contractors 16 = Heavy Building Contractors 17 = Special Trade Contractors
Manufacturing	20 = Food and Kindred Products 21 = Tobacco Manufactures 22 = Textile Mill Products 23 = Apparel and Other Textile Products 24 = Lumber and Wood Products 25 = Furniture and Fixtures 26 = Paper and Allied Products 27 = Printing and Publishing 28 = Chemicals and Allied Products 29 = Petroleum and Coal Products 30 = Rubber and Miscellaneous Plastic Products 31 = Leather and Leather Products 32 = Stone, Glass and Clay Products 33 = Primary Metal Industries 34 = Fabricated Metal Products 35 = Machinery, Except Electrical 36 = Electric and Electronic Equipment 37 = Transport Equipment 38 = Instruments and Related Products 39 = Miscellaneous Manufacturing Industries
Transportation	40 = Railroad Transportation 41 = Local and Inter-urban Passenger Transit 42 = Trucking and Warehousing 43 = U.S. Postal Service 44 = Water Transportation 45 = Transportation by Air 46 = Pipelines, Except Natural Gas 47 = Transportation Services 48 = Communication 49 = Electric, Gas and Sanitary Services
Wholesale	50 = Wholesale Trade - Durable Goods 51 = Wholesale Trade - Nondurable Goods

Retail	52 = Building Materials and Garden Supplies 53 = General Merchandise Stores 54 = Food Stores 55 = Automotive Dealers and Service Stations 56 = Apparel and Accessory Stores 57 = Furniture and Home Furnishings Store 58 = Eating and Drinking Places 59 = Miscellaneous Retail
Finance, Insurance and Real Estate	60 = Banking 61 = Credit Agencies Other than Banks 62 = Security Commodity Brokers and Services 63 = Insurance Carriers 64 = Insurance Agents, Brokers and Services 65 = Real Estate 66 = Combined Real Estate, Insurance, etc. 67 = Holding and Investment Offices
Services	70 = Hotels and Other Lodging Places 72 = Personal Services 73 = Business Services 75 = Auto Repair, Services and Garages 76 = Miscellaneous Repair Services 78 = Motion Pictures 79 = Amusement and Recreation Services 80 = Health Services 81 = Legal Services 82 = Educational Services 83 = Social Services 84 = Museums, Botanical, Zoological Gardens 86 = Membership Organizations 88 = Private Households 89 = Miscellaneous Services
Public Administration	91 = Executive, Legislative and General 92 = Justice, Public Order and Safety 93 = Finance, Taxation and Monetary Policy 94 = Administration of Human Resources 95 = Environmental Quality and Housing 96 = Administration of Economic Programs 97 = National Security and Intl. Affairs

P17. PAYMTH1 (49,I1) (For P7 ELGIBIL = 1-3, P5 AGE = 16 or greater, P14 ESTATUS = 1-4, P15 EMPCODE = 1-998)

P27. PAYMTH2 (79,I1) (For P7 ELGIBIL = 1-3, P5 AGE = 16 or greater, P14 ESTATUS = 3-4, P25 EMP2COD = 1-998)

Pay method for 1st and 2nd Jobs:	1	2
1 = salary or commission	(587)	(17)
2 = hourly wage	(539)	(34)
3 = self employed	(6)	(1)
9 = n.r.	(55)	(10)
b = n.a.	(1986)	(3111)

P18. JOB1ST (50,I4) (same conditions as P17 PAYMTH1)

P28. JOB2ST (80,I4) (same conditions as P27 PAYMTH2)

Starting time for 1st and 2nd jobs in minutes after midnight:

4:00 a.m. is 240; midnight is 0; noon is 720; 4:00 a.m. next day is 1680. These variables often brought no response where the job hours were termed unstable (P22 STABILL or P32 STABIL2 = 2).

P19. JOB1ET (54,I4) (same conditions as P17 PAYMTH1)

P29. JOB2ET (84,I4) (same conditions as P27 PAYMTH2)

Ending time for 1st and 2nd jobs in minutes after midnight.

P20. HJOB1ST (58,F5.2) (same conditions as P17 PAYMTH1)

P30. HJOB2ST (88,F5.2) (same conditions as P27 PAYMTH2)

Starting time in hours after midnight, computed from variables P18 and P28.

P21. HJOB1ET (63,F5.2) (same conditions as P17 PAYMTH1)

P31. HJOB2ET (93,I1) (same conditions as P27 PAYMTH2)

Ending time in hours after midnight, computed from variables P19 and P29.

P22. STABILL (68,I2) (same conditions as P17 PAYMTH1)

P32. STABIL2 (98,I2) (same conditions as P27 PAYMTH2)

Stability of work hours for 1st and 2nd jobs:

	1	2
1 = uniform	(710)	(43)
2 = varied	(434)	(35)
9 = n.r.	(20)	(38)
b = n.a.	(2009)	(3057)

- P23. REGLAT1 (70,I1) (same conditions as P17 PAYMTH1, adding
P22 STABIL1 = 1)
 P33. REGLAT2 (100,I1) (same conditions as P27 PAYMTH2, adding
P32 STABIL2 = 1)

Allowable degree of regularly late arrival at 1st and 2nd jobs:

	1	2
1 = can't arrive late	(586)	(38)
2 = up to 15 minutes	(161)	(13)
3 = up to 30 minutes	(43)	(1)
4 = up to 45 minutes	(5)	(1)
5 = up to 1 hour	(29)	(1)
6 = more than 1 hour	(78)	(7)
9 = n.r.	(262)	(55)
b = n.a.	(2009)	(3057)

- P24. OCCLAT1 (71,I1) (same conditions as P23 REGLAT1)
 P34. OCCLAT2 (101,I1) (same conditions as P33 REGLAT2)

Allowable degree of occasionally late arrival at 1st and 2nd jobs; same codes as P23 and P33.

- P35. LETHERES (102,I1) (For P7 ELGIBIL = 1-3, P5 AGE = 16 or greater)

Length of residence at current address:

1 = 6 months or less	(129)
2 = 7-12 months	(139)
3 = 13-24 months	(131)
4 = 2 or more years	(1796)
9 = n.r.	(14)
b = n.a.	(964)

- P36. BALTRES (103,I1) (For P7 ELGIBIL = 1-3, P5 AGE = 16 or greater)

Previous address in Baltimore:

1 = yes	(1975)
2 = no	(221)
9 = n.r.	(13)
b = n.a.	(964)

- P37. DRIVLIC (104,I1) (For P7 ELGIBIL = 1-3, P5 AGE = 16 or greater)

Current driver's license:

1 = yes	(1449)
2 = no	(747)
9 = n.r.	(13)
b = n.a.	(964)

P38. LASTDRV (105,I1) (For P7 ELGIBIL = 1-3, P37 DRIVLIC = 1, P5 AGE = 16 or greater)

Time since respondent last drove a car:

1 = within last month	(1352)
2 = within past three months	(43)
3 = within the past year	(20)
4 = more than one year ago	(34)
9 = n.r.	(4)
b = n.a.	(1720)

P39. INCODE (106,I2) (For P7 ELGIBIL = 1-3, P5 AGE = 16 or greater)

1976 gross personal income category

01 = less than \$1,000	(243)	11 = \$10,000 - 11,999	(103)
02 = \$1,000 - 1,999	(107)	12 = \$12,000 - 14,999	(139)
03 = \$2,000 - 2,999	(88)	13 = \$15,000 - 16,999	(71)
04 = \$3,000 - 3,999	(106)	14 = \$17,000 - 18,999	(40)
05 = \$4,000 - 4,999	(67)	15 = \$19,000 - 20,999	(41)
06 = \$5,000 - 5,999	(94)	16 = \$21,000 - 24,999	(37)
07 = \$6,000 - 6,999	(88)	17 = \$25,000 - 34,999	(30)
08 = \$7,000 - 7,999	(66)	18 = \$35,000 - 49,999	(18)
09 = \$8,000 - 8,999	(67)	19 = \$50,000 or more	(7)
10 = \$9,000 - 9,999	(59)	99 = n.r.	(738)
		b = n.a.	(964)

P40. EINCODE (108,I2) (For P7 ELGIBIL = 1-3, P5 AGE = 16 or greater, P39 INCODE = 99)

Estimated 1976 gross personal income category - estimated by interviewer when respondent refused to supply income data.
Categories correspond to P39 INCODE.

P41. INCOMEL (110,I5) (For P7 ELGIBIL = 1-3, P5 AGE = 16 or greater)

The lower boundary of the respondent's income category as listed in P39 INCODE.

P42. INCOMEM (115,I5) (For P7 ELGIBIL = 1-3, P5 AGE = 16 or greater)

The median income of the respondent's income category as listed in P39 INCODE.

P43. INCOMEH (120,I5) (For P7 ELGIBIL = 1-3, P5 AGE = 16 or greater)

The upperboundary of the respondent's income category as listed in P39 INCODE.

P44. EDUCATE (125,I2) (For P7 ELGIBIL = 1-3, P5 AGE = 16 or greater)

Education level:

1 = no formal education	(12)
2 = some grade school	(118)
3 = completed grade school	(185)
4 = some high school	(604)
5 = completed high school	(653)
6 = some college	(238)
7 = completed 2 year college	(115)
8 = completed 4 year college	(130)
9 = graduate school	(115)
99 = n.r.	(39)
b = n.a.	(964)

P45. MARRIED (127,I1) (For P7 ELGIBIL = 1-3, P5 AGE = 16 or greater)

Marital status:

1 = married	(1251)
2 = not married	(940)
9 = n.r.	(18)
b = n.a.	(964)

P46. RACE (128,I1) (For P7 ELGIBIL = 1-3, P5 AGE = 16 or greater)

Race:

1 = white	(1388)
2 = black	(794)
3 = Asian/Pacific Islander	(6)
4 = Spanish/Latin	(4)
5 = American Indian	(5)
9 = n.r.	(12)
b = n.a.	(964)

P47. ENGLISH (129,I1) (For P7 ELGIBIL = 1-3, P5 AGE = 16 or greater)

English speaking ability:

1 = speaks English fluently	(2158)
2 = speaks English with difficulty	(19)
3 = speaks no English	(16)
4 = mentally retarded	(2)
a = n.r.	(14)
b = n.a.	(964)

P48. LANG (130,I1) (For P7 ELGIBIL = 1-3, P5 AGE = 16-98)

Respondent's spoken language:

1 = Spanish (3)
2 = English (2206)
b = n.a. (964)

P49. WALKDIS (131,I1) (For P7 ELGIBIL = 1-3)

A disability that prevents the respondent from walking two blocks or more:

1 = yes (131)
2 = no (2330)
9 = n.r. (14)
b = n.a. (698)

P50. TRANDIS (132,I1) (For P7 ELGIBIL = 1-3)

A disability that prevents the respondent from using public transit:

1 = yes (99)
2 = no (2362)
9 = n.r. (14)
b = n.a. (698)

P51. DRIVDIS (133,I1) (For P7 ELGIBIL = 1-3)

A disability that prevents the respondent from driving:

1 = yes (116)
2 = no (2345)
9 = n.r. (14)
b = n.a. (698)

P52. DISCODE (134,I2) (For P7 ELGIBIL = 1-39, P49, P50, or P51 = 1)

Disability code, developed from the various written responses.

10 = other walking
11 = arthritis
12 = crippled
13 = back problem
14 = hip problem
15 = knee problem
16 = foot problem
17 = muscular problem

18 = circulatory problem
19 = arthritis and eye problem
20 = arthritis and heart problem
21 = arthritis and hypertension
30 = other visual problems
31 = blind
32 = partially blind
33 = eye and heart problem
34 = eyes and old age
40 = old age
50 = other medical
51 = heart condition
52 = lung problem
53 = nerve condition
54 = stroke victim
55 = diabetic
56 = blood pressure
57 = mentally retarded
58 = pregnancy
60 = inability to drive (other)
99 = n.r.

P53. AREADES (136,I2)

Area description - the land use at the origin of the respondent's first trip when that trip did not begin at home. Blank otherwise.

Land use codes are given in variable T32--LANDUSE. Description based on subjective judgment of respondent. Code 11 means first trip began outside study area; respondent gave no further description.

P54. TRIPS (138,I2) (For P7 ELGIBIL = 1-3)

The total number of trips made by the respondent during the travel period - corresponds to the number of records for this person in the trip file. Two persons with ELGIBIL = 4 have trip records which were retained in the trip file.

P55. ACCTRIPS (140,I2) (For P7 ELGIBIL = 4-5)

The total number of trips on which this person (usually child) is reported accompanying a respondent. (See T17--through T22--ACCPER1-6). Each trip counted only once, although a person

may be reported more than once for same trip, if he/she accompanied more than one adult.

P56. RNOR (142,I1)

The reason that the last destination on the travel day does not correspond to the first origin, when they are different:

1 = working night shift one of the two nights	(21)
2 = out past 4 a.m. for social/recreation purposes	(24)
3 = returning from out of town	(16)
4 = moved on interview day	(2)
5 = hospitalized on interview day	(0)
6 = released from prison on interview day	(1)
9 = n.r.	(0)
b = n.a.	(3109)

P57. WSW1 (143,F6.2) (For P7 ELGIBIL = 1-3)

P65. WSW2 (162,F6.2) (For P7 ELGIBIL = 1-3)

P73. WSW3 (181,F6.2) (For P7 ELGIBIL = 1-3)

Weeks since respondent last made a trip for each of three trip purpose categories:

- 1 = shopping of any
- 2 = visit friends or relatives
- 3 = indoor or outdoor recreation

Note: These data were recorded only when the respondent made no trip for the corresponding purpose on the travel day. These data were only partially edited; they are not necessarily a reliable guide to whether or not the person made a trip for the corresponding purpose on the travel day.

P58. MODE1 (149,I2) (For P7 ELGIBIL = 1-3, WSW1 = non-zero)

P66. MODE2 (168,I2) (For P7 ELGIBIL = 1-3, WSW2 = non-zero)

P74. MODE3 (187,I1) (For P7 ELGIBIL = 1-3, WSW3 = non-zero)

Mode used by respondent on his/her last trip for each of the three trip purpose categories, as listed above for P57, P65, and P73.

- P59. FREQ1 (151,I1) (For P7 ELGIBIL = 1-3, WSW1 = non-zero.)
P67. FREQ2 (170,I1) (For P7 ELGIBIL = 1-3, WSW2 = non-zero.)
P75. FREQ3 (189,I1) (For P7 ELGIBIL = 1-3, WSW3 = non-zero.)

Frequency of travel for each of the three purpose categories, as listed above for P57, P65, P73. The codes are:

- 1 = daily (6-7 days/week)
- 2 = daily (weekdays only)
- 3 = 2 or more times weekly
- 4 = about once weekly
- 5 = several times a month
- 6 = about once a month
- 7 = less than once a month

- P60-P64. HPERS1i, i = 1, 5 (152,512) (For P57 WSW1 = non-zero)

A list of the person numbers of other household members who accompanied the respondent on his/her last shopping trip.

- P68-P72. HPERS2i, i = 1, 5 (171,512) (For P65 WSW2 = non-zero)

A list of the person numbers of other household members who accompanied the respondent on his/her last trip to visit friends or relatives.

- P76-P80. HPERS3i, i = 1, 5 (190,512) (For P73 WSW3 = non-zero)

A list of the person numbers of other household members who accompanied the respondent on his/her last trip for recreational purposes.

2.4 Trip Data

T1. ID (1,I7)

Trip record identification number. The first three digits are the household batch number, the next two are the person number of the traveler, and the last two are the sequential trip number.

T2. BATCH (8,I3)

The household batch number.

T3. PNUM (11,I2)

Person number.

T4. TRNUM (13,I2)

Trip number, in sequence, beginning with 01 for each person.

T5. TRIPTYP (15,I3) (For T3 PNUM equals H36 PERSNUM)

Trip type: indicates the trip purpose category and sequence in which the trip falls. Trips within the same category are numbered sequentially. This ordering was done by the interviewer in the random selection of a single trip for detailed reporting from the primary respondent. Those data are unedited and therefore contain any errors made by the interviewer in the field. Trips are best categorized with T15 PURPOSE. The groupings for TRIPTYP are:

11-20 = work, school, shopping and visiting friends ("S" trips)

51-70 = all others except returning home or work related ("T" trips)

99 = returning home and work related ("X" trips)

T6. OBLOCK (18,IF5.2)

Census block of the trip origin. Code 888.88 indicates the origin is outside the study area.

T7. OTRACT (23,IF6.2)

Census tract of the trip origin. Code 8888.88 indicates the the origin is outside the study area.

T8. OZONE (29,I3)

Traffic analysis zone of the trip origin. Codes of 499 or greater are external cordon points.

T9. OFLAG (32,IF1.1)

Problem flag for address coding of the trip origin. This field was recorded by the address coders when there occurred a possible problem with identification of the address's block, tract, or zone. Ranging between 0.1 and 0.9, the variable indicates the coder's estimation of the probability of correctness of the address coding.

T10. DBLOCK (33,IF5.2)

Census block of the trip destination: analogous to T6 OBLOCK.

T11. DTRACT (38,IF6.2)

Census tract of the trip destination; analogous to T7 OTRACT.

T12. DZONE (44,I3)

Traffic analysis zone of the trip destination; analogous to T8 OZONE.

T13. DFLAG (47,II or F1.1)

Problem flag for address coding of the trip destination; analogous to T9 OFLAG.

T14. OPURPOSE (48,I2)

Purpose at the trip origin; derived from the purpose at the destination of the previous trip. For the respondent's first

trip of the day, the origin was taken to be at home, except where P53 AREADES is non-zero. Trip purpose codes are listed under T15 PURPOSE.

T15. Purpose (50,I2)

Purpose at the trip destination as reported by the respondent:

01 = home	(2962)
02 = work	(867)
03 = work related business	(252)
04 = school	(357)
05 = shopping: food	(249)
06 = shopping: convenience purchase	(429)
07 = shopping: other purchase	(218)
08 = personal business (not otherwise specified in this list)	(346)
09 = doctor or dentist, other medical	(53)
10 = eat meal	(153)
11 = automobile related, including gasoline purchase	(82)
12 = entertainment, religious, civic or cultural	(239)
13 = visit friends or relatives	(602)
14 = outdoor recreation	(192)
15 = pleasure walk, ride or drive	(78)
16 = serve passenger - children under 16	(105)
17 = serve passenger - adult	(260)
18 = rider - accompany driver	(90)
19 = travel to a terminal to enter or leave area (airport, bus or train station)	(14)
20 = accompany child; not in auto	(17)
21 = accompany adult; not in auto	(5)
22 = former residence	(0)

T16. MODE (52,I2)

Travel mode:

01 = auto-driver	(3653)
02 = auto-passenger	(1547)
03 = van pool	(0)
04 = commercial driving or delivery	(0)
05 = motorcycle-driver	(38)
06 = motorcycle-passenger	(3)
07 = taxi	(64)
08 = railroad	(2)
09 = bus	(655)
10 = school bus	(104)
11 = bicycle	(79)
12 = walking	(1411)
13 = hitch-hiking	(3)
14 = boat	(3)
15 = horse	(8)

T17-T22. ACCPERi, i=1, 6 (54,6I2)

A list of person numbers of any other household members accompanying the respondent on this trip. The list includes children under 12 years as well as older persons.

T23. OCC (66,I2) (For T16 MODE = 1-3,5-6)

Number of occupants, including both household members and non-household members. The driver is counted in the total.

T24. CARPOOL (68,I1) (For T16 MODE = 1-3,5-6)

Carpool indicator; taken directly from respondent's answer to "were you traveling in a carpool?"

1 = yes	(245)
2 = no	(4887)
9 = n.r.	(109)
b = n.a.	(2329)

T25. HHVEHCL (69,I1) (For T16 MODE = 1-3,5-6)

Household vehicles used for this trip:

1 = yes	(4331)
2 = no	(910)
9 = n.r.	(0)
b = n.a.	(2329)

T26. VHCLNUM (70,I1) (For T16 MODE = 1-3,5-6,T25 HHVEHCL=1)

Vehicle number of the household vehicle used for this trip.

T27. TLO (71,I5)

Time left origin in minutes after midnight: 4:00 a.m. = 240;
noon = 720; 4:00 a.m. the next day = 1680

T28. TAD (76,I5)

Time arrived destination in minutes after midnight, as in
T27 TLO.

T29. HTLO (81,F6.2)

Time left origin in hours after midnight, derived from T27

TLO: 4:00 a.m. = 4.0; noon = 12.0; 4:00 a.m. the next day = 28.0.

T30. HTAD (87,F6.2)

Time arrived destination in hours after midnight, analogous
to T29 HTLO.

T31. FREQNCY (93,I1)

Frequency with which the respondent makes this trip:

1 = daily (6-7 days)	(3227)
2 = daily (Monday-Friday)	(1363)
3 = 2 or more times weekly	(856)
4 = about once weekly	(641)
5 = several times a month	(360)
6 = about once a month	(266)
7 = less often than once a month	(856)
9 = n.r.	(1)

T32. LANDUSE (94,I2)

Landuse at the destination of the trip:

(Based on subjective judgment of interview respondent)

1 = residential	(4451)
2 = industrial	(294)
3 = utilities and transportation	(40)
4 = schools and churches	(613)
5 = stores and customer service	(1553)
6 = offices	(229)
7 = public services	(185)
8 = cultural and entertainment	(67)
9 = parks and recreation	(115)
10 = construction and underdeveloped	(20)
99 = n.r.	(3)
11 = outside study area; not otherwise described	(0)

T33. HWYTIME (96,IF5.2) (For T8 OZONE = 1-498, T12 DZONE = 1-498)

Zone-to-zone highway travel time in minutes from the Baltimore
1977 coded highway network. (Details of network preparation
are presented in Appendix C.) This variable does not include

terminal times, which are available in Z6 HWYTERM. The travel time used in this variable was selected from either the peak or off-peak network skims on the basis of T28 TAD. Peak skims were used for T28 TAD = 450-540, 900-1080. Off-peak skims were used otherwise. For intrazonal trips (T8 OZONE equal T12 DZONE), the travel time was taken to be one half the travel time to the nearest zone.

T34. HWYDIST (101,IF5.1) (Same as for T33 HWYTIME)

Zone-to-zone highway travel distance in miles from the Baltimore 1977 coded highway network, analogous to T33 HWYTIME.

T35. CRTIME (106,IF5.0) (For T28 TAD = 450-540, 900-1080;
T8 OZONE = 1-498, T12 DZONE = 1-498)

Capacity-restrained travel time; peak hour zone-to-zone travel time in minutes based on travel speeds computed in the capacity-restrained assignment process; otherwise, analogous to T33 HWYTIME.

T36. TRANDIST (111,IF5.0) (same as for T33 HWYTIME)

Zone-to-zone transit travel distance in miles from the Baltimore 1977 coded transit network. Because transit skims were available for peak-hour service only, all transit level of service variables were attached to trip records under the assumption that a.m. peak service applies to all a.m. travel and that p.m. peak service applies to all p.m. travel. This clearly overstates the quality of transit service in the off-peak but no other transit data have been developed. A zero value indicates no transit lines serve the origin-destination pair. For interzonal trips (T8 OZONE equals T12 DZONE), travel distance was assumed to be half the distance to the nearest zone.

T37. TRANIVT (116,IF5.0) (Same as for T33 HWYTIME)

Zone-to-zone transit in-vehicle travel time in minutes. This variable excludes time spent waiting, walking, transferring, or accessing transit with an auto. A zero value indicates no transit service is available. For intrazonal trips (T8 OZONE equals T12 DZONE), the travel time is taken to be one-half of the travel time to the nearest zone.

T38. TRANOVVT (121,IF5.0) (For T8 OZONE = 1-498, T12 DZONE = L-498)

Zone-to-zone transit out-of-vehicle travel time in minutes. This variable is the sum of walk, wait, and transfer times. Walk time is taken from the coded zone centroid connector links. Wait time is computed as half the service headway of the first transit line with a maximum of 10 minutes. Transfer time is computed as half the service headway of the second transit line with no maximum. For intrazonal trips (T8 OZONE equals T12 OZONE), the out-of-vehicle travel time is assumed equal to the minimum value of all interchanges for this origin zone.

T39. TRANACC (126,I5.1) (For T11-7,9) (Same as for T38 TRANOVVT)

Zone-to-zone auto travel time in minutes for auto travel to another zone to access transit service (i.e., park and ride, kiss and ride). This variable is available for any zone without transit service but with reasonable auto access to transit service in another zone.

T40. TRANFARE (131,IF5.0) (Same as for T38 TRANOVVT)

Zone-to-zone transit fare in cents. Transfer charges are included where appropriate. For intrazonal trips (T8 OZONE equals T12

(DZONE), the fare is assumed equal to the minimum value of all interchanges from this origin zone.

T41. DATE (136,A8)

Date on which the trip file was created in the format MM/DD/YY.

2.5 Zonal Data

Z1. ID (1,I3)

Zone identification number; corresponds to RPC traffic Zones and to all zone coding in the trip and detailed link files.

Z2. RPD (4,I3)

Regional planning district; the sketch planning district to which each zone belongs.

Z3. CITY (7,I1)

Whether or not the zone lies within the Baltimore city limits;
1 = yes; 2 = no.

Z4. TOTACRS (8,I5)

Total land area in the zone in acres.

Z5. RESACRS (13,I5)

Residential land area in the zone in acres.

Z6. HWYTERM (18,I2)

Highway terminal time; out-of-vehicle time for access and egress components of auto trip.

Z7. WPARK (20,I2)

Work parking cost in 1973 cents per hour; this data item was developed in 1973 and has remained unchanged since then. The variable is an average over all parking spaces in the zone including those that are free.

Z8. NWPARK (22,I2)

Non-work parking cost in 1973 cents per hour; analogous to Z7 WPARK.

Z9. POP (24,I5)

Zonal population; includes all persons residing in households, group quarters (institutions, nursing homes, hospitals, etc.) and active duty military personnel stationed on duty at military installations.

Z10. RLABOR (29,I4)

Residential labor force; all persons residing in the zone who are employed or "actively seeking employment" and who are between the ages of 16 and 65 years. This variable includes military personnel stationed at installations within the zone.

Z11. RSTUDNT (33,I4)

Resident students; all persons residing in the zone who currently attend any educational institution, public or private, including nursery schools, kindergartens, elementary and secondary schools, colleges, universities, and professional schools, whether day or night school and whether attendance is full time or part time.

Z12. NSNGL (37,I5)

The number of single persons living in group quarters, computed from 1976 data by subtracting persons in household from total persons.

Z13. HHSIZE (42,F52)

Average persons per household for zone.

Z14.-Z19. SIZEDi, i = 1, 6 (47,6IF5.1)

Household size distribution in percent; computed from 1970 census data, this distribution does not necessarily correspond to the mean value for 1976, Z13 HHSIZE. The subscript i refers to

the size category, ranging from 1 to 6 or more persons.

Individuals in group quarters are not included in the distribution.

Z20. INCOME (77,I5)

Median 1978 household income in dollars

Z21-Z25. INCDi, i = 1, 5 (82,5IF5.1)

Household income distribution in percent; computed from 1976 special census data, this distribution does not necessarily correspond to the median value for 1978, Z20 INCOME. The subscript i refers to the five income categories:

- 1 = less than \$7,000
- 2 = \$7,000 to \$9,999
- 3 = \$10,000 to \$14,999
- 4 = \$15,000 to \$24,999
- 5 = \$25,000 and over

Z26. AUTOS (107,I4)

Total number of autos owned by residents of the zone.

Z27-Z30. AUTODi, i = 0, 3

Auto ownership distribution in percent; computed from 1976 special census data, this distribution does not necessarily correspond to the total for 1978, Z26. AUTOS.

Z31. TOTEMP (131,I5)

Total number of jobs located in the zone whether full-time or part-time.

Z32. RETEMP (136,I5)

Total number of retail jobs located in the zone; retail establishments are defined as those with SIC codes of 52 through 59. See P16 SICCODE.

Z33. SEREMP (141,I5)

Total number of service jobs located in the zone; service establishments are defined as those with SIC codes of 70 through 89 with the exception of 80 and 82 through 86. See P16 SICCODE.

Z34. OFFEMP (146,I5)

Total number of office jobs related to financial activities; financial establishments are defined as those with SIC codes of 60 through 67. See P16 SICCODE.

Z35. GOVEMP (151,I5)

Total number of government and institutional jobs; governmental and institutional establishments are defined as those with SIC codes of 80, 82, 86 and 91 through 93. See P16 SICCODE.

Z36. INTEMP (156,I5)

Total number of intensive employment jobs; intensive activities are those having SIC codes of 20 through 39. See P16 SICCODE.

Z37. EXTEMP (161,I5)

Total number of extensive employment jobs; extensive activities are those having SIC codes of 1, 14 through 17, and 40 through 50. See P16 SICCODE.

Z38. ASTUDNT (166,I5)

Attendant students; total number of students attending any educational institution in the zone.

Z39. DATE (171,A8)

Date on which the zone file was created in the format MM/DD/YY.

3. Tabulations

The following tabulations are largely self-explanatory. Each consists of a set of variables which are categorized by household, personal, vehicular, trip, or trip "chain" characteristics. The variables are defined at the beginning of each subsection. Exact definitions may be constructed through reference to the program (in the appendix) and to the variable descriptions (in section 2).

3.1 Household Data

H1. number of households in sample $\sum_{i=1}^n$

H2. expanded number of households $\sum_{i=1}^n WGT_i$

H3. number of persons in sample $\sum_{i=1}^n \sum_{j=1}^{m_i} 1$

H4. expanded number of persons $\sum_{i=1}^n (WGT_i \sum_{j=1}^{m_i} 1)$

H5. number of employed persons

H6. number of available vehicles $\sum_{i=1}^n (VA_i \cdot WGT_i)$

H7. number of owned vehicles $\sum_{i=1}^n (VO_i \cdot WGT_i)$

H8. number of autos, station wagons $\sum_{i=1}^n (VAS_i \cdot WGT_i)$

H9. total personal income $\sum_{i=1}^n (WGT_i \sum_{j=1}^{M_i} INC_j)$ (1977 dollars)

* Note that the tabulated data are presented for weekday travel and weekend travel, even though the weighting scheme assumes that all households will be tabulated together. This has been done to keep the different travel patterns of weekdays and weekends separate in the tabulations. Each subset is an acceptable sample by itself, but must be factored upward to represent the population totals.

H10. number of households in single family dwellings

$$\sum_{i=1}^n (WGT_i \cdot SIN_i) \text{ where } SIN_i = \begin{cases} 1 & \text{for single family} \\ 0 & \text{otherwise} \end{cases}$$

H11. number of licensed drivers

$$\sum_{i=1}^n \left(\sum_{j=1}^{M_i} LIC_j \right) \text{ where } LIC_j = \begin{cases} 1 & \text{license} \\ 0 & \text{otherwise} \end{cases}$$

H12. number of persons over 65

H13. number of persons over 18

H14. number of men

H15. number of persons in white households

H16. number of households within Baltimore city limits

H17. total daily trip legs (person trips)

H18. non-home-based daily trip legs

H19. daily auto driver trip legs

H20. auto passenger trip legs

H21. bus trip legs

H22. walk trip legs

H23. auto driver trip legs with household auto

H24. all trip legs with household auto (driver and passenger)

H25. total network travel time (from auto network for all modes
but bus; from transit network for bus)

H26. non-home-based travel time

H27. auto driver travel time

H28. auto passenger travel time

H29. bus travel time

- H30. walk travel time
- H31. auto driver travel time with household auto
- H32. all travel time with household auto
- H33. total reported door-to-door time
- H34. reported non-home-based travel time
- H35. reported auto driver travel time
- H36. reported auto passenger travel time
- H37. reported bus travel time
- H38. reported walk travel time
- H39. reported auto driver travel time with household auto
- H40. all reported travel time with household auto
- H41. total network auto driver VMT
- H42. total network auto driver VMT with household auto
- H43. total bus fares (cents)
- H44. sum of squared differences between network and reported auto driver travel times
- H45. sum of squared differences between network and reported auto passenger travel times
- H46. sum of squared differences between network and reported bus travel times
- H47. total reported time in non-home activities
- H48. total reported time at work
- H49. total reported time at school
- H50. total reported time shopping
- H51. total number of trip chains (home to home circuits)
- H52. number of two-trip chains
- H53. number of three-trip chains

- H54. number of four-trip chains
- H55. number of five-trip chains
- H56. number of six-trip chains
- H57. number of auto driver trips for which transit was available
- H58. number of auto passenger trips for which transit was available
- H59. transit time for auto driver trips with available transit
- H60. transit time for auto passenger trips with available transit.

HOUSEHOLDS BY TOTAL INCOME

44

WEEKDAY

VARIABLE	0-4K	4K-7K	7K-10K	10K-15K	15K-19K	19K-25K	>25K	TOTAL
1	136.	169.	50.	132.	96.	117.	121.	74K.
2	94940.	94853.	93479.	77468.	52174.	67471.	75782.	437438.
3	366.	310.	245.	417.	342.	437.	497.	2614.
4	18657.	157134.	125717.	223346.	179025.	249614.	318508.	1434001.
5	31635.	29201.	39276.	75898.	69126.	118608.	163550.	526534.
6	43580.	29204.	29736.	91046.	74940.	118218.	164471.	571196.
7	42294.	26891.	29736.	99482.	72558.	111221.	180449.	553031.
8	34960.	26582.	26883.	80331.	59590.	101761.	166015.	492121.
9	2590714880.0	324417792.	399585200.	95584544.	800132480.	1518217720.	2002514760.	9580662780.
10	18123.	14244.	9366.	26336.	15322.	29274.	58876.	163534.
11	48763.	37868.	49616.	114250.	88927.	197362.	287893.	685673.
12	31986.	32051.	14548.	30114.	3457.	8285.	9711.	130151.
13	70831.	62696.	46250.	68076.	64952.	81112.	93816.	487731.
14	79516.	67850.	57867.	162981.	96116.	131365.	155101.	690186.
15	85808.	81435.	62465.	136762.	123455.	186147.	246996.	902350.
16	54370.	42703.	35858.	42890.	33315.	27031.	23587.	259762.
17	359756.	388200.	257967.	955664.	467658.	734843.	924116.	3593043.
18	79868.	74745.	47056.	128509.	161218.	181710.	198727.	812112.
19	128730.	100487.	81772.	290306.	234304.	435768.	567582.	1439028.
20	53171.	49882.	92778.	92713.	73674.	139059.	196475.	657700.
21	41347.	30753.	48100.	46404.	53825.	42165.	36269.	306863.
22	90212.	107105.	55878.	105047.	85513.	182269.	84214.	638238.
23	122603.	94480.	81375.	281069.	239295.	485713.	560115.	1778558.
24	160124.	109520.	112680.	345564.	287008.	446831.	654632.	2113708.
25	3173374.	2562059.	2162671.	5673837.	4727260.	8479970.	11173536.	37957440.
26	850998.	657787.	330371.	1259872.	946995.	2219454.	2363937.	8629412.
27	1504124.	1158557.	929658.	3664762.	2845521.	9535543.	7745251.	23473460.
28	669013.	956711.	550521.	1025666.	863383.	1935128.	2259306.	7879726.
29	3225834.	1275005.	1374223.	1415882.	1480259.	1565646.	1679673.	9816522.
30	298485.	261331.	154204.	339296.	238779.	337940.	344262.	1974294.
31	1518861.	1070752.	929018.	3502987.	2830824.	5336363.	7850586.	22839296.
32	1739665.	1241335.	1265447.	4196023.	3418504.	6113127.	8748473.	26722384.
33	7413302.	6814030.	6578271.	16966276.	1362643.	14904761.	23606807.	8309056.
34	1803717.	159361.	739413.	2089025.	5872633.	3400183.	4026846.	19511168.
35	2541207.	1775041.	1788585.	5467078.	8365976.	813476.	13970319.	42022640.
36	1247197.	1101582.	1622261.	1724662.	1755443.	3087739.	6626024.	16554911.
37	1608543.	2388166.	1921861.	1561815.	2160053.	1896433.	1254349.	12791220.
38	1636067.	1250136.	828963.	1842663.	1062970.	1282451.	936633.	8565461.
39	2323003.	1655282.	1744875.	5190244.	8321404.	1766868.	13846085.	40849744.
40	2659103.	1919625.	2324277.	6272648.	945197.	9820573.	10183474.	49838880.
41	663472.	477686.	406048.	1526825.	1196025.	264306.	382346.	10095989.
42	633360.	430556.	405921.	1466266.	1180172.	2376451.	3340552.	9832276.
43	1510854.	1305185.	1787872.	1658729.	1701011.	1766743.	1582900.	11172494.
44	33264160.	1594565.	22402016.	46679536.	177704352.	66017536.	89544496.	301561600.
45	32199664.	1553034.	9506626.	11770791.	17880480.	31367232.	85566992.	266569808.
46	22586160.	31659440.	16841008.	12983970.	15909703.	25057552.	35824752.	160862576.
47	29252016.	24949494.	26894176.	48274644.	46835568.	75203184.	99188624.	35059763.
48	11413213.	8503245.	14672871.	29416384.	26263552.	45089968.	67754672.	203113884.
49	6359099.	6017953.	5467808.	6690337.	8776645.	12771099.	12045929.	60168832.
50	1723131.	1809582.	1073434.	2447305.	1593404.	3196412.	3039863.	14861601.
51	1364008.	119151.	1027111.	215498.	186050.	262331.	366249.	1408418.
52	92446.	81666.	76704.	150077.	132490.	191051.	273871.	998307.
53	22604.	14985.	12327.	20142.	21981.	48246.	39518.	179803.
54	12322.	10611.	3770.	18061.	18045.	28726.	18630.	102174.
55	4235.	3867.	2400.	4380.	4358.	7310.	13172.	39732.
56	2368.	2065.	3274.	4705.	8102.	9805.	37734.	
57	119451.	46080.	77337.	1874.	34718.	18241.	176262.	
58	48341.	47951.	50055.	75671.	39057.	47850.	154578.	369756.
59	4788877.	3990015.	2581660.	12588241.	14236247.	125515.	177079.	601087.
60	1991325.	1783466.	1586493.	3252613.	4959031.	2819328.	29447280.	95836640.
					8146962.	6318010.	27957888.	

All columns are based on reported household incomes; actual incomes are derived from reported personal incomes; any discrepancies reflect inconsistencies in the data set.

VARIABLE	0-4K	4K-7K	7K-10K	10K-15K	15K-19K	19K-25K	>25K	TOTAL
1	30.	18.	24.	16.	23.	41.	41.	148.
2	19776.	9293.	5428.	16475.	9509.	12816.	25817.	94676.
3	83.	62.	37.	92.	62.	70.	149.	555.
4	5149H.	30615.	16987.	53156.	38929.	38079.	96524.	325984.
5	12006.	9550.	5519.	20250.	12725.	19617.	54553.	134219.
6	13127.	6754.	2050.	23272.	18711.	72056.	61173.	141446.
7	13127.	6754.	2050.	22035.	16951.	21120.	59612.	141649.
8	13127.	5655.	2050.	17663.	14834.	19767.	58577.	131673.
9	1055724290.	73894032.	99046752.	22494912.	163150896.	280152064.	18071510340.	29040102910.
10	6652.	748.	880.	7292.	4987.	7598.	17183.	45541.
11	17209.	2559.	5299.	26323.	20373.	23711.	64009.	166464.
12	13587.	4428.	1427.	3161.	1649.	2533.	4466.	33225.
13	14855.	9966.	5134.	21207.	16338.	9673.	2643n.	103005.
14	20636.	12028.	6197.	24866.	16059.	22723.	52958.	157466.
15	31801.	20567.	4068.	44143.	34755.	32234.	85391.	252596.
16	9264.	7252.	4548.	6717.	1605.	5303.	8512.	43201.
17	81179.	65267.	31537.	142099.	77416.	80266.	384503.	776267.
18	6483.	21778.	1874.	34718.	18241.	17847.	83940.	176262.
19	26617.	22276.	3906.	75671.	39057.	47850.	154578.	369756.
20	31582.	2849.	12646.	61350.	30488.	22326.	125318.	284479.
21	6308.	3955.	2118.	714.	8.	4107.	1989.	19187.
22	15615.	6440.	11106.	17874.	3717.	4097.	21818.	77066.
23	22675.	22276.	3906.	74244.	39057.	47850.	152707.	362715.
24	29830.	28730.	6620.	162599.	65500.	63473.	212326.	509080.
25	760534.	633624.	261489.	1666515.	844543.	962146.	3817665.	8946513.
26	30933.	18204.	4446.	281520.	199664.	181611.	1091189.	1808566.
27	268668.	239125.	52481.	883013.	472969.	567618.	2030584.	4523657.
28	377697.	285287.	164202.	675266.	337385.	239057.	1680294.	3857307.
29	362346.	125996.	56621.	16910.	9.	91814.	55679.	505367.
30	43160.	17704.	36675.	52559.	14094.	11268.	52466.	229907.
31	248624.	239125.	52481.	876983.	472969.	567618.	2810956.	4468555.
32	300701.	311717.	129722.	1314944.	786101.	751228.	2801649.	6194061.
33	6166789.	164551.	596533.	4876961.	1724310.	2613572.	6288937.	2221648.
34	36194.	552455.	23146.	773942.	153027.	439961.	1619615.	3598338.
35	350008.	360190.	73920.	1718621.	99057.	1082803.	3214043.	7710182.
36	590211.	420717.	318598.	1786838.	597803.	717556.	2782222.	7207943.
37	5045492.	201530.	50110.	21408.	0.	154290.	89484.	5622518.
38	149406.	156462.	166702.	264320.	472420.	47052.	160946.	959409.
39	268550.	360190.	73920.	1786831.	99057.	1082803.	3167264.	7601955.
40	347265.	455819.	172541.	3065191.	1554947.	1394653.	4554191.	11484006.
41	180929.	186698.	23303.	391168.	220942.	252656.	894369.	199283.
42	93068.	186698.	23303.	369475.	220402.	225656.	840747.	166798K.
43	219541.	159158.	86565.	35680.	0.	136398.	44742.	682083.
44	1524002.	1478748.	160746.	4101956.	6654224.	33937216.	6336696.	208032160.
45	15478666.	1602251.	2847403.	77471245.	5882242.	2806716.	66163136.	198962736.
46	2467848.	4130052.	1442159.	8920.	0.	1419120.	767570.	10235667.
47	5337896.							

