HE 147.6 .M5 R3

Transportation Analysis & Research

STATEWIDE PROJECT REPORT:

INDUSTRIAL PARK PROXIMITY ANALYSIS

Report no 3
APRIL, 1973
STATEWIDE STUDIES UNIT



MICHIGAN DEPARTMENT OF STATE HIGHWAYS AND TRANSPORTATION

MICHIGAN DEPARTMENT

OF

STATE HIGHWAYS AND TRANSPORTATION

STATEWIDE PROJECT REPORT:

INDUSTRIAL PARK
PROXIMITY ANALYSIS
Report no 3
APRIL, 1973
STATEWIDE STUDIES UNIT

STATE HIGHWAY COMMISSION

E. V. Erickson

Chairman

Charles H. Hewitt

Vice Chairman

Peter B. Fletcher

Carl V. Pellonpaa

DIRECTOR

John P. Woodford

COMMISSION:

E. V. ERICKSON CHAIRMAN CHARLES H. HEWITT

VICE CHAIRMAN PETER B. FLETCHER CLAUDE J. TOBIN





WILLIAM G. MILLIKEN, GOVERNOR

DEPARTMENT OF STATE HIGHWAYS

STATE HIGHWAYS BUILDING - POST OFFICE DRAWER K - LANSING, MICHIGAN 48904 JOHN P. WOODFORD, STATE HIGHWAY DIRECTOR

April 18, 1973

Mr. Sam F. Cryderman Engineer of Transportation Planning Transportation Planning Division

Dear Mr. Cryderman:

The Transportation Survey and Analysis Section of the Transportation Planning Division is pleased to present a report entitled "Industrial Park Proximity Analysis". It documents another practical application of the Proximity Analysis process in relating the facilities of other state agencies to Michigan's highway network.

The report considers the industrial parks certified by the Department of Commerce. The number of airports and the number of members of Michigan's labor force lying within 30, 60, 90, and 120 minutes of each industrial park are accumulated. This analysis was done with the cooperation of Mr. Leonard Bronder of the Research Division and Mr. Ed Mellman of the Aeronautics Commission, both of the Michigan Department of Commerce.

Sincerely,

Keith E. Bushnell

Engineer of Transportation Survey and Analysis Section

Bushull



TABLE OF CONTENTS

	Page
Introduction	. 1
Method of Analysis	3
Considerations and Assumptions	9
Summaries of Proximity Analyses	12
Proximity of Airports to Industrial Parks	20
Proximity of Labor Force to Industrial Parks	88

INTRODUCTION

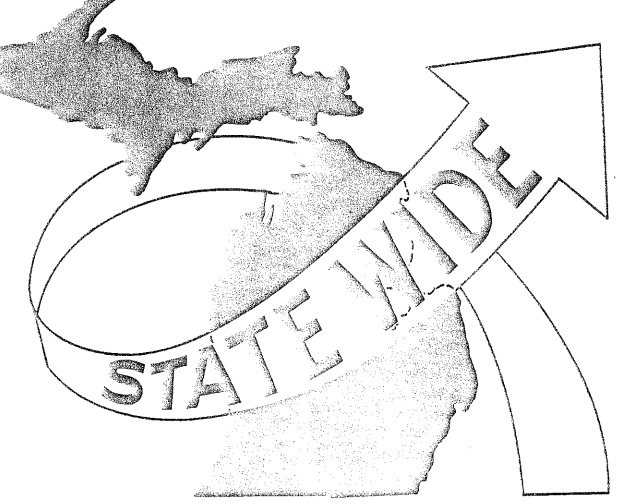
Introduction

The Federal-Aid Highway Act of 1970 requires departments of transportation and transportation planning agencies to measure the future social and economic impacts of any proposed Federal-aid highway plan. Therefore, a process called Proximity Analysis has been developed by the Statewide Studies Unit to monitor the concentration of any socio-economic characteristic about an area of interest and the impact any proposed highway plan will have on that relationship. This process could be used to demonstrate the impacts of transportation plans upon facilities which lie in the domain of other units of state government. The feedback thus made possible from these state agencies would then promote increased cooperation within the transportation planning process, resulting in decreased duplication of effort and consequent increased efficiency in allocating monetary and human resources.

For instance, suppose one wished to calculate the effects of a transportation system on industrial parks. In the eyes of the Department of Commerce, one transportation plan might be favored over another if it tended to bring certified industrial parks closer to more airports—for receiving raw materials and shipping finished products—and to an increased labor force. This analysis attempts to show how these two relationships could be measured for one transportation system. The reader should bear in mind that in a real case there would be many alternative transportation systems being compared.

The labor force statistics come from a 508-zone socio-economic data file created from the 1970 U.S. Census. The list of airports with regularly-scheduled service was provided by Mr. Lawrence Shaw of the Michigan Aeronautics Commission, Michigan Department of Commerce. Finally, special thanks are due to Mr. Leonard Bronder of the Research Division of the Department of Commerce, both for providing the file of industrial parks and for his valuable assistance and encouragement.

METHOD OF ANALYSIS

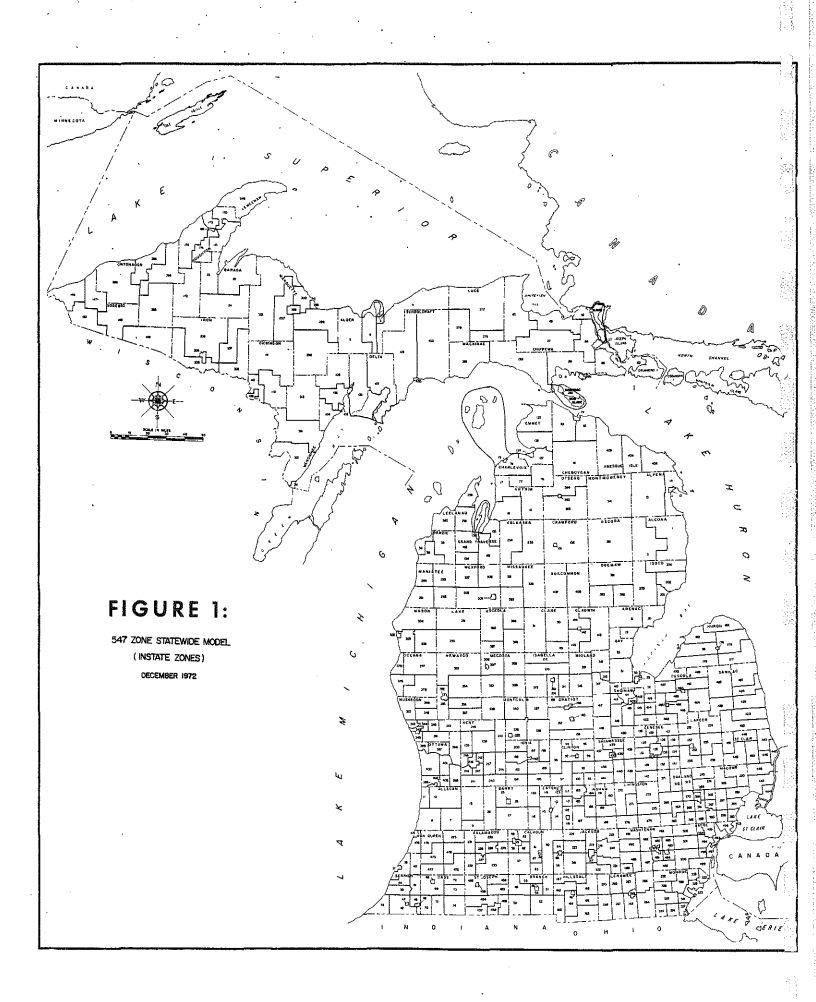


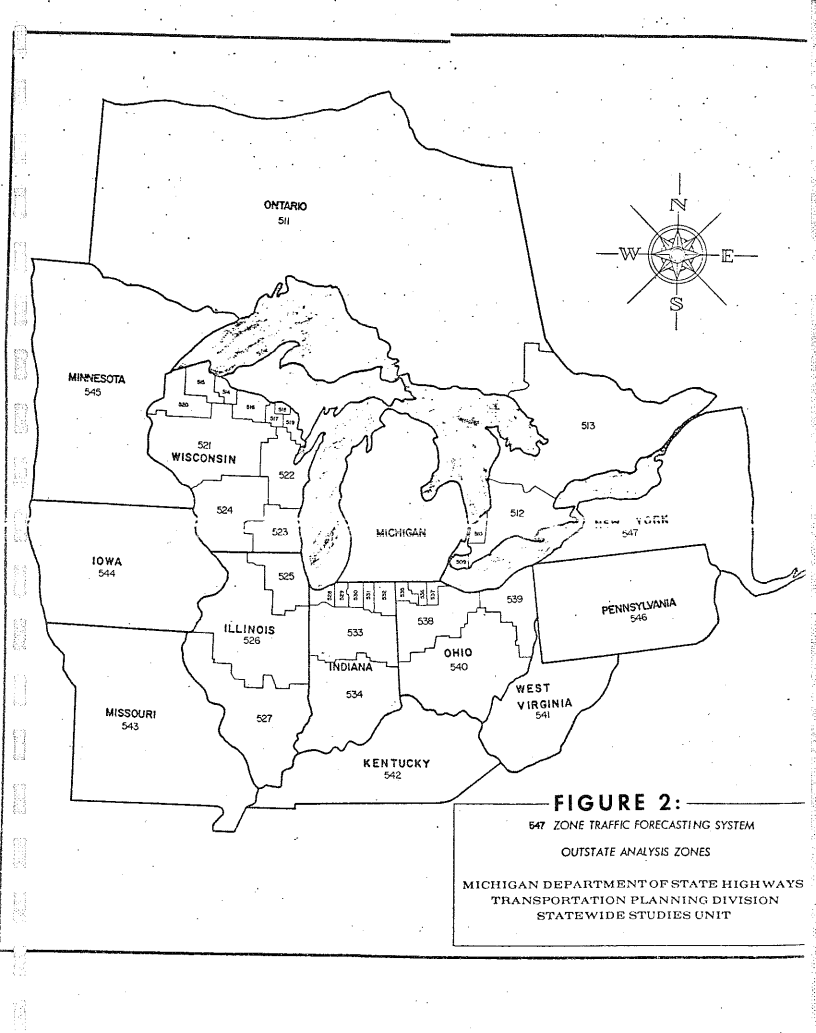
Method of Analysis

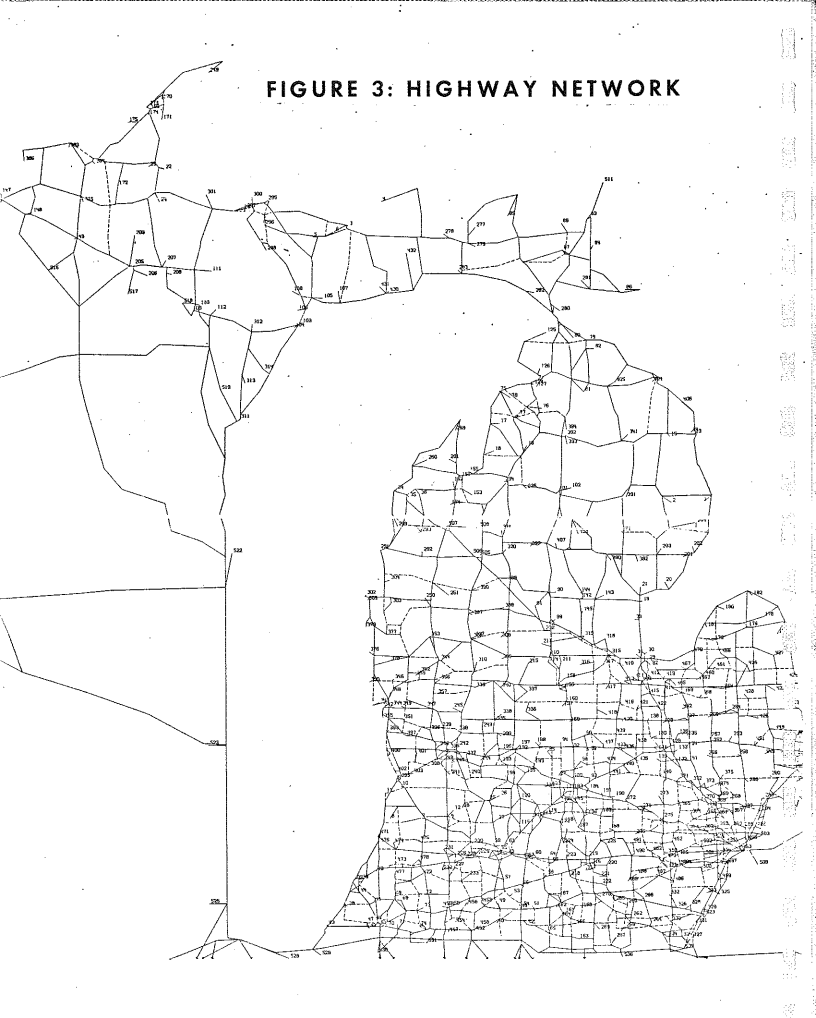
Michigan's Statewide Traffic Forecasting Model divides the state into 508 analysis subareas, or "zones" (see figure 1).

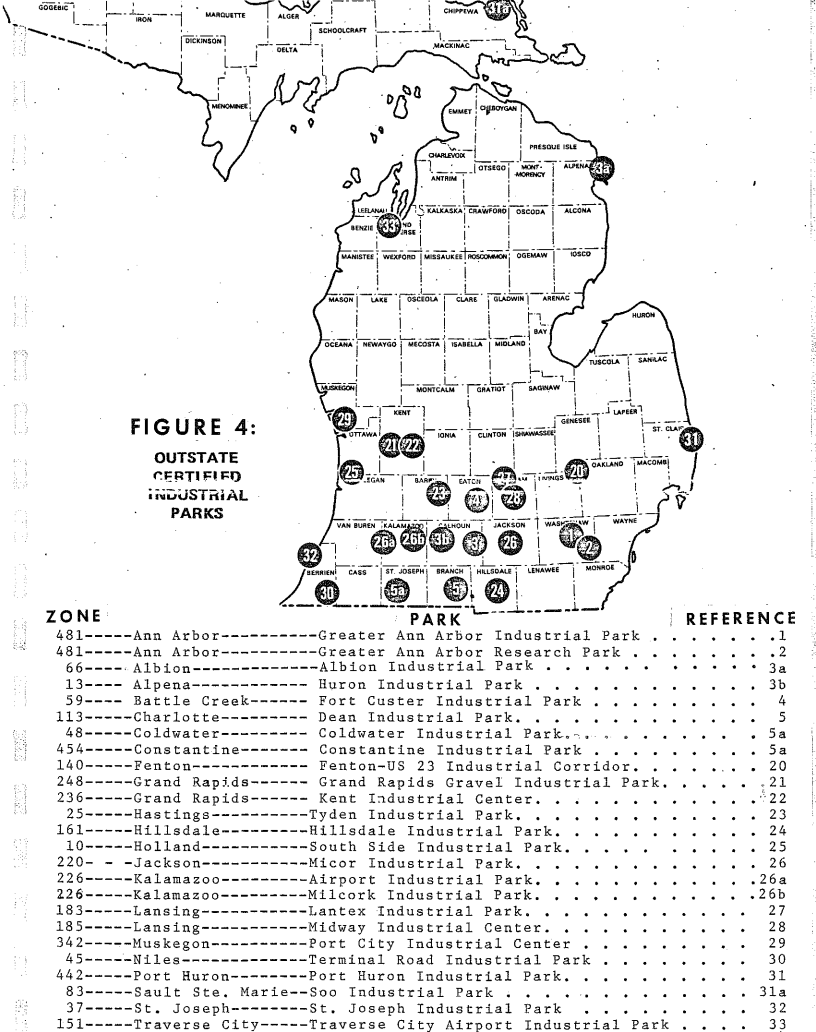
The 39 outstate zones of the model, shown in figure 2, are excluded from this analysis. As can readily be seen, these outstate zones are rather large, so that the travel time from Grand Rapids to zone 540 (southern Ohio), for example, means little in the context of the problem presently under consideration.

