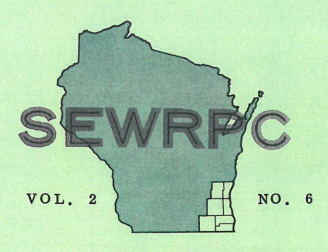
# JECHNICAL RECORD



AUGUST - SEPTEMBER

\* \* \* \* \* \* IN THIS ISSUE \* \* \* \*

\* \* \* \* A MODAL SPLIT MODEL FOR

SOUTHEASTERN WISCONSIN \* \* \*

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# THE TECHNICAL RECORD

Volume two

Number six

August - September

# TABLE OF CONTENTS

The preparation of this publication was financed in part through a joint planning grant from the State Highway Commission of Wisconsin, the U.S. Department of Commerce, Bureau of Public Roads and the Housing and Home Finance Agency, under the provisions of the Federal Aid Highway Legislation, and Section 701 of the Housing Act of 1954, as amended.

50¢ per copy

\$3.00 per year

by Edward Weiner, Highway Engineer

#### INTRODUCTION

One of the primary outputs of the Southeastern Wisconsin Regional Land Use-Transportation Study is a set of alternative transportation system plans for a corresponding set of alternative land use plan proposals. Three alternative land use proposals are being prepared. The first represents a controlled existing trend concept wherein the recent trend of low-density residential development within the Region is assumed to continue but under the imposition of land use controls established in the public interest to minimize leapfrog development, encroachment upon environmental or natural resource conservation corridors, encroachment development for urban use of areas covered by soils unsuited for such use, and other detrimental effects of unplanned development and to maximize utilization of existing utility facilities. The second represents a corridor concept in which the residential development is concentrated at medium and high densities along major transportation routes, highway or transit, forming development corridors which interlock with recreational and agricultural wedges. The third represents a satellite city concept, the major portion of new residential development within the Region being absorbed in greatly increased development of existing outlying communities of the Region.

The travel demand generated by each alternative land use plan must be estimated to provide the basic data necessary to develop, test, and evaluate the appropriate transportation systems required to serve and support the land use patterns. The traffic load generated by the three plans will probably be different in quantity, spatial distribution, and relative utilization of highway and transit facilities. In the plan design stage, the traffic load generated by the proposed land use patterns is allocated to the appropriate portion of the supporting transportation systems; and new or improved transportation facilities are provided in the plans, consistent with the forecast traffic demand. The estimation of the relative utilization of the two major travel modes, consequently, constitutes a necessary prerequisite to the design and evaluation of the alternative transportation systems. This paper describes the method developed by the SEWRPC for such estimation of the 'modal split' and the application of this method in plan preparation. The method described herein was developed specifically for regional planning purposes and, as such, has its greatest applicability as a broad, areawide transportation planning tool.

#### Mathematical Models

A model is a representation of some part of the real world. Physical models of ships, buildings, bridges, dams, canals, highways, and other structures, for example, have always been used by engineers to depict real objects and thereby to better under-

On assignment to SEWRPC from U.S. Department of Commerce, Bureau of Public Roads.

stand their appearance and operation before construction. Some small-scale physical models, such as models of airframes and building frames, are actually tested under various conditions and loadings to determine how well their full-scale counterpart will function under similar situations when built.

Mathematical models are also representations of some part of the real world. These models use symbols, rather than physical matter, to represent reality. Mathematical models are not new. Newton's equation describing the gravitational force between two objects is a mathematical model of a physical reality. Any equation which similarly describes the interaction or movement of physical bodies may be thought of as a mathematical model.

In recent years the field of application of mathematical models has been broadened to include some aspects of human behavior. Specifically, in the field of transportation planning, mathematical models are in use which simulate the quantity and distribution of personal travel, as well as its mode (highway versus transit). Because human behavior is exceedingly complex, a model representing some aspect of this behavior cannot possibly incorporate all of the many variables that may actually affect the behavior. It remains for the model builder to identify the pertinent, essential variables and their relationship to the specific behavior pattern and thereby simplify the real world situation sufficiently to permit its simulation. As a result, some error must always be tolerated. But if the model has been based on the critical relationships involved, it should reproduce the behavior with a degree of accuracy acceptable for system design purposes.

### Modal Split Models

Modal split may be defined as the division of total person trips generated by the land use activities in a planning area between transportation by public mass transit and by private automobile. Modal split models relate this division to correlatable factors in a mathematical form, either as an equation, curve, or surface. The empirical data necessary to develop these models are collected in comprehensive inventories of the travel patterns existing within a planning area. These travel pattern inventories, or origin and destination studies, are not, therefore, attitudinal surveys, but studies of the actual, observed characteristics of travel within the planning area.

In applying these models to estimate the design year modal split, there is an implicit assumption that the variables which presently influence the level of transit utilization will do so in much the same manner in the future. Thus, given a set of values for the independent variables involved, the models will estimate the same modal split irrespective of the point in time being considered. The model should, therefore, treat all of the basic variables affecting the modal split in a manner which will assure that their relationship on the modal split does, in fact, remain unchanged over time.

#### Evolution of Modal Split Techniques

The several modal split techniques that have been developed in previous transportation studies can be classified according to the mechanics of the computation or according to the position of the computation in the entire forecasting process. Considering the mechanics involved, the models developed to date utilize one of three approaches.

The split is applied to: 1) the trip ends at the zone of origin, 2) the trip interchange between zones of origin and destination, or 3) a combination of both. Thus, the modal split has been applied at either of two stages in the travel forecasting process, before or after trip distribution. Where the split has been made at the trip origin or combined at trip origin and in route, it has been applied before trip distribution. When the split has been made in route, it has been applied after the trips were distributed.

Once the mechanics of the model and its position in the travel forecasting process are determined, the models can further be grouped by whether or not transit and auto trips are distributed on separate networks and by the independent variables that are incorporated in the model.

In Route Approach: The earliest modal split technique utilized diversion curves applied after trip distribution. Total trips were distributed on the basis of door-to-door travel times obtained from the highway network, and then trip interchanges were split using the ratio of travel time on the transit network divided by travel time on the highway network as the sole independent variable. This procedure is similar to the use of freeway diversion curves designed to determine the percent of traffic which would be diverted from an existing highway to a proposed paralleling freeway. Generally, only one transit diversion curve was developed for each urban area. Even though such diversion curves could measure the effect of changes in the transportation system under existing travel and land use patterns, there was no provision for changing the curve for future conditions to reflect the influence of such factors as increased automobile availability and income or the changing density of development within the urban area. In some instances, the curves were assumed to hold over time. In others, an attempt was made to intuitively modify a curve to reflect these changes; but no uniform explicit procedure was developed for such modification.

This technique has been further developed in several recent transportation studies so that it now can incorporate additional independent variables which measure the influence of socio-economic changes on transit utilization, such as income, as well as the effects of walk, wait, and transfer times and relative travel cost on the two transportation modes. The influence of trip purpose has been incorporated, too. The newer models of this type, however, all utilize the same basic diversion curve technique.

The most recent model to use this approach splits trip interchanges using a set of regression equations instead of diversion curves. It incorporates the effects of income, residential density, employment density, and parking cost.

A limitation of this approach is the implicit assumption that the transit network has no effect on the distribution of transit travel, in that all trips are distributed based solely on the influence of the highway network. Transit travel does have a distinctive distributional pattern which this approach ignores. The influence of changes in the transit network on transit distribution cannot, therefore, be determined; and its effect on transit utilization cannot be measured using this approach.

One End Approach: A second approach splits trip ends before trip distribution and then distributes transit and highway travel on the basis of the influence of the respective networks. These models determine the modal split primarily on the basis of

socio-economic variables, such as automobile availability and residential density. This approach recognizes the different distributional patterns of transit and highway travel. It does not, however, incorporate variables describing the transportation system in estimating the modal split. This approach is limited to the extent that it cannot evaluate the effect of changes in the transportation system on transit usage.

Combined Approach: A combined approach has been developed which overcomes the limitations of the first two approaches described. Total trips are split either before or after trip distribution, and separate networks for highway and transit are used to distribute the trips. Thus, the combined approach considers the effect of the configuration of the highway and transit networks on the modal split, as well as the effects of socio-economic variables. This approach has been used within both the gravity and intervening opportunity distribution model frameworks. The two mathematical techniques for these modal split models are basically different, although they accomplish the same purpose of measuring the effect of the transportation system, socio-economic variables, and trip characteristics on the modal split, while recognizing the separate distributional pattern of transit and highway travel.

#### MODEL DESIGN

# Model Approach<sup>2</sup>

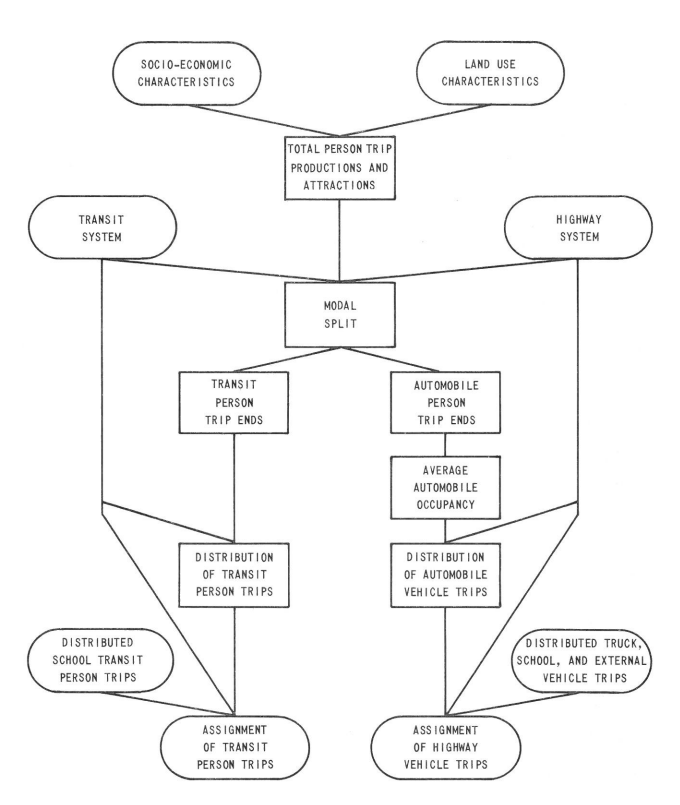
The combined approach, defined in the previous section, provides the most comprehensive approach presently available for describing transit utilization within a planning area. Figure 1 illustrates the position of this modal split model in the overall travel forecasting process. Total trip productions and attractions in each zone are estimated from land use and population characteristics. The modal split model is applied to estimate transit trip productions. The model estimates the proportion of total person trip productions using transit. In this manner the total amount of future travel demand is derived from land use through the application of the trip generation relationships and the demand for transit determined as a proportion of the total demand. Subtracting these trips from total person trip productions yields automobile person trip productions to which average automobile occupancy factors are applied to convert to automobile driver trip productions. The automobile and transit trip ends are balanced separately, distributed by separate gravity models, and assigned to the transit and highway networks, respectively.

#### Trip Distribution Pattern

The distributional pattern of transit trips is distinctive from highway trips in both space and time. Transit trips are concentrated in the most intensely urbanized areas of the Region, whereas highway trips are more widely dispersed throughout the Region. Furthermore, transit trips are more highly oriented to the central business districts (CBD's) of the three urbanized areas within the Region (Milwaukee, Racine, and Kenosha). CBD oriented transit person trips constitute 33.8 percent of all transit person trips in the Milwaukee urbanized area, 38.7 percent in the Racine area, 49.3 percent in the Kenosha area, and 34.3 percent for the three areas combined. For automobile

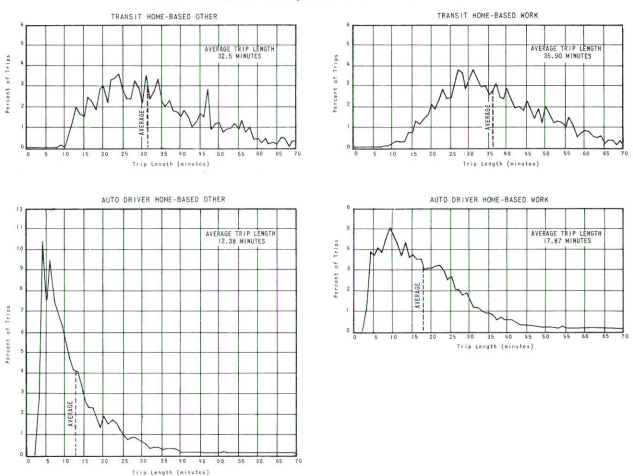
<sup>&</sup>lt;sup>2</sup> This modal split model approach using the gravity model framework was first described in a paper entitled: "Modal Split Model," presented at the O & D committee meeting, Highway Research Board, January 1964, by Joseph L. Schoefer and Alan M. Voorhees.

Figure | SEQUENCE OF TRAVEL FORECASTING PROCESS



person trips, the percentages are considerably lower: 6.8 percent for the Milwaukee area, 15.3 percent for the Racine area, 22.9 percent for the Kenosha area, and 8.5 percent for the three areas combined.

Figure 2
TRIP LENGTH FREQUENCY DISTRIBUTIONS



The difference in trip lengths measured in minutes between the two types of trips also indicated distinctly different trip universes. Figure 2 compares the trip length frequencies of automobile and transit trips for home-based<sup>3</sup> and other<sup>4</sup> purposes.

Furthermore, the average trip length measured in travel time is considerably longer for transit than for automobile driver trips made for the same purposes. Table 1 shows that for three trip purposes the average transit trip length is more than twice that for

<sup>&</sup>lt;sup>3</sup>In the gravity model theory, all trips have two ends; a "production" end and an "attraction" end. For trips beginning or ending at the home (home-based trips), the "production" end is defined as the home end, while the "attraction" end is defined as the non-home end. For trips having neither end at the home (non-home-based trips), the origin is defined as the "production" end and the destination as the "attraction" end.

<sup>&</sup>lt;sup>4</sup>Home-based other trips include: home-based personal business, home-based medical-dental, home-based social-eat meal, home-based serve passenger, and home-based recreation trips.

automobile driver trips; and for the fourth purpose, home-based shop, it is three times as long. Since these two modes do constitute separate and distinct trip universes, separate gravity models were used to distribute them; and it was, therefore, necessary for the modal split model to divide trip ends preceding the distribution phase of the travel forecasting process.

Table |
AVERAGE TRIP LENGTHS BY MODE AND PURPOSE
WITHIN THE REGION - 1963

	Trin	Pı	ırn	0.6	۵				Average Trip Leng	jths (minutes) <sup>a</sup>
Trip Purpose					Auto Driver Trips	Transit Trips				
Home-Based	Work								17.87	35.90
Home-Based	Shop								9.20	28.50
Home-Based	0the	r.		•					12.38	32.51
Non-Home-Ba	ased.								12.55	28.37

<sup>&</sup>lt;sup>a</sup> From Origin and Destination Survey.

Source: SEWRPC.

# Variables Affecting Modal Split

The independent variables which affect the choice of travel mode can be grouped in three categories:

- 1. Characteristics of the tripmaker.
- 2. Characteristics of the transportation system.
- 3. Characteristics of the trip.

Each of these has an important bearing on the use of transit in an urban area and were, consequently, incorporated into the modal split model.

#### Tripmaker Characteristics

There are several variables which can be used to measure tripmaker characteristics: structure type, income, automobile availability, and net residential density. Structure type indicates (Table 2) the increased use of transit by persons residing in multifamily structures. This relationship, however, is probably a second order effect, and the variation in automobile availability with structure type is probably the real cause of the variation in transit utilization. Moreover, the difficulty of predicting the future pattern of structures at the zonal level outweighs the usefulness of this variable.

Income has been used in previous modal split models because of its conditioning effect on the other tripmaker characteristics of automobile availability and net residential density. Table 3 indicates a strong relationship between household income and transit usage. Two problems present themselves with utilization of this variable. First, income is probably the least reliable piece of data collected by the home interview survey. In many zones the survey data was found to be statistically unstable, and the median income could not be determined. Secondly, reliable estimates of future income at the zonal level are difficult to make. This variable is, furthermore, relatively

insensitive to changes in the future distributional pattern of population and, therefore, of little value in measuring the effect of alternative land use plans.

Automobile availability<sup>5</sup> shows the strongest effect on transit utilization (Table 4). Transit utilization drops sharply from zero- to one-automobile households. This effect is due to the high use of transit by families having no other available mode of travel.

Table 2

STRUCTURE TYPE RELATED TO TOTAL PERSON AND TRANSIT TRIPS AND PERCENT BY TRANSIT FOR MILWAUKEE AND KENOSHA - 1963

	Milwaukee	Home Interview	Area	Kenosha	Home Interview	Area
Structure		ber of Trips usehold	Percent		ber of Trips usehold	Percent
Туре	Total Person Trips	Transit Trips	by Transit	Total Person Trips	Transit Trips	by Transit
family	8.68	0.61	7.0	8.82	0.29	3.3
2 family	5.77	0.88	15.3	5.59	0.21	3.5
3- 4 family	5.25	0.78	14.9	5.76	0.27	4.7
5-19 family 20 or	4.47	0.84	18.8	5.33	0.30	5.6
more family	3.00	1.00	33.3	2.11	0.20	10.5
Trailer	5.13	0.13	2.5	5.64	0.05	0.9
Area Totals	7.05	0.72	10.2	7.72	0.27	3.5

Source: SEWRPC.

Table 3

HOUSEHOLD INCOME RELATED TO TOTAL PERSON AND TRANSIT TRIPS
AND PERCENT BY TRANSIT FOR MILWAUKEE AND KENOSHA - 1963

Median	Milwaukee H	ome Interview A	\rea	Kenosha Ho	ome Interview Ar	·ea
Household	Average Numb Per Hou	Action to the second to the se	Percent by	100 III (50 100)	per of Trips usehold	Percent by
(\$1,000)	(th. coo) Total	Transit Trips	Transit	Total Person Trips	Transit Trips	
0 - 2	1.77	0.60	33.9	2.49	0.14	5.6
2 - 4 4 - 6	3.74 6.41	0.90 0.76	24.1	4.34 6.82	0.25 0.27	5.8 4.0
4 - 6 · · · · 6 - 8 · · ·	8.34	0.70	8.4	9.46	0.28	3.0
8 - 10	10.02	0.70	7.0	10.51	0.37	3.5
10 - 12	11.02	0.66	6.0	12.00	0.33	2.8
12 - 14	11.20	0.59	5.3	13.08	0.50	3.6
14 - 16	11.79	0.45	3.8	13.56	0.15	1.1
over  6	12.29	0.42	3.4	13.64	0.23	1.7
Area Totals	7.05	0.72	10.2	7.72	0.27	3.5

Source: SEWRPC.

 $<sup>^{5}\!</sup>Automobile$  availability is defined as the total number of automobiles owned or garaged at the tripmaker's domicile.

Table 4
AUTOMOBILE AVAILABILITY RELATED TO TOTAL PERSON AND TRANSIT TRIPS
AND PERCENT BY TRANSIT FOR MILWAUKEE AND KENOSHA - 1963

Number of	Milwaukee	Home Interview	Area	Kenosha H	ome Interview A	rea
Automobiles Owned	BOX 10 - 10 - 20	ber of Trips usehold	Percent		ber of Trips usehold	Percent
and Garaged at Household	Total Person Trips	Transit Trips	by Transit	Total Person Trips	Transit Trips	Transit
0	2.00 7.22 11.13 14.03 15.16	1.35 0.60 0.42 0.35 0.26	67.5 8.3 3.8 2.5	1.20 7.73 11.42 12.88 12.00	0.38 0.25 0.22 0.43 0.50	31.7 3.2 1.9 3.3 4.2
Area Totals	7.05	0.72	10.2	7.72	0.27	3.5

Source: SEWRPC.

Figure 3 illustrates the consistent nature of the correlation between the use of transit and the average number of automobiles per household in each zone for home-based work trip purpose.

The estimation of future automobile availability at the zonal level can be made with a minimum of difficulty and is sensitive to alternate patterns of population distribution.

Figure 3

AUTOMOBILE AVAILABILITY RELATED TO TRANSIT

UTILIZATION RATE FOR HOME - BASED WORK TRIPS

MILWAUKEE URBANIZING AREA

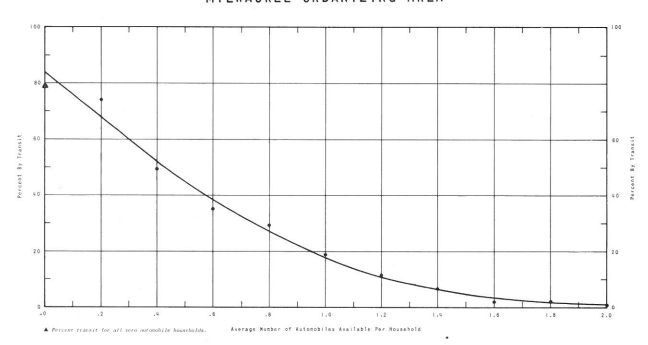


Table 5

RESIDENTIAL DENSITY RELATED TO TOTAL PERSON AND TRANSIT TRIPS AND PERCENT BY TRANSIT FOR MILWAUKEE AND KENOSHA - 1963 NET

	Density		Class			× 0			E	= - - - - - - - - - - - - - - - - - - -				high		ř	
ew Area	Percent	λo	Transit	8.1	2.0	3.9	2.1	3.9	2.6	1	6.7	:	!	!	!	-	3.5
a Home Interview	Number of Trips Household	Transit	Trips	0.17	61.0	0.34	0.11	0.22	h! • 0	z	0.19	z	Z	Z	z	z	0.27
Kenosha	Average Numbo	Total	Person Trips	h9 * 6	9.50	8.64	5.28	5.70	5.38	Na	2.84	z	z	z	z	z	7.72
	*		Class			low				medium				high			
ew Area	Percent	b y	Transit	1.7	3• ₶	5 . 6	0.8	∞ ∞	9 •	13.3	17.0	26.0	27.2	29.8	29.5	35.7	10.2
ee Home Interview	umber of Trips Household	Transit	Trips	0.17	0.32	8 h . 0	0.65	99.0	92.0	0.83	86.0	1.23	1.24	1.21	=	0.85	0.72
Milwaukee	Average Number per House	Total	Person Trips	10.17	9.55	8.59	8. 10	7.54	6.55	6.22	5.76	¥.72	4.55	4.05	3.79	2.38	7.05
4 V V V V V V V V V V V V V V V V V V V	Persons of Net	Residential	Acre	01 - 0	10 - 20	20 - 25	25 - 30	30 - 35 · · ·	35 - 40	+0 - 20 · · ·	09 - 09	02 - 09	80 - 02	06 - 08	90 - 120	Over 120	Area Totals

 $^{a}$  N = no zones in density group.

Source: SEWRPC.

The effect of net residential density on transit usage is shown in Table 5. As expected, a consistent pattern of decreased transit usage with decreased net residential density is indicated.