HOUSEHOLDS BY AUTOS AVAILABLE 45

WEEKDAY

variable	0	1	2	3	4	5	26	Total
1	246.	264.	210.	57.	13.	5.	1.	748.
2	114953.	141762.	123343.	39349.	8683.	3297.	2041.	437424.
3	708.	775.	759.	253.	73.	26.	20.	2614.
4	333962.	414073.	434499.	172185.	476646.	18084.	13544.	143394.
5	66125.	139908.	195853.	79331.	26228.	9862.	9224.	526530.
6	0.	141762.	246687.	110466.	34731.	16487.	13478.	571191.
7	0.	140028.	235726.	114797.	32509.	16487.	13478.	553025.
8	0.	132093.	213743.	97557.	28441.	12226.	8056.	492115.
9	1517419010.	267866010.	3510108670.	1321978620.	334709504.	117276752.	100496576.	9580642300.
10	16874.	43615.	64451.	27177.	6083.	3297.	2041.	163538.
11	34089.	211521.	271215.	111479.	32565.	12832.	11966.	685666.
12	51470.	48475.	24876.	3405.	1376.	548.	0.	130151.
13	128337.	135915.	142101.	57421.	14894.	6132.	2921.	487723.
14	134943.	200498.	223157.	87249.	25129.	10967.	8235.	690178.
15	97460.	259257.	319598.	150611.	43785.	18084.	13548.	902343.
16	105313.	93380.	50231.	8898.	1664.	274.	0.	259760.
17	55744.	989479.	1194300.	595517.	138800.	42427.	75044.	3591019.
18	117611.	218553.	263832.	157035.	25396.	8346.	21337.	812109.
19	7008.	486685.	828989.	352979.	87199.	31256.	44912.	1839025.
20	75915.	233094.	185727.	115887.	20182.	1863.	25029.	657694.
21	144698.	93236.	41216.	25949.	0.	0.	1760.	306860.
22	290639.	150589.	103791.	64656.	21883.	5796.	1582.	638235.
23	0.	462709.	819774.	336963.	87199.	27001.	44912.	1778556.
24	0.	595329.	917057.	405063.	109333.	28070.	58856.	2113706.
25	3499498.	9694716.	14729737.	6517146.	1970723.	587415.	966717.	37957392.
26	645392.	2096596.	3233989.	1950834.	342776.	105430.	256151.	8629366.
27	116881.	5483530.	11241337.	4246142.	1316951.	446646.	621946.	23471392.
28	93406.	2546760.	2346694.	1318020.	390990.	23767.	301049.	787968.
29	4216202.	2955871.	1440016.	1154607.	0.	0.	45772.	9816468.
30	750581.	392126.	406534.	247080.	121812.	48520.	7641.	1974292.
31	0.	5287128.	11071991.	4108820.	1316951.	432437.	621946.	22839246.
32	0.	6771089.	12263632.	4782811.	1639991.	436872.	827965.	26722320.
33	13446467.	20849664.	28318208.	10123901.	2705769.	6025440.	1627872.	83097296.
34	2399707.	4191335.	8778049.	3063813.	516010.	129310.	422918.	19501104.
35	188120.	9407692.	20512640.	6104044.	1644770.	3199640.	964990.	42021856.
36	1941282.	4759298.	4288488.	1693174.	656633.	2647259.	578741.	16564874.
37	6356240.	3871149.	1582364.	942691.	0.	0.	38730.	12791174.
38	4066878.	2151807.	1299065.	675525.	273993.	77314.	19007.	4565387.
39	0.	9884134.	20260560.	5820019.	1644770.	3154521.	964990.	40848980.
40	0.	11564032.	22469120.	6681560.	2000392.	5777938.	134924.	49837936.
41	59033.	2268581.	4894610.	1785999.	619485.	201541.	266725.	10095922.
42	0.	219971.	4812119.	1737551.	619485.	197161.	266725.	9432210.
43	5122762.	3199751.	1554402.	1225110.	0.	0.	70419.	11172443.
44	7090836.	93526768.	202991104.	55407824.	12068638.	4127974.	6348177.	381560576.
45	27779952.	65433984.	136870864.	5365406.	26718992.	41252.	4358960.	266569392.
46	71543408.	34873056.	16644593.	37765680.	0.	0.	35209.	160861936.
47	51909424.	96614816.	120930848.	53660112.	16031534.	5034343.	6415449.	350595840.
48	19760128.	55235488.	78731952.	3254556H.	10693548.	2686808.	3459747.	203113216.
49	14772523.	16546507.	14547100.	9196151.	2360454.	1146148.	1599584.	60168832.
50	3475835.	3310060.	5539254.	2110399.	286292.	5413R.	103466.	14881537.
51	223231.	390520.	471754.	221589.	57108.	17320.	26853.	1408412.
52	162873.	267670.	338482.	153177.	45587.	12954.	17560.	998302.
53	27777.	66565.	53861.	23243.	3394.	880.	4082.	17903.
54	17092.	21712.	35984.	19787.	5059.	2541.	0.	102174.
55	5369.	9157.	12438.	7171.	1196.	0.	4401.	39732.
56	3554.	11980.	8683.	11645.	1471.	0.	0.	37734.
57	5849.	467861.	754884.	316284.	76550.	26681.	41461.	1689564.
58	66769.	227619.	161669.	103204.	16086.	1589.	24149.	601085.
59	237797.	19861376.	45902288.	17834664.	8791748.	1216324.	1989536.	95833840.
60	2294024.	8545643.	11000353.	3943804.	898618.	88216.	1187200.	27957856.

WEEKEND

variable	0	1	2	3	4	5	26	Total
1	42.	44.	54.	18.	3.	1.	1.	18.
2	20989.	25737.	37865.	11164.	1230.	880.	810.	94676.
3	118.	131.	206.	77.	13.	5.	5.	555.
4	58752.	72102.	136558.	44390.	5732.	4401.	4051.	325985.
5	14730.	23887.	58397.	27987.	3267.	3521.	2471.	134219.
6	0.	25737.	75730.	33492.	4922.	4401.	4862.	149143.
7	0.	24856.	72802.	29045.	4922.	4401.	4862.	141646.
8	0.	25737.	64046.	30241.	3267.	3521.	4862.	131673.
9	531564544.	747300864.	1117368060.	409587968.	38082352.	25746912.	34437404.	2904087810.
10	3108.	7090.	26319.	7369.	844.	0.	810.	45561.
11	6229.	36754.	81750.	32056.	4111.	3521.	4051.	166463.
12	12101.	13133.	5809.	2181.	0.	0.	0.	33225.
13	20790.	20432.	49000.	9602.	1621.	1760.	0.	103605.
14	19376.	31771.	74391.	25172.	2495.	2641.	1621.	157466.
15	23184.	58081.	120066.	38984.	4187.	4401.	4051.	252956.
16	15667.	14270.	9538.	3339.	386.	0.	43201.	
17	74899.	145608.	353309.	146693.	23567.	17605.	14585.	776266.
18	20132.	23713.	86621.	30124.	10530.	3521.	1621.	176262.
19	1427.	77618.	194705.	68637.	13034.	7042.	7293.	369755.
20	32493.	36401.	128725.	66633.	10534.	4401.	7293.	286478.
21	15316.	3872.	0.	0.	0.	0.	0.	19187.
22	17616.	27006.	19972.	10711.	0.	1760.	0.	77066.
23	0.	77618.	189092.	68637.	13034.	7042.	7293.	362715.
24	0.	100776.	286496.	88416.	13034.	11443.	8913.	509076.
25	623066.	131062.	4439369.	1851083.	351696.	16586.	223827.	8946486.
26	143117.	211778.	954534.	346933.	153376.	39716.	39113.	1888565.
27	6030.	730695.	2455028.	934561.	193211.	85233.	118894.	4523651.
28	356328.	451653.	1856344.	879144.	158485.	50499.	104933.	3857383.
29	397667.	107700.	0.	0.	0.	0.	0.	505366.
30	43959.	79017.	77658.	26843.	0.	2429.	0.	22907.
31	0.	730695.	2405957.	934561.	193211.	85233.	118894.	4468550.
32	0.	922292.	3795813.	1220015.	193211.	135732.	125981.	6394043.
33	6957535.	2707075.	8745216.	2955977.	403687.	231502.	270638.	
34	690080.	509370.	1643083.	508352.	170678.	48413.	28360.	3598334.
35	9990.	1359473.	4432851.	1428746.	255404.	123233.	100476.	7710173.
36	742580.	794926.	3880458.	1414318.	148283.	57215.	170161.	7207940.
37	5458999.	163521.	0.	0.	0.	0.	0.	5622519.
38	255017.	306364.	236697.	98657.	0.	8802.	0.	959808.
39	0.	1359473.	4334615.	1428746.	255404.	123233.	100476.	7601947.
40	0.	1755604.	7275536.	1492220.	255404.	180448.	124785.	11483996.
41	1713.	284797.	1112076.	415998.	79951.	33995.	61752.	1990279.
42	0.	284797.	1091494.	415998.	79951.	33995.	61752.	1967985.
43	558741.	123342.	0.	0.	0.	0.	0.	642083.
44	18382.	19551232.	157002336.	28316352.	1890709.	283934.	986610.	208032528.
45	-8808729.	6462311.	140149248.	41078368.	328734.	15277.	2048056.	198962688.
46	8967864.	1267801.	0.	0.	0.	0.	0.	10235665.
47	5328272.	15655728.	20570466.	8807247.	1381550.	1647802.	1495799.	54886848.
48	183833.	8404778.	4539796.	2194121.	213541.	400508.	0.	17591054.
49	0.	0.	0.	0.	0.	0.	0.	0.
50	616974.	942936.	1387659.	473346.	127944.	13204.	0.	3561861.
51	28691.	62091.	138022.	60101.	6024.	7922.	6482.	310233.
52	18268.	47424.	83221.	43376.	2877.	2641.	4862.	202669.
53	1127.	5786.	21997.	6236.	605.	3521.	1621.	41093.
54	5061.	5112.	18816.	1196.	810.			

HOUSEHOLDS BY NUMBER OF PERSONS

46

WEEKDAY

VARIABLE NO.	1	2	3	4	5	6	7	TOTAL
1	130.	206.	151.	124.	41.	50.	46.	794.
2	65751.	11426.	83334.	73118.	50450.	26739.	21797.	43745.
3	130.	412.	453.	496.	455.	300.	368.	2614.
4	65751.	228488.	249994.	297460.	252241.	172429.	172640.	1434001.
5	25655.	108598.	98340.	112077.	80450.	50603.	50313.	526536.
6	3025.	132118.	112042.	115114.	89911.	44002.	47140.	571195.
7	29945.	127127.	108762.	111746.	86274.	41251.	46426.	553030.
8	29978.	115504.	97317.	98864.	73451.	36297.	40710.	492121.
9	1034965760.	2469507330.	1658742780.	1721198340.	1227439360.	81080780.	657990656.	9580642300.
10	18467.	49495.	25284.	26277.	24711.	9717.	9587.	163534.
11	34365.	147628.	130017.	141637.	108998.	61106.	61923.	685674.
12	30079.	65235.	19575.	5321.	3847.	3535.	2560.	130151.
13	0.	8782.	66511.	114166.	121540.	84021.	92706.	487726.
14	40765.	107721.	118526.	143095.	132301.	81757.	86019.	690184.
15	45177.	169027.	176052.	190515.	161353.	76163.	84063.	902349.
16	48246.	65243.	47443.	38593.	28425.	18340.	13453.	259763.
17	171550.	644707.	595060.	753506.	612765.	387115.	428327.	3593041.
18	39953.	174375.	142114.	169999.	138743.	73749.	73179.	812112.
19	87279.	395380.	343490.	402240.	306178.	138396.	166066.	1839027.
20	11474.	116524.	95244.	147529.	112560.	80512.	93854.	657700.
21	25326.	46949.	46304.	59813.	46330.	45799.	36341.	306863.
22	43261.	68850.	88827.	116008.	108552.	112311.	100430.	638237.
23	85133.	392962.	340082.	396124.	281760.	131349.	151149.	1778557.
24	85133.	470295.	405251.	467507.	323413.	165395.	196715.	2113707.
25	1460963.	7577749.	6684985.	8026685.	6573776.	3676243.	3957044.	37957424.
26	302087.	1948006.	1535194.	1775176.	1515470.	878104.	675366.	862940.
27	929479.	5403677.	4553373.	4874759.	4800816.	1794662.	1913891.	23473441.
28	105677.	1422093.	1145022.	1812513.	1453456.	915731.	1025245.	7879735.
29	764266.	1257733.	1346884.	2183296.	1473899.	1486103.	1304341.	9816522.
30	101748.	154477.	369659.	367473.	352130.	317873.	310936.	1974294.
31	902421.	5394397.	4528800.	4741957.	3753695.	1692104.	1825925.	22839280.
32	902421.	632480.	5315253.	5594958.	4245150.	2098526.	2281593.	26722336.
33	4150903.	13259376.	16271848.	21025440.	11163952.	8124291.	9103778.	83099568.
34	773360.	3220526.	6494620.	347274.	2393571.	1694348.	1452175.	19501152.
35	1690281.	7854395.	10772607.	10134728.	5544142.	2900557.	3125970.	42022640.
36	228377.	2377339.	2229901.	5952775.	2176604.	1538950.	2066944.	16564889.
37	1460377.	1914845.	1740623.	2631394.	1640089.	1803332.	1597962.	12791222.
38	518766.	872241.	1032243.	1681016.	1265714.	1577277.	1618206.	8565462.
39	1629208.	7820067.	10678161.	9924308.	5122757.	2672716.	2992547.	40849728.
40	1629208.	9384812.	12051105.	13866796.	5633511.	3332904.	3740884.	49839184.
41	388031.	2372922.	1978220.	2097595.	1702774.	751882.	804560.	10095981.
42	378899.	2369133.	1970092.	2028576.	1596283.	712284.	777006.	9832270.
43	90906.	1467668.	1591856.	2422835.	1647615.	1708808.	1473808.	11172496.
44	18564000.	111673392.	76234544.	76758576.	40282288.	28053744.	29995344.	38156134.
45	2456519.	71168784.	25504912.	94958016.	18666944.	12204294.	42192704.	266570160.
46	22773584.	17127120.	11601746.	3818494.	18158176.	38086704.	14696250.	160862512.
47	14678368.	58093536.	59138720.	73518064.	61246304.	39967760.	43954604.	350597120.
48	9386192.	42050576.	36919264.	44397824.	30566448.	21273040.	1851852.	203113472.
49	1029188.	1616872.	6691377.	12094738.	15690654.	8794110.	14251930.	60168816.
50	1026512.	2526003.	379186.	3193645.	1623103.	1711764.	1000987.	14881599.
51	66419.	239884.	230904.	294119.	239364.	159035.	178691.	1408417.
52	44942.	154539.	154133.	209400.	178056.	117958.	139279.	998306.
53	12004.	35346.	30726.	34467.	30462.	19615.	17183.	179803.
54	5103.	17513.	22695.	26452.	11152.	8693.	10566.	102174.
55	2349.	9333.	7406.	5160.	2495.	4730.	8260.	39732.
56	357.	10423.	5018.	10123.	7039.	3964.	810.	37734.
57	79039.	358876.	311058.	374236.	285885.	131430.	149048.	1669570.
58	11474.	104431.	89272.	130138.	108814.	75389.	81569.	601087.
59	5055054.	2095876.	15952648.	19362368.	18020960.	5830772.	10654610.	95835360.
60	355202.	3883155.	5892886.	5151117.	6743163.	3086512.	2845859.	27957888.

WEEKEND

VARIABLE NO.	1	2	3	4	5	6	7	TOTAL
1	14.	57.	30.	28.	22.	12.	12.	164.
2	8502.	34022.	15701.	17008.	12657.	8149.	7628.	98674.
3	14.	114.	90.	112.	110.	72.	43.	555.
4	8502.	68044.	47102.	60033.	63283.	48955.	22071.	325989.
5	3468.	31914.	23111.	31483.	24199.	15350.	4695.	134219.
6	2099.	44502.	23821.	33619.	27180.	15026.	2894.	149143.
7	1219.	41495.	23464.	32739.	26370.	13265.	2898.	141649.
8	2099.	41057.	21134.	30135.	23092.	12879.	1277.	131673.
9	279972352.	1025365250.	429173760.	467398144.	400801536.	231492016.	69894752.	2904097540.
10	1816.	18385.	5722.	8673.	6242.	3892.	810.	45541.
11	2099.	45733.	28106.	39525.	29241.	19845.	4916.	166466.
12	3601.	21454.	2677.	4319.	0.	880.	293.	33225.
13	0.	2808.	11552.	20235.	28900.	28561.	11548.	103605.
14	1219.	33229.	23122.	29309.	32214.	27446.	10824.	157466.
15	6164.	60803.	34562.	54346.	47804.	39865.	9414.	252959.
16	4045.	13026.	9276.	6547.	5597.	2892.	1817.	43201.
17	13229.	165358.	97062.	191359.	140209.	127354.	61496.	776266.
18	2474.	39334.	19655.	44468.	28010.	36292.	6009.	176262.
19	5678.	96696.	63849.	93918.	60445.	38530.	16641.	369756.
20	40182.	50218.	24159.	72479.	56493.	65817.	13296.	286479.
21	1973.	5756.	2238.	0.	2641.	2102.	3877.	19187.
22	0.	12303.	5809.	17863.	12763.	15905.	17423.	77066.
23	5678.	96696.	62422.	92047.	56702.	38530.	10641.	362716.
24	5678.	129205.	79514.	117920.	86868.	71201.	18694.	509079.
25	194168.	2140405.	1113530.	2083045.	1615410.	1410955.	388984.	8946495.
26	32601.	466286.	198324.	394051.	365860.	361966.	69480.	1884565.
27	56987.	1260366.	698948.	1048808.	748882.	524205.	131106.	4460571.
28	103435.	783837.	360276.	893502.	738179.	796368.	181806.	3857401.
29	56987.	1260366.	698948.	1048808.	748882.	524205.	131106.	4460571.
30	0.	25602.	20410.	54017.	42505.	47658.	39715.	229907.
31	56987.	1260366.	698948.	1048808.	748882.	524205.	131106.	4460571.
32	56987.	1770493.	911664.	1315824.	1113032.	921086.	268594.	6394077.
33	349879.	4079644.	2231717.	3794793.	3296874.	2645374.	5873351.	22271632.
34	28426.	923948.	550461.	694172.	696383.	567693.	137269.	3589350.
35	64389.	2104549.	1212637.	1661035.	1306834.	1075568.	285175.	7710186.
36	175067.	1539728.	676059.	1701707.	1496598.	1132918.	485862.	7207936.
37	97221.	291366.	96613.	0.	92425.	110891.	4934066.	5622521.
38	0.	13228.	60180.	298230.	124958.	207180.	136833.	959809.
39	64389.	2104549.	1202647.	1614256.	1255379.	1075568.	285175.	76011962.
40	64389.	3094678.	1524335.	2091147.	2245021.	1751904.	712328.	11484000.
41	23505.	597608.	285268.	43389.	348985.	230964.	60565.	1967988.
42	423505.	597608.	283556.	429766.	342024.	230964.	60565.	1967988.
43	90655.	232262.	79802.	0.	83622.	80422.	115321.	682083.
44	111250.	5197624.	15842346.	1697936.	48662224.	70014688.	4527446.	28082496.
45	167453.	55224240.	19156384.	4590572.	57373680.	7283752.	12345047.	198962608.
46	639450.	5393048.	1315421.	0.	451561.	776490.	1659698.	10235666.
47	854190.	9351857.	6396791.	14025178.	9514270.	12169735.	2575061.	54887040.
48	350641.	953967.	3180778.	5245378.	1372149.	6086615.	395550.	17591056.

HOUSEHOLDS BY AGE OF OLDEST MEMBER 47

WEEKDAY

VARIABLE NO.	0-18	18-25	25-35	35-45	45-55	55-65	765	TOTAL
1	0.	37.	153.	146.	135.	133.	194.	718.
2	0.	20698.	80566.	83695.	76167.	72555.	103733.	417634.
3	0.	79.	526.	636.	540.	375.	458.	2614.
4	0.	44270.	276547.	360819.	307591.	205069.	239703.	1431957.
5	0.	19812.	89913.	128797.	131799.	99063.	57150.	526531.
6	0.	18593.	96082.	125877.	137650.	103280.	89713.	571194.
7	0.	18593.	94165.	118530.	135779.	98171.	H7792.	551029.
8	0.	15713.	81266.	100595.	114562.	92954.	H3026.	492120.
9	0.	224341952.	1638847420.	1968905470.	2019814140.	1806680540.	1922017280.	9586642300.
10	0.	1286.	18938.	30202.	36322.	30865.	45924.	163538.
11	0.	26979.	112555.	155800.	162795.	121456.	106985.	685670.
12	0.	0.	0.	0.	0.	0.	130147.	130147.
13	0.	9387.	138050.	172837.	105606.	31956.	29887.	487722.
14	0.	20462.	142111.	179721.	146933.	101797.	98773.	690180.
15	0.	26665.	171231.	237327.	180438.	137663.	149619.	902344.
16	0.	14127.	54932.	46968.	39822.	40903.	63011.	259763.
17	0.	131364.	565400.	967509.	919903.	574729.	434134.	3593041.
18	0.	38554.	149764.	220396.	195665.	129110.	78622.	812110.
19	0.	61503.	332821.	457302.	456077.	313533.	217792.	1839027.
20	0.	21851.	89879.	161185.	199931.	111989.	72865.	657699.
21	0.	6699.	29186.	92035.	70194.	67708.	41040.	306862.
22	0.	33858.	86992.	216575.	146908.	65281.	88621.	638236.
23	0.	59858.	319527.	428851.	447231.	368844.	216248.	1778557.
24	0.	85382.	389772.	502933.	537342.	368057.	250222.	2113706.
25	0.	1246299.	5801931.	10065400.	10177623.	6353811.	4312367.	37957392.
26	0.	345836.	1341791.	2357945.	2287019.	1542925.	753866.	86229381.
27	0.	725430.	4219181.	5853572.	6087477.	3922267.	2665510.	23473408.
28	0.	269652.	932060.	2051606.	2452785.	1249503.	924099.	7879704.
29	0.	218855.	769570.	319609.	2411231.	2045270.	1175552.	9816487.
30	0.	736339.	190777.	805470.	501722.	200791.	197896.	1974294.
31	0.	719581.	3992859.	5667436.	5946655.	3872938.	2639801.	22839264.
32	0.	1047547.	4559350.	6583020.	6954446.	4523904.	3054107.	26722352.
33	0.	2271815.	14872832.	19561984.	19555424.	13081025.	13756284.	8309344.
34	0.	598506.	6653385.	4044271.	4036364.	3031992.	1136380.	19501152.
35	0.	1010589.	10342139.	8544943.	9095885.	6151554.	6677592.	42022656.
36	0.	487281.	18646212.	3505011.	4356624.	2277234.	4092511.	15664872.
37	0.	330310.	1091346.	3661521.	3070183.	3077182.	1560656.	12791197.
38	0.	324327.	1093822.	2962319.	2185959.	978298.	120705.	8565429.
39	0.	987843.	10058017.	8157519.	8768259.	6046853.	6831262.	40849728.
40	0.	1514065.	11072049.	9748492.	10298471.	7100752.	10105387.	4983918.
41	0.	312224.	1836653.	2558332.	2551262.	1724947.	1112553.	10095970.
42	0.	310558.	1728660.	2495917.	2487651.	1707197.	1102272.	9632254.
43	0.	237531.	975887.	3556617.	2620114.	2370683.	1409632.	11172464.
44	0.	7619556.	124643312.	77399152.	71513424.	56328928.	44057152.	381561088.
45	0.	3738024.	70662032.	39773408.	97471488.	42966208.	11998297.	266569440.
46	0.	8349385.	11465131.	4306736.	40289568.	39288656.	17162752.	160862224.
47	0.	9924022.	55156848.	96640880.	95391264.	57524416.	35959520.	350596608.
48	0.	5642207.	35716336.	46971856.	54827872.	37954112.	22000944.	203113312.
49	0.	1153771.	6930120.	24368528.	18279120.	6263619.	3173171.	60168320.
50	0.	278286.	233931.	4579535.	2807336.	2564351.	2330699.	14881568.
51	0.	67266.	210551.	378310.	366166.	225713.	180410.	1408415.
52	0.	27190.	146978.	261378.	270688.	162241.	129829.	998303.
53	0.	11601.	22966.	55035.	35832.	29920.	24428.	179803.
54	0.	3796.	17100.	26966.	28377.	12818.	13118.	102174.
55	0.	2146.	6612.	10897.	10477.	4587.	5343.	39732.
56	0.	2176.	9450.	10475.	7568.	6291.	1775.	37734.
57	0.	56056.	297946.	431476.	413069.	292982.	198042.	1689569.
58	0.	21851.	78900.	149648.	175931.	106571.	68185.	601086.
59	0.	2312902.	20538608.	17558032.	29126048.	17634000.	8665491.	95835072.
60	0.	928903.	7322274.	5980563.	6775580.	4271676.	2670898.	27957872.

WEEKEND

VARIABLE NO.	0-18	18-25	25-35	35-45	45-55	55-65	765	TOTAL
1	0.	8.	26.	30.	32.	47.	168.	
2	0.	4355.	16258.	17874.	18332.	18477.	23381.	98677.
3	0.	18.	87.	147.	115.	82.	106.	555.
4	0.	10572.	52241.	89960.	69485.	47014.	56716.	325988.
5	0.	4061.	23685.	29642.	34672.	29071.	14188.	134219.
6	0.	3608.	24856.	32701.	32984.	30288.	22927.	149143.
7	0.	3751.	22200.	30490.	30307.	30288.	22922.	141649.
8	0.	3251.	20963.	25592.	30682.	31597.	20149.	131673.
9	0.	52746704.	411623424.	496813232.	454904080.	428043776.	1059950080.	2904095490.
10	0.	0.	6699.	8421.	9874.	11328.	9214.	45541.
11	0.	3608.	27853.	35957.	37819.	34241.	0.	166464.
12	0.	0.	0.	0.	0.	0.	33224.	33224.
13	0.	3235.	21964.	48925.	21456.	3164.	4862.	103605.
14	0.	4837.	23356.	46149.	32010.	23615.	27501.	157466.
15	0.	8000.	38732.	60602.	52634.	43925.	49606.	252955.
16	0.	2669.	6898.	8038.	8083.	4991.	12583.	43201.
17	0.	31583.	111270.	205469.	178464.	142346.	106752.	776265.
18	0.	8720.	28787.	39560.	46202.	30122.	20871.	176262.
19	0.	12965.	61429.	84527.	88716.	65900.	56221.	369757.
20	0.	14565.	37918.	66703.	73851.	55629.	37813.	286479.
21	0.	3241.	293.	6579.	5366.	0.	3708.	19187.
22	0.	810.	4364.	37806.	9341.	17632.	7032.	77066.
23	0.	12965.	61529.	79357.	86845.	65900.	56221.	362716.
24	0.	18492.	86779.	127680.	132323.	82121.	70786.	509079.
25	0.	376520.	1315708.	2002565.	2208057.	180399.	1243237.	8964686.
26	0.	89598.	253449.	370295.	512289.	466356.	196581.	1888566.
27	0.	130319.	719273.	978205.	1119620.	894511.	681749.	4523677.
28	0.	196450.	518479.	818695.	991311.	837506.	495562.	3857401.
29	0.	111010.	23163.	154519.	152247.	0.	64428.	505367.
30	0.	1896.	10293.	119799.	33076.	45568.	19273.	229907.
31	0.	130319.	719273.	950732.	1091993.	894511.	681749.	4468576.
32	0.	186857.	1035213.	1573083.	1589625.	1158316.	850975.	6394068.
33	0.	678349.	2523141.	9155865.	4793731.	2898088.	2221741.	22271600.
34	0.	275036.	555129.	734107.	865343.	767686.	400992.	3598351.
35	0.	167248.	1347369.	1715376.	2283884.	120900.	831206.	7207938.
36	0.	254239.	914239.	28158224.	82984336.	10043567.	16344799.	280832576.
37	0.	251191.	4398.	5044698.	241163.	0.	80873.	5622521.
38	0.	5672.	22409.	498421.	106590.	256467.	70251.	959809.
39	0.	167248.	1347369.	1645504.	2049314.	1218559.	1173960.	7601954.
40	0.	242596.	1913973.	2964845.	3320848.	1595010.	1446732.	11448004.
41	0.	52235.	331829.	384420.	510403.	411124.	296633.	1990284.
42	0.	52235.	331829.	375746.	500421.	411124.	296633.	1967988.
43	0.	137750.	27854.	195743.	205645.	0.	115092.	682083.
44	0.	277589.	7022409.	28158224.	82984336.	10043567.	16344799.	280832576.
45	0.	406269.	9803574.	43086240.	106273296.	21250944.	17342496.	198962816.
46	0.	4091161.	1200946.	2436188.	2019678.	0.	487696.	10235668.
47	0.	2375170.	7367611.	19069776.	11106642.	7843498.	7124256.	54886928.
48	0.	463118.	3376278.	9114765.	1941491.	1443313.	1252113.	17591072.
49	0.	0.	0.	0.	0.	0.	0.	0.
50	0.	8802.	570666.	950801.	1052332.	362162.	616903.	3561864.
51	0.	11431.	42674.	86842.	67609.	58739.	47941.	310235.
52	0.	7930.	26588.	57299.	40371.	37964.	32514.	202669.
53	0.	714.	6135.	15394.	6806.	9101.	2943.	41093.
54	0.	1167						

HOUSEHOLDS BY DENSITY OF HOME ZONE (PERSONS PER SQUARE MILE)

48

WEEKDAY

VARIABLE NO.	0-100	100-503	503-1007	1007-2013	2013-4025	4025-8050	>8050	TOTAL
1	0.	2.	21.	34.	46.	155.	540.	144.
2	0.	1621.	19150.	27177.	26196.	94491.	243141.	437425.
3	0.	10.	69.	114.	152.	532.	1717.	2614.
4	0.	6103.	63545.	91445.	90900.	337781.	842221.	1433993.
5	0.	4051.	25628.	40754.	44717.	146487.	270888.	526526.
6	0.	7293.	31076.	56738.	53384.	183254.	239445.	571190.
7	0.	7293.	30156.	54992.	52499.	174042.	234004.	553025.
8	0.	4862.	22656.	48395.	46413.	154547.	215243.	492114.
9	0.	90550144.	541768448.	781693952.	794134528.	2838045180.	4534345730.	9580515810.
10	0.	1621.	16508.	25169.	15099.	65611.	39330.	163538.
11	0.	6492.	32011.	59950.	54641.	205323.	327256.	685665.
12	0.	0.	10015.	5259.	238.	32171.	79767.	170150.
13	0.	2431.	15794.	29591.	31093.	102899.	305911.	487720.
14	0.	4862.	31242.	46373.	42753.	175905.	389039.	690174.
15	0.	8103.	46704.	91445.	78160.	286897.	391031.	902348.
16	0.	0.	0.	0.	5138.	30582.	224033.	259754.
17	0.	25119.	150268.	267240.	335920.	986678.	1827633.	3592858.
18	0.	5672.	35121.	A0533.	98372.	218193.	374217.	812104.
19	0.	20257.	88027.	210745.	198613.	583347.	738018.	1839027.
20	0.	4862.	41991.	42227.	65282.	206367.	276967.	657697.
21	0.	0.	5503.	936.	8375.	45082.	246961.	306857.
22	0.	0.	1871.	10827.	34351.	101348.	489834.	638232.
23	0.	20257.	84285.	210745.	194561.	556284.	712425.	1778556.
24	0.	23498.	110481.	233731.	228217.	672606.	845172.	2113705.
25	0.	504990.	2491133.	3660981.	3626514.	108864656.	16787312.	37951376.
26	0.	85769.	506224.	1151534.	974601.	2511959.	3399255.	8629342.
27	0.	400689.	1581985.	2862755.	2422330.	7127383.	9078283.	23473424.
28	0.	104301.	662411.	679430.	897905.	2315988.	3219641.	7879675.
29	0.	0.	356257.	27132.	236502.	1841035.	7355516.	9816442.
30	0.	0.	3929.	57965.	150136.	403329.	1358894.	1974253.
31	0.	400689.	1514623.	2862755.	2356510.	6894366.	8810326.	22839264.
32	0.	469418.	1898009.	3117401.	2741171.	8231411.	10264956.	26722352.
33	0.	510484.	3248505.	4745364.	9276807.	23926992.	41385724.	83093872.
34	0.	109389.	742005.	1496782.	5264722.	4398479.	7489754.	19501120.
35	0.	417300.	2101813.	3586619.	6965987.	13245999.	15704940.	42022640.
36	0.	93184.	814835.	1013963.	1344115.	698094.	6309675.	16564865.
37	0.	0.	209651.	14034.	331187.	1539561.	10696726.	12791158.
38	0.	9356.	88282.	373999.	1183010.	691698.	8565344.	
39	0.	417300.	1919374.	3586619.	6880907.	12863313.	15182225.	40849728.
40	0.	486175.	2374068.	3891745.	7422321.	17699904.	17964592.	49838800.
41	0.	175661.	714785.	1241267.	1076578.	3023232.	3864606.	10095929.
42	0.	1755461.	687391.	1241267.	1043972.	2992927.	3754898.	9832151.
43	0.	0.	386306.	37424.	279922.	1913739.	8555022.	11172412.
44	0.	675943.	2265426.	283804288.	17840408.	128353168.	183925440.	381561344.
45	0.	144909.	3009887.	28910976.	6134686.	134498928.	91876384.	266568944.
46	0.	0.	6518910.	183376.	2446308.	4062952.	11102896.	168861440.
47	0.	2698271.	15513556.	25344600.	27931472.	92065744.	187042368.	350595584.
48	0.	137496.	1036907.	17360944.	16482436.	54051824.	103453104.	203112704.
49	0.	773829.	2536843.	2428686.	4717717.	13817321.	3589334.	60167728.
50	0.	0.	594206.	646470.	1028651.	4190295.	8421899.	14881521.
51	0.	9723.	58042.	94248.	120583.	388457.	737359.	1404412.
52	0.	7293.	41382.	61422.	78937.	280457.	528809.	998300.
53	0.	1621.	6594.	14118.	14479.	46724.	98366.	179801.
54	0.	0.	2807.	7027.	13007.	27328.	52006.	102174.
55	0.	0.	2681.	3075.	4008.	11952.	16015.	39732.
56	0.	0.	3742.	3660.	5921.	11527.	12881.	37734.
57	0.	19447.	77022.	174459.	181190.	539479.	698478.	1689569.
58	0.	4862.	36377.	29738.	73051.	192177.	264878.	601084.
59	0.	1077688.	4605526.	20329840.	8317246.	34944512.	2655976.	95833760.
60	0.	285223.	1811302.	1028464.	2510086.	12684070.	9638744.	27957872.

VARIABLE NO.	0-100	100-503	503-1007	1007-2013	2013-4025	4025-8050	>8050	TOTAL
1	0.	7.	3.	15.	36.	99.	168.	
2	0.	6672.	2681.	3975.	10660.	27771.	47909.	94676.
3	0.	33.	7.	22.	43.	123.	327.	555.
4	0.	26740.	6299.	10639.	29754.	95800.	156752.	325983.
5	0.	9723.	3617.	4376.	13904.	44140.	58509.	134220.
6	0.	16200.	3742.	7015.	16802.	57486.	47893.	149143.
7	0.	16206.	1871.	7015.	16802.	53980.	45775.	141649.
8	0.	12965.	3742.	5612.	15435.	48760.	45158.	131673.
9	0.	256052304.	54272752.	77633884.	247803121.	958833920.	1309491250.	2904089040.
10	0.	5672.	1871.	3975.	8852.	22616.	2554.	45541.
11	0.	17016.	3742.	6313.	17233.	60955.	61203.	166464.
12	0.	1621.	0.	351.	4191.	7603.	19459.	33225.
13	0.	9723.	936.	2689.	5522.	31978.	52756.	103605.
14	0.	16206.	2807.	6313.	12879.	52072.	67149.	157466.
15	0.	26740.	4678.	10639.	29754.	91615.	89531.	252956.
16	0.	0.	0.	0.	1760.	3877.	37564.	43201.
17	0.	80219.	26188.	20810.	106539.	232348.	310161.	776265.
18	0.	25929.	8226.	2222.	34739.	36919.	70226.	176262.
19	0.	40515.	12163.	12860.	58429.	114549.	131241.	369756.
20	0.	38463.	9039.	7249.	68111.	83295.	102321.	286478.
21	0.	0.	3241.	0.	0.	0.	15946.	19187.
22	0.	3241.	1746.	701.	0.	20144.	51233.	77066.
23	0.	40515.	12163.	12860.	56558.	110807.	129814.	362715.
24	0.	60772.	13098.	19758.	83762.	144371.	187318.	509078.
25	0.	1196556.	325670.	280573.	1193919.	2888970.	3060780.	8946468.
26	0.	318777.	64913.	14699.	460845.	363764.	665569.	1888566.
27	0.	619800.	134884.	179696.	577821.	1545322.	1466136.	4523660.
28	0.	563631.	136365.	97581.	616104.	1223808.	1219904.	3857392.
29	0.	0.	111010.	0.	0.	0.	394356.	505366.
30	0.	13127.	6565.	3296.	0.	62168.	144750.	239966.
31	0.	619800.	134884.	179696.	550193.	1523879.	1460106.	4668559.
32	0.	928100.	139553.	271502.	879198.	2090674.	2085027.	6394052.
33	0.	1860427.	567672.	592771.	1993849.	5243413.	12013495.	22271616.
34	0.	439988.	258742.	33328.	723599.	525643.	1617042.	3598342.
35	0.	893752.	129112.	324439.	807431.	2675843.	2781361.	7710173.
36	0.	950473.	177019.	257812.	1139645.	2113699.	2569278.	7207925.
37	0.	0.	251191.	0.	0.	0.	5371329.	5622519.
38	0.	16206.	10350.	10520.	0.	189157.	733576.	959808.
39	0.	893752.	129112.	324439.	807431.	2675843.	2771371.	7601946.
40	0.	1550086.	131919.	576991.	1267809.	4003238.	3953950.	11483991.
41	0.	280158.	61861.	79419.	260225.	720260.	588360.	1990284.
42	0.	280158.	61861.	79419.	246603.	713299.	586648.	1967988.
43	0.	0.	137750.	0.	0.	0.	544333.	682083.
44	0.	14217489.	260654.	14947393.	3583982.	126881872.	48141152.	200032512.
45	0.	15635159.	281403.	14776323.	28608592.	9291784.	46744064.	198962720.
46	0.	0.	4091161.	0.	0.	0.	6144505.	10235666.
47	0.	0.	4018232.	1093408.	674461.	6856247.	14165111.	54886644.
48	0.	0.	0.	0.	968491.	3851074.	12771506.	17591056.
49	0.	0.	0.	0.	0.	0.	0.	0.
50	0.	180695.	3742.	43833.	412999.	613707.	2306874.	3561450.
51	0.	28360.	8980.	10756.	36298.	103254.	122584.	310232.
52	0.	15396.	5614.	5611.	19995.	72969.	83084.	202668.
53	0.	3241.	936.	2222.	3651.	15349.	15695.	41093.
54	0.	5672.	810.	0.	9105.	1746.	13662.	30995.
55	0.	810.	810.	0.	936.	2241.	2682.	7479.
56	0.	810.	810.	0.	880.	0.</		

3.2 Person Data

Except for several differences resulting from the method of tabulation, person and household data share the same variable definitions. Only the differences are listed below.

- P1. number of persons in sample
- P2. expanded number of persons (i.e., P1 and P2 duplicate P3 and P4).
- P6, P7, P8 are the number of available vehicles for each person
 - e.g.,

$$\sum_{i=1}^P (WGT_i \times VA_i)$$

where WGT and VA are the household values corresponding to this person. The resulting sum does not reflect the total number of vehicles in the region, but is useful in computing the average number of vehicles potentially available

- P9. total personal income
- P10. number of persons in single family dwellings
- P11. number of persons within Baltimore city limits

PERSONS BY AGE

50

WEEKDAY

variable	0-18	18-25	25-35	35-45	45-55	55-65	765
1	877.	329.	356.	278.	273.	236.	265.
2	475537.	182630.	192261.	163310.	152694.	125244.	142322.
3	877.	329.	356.	278.	273.	236.	265.
4	475537.	182630.	192261.	163310.	152698.	125244.	142322.
5	20683.	101484.	117777.	103679.	96122.	71298.	15442.
6	685575.	335427.	297048.	274479.	277462.	178088.	133365.
7	661403.	329629.	279046.	261040.	271846.	170932.	130634.
8	571247.	288897.	24909.	223538.	244354.	160172.	120453.
9	25948460.	850819328.	2077467390.	1746178100.	1765982980.	1527908860.	1352815360.
10	163885.	65858.	62553.	67678.	74512.	55153.	63930.
11	34131.	120186.	150932.	127400.	107100.	84552.	61374.
12	0.	0.	0.	0.	0.	0.	130147.
13	475537.	0.	0.	0.	0.	0.	12176.
14	247396.	93777.	85994.	75535.	62362.	65672.	59451.
15	272343.	103956.	127918.	110475.	100724.	86449.	100484.
16	299754.	103825.	118027.	84381.	76561.	70863.	83509.
17	693801.	663047.	65997.	579830.	428940.	362125.	205325.
18	117447.	163257.	163107.	143653.	86040.	97982.	40626.
19	55692.	300236.	438227.	408501.	287661.	230788.	117924.
20	154154.	163029.	94702.	81892.	69268.	69976.	24700.
21	96358.	65621.	37776.	33363.	27340.	28015.	18389.
22	300608.	112395.	71570.	45352.	39628.	30252.	38431.
23	55295.	276567.	428794.	393970.	281912.	224871.	117151.
24	144184.	344048.	474705.	441111.	316566.	265090.	128006.
25	5002518.	6894379.	7479638.	7084316.	5394627.	4320174.	1776990.
26	980715.	1547580.	1640099.	1439250.	1018293.	1264014.	339468.
27	663236.	3629189.	5637306.	5201975.	3946587.	3081715.	1313447.
28	1525274.	1968905.	1133321.	1235176.	1028551.	771690.	196822.
29	3301420.	2162959.	1918746.	2196555.	948869.	679452.	519072.
30	1123145.	325772.	147561.	117528.	93291.	89606.	77385.
31	660029.	3440431.	5471734.	5102037.	3821142.	3042849.	1301074.
32	1544302.	4234303.	6002854.	5767683.	4266994.	3522481.	1383791.
33	13861524.	13709752.	17083376.	11674329.	9502693.	8215983.	9052624.
34	2365945.	2919577.	6999290.	2797695.	1809881.	2087223.	521556.
35	1075064.	5582526.	12196305.	7653670.	5969191.	4744182.	4801740.
36	2970588.	3548975.	2052058.	1919740.	1864298.	1227339.	2981860.
37	3597527.	2820192.	1529575.	1436095.	1112955.	1579971.	715892.
38	4509816.	1397578.	801782.	393078.	458313.	468170.	456678.
39	1069104.	5226382.	1170867.	7447281.	5698763.	4658786.	4778576.
40	2412966.	6589102.	12932345.	8504115.	6478879.	5370816.	7551001.
41	260950.	1530620.	2458730.	2258248.	1686977.	1371096.	529370.
42	259949.	1456168.	2379921.	2224346.	1628953.	1357801.	525146.
43	3653274.	2470105.	1234139.	1260876.	1061980.	833381.	658727.
44	9251782.	52194112.	135751232.	74662992.	495656560.	37611056.	22524032.
45	90712240.	45475872.	69238560.	1618698.	31569584.	11098977.	2287889.
46	66865312.	32909888.	11171175.	14235748.	12607667.	15068803.	8003896.
47	70913440.	61282800.	62705680.	58890016.	50640864.	34967744.	11196795.
48	4504076.	34036680.	46316768.	43934032.	41527024.	27283888.	5511181.
49	49296928.	7956784.	2102978.	502098.	308473.	0.	0.
50	1478597.	2118421.	2790263.	3231266.	1934813.	1869883.	1458359.
51	289808.	254005.	250966.	220314.	174458.	134840.	84027.
52	231421.	171998.	175504.	146361.	131021.	86312.	95689.
53	29228.	39776.	31148.	29898.	16366.	21573.	12624.
54	14295.	14624.	19290.	22581.	11417.	10391.	9577.
55	4530.	10814.	6940.	7648.	4425.	3089.	2286.
56	5036.	7745.	11520.	5546.	1969.	5422.	497.
57	53436.	274528.	402169.	376951.	261740.	211828.	108920.
58	141363.	155384.	83055.	72754.	60588.	63885.	24040.
59	1915691.	18016144.	25306576.	15466183.	15944616.	14415595.	4770539.
60	4767037.	6481877.	7732902.	3316401.	2633505.	2365105.	661071.

WEEKEND

variable	0-18	18-25	25-35	35-45	45-55	55-65	765
1	166.	75.	66.	62.	59.	59.	68.
2	48914.	42968.	40717.	37055.	35207.	33213.	37913.
3	166.	75.	66.	62.	59.	59.	68.
4	48914.	42966.	40717.	37055.	35207.	33213.	37913.
5	4451.	26327.	24475.	26564.	26978.	17973.	2052.
6	154485.	11856.	74442.	72195.	66979.	57947.	39329.
7	144176.	80564.	67304.	69554.	64298.	57947.	34092.
8	122848.	74929.	64068.	57415.	61910.	55934.	35359.
9	4580496.	331974656.	480883200.	443302400.	488490496.	3297238136.	783920640.
10	44513.	16075.	17198.	18498.	20898.	18280.	16030.
11	5796.	31484.	34423.	30235.	27673.	23315.	13538.
12	0.	0.	0.	0.	0.	0.	33224.
13	98914.	0.	0.	0.	0.	0.	190113.
14	48905.	19047.	20933.	18066.	16994.	14509.	32347.
15	71204.	30577.	33116.	27173.	28528.	30014.	19266.
16	45023.	21360.	17317.	15467.	15300.	11289.	51915.
17	143281.	161576.	131665.	101073.	112436.	75322.	10207.
18	38161.	46720.	30589.	18936.	19298.	12351.	24507.
19	16773.	64656.	84650.	61312.	68683.	49176.	18929.
20	81268.	79785.	35678.	24583.	30781.	15457.	2936.
21	3199.	4235.	1287.	2750.	4779.	0.	5157.
22	36927.	9934.	2019.	8794.	7020.	7216.	24507.
23	15346.	62785.	84650.	57569.	68683.	49176.	35294.
24	63666.	82545.	107707.	71719.	88252.	59894.	545456.
25	1357599.	1806449.	1743517.	1232863.	1374239.	88295.	81242.
26	345330.	495422.	348106.	178216.	204258.	235994.	281098.
27	195438.	641268.	1108481.	824123.	883505.	589765.	235946.
28	990240.	1064564.	555041.	333444.	413343.	264823.	41649.
29	91491.	128987.	23163.	91366.	128791.	0.	11549.
30	126605.	24552.	5637.	21057.	23217.	17290.	281098.
31	189408.	613640.	1108481.	802640.	883505.	589765.	408733.
32	766264.	837731.	1463194.	979252.	1117264.	801670.	937459.
33	2876017.	3444043.	7836217.	2533176.	2971910.	1672819.	0.
34	528035.	886109.	698025.	360520.	439003.	534434.	151426.
35	284253.	991726.	1833516.	1536421.	1685814.	943984.	436276.
36	1975329.	1860580.	946280.	665685.	919118.	440368.	400773.
37	1581119.	281018.	4781327.	142918.	213016.	0.	46125.
38	392896.	238278.	10682.	85057.	87967.	102226.	42704.
39	272463.	944946.	1833516.	1484965.	1685814.	943984.	436276.
40	1777408.	1379468.	2415308.	1772536.	2228459.	1265694.	448475.
41	84797.	257403.	509863.	343225.	405001.	273498.	116497.
42	63085.	243781.	509863.	336264.	405001.	273498.	116497.
43	115221.	152664.	27854.	119022.	179257.	0.	88066.
44	334361.	1193794.	74919360.	36233312.	69834192.	9508901.	2253451.
45	7187624.	56642736.	10604583.	18123072.	32802304.	3370959.	3502875.
46	1248267.	4377508.	1200946.	1456436.	1812679.	0.	139833.
47	9523470.	14795096.	6337230.	7464317.	6928615.	4426354.	3411999.
48	962779.	7517040.	2655107.	3455018.	1832190.	1096861.	72084.
49	0.	0.	0.	0.	0.	0.	0.
50	413539.	427535.	530677.	650844.	758910.	388628.	391733.
51	53957.	58522.	51971.	43411.	47910.	33611.	20854.
52	34595.	40367.	32466.	26211.	32657.	19278.	16432.
53	6346.	5388.	9512.	7996.	5245.	6210.	397.
54	6533.	3431.	4996.	3390.	7027.	2475.	3144.
55	357.	5090.	1278.	357.	0.	397.	0.
56	386.	1621.	0.	772.	0.	0.	880.
57	16773.	60169.	71948.	55349.	61473.	43879.	21076.
58	64444.	64288.	29601.	20266.	27202.	11155.	17308.
59	804085.	4687110.	5775063.	2257505.	2472879.	2946284.	2317909.
60	4063699.	3804251.	1443738.	628797.	1298869.	1798244.	1889044.