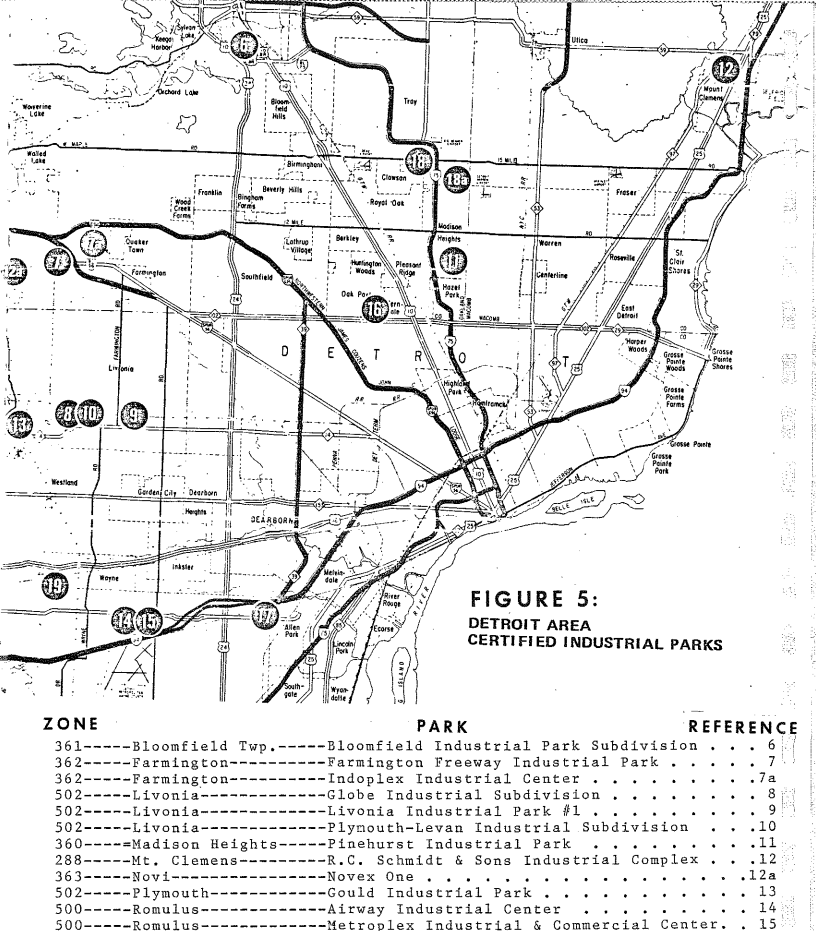
Using the highway network shown graphically in figure 3, average travel times are calculated from each zone to every other zone along the shortest - time path joining them. Next, the Proximity Analysis program computes the number of airports and the amount of labor force lying within five driving times -- 30, 60, 90, 120, and 999 minutes -- around each of the industrial parks shown in figures 4 and 5. If two or more industrial parks lie in the same zone, they are treated as one large park.











360----Royal Oak Twp.- - - Royal Industrial Park . . 480- - - Taylor----- Taylortown Industrial Park ----- Maple Industrial Subdivision # 1 & ----- Robins Executive Park East ----- Metro-Industrial Park . .

360----Trov---367----Troy-

501-----Wayne--

CONSIDERATIONS AND ASSUMPTIONS

Considerations and Assumptions

As has been stated, the zone-to-zone travel times are a product of the Statewide Traffic Forecasting Model. Before proceeding farther in the analysis, a user unacquainted with the model should familiarize himself with certain assumptions of the process.

First, the network used includes the state trunkline system and certain selected secondary roads (refer back to figure 3).

The level of detail of the 547 zone system is not fine enough to permit the inclusion of all county and local roads.

Second, the time needed to traverse a given section of roadway is derived only from the length of the section and the average driving time on the section as determined by MDSH speed studies. It must be emphasized that the speed used on a high-way link is the effective speed on that link rather than the speed limit there.

Third, the zone-to-zone travel times do not include so-called "terminal times". Terminal time is the average additional time necessary to reach one's ultimate destination once the centroid of a zone has been reached. For example, a shopper driving to a city must spend time finding a parking place and walking to a store. In the interest of simplicity, only the times necessary to reach each zone from every other zone are considered here.

Finally, the process does not subdivide zones. Data for a zone is included in a given time band if, and only if, the centroid (that is, the approximate "center of population mass") of the zone lies within that band. For example, consider the following representation of the shortest-time highway route from zone 220, containing Jackson's Micor Industrial Park, to zones 221 and 222:

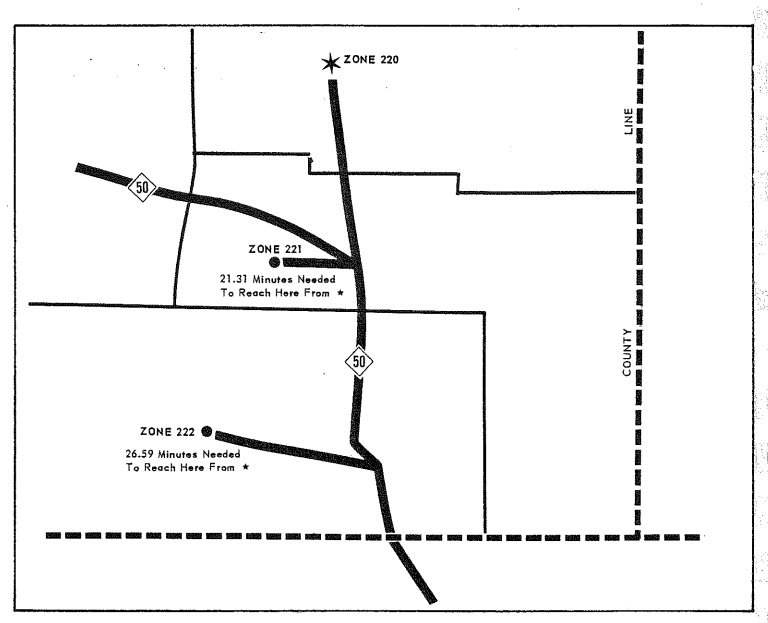


FIGURE 6: PORTION OF TREE

If one wished to accumulate the labor force included in 25 minutes' driving time from zone 220, he would add in the entire labor force population of zone 221, because the driving time from the centroid of zone 220 to the centroid of zone 221 is 21.31 minutes.

This holds true even though a part of zone 221 lies at a distance of more than 25 minutes from zone 220. Similarly, he would not accumulate any of the labor force residing in zone 222 (since more than 25 minutes are required to reach zone centroid 222 from zone 220), even though the northernmost part of the zone could be reached in under 25 minutes. This is a simplifying assumption which has not been found to significantly detract from the import of the Proximity Process at the statewide analysis level.

SUMMARIES OF PROXIMITY ANALYSES

Summaries of Proximity Analyses

The following tables briefly summarize the primary results of the proximity analyses, the degree to which airports and labor force are concentrated around each industrial park zone. The results are tabulated for both simple and cumulative times. For instance, the user may see how many airports are within 0-30, 30-60, and 60-90 minutes; additionally, the number of airports within 0-60 and 0-90 minutes is provided for easy reference.

The first table (figure 7) details the proximity of airports to industrial parks. Each row of the table corresponds to an industrial park zone. The number of each industrial park zone appears in the leftmost column; these zones can easily be located on the maps of figures 4 and 5. The column headings indicate the time away from the industrial park zone, and the number in the intersection of a row and column is the number of airports which lie that many minutes away from the industrial park zone listed at the left of the row. In particular, the column headed "120-999" contains the number of airports which lie more than 120 minutes from each industrial park zone.

As an example, consider zone 10, which, as figure 4 indicates, contains the South Side Industrial Park in Holland. Industries located in this park can reach two airports within 0-30 minutes' driving time, fifteen additional airports within 30-60 minutes, another twenty-six within 60-90 minutes, and twenty-one more within 90-120 minutes. There are 238 airports which cannot be reached within two hours' driving time. Moreover, there are 2,

17, 43, and 64 airports lying respectively within 0-30, 0-60, 0-90, and 0-120 minutes from zone 10.

Similarly, the summary of the proximity of labor force to industrial parks (figure 8) is organized in exactly the same way. There are 27, 399 members of the labor force within 0-30 minutes of zone 10; 243, 580 between 30 and 60 minutes' driving time away; and so on.

FIGURE 7: SUMMARY OF THE PROXIMITY OF AIRPORTS TO INDUSTRIAL PARKS

SUMMARY: Number of airports within the specified times away from industrial parks

Indu: Park	strial		•					,	74.7% 1.004 1
Zone	0-30	30-60	60-90.	90-120	120-999	0-30	0-60	0-90	0-12(
10	2	15	26	21	238	2	17	43	6
13	.0	8	6	. 9	279	0	8	14	23
25	4	19	38	. 30	211	4 .	23	61	9
37	4	11	11	22	254	4	15	26	4 %
45	2	10	13	13	264	2	12 .	25	38
48	. 2	10	22	43	. 225	. 2	12	. 34	7
59	3	18	32	51	198	3	21	53	104
66	4	17	5 2	32	197	4	21	73	10
83	4	3	3	4	288	4	7	10	1.4
113	7	21	38	64	172	7	28	66	130
140	5	25	41	40	191	5	30	71	11
151	4	15	14	,14	-255	4	19	33	47
161	2	12	21	42	225	2	14	35	7()
183	13	19	44	59	167	13	32	76	135
185	8	18	12	59	170	18	26	73	132
220	5	25	40	33	199	5	30	70	10
226	5	19	29	28	221	5	24	53	81
236	8	20	34	31	209	8	28	62	9.
248	8	21	33	28	212	8	29	62	90
288	2	20	31	25	224	2	22	53	7
342	6	14	12	31	239	6	20	32	6,7
360	2	23	35	40	202	. 2	25	60	100
361	6	25	33	35	203	6	31	64	9
362	7	24	27	44	200	7	31	58	102
363	7	23	36	38	198	7	30	66	10
367	6	23	32	31	210	6	29	61	9.0
442	5	14	10	30	243	5	1.9	29	5.9

SUMMARY: Number of airports within the specified times away from industrial parks

				(continue	d)				
	trial	•					•		
Park Zone	0-30	30-60	60-90	90-120	120-999	0-30	0-60	0-90	0-120
454	3	8	15	29	247	3	. 11	26	5 5 [°]
481	12	28	23	40	199	12	40	63	103
498	10	18	27	27	220	10	28	55	82
500	13	18	22	31.	218	13	31	53	84
501	10	21	24	38	209	10	31	55	93
502	9	21	21	42	209	9	30	51	93
- - -									
						,			-
-									
	.[i			
								j	
	;								
			1				!		
		·							
1			779						
1]]	-

-16-

FIGURE 8: SUMMARY OF THE PROXIMITY OF LABOR FORCE TO INDUSTRIAL PARKS

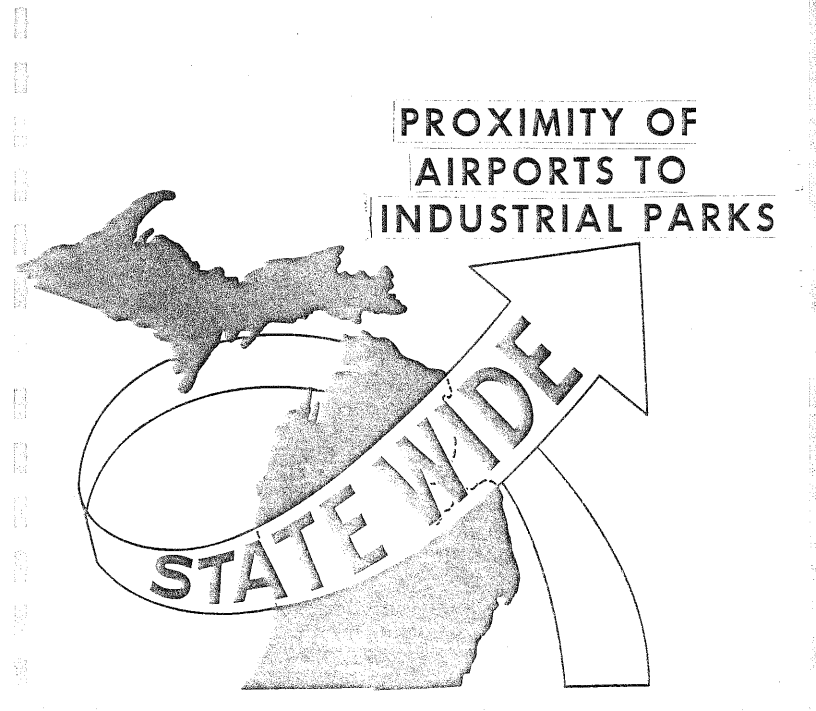
SUMMARY: Labor force within the specified times away from industrial parks

	away from industrial parks									
Zone,	0-30	30-60	60-90	90-120	120-999	0-30	0-60	0-90	0-120	
10	27,399	243,580	249,418	134,894	2,801,608	27,399	270,979	520,397	655,291	
13	11,139	5,366	7,434	15,177	3,417,783	11,139	16,505	23,939	39,116	
25	17,422	311,385	322,821	253,592	2,551,679	17,422	328,807	651,628	905,220	
37	47,033	74,815	179,256	286,271	2,869,524	47,033	121,848	301,104	587,375	
45	38,824	72,237	136,979	153,772	3,055,087	38,824	111,061	248,040	401,812	
48	21,672	96,962	311,711	316,286	2,710,268	21,672	118,634	430,345	746,631	
59	61,959	154,372	431,552	348,147	2,460,899	61,959	216,331	647,853	996,000	
66	56,893	300,220	349,779	1,837,896	912,111	56,893	357,113	706,892	2,544,788	
83	8,176	1,975	892	4,665	3,441,191	8,176	10,151	11,043	15,708	
113	120,120	164,612	574,449	1,223,419	1,374,299	120,120	284,732	859,181	2,082,600	
140	139,646	512,034	1,675,736	250,729	878,754	139,646	651,680	2,327,416	2,578,145	
151	16,478	12,877	24,584	28,417	3,374,543	16,478	29,355	53,939	82,356	
161	14,864	108,202	190,088	678,452	2,465,293	14,864	123,066	313,154	991,606	
183	147,129	148,673	770,334	1, 856,329	534,434	147,129	295,802	1,066,136	2,922,465	
185	137,465	128,134	710,383	1,884,724	596,193	137,465	265,599	975,982	2,860,706	
220	55,440	297,242	1,441,071	734,817	928,329	55,440	352,682	1,793,753	2,528,570	
226	92,237	245,085	268,990	348,172	2,502,415	92,237	337,322	606,312	954,484	
236	171,110	207,689	277,926	176,615	2,623,559	171,110	378,799	656,725	833,340	
248	171,110	227,351	257,412	183,815	2,617,211	171,110	398,461	655,873	839,688	
				-18-			nen i grego - me tilbri		ত লোচ মানেকেম্বর্যালয় বিষয় হয়। <mark>কিন্তু</mark>	

SUMMARY: Labor force within the specified times

away from industrial parks (continued)

77 -	- 0.00	20. (0							•
Zon	e 0-30	30-60	60-90	, 90-120	120-999	0-30	0-60	0-90	0-120
288	209,381	195,071	400,111	196,052	1,256,645	209,381	1,604,091	2,004,202	2,200,254
342	70,348			286,751	2,828,283	70,348	265,419	341,865	628,616
360	1,353,971	395,972	301,100	363,031	982,817	1,353,971	1,749,943	2 111,051	2,474,082
361	1,052,432	869,628	253,012	307,639	974,188	1,052,432	1,922,060	2,175,072	2,482,711
362	912,049	894,481	425,067	254,841	970,461	912,049	1,806,530	2,231,597	2,486,438
363	545,354	1,361,022	392,971	238,295	919,257	545,354	1,906,376		2,537,642
367	1,164,979	663,249	273,005	348,902	1,005,900	1,164,979	1,828,228	2,102,097	2,450,999
442	34,313	183,908	1,260,596	569,786	1,408,296	34,313	218,221	1,478,817	2,048,603
454	17,110	132,836	131,615	427,736	2,747,602	17,110	149,946	281,561	709,297
481	121,088	1,506,911	643,518	348,498	836,884	121,088	1,627,999	2,271,517	2,620,015
498	1,085,933	697,706	282,408	318,123	1,072,729	1,085,933	1,783,639	2,066,047	2,384,170
500	688,904	1,049,349	332,576	363,451	1,022,619	688,904	1,738,253	2,070,829	2,434,280
501	722,724	1,063,124	319,858	245,372	1,005,821	722,724	1,785,848	2,105,706	2,451,078
502	643,088	1,139,311	285,908	380,819	1,007,773	643,088	1,782,399	2,068,307	2,449,126
	·					,			
		·							·
ļ									<u> </u>
									*
	4 94 <u>5</u> 11.0			-10					



Proximity of Airports to Industrial Parks

As an example of the complete Proximity Analysis output, consider again the output for zone 10. The data in the upper left-hand corner describes the zone itself: zone 10 contains one airport and one industrial park("server") having a "capacity" equal to an area of 400 acres.