All of the variables which characterize the tripmaker are, however, strongly interrelated. Since automobile availability and net residential density seemed to show the most promise as variables to describe the tripmaker, the extent of their interrelationship was investigated. Net residential density was divided into low-, medium-, and high-density classes (Table 5); and for each class, automobile availability was plotted against the transit utilization rate for home-based work and other purposes in the Milwaukee home interview area. Figures 4 and 5 indicate that, once the effect of automobile availability on percent transit usage is accounted for, there is no significant additional effect from net residential density.

In summary, automobile availability, defined as the average number of automobiles owned and garaged per household in each zone, was, therefore, chosen as the independent variable most expressive of tripmaker characteristics.

Transportation System Characteristics: The ability to determine the effect of the quality of transportation service provided by the highway and transit systems on the relative use of these modes is the most critical criteria that a modal split model must meet. The "accessibility index" was selected to describe this quality of service. This index measures the ease by which all activity within the Region can be reached from a particular zone by a specific transportation network for a given purpose.

The accessibility from zone i to zone j is defined as the product of the trip attractions (transit <u>or</u> auto) in zone j times the friction factor for the zonal interchange, which is determined from the door-to-door travel time for the interchange. These products are summed from zone i to all other zones in the Region to obtain the accessibility index for zone i. The equation for the index is as follows:

<sup>&</sup>lt;sup>6</sup>Door-to-door travel time includes: for the highway network, time to walk to the automobile, drive to the trip destination, park the automobile, and walk to the door of the specific destination; for the transit network, time to walk to the transit stop, wait for the transit vehicle, transfer (if necessary), make the trip on the transit vehicle, and walk to the door of the specific destination.

Figure 4

AUTOMOBILE AVAILABILITY RELATED TO TRANSIT

UTILIZATION RATE BY RESIDENTIAL DENSITY CLASS

FOR THE MILWAUKEE URBANIZING AREA

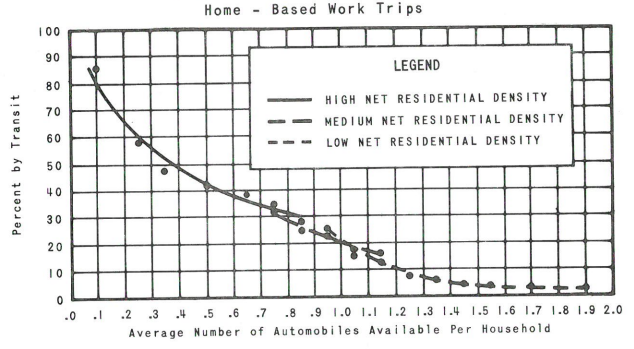
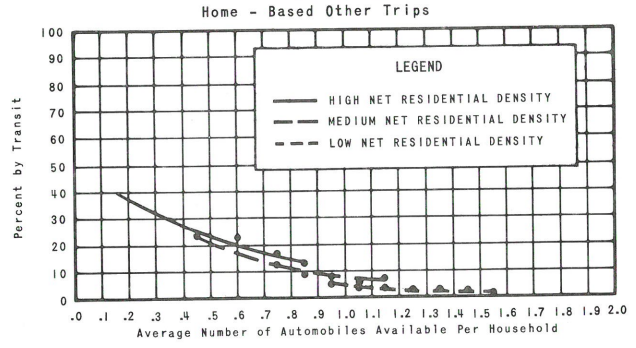


FIGURE 5
AUTOMOBILE AVAILABILITY RELATED TO TRANSIT
UTILIZATION RATE BY RESIDENTIAL DENSITY CLASS
FOR THE MILWAUKEE URBANIZING AREA



The friction factor is equal to one divided by the door-to-door travel time raised to some power "b." This power, "b," varies with the travel time.

$$F_{ij} = \frac{1}{(travel time)^b}$$

From the above equation, it can be seen that the greater the travel time from zone i to zone j, the smaller the F-factor and consequently the lower the accessibility index. This index is derived from the gravity model in which it is the denominator:

$$T_{ij} = \frac{P_i F_{ij} A_j}{\sum_{i=1}^{n} F_{ij} A_j}$$

where:

T<sub>ij</sub> = the number of trips between zone i and zone j (auto <u>or</u> transit)

P<sub>i</sub> = the number of productions in zone i (auto <u>or</u> transit) and the other variables have been previously defined

The accessibility index can be easily calculated as a standard output of the gravity model before trip distribution.<sup>7</sup>

Relative travel service provided by the two models is measured by the ratio of accessibility indices, called the "accessibility ratio." This is the variable which is actually used to measure the relative effect of changes in the transportation system.

Trip Characteristics: Classification of transit trips by the five trip purposes used for trip generation and trip distribution reveals some differences in transit usage. The percent transit usage ranges from a high of 24 and 26 percent for home-based school purpose in Milwaukee and Kenosha to a low of 5 and 1 percent for non-home-based trips (Table 6).

Table 6

TRIP PURPOSE RELATED TO TRANSIT USAGE FOR MILWAUKEE AND KENOSHA - 1963

Purpose	Milwaukee	Kenosha
Home-Based Work	19	4
Home-Based Shop	7	2
Home-Based School <sup>a</sup>	24	26
Home-Based Other	5	1
Non-Home-Based	5	1

<sup>&</sup>lt;sup>a</sup> Home-based school trip purpose category includes school bus trips. Source: SEWRPC.

<sup>&</sup>lt;sup>7</sup>See, <u>Calibrating and Testing a Gravity Model for any Size Urban Area</u>, U. S. Bureau of Public Roads, October 1965.

Home-based school trips were estimated by an alternate hand-fit method. Application of the modal split analysis was, therefore, limited to four trip purposes:

- 1. Home-based work
- 2. Home-based shop
- 3. Home-based other
- 4. Non-home-based

These are the same purposes that were used in the trip generation and trip distribution phases of the travel forecasting process.

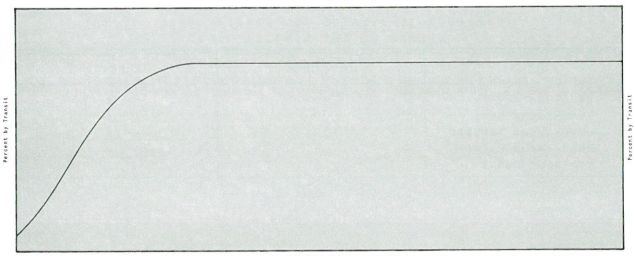
### Mathematical Form of the Model

Using the three variables which exhibited a strong influence on the modal split, several mathematical forms for the model were investigated. Average automobile availability per household was plotted against percent transit usage and a smooth centinuous curve resulted. Figure 3 shows the curve for home-based work trips, Milwaukee. No logical break points indicating high, medium, and low automobile availability levels were apparent. It was decided, therefore, to treat this relationship as continuous. This eliminated the possibility of using a family of curves as the model form, in that plots of accessibility ratio and percent transit usage also indicated a continuous relationship.

Since automobile availability and accessibility ratio both produce a continuous mathematical relationship with percent transit usage, a surface with each axis representing one of the variables was selected as the form for the model. At this point, the shape of the curves making up the surface were studied for compatibility. The automobile availability curve was found to be concave upwards with the highest transit usage in zones with the lowest automobile availability (Figure 3).

Figure 6

SCHEMATIC REPRESENTATION OF RELATIONSHIP BETWEEN ACCESSIBILITY RATIO AND PERCENT TRANSIT USAGE AS USED IN OTHER MODAL SPLIT MODELS



Accessibility Ratio (highway / transit)

The accessibility ratio has been defined in other modal split models as the accessibility index for the transit system divided by the accessibility index for the highway system. Figure 6 shows this relationship schematically of accessibility ratio (transit/highway) against percent transit usage.

As the figure illustrates, this relationship produces a curve which for automobile availability is concave downward. The highest percent transit usage occurs in zones with the highest accessibility ratios. To transform this curve so that it would also be concave upwards, the accessibility ratio was defined as the accessibility index for the highway network divided by the accessibility index for the transit network:

$$(accessibility\ ratio\ i = \frac{(accessibility\ index\ for\ highway\ network)}{(accessibility\ index\ for\ transit\ network)}$$
 
$$(accessibility\ ratio\ i = \frac{\sum\limits_{j=1}^{n}F_{ij}\ A_{j}\ (highway)}{\sum\limits_{j=1}^{n}F_{ij}\ A_{j}\ (transit)}$$

The plot of accessibility ratio against percent transit usage for home-based work purpose, Milwaukee, is shown in Figure 7.

Merging the effect of these two causal variables on percent transit usage defines a surface of the form displayed in Figure 8.

Figure 7

ACCESSIBILITY RATIO VERSUS PERCENT TRANSIT USAGE
HOME - BASED WORK PURPOSE MILWAUKEE HOME INTERVIEW AREA

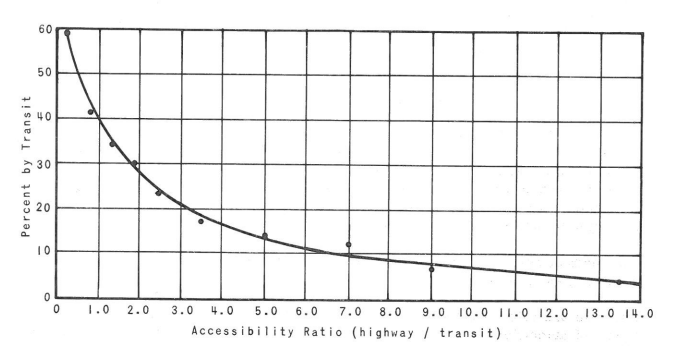
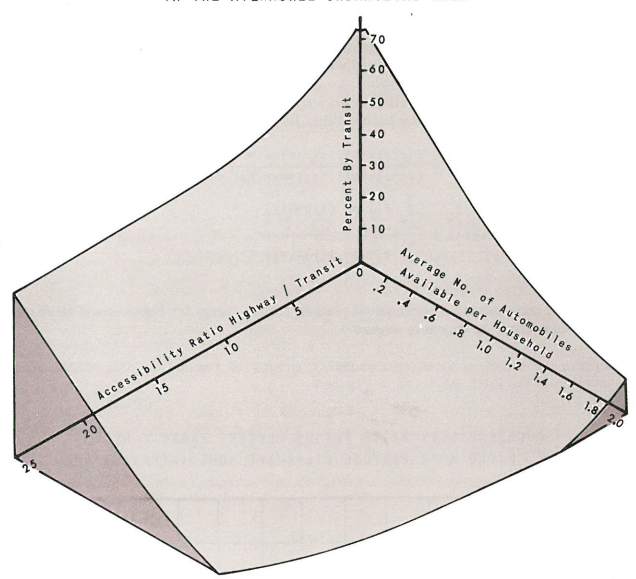


Figure 8

MODAL SPLIT SURFACE FOR HOME - BASED WORK TRIPS
IN THE MILWAUKEE URBANIZING AREA



Fitting a mathematical function to the data which defines this surface would have been the most direct way to proceed from this stage. Two factors, however, prevented using this approach. First, the time necessary to determine the mathematical functions for each of the four purposes was beyond the time constraints and manpower resources available. Second, budgetary limitations pointed to the use of an IBM 1401 card system instead of a larger computer.

Two methods were, therefore, considered to approximate this surface: 1) a rate analysis and 2) an interpolation procedure.

The rate analysis consists of grouping observations into intervals, not necessarily equal, of automobile availability and accessibility ratio, called cells. For each cell

the weighted average percent transit usage was calculated and this value applied to all zones which fall into the cell. The interpolation procedure, on the other hand, applies these weighted averages for the cells at the midpoints of the intervals on both axes. Straight line segments were then drawn between them on both axes. The procedure thus linearly interpolates among these calculated averages using the given values for automobile availability and accessibility ratio to determine the transit utilization for a given zone.

### Interpolation Procedure

The second procedure was finally selected because it gave better results with lower zonal deviations from the calculated values. A four-point linear interpolating formula was found to be the simplest method to use in a computer program to accomplish the interpolation. To illustrate the operation of this procedure, assume any four points on a three dimensional surface (Figure 9), where the axes represent automobile availability, accessibility ratio, and percent transit usage. To calculate the percent transit utilization for an automobile availability of "xa" and an accessibility ratio "yb," the equation is:

Transit utilization = 
$$(1 + uv - u - v) t_{00} + u(1 - v) t_{10} + v(1 - u) t_{01} + uv t_{11}$$
  
where  $u = \frac{x_a - x_0}{x_1 - x_0}$   
 $v = \frac{y_b - y_0}{y_1 - y_0}$ 

The value " $t_{00}$ " is the percent transit for an automobile availability of  $x_0$  and an accessibility ratio of  $y_0$ . The percent transit of  $t_{00}$ ,  $t_{10}$ ,  $t_{01}$ ,  $t_{11}$ , are known values calculated from all observations in a particular cell and plotted at the cell's midpoint.

Substituting actual numbers into the equation and using Figure 10 for reference:

$$u = \frac{1.0 - 0.9}{1.1 - 0.9} = .50$$

$$v = \frac{1,000 - 850}{1,500 - 850} = .23$$

$$t_{ab} = (i + 0.12 - 0.50 - 0.23) 21.1 + (0.50) (0.77) 6.6$$

$$+ (0.23) (0.50) 9.5 + (0.12) (4.8)$$

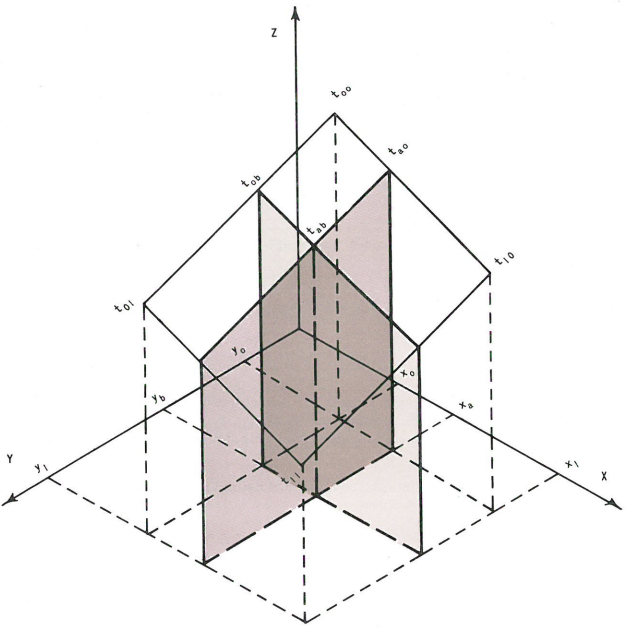
$$= 8.23 + 2.54 + 1.09 + 0.58$$

$$= 12.44$$

<sup>&</sup>lt;sup>8</sup>See <u>Numerical Analysis</u> by Kaiser S. Knoz, McGraw-Hill Book Co., Inc., 1957, New York, New York, page 250-2 for derivation of formula.

Figure 9

GRAPHICAL REPRESENTATION OF INTERPOLATION PROCEDURE FOR CALCULATING THE COORDINATES OF AN UNKNOWN POINT ON A THREE DIMENSIONAL SURFACE FROM FOUR KNOWN POINTS ON THE SURFACE



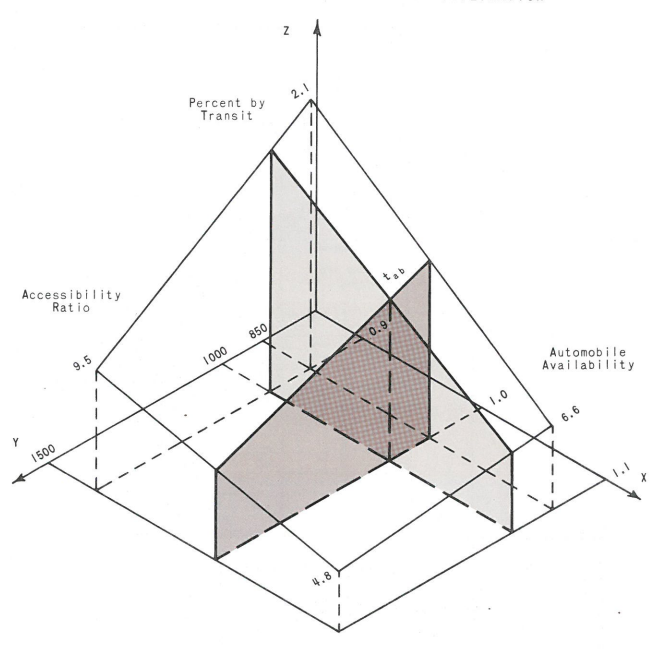
DEVELOPMENT AND CALIBRATION OF THE MODEL

Data Coverage for the Model

For traffic planning purposes, the seven-county Southeastern Wisconsin Region has been divided into 619 internal traffic analysis zones ranging in size from 0.04 square miles in the case of the Milwaukee CBD to 38.09 square miles in the most sparsely settled portion of the Region. The traffic analysis zones have been further grouped by rings and sectors into 74 internal traffic analysis districts, each district being

Figure 10

GEOGRAPHICAL REPRESENTATION OF INTERPOLATION
PROCEDURE FOR CALCULATING TRANSIT UTILIZATION

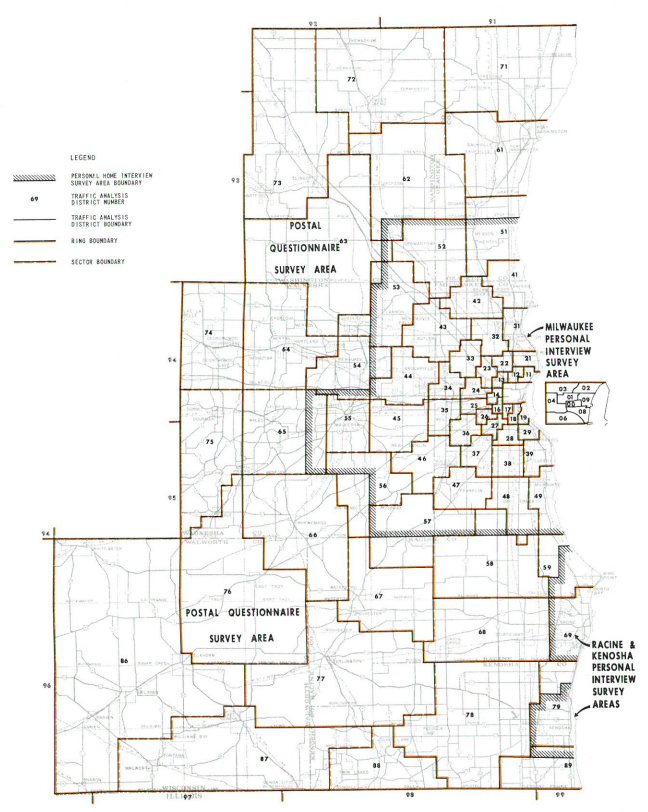


identified by a two-digit number, the first digit referring to its ring number and the second to its sector number, with district 00 being the Milwaukee CBD. The regional travel inventory (origin and destination studies) was conducted on the basis of four geographic sampling areas. In the Milwaukee urbanizing area (Map 1), the home interview survey sampling rate was 1 in 31 households. In the Racine and Kenosha urbanizing areas, the home interview sampling rate was 1 in 10 households. Travel habits and patterns in the remainder of the Region were surveyed by means of a postal questionnaire survey, which had a useable return equivalent to a sampling rate of 1 in

Map I

TRAFFIC ANALYSIS DISTRICTS AND

HOME INTERVIEW AREA BOUNDARIES IN THE REGION



6 households. The scope of the postal questionnaire was, of necessity, narrower than that of the home interview questionnaire.9

The modal split model was developed and calibrated using only data collected for the three home interview survey areas. These three areas together accounted for 98.4 percent of the transit trips made within the Region on an average weekday in the base year 1963. The remaining 1.6 percent consisted primarily of intercity transit trips made between the Kenosha-Milwaukee-Racine areas.

# A Separate Model for Racine and Kenosha

Since the urbanizing areas (home interview areas) of Racine and Kenosha had significantly smaller base year populations than Milwaukee (Table 7), it was expected that the frequency and characteristics of transit tripmaking might correspondingly differ between the areas.

Table 7

POPULATION AND TRANSIT USAGE IN THE THREE HOME INTERVIEW

AREAS OF THE REGION - 1963

Home Interview Area	Population (1963)	Percent of All Trips by Transit
Milwaukee	1,221,000	10 · 2
Racine	108,000	3 · 1
Kenosha	82,000	2 · 2

Source: SEWRPC.

It was indeed found that, as indicated in Table 7, the Milwaukee urbanizing area did exhibit a substantially higher rate of transit utilization than the Racine and Kenosha areas and that the variation in the rate of transit utilization between the Racine and Kenosha areas was small. Furthermore, it was found, as indicated in Table 6, that similar differences existed within the various trip purpose categories. Therefore, it was thought that if a single model were developed for all three areas combined it would probably overestimate transit utilization in the smaller urbanizing areas because of the weighting effect in such a combined analysis of the large number of transit trips made in the Milwaukee area. To account for the variation between the areas, two modal split models of the form previously described were developed, one for the Milwaukee and one for the combined Racine and Kenosha urbanizing areas.

## Stratification and Grouping of Data

Automobile Availability: For analytical purposes the average automobile availability rate per household in each traffic analysis zone was stratified and grouped by trip purpose separately for the Milwaukee and for the Racine and Kenosha areas combined.

<sup>&</sup>lt;sup>9</sup>For a detailed discussion of the home interview and postal questionnaire surveys, see "Conducting the Household Postal Questionnaire Survey," by Wade G. Fox, and "Conducting the Home Interview Survey," by Sheldon W. Sullivan, SEWRPC <u>Technical Record</u>, Vol. 1-No. 2, December 1963 - January 1964.

The data was grouped based on the number of households in each automobile availability class so that no group would contain less than 500 households for the Milwaukee and 400 for the Racine and Kenosha areas. It was also found desirable for ease of data manipulation to use equal automobile availability intervals. An interval of 0.2 of an automobile per household was found to meet both criteria. The resulting matrix of average automobile availability and percent transit utilization used in the model development is shown in Table 8.

Table 8

AVERAGE AUTOMOBILE AVAILABILITY RELATED TO PERCENT TRANSIT USAGE
BY TRIP PURPOSE FOR MILWAUKEE AND RACINE-KENOSHA - 1963

Average Number			Percen	t Transi	t Usage				
of Automobiles	Но	Milwa ome Inte	aukee rview Ar	e a	Racine-Kenosha Combined Home Interview Areas				
Available per Household per Zone	Home- Based Work	Home- Based Shop	Home- Based Other	Non- Home- Based	Home- Based Work	Home- Based Other <sup>a</sup>	Non- Home- Based		
0 - 0.2	88.7 <sup>b</sup> 52.5 42.9 34.7 24.4 15.3 8.0 3.4	33.3 <sup>b</sup> 40.8 26.1 25.1 11.2 5.2 2.0 0.8	30.4 <sup>b</sup> 27.6 23.0 18.2 8.4 4.2 2.0 1.2	15.4 <sup>b</sup> 13.1 9.3 7.6 4.1 2.5 1.4 0.5	N° N 14.4 <sup>b</sup> 12.5 6.9 6.7 3.6	N N 1.8 <sup>b</sup> 5.9 2.5 2.5 1.3	N N 2.0 <sup>b</sup> 1.0 1.0 1.4 0.3		
1.6 - 1.8 · · · · · · · · · · · · · · · · · · ·	2.8 0.9 0.0	0.0 0.0 0.0	0.2 0.6 0.0	0.0 0.0 0.0	0.6 0.0 0.0	0.0 0.0 0.0	0.0		

a Includes home-based shop.