PERSONS BY INCOME

51

VARIABLE	PK-4K	PK-7K	PK-10K	PK-15K	PK-18K	PK-25K	PK-35K	INELIGIBLE*
1	481.	217.	162.	193.	94.	64.	43.	1360.
2	262235.	115267.	46955.	107160.	54015.	39731.	29131.	739469.
3	481.	217.	162.	193.	94.	64.	43.	1360.
4	262235.	115267.	86995.	107160.	54015.	39731.	29131.	739469.
5	89653.	74904.	66690.	96280.	51611.	37132.	27042.	63228.
6	341696.	166710.	137064.	192767.	106618.	73109.	72713.	1080562.
7	329752.	164154.	135143.	190624.	101279.	69393.	70814.	1044118.
8	290953.	140621.	113717.	166503.	89243.	64966.	62613.	921515.
9	454144512.	647070976.	736754944.	1337079300.	901859072.	841676288.	1128355840.	3533738750.
10	93544.	42027.	29974.	39748.	20027.	21886.	26196.	280161.
11	125551.	78708.	69728.	94992.	51036.	38624.	29131.	197808.
12	49775.	22896.	5653.	7303.	886.	1294.	2363.	39066.
13	32877.	3120.	0.	386.	0.	0.	0.	451331.
14	94027.	44382.	42695.	75435.	45854.	33582.	24761.	329448.
15	145388.	65531.	54787.	75516.	42578.	32128.	26700.	459722.
16	155763.	76439.	54022.	52860.	25209.	13145.	5445.	454028.
17	782565.	392463.	310388.	388029.	210307.	151869.	112914.	1244492.
18	166771.	102570.	76710.	79356.	58481.	43701.	39813.	250711.
19	320483.	210854.	186422.	313294.	163860.	129581.	92346.	420195.
20	167063.	76454.	49573.	35183.	11998.	15655.	16064.	283710.
21	79388.	48060.	26617.	17777.	11701.	2668.	772.	119878.
22	185710.	45941.	34923.	16250.	18594.	3965.	3739.	329112.
23	317066.	202948.	175819.	308007.	163088.	126166.	89909.	395557.
24	386406.	238980.	197675.	328274.	170287.	131335.	94722.	566030.
25	6951586.	3998458.	3366231.	5524678.	2999026.	1960221.	1683691.	11473555.
26	1269766.	1120183.	749724.	1036259.	846592.	471666.	512177.	2621111.
27	3400308.	2272489.	2314648.	4673044.	2550101.	1721888.	1489624.	5051362.
28	2029871.	1017452.	617446.	473530.	200036.	185843.	175720.	3179796.
29	2414334.	1548529.	684477.	716410.	379219.	84479.	27026.	3962013.
30	495185.	119778.	73005.	33055.	79076.	15880.	8737.	1149587.
31	3380560.	2170262.	2205743.	4575129.	2539638.	1693023.	1474674.	4800278.
32	4245733.	2571416.	2504954.	4815599.	2644746.	1745388.	1550537.	6644027.
33	1879832.	6547724.	6469642.	8763026.	4693951.	3045580.	5106089.	27681008.
34	6431112.	1925085.	1412497.	1430728.	1324618.	767997.	874213.	5334932.
35	8607213.	3865149.	3764530.	6777897.	3864688.	2529990.	4688333.	7963487.
36	3779796.	1659800.	960759.	955307.	222734.	342626.	345780.	8296456.
37	3208667.	2315812.	1208766.	721986.	408006.	132864.	34748.	4760347.
38	2567747.	606501.	370109.	134890.	148416.	40467.	17232.	4660007.
39	8527014.	3698842.	3557629.	6664461.	3826784.	2492836.	4668075.	3414142.
40	10023577.	4344026.	3960227.	7049665.	3937806.	2596226.	4831058.	1309847.
41	1377194.	934876.	991948.	2065162.	1169599.	746008.	690340.	2120921.
42	1371506.	892002.	946910.	2016166.	1165143.	736819.	685381.	2018405.
43	2849594.	1764725.	829932.	709974.	390719.	89128.	27026.	4511371.
44	40967264.	40943280.	49538672.	60743006.	8055808.	14348685.	14858785.	79606624.
45	54591280.	13930217.	7692906.	16370715.	959104.	2393787.	6346505.	164245328.
46	34307008.	23301008.	11724183.	6205675.	1467820.	1381117.	77217.	82398160.
47	58226432.	38637376.	33490944.	50290320.	24347696.	18753616.	13356922.	113493536.
48	22164208.	28559716.	27665056.	43481888.	21186608.	15529743.	11702686.	3282687.
49	12247530.	623779.	77592.	142851.	92660.	36820.	1369.	46944752.
50	4059377.	1618466.	1142909.	994599.	651948.	400539.	141792.	5871957.
51	315039.	146359.	119153.	156505.	78550.	55288.	37093.	500434.
52	223214.	96595.	81838.	117357.	47048.	38446.	23181.	370626.
53	44778.	21639.	13647.	14335.	12092.	4128.	3552.	63633.
54	25275.	14060.	9342.	9564.	5272.	1703.	2787.	34171.
55	9963.	4315.	2728.	4231.	4385.	2751.	1562.	9796.
56	4504.	4691.	5599.	3996.	2580.	3746.	1084.	11526.
57	297249.	191539.	178806.	293797.	144734.	113705.	76119.	393623.
58	152566.	69605.	43853.	31878.	11998.	12989.	15128.	263068.
59	15075874.	16113733.	7173260.	21189792.	6654065.	7240222.	7080083.	15308625.
60	5956926.	3905171.	1705298.	4930795.	570695.	506567.	471579.	9910864.

* AGE LESS THAN 16 OR INCOME NOT REPORTED

VARIABLE	PK-4K	PK-7K	PK-10K	PK-15K	PK-18K	PK-25K	PK-35K	INELIGIBLE*
1	40.	45.	34.	52.	14.	12.	29.	290.
2	52746.	24656.	19828.	31411.	10999.	7945.	7039.	171241.
3	90.	45.	34.	52.	14.	12.	29.	290.
4	52746.	24656.	19828.	31517.	10999.	7954.	7039.	171243.
5	16647.	17764.	16612.	27273.	10118.	7557.	5022.	33821.
6	64690.	37048.	42839.	66104.	19592.	18913.	14662.	283787.
7	61763.	37098.	39097.	66471.	17832.	17042.	13792.	270437.
8	55932.	31574.	41959.	60444.	15317.	14411.	13808.	239016.
9	86661312.	142904592.	169614128.	385853696.	185036576.	167624912.	270017792.	1496391170.
10	22277.	8710.	8406.	14281.	5845.	7212.	5322.	79438.
11	27311.	13293.	16606.	29408.	10999.	7954.	7039.	53854.
12	10270.	2763.	1240.	1492.	880.	397.	2515.	13666.
13	7966.	1433.	0.	0.	0.	0.	0.	94225.
14	9572.	8229.	10971.	20022.	10063.	7954.	5732.	84927.
15	39638.	16013.	15296.	24746.	9862.	6688.	7039.	133673.
16	27163.	11985.	9495.	13166.	3126.	1623.	2512.	75968.
17	139345.	96726.	67771.	96666.	33452.	23555.	25954.	292797.
18	31508.	35953.	11372.	18399.	7906.	1816.	6253.	63055.
19	53337.	28967.	46207.	69052.	26090.	23555.	24333.	96215.
20	59360.	55990.	15727.	21808.	2807.	0.	1621.	129167.
21	5493.	5232.	0.	0.	0.	0.	0.	8463.
22	15369.	2518.	5837.	1129.	795.	0.	0.	51417.
23	50039.	28967.	46207.	69052.	28090.	23555.	24333.	92472.
24	82490.	41250.	52931.	74333.	28090.	23555.	24333.	182697.
25	1236057.	1120971.	746634.	1373056.	399349.	374618.	399494.	3296315.
26	254189.	403116.	139658.	220392.	104417.	24803.	86293.	655701.
27	480997.	362155.	539239.	844438.	341246.	374618.	361330.	1219654.
28	630709.	645959.	192257.	495317.	51710.	0.	38165.	1803264.
29	137354.	182946.	0.	0.	0.	0.	0.	185066.
30	37980.	4785.	15139.	1125.	1621.	0.	0.	169257.
31	447339.	362155.	539239.	844438.	341246.	374618.	361330.	1198210.
32	80326.	453653.	629500.	966067.	341246.	374618.	361330.	2437127.
33	2566408.	1999544.	1254211.	2364759.	1015589.	740810.	646504.	1166217.
34	457866.	834343.	244779.	364979.	196497.	57492.	192666.	1229729.
35	898951.	594035.	767375.	1321321.	868259.	740810.	612472.	1906975.
36	1034132.	811793.	415353.	957286.	116949.	0.	34032.	3768392.
37	226931.	311964.	0.	0.	0.	0.	0.	5083626.
38	165560.	30945.	71490.	7575.	3974.	0.	0.	660264.
39	842181.	594035.	767375.	1321321.	868259.	740810.	612472.	1855518.
40	1452316.	733166.	904378.	1621261.	868259.	740810.	612472.	4551357.
41	195412.	157603.	225273.	349489.	158366.	194433.	177565.	532344.
42	186077.	157403.	225273.	349489.	158366.	194433.	177565.	525384.
43	200665.	229294.	0.	0.	0.	0.	0.	252124.
44	2783776.	5746268.	3579797.	2696624.	65581040.	43308880.	15589125.	19275104.
45	693870.	5849483.	5221836.	41975888.	1919428.	0.	11681.	13745472.
46	1861560.	5681446.	0.	0.	0.	0.	0.	2692659.
47	9140610.	5521389.	4301696.	7707411.	2759665.	771175.	1360251.	23304496.
48	2350911.	1820281.	1428432.	2616504.	535193.	376582.	278708.	818466.
49	0.	0.	0.	0.	0.	0.	0.	0.
50	563684.	651412.	392119.	346079.	104295.	121804.	218946.	1163489.
51	55254.	31516.	29026.	40042.	13170.	12358.	10318.	118550.

PERSONS BY EDUCATION LEVEL

VARIABLE NO.	GRADE SCHOOL	SOME HIGH SCHOOL	GRADUATED HIGH SCHOOL	SOME COLLEGE	GRADUATED COLLEGE	NOT REPORTED	WEEKDAY	
							APPLICABLE	NOT APPLICABLE
1	254.	507.	302595.	168616.	109476.	14512.	431919.	0.
2	140495.	205495.	526.	291.	196.	30.	408.	0.
3	254.	507.	302596.	168616.	109876.	14512.	431919.	0.
4	140495.	265585.	302596.	168422.	104941.	86045.	4933.	0.
5	45040.	111600.	111600.	110491.	724692.	17055.	549878.	0.
6	139714.	349645.	505468.	344991.	338402.	218593.	17055.	548722.
7	136235.	338796.	486725.	338402.	218593.	17055.	548722.	0.
8	117791.	278603.	430011.	306081.	204692.	16260.	496628.	0.
9	997712128.	17977280.	273127870.	1792184320.	195106190.	272717056.	31078480.	0.
10	43055.	73853.	129350.	95077.	63560.	5753.	142917.	0.
11	62270.	133398.	230157.	144636.	104853.	6354.	0.	0.
12	54881.	26456.	24738.	9834.	6951.	4672.	2619.	0.
13	2153.	62038.	10464.	3589.	0.	1655.	407817.	0.
14	65534.	119548.	124000.	82659.	64622.	5972.	277864.	0.
15	75082.	153489.	213118.	122930.	87079.	7034.	243615.	0.
16	91910.	176971.	154561.	75372.	51594.	10679.	275829.	0.
17	294650.	785095.	979449.	658423.	445097.	22064.	498265.	0.
18	52331.	156814.	220743.	180860.	124752.	9107.	67504.	0.
19	158665.	284536.	587591.	451081.	341262.	15894.	0.	0.
20	48577.	170177.	188115.	97490.	57721.	3556.	92063.	0.
21	265598.	99489.	73519.	32487.	14206.	1100.	59463.	0.
22	58883.	185888.	103855.	61626.	29392.	743.	197849.	0.
23	145143.	257868.	577807.	457144.	334702.	15894.	0.	0.
24	168126.	328302.	672242.	492877.	367380.	18379.	66403.	0.
25	2931108.	7439209.	11048621.	7880432.	5783613.	226549.	2647912.	0.
26	586384.	1370766.	2286674.	2154994.	1515619.	124109.	590826.	0.
27	2114817.	3235550.	7373522.	5810891.	4753862.	184787.	0.	0.
28	421214.	202873.	2393519.	1326051.	732837.	25236.	950075.	0.
29	803907.	3267603.	2332329.	1025089.	414743.	25503.	1947323.	0.
30	118559.	643136.	268187.	201802.	67537.	2791.	672284.	0.
31	2026066.	2963078.	7291656.	5727020.	4646665.	184787.	0.	0.
32	2212691.	3840655.	8445835.	6266645.	5080267.	203052.	673238.	0.
33	6634516.	17149344.	19163408.	13026967.	18680544.	424456.	8017511.	0.
34	1034424.	3082991.	3579302.	3550749.	6668356.	1765659.	1408770.	0.
35	3406321.	5452860.	10766428.	8658271.	13445383.	293403.	0.	0.
36	938637.	3999219.	3810777.	2055498.	3958415.	39830.	1762514.	0.
37	1426062.	4143361.	3009722.	1337747.	638946.	52907.	2182451.	0.
38	833413.	2614874.	121825.	678508.	309816.	26733.	2883787.	0.
39	3267703.	4906227.	10508951.	8546346.	13327114.	293403.	0.	0.
40	3637558.	6419092.	12326885.	9440179.	16715248.	320745.	979520.	0.
41	872333.	1330302.	3193173.	2501513.	2121556.	77082.	0.	0.
42	844187.	1223196.	3155313.	2461925.	2070549.	77082.	0.	0.
43	1013257.	3638265.	2624205.	1152152.	436385.	32991.	2265215.	0.
44	31206480.	46649424.	95939488.	81111008.	123576736.	3078146.	0.	0.
45	1465075.	71953008.	30129460.	26050624.	64603260.	97869.	59617446.	0.
46	21025360.	45787152.	27061584.	13706440.	3003206.	906530.	49372016.	0.
47	24323664.	82483152.	92077616.	61608768.	4555676.	1930559.	42616464.	0.
48	17199680.	41281792.	64345472.	43026288.	35627648.	1122208.	510090.	0.
49	405573.	18357232.	2119632.	4375934.	1373571.	316029.	33219984.	0.
50	1711081.	2943703.	6054745.	2360903.	1055146.	38417.	717592.	0.
51	1241118.	318131.	384738.	241290.	162098.	6479.	171560.	0.
52	91487.	232119.	275331.	154380.	102038.	2807.	140143.	0.
53	12875.	43222.	43088.	35947.	28287.	880.	15503.	0.
54	9773.	19922.	28165.	21906.	13952.	1028.	7429.	0.
55	1290.	7546.	9464.	10654.	7215.	883.	2681.	0.
56	3193.	6773.	8232.	8632.	5759.	680.	4265.	0.
57	153414.	266668.	542152.	408429.	303889.	15620.	0.	0.
58	45547.	159545.	169089.	90327.	49806.	3556.	83217.	0.
59	6469702.	10022952.	33762080.	29827824.	15100368.	651398.	0.	0.
60	1593251.	6323314.	9067370.	3699254.	4389471.	99125.	2786104.	0.

* AGE LESS THAN 16

VARIABLE NO.	GRADE SCHOOL	SOME HIGH SCHOOL	GRADUATED HIGH SCHOOL	SOME COLLEGE	GRADUATED COLLEGE	NOT REPORTED	WEEKEND	
							APPLICABLE	NOT APPLICABLE
1	33209.	56813.	71774.	36120.	25511.	7006.	92153.	0.
2	61.	97.	126.	62.	46.	9.	154.	0.
3	33209.	58013.	73769.	36320.	25518.	7006.	92153.	0.
4	10702.	32967.	46166.	20562.	19470.	4352.	0.	0.
5	49417.	94950.	124651.	68087.	57110.	8743.	142312.	0.
6	46665.	94237.	120124.	65420.	56020.	8743.	130723.	0.
7	47657.	82688.	108805.	63996.	54088.	4566.	110661.	0.
8	45152480.	489050624.	937710336.	334593792.	594269696.	71355936.	25857237.	0.
9	12126.	23754.	32301.	19408.	16446.	5280.	42178.	0.
10	15917.	33174.	58046.	30187.	24447.	4693.	0.	0.
11	11023.	2447.	8993.	4919.	3343.	0.	2501.	0.
12	0.	14931.	1281.	0.	0.	0.	8739.	0.
13	16732.	29350.	28552.	14929.	16629.	4380.	46896.	0.
14	27668.	44476.	58871.	27084.	21596.	6509.	67157.	0.
15	18555.	32303.	30104.	13418.	8823.	1698.	40141.	0.
16	72318.	175259.	211830.	37325.	69898.	19681.	69954.	0.
17	12106.	43729.	39786.	37596.	16733.	1871.	24441.	0.
18	21138.	80761.	130620.	77528.	50752.	8756.	0.	0.
19	37219.	73651.	55252.	48851.	13566.	3492.	54449.	0.
20	7507.	1785.	3953.	3241.	0.	994.	1708.	0.
21	3302.	16560.	19470.	5232.	3820.	0.	28683.	0.
22	17396.	77463.	130820.	77528.	50752.	8756.	0.	0.
23	30402.	115635.	160360.	99637.	58149.	10377.	34489.	0.
24	780708.	1896595.	2525608.	1553909.	1193143.	169439.	827103.	0.
25	149205.	398123.	403690.	351925.	351209.	5305.	227110.	0.
26	236611.	910954.	1603106.	806171.	882541.	84267.	0.	0.
27	440311.	887164.	818311.	670126.	295541.	45433.	700518.	0.
28	184359.	57962.	98326.	111010.	0.	0.	53710.	0.
29	13847.	47923.	48146.	13567.	10293.	0.	96110.	0.
30	215167.	877297.	1603106.	806171.	882541.	84267.	0.	0.
31	351557.	1285390.	2020255.	1126201.	1060036.	111270.	435321.	0.
32	1579627.	3936417.	5395578.	2812566.	1581554.	5148553.	1819122.	0.
33	414387.	808578.	836521.	730453.	449954.	14034.	344426.	0.
34	346097.	1741877.	3106011.	1171242.	1189194.	165754.	0.	0.
35	615712.	1729433.	1899323.	1151628.	347068.	114076.	1350492.	0.
36	279341.	81453.	150060.	251191.	0.	4776930.	83549.	0.
37	58232.	210096.	197754.	156979.	18889.	0.	317858.	0.
38	284640.	1685108.	3106011.	1171242.	1189194.	165754.	0.	0.
39	493601.	2523672.	4063903.	1646465.	1411630.	262989.	1081755.	0.
40	94178.	376699.	755540.	309530.	432106.	31231.	0.	0.
41	87217.	361365.	755540.	300530.	432106.	31231.	0.	0.
42	204669.	77567.	111505.	137750.	0.	0.	85393.	0.
43	2743343.	7335266.	9881574.	7320376.	22686304.	3114067.	0.	0.
44	4557452.	46559632.	69718912.	27884976.	1070357.	3048695.	46132512.	0.
45	2156332.	1959070.	1262061.	409161.	0.	0.	767044.	0.
46	4268185.	13002339.	18982416.	8077236.	3961503.	1268057.	5327223.	0.
47	8494070.	4262902.	9670065.	1949333.	153457.	463118.	198131.	0.
48	0.	0.	0.	0.	0.	0.	0.	0.
49	345811.	815267.	1077227.	562564.	483737.	1871.	275388.	0.
50	30106.	67101.	90011.	51241.	28265.	9785.	33726.	0.
51	21989.	44044.	62877.	31436.	15366.	6153.	20804.	0.
52	5064.	7947.</td						

PERSONS BY SEX AND HOUSEHOLD TYPE				53					
VARIABLE NO.	SINGLE MALE	SINGLE FEMALE	MALE, ONE WORKER	FEMALE, ONE WORKER	MALE, MULIT-WORKER	FEMALE, MULIT-WORKER	OTHER MALE	OTHER FEMALE	WEEKDAY
1	3	11	103	106	134	513	197	267	
2	1219	7283	63950	66487	77455	74570	1447	2018	
3	3	11	103	106	134	513	197	267	
4	1219	7283	63950	66487	77455	74570	1447	2018	
5	365	3104	25650	9930	52421	42450	0	0	
6	862	1237	104861	83887	174271	157600	12977	15933	
7	862	357	46626	78249	164592	152333	12977	15933	
8	862	1237	76141	65816	160982	140616	12276	14531	
9	8111953	271860224	555662176	335454208	R06898688	413730304	356396032	156043616	
10	0	1816	33725	25772	39784	33839	8103	6454	
11	862	1237	32826	24647	50714	40980	8677	6901	
12	357	3244	2020	4705	2595	994	10785	8524	
13	0	0	28431	25982	22647	22911	1084	2550	
14	1219	0	63950	0	77455	0	14842	0	
15	850	5310	58020	49728	59955	51672	11828	15592	
16	1219	2827	22005	30562	33585	36457	6699	11689	
17	1227	12202	142664	150665	254992	167518	25156	21842	
18	0	2474	22742	38652	69286	32020	7476	3617	
19	730	4948	9726	42151	146376	57442	19191	1192	
20	497	3521	25053	84329	76320	81721	1544	13493	
21	0	1973	0	4036	5953	5027	1486	714	
22	0	0	14494	15037	19175	18981	19191	1192	
23	730	4948	92557	42151	144505	57442	19191	1192	
24	730	4968	110377	100078	162243	102926	19191	1192	
25	26758	167410	1630192	1608179	3174736	1892979	248755	191160	
26	0	32601	268339	461794	746303	297073	64006	18451	
27	10696	46291	1172950	448780	1981269	639126	222651	1895	
28	16062	87372	361039	1014096	1063694	1137547	6320	171269	
29	0	7549	0	120547	128897	161008	31342	8563	
30	0	0	53476	46986	55775	53281	6744	13643	
31	10696	46291	1145477	448780	1953641	639126	222651	1895	
32	10696	46291	1369301	1199897	2202850	1741375	222651	100993	
33	48068	301812	3452815	3484199	9967539	4210787	426770	379635	
34	0	28426	487410	120739	1125182	585313	125930	38699	
35	18240	46149	2318959	746288	2960879	1297824	313486	8245	
36	29828	145239	81834	1809901	1743105	2348517	30887	282132	
37	0	97221	0	259138	4971480	23213	48663	13915	
38	0	0	222689	257131	181690	189320	33735	75244	
39	18240	46149	2257512	746288	2914098	1297824	313486	8345	
40	18240	46149	2810050	2089598	351143H	2537222	313486	157004	
41	4429	19077	514678	199865	877792	285605	88517	322	
42	4429	19077	506005	199865	864170	285605	88517	322	
43	0	90655	0	161592	180937	179058	48434	21408	
44	78005	32245	93578784	9657968	65664640	36965760	1993605	40172	
45	381168	1293285	33627936	180465664	45815840	97275792	390862	2132115	
46	0	639450	0	4094339	3221895	1834357	396744	48862	
47	51072	803118	8631925	9337041	19682816	13661527	1508687	1210924	
48	0	356641	1468452	442428	10740149	4568402	0	0	
49	0	0	0	0	0	0	0	0	
50	0	91707	254119	975262	1148279	891056	102928	98512	
51	862	5744	61542	56942	97097	70091	8840	9115	
52	365	2747	46265	32041	60064	48545	5983	6670	
53	0	0	8359	10611	14110	6735	0	1278	
54	0	1237	3369	10412	5209	7624	1977	1167	
55	0	0	1208	810	4413	1047	0	0	
56	0	0	0	1196	1196	386	880	1092	
57	730	6235	83279	38695	1387467	47028	16760	1192	
58	0	3521	17373	73138	59706	67108	1544	11872	
59	36480	80694	7192860	1275299	6337771	4270674	2045989	19074	
60	0	257029	1071331	4116093	5165314	2702078	13899	1720897	

VARIABLE NO.	SINGLE MALE	SINGLE FEMALE	MALE, ONE WORKER	FEMALE, ONE WORKER	MALE, MULIT-WORKER	FEMALE, MULIT-WORKER	OTHER MALE	OTHER FEMALE	WEEKEND
1	3	11	103	106	134	513	197	267	
2	1219	7283	63950	66487	77455	74570	1447	2018	
3	3	11	103	106	134	513	197	267	
4	1219	7283	63950	66487	77455	74570	1447	2018	
5	365	3104	25650	9930	52421	42450	0	0	
6	862	1237	104861	83887	174271	157600	12977	15933	
7	862	357	46626	78249	164592	152333	12977	15933	
8	862	1237	76141	65816	160982	140616	12276	14531	
9	8111953	271860224	555662176	335454208	R06898688	413730304	356396032	156043616	
10	0	1816	33725	25772	39784	33839	8103	6454	
11	862	1237	32826	24647	50714	40980	8677	6901	
12	357	3244	2020	4705	2595	994	10785	8524	
13	0	0	28431	25982	22647	22911	1084	2550	
14	1219	0	63950	0	77455	0	14842	0	
15	850	5310	58020	49728	59955	51672	11828	15592	
16	1219	2827	22005	30562	33585	36457	6699	11689	
17	1227	12202	142664	150665	254992	167518	25156	21842	
18	0	2474	22742	38652	69286	32020	7476	3617	
19	730	4948	9726	42151	146376	57442	19191	1192	
20	497	3521	25053	84329	76320	81721	1544	13493	
21	0	1973	0	4036	5953	5027	1486	714	
22	0	0	14494	15037	19175	18981	19191	1192	
23	730	4948	92557	42151	144505	57442	19191	1192	
24	730	4968	110377	100078	162243	102926	19191	1192	
25	26758	167410	1630192	1608179	3174736	1892979	248755	191160	
26	0	32601	268339	461794	746303	297073	64006	18451	
27	10696	46291	1172950	448780	1981269	639126	222651	1895	
28	16062	87372	361039	1014096	1063694	1137547	6320	171269	
29	0	7549	0	120547	128897	161008	31342	8563	
30	0	0	53476	46986	55775	53281	6744	13643	
31	10696	46291	1145477	448780	1953641	639126	222651	1895	
32	10696	46291	1369301	1199897	2202850	1741375	222651	100993	
33	48068	301812	3452815	3484199	9967539	4210787	426770	379635	
34	0	28426	487410	120739	1125182	585313	125930	38699	
35	18240	46149	2318959	746288	2960879	1297824	313486	8245	
36	29828	145239	81834	1809901	1743105	2348517	30887	282132	
37	0	97221	0	259138	4971480	23213	48663	13915	
38	0	0	222689	257131	181690	189320	33735	75244	
39	18240	46149	2257512	746288	2914098	1297824	313486	8345	
40	18240	46149	2810050	2089598	351143H	2537222	313486	157004	
41	4429	19077	514678	199865	877792	285605	88517	322	
42	4429	19077	506005	199865	864170	285605	88517	322	
43	0	90655	0	161592	180937	179058	48434	21408	
44	78005	32245	93578784	9657968	65664640	36965760	1993605	40172	
45	381168	1293285	33627936	180465664	45815840	97275792	390862	2132115	
46	0	639450	0	4094339	3221895	1834357	396744	48862	
47	51072	803118	8631925	9337041	19682816	13661527	1508687	1210924	
48	0	356641	1468452	442428	10740149	4568402	0	0	
49	0	0	0	0	0	0	0	0	
50	0	91707	254119	975262	1148279	891056	102928	98512	
51	862	5744	61542	56942	97097	70091	8840	9115	
52	365	2747	46265	32041</td					

PERSONS BY RACE AND HOUSEHOLD TYPE

54

WEEKDAY

VARIABLE NO.	WHITE, NO WORKERS	NON-WHITE, NO WORKERS	WHITE, ONE WORKER	NON-WHITE, ONE WORKER	WHITE, MULIT-WORKER	NON-WHITE, MULIT-WORKER	WHITE, NO WORKERS	NON-WHITE, NO WORKERS
1	211.	327.	662.	347.	617.	410.	0.	0.
2	122566.	155004.	396769.	183682.	382970.	192977.	0.	0.
3	211.	327.	662.	387.	617.	410.	0.	0.
4	122566.	155004.	396769.	183682.	382970.	192977.	0.	0.
5	0.	0.	127404.	56871.	234694.	102553.	0.	0.
6	85393.	36258.	663765.	154480.	957474.	274095.	0.	0.
7	85393.	36258.	639739.	151625.	922136.	264374.	0.	0.
8	74619.	31194.	540231.	147151.	801972.	255102.	0.	0.
9	1095910660.	62354288.	326350270.	889120768.	2783488510.	925221120.	0.	0.
10	51301.	15956.	179749.	34636.	232156.	39761.	0.	0.
11	49373.	18076.	214691.	67130.	256774.	79623.	0.	0.
12	63353.	19678.	22576.	11346.	7625.	5333.	0.	0.
13	23171.	72007.	143547.	69282.	112364.	67354.	0.	0.
14	44587.	68159.	196986.	86764.	199776.	93909.	0.	0.
15	122566.	0.	396799.	0.	382970.	0.	0.	0.
16	72374.	165930.	164166.	183408.	95836.	175201.	0.	0.
17	213805.	199573.	998211.	421751.	1278492.	481163.	0.	0.
18	42870.	36927.	234258.	162993.	303173.	91889.	0.	0.
19	78394.	21231.	608026.	158211.	765229.	207938.	0.	0.
20	42580.	30948.	176868.	79319.	256530.	71454.	0.	0.
21	16170.	31845.	42744.	70358.	57779.	85966.	0.	0.
22	65095.	100857.	128870.	94876.	149084.	99454.	0.	0.
23	78394.	17370.	593479.	137639.	749113.	202564.	0.	0.
24	106174.	26602.	711173.	191287.	854836.	223635.	0.	0.
25	1601923.	1462085.	11345434.	3707039.	14918178.	4928283.	0.	0.
26	383215.	318361.	2585631.	792032.	3573322.	976821.	0.	0.
27	849275.	269074.	772345.	1776689.	10061287.	2799777.	0.	0.
28	373878.	427943.	2183203.	902314.	3110069.	882289.	0.	0.
29	480453.	816166.	1387197.	2032091.	2424940.	2675652.	0.	0.
30	139560.	277967.	461317.	268630.	578574.	248248.	0.	0.
31	849275.	208323.	7506247.	1591705.	9939301.	2744438.	0.	0.
32	1171121.	352595.	8966487.	2140624.	11124271.	2967291.	0.	0.
33	3966658.	4464724.	18940000.	10205694.	33570000.	11951233.	0.	0.
34	763027.	878771.	4183231.	2312873.	9576839.	1786424.	0.	0.
35	1421898.	355436.	11258644.	3467995.	20866448.	4671595.	0.	0.
36	651399.	819635.	3287531.	2004654.	7790392.	1811672.	0.	0.
37	711916.	1694178.	1885669.	2995123.	2029371.	3474933.	0.	0.
38	835302.	1251981.	1751004.	1297265.	1777908.	1651979.	0.	0.
39	1421898.	296752.	10882092.	3049145.	20628304.	4570785.	0.	0.
40	1889322.	541127.	13018833.	4174485.	25212816.	5001540.	0.	0.
41	358217.	166197.	3255728.	733466.	4461976.	1180361.	0.	0.
42	358217.	77017.	3163845.	659046.	4413345.	1160758.	0.	0.
43	660458.	992431.	1372374.	2457369.	2474919.	3214925.	0.	0.
44	12490947.	2649569.	151132416.	36607024.	11980000.	58001488.	0.	0.
45	28460368.	10477191.	26161384.	48591792.	78538144.	27887280.	0.	0.
46	12059116.	15411664.	12329511.	37281296.	52679856.	31100912.	0.	0.
47	983503.	15405163.	94128240.	39905216.	136207120.	55116752.	0.	0.
48	619618.	383625.	568805168.	20355056.	88651776.	36697552.	0.	0.
49	1777448.	7280460.	13375681.	8334317.	21506704.	7894069.	0.	0.
50	2285501.	1099486.	44043538.	2108971.	3621815.	1452320.	0.	0.
51	85605.	82152.	385745.	160826.	496422.	197667.	0.	0.
52	59954.	62547.	249688.	107164.	351267.	147683.	0.	0.
53	14704.	10704.	47651.	26917.	54242.	255885.	0.	0.
54	7016.	5550.	30474.	10226.	38168.	10739.	0.	0.
55	1827.	1695.	11553.	7514.	13345.	3799.	0.	0.
56	497.	772.	12478.	5311.	16249.	2426.	0.	0.
57	75074.	20073.	555615.	150125.	691319.	197365.	0.	0.
58	42560.	27064.	158923.	77167.	231110.	64242.	0.	0.
59	2797275.	738912.	26600768.	5217614.	52195248.	8484513.	0.	0.
60	1414227.	961705.	6387686.	2783371.	14150628.	2260295.	0.	0.

WEEKEND

VARIABLE NO.	WHITE, NO WORKERS	NON-WHITE, NO WORKERS	WHITE, ONE WORKER	NON-WHITE, ONE WORKER	CWHITE- MULIT-WORKER	NON-WHITE- MULIT-WORKER	WHITE, NO WORKERS	NON-WHITE, NO WORKERS
1	48.	23.	161.	54.	175.	44.	0.	0.
2	31467.	8591.	109861.	24041.	111625.	40394.	0.	0.
3	48.	23.	161.	54.	175.	44.	0.	0.
4	31467.	8591.	109861.	24041.	111625.	40398.	0.	0.
5	0.	0.	31810.	713H.	74662.	20609.	0.	0.
6	27477.	1930.	177450.	8859.	273264.	58604.	0.	0.
7	27477.	1930.	166737.	8859.	258316.	58604.	0.	0.
8	25373.	1930.	134697.	8859.	247948.	53651.	0.	0.
9	723836160.	23173408.	815251456.	121204012.	1002253570.	218375872.	0.	0.
10	17492.	0.	57377.	3001.	68666.	4957.	0.	0.
11	15103.	772.	52324.	6571.	74713.	16980.	0.	0.
12	19993.	2917.	5567.	1158.	3092.	497.	0.	0.
13	880.	2753.	45032.	9381.	28987.	16571.	0.	0.
14	12682.	3014.	58020.	62954.	59955.	17500.	0.	0.
15	31467.	0.	109861.	0.	111625.	0.	0.	0.
16	12134.	8591.	31855.	22420.	29644.	40398.	0.	0.
17	42091.	7878.	251757.	52030.	328391.	94119.	0.	0.
18	11087.	0.	44882.	18986.	81208.	20098.	0.	0.
19	19611.	772.	133359.	12195.	159122.	44696.	0.	0.
20	12261.	5034.	89851.	21292.	133043.	24998.	0.	0.
21	14277.	1486.	795.	4500.	4629.	6350.	0.	0.
22	8792.	586.	19007.	10523.	21368.	16788.	0.	0.
23	19611.	772.	129617.	10768.	157250.	44696.	0.	0.
24	26233.	1544.	203819.	12312.	206768.	580401.	0.	0.
25	435024.	72220.	2930433.	434770.	4087730.	986303.	0.	0.
26	82457.	0.	618199.	144534.	859104.	184272.	0.	0.
27	209454.	15092.	1587943.	90765.	2040367.	580023.	0.	0.
28	197032.	44686.	1197485.	217148.	1910649.	290579.	0.	0.
29	17126.	37765.	9537.	171446.	112774.	155721.	0.	0.
30	19837.	551.	77965.	22497.	58518.	50538.	0.	0.
31	209454.	15092.	1566500.	84735.	2012739.	580023.	0.	0.
32	293460.	30184.	2533764.	92407.	2683067.	761154.	0.	0.
33	747105.	191901.	5779790.	1374506.	7238904.	6939430.	0.	0.
34	164630.	0.	1202176.	521051.	1354738.	355748.	0.	0.
35	298666.	23165.	2056518.	211668.	3069894.	596334.	0.	0.
36	315148.	120123.	2287449.	393579.	3495297.	5021675.	0.	0.
37	2730.	45095.	7947.	338064.	181908.	5021675.	0.	0.
38	105460.	3518.	257699.	222121.	217227.	153784.	0.	0.
39	298666.	23165.	2056518.	211668.	3069894.	1142028.	0.	0.
40	424961.	46330.	4729203.	234833.	4572077.	1476594.	0.	0.
41	82001.	6038.	705793.	32256.	923523.	239874.	0.	0.
42	82001.	6038.	698832.	30543.	909901.	239874.	0.	0.
43	42416.	48434.	23842.	206997.	128364.	231631.	0.	0.
44	1948038.	85739.	100364240.	298738.	77314640.	25335856.	0.	0.
45	2937511.	1159251.	47843504.	3930717.	136786304.	6305464.	0.	0.
46	97763.	386754.	3179.	4691719.	1219131.	3837122.	0.	0.
47	2097012.	819735.	15609725.	301691.	24510544.	8833709.	0.	0.
48	0.	0.	1489452.	793069.	10992063.	4316488.	0.	0.
49	0.	0.	0.	0.	0.	0.	0.	0.
50	2402662.	26862.	895071.	404828.	1215760.	823575.	0.	0.
51	15750.	3939.	106655.	16700.	128854.	38334.	0.	0.
52	9951.	3939.	71062.	9108.	81794.	26814.	0.	0.
53	12782.	0.	17072.	1899.	16821.	4024.	0.	0.
54	3144.	0.	11688.	3330.	9610.	3223.	0.	0.
55	0.	0.	1208.	810.	5104.	357.	0.	0.
56	880.	0.	0.	1196.	810.	772.	0.	0.
57	17180.	772.	114743.	12195.	144168.	41607.	0.	0.
58	10143.	5034.	70980.	21292.	104905.	21909.	0.	0.
59	2022593.	42469.	8266156.	319174.	9090167.	1518279.	0.	0.
60	1725883.	113661.	471109					

PERSONS BY DISABILITY

55

WEEKDAY

VARIABLE	NOT DISABLED	DISABLED						
1	2478.	136.	0.	0.	0.	0.	0.	0.
2	1360724.	73124.	0.	0.	0.	0.	0.	0.
3	2478.	136.	0.	0.	0.	0.	0.	0.
4	1360724.	73128.	0.	0.	0.	0.	0.	0.
5	615661.	10857.	0.	0.	0.	0.	0.	0.
6	2044706.	76327.	0.	0.	0.	0.	0.	0.
7	2031609.	72520.	0.	0.	0.	0.	0.	0.
8	1786004.	62963.	0.	0.	0.	0.	0.	0.
9	9047736320.	531233024.	0.	0.	0.	0.	0.	0.
10	528599.	24951.	0.	0.	0.	0.	0.	0.
11	662434.	22822.	0.	0.	0.	0.	0.	0.
12	94117.	36032.	0.	0.	0.	0.	0.	0.
13	484794.	2919.	0.	0.	0.	0.	0.	0.
14	666494.	25673.	0.	0.	0.	0.	0.	0.
15	854442.	47889.	0.	0.	0.	0.	0.	0.
16	793095.	43804.	0.	0.	0.	0.	0.	0.
17	3461081.	131465.	0.	0.	0.	0.	0.	0.
18	779472.	32233.	0.	0.	0.	0.	0.	0.
19	1787255.	51617.	0.	0.	0.	0.	0.	0.
20	621351.	36343.	0.	0.	0.	0.	0.	0.
21	292055.	14801.	0.	0.	0.	0.	0.	0.
22	613643.	24587.	0.	0.	0.	0.	0.	0.
23	1728555.	49857.	0.	0.	0.	0.	0.	0.
24	2043729.	69769.	0.	0.	0.	0.	0.	0.
25	36497056.	1452655.	0.	0.	0.	0.	0.	0.
26	8212921.	416334.	0.	0.	0.	0.	0.	0.
27	22744720.	727006.	0.	0.	0.	0.	0.	0.
28	7464754.	414860.	0.	0.	0.	0.	0.	0.
29	9418972.	397465.	0.	0.	0.	0.	0.	0.
30	1889628.	84578.	0.	0.	0.	0.	0.	0.
31	22135600.	702184.	0.	0.	0.	0.	0.	0.
32	25761472.	938122.	0.	0.	0.	0.	0.	0.
33	80110432.	2979498.	0.	0.	0.	0.	0.	0.
34	18787632.	712713.	0.	0.	0.	0.	0.	0.
35	40918864.	1100308.	0.	0.	0.	0.	0.	0.
36	15727022.	837795.	0.	0.	0.	0.	0.	0.
37	12212295.	578850.	0.	0.	0.	0.	0.	0.
38	82166431.	348880.	0.	0.	0.	0.	0.	0.
39	39803200.	1043094.	0.	0.	0.	0.	0.	0.
40	48349312.	1485190.	0.	0.	0.	0.	0.	0.
41	9778417.	317407.	0.	0.	0.	0.	0.	0.
42	9523012.	309098.	0.	0.	0.	0.	0.	0.
43	10663284.	489122.	0.	0.	0.	0.	0.	0.
44	371060736.	10466596.	0.	0.	0.	0.	0.	0.
45	256064016.	10504424.	0.	0.	0.	0.	0.	0.
46	156732816.	4128530.	0.	0.	0.	0.	0.	0.
47	340815360.	9736029.	0.	0.	0.	0.	0.	0.
48	195508256.	3603160.	0.	0.	0.	0.	0.	0.
49	56418672.	1748107.	0.	0.	0.	0.	0.	0.
50	13516933.	1364557.	0.	0.	0.	0.	0.	0.
51	1358017.	50283.	0.	0.	0.	0.	0.	0.
52	964047.	34247.	0.	0.	0.	0.	0.	0.
53	172359.	7439.	0.	0.	0.	0.	0.	0.
54	99285.	2487.	0.	0.	0.	0.	0.	0.
55	39458.	274.	0.	0.	0.	0.	0.	0.
56	35421.	2313.	0.	0.	0.	0.	0.	0.
57	1640066.	49374.	0.	0.	0.	0.	0.	0.
58	567479.	33602.	0.	0.	0.	0.	0.	0.
59	93394144.	2437236.	0.	0.	0.	0.	0.	0.
60	26732512.	1223838.	0.	0.	0.	0.	0.	0.