In the first time band (0-30 minutes) around zone 10, there are two airports; one lies in an area classified as predominantly suburban, the other in a predominantly rural area. These two airports are 0.662% of the total number of airports in the state. There is only one industrial park ("server") in the band, namely the South Side park. The next three lines represent the 0-30 minute "cumulative" band, which in this case is exactly the same as the 0-30 minute simple band.

Within 30-60 minutes about zone 10, there are 15 airports; one is in an urban area, five are in suburban areas, and nine are in rural areas. These 15 comprise 4.967% of all airports in Michigan. Finally, the 30-60 minute band contains three industrial parks.

The next three lines combine the information contained in the 0-30 minute band and that in the 30-60 minute band into a 0-60 minute "cumulative" band. In this band there are 17 airports (2 from the 0-30 band, 15 from the 30-60 band) for a cumulative percentage of 5.629 of the total number of airports in the state. There are 4 industrial parks within the 0-60

minute band, giving a ratio of 4.25 airports per industrial park. The rest of the output for zone 10 proceeds similarly, as does the output for the remainder of the industrial park zones.

TALEMINE SKRYTMILL WAT 1215

PHOXIMITY OF NO OF AIRPTS

```
DATA FOR ZONE 10
NO OF AIRPTS # 1
NUMBER OF SERVERS # 1
TOTAL CAPACITY # 400
```

TIME BAND 0-30 MINUTES

NO OF AIRPTS WITHIN BAND = 2 , URBAN = 0 , SUBURBAN = 1 , RURAL = 0.662 PERCENT OF TOTAL NO OF AIRPTS

NUMBER OF SERVERS IN BAND = 1
NO OF AIRPTS PER SERVER IN BAND = 2.00
WITHIN 0= 30 MIN., NO OF AIRPTS = 2 CUMULATIVE PERCENT = 0.662
NUMBER OF SERVERS = 1
NO OF AIRPTS PER SERVER = 2.00

TIME BAND 30" 60 MINUTES

NO OF AIRPTS WITHIN BAND = 15 , URBAN = 1 , SUBURBAN = 5 , RURAL = 4.967 PERCENT OF TOTAL NO OF AIRPTS

NUMBER OF SERVERS IN BAND = 3

NO OF AIRPTS PER SERVER IN BAND = 5.00

WITHIN 0= 60 MIN., NO OF AIRPTS = 17 CUMULATIVE PERCENT = 5.629

NUMBER OF SERVERS = 4

NO OF AIRPTS PER SERVER = 4.25

TIME BAND 60" 90 MINUTES

NO OF AIRPTS WITHIN BAND = 26 , URBAN = 2 , SUBURBAN = 8 , RURAL = 16

= 8,609 PERCENT OF TOTAL NO OF AIRPTS

NUMBER OF SERVERS IN BAND # 5
NO OF AIRPTS PER SERVER IN BAND # 5.00
WITHIN 0= 90 MIN., NO UF AIRPTS # 43 CUMULATIVE PERCENT # 14.238
NUMBER OF SERVERS # 9
NO OF AIRPTS PER SERVER # 4.78

TIME BAND 90-120 MINUTES

NO OF AIRPTS WITHIN BAND = 21 , URBAN = 1 , SUBURBAN = 1 , RURAL = 19

= 6.954 PERCENT OF TOTAL NO OF AIRPTS

NUMBER OF SERVERS IN BAND = 4

NO OF AIRPTS PER SERVER IN BAND = 5.00
WITHIN 0" 120 MIN., NO OF AIRPTS = 64 CUMULATIVE PERCENT = 21.192

NUMBER OF SERVERS = 13

NO OF AIRPTS PER SERVER = 4.92

TIME HAND 120-999 MINUTES

NO OF AIRPTS WITHIN BAND = 238 JURBAN = 15 JUBURBAN =

■ 78.808 PERCENT OF TOTAL NO OF AIRPTS

NUMBER OF SERVERS IN BAND = NO OF AIRPTS PER SERVER IN BAND = WITHIN 0= 999 MIN., NO OF AIRPTS = 302 CUMUL, 8.00 CUMULATIVE PERCENT =100,000 NUMBER OF SERVERS = 42 NO OF AIRPTS PER SERVER = 7.19

```
TOTAL CAPACITY = 60
TIME B
```

DATA FOR ZONE 13
NO OF AIRPTS = 0
NUMBER OF SERVERS =

TIME BAND 0= 30 MINUTES

NO OF AIRPTS WITHIN BAND = 0 , URBAN = 0 , SUBURBAN = 0 , RURAL = 0 .000 PERCENT OF TOTAL NO OF AIRPTS

NUMBER OF SERVERS IN BAND = 1
NO OF AIRPTS PER SERVER IN BAND = 0.00
WITHIN 0= 30 MIN., NO OF AIRPTS = 0 CUMULATIVE PERCENT = 0.000
NUMBER OF SERVERS = 1
NO OF AIRPTS PER SERVER = 0.00

TIME BAND 30" 60 MINUTES

NO OF AIRPTS WITHIN BAND = 8 , URBAN = 0 , SUBURBAN = U , RURAL = 1

= 2.649 PERCENT OF TOTAL NO OF AIRPTS

NUMBER OF SERVERS IN BAND = 0

NO OF AIRPTS PER SERVER IN BAND = 0.00
WITHIN 0~ 60 MIN., NO OF AIRPTS = 8 CUMULATIVE PERCENT = 2.649

NUMBER OF SERVERS = 1

NO OF AIRPTS PER SERVER = 8.00

TIME BAND 60* 90 MINUTES

NO OF AIRPTS WITHIN BAND # 6 , URBAN # 0 , SUBURBAN # 0 , RURAL # 6

1.987 PERCENT OF TOTAL NO OF AIRPTS

NUMBER OF SERVERS IN BAND = 0

ND OF AIRPTS PER SERVER IN BAND = 0,00
WITHIN 0= 90 MIN., NO OF AIRPTS = 14 CUMULATIVE PERCENT = 4.636

NUMBER OF SERVERS = 1

NO OF AIRPTS PER SERVER = 14.00

TIME BAND 90-120 MINUTES

NO OF AIRPTS WITHIN BAND = 9 , URBAN = 1 , SUBURBAN = 0 , RURAL = 8

= 2.980 PERCENT OF TOTAL NO OF AIRPTS

NUMBER OF SERVERS IN BAND = 0

NO OF AIRPTS PER SERVER IN BAND = 0.00

WITHIN 0= 120 MIN., NO OF AIRPTS = 23 CUMULATIVE PERCENT = 7.616

NUMBER OF SERVERS = 1

NO OF AIRPTS PER SERVER = 23.00

TIME BAND 120-999 MINUTES

NO OF AIRPTS WITHIN BAND = 279 , URBAN = 18 , SUBURBAN = 50 , RURAL = 211

= 92,384 PERCENT OF TOTAL NO OF AIRPTS

NUMBER OF SERVERS IN BAND = 41
NO OF AIRPTS PER SERVER IN BAND = 6.00
WITHIN 0+ 999 MIN., NO OF AIRPTS = 302 CUMULATIVE PERCENT *100.000
NUMBER OF SERVERS = 42
NO OF AIRPTS PER SERVER = 7.19

-25

17

) <u>1</u>

1. 1. (1.4.7)

PROXIMITY OF NO OF AIRPTS

```
DATA FOR ZONE 25
NO OF AIRPTS = 0
NUMBER OF SERVERS = 1
TOTAL CAPACITY = 80
```

TIME BAND 0= 30 MINUTES

NO OF AIRPTS WITHIN BAND = 4 , URBAN = 1 , SUBURBAN = 1 , RURAL = 2

= 1.325 PERCENT OF TOTAL NO OF AIRPTS

NUMBER OF SERVERS IN BAND = 1
NO DF AIRPTS PER SERVER IN BAND = 4.00
WITHIN 0= 30 MIN., NO OF AIRPTS = 4 CUMULATIVE PERCENT = 1.325
NUMBER OF SERVERS = 1
NO OF AIRPTS PER SERVER = 4.00

TIME BAND 30 60 MINUTES

NO OF AIRPTS WITHIN BAND = 19 , URBAN = 0 , SUBURBAN = 4 , RURAL = 1:

= 6.291 PERCENT OF TOTAL NO OF AIRPTS

NUMBER UF SERVERS IN BAND = 6
NO OF AIRPTS PER SERVER IN BAND = 3.00
WITHIN 0= 60 MIN., NO UF AIRPTS = 23 CUMULATIVE PERCENT = 7.616
NUMBER OF SERVERS = 7
NO OF AIRPTS PER SERVER = 3.29

TIME BAND 60- 90 MINUTES

NO OF ALRPTS WITHIN BAND = 38 , URBAN = 1 , SUBURBAN = 10 , RURAL = 27

= 12.583 PERCENT OF TOTAL NO OF ALRPTS

NUMBER OF SERVERS IN BAND = 5

NO OF AIRPIS PER SERVER IN BAND = 7.00
WITHIN 0= 90 MIN., NO OF AIRPIS = 61 CUMULATIVE PERCENT = 20.199

NUMBER OF SERVERS = 12

NO OF AIRPIS PER SERVER = 5.08

TIME BAND 90-120 MINUTES

NO OF AIRPTS WITHIN BAND = 30 , URBAN = 4 , SUBURBAN = 6 , RURAL = 20

= 9.934 PERCENT OF TOTAL NO OF AIRPTS

NUMBER OF SERVERS IN BAND = 5
NO OF AIRPTS PER SERVER IN BAND = 6.00
WITHIN 0= 120 MIN., NO OF AIRPTS = 91 CUMULATIVE PERCENT = 30.132
NUMBER OF SERVERS = 17
NO OF AIRPTS PER SERVER = 5.35

TIME BAND 120-999 MINUTES

NO OF AIRPTS WITHIN BAND = 211 , URBAN = 13 , SUBURBAN = 29 , RURAL = 169

= 69.868 PERCENT OF TOTAL NO OF AIRPTS

NUMBER OF SERVERS IN BAND = 25

NO OF AIRPTS PER SERVER IN BAND = 8.00

WITHIN 0 = 999 MIN., NO OF AIRPTS = 302 CUMULATIVE PERCENT #100.000

NUMBER OF SERVERS = 42

NO OF AIRPTS PER SERVER = 7.19

-27

M.J

MA TI

DATA FOR ZONE 37
ND OF AIRPTS = 0
NUMBER OF SERVERS = 1
TOTAL CAPACITY = 80

TIME BAND 0= 30 MINUTES

NO OF AIRPTS WITHIN BAND = 4 , URBAN = 1 , SUBURBAN = 2 , RURAL = 1

= 1,325 PERCENT OF TOTAL NO OF AIRPTS

NUMBER OF SERVERS IN BAND = 1
NO OF AIRPTS PER SERVER IN BAND = 4.00
WITHIN 0= 30 MIN., NO OF AIRPTS = 4 CUMULATIVE PERCENT = 1.325
NUMBER OF SERVERS = 1
NO OF AIRPTS PER SERVER = 4.00

TIME BAND 30- 60 MINUTES

NO OF AIRPTS WITHIN BAND = 11 , URBAN = 0 , SUBURBAN = 3 , RURAL = 8

= 3.642 PERCENT OF TOTAL NO OF AIRPTS

NUMBER OF SERVERS IN BAND = 1

NO OF AIRPTS PER SERVER IN BAND = 11.00
WITHIN 0= 60 MIN., NO OF AIRPTS = 15 CUMULATIVE PERCENT = 4.967

NUMBER OF SERVERS = 2

NO OF AIRPTS PER SERVER = 7.50

NUMBER OF SERVERS IN BAND = 4

NO OF AIRPTS PER SERVER IN BAND = 2.00
WITHIN 0-90 MIN., NO OF AIRPTS = 26 CUMULATIVE PERCENT = 8.609
NUMBER OF SERVERS = 6
NO OF AIRPTS PER SERVER = 4.33

TIME BAND 90*120 MINUTES

NO OF AIRPTS WITHIN BAND = 22 , URBAN = 1 , SUBURBAN = 5 , RURAL = 16

= 7.285 PERCENT OF TOTAL NO OF AIRPTS

NUMBER OF SERVERS IN BAND = 8
NO OF AIRPTS PER SERVER IN BAND = 2.00
WITHIN 0-120 MIN., NO UF AIRPTS = 48 CUMULATIVE PERCENT = 15.894
NUMBER OF SERVERS = 14
NO OF AIRPTS PER SERVER = 3.43

TIME BAND 120-999 MINUTES
NO OF AIRPTS WITHIN BAND =

254 , URBAN = 15 , SUBURBAN = 35 , A

84,106 PERCENT OF TOTAL NO OF AIRPTS

NUMBER OF SERVERS IN BAND = 28 NO OF AIRPTS PER SERVER IN BAND = 9.00

WITHIN 0- 999 MIN., NO OF AIRPTS = 302 CUMULATIVE PERCENT =100.000

NUMBER OF SERVERS = 42 NO OF AIRPTS PER SERVER = 7.19

-29-

14.18

77 (31.77)

979 - 575. 1117 - 111.