Source: SEWRPC.

An insufficient number of transit trips were made in the home-based shop and home-based other trip purpose categories in the combined Racine and Kenosha area to permit meaningful calculation of individual transit utilization rates for these two trip purposes. These two trip purposes were, therefore, combined; and the increased number of transit trips so obtained provided useable data for the model development.

Accessibility Ratio: Since trip attractions represent one component of the accessibility ratio, this ratio will vary by trip purpose. For analytical purposes, therefore, each set of accessibility ratios were stratified and grouped by trip purpose so that no single accessibility ratio class would contain less than 1,000 transit trips for the Milwaukee and 500 for the Racine and Kenosha areas. Several classes did not strictly meet this

b Based on one zone.

C N = no zones in auto availability group.

<sup>&</sup>lt;sup>10</sup>All zones that had no households or no total trips generated in 1963 were eliminated from the analysis. Also, zones which had a zero transit accessibility index, predominantly those outside the transit service area, were eliminated from the particular trip purpose for which they exhibited this characteristic.

criteria, but contained a sufficient number of trips, it was believed, to establish a stable transit utilization rate. Since the range of accessibility ratio to be established for each class was completely flexible, the problem of an insufficient number of transit trips in the highest and lowest ranges of accessibility ratio did not exist, as it did for the automobile availability analysis. Transit utilization rates were found to vary the most in the lower ranges of accessibility ratio; and the class intervals were chosen to reflect this variation, smaller class intervals being used in the low ranges and successively increased in the higher ranges. The resulting matrices of accessibility ratio ranges by trip purpose and urbanizing area and the transit utilization rates used in the model development are shown in Tables 9 and 10.

Table 9

ACCESSIBILITY RATIO RELATED TO PERCENT TRANSIT USAGE
BY TRIP PURPOSE FOR RACINE-KENOSHA - 1963

Home-Base	d Work	Home-Based	0ther <sup>a</sup>	Non-Home-	Based
Accessibility Ratio Range	Percent by Transit	Accessibility Ratio Range	Percent by Transit	Accessibility Ratio Range	Percent by Transit
5.00 - 10.00 10.00 - 20.00 20.00 - 50.00 50.00 - 90.00 > 90.00	10.0 6.2 4.5 1.7 0.7	30 - 50 50 - 100 100 - 200 200 - 1,200 > 1,200	3.6 2.9 2.1 0.8 0.0	500 - 1,000 1,000 - 3,000 3,000 - 10,000 >10,000	1.7 1.4 0.5 0.0

a Includes home-based shop productions.

Source: SEWRPC.

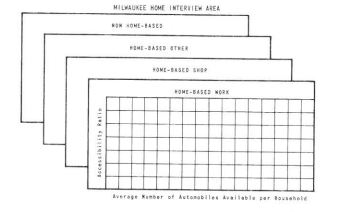
Two-Way Stratification: Using the intervals of automobile availability and accessibility ratio previously determined as described, the zonal data were arrayed into cells for each urbanizing area and for each trip purpose (Figure 11).

For each cell the mean transit utilization rate was calculated by dividing the sum of the transit productions by the sum of the total trip productions.

Figure II

DATA ARRAYS BY TRIP PURPOSE CATEGORY

AND HOME INTERVIEW AREA



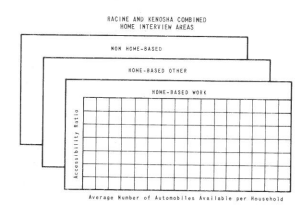


Table 10 ACCESSIBILITY RATIO RELATED TO PERCENT TRANSIT USAGE BY TRIP PURPOSE FOR MILWAUKEE - 1963

cent Accessibility Percent Accessibility -ansit Ratio Range by Transit Ratio Range by 2.1 0.10 - 2.00 21.0 5 - 25 3.5 2.00 - 4.00 21.5 25 - 50 3.9 4.00 - 6.00 15.4 50 - 100 3.9 6.00 - 8.00 10.3 100 - 300 7.6 8.00 - 10.00 9.7 300 - 500 7.4 10.00 - 15.00 3.9 500 - 1,000 8.4 30.00 - 50.00 3.9 >1.5 8.4 30.00 - 50.00 1.5 8.3 >100.00 0.9 8.3 >100.00 0.9		Work	Home-Based Shop	Shop	Home-Based Other	0ther	Non-Home-Based	Based
Percent         Accessibility         Percent         Accessibility         Percent         Accessibility           by Transit         Ratio Range         by Transit         Ratio Range         by Transit         Ratio Range         by Transit           59.1         1 - 10         42.1         0.10 - 2.00         21.0         5 - 25           41.5         10 - 20         40.5         2.00 - 4.00         21.5         25 - 50           34.6         20 - 40         33.9         4.00 - 6.00         15.4         50 - 100           30.1         40 - 60         20.0         6.00 - 8.00         10.3         100 - 300         100           17.7         100 - 300         17.4         10.00 - 15.00         5.3         500 - 1,000           13.6         300 - 1,000         8.4         30.00 - 50.00         3.9         >1,000           12.3         700 - 1,000         8.4         30.00 - 100.00         3.0         1.5           4.3         2,000 - 3,000         3.3         >100.00         0.9           2.2         3,000 - 6,000         2.8         >100.00         0.9	nomen nomen	2						
by Transit         Ratio Range         by Transit         Ratio Range         by Transit         Ratio Range         by Transit         Ratio Range           59.1         1 - 10         42.1         0.10 - 2.00         21.0         5 - 25           41.5         10 - 20         40.5         2.00 - 4.00         21.5         25 - 50           34.6         20 - 40         33.9         4.00 - 6.00         15.4         50 - 100           30.1         40 - 60         20.0         6.00 - 8.00         10.3         100 - 300           17.7         100 - 300         17.4         10.00 - 15.00         5.3         500 - 1,000           13.6         300 - 1,000         8.4         30.00 - 50.00         3.9         >1,000           12.3         700 - 1,000         8.4         30.00 - 50.00         3.0         1.5           4.3         2,000 - 3,000         3.3         >100.0         0.9           2.2         3,000 - 6,000         2.8         >100.0         0.9	Accessibility	Percent	Accessibility	Percent	Accessibility	Percent	Accessibility	Percent
0.50         59.1         1 - 10         #2.1         0.10 - 2.00         21.0         5 - 1           1.00         #1.5         10 - 20         #0.5         2.00 - 4.00         21.5         25 - 25 - 25 - 25           1.50         34.6         20 - 40         33.9         #.00 - 6.00         15.4         50 - 25 - 25           2.00         30.1         40 - 60         20.0         6.00 - 8.00         10.3         100 - 8.0           3.00         23.3         60 - 100         17.6         8.00 - 10.00         9.7         300 - 8.0           4.00         17.7         100 - 300         17.4         10.00 - 15.00         9.7         300 - 8.0           6.00         13.6         300 - 700         10.1         15.00 - 30.00         3.9         >1.           8.00         12.3         700 - 1,000         8.4         30.00 - 50.00         3.9         >1.           10.00         6.5         1,000 - 2,000         4.2         50.00 - 100.00         0.9         >1.5           15.00         4.3         2,000 - 3,000         3.3         >100.00         0.9         >9.9           50.00         2.2         3,000 - 6,000         1.0         0.9         0.9         0.9	Ratio Range	by Transit					Ratio Range	by Transit
1.00         #1.5         10 -         20         #0.5         2.00 -         #.00         21.5         25 -           1.50         34.6         20 -         #0         33.9         #.00 -         6.00 -         8.00         15.4         50 -           2.00         30.1         #0 -         60         20.0         6.00 -         8.00         10.3         100 -           3.00         23.3         60 -         100         17.4         10.00 -         15.00         9.7         300 -           6.00         13.6         300 -         700         10.1         15.00 -         5.3         500 -           8.00         12.3         700 -         1,000         8.4         30.00 -         50.00         3.9         >1,           10.00         6.5         1,000 -         2,000         4.2         50.00         1.5         >1           10.00         4.3         2,000 -         3.3         >100.00         0.9         >1           50.00         4.3         2,000 -         6.00         10.0         0.9         >1         >1           50.00         4.3         2,000 -         1,000         0.9         >1         >1	1	1.65		42.1		21.0	1	13.1
1.50       34.6       20 - 40       33.9       4.00 - 6.00       15.4       50 -         2.00       30.1       40 - 60       20.0       6.00 - 8.00       10.3       100 -         3.00       23.3       60 - 100       17.6       8.00 - 10.00       9.7       300 -         4.00       17.7       100 - 300       17.4       10.00 - 15.00       5.3       500 -         6.00       13.6       300 - 700       10.1       15.00 - 30.00       3.9       >1.         8.00       12.3       700 - 1,000       8.4       30.00 - 50.00       3.9       >1.         10.00       6.5       1,000 - 2,000       4.2       50.00 - 100.00       1.5       >1.         15.00       4.3       2,000 - 3,000       3.3       >100.00       0.9       >1.         50.00       2.2       3,000 - 6,000       1.0       1.0       0.9       0.9	1	41.5	,	40.5	•	21.5		8.5
2.00       30.1       40 - 60       20.0       6.00 - 8.00       10.3       100 - 300         3.00       23.3       60 - 100       17.6       8.00 - 10.00       9.7       300 - 300 - 300         4.00       17.7       100 - 300       17.4       10.00 - 15.00       5.3       500 - 50.00         8.00       12.3       700 - 1,000       8.4       30.00 - 50.00       3.9       >1,5         10.00       6.5       1,000 - 2,000       4.2       50.00 - 100.00       1.5       >1,5         15.00       4.3       2,000 - 3,000       3.3       >100.00       0.9       >1.5         50.00       2.2       3,000 - 6,000       2.8       >100.00       0.9         00       2.9       >6,000       1.0       1.0	ţ	34.6	1	33.9	ŧ	15.4	,	5.2
3.00       23.3       60 - 100       17.6       8.00 - 10.00       9.7       300 - 10.00         4.00       17.7       100 - 300       17.4       10.00 - 15.00       5.3       500 - 10.00         6.00       13.6       300 - 700       10.1       15.00 - 30.00       3.9       >1,         8.00       12.3       700 - 1,000       8.4       30.00 - 50.00       3.0       1.5         10.00       6.5       1,000 - 2,000       4.2       50.00 - 100.00       1.5         15.00       4.3       2,000 - 3,000       3.3       >100.00       0.9         50.00       2.2       3,000 - 6,000       2.8       >6,000       1.0         00       2.9       >6,000       1.0       1.0	1	30.1	1	20.0		10.3		0.4
4.00       17.7       100 - 300       17.4       10.00 - 15.00       5.3       500 - 50.00         6.00       13.6       300 - 700       10.1       15.00 - 30.00       3.9       >1,         8.00       12.3       700 - 1,000       8.4       30.00 - 50.00       3.0       1.5         10.00       6.5       1,000 - 2,000       4.2       50.00 - 100.00       1.5       1.5         15.00       4.3       2,000 - 3,000       3.3       >100.00       0.9         50.00       2.2       3,000 - 6,000       2.8       >6,000       1.0         00       2.9       >6,000       1.0       1.0	1	23.3		17.6	1	6.7	1	<u>.</u>
6.00   13.6   300 - 700   10.1   15.00 - 30.00   3.9   8.00   12.3   700 - 1,000   8.4   30.00 - 50.00   3.0   10.00   6.5   1,000 - 2,000   4.2   50.00 - 100.00   1.5   15.00   4.3   2,000 - 3,000   3.3   >100.00   0.9   50.00   2.2   3,000 - 6,000   2.8   >6,000   1.0	1	17.7		17.4	ı	5.3	200 - 1,000	<b>:</b>
8.00   12.3   700 - 1,000   8.4   30.00 - 50.00   10.00   6.5   1,000 - 2,000   4.2   50.00 - 100.00   15.00   4.3   2,000 - 3,000   3.3   >100.00   50.00   2.2   3,000 - 6,000   2.8   >6,000   1.0		13.6		1.01	ï	3.9	>1,000	0.5
10.00     6.5     1,000 - 2,000     4.2     50.00 - 100.00       15.00     4.3     2,000 - 3,000     3.3     >100.00       50.00     2.2     3,000 - 6,000     2.8     >6,000       00     2.9     >6,000     1.0	ı	12.3	1	±.8	•	3.0		
15.00 4.3 2,000 - 3,000 3.3 >100.00 50.00 2.2 3,000 - 6,000 2.8		6.5	ï	4.2		5		
2.2 3,000 - 6,000 2.9 > 6,000		t.3	1	3.3	>100.00	6.0		
2.9 >6,000	15.00 - 50.00	2.2	1	2.8				
	> 50.00	2.9	> 6,000	0:				

Source: SEWRPC.

In several instances, it was found that a certain class of accessibility ratio would consistently have a relatively small number of zones (1 to 3) in each cell. Whenever this situation occurred, the class was combined with the one immediately preceding or succeeding it, depending on which class exhibited a similar transit utilization rate. The automobile availability class remained unchanged.

A consistent pattern of cells with no observations in them emerged. Those cells with high automobile availability and low accessibility ratios, and low automobile availability and high accessibility ratios almost invariably contained no observations. This pattern seemed to indicate some interaction between the two variables, although not strong enough to mask their combined effect on transit utilization. Table 11 illustrates this pattern for home-based work trip productions in the Milwaukee home interview area.

### Evaluation of Rate Analysis Model

The transit utilization rate values obtained in these arrays were applied to all zones based on the appropriate cell into which the zone fell. The calculated transit utilization rates were compared with the corresponding actual transit utilization rates at the zonal level, as determined from the survey data, to determine the ability of the model to accurately reproduce the existing pattern of transit utilization. An inspection of the differences for the seven arrays showed that the errors were higher than could be tolerated for traffic forecasting purposes. It was, therefore, concluded that the application of this procedure would not satisfactorily reproduce the pattern of transit utilization; and subsequent analysis and calibrations were continued for only the interpolation procedure.

Table | |
DISTRIBUTION OF ZONES STRATIFIED BY AVERAGE
AUTOMOBILE AVAILABILITY AND ACCESSIBILITY RATIO FOR
HOME-BASED WORK PURPOSE FOR MILWAUKEE - 1963

Accessibility		ΑV	Average Number of Automobiles Available per Household per Zone								
Ratio	0.0 to	0 • 2 to	0.4 to	0.6 to	0.8 to	1.0 to	1 • 2 to	1.4 to	1.6 to	1.8 to	2.0 to
Range	0.2	0.4	0.6	0.8	1.0	1.2	1.4	1.6	1.8	2.0	2 . 2
.2060	ı	5	4	2		ı					
.60 - 1.50		7	14	18	4	3				4	
1.50 - 2.00			2	6	6	2	1				
2.00 - 3.00			1	3	21	8	3	2		2	
3.00 - 7.00				- 1	7	31	14	11	2	4	
7.00 - 10.00					2	4	26	5	6	7	
10.00 - 40.00						8	24	32	12	7	
40.00 - 160.00							7	5	2	4	1
>160.00								ı			

Source: SEWRPC.

# Development of Curves for Interpolation Model

As previously noted, the final form of the model was to approximate the estimated transit utilization surface using linear interpolation between the weighted averages of transit productions calculated for each cell. Each surface can, therefore, be described by a family of curves in either of two planes. The data from the arrays were plotted as a family of curves in both planes for each trip purpose and urbanizing area. Each point was plotted at the midpoint of the cell on both axes. To obtain a smooth approximation of the surface, a curve was hand fitted through each set of data (a row or column) in the arrays. Greater weight was given to points calculated from the larger number of observations in drawing the curves.

The curves in both planes displayed a strong parallel tendency within trip purposes, although for each purpose the slope of the family was different. The basic shape of all curves in the same plane was similar. The only exception to this tendency occurred in the high ranges of both automobile availability and accessibility ratio where the curves were found to converge to zero. It was believed that deviations from the tendency of curves within a family to be parallel was due to random variation in the data rather than to any significant variation in transit utilization rates. Such deviations were generally found to be less than 5 percent. The values for transit utilization rates were accordingly adjusted so that all curves for each purpose were parallel, with the exception of the curves for the high ranges of automobile availability and accessibility ratio. Where the curves so constructed intersected the midpoint of a cell, the new transit utilization rate was read and a new set of arrays assembled. These arrays contain the values to be used in the calibrated models and were subsequently tested to determine if they would accurately reproduce the 1963 pattern of transit utilization. Before these arrays could be tested, the curves had to be extrapolated.

#### Extrapolation of Curves

It was necessary to extrapolate the families of transit utilization curves for three reasons. First, the interpolation formula could not be applied to any zone that did not have four calculated points surrounding it. Since the transit utilization rate values comprising the data arrays were plotted at the midpoints of their cells, some zones necessarily fell outside the range of the arrays. It was, therefore, impossible to calculate the modal split for these zones without extrapolation. Second, the historic trend in automobile availability within the Region indicated future increases in this parameter to values beyond the range of existing data. Therefore, the curves had to be extrapolated into the high automobile availability classes. Third, rapid transit proposals advanced in the transportation system plans could conceivably increase the transit accessibility index in portions of the Region so that accessibility ratios would result that were lower than existing ratios. This possibility required extrapolation of the curves beyond the existing low range of the accessibility ratios.

The extrapolation of empirical data beyond the range of observed values is an uncertain procedure at best. To minimize any errors that might be built into the model in this manner, a uniform extrapolating procedure was developed. Whenever any particular curve was extrapolated, the other curves in the family were inspected to determine whether any other curve existed in this new range of the variables. When such a curve was found to exist, the curve to be extrapolated was extended parallel to the

existing curve. Since several curves in a family existed in different ranges of the variables, most extrapolations could be made in this manner. If no other curve were found to exist in the range of the variables, the curve was extended linearly based on an extrapolation of the slope of the previous two points in the array. In several instances, the curves were forced to zero where the data indicated that the transit utilization rates for zones with higher automobile availability and accessibility ratios were zero. This procedure was followed for both families of curves involved in a particular extrapolation so that the extrapolated values agreed in both cases. This was done as a further safeguard against building an arbitrary transit utilization rate into the model. Most of the curves had to be extrapolated only one cell beyond the range of the existing data. The extrapolated values were inserted into the arrays, and this step concluded the calibration phase in the development of the model.

The final set of curves used is displayed in Figures 12 through 18. The two sets of curves in the figures represent the same array of data plotted in different planes. The data arrays are shown in Tables 12 through 18, together with the boundary of the 1963 empirical data.

# Calculation of Transit Trip Attractions

In the application of the modal split model, it is first necessary to calculate the transit trip attractions, as these are required to compute accessibility ratios. The relationships between transit trip attractions and land use and socio-economic data were developed through multiple regression analysis. Two sets of equations were formulated, the first by regressing trip rate data against independent variable data by rate and the second by regressing total trip attractions against totals for the independent variables. The analysis was completed by purpose at the zonal level. The regression calculations were terminated when the improvement in the coefficient of determination,  $r^2$ , was less than 0.010. At this point, the addition of subsequent independent variables was judged to add little to the relationship. It was found that equations developed from the rate data produced poor results with low  $r^2$  values and high standard errors of estimate, s. The second set of equations was finally chosen to estimate future trip attractions. They are listed in Table 19, with their respective  $r^2$ , s, mean  $(\bar{y})$ , and standard error as a percent of the mean.

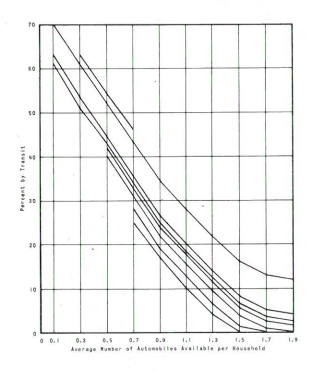
Each regression model was applied in two ways to estimate future transit trip attractions. In the first and most straightforward method of application, total land use plan data were used as input to calculate total future transit trip attractions by zone. This application of the model assumes an ideal linear relationship between the dependent and independent variables. As the  $r^2$  values of the equations indicate, this is not the situation. A nonlinear adjustment factor was introduced to account for the deviation from linearity. This factor was calculated as the ratio of actual trip attractions to model estimates for trip attractions for the 1963 data. Using this second method of application, the assumption is that a zone demonstrating an above or below average transit trip attraction rate in 1963, due to the unique characteristics of the zone, would demonstrate a proportionately above or below average rate in the future. The adjustment factor was calculated for each zone by trip purpose and applied to the increment in trip attractions, which was computed by applying the model equations to the increment of land use plan data at the zonal level. The resulting adjusted incre-

Figure 12

MODEL SPLIT RELATIONSHIPS

MILWAUKEE HOME INTERVIEW AREA

HOME-BASED WORK TRIP PURPOSE



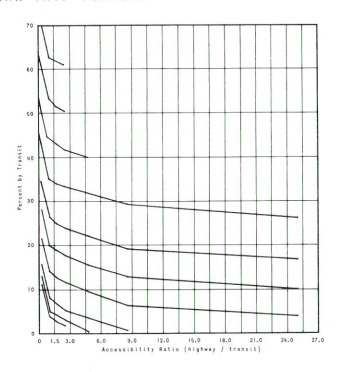


Table 12

MODAL SPLIT RELATIONSHIPS

MILWAUKEE HOME INTERVIEW AREA

HOME-BASED WORK TRIP PURPOSE

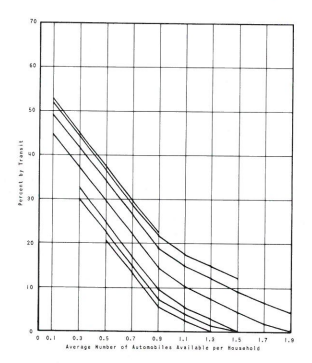
				Average I	Humber of Au	omobiles Av	ailable per H	ousehold				
Accessibility Ratio	0.1	0.3	0.5	0.7	0.9	1.1	1.3	1.5	1.7	1,9	2.1	
0.01		63.0	54.0	46.0								
0.30	70.4	61.4	52.4	43.4	34.4	28.0	22.0	16.0	13.0	12.0		
1.05	62.5	53.5	44.5	35.5	26.5	20,1	14.1	8.1	5.1	4,1	.(	
1.75	61.0	52.0	43.0	34.0	25.0	18.6	12.6	6.6	3,6	2.6	. (	
2.50	18830	51.0	42.0	33.0	24.0	17.6	11.6	5.6	2.6	1.6	, (	
5.00		· ·	40.0	31.0	22.0	15.6	9.6	3.6	.6	.0	.0	
8.50				28.0	19.0	12.6	6.6	.6	.0	.0	, (	
25.00	NAME OF TAXABLE PARTY.			25.5	16.5	10.1	4.1	.0	,0	.0	, (	
100.00	. 70				.0	.0	.0	.0	.0	.0	.(	
200.00			FEETEN .		.0	.0	.0	.0	.0	.0	. (	