WEEKEND

VARIABLE	NOT DISABLED	DISABLED						
1	518.	37.	0.	0.	0.	0.	0.	0.
2	305502.	20473.	0.	0.	0.	0.	0.	0.
3	518.	37.	0.	0.	0.	0.	0.	0.
4	305502.	20473.	0.	0.	0.	0.	0.	0.
5	1311119.	3096.	0.	0.	0.	0.	0.	0.
6	528657.	18968.	0.	0.	0.	0.	0.	0.
7	502497.	18968.	0.	0.	0.	0.	0.	0.
8	454585.	17469.	0.	0.	0.	0.	0.	0.
9	2718633490.	185617648.	0.	0.	0.	0.	0.	0.
10	142101.	9387.	0.	0.	0.	0.	0.	0.
11	162370.	4087.	0.	0.	0.	0.	0.	0.
12	22707.	10517.	0.	0.	0.	0.	0.	0.
13	103603.	0.	0.	0.	0.	0.	0.	0.
14	151559.	5902.	0.	0.	0.	0.	0.	0.
15	237145.	15804.	0.	0.	0.	0.	0.	0.
16	132687.	12351.	0.	0.	0.	0.	0.	0.
17	750732.	25531.	0.	0.	0.	0.	0.	0.
18	174610.	1649.	0.	0.	0.	0.	0.	0.
19	365321.	4432.	0.	0.	0.	0.	0.	0.
20	269152.	17325.	0.	0.	0.	0.	0.	0.
21	19187.	0.	0.	0.	0.	0.	0.	0.
22	75052.	2014.	0.	0.	0.	0.	0.	0.
23	358280.	4432.	0.	0.	0.	0.	0.	0.
24	494570.	14506.	0.	0.	0.	0.	0.	0.
25	8720957.	225472.	0.	0.	0.	0.	0.	0.
26	1883477.	5054.	0.	0.	0.	0.	0.	0.
27	4458795.	64417.	0.	0.	0.	0.	0.	0.
28	3708166.	149180.	0.	0.	0.	0.	0.	0.
29	505366.	0.	0.	0.	0.	0.	0.	0.
30	225965.	3941.	0.	0.	0.	0.	0.	0.
31	4403695.	64817.	0.	0.	0.	0.	0.	0.
32	6215745.	178252.	0.	0.	0.	0.	0.	0.
33	21694368.	576809.	0.	0.	0.	0.	0.	0.
34	3581414.	16888.	0.	0.	0.	0.	0.	0.
35	7644833.	65308.	0.	0.	0.	0.	0.	0.
36	6718121.	469784.	0.	0.	0.	0.	0.	0.
37	5622520.	0.	0.	0.	0.	0.	0.	0.
38	951294.	8514.	0.	0.	0.	0.	0.	0.
39	7536606.	65308.	0.	0.	0.	0.	0.	0.
40	11054429.	429540.	0.	0.	0.	0.	0.	0.
41	1964298.	25943.	0.	0.	0.	0.	0.	0.
42	1942003.	25943.	0.	0.	0.	0.	0.	0.
43	682083.	0.	0.	0.	0.	0.	0.	0.
44	207565408.	466167.	0.	0.	0.	0.	0.	0.
45	16986494.	29097488.	0.	0.	0.	0.	0.	0.
46	10235663.	0.	0.	0.	0.	0.	0.	0.
47	53456240.	1429079.	0.	0.	0.	0.	0.	0.
48	17591024.	0.	0.	0.	0.	0.	0.	0.
49	0.	0.	0.	0.	0.	0.	0.	0.
50	3309818.	172005.	0.	0.	0.	0.	0.	0.
51	296541.	13686.	0.	0.	0.	0.	0.	0.
52	193761.	8903.	0.	0.	0.	0.	0.	0.
53	40158.	936.	0.	0.	0.	0.	0.	0.
54	30638.	357.	0.	0.	0.	0.	0.	0.
55	7479.	0.	0.	0.	0.	0.	0.	0.
56	3659.	0.	0.	0.	0.	0.	0.	0.
57	326231.	4632.	0.	0.	0.	0.	0.	0.
58	219743.	14518.	0.	0.	0.	0.	0.	0.
59	21012496.	246100.	0.	0.	0.	0.	0.	0.
60	13388418.	1728212.	0.	0.	0.	0.	0.	0.

PERSONS BY EMPLOYMENT STATUS

56

VARIABLE NO.	ONE JOB		PART TIME OR TWO JOBS		STUDENT EMPLOYED		STUDENT/ NONSTUDENT		UNEMPLOYED		RETIRER		NOT APPLICABLE	
	FULL-TIME	PART-TIME	OR TWO JOBS	STUDENT EMPLOYED	STUDENT NOT EMPLOYED	STUDENT/ NONSTUDENT	UNEMPLOYED	RETIRER	NOT APPLICABLE	WEEKDAY				
1	714.	136.	75.	144.	32.	144.	144.	204.	204.	204.	204.	204.	204.	204.
2	405432.	16855.	43837.	83368.	186576.	96767.	100355.	432416.	432416.	432416.	432416.	432416.	432416.	432416.
3	719.	138.	75.	154.	323.	148.	148.	204.	204.	204.	204.	204.	204.	204.
4	405432.	76855.	43837.	83368.	186576.	96767.	100355.	432416.	432416.	432416.	432416.	432416.	432416.	432416.
5	405432.	76855.	43837.	0.	0.	0.	0.	0.	0.	0.	0.	0.	0.	0.
6	744749.	136163.	104742.	134637.	268312.	98893.	97777.	540872.	540872.	540872.	540872.	540872.	540872.	540872.
7	720492.	129564.	103862.	136612.	256755.	98299.	96031.	564716.	564716.	564716.	564716.	564716.	564716.	564716.
8	641747.	114514.	87786.	115781.	228775.	75325.	75325.	84521.	84521.	84521.	84521.	84521.	84521.	84521.
9	571187970.	575392512.	155659952.	360300032.	1171545340.	549301504.	1022863360.	34061264.	34061264.	34061264.	34061264.	34061264.	34061264.	34061264.
10	166115.	37235.	24062.	36371.	69748.	24977.	52140.	142917.	142917.	142917.	142917.	142917.	142917.	142917.
11	346394.	57976.	34603.	42120.	112738.	36334.	55504.	0.	0.	0.	0.	0.	0.	0.
12	10786.	4703.	0.	880.	30071.	5675.	75414.	2619.	2619.	2619.	2619.	2619.	2619.	2619.
13	J880.	3645.	13157.	48249.	1377.	9590.	0.	40717.	40717.	40717.	40717.	40717.	40717.	40717.
14	265587.	22272.	27999.	41716.	3997.	41394.	59368.	227468.	227468.	227468.	227468.	227468.	227468.	227468.
15	277598.	54614.	35692.	44566.	145429.	32849.	68788.	243615.	243615.	243615.	243615.	243615.	243615.	243615.
16	208912.	38441.	19214.	55105.	100542.	76077.	62300.	276326.	276326.	276326.	276326.	276326.	276326.	276326.
17	1469515.	324601.	189181.	289496.	480721.	228056.	200641.	410750.	410750.	410750.	410750.	410750.	410750.	410750.
18	359573.	83118.	45108.	51464.	116271.	59682.	37902.	68986.	68986.	68986.	68986.	68986.	68986.	68986.
19	1038835.	213151.	91527.	50883.	258505.	74584.	111544.	0.	0.	0.	0.	0.	0.	0.
20	192704.	58643.	41151.	71600.	119926.	53305.	25826.	94549.	94549.	94549.	94549.	94549.	94549.	94549.
21	109920.	22929.	17976.	40231.	18028.	26469.	13666.	59463.	59463.	59463.	59463.	59463.	59463.	59463.
22	104933.	23346.	33278.	96823.	80783.	59388.	43837.	197849.	197849.	197849.	197849.	197849.	197849.	197849.
23	1007645.	208240.	91527.	34706.	254375.	70723.	111544.	0.	0.	0.	0.	0.	0.	0.
24	1075169.	236481.	103816.	64766.	342680.	95571.	126133.	68886.	68886.	68886.	68886.	68886.	68886.	68886.
25	1923248.	3483912.	1885979.	2514520.	4101682.	2267443.	1803615.	2666176.	2666176.	2666176.	2666176.	2666176.	2666176.	2666176.
26	4352886.	838074.	492942.	389326.	1015768.	584327.	355881.	600197.	600197.	600197.	600197.	600197.	600197.	600197.
27	14985567.	2326668.	1060730.	566215.	2449054.	891793.	1193443.	0.	0.	0.	0.	0.	0.	0.
28	2478027.	769516.	477098.	706786.	1319919.	794165.	365890.	968339.	968339.	968339.	968339.	968339.	968339.	968339.
29	3677490.	773999.	543756.	1511834.	487908.	544648.	329652.	1947323.	1947323.	1947323.	1947323.	1947323.	1947323.	1947323.
30	271624.	73207.	133551.	431125.	156682.	146376.	90048.	672284.	672284.	672284.	672284.	672284.	672284.	672284.
31	14657240.	2227616.	1060730.	448728.	2426153.	831043.	1193443.	0.	0.	0.	0.	0.	0.	0.
32	15427844.	2596967.	1161458.	803501.	3403799.	1165409.	1469213.	691503.	691503.	691503.	691503.	691503.	691503.	691503.
33	35560064.	1037454.	3623157.	6385710.	10196523.	4811474.	4137825.	8046853.	8046853.	8046853.	8046853.	8046853.	8046853.	8046853.
34	7358483.	5161863.	860677.	1177078.	1840053.	1150872.	528490.	1423683.	1423683.	1423683.	1423683.	1423683.	1423683.	1423683.
35	25152384.	7442520.	1688450.	1025782.	3554759.	1159503.	1997562.	0.	0.	0.	0.	0.	0.	0.
36	4244696.	1318290.	665735.	1658729.	4845983.	1452923.	588299.	1789856.	1789856.	1789856.	1789856.	1789856.	1789856.	1789856.
37	4547338.	1123316.	726965.	1600136.	719682.	1065981.	825350.	2182451.	2182451.	2182451.	2182451.	2182451.	2182451.	2182451.
38	1009851.	274100.	466371.	1387369.	1003043.	906061.	634879.	283767.	283767.	283767.	283767.	283767.	283767.	283767.
39	24485568.	7300798.	1688450.	780869.	3494081.	1180819.	1997562.	0.	0.	0.	0.	0.	0.	0.
40	25733376.	7916639.	1829069.	1527462.	7830888.	1600875.	2392206.	1006868.	1006868.	1006868.	1006868.	1006868.	1006868.	1006868.
41	6634708.	974634.	445456.	227900.	945634.	364741.	502885.	0.	0.	0.	0.	0.	0.	0.
42	6500316.	925384.	445456.	186007.	936631.	335561.	502885.	0.	0.	0.	0.	0.	0.	0.
43	4048353.	863646.	622107.	1570884.	636012.	722854.	443405.	2265215.	2265215.	2265215.	2265215.	2265215.	2265215.	2265215.
44	26060368.	4298944.	15605901.	8688049.	24675840.	713718.	2185724.	0.	0.	0.	0.	0.	0.	0.
45	48019056.	2079608.	3323237.	88581408.	15044740.	26620656.	4326356.	59663968.	59663968.	59663968.	59663968.	59663968.	59663968.	59663968.
46	4213712.	12949730.	8471321.	19196288.	10155480.	9251924.	9331895.	49372016.	49372016.	49372016.	49372016.	49372016.	49372016.	49372016.
47	195563728.	25809520.	20984736.	26576720.	18342944.	1290837.	7635024.	4277801.	4277801.	4277801.	4277801.	4277801.	4277801.	4277801.
48	169735292.	19196560.	8863502.	0.	137361.	1037321.	1344556.	510090.	510090.	510090.	510090.	510090.	510090.	510090.
49	93541.	538324.	7686124.	17135136.	1338537.	153634.	3321984.	0.	0.	0.	0.	0.	0.	0.
50	3437612.	1210736.	527022.	939355.	5379600.	1347454.	1304832.	734992.	734992.	734992.	734992.	734992.	734992.	734992.
51	567081.	124294.	72888.	119153.	162889.	89574.	82265.	172057.	172057.	172057.	172057.	172057.	172057.	172057.
52	388429.	83352.	49843.	89437.	125801.	64620.	56684.	140143.	140143.	140143.	140143.	140143.	140143.	140143.
53	71229.	14441.	9769.	18739.	24374.	13468.	12280.	15503.	15503.	15503.	15503.	15503.	15503.	15503.
54	41826.	10242.	5993.	5353.	16570.	5906.	8855.	7429.	7429.	7429.	7429.	7429.	7429.	7429.
55	16368.	4518.	1333.	2627.	6134.	2937.	2637.	3179.	3179.	3179.	3179.	3179.	3179.	3179.
56	16181.	5107.	2955.	1127.	5841.	2257.	0.	4265.	4265.	4265.	4265.	4265.	4265.	4265.
57	954361.	193229.	79028.	47018.	244760.	64430.	106744.	0.	0.	0.	0.	0.	0.	0.
58	175108.	55041.	36038.	69084.	112953.	45950.	21211.	85703.	85703.	85703.	85703.	85703.	85703.	85703.
59	57806208.	15846877.	5979759.	1408564.	8476349.	2590109.	3725739.	0.	0.	0.	0.	0.	0.	0.
60	7953255.	5887113.	1347297.	2473948.	4688693.	2023308.	725110.	2859182.	2859182.	2859182.	2859182.	2859182.	2859182.	2859182.

VARIABLE NO.	ONE JOB		PART TIME OR TWO JOBS		STUDENT EMPLOYED		STUDENT/ NONSTUDENT		UNEMPLOYED		RETIRER		NOT APPLICABLE	
	FULL-TIME	PART-TIME	OR TWO JOBS	STUDENT EMPLOYED	STUDENT NOT EMPLOYED	STUDENT/ NONSTUDENT	UNEMPLOYED	RETIRER	NOT APPLICABLE	WEEKENDS	NOT APPLICABLE			
1	143.	36.	174.	178.	19500.	37545.	16281.	26250.	92153.	0.	0.	154.	154.	154.
2	104635.	2174.	11.	35.	61.	28.	47.	47.	47.	0.	0.	154.	154.	154.
3	183.	36.	11.	35.	61.	28.	47.	47.	47.	0.	0.	154.	154.	154.
4	104635.	21794.	7788.	19500.	375									

PERSONS BY JOB CODE

57

WEEKDAY

VARIABLE	PROFESSIONAL MANAGERIAL	CLERICAL SALES	BLUE COLLAR	SERVICE	STUDENT	NOT APPLICABLE
1	320.	312.	427.	237.	0.	100%
2	181436.	174215.	241457.	120120.	162162.	554610.
3	320.	312.	427.	237.	0.	100%
4	181436.	174215.	241457.	120120.	162162.	554610.
5	144551.	121983.	158766.	8096.	20234.	0.
6	323468.	317507.	373763.	13631.	745924.	780149.
7	310494.	306371.	363585.	128318.	241640.	754119.
8	280241.	286326.	301670.	109849.	209443.	662137.
9	2987214080.	1422453250.	2516230660.	810893056.	564997120.	1278864380.
10	99105.	79450.	7d465.	34516.	68993.	193036.
11	159524.	137085.	176664.	61403.	60481.	30015.
12	19352.	21777.	32944.	18855.	4066.	33157.
13	1675.	7465.	7523.	5408.	97167.	364840.
14	102572.	49840.	209849.	45721.	71563.	219836.
15	141302.	129504.	146767.	49681.	90842.	344250.
16	82175.	85446.	136220.	90402.	105975.	336698.
17	663898.	604926.	790156.	340687.	576683.	616513.
18	175816.	153549.	183404.	68389.	103312.	127641.
19	477926.	403894.	513592.	144910.	97497.	202120.
20	90041.	91569.	103975.	79447.	134812.	157857.
21	27075.	37608.	60045.	54596.	80881.	46658.
22	56538.	63205.	90485.	48976.	212595.	166437.
23	467430.	402735.	483721.	144513.	81329.	198840.
24	507260.	452058.	519720.	174375.	151954.	308341.
25	8541810.	6699937.	9592857.	3397575.	4467649.	5257605.
26	2039008.	1618984.	2281302.	621495.	761545.	1307060.
27	6809206.	4917435.	6900501.	1695618.	1105071.	2045627.
28	1155786.	1178938.	1463516.	936663.	1335421.	1809403.
29	853220.	1076340.	2211898.	1599677.	2556884.	1518485.
30	145296.	163124.	268446.	116100.	785349.	501980.
31	6615262.	4902007.	6606966.	1694939.	987586.	2032542.
32	7182195.	6557900.	6979170.	2034196.	1747762.	3221159.
33	20156816.	11511735.	17934096.	6126685.	11706690.	13663452.
34	7169200.	2614919.	3947476.	1274395.	1969327.	2525853.
35	16266416.	7353941.	10771310.	2967279.	1866866.	2796861.
36	1766049.	1928164.	2783560.	1662632.	2768750.	5635737.
37	1003312.	1472797.	2753585.	2628717.	3042527.	1890267.
38	571012.	691655.	1277874.	662949.	3062764.	2299166.
39	16032361.	7323055.	10195025.	2923569.	1621954.	2753788.
40	16838064.	8361472.	10780788.	3524041.	2996542.	7334285.
41	3006149.	2128469.	2993749.	719918.	462519.	785158.
42	2913950.	2121183.	2875822.	719791.	420625.	780874.
43	472763.	1251427.	2295530.	1957824.	2924013.	1771125.
44	13458540.	67933360.	98378144.	46028544.	15378598.	19257456.
45	17434565.	12778965.	54406544.	15905327.	124694464.	41350224.
46	5623651.	9946255.	35677696.	23364816.	39125952.	47123968.
47	75259568.	59082992.	86370368.	34550512.	54058032.	41275232.
48	62058000.	45137936.	66154592.	23582320.	4634034.	1546121.
49	951278.	2156609.	1498321.	1789968.	32788784.	20982832.
50	2058452.	1967485.	2435297.	1546357.	2132827.	4741165.
51	247543.	226442.	309683.	140466.	238394.	245694.
52	162537.	161265.	211246.	97828.	181761.	183664.
53	39527.	21832.	42276.	21517.	28814.	25837.
54	22008.	20220.	22970.	6185.	12578.	182122.
55	6765.	6160.	9664.	3040.	5584.	8479.
56	7153.	8388.	6597.	4355.	4323.	6917.
57	432832.	371476.	473122.	134302.	87807.	190032.
58	78337.	85399.	91188.	72679.	128230.	145254.
59	23326928.	24667584.	28772640.	9062149.	3047925.	6957105.
60	5510352.	3165416.	4958383.	3916033.	4592470.	5815232.

VARIABLE	PROFESSIONAL MANAGERIAL	CLERICAL SALES	BLUE COLLAR	SERVICE	STUDENT	NOT APPLICABLE
1	45.	74.	91.	62.	66.	195.
2	52764.	44172.	43719.	21021.	40186.	114672.
3	85.	74.	93.	62.	66.	195.
4	52264.	44122.	53719.	21023.	40146.	114672.
5	42385.	31500.	38818.	17955.	3562.	0.
6	103657.	77695.	94300.	34673.	65559.	171748.
7	141966.	70391.	92183.	33792.	64679.	159421.
8	93184.	71841.	81606.	31675.	55475.	134841.
9	1000229630.	593971456.	642802176.	138439872.	160263792.	368388152.
10	35159.	22033.	22199.	4179.	16230.	51692.
11	48054.	35941.	39202.	12023.	12523.	18761.
12	8936.	2662.	8470.	2671.	1278.	9207.
13	0.	1588.	497.	1307.	26729.	73484.
14	38407.	11849.	39638.	7147.	17423.	43002.
15	45653.	38761.	42615.	8705.	29134.	88089.
16	15708.	15177.	29920.	14549.	20361.	49326.
17	171999.	129581.	159035.	53550.	1407807.	121322.
18	49450.	16614.	27415.	7755.	48204.	24625.
19	133315.	71823.	77651.	27177.	39337.	20453.
20	27507.	43786.	60151.	11840.	68927.	74248.
21	0.	2415.	3665.	5927.	1211.	5969.
22	8537.	9964.	8416.	5445.	25562.	19142.
23	133315.	68081.	77651.	27177.	36039.	20453.
24	136938.	96061.	29721.	73877.	0.	76707.
25	2448094.	1491425.	1815571.	489827.	1340413.	1157566.
26	641799.	170491.	320665.	56080.	424497.	275036.
27	1985748.	746389.	895509.	288392.	376626.	231478.
28	413878.	664504.	808588.	112160.	866632.	991642.
29	0.	85704.	80046.	184406.	18910.	136301.
30	20284.	25627.	22293.	9717.	79648.	72338.
31	1985748.	724945.	895029.	288392.	342968.	231478.
32	2044458.	1120518.	1086844.	310218.	638481.	993561.
33	4206028.	2768073.	3668908.	5832823.	2809828.	3005972.
34	1059716.	435255.	789833.	92486.	680358.	540704.
35	3392076.	1067596.	1723676.	417971.	596945.	511917.
36	633230.	1410941.	1355031.	207721.	1662241.	1934757.
37	0.	149748.	120875.	5037706.	36322.	277671.
38	48769.	85919.	117130.	67747.	431366.	208877.
39	3342076.	1016139.	1723676.	417971.	540175.	511917.
40	3456946.	1729727.	2050281.	456130.	1713454.	2075467.
41	922740.	319177.	376902.	107711.	154290.	109465.
42	922740.	312217.	376902.	107711.	138955.	109465.
43	0.	108923.	122618.	207450.	35680.	207412.
44	127778688.	8022662.	39154112.	1726651.	6307348.	25043056.
45	17415776.	68099808.	22157024.	1677038.	48739312.	40673728.
46	0.	3977657.	1403193.	3470648.	8920.	1375249.
47	10224455.	7471874.	11948995.	9488642.	7634350.	8118761.
48	2556875.	1980417.	4555740.	814898.	252610.	96443.
49	0.	0.	0.	0.	0.	0.
50	961267.	544963.	691761.	372940.	445714.	545222.
51	65647.	56860.	67088.	24054.	48160.	48427.
52	35697.	41596.	46961.	17712.	27308.	33397.
53	7415.	7483.	10491.	2861.	5535.	7309.
54	7825.	4673.	5036.	986.	7088.	5387.
55	2583.	0.	1690.	293.	1746.	1167.
56	2077.	0.	0.	386.	386.	810.
57	116954.	61509.	71065.	26242.	36906.	17991.
58	19946.	37628.	52009.	11860.	53301.	59570.
59	6631133.	5024351.	4122497.	811670.	4169595.	499599.
60	1972335.	1760018.	2568356.	357103.	3294186.	5174641.

VARIABLE NO.	TRAVEL DAY					WEEKEND	NO TRAVEL
	SUNDAY*	MONDAY	TUESDAY	WEDNESDAY	THURSDAY		
1	189.	0.	0.	0.	0.	295.	111.
2	127854.	0.	0.	0.	0.	131427.	66701.
3	189.	0.	0.	0.	0.	255.	111.
4	127854.	0.	0.	0.	0.	131427.	66701.
5	62627.	0.	0.	0.	0.	71592.	0.
6	247924.	0.	0.	0.	0.	202446.	47257.
7	232124.	0.	0.	0.	0.	201566.	68238.
8	215198.	0.	0.	0.	0.	182977.	74281.
9	1608948740.	0.	0.	0.	0.	1270825220.	24308768.
10	79799.	0.	0.	0.	0.	40248.	31445.
11	86504.	0.	0.	0.	0.	79958.	0.
12	17418.	0.	0.	0.	0.	13306.	2501.
13	17726.	0.	0.	0.	0.	23939.	61940.
14	62254.	0.	0.	0.	0.	62545.	32668.
15	110822.	0.	0.	0.	0.	95019.	47113.
16	30110.	0.	0.	0.	0.	86069.	28861.
17	418320.	0.	0.	0.	0.	365943.	0.
18	91034.	0.	0.	0.	0.	85228.	0.
19	179548.	0.	0.	0.	0.	190206.	0.
20	175687.	0.	0.	0.	0.	110790.	0.
21	4898.	0.	0.	0.	0.	14290.	0.
22	32976.	0.	0.	0.	0.	44090.	0.
23	173934.	0.	0.	0.	0.	188779.	0.
24	269536.	0.	0.	0.	0.	239540.	0.
25	5014353.	0.	0.	0.	0.	3932078.	0.
26	1106870.	0.	0.	0.	0.	781692.	0.
27	2266802.	0.	0.	0.	0.	2254826.	0.
28	2477615.	0.	0.	0.	0.	1379747.	0.
29	181775.	0.	0.	0.	0.	323591.	0.
30	99660.	0.	0.	0.	0.	130246.	0.
31	2219731.	0.	0.	0.	0.	2248797.	0.
32	3567590.	0.	0.	0.	0.	2926422.	0.
33	9142694.	0.	0.	0.	0.	13128904.	0.
34	1996842.	0.	0.	0.	0.	1601487.	0.
35	3851602.	0.	0.	0.	0.	3858546.	0.
36	4230630.	0.	0.	0.	0.	2977276.	0.
37	355945.	0.	0.	0.	0.	5266574.	0.
38	312501.	0.	0.	0.	0.	647307.	0.
39	3753365.	0.	0.	0.	0.	3848556.	0.
40	6201429.	0.	0.	0.	0.	5282538.	0.
41	1034588.	0.	0.	0.	0.	955969.	0.
42	1014005.	0.	0.	0.	0.	953983.	0.
43	222841.	0.	0.	0.	0.	459192.	0.
44	137507696.	0.	0.	0.	0.	70524336.	0.
45	97976560.	0.	0.	0.	0.	100985792.	0.
46	4835168.	0.	0.	0.	0.	540097.	0.
47	22536176.	0.	0.	0.	0.	32349616.	0.
48	2045198.	0.	0.	0.	0.	15545871.	0.
49	0.	0.	0.	0.	0.	0.	0.
50	524797.	0.	0.	0.	0.	3037038.	0.
51	166300.	0.	0.	0.	0.	143930.	0.
52	101503.	0.	0.	0.	0.	101164.	0.
53	30416.	0.	0.	0.	0.	10677.	0.
54	14118.	0.	0.	0.	0.	16877.	0.
55	4142.	0.	0.	0.	0.	3337.	0.
56	810.	0.	0.	0.	0.	2849.	0.
57	153231.	0.	0.	0.	0.	177431.	0.
58	145492.	0.	0.	0.	0.	88769.	0.
59	12021413.	0.	0.	0.	0.	9237411.	0.
60	11105853.	0.	0.	0.	0.	4020778.	0.

* SINCE ALL HOUSEHOLD MEMBERS SHOULD HAVE THE SAME TRAVEL DAY, THESE ARE INCONSISTENCIES IN THE DATA SET

VARIABLE NO.	SUNDAY					WEEKEND	SATURDAY	NO TRAVEL
	SUNDAY*	MONDAY	TUESDAY	WEDNESDAY	THURSDAY			
1	189.	0.	0.	0.	0.	295.	111.	66701.
2	127854.	0.	0.	0.	0.	131427.	66701.	28861.
3	189.	0.	0.	0.	0.	255.	111.	0.
4	127854.	0.	0.	0.	0.	131427.	66701.	0.
5	62627.	0.	0.	0.	0.	71592.	0.	0.
6	247924.	0.	0.	0.	0.	202446.	47257.	0.
7	232124.	0.	0.	0.	0.	201566.	68238.	0.
8	215198.	0.	0.	0.	0.	182977.	74281.	0.
9	1608948740.	0.	0.	0.	0.	1270825220.	24308768.	0.
10	79799.	0.	0.	0.	0.	40248.	31445.	0.
11	86504.	0.	0.	0.	0.	79958.	0.	0.
12	17418.	0.	0.	0.	0.	13306.	2501.	0.
13	17726.	0.	0.	0.	0.	23939.	61940.	0.
14	62254.	0.	0.	0.	0.	62545.	32668.	0.
15	110822.	0.	0.	0.	0.	95019.	47113.	0.
16	30110.	0.	0.	0.	0.	86069.	28861.	0.
17	418320.	0.	0.	0.	0.	365943.	0.	0.
18	91034.	0.	0.	0.	0.	85228.	0.	0.
19	179548.	0.	0.	0.	0.	190206.	0.	0.
20	175687.	0.	0.	0.	0.	110790.	0.	0.
21	4898.	0.	0.	0.	0.	14290.	0.	0.
22	32976.	0.	0.	0.	0.	44090.	0.	0.
23	173934.	0.	0.	0.	0.	188779.	0.	0.
24	269536.	0.	0.	0.	0.	239540.	0.	0.
25	5014353.	0.	0.	0.	0.	3932078.	0.	0.
26	1106870.	0.	0.	0.	0.	781692.	0.	0.
27	2266802.	0.	0.	0.	0.	2254826.	0.	0.
28	2477615.	0.	0.	0.	0.	1379747.	0.	0.
29	181775.	0.	0.	0.	0.	323591.	0.	0.
30	99660.	0.	0.	0.	0.	130246.	0.	0.
31	2219731.	0.	0.	0.	0.	2248797.	0.	0.
32	3567590.	0.	0.	0.	0.	2926422.	0.	0.
33	9142694.	0.	0.	0.	0.	13128904.	0.	0.
34	1996842.	0.	0.	0.	0.	1601487.	0.	0.
35	3851602.	0.	0.	0.	0.	3858546.	0.	0.
36	4230630.	0.	0.	0.	0.	2977276.	0.	0.
37	355945.	0.	0.	0.	0.	5266574.	0.	0.
38	312501.	0.	0.	0.	0.	647307.	0.	0.
39	3753365.	0.	0.	0.	0.	3848556.	0.	0.
40	6201429.	0.	0.	0.	0.	5282538.	0.	0.
41	1034588.	0.	0.	0.	0.	955969.	0.	0.
42	1014005.	0.	0.	0.	0.	953983.	0.	0.
43	222841.	0.	0.	0.	0.	459192.	0.	0.
44	137507696.	0.	0.	0.	0.	70524336.	0.	0.
45	97976560.	0.	0.	0.	0.	100985792.	0.	0.
46	4835168.	0.	0.	0.	0.	540097.	0.	0.
47	22536176.	0.	0.	0.	0.	32349616.	0.	0.
48	2045198.	0.	0.	0.	0.	15545871.	0.	0.
49	0.	0.	0.	0.	0.	0.	0.	0.
50	524797.	0.	0.	0.	0.	3037038.	0.	0.
51	166300.	0.	0.	0.	0.	143930.	0.	0.
52	101503.	0.	0.	0.	0.	101164.	0.	0.
53	30416.	0.	0.	0.	0.	10677.	0.	0.
54	14118.	0.	0.	0.	0.	16877.	0.	0.
55	4142.	0.	0.	0.	0.	3337.	0.	0.
56	810.	0.	0.	0.	0.	2849.	0.	0.
57	153231.	0.	0.	0.	0.	177431.	0.	0.
58	145492.	0.	0.	0.	0.	88769.	0.	0.
59	12021413.	0.	0.	0.	0.	9237411.	0.	0.
60	11105853.	0.	0.	0.	0.	4020778.	0.	0.

3.3 Vehicle Data

- V1. number of owned and available vehicles in sample
- V2. expanded number of vehicles in sample
- V3. number of trip legs (person trips)
- V4. number of trip legs with > 30 minutes of down time prior to start of trip
- V5. total VMT in coldstart mode (first 505 seconds of trips in V4.)
- V6. total VMT in hotstart mode (first 505 seconds of trips in V3-V4)
- V7. total VMT
- V8. total network travel time (minutes)
- V9. speed weighted by distance (space mean speed, when divided by V7)
- V10. total income (household) for all vehicles in the sample:

$$\sum_{i=1}^n \left(WGT_i \cdot VA_i \cdot \sum_{j=1}^{m_i} INC_j \right)$$

- V11. total reported travel time (minutes)
- V12. total number of trip legs starting away from home
- V13. total trip legs beginning or ending at the workplace
- V14. total VMT for trips in V13.

VEHICLES BY MODEL YEAR

VEHICLE NO.	WEEKDAY							TOTAL
	1970	1971	1972	1973	1974	1975	1976	
1 331.	74.	104.	42.	100.	83.	88.	74.	952.
2 206961.	46013.	63265.	52577.	59406.	46326.	51463.	41501.	571193.
3 555144.	116070.	210197.	152284.	206149.	182178.	14315.	130001.	1778500.
4 372799.	85207.	146824.	122767.	129301.	122124.	144137.	97396.	1222623.
5 1844395.	222867.	390187.	366324.	356314.	361659.	433268.	275948.	3657445.
6 398886.	69314.	149457.	166678.	186047.	164441.	102552.	86288.	13042KH.
7 2954366.	568505.	1052499.	1110580.	1195654.	1092046.	1121675.	716535.	9837019.
8 6977256.	1445479.	2506246.	2593609.	2706889.	2407854.	2504459.	1645979.	28838544.
9 1337499.	235666.	472421.	501697.	565562.	530015.	534404.	339071.	45275KH.
10 5413175300.	1213410050.	1689446660.	1470715900.	1483718140.	1429388540.	17012R3070.	1180503040.	15615221000.
11 16279495.	2116805.	6626386.	3760596.	3861889.	3756325.	3837473.	2740662.	40848656.
12 339782.	67640.	133650.	120706.	127589.	116738.	117100.	80531.	11011KH.
13 205014.	41484.	91260.	69045.	71085.	75736.	88276.	61739.	708310.
14 1654792.	258099.	572976.	549998.	632330.	618577.	626750.	465280.	5193641.

VEHICLES BY MODEL YEAR

VEHICLE NO.	WEEKEND							TOTAL
	1970	1971	1972	1973	1974	1975	1976	
1 72.	24.	21.	34.	22.	24.	25.	16.	239.
2 46650.	14607.	14382.	20021.	14307.	14962.	15074.	8915.	149143.
3 114990.	26970.	28443.	44850.	47160.	46139.	26905.	25711.	362713.
4 80493.	22444.	24448.	38099.	26776.	25579.	19401.	17623.	256136.
5 226816.	65729.	63084.	115221.	77703.	71513.	60361.	55322.	737760.
6 76534.	13718.	10883.	14637.	41364.	48760.	18001.	22511.	248421.
7 562024.	183887.	164728.	289147.	221549.	231663.	133003.	177269.	1967978.
8 1300704.	386374.	365146.	627871.	485340.	576213.	320176.	393644.	4468529.
9 272252.	98239.	79055.	141278.	109422.	98073.	58764.	84601.	943393.
10 1315041540.	443131648.	460029952.	672695040.	413122304.	524199936.	469103104.	236616464.	4541657090.
11 2205091.	834956.	427428.	816343.	713473.	1017538.	87749.	689015.	7601894.
12 64943.	15997.	16374.	26288.	33245.	29792.	15599.	15972.	218932.
13 12608.	4450.	8515.	4883.	6984.	6002.	6304.	2215.	51961.
14 61764.	25162.	41786.	47938.	54345.	32049.	29346.	14583.	307013.

3.4 Trip Leg Data

- T1. number of trips in sample
- T2. expanded number of trips
- T3. auto driver trip legs
- T4. auto passenger trip legs
- T5. bus trip legs
- T6. walk trip legs
- T7. auto driver trip legs with household auto
- T8. all trip legs with household auto (driver + passenger)
- T9. total network travel time
- T10. auto driver network travel time
- T11. auto passenger network travel time
- T12. bus network travel time
- T13. walk network travel time
- T14. auto driver travel time with household auto
- T15. all travel time with household auto
- T16. total reported travel time
- T17. auto driver reported travel time
- T18. auto passenger reported travel time
- T19. bus reported travel time
- T20. walk reported travel time
- T21. auto driver reported travel time with household auto
- T22. all travel time (reported) with household auto
- T23. auto driver VMT
- T24. auto driver VMT with household auto
- T25. total bus fares (cents)

- T26. sum of squared differences between network and reported travel times for auto driver
- T27. sum of squared differences between network and reported travel times for auto passenger
- T28. sum of squared differences between network and reported travel times for bus
- T29. total time spent in origin activity (minutes)
- T30. total time spent in destination activity (minutes)
- T31. number of auto driver trip legs for which transit was available
- T32. number of auto passenger trip legs for which transit was available
- T33. transit time for auto driver trips with available transit
- T34. transit time for auto passenger trips with available transit
- T35. total age of tripmakers (i.e., average age of tripmakers is $T35/T2$)
- T36. total household income of tripmakers

TRIPS BY ORIGIN AND DESTINATION PURPOSE⁶³

DESTINATION PURPOSE

WEEKDAY

REPEATED FOR EACH
VARIABLE NO.

WEEKLY

1	0.	2803994.	14998.	106644.	40564.	95511.	97570.	1604.
	246271.	62100.	737.	16927.	10441.	9145.	18376.	0.
	13057.	2782.	994.	625.	0.	357.	1816.	0.
	130442.	5110.	0.	32745.	14317.	12118.	11815.	0.
	87607.	21174.	0.	24367.	25945.	11336.	6282.	0.
	68846.	2965.	0.	17063.	14486.	12446.	6672.	0.
	193723.	11540.	2626.	6706.	9650.	7309.	28747.	0.
	795.	0.	0.	0.	351.	0.	0.	0.
2	0.	300134.	29567.	131976.	103693.	126742.	99838.	19296.
	263586.	62380.	737.	16927.	31264.	9370.	18376.	0.
	24381.	2782.	1392.	898.	386.	1167.	2626.	1871.
	160835.	5110.	0.	38888.	16904.	13012.	12369.	737.
	109467.	22607.	397.	29751.	27890.	15112.	7092.	2362.
	116713.	3548.	0.	18770.	21857.	17249.	7069.	2158.
	106268.	12475.	2626.	6706.	9650.	7706.	29557.	0.
	17568.	0.	3304.	2037.	2764.	783.	0.	12448.
3	2104.	6488738.	1397422.	1635608.	1528472.	2522240.	1037438.	224352.
	5931700.	1156550.	26964.	371226.	458582.	241304.	334154.	1880.
	12515649.	26692.	68511.	17998.	17229.	99530.	45124.	18450.
	1038365.	127035.	1107.	468897.	202139.	226551.	112917.	32226.
	1546000.	361133.	14020.	317917.	506865.	278953.	60370.	57969.
	2683070.	52781.	54552.	332996.	359821.	512866.	107785.	40453.
	1042773.	250486.	46797.	103010.	157164.	126639.	412392.	0.
	197365.	0.	79954.	26010.	119232.	33605.	0.	142153.
4	0.	4781119.	171150.	979221.	909066.	1187266.	1005758.	37715.
	4262080.	1042542.	20429.	306398.	360808.	147854.	320438.	0.
	148798.	16620.	10231.	2300.	0.	1845.	34809.	0.
	1108102.	109031.	0.	301891.	143845.	147977.	103710.	0.
	1012467.	241253.	0.	216190.	350929.	173527.	57737.	0.
	1120536.	28337.	0.	232932.	170062.	171468.	66587.	0.
	1012712.	190243.	42869.	103010.	142719.	119880.	162970.	0.
	6843.	0.	0.	0.	9030.	0.	0.	0.
5	2104.	894412.	278815.	356943.	408568.	861262.	28613.	163331.
	939146.	44797.	0.	15294.	78089.	51504.	13716.	1880.
	233529.	0.	3322.	6420.	5664.	14324.	10315.	18450.
	408983.	9773.	0.	96796.	37554.	25232.	9207.	30535.
	327074.	94222.	7610.	75064.	101673.	66572.	2633.	12246.
	1047763.	12959.	7384.	63554.	118590.	254562.	11198.	28432.
	26959.	52028.	0.	0.	14446.	6759.	49422.	0.
	173912.	0.	48618.	14260.	55345.	15299.	0.	142153.
6	0.	2084407.	1399772.	246303.	364793.	368600.	0.	0.
	1813187.	25044.	28332.	49966.	16349.	15575.	0.	0.
	1478078.	20168.	35553.	7136.	0.	169725.	0.	0.
	241593.	0.	0.	35839.	61324.	29578.	0.	8494.
	294522.	13127.	0.	43145.	85662.	59087.	0.	23670.
	386115.	0.	24709.	14938.	29265.	98308.	0.	0.
	0.	29003.	0.	0.	0.	0.	0.	0.
	0.	0.	121627.	32164.	56357.	5019.	0.	0.

13	0.	48817.	258211.	173105.	33476.	275429.	0.	20260.
	41643.	5024.	0.	31970.	1297.	9116.	0.	0.
	222328.	2977.	0.	6570.	11565.	7976.	0.	0.
	161409.	8231.	1107.	68054.	4215.	33933.	0.	0.
	41380.	21060.	6410.	13048.	17744.	15767.	0.	0.
	276944.	5374.	3467.	32496.	3329.	52971.	0.	0.
	0.	0.	0.	0.	0.	0.	0.	0.
	14259.	0.	0.	794.	500.	0.	0.	0.
14	0.	4679889.	171150.	966228.	909066.	1166710.	958045.	37715.
	4156243.	944984.	20429.	298341.	336013.	147854.	320438.	0.
	145591.	16620.	10231.	2300.	0.	1845.	34809.	0.
	1096576.	92895.	0.	293795.	143845.	147977.	87520.	0.
	1003465.	225103.	0.	216190.	330253.	169063.	50008.	0.
	1096222.	28337.	0.	227554.	163177.	119459.	96587.	0.
	991861.	187131.	42869.	95098.	134990.	113016.	350880.	0.
	6843.	0.	0.	0.	3945.	0.	0.	0.
15	0.	4903566.	327918.	1227920.	1213175.	1595045.	975439.	192287.
	4359586.	944984.	20429.	298341.	342119.	149225.	320438.	0.
	285100.	16620.	13553.	5770.	5092.	7087.	45124.	15005.
	1378454.	92895.	0.	345437.	165019.	157286.	90955.	15118.
	1308921.	255311.	7610.	262126.	349645.	197198.	52642.	12246.
	1523702.	35820.	0.	278748.	248598.	160686.	103347.	28261.
	1012512.	210156.	42869.	95098.	134990.	119775.	353514.	0.
	155745.	0.	48818.	14260.	51884.	15209.	0.	132504.
16	11583.	11416697.	4004131.	3231230.	277990.	10490452.	1510491.	431820.
	1096429.	2199648.	49184.	660018.	669390.	486907.	543820.	5791.
	4011186.	63023.	112421.	69509.	82411.	284283.	56947.	30553.
	3803626.	161013.	2739.	729957.	404891.	361025.	222738.	71934.
	2810348.	530538.	35865.	593553.	830619.	712195.	105819.	158347.
	5876070.	148608.	131666.	606361.	843911.	4689800.	136327.	189655.
	1754545.	349991.	149739.	112873.	256993.	162929.	575380.	0.
	497224.	0.	121920.	83195.	222485.	121240.	0.	182230.
17	0.	6951647.	299762.	1432007.	1366480.	4539241.	1461088.	49741.
	6667217.	184894.	27894.	458415.	491387.	200732.	515753.	0.
	266433.	27815.	47227.	3123.	0.	3568.	44792.	0.
	1698221.	107452.	0.	442435.	197825.	172702.	203162.	0.
	1448657.	347502.	0.	317397.	493611.	187093.	93665.	0.
	1769635.	75744.	0.	261458.	396256.	3810329.	122420.	0.
	1713736.	248947.	141522.	112873.	233604.	155379.	516320.	0.
	9934.	0.	0.	0.	21054.	0.	0.	0.
18	11583.	1692265.	428946.	621319.	635308.	4008925.	39470.	262433.
	1750855.	117177.	0.	30807.	91893.	85532.	28068.	5791.
	447700.	0.	3974.	11938.	9475.	15840.	12154.	30553.
	759898.	7965.	0.	133028.	116226.	42808.	19574.	62262.
	612495.	100508.	9934.	160562.	126448.	313244.	12154.	21051.
	1809352.	15177.	5478.	204641.	182782.	473498.	13908.	50503.
	30761.	64556.	0.	0.	23390.	7550.	59059.	0.
	358076.	0.	89175.	33958.	79890.	40708.	0.	182230.