PROXIMITY OF NO OF AIRPTS

DATA FOR ZONE: 45
NO OF AIRPTS = 0
NUMBER OF SERVERS = 1
TOTAL CAPACITY = 60

TIME BAND 0" 30 MINUTES

NO OF ALRPTS WITHIN BAND = 2 , URBAN = 0 , SUBURBAN = 1 , RURAL = 1

= 0.662 PERCENT OF TOTAL NO OF ALRPTS

NUMBER OF SERVERS IN BAND = 1
NO OF AIRPTS PER SERVER IN BAND = 2.00
WITHIN 0= 30 MIN., NO UF AIRPTS = 2 CUMULATIVE PERCENT = 0.662
NUMBER OF SERVERS = 1
NO OF AIRPTS PER SERVER = 2.00

TIME BAND 30" 60 MINUTES

NO OF AIRPTS HITHIN BAND = 10 , URBAN = 2 , SUBURBAN * 2 , RURAL * (

NUMBER OF SERVERS IN BAND = 1
NO OF AIRPTS PER SERVER IN BAND = 10.00
WITHIN 0= 60 MIN., NO OF AIRPTS = 12 CUMULATIVE PERCENT = 3.974
NUMBER OF SERVERS = 2
NO OF AIRPTS PER SERVER = 6.00

TIME BAND 60- 90 MINUTES

NO OF AIRPTS WITHIN BAND = 13 , URBAN = 0 , SUBURBAN = 6 , RURAL = 7

= 4.305 PERCENT OF TOTAL NO OF AIRPTS

NUMBER OF SERVERS IN BAND = 3

NO OF AIRPTS PER SERVER IN BAND = 4.00
WITHIN 0= 90 MIN., NO OF AIRPTS = 25 CUMULATIVE PERCENT = 8.278

NUMBER OF SERVERS = 5

NO OF AIRPTS PER SERVER = 5.00

TIME BAND 90-120 MINUTES

NO OF AIMPTS WITHIN BAND = 13 , URBAN = 2 , SUBURBAN = 4 , RURAL = 1

= 4.305 PERCENT OF TOTAL NO OF AIRPTS

NUMBER OF SERVERS IN BAND = 5
NO OF AIRPTS PER SERVER IN BAND = 2.00
WITHIN 0= 120 MIN., NO OF AIRPTS = 38 CUMULATIVE PERCENT = 12.583
NUMBER OF SERVERS = 10
NO OF AIRPTS PER SERVER = 3.80

TIME BAND 120-999 MINUTES NO DE AIRPTS WITHIN HAND =

264 . URBAN ... 15 SUBURBAN =

= 87.417 PERCENT OF TOTAL NO OF AIRPIS

NUMBER OF SERVERS IN BAND = NO OF AIRPIS PER SERVER IN BAND = 8.00 WITHIN 0= 999 MIN. NO UF AIRPTS = 302 CUMULATIVE PERCENT #100,000. NUMBER OF SERVERS = 42 NO OF AIRPTS PER SERVER = 7.19

STATEWIDE PROXIMITY ANALYSIS

PROXIMITY OF NO OF AIRPTS

DATA FOR ZONE 48
NO OF AIRPTS = 0
NUMBER OF SERVERS = 1
TOTAL CAPACITY = 275

TIME BAND 0= 30 MINUTES

NO OF AIRPTS WITHIN BAND = 2 , URBAN = 0 , SUBURBAN * 1 , RURAL # 1

= 0.662 PERCENT OF TOTAL NO OF AIRPTS

NUMBER OF SERVERS IN BAND = 1
NO OF AIRPTS PER SERVER IN BAND = 2.00
WITHIN 0= 30 MIN., NO OF AIRPTS = 2 CUMULATIVE PERCENT = 0.662
NUMBER OF SERVERS = 1
NO OF AIRPTS PER SERVER = 2.00

TIME BAND 30 60 MINUTES

NO OF AIRPTS WITHIN BAND = 10 , URBAN = 1 , SUBURBAN = 1 , RURAL = 8

= 3.311 PERCENT OF TOTAL NO OF AIRPTS

NUMBER OF SERVERS IN BAND = 4
NO OF AIRPTS PER SERVER IN BAND = 2.00
WITHIN 0 = 60 MIN., NO OF AIRPTS = 12 CUMULATIVE PERCENT = 3.974
NUMBER OF SERVERS = 5
NO OF AIRPTS PER SERVER = 2.40

TIME BAND 60° 90 MINUTES

NO OF AIRPTS WITHIN BAND = 22 , URBAN = 2 , SUBURBAN = 6 , RURAL = 12

7.285 PERCENT OF TOTAL NO OF AIRPTS

NUMBER OF SERVERS IN BAND = 7

NO OF AIRPTS PER SERVER IN BAND = 3.00
WITHIN 0= 90 MIN., NO OF AIRPTS = 34 CUMULATIVE PERCENT = 11.258

NUMBER OF SERVERS = 12
NO OF AIRPTS PER SERVER = 2.83

TIME BAND 90-120 MINUTES

NO OF AIRPTS WITHIN BAND = 43 , URBAN = 1 , SUBURBAN = 9 , RURAL = 33

= 14.238 PERCENT OF TOTAL NO OF AIRPTS

NUMBER OF SERVERS IN BAND = 5
NO OF AIRPTS PER SERVER IN BAND = 8.00
WITHIN 0-120 MIN., NO OF AIRPTS = 77 CUMULATIVE PERCENT = 25.497
NUMBER OF SERVERS = 17
NO OF AIRPTS PER SERVER = 4.53

TIME BAND 120-999 MINUTES

NO OF AIRPTS WITHIN BAND = 225 , URBAN = 15 , SUBURBAN = . RURAL = 179

= 74.503 PERCENT OF TOTAL NO OF AIRPTS

NUMBER OF SERVERS IN BAND =

NO OF AIRPTS PER SERVER IN BAND = 9.00

WITHIN 0= 999 MIN. NO OF AIRPTS = 302 CUMULATIVE PERCENT #100.000

NUMBER OF SERVERS = 42

NO OF AIRPTS PER SERVER # 7.19

PROXIMITY OF NO OF AIRPTS

DATA FOR ZONE 59
NO OF AIRPTS = 0
NUMBER OF SERVERS = 1
TOTAL CAPACITY = 900

TIME BAND 0 30 MINUTES

NO OF AIRPTS WITHIN BAND = 3 , URBAN = 1 , SUBURBAN = 1 , RURAL = 1

= 0.993 PERCENT OF TOTAL NO OF AIRPTS

NUMBER OF SERVERS IN BAND = 1
NO OF AIRPTS PER SERVER IN BAND = 3.00.
WITHIN 0= 30 MIN., NO OF AIRPTS = 3 CUMULATIVE PERCENT = 0.993
NUMBER OF SERVERS = 1
NO OF AIRPTS PER SERVER = 3.00

TIME BAND 30 60 MINUTES

NO OF AIRPTS WITHIN BAND = 18 , URBAN = 0 , SUBURBAN = 7 , RURAL = 11

= 5.960 PERCENT OF TOTAL NO OF AIRPTS

NUMBER OF SERVERS IN BAND = 6
NO OF AIRPTS PER SERVER IN BAND = 3.00
WITHIN 0- 60 MIN., NO OF AIRPTS = 21 CUMULATIVE PERCENT = 6.954
NUMBER OF SERVERS = 7
NO OF AIRPTS PER SERVER = 3.00

TIME BAND 60= 90 MINUTES

NO OF AIRPTS WITHIN BAND = 32 , URBAN = 3 , SUBURBAN = 0 , RURAL = 23

= 10.596 PERCENT OF TOTAL NO OF AIRPTS

NUMBER OF SERVERS IN BAND = 9

NO OF AIRPTS PER SERVER IN BAND # 3.00
WITHIN 0= 90 MIN., NO OF AIRPTS = 53 CUMULATIVE PERCENT = 17.550

NUMBER OF SERVERS = 16
NO OF AIRPTS PER SERVER = 3.31

TIME BAND 90-120 MINUTES

NO OF AIRPTS WITHIN BAND = 51 , URBAN = 2 , SUBURBAN = 12 , RURAL = 37

= 16.887 PERCENT OF TOTAL NO OF AIRPTS

NUMBER OF SERVERS IN BAND = 5
NO OF AIRPTS PER SERVER IN BAND = 10.00
WITHIN 0-120 MIN., NO OF AIRPTS = 104 CUMULATIVE PERCENT = 34.437
NUMBER OF SERVERS = 21
NO OF AIRPTS PER SERVER = 4.95

TIME BAND 120-999 MINUTES

NO OF AIRPTS WITHIN BAND = 198 , URBAN = 13 , SUBURBAN = 24 , RURAL = 161

= 65.>63 PERCENT OF TOTAL NO OF AIRPIS

NUMBER OF SERVERS IN BAND = 21
NO OF AIRPTS PER SERVER IN BAND = 9.00
WITHIN 0= 999 MIN., NO OF AIRPTS = 302 CUMULATIVE PERCENT =100.000
NUMBER OF SERVERS = 42
NO OF AIRPTS PER SERVER = 7.19

STATEWIDE PRUXIMITY ANALYSIS

PROXIMITY OF NO OF AIRPTS

DATA FOR ZONE 66
NO OF AIRPTS = 0
NUMBER OF SERVERS = 1
TOTAL CAPACITY = 74

TIME BAND 0= 30 MINUTES

NO OF AIRPTS WITHIN BAND = 4 , URBAN = 0 , SUBURBAN = 1 , RURAL = 3

= 1.325 PERCENT OF TOTAL NO OF AIRPIS

NUMBER OF SERVERS IN BAND = 1
NO DF AIRPTS PER SERVER IN BAND = 4.00
WITHIN 0- 30 MIN., NO OF AIRPTS = 4 CUMULATIVE PERCENT = 1.325
NUMBER OF SERVERS = 1
NO OF AIRPTS PER SERVER = 4.00

TIME BAND 30 0 MINUTES

NO OF AIRPTS WITHIN BAND = 17 , URBAN = 2 , SUBURBAN = 6 , RURAL = 9

= 5.629 PERCENT OF TOTAL NO OF AIRPTS

NUMBER OF SERVERS IN BAND = 9
NO OF AIRPTS PER SERVER IN BAND = 1.00
WITHIN 0= 60 MIN., NO OF AIRPTS = 21 CUMULATIVE PERCENT = 6.954
NUMBER OF SERVERS = 10
NO OF AIRPTS PER SERVER = 2.10

TIME BAND 60° 90 MINUTES

NO OF AIRPTS WITHIN BAND = 52 , URBAN = 0 , SUBURBAN = 14 , RURAL = 36

= 17.219 PERCENT OF TOTAL NO OF AIRPTS

NUMBER OF SERVERS IN BAND = 7
NO OF AIRPTS PER SERVER IN BAND = 7.00
WITHIN 0= 90 MIN., NO OF AIRPTS = 73 CUMULATIVE PERCENT = 24.172
NUMBER OF SERVERS = 17
NO OF AIRPTS PER SERVER = 4.29

TIME BAND 90~120 MINUTES

NO OF ALKPTS WITHIN BAND = 32 , URBAN = 3 , SUBURBAN = 11 , RURAL = 18

= 10.596 PERCENT OF TOTAL NO OF AIRPTS

NUMBER OF SERVERS IN BAND = 18

NO OF AIRPTS PER SERVER IN BAND = 1.00
WITHIN 0= 120 MIN., NO OF AIRPTS = 105 CUMULATIVE PERCENT = 34.768

NUMBER OF SERVERS = 35

NO OF AIRPTS PER SERVER = 3.00

-37

TIME BAND 120-999 MINUTES

NO OF AIRPTS WITHIN BAND = 197 , URBAN = 14 , SUBURBAN = 18 , RURAL = 165

= 65.232 PERCENT OF TOTAL NO OF AIRPTS

NUMBER OF SERVERS IN BAND = 7
NO OF AIRPTS PER SERVER IN BAND = 28.00
WITHIN 0= 999 MIN., NO OF AIRPTS = 302 CUMULATIVE PERCENT ±100,000
NUMBER OF SERVERS = 42
NO OF AIRPTS PER SERVER = 7.19

PROXIMITY OF NO OF AIRPTS

DATA FOR ZONE 83
NO OF AIRPTS = 2
NUMBER OF SERVERS = 1
TOTAL CAPACITY = 64

TIME BAND 0= 30 MINUTES

NO OF AIRPTS WITHIN BAND = 4 , URBAN = 0 , SUBURBAN = 1 , RURAL = 1.325 PERCENT OF TOTAL NO OF AIRPTS

NUMBER UF SERVERS IN BAND = 1
NO OF AIRPTS PER SERVER IN BAND = 4.00
WITHIN 0- 30 MIN., NO UF AIRPTS = 4 CUMULATIVE PERCENT = 1.325
NUMBER OF SERVERS = 1
NO OF AIRPTS PER SERVER = 4.00

TIME BAND 30 60 MINUTES

NO OF AIRPTS WITHIN BAND = 3 , URBAN = 0 , SUBURBAN = 0 , RURAL = 3

= 0.993 PERCENT OF TOTAL NO OF AIRPTS

NUMBER OF SERVERS IN BAND = 0.00

NO OF AIRPTS PER SERVER IN BAND = 0.00
WITHIN 0= 60 MIN., NO OF AIRPTS = 7 CUMULATIVE PERCENT = 2.318

NUMBER OF SERVERS = 1

NO OF AIRPTS PER SERVER = 7.00

TIME BAND 60° 90 MINUTES

NO OF AIRPTS WITHIN BAND = 3 , URBAN = 0 , SUBURBAN = 0 , RURAL = 3

= 0.993 PERCENT OF TOTAL NO OF AIRPTS

NUMBER OF SERVERS IN BAND = 0.00

NO OF AIRPTS PER SERVER IN BAND = 0.00
WITHIN 0= 90 MIN., NO OF AIRPTS = 10 CUMULATIVE PERCENT = 3.311

NUMBER OF SERVERS = 1
NO OF AIRPTS PER SERVER = 10.00

TIME BAND 90-120 MINUTES

NO OF AIRPTS WITHIN BAND = 4 , URBAN = 0 , SUBURBAN = 9 , RURAL = 4

= 1,325 PERCENT OF TOTAL NO OF AIRPTS

NUMBER OF SERVERS IN BAND = 0

NO OF AIRPTS PER SERVER IN BAND = 0.00
WITHIN 0= 120 MIN., NO OF AIRPTS = 14 CUMULATIVE PERCENT = 4.636

NUMBER OF SERVERS = 1

NO OF AIRPTS PER SERVER = 14.00

TIME BAND 120-999 MINUTES

NO OF AIRPTS WITHIN BAND = 288 , URBAN = 19 , SUBURBAN = 49 , RURAL = 220

= 95.364 PERCENT OF TOTAL NO OF AIRPTS

NUMBER OF SERVERS IN BAND = 41

NO OF AIRPTS PER SERVER IN BAND = 7.00
WITHIN 0-999 MIN., NO OF AIRPTS = 302 CUMULATIVE PERCENT =100.000

NUMBER OF SERVERS = 42

NO OF AIRPTS PER SERVER = 7.19

DATA FOR ZONE 113
NO OF AIRPTS = 0
NUMBER OF SERVERS = 1
TOTAL CAPACITY = 60

TIME BAND 0" 30 MINUTES

NO OF AIRPTS WITHIN BAND = 7 , URBAN = 1 , SUBURBAN = 0 , RURAL = 6

= 2.316 PERCENT OF TOTAL NO OF AIRPTS

NUMBER OF SERVERS IN BAND = 3
NO OF AIRPTS PER SERVER IN BAND = 2.00
WITHIN 0- 30 MIN., NO OF AIRPTS = 7 CUMULATIVE PERCENT = 2.318
NUMBER OF SERVERS = 3
NO OF AIRPTS PER SERVER = 2.33