Figure 13

MODAL SPLIT RELATIONSHIPS

MILWAUKEE HOME INTERVIEW AREA

HOME-BASED SHOP TRIP PURPOSE



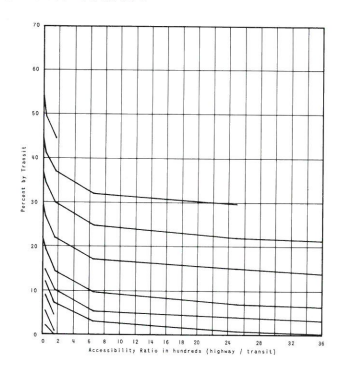


Table 13
MODAL SPLIT RELATIONSHIPS
MILWAUKEE HOME INTERVIEW AREA
HOME-BASED SHOP TRIP PURPOSE

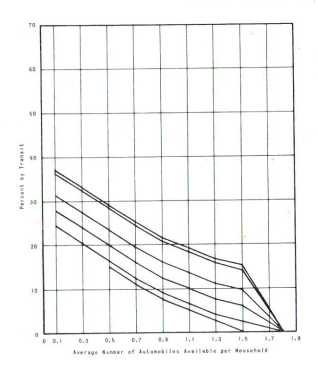
Accessibility		Average Number of Automobiles Available per Household											
Ratio	0.1	0.3	0.5	0.7	0.9	. 1.1	1.3	1.5	1.7	1,9	2.		
0.10	52.2	44.7	37.2	29.7	22.2						100		
5.00	52.0	44.5	37.0	29.5	22.0	17.7	14,9	11.9					
25.00	49.1	41.6	34.1	26.6	19.1	14.8	12.0	9.0	6.0	4.1			
170.00	44.5	37.0	29.5	22.0	14.5	10.2	7.4	4.4	1.4	.0			
650.00		32.3	24.8	17.3	9.8	5.5	2.7	.0	.0	.0			
2,500.00		29.9	22.4	14.9	7.4	4.1	1.3	.0	.0	.0			
4,000.00			20.9	13.4	5.9	2.6	.0	.0	.0	.0			
10,000.00			.0	.0	.0	.0	.0	.0	.0	.0			

Figure 14

MODAL SPLIT RELATIONSHIPS

MILWAUKEE HOME INTERVIEW AREA

HOME-BASED OTHER TRIP PURPOSE



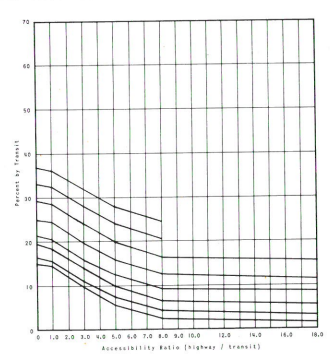


Table 14

MODAL SPLIT RELATIONSHIPS

MILWAUKEE HOME INTERVIEW AREA

HOME-BASED OTHER TRIP PURPOSE

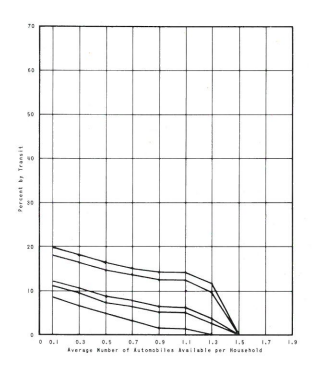
Accessibility							ilable per H				
Ratio	0.1	0.3	0.5	0.7	0.9	1.1	1.3	1.5	1.7	1.9	2.1
0.01	37.0	33.0	29.0	25.0	21.5	19.0	16.5	15.0	.0	.0	. (
1.00	36.5	32.5	28.5	24.5	21.0	18.5	16.0	14.5	.0	.0	. (
3.00	31.7	27.7	23.7	19.7	16.2	13.7	11.2	9.7	.0	.0	.(
5.00	28.0	24.0	20.0	16.0	12.5	10.0	7.5	6.0	.0	.0	1
8.00	24.5	20.5	16.5	12.5	9.0	6.5	4.0	2.5	.0	.0	
20.00			15.3	11.3	7.8	5.3	2.8	.0	.0	.0	
80.00			.0	.0	.0	.0	.0	.0	.0	.0	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1

Figure 15

MODAL SPLIT RELATIONSHIPS

MILWAUKEE HOME INTERVIEW AREA

NON-HOME-BASED TRIP PURPOSE



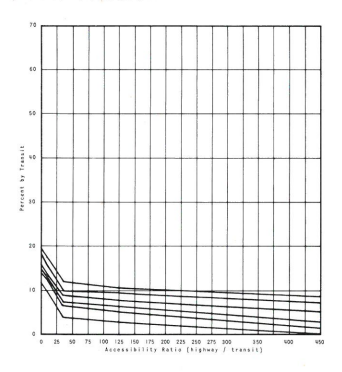
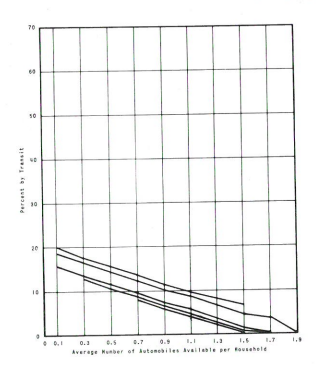


Table 15
MODAL SPLIT RELATIONSHIPS
MILWAUKEE HOME INTERVIEW AREA
NON-HOME-BASED TRIP PURPOSE

Accessibility		Average Number of Automobiles Available per Household										
Ratio	0.1	0.3	0.5	0.7	0.9	1,1	1.3	1.5	1.7	1.9	2.	
0.10	19.9	18.2	16.5	15.3	14.2	14.2	11.6	.0	.0	.0	),	
10.00	18.2	16.5	14.8	13.6	12.5	12.5	9.9	.0	.0	.0	.0	
35.00	12.1	10.4	8.7	7.5	6.4	6.4	3.8	.0	.0	.0	.0	
125.00	11.0	9.3	7.6	6.4	5.3	5.3	2.7	.0	.0	.0	.0	
450.00	8.4	6.7	5.0	2.8	1.7	1.7	.0	.0	.0	.0	.0	
500.00	.0	.0	.0	.0	.0	.0	.0	.0	.0	.0	.0	
10,000.00	.0	.0	.0	.0	.0	.0	.0	.0	.0	.0	4 .0	

Figure 16

# MODAL SPLIT RELATIONSHIPS RACINE AND KENOSHA COMBINED HOME INTERVIEW AREAS HOME-BASED WORK TRIP PURPOSE



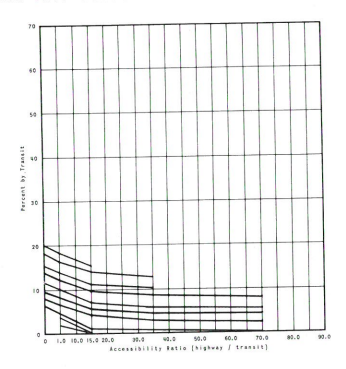


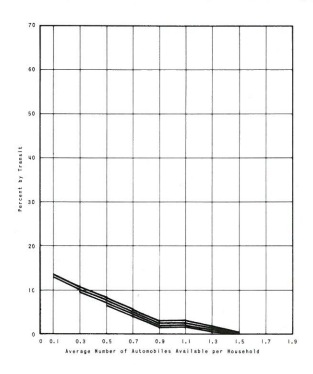
Table 16

MODAL SPLIT RELATIONSHIPS
RACINE AND KENOSHA COMBINED HOME INTERVIEW AREAS
HOME-BASED WORK TRIP PURPOSE

Accessibility Ratio				Average	Number of Au	tomobiles Av	ailable per	Household											
	0.1	0.3	0.5	0.7	0.9	1.1	1.3	1.5	1.7	1.9	2.								
0.50	20.0	17.8	15.6	13.4	11.2	9.6	8.0	6.4											
5.00	18.8	16.6	14.4	12.2	10.0	8.4	6.8	4.2	3.6	2.0	.(								
15.00	15.8	13.6	11.4	9.2	7.0	5.4	3.8	1.2	.0	.0	, (								
35.00		12.9	10.7	8.5	6.3	4.7	3.1	.5	.0	.0									
70.00				8.0	5.8	4.1	2.5	.0	.0	.0	E-10								
100.00				.0	.0	.0	.0	.0	.0	.0	100								

Figure 17

# MODAL SPLIT RELATIONSHIPS RACINE AND KENOSHA COMBINED HOME INTERVIEW AREAS HOME-BASED OTHER TRIP PURPOSE



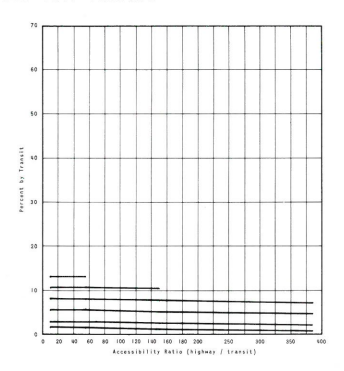


Table 17

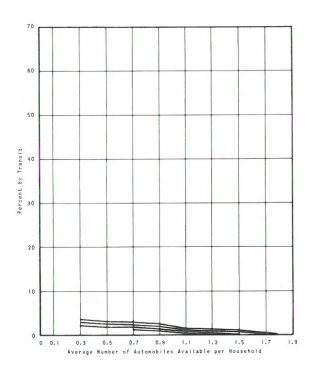
MODAL SPLIT RELATIONSHIPS
RACINE AND KENOSHA COMBINED HOME INTERVIEW AREAS
HOME-BASED OTHER TRIP PURPOSE

Accessibility	Average Number of Automobiles Available per Household													
Ratio	0.1	0.3	0.5	0.7	0.9	1.1	1.3	1.5	1.7	1.9	2.1			
10.00	13.3	10.7	8.1	5.5	2.9	2.9	1.6	.0	.0	.0	a series			
55.00	13.2	Ιυ.6	8.0	5.4	2.8	2.8	1.5	.0	.0	.0				
150.00		10.4	7.8	5.2	2.6	2.6	1.3	.0	.0	.0				
350.00			7.2	4.6	2.0	2.0	.7	.0	.0	.0				
750.00	· (5)		.0	.0	.0	.0	.0	.0	.0	.0				
1,000.00			.0	.0	.0	.0	.0	.0	.0	.0				

NOTE: Black line delineates the boundary of the 1963 survey data.

Figure 18

# MODAL SPLIT RELATIONSHIPS RACINE AND KENOSHA COMBINED HOME INTERVIEW AREAS NON-HOME-BASED TRIP PURPOSE



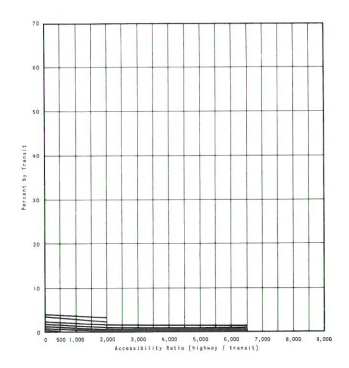


Table 18

MODAL SPLIT RELATIONSHIPS
RACINE AND KENOSHA COMBINED HOME INTERVIEW AREAS
NON-HOME-BASED TRIP PURPOSE

Accessibility	Average Number of Automobiles Available per Household													
Ratio	0.1	0.3	0.5	0.7	0.9	1.1	1.3	1,5	1.7	1.9	2,1			
10.00		3.2	2.8	2.4	2.0	1.4	1.1	.8	.0	.0	.0			
500.00		3.1	2.7	2.3	1.9	1.3	1.0	.7	.0	.0	.0			
2,000.00		2.8	2.4	2.0	1.3	1.0	.7	.0	.0	.0	.0			
6,500.00				1.7	1.0	.7	.4	.0	.0	.0	.0			
10,000.00					.0	.0	.0	.0	.0	.0				

NOTE: Black line delineates the boundary of the 1963 survey data.

Table 19 TRANSIT TRIP ATTRACTION GENERATION EQUATIONS

		Coefficient	Standard		
		of	Error of		s as a
		Determination	Estimate	Mean	percent
Purpose	Equations	r 2	S	۱۶	0 f <u>y</u>
I. Home-Based Work	i.093 (Total Employment on Retail and Service Land) - 0.530 (Automobiles	0.833	6°2h	6.09	78.6
	Available) + 0.425 (Total Employment) + 455		West in the second		
2. Home-Based Shop	3.213 (Retail Employment on Retail and Service Land) - 248	0.663	56.8	37.9	H3.3
$3.$ Home-Based Other $^a.$	O.155 (Total Employment on Retail and Service Land) - 1.509 (Retail and	0.403	339.6	387.5	87.7
	Service Acres) + 0.042 (Total Employment) + 0.292 (Retail Employment on Retail and Service Land) + 287				
4. Non-Home-Based	e =	185.0	14.2	-	108.5
	Available) + 124				Marine Transport

 $^{a}$  Based on all zones with more than 100 home-based other transit trip attractions.

Source: SEWRPC.

mental data were added to the 1963 survey attractions to obtain the total future transit trip attractions.

The results of the first method of application were used in zones where the absolute increase in whatever data comprising the independent variable was greater than the corresponding 1963 level of that data. Thus, in such a situation, it was assumed that whatever unique characteristics the zone possessed would be significantly changed through future land use development. Where the change in data comprising the independent variables was less than the corresponding 1963 level of that data, the results of the second method of application were used. In a few zones, for which either method of application yielded unrealistic results, a reasonable value was substituted, based on consideration of land use and socio-economic characteristics not accounted for in the independent variables and comparison with other zones possessing similar characteristics.

Transit trip attractions were thus calculated for the three alternative regional land use plans and used, in turn, to calculate accessibility indices. The relationships used to calculate the non-transit trip attractions were developed in the trip generation phase of the travel forecasting process using the same approach.<sup>11</sup>

#### APPLICATION OF THE MODAL SPLIT MODEL

The majority of the transit analyses and all modal split programs were written for an IBM 1401 card system (4 K) in RPG.<sup>12</sup> The sequence of steps in applying the modal split model to data derived from land use plans is described below, and the steps are displayed in the process flow chart in Figure 19.

The application sequence occurs in three general steps: development of the basic data input cards, calculation of the transit utilization rate, and application of the transit utilization rate to total person trip productions with the output in the standard format for direct input into the gravity model program (PR-135).

The preliminary step to development of the deck of basic input cards is the calculation of the input data. In calculating the average automobile availability per household for each zone, the total number of households in the zones is available directly from the land use plan data; and the number of automobiles available in the zones is calculated from a regression equation. Both are input into a single data card preceding the trip generation phase of the travel forecasting process. Program A is applied to divide the total number of automobiles available by the total number of households and output the results into the basic data card, along with zone, district, trip purpose, and home interview area code.

There are four inputs to the calculation of the accessibility ratios: the highway and transit skim trees and the highway and transit trip attractions. The gravity model

<sup>11</sup> See SEWRPC Planning Report No. 7, Volume 2, Forecasts and Alternative Plans 1990.

 $<sup>^{12}</sup>$ RPG, or Report Program Generator, is a special program designed to produce reports ranging from simple listings of items from the input file to complex reports that incorporate editing and calculation of input data.

Figure 19
PROCESS FLOW CHART FOR MODAL SPLIT MODEL

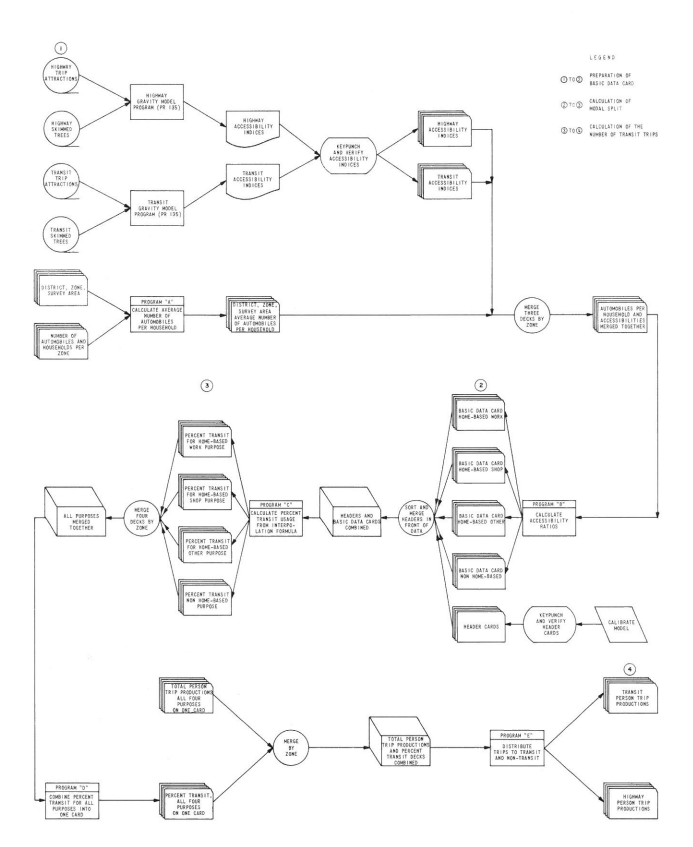
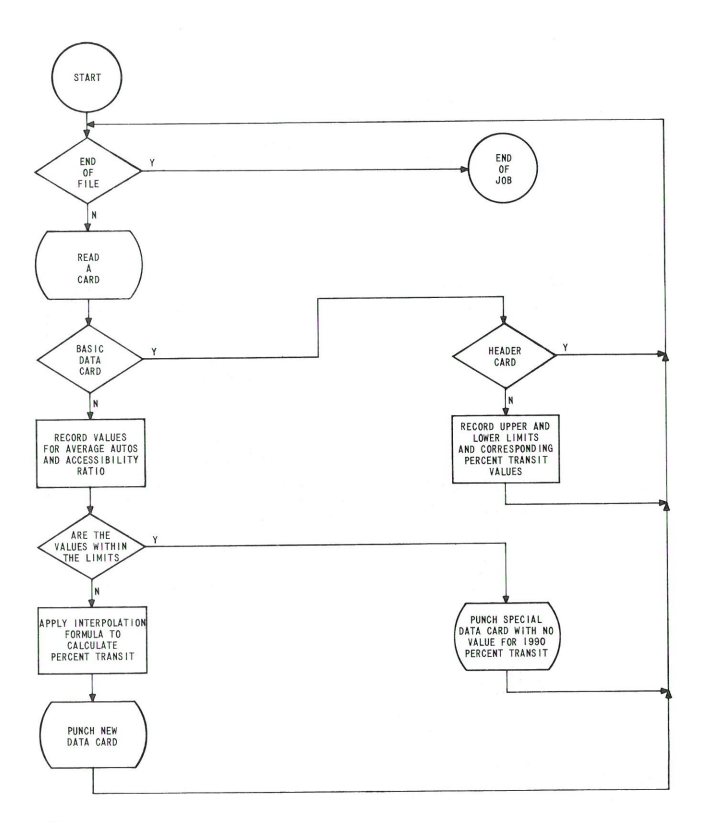


Figure 20

FLOW DIAGRAM FOR PROGRAM "C" TO CALCULATE
PERCENT TRANSIT USAGE USING THE INTERPOLATION PROCEDURE



program is run separately for highway and transit suppressing all binary output except the accessibility indices. The accessibility indices are keypunched by four purposes for each zonal card with highway and transit indices in separate decks. Program B divides the highway accessibility indices by the transit accessibility indices and outputs the accessibility ratios directly into the basic data cards.

The preparation of the basic data cards is now complete, four cards for each zone by trip purpose. These decks are sorted by home interview area, trip purpose, and zone into their appropriate cells. Header cards containing the upper and lower limits of percent transit usage for each cell are placed in front of those data cards in the cell. Program C calculates the percent transit usage by zone for each of four purposes using the linear interpolation formula. A flow diagram of Program C is displayed in Figure 20.

Program C outputs the transit utilization rate in a one purpose per card format. These are rearranged by Program D into a new format containing four purposes per card, the format of the total trip productions. Program E applies the utilization rates; and the result is two decks of trip productions, one for highway and one for transit, in the format directly useable in the gravity model program. Transit person trip attractions are subtracted from total person trip attractions, by Program E, and similarly output in the gravity model format.

The last step consists of balancing total transit trip attractions to total transit trip productions separately for five areas: Milwaukee rings 0 and 1, Milwaukee ring 2, Milwaukee rings 3 through 5, Racine, and Kenosha.

Although there are several steps in this sequence that could be combined, the multiple step approach allows for intermediate checking of results to check for possible errors before excessive time is spent in processing the results.

#### TEST OF THE MODEL

#### Regional Comparisons

The modal split model was applied utilizing 1963 origin and destination survey data to test its ability to reproduce the existing pattern of transit trip production within the three urbanizing areas of the Region. The results are displayed in Table 20.

At the regional level, the model reproduced the 1963 transit productions remarkably well. For all trip purposes except home-based work, the model application produced a slight underestimation of the number of transit trip productions. This underestimation ranged from 0.35 to 6.33 percent, although the difference for any trip purpose category was no greater than 1,561 transit trip productions. The model may, therefore, be expected to slightly underestimate transit trip productions under future conditions.

<sup>&</sup>lt;sup>13</sup>Calibrating and Testing a Gravity Model For Any Size City, U. S. Bureau of Public Roads, October 1965, p. A-49, Option 2 "on" in program PR 135.

<sup>&</sup>lt;sup>14</sup>See Stratification and Grouping of Data, page 26.

Table 20

COMPARISON OF ORIGIN AND DESTINATION SURVEY AND MODEL
TRANSIT TRIP PRODUCTION BY TRIP PURPOSE WITHIN THE
THREE URBANIZING AREAS OF THE REGION

	Transit Tri	p Productions	(Model/0 & D)			
Trip Purpose	0 & D Survey	Model Estimates	x 100 percent			
Milwaukee						
Home-Based Work	146,379	147,940	101.06			
Home-Based Shop	28,186	27,449	97.38			
Home-Based Other	51,700	50,649	97.96			
Non-Home-Based	18,136	18,073	99.65			
Subtotal	244,401	244,111	99.88			
acine-Kenosha						
Home-Based Work	5,774	5,409	93.68			
Home-Based Othera	4,746	4,560	96.08			
Non-Home-Based	1,280	1,223	95.55			
Subtotal	11,800	11,192	94.85			
Regional Total	256,201	255,303	99.65			

a Includes home-based shop purpose.

Source: SEWRPC.

#### District Level Comparisons

Results of the model application and survey data comparisons at the district level were displayed to depict the ability of the model to geographically distribute the transit utilization rates accurately. As Table 21 indicates, the vast majority of the districts displayed errors smaller than a difference of 5 percent between the model and actual transit utilization rates by trip purpose. For all purposes at least 63 percent of the districts showed a difference of 3 percent or less between model and survey data results.