19	0.	2532396.	1631942.	361104.	534093.	580158.	0.	0.
	2274079.	19496.	21290.	83888.	24134.	129430.	0.	0.
	1570486.	18773.	14712.	7136.	0.	72310.	0.	0.
	355903.	0.	0.	28747.	40770.	32608.	0.	9652.
	383148.	19304.	0.	61488.	137510.	151995.	0.	137295.
	825523.	0.	11583.	28104.	149092.	230409.	0.	0.
	0.	36468.	0.	0.	0.	0.	0.	0.
	0.	0.	32746.	43466.	117973.	77600.	0.	0.
20	0.	148809.	1031764.	768836.	151375.	1060477.	0.	109994.
	126521.	14280.	0.	66929.	61976.	44806.	0.	0.
	1166249.	16434.	0.	47312.	72936.	60409.	0.	0.
	854255.	45598.	2739.	108480.	50070.	102125.	0.	0.
	287524.	63225.	25930.	53312.	73050.	53694.	0.	0.
	1223593.	30927.	25724.	112159.	101109.	284924.	0.	0.
	0.	0.	0.	0.	0.	0.	0.	0.
	114065.	0.	0.	293.	3560.	0.	0.	0.
21	0.	6826122.	299762.	1400941.	1366480.	4499800.	1385551.	49741.
	6537225.	1632600.	27894.	389324.	477874.	200732.	515753.	0.
	260473.	27815.	47227.	3123.	0.	3568.	44792.	0.
	1631565.	74656.	0.	422747.	197825.	172702.	173626.	0.
	1420521.	341711.	0.	317397.	456426.	181301.	84863.	0.
	1720744.	75744.	0.	244226.	391285.	3787767.	122420.	0.
	1680691.	244896.	141522.	97910.	224801.	127201.	502401.	0.
	9934.	0.	0.	0.	5611.	0.	0.	0.
22	0.	7165713.	534383.	1823892.	1818319.	7752710.	1417474.	297490.
	6911301.	1632600.	27894.	389324.	492432.	202991.	515753.	0.
	488024.	27815.	51201.	6957.	7722.	11671.	56947.	28086.
	2111986.	74656.	0.	506702.	269882.	199047.	179166.	18242.
	1905123.	380977.	9934.	411711.	491174.	275200.	97017.	21051.
	2357733.	104763.	0.	416954.	529706.	3846408.	130367.	48750.
	1706733.	268286.	141522.	97910.	224801.	134751.	513745.	0.
	315442.	0.	89175.	33958.	5926.	40708.	0.	160440.
23	0.	2137115.	64466.	371168.	359987.	532951.	388695.	15047.
	1888471.	520806.	8921.	147688.	159340.	72442.	159349.	0.
	56085.	5277.	3709.	774.	0.	569.	16355.	0.
	401447.	51446.	0.	115089.	57261.	64729.	35016.	0.
	422836.	115630.	0.	86070.	144977.	78455.	20239.	0.
	504419.	11478.	0.	99450.	66083.	49623.	4496.	0.
	395676.	90432.	16934.	47200.	66598.	56127.	138410.	0.
	2658.	0.	0.	0.	3424.	0.	0.	0.
24	0.	2089701.	64466.	367134.	359987.	525400.	372029.	15047.
	1840123.	477713.	8921.	144566.	145634.	72442.	159349.	0.
	55083.	5277.	3709.	774.	0.	569.	16355.	0.
	397872.	42486.	0.	112375.	57261.	64729.	29107.	0.
	414394.	106090.	0.	86070.	137960.	76926.	17880.	0.
	495499.	11478.	0.	97723.	63587.	49048.	44946.	0.
	389461.	89703.	16934.	44202.	64239.	54290.	134588.	0.
	2658.	0.	0.	0.	1382.	0.	0.	0.

25	0.	2227924.	1537690.	356112.	441404.	484519.	0.	0.
	1949064.	32456.	51267.	66769.	14272.	25616.	0.	0.
	156963.	20290.	37424.	14272.	0.	202749.	0.	0.
	377521.	0.	0.	57494.	73509.	42051.	0.	11583.
	347401.	15443.	0.	64621.	78899.	90444.	0.	33814.
	509670.	0.	17374.	28104.	43102.	98477.	0.	0.
	0.	28068.	0.	0.	0.	0.	0.	0.
	0.	0.	102915.	45397.	67626.	11583.	0.	0.
26	0.	48760528.	3590868.	8332301.	11825775.	22246144.	8220720.	414197.
	61831328.	29826864.	97378.	7284215.	3751677.	616215.	5817109.	0.
	2342740.	93582.	2741463.	4823.	0.	8324.	54903.	0.
	15168155.	819329.	0.	4264745.	719606.	1753780.	1740424.	0.
	9434615.	4536288.	0.	1927546.	4788354.	926191.	1030843.	0.
	19191776.	1424035.	0.	2482221.	53649952.	1028446.	364802.	0.
	15378624.	1226730.	10704845.	2052840.	2271162.	1526772.	4982347.	0.
	17863.	0.	0.	0.	285835.	0.	0.	0.
27	232694.	49823728.	1917426.	4157009.	3415978.	17572240.	127684.	1743009.
	2810494.	2517148.	0.	152666.	672584.	1344666.	220140.	39619.
	4119669.	0.	1069.	33260.	21888.	25554.	4175.	80449.
	4988936.	24274.	0.	572260.	2185975.	473015.	80947.	1899987.
	6861731.	241376.	13599.	1061528.	403112.	2472000.	111871.	96357.
	28484208.	41938.	13268.	52791472.	2112883.	12065789.	9381.	212257.
	4094.	113477.	0.	0.	85507.	1574.	116278.	0.
	5271055.	0.	1517058.	272192.	546950.	1570099.	0.	1241957.
28	0.	16487861.	26659552.	5932285.	5844291.	6378651.	0.	0.
	25156768.	181936.	5435.	924801.	81781.	114921.	0.	0.
	29234864.	25397.	303132.	0.	0.	706264.	0.	0.
	3475887.	0.	0.	77847.	1058959.	65157.	0.	3475.
	3916416.	98838.	0.	171324.	1517118.	5384977.	0.	136383.
	6470185.	0.	446314.	203195.	4188542.	485989.	0.	0.
	0.	59878.	0.	0.	0.	0.	0.	0.
	0.	0.	8443709.	94772.	0.	111579.	0.	0.
29	0.	0.	0.	0.	0.	0.	0.	0.
	1623150592.	7487071.	451139.	8696991.	10563198.	5657137.	7714538.	191112.
	51531632.	960541.	777165.	1431384.	953977.	2799488.	675218.	1037659.
	9810472.	177248.	1369.	2755564.	678796.	841996.	320949.	295055.
	10096098.	916567.	36680.	2031768.	1237357.	1166981.	513936.	262098.
	40270464.	158307.	384161.	2120840.	2633125.	4104239.	1141062.	243224.
	1909249.	97356.	32669.	219361.	194645.	174266.	599886.	0.
	1173116.	0.	7485.	228360.	93972.	85413.	0.	303005.
30	0.	177483728.	56784336.	9825877.	8928605.	34769600.	1675555.	1365493.
	0.	6282196.	418822.	619165.	2157579.	2209104.	138924.	5019.
	0.	814771.	514242.	74992.	45767.	1181939.	5211.	29003.
	0.	2054287.	101343.	1952371.	803561.	2508821.	412043.	68028.
	0.	6335715.	471613.	1204348.	2491971.	2810730.	199689.	191345.
	0.	1440892.	350969.	850490.	1103889.	5189969.	167846.	51342.
	0.	6699718.	497068.	233953.	188513.	1540355.	628627.	0.
	0.	0.	1019463.	120295.	461591.	445533.	0.	181118.

31	0.	262650.	13962.	101045.	75647.	87733.	94801.	1664.
	232835.	51774.	737.	15250.	27853.	9145.	11919.	0.
	13228.	2782.	994.	625.	0.	357.	1816.	0.
	124912.	5820.	0.	31478.	12984.	11182.	12611.	0.
	80902.	19386.	0.	21737.	26940.	11448.	7162.	0.
	83112.	2965.	0.	17833.	13774.	12338.	6275.	0.
	101348.	10798.	2626.	7945.	9594.	8355.	29575.	0.
	795.	0.	0.	0.	737.	0.	0.	0.
32	386.	51868.	25246.	38156.	30225.	55639.	4526.	17351.
	56874.	6024.	0.	2145.	4100.	2797.	936.	386.
	17721.	0.	397.	810.	737.	1036.	810.	2368.
	43649.	1209.	0.	11046.	3880.	4088.	936.	1620.
	25795.	3920.	0.	7999.	4811.	8206.	810.	2362.
	70682.	2096.	0.	3276.	8323.	16231.	397.	2509.
	2931.	2807.	0.	0.	936.	0.	9231.	0.
	19277.	0.	3304.	2037.	3542.	397.	0.	11846.
33	0.	13343808.	489860.	3440455.	2840245.	3426760.	3501019.	91129.
	11620932.	11667748.	51959.	770860.	6171049.	1669913.	2215108.	0.
	448487.	27271.	27342.	13521.	0.	8206.	111374.	0.
	3884840.	230165.	0.	1010604.	515132.	468562.	343099.	0.
	3016193.	3381511.	0.	754026.	2221730.	483636.	1391979.	0.
	3390027.	1558076.	0.	789604.	578287.	465069.	302239.	0.
	3520295.	491387.	127120.	314713.	1552650.	370659.	2465668.	0.
	20663.	0.	0.	30487.	0.	0.	0.	0.
34	7722.	2291803.	945251.	1341436.	1285006.	2282690.	129327.	650455.
	2381939.	2537092.	0.	38565.	194871.	177109.	32746.	6950.
	743628.	0.	18279.	13775.	16563.	23381.	25929.	65084.
	1488098.	23596.	0.	381219.	139812.	95026.	29003.	75608.
	1060727.	269130.	0.	259551.	188811.	263010.	1213818.	39378.
	2752068.	43872.	0.	178718.	424611.	546747.	9934.	106024.
	75740.	139403.	0.	0.	83268.	0.	1396258.	0.
	659387.	0.	142914.	64487.	143686.	21855.	0.	412842.
35	18918.	16320404.	2818191.	8683536.	5809552.	8330635.	4194891.	1108284.
	14855523.	337418.	40591.	1133831.	1664309.	616510.	772867.	10038.
	2646108.	63449.	88678.	89661.	52666.	172065.	46670.	33098.
	10184205.	389116.	3287.	2654725.	1031656.	944001.	457660.	87225.
	5912771.	1342968.	46262.	1781962.	1730657.	851474.	247439.	172791.
	8573623.	264774.	47726.	807795.	1144672.	1269143.	241886.	69256.
	4204477.	730727.	58961.	327780.	349516.	289951.	1697862.	0.
	914935.	0.	88708.	172593.	32414.	49440.	0.	319890.
36	7721699.	11069497300.	4331286530.	4923351040.	3855419900.	6558703620.	2821486340.	684244736.
	9844273150.	3137011460.	30867568.	738092800.	1205984960.	536312320.	39045952.	2509552.
	196414130.	121728576.	63259824.	128301328.	41761968.	234904736.	105118160.	123455616.
	604449970.	232565248.	958650.	1452273920.	751262720.	624272126.	451193856.	40282656.
	4190243840.	810547968.	4380624.	118451050.	1017351940.	479590400.	17539280.	99482848.
	6663979010.	229464528.	58854592.	792038656.	745078272.	1215669500.	244052176.	59726592.
	2863494140.	355273472.	98424384.	285465088.	272116224.	328511232.	1122049790.	0.
	638060288.	0.	163128736.	93450944.	12731742.	30422368.	0.	459455232.

WEEKEND

VIAZATOLC AVG.							
1	64.	0.	101.	55.	272.	27.	12.
64.	64.	0.	3.	2.	2.	1.	2.
0.	0.	0.	0.	0.	0.	0.	0.
187.	1.	0.	28.	10.	14.	2.	2.
54.	3.	0.	13.	5.	18.	5.	5.
226.	0.	0.	15.	23.	62.	10.	5.
30.	1.	0.	1.	4.	9.	5.	0.
13.	1.	0.	3.	4.	4.	0.	4.
2	880.	38636.	0.	57326.	34789.	141324.	18506.
33601.	2936.	0.	1397.	1307.	883.	936.	6624.
0.	0.	0.	0.	0.	0.	0.	854.
60159.	497.	0.	16175.	5935.	8910.	1266.	1237.
37225.	1664.	0.	7522.	2498.	11967.	4247.	2720.
143749.	0.	0.	9757.	17982.	41837.	5685.	3299.
19308.	936.	0.	936.	2998.	6463.	4128.	0.
78701.	357.	0.	1070.	2334.	2606.	0.	2928.
3	0.	25085.	0.	30297.	17580.	55121.	18506.
20924.	2579.	0.	894.	810.	497.	936.	0.
0.	0.	0.	0.	0.	0.	0.	0.
34322.	0.	0.	9122.	2404.	1623.	1266.	0.
17909.	810.	0.	3535.	0.	5184.	3436.	0.
56267.	0.	0.	3568.	7468.	10865.	5056.	0.
18678.	936.	0.	936.	2998.	5653.	4128.	0.
0.	357.	0.	0.	0.	0.	0.	0.
4	0.	6659.	0.	16643.	14360.	56373.	0.
6749.	0.	0.	0.	0.	386.	0.	6331.
0.	0.	0.	0.	0.	0.	0.	0.
15450.	0.	0.	5278.	3531.	5281.	0.	1237.
17155.	0.	0.	1594.	1229.	6783.	810.	2720.
61724.	0.	0.	4897.	9633.	20138.	630.	3299.
630.	0.	0.	0.	0.	810.	0.	0.
7870.	0.	0.	714.	2334.	2313.	0.	2928.
5	0.	2811.	0.	2651.	0.	4536.	0.
2210.	0.	0.	0.	0.	0.	0.	497.
0.	0.	0.	0.	0.	0.	0.	0.
2358.	0.	0.	0.	0.	0.	0.	0.
0.	0.	0.	0.	0.	0.	0.	0.
743.	0.	0.	0.	0.	3381.	0.	0.
0.	0.	0.	0.	0.	0.	0.	0.
0.	0.	0.	0.	0.	0.	0.	0.
6	880.	2702.	0.	7737.	1994.	17549.	0.
2345.	357.	0.	497.	497.	0.	0.	357.
0.	0.	0.	0.	0.	0.	0.	0.
7737.	497.	0.	1775.	0.	2006.	0.	0.
1281.	497.	0.	2394.	772.	0.	0.	0.
18033.	0.	0.	1292.	880.	4630.	0.	0.
0.	0.	0.	0.	0.	0.	0.	0.
0.	0.	0.	357.	0.	0.	0.	0.

INVERGARD

13	1875.	6564.	0.	16210.	7077.	66444.	0.	0.
	6268.	507.	0.	1039.	1034.	0.	785.	
	0.	0.	0.	0.	0.	0.	0.	
	15429.	1039.	0.	2248.	0.	4062.	0.	0.
	2682.	1039.	0.	10734.	340.	0.	0.	
	59773.	0.	0.	3177.	4841.	16486.	0.	0.
	0.	0.	0.	0.	0.	0.	0.	
	0.	0.	0.	785.	0.	0.	0.	
14	0.	356663.	0.	264546.	185251.	772911.	188532.	0.
	308651.	33854.	0.	5050.	6612.	15744.	3041.	0.
	0.	0.	0.	0.	0.	0.	0.	
	2965AJ.	0.	0.	61423.	14766.	18359.	9809.	0.
	202251.	6612.	0.	22749.	0.	88309.	31624.	0.
	890657.	0.	0.	34772.	100260.	211656.	43489.	0.
	158217.	3368.	0.	2264.	19985.	86343.	21537.	0.
	0.	2687.	0.	0.	0.	0.	0.	
15	0.	365652.	0.	327381.	270272.	1322447.	188532.	67124.
	321198.	33854.	0.	5050.	6612.	15744.	3041.	0.
	0.	0.	0.	0.	0.	0.	0.	
	370173.	0.	0.	77935.	23690.	44251.	9809.	7642.
	307461.	6612.	0.	33375.	4491.	125948.	31624.	13581.
	1461410.	0.	0.	45654.	190544.	313712.	43489.	3162.
	158217.	3368.	0.	2264.	19985.	86343.	21537.	0.
	72117.	2687.	0.	2091.	9334.	21240.	0.	13394.
16	1760.	5815351.	0.	816247.	743894.	3617621.	253497.	147395.
	795056.	88227.	0.	13417.	6537.	24566.	4678.	1784.
	0.	0.	0.	0.	0.	0.	0.	
	900571.	2486.	0.	215872.	68312.	127896.	12463.	6232.
	691991.	17725.	0.	96759.	41068.	244388.	85138.	42251.
	4438395.	0.	0.	122244.	449742.	1352201.	83487.	54164.
	262704.	4678.	0.	2807.	34367.	164383.	14271.	0.
	188679.	5352.	0.	23192.	38581.	102926.	0.	47052.
17	0.	552201.	0.	348533.	248743.	1463987.	253497.	0.
	443274.	86443.	0.	1032.	4051.	14914.	4678.	0.
	0.	0.	0.	0.	0.	0.	0.	
	416366.	0.	0.	116959.	21553.	31922.	12463.	0.
	262922.	8103.	0.	43667.	0.	145009.	72984.	0.
	1928786.	0.	0.	63783.	206018.	390625.	82857.	0.
	259557.	4678.	0.	2807.	34367.	153849.	14271.	0.
	0.	5352.	0.	0.	0.	0.	0.	
18	0.	315622.	0.	275738.	343713.	1673537.	0.	138599.
	197589.	0.	0.	0.	0.	9652.	0.	0.
	0.	0.	0.	0.	0.	0.	0.	
	275787.	0.	0.	79251.	46759.	80909.	0.	6232.
	369751.	0.	0.	19855.	18432.	99379.	12154.	42251.
	2079739.	0.	0.	46609.	226119.	449983.	630.	54164.
	3148.	0.	0.	0.	0.	10534.	0.	0.
	188679.	0.	0.	21408.	38581.	36056.	0.	47052.

14	0.	4903215.	0.	105054.	0.	173890.	0.	0.
	100441.	0.	0.	0.	0.	0.	0.	
	0.	0.	0.	0.	0.	0.	0.	
	91124.	0.	0.	0.	0.	0.	0.	
	0.	0.	0.	0.	0.	0.	0.	
	33869.	0.	0.	0.	0.	214873.	0.	0.
	0.	0.	0.	0.	0.	0.	0.	
20	1760.	34951.	0.	86924.	107659.	168698.	0.	0.
	37437.	1784.	0.	2486.	2486.	0.	0.	1784.
	0.	0.	0.	0.	0.	0.	0.	
	104101.	2486.	0.	19663.	0.	15065.	0.	0.
	19708.	2486.	0.	32327.	7722.	0.	0.	
	210460.	0.	0.	11854.	17605.	59671.	0.	0.
	0.	0.	0.	0.	0.	0.	0.	
	0.	0.	0.	1784.	0.	0.	0.	
21	0.	524133.	0.	343855.	248743.	1440598.	253497.	0.
	424562.	86443.	0.	10932.	4051.	14914.	4678.	0.
	0.	0.	0.	0.	0.	0.	0.	
	411689.	0.	0.	116959.	21553.	31922.	12463.	0.
	262922.	8103.	0.	43667.	0.	145009.	72984.	0.
	1910075.	0.	0.	63783.	206018.	390625.	78576.	0.
	259557.	4678.	0.	2807.	34367.	148141.	14271.	0.
	0.	5352.	0.	0.	0.	0.	0.	
22	0.	541198.	0.	469447.	403315.	2583849.	253497.	71895.
	447587.	86443.	0.	10932.	4051.	14914.	4678.	0.
	0.	0.	0.	0.	0.	0.	0.	
	574716.	0.	0.	163768.	29331.	72601.	12463.	6232.
	431141.	8103.	0.	55419.	14034.	187111.	72984.	30097.
	3200524.	0.	0.	75937.	406562.	514092.	78576.	11143.
	259557.	4678.	0.	2807.	34367.	148141.	14271.	0.
	87685.	5352.	0.	21408.	26426.	26407.	0.	16206.
23	0.	154327.	0.	103430.	79385.	365116.	71875.	0.
	138259.	12477.	0.	1234.	2245.	6527.	1160.	0.
	0.	0.	0.	0.	0.	0.	0.	
	115946.	0.	0.	22037.	4652.	6601.	3124.	0.
	88896.	2245.	0.	7579.	0.	40536.	13536.	0.
	447411.	0.	0.	14515.	45029.	107490.	22293.	0.
	56007.	1160.	0.	487.	8690.	43560.	6461.	0.
	0.	1010.	0.	0.	0.	0.	0.	
24	0.	147516.	0.	101054.	79385.	364012.	71875.	0.
	131439.	12477.	0.	1234.	2245.	6527.	1160.	0.
	0.	0.	0.	0.	0.	0.	0.	
	113569.	0.	0.	22037.	4652.	6601.	3124.	0.
	88896.	2245.	0.	7579.	0.	40536.	13536.	0.
	446307.	0.	0.	14515.	45029.	107490.	21397.	0.
	56007.	1160.	0.	487.	8690.	42743.	6461.	0.
	0.	1010.	0.	0.	0.	0.	0.	

25	0.	93540.	0.	99417.	0.	149411.	0.	0.
	90548.	0.	0.	0.	0.	0.	0.	0.
	0.	0.	0.	0.	0.	0.	0.	0.
	90621.	0.	0.	0.	0.	0.	0.	0.
	0.	0.	0.	0.	0.	0.	0.	0.
	33243.	0.	0.	0.	0.	85226.	0.	0.
	0.	0.	0.	0.	0.	0.	0.	0.
	0.	0.	0.	0.	0.	0.	0.	0.
26	0.	2697091.	0.	1706279.	1611847.	6288794.	842586.	0.
	2050690.	3710812.	0.	55320.	8091.	1346.	2665.	0.
	0.	0.	0.	0.	0.	0.	0.	0.
	2751243.	0.	0.	403601.	102191.	222680.	136164.	0.
	785827.	2743.	0.	176143.	0.	3544955.	761674.	0.
	109779120.	0.	0.	522409.	2160480.	4912694.	1787444.	0.
	1222094.	1834.	0.	315.	157233.	3420636.	87689.	0.
	0.	19910.	0.	0.	0.	0.	0.	0.
27	0.	14135125.	0.	1745335.	2654262.	57071152.	0.	589244.
	1793603.	0.	0.	0.	0.	41920.	0.	0.
	0.	0.	0.	0.	0.	0.	0.	0.
	2772870.	0.	0.	425630.	271519.	337748.	0.	38779.
	3267339.	0.	0.	13156.	106732.	243872.	1997.	174704.
	106134304.	0.	0.	85585.	2326400.	3215016.	0.	324800.
	11072.	0.	0.	0.	0.	9148.	0.	0.
	253113.	0.	0.	522915.	241594.	34742.	0.	119598.
28	0.	835799.	0.	1202825.	0.	349147.	0.	0.
	2083724.	0.	0.	0.	0.	0.	0.	0.
	0.	0.	0.	0.	0.	0.	0.	0.
	1210636.	0.	0.	0.	0.	0.	0.	0.
	0.	0.	0.	0.	0.	0.	0.	0.
	350688.	0.	0.	0.	0.	4202849.	0.	0.
	0.	0.	0.	0.	0.	0.	0.	0.
	0.	0.	0.	0.	0.	0.	0.	0.
29	0.	0.	0.	0.	0.	0.	0.	0.
	11589346.	159396.	0.	347457.	157614.	245524.	247932.	4843795.
	0.	0.	0.	0.	0.	0.	0.	0.
	2527548.	4971.	0.	544041.	253691.	149484.	65325.	16772.
	3348466.	22259.	0.	355899.	72377.	534329.	77328.	81241.
	21519696.	0.	0.	507705.	1606487.	3799152.	723867.	389827.
	198697.	0.	0.	37424.	35754.	57493.	38608.	0.
	51880.	3568.	0.	181968.	7619.	48653.	0.	33332.
30	0.	16390218.	0.	2462038.	3196902.	20725968.	214190.	217999.
	0.	172549.	0.	21872.	18692.	166384.	0.	3568.
	0.	0.	0.	0.	0.	0.	0.	0.
	0.	221223.	0.	518651.	131231.	608939.	93632.	31712.
	0.	557360.	0.	337741.	74622.	1448307.	44743.	22668.
	0.	0.	0.	194689.	935399.	4547222.	11550.	35568.
	0.	247932.	0.	1871.	92417.	778832.	3861.	0.
	0.	1784.	0.	24976.	42632.	271105.	0.	15505.

WEEKEND

31	0.	25045.	0.	2H588.	15765.	49476.	16635.	0.
	20928.	2579.	0.	R94.	H10.	497.	938.	0.
	0.	0.	0.	0.	0.	0.	0.	0.
	31691.	0.	0.	7913.	2404.	1673.	1266.	0.
	15283.	810.	0.	3149.	0.	4430.	2626.	0.
	45196.	0.	0.	2407.	S366.	9245.	4559.	0.
	15997.	936.	0.	936.	2998.	5156.	4128.	0.
	0.	357.	0.	0.	0.	0.	0.	0.
32	0.	4871.	0.	15591.	12614.	45499.	0.	6331.
	4595.	0.	0.	0.	0.	386.	0.	0.
	0.	0.	0.	0.	0.	0.	0.	0.
	14253.	0.	0.	4343.	2720.	5281.	0.	1237.
	15409.	0.	0.	397.	1229.	5162.	0.	2720.
	44032.	0.	0.	4086.	7888.	15026.	630.	2363.
	630.	0.	0.	0.	0.	810.	0.	0.
	7870.	0.	0.	714.	2334.	2313.	0.	2928.
33	0.	1104884.	0.	1028903.	581841.	2487988.	527490.	0.
	935717.	10367.	0.	14212.	21068.	44245.	1401517.	0.
	0.	0.	0.	0.	0.	0.	0.	0.
	1130258.	0.	0.	1408849.	56670.	53919.	37959.	0.
	720900.	21068.	0.	64455.	0.	1577225.	26938.	0.
	2365786.	0.	0.	79843.	226098.	2817309.	134695.	0.
	400721.	1401517.	0.	19647.	90250.	260547.	103716.	0.
	0.	8920.	0.	0.	0.	0.	0.	0.
34	0.	169069.	0.	639121.	719030.	1909367.	0.	367477.
	149123.	0.	0.	0.	0.	22393.	0.	0.
	0.	0.	0.	0.	0.	0.	0.	0.
	500779.	0.	0.	1322606.	1286911.	190604.	0.	25644.
	795762.	0.	0.	16689.	28107.	1584431.	0.	68989.
	1924500.	0.	0.	166319.	306514.	699209.	2518.	57640.
	2518.	0.	0.	0.	0.	35653.	0.	0.
	472179.	0.	0.	9990.	60049.	1480646.	0.	112795.
35	51054.	1389143.	0.	2221413.	1448370.	4634131.	692143.	174811.
	1179584.	126180.	0.	63115.	46277.	35889.	23390.	22150.
	0.	0.	0.	0.	0.	0.	0.	0.
	2431161.	10440.	0.	717623.	202157.	245976.	38804.	16795.
	1430184.	52699.	0.	305655.	62543.	39890.	115743.	60900.
	4785268.	0.	0.	310455.	508740.	1245256.	192706.	61593.
	700560.	23390.	0.	29003.	109764.	200072.	87053.	0.
	198938.	13202.	0.	15699.	50862.	48600.	0.	73255.
36	26407104.	1140231170.	0.	1558243070.	1265590530.	4280125180.	637771296.	175409872.
	1035337220.	37642832.	0.	14562233.	26545856.	19536480.	93558336.	19730720.
	0.	0.	0.	0.	0.	0.	0.	0.
	1695837700.	2237088.	0.	415795712.	19353R896.	275801856.	36013488.	1669994.
	1417475580.	30470640.	0.	20945536.	51840304.	196668976.	103474446.	67342832.
	4197557250.	0.	0.	404365056.	406617600.	151466240.	12575748R.	64501808.
	639705600.	93558336.	0.	12630502.	76833472.	173347200.	123853648.	0.
	192119088.	4816797.	0.	20872784.	55760288.	55202368.	0.	47208304.

3.5 Trip Chain Data

A trip chain is a set of trip legs which begins at home (or away from home if the individual does not begin the day at home), extends through one or more non-home destinations, and ends at home. The trip chain (a "sojourn," or "excursion") is a logical basis for studying the allocation of time among home activities, non-home activities, and travel. The limitless possibilities for concatenation of trip legs make it difficult to classify trip chains neatly. Here they are categorized by the number of legs in the chain and by the position of a particular leg in its chain.

Trip chain data are organized into two large tables:

TABLE 1: Travel data by leg of trip chain. Each of the ten categories in this table represents the sequential number of a trip leg counted from the beginning of its chain. Category one includes the initial legs for all of the trip chains in the sample; category two includes all of the second legs; and so on through category nine. Category ten includes all legs numbered ten or higher from the start of the chains.

TABLE 2: Travel data by length of trip chain. Each category in this table represents the length of the trip chain. Category one includes all chains consisting of one trip leg; category two includes all of the two-leg chains, and so on. Category ten includes all chains of ten or more legs.

The data appear by origin and destination activity in the format shown earlier for trip legs. Each 8x8 matrix contains values for one variable in a specific category and table. The variables are:

- C1. total trip legs
- C2. auto driver trip legs
- C3. auto passenger trip legs
- C4. bus trip legs
- C5. walk trip legs
- C6. auto driver VMT
- C7. auto driver trip legs with household auto
- C8. auto driver VMT with household auto
- C9. auto driver reported time with household auto
- C10. auto driver network time with household auto
- C11. time spent in origin activity
- C12. time spent in destination activity

A third table in this format is not related to trip chains, but categorizes the travel data by start time of the trip leg.

The time categories are:

1. 4-6 AM
2. 6-9 AM
3. 9 AM - 3 PM
4. 3-6 PM
5. 6-12 PM
6. 12-4 AM

The variable definitions for this table are the same as for the previous two.

Trip chain tables 1-3 are given for weekday travel only.

TRIP CHAIN DATA**TABLE 1**

DESTINATION ACTIVITY

THE
CATHERINE
MURKIN

<u>HOURS</u>	<u>WORK</u>	<u>SCHOOL</u>	<u>SHOP</u>	<u>PERSONAL</u>	<u>RECREATION</u>	<u>SERVE PASSENGER</u>	<u>OTHER</u>
3H6.	424001.	170498.	229323.	14H41.	276577.	10H031.	33472.
8730.	2007.	0.	0.	0.	0.	0.	0.
0.	0.	0.	0.	0.	0.	0.	0.
0.	0.	0.	0.	0.	0.	0.	SCHOOL
0.	0.	0.	0.	0.	0.	0.	SHOP
20H7.	0.	0.	274.	274.	1307.	0.	0.
0.	0.	0.	0.	0.	0.	0.	0.
12H6.	0.	0.	0.	386.	346.	0.	3H6.

HOME WORK SCHOOL SHOP PERSONAL RECREATION SERVE PASSENGER OTHER

33472. HOME
0. WORK
0. SCHOOL
0. SHOP
0. PERSONAL
357. RECREATION
0. SERVE PASSENGER
3H6. OTHER

ORIGIN
ACTIVITY

1	1	2	0.	285668.	.	14998.	109946.	80569.	97765.	103009.	166
			5430.	1196.		0.	0.	0.	0.	0.	0.
			0.	0.		0.	0.	0.	0.	0.	0.
			0.	0.		0.	0.	0.	0.	0.	0.
			0.	0.		0.	0.	0.	0.	0.	0.
			795.	0.		0.	0.	274.	0.	0.	0.
			0.	0.		0.	0.	0.	0.	0.	0.
			0.	0.		0.	0.	0.	0.	0.	0.

1	1	3	386.	58451.	26127.	39091.	32245.	64101.	4526.	1834
			1816.	0.	0.	0.	0.	0.	0.	0.
			0.	0.	0.	0.	0.	0.	0.	0.
			0.	0.	0.	0.	0.	0.	0.	0.
			0.	0.	0.	0.	0.	0.	0.	0.
			795.	0.	0.	274.	0.	610.	0.	0.
			0.	0.	0.	0.	0.	0.	0.	0.
			1266.	0.	0.	0.	386.	0.	0.	386.

1	1	4	0.	57839.	42657.	10869.	13120.	14772.	0.	0.
		1127.	0.	0.	0.	0.	0.	0.	0.	0.
		0.	0.	0.	0.	0.	0.	0.	0.	0.
		0.	0.	0.	0.	0.	0.	0.	0.	0.
		0.	0.	0.	0.	0.	0.	0.	0.	0.
		497.	0.	0.	0.	0.	0.	0.	0.	0.
		0.	0.	0.	0.	0.	0.	0.	0.	0.
		0.	0.	0.	0.	0.	0.	386.	0.	0.

1	8	0.	2089701.	64466.	367134.	359987.	525400.	372029.	15047.
		44354.	—	608.	—	0.	0.	0.	0.
		0.	—	0.	—	0.	0.	0.	0.
		0.	—	0.	—	0.	0.	0.	0.
		0.	—	0.	—	0.	0.	0.	0.
		21541.	—	0.	—	12892.	0.	0.	0.
		0.	—	0.	—	0.	0.	0.	0.
		0.	—	0.	—	0.	0.	0.	0.
		0.	—	0.	—	0.	0.	0.	0.

1	12	0.	177483728.	56784336.	9825R77.	8928605.	34769600.	1675555.	1365493.
		0.	344374.	0.	0.	0.	0.	0.	0.
		0.	0.	0.	0.	0.	0.	0.	0.
		0.	0.	0.	0.	0.	0.	0.	0.
		0.	0.	0.	0.	0.	0.	0.	0.
		0.	0.	0.	4108.	4108.	578713.	0.	1784.
		0.	0.	0.	0.	0.	0.	0.	0.
		0.	0.	0.	0.	21235.	11583.	0.	0.

0.	0.	0.	0.	0.	0.	0.	0.
319666.	27387.	1617.	19035.	25076.	14717.	8441.	0.
146782.	3686.	3576.	4854.	2360.	6059.	810.	2368.
161200.	2256.	274.	34454.	9307.	16143.	4735.	1631.
85470.	7930.	1208.	18019.	19891.	12530.	2652.	810.
200224.	2602.	1269.	18094.	19317.	30742.	2490.	1231.
66062.	9990.	2020.	3355.	4542.	6666.	15418.	0.
17326.	0.	3304.	1450.	6262.	1957.	0.	3416.
1 2 2	0.	0.	0.	0.	0.	0.	0.
209508.	20252.	737.	11198.	19542.	7385.	8441.	0.
11136.	2782.	497.	625.	0.	357.	0.	0.
76030.	1626.	0.	16735.	4690.	5156.	4335.	0.
44092.	3360.	0.	11085.	15553.	3479.	2652.	0.
58355.	1859.	0.	9121.	10864.	9908.	2490.	0.
66782.	9054.	1746.	3355.	4542.	6250.	13566.	0.
795.	0.	0.	0.	0.	0.	0.	0.
1 2 3	0.	0.	0.	0.	0.	0.	0.
54301.	2763.	0.	2719.	2571.	0.	0.	0.
18093.	0.	397.	1084.	737.	500.	810.	2368.
26225.	0.	0.	8124.	2008.	3591.	0.	1631.
16395.	2313.	397.	3895.	1945.	5944.	0.	810.
57846.	386.	0.	1843.	3864.	10812.	0.	1231.
783.	936.	0.	0.	0.	397.	1871.	0.
7569.	0.	2368.	497.	2770.	783.	0.	3916.
1 2 4	0.	0.	0.	0.	0.	0.	0.
40276.	386.	880.	1983.	357.	1351.	0.	0.
36149.	631.	936.	357.	0.	2594.	0.	0.
6446.	0.	0.	1402.	1266.	1016.	0.	0.
7707.	0.	0.	1027.	1127.	1766.	0.	0.
8961.	0.	0.	357.	386.	1667.	0.	0.
0.	0.	0.	0.	0.	0.	0.	0.
0.	0.	936.	386.	3135.	840.	0.	0.
1 2 5	0.	0.	0.	0.	0.	0.	0.
12557.	1539.	0.	5854.	2458.	2529.	0.	0.
58743.	274.	0.	2793.	1623.	2111.	0.	0.
47595.	630.	274.	7257.	1343.	5995.	0.	0.
13147.	2258.	810.	2012.	1266.	883.	0.	0.
62151.	0.	1269.	6773.	1989.	6425.	0.	0.
0.	0.	0.	0.	0.	0.	0.	0.
8220.	0.	0.	293.	357.	0.	0.	0.
1 2 6	0.	0.	0.	0.	0.	0.	0.
1614047.	165510.	8921.	78261.	87689.	58811.	68041.	0.
46002.	5277.	1561.	774.	0.	589.	0.	0.
220788.	17672.	0.	48768.	11221.	19742.	10443.	0.
201942.	16638.	0.	23153.	81571.	9944.	6561.	0.
315996.	6037.	0.	70227.	32814.	28599.	16372.	0.
236366.	62836.	11855.	35981.	44679.	44860.	56126.	0.
2658.	0.	0.	0.	0.	0.	0.	0.
1 2 8	0.	0.	0.	0.	0.	0.	0.
1570893.	154694.	8921.	75591.	84859.	58811.	68041.	0.
45080.	5277.	1561.	774.	0.	589.	0.	0.
218444.	17672.	0.	46626.	11221.	19742.	10125.	0.
201942.	16638.	0.	23153.	81571.	9944.	6202.	0.
315574.	6037.	0.	69774.	30319.	28024.	16372.	0.
232686.	62107.	11855.	33321.	44679.	43902.	52621.	0.
2658.	0.	0.	0.	0.	0.	0.	0.
1 2 9	0.	0.	0.	0.	0.	0.	0.
5572191.	558723.	27894.	218204.	284490.	159011.	210847.	0.
227978.	27815.	4971.	3123.	0.	3568.	0.	0.
915848.	39125.	0.	207634.	44569.	75798.	79495.	0.
674168.	62250.	0.	128234.	323499.	41298.	29424.	0.
1140372.	61162.	0.	136643.	165704.	3739106.	56684.	0.
985349.	177737.	31493.	39299.	143714.	85034.	253000.	0.
9934.	0.	0.	0.	0.	0.	0.	0.
1 2 10	0.	0.	0.	0.	0.	0.	0.
3533998.	309126.	20429.	156794.	199472.	121396.	139879.	0.
119237.	16620.	4892.	2300.	0.	1845.	0.	0.
599993.	38217.	0.	127766.	36194.	53283.	30929.	0.
489107.	40105.	0.	70547.	195186.	27266.	10844.	0.
696990.	16244.	0.	148977.	94046.	73805.	40382.	0.
598191.	131511.	29904.	63147.	83063.	85558.	140939.	0.
6843.	0.	0.	0.	0.	0.	0.	0.
1 2 11	0.	0.	0.	0.	0.	0.	0.
15088000.	3873160.	424379.	7390643.	7133322.	4965374.	3154464.	0.
49356784.	960541.	766463.	1426033.	864494.	2046444.	328168.	1037659.
7227613.	47403.	1369.	1468785.	290736.	484564.	62772.	246795.
6394622.	193056.	7947.	1103598.	621974.	530085.	89610.	8103.
30480048.	52245.	84005.	1208412.	1211674.	1925255.	340149.	58826.
1207459.	11101.	15064.	108556.	79819.	69246.	184333.	0.
907306.	0.	7485.	122675.	68251.	85413.	0.	156155.
1 2 12	0.	0.	0.	0.	0.	0.	0.
0.	3129171.	413470.	403583.	1507241.	1859085.	50994.	0.
0.	814771.	393410.	73208.	35824.	689961.	810.	29063.
0.	376537.	101343.	1503555.	355178.	1653403.	70449.	60307.
0.	2124134.	286841.	459859.	161860.	1136820.	30496.	7293.
0.	697489.	349219.	483243.	555195.	3147945.	126880.	35560.
0.	4564278.	496187.	50152.	93807.	1216255.	430794.	0.
0.	0.	654581.	41584.	350732.	433951.	0.	53926.

-7725

-TRENT
-WILCOX

1	3	7	0.	0.	0.	0.	0.	0.	0.	0.
9776.	15357.	0.	497.	397.	4657.	497.	4051.	0.	0.	0.
1547.	0.	0.	0.	0.	0.	0.	936.	0.	0.	0.
27290.	1297.	0.	8784.	3749.	3454.	3808.	0.	0.	0.	0.
20588.	11864.	0.	7997.	5864.	4183.	2887.	0.	0.	0.	0.
17343.	880.	0.	4447.	2909.	1734.	2529.	0.	0.	0.	0.
12336.	2909.	0.	1921.	998.	386.	8037.	0.	0.	0.	0.
0.	0.	0.	0.	351.	0.	0.	0.	0.	0.	0.
1	3	8	0.	0.	0.	0.	0.	0.	0.	0.
80298.	120289.	0.	254.	25192.	1874.	58443.	0.	0.	0.	0.
8622.	0.	2148.	0.	0.	0.	16713.	0.	0.	0.	0.
82214.	8301.	0.	29838.	14540.	30363.	12197.	0.	0.	0.	0.
103488.	47354.	0.	41251.	30168.	28926.	5922.	0.	0.	0.	0.
87363.	5053.	0.	17708.	10000.	4591.	23120.	0.	0.	0.	0.
52917.	24520.	5079.	5866.	5352.	564.	44148.	0.	0.	0.	0.
0.	0.	0.	0.	1382.	0.	0.	0.	0.	0.	0.
1	3	9	0.	0.	0.	0.	0.	0.	0.	0.
274684.	412715.	0.	1987.	80796.	12428.	186216.	0.	0.	0.	0.
26154.	0.	42256.	0.	0.	0.	24668.	0.	0.	0.	0.
352194.	12822.	0.	110393.	48575.	66628.	48759.	0.	0.	0.	0.
411551.	150063.	0.	119930.	67330.	58403.	31340.	0.	0.	0.	0.
286845.	12323.	0.	65812.	57824.	22445.	43420.	0.	0.	0.	0.
295712.	59051.	110030.	22571.	19818.	11583.	160799.	0.	0.	0.	0.
0.	0.	0.	0.	5611.	0.	0.	0.	0.	0.	0.
1	3	10	0.	0.	0.	0.	0.	0.	0.	0.
178527.	241987.	0.	938.	62370.	5185.	109161.	0.	0.	0.	0.
22551.	0.	5339.	0.	0.	0.	22838.	0.	0.	0.	0.
232233.	20506.	0.	82906.	36929.	62968.	33580.	0.	0.	0.	0.
234105.	112595.	0.	92494.	77174.	59360.	18534.	0.	0.	0.	0.
197916.	10721.	0.	49000.	24537.	13863.	40405.	0.	0.	0.	0.
126609.	47239.	12966.	15597.	11703.	1656.	114259.	0.	0.	0.	0.
0.	0.	0.	0.	3945.	0.	0.	0.	0.	0.	0.
1	3	11	0.	0.	0.	0.	0.	0.	0.	0.
4976123.	1908005.	0.	23842.	1658057.	51345.	3086986.	0.	0.	0.	0.
1493847.	0.	10703.	0.	89484.	754847.	346169.	0.	0.	0.	0.
1492160.	77272.	0.	891682.	160115.	255305.	90386.	48261.	0.	0.	0.
2543731.	472560.	4518.	453814.	262772.	117100.	405748.	249594.	0.	0.	0.
6111946.	91548.	131749.	712562.	977958.	1444642.	601235.	65566.	0.	0.	0.
1414004.	29734.	17605.	83014.	60863.	84939.	293068.	0.	0.	0.	0.
68243.	0.	0.	0.	701.	0.	0.	117145.	0.	0.	0.
1	3	12	0.	0.	0.	0.	0.	0.	0.	0.
0.	2500656.	0.	31789.	243671.	22474.	48876.	0.	0.	0.	0.
0.	0.	120831.	0.	9943.	491981.	0.	0.	0.	0.	0.
0.	941676.	0.	194824.	314075.	688997.	147738.	7772.	0.	0.	0.
0.	2489200.	83585.	478873.	292687.	544597.	89752.	183172.	0.	0.	0.
0.	470248.	1369.	205638.	255389.	751835.	39314.	795.	0.	0.	0.
0.	816675.	880.	142531.	24431.	134991.	144414.	0.	0.	0.	0.
0.	0.	364881.	36748.	74182.	0.	0.	30952.	0.	0.	0.