TIME BAND 30" 60 MINUTES

ND OF AIRPTS WITHIN BAND = 21 , URBAN = 0 , SUBURBAN = 6 , RURAL = 15

= 6.954 PERCENT OF TOTAL NO OF AIRPTS

NUMBER OF SERVERS IN BAND = 3

NO OF AIRPTS PER SERVER IN BAND = 7.00

WITHIN 0 = 60 MIN., NO OF AIRPTS = 28 CUMULATIVE PERCENT = 9.272

NUMBER OF SERVERS = 6

NO OF AIRPTS PER SERVER = 4.67

TIME BAND 60" 90 MINUTES

NO OF AIRPTS WITHIN BAND = 38 , URBAN = 1 , SUBURBAN = 11 , RURAL = 26

= 12.583 PERCENT OF TOTAL NO OF AIRPTS

NUMBER OF SERVERS IN BAND = 11

NO OF AIRPTS PER SERVER IN BAND = 3.00

WITHIN 0* 90 MIN., NO OF AIRPTS = 66 CUMULATIVE PERCENT = 21.854

NUMBER OF SERVERS = 17

NO OF AIRPTS PER SERVER = 3.88

TIME BAND 90*120 MINUTES

NO OF AIRPTS WITHIN BAND = 64 , URBAN = 4 , SUBURBAN = 16 , RURAL = 44

= 21.192 PERCENT OF TOTAL NO OF AIRPTS

NUMBER OF SERVERS IN BAND = 17

NO OF AIRPTS PER SERVER IN BAND = 3.00
WITHIN 0= 120 MIN., NO UF AIRPTS = 130 CUMULATIVE PERCENT = 43.046

NUMBER OF SERVERS = 34

NO OF AIRPTS PER SERVER = 3.82

+

t'ı

TIME BAND 120-999 MINUTES

NO OF AIRPTS WITHIN BAND = 172 , URBAN = 13 , SUBURBAN =

= 56.954 PERCENT OF TOTAL NO OF AIRPTS

NUMBER OF SERVERS IN BAND = NO OF AIRPTS PER SERVER IN BAND = 21.00 WITHIN 0= 999 MIN., NO OF AIRPTS = 302 CUMULATIVE PERCENT #100,000

NUMBER OF SERVERS = 42

NO OF AIRPTS PER SERVER = 7,19

vicure inoxidity viuliate

PROXIMITY OF NO OF AIRPTS

```
DATA FOR ZONE 140
NO OF AIRPTS = 1
NUMBER OF SERVERS = 1
TOTAL CAPACITY = 170
```

TIME BAND 0= 30 MINUTES

NO OF AIRPTS WITHIN BAND = 5 , URBAN = 0 , SUBURBAN = 2 , RURAL = 3

= 1,656 PERCENT OF TOTAL NO OF AIRPTS

NUMBER OF SERVERS IN BAND = 1

NO OF AIRPTS PER SERVER IN BAND = 5.00

WITHIN 0= 30 MIN., NO OF AIRPIS = 5 CUMULATIVE PERCENT = 1.656

NUMBER OF SERVERS = 1

NO OF AIRPTS PER SERVER = 5.00

TIME BAND 30 60 MINUTES

NO OF AIRPTS WITHIN BAND = 25 , URBAN = 0 , SUBURBAN = 8 , RURAL = 17

= 8.276 PERCENT OF TOTAL NO OF AIRPIS

NUMBER OF SERVERS IN BAND = 7

NO OF AIRPTS PER SERVER IN BAND = 3.00

WITHIN 0-60 MIN., NO OF AIRPTS = 30 CUMULATIVE PERCENT = 9.934

NUMBER OF SERVERS = 8

NO OF AIRPTS PER SERVER = 3.75

TIME BAND 60" 90 MINUTES

NO OF AIRPTS WITHIN BAND = 41 , URBAN = 2 , SUBURBAN = 14 , RURAL = 25

= 13.576 PERCENT OF TOTAL NO OF AIRPTS

NUMBER OF SERVERS IN BAND = 16

NO OF AIRPTS PER SERVER IN BAND = 2.00
WITHIN 0= 90 MIN., NO OF AIRPTS = 71 CUMULATIVE PERCENT = 23.510

NUMBER OF SERVERS = 24

NO OF AIRPTS PER SERVER = 2.96

TIME BAND 90-120 MINUTES

NO OF AIRPTS WITHIN BAND = 40 , URBAN = 5 , SUBURBAN = 4 , RURAL = 31

= 13.245 PERCENT OF TOTAL NO OF AIRPTS

NUMBER OF SERVERS IN BAND = 2
NO OF AIRPTS PER SERVER IN BAND = 20.00
WITHIN 0= 120 MIN., NO OF AIRPTS = 111 CUMULATIVE PERCENT = 36.755
NUMBER OF SERVERS = 26
NO OF AIRPTS PER SERVER = 4.27

TIME BAND 120-999 MINUTES

NO OF AIRPTS WITHIN BAND = 191 , URBAN # 12 , SUBURBAN # > RURAL ■ 157

= 63.245 PERCENT OF TOTAL NO OF AIRPTS

NUMBER OF SERVERS IN BAND #

NO OF AIRPTS PER SERVER IN BAND = 11.00

WITHIN 0= 999 MIN., NO DF AIRPTS = 302 CUMULATIVE PERCENT #100.000

NUMBER OF SERVERS # 42 NO OF AIRPTS PER SERVER # 7.19

STATEWIDE PRUXIMITY ANALYSIS

PROXIMITY OF NO OF AIRPTS

DATA FOR ZONE 151
NO OF AIRPTS = 0
NUMBER OF SERVERS = 1
TOTAL CAPACITY = 144

TIME BAND 0- 30 MINUTES

NO OF AIRPTS WITHIN BAND = 4 , URBAN = 1 , SUBURBAN = 0 , RURAL = 1.325 PERCENT OF TOTAL NO OF AIRPTS

NUMBER OF SERVERS IN BAND = 1
NO OF AIRPTS PER SERVER IN BAND = 4.00
WITHIN 0= 30 MIN., NO OF AIRPTS = 4 CUMULATIVE PERCENT = 1.325
NUMBER OF SERVERS = 1
NO OF AIRPTS PER SERVER = 4.00

TIME BAND 30 60 MINUTES

NO OF AIRPTS WITHIN BAND = 15 , URBAN = 0 , SUBURBAN = 0 , RURAL = 15

= 4.967 PERCENT OF TOTAL NO OF AIRPTS

NUMBER OF SERVERS IN BAND = 0

NO OF AIRPTS PER SERVER IN BAND = 0.00
WITHIN 0= 60 MIN., NO OF AIRPTS = 19 CUMULATIVE PERCENT * 6.291

NUMBER OF SERVERS = 1

NO OF AIRPTS PER SERVER = 19.00

TIME BAND 60= 90 MINUTES

NO OF AIRPTS WITHIN BAND = 14 , URBAN = 0 , SUBURBAN = 4 , RURAL * 10

= 4.636 PERCENT OF TOTAL NO OF AIRPTS

NUMBER OF SERVERS IN BAND = 0.00

NO OF AIRPTS PER SERVER IN BAND = 0.00
WITHIN 0- 90 MIN., NO OF AIRPTS = 33 CUMULATIVE PERCENT = 10.927

NUMBER OF SERVERS = 1
NO OF AIRPTS PER SERVER = 33.00

TIME BAND 90-120 MINUTES

NO OF AIRPTS WITHIN BAND = 14 , URBAN = 0 , SUBURBAN = 0 , RURAL = 14

= 4.636 PERCENT OF TOTAL NO OF AIRPTS

NUMBER OF SERVERS IN BAND = 0
NO DF AIRPTS PER SERVER IN BAND = 0.00
WITHIN 0= 120 MIN., NO OF AIRPTS = 47 CUMULATIVE PERCENT = 15,563
NUMBER OF SERVERS = 1
NO OF AIRPTS PER SERVER = 47.00

TIME BAND 120-999 MINUTES
NO OF AIRPTS WITHIN BAND = 255 , URB.

RPTS WITHIN BAND # 255 , URBAN = 18 , SUBURBAN # 46 , RURAL # 191

= 84,437 PERCENT OF TOTAL NO OF AIRPTS

NUMBER OF SERVERS IN BAND = 41

NO OF AIRPTS PER SERVER IN BAND = 6.00

WITHIN 0= 999 MIN., NO OF AIRPTS = 302 CUMULATIVE PERCENT =100.000

NUMBER OF SERVERS = 42

NO OF AIRPTS PER SERVER = 7.19

-45

ereng The

B.C.C.

75.(jil)

39

STATEWIDE PROXIMITY ANALYSIS

PROXIMITY OF NO OF AIRPTS

DATA FOR ZONE 161
NO OF AIRPTS = 0
NUMBER OF SERVERS = 1
TOTAL CAPACITY = 1300

TIME BANU 0= 30 MINUTES

NO OF AIRPTS WITHIN BAND = 2 , URBAN = 1 , SUBURBAN = U , RURAL = 0.662 PERCENT OF TOTAL NO OF AIRPTS

NUMBER OF SERVERS IN BAND = 1
NO OF AIRPTS PER SERVER IN BAND = 2.00
WITHIN 0= 30 MIN., NO OF AIRPTS = 2 CUMULATIVE PERCENT = 0.662
NUMBER OF SERVERS = 1
NO OF AIRPTS PER SERVER = 2.00

TIME BAND 30" 60 MINUTES

NO OF AIRPTS WITHIN BAND = 12 , URBAN = 0 , SUBURBAN = 2 , RURAL = 16

= 3.974 PERCENT OF TOTAL NO OF AIRPTS

NUMBER OF SERVERS IN BAND = 3
NO OF AIRPTS PER SERVER IN BAND = 4.00
WITHIN 0- 60 MIN., NO OF AIRPTS = 14 CUMULATIVE PERCENT = 4.636
NUMBER OF SERVERS = 4
NO OF AIRPTS PER SERVER = 3.50

TIME BAND 60" 90 MINUTES

NO OF AIRPTS WITHIN BAND = 21 , URBAN = 0 , SUBURBAN = 5 , RURAL = 16

= 6.954 PERCENT OF TOTAL NO OF AIRPTS

NUMBER OF SERVERS IN BAND # 6

NO OF AIRPTS PER SERVER IN BAND # 3.00

WITHIN 0= 90 MIN., NO OF AIRPTS # 35 CUMULATIVE PERCENT # 11.589

NUMBER OF SERVERS # 10

NO OF AIRPTS PER SERVER # 3.50

TIME BAND 90~120 MINUTES

NO OF AIRPTS WITHIN BAND = 42 , URBAN = 3 , SUBURBAN = 15 , RURAL = 24

= 13,907 PERCENT OF TOTAL NO OF AIRPTS

NUMBER OF SERVERS IN BAND = 13

NO OF AIRPTS PER SERVER IN BAND = 3.00
WITHIN 0= 120 MIN. NO OF AIRPTS = 77 CUMULATIVE PERCENT = 25.497

NUMBER OF SERVERS = 23

NO OF AIRPTS PER SERVER = 3.35

TIME BAND 120-999 MINUTES

NO OF AIRPTS WITHIN BAND = 225 , URBAN = 15 , SUBURBAN * 28 , RURAL = 182

= 74.503 PERCENT OF TOTAL NO OF AIRPTS

NUMBER OF SERVERS IN BAND = 19
NO OF AIRPTS PER SERVER IN BAND = 11.00
WITHIN 0= 999 MIN., NO OF AIRPTS = 302 CUMULATIVE PERCENT = 100.000
NUMBER OF SERVERS = 42
NO OF AIRPTS PER SERVER = 7.19

-47

milya a sa Lamel Alba

```
DATA FOR ZONE 183
NO OF AIRPTS = 0
NUMBER OF SERVERS =
TOTAL CAPACITY = 44.
```

TIME BAND 0= 30 MINUTES

NO OF AIRPTS WITHIN BAND = 13 , URBAN = 0 , SUBURBAN = 4 , RURAL = 9

= 4.305 PERCENT OF TOTAL NO OF AIRPTS

NUMBER OF SERVERS IN BAND = 3
NO OF AIRPTS PER SERVER IN BAND = 4.00
WITHIN 0= 30 MIN., NO OF AIRPTS = 13 CUMULATIVE PERCENT = 4.305
NUMBER OF SERVERS = 3
NO OF AIRPTS PER SERVER = 4.33

TIME BAND 30 - 60 MINUTES

NO OF AIRPTS WITHIN BAND = 19 , URBAN = 1 , SUBURBAN = 3 , RURAL = 15

= 6.291 PERCENT OF TOTAL NO OF AIRPTS

NUMBER OF SERVERS IN BAND = 2

NO OF AIRPTS PER SERVER IN BAND = 9.00

WITHIN 0- 60 MIN., NO OF AIRPTS = 32 CUMULATIVE PERCENT = 10.596

NUMBER OF SERVERS = 5

NO OF AIRPTS PER SERVER = 6.40

TIME BAND 60 = 90 MINUTES

NO OF AIRPTS WITHIN BAND = 44 , URBAN = 1 , SUBURBAN = 10 , RURAL = 33

= 14.570 PERCENT OF TOTAL NO OF AIRPTS

NUMBER OF SERVERS IN BAND = 11

NO OF ALRPTS PER SERVER IN BAND = 4.00

WITHIN 0= 90 MIN., NO OF ALRPTS = 76 CUMULATIVE PERCENT = 25.166

NUMBER OF SERVERS = 16

NO OF ALRPTS PER SERVER = 4.75

TIME BAND 90-120 MINUTES

NO OF AIRPTS WITHIN BAND = 59 , URBAN = 4 , SUBURBAN = 18 , RURAL = 37

= 19.536 PERCENT OF TOTAL NO OF AIRPTS

NUMBER OF SERVERS IN BAND = 18

NO OF AIRPTS PER SERVER IN BAND = 3.00

WITHIN 0= 120 MIN., NO OF AIRPTS = 135 CUMULATIVE PERCENT = 44.702

NUMBER OF SERVERS = 34

NO OF AIRPTS PER SERVER = 3.97

TIME BAND 120-999 MINUTES

ND OF AIRPTS WITHIN BAND = 167 , URBAN = 13 , SUBURBAN = 15 , RURAL =

= 55.298 PERCENT OF TOTAL NO OF AIRPTS

NUMBER OF SERVERS IN BAND # NO OF AIRPTS PER SERVER IN BAND = 20.00 WITHIN 0- 999 MIN., NO OF AIRPTS = 302 CUMULATIVE PERCENT #100,000 NUMBER OF SERVERS = 42 NO OF AIRPTS PER SERVER = 7.19

PROXIMITY OF NO OF AIRPTS

DATA FOR ZONE 185
NO UF AIRPTS = 0
NUMBER OF SERVERS =
TOTAL CAPACITY = 300

TIME BAND 0= 30 MINUTES

NO OF AIRPTS WITHIN BAND = 8 , URBAN = 0 , SUBURBAN = 2 , RURAL = 6

= 2.649 PERCENT OF TOTAL NO OF AIRPTS

NUMBER OF SERVERS IN BAND = 3
NO OF AIRPTS PER SERVER IN BAND = 2.00
WITHIN 0= 30 MIN., NO OF AIRPTS = 8 CUMULATIVE PERCENT = 2.649
NUMBER OF SERVERS = 3
NO OF AIRPTS PER SERVER = 2.67

TIME BAND 30- 60 MINUTES

NO OF AIRPTS WITHIN BAND = 16 , URBAN = 1 , SUBURBAN = 3 , RURAL = 14

5.960 PERCENT OF TOTAL NO DE AIRPTS

NUMBER OF SERVERS IN BAND = 2
NO OF AIRPTS PER SERVER IN BAND = 9.00
WITHIN 0= 60 MIN., NO OF AIRPTS = 26 CUMULATIVE PERCENT = 8.609
NUMBER OF SERVERS = 5
NO OF AIRPTS PER SERVER = 5.20