Table 21

ERROR DISTRIBUTION IN DISTRICTS BY TRIP PURPOSE
FOR MILWAUKEE AND RACINE - KENOSHA

	Р	ercent T	ransit U	sage (ac	tual min	us model	)
Trip Purpose	0-1	1-2	2-3	3 – 4	4-5	5-10	10
		Num	ber of D	istricts	in Rang	е	
Milwaukee							
Home-Based Work	10	7	10	3	2	7	4
Home-Based Shop	15	4	7	1	2	6	6
Home-Based Other .	17	8	3	5	1	7	2
Non-Home-Based	25	5	8	3	Ī	ı	0
Racine-Kenosha							
Home-Based Work	1	3	0	0	0	0	0
Home-Based Other .	4	0	0	0	0	0	0
Non-Home-Based	4	0	0	0	0	0	0

Source: SEWRPC.

The difference parameter was chosen to measure the model's accuracy, rather than percent difference, because of the small base of the actual transit utilization rate at the district and zonal levels.

Maps 2 through 5 show the actual and model estimates for the number of transit trip productions for each district within the Region by trip purpose. The maps indicate that the distributional pattern of actual transit trip productions is satisfactorily reproduced by the model with only a very few districts having appreciable errors.

#### Zonal Comparisons

Since the model is intended to be applied at the zonal level, it was also necessary to test its accuracy at this geographic level. Table 22 shows the error distribution by number of zone, trip purpose, and size. It indicates that at least 61 percent of all zones have differences (for any given trip purpose category) between the actual and model transit utilization rates of less than 5 percent. Table 22 and Appendix A show the model and origin-destination zonal values for transit utilization rates and transit trips.

Table 22

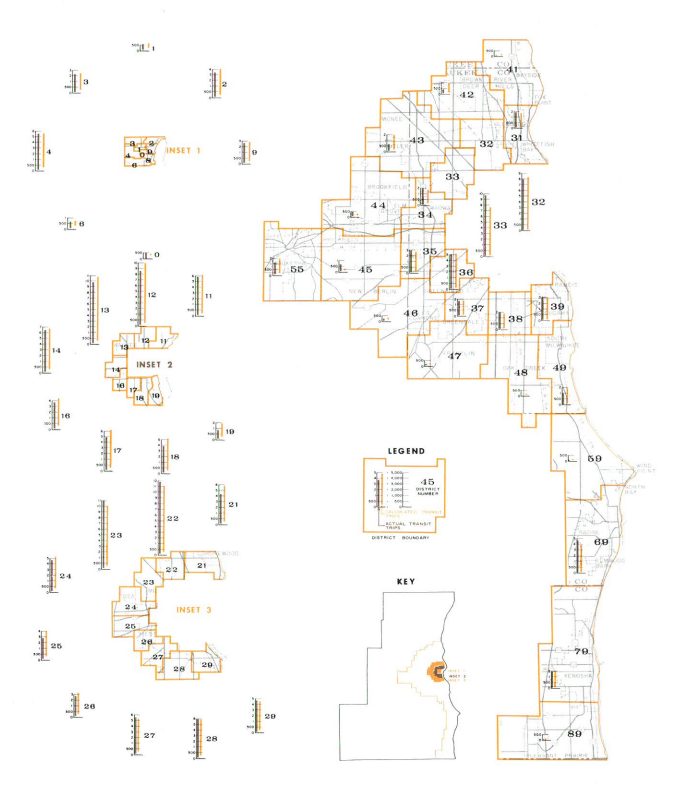
ERROR DISTRIBUTION IN ZONES BY PURPOSE FOR MILWAUKEE AND RACINE-KENOSHA

	Per	cent Tran	sit Usage	e (actual	minus mod	el)
Trip Purpose	0-1	0-5	5-10	10-20	20-50	50
		Nun	ber of Zo	nes in Ra	nge	
Milwaukee		-				
Home-Based Work	54	152	87	32	5	2
Home-Based Shop	145	75	45	31	16	2
Home-Based Other	195	65	42	18	6	2
Non-Home-Based	190	104	29	10	0	0
Racine-Kenosha						
Home-Based Work	15	32	0	0	l I	0
Home-Based Other	38	8	2	0	0	0
Non-Home-Based	38	9	0	0	0	0

Source: SEWRPC.

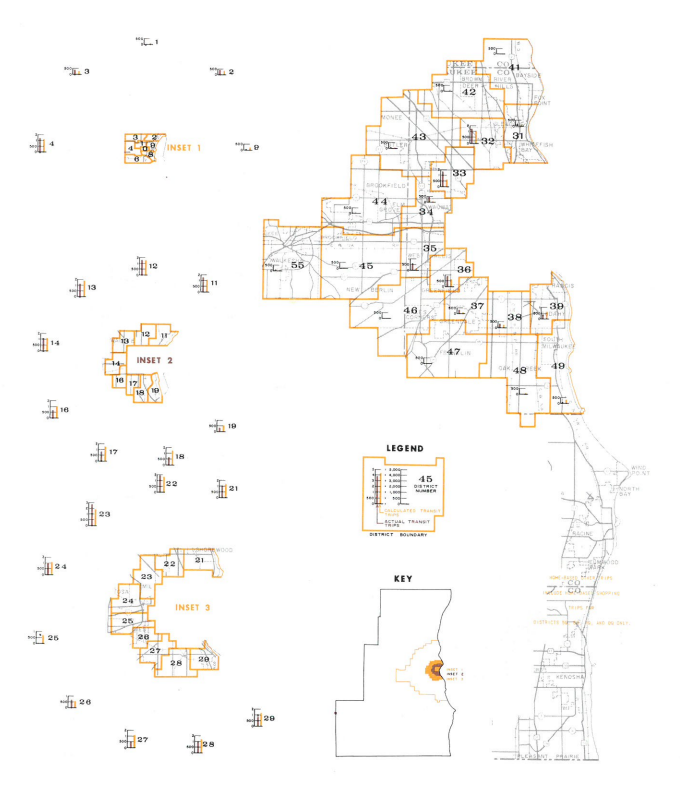
The error frequency distributions are displayed in Figures 21 and 22 for the actual minus the model estimates of transit trip productions. In all cases, the distributions approximate a normal distribution, with only a few zones displaying appreciable errors in estimation of transit trip productions. For all trip purposes, the model estimated trip production within plus or minus 50 trip productions of the survey data for most zones, ranging from 46.9 percent of the zones for home-based work purpose in Milwaukee to 91.0 percent for non-home-based purpose in Racine-Kenosha.

Map 2
DISTRICT COMPARISONS OF TRANSIT TRIP PRODUCTION
ACTUAL SURVEY AND CALCULATED MODEL RESULTS
Home-Based Work

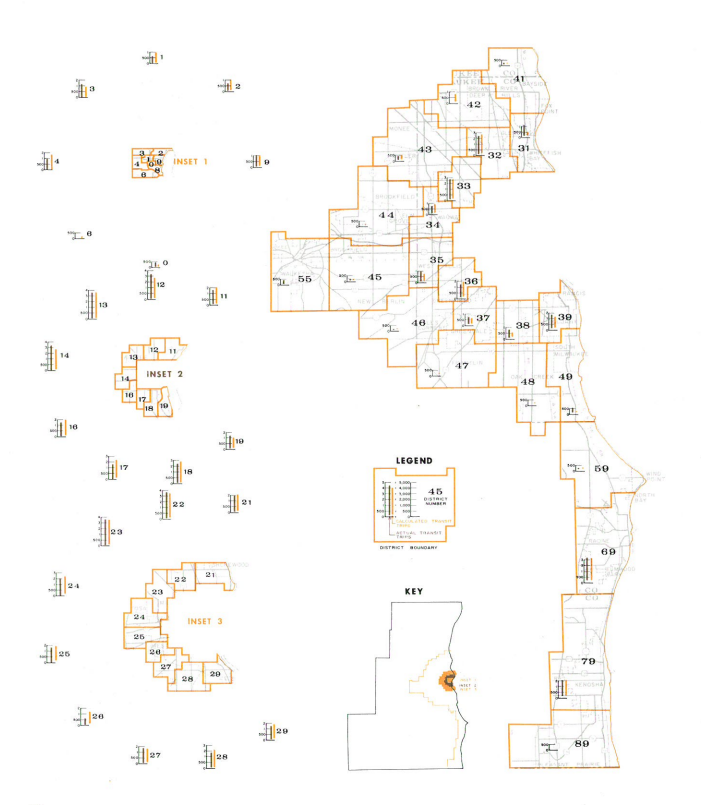


Map 3

DISTRICT COMPARISONS OF TRANSIT TRIP PRODUCTION
ACTUAL SURVEY AND CALCULATED MODEL RESULTS
Home-Based Other



Map 4
DISTRICT COMPARISONS OF TRANSIT TRIP PRODUCTION
ACTUAL SURVEY AND CALCULATED MODEL RESULTS
Home-Based Shop



Map 5
DISTRICT COMPARISONS OF TRANSIT TRIP PRODUCTION
ACTUAL SURVEY AND CALCULATED MODEL RESULTS
Non-Home-Based

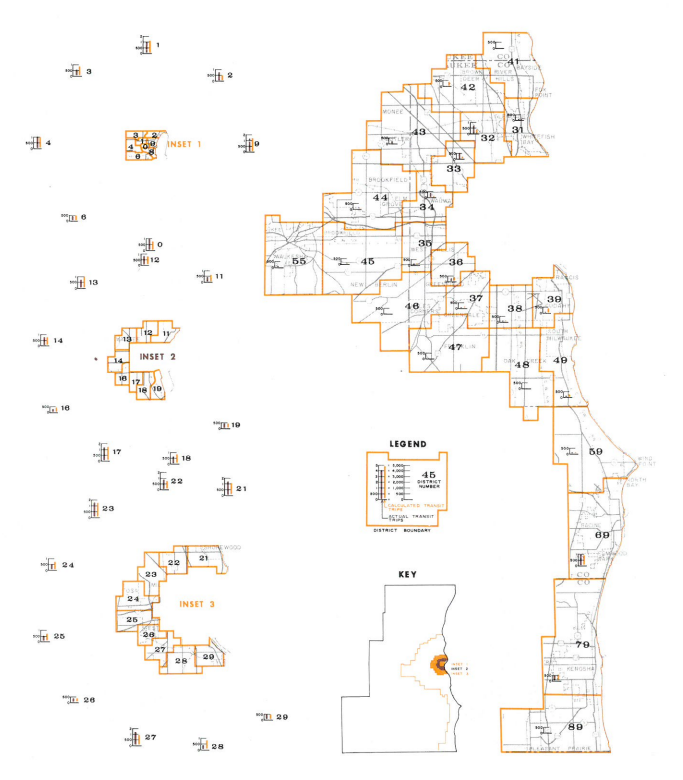


Figure 21
PERCENTAGE DISTRIBUTION OF ZONES BY SIZE ERROR AND DIFFERENCE
IN TRANSIT PRODUCTIONS MILWAUKEE HOME INTERVIEW AREA

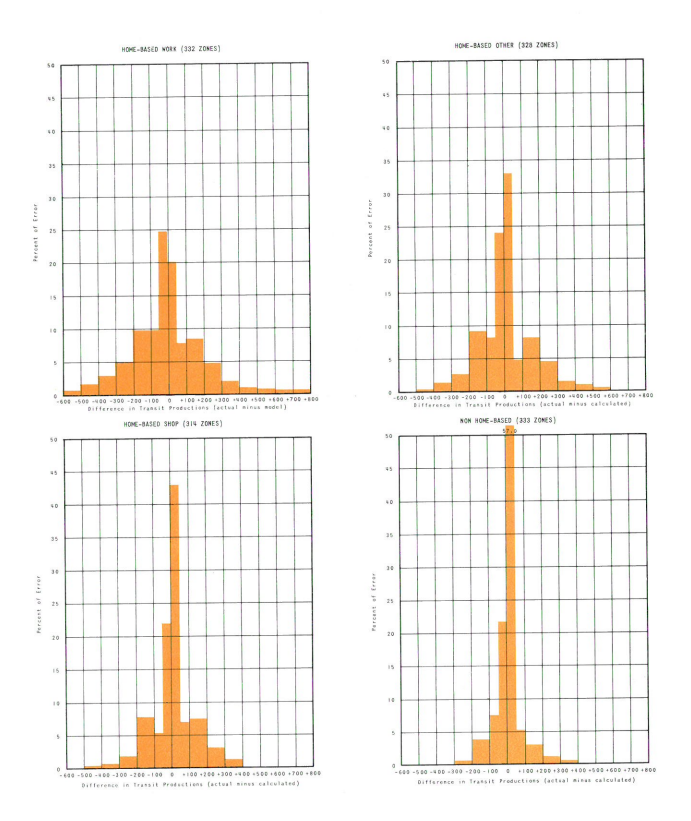
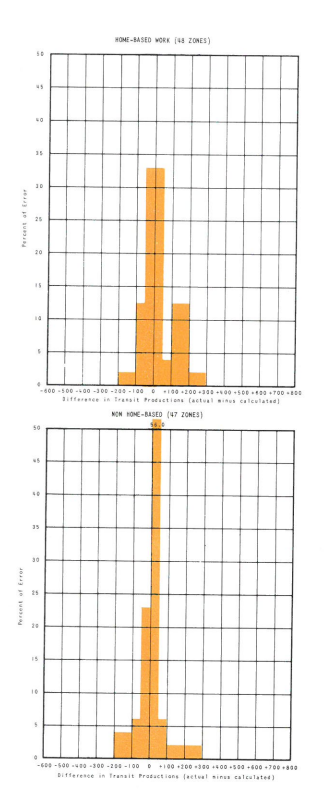
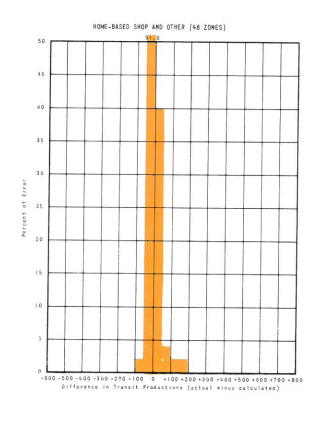


Figure 22

PERCENTAGE DISTRIBUTION OF ZONES BY SIZE ERROR AND DIFFERENCE
IN TRANSIT PRODUCTIONS RACINE - KENOSHA HOME INTERVIEW AREA





#### Evaluation and Conclusions

On the basis of the tests performed on the model, it was concluded that the model replicated the actual transit utilization pattern within the Region with reasonable accuracy. At the regional, district, and zonal levels, the model was found to estimate satisfactorily the transit utilization rate and number of transit trip productions for all four trip purpose categories.

Appendix A

COMPARISONS OF TRANSIT TRIP PRODUCTION

0 & D SURVEY AND MODEL RESULTS BY PURPOSE

MILWA	JKEE HOME INTERVIEW	AREA HOME	-BASED WORK	18 071 1,561 568 36.4 830.5 53.2 262.5- 16.8 18 073 2,155 599 27.8 737.0 34.2 138.0- 6.4 18 074 801 89 11.1 334.0 41.7 245.0- 30.6 18 075 2,419 702 29.0 783.8 32.4 31.8 3.4 8.8 3.8 3.8 3.8 3.8 3.8 3.8 3.8 3.8 3.8	
	D-D SURVEY	MODEL	DIFFERENCE	18 074	5-
DIST	TOTAL TRANSIT PERCENT TRIPS TRIPS TRANSIT	TRANSIT PERCENT	TRANSIT PER- TRIPS CENT	19 078 702 117 16.7 294.8 42.0 177.8- 25.3	3-
00 003	398 398 100.0	178.3 44.8	219.7 55.2	19 4,658 737 15.8 1,370.8 29.4 633.8- 13.6	
00	398 398 100.0	178.3 44.8	219.7 55.2	21 080 5,155 1,648 32.0 1,510.4 29.3 137.6 2.7 21 081 6,187 1,015 16.4 1,404.4 22.7 389.4- 6.2	
01 007	574 492 85.7	391.5 68.2	100.5 17.5	21 082 943 41 4.3 151.8 16.1 110.8-11.8	8- 2- 2-
01	574 492 85.7 3,503 1,803 51.5			21 084 1285 86 6.7 127.2 9.9 41.2-3. 21 085 374 0 .0 80.0 21.4 80.0-21.4 21 086 2.837 630 22.2 621.3 21.9 8.7 21 087 1,894 180 9.5 382.6 20.2 202.6-10.	
02 011 02 012 02 013	3,503 1,803 51.5 1,781 655 36.8 1,927 615 31.9	1,000.9 56.2 768.9 39.9	116.6- 345.9- 153.9- 153.9- 8.0-	21 22,557 4,077 18.1 5,267.6 23.4 1,190.6- 5.3	
02	7,211 3,073 42.6	3,689.4 51.2	616.4- 8.6-	22 088 4.550 2.160 47.5 1.451.5 31.9 708.5 15.6 22 089 4.490 2.032 45.3 1.701.7 37.9 330.3 7.4 22 090 3.591 1.184 33.0 1.195.8 32.3 11.8 - 1.	5
03 014 03 015 03 016	154 154 100.0 151 38 25.2 426 234 54.9	91.0 59.1 88.6 58.7 247.5 58.1	63.0 40.9 50.6- 33.5- 13.5- 3.2-	22 001 5,859 1,840 31.0 1,933.0 33.0 123.1 2.1	7
03 017	2,924 1,578 54.0 3,655 2,004 54.8	1,459.1 49.9	118.9 4.1	22 033 6.813 1,669 24.5 1,594.2 23.4 74.8 1.2 2034 1.837 600 32.7 586.0 31.9 14.0 22 095 3,046 440 14.4 648.8 21.3 208.8-6.5	8
04 018			324.8 20.0	22 34,678 11,513 33.2 10,571.4 30.5 941.6 2.1	
04 020 04 021	6,373 3,243 47.3	873.2 53.7 678.2 52.9 3,445.3 52.4 4,996.7 52.7	89.8 202.3- 212.3 2.2	23 096 6,632 1,889 28.5 1,704.4 25.7 184.6 2.2 23 097 4,015 1,119 27.9 1,039.9 25.9 79.1 2.0 23 098 5,611 1,521 26.2 1,446.9 24.9 74.1 2.2 3 099 6,223 1,867 30.0 1,337.9 21.5 529.1 8.0 21.0 21.0 21.0 21.0 21.0 21.0 21.0 21	2
06 022				23 100 5,247 1,585 30.2 1,065.1 20.3 519.7 7.	9_
06 024	779 548 70.3	283.8 57.8 134.5 46.7 418.3 53.7	120.2 9.5 3.3 129.7 16.6	23 102 3,811 814 21.4 910.8 23.9 96.8- 2.1 23 103 4,344 852 19.6 821.0 18.9 31.0 2 23 41,578 10,723 25.8 9,430.5 22.7 1,292.5 3.	
09 029	72 72 100.0	43.0 59.7	29.0 40.3		5
09 030 09 031 09 032	1,225 505 41.2	993.0 56.1 699.5 57.1 530.7 52.6	29.0 40.3 88.0 5.0 194.5- 15.9- 190.3 18.9	24 106 532 0 .0 138.9 26.1 138.9- 26.	6-
09	4,076 2,379 58.4	2,266.2 55.6	112.8 2.8	24 109 1,910 225 11.8 175.7 9.2 .49.3 2.0 24 110 5,146 1,482 28.8 1,214.5 23.6 267.5 5. 24 111 3.774 523 13.9 664.2 17.6 141.2- 3.	6 2 7-
11 034 11 035	4,850 1,539 31.7 552 0 0	469.4 51.7 1.862.4 38.4 108.7 19.7 1,284.0 37.6	74.4- 8.2- 323.4- 6.7- 108.7- 19.7- 212.0 6.2 26.0 5.7	24 112 3.066 484 15.8 469.1 15.3 14.9 24 113 1.713 74 4.3 186.7 10.9 112.7- 6.	6-
11 034 11 035 11 037 11 038 11 039	4,850 1,539 31.7 552 1,496 43.8 456 114 25.0 3,186 1,201 37.7 2,587 925 35.8	1,284.0 37.6 88.0 19.3 1,153.3 36.2 716.6 27.7	41.1 1.3	24 24,002 4,381 18.3 4,630.8 19.3 249.8- 1.	
11 040	3,186 2,587 15,954 15,954 15,670 35.8	716.6 27.7 5,682.4 35.6	208.4 8.1	25 115 1.863 695 37.3 471.3 25.3 223.7 12. 25 116 835 132 15.8 211.3 25.3 79.3-9. 25 117 2.486 317 12.8 569.3 22.9 252.3-10. 25 118 3.335 259 7.8 546.9 16.4 287.9-8.	1-
12 041	2,171 1,006 46.3	1,000.8 46.1	237.9- 7.7-	25 118 3,335 259 7.8 546.9 16.4 287.9 8. 25 119 2,083 116 5.6 520.8 25.0 404.8 19. 25 120 1,192 75 6.3 178.8 15.0 103.8 8. 25 121 3,665 907 24.7 846.6 23.1 60.4 1.	7-
12 041 12 042 12 043 12 044 12 045 12 046	3,354 1,421 42.4	1,000.8 46.1 1,368.9 44.1 1,455.0 45.0 1,752.0 39.3 1,052.3 36.5	126.0- 4.2-	25 15,459 2,501 16.2 3,345.0 21.6 844.0- 5.	4-
12 046	4,442 1,000 22.5	1,332.0 30.0	61.0- 1.4- 172.3- 6.0- 332.6- 7.5-	26 122 893 90 10.1 198.2 22.2 108.2-12. 26 123 3.894 993 25.5 996.9 25.6 3.9- 26 124 1.014 351 34.6 223.1 22.0 127.9 15.	. 1 -
12	23,412 8,353 35.7	9,312.2 39.8	959.2- 4.1-	26 125 152 0 .0 33.9 23.8 33.9 23.2 23.2 23.2 23.2 23.2 23.2 23.2	6- 1- 8-
13 048 13 049 13 050 13 051	3,839 1,480 38.6 4,496 1,387 30.8 4,812 1,667 34.6 4,594 1,823 39.7 1,406 36.5 1,823 39.7 1,406 36.6	1,673.8 43.6 1,793.9 39.9 1,766.0 36.7 1,644.7 35.8 1,185.8 30.8	193.8- 406.9- 99.0- 2.1- 178.3 3.9 220.2	26 128 2,690 296 11.0 425.0 15.6 125.0 12.6 26 12.409 2,452 19.8 2,756.6 22.2 304.6- 2.	
13 051 13 052 13 053	3,850 1,406 36.5 3,109 796 25.6 3,033 1,138 37.5	1,185.8 30.8 979.3 31.5 1,025.2 33.8	220.2 183.3- 112.8 3.7	27 129 4,200 1,344 32.0 1,226.4 29.2 117.6 2. 27 130 3,696 1,200 32.5 1,094.0 29.6 106.0 2. 27 131 3,040 790 26.0 729.6 24.0 60.4 2. 27 132 7,156 1,797 25.1 1,459.8 20.4 337.2 2.	. 8
13	27,733 9,697 35.0	10,068.7 36.3	371.7- 1.3-	27 129 4,200 1,344 32.0 1,226.4 29.2 117.6 2. 27 130 3,696 1,200 32.5 1,094.0 29.6 106.0 2. 27 131 3,040 790 26.0 729.6 24.0 60.4 2. 27 132 7,156 1,797 25.1 1,459.8 20.4 337.2 4. 27 133 2,463 256 10.4 335.0 13.6 79.0 3	.8 .9 .0 .7 .2-
14 055 14 056 14 05	2,327 1,108 47.6 2,673 1,046 39.1	919.2 39.5 1,186.8 44.4 1,298.0 35.6 2,272.5 47.0	188.8 140.8- 5.3-	27 20,555 5,387 26.2 4,844.8 23.6 542.2 2.	. 6
14 05 14 05 14 05	3,646 1,054 28.9	1,186.8 44.4 1,298.0 35.6 2,272.5 47.0 341.9 44.0	244.0- 6.7- 425.5 8.8 28.1 3.6	28 134 6,084 1,581 26.0 1,594.0 26.2 13.0- 28 135 304 152 50.0 53.2 17.5 98.8 32. 28 136 6,003 1,549 25.8 1,614.8 26.9 65.8-1	-1-
14	14,258 6,276 44.0	6,018.4 42.2	257.6 1.8	28 134 6.084 1,581 26.0 1,594.0 26.2 13.0- 28 135 304 152 50.0 53.2 17.5 98.8 32. 28 136 6.003 1,549 25.8 1,614.8 26.9 65.8-1 28 137 5.079 1,137 22.4 904.1 17.8 232.9 4. 28 138 4,471 1,098 24.6 943.4 21.1 154.6 3. 28 139 2,652 351 13.2 286.4 10.8 64.6 2.	.6
16 06 16 06 16 06 16 06	130 0 0 2 2,836 1,198 42.2 3,112 917 29.5 4 3,473 1,366 39.3 5 1,510 84 5.6	29.1 22.4 969.9 34.2 1,002.1 32.2 1,066.2 30.7 656.9 43.5	29.1- 22.4- 228.1 8.0 85.1- 2.7- 299.8 8.6 572.9- 37.9-	28 24,593 5,868 23.9 5,395.9 21.9 472.1 2.	• 0
16 06	1,510 84 5.6			29 140 4,139 959 23.2 1,183.8 28.6 224.8 5.2 141.8 3.2 142.4 14.0 14.0 14.0 14.0 14.0 14.0 14.0 14	• 4-
16	11,061 3,565 32.2	3,724.2 33.7	159.2- 1.5-		. 3
17 06 17 06 17 06 17 06	5 2,230 581 26.1 7 3,034 1,239 40.8 8 2,835 39.59 33.8 9 3,187 865 27.1	979.0 43.9 1,234.8 40.7 1,122.7 39.6 1,045.3 32.8	398.0- 17.8- 4.2 163.7- 5.8- 180.3- 5.7-	29 20,510 4,418 21.5 4,049.2 19.7 368.8 1.	. 8
17 07	3,362 1,107 32.9 14,648 4,751 32.4	1,166.6 5,548.4 37.9	797.4- 5.5-	31 145 2,233 194 8.7 140.7 6.3 53.3 2 31 146 4,296 390 9.1 360.9 8.4 29.1 31 147 3,077 793 25.8 363.1 11.8 429.9 14	.7