- $A_{11}T_2$

-Thick
-centrifugal
-Vibrable

1	4	7	0.	0.	0.	0.	0.	0.	0.	0.
11190.	12612.	0.	936.	4596.	810.	3142.	0.	0.	0.	0.
771.	0.	0.	0.	0.	0.	0.	0.	0.	0.	0.
13968.	1376.	0.	5297.	2631.	2349.	1322.	0.	0.	0.	0.
10187.	.2213.	0.	2642.	2271.	1087.	1266.	0.	0.	0.	0.
6428.	0.	0.	2093.	0.	743.	0.	0.	0.	0.	0.
15647.	386.	0.	880.	1816.	916.	4045.	0.	0.	0.	0.
0.	0.	0.	0.	0.	0.	0.	0.	0.	0.	0.
1	4	8	0.	0.	0.	0.	0.	0.	0.	0.
40467.	121043.	0.	4524.	9806.	9954.	20091.	0.	0.	0.	0.
1381.	0.	0.	0.	0.	0.	5662.	0.	0.	0.	0.
35455.	5380.	0.	26584.	13873.	11131.	1964.	0.	0.	0.	0.
72336.	23577.	0.	8109.	4963.	5011.	1944.	0.	0.	0.	0.
42645.	0.	0.	6858.	0.	1419.	3257.	0.	0.	0.	0.
54361.	3077.	0.	1937.	7746.	7513.	19282.	0.	0.	0.	0.
0.	0.	0.	0.	0.	0.	0.	0.	0.	0.	0.
1	4	9	0.	0.	0.	0.	0.	0.	0.	0.
216896.	333874.	0.	14034.	69733.	20257.	103831.	0.	0.	0.	0.
6341.	0.	0.	0.	0.	0.	16724.	0.	0.	0.	0.
154996.	18657.	0.	59563.	59944.	11745.	23686.	0.	0.	0.	0.
185426.	54097.	0.	24872.	21386.	20349.	22315.	0.	0.	0.	0.
86778.	0.	0.	21488.	0.	7932.	8802.	0.	0.	0.	0.
195964.	8108.	0.	22006.	36870.	18712.	43782.	0.	0.	0.	0.
0.	0.	0.	0.	0.	0.	0.	0.	0.	0.	0.
1	4	10	0.	0.	0.	0.	0.	0.	0.	0.
102891.	229612.	0.	15278.	22225.	16190.	60182.	0.	0.	0.	0.
3803.	0.	0.	0.	0.	0.	11971.	0.	0.	0.	0.
105891.	14360.	0.	59035.	30131.	22372.	6214.	0.	0.	0.	0.
162075.	40767.	0.	21375.	14741.	12711.	6319.	0.	0.	0.	0.
94965.	0.	0.	19039.	0.	4467.	9331.	0.	0.	0.	0.
143924.	8382.	0.	7596.	21541.	19385.	48824.	0.	0.	0.	0.
0.	0.	0.	0.	0.	0.	0.	0.	0.	0.	0.
1	4	11	0.	0.	0.	0.	0.	0.	0.	0.
3540443.	1055900.	0.	448002.	748175.	194470.	1040358.	191112.	0.	0.	0.
570667.	0.	0.	0.	0.	0.	0.	0.	0.	0.	0.
538510.	19210.	0.	302719.	138022.	37408.	52725.	0.	0.	0.	0.
525055.	100000.	9943.	299805.	102380.	155999.	16794.	4401.	0.	0.	0.
1578174.	9996.	168407.	106698.	162793.	414696.	79221.	118832.	0.	0.	0.
284926.	56522.	0.	4401.	39611.	9356.	75278.	0.	0.	0.	0.
108343.	0.	0.	105685.	0.	0.	0.	8612.	0.	0.	0.
1	4	12	0.	0.	0.	0.	0.	0.	0.	0.
0.	1336684.	0.	62800.	390663.	275499.	38669.	5019.	0.	0.	0.
0.	0.	0.	0.	0.	0.	4401.	0.	0.	0.	0.
0.	358556.	0.	129486.	142024.	490639.	94517.	0.	0.	0.	0.
0.	1249300.	29828.	134145.	218426.	535867.	72306.	0.	0.	0.	0.
0.	98943.	9356.	69509.	235068.	472328.	880.	13204.	0.	0.	0.
0.	640466.	0.	13204.	31915.	56136.	43739.	0.	0.	0.	0.
0.	0.	0.	43963.	0.	0.	0.	34087.	0.	0.	0.

1944
CONTINUATION
VOLUME 4

1	0.	0.	0.	0.	0.	0.	0.	0.
	7071.	6812.	0.	3820.	3467.	580.	186.	0.
	1433.	0.	0.	0.	0.	0.	0.	0.
	12336.	2047.	0.	6101.	1333.	883.	1816.	0.
	4253.	4721.	0.	3056.	3524.	3173.	0.	0.
	8029.	0.	0.	1799.	1678.	3490.	386.	0.
	4794.	1871.	0.	936.	2873.	1127.	4678.	0.
	1816.	0.	0.	0.	386.	0.	0.	2007.
1	5	2	0.	0.	0.	0.	0.	0.
	4935.	6518.	0.	3546.	2471.	726.	386.	0.
	0.	0.	0.	0.	0.	0.	0.	0.
	6039.	397.	0.	2273.	1333.	386.	1816.	0.
	3481.	3512.	0.	2245.	1322.	1691.	0.	0.
	2489.	0.	0.	1413.	936.	351.	386.	0.
	4408.	0.	0.	936.	1937.	1127.	3868.	0.
	0.	0.	0.	0.	0.	0.	0.	0.
1	5	3	0.	0.	0.	0.	0.	0.
	936.	0.	0.	274.	0.	0.	0.	0.
	0.	0.	0.	0.	0.	0.	0.	0.
	3056.	936.	0.	1490.	0.	0.	0.	0.
	386.	936.	0.	810.	1322.	0.	0.	0.
	2453.	0.	0.	0.	386.	0.	0.	0.
	386.	936.	0.	0.	936.	0.	810.	0.
	1816.	0.	0.	0.	386.	0.	0.	2007.
1	5	4	0.	0.	0.	0.	0.	0.
	1201.	0.	0.	0.	0.	0.	0.	0.
	1433.	0.	0.	0.	0.	0.	0.	0.
	0.	0.	0.	0.	0.	0.	0.	0.
	386.	0.	0.	0.	0.	0.	0.	0.
	497.	0.	0.	0.	357.	0.	0.	0.
	0.	936.	0.	0.	0.	0.	0.	0.
	0.	0.	0.	0.	0.	0.	0.	0.
1	5	5	0.	0.	0.	0.	0.	0.
	0.	0.	0.	0.	936.	274.	0.	0.
	0.	0.	0.	0.	0.	0.	0.	0.
	357.	714.	0.	2338.	0.	497.	0.	0.
	0.	274.	0.	0.	880.	1433.	0.	0.
	2589.	0.	0.	386.	0.	2204.	0.	0.
	0.	0.	0.	0.	0.	0.	0.	0.
	0.	0.	0.	0.	0.	0.	0.	0.
1	5	6	0.	0.	0.	0.	0.	0.
	39901.	29173.	0.	47685.	36653.	389.	2730.	0.
	0.	0.	0.	0.	0.	0.	0.	0.
	25171.	453.	0.	7803.	5956.	2564.	3625.	0.
	6954.	17541.	0.	11598.	17300.	22670.	0.	0.
	15251.	0.	0.	2777.	10376.	130.	1042.	0.
	21409.	0.	0.	3078.	1489.	879.	17373.	0.
	0.	0.	0.	0.	0.	0.	0.	0.

1944
CONTINUATION
VOLUME 4

0.	0.	0.	0.	0.	0.	0.	0.	0.
4935.	5635.	0.	3546.	2085.	726.	386.	0.	0.
0.	0.	0.	0.	0.	0.	0.	0.	0.
6039.	0.	0.	2273.	1333.	386.	1816.	0.	0.
3481.	3512.	0.	2245.	1322.	1691.	0.	0.	0.
2489.	0.	0.	1413.	936.	151.	386.	0.	0.
4408.	0.	0.	936.	1937.	0.	3868.	0.	0.
0.	0.	0.	0.	0.	0.	0.	0.	0.
1	5	8	0.	0.	0.	0.	0.	0.
	39901.	20989.	0.	47685.	25777.	389.	2730.	0.
	0.	0.	0.	0.	0.	0.	0.	0.
	25171.	0.	0.	7803.	5956.	2564.	3625.	0.
	6954.	17541.	0.	11598.	17300.	22670.	0.	0.
	15251.	0.	0.	2777.	10376.	130.	1042.	0.
	21409.	0.	0.	3078.	1489.	879.	17373.	0.
	0.	0.	0.	0.	0.	0.	0.	0.
1	5	9	0.	0.	0.	0.	0.	0.
	94822.	95378.	0.	121449.	47856.	2259.	7722.	0.
	0.	0.	0.	0.	0.	0.	0.	0.
	99285.	0.	0.	24582.	16021.	7722.	13757.	0.
	42085.	74171.	0.	38401.	39532.	37862.	0.	0.
	78333.	0.	0.	16423.	28068.	701.	5791.	0.
	92248.	0.	0.	14034.	27615.	0.	35848.	0.
	0.	0.	0.	0.	0.	0.	0.	0.
1	5	10	0.	0.	0.	0.	0.	0.
	81889.	49394.	0.	94578.	51937.	1371.	7737.	0.
	0.	0.	0.	0.	0.	0.	0.	0.
	59792.	0.	0.	19161.	17340.	6046.	11776.	0.
	22886.	29211.	0.	25321.	31102.	45158.	0.	0.
	40034.	0.	0.	8812.	24569.	544.	3035.	0.
	48934.	0.	0.	8757.	6274.	0.	42299.	0.
	0.	0.	0.	0.	0.	0.	0.	0.
1	5	11	0.	0.	0.	0.	0.	0.
	1544393.	300331.	0.	577539.	957638.	140736.	163314.	0.
	39184.	0.	0.	0.	0.	0.	0.	0.
	265031.	27121.	0.	71125.	16021.	24566.	49243.	0.
	221978.	148061.	0.	164630.	180989.	302439.	0.	0.
	1193328.	0.	0.	70011.	280715.	184100.	102313.	0.
	167881.	0.	0.	23390.	12568.	5636.	45037.	0.
	27077.	0.	0.	0.	5019.	0.	0.	21093.
1	5	12	0.	0.	0.	0.	0.	0.
	0.	464055.	0.	87299.	11618.	18213.	386.	0.
	0.	0.	0.	0.	0.	0.	0.	0.
	0.	205993.	0.	83442.	23968.	34483.	55562.	0.
	0.	360763.	0.	119552.	294263.	469905.	0.	0.
	0.	0.	0.	51113.	50269.	88678.	772.	0.
	0.	678305.	0.	28068.	36577.	50721.	7511.	0.
	0.	0.	0.	15443.	0.	0.	62153.	0.

-MELLE
-CONTINUOUS
-MELLE

TREES

— 778c —

Project
activities,
Villages

-1784

Thesis
Chaper
VAN ASCH.

-Delt
achterzij
Westerlaag

1	9	1	0.	0.	0.	0.	0.	0.	0.
			1460.	274.	0.	0.	0.	0.	0.
			0.	0.	0.	0.	0.	0.	0.
			386.	0.	0.	0.	186.	0.	0.
			0.	0.	357.	0.	386.	0.	0.
			0.	0.	0.	0.	274.	0.	0.
			357.	0.	0.	0.	0.	0.	0.
			0.	0.	0.	0.	0.	0.	0.
1	9	2	0.	0.	0.	0.	0.	0.	0.
			1167.	274.	0.	0.	0.	0.	0.
			0.	0.	0.	0.	0.	0.	0.
			386.	0.	0.	0.	386.	0.	0.
			0.	0.	0.	0.	0.	0.	0.
			357.	0.	0.	0.	0.	0.	0.
			0.	0.	0.	0.	0.	0.	0.
1	9	3	0.	0.	0.	0.	0.	0.	0.
			0.	0.	0.	0.	0.	0.	0.
			0.	0.	0.	0.	0.	0.	0.
			0.	0.	0.	0.	386.	0.	0.
			0.	0.	0.	0.	0.	0.	0.
			0.	0.	0.	0.	0.	0.	0.
			0.	0.	0.	0.	0.	0.	0.
1	9	4	0.	0.	0.	0.	0.	0.	0.
			0.	0.	0.	0.	0.	0.	0.
			0.	0.	0.	0.	0.	0.	0.
			0.	0.	0.	0.	0.	0.	0.
			0.	0.	0.	0.	0.	0.	0.
			0.	0.	0.	0.	0.	0.	0.
			0.	0.	0.	0.	0.	0.	0.
1	9	5	0.	0.	0.	0.	0.	0.	0.
			0.	0.	0.	0.	0.	0.	0.
			0.	0.	0.	0.	0.	0.	0.
			0.	0.	0.	0.	0.	0.	0.
			0.	0.	357.	0.	0.	0.	0.
			0.	0.	0.	0.	274.	0.	0.
			0.	0.	0.	0.	0.	0.	0.
			0.	0.	0.	0.	0.	0.	0.
1	9	6	0.	0.	0.	0.	0.	0.	0.
			6472.	200.	0.	0.	0.	0.	0.
			0.	0.	0.	0.	0.	0.	0.
			930.	0.	0.	0.	120.	0.	0.
			0.	0.	0.	0.	0.	0.	0.
			1148.	0.	0.	0.	0.	0.	0.

Ergebnisse
Vorlesung

۱۷۰

TRIP CHAIN DATA

TABLE 2

2	2	1	0.	318470.	146782.	160927.	65196.	200592.	66062.	16969.
			319666.	1196.	0.	0.	0.	0.	0.	0.
			146782.	0.	0.	0.	0.	0.	0.	0.
			161200.	0.	0.	0.	0.	0.	0.	0.
			85470.	0.	0.	0.	0.	0.	0.	0.
			200224.	0.	0.	274.	274.	2375.	0.	357.
			66062.	0.	0.	0.	0.	0.	0.	0.
			17326.	0.	0.	0.	0.	386.	0.	0.
2	2	2	0.	209256.	10738.	77008.	43687.	59771.	64243.	397.
			209508.	386.	0.	0.	0.	0.	0.	0.
			11136.	0.	0.	0.	0.	0.	0.	0.
			76030.	0.	0.	0.	0.	0.	0.	0.
			44092.	0.	0.	0.	0.	0.	0.	0.
			58355.	0.	0.	0.	274.	397.	0.	0.
			64782.	0.	0.	0.	0.	0.	0.	0.
			795.	0.	0.	0.	0.	0.	0.	0.
2	2	3	0.	47117.	22133.	24135.	16130.	52260.	1322.	7966.
			54301.	0.	0.	0.	0.	0.	0.	0.
			18093.	0.	0.	0.	0.	0.	0.	0.
			26225.	0.	0.	0.	0.	0.	0.	0.
			16395.	0.	0.	0.	0.	0.	0.	0.
			57846.	0.	0.	274.	0.	1167.	0.	0.
			783.	0.	0.	0.	0.	0.	0.	0.
			7569.	0.	0.	0.	0.	0.	0.	0.
2	2	4	0.	47288.	34065.	7569.	7186.	9054.	0.	0.
			40276.	0.	0.	0.	0.	0.	0.	0.
			36149.	0.	0.	0.	0.	0.	0.	0.
			6446.	0.	0.	0.	0.	0.	0.	0.
			7707.	0.	0.	0.	0.	0.	0.	0.
			8961.	0.	0.	0.	0.	0.	0.	0.
			0.	0.	0.	0.	0.	0.	0.	0.
			0.	0.	0.	0.	0.	386.	0.	0.
2	2	5	0.	12283.	55991.	48081.	14451.	64884.	0.	8220.
			12557.	0.	0.	0.	0.	0.	0.	0.
			58743.	0.	0.	0.	0.	0.	0.	0.
			47595.	0.	0.	0.	0.	0.	0.	0.
			13147.	0.	0.	0.	0.	0.	0.	0.
			62151.	0.	0.	0.	0.	810.	0.	0.
			0.	0.	0.	0.	0.	0.	0.	0.
			6220.	0.	0.	0.	0.	0.	0.	0.
2	2	6	0.	1588984.	44823.	227194.	192502.	321310.	231516.	1319.
			1614047.	822.	0.	0.	0.	0.	0.	0.
			46082.	0.	0.	0.	0.	0.	0.	0.
			220788.	0.	0.	0.	0.	0.	0.	0.
			201942.	0.	0.	0.	0.	0.	0.	0.
			315996.	0.	0.	0.	12892.	0.	0.	0.
			236366.	0.	0.	0.	0.	0.	0.	0.
			2658.	0.	0.	0.	0.	0.	0.	0.
2	2	7	0.	204927.	10738.	75330.	43687.	59142.	67614.	397.
			205175.	0.	0.	0.	0.	0.	0.	0.
			10738.	0.	0.	0.	0.	0.	0.	0.
			74351.	0.	0.	0.	0.	0.	0.	0.
			44092.	0.	0.	0.	0.	0.	0.	0.
			57726.	0.	0.	0.	274.	397.	0.	0.
			63157.	0.	0.	0.	0.	0.	0.	0.
			795.	0.	0.	0.	0.	0.	0.	0.
2	2	8	0.	1544450.	44823.	224851.	192502.	320908.	227633.	1319.
			1570893.	0.	0.	0.	0.	0.	0.	0.
			45080.	0.	0.	0.	0.	0.	0.	0.
			218644.	0.	0.	0.	0.	0.	0.	0.
			201942.	0.	0.	0.	0.	0.	0.	0.
			315574.	0.	0.	0.	12892.	0.	0.	0.
			232686.	0.	0.	0.	0.	0.	0.	0.
			2658.	0.	0.	0.	0.	0.	0.	0.
2	2	9	0.	5145317.	210444.	884408.	694897.	1198146.	919678.	5961.
			5572191.	0.	0.	0.	0.	0.	0.	0.
			227978.	0.	0.	0.	0.	0.	0.	0.
			915848.	0.	0.	0.	0.	0.	0.	0.
			674168.	0.	0.	0.	0.	0.	0.	0.
			1140372.	0.	0.	0.	139689.	3623602.	0.	0.
			985349.	0.	0.	0.	0.	0.	0.	0.
			9934.	0.	0.	0.	0.	0.	0.	0.
2	2	10	0.	3466298.	119299.	614513.	468564.	715565.	588627.	3505.
			3533998.	0.	0.	0.	0.	0.	0.	0.
			119237.	0.	0.	0.	0.	0.	0.	0.
			59993.	0.	0.	0.	0.	0.	0.	0.
			489107.	0.	0.	0.	0.	0.	0.	0.
			696990.	0.	0.	0.	20025.	0.	0.	0.
			598191.	0.	0.	0.	0.	0.	0.	0.
			6843.	0.	0.	0.	0.	0.	0.	0.
2	2	11	0.	0.	0.	0.	0.	0.	0.	0.
			150880000.	0.	0.	0.	0.	0.	0.	0.
			49356784.	0.	0.	0.	0.	0.	0.	0.
			7227613.	0.	0.	0.	0.	0.	0.	0.
			6399622.	0.	0.	0.	0.	0.	0.	0.
			30480048.	0.	0.	0.	0.	94740.	0.	0.
			1207459.	0.	0.	0.	0.	0.	0.	0.
			907306.	0.	0.	0.	0.	0.	0.	0.
2	2	12	0.	150883952.	49356784.	7223505.	6395514.	29991952.	1207459.	905522.
			4051.	0.	0.	0.	0.	0.	0.	0.
			0.	0.	0.	0.	0.	0.	0.	0.
			0.	0.	0.	4108.	4108.	571256.	0.	1784.
			0.	0.	0.	0.	0.	0.	0.	0.
			0.	0.	0.	0.	0.	11583.	0.	0.

2	3	1	0.	38358.	15025.	38440.	35272.	32845.	14179.	4176.
			16965.	6236.	737.	11544.	8776.	954.	3733.	0.
			6744.	2328.	2269.	4584.	1617.	3417.	610.	0.
			55191.	2115.	274.	20600.	2570.	9661.	2683.	894.
			34833.	4848.	397.	10533.	9722.	9013.	908.	810.
			45918.	1484.	386.	5616.	11269.	15521.	838.	351.
			14638.	3228.	810.	1881.	936.	1658.	5667.	0.
			2553.	0.	1871.	790.	924.	293.	0.	497.
2	3	2	0.	24156.	2679.	19145.	18808.	15775.	13244.	0.
			10587.	3896.	737.	7231.	5088.	4292.	3733.	0.
			1547.	1971.	0.	351.	0.	357.	0.	0.
			28814.	1486.	0.	9937.	1305.	3694.	2683.	0.
			29974.	3087.	0.	6026.	7070.	2696.	908.	0.
			18470.	0.	0.	2410.	6754.	5773.	838.	0.
			13828.	2292.	810.	1881.	936.	1658.	5667.	0.
			0.	0.	0.	0.	0.	0.	0.	0.
2	3	3	0.	3979.	2672.	10669.	10037.	4927.	936.	4083.
			2699.	386.	0.	0.	1651.	2571.	0.	0.
			1333.	0.	397.	1084.	351.	226.	810.	0.
			9799.	0.	0.	6253.	1265.	2655.	0.	894.
			7586.	880.	397.	1965.	1525.	4073.	0.	810.
			12765.	1127.	0.	0.	2257.	5457.	0.	351.
			810.	936.	0.	0.	0.	0.	0.	0.
			2553.	0.	1871.	497.	924.	0.	0.	497.
2	3	4	0.	6251.	4903.	630.	3785.	2393.	0.	0.
			1623.	386.	0.	1983.	357.	854.	0.	0.
			1871.	357.	936.	357.	0.	612.	0.	0.
			3861.	0.	0.	0.	0.	630.	0.	0.
			1870.	0.	0.	1027.	1127.	1380.	0.	0.
			3096.	0.	0.	357.	0.	497.	0.	0.
			0.	0.	0.	0.	0.	0.	0.	0.
			0.	0.	0.	0.	0.	0.	0.	0.
2	3	5	0.	3258.	2710.	6675.	986.	8016.	0.	293.
			986.	357.	0.	2330.	880.	357.	0.	0.
			1993.	0.	0.	2793.	1266.	1725.	0.	0.
			10624.	630.	274.	3475.	0.	2296.	0.	0.
			3524.	880.	0.	1515.	0.	386.	0.	0.
			8829.	0.	386.	2849.	1377.	2804.	0.	0.
			0.	0.	0.	0.	0.	0.	0.	0.
			0.	0.	0.	293.	0.	0.	0.	0.
2	3	6	0.	177757.	16044.	92030.	90420.	87275.	61095.	0.
			82608.	32418.	8921.	50386.	23946.	21023.	40333.	0.
			8622.	4499.	0.	105.	0.	589.	0.	0.
			83446.	21254.	0.	29651.	5482.	15403.	4474.	0.
			106473.	24944.	0.	15256.	32417.	8457.	980.	0.
			93540.	0.	0.	19528.	23450.	19137.	6253.	0.
			55328.	3825.	1143.	31454.	30538.	7712.	23101.	0.
			0.	0.	0.	0.	0.	0.	0.	0.
2	3	7	0.	24156.	2679.	17521.	18808.	14648.	11439.	0.
			4776.	3896.	737.	7231.	588.	4292.	3733.	0.
			1547.	1971.	0.	351.	0.	357.	0.	0.
			27290.	1486.	0.	8810.	1305.	3694.	2145.	0.
			20588.	3087.	0.	6026.	7070.	2696.	904.	0.
			17343.	0.	0.	2410.	6754.	4666.	838.	0.
			12336.	1482.	810.	1881.	936.	1658.	4673.	0.
			0.	0.	0.	0.	0.	0.	0.	0.
2	3	8	0.	177757.	16044.	90339.	90420.	80738.	58265.	0.
			80298.	32418.	8921.	50386.	23946.	21023.	40333.	0.
			8622.	4499.	0.	105.	0.	589.	0.	0.
			82214.	21254.	0.	27509.	5482.	15403.	4156.	0.
			103468.	24944.	0.	15256.	32417.	8457.	980.	0.
			87363.	0.	0.	19528.	23450.	18562.	6253.	0.
			52917.	3096.	1143.	31454.	30538.	7712.	20362.	0.
			0.	0.	0.	0.	0.	0.	0.	0.
2	3	9	0.	549497.	42571.	345506.	340429.	264565.	158133.	0.
			274484.	136022.	27894.	158838.	85516.	78581.	125198.	0.
			26154.	19713.	0.	1753.	0.	356.	0.	0.
			352194.	34535.	0.	127643.	22131.	62949.	55249.	0.
			411551.	60711.	0.	82054.	137911.	36870.	13618.	0.
			286845.	0.	0.	47838.	122655.	58004.	14293.	0.
			295712.	19262.	8103.	24542.	64556.	39264.	109532.	0.
			0.	0.	0.	0.	0.	0.	0.	0.
2	3	10	0.	389864.	38914.	214105.	238104.	179698.	150611.	0.
			178527.	62224.	20429.	103158.	57956.	54504.	77011.	0.
			22551.	13743.	0.	533.	0.	1845.	0.	0.
			232233.	45258.	0.	76259.	13672.	40967.	14645.	0.
			238105.	53812.	0.	47092.	84350.	22412.	2760.	0.
			197916.	0.	0.	34341.	70800.	47148.	14610.	0.
			126609.	9336.	7066.	57103.	44646.	19714.	53737.	0.
			0.	0.	0.	0.	0.	0.	0.	0.
2	3	11	0.	0.	0.	0.	0.	0.	0.	0.
			4978123.	1210247.	353960.	5486460.	3081560.	3628093.	1123489.	0.
			1493847.	620870.	434243.	1424663.	684617.	1146307.	382168.	0.
			1492160.	41373.	1369.	839286.	40578.	302844.	42927.	239427.
			2543731.	206072.	7947.	965948.	359078.	312846.	72628.	8103.
			6111946.	50154.	1158.	550083.	849197.	1034877.	193824.	36820.
			141400.	4401.	0.	38072.	936.	4317.	131620.	0.
			68243.	0.	936.	119375.	8509.	58640.	0.	117323.
2	3	12	0.	14543471.	4638857.	1506364.	1888560.	2639363.	179345.	304780.
			0.	1341490.	65776.	284186.	752938.	1376972.	43199.	0.
			0.	554040.	366616.	63622.	28668.	450123.	810.	0.
			0.	374051.	101343.	690046.	150018.	1491564.	29479.	59605.
			0.	1585206.	145039.	233934.	1328077.	766545.	0.	7293.
			0.	149856.	140921.	187986.	241960.	196169.	6346.	351.
			0.	1313811.	141801.	31664.	18712.	182672.	61166.	0.
			0.	0.	532352.	2167.	67403.	14660.	0.	994.

2	4	1	0.	24756.	6437.	19072.	16539.	18111.	12810.	4449.
		19592.	16153.	0.	3989.	9731.	3564.	9325.	0.	
		2593.	1084.	2078.	274.	357.	3249.	0.	1433.	
		23469.	3676.	0.	25716.	6051.	9022.	2324.	1158.	
		17151.	6665.	226.	9283.	9756.	6751.	3343.	1278.	
		17979.	3839.	1157.	8654.	9206.	10990.	3710.	397.	
		16541.	6233.	274.	3659.	1878.	2927.	6672.	0.	
		4849.	0.	636.	777.	4689.	1278.	0.	4308.	
2	4	2	0.	16339.	1581.	7546.	10558.	11017.	12413.	880.
		12126.	10374.	0.	1208.	7694.	894.	9325.	0.	
		771.	810.	994.	274.	0.	0.	0.	0.	
		13968.	894.	0.	12775.	3087.	3647.	2324.	0.	
		10684.	4910.	0.	5445.	7499.	2974.	3343.	0.	
		6428.	1859.	0.	6174.	2901.	386.	2915.	0.	
		16144.	6233.	0.	3659.	1878.	2579.	6672.	0.	
		0.	0.	0.	0.	0.	0.	0.	0.	
2	4	3	0.	4900.	0.	1678.	3835.	1614.	397.	3183.
		3510.	4205.	0.	0.	1455.	0.	0.	0.	
		936.	0.	0.	0.	0.	1084.	0.	1433.	
		3964.	0.	0.	2368.	357.	497.	0.	772.	
		2097.	397.	0.	2204.	34.	2242.	0.	397.	
		3810.	743.	274.	936.	2269.	3247.	795.	397.	
		397.	0.	0.	0.	0.	397.	0.	0.	
		4463.	0.	936.	386.	0.	397.	0.	4308.	
2	4	4	0.	2510.	3028.	2285.	1266.	1891.	0.	0.
		3307.	274.	0.	0.	0.	497.	0.	0.	
		612.	274.	0.	0.	0.	1322.	0.	0.	
		880.	0.	0.	1402.	1266.	386.	0.	386.	
		386.	0.	0.	357.	0.	772.	0.	880.	
		2843.	0.	386.	0.	1266.	2836.	0.	0.	
		0.	0.	0.	0.	0.	0.	0.	0.	
		0.	0.	0.	386.	880.	880.	0.	0.	
2	4	5	0.	357.	1017.	7562.	880.	2814.	0.	386.
		0.	0.	0.	2781.	835.	2173.	0.	0.	
		274.	0.	0.	0.	357.	883.	0.	0.	
		3630.	2781.	0.	8541.	1343.	4493.	0.	0.	
		3984.	1358.	226.	880.	2223.	743.	0.	0.	
		4542.	1237.	497.	1544.	2372.	4481.	0.	0.	
		0.	0.	0.	0.	0.	0.	0.	0.	
		386.	0.	0.	0.	0.	0.	0.	0.	
2	4	6	0.	97332.	3598.	27442.	54128.	57147.	28183.	11848.
		43349.	61630.	0.	5999.	36140.	3627.	69142.	0.	
		1381.	778.	3709.	668.	0.	0.	0.	0.	
		35455.	3272.	0.	43491.	13241.	2834.	7439.	0.	
		72798.	10160.	0.	11493.	34406.	15518.	8318.	0.	
		42645.	6037.	0.	44743.	4381.	1548.	24463.	0.	
		54486.	47746.	0.	4345.	5352.	21888.	23525.	0.	
		0.	0.	0.	0.	0.	0.	0.	0.	
2	4	7	0.	15404.	1581.	7546.	10558.	10520.	11530.	880.
		11190.	8503.	0.	1208.	7108.	894.	9125.	0.	
		771.	810.	994.	274.	0.	0.	0.	0.	
		13968.	497.	0.	12775.	3087.	3647.	2324.	0.	
		10187.	4910.	0.	5445.	7002.	2974.	2463.	0.	
		6428.	1859.	0.	5776.	2404.	386.	2915.	0.	
		15647.	6233.	0.	2145.	998.	2529.	5678.	0.	
		0.	0.	0.	0.	0.	0.	0.	0.	
2	4	8	0.	94451.	3598.	27442.	54128.	56556.	23618.	11848.
		40467.	39999.	0.	5999.	33310.	3627.	69142.	0.	
		1381.	778.	3709.	668.	0.	0.	0.	0.	
		35455.	2819.	0.	43491.	13241.	2834.	7439.	0.	
		72336.	10160.	0.	11493.	34406.	15518.	5959.	0.	
		42645.	6037.	0.	44743.	4381.	1548.	24463.	0.	
		54361.	47746.	0.	4345.	5352.	21888.	22441.	0.	
		0.	0.	0.	0.	0.	0.	0.	0.	
2	4	9	0.	317204.	46748.	91705.	233977.	14699.	111720.	26407.
		216896.	177296.	0.	18193.	94265.	24349.	234379.	0.	
		6341.	8103.	47227.	1369.	0.	0.	0.	0.	
		154996.	9943.	0.	166994.	40588.	63478.	25728.	0.	
		185426.	36820.	0.	53609.	167625.	28803.	31149.	0.	
		86778.	61162.	0.	79031.	28148.	11583.	51142.	0.	
		195964.	131882.	0.	25287.	19818.	44953.	75914.	0.	
		0.	0.	0.	0.	0.	0.	0.	0.	
2	4	10	0.	204768.	12936.	72852.	136688.	130243.	68491.	29118.
		102891.	99286.	0.	15507.	80299.	10895.	144177.	0.	
		3803.	2877.	10231.	1767.	0.	0.	0.	0.	
		105891.	7387.	0.	117012.	32081.	60774.	20316.	0.	
		163075.	29910.	0.	32523.	83481.	35716.	18514.	0.	
		94965.	16244.	0.	104270.	15153.	3834.	43787.	0.	
		143924.	101460.	0.	12711.	11703.	37937.	56488.	0.	
		0.	0.	0.	0.	0.	0.	0.	0.	
2	4	11	0.	0.	0.	0.	0.	0.	0.	0.
		3540443.	2147040.	0.	602911.	2624274.	772795.	4633679.	0.	
		570667.	228742.	342922.	1369.	42816.	711463.	0.	677456.	
		538518.	43218.	0.	1226268.	197708.	342868.	26167.	52121.	
		525055.	268981.	4518.	230500.	295095.	246934.	286643.	235099.	
		1578174.	71634.	208805.	598690.	514921.	1346097.	718991.	65566.	
		284926.	4939.	15064.	127945.	60863.	96267.	110028.	0.	
		108343.	0.	0.	1930.	33449.	15190.	0.	35297.	
4	12	0.	6032775.	1910097.	672124.	50420.	133931.	146279.	55588.	
		0.	2538108.	0.	81765.	467423.	272694.	11520.	0.	
		0.	252514.	147626.	9586.	7136.	254256.	0.	28068.	
		0.	555508.	0.	969775.	218307.	536242.	146611.	7722.	
		0.	1246419.	83585.	304370.	261662.	756398.	117048.	81886.	
		0.	1017002.	61025.	190897.	398590.	1037392.	124253.	795.	
		0.	2878815.	8217.	126922.	24431.	693895.	154322.	0.	
		0.	0.	364881.	71426.	211257.	210805.	0.	20150.	

2	5	1	0.	8535.	936.	6542.	2519.	11270.	5064.	4410.
		7071.	12282.	0.	2262.	4365.	1036.	940.	0.	
		1433.	0.	0.	0.	497.	1372.	936.	936.	
		12336.	1337.	0.	3617.	4998.	4124.	1708.	351.	
		4253.	4705.	497.	9281.	5815.	3816.	1266.	2281.	
		8029.	226.	1322.	3556.	7503.	13880.	1760.	880.	
		4794.	1871.	936.	880.	1871.	1372.	4073.	0.	
		1816.	0.	1433.	2281.	3346.	346.	0.	2751.	
2	5	2	0.	6948.	0.	3660.	1525.	5090.	5064.	386.
		4935.	10995.	0.	2262.	3186.	810.	940.	0.	
		0.	0.	0.	0.	0.	0.	936.	0.	
		6039.	1337.	0.	3617.	3704.	1473.	1708.	0.	
		3481.	2914.	0.	4829.	3173.	1367.	1266.	0.	
		2489.	0.	0.	1654.	3768.	5091.	1760.	0.	
		4408.	936.	936.	880.	1871.	1322.	4073.	0.	
		0.	0.	0.	0.	351.	0.	0.	0.	
2	5	3	0.	0.	936.	1286.	497.	3796.	0.	497.
		936.	0.	0.	0.	497.	226.	0.	0.	
		0.	0.	0.	0.	0.	0.	0.	936.	
		3056.	0.	0.	0.	908.	936.	0.	351.	
		386.	497.	0.	1405.	1158.	936.	0.	1154.	
		2453.	226.	0.	1405.	1540.	6171.	0.	880.	
		386.	936.	0.	0.	0.	0.	0.	0.	
		1816.	0.	497.	1154.	386.	386.	0.	2751.	
2	5	4	0.	1294.	0.	0.	0.	0.	0.	0.
		1201.	293.	0.	0.	386.	0.	0.	0.	
		1433.	0.	0.	0.	0.	0.	0.	0.	
		0.	0.	0.	0.	386.	0.	0.	0.	
		386.	0.	0.	1127.	1127.	0.	0.	1127.	
		497.	0.	0.	497.	630.	0.	0.	0.	
		0.	0.	0.	0.	0.	0.	0.	0.	
		0.	0.	936.	1127.	2254.	0.	0.	0.	
2	5	5	0.	0.	0.	1645.	497.	2384.	0.	3547.
		0.	0.	908.	0.	1294.	0.	0.	0.	
		0.	0.	0.	0.	497.	386.	0.	0.	
		357.	0.	0.	0.	0.	1756.	0.	0.	
		0.	1294.	497.	1922.	357.	1513.	0.	0.	
		2589.	0.	0.	0.	1565.	2546.	0.	0.	
		0.	0.	0.	0.	0.	0.	0.	0.	
		0.	0.	0.	0.	357.	0.	0.	0.	
2	5	6	0.	48380.	0.	15209.	5922.	17201.	29452.	1880.
		39901.	62530.	0.	8729.	6797.	9958.	4832.	0.	
		0.	0.	0.	0.	0.	0.	10713.	0.	
		25171.	3120.	0.	12823.	15851.	1336.	4068.	0.	
		6954.	7419.	0.	30122.	19668.	9686.	1944.	0.	
		15251.	0.	0.	3499.	11759.	12207.	11311.	0.	
		21409.	168.	10713.	1937.	9552.	14947.	28666.	0.	
		0.	0.	0.	0.	1382.	0.	0.	0.	
2	5	7	0.	6948.	0.	3660.	1525.	5090.	5064.	386.
		4935.	10495.	0.	2262.	3188.	810.	940.	0.	
		0.	0.	0.	0.	0.	0.	936.	0.	
		6039.	1337.	0.	3617.	3704.	1473.	1708.	0.	
		3481.	2914.	0.	4829.	3173.	1367.	1266.	0.	
		2489.	0.	0.	1654.	3768.	5091.	1760.	0.	
		4408.	936.	936.	880.	1871.	1322.	4073.	0.	
		0.	0.	0.	0.	351.	0.	0.	0.	
2	5	8	0.	48380.	0.	15209.	5922.	17201.	29452.	1880.
		39901.	62530.	0.	8729.	6797.	9958.	4832.	0.	
		0.	0.	0.	0.	0.	0.	10713.	0.	
		25171.	3120.	0.	12823.	15851.	1336.	4068.	0.	
		6954.	7419.	0.	30122.	19668.	9686.	1944.	0.	
		15251.	0.	0.	3499.	11759.	12207.	11311.	0.	
		21409.	168.	10713.	1937.	9552.	14947.	28666.	0.	
		0.	0.	0.	0.	1382.	0.	0.	0.	
2	5	9	0.	156879.	0.	37230.	20857.	99125.	76198.	17374.
		94822.	232847.	0.	29226.	36860.	20257.	23753.	0.	
		0.	0.	0.	0.	0.	0.	28068.	0.	
		99285.	11444.	0.	25821.	44644.	7164.	32180.	0.	
		42085.	31881.	0.	52952.	56773.	312923.	22315.	0.	
		76333.	0.	0.	16548.	67466.	65251.	39611.	0.	
		92248.	3742.	23390.	22006.	42102.	12400.	155743.	0.	
		0.	0.	0.	0.	5611.	0.	0.	0.	
2	5	10	0.	120440.	0.	40918.	15844.	47196.	71635.	5092.
		81889.	122380.	0.	27942.	24858.	16190.	15197.	0.	
		0.	0.	0.	0.	0.	0.	22438.	0.	
		59792.	9650.	0.	31671.	38041.	5399.	11588.	0.	
		22884.	26166.	0.	65766.	42202.	21634.	6319.	0.	
		40034.	0.	0.	10826.	30316.	35693.	29585.	0.	
		48934.	777.	22838.	7596.	25626.	29564.	74955.	0.	
		0.	0.	0.	0.	3945.	0.	0.	0.	
2	5	11	0.	0.	0.	0.	0.	0.	0.	0.
		1544392.	1340477.	0.	647564.	924362.	235133.	197920.	0.	
		39184.	0.	0.	0.	89484.	181388.	346169.	360203.	
		265031.	22070.	0.	183618.	158012.	64915.	35017.	3507.	
		221978.	126046.	9943.	394413.	128039.	136691.	15984.	18896.	
		1193328.	4518.	174198.	138068.	689486.	843302.	101227.	22006.	
		167881.	57071.	0.	4401.	0.	47964.	220457.	0.	
		27077.	0.	6549.	105685.	23617.	11583.	0.	43630.	
2	5	12	0.	1922443.	360203.	243556.	74407.	420521.	51707.	41048.
		0.	1192707.	0.	65671.	173429.	280018.	10492.	0.	
		0.	0.	0.	0.	9943.	275718.	0.	936.	
		0.	350907.	0.	32487.	231393.	452101.	84203.	701.	
		0.	857924.	29828.	192277.	329614.	420916.	72306.	102164.	
		0.	11295.	157999.	141012.	112117.	928368.	36690.	35208.	
		0.	514576.	346169.	13204.	19647.	179989.	242977.	0.	
		0.	0.	122229.	43963.	101429.	208486.	0.	38083.	

2	6	1	0.	12365.	660.	3910.	4644.	7079.	7288.	1758.
		4208.	13793.	880.	4970.	9910.	1428.	2701.	346.	
		0.	274.	0.	0.	0.	2077.	880.	0.	
		9996.	1833.	0.	8860.	5287.	4796.	4950.	0.	
		6689.	7772.	810.	7404.	8764.	4272.	1621.	0.	
		6311.	1154.	0.	10295.	3775.	8841.	0.	880.	
		6137.	3062.	880.	0.	4151.	3190.	15742.	0.	
		2007.	0.	0.	274.	743.	0.	0.	5389.	
2	6	2	0.	10377.	0.	2202.	2501.	3735.	6353.	0.
		4145.	12748.	0.	4979.	8790.	880.	2701.	0.	
		0.	0.	0.	0.	0.	0.	880.	0.	
		6684.	1476.	0.	3524.	1708.	772.	4950.	0.	
		5530.	5679.	0.	4061.	4828.	2483.	810.	0.	
		2288.	880.	0.	5284.	351.	701.	0.	0.	
		6137.	2147.	880.	0.	4151.	3190.	12125.	0.	
		0.	0.	0.	0.	0.	0.	0.	0.	
2	6	3	0.	1154.	0.	1322.	810.	0.	936.	1127.
		274.	497.	0.	0.	497.	0.	0.	0.	386.
		0.	0.	0.	0.	0.	0.	0.	0.	
		1746.	0.	0.	1871.	1708.	0.	0.	0.	
		772.	936.	0.	2132.	1322.	0.	810.	0.	
		1322.	0.	0.	936.	2132.	1871.	0.	880.	
		0.	0.	0.	0.	0.	0.	3617.	0.	
		2007.	0.	0.	0.	743.	0.	0.	5389.	
2	6	4	0.	497.	660.	386.	883.	936.	0.	0.
		1433.	0.	880.	0.	0.	0.	0.	0.	
		0.	0.	0.	0.	0.	1266.	0.	0.	
		0.	0.	0.	0.	0.	386.	0.	0.	
		0.	366.	0.	0.	0.	357.	0.	0.	
		0.	0.	0.	0.	357.	0.	0.	0.	
		0.	936.	0.	0.	0.	0.	0.	0.	
		0.	0.	0.	0.	0.	0.	0.	0.	
2	6	5	0.	357.	0.	0.	0.	1433.	0.	631.
		157.	548.	0.	0.	631.	548.	0.	0.	
		0.	274.	0.	0.	0.	810.	0.	0.	
		1292.	357.	0.	3465.	1871.	3638.	0.	0.	
		0.	771.	810.	1211.	2614.	1433.	0.	0.	
		1491.	274.	0.	4076.	936.	1766.	0.	0.	
		0.	0.	0.	0.	0.	0.	0.	0.	
		0.	0.	0.	0.	0.	0.	0.	0.	
2	6	6	0.	87904.	0.	8897.	4066.	18915.	31424.	0.
		29691.	128253.	0.	65162.	46630.	5044.	37053.	0.	
		0.	0.	0.	0.	0.	0.	5642.	0.	
		28373.	11761.	0.	16993.	4043.	6397.	15351.	0.	
		22859.	25905.	0.	8114.	26651.	14660.	1005.	0.	
		8343.	5053.	0.	18940.	729.	1063.	0.	0.	
		22203.	32954.	5079.	0.	6820.	9350.	59456.	0.	
		0.	0.	0.	0.	0.	0.	0.	0.	
2	6	7	0.	10377.	0.	2202.	2501.	3735.	5225.	0.
		4145.	11754.	0.	4482.	8790.	880.	2701.	0.	
		0.	0.	0.	0.	0.	0.	880.	0.	
		6684.	979.	0.	3524.	1708.	772.	3823.	0.	
		5530.	5679.	0.	4061.	4828.	2483.	810.	0.	
		1161.	880.	0.	4157.	351.	701.	0.	0.	
		6137.	2147.	880.	0.	4151.	916.	12125.	0.	
		0.	0.	0.	0.	0.	0.	0.	0.	
2	6	8	0.	87904.	0.	8897.	4066.	18915.	26436.	0.
		29691.	115999.	0.	62945.	46630.	5044.	37053.	0.	
		0.	0.	0.	0.	0.	0.	5642.	0.	
		28373.	4160.	0.	16993.	4043.	6397.	9760.	0.	
		22859.	25905.	0.	8114.	26651.	14660.	1005.	0.	
		6021.	5053.	0.	17667.	729.	1063.	0.	0.	
		22203.	32954.	5079.	0.	6820.	7513.	59456.	0.	
		0.	0.	0.	0.	0.	0.	0.	0.	
2	6	9	0.	228530.	0.	36330.	17451.	59358.	95173.	0.
		88851.	456487.	0.	149517.	164887.	17605.	84819.	0.	
		0.	0.	0.	0.	0.	0.	16724.	0.	
		75484.	14683.	0.	46245.	20938.	13513.	39466.	0.	
		75179.	130991.	0.	37457.	67903.	43353.	4051.	0.	
		17414.	12323.	0.	61531.	5260.	5961.	0.	0.	
		80384.	76550.	110030.	0.	52695.	18712.	134493.	0.	
		0.	0.	0.	0.	0.	0.	0.	0.	
2	6	10	0.	182710.	0.	22427.	12689.	43835.	59949.	0.
		65846.	207795.	0.	120980.	103451.	10721.	64173.	0.	
		0.	0.	0.	0.	0.	0.	11971.	0.	
		78467.	10787.	0.	38482.	12314.	13332.	28574.	0.	
		55811.	53132.	0.	20370.	55564.	31897.	2633.	0.	
		13917.	10721.	0.	45130.	2314.	2939.	0.	0.	
		56541.	61155.	12966.	0.	23098.	19385.	152906.	0.	
		0.	0.	0.	0.	0.	0.	0.	0.	
2	6	11	0.	0.	0.	0.	0.	0.	0.	0.
		939547.	930488.	70419.	894103.	2547043.	183889.	1130247.	191112.	
		0.	110929.	0.	0.	0.	643929.	880.	0.	
		206508.	34318.	0.	346315.	148796.	68435.	111128.	0.	
		340060.	194597.	0.	230642.	298485.	286177.	134509.	0.	
		532800.	27484.	0.	566700.	369479.	326882.	0.	118832.	
		61309.	3799.	17605.	0.	89224.	20627.	110248.	0.	
		62159.	0.	0.	1369.	22859.	0.	0.	106756.	
2	6	12	0.	2384521.	265363.	168794.	34161.	177209.	53627.	53023.
		0.	1373466.	347694.	123411.	644807.	41179.	49938.	5019.	
		0.	6217.	0.	0.	0.	159371.	4401.	0.	
		0.	391530.	0.	115995.	145231.	282496.	79949.	0.	
		0.	1156258.	141601.	309815.	299416.	531600.	810.	0.	
		0.	88528.	0.	194747.	268961.	344695.	0.	13204.	
		0.	1482324.	880.	0.	62395.	405547.	114086.	0.	
		0.	0.	0.	2739.	22579.	0.	0.	121891.	