TIME BAND 60° 90 MINUTES

NO OF AIRPTS WITHIN BAND = 47 , URBAN = 1 , SUBURBAN = 12 , RURAL = 34

= 15.563 PERCENT OF TOTAL NO OF AIRPTS

NUMBER OF SERVERS IN BAND = 12

NO OF AIRPTS PER SERVER IN BAND = 3.00
WITHIN 0- 90 MIN., NO OF AIRPTS = 73 CUMULATIVE PERCENT = 24.172

NUMBER OF SERVERS = 17

NO OF AIRPTS PER SERVER = 4.29

TIME BAND 90-120 MINUTES

NO OF AIRPTS WITHIN BAND = 59 , URBAN = 3 , SUBURBAN = 18 , RURAL = 38

= 19.536 PERCENT OF TOTAL NO OF AIRPTS

NUMBER OF SERVERS IN BAND = 16

NO OF AIRPTS PER SERVER IN BAND = 3.00
WITHIN 0= 120 MIN., NO OF AIRPTS = 132 CUMULATIVE PERCENT = 43.709

NUMBER OF SERVER = 33

NO OF AIRPTS PER SERVER = 4.00

TIME BAND 120-999 MINUTES NO OF AIRPTS WITHIN BAND = 170 , URBAN = 14 , SUBURBAN # = 56,291 PERCENT OF TOTAL NO OF AIRPTS

NUMBER OF SERVERS IN BAND = NO OF AIRPTS PER SERVER IN BAND = 18.00 WITHIN 0= 999 MIN., NO OF AIRPTS = 302 CUMULATIVE PERCENT =100.000 NUMBER OF SERVERS = 42 NO OF AIRPTS PER SERVER = 7.19

PRUXIMITY OF NO DE AIRPTS

DATA FOR ZONE 220
NO OF AIRPTS = 0
NUMBER OF SERVERS = 1
TOTAL CAPACITY = 310

TIME BAND 0= 30 MINUTES

NO OF AIRPTS WITHIN BAND = 5 , URBAN = 0 , SUBURBAN = 1 , RURAL = 4

= 1.656 PERCENT OF TOTAL NO OF AIRPTS

NUMBER OF SERVERS IN BAND = 1
NO OF AIRPTS PER SERVER IN BAND = 5.00
WITHIN 0= 30 MIN., NO OF AIRPTS = 5 CUMULATIVE PERCENT = 1.656
NUMBER OF SERVERS = 1
NO OF AIRPTS PER SERVER = 5.00

TIME BAND 30- 60 MINUTES

NO OF AIRPTS WITHIN BAND = 25 , URBAN = 1 , SUBURBAN = 8 , RURAL = 16

8.278 PERCENT OF TOTAL NO OF AIRPTS

NUMBER OF SERVERS IN BAND = 8

NO OF AIRPTS PER SERVER IN BAND = 3.00

WITHIN 0= 60 MIN., NO OF AIRPTS = 30 CUMULATIVE PERCENT = 9.934

NUMBER OF SERVERS = 9

NO OF AIRPTS PER SERVER = 3.33

TIME BAND 60" 90 MINUTES

NO OF AIRPTS WITHIN BAND # 40 , URBAN = 2 , SUBURBAN = 13 , RURAL # 23 = 13,245 PERCENT OF TOTAL NO OF AIRPTS

NUMBER OF SERVERS IN BAND = 16

NO OF AIRPTS PER SERVER IN BAND = 2.00
WITHIN 0= 90 MIN., NO OF AIRPTS = 70 CUMULATIVE PERCENT = 23.179

NUMBER OF SERVERS = 25

NO OF AIRPTS PER SERVER = 2.80

TIME BAND 90-120 MINUTES

NO OF AIRPTS WITHIN BAND = 33 , URBAN = 0 , SUBURBAN = 9 , RURAL = 24

= 10.927 PERCENT OF TOTAL NO OF AIRPTS

NUMBER OF SERVERS IN BAND = 7
NO OF AIRPTS PEH SERVER IN BAND = 4.00
WITHIN 0= 120 MIN., NO OF AIRPTS = 103 CUMULATIVE PERCENT = 34.106
NUMBER OF SERVERS = 32
NO OF AIRPTS PER SERVER = 3.22

<u>.</u> 5 2

t.

TIME BAND 120-999 MINUTES

NO OF AIRPTS WITHIN BAND = 199 , URBAN = 16 , SUBURBAN = 17 , RURAL = 65.894 PERCENT OF TOTAL NO OF AIRPTS

NUMBER OF SERVERS IN BAND = 10
NO OF AIRPTS PER SERVER IN BAND = 19.00
WITHIN 0-999 MIN., NO UF AIRPTS = 302 CUMULATIVE PERCENT &100.000
NUMBER OF SERVERS = 42
NO OF AIRPTS PER SERVER = 7.19

5

6589

: 75

91 7

STATEMIDE PROXIMITY ANALYSIS

PROXIMITY OF NO OF AIRPTS

DATA FOR ZONE 226
NU OF AIRPTS = 0
NUMBER OF SERVERS = 2
TOTAL CAPACITY = 1300

TIME BAND 0-30 MINUTES

NO OF AIRPTS WITHIN BAND = 5 , URBAN = 0 , SUBURBAN = 5 , RURAL = 0

= 1.656 PERCENT OF TOTAL NO OF AIRPTS

NUMBER OF SERVERS IN BAND = 2

NO OF AIRPTS PER SERVER IN BAND = 2.00.
WITHIN 0= 30 MIN., NO OF AIRPTS = 5 CUMULATIVE PERCENT = 1.656

NUMBER OF SERVERS = 2

NO OF AIRPTS PER SERVER = 2.50

TIME BAND 30 - 60 MINUTES

NO OF AIRPTS WITHIN BAND = 19 , URBAN = 2 , SUBURBAN = 2 , RURAL = 15

= 6.291 PERCENT OF TOTAL NO OF AIRPTS

NUMBER OF SERVERS IN BAND # 6
NO OF AIRPTS PER SERVER IN BAND # 3.00
WITHIN 0 = 60 MIN., NO OF AIRPTS # 24 CUMULATIVE PERCENT # 7.947
NUMBER OF SERVERS # 8
NO OF AIRPTS PER SERVER # 3.00

TIME BAND 60" 90 MINUTES

NO OF AIRPTS WITHIN BAND = 29, URBAN = 2, SUBURBAN = 7, RURAL = 20

= 9.603 PERCENT OF TOTAL NO OF AIRPTS

NUMBER OF SERVERS IN BAND = 6
NO OF AIRPTS PER SERVER IN BAND = 4.00
WITHIN 0→ 90 MIN., NO OF AIRPTS = 53 CUMULATIVE PERCENT = 17.550
NUMBER OF SERVERS = 14
NO OF AIRPTS PER SERVER = 3.79

TIME BAND 90=120 MINUTES

ND OF AIRPTS WITHIN BAND = 28 , URBAN = 1 , SUBURBAN = 7 , RURAL # 20

= 9.272 PERCENT OF TOTAL NO OF AIRPTS

NUMBER OF SERVERS IN BAND = 6
NO DE AIRPES PER SERVER IN BAND = 4.00
WITHIN 0-120 MIN., NO DE AIRPES = 81 CUMULATIVE PERCENT = 26.821
NUMBER OF SERVERS = 20
NO DE AIRPES PER SERVER ± 4.05

TIME BAND 120-999 MINUTES

NO OF AIRPIS WITHIN BAND = 221 . URBAN = 14 . SUBURBAN = > RURAL =

= 73.179 PERCENT OF TOTAL NO OF AIRPTS

NUMBER OF SERVERS IN BAND =

NO OF AIRPTS PER SERVER IN BAND =

10,00

WITHIN 0= 999 MIN., NO OF AIRPTS = 302 CUMULATIVE PERCENT #100,000

NUMBER OF SERVERS = 42

NO OF AIRPTS PER SERVER =

PHOXIMITY OF NO OF AIRPTS

DATA FOR ZONE 236

NO OF AIRPTS = 0

NUMBER OF SERVERS = 1

TOTAL CAPACITY = 407-

TIME BAND 0" 30 MINUTES

NO OF AIRPTS WITHIN BAND = 8 , URBAN = 1 , SUBURBAN = 1 , RURAL = 6

= 2.649 PERCENT OF TOTAL NO OF AIRPTS

NUMBER OF SERVERS IN BAND = 2
NO OF AIRPTS PER SERVER IN BAND = 4.00
WITHIN 0= 30 MIN., NO OF AIRPTS = 8 CUMULATIVE PERCENT = 2.649
NUMBER OF SERVERS = 2
NO OF AIRPTS PER SERVER = 4.00

TIME BAND 30 00 MINUTES

NO OF AIRPTS WITHIN BAND = 20 , URBAN = 0 , SUBURBAN = 6 , RURAL = 14

= 6,623 PERCENT OF TOTAL NO OF AIRPTS

NUMBER OF SERVERS IN BAND = 5
NO OF AIRPTS PER SERVER IN BAND = 4.00
WITHIN 0= 60 MIN., NO OF AIRPTS = 28 CUMULATIVE PERCENT = 9.272
NUMBER OF SERVERS = 7
NO OF AIRPTS PER SERVER = 4.00

TIME BAND 60- 90 MINUTES

NO OF AIRPTS WITHIN BAND = 34 , URBAN = 3 , SUBURBAN = 7 , RURAL = 24

= 11,258 PERCENT OF TOTAL NO OF AIRPTS

NUMBER OF SERVERS IN BAND # 4

NO OF AIRPTS PER SERVER IN BAND # 8.00

WITHIN 0 ** 90 MIN., NO OF AIRPTS = 62 CUMULATIVE PERCENT ** 20,530

NUMBER OF SERVERS = 11

NO OF AIRPTS PER SERVER = 5.64

TIME BAND 90-120 MINUTES

NO OF AIRPTS WITHIN BAND = 31 , URBAN = 2 , SUBURBAN * 6 , RURAL * 23

= 10.265 PERCENT OF TOTAL NO OF AIRPTS

NUMBER OF SERVERS IN BAND = 3

NO OF AIRPTS PER SERVER IN BAND = 10.00
WITHIN 0- 120 MIN., NO OF AIRPTS = 93 CUMULATIVE PERCENT = 30.795

NUMBER OF SERVERS = 14

NO OF AIRPTS PER SERVER = 6.64

TIME BAND 120-999 MINUTES NO OF AIRPTS WITHIN BAND =

209 JURBAN = 13 , SUBURBAN = = 69.205 PERCENT OF TOTAL NO OF AIRPTS

NUMBER OF SERVERS IN BAND =

NO OF AIRPTS PER SERVER IN BAND # . 7,00

WITHIN 0= 999 MIN., NO OF AIRPTS = 302 NUMBER OF SERVERS = 42 CUMULATIVE PERCENT #100.000

NO OF AIRPTS PER SERVER . 7.19

STATEWIDE PROXIMITY ANALYSIS

PHOXIMITY OF NO OF AIRPTS

DATA FOR ZONE 248
NU OF AIRPTS = 1
NUMBER OF SERVERS = 1
TOTAL CAPACITY = 250

TIME BAND 0- 30 MINUTES

NO OF AIRPTS WITHIN BAND = 8 , URBAN = 1 , SUBURBAN = 1 , RURAL = 6

= 2.649 PERCENT OF TOTAL NO OF AIRPTS

NUMBER UF SERVERS IN BAND = 2
NO OF AIRPTS PER SERVER IN BAND = 4.00
WITHIN 0 = 30 MIN., NO OF AIRPTS = 8 CUMULATIVE PERCENT = 2.649
NUMBER OF SERVERS = 2
NO OF AIRPTS PER SERVER = 4.00

TIME BAND 30" 60 MINUTES

NO OF AIRPTS WITHIN BAND = 21 , URBAN = 0 , SUBURBAN = 8 , RURAL = 13

= 6.954 PERCENT OF TOTAL NO OF AIRPTS

NUMBER OF SERVERS IN BAND # 5
NO OF AIRPTS PER SERVER IN BAND # 4.00
WITHIN 0 = 60 MIN., NO OF AIRPTS = 29 CUMULATIVE PERCENT = 9.603
NUMBER OF SERVERS # 7
NO OF AIRPTS PER SERVER = 4.14

TIME BAND 60" 90 MINUTES

NO OF AIRPTS WITHIN BAND = 33 , URBAN = 3 , SUBURBAN = 5 , RURAL = 25

= 10,927 PERCENT OF TOTAL NO OF AIRPTS

NUMBER OF SERVERS IN BAND = 4

NO OF AIRPTS PER SERVER IN BAND = 8.00

WITHIN 0 = 90 MIN., NO OF AIRPTS = 62 CUMULATIVE PERCENT = 20.530

NUMBER OF SERVERS = 11

NO OF AIRPTS PER SERVER = 5.64

TIME BAND 90-120 MINUTES

NO OF AIRPTS WITHIN BAND = 28 , URBAN = 1 , SUBURBAN = 6 , RURAL = 21

= 9.272 PERCENT OF TOTAL NO OF AIRPTS

NUMBER OF SERVERS IN BAND = 5

NO OF AIRPTS PER SERVER IN BAND = 5.00
WITHIN 0= 120 MIN., NO OF AIRPTS = 90 CUMULATIVE PERCENT = 29,801

NUMBER OF SERVERS = 16

NO OF AIRPTS PER SERVER = 5.63

TIME BAND 120-999 MINUTES

NO OF AIRPTS WITHIN BAND = 212 ** URBAN = 14 ** SUBURBAN = 30 ** RURAL ** 168

= 70.199 PERCENT OF TOTAL NO OF AIRPTS

NUMBER OF SERVERS IN BAND # 26
NO OF AIRPTS PER SERVER IN BAND # 8.00
WITHIN 0= 999 MIN., NO OF AIRPTS = 302 CUMULATIVE PERCENT =100.000
NUMBER OF SERVERS = 42
NO OF AIRPTS PER SERVER = 7.19

1.55

STATEWIDE PRUXIMITY ANALYSIS

PROXIMITY OF NO OF AIRPTS

DATA FOR ZONE 288
NO OF AIRPTS = 1
NUMBER OF SERVERS = 1
TOTAL CAPACITY = 300.