31111153 3450123 31111153 31111153 31111153 31111153 311111545789 3111116634 3111116634 3111116634 3111116634	2,369 1,244 2,333 22,177 2,177 3,020 4,176 6,193 8,852 5,938 7,019	222 33 6 1,763 1,015 1,172 1,152 1,173 1,017 1,017 1,017 1,017 1,017	7 4.4 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0	347.0 44.1 51.3 158.6 1,527.1 749.0 221.2 1,213.8 1,566.8 881.9 32.1 227.2	2.7 3.3 6.1 6.8 .1 6.9 24.8 28.4	127.0- 65.0- 41.1- 158.6- - 235.9 118.00- 221.5- 335.1- 335.1- 77.4-1-	2.4- 2.3- 1.7- 6.1- 1.0 3.9- 12.1- 1.1- 52.4- 1.8	41 24: 41 42 24:44:45:16:16:16:16:16:16:16:16:16:16:16:16:16:	6,899 2,493 218 252	0 36 0 0 0 0 181 0 0 0 72 0 0 0	.0 .5 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0	4.3 62.4 38.7 463.7 14.1 63.6 239.5 22.7	3.0 .9 18.66 10.27 1.30 7.8	4.3- 3.0- 26.4- 4- 38.7- 18.6- 14.1- 5.6- 117.4 5.6- 239.5- 10.2- 22.7- 2.7- 71.02 18.00 39.6- 2.8- 1.3- 0631.9- 5.6-
32 33 165 33 1667 33 169 33 171 33 171 33 172 33 174 33 174	1,535 47,093 5,702 3,300 6,658 5,586 3,768 4,718 8,178 8,095 6,694 59,957	7,779 1,100 949 1,325 450 874 618 1,460 1,460 9,518	16.5 19.3 28.8 18.7 11.9 12.9 12.9 17.9 17.9	8,096.2 1,106.2 745.8 965.8 7093.9 776.6 500.5 688.4 7,308.4	17.2 19.4 22.65 12.7 7.87 10.66 11.55 8.7	32.5 317.2- 203.2 270.6 615.6 117.9 519.5 289.9 54.4- 2,209.6	3.5.1 .7- .1.2.1 .1.4.3.5 .4.6.8 .8.7 .6.1.7	43374567889 443374777777 44374747674747677777777777		76 316 0 116 36 38 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	35.44.005.000.00000000000000000000000000	165.4 64.8 390.9 163.3 1.1.2 225.77 83.74	6.866.721.14.02.99.61.15.14.00.00.00.00.00	89.0- 1.2- 64.8- 4.7- 274.9- 10.6- 163.3- 8.4- 1.1- 1.0- 32.8- 2.0- 187.7- 8.2- 26.7- 1.6- 83.7- 5.1- 0.0- 0.0- 0.0- 0.0- 0.0- 0.0- 0.0- 0
34 177 34 179 34 180 34 181 34 183 34 184 34	2,162 3,1152 1,7160 7466 7461 1,8676 1,290 18,985	425 370 75 2348 3488 150 75 00 86 1,763	16.0 10.1 .0 6.7 9.3	291.9 423.6 127.2 86.1 47.0 5.6 68.4 1.294.7	13.5 8.6 8.4 4.5 9.3 5.3 6.8 10.1	106.8 115.8 63.9 28.0 5.6- 3.7- 17.6 468.3	9.02	44 281 44 282 44 283 44 285 44 285 44 285 44 287 44 288 44 287 44 289 44 290	30,844 1,919 979 1,620 1,066 976 1,003 540 1,980 898 1,681	582 0 72 82 78 77 0 0 0	1.9 .0 .0 4.4 7.7 8.0 7.7 .0	5.8 2.0 1.6 1.1 14.6 49.1 .0 8.1	3 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	934.0- 3.0- 5.8- 3- 2.0- 2- 70.4 4.3 80.9 7.6 63.4 6.5 27.9 2.8 .5- 1- .8.1- 9- 52.1- 3.1-
35 188 35 199 35 1992 35 193 35 193 36 194 36 1996 36 1998	3,676 3,5805 1,0217 474 20,461 4,297 6,896 3,1455	38 38 330 0 0 2,779 817 1,175 4505 5512	5143.47.37.65000 13.66009058816	315.72 116.67 1400.43 33.7 2,338.4 7978.53 85479.07 7479.8	14.3 8.83 7.66.8 7.1 11.4 18.3 24.6 7.1 11.4 18.3 12.4 19.6 19.6 19.6 19.6 19.6 19.6 19.6 19.6	123.0-	9.45-5-5-5-5-5-5-5-5-5-5-5-5-5-5-5-5-5-5-	45 45 293 45 2294 45 2295 45 2297 45 2298 45 300	1,332 1,407 1,407 1,447 252 1,224 1,152 288	309 108 0 324 0 36 0 36	8.1 .0 22.5 2.9 10.0	62.6 29.5 41.8 1.22 2.1	1.0 1.0 4.7 2.13 2.9	174.1 1.2 45.4 3.4 29.5- 3.1- 282.2 19.6 34.8 2.8 34.9 9.7
36 199 36 2001 36 2002 36 37 2004 37 2005 37 2007 37 2007 37 2007 37 2009 37 211	3,901 2,919 4,810 1,701 40,473 2,154 4,356 1,776 1,408 1,5479 1,406	512 190 290 36 4,810 182 547 148 00 77 296	8.4 12.6 8.3 6.1 11.9	157.68 157.68 385.1 4,932.4 157.98 1200.33 482.04 2304.88	12.2 12.8 12.2 11.6 12.2 11.6 12.3 12.3 12.3 12.3 13.3 13.3 13.3 13.3	29.0 5.4- 65.5	1 · 2 · 1 · 1 · 1 · 1 · 1 · 1 · 1 · 1 ·	46 301 46 303 46 303 46 305 46 306 46 307 46 309 46 310 46 311 46 312 46 312	8,102 5555 4072 2292 2,1037 1038 434 1,468 3600 6129 2,3640	504 0 74 0 37 0 0 37 0 0 0 37 0 0	18.2 .0 1.8 .0 .0 2.5	35.5 4.55 2.90 12.7 1.4 3.5 5.00 20.8 73.4 31.9	2.0 6.4 1.3 0.6 1.1 1.8 0.4 4.1 1.3 1.3 1.3 1.3 1.3 1.3 1.3 1.3 1.3 1	343.8 4.2  35.5- 6.4- 69.5 17.1 2.9- 17.3 0 0 24.3 1.2 1.4- 1.3- 3.58- 37.0 2.5 5.0- 1.4- 20.8- 3.4- 73.4- 3.1- 31.9- 5.9-
37 211 37 38 212 38 214 38 214 38 215 38 215 38 218 38 220 38 220	1,036 17,435 3,750 2,273 2,774 152 1,290 1,737 306 683 1,338	986 82 378 0 113 0 255	26.3 3.6 13.6 0 6.5 0 19.1	38.3 1,289.2 708.8 272.8 155.3 130.3 130.3 19.9 21.9 66.9	3.7 7.4 18.90 15.65 6.53 7.55 63.5 10.3	277.2 190.8- 222.7 9.9- 81.3- 17.3- 19.9- 21.9- 188.1	7.4- 6 7.4- 88.6-53- 1-5	47 314 47 316 47 317 47 318 47 319 47 321 47 322 47 322 47 323 47 324	9,813 1,036 144 180 108 216 324 252 3,736	74 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	7.1 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0	192.0 55.9 6.8 44.1 5.0 .2 .4 .0 .0 .3	2.0 5.4 45.1 2.8 .22 .00 .00 .1	18.1 1.7 16.8 - 1.7 44.1 - 5.1 - 5.1 5.0 - 2.8 - 2.2 - 2.4 - 0.0 0.0 0.0 0.0 0.0 35.7 14.2
39 221 39 2223 39 2224 39 2225 39 2227 39 2227 39 2228 39 229	2,106 3,003 2,757 780 4,875 1,053 401 2,434 1,287	234 468 691 39 936 0 89 240 234	11.1 15.6 25.1 5.0 19.2 22.2 9.2 18.2	261.1 561.6 441.1 56.2 965.3 46.3 23.3 452.7 66.9	12.4 18.7 16.0 17.2 19.8 4.4 5.8 18.6 5.2	27.1- 93.6- 249.9	1.3- -3.1- 9.1- 2.2- 4.4- 6.4- 8.7- 3.0	48 326 48 327 48 328 48 329 48 331 48 333 48 333 48 333 48 335 48 335	195 5377 3502 156 351 765 117 1,522 4,981	000000000000000000000000000000000000000		3.9 8.6 8.1 7.2 2.7 12.2 2.7 12.2 2.7 37.0 6.1	2.6338422623334421.2277	3.9- 8.1- 2.3- 7.2- 1.4- 7.7- 2.5- 2.7-
41 2233467 411 2233333333333467 411 222442 411 22442 411 22441	1,775 375 1,826 474 405 377 5034 405 307 4037 5034 4327	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	000000000000000000000000000000000000000	17.6 .0 5.9 .0 8.1 1.6 8.1	4.3 .0 .2 7.8 .0 1.7 .0 4.2 1.6 .0 7.4	17.6- 0.7- 5.9- 0.0 8.1- 1.6- 27.9 16.1-	4.3- .0- .2- .0- .0- .0- 1.7- 4.2- 5.50 7.4-	49 337 49 3389 49 3340 49 33442 49 33442 49 3344 49 3344 49 3345	234 2,379 2,750 1,802 2,030 1,802 2,030 1,804 644		4.5 10.7 10.7 19.0 3.8 3.7		1.9 16.3 11.2 2.9 22.4 2.0 7.9 11.5 16.7	96.6- 1.9-  38.1- 16.3- 149.4- 6.3- 128.2- 11.3- 268.6- 14.9- 139.6 17.0 82.2- 4.1- 251.5- 7.8- 1.1- 43.1- 6.7-

49 347 49	1,365 39 16,544 892	2.9 5.4	99.6	7.3		4.4- 5.1-	18 071 18 073 18 074 18 075 18 076	455 717 401 663 2,881	318 0 39 365	9.5 44.4 .0 5.9 12.7	182.5 169.2 125.1 157.1 731.8	40.1 23.6 31.2 23.7 25.4	139.5- 30.6- 148.8 20.8 125.1- 31.2- 118.1- 17.8- 366.8- 12.7-
99999999999999999999999999999999999999	71 1,928 3,497 4,915 3,928 71 3,928 71 3,928 71	7.4 0.0 2.1 0.0 6.0 1.8	101.4 3.7 516.1 597.1	2.9 10.5 15.2	28.4- 3.7- 222.1- 526.1- 1	7.4 .8- .8- .8- .5- 3.4-	19 078 19 079 19	5,117 3,060 3,216	765 117 248 365	75.0 8.1 11.3	46.6	29.9 15.6 16.3	70.4 45.1 229.4- 7.5- 159.0- 5.0-
55 399 55 400 55 403 55 55	356 2,239 3,133 205 1,070 71 23,182 893	4.9 6.5 .0 6.6 3.9	51.5 87.7 50.3 1,407.8	2.3 2.8 .0 4.7	20:7	.0 3.7 .0 1.9	21 080 21 081 21 082 21 083 21 084 21 086 21 086	1,643 2,997 861 1,252 1,024 299 1,444 1,175	163 234 0 217 86 90 226	9.9 7.8 17.3 8.4 .0 6.2 19.2	55.3 23.3 118.4 97.5	17.9 11.8 9.2 14.4 7.8 8.2 8.3	131.1- 8.0- 119.6- 4.0- 79.2- 9.2- 36.7 2.9 30.7 3.0 23.3- 7.8- 28.4- 2.0- 128.5 10.9
REGION	756,057 146,379	1	47,939.8		1,560.8-		21 22 088	10,695	1,016	9.5	76.3	22.0	185.7- 1.7- 39.7 1 <u>1</u> .4
MILWA	UKEE HOME INTE	RVIEW	AREA	ном	E-BASED	SHOP	22 088 22 089 22 090 22 091 22 093 22 094 22 095	740 1,234 1,398 2,592 899 1,606	346 296 243 494 73 256	33.4 53.0 40.0 19.7 35.3 28.5 5.0	76.3 180.9 165.8 254.2 283.8 318.8	22.0 27.7 22.4 20.6 20.3 12.3 19.7 8.6	165.1 25.3 130.2 17.6 11.2- 9- 210.2 15.0 245.8- 9.5- 78.9 8.8 58.1- 3.6-
DIST	O-D SURVEY TOTAL TRANSIT P TRIPS TRIPS T	PERCENT	TRANSIT TRIPS	PERCEN TRANSI	T TRANSIT T TRIPS	PER- CENT	22 095	9,469	1,904	20.1	1,595.0	16.8	309.0 3.3
01 007	246 82 246 82	33.3	126.4	51.4	44.4- 1	18.1-	23 096 23 097 23 098 23 099 23 100 23 101 23 102 23 103	1,890 1,430 2,184 3,063 2,322 2,151 2,442 2,154	592 271 312 695 442 268 220	31.3 19.0 14.3 22.7 19.0 12.5	285.4 213.1 314.5 309.4 192.7 1239.3 146.5	15.1 14.9 14.4 10.1 8.3 7.4 9.8 6.8	306.6 16.2 57.9 4.1 2.5- 1- 385.6 12.6 249.3 10.7 108.8 5.1 17.37- 146.5- 6.8-
02 011 02 012 02 013	857 369 962 184 164 123	43.1 19.1 75.0	349.7 398.3 45.8	40.8 41.4 27.9	214.3-		23 103	17,636	2,802	15.9	1,860.1	10.5	941.9 5.4
02 03 015 03 016 03 017	1,983 676  38 0 267 191 421 267 726 458	34.1 71.5 63.4 63.1	793.8 17.2 119.6 162.1 298.9	40.0 45.2 44.8 38.5 41.2	159.1	5.9- 45.2- 26.7 24.9 21.9	24 104 24 105 24 106 24 107 24 109 24 110 24 111 24 113	259 777 409 2190 21,459 3,155 1,357 1,010	37 37 41 148 111 149 296 149 75	14.3 4.8 10.0 15.4 5.1 10.2 9.4 6.3 4.0	85.0 27.2 59.3 168.6 23.3 397.0 190.9 20.2	32.8 3.5 14.5 10.2 7.7 1.6 12.6 8.1 5.5	48.0- 18.5- 9.8 1.5- 49.7 5.2 57.6- 2.6- 125.7 8.6 101.0- 3.2- 41.8- 1.8- 27.9- 1.5- 20.2- 2.0-
04 018 04 020 04 021	342 514 1,751 27	100.0 83.3 41.5	137.1 205.6 700.4	40.1 40.0 40.0		59.9 43.3 1.5	24 113 24	14,445	1,043	.0 7.2	1,172.6	8.1	129.69-
09 029 09 032 09	2,607 1,497 216 72 289 0 505 72	33.3 .0 14.3	94.0 110.4 204.4	43.5 38.2 40.5	22.0-	10.2- 38.2- 26.2-	25 115 25 117 25 118 25 118 25 120 25 121	585 569 1,326 853 1,117 852 1,808	219 79 222 154 0	38.5 6.0 26.0 13.8 .0 8.7	79.0 85.4 145.9 45.2 134.0 31.5 157.3	13.5 15.0 11.0 5.3 12.0 3.7 8.7	79.0-13.5- 133.6 23.5 66.9- 5.0- 176.8 20.7 20.0 1.8 31.5- 3.7-
11 034 11 035 11 037 11 038 11 039 11 040	1,117 496	28.6 .0 29.5 18.8 44.4 12.9	121.7 147.4 69.3 103.0 80.7 283.7 216.7	38.5 26.7 13.7 27.1 13.3 25.4 18.1	194.3 10.6 69.3- 9.0 33.3 212.3 62.7-	61.5 13.7- 2.4 5.5 19.0 5.2-	25 26 122 26 123 26 124 26 125 26 127 26 128	7,110  535 1,161 351 151 1,981 731	831 223 207 0 343 0	11.7 41.7 17.8 .0 17.3	678.3 63.7 176.5 40.4 17.4 200.1 36.6	9.5 11.9 15.2 11.5 10.1 5.0	152.7 2.2 159.3 29.8 30.5 2.6 40.4-11.5- 17.4-11.5- 142.9 7.2 36.6- 5.0- 238.3 4.8
12 041 12 042 12 043 12 045 12 046 12 046	549 120 695 38 551 394 115 118 1,530 689 1,442 160 5,763 1,679	71.5 37.5 45.0 23.5 11.1	193.8 234.9 182.4 108.7 431.5 184.6 291.3	20.2	73.8- 196.9- 211.6 .9.3 257.5 24.6- 131.3-	13.4- 28.3- 38.4 3.0 16.8 3.6- 9.1-	26 27 129 27 130 27 131 27 132 27 133 27	1,473 768 1,783 3,678 1,343 9,045	773 192 110 222 0 524	15.7 25.0 6.2 6.0 .0	297.5 136.7 221.1 312.6 43.0	20.2 17.8 12.4 8.5 3.2	297.5- 20.2- 55.3 7.2 111.1- 6.2- 90.6- 2.5- 43.0- 3.2-
13 048 13 059 13 059 13 055 13 055 13 055	1,553 40 1,128 148 947 455 1,295 185 758 151 6,933 1,283	14.3 5.0 19.9	520.3 331.6 257.6 131.4 272.0 168.3 171.3	27.2 26.6 21.0 22.2 22.6	20.3-	30.9- 16.3- 20.8 27.2 6.7- 17.2- 2.7- 8.2-	28 134 28 135 28 136 28 137 28 138 28 139	12,809	306 38 198 38 416 39	11.2 6.7 6.5 1.7 16.9 2.2	429.4 38.6 434.7 145.2 280.0 50.9	15.7 6.8 14.2 6.5 11.4 2.9	123.4- 4.5- 236.7- 7.7- 107.2- 4.8- 136.0 5.5 11.9- 7-
14 055 14 055 14 055 14 055	887 333 857 353 7 742 185 3 1,069 356 315 37 3,870 1,264	33.3	264.3 290.5 196.6 382.7 103.0	32.1		7.7 7.3 1.6- 2.5- 21.0-	29 140 29 141 29 142 29 143 29 144	13,643	192 152 39 629 78	8.0	259.7 179.3 198.1 261.1 248.2	16.1 6.4 5.1 8.1 11.7	67.7- 4.2- 27.3- 1.0- 159.1- 4.1- 367.9 11.4 170.2- 8.0- 56.44-
16 06 16 06 16 06 16 06		-	401.7 150.3 359.2 169.7			7.5- 1.3 5.3- 23.5- 7.3-	31 145 31 147 31 148 31 149 31 15 31 15 31 15	1,568 4,027 1,728 2,678 2,332 1,380 548 1,440 222	77 0 47 0 0 0 0	2.7	32.2 41.4 8.0 .0 .0 .0	. 5	67.6 4.3 32.2- 8- 8.0- 3- 0 0 0 7.2- 5-
17 06 17 06 17 06 17 06 17 07	7 2,071 439 8 518 684 228 0 1,189 164 5,436 831	21.2 .0 33.3 13.8	315.6 623.4 147.6 167.6 309.1	20.0		12.2-	31 32 154 32 155 32 156	15,920	124 152 76	.8 21.1 3.4	74.9 294.1 25.3	.6	25.8 .2 77.1 10.7 218.1- 9.6- 25.3- 2.1-