2	7	1	0.	6795.	386.	0.	1914.	3518.	1694.	1490.
			2634.	12097.	0.	2419.	4941.	1816.	1678.	0.
			0.	0.	0.	0.	386.	0.	0.	0.
			2776.	1209.	0.	7455.	4128.	1322.	2044.	0.
			3786.	4941.	0.	5525.	6679.	3687.	0.	0.
			4570.	0.	0.	2590.	2807.	5623.	772.	0.
			1851.	743.	0.	936.	2271.	386.	1129.	0.
			0.	0.	0.	0.	1490.	0.	0.	0.
2	7	2	0.	6487.	0.	0.	979.	1170.	1694.	0.
			2526.	10888.	0.	274.	3731.	1816.	1678.	0.
			0.	0.	0.	0.	0.	0.	0.	0.
			1455.	0.	0.	4030.	4128.	1322.	554.	0.
			2850.	2796.	0.	3263.	3872.	1816.	0.	0.
			2202.	0.	0.	2202.	936.	1266.	772.	0.
			1297.	743.	0.	936.	1337.	386.	1129.	0.
			0.	0.	0.	0.	0.	0.	0.	0.
2	7	3	0.	34.	386.	0.	936.	936.	0.	1490.
			34.	1209.	0.	2145.	274.	0.	0.	0.
			0.	0.	0.	0.	386.	0.	0.	0.
			1322.	1209.	0.	1108.	0.	0.	1490.	0.
			936.	1209.	0.	1490.	936.	936.	0.	0.
			936.	0.	0.	0.	936.	0.	0.	0.
			554.	0.	0.	0.	936.	0.	0.	0.
			0.	0.	0.	0.	1490.	0.	0.	0.
2	7	4	0.	0.	0.	0.	0.	0.	0.	0.
			0.	0.	0.	0.	0.	0.	0.	0.
			0.	0.	0.	0.	0.	0.	0.	0.
			0.	0.	0.	0.	0.	0.	0.	0.
			0.	0.	0.	0.	0.	0.	0.	0.
			0.	0.	0.	0.	0.	0.	0.	0.
2	7	5	0.	0.	0.	0.	0.	1433.	0.	0.
			0.	0.	0.	0.	936.	0.	0.	0.
			0.	0.	0.	0.	2317.	0.	0.	0.
			0.	0.	0.	0.	772.	1871.	0.	0.
			497.	0.	0.	397.	0.	3421.	0.	0.
			0.	0.	0.	0.	0.	0.	0.	0.
			0.	0.	0.	0.	0.	0.	0.	0.
2	7	6	0.	56262.	0.	0.	5560.	743.	6626.	0.
			21316.	117166.	0.	874.	15138.	30992.	7989.	0.
			0.	0.	0.	0.	0.	0.	0.	0.
			4952.	0.	0.	11812.	18385.	12178.	814.	0.
			6962.	4697.	0.	20429.	24818.	28605.	0.	0.
			5531.	0.	0.	11337.	10376.	15669.	1764.	0.
			4162.	5739.	0.	3078.	7006.	610.	2714.	0.
			0.	0.	0.	0.	0.	0.	0.	0.

2	7	7	0.	6487.	0.	0.	979.	1170.	1694.	0.
			2526.	10888.	0.	274.	3731.	1816.	1678.	0.
			0.	0.	0.	0.	0.	0.	0.	0.
			1455.	0.	0.	3633.	4128.	1322.	554.	0.
			2850.	2796.	0.	3263.	3872.	1816.	0.	0.
			2202.	0.	0.	2202.	936.	1266.	772.	0.
			1297.	743.	0.	936.	1337.	386.	1129.	0.
			0.	0.	0.	0.	0.	0.	0.	0.
2	7	8	0.	56262.	0.	0.	5560.	743.	6626.	0.
			21316.	117166.	0.	874.	15138.	30992.	7989.	0.
			0.	0.	0.	0.	0.	0.	0.	0.
			4952.	0.	0.	11239.	18385.	12178.	814.	0.
			6962.	4697.	0.	20429.	24818.	28605.	0.	0.
			5531.	0.	0.	11337.	10376.	15669.	1764.	0.
			4162.	5739.	0.	3078.	7006.	610.	2714.	0.
			0.	0.	0.	0.	0.	0.	0.	0.
2	7	9	0.	151504.	0.	0.	29367.	3917.	24672.	0.
			97905.	259853.	0.	4108.	56461.	50904.	47603.	0.
			0.	0.	0.	0.	0.	0.	0.	0.
			22886.	0.	0.	39442.	57942.	12400.	5540.	0.
			18928.	31602.	0.	84969.	26214.	40995.	0.	0.
			25430.	0.	0.	33029.	28068.	23396.	9652.	0.
			21863.	13460.	0.	14034.	43847.	2317.	19584.	0.
			0.	0.	0.	0.	0.	0.	0.	0.
2	7	10	0.	119895.	0.	0.	14889.	2823.	18533.	0.
			52588.	216758.	0.	2509.	34461.	50461.	19880.	0.
			0.	0.	0.	0.	0.	0.	0.	0.
			13153.	0.	0.	28506.	46649.	23438.	3435.	0.
			22329.	12242.	0.	47158.	64657.	57410.	0.	0.
			14929.	0.	0.	29737.	24569.	29846.	5170.	0.
			12160.	14405.	0.	8757.	17508.	2154.	8645.	0.
			0.	0.	0.	0.	0.	0.	0.	0.
2	7	11	0.	0.	0.	0.	0.	0.	0.	0.
			274512.	620781.	0.	393871.	911780.	478953.	456124.	0.
			0.	0.	0.	0.	137060.	0.	0.	0.
			58502.	20903.	0.	142117.	114546.	7603.	58354.	0.
			57435.	84599.	0.	184281.	65483.	160407.	0.	0.
			241503.	0.	0.	232203.	180854.	328056.	108876.	0.
			39166.	27146.	0.	23390.	41838.	772.	772.	0.
			0.	0.	0.	0.	5540.	0.	0.	0.
2	7	12	0.	941745.	137060.	0.	14467.	153478.	37160.	5540.
			0.	789506.	0.	28320.	89277.	200445.	23776.	0.
			0.	0.	0.	0.	0.	0.	0.	0.
			0.	224909.	0.	133975.	110827.	93157.	43458.	0.
			0.	973732.	0.	138100.	169047.	331270.	0.	0.
			0.	0.	0.	0.	73562.	65491.	263940.	1158.
			0.	206130.	0.	28068.	61544.	56754.	27532.	0.
			0.	0.	0.	0.	41550.	0.	0.	0.

2 R 1		0.	2156.	0.	0.	1358.	880.	0.	0.
	1930.		8651.	0.	795.	3549.	452.	0.	0.
	0.		0.	0.	0.	0.	0.	0.	0.
	0.		795.	0.	0.	0.	478.	478.	0.
	880.		3549.	0.	0.	1760.	880.	478.	0.
	1584.		226.	0.	478.	880.	1760.	0.	0.
	0.		0.	0.	478.	0.	478.	0.	0.
	0.		0.	0.	0.	0.	0.	0.	0.
2 R 2		0.	2156.	0.	0.	1358.	0.	0.	0.
	1930.		7831.	0.	795.	1788.	452.	0.	0.
	0.		0.	0.	0.	0.	0.	0.	0.
	0.		795.	0.	0.	478.	478.	0.	0.
	880.		1788.	0.	0.	0.	478.	0.	0.
	704.		226.	0.	478.	0.	0.	0.	0.
	0.		0.	0.	478.	0.	478.	0.	0.
	0.		0.	0.	0.	0.	0.	0.	0.
2 R 3		0.	0.	0.	0.	0.	0.	0.	0.
	0.		0.	0.	0.	0.	0.	0.	0.
	0.		0.	0.	0.	0.	0.	0.	0.
	0.		0.	0.	0.	0.	0.	0.	0.
	0.		0.	0.	0.	0.	0.	0.	0.
2 R 4		0.	0.	0.	0.	0.	0.	0.	0.
	0.		0.	0.	0.	0.	0.	0.	0.
	0.		0.	0.	0.	0.	0.	0.	0.
	0.		0.	0.	0.	0.	0.	0.	0.
	0.		0.	0.	0.	0.	0.	0.	0.
2 R 5		0.	0.	0.	0.	880.	0.	0.	0.
	0.		1021.	0.	0.	1760.	0.	0.	0.
	0.		0.	0.	0.	0.	0.	0.	0.
	0.		0.	0.	0.	0.	0.	0.	0.
	0.		1760.	0.	0.	1760.	880.	0.	0.
	880.		0.	0.	0.	880.	1760.	0.	0.
	0.		0.	0.	0.	0.	0.	0.	0.
	0.		0.	0.	0.	0.	0.	0.	0.
2 R 6		0.	15156.	0.	0.	4922.	0.	0.	0.
	6772.		58559.	0.	906.	19814.	1798.	0.	0.
	0.		0.	0.	0.	0.	0.	0.	0.
	0.		906.	0.	0.	100.	382.	0.	0.
	4850.		32965.	0.	0.	0.	0.	2179.	0.
	1573.		389.	0.	344.	0.	0.	0.	0.
	0.		0.	0.	879.	0.	1701.	0.	0.
	0.		0.	0.	0.	0.	0.	0.	0.
2 R 7		0.	2156.	0.	0.	1358.	0.	0.	0.
	1930.		7831.	0.	0.	1788.	452.	0.	0.
	0.		0.	0.	0.	0.	0.	0.	0.
	0.		0.	0.	0.	478.	478.	0.	0.
	880.		1788.	0.	0.	0.	0.	478.	0.
	704.		226.	0.	478.	0.	0.	0.	0.
	0.		0.	0.	478.	0.	478.	0.	0.
	0.		0.	0.	0.	0.	0.	0.	0.
2 R 8		0.	15156.	0.	0.	4922.	0.	0.	0.
	6772.		58559.	0.	0.	19814.	1798.	0.	0.
	0.		0.	0.	0.	0.	0.	0.	0.
	0.		0.	0.	0.	100.	382.	0.	0.
	4850.		32965.	0.	0.	0.	0.	2179.	0.
	1573.		389.	0.	344.	0.	0.	0.	0.
	0.		0.	0.	879.	0.	1701.	0.	0.
	0.		0.	0.	0.	0.	0.	0.	0.
2 R 9		0.	54422.	0.	0.	19994.	0.	0.	0.
	27950.		171714.	0.	0.	39887.	9036.	0.	0.
	0.		0.	0.	0.	0.	0.	0.	0.
	0.		0.	0.	0.	2389.	2389.	0.	0.
	13204.		49707.	0.	0.	0.	0.	11945.	0.
	14674.		2259.	0.	2389.	0.	0.	0.	0.
	0.		0.	0.	2389.	0.	9556.	0.	0.
	0.		0.	0.	0.	0.	0.	0.	0.
2 R 10		0.	38271.	0.	0.	13859.	0.	0.	0.
	20317.		126299.	0.	0.	34990.	5083.	0.	0.
	0.		0.	0.	0.	0.	0.	0.	0.
	0.		0.	0.	0.	760.	1586.	0.	0.
	12156.		49843.	0.	0.	0.	0.	5471.	0.
	4288.		1371.	0.	1524.	0.	0.	0.	0.
	0.		0.	0.	2795.	0.	4262.	0.	0.
	0.		0.	0.	0.	0.	0.	0.	0.
2 R 11		0.	0.	0.	0.	0.	0.	0.	0.
	47720.		676310.	0.	145834.	431730.	54217.	0.	0.
	0.		0.	0.	0.	0.	0.	0.	0.
	0.		3974.	0.	0.	0.	16723.	21501.	0.
	4401.		18899.	0.	0.	39611.	22006.	2389.	0.
	125806.		4518.	0.	11945.	22006.	48413.	0.	0.
	0.		0.	0.	2389.	0.	4778.	0.	0.
	0.		0.	0.	0.	0.	0.	0.	0.
2 R 12		0.	497495.	0.	0.	5030.	48413.	0.	0.
	0.		378566.	0.	3974.	20660.	38404.	0.	0.
	0.		0.	0.	0.	0.	0.	0.	0.
	0.		46889.	0.	0.	0.	11945.	4778.	0.
	0.		431730.	0.	0.	52814.	0.	2389.	0.
	0.		1130.	0.	21501.	4802.	92425.	0.	0.
	0.		0.	0.	16723.	0.	21501.	0.	0.
	0.		0.	0.	0.	0.	0.	0.	0.

2	9	7	0.	1553.	0.	0.	357.	0.	0.	0.
		1167.	6549.	0.	1196.	0.	0.	0.	0.	0.
		0.	0.	0.	0.	0.	0.	0.	0.	0.
		386.	810.	0.	0.	0.	0.	0.	357.	0.
		0.	0.	0.	0.	357.	0.	0.	357.	0.
		0.	0.	0.	0.	0.	0.	0.	0.	0.
		357.	0.	0.	0.	357.	0.	1070.	0.	0.
		0.	0.	0.	0.	0.	0.	0.	0.	0.
2	9	8	0.	8279.	0.	0.	1017.	0.	0.	0.
		6472.	49507.	0.	13313.	0.	0.	0.	0.	0.
		0.	0.	0.	0.	0.	0.	0.	0.	0.
		930.	11133.	0.	0.	0.	0.	0.	1406.	0.
		0.	0.	0.	0.	0.	0.	0.	5812.	0.
		0.	0.	0.	0.	0.	0.	0.	0.	0.
		1149.	0.	0.	0.	4970.	0.	949.	0.	0.
		0.	0.	0.	0.	0.	0.	0.	0.	0.
2	9	9	0.	24261.	0.	0.	3568.	0.	0.	0.
		20107.	155957.	0.	21225.	0.	0.	0.	0.	0.
		0.	0.	0.	0.	0.	0.	0.	0.	0.
		2703.	4051.	0.	0.	0.	0.	0.	5352.	0.
		0.	0.	0.	1784.	0.	0.	0.	1784.	0.
		0.	0.	0.	0.	0.	0.	0.	0.	0.
		5352.	0.	0.	0.	1784.	0.	7136.	0.	0.
		0.	0.	0.	0.	0.	0.	0.	0.	0.
2	9	10	0.	21514.	0.	0.	2822.	0.	0.	0.
		16391.	100258.	0.	23778.	0.	0.	0.	0.	0.
		0.	0.	0.	0.	0.	0.	0.	0.	0.
		2594.	19812.	0.	0.	0.	0.	0.	4299.	0.
		0.	0.	0.	0.	0.	0.	0.	14311.	0.
		0.	0.	0.	0.	0.	0.	0.	0.	0.
		3283.	0.	0.	0.	12409.	0.	4150.	0.	0.
		0.	0.	0.	0.	0.	0.	0.	0.	0.
2	9	11	0.	0.	0.	0.	0.	0.	0.	0.
		138616.	456348.	0.	215621.	0.	0.	0.	0.	0.
		0.	0.	0.	0.	0.	0.	0.	0.	0.
		5791.	6754.	0.	0.	0.	0.	0.	14272.	0.
		0.	0.	0.	12488.	0.	0.	0.	1784.	0.
		0.	0.	0.	0.	0.	0.	0.	0.	0.
		7136.	0.	0.	0.	1784.	0.	26760.	0.	0.
		0.	0.	0.	0.	0.	0.	0.	0.	0.
2	9	12	0.	180258.	0.	0.	12488.	0.	0.	0.
		0.	546591.	0.	12545.	0.	0.	0.	0.	0.
		0.	0.	0.	0.	0.	0.	0.	0.	0.
		0.	83737.	0.	0.	0.	0.	0.	0.	0.
		0.	0.	0.	14272.	0.	0.	0.	7136.	0.
		0.	0.	0.	0.	0.	0.	0.	28544.	0.
		0.	0.	0.	1784.	0.	0.	0.	0.	0.

2 10 1	0.	631.	274.	786.	0.	0.	936.	0.
	0.	2465.	357.	631.	386.	916.	936.	0.
	357.	0.	0.	357.	0.	274.	0.	0.
	274.	357.	0.	1100.	743.	772.	386.	0.
	386.	386.	357.	386.	3089.	386.	0.	0.
	274.	936.	0.	386.	386.	2577.	386.	0.
	1322.	936.	0.	386.	0.	0.	5614.	0.
	0.	0.	0.	0.	386.	0.	0.	772.
2 10 2	0.	274.	0.	386.	0.	0.	0.	0.
	0.	2465.	0.	274.	386.	0.	0.	0.
	0.	0.	0.	0.	0.	0.	0.	0.
	274.	0.	0.	386.	386.	772.	386.	0.
	0.	386.	0.	386.	2317.	386.	0.	0.
	0.	0.	0.	386.	0.	0.	386.	0.
	386.	0.	0.	386.	0.	0.	0.	0.
	0.	0.	0.	0.	386.	0.	0.	0.
2 10 3	0.	0.	0.	0.	0.	0.	936.	0.
	0.	0.	0.	0.	0.	0.	936.	0.
	0.	0.	0.	0.	0.	0.	0.	0.
	0.	0.	0.	0.	0.	0.	0.	0.
	0.	0.	0.	0.	772.	0.	0.	0.
	936.	936.	0.	0.	386.	386.	0.	0.
	0.	0.	0.	0.	0.	0.	5614.	0.
	0.	0.	0.	0.	0.	0.	0.	772.
2 10 4	0.	0.	0.	0.	0.	0.	0.	0.
	0.	0.	357.	0.	0.	0.	0.	0.
	357.	0.	0.	0.	0.	274.	0.	0.
	0.	0.	0.	0.	0.	0.	0.	0.
	0.	0.	0.	0.	0.	0.	0.	0.
	0.	0.	0.	0.	0.	0.	0.	0.
	0.	0.	0.	0.	0.	0.	0.	0.
2 10 5	0.	0.	274.	0.	0.	0.	0.	0.
	0.	0.	0.	357.	0.	936.	0.	0.
	0.	0.	0.	357.	0.	0.	0.	0.
	0.	357.	0.	714.	357.	0.	0.	0.
	386.	0.	357.	0.	0.	0.	0.	0.
	0.	936.	0.	0.	0.	2191.	0.	0.
	0.	0.	0.	0.	0.	0.	0.	0.
	0.	0.	0.	0.	0.	0.	0.	0.
2 10 6	0.	1397.	0.	398.	0.	0.	0.	0.
	0.	2438.	0.	2320.	10876.	0.	0.	0.
	0.	0.	0.	0.	0.	0.	0.	0.
	2334.	0.	0.	320.	259.	930.	1081.	0.
	0.	9540.	0.	656.	5193.	1529.	0.	0.
	0.	0.	0.	606.	0.	0.	1754.	0.
	575.	0.	0.	2510.	0.	0.	0.	0.
	0.	0.	0.	0.	2042.	0.	0.	0.

2 10 7	0.	274.	0.	386.	0.	0.	0.	0.
	0.	2465.	0.	274.	0.	0.	0.	0.
	0.	0.	0.	0.	0.	0.	0.	0.
	274.	0.	0.	386.	386.	772.	386.	0.
	0.	0.	0.	386.	0.	0.	0.	0.
	0.	0.	0.	386.	0.	0.	386.	0.
	386.	0.	0.	386.	0.	0.	0.	0.
	0.	0.	0.	0.	0.	0.	0.	0.
2 10 8	0.	1397.	0.	398.	0.	0.	0.	0.
	0.	2438.	0.	2320.	0.	0.	0.	0.
	0.	0.	0.	0.	0.	0.	0.	0.
	2334.	0.	0.	320.	259.	930.	1081.	0.
	0.	0.	0.	656.	0.	0.	0.	0.
	0.	0.	0.	606.	0.	0.	1154.	0.
	575.	0.	0.	2510.	0.	0.	0.	0.
	0.	0.	0.	0.	0.	0.	0.	0.
2 10 9	0.	8217.	0.	5791.	0.	0.	0.	0.
	0.	42454.	0.	8217.	0.	0.	0.	0.
	0.	0.	0.	0.	0.	0.	0.	0.
	8217.	0.	0.	16602.	11583.	10810.	7722.	0.
	0.	0.	0.	4633.	0.	0.	0.	0.
	0.	0.	0.	3861.	0.	0.	7722.	0.
	3861.	0.	0.	9652.	0.	0.	0.	0.
	0.	0.	0.	0.	0.	0.	0.	0.
2 10 10	0.	3761.	0.	1413.	0.	0.	0.	0.
	0.	7984.	0.	4667.	0.	0.	0.	0.
	0.	0.	0.	0.	0.	0.	0.	0.
	4459.	0.	0.	1506.	1089.	3309.	3077.	0.
	0.	0.	0.	3282.	0.	0.	0.	0.
	0.	0.	0.	1726.	0.	0.	3436.	0.
	2228.	0.	0.	6135.	0.	0.	0.	0.
	0.	0.	0.	0.	0.	0.	0.	0.
2 10 11	0.	0.	0.	0.	0.	0.	0.	0.
	0.	105451.	26760.	110640.	42469.	304068.	173085.	0.
	71360.	0.	0.	5352.	0.	116407.	0.	0.
	16434.	4638.	0.	18005.	19158.	38608.	11583.	0.
	3861.	17374.	14272.	13513.	55210.	1930.	0.	0.
	8217.	0.	0.	23165.	0.	81909.	18146.	0.
	0.	0.	0.	23165.	0.	0.	0.	0.
	0.	0.	0.	0.	0.	0.	0.	0.
2 10 12	0.	98314.	116407.	11583.	0.	0.	0.	0.
	0.	117777.	5352.	19288.	5791.	0.	0.	0.
	0.	0.	0.	1784.	0.	42454.	0.	0.
	0.	26760.	0.	10137.	27785.	41311.	23165.	0.
	0.	42469.	71360.	11583.	51349.	1930.	0.	0.
	0.	173085.	0.	36678.	3861.	45741.	0.	0.
	0.	304068.	0.	17374.	0.	0.	0.	0.
	0.	0.	0.	0.	17374.	0.	0.	0.

TRIP TIME DATA

TABLE 3

3	1	7	0.	27829.	0.	357.	497.	0.	7670.	397.
		1433.	0.		0.	0.	0.	0.	0.	0.
		0.	0.		0.	0.	0.	0.	0.	0.
		0.	0.		0.	0.	0.	0.	0.	0.
		0.	497.		0.	0.	0.	0.	0.	0.
		860.	936.		0.	0.	0.	0.	497.	0.
		397.	0.		0.	0.	0.	0.	0.	0.
3	1	8	0.	320605.	0.	6627.	1293.	0.	6681.	1319.
		9662.	0.		0.	0.	0.	0.	0.	0.
		0.	0.		0.	0.	0.	0.	0.	0.
		0.	0.		0.	0.	0.	0.	0.	0.
		0.	969.		0.	0.	0.	0.	0.	0.
		2227.	9300.		0.	0.	0.	0.	736.	0.
		1339.	0.		0.	0.	0.	0.	0.	0.
3	1	9	0.	909771.	0.	16056.	7457.	0.	44845.	5961.
		35525.	0.		0.	0.	0.	0.	0.	0.
		0.	0.		0.	0.	0.	0.	0.	0.
		0.	0.		0.	0.	0.	0.	0.	0.
		0.	7457.		0.	0.	0.	0.	0.	0.
		22006.	23390.		0.	0.	0.	0.	5966.	0.
		5961.	0.		0.	0.	0.	0.	0.	0.
3	1	10	0.	618200.	0.	12042.	3704.	0.	16153.	3505.
		23897.	0.		0.	0.	0.	0.	0.	0.
		0.	0.		0.	0.	0.	0.	0.	0.
		0.	0.		0.	0.	0.	0.	0.	0.
		0.	3500.		0.	0.	0.	0.	0.	0.
		7253.	18403.		0.	0.	0.	0.	2287.	0.
		3328.	0.		0.	0.	0.	0.	0.	0.
3	1	11	0.	0.	0.	0.	0.	0.	0.	0.
		0.	42102.		0.	0.	0.	0.	0.	0.
		0.	0.		0.	0.	0.	0.	0.	0.
		0.	0.		0.	0.	0.	0.	0.	0.
		0.	32314.		0.	0.	0.	0.	0.	0.
		0.	0.		0.	0.	0.	0.	0.	0.
		0.	0.		0.	0.	0.	0.	0.	0.
3	1	12	0.	26801664.	0.	26760.	49918.	0.	32112.	284118.
		0.	294712.		0.	0.	0.	0.	0.	0.
		0.	0.		0.	0.	0.	0.	0.	0.
		0.	0.		0.	0.	0.	0.	0.	0.
		0.	303250.		0.	0.	0.	0.	0.	0.
		0.	0.		0.	0.	0.	0.	0.	0.
		0.	729762.		0.	0.	0.	0.	0.	0.
		0.	0.		0.	0.	0.	0.	0.	0.

3	2	1	0.	256173.	148657.	12740.	22303.	22310.	40434.	14014.
		7473.	12950.	880.	497.	0.	554.	497.	0.	0.
		810.	0.	497.	0.	0.	0.	936.	0.	0.
		3199.	357.	274.	1127.	0.	979.	0.	0.	0.
		4652.	4929.	1434.	0.	0.	3467.	0.	0.	0.
		1240.	1859.	772.	274.	1435.	810.	386.	0.	0.
		19643.	11098.	1746.	0.	0.	2368.	13818.	0.	0.
		3770.	0.	4240.	0.	0.	1678.	386.	0.	1708.
3	2	2	0.	175066.	8596.	7938.	10050.	11369.	37628.	386.
		3962.	8944.	0.	497.	0.	554.	0.	0.	0.
		0.	0.	497.	0.	0.	0.	0.	0.	0.
		1922.	357.	0.	1127.	0.	979.	0.	0.	0.
		3249.	911.	0.	0.	0.	2145.	0.	0.	0.
		0.	1859.	0.	0.	0.	1209.	0.	386.	0.
		19643.	8291.	1746.	0.	0.	2368.	8205.	0.	0.
		0.	0.	0.	0.	0.	386.	0.	0.	0.
3	2	3	0.	30608.	23072.	894.	4808.	5175.	2807.	7891.
		880.	1597.	0.	0.	0.	0.	0.	0.	0.
		810.	0.	0.	0.	0.	0.	0.	0.	0.
		397.	0.	0.	0.	0.	0.	0.	0.	0.
		226.	936.	397.	0.	0.	0.	0.	0.	0.
		0.	0.	0.	0.	0.	274.	0.	0.	0.
		0.	1871.	0.	0.	0.	0.	810.	0.	0.
		0.	0.	0.	0.	0.	1292.	386.	0.	1708.
3	2	4	0.	38468.	37115.	743.	4792.	2719.	0.	0.
		1624.	0.	880.	0.	0.	0.	497.	0.	0.
		0.	0.	0.	0.	0.	0.	0.	0.	0.
		0.	0.	0.	0.	0.	0.	0.	0.	0.
		497.	386.	0.	0.	0.	0.	0.	0.	0.
		0.	936.	0.	0.	0.	0.	0.	0.	0.
		0.	0.	936.	0.	0.	0.	0.	0.	0.
3	2	5	0.	9350.	54083.	3164.	1880.	2755.	0.	5356.
		357.	0.	0.	0.	0.	0.	0.	0.	0.
		0.	0.	0.	0.	0.	0.	0.	0.	0.
		880.	0.	274.	0.	0.	0.	0.	0.	0.
		679.	2696.	1036.	0.	0.	1322.	0.	0.	0.
		743.	0.	772.	0.	0.	226.	0.	0.	0.
		0.	0.	0.	0.	0.	0.	0.	0.	0.
		3770.	0.	0.	0.	0.	0.	0.	0.	0.
3	2	6	0.	1357937.	44212.	29589.	44582.	68886.	141233.	1880.
		28441.	60956.	0.	2217.	0.	3352.	0.	0.	0.
		0.	0.	1561.	0.	0.	0.	0.	0.	0.
		7313.	9216.	0.	688.	0.	3593.	0.	0.	0.
		7497.	5825.	0.	0.	0.	8136.	0.	0.	0.
		0.	6037.	0.	0.	0.	14268.	0.	722.	0.
		66581.	71002.	11855.	0.	0.	0.	23093.	43237.	0.
		0.	0.	0.	0.	0.	2042.	0.	0.	0.
3	2	7	0.	172054.	8596.	7938.	10050.	10872.	34563.	346.
		3962.	8944.	0.	0.	0.	554.	0.	0.	0.
		0.	0.	497.	0.	0.	0.	0.	0.	0.
		1922.	357.	0.	1127.	0.	979.	0.	0.	0.
		3249.	911.	0.	0.	0.	2145.	0.	0.	0.
		0.	1859.	0.	0.	0.	1209.	0.	386.	0.
		18516.	7481.	1746.	0.	0.	0.	738.	8205.	0.
		0.	0.	0.	0.	0.	0.	0.	0.	0.
3	2	8	0.	1327311.	44212.	29589.	44582.	68794.	130634.	1880.
		28441.	60956.	0.	0.	0.	3352.	0.	0.	0.
		0.	0.	1561.	0.	0.	0.	0.	0.	0.
		7313.	9216.	0.	688.	0.	3593.	0.	0.	0.
		7497.	5825.	0.	0.	0.	8136.	0.	0.	0.
		0.	6037.	0.	0.	0.	14268.	0.	722.	0.
		63493.	70272.	11855.	0.	0.	0.	23093.	43237.	0.
		0.	0.	0.	0.	0.	0.	0.	0.	0.
3	2	9	0.	4298014.	177349.	111559.	202823.	2848071.	474339.	17374.
		94761.	227804.	0.	0.	0.	16620.	0.	0.	0.
		0.	0.	4971.	0.	0.	0.	0.	0.	0.
		38582.	16056.	0.	16907.	0.	9789.	0.	0.	0.
		43025.	26169.	0.	0.	0.	46991.	0.	0.	0.
		0.	61162.	0.	0.	0.	153723.	0.	3861.	0.
		231423.	188176.	31493.	0.	0.	0.	40749.	176900.	0.
		0.	0.	0.	0.	0.	0.	0.	0.	0.
3	2	10	0.	3019375.	116448.	79529.	121664.	150261.	347873.	5092.
		71374.	125952.	0.	0.	0.	9473.	0.	0.	0.
		0.	0.	4892.	0.	0.	0.	0.	0.	0.
		20239.	17116.	0.	2581.	0.	12677.	0.	0.	0.
		24281.	13699.	0.	0.	0.	15768.	0.	0.	0.
		0.	16244.	0.	0.	0.	25788.	0.	2135.	0.
		175585.	143435.	29904.	0.	0.	0.	50615.	118059.	0.
		0.	0.	0.	0.	0.	0.	0.	0.	0.
3	2	11	0.	0.	0.	0.	0.	0.	0.	0.
		149138.	543587.	70419.	4971.	0.	66480.	14914.	0.	0.
		810.	0.	0.	0.	0.	0.	32746.	0.	0.
		30490.	26760.	1369.	11271.	0.	14683.	0.	0.	0.
		66527.	89403.	12465.	0.	0.	46318.	0.	0.	0.
		18279.	39611.	6950.	0.	5807.	0.	6563.	0.	0.
		69536.	11563.	0.	0.	0.	18712.	12950.	0.	0.
		20933.	0.	7485.	0.	0.	0.	11583.	0.	0.
3	2	12	0.	118654592.	53109808.	780765.	2153660.	3759828.	315924.	273553.
		0.	2273326.	347694.	14914.	0.	8310.	193881.	0.	0.
		0.	0.	2486.	0.	0.	0.	168407.	0.	0.
		0.	123096.	101343.	22543.	0.	29367.	0.	0.	0.
		0.	1835239.	370625.	0.	0.	46375.	0.	0.	0.
		0.	476208.	289564.	4108.	0.	22660.	571256.	386.	0.
		0.	4760804.	487970.	0.	0.	0.	229514.	264559.	0.
		0.	0.	1019463.	0.	0.	33430.	208486.	0.	0.

3	3	1	0.	64470.	11091.	108847.	70230.	62071.	25190.	12721.
			64540.	55683.	0.	12590.	22704.	6547.	2749.	0.
			122660.	3886.	3850.	4310.	2506.	7097.	936.	1433.
			103521.	8413.	0.	37080.	14614.	16442.	6120.	386.
			59833.	22538.	497.	29478.	29512.	11173.	1760.	3092.
			42178.	3410.	1433.	13449.	12205.	12735.	880.	1237.
			23336.	4059.	274.	2354.	5790.	7254.	11820.	0.
			11854.	0.	0.	3234.	5062.	793.	0.	7825.
3	3	2	0.	45385.	2894.	49809.	41487.	21581.	24307.	0.
			42547.	46620.	0.	7782.	17651.	2724.	2789.	0.
			7370.	2782.	497.	351.	0.	0.	936.	0.
			50923.	3597.	0.	19767.	7547.	6330.	6120.	0.
			38231.	17399.	0.	16566.	19778.	4648.	1760.	0.
			13888.	880.	0.	8530.	6435.	3658.	880.	0.
			22453.	3123.	0.	2354.	5290.	2254.	11820.	0.
			0.	0.	0.	0.	0.	0.	0.	0.
3	3	3	0.	7003.	0.	14975.	13148.	10213.	386.	5001.
			11118.	3891.	0.	936.	1414.	1691.	0.	0.
			11436.	0.	397.	810.	386.	274.	0.	1433.
			11936.	936.	0.	6435.	2586.	2258.	0.	0.
			7314.	2213.	0.	4873.	2671.	2614.	0.	1084.
			7810.	0.	0.	2341.	1470.	2817.	0.	880.
			386.	936.	0.	0.	0.	0.	0.	0.
			6632.	0.	0.	1154.	1571.	0.	0.	7825.
3	3	4	0.	7674.	4433.	8231.	6067.	4845.	0.	0.
			6099.	679.	0.	357.	0.	0.	0.	0.
			34946.	631.	936.	357.	0.	2814.	0.	0.
			6662.	0.	0.	630.	1266.	386.	0.	386.
			5557.	0.	0.	2113.	2254.	1158.	0.	2007.
			6246.	0.	0.	497.	1016.	894.	0.	0.
			0.	0.	0.	0.	0.	0.	0.	0.
			0.	0.	0.	1513.	3135.	0.	0.	0.
3	3	5	0.	2834.	2829.	33623.	7212.	19930.	0.	7721.
			3740.	2250.	0.	3524.	3639.	2173.	0.	0.
			50341.	274.	0.	2793.	2120.	3512.	0.	0.
			28660.	3881.	0.	9618.	3214.	7082.	0.	0.
			8730.	2926.	497.	5524.	4808.	2256.	0.	0.
			11247.	2173.	497.	2081.	2887.	2977.	0.	0.
			0.	0.	0.	0.	0.	0.	0.	0.
			4836.	0.	0.	293.	357.	0.	0.	0.
3	3	6	0.	220834.	8599.	169891.	174869.	165374.	64982.	0.
			295909.	395130.	0.	39722.	66316.	45037.	7088.	0.
			26559.	5277.	2148.	105.	0.	0.	10713.	0.
			167168.	17057.	0.	76121.	34556.	45254.	17040.	0.
			160456.	94732.	0.	65087.	110526.	23225.	5790.	0.
			88866.	5053.	0.	62214.	25842.	4374.	8054.	0.
			46853.	10131.	0.	13486.	19538.	1837.	68378.	0.
			0.	0.	0.	0.	0.	0.	0.	0.
3	3	7	0.	45385.	2894.	49809.	41487.	21581.	22415.	0.
			40290.	44415.	0.	6987.	16878.	2774.	2789.	0.
			6973.	2742.	497.	351.	0.	0.	936.	0.
			50525.	2305.	0.	19767.	7547.	6330.	4993.	0.
			37734.	17013.	0.	16566.	17736.	4648.	880.	0.
			13888.	880.	0.	7403.	5938.	3658.	880.	0.
			20961.	3123.	0.	2354.	4410.	0.	10329.	0.
			0.	0.	0.	0.	0.	0.	0.	0.
3	3	8	0.	220834.	8599.	169891.	174869.	165374.	62904.	0.
			280493.	372226.	0.	38816.	52610.	45037.	7088.	0.
			25558.	5277.	2148.	105.	0.	0.	10713.	0.
			167041.	8550.	0.	76121.	34556.	45254.	11450.	0.
			159493.	85172.	0.	65087.	104686.	23725.	2931.	0.
			88866.	5053.	0.	60940.	23347.	4374.	8054.	0.
			45038.	10131.	0.	13486.	17179.	0.	6863.	0.
			0.	0.	0.	0.	0.	0.	0.	0.
3	3	9	0.	856732.	40878.	611211.	711693.	543408.	284710.	0.
			969401.	1203275.	0.	123662.	222484.	86942.	35967.	0.
			135815.	27815.	0.	1753.	0.	0.	28068.	0.
			576302.	31420.	0.	277799.	117190.	95259.	59701.	0.
			605431.	241379.	0.	238650.	317465.	58071.	13204.	0.
			203776.	12323.	0.	115482.	106240.	364830.	30808.	0.
			271991.	33331.	0.	56349.	95100.	0.	209776.	0.
			0.	0.	0.	0.	0.	0.	0.	0.
3	3	10	0.	533145.	23182.	440921.	448731.	345365.	171063.	0.
			618165.	712018.	0.	92775.	133023.	79091.	18798.	0.
			70309.	16620.	5339.	533.	0.	0.	22838.	0.
			452641.	22776.	0.	194108.	78323.	94491.	32792.	0.
			404661.	177636.	0.	158920.	247757.	54618.	8662.	0.
			187281.	10721.	0.	134380.	60472.	14925.	20254.	0.
			134868.	25294.	0.	28605.	45160.	0.	157249.	0.
			0.	0.	0.	0.	0.	0.	0.	0.
3	3	11	0.	0.	0.	0.	0.	0.	0.	0.
			19457872.	4893669.	0.	3203605.	3997600.	1432292.	465481.	0.
			41056160.	960541.	777165.	1320308.	751642.	2294637.	346169.	504371.
			3766914.	118985.	0.	189770.	506879.	427748.	145063.	36678.
			2800753.	657849.	9943.	1273577.	751550.	473326.	127634.	233855.
			4180998.	61019.	245462.	1248101.	682535.	574714.	22066.	22066.
			313431.	85794.	15064.	104011.	126332.	11271.	422357.	0.
			300451.	0.	0.	111038.	83853.	58640.	0.	137862.
3	3	12	0.	20960144.	1927294.	5135213.	3352816.	8673855.	455346.	420037.
			0.	4699527.	0.	232497.	795630.	941380.	20594.	0.
			0.	814771.	511756.	56774.	45416.	665756.	0.	936.
			0.	1387645.	0.	1355418.	541222.	1576135.	268175.	5791.
			0.	3932160.	29828.	942317.	1708513.	1125515.	8802.	112978.
			0.	775349.	69012.	462960.	473473.	1325278.	35209.	36993.
			0.	1209157.	8217.	47417.	113470.	349411.	210616.	0.
			0.	0.	0.	84553.	345649.	14660.	0.	132093.

3	4	1	386.	30913.	3530.	53606.	25300.	80417.	18757.	3207.
			217446.	12031.	1054.	12616.	13563.	6459.	14821.	386.
			24193.	0.	0.	631.	351.	1763.	810.	916.
			66585.	2084.	0.	18099.	5985.	5645.	3653.	848.
			35096.	2546.	357.	8763.	8035.	6163.	1265.	0.
			53578.	631.	274.	6107.	5748.	9632.	772.	1231.
			32873.	0.	0.	3242.	2173.	1547.	8374.	0.
			5323.	0.	0.	0.	737.	386.	0.	3687.
3	4	2	0.	18894.	2175.	23450.	13909.	22348.	18757.	880.
			139480.	9867.	737.	7451.	8048.	4592.	13886.	0.
			3242.	0.	0.	0.	0.	0.	0.	0.
			32244.	1181.	0.	7251.	3948.	1294.	3099.	0.
			18732.	894.	0.	4704.	4466.	2963.	1265.	0.
			17440.	0.	0.	2061.	1333.	625.	772.	0.
			29790.	0.	0.	3282.	2173.	1547.	5567.	0.
			397.	0.	0.	0.	351.	0.	0.	0.
3	4	3	386.	6437.	0.	10355.	4720.	10197.	0.	2327.
			34158.	810.	0.	1249.	2076.	0.	936.	386.
			4290.	0.	0.	274.	351.	810.	810.	936.
			11509.	274.	0.	2998.	1294.	936.	554.	848.
			3753.	771.	0.	2890.	1753.	914.	0.	0.
			10336.	357.	274.	0.	783.	1901.	0.	1231.
			3083.	0.	0.	0.	0.	0.	2807.	0.
			4569.	0.	0.	0.	386.	0.	0.	3687.
3	4	4	0.	3272.	612.	1896.	883.	4318.	0.	0.
			33065.	274.	357.	1626.	743.	357.	0.	0.
			4347.	0.	0.	0.	0.	660.	0.	0.
			2406.	0.	0.	772.	386.	386.	0.	0.
			2783.	0.	0.	397.	0.	1351.	0.	0.
			3451.	0.	0.	357.	0.	894.	0.	0.
			0.	0.	0.	0.	0.	0.	0.	0.
			0.	0.	0.	0.	0.	386.	0.	0.
3	4	5	0.	2310.	743.	17122.	2981.	36125.	0.	0.
			7746.	583.	0.	2330.	2696.	631.	0.	0.
			8716.	0.	0.	357.	293.	0.	0.	0.
			17384.	630.	0.	7077.	357.	3029.	0.	0.
			6599.	880.	357.	772.	1816.	0.	0.	0.
			18388.	274.	0.	3689.	2696.	3843.	0.	0.
			0.	0.	0.	0.	0.	0.	0.	0.
			0.	0.	0.	0.	0.	0.	0.	0.
3	4	6	0.	142378.	8023.	64835.	43064.	88028.	73026.	11848.
			1064080.	52901.	8921.	61475.	55396.	22263.	137493.	0.
			18475.	0.	0.	0.	0.	0.	0.	0.
			78303.	4820.	0.	12262.	11124.	4533.	7584.	0.
			78236.	2528.	0.	17684.	13112.	17462.	6793.	0.
			104418.	0.	0.	6863.	3779.	3157.	2386.	0.
			125451.	0.	0.	5660.	12718.	6850.	16565.	0.
			1319.	0.	0.	0.	1382.	0.	0.	0.
3	4	7	0.	17958.	2175.	21469.	13909.	22348.	18260.	880.
			137404.	8211.	737.	7451.	8048.	4592.	13886.	0.
			3262.	0.	0.	0.	0.	0.	0.	0.
			32244.	783.	0.	6124.	3948.	1294.	2602.	0.
			18732.	894.	0.	4704.	3694.	2576.	1265.	0.
			16313.	0.	0.	1664.	1333.	625.	772.	0.
			29292.	0.	0.	2155.	2173.	1547.	5567.	0.
			397.	0.	0.	0.	351.	0.	0.	0.
3	4	8	0.	130581.	8023.	61710.	43064.	88028.	72434.	11848.
			1043877.	43527.	8921.	61475.	55396.	22263.	137493.	0.
			18475.	0.	0.	0.	0.	0.	0.	0.
			78303.	4367.	0.	10120.	11124.	4533.	7266.	0.
			78236.	2528.	0.	17684.	11753.	15873.	6793.	0.
			102096.	0.	0.	6410.	3779.	3157.	2386.	0.
			125532.	0.	0.	5322.	12718.	6850.	16565.	0.
			1319.	0.	0.	0.	1382.	0.	0.	0.
2	4	9	0.	376766.	60837.	282551.	149445.	369692.	233453.	26407.
			3998087.	189390.	27894.	177597.	147134.	87925.	443116.	0.
			78814.	0.	0.	0.	0.	0.	0.	0.
			421769.	7835.	0.	70630.	47873.	23270.	61431.	0.
			255592.	43220.	0.	56955.	34722.	43154.	15402.	0.
			359257.	0.	0.	24899.	19994.	10738.	13513.	0.
			586630.	0.	0.	24786.	38654.	24181.	65430.	0.
			3974.	0.	0.	0.	5611.	0.	0.	0.
3	4	10	0.	292120.	21612.	179639.	123078.	216591.	196590.	29118.
			2425879.	104381.	20429.	130987.	128547.	53381.	265207.	0.
			47534.	0.	0.	0.	0.	0.	0.	0.
			239622.	11375.	0.	37004.	33047.	15194.	22903.	0.
			207648.	7223.	0.	45488.	37010.	37531.	17071.	0.
			229893.	0.	0.	20209.	13060.	6843.	6417.	0.
			312980.	0.	0.	15728.	33951.	17677.	48115.	0.
			3505.	0.	0.	0.	3945.	0.	0.	0.
3	4	11	0.	0.	0.	0.	0.	0.	0.	0.
			100428368.	1991538.	380720.	4338742.	4796650.	2601352.	5901501.	191112.
			8442737.	0.	0.	105708.	202335.	389220.	328168.	533248.
			2328011.	18567.	0.	793238.	148925.	90166.	91404.	18421.
			2128213.	31334.	16272.	462493.	66331.	199039.	74412.	0.
			5959920.	7262.	50671.	215283.	294432.	832612.	220068.	155652.
			463811.	0.	0.	71111.	41395.	5089.	34286.	0.
			536878.	0.	0.	0.	5720.	0.	47820.	0.
3	4	12	0.	9346520.	451264.	2309501.	1001911.	8995631.	442941.	296238.
			0.	998451.	71128.	360128.	953881.	823456.	117945.	5019.
			0.	0.	8631.	351.	186754.	810.	28068.	0.
			0.	466137.	0.	352951.	255588.	769432.	64258.	701.
			0.	207858.	71360.	215673.	637056.	492107.	7136.	0.
			0.	105488.	1369.	150385.	104149.	556275.	85711.	13554.
			0.	0.	108871.	33699.	234455.	58011.	0.	0.
			0.	0.	0.	0.	72251.	11583.	0.	48031.