TIME BAND 0° 30 MINUTES

NO OF AIRPTS WITHIN BAND = 2 , URBAN = 0 , SUBURBAN = 2 , RURAL = (

= 0.662 PERCENT OF TOTAL NO OF AIRPTS

NUMBER OF SERVERS IN BAND = 2
NO OF AIRPTS PER SERVER IN BAND = 1.00
WITHIN 0= 30 MIN., NO OF AIRPTS = 2 CUMULATIVE PERCENT = 0.662
NUMBER OF SERVERS = 2
NO OF AIRPTS PER SERVER = 1.00

TIME BAND 30 60 MINUTES

NO OF AIRPTS WITHIN BAND = 20, URBAN = 2, SUBURBAN = 5, RURAL = 1;

= 6,623 PERCENT OF TOTAL NO OF AIRPTS

NUMBER OF SERVERS IN BAND # 9
NO OF AIRPTS PER SERVER IN BAND # 2.00
WITHIN 0= 60 MIN., NO OF AIRPTS = 22 CUMULATIVE PERCENT # 7.285
NUMBER OF SERVERS # 11
NO OF AIRPTS PER SERVER # 2.00

TIME BAND 60" 90 MINUTES

NO OF AIRPTS WITHIN BAND = 31 , URBAN = 1 , SUBURBAN = 9 , RURAL = 21

= 10.265 PERCENT OF TOTAL NO OF AIRPTS

NUMBER OF SERVERS IN BAND = 10

NO OF AIRPTS PER SERVER IN BAND = 3.00

WITHIN 0+ 90 MIN., NO OF AIRPTS = 53 CUMULATIVE PERCENT = 17.550

NUMBER OF SERVERS = 21

NO OF AIRPTS PER SERVER = 2.52

TIME BAND 90-120 MINUTES

NO OF AIRPTS WITHIN BAND = 25 , URBAN = 0 , SUBURBAN = 8 , RURAL = 17

= 8.278 PERCENT OF TOTAL NO OF AIRPTS

NUMBER OF SERVERS IN BAND = 1

NO OF AIRPTS PER SERVER IN BAND = 25.00
WITHIN 0-120 MIN., NO OF AIRPTS = 76 CUMULATIVE PERCENT = 25.828

NUMBER OF SERVERS = 22

NO OF AIRPTS PER SERVER = 3.55

∍ RURAL =

NO OF AIRPTS WITHIN BAND = . 224 . URBAN = 16 . SUBURBAN *

= 74.172 PERCENT OF TOTAL NO OF AIRPTS

NUMBER OF SERVERS IN BAND = NO OF AIRPTS PER SERVER IN BAND # 11.00 WITHIN 0- 999 MIN., NO OF AIRPTS = 302 CUMULATIVE PERCENT #100.000 NUMBER OF SERVERS = 42 NO OF AIRPTS PER SERVER =

TIME BAND 120-999 MINUTES

PHOXIMITY OF NO OF AIRPTS

DATA FOR ZONE 342
NO OF AIRPTS = 0
NUMBER OF SERVERS = 1
TOTAL CAPACITY = 130

TIME BAND 0= 30 MINUTES

NO OF AIRPTS WITHIN BAND = 6 , URBAN = 0 , SUBURBAN = 4 , RURAL = 2

= 1.987 PERCENT OF TOTAL NO OF AIRPTS

NUMBER OF SERVERS IN BAND = 1
NO OF AIRPTS PER SERVER IN BAND = 6.00
WITHIN 0= 30 MIN., NO OF AIRPTS = 6 CUMULATIVE PERCENT = 1.987
NUMBER OF SERVERS = 1
NO OF AIRPTS PER SERVER = 6.00

TIME BAND 30-60 MINUTES

NO OF AIRPTS WITHIN BAND = 14 , URBAN = 1 , SUBURBAN = 2 , RURAL = 11

= 4.636 PERCENT OF TOTAL NO OF AIRPTS

NUMBER OF SERVERS IN BAND = 3

NO OF AIRPTS PER SERVER IN BAND = 4.00
WITHIN 0= 60 MIN., NO OF AIRPTS = 20 CUMULATIVE PERCENT = 6.623

NUMBER OF SERVERS = 4

NO OF AIRPTS PER SERVER = 5.00

TIME BAND 60 90 MINUTES

NO OF AIRPTS WITHIN BAND = 12 , URBAN = 1 , SUBURBAN = 0 , RURAL = 11

= 3,974 PERCENT OF TOTAL NO OF AIRPTS

NUMBER OF SERVERS IN HAND = 0

NO OF AIRPTS PER SERVER IN BAND = 0.00
WITHIN 0= 90 MIN., NO OF AIRPTS = 32 CUMULATIVE PERCENT = 10.596

NUMBER OF SERVERS = 4

NO OF AIRPTS PER SERVER = 8.00

TIME BAND 90*120 MINUTES

NO OF AIRPTS WITHIN BAND = 31 , URBAN = 3 , SUBURBAN = 7 , RURAL = 21

= 10.265 PERCENT OF TOTAL NO OF AIRPTS

NUMBER OF SERVERS IN BAND = 5
NO OF AIRPTS PER SERVER IN BAND = 6.00
WITHIN 0= 120 MIN., NO OF AIRPTS = 63 CUMULATIVE PERCENT = 20.861
NUMBER OF SERVERS = 9
NO OF AIRPTS PER SERVER = 7.00

-62

TIME BAND 120-999 MINUTES

NO OF AIRPTS WITHIN BAND = 239 • URBAN = 14 • SUBURBAN =

= 79.139 PERCENT OF TOTAL NO OF AIRPIS

NUMBER OF SERVERS IN BAND =

NO OF AIRPTS PER SERVER IN BAND # 7.00

WITHIN 0- 999 MIN., NO UF AIRPTS = 302 CUMULATIVE PERCENT =100,000

NUMBER OF SERVERS = 42

NO OF AIRPTS PER SERVER # 7.19

DATA FOR ZONE 360 NO OF AIRPTS = NUMBER OF SERVERS = 3 TOTAL CAPACITY = 167

> TIME BAND 0- 30 MINUTES NO OF AIRPTS WITHIN BAND = 2 , URBAN = 0 , SUBURBAN = > RURAL # = 0.662 PERCENT OF TOTAL NO OF AIRPTS .

NUMBER OF SERVERS IN BAND . NO OF AIRPTS PER SERVER IN BAND = 0.00 WITHIN 0= 30 MIN., NO OF AIRPTS = 2 CUMULATIVE PERCENT = 0.662 NUMBER OF SERVERS = 7
NO OF AIRPIS PER SERVER = 0.29

> TIME BAND 30- 60 MINUTES NO OF AIRPTS WITHIN BAND = 2 , SUBURBAN = , RURAL ■ 11 = 7.616 PERCENT OF TOTAL NO OF AIRPTS

NUMBER OF SERVERS IN BAND = 12 NO OF AIRPTS PER SERVER IN BAND = WITHIN 0 = 60 MIN., NO UF AIRPTS = 25 CUMULATIVE PERCENT = 8.278 NUMBER OF SERVERS = 19 NO OF AIRPTS PER SERVER = 1.32

> TIME BAND 60" 90 MINUTES NO OF AIRPTS WITHIN BAND = 35 , URBAN = 1 , SUBURBAN = 7 a RURAL m = 11.589 PERCENT OF TOTAL NO OF AIRPTS

NUMBER OF SERVERS IN BAND = 2 ND OF AIRPTS PER SERVER IN BAND = 17.00 WITHIN 0= 90 MIN., NO OF AIRPIS = 60 CUMULATIVE PERCENT = 19.868 NUMBER OF SERVERS = 21 NO OF AIRPTS PER SERVER # 2.86

> TIME BAND 90-120 MINUTES NO OF AIRPTS WITHIN BAND = 40 , URBAN = 1 , SUBURBAN = = 13.245 PERCENT OF TOTAL NO OF AIRPTS

NUMBER OF SERVERS IN BAND = NO OF AIRPTS PER SERVER IN BAND = 8.00 WITHIN 0- 120 MIN., NO UF AIRPTS = 100 CUMULATIVE PERCENT # 33.113 NUMBER OF SERVERS = 26 NO OF AIRPTS PER SERVER = 3.85

TIME BAND 120-999 MINUTES NO OF AIRPIS WITHIN BAND = 202 JURBAN = 15 JUBURBAN =

= 66,887 PERCENT OF TOTAL NO OF AIRPTS

NUMBER OF SERVERS IN BAND = 16 NO OF AIRPTS PER SERVER IN BAND = WITHIN 0- 999 MIN., NO OF AIRPTS = 42 CUMULATIVE PERCENT #100.000 302

NO OF AIRPTS PER SERVER = 7.19

PROXIMITY OF NO OF AIRPTS

DATA FOR ZONE 361 NO OF AIRPTS ≠ NUMBER OF SERVERS = TOTAL CAPACITY = 407

> TIME BAND 0- 30 MINUTES NO OF AIRPTS WITHIN BAND # 6 , URBAN # 0 , SUBURBAN # 2 PURAL # = 1.987 PERCENT OF TOTAL NO OF AIRPTS

NUMBER OF SERVERS IN BAND = 12 NO OF AIRPTS PER SERVER IN BAND = 0.00 within 0= 30 min., no Of Airpts = 6 CUMULATIVE PERCENT = 1.987 NUMBER OF SERVERS = 12 NO OF AIRPTS PER SERVER = 0.50

> TIME BAND 30 - 60 MINUTES NO OF AIRPTS WITHIN BAND = 25 , URBAN = 2 , SUBURBAN = 12 ∌ RURAL ■ 8.278 PERCENT OF TOTAL NO OF AIRPTS

NUMBER OF SERVERS IN BAND = 8 NO OF AIRPIS PER SERVER IN BAND # 3.00 WITHIN 0 = 60 MIN., NO OF AIRPTS = 31 CUMULATIVE PERCENT = 10.265 NUMBER OF SERVERS = 20 NO OF AIRPIS PER SERVER = 1.55

> TIME BAND 60- 90 MINUTES NO OF AIRPTS WITHIN BAND = 33 JURBAN = 1 SUBURBAN = 7 PRURAL m = 10.927 PERCENT OF TOTAL NO OF AIRPTS

NUMBER OF SERVERS IN BAND = 2 NO OF AIRPTS PER SERVER IN BAND = 16.00 within 0 = 90 min., no uf airpts = 64 cumulative percent = 21.192 NUMBER OF SERVERS = 22 NO OF AIRPTS PER SERVER = 2.91

> TIME BAND 90-120 MINUTES NO OF AIRPTS WITHIN BAND = 35 PURBAN = 1 PUBLIBAN = = 11.589 PERCENT OF TOTAL NO OF AIRPTS

NUMBER OF SERVERS IN BAND = NO OF AIRPTS PER SERVER IN BAND = 8.00 WITHIN 0= 120 MIN., NO OF AIRPTS = 99 CUMULATIVE PERCENT = 32.781 NUMBER OF SERVERS # 26 NO OF AIRPTS PER SERVER =

TIME BAND 120-999 MINUTES 203 , URBAN = 15 , SUBURBAN = NO OF AIRPTS WITHIN BAND = 166 = 67.219 PERCENT OF TOTAL NO OF AIRPTS

NUMBER OF SERVERS IN BAND = NO OF AIRPTS PER SERVER IN BAND = 12.00 WITHIN 0- 999 MIN., NO OF AIRPTS = 302 CUMULATIVE PERCENT =100,000 NUMBER OF SERVERS = 42 NO OF AIRPTS PER SERVER = 7.19

STATEWIDE PRUXIMITY ANALYSIS

PROXIMITY OF NO OF AIRPTS

DATA FOR ZONE 362
NO OF AIRPTS = 0
NUMBER OF SERVERS = 1
TOTAL CAPACITY = 294

TIME BAND 0= 30 MINUTES

NO OF AIRPTS WITHIN BAND = 7 , URBAN = 0 , SUBURBAN = 2 , RURAL = 5

= 2.318 PERCENT OF TOTAL NO OF AIRPTS

NUMBER OF SERVERS IN BAND = 11

NO DF AIRPTS PER SERVER IN BAND = 0.00
WITHIN 0= 30 MIN., NO OF AIRPTS = 7 CUMULATIVE PERCENT = 2.318

NUMBER OF SERVER = 11

NO OF AIRPTS PER SERVER = 0.64

TIME BAND 30 00 MINUTES

NO DE AIRPES WITHIN BAND = 24 , URBAN = 1 , SUBURBAN = 11 , RURAL * 12

= 7.947 PERCENT OF TOTAL NO OF AIRPES

NUMBER OF SERVERS IN BAND = 9
NO OF AIRPTS PER SERVER IN BAND = 2.00
WITHIN 0= 60 MIN., NO OF AIRPTS = 31 CUMULATIVE PERCENT = 10.265
NUMBER OF SERVERS = 20
NO OF AIRPTS PER SERVER = 1.55

TIME BAND 60° 90 MINUTES

NO OF AIRPTS WITHIN BAND = 27 , URBAN = 1 , SUBURBAN = 10 , RURAL = 16

= 8.940 PERCENT OF TOTAL NO OF AIRPTS

NUMBER OF SERVERS IN BAND = 3

NO OF AIRPTS PER SERVER IN BAND = 9.00
WITHIN 0= 90 MIN., NO OF AIRPTS = 58 CUMULATIVE PERCENT = 19.205

NUMBER OF SERVERS = 23
NO OF AIRPTS PER SERVER = 2.52

TIME BAND 90-120 MINUTES

NO OF AIRPTS WITHIN BAND = 44 , URBAN = 3 , SUBURBAN = > , RURAL = 36

= 14.570 PERCENT OF TOTAL NO OF AIRPTS

NUMBER OF SERVERS IN BAND = 3

NO OF AIRPTS PER SERVER IN BAND = 14.00
WITHIN 0-120 MIN., NO OF AIRPTS = 102 CUMULATIVE PERCENT = 33.775

NUMBER OF SERVERS = 26
NO OF AIRPTS PER SERVER = 3.92

TIME BAND 120-999 MINUTES

NO OF AIRPTS WITHIN BAND = 200 . URBAN = 14 . SUBURBAN =

= 66.225 PERCENT OF TOTAL NO OF AIRPTS

NUMBER OF SERVERS IN BAND = 16 NO OF AIRPTS PER SERVER IN BAND =

12.00 WITHIN 0- 999 MIN., NO OF AIRPTS = 302 CUMULATIVE PERCENT =100.000

NUMBER OF SERVERS # 42

NO OF AIRPTS PER SERVER = 7.19

STATEWIDE PROXIMITY ANALYSIS

PROXIMITY OF NO OF AIRPTS

DATA FOR ZONE 363
NO OF AIRPTS = 2
NUMBER OF SERVERS =
TOTAL CAPACITY = 65

TIME BAND 0 30 MINUTES
NO OF AIRPTS WITHIN BAND = 7 , URBAN = 0 , SUBURBAN = 2 , RURAL = 5
= 2.318 PERCENT OF TOTAL NO OF AIRPTS

NUMBER OF SERVERS IN BAND = 9
NO OF AIRPTS PER SERVER IN BAND = 0.00
WITHIN 0= 30 MIN., NO OF AIRPTS = 7 CUMULATIVE PERCENT = 2.318
NUMBER OF SERVERS = 9
NO OF AIRPTS PER SERVER = 0.78

TIME BAND 30" 60 MINUTES

NO DF AIRPTS WITHIN BAND = 23 , URBAN = 1 , SUBURBAN = 11 , RURAL # 1

= 7.616 PERCENT OF TOTAL NO OF AIRPTS

NUMBER OF SERVERS IN BAND = 10

NO OF AIRPTS PER SERVER IN BAND = 2.00

WITHIN 0= 60 MIN., NO OF AIRPTS = 30 CUMULATIVE PERCENT = 9.934

NUMBER OF SERVERS = 19

NO OF AIRPTS PER SERVER = 1.58

TIME BAND 60° 90 MINUTES

NO OF AIRPTS WITHIN BAND = 36 , URBAN = 1 , SUBURBAN = 12 , RURAL = 23

= 11.921 PERCENT OF TOTAL NO OF AIRPTS

NUMBER OF SERVERS IN BAND = 5

NO OF AIRPTS PER SERVER IN BAND = 7.00
WITHIN 0= 90 MIN., NO OF AIRPTS = 66 CUMULATIVE PERCENT = 21.854

NUMBER OF SERVERS = 24

NO OF AIRPTS PER SERVER = 2.75

TIME BAND 90-120 MINUTES

NO OF AIRPTS WITHIN BAND = 38 , URBAN = 4 , SUBURBAN = 4 , RURAL = 30

= 12.583 PERCENT OF TOTAL NO OF AIRPTS

NUMBER OF SERVERS IN BAND = 3
NO OF AIRPTS PER SERVER IN BAND = 12.00
WITHIN 0= 120 MIN., NO OF AIRPTS = 104 CUMULATIVE PERCENT = 34.437
NUMBER OF SERVERS = 27
NO OF AIRPTS PER SERVER = 3.85

TIME BAND 120-999 MINUTES

NO OF AIRPTS WITHIN BAND = 198 JURBAN = 13 JUBURBAN =

= 65.563 PERCENT OF TOTAL NO OF AIRPTS

NUMBER OF SERVERS IN BAND = 15 NO OF AIRPTS PER SERVER IN BAND =

13.00

WITHIN 0- 999 MIN., NO OF AIRPTS = 302 CUMULATIVE PERCENT =100,000

NUMBER OF SERVERS = 42

NO OF AIRPTS PER SERVER = 7.19

7 # RURAL #

NO DE AIRPTS WITHIN BAND = 6 , URBAN = 0 , SUBURBAN = 4 , RURAL = = 1.987 PERCENT OF TOTAL NO OF AIRPTS

DATA FOR ZONE 367 NO OF AIRPTS =

NUMBER OF SERVERS = 1 TOTAL CAPACITY = 1000

NUMBER OF SERVERS IN BAND = 6 NO OF AIRPTS PER SERVER IN BAND # 1.00 WITHIN 0- 30 MIN,, NO OF AIRPTS = 6 CUMULATIVE PERCENT ± 1,987

NUMBER OF SERVERS = 6 NO OF AIRPTS PER SERVER = 1.00

> TIME BAND 30- 60 MINUTES NO OF AIRPTS WITHIN BAND # 23 , URBAN # 2 , SUBURBAN # * 7.616 PERCENT OF TOTAL NO OF AIRPIS

TIME BAND 0- 30 MINUTES

NUMBER OF SERVERS IN BAND # 12 NO OF AIRPTS PER SERVER IN BAND = within 0 = 60 min., no up airpts = 29 cumulative percent = 9.603

NUMBER OF SERVERS = 18

NO OF AIRPTS PER SERVER = 1.61

TIME BAND 60" 90 MINUTES NO OF AIRPTS WITHIN BAND # 32 , URBAN # 1 , SUBURBAN #

= 10.596 PERCENT OF TOTAL NO OF AIRPTS NUMBER OF SERVERS IN BAND = 3

10,00 NO OF AIRPTS PER SERVER IN BAND = WITHIN 0- 90 MIN. NO OF AIRPTS = 61 CUMULATIVE PERCENT = 20.199

NUMBER OF SERVERS = 21 NO OF AIRPTS PER SERVER = 2.90

TIME BAND 90-120 MINUTES

NO DE AIRPTS WITHIN BAND = 31 . URBAN = 1 . SUBURBAN = = 10.265 PERCENT OF TOTAL NO OF AIRPTS

NUMBER OF SERVERS IN BAND = NO OF AIRPTS PER SERVER IN BAND = 10.00

WITHIN 0= 120 MIN., NO OF AIRPTS = 92 CUMULATIVE PERCENT = 30.464

NUMBER OF SERVERS = 24 NO OF AIRPTS PER SERVER = 3.83

171

. RURAL =

TIME BAND 120-999 MINUTES NO OF AIRPTS WITHIN BAND =

210 , URBAN = 15 , SUBURBAN =

= 69.536 PERCENT OF TOTAL NO OF AIRPTS

11.00

NUMBER OF SERVERS IN BAND = 18 NO OF AIRPTS PER SERVER IN BAND =

WITHIN 0= 999 MIN. NO OF AIRPTS =

302 CUMULATIVE PERCENT =100.000

NUMBER OF SERVERS = 42

NO OF AIRPTS PER SERVER =

7.19

STATEWIDE PROXIMITY ANALYSIS

PROXIMITY OF NO OF AIRPTS

DATA FOR ZONE 442
NO OF AIRPTS = 1
NUMBER OF SERVERS = 1
TOTAL CAPACITY = 125

TIME BAND 0= 30 MINUTES

NO OF AIRPTS WITHIN BAND = 5 , URBAN = 1 , SUBURBAN = 0 , RURAL = 4

= 1.656 PERCENT OF TOTAL NO OF AIRPTS

NUMBER OF SERVERS IN BAND = 1

NO OF AIRPTS PER SERVER IN BAND = 5.00

WITHIN 0= 30 MIN., NO UF AIRPTS = 5 CUMULATIVE PERCENT = 1.656

NUMBER OF SERVERS = 1

NO OF AIRPTS PER SERVER = 5.00

TIME BAND 30 60 MINUTES

NO OF AIRPTS WITHIN BAND = 14 , URBAN = 1 , SUBURBAN = 2 , RURAL = 11

= 4.636 PERCENT OF TOTAL NO OF AIRPTS

NUMBER OF SERVERS IN BAND = 1

NO OF AIRPTS PER SERVER IN BAND = 14.00

WITHIN 0- 60 MIN., NO OF AIRPTS = 19 CUMULATIVE PERCENT = 6.291

NUMBER OF SERVERS = 2

NO OF AIRPTS PER SERVER = 9.50

TIME BAND 60° 90 MINUTES

NO OF AIRPTS WITHIN BAND = 10 , URBAN = 0 , SUBURBAN = 2 , RURAL = 6

= 3.311 PERCENT OF TOTAL NO OF AIRPTS

NUMBER OF SERVERS IN BAND = 6

NO OF AIRPTS PER SERVER IN BAND = 1.00
WITHIN 0= 90 MIN., NO OF AIRPTS = 29 CUMULATIVE PERCENT = 9.603

NUMBER OF SERVERS = 8

NO OF AIRPTS PER SERVER = 3.63

TIME BAND 90-120 MINUTES

NO OF AIRPTS WITHIN BAND = 30 , URBAN = 1 , SUBURBAN = 14 , RURAL = 15

= 9.934 PERCENT OF TOTAL NO OF AIRPIS

NUMBER OF SERVERS IN BAND = 13

NO OF AIRPTS PER SERVER IN BAND = 2.00

WITHIN 0= 120 MIN., NO OF AIRPTS = 59 CUMULATIVE PERCENT = 19.536

NUMBER OF SERVERS = 21

NO OF AIRPTS PER SERVER = 2.81

TIME BAND 120-999 MINUTES NO OF AIRPTS WITHIN BAND = 243 . URBAN = 16 . SUBURBAN =

= 80.464 PERCENT OF TOTAL NO OF AIRPIS

NUMBER OF SERVERS IN BAND *

NO OF AIRPTS PER SERVER IN BAND = 11.00

WITHIN 0- 999 MIN., NO OF AIRPTS # 302 CUMULATIVE PERCENT =100.000

NUMBER OF SERVERS = 42

NO OF AIRPTS PER SERVER # 7.19

STATEWIDE PROXIMITY ANALYSIS

PHOXIMITY OF NO OF AIRPTS

DATA FOR ZONE 454
NO OF AIRPTS = 1
NUMBER OF SERVERS =
TOTAL CAPACITY = 59

NUMBER OF SERVERS IN BAND = 1
NO OF AIRPTS PER SERVER IN BAND = 3.00
WITHIN 0= 30 MIN., NO OF AIRPTS = 3 CUMULATIVE PERCENT = 0.993
NUMBER OF SERVERS = 1
NO OF AIRPTS PER SERVER = 3.00

TIME BAND 30-60 MINUTES

NO OF AIRPTS WITHIN BAND = 8 , URBAN = 1 , SUBURBAN = 5 , RURAL = 2

= 2.649 PERCENT OF TOTAL NO OF AIRPTS

NUMBER OF SERVERS IN BAND = 3
NO OF AIRPTS PER SERVER IN BAND = 2.00
WITHIN 0+ .60 MIN., NO UF AIRPTS = 11 CUMULATIVE PERCENT = 3.642
NUMBER OF SERVERS = 4
NO OF AIRPTS PER SERVER = 2.75

TIME BAND 60 90 MINUTES

NO OF AIRPTS WITHIN BAND = 15 JURBAN = 2 JUBURBAN = 2 JURBAN = 11

= 4.967 PERCENT OF TOTAL NO OF AIRPTS

NUMBER OF SERVERS IN BAND # 4
NO OF AIRPTS PER SERVER IN BAND # 3.00
WITHIN 0= 90 MIN., NO OF AIRPTS # 26 CUMULATIVE PERCENT # 8.609
NUMBER OF SERVERS # 8
NO OF AIRPTS PER SERVER # 3.25

TIME BAND 90=120 MINUTES

NO OF AIRPTS WITHIN BAND # 29 , URBAN # 2 , SUBURBAN # 6 , RURAL # 21

9.603 PERCENT OF TOTAL NO OF AIRPTS

NUMBER OF SERVERS IN BAND = 9

NO OF AIRPTS PER SERVER IN BAND = 3.00

WITHIN 0= 120 MIN., NO OF AIRPTS = 55 CUMULATIVE PERCENT = 18.212

NUMBER OF SERVERS = 17

NO OF AIRPTS PER SERVER = 3.24

NUMBER OF SERVERS IN BAND = 25

NO OF AIRPTS PER SERVER IN BAND = 9.00

WITHIN 0= 999 MIN., NO OF AIRPTS = 302 CUMULATIVE PERCENT =100,000

NUMBER OF SERVERS = 42

NO OF AIRPTS PER SERVER = 7.19

-77

n grad

0...3

175 - 170 1750 - 170

STATEWIDE PROXIMITY ANALYSIS

PROXIMITY OF NO DF AIRPTS

DATA FOR ZONE 481
NO OF AIRPTS = 1
NUMBER OF SERVERS = 2
TOTAL CAPACITY = 190

NUMBER UF SERVERS IN BAND = 4

NO OF AIRPTS PER SERVER IN BAND = 3.00

WITHIN 0= 30 MIN., NO OF AIRPTS = 12 CUMULATIVE PERCENT = 3.974

NUMBER OF SERVERS = 4

NO OF AIRPTS PER SERVER = 3.00

TIME BAND 30- 60 MINUTES

NO OF AIRPTS WITHIN BAND = 28 , URBAN = 1 , SUBURBAN * 19 , RURAL * 17

= 9.272 PERCENT OF TOTAL NO OF AIRPTS

NUMBER UF SERVERS IN BAND = 15

NO OF AIRPTS PER SERVER IN BAND = 1.00

WITHIN 0= 60 MIN., NO OF AIRPTS = 40 CUMULATIVE PERCENT = 13.245

NUMBER OF SERVERS = 19

NO OF AIRPTS PER SERVER = 2.11

TIME BAND 60* 90 MINUTES

NO OF AIRPTS WITHIN BAND = 23 , URBAN = 1 , SUBURBAN = 6 , RURAL = 14

= 7.616 PERCENT OF TOTAL NO OF AIRPTS

NUMBER OF SERVERS IN HAND = 7

NO OF AIRPTS PER SERVER IN BAND = 3.00
WITHIN 0- 90 MIN., NO OF AIRPTS = 63 CUMULATIVE PERCENT = 20.861

NUMBER OF SERVERS = 26

NO OF AIRPTS PER SERVER = 2.42

TIME BAND 90-120 MINUTES

NO OF AIRPTS WITHIN BAND = 40 , URBAN = 4 , SUBURBAN = 10 , RURAL = 26

= 13.245 PERCENT OF TOTAL NO OF AIRPTS

NUMBER OF SERVERS IN BAND = 5
NO OF AIRPTS PER SERVER IN BAND = 8.00
WITHIN 0= 120 MIN., NO OF AIRPTS = 103 CUMULATIVE PERCENT = 34.106
NUMBER OF SERVERS = 31
NO OF AIRPTS PER SERVER = 3.32

TIME BAND 120-999 MINUTES

NO OF AIRPTS WITHIN BAND = 199 , URBAN = 13 , SUBURBAN =

= 65.894 PERCENT OF TOTAL NO OF AIRPTS

NUMBER OF SERVERS IN BAND =

NO OF AIRPTS PER SERVER IN BAND = 18.00

WITHIN 0= 999 MIN., NO OF AIRPTS = 302 CUMULATIVE PERCENT =100.000

NUMBER OF SERVERS = 42 NO OF AIRPTS PER SERVER = 7.19

PHOXIMITY OF NO OF AIRPTS

DATA FOR ZONE 498 NUMBER OF SERVERS = TUTAL CAPACITY = 144

> TIME BAND 0- 30 MINUTES NO OF AIRPTS WITHIN BAND = 10 , URBAN = 1 , SUBURBAN = 8 PRURAL # = 3.311 PERCENT OF TOTAL NO OF AIRPTS

NUMBER OF SERVERS IN BAND = NO OF AIRPTS PER SERVER IN BAND = within 0- 30 min., No uf Airpts = 10 cumulative percent = 3.311 NUMBER OF SERVERS = 8
NO OF AIRPTS PER SERVER = 1.25

> TIME BAND 30# 60 MINUTES NO OF AIRPTS WITHIN BAND = 18 , URBAN = 0 , SUBURBAN = 12 = 5.960 PERCENT OF TOTAL NO OF AIRPTS

NUMBER OF SERVERS IN BAND # 11 NO OF AIRPTS PER SERVER IN BAND # WITHIN 0= 60 MIN., NO OF AIRPTS = 28 CUMULATIVE PERCENT # 9.272 NUMBER OF SERVERS = 19 NO OF AIRPTS PER SERVER = 1.47

> TIME BAND 60- 90 MINUTES NO OF AIRPTS WITHIN BAND = 2 , SUBURBAN = = 8.940 PERCENT OF TOTAL NO OF AIRPTS

NUMBER OF SERVERS IN BAND = 3 NO OF AIRPTS PER SERVER IN BAND ≠ within 0- 90 Min., NO OF AIRPTS = 55 CUMULATIVE PERCENT = 18.212 NUMBER OF SERVERS = 22 NO OF AIRPTS PER SERVER = 2.50

> TIME BAND 90-120 MINUTES NO OF AIRPTS WITHIN BAND = 27 , URBAN = 1 , SUBURBAN = 7 RURAL S = 8.940 PERCENT OF TOTAL NO OF AIRPTS

NUMBER OF SERVERS IN BAND = NO OF AIRPTS PER SERVER IN BAND = 5.00 WITHIN 0- 120 MIN., NO OF AIRPTS = 82 CUMULATIVE PERCENT = 27.152 NUMBER OF SERVERS = 27 . NO OF AIRPTS PER SERVER = 3.04

TIME BAND 120-999 MINUTES

NO OF ALRPTS WITHIN BAND = 220 , URBAN = 15 , SUBURBAN = 25 , RURAL = 180

= 72.848 PERCENT OF TOTAL NO OF AIRPTS

NUMBER OF SERVERS IN BAND = 15

NO OF AIRPTS PER SERVER IN BAND = 14.00

WITHIN 0= 999 MIN.» NO OF AIRPTS = 302 CUMULATIVE PERCENT #100.000

NUMBER OF SERVERS = 42

NO OF AIRPTS PER SERVER = 7.19

-81

to:

SALI

gov.

Congress Se Local Constitution

STATEWIDE PROXIMITY ANALYSIS

PHOXIMITY OF NO OF AIRPTS

DATA FOR ZONE 500
NO OF AIRPTS = 3
NUMBER OF SERVERS = 2
TOTAL CAPACITY = 138

TIME BAND 0- 30 MINUTES

NO OF AIRPTS WITHIN BAND = 13 , URBAN = 1 , SUBURBAN = 8 , RURAL = 4

= 4.305 PERCENT OF TOTAL NO OF AIRPTS

NUMBER OF SERVERS IN BAND = 10

NO OF AIRPTS PER SERVER IN BAND = 1.00

WITHIN 0- 30 MIN., NO OF AIRPTS = 13 CUMULATIVE PERCENT = 4.305

NUMBER OF SERVERS = 10

NO OF AIRPTS PER SERVER = 1.30

TIME BAND 30 0 MINUTES

NO OF AIRPTS WITHIN BAND = 18 , URBAN = 0 , SUBURBAN = 7 , RURAL = 11

= 5.960 PERCENT OF TOTAL NO OF AIRPTS

NUMBER OF SERVERS IN BAND = 9
NO OF AIRPTS PER SERVER IN BAND = 2.00
WITHIN 0= 60 MIN.> NO OF AIRPTS = 31 CUMULATIVE PERCENT = 10.265
NUMBER OF SERVERS = 19
NO OF AIRPTS