32 157 32 158 32 159 32 160 32 163 32 163 32 164 33 166 33 166 33 169 33 177 33 177 33 177	2,9400 3,4400 12,0825 1,4587 24,926 1,709734 24,926 1,709734 24,926 1,709734 24,926 1,709734 24,926 1,709734 24,937 24,93	2744 490 1133 151 100 00 0 1,366 181 336 411 339 2327 151 381	91.43.32.000 5.5 65.87.562.66 11.562.66631.1	179.6 176.3 61.4 62.7 172.8 5.9 0 1,053.0	6.11 12.86 4.04 0.40 4.2 87.64 0.40	94.4 313.7 511.6 88.3 62.8 - 0 5.9 - 0 313.0	1.3	43 3 22 22 22 24 24 3 3 3 2 2 2 2 2 2 2	1,23 3,8510469 2,8510469 1,23 4,510 1,23 4,510 1,23 1,23 1,23 1,25 1,25 1,25 1,25 1,25 1,25 1,25 1,25	8 700	2	1.33 .00 12.55 7.66 16.33	100001266000000000000000000000000000000	1.3- .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0	1-0-00-00-00-00-00-00-00-00-00-00-00-00-
33 34 175 34 176 34 178 34 179 34 181 34 182 34 183 34 184	31,064 1,231 1,932 1,018 2,371 594 1,327 1,912	1,590 39 37 0 196 154 0 0 0	4.62 6.63 1.1 5.1 3.2 1.90 19.35 6.00 .00	127.6 148.5 80.5 57.0 65.6 646.0 20.0 686.3 46.8 30.9 4.70 .00	1.49 1.16 2.2 3.865 500 000 000		2.82275238255 2.9963533300000-	43 44 28 44 29 44 29 44 29	16,14( 1,23) 2,90 1,40 1,31 1,31 1,66 46 54 1,58 1,78 1,78 46 1,180	0 38 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	.0	37.7 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0	0 2 00000000000000000000000000000000000	.0	0 0000000000000000000000000000000000000
35 185 35 186 35 188 35 189 35 191 35 192 35 193 35 193	445 4,698 2,079 2,504 833 1,016 1,528 182 292	426 233 114 193 0 0 0 0	3.6	85.0 4.5 126.8 58.2 10.0 .0 .0 .0 .3	1.0 2.7 2.8 .4 .1 .0 .0	341.0 106.2 155.8 183.0 1.0 0 338.4	2.9 1.0- 2.3 2.7 7.3 .1- .0 .1- 2.5	45 292 45 293 45 294 45 296 45 297 45 298 45 300 45 46 301	5,532	0	000000000000000000000000000000000000000		000000000000000000000000000000000000000	.00000000000000000000000000000000000000	000000000000000000000000000000000000000
36 194 36 195 36 196 36 197 36 198 36 200 36 201 36 202 36	1,993 3,9520 4,3520 2,3538 4,340 1,401 3,413 24,125	37 38 1522 4177 37 73 0 38 72 864	1.9 1.22 3.55 14.7 3.9 1.1 8.3 3.6	117.6 180.1 95.7 158.9 17.4 30.0 0 0 0 599.7	5.99 5.92 5.46 1.60 0.00 2.5	80.6- 142.1- 56.3 258.1 19.6 43.0 38.0 72.0 264.3	4.0- 4.7- 1.3 9.1 2.5 2.3 1.1 8.3	46 301 46 302 46 303 46 307 46 307 46 310 46 311 46 311 46 313	7,681		000000000000000000000000000000000000000	•00	000000000000000000000000000000000000000	.00	000000000000000000000000000000000000000
37 203 37 204 37 205 37 206 37 208 37 209 37 210 37 211 37	2,082 3,193 1,554 5592 1,121 1,850 1,702 13,698	296	3.6	16.7 63.9 7.8 .0 24.1 .0 112.5	2.8	57.3 47.1 103.2 .0 .0 24.1- .0 .0	2.8 1.5 6.6 .0 .0 1.3- .0	47 314 47 317 47 317 47 320 47 322 47 322 47 322 47 324 47 324	629 1444 503 36 216 360 575 144 144 2,751	000000000000000000000000000000000000000	00000000000	• • • • • • • • • • • • • • • • • • • •	000000000000000000000000000000000000000	.00	000000000000000000000000000000000000000
38 212 38 213 38 214 38 215 38 217 38 220 38 2223	2,233 1,827 2,290 455 530 4755 1,421 10,041	228 41 38 0 0 0 0 0 0 0 0 0 0 156 76	10.2	36.2 147.0 192.2	81021206 5 2530	76.2 15.1 6.4- 9.1- 8.5- 51.2 36.2- 9.0 116.2-	3.4 .97 1.27 1.27 1.20 .60 .60	48 322789 48 332789 48 3323333345 48 333333345 48 333334 48 48 3334 48 48 3337	156 495 273 264 468 673 156 1,016 3,657	000000000000000000000000000000000000000	00000000000	3.0 1.0 6.4	050005005005000000000000000000000000000	1.4- .0 .0 .2- .0 .8- 3.0- 1.0-	.0 .0 .5 .0 .5 .5 .2
39999999999999999999999999999999999999	2,379 2,702 2,702 12,365 112 464 3053 1500 44105 12803 2158	388	3.1	2.0 157.0 93.4 7.7 636.3	1.3 6.6 1.0 4.6 1.1	248.3-	1.3-	49 3339 49 3442 49 3442 49 3445 49 3445 49 3447	390 1,755 1,461 1,762 1,313 1,313 117 301 702	0 42 41 0 0 0 0 0 0 0	2.99	21.5 40.4 51.1 146.2 9.3 23.6 2.4 18.3	5.5 2.3 8.4 8.3 1.8 2.6 3.1		5.5- 2.3- 1.7- 8.3- .0- .8- 2.6- 2.3-
380123 334444 2444455555 222222 22722222222222222	3,335 1,737 218 1,737 218 1,81 2,281 1,338 1,410	000000000000000000000000000000000000000	000000000000000000000000000000000000000	19:0	000000000000000000000000000000000000000	19.1-	000000000000000000000000000000000000000	55555555555555555555555555555555555555	214 427 1,892 1,689 2,589 692 1,320 643 11,725	71	22.000000000000000000000000000000000000	20.3	1.0000000000000000000000000000000000000	20.33-71.00	.0 .0 .0 .0 .0 .2 .7 .0 .0 .0 .0
42 253 42 254 42 -	1,410 8,385	0		1.3	.0	20.4-	.0	REGION TOTALS	383,332	28,186		7,448.8	=	737.2	

MILWAUKEE HOME INTERVIEW	AREA HOME-	BASED OTHER	21 080
O-D SURVEY  DIST TOTAL TRANSIT PERCENT ZONE TRIPS TRIPS TRANSIT	MODEL TRANSIT PERCENT TRIPS TRANSIT	TRANSIT PER- TRIPS CENT	21 081 5.041 312 5.3 479.0 8.2 107.0 2.9 121.083 3.147 172 5.5 306.3 9.3 133.5 4.2 1.2 108
00 003 <u>397</u> <u>397</u> 100.0 _ 00 <u>397</u> 397 100.0	100.8 25.4	296.2 74.6 296.2 74.6	22 088 2.432 541 22.2 301.6 12.4 239.4 9.8 25 089 1.777 796 16.7 252.3 14.2 43.7 2.5
01 007 2,214 656 29.6 01 2,214 656 29.6	801.5 36.2 801.5 36.2	145.5- 6.6-	22 091 1,161 270 11.2 346.2 12.1 26.2 2.92 6.25 0 796 12.7 750.0 12.0 46.0 77 12.2 093 8.200 706 8.6 688 8.4 17.2 2.3 2.2 095 3.171 200 6.3 237.8 17.8 37.8 12.2 22 28,724 3,526 12.3 3,179.8 11.1 346.2 1.2
02 011 1,271 492 38.7 02 013 1,353 82 16.2 02 033 3,505 717 20.5	368.6 29.0 265.2 30.1 308.5 22.8 942.3 26.9	123.4 122.2- 13.9- 226.5- 16.7- 225.3- 6.4-	23 096 6,259 814 13.0 738.6 11.8 75.4 1.2 23 097 1,854 155 8.4 179.8 9.7 24.8 1.3 -
03 015 868 0 39.1 03 016 491 192 39.1 03 017 1,801 997 55.4 03 3,160 1,189 37.6	273.4 31.5 151.2 30.8 457.5 25.4 882.1 27.9	273.4- 31.5- 40.8 8.3 539.5 30.0 306.9 9.7	23 098 3,939 663 16.8 366.3 9.3 296.7 2.7 2.7 2.7 2.7 2.7 2.7 2.7 2.7 2.7 2
04 018 342 0 0.0 04 020 1,027 86 8.4 04 021 3,635 900 24.8 04 5,004 986 19.7	102.9 30.1 300.9 29.3 1,065.1 29.3	102.9- 30.1- 214.9- 20.9- 165.1- 4.5-	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
06 022 87 0 0 06 024 144 0 0 0 06 231 0 0	27.1 31.2 37.9 26.3 65.0 28.1	27:1- 31:2- 37:9- 26:3- 65:0- 28:1-	24 100 2,321 703 14.9 78.9 3.4 78.9 3.9 3.4 78.9 3.9 3.9 3.4 78.9 3.9 3.9 3.9 3.9 3.9 3.9 3.9 3.9 3.9 3
09 029 72 72 100.0 09 030 1,063 590 55.5 09 031 505 0 55.5 09 032 1,154 288 25.0 09 2,794 950 34.0	23.0 32.0 323.2 30.4 156.6 31.0 335.8 29.1 838.6 30.0	49.0 68.0 266.8 25.1 156.6 25.1 47.8 4.1 111.4 4.0	25 115  2,399  421 17.5  220.7  9.2  200.3  8.3  25 116  790  88 11.1  73.5  9.3  14.5  1.8  25 117  1,727  201 11.6  139.9  1.6  1.7  2.6  2.5 119  2.737  154 5.6  243.6  8.9  89.6  3.5  25 120  1.983  0  0  109.6  8.9  89.6  3.5  2.5  2.5  2.5  2.5  2.5  2.5  2.5
11 034 1,893 236 24.0 11 035 1,893 236 12.5 11 036 1,471 0 .0 11 037 1,757 416 23.7 11 038 532 76 14.3	252.9 25.7 399.4 21.1 189.8 12.9 335.6 19.1 63.3 11.9	16.9- 1.7- 163.4- 8.6- 189.8- 12.9- 80.4 4.6 12.7 2.4	25 121 5,114 433 8.5 429.6 8.4 3.4 .1 25 18,159 1,408 7.8 1,417.5 7.8 9.5 .0
11 039 2,353 414 17.6 11 040 2,049 155 7.6 11 11,039 1,533 13.9	1,919.2 17.4	111.4- 5.4- 386.2- 3.5-	26 123 3,395 290 8.5 356.5 10.5 65.7 2.0 26 124 1.015 0 0 8.2 8.1 82.2 8.1
12 041 1,659 379 339.6 12 043 1,146 375 377.5 12 044 1,654 2355 43.1 12 045 1,959 845 44.1 12 046 2,041 319 11.1	376.6 22.7 253.3 22.1 200.6 21.2 373.8 22.6 385.9 19.7 330.6 16.2 397.3 13.8	280.4. 16.9 125.7 11.0 154.4 16.3 138.8- 8.4- 459.1 23.4 109.4 5.4 78.3- 2.7-	26 12,451 601 4.8 1,014.0 8.1 413.0 3.3 -  27 129 2,185 420 19.2 284.1 13.0 135.9 6.2  27 130 1,872 672 35.9 207.8 11.1 462.2 24.8  27 131 3,241 147 4.5 282.0 8.1 135.0 4.2 4.2 -  27 132 5,530 332 6.0 398.2 7.2 66.2 1.2 -  27 133 3,115 36 1.2 140.2 4.5 104.2 3.3 -
12 12,284 3,230 26.3	2,318.1 18.9	911.9 7.4	27 15,943 1,607 10.1 1,312.3 8.2 294.7 1.9
13 049 4; 934 775 15.7 13 050 2; 954 1,022 34.6 13 051 1; 442 304 21.1 13 052 4; 224 44 10.5 13 054 1; 365 76 5.6 13 20,235 3,559 17.6	848.6 17.2 564.2 19.1 261.0 18.1 566.0 13.4 464.4 16.8 221.1 16.2 3,453.6 17.1	73.6- 1.5- 457.8 15.5 43.0 3.0 122.0- 2.9- 46.4- 1.7- 145.1- 10.6-	28 134 5,500 459 8.3 594.0 10.8 135.0-2.5-2 10.8 135 0.7 2.5 10.9 135.0 10.9
14 055	382.5 23.0 999.4 24.7 486.2 19.9 610.3 24.5 93.0 18.6	160.5- 9.7- 252.6 6.2 328.8 13.5 220.7 8.9 18.0 3.6	29 140 4,101 115 2.8 422.4 10.3 307.4- 7.5- 29 141 4,200 116 2.7 210.0 5.0 96.0- 2.3- 29 142 4,750 6.9 9.2 381.0 5.6 242.3 5.1 29 143 6.803 6.9 9.2 381.0 5.6 246.0 3.6 29 144 5,004 351 7.0 420.3 8.4
14 11,143 3,231 29.0 16 061 130 759 20.7 16 062 3,670 759 20.7 16 063 2,433 320 13.2 16 064 3,710 273 7.4 16 065 1,381 84 6.1	16.4 12.6 616.6 16.8 355.2 14.6 604.7 16.3	16.4- 12.6- 142.4 3.9 35.2- 1.4- 37.7- 14.3-	27 241030 14207 117
16 11,324 1,436 12.7	1,874.6 16.6	438.6- 3.9-	31 145 2,396 79 3.3 24.0 1.0 55.0 2.3 31 146 5,979 261 4.4 101.6 1.7 155.0 2.3 31 147 3,866 421 10.9 119.8 3 301.2 7.8 31 148 5,350 132 2.5 64.2 1.6 67.8 1.3 31 149 2,359 89 3.8 .0 .0 .0 89.0 3.8 31 150 2,359 89 0.0 26.6 1.1 26.6 1.1 31 152 336 0 .0 26.6 1.1 26.6 1.1
17 066 1,893 216 11.4 17 067 2,354 240 10.2 17 068 2,274 160 20.9 17 069 1,959 410 20.9 17 070 2,460 451 18.3	424.0 22.4 473.2 20.1 425.2 18.7 288.0 14.7 430.5 17.5	208.0- 11.0- 233.2- 9.9- 265.2- 11.7- 122.0 6.2 20.5 8	31 25,494 982 3.9 336.9 1.3 645.1 2.6
17 10,940 1,477 13.5	2,040.9 18.7 377.0 27.1 586.5 17.3	563.9- 5.2- 206.0- 14.8- 172.5 5.1	32 154
18 071 1,391 171 12.3 18 073 3,390 759 22.4 18 074 45 10.1 18 075 3,085 273 10.1 18 076 5,117 974 18.3 18 13,630 2,222 16.3	377.0 27.1 586.5 17.3 92.1 20.6 515.2 16.7 834.8 15.7 2,405.6 17.6	206.0- 14.8- 172.5 5.1 47.1- 10.5- 242.2- 7.9- 139.2 2.6	32 161 7,718 257 3.3 308.7 4.0 51.7-1.7 32 162 365 0 0 4.4 1.2 4.4-1.2 32 163 1,434 0 0 15.8 1.1 15.8-1.1 32 164 1,651 0 0 3.3 .2 3.3 .2- 32 44,055 2,151 4.9 2,259.3 5.1 108.32-
19 078 6,098 870 14.3 19 6,761 1,104 16.3	121.3 676.9 11.1 798.2	112.7 193.1 305.8 17.0 3.2 4.5	33 165 5,823 328 5.6 407.6 7.0 79.6- 1.4- 33 166 2,690 190 7.1 228.7 8.5 38.7- 1.4- 33 167 7,691 488 6.3 330.7 4.3 157.3 2.0 33 168 7,026 246 3.5 274.0 3.9 28.04-

33 169 33 170 33 171 33 172 33 173 33 174	3,543 7,030 4,759 7,221 6,561 7,680	226 342 308 77 38 152	6.4 4.9 6.5 1.1 2.0	67.3 210.9 161.8 216.6 144.3 192.0	1.9 3.0 3.4 3.0 2.2 2.5	131.1 146.2 139.6-	4.5 1.9 3.1 1.9- 1.6- .5-	43 270 43 271 43 273 43 275 43 275 43 277 43 277 43 278 43 279	1,739 2,272 433 180 1,194 1,836 540 72 2,196	000000000	•••••••	1.7 .0 .0 3.2 .0 .0	1.8	1.7- .0 3.2- .0	1- 0 1.8- 0 0 0
34 175 34 176 34 177 34 178 34 181 34 182 34 188 34 188	4,090 5,910 2,425 7,047 1,534 707 4,051 2,724 945 29,620	39 148 078 386 00 00 00 00 651	35.500000000000000000000000000000000000	196.3 301.4 65.5 560.6 14.8 0 14.2	4.8 5.1 2.7 83.1 .00 1.5	14.8-	3.8- 2.6- 2.1- .5 4.7 3.3- 2.1- 0 1.5- .2-	44 2883 44 2883 44 2885 44 2887 44 2887 44 2887 44 2887	34,245 1,405 1,155 1,908 1,355 1,409 1,079 648 3,888 1,333 3,293 1,296	343	1.0	367.9	000000000000000000000000000000000000000	24.9-	000000000000000000000000000000000000000
35 186 35 186 35 188 35 199 35 199 35 199 35 193 35 193	297 6,447 4,920 1,591 2,148 3,518 410 397 24,930	466 266 39 0 76 0 0 847	7.2 5.4 .7 .0 2.2 .0	8.0 187.0 167.3 98.8 22.3 34.4 35.2 2.1 6.7	2.7 2.9 3.4 1.9 1.6 1.0 1.7 2.3	279.0 98.7 59.8-1 22.3-1 34.4-1 40.8 1 2.1- 6.7-1	2.7- 4.3 2.0 1.2- 1.4- 1.6- 1.2 .5- 1.7-	44 291 44 45 2293 45 22945 45 22978 45 22978	2,769 1,523 2,802 3,59 2,731	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0000	9·1 1·7 0 0 0 0 0	00000 0 0660000	9:1- 1:7- 36:0 0	000000000000000000000000000000000000000
36 194 36 195 36 197 36 198 36 200 36 201 36 202	3,497 6,075 6,510 4,466 7,445 3,758 3,405 5,872 2,177	155 341 76 146 146 146 114 181	4.4 5.2 1.7 2.0 3.9 1.9 8.3 2.7	209.8 358.4 221.3 281.4 163.8 112.7 40.9 58.7	6.0 5.4 6.3 6.3 1.2 1.0 3.3	17.8- 33.3 40.9- 155.3 181.0	1.6- 5.9- 1.8- 1.8- 2- 2- 2- 33.3	45 299 45 300 45 46 302 46 305 46 306 46 308	1,620 216 12,596 12,596 962 11,332 3,182 2592 4792 1,085	108 0 37 0 0 0	25.0	10.8	.00000000	97.2 97.2 0 37.0 0	25.0
37 203 37 204 37 206 37 206 37 207 37 208 37 210 37 211	3,254 5,676 2,294 2,442 2,897 2,053 3,957 2,146 24,978	36 72 0 296 0 0 0 111 515	1.1 1.3 12.1 .0 .0 .0 .0 .0	61.8 158.9 39.0 14.7 5.4 205.2 15.8 404.2	1.9 2.8 1.7 .6 1.0 1.9 .7 .6	281.3 11 5.4- 20.5- 1 75.2- 1 15.8- 98.1 4	.8- .5- .5- .6- .9- .7- .6	46 309 46 311 46 312 46 313 46 47 314 47 316 47 317	1,429 431 252 1,927 934 12,746	37	.00	10.3 10.3 8.7 2.5	.00	10.3- 26.7	.00.00
38 212 38 213 38 214 38 215 38 217 38 217 38 219 38 220	3,141 2,272 2,698 76 985 1,362 381 909 2,779	76 122 76 0 76 0 0 294	25.44 2 .88 .00 5 .60 .00 10 .6 4 .4	150.8 63.6 37.8 12.8 32.7 .4 .0 30.6	4.8 2.8 1.4 1.3 2.4 .1 .0 1.1	263.4 9	4- 6- 6- 6- 6- 6- 6- 6- 6- 6- 6- 6- 6- 6-	47 318 47 3210 47 3221 47 3223 47 3224 47 326 47 48 326 48 328	108 431 72 432 719 467 108 4,161	000000000000000000000000000000000000000		13.4	000003000 3 4220	2:2-	3-
39 221 39 2223 39 2223 39 2225 39 2227 39 2227 39 2229 39 39	2,964 4,368 3,597 4,797 1,053 3,703 2,847	546 114 39 468 0 80 0	12.52	91.9 244.6 176.3 8.2 239.9 7.3 7.3 148.1 17.1	3.6 4.9 1.5 1.3 1.6 1.6 3.8	7.5- 1. 68.1- 1. 17.1-	.1- .7- .6 .8 .5- .3- .6-	48 3334 48 3336 48 337 48 337 48 337 48 337	271 741 156 390 716 546 936 2,063 5,936	000000000000000000000000000000000000000	.00	7.6	1 1.5	1.4- 1.5- 4.7- 0 7.6-	.0 .0 .0 .2- .1- .5- .0 .1-
411 223333467 411 22233334467 411 222344 411 222443	298 2,940 932 1,705 112 1,426 971 722 1,303 905 289	75	8	000000000000000000000000000000000000000	.00000000000000000000000000000000000000	75.0 8.0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	000000000000000000000000000000000000000	49 3442 49 3442 49 3445 49 33445 49 33467 49 3347	4,421 2,028 3,884 1,287 3,237 5,239 1,113 3,1120 28,714	0 135 78 0 40 86 0 417	3.5 6.1 .0 .8 7.7 .0	15.5 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0	000000000000000000000000000000000000000	119.5 78.0 40.0 86.0 6.2-	3.1 6.1 .0 .8 .0 7.7 .2-
41 42 2446 442 2447 442 242 242 2553 442 242 242 222 2555 442 242 242 242 242 242 242 242 242 242	984 2,748 216 686 216 1,806 4,049 588 1,159 468 1,988 72 2153	75	6 0000000000000000000000000000000000000	1.4	.0 12.8 3.6 2.8 3.7 1.5 .0 .1	73.6 7.9- 351.7- 12. 7.8- 350.6- 2.149.8- 3. 8.8- 1.00 2.00-	Ô	255161	2859 2,570 3,8272 7,8125 5,05371 3,8125 3,8125 3,4175 1,926 33,528	0 0 0 0 110 107 0 0 41 71 36 365	.0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0	• • • • • • • • • • • • • • • • • • • •	000000000000000000000000000000000000000	110.00 107.00 41.00 71.00 36.0	.00 .00 1.4 2.1 .00 1.2 5.7 1.9
42 239 42 43 261 43 262 43 265 43 265 43 265 43 266 43 268 43 269	2,850 6,265 1,258 3,366 2,985 360 2,985 4,104	0 78 0 0 0 37 0 0 228	1.20	578.9 54.2 106.5 3.8 0 18.8 32.8 2.1 32.8	3.8 1.9 1.77 .09 1.19 1.19 .8	578.9- 3. 54.2- 1. 28.5- 3.80 18.84.2	8- 9- 53- 09- 19- 08	MILWAUI	KEE HOME	SURVEY	VIEW AF	MODEL	-	HOME-BA	

55	20,613	74	.4 -	•0	.0	141.6	.4	21 0	)84 )85 )86 )87	792 2,989 3,740 1,361	128 123 133 133	16.2 4.1 3.6 9.8	10.3 131.5 168.3 64.0	1.3 4.4 4.5 4.7	117.7 14 8.5- 35.3- 69.0 5	· · 9 · 3- · 9- 5 · 1
00 003	4,732	823 1	7.4 -		14.4	141.6	3.0	21	88	18,563 1,125	1,182 39 117	9.2 10.4 6.7	910.0 27.5 86.6	4.9 6.5 7.7	11.5	2.7
01 007 01 009	5,475 210 5,685	0	5.4 .0 .4.8	21.4	18.0 10.2 17.7	144.5-	2.9-	22 (	089 090 091 092 093	697 1,540 1,110 2,524 1,740	74 74 0 154 187	6.7 4.8 0 6.1	48.8 100.1 71.0 136.3 116.6	6.5 6.4 5.4	1.8- 26.1- 71.0- 17.7 70.4	1.7- 6.4- .7
02 010 02 011 02 012 02 013	1,744 394 1,223	47 1 389 2 78 1 116	1.4 2.3 9.8 9.5		13.0 10.6 13.0 9.0	26.8	1.6- 11.7 6.8 .5	22	-	10,042	737	7.3	631.1	6.3	105.9	1.0
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04 018 04 020 04 021	1,079 3,002 1,659 5,740		3.6 22.9 14.8 16.9	160.8 402.3 219.0 782.1	14.9 13.4 13.2	121.8- 283.7 26.0	11.3- 9.5 1.6	24	104 105 106 107	1,127 225 710 1,086	37 0 0 37 75	3.3 .0 .0 3.4	95.8 1.4 35.5 48.9	8.5 .6 5.0 4.5	1.4- 35.5-	5.2- .6- 5.0- 1.1-
06 022 06 024	1,636	237 1	14.5 3.8 10.4	255.2 115.1 370.3	15.6 11.5	18.2- 77.1- 95.3-	1:1- 7:7- 3:6-	24	108 109 110 111 112 113	1,086 1,566 1,279 1,917 1,270 2,211 2,263	75 38 75 74 0 38	4.8 3.0 3.9 5.8 .0	72.0 16.6 99.7 68.6 103.9 24.9	4.6 1.3 5.2 5.4 4.7 1.1	24.7-	1.7 1.3- 4.7-
09 029 09 030 09 031	2,045 2,230 1,664	449	22.9 10.0 13.7 12.2	329.2 347.9 249.6 93.7	16.1 15.6 15.0 13.8	138.8 123.9- 21.6- 10.7-	6.8 5.6- 1.3-	24	•	13,654	374 79	2.7	567.3	4.2	1 4	1.5-
09 031	6,618		12.2	1,020.4	13.8	17.4-	1.6-	25 25 25 25 25 25 25	115 116 117 118 119 120 121	1,646 1,730 956 779 2,560	117	6.8	90.0 39.2 28.8 110.1	4.7 5.2 4.1 3.7 4.3 1.7	27.0 .2- 28.8- 110.1- 6.6-	1.6 .0 3.7- 4.3- 1.7-
11 034 11 035 11 036	515 680 1,172 2,635	0 0 82 191	.0 7.0 7.2	50.0 52.4 63.3 195.0 30.4 79.0	9.7 7.7 5.4 7.4 5.2 7.4 6.2	50.0- 52.4- 18.7 4.0-	9.7- 7.7- 1.6 .2- 1.1	25 25 25	121	8,588	391	2.3	678.4	3.8 4.1	287.4-	1.8-
11 037 11 038 11 039 11 040	2,635 585 1,068 613 7,268	191 37 38 0 348	6.3	30.4 79.0 38.0 508.1	5.2 7.4 6.2 7.0	41.0- 38.0- 160.1-	1.1 3.8- 6.2- 2.2-	26 26 26 26	122 123 124 125 127 128	1,001 1,337 395 1,335	120 118 38 38	12.0 8.8 9.6 2.8	51.1 78.9 20.9 57.4 72.8	5.1 5.9 5.3 4.3	68.9 39.1 17.1 19.4- 72.8- 45.6-	6.9 2.9 4.3 1.5- 4.3-
12 041 12 042 12 043	2,818 694 2,363	530 40 75	18.8 5.8 3.2	250.8 59.7 200.9	8.9 8.6 8.5	279.2 19.7- 125.9- 62.7	9.9 2.8- 5.3-	26 26 26	128	1,692	314	4.6	72.8 45.6 326.7	4.4	12.7-	.2-
12 041 12 042 12 043 12 044 12 045 12 046 12 047	2,363 583 738 1,000 666	114 0 0 0 759	19.6	51.3 56.8 75.0 42.6	8.6 8.5 8.8 7.7 7.5 6.4 8.3	56.8- 75.0- 42.6- 21.9	10.8 7.7- 7.5- 6.4-	27 27 27 27 27 27	129 130 131 132 133	1,066 1,756 4,446 2,570 6,601	48 350 234 262 120	4.5 19.9 5.3 10.2 1.8	67.2 108.9 235.6 128.5 204.6	6.3 6.2 5.3 5.0 3.1	133.5 84.6-	1.8- 13.7 .0 5.2 1.3-
13 048 13 049 13 050	1,625 1,479 1,071 787	114 0 77	7.0 .0 7.2	139.8 115.4 82.5 59.8	8.6 7.8 7.7	25.8- 115.4- 5.5-	1.6- 7.8- .5-	27 28	134	2,259	1,014	6.2	133.3	5.9	269.2 133.3-	1.7 5.9-
13 049 13 050 13 051 13 052 13 053 13 054	2,216 3,970	39 47 111 232	7.2 5.0 3.1 5.0 5.8	155.1 285.8	7.6 6.6 7.0 7.2	20.8- 54.0- 44.1- 53.8-	2.6- 3.5- 2.0- 1.4- 2.5-	28 28 28 28 28	134 135 136 137 138 139	2,259 1,287 3,082 3,021 1,287 2,024	194 38 0	3.0 6.3 1.3	133.3 61.8 169.5 129.9 63.1 48.6	4.8 5.3 4.9 2.4	133.3- 22.8- 24.5 91.9- 63.1- 48.6-	1.8- .8 3.0- 4.9- 2.4-
14 055	1,110	620 145 167	13.1	939.4 95.5 294.1	7.4 8.6 9.2 7.5	319.4- 127.1- 77.7		28	140	12,960 2,199 1,781	271	2.1	131.9	4.7 6.0	335.2-	2.6-
14 056 14 057 14 058 14 059	3,197 1,431 2,408 651 8,797	185 192 36 725	13.1 5.2 12.9 8.0 5.5	294.1 107.3 216.7 52.7	7.5 9.0 8.1 8.7	24.7- 16.7- 41.3-	4.0- 5.4 1.0- 2.6-	29 29 29 29	141 142 143 144	1,781 1,389 1,155 1,165 7,689	117 37 116 39 77	5.3 2.1 8.4 3.4 6.6	74.8 44.4 53.1 64.1 368.3	4.2 3.2 4.6 5.5	14.9- 37.8- 71.6 14.1- 12.9	2.1- 5.2 1.2- 1.1
16 061 16 062 16 063 16 064	155 1,543 1,244	38 38 79	24.5 2.5 6.4	9.5 108.0 83.3 71.5 46.0	6.1 7.0 6.7 6.8 8.3	28.5 70.0- 4.3- 71.5-	18.4 4.5- .3- 6.8-	1,000	145 146 147		38	2.7	.0 .0 4.0	•0	38.0 37.0	2.7
16 063 16 064 16 065	4,547	272	6.0	318.3	7.0	71.0	12.8	31 31 31	145 146 147 148 149 150 151 153	1,430 1,783 1,349 9,285 1,647 868 229 730 358	444	.0	•00	.00	44.0	2.7
17 066 17 067 17 068 17 069 17 070	1,357 3,112 5,843 3,845 1,551	123 316 624 39 39	9.1 10.2 10.7 1.0 2.5	112.6 242.7 444.1 265.3 113.2	8.3 7.8 7.6 6.9 7.3	10.4 73.3 179.9 226.3- 74.2-	2.4 3.1 5.9- 4.8-	31 31		17,679	123	. 7	4.0	• 0	119.0	.7
17	15,708	1,141	7.3	1,177.9	7.5	36.9-	. 2-	32 32 32 32	154 155 156 157	3,239 1,649 1,037 4,374	117 0 38 112 153 117	3.6 3.7 2.6 5.5 4.4 3.8	158.7 67.6 .0 43.7	4.9 4.1 .0 1.0	41.7- 67.6- 38.0 68.3 153.0 117.0	1.3- 4.1- 3.7 1.6
18 071 18 073 18 074 18 075 18 076	3,755 1,210 1,278 1,159 1,812	353 41 0 39 120	9.4 3.4 .0 3.4 6.6	364.2 83.5 103.5 80.0 128.7	9.7 6.9 8.1 6.9 7.1	11.2- 42.5- 103.5- 41.0- 8.7-	3.5- 8.1- 3.5- .5-	322332333333333333333333333333333333333	154 155 1567 157 158 159 1661 163	3,239 1,649 1,037 4,374 2,778 2,678 2,623 3,534 2,117 239	117	3.8	•00	•00	117.0 125.0	4.4 .0 3.8 .0
18	9,214	553	6.0	759.9	8.2 7.9 5.9	206.9- 46.2 37.2-	2.2-	32 32	164	26,629	662	2.5	270.0	1.0	392.0	1.5
19 079 19 079	1,048 3,342 4,390	289	6.6	82.8 197.2 280.0	6.4	9.0	• 2	3 3 3 3	166	1,739	36	0 .0	66.3 40.0 21.0	3.4 2.3 .0 1.2	66.3- 40.0- .0 15.0 337.0 47.0	3.4- 2.3- .0 .9 3.2 1.0
21 080 21 081 21 082 21 083	2,606 3,218 495 3,362	157 246 40 222	6.0 7.6 8.1 6.6	159.0 167.3 21.3 188.3	6.1 5.2 4.3 5.6	2.0- 78.7 18.7 33.7	2.4 3.8 1.0	333333	3 168 3 169 3 170 3 171 3 172	10,551 4,734 1,267 2,825	33 4	1.0	• 0	•0	47.0	1.0

33 173 33 174 33 34 175 34 176 34 177 34 178	2,551 2,416 33,321 1,584 422 1,642	39 459 39 78	1.4	34.8 00 00 127.3	.0 .0 .4	39.0 331.7 4.2 78.0	1.6 1.0	43 272 43 273 43 274 43 276 43 277 43 278 43 279	418 777 433 433 433 194 119	000000000000000000000000000000000000000	•00	•00	00000000	.000	.00000000000000000000000000000000000000
34 180 34 181 34 182 34 183 34 184	1,584 1,642 1,642 1,514 1,990 648 459 346 4,262 1,309	39 78 38 50 0 0 37 79 321	2.3	34.8	2.20	4.2 78.0 388.0 50.0 .0 .0 37.0 79.0 286.2	30 4.85 2.55 .00 .00 9 6.0	44 44 44 44 44 44 44 44 44 44 44 44 44	1,708 1,230 1,674 1975 2250 1,025 1,025 1,217 4225 352	000000000000000000000000000000000000000	• • • • • • • • • • • • • • • • • • • •	3.20	0000009000000	114.0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0	9
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36 37 203 37 204 37 205 37 206 37 207 37 209 37 210 37 211	769 1,302 304 347 573 1,532 272	239 37 0 0 0 0 0 0	4.8 .0 .0 .0 .0	275.0 14.8 10.0 0.0 0.0 0.0	2.1 1.1 .0 .0 .0	36.0- 36.2 14.3- 0 0 0 0	4.7 1.1- 0 0 0 0	46 301 46 3003 46 3005 46 3005 46 3008 46 308 46 3112 46 3113	152 425 614 3,983 78 233 1,620 182 545 48	000000000000000000000000000000000000000	-	•00000000000000000000000000000000000000	.00000000000000000000000000000000000000	.00000000000000000000000000000000000000	000000000000000000000000000000000000000
38 212 38 213 38 215 38 215 38 217 38 2217 38 2219 38 220 38	1,316 876 363 1,121 1,786 113 434 6,285	37 40 0 39 0 0 0 0 0 0	3.0 .0 .0 3.5 .0 .0 .0	23.7 .0 .4 .0 .0 .0 .0 .0	1.8 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0	21.9 16.3 .0 .0 .0 .0 .0 .0 .0 .0	1.2 .0 .1- 3.5 .0	47 314 47 315 47 317 47 318 47 320 47 322 47 322 47 322 47 324	572 777 367 147 466 377 227 422 775 111	000000000000000000000000000000000000000	000000000000000000000000000000000000000	.00	•••••••	.00	•••••••••••••••••••••••••••••••••••••••
39 2221 39 2223 39 2224 39 2225 39 2225 39 2227 39 2228 39 2229	1,303 1,281 719 1,516 2,718 77 946 2,489 39	39 0 0 36 0 0 0 0	3.0 .0 .0 1.3 .0 .0	26.1 57.6 25.9 19.7 95.1 13.2 97.1	2.05 4.56 1.35 1.49 1.30 1.49 1.30 1.49 1.30 1.30 1.30 1.30 1.30 1.30 1.30 1.30	26.1- 18.6- 25.9- 19.7- 59.1- .4- 27.1- .3- 260.4-	2.0- 1.5- 3.6- 1.3- 2.2- 1.4- 3.9- 8- 2.3-	488 3333334 488 33333334 488 488 3333334 488 488 488 488 488 488 488 488 488 48	246 275 162 492 1,345 186 303 135	000000000000000000000000000000000000000		.00000000000000000000000000000000000000	000000000000000000000000000000000000000	• • • • • • • • • • • • • • • • • • • •	.00000000000000000000000000000000000000
41 2331 41 2334 41 2335 41 2336 41 2239 41 2240 41 2242	272 420 78 756 1423 2122 127 121 222	000000000000000000000000000000000000000	000000000000000000000000000000000000000	.0 .0 .0 .0 .0 .0 .0	000000000000000000000000000000000000000	.00	000000000000000000000000000000000000000	49 337 49 3389 49 3341 49 3342 49 3344 49 3447 49 3447 49 3447	497 495 947 1,815 3,654 1566 1,010 122 284	0 0 0 79 0 0 0 0	220000000000000000000000000000000000000	9.9 8.5 .0 43.6 91.4 .0 .0 .0	2.0 2.1 .0 2.4 2.5 .0 .0 .0	9.9- 8.50 43.6- 12.4- 0 0 0	2.0- 2.1- .0 2.4- .3- .0 .0
456789012345789 22222222555555555555 2222222222222222	1,530 1,530 1,630 1,645 1,645 1,748	000000000000000000000000000000000000000	000000000000000000000000000000000000000	13.8 165.2 14.0 14.0 21.0 21.0 1.7 .0 .0 .0 .0	3.4 10.8 2.1 00 3.65 00 11 00 11		3.4- 10.8- 2.1- 0.0 3.6- .5- .00 .1- .00	9992345678899555555555555555555555555555555555	41 1,278 1,246 1,111 3,994 9,457 4,24 37 1,805 291 393	0 0 0 0 0 0 37 37 0 0 0 0	8 47 00 00 00 00 00 00 00 00	.0 .0 .0 .0 .0 .0 .0 .0 .0 .0	000000000000000000000000000000000000000	.0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0	8.77 00000000000000000000000000000000000
43 2663 43 22664 43 22664 43 22664 43 22666 43 22668 43 22670 43 2271	766 2,754 988 210 1,009 752 621 1,011 656 1,940 920	777 37 00 00 00 00	2.87	.00	.00000000000000000000000000000000000000	77.0	3.4-	RACINE HOME-BA	AND KEN ASED WOR	OSHA HO K SURVEY	ME INT	ERVIEW /		DIFFERE TRANSIT TRIPS	ENCE PER- CENT

59 4 59 4 59 4	417 418 419 420	1,166 1,320 339 3,603	23 12 0	2.0	5.4 12.8 56.8 .0	1.1 4.3 .0		.7- .9 .4- .0
669999999999999999999999999999999999999	44444444444444444444444444444444444444	5,01429 8071429 1,0142	39429004888857776881307331288	71360901347699200629053 136262676 3844155	245.4 223.8 406.8 115.6 15.6 15.6 10.7 2 10.7 2 10.7 2 10.7 2 10.7 2 10.7 2 10.7 2 10.7 2 10.7 2 10.7 2 10.7 2 10.7 2 10.7 2 10.7 2 10.7 2 10.7 2 10.7 2 10.7 2 10.7 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	4 56 3506218 567 55713 18 567 55713	148.69.7-2 233.1-1-54332.20 991.22.20 1549.20.20 1144.66-1 1591.00 159	.3 .9- .4- .4-
69	491 492	3,102 431 66,145	4,524	5.3	17.4 121.0 2.2 3,740.0	5.7	20.8	1.1
79 79 79 77 79 77 79 77 79 77 79 77 79 77 79	55555555555555555555555555555555555555	175044055797964779983 5465398002834045050983 11114444 12502 541,	12 76 0 24 387 2022 294 56 60 230 261 269 108	050609900869501430350 1994486922 1 24430350	22.7 369.3 42.7 23.5 43.5 23.5 43.7 180.8 8307.8 91.4 91.4 91.4 91.4 91.4 91.4 91.4 91.4	2.18.2.1.3.5.1.3.8.6.5.0.6.6.1.0.3.0.0.3.0.0.3.0.0.3.0.0.3.0.0.0.0.0		2-4-4-1
7.9		43,342	1,843	4.3	1,963.0	4.5	120.0-	.2-
89 89	616	1,297	12	.9	37.6	2.9		2.0- 2.0-
REG	HON	114,387	6,414		5,815.6		598.4	

RACINE AND KENOSHA HOME INTERVIEW AREAS HOME-BASED OTHER

		0-	-D SURVE	Υ	MOI	MODEL DIFFEREN		
DI	ONE	TOTAL TRIPS	TRANSIT TRIPS	PERCENT TRANS IT	TRANSIT TRIPS	PERCENT TRANSIT	TRANSIT TRIPS	PER- CENT
59 59 59	417 418 419 420	1,397 1,663 3,063 1,079	12 12 0	.0 .7 .4	1.7 36.8	1.2 1.2	10.3 24.8-	.0
59		7,202	24	. 3	38.5	•5	14.5-	. 2-
666666666666666666666666666666666666666	491	14,432 1,883 7,7097 11,6625 12,429 24,7625 6,653 5,1865 15,1298 5,1865 15,1298 1,7220 8,953 1,1954 1,0054 1,0054 1,0054 1,0054 1,0054 1,0054	1600 158 283 378 208 207 136 61 136 136 218 111 110 120 230 240 251 261	01401050886051305786	115.50 154.10 12.77 121.18 121	2.8 2.7 2.8 2.2 2.4 2.7	44.50 3.20 3.20 1.5.66 3.30 2.5.50 3.50 3.50 3.50 3.50 3.50 3.50 3.50	3013 305443172 50265 50777 1 1 4 2 6
69		131,678	2,980	2.3	2,826.5	2.1	153.5	. 2

799 779 779 779 779 779 779 779 779 779	55555555555555555555555555555555555555	7234 7234 74,476 73,1079 3,1194 9,1258 8,8421 11,1488 11,1488 11,1488 11,1488 11,1488 11,1488 11,1488 11,1495 11,1695	2500631926257609782724	3.0909501771959990849	13.9 16.29 98.50 40.9 229.8 6.82 319.83 48.3 271.9 183.4 69.55 151.2	1.820353688100560630 12.12.12.15.100560630	11.27- 77.55 16.222- 16.83- 10	1.5 .1-7 .0 .6 1.7 .5- 1.7- .8 .9 1.6- 1.7- .0 .1
79		97,654	1,742	1.8	1,694.9	1.7	47.1	. 1
89	616	3,183	0	.0	.0	.0	.0	.0
89		3,183	0	.0	.0	.0	.0	.0
RE	GION TALS	239,717	4,746		4,559.9		186.1	

RACINE AND KENOSHA HOME INTERVIEW AREAS NON-HOME BASED

	0-1	D SURVEY		мос	EL	DIFFER	ENCE
DIST	TOTAL TE	RANSIT PE TRIPS TR	RCENT	TRANSIT TRIPS	PERCENT TRANSIT	TRANSIT TRIPS	PER- CENT
59 417 59 418 59 419 59 420	318 506 906 349 2,079	0 0 12 0	1.3	.0 6.3 .0	.0 .1 .7 .0	5.7 5.7	.0 .1- .6 .0
69 47112 69 47112 69 47114 66 69 4717 69 4717 69 4718 69 4718	3,097 3,432 4,420 1,814 2,732 2,023	98 13360 0 2 0 0 8 1932 1 10 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	3 .20 3 .88 80 003 003 1 .30 2 .00 1 .33 1 .35 0 .00 1 .33	15 - 504 - 2021 24 4 - 2021 186 - 88 - 2024 186 - 88 - 2024 22 - 224 3	.00 1.00 1.09 1.25 1.09 1.40 1.09 1.44 1.09 1.44 1.71	82.5 104.66- 15.99- 56.93- 10.82- 10.82- 19.32- 19.32- 15.90- 15.90- 20.40- 19.7	2 · 7 3 · 00 · 20 · 43 · 1 · 92 · 1 · 20 · 60 · 22 · 1 · 60 · 22 · 1 · 60 · 71 · 1 · 1
79 55566 555599 79 555599 79 5556666 555599 79 556666666 77 77 77 77 77 77 77 77 77 77 77 77 77	482 3116 3116 2,612 2,172 2,172 2,172 3,174 4,545 6,020 6,020 1,314 4,72 4,72 7,784 36,724	00 00 12 13 02 25 25 00 60 60 48 48 12 12 10 	1.15 1.22 1.26 1.00 1.00 1.00 1.00 1.00	3.99 7.33 5.55 26.11 15.22 163.90 6.33 17.90 7.33 3.99	1.00 1.00 1.77 1.77 1.77 1.22 1.62 1.90 1.90 1.27	3.9- 7.3- 7.0- 6.5 13.1- 9.82- 19.7- 36.2- 31.1- 31.1- 31.1- 12.2- 30.1 4.7- 3.9- 27.9-	.8- 1.0- .66- .50- 1.50- 1.50- 1.50- 1.50- 1.50- 1.50- 1.50- 1.50- 1.00-
REGION TOTALS	103,751	1,280		1,223.0	1	57.0	

#### THIS IS SOUTHEASTERN WISCONSIN

Important vital statistics on the Region and percent of totals for the State of Wisconsin.

Land and Water Area (sq. mi.)
Population (1960)
Resident Employment (1960)
Resident Unemployment (1960)
Resident Labor Force (1960)
Resident Man'f. Employment (1960)
Resident Non-Man'f. Employment (1960)
Disposable Personal Income (1960)
Retail Establishments (1958)
Retail Sales (1960)\$2,045,000,00042%
Property Value (1960)\$8,726,000,00046%
Total Shared Tax (1960)
Total State Aids (1960)
Total Property Tax Levy \$239,380,000 50%
Total Long Term Public Debt\$378,592,00055%
Total Highway (miles) (1960)
Value of Mineral & Non-Metal Production (1961)\$15,494,48720.08%
Total Vehicle Registration (1962-1963)
Auto Vehicle Registration (1962-1963)
Truck Registration (1962-1963)
State Parks & Forest Areas (acres) (1963)