3	5	1	0.	21644.	6341.	52962.	28938.	111717.	20596.	2724.
			82207.	1621.	0.	2484.	5846.	4647.	936.	0.
			9490.	0.	0.	274.	0.	583.	880.	0.
			91197.	1664.	0.	11041.	2200.	7862.	4769.	1170.
			49065.	1859.	0.	4530.	2826.	11102.	2554.	1278.
			166140.	1965.	386.	11286.	16711.	37062.	3776.	397.
			27825.	0.	880.	2543.	3193.	3405.	2569.	0.
			8474.	0.	0.	883.	293.	1274.	0.	497.
3	5	2	0.	17179.	1333.	27623.	14627.	42468.	19263.	0.
			56650.	810.	9.	2489.	5013.	1829.	936.	0.
			2842.	0.	0.	274.	0.	357.	880.	0.
			47432.	1664.	0.	6124.	1843.	4267.	3834.	0.
			25652.	1859.	0.	3097.	1560.	4111.	2554.	0.
			52300.	226.	0.	7254.	6006.	9313.	2981.	0.
			27428.	0.	880.	2583.	2257.	3007.	2569.	0.
			0.	0.	0.	0.	0.	0.	0.	0.
3	5	3	0.	3496.	3054.	12867.	9568.	38516.	1333.	2729.
			15403.	0.	0.	0.	883.	1106.	0.	0.
			3825.	0.	0.	0.	0.	226.	0.	0.
			22269.	0.	0.	2166.	357.	894.	936.	1170.
			15601.	0.	0.	1433.	386.	4678.	0.	1278.
			50234.	1739.	0.	936.	7266.	12289.	795.	397.
			397.	0.	0.	0.	936.	397.	0.	0.
			8474.	0.	0.	883.	293.	397.	0.	497.
3	5	4	0.	226.	497.	0.	0.	2891.	0.	0.
			7468.	0.	0.	0.	0.	497.	0.	0.
			1129.	0.	0.	0.	0.	0.	0.	0.
			2117.	0.	0.	0.	0.	610.	0.	0.
			1513.	0.	0.	0.	0.	0.	0.	0.
			5696.	0.	386.	0.	1237.	1544.	0.	0.
			0.	0.	0.	0.	0.	0.	0.	0.
			0.	0.	0.	0.	0.	880.	0.	0.
3	5	5	0.	357.	1456.	10054.	4742.	23013.	0.	0.
			2057.	0.	0.	0.	0.	1209.	0.	0.
			1597.	0.	0.	0.	0.	0.	0.	0.
			16575.	0.	0.	1816.	0.	2071.	0.	0.
			5032.	0.	0.	0.	880.	2313.	0.	0.
			46767.	0.	0.	3096.	1322.	12961.	0.	0.
			0.	0.	0.	0.	0.	0.	0.	0.
			0.	0.	0.	0.	0.	0.	0.	0.
3	5	6	0.	90460.	3631.	99685.	96180.	210665.	102030.	0.
			433573.	1005.	0.	44274.	34277.	5142.	9300.	0.
			11051.	0.	0.	668.	0.	589.	5642.	0.
			141819.	20353.	0.	26019.	7989.	14606.	8840.	0.
			170423.	11575.	0.	3299.	12199.	37769.	5329.	0.
			263041.	389.	0.	27952.	22194.	42092.	23257.	0.
			125108.	0.	5079.	28054.	33337.	23509.	6891.	0.
			0.	0.	0.	0.	0.	0.	0.	0.
3	5	7	0.	17179.	1333.	26301.	14627.	40712.	18877.	0.
			54904.	810.	0.	2449.	5013.	1829.	936.	0.
			2842.	0.	0.	274.	0.	357.	880.	0.
			44626.	1664.	0.	5726.	1843.	4267.	3834.	0.
			25266.	1859.	0.	3097.	1560.	4111.	2554.	0.
			51671.	226.	0.	7254.	6006.	8205.	2981.	0.
			26930.	0.	880.	2197.	2257.	3007.	2072.	0.
			0.	0.	0.	0.	0.	0.	0.	0.
3	5	8	0.	90460.	3631.	98776.	96180.	203706.	98632.	0.
			420842.	1005.	0.	44274.	34277.	5142.	9300.	0.
			11051.	0.	0.	668.	0.	589.	5642.	0.
			138371.	20353.	0.	25447.	7989.	14606.	8840.	0.
			167438.	11575.	0.	3299.	12199.	37769.	5329.	0.
			262620.	389.	0.	27952.	22194.	41517.	23257.	0.
			124114.	0.	5079.	25394.	33337.	23509.	5583.	0.
			0.	0.	0.	0.	0.	0.	0.	0.
3	5	9	0.	38496.	20699.	375732.	295082.	738671.	342935.	0.
			1220174.	12154.	0.	88064.	91636.	25866.	240468.	0.
			45845.	0.	0.	1369.	0.	3588.	16724.	0.
			576827.	19346.	0.	57411.	22974.	47396.	42442.	0.
			462086.	23486.	0.	21793.	53196.	80077.	36763.	0.
			991603.	2259.	0.	90772.	111328.	128672.	44201.	0.
			457444.	0.	110030.	16775.	79703.	54509.	25889.	0.
			0.	0.	0.	0.	0.	0.	0.	0.
3	5	10	0.	217132.	9908.	252187.	211890.	454503.	222143.	0.
			693823.	2633.	0.	74580.	64971.	15382.	18403.	0.
			27749.	0.	0.	1767.	0.	1845.	11971.	0.
			371262.	41628.	0.	60102.	19798.	37328.	27323.	0.
			352086.	23045.	0.	11782.	27085.	76915.	16507.	0.
			584224.	1371.	0.	66909.	63877.	97690.	42282.	0.
			286545.	0.	12966.	50765.	53246.	42199.	16110.	0.
			0.	0.	0.	0.	0.	0.	0.	0.
3	5	11	0.	0.	0.	0.	0.	0.	0.	0.
			36273984.	16206.	0.	1149677.	1702476.	1605846.	729762.	0.
			1927963.	0.	0.	1369.	0.	82888.	880.	0.
			3681022.	12936.	0.	761327.	8309.	320693.	80621.	239956.
			4671556.	105667.	0.	295709.	187165.	488826.	109816.	28243.
			24583536.	50416.	81078.	512084.	1650362.	2667103.	660701.	65566.
			964081.	0.	17605.	44239.	24918.	101045.	129090.	0.
			314860.	0.	0.	117323.	4398.	15190.	0.	117323.
3	5	12	0.	1674458.	944221.	1571392.	2370349.	13342230.	423474.	91554.
			0.	16206.	0.	11627.	399783.	250397.	0.	0.
			0.	0.	0.	9586.	0.	161025.	4401.	0.
			0.	75412.	0.	221489.	57385.	556490.	79611.	61536.
			0.	57215.	0.	46362.	98286.	1133280.	107654.	78367.
			0.	83850.	0.	227392.	503609.	2743251.	39869.	795.
			0.	0.	880.	77665.	41344.	715396.	95056.	0.
			0.	0.	0.	35742.	10262.	210805.	0.	994.

Appendix: Computer Program for Tabulation of Survey Data

A.1 MAIN PROGRAM

This FORTRAN routine reads records from each file to assemble all of the data for a given household. It processes one household at a time by first reading the data and then calling a subroutine to compute travel statistics and tabulate the results. After all households have been processed, it calls a subroutine to print the final tabulations.

```

1. // JOH
2. // EXEC FORTACLG, REGION=400K
3. //FORT,SYSPIN DD *
4.      REAL      M(33),V(15+10),P(80+15),T(40+25+15),Z(38+498)
4.1   C
4.2   DATA NV/15/,NP/80/,NT1/40/,NT2/25/,NZ/38/
5.   C
6.   C SETUP OUTPUT SUBROUTINE
7.   C
8.   CALL TABOUT(H=V=P,I=Z=NV,NP=NT1+NT2,NZ=NT2)
9.   C
10.  C GET ZONAL DATA
11.  C
12.  READ(I=10) Z
13.  10  FORMAT(2F3.0,F1.0+2F5.0+3F2.0+FS.0+2F4.0,FS.0,FS.2,
14.      & FS.1+FS.0,FS.1),F4.0+4FS.1+8FS.0)
15.  C
16.  C BEGIN HOUSEHOLD LOOP
17.  C
18.  15  READ(I=2+20,END=1000) H
19.  20  FORMAT(F3.0,F4.0,F9.4,F4.0,FS.0+FS.2+F6.2+2F3.0+4F2.0,
20.      & F1.0+2F2.0,3F1.0+2F2.0,3FS.0,F1.0,F2.0,F1.0,
21.      & 3(F1.0,FS.1))
22.  IV=H(17)
23.  IF(IV.GT. 10) STOP 5
24.  IP=H(15)
25.  IF(IP.GT. 15) STOP 6
26.  C
27.  C GET VEHICLE RECORDS
28.  C
29.  IF(IV.EQ. 0) GO TO 35
29.5  DO 33 J=1,IV
30.  READ(3+J,0) (V(I,J),I=1,15)
31.  30  FORMAT(F4.0,F3.0,F1.0,F2.0,F6.0+2(F2.0,F1.0),
32.      & 3F2.0+2F1.0,F6.2)
32.5  33  CONTINUE
33.  IF(V(2,1).NE. H(1)).OR. V(2,IV).NE. H(1)) STOP 10
34.  C
35.  C LOOP OVER PERSONS IN THIS HOUSEHOLD
36.  C
37.  35  DO 70 K=1,IP
38.  READ(4,40) (P(I,K),I=1,80)
39.  40  FORMAT(F5.0,F3.0,F2.0,F1.0,FS.2+2F1.0,F2.0,
40.      & 3(F6.0,F1.0)+2(F3.0,F4.0,F1.0+2F4.0+2F5.2+F2.0,
41.      & 2F1.0)+4F1.0+2F2.0,3FS.0,F2.0,7F1.0+4F2.0,
42.      & F1.0+3(F6.2,F2.0,F1.0,FS.0))
43.  IT=P(54,K)
44.  IF(IT.GT. 25) STOP 20
45.  IF(P(2,K).NE. H(1)) STOP 30
46.  C
47.  C GET TRIPS FOR THIS PERSON
48.  C
49.  IF(IT.EQ. 0) GO TO 70
49.3  45  CONTINUE
49.5  DO 60 J=1,IT
50.  READ(11,50) (T(I,J,K),I=1,40)
51.  50  FORMAT(F7.0,F3.0,2F2.0,F3.0+2(F5.2,F6.2+F3.0+F1.1),
52.      & 10F2.0+3F1.0+2F5.0,2F6.2,F1.0,F2.0+2F5.2,F5.0,
53.      & FS.1+4FS.0)
53.2  IF(J.GT. 11) GO TO 60

53.3  IF(T(1,1,K)/100.0.LT. P(1,K)) GO TO 45
53.5  60  CONTINUE
54.  IF(T(3+1,K).NE. P(3,K)).OR. T(3+IT,K).NE. P(3,K))
55.  & GO TO 2000
56.  C
57.  70  CONTINUE
58.  C
59.  C PROCESS THE HOUSEHOLD RECORD
60.  C
61.  CALL TAB
62.  C
63.  C GO BACK FOR ANOTHER HOUSEHOLD
64.  C
65.  IF(H(1).LT. 10.0) GO TO 15
66.  C
67.  C PRINT OUTPUT TABLES
68.  C
69.  1000 CALL OUT
70.  C
71.  C END OF RUN
72.  C
73.  STOP
73.05  C
73.06  C ABNORMAL TERMINATION
73.07  C
73.08  2000 WRITE(6,2005) H=V=P,T=Z
73.09  2005 FORMAT(5G13.5)
73.1  STOP 2000
74.  END
183. //GO.FT02F001 DD DSN=MTC.BTDS,MMOLD,DISP=SHR,UNIT=SYSDA,
184. // VOL=SER=IRON01
185. //GO.FT03F001 DD DSN=MTC.BTDS,VEHCL,DISP=SHR,UNIT=SYSDA,
186. // VOL=SER=IRON01
187. //GO.FT04F001 DD DSN=MTC.BTDS,PERSON,DISP=SHR,UNIT=SYDA,
188. // VOL=SFR=IRON01
189. //GO.FT11F001 DD DSN=MTC.BTDS,TRIP,DISP=SHR,UNIT=SYSDA,
190. // VOL=SER=IRON01
191. //GO.FT10F001 DD DSN=MTC.BTDS,ZONE,DISP=SHR,UNIT=SYSDA,
192. // VOL=SER=IRON01

```

A.2 SUBROUTINE TABOUT

This FORTRAN routine has three entry points. The first is used once at the start of a run to set up the storage arrays; the second is called once for each household to process the data; and the third is called at the end of the run to print the data.

```

1.      SUBROUTINE TABOUT(H,V,P,T,Z,RV,NP,NT1,NT2,NZ)
2.      C ENTRY TO SET UP ARRAYS AND EQUIVALENCES
3.      C
4.      C      REAL H(1),VINV(1),P(NP,1),T(NT1:NT2+1),Z(NZ,1)
5.      C      REAL RM(60,8,5,2)/4800*0.0/,RP(60,8,9,2)/8640*0.0/
6.      C      RV(14,9,2)/252*0.0/,RT(36,8,8,2)/4608*0.0/
7.      C      RC(12,8,8,10,31)/23040*0.0/
8.      C
9.      C      REAL DH(1),DP(1),DT(1),DC(1)
10.     C
11.     C      EQUIVALENCE (RM(1,1,1,1),DH(1)),(RP(1,1,1,1),DP(1)),
12.           (T(1,1,1,1),DT(1)),(RC(1,1,1,1,1),DC(1))
13.     C
14.     C      INTEGER,IHC(5),IPC(9),ICC(3),IVY(110),HZONE,
15.           IPURP(221/1,2,2,3*4,4*5,5*6*2*7,5*8),
16.           INC(19)/4*1,3*2,3*3,4*4,5*5,6*6,3*7,
17.           IAGE(65)/18*1,7*2,10*3,10*4,10*5,10*6,
18.           IDAY(7)/2,5*1,2,1,ED(9)/73*1,263,4*45,5,
19.           IEMP(8)/1,2,2,3*4,5,6,7,
20.           ICODE(986)/245*1,150*2,*293,161*4,5,
21.           IMODE(15)/1,2,6*3,3,0,0,4,*0,
22.           HRFP(60)/1,1,3*0,2*1,0,1,5*0,1,44*0/
23.     C
24.     C      REAL RDEN(6)/.156,.781,1.563,3.125,6.25,12.5/,TEM(60),
25.           RTIM(9)/360,.540,.900,.1080,.1440,.4*1680./,TOUT(2),RLOS(6)
26.     C
27.     C      COLDSTART TIME
28.     C
29.     C      CSTART=505./60.
30.     C
31.     C      RETURN FOR SUBROUTINE SETUP
32.     C
33.     C      C ENTRY FOR EACH HOUSEHOLD TO TABULATE DATA
34.     C
35.     C      RETURN
36.     C
37.     C      C ENTRY TAB
38.     C
39.     C      IF(H(3) .LE. 0.0) RETURN
40.     C
41.     C      C HOUSEHOLD CATEGORIES
42.     C
43.     C      C INCOME
44.     C
45.     C      IF(H(20) .GT. 19.0) GO TO 20
46.     C      ICAT=H(20)
47.     C      GO TO 25
48.     C
49.     C      20  ICAT=H(21)
50.     C      25  INC(1)=INC(ICAT)
51.     C      IF(INC(1) .LT. 1 .OR. INC(1) .GT. 7) INC(1)=8
52.     C
53.     C      C AUTO AVAILABILITY
54.     C
55.     C      IF(H(17) .GT. 5.0) GO TO 30
56.     C      INC(2)=H(17)+1.0
57.     C      IF(INC(2) .LT. 1) RETURN
58.     C      GO TO 35
59.     C      30  INC(2)=7
60.     C      35  CONTINUE

```

```

61.     C
62.     C      HOUSEHOLD SIZE
63.     C
64.     C      IF(H(15) .GT. 6.0) GO TO 40
65.     C      INC(3)=H(15)
66.     C      IF(INC(3) .LT. 1) RETURN
67.     C      GO TO 45
68.     C      40  INC(3)=7
69.     C      45  CONTINUE
70.     C
71.     C      AGE OF OLDEST MEMBER, PLUS SOME OTHER HOUSEHOLD FACTORS
72.     C
73.     C      HINC=0.0
74.     C      INC99=0
75.     C      RACE=1.0
76.     C      HEMP=0.0
77.     C      MAXA=0
78.     C      IPER=H(15)
79.     C      DO 50 L=1,IPER
80.     C      IF(P(10,L) .LE. 0.0 .OR. P(10,L) .GT. 7.0) GO TO 48
81.     C      IOP=P(10,L)
82.     C      ID=IDAY(ID)
83.     C      MAXA1=P(5,L)
84.     C      IF(P(42,L) .EQ. 99999.) INC99=INC99+1
85.     C      IF(P(42,L) .GT. 0.0 .AND. P(42,L) .LT. 99999.) HINC=HINC+P(42,L)
86.     C      IF(P(46,L) .GT. 1.0) RACE=2.0
87.     C      IF(MAXA1 .GT. MAXA) MAXA=MAXA1
88.     C      IF(P(14,L) .LT. 1.0 .OR. P(14,L) .GT. 4.0)
89.     C      48  GO TO 50
90.     C      HEMP=HEMP+1.0
91.     C      50  CONTINUE
92.     C      HINC=(H(23)-HINC)
93.     C      IF(HINC .LT. 0.0) HINC=0.0
94.     C      IF(MAXA .LT. 65) GO TO 55
95.     C      INC(4)=7
96.     C      GO TO 60
97.     C      55  INC(4)=IAGE(MAXA+1)
98.     C      60  CONTINUE
99.     C
100.    C      RESIDENTIAL DENSITY
101.    C
102.    C      HZONE=H(8)
103.    C      INC(5)=8
104.    C      IF(Z(4,HZONE) .LE. 0.0) GO TO 67
105.    C      DEN=Z(9,HZONE)/Z(4,HZONE)
106.    C      INC(5)=1
107.    C      DO 65 N=1,6
108.    C      IF(DEN .GT. RDEN(N)) INC(5)=N+1
109.    C      65  CONTINUE
110.    C
111.    C      C INITIALIZE THE TEMPORARY ARRAY
112.    C
113.    C      67  DO 70 K=1,60
114.    C      70  TEM(K)=0.0
115.    C
116.    C      11=(ID-1)*2400
117.    C
118.    C      C HOUSEHOLD TABULATIONS
119.    C
120.    C      TEM(1)=1.0
121.    C      TEM(2)=H(13)

```

```

122.      TEM(3)=1.0
123.      TEM(4)=H(3)
124.      TEM(6)=H(17)*H(3)
125.      TEM(7)=H(16)*H(3)
126.      IF(H(25) .EQ. 1.0) TEM(10)=H(3)
127.      IF(Z(3,ZONE1) .EQ. 1.0) TEM(16)=H(3)
128.      C
129.      C VEHICLE TABULATIONS
130.      C
131.      IF(H(17) .LE. 0.0) GO TO 100
132.      IV=H(17)
133.      DO 90 K=1,IV
134.      IF(V(4,K) .GT. 0.0 .AND. V(4,K) .LT. 3.0)
135.      & TEM(8)=TEM(8)+H(3)
136.      IVY(K)=V(6,K)-69.0
137.      IF(IVY(K) .LT. 1) IVY(K)=1
138.      IF(IVY(K) .GT. 9) IVY(K)=9
139.      IF(V(4,K) .EQ. 2.0) IVY(K)=1
140.      RV(1,IVY(K),ID)=RV(1,IVY(K),ID)+1.0
141.      RV(2,IVY(K),ID)=RV(2,IVY(K),ID)+H(3)
142.      RV(10,IVY(K),ID)=RV(10,IVY(K),ID)+H(23)*H(3)
143.      90  CONTINUE
144.      100  CONTINUE
145.      C
146.      C PERSONS
147.      C
148.      IP=H(15)
149.      DO 300 K=1,IP
150.      IF(P(14,K) .GT. 0.0 .AND. P(14,K) .LE. 4.0)
151.      & TEM(5)=H(3)
152.      IF(P(42,K) .EQ. 99999 .AND. INC99 .GT. 0)
153.      & TEM(9)=(HINC/INC99)*H(3)
154.      IF(P(42,K) .LT. 99999) TEM(9)=P(42,K)*H(3)
155.      C
156.      C PERSON CATEGORIES
157.      C
158.      C AGE
159.      C
160.      MAGE=P(5,K)
161.      IF(MAGE .LT. 65 .AND. MAGE .GT. 0) GO TO 110
162.      IPC(1)=7
163.      GO TO 115
164.      110  IPC(1)=1AGE(MAGE+1)
165.      115  CONTINUE
166.      C
167.      C PERSONAL INCOME
168.      C
169.      IPC(2)=8
170.      IF(P(39,K) .EQ. 0.0) GO TO 125
171.      IF(P(39,K) .GT. 19.0) GO TO 120
172.      ICAT=P(39,K)
173.      GO TO 123
174.      120  IF(P(40,K) .EQ. 0.0) GO TO 125
175.      IF(P(40,K) .GT. 19.0) GO TO 125
176.      ICAT=P(40,K)
177.      123  IPC(2)=INC(ICAT)
178.      125  CONTINUE
179.      C
180.      C EDUCATION LEVEL
181.      C
182.      IPC(3)=7

```

```

183.      IF(P(44,K) .LE. 0.0) GO TO 135
184.      IF(P(44,K) .GT. 9.0) GO TO 130
185.      ICAT=P(44,K)
186.      IPC(3)=ED0(ICAT)
187.      GO TO 135
188.      130  IPC(3)=6
189.      135  CONTINUE
190.      C
191.      C SEX AND NUMBER OF EMPLOYEES IN HOUSEHOLD
192.      C
193.      IF(H(15) .EQ. 1.0) GO TO 150
194.      IF(HEMP .LE. 0.0) GO TO 145
195.      IPC(4)=2
196.      IF(HEMP .GT. 1.0) IPC(4)=3
197.      GO TO 155
198.      145  IPC(4)=4
199.      GO TO 155
200.      150  IPC(4)=1
201.      155  IPC(4)=2*(IPC(4)-1)+P(6,K)
202.      IF((IPC(4) .LT. 1 .OR. IPC(4) .GT. 8) IPC(4)=8
203.      C
204.      C RACE AND NUMBER OF EMPLOYEES IN HOUSEHOLD
205.      C
206.      IPC(5)=1
207.      IF(HEMP .EQ. 1.0) IPC(5)=2
208.      IF(HEMP .GT. 1.0) IPC(5)=3
209.      IPC(5)=2*(IPC(5)-1)+RACE
210.      C
211.      C DISABILITY
212.      C
213.      IPC(6)=1
214.      IF(P(52,K) .GT. 0.0) IPC(6)=2
215.      C
216.      C EMPLOYMENT STATUS
217.      C
218.      IF(P(14,K) .GT. 8.0 .OR. P(14,K) .LT. 1.0)
219.      & GO TO 160
220.      IPC(7)=P(14,K)
221.      IPC(7)=IEMP(IPC(7))
222.      GO TO 165
223.      160  IPC(7)=8
224.      165  CONTINUE
225.      C
226.      C JOB CODE
227.      C
228.      IF(P(15,K) .GT. 986.0 .OR. P(15,K) .LT. 1.0) GO TO 170
229.      IPC(8)=P(15,K)
230.      IPC(8)=ICOOE(IPC(8))
231.      GO TO 175
232.      170  IPC(8)=8
233.      175  CONTINUE
234.      C
235.      C DAY OF WEEK
236.      C
237.      IF(P(10,K) .GT. 7.0 .OR. P(10,K) .LT. 1.0) GO TO 180
238.      IPC(9)=P(10,K)
239.      GO TO 185
240.      180  IPC(9)=8
241.      185  CONTINUE
242.      C
243.      C STORE PERSON DATA IN TEMPORARY ARRAY

```

```

244.      C
245.      IF(P(37,K) .EQ. 1.0) TEM(11)=H(3)
246.      IF(P(5,K) .GE. 65.0) TEM(12)=H(3)
247.      IF(P(5,K) .LT. 18.0) TEM(13)=H(3)
248.      IF(P(6,K) .EQ. 1.0) TEM(14)=H(3)
249.      IF(PACE .EQ. 1.0) TEM(15)=H(3)
250.
251.      C TRIPS
252.      C
253.      IT=P(54,K)
254.      IF(IT .LE. 0) GO TO 255
255.      C LOOP OVER TRIPS FOR THIS PERSON
256.      C
257.
258.      DO 250 J=1,IT
259.      IOP=T(14,J,K)
260.      IF(IOP .LT. 1 .OR. IOP .GT. 22) IOP=22
261.      IOP=IPURP(IOP)
262.      IOP=T(15,J,K)
263.      IF(IDP .LT. 1 .OR. IDP .GT. 22) IDP=22
264.      IDP=IPURP(IDP)
265.      OTIM=0.0
266.      DTIM=0.0
267.      IF(J .GT. 1 .AND. IOP .GT. 1) DTIM=(T(27,J,K)-T(28,J-1,K))*H(3)
268.      IF(OTIM .LT. 0.0) DTIM=0.0
269.
270.      IF(J .LT. IT .AND. IDP .GT. 1)
271.        DTIM=(T(27,J+1,K)-T(28,J,K))*H(3)
272.      IF(DTIM .LT. 0.0) DTIM=0.0
273.      ICC(3)=1
274.      DO 195 JJ=1,9
275.      IF(T(27,J,K) .GT. RTIM(JJ)) ICC(3)=JJ+1
276.      195 CONTINUE
277.      C
278.      IF(IOP .GT. 1 .AND. J .GT. 1) GO TO 205
279.      ICC(1)=1
280.      ICC(2)=0
281.      TEM(S1)=TEM(S1)+H(3)
282.      C
283.      C LENGTH OF THIS CHAIN
284.      C
285.      DO 200 JJ=J,IT
286.      ICC(2)=ICC(2)+1
287.      IF(T(15,J,K) .EQ. 1.0) GO TO 202
288.      200 CONTINUE
289.      202 IF(ICC(2) .GT. 10) ICC(2)=10
290.      IF(ICC(2) .LT. 2 .OR. ICC(2) .GT. 6) GO TO 210
291.      TEM(50+ICC(2))=TEM(50+ICC(2))+H(3)
292.      GO TO 210
293.      C
294.      205 ICC(1)=ICC(1)+1
295.      IF(ICC(1) .GT. 10) ICC(1)=10
296.      C
297.      210 IM=T(16,J,K)
298.      IM=IMODE(IM)
299.      IF(IM .LT. 0 .OR. IM .GT. 4) IM=0
300.      C
301.      IV=0
302.      IF(T(25,J,K) .EQ. 1.0 .AND. T(26,J,K) .LE. H(17)) IV=T(26,J,K)
303.      C
304.      IF((T(14,J,K) .GT. 498 .OR. T(17,J,K) .GT. 498.)

```



```

305.      & .4NU. T(33,J,K) .LE. 0.0)
306.      & TCHT(I0)=TCHT(I0)+H(1)
307.      C
308.      RLOS(5)=T(34,J,K)*H(3)
309.      RLOS(4)=0.0
310.      RLOS(1)=H(3)
311.      RLOS(2)=T(33,J,K)*H(3)
312.      RLOS(3)=(T(28,J,K)-T(27,J,K))*H(3)
313.      IF(RLOS(3) .LT. 0.0) RLOS(3)=0.0
314.      IF(RLOS(2) .GT. 0.0 .AND. RLOS(3) .GT. 0.0)
315.      & RLOS(4)=(RLOS(3)-RLOS(2))/H(3)
316.      RLOS(6)=0.0
317.      IF(T(36,J,K) .GT. 0.0)
318.      & RLOS(6)=(T(27,J,K)+T(38,J,K)+T(39,J,K))*H(3)
319.      C
320.      DO 215 JJ=1,3
321.      JK=JJ-1+8
322.      TEM(17-JK)=TEM(17-JK)+RLOS(JJ)
323.      IF(ID .NE. 1 .AND. IDP .NE. 1)
324.      & TEM(18-JK)=TEM(18-JK)+RLOS(JJ)
325.      IF(JJ .NE. 2 .AND. IM .GT. 0)
326.      & TEM(18-JK+IM)=TEM(18-JK+IM)+RLOS(JJ)
327.      IF(JJ .EQ. 2 .AND. IM .NE. 3 .AND. IM .GT. 0)
328.      & TEM(18-JK+IM)=TEM(18-JK+IM)+RLOS(JJ)
329.      IF(JJ .EQ. 2 .AND. IM .EQ. 3)
330.      & TEM(1JK+2)=TEM(1JK+2)+RLOS(6)
331.      IF(IM .EQ. 1 .AND. IV .GT. 0)
332.      & TEM(23-JK)=TEM(23-JK)+RLOS(JJ)
333.      IF(IV .GT. 0) TEM(24-JK)=TEM(24-JK)+RLOS(JJ)
334.      215 CONTINUE
335.      C
336.      C TRIP OUTPUT MATRIX
337.      C
338.      IDT=(ID-I)*2304+(IDP-I)*288+(IOP-I)*36
339.      C
340.      DT=IDT*I=DT(IDT+1)*1.0
341.      DO 216 JJ=1,3
342.      JK=JJ-1+7
343.      DT(IDT+2-JK)=DT(IDT+2-JK)+RLOS(JJ)
344.      IF(JJ .NE. 2 .AND. IM .GT. 0)
345.      & DT(IDT+2+IM-JK)=DT(IDT+2+IM-JK)+RLOS(JJ)
346.      IF(JJ .EQ. 2 .AND. IM .GT. 0 .AND. IM .NE. 3)
347.      & DT(IDT+2+IM-JK)=DT(IDT+2+IM-JK)+RLOS(JJ)
348.      IF(IM .EQ. 3 .AND. JJ .EQ. 2)
349.      & DT(IDT+2+IM-JK)=DT(IDT+2+IM-JK)+RLOS(6)
350.      IF(IV .EQ. 1 .AND. IV .GT. 0)
351.      & DT(IDT+7-JK)=DT(IDT+7-JK)+RLOS(JJ)
352.      IF(IV .GT. 0) DT(IDT+8-JK)=DT(IDT+8-JK)+RLOS(JJ)
353.      216 CONTINUE
354.      C
355.      DT(IDT+29)=DT(IDT+29)+DTIM
356.      DT(IDT+30)=DT(IDT+30)+DTIM
357.      DT(IDT+35)=DT(IDT+35)+P(5,K)*H(3)
358.      DT(IDT+36)=DT(IDT+36)+H(23)*H(3)
359.      C
360.      C TRIP CHAINING OUTPUT MATRIX
361.      C
362.      IF(ID .NE. 1) GO TO 217B
363.      C
364.      DO 217 ICT=1,3
365.      IOC=(ICT-1)*7680+(ICC(1CT)-1)*768+(IDP-1)*96+(IOP-1)*12

```

```

366. DC(IDC+1)=DC(IDC+1)+H(3)
367. IF((IM .GT. 0) UC(IDC+1+IM)=DC(IDC+1+IM)+H(3)
368. DC(IDC+6)=DC(IDC+6)+RLOS(5)
369. IF((IV .EQ. 0) GO TO 2168
370. DC(IDC+7)=DC(IDC+7)+H(3)
371. DC(IDC+8)=DC(IDC+8)+RLOS(5)
372. DC(IDC+9)=DC(IDC+9)+RLOS(3)
373. DC(IDC+10)=DC(IDC+10)+RLOS(2)
374. 2168 DC(IDC+11)=DC(IDC+11)+DTIM
375. 217 DC(IDC+12)=DC(IDC+12)+DTIM
376. 217 CONTINUE
377. C
378. C TIME SPENT IN ACTIVITIES
379. C
380. 2178 GO TO (227+218+219+220+221+221+221+221)+IDP
381. 218 TEM(48)=TEM(48)+DTIM
382. 218 GO TO 221
383. 219 TEM(49)=TEM(49)+DTIM
384. 219 GO TO 221
385. 220 TEM(50)=TEM(50)+DTIM
386. 221 TEM(47)=TEM(47)+DTIM
387. 221 C
388. C MISCELLANEOUS DATA
389. C
390. 227 IF(IM .EQ. 0) GO TO 235
391. 227 GO TO (228+230+232+235)+IM
392. C
393. 228 TEM(41)=TEM(41)+RLOS(5)
394. 228 TEM(44)=TEM(44)+RLOS(4)
395. 228 IF(T(36,J,K) .GT. 0.0) TEM(57)=TEM(57)+H(3)
396. 228 C
397. 228 DT(IDT+23)=DT(IDT+23)+RLOS(5)
398. 228 DT(IDT+26)=DT(IDT+26)+RLOS(4)
399. 228 IF(T(36,J,K) .GT. 0.0) DT(IDT+31)=DT(IDT+31)+H(3)
400. 228 C
401. 228 TEM(59)=TEM(59)+RLOS(6)
402. 228 DT(IDT+33)=DT(IDT+33)+RLOS(6)
403. 228 C
404. 228 C HOUSEHOLD AUTO/DRIVER: THIS SECTION SUMMARIZES DATA FOR
405. 228 C TRIP LEGS WHICH EMPLOYED A HOUSEHOLD AUTO IN THE AUTO
406. 228 C DRIVER MODE. THIS IS INTENDED TO APPROXIMATE THE COMPLETE
407. 228 C TRAVEL PATTERN FOR AUTOS IN THE SAMPLE.
408. 228 C
409. 228 IF((IV .EQ. 0) GO TO 235
410. 228 DT(IDT+24)=DT(IDT+24)+RLOS(5)
411. 228 TEM(42)=TEM(42)+RLOS(5)
412. 228 IVY(3,IVY(IV),ID)=RV(3,IVY(IV),ID)+H(3)
413. 228 C
414. 228 C COLD AND HOT VMT
415. 228 C
416. 228 CVMT=CSHTHT
417. 228 IF(T(33,J,K) .LT. CVMT) CVMT=T(33,J,K)
418. 228 IF(T(33,J,K) .GT. 0.0) CVMT=(CVMT/T(33,J,K))+T(34,J,K)
419. 228 IHOT=1
420. 228 WTIM=60
421. 228 IF(J .GT. 1) WTM=T(27,J,K)-T(28,J-K)
422. 228 IF(WTM .LE. 30.) IHOT=2
423. 228 RV(4,IVY(IV),ID)=RV(4,IVY(IV),ID)+(2-IHOT)*H(3)
424. 228 RV(4,IVY(IV),ID)=RV(4,IVY(IV),ID)+RV(4+IHOT,IVY(IV),ID)+CVMT*H(3)
425. 228 C
426. 228

```

```

427. C REMAINING VEHICLE DATA
428. C
429. RV(7,IVY(IV),ID)=RV(7,IVY(IV),ID)+RLOS(5)
430. RV(8,IVY(IV),ID)=RV(8,IVY(IV),ID)+RLOS(7)
431. IF(RLOS(2) .GT. 0.0)
432. & RV(9,IVY(IV),ID)=RV(9,IVY(IV),ID)+(RLOS(5)**2)/RLOS(2)
433. RV(11,IVY(IV),ID)=PV(11,IVY(IV),ID)+RLOS(3)
434. IF(TOP .GT. 1) RV(12,IVY(IV),ID)=
435. & RV(12,IVY(IV),ID)+H(3)
436. IF(TOP .NE. 2 .AND. IDP .NE. 2) GO TO 235
437. RV(13,IVY(IV),ID)=RV(13,IVY(IV),ID)+H(3)
438. RV(14,IVY(IV),ID)=RV(14,IVY(IV),ID)+RLOS(5)
439. GO TO 235
440. C
441. C AUTO PASSENGER
442. C
443. 230 CONTINUE
444. IF(T(36,J,K) .GT. 0.0) TEM(58)=TEM(58)+H(3)
445. TEM(45)=TEM(45)+RLOS(4)
446. TEM(60)=TEM(60)+RLOS(6)
447. C
448. DT(IDT+27)=DT(IDT+27)+RLOS(4)
449. IF(T(36,J,K) .GT. 0.0) DT(IDT+32)=DT(IDT+32)+H(3)
450. DT(IDT+34)=DT(IDT+34)+RLOS(6)
451. GO TO 235
452. C
453. C TRANSIT
454. C
455. 232 CONTINUE
456. TEM(43)=TEM(43)+T(40,J,K)*H(3)
457. DT(IDT+25)=DT(IDT+25)+T(40,J,K)*H(3)
458. SOU=0.0
459. IF(RLOS(6) .GT. 0 .AND. RLOS(3) .GT. 0.)
460. & SOU=(RLOS(6)-RLOS(3))**2/H(3)
461. TEM(46)=TEM(46)+SOU
462. DT(IDT+28)=DT(IDT+28)+SOU
463. C
464. 235 CONTINUE
465. C
466. C END OF TRIP LOOP
467. C
468. 250 CONTINUE
469. C
470. 255 CONTINUE
471. C
472. C FINISH THE PERSON DATA
473. C
474. DO 260 JJ=1,5
475. DO 260 JK=1,60
476. IF(K .GT. 1 .AND. HREP(JK) .EQ. 1) GO TO 260
477. RH(JK,IHC(JJ),JJ,IDI)=RH(JK,IHC(JJ),JJ,IDI)+TEM(JK)
478. 260 CONTINUE
479. C
480. DO 270 JJ=1,9
481. DO 270 JK=1,60
482. RP(JK,IPC(JJ),JJ,IDI)=RP(JK,IPC(JJ),JJ,IDI)+TEM(JK)
483. 270 CONTINUE
484. C
485. C ZERO PARTS OF TEMPORARY DATA
486. C
487. IF(K .EQ. 1) GO TO 300

```

```

488.      TEP(S)=0.0
489.      TEP(V)=0.0
490.      DO 275 JJ=11,15
491.    275  TEP(JJ)=0.0
492.      DO 280 JJ=17,60
493.    280  TEP(JJJ)=0.0
494.      C
495.      C END OF PERSON LOOP
496.      C
497.    300  CONTINUE
498.      C
499.      C RETURN FOR ANOTHER HOUSEHOLD
500.      C
501.    501  RETURN
502.      C
503.      C PRINT THE RESULTS
504.      C
505.      ENTRY OUT
506.      C
507.      C WEEKDAY/WEEKEND
508.      C
509.    509  DO 500 ID=1,2
510.      C
511.      C HOUSEHOLD
512.      C
513.    513  DO 350 IT=1,5
514.      C
515.    515  DO 310 IC=1,7
516.    516  DO 310 IV=1,60
517.    310  RH(IV,8,IT,1D)=RH(IV,8,IT,1D)+RH(IV,IC,IT,1D)
518.      C
519.    519  WRITE(6,315) (RH(1,IC,IT,1D),IC=1,8)
520.    315  FORMAT('1 IT,8F15.0')
521.      C
522.    522  WRITE(6,320) (IV,(RH(IV,IC,IT,1D),IC=1,8),IV=2,60)
523.    320  FORMAT('1 IT,12,8F15.0')
524.      C
525.    525  350  CONTINUE
526.      C
527.      C
528.      C PERSON
529.      C
530.    530  DO 400 IT=1,9
531.      C
532.    532  WRITE(6,315) (RP(1,IC,IT,1D),IC=1,8)
533.      C
534.    534  WRITE(6,320) (IV,(RP(IV,IC,IT,1D),IC=1,8),IV=2,60)
535.      C
536.    400  CONTINUE
537.      C
538.      C VEHICLE
539.      C
540.    540  DO 405 IV=1,14
541.    405  DO 405 IC=1,8
542.    405  RV(IV,9,1D)=RV(IV,9,1D)+RV(IV,IC,1D)
543.      C
544.    544  WRITE(6,410) (IV,(RV(IV,IC,1D),IC=1,9),IV=1,14)
545.    410  FORMAT('1 IT,12,8F12.0/13(' IT,12,8F12.0/1))
546.      C
547.      C TRIPS
548.      C
549.      C
550.    549  DO 430 IV=1,6
551.    550  IV1=6*IV-5
552.    551  IV2=6*IV
553.    552  WRITE(6,415) (J,((RT(J,10,IC1,1D),ID=1,8)+10=1,8),
554.    553  & J=IV1,IV2),
555.    415  FORMAT('1 IT,12+2X,8F12.0/7(' IT,4X,8F12.0/),
556.    555  & 5('0+1,12+2X,8F12.0/7(' IT,4X,8F12.0/))
557.    556  430  CONTINUE
558.      C
559.      C TRIP CHAINS
560.      C
561.    560  IF(ID .EQ. 2) GO TO 500
562.    561  DO 440 IT=1,3
563.    562  DO 440 IC=1,10
564.    563  DO 440 IV=1,2
565.    564  IV1=6*IV-5
566.    565  IV2=6*IV
567.    566  WRITE(6,435) (IT,IC,J,((RC(J,10,1D,1C+1T),1D=1,8),
568.    567  & 1D=1,8),J=IV1,IV2)
569.    435  FORMAT('1 IT,3(12+2X,8F12.0/0/7(' IT,12X,8F12.0/),
570.    569  & 5('0+1,3(12+2X,8F12.0/0/7(' IT,12X,8F12.0/))
571.    570  440  CONTINUE
572.      C
573.    572  500  CONTINUE
574.      C
575.      C OUT-OF-REGION TRIP COUNTER
576.      C
577.    576  WRITE(6,510) TOUT
578.    577  510  FORMAT('1 IT,2F15.0')
579.      C
580.    579  RETURN
580.    580  END

```

```

549.      DO 430 IV=1,6
550.    550  IV1=6*IV-5
551.    551  IV2=6*IV
552.    552  WRITE(6,415) (J,((RT(J,10,IC1,1D),ID=1,8)+10=1,8),
553.    553  & J=IV1,IV2),
554.    415  FORMAT('1 IT,12+2X,8F12.0/7(' IT,4X,8F12.0/),
555.    555  & 5('0+1,12+2X,8F12.0/7(' IT,4X,8F12.0/))
556.    556  430  CONTINUE
557.      C
558.      C TRIP CHAINS
559.      C
560.    560  IF(ID .EQ. 2) GO TO 500
561.    561  DO 440 IT=1,3
562.    562  DO 440 IC=1,10
563.    563  DO 440 IV=1,2
564.    564  IV1=6*IV-5
565.    565  IV2=6*IV
566.    566  WRITE(6,435) (IT,IC,J,((RC(J,10,1D,1C+1T),1D=1,8),
567.    567  & 1D=1,8),J=IV1,IV2)
568.    435  FORMAT('1 IT,3(12+2X,8F12.0/0/7(' IT,12X,8F12.0/),
569.    569  & 5('0+1,3(12+2X,8F12.0/0/7(' IT,12X,8F12.0/))
570.    570  440  CONTINUE
571.      C
572.    572  500  CONTINUE
573.      C
574.      C OUT-OF-REGION TRIP COUNTER
575.      C
576.    576  WRITE(6,510) TOUT
577.    577  510  FORMAT('1 IT,2F15.0')
578.      C
579.    579  RETURN
580.    580  END

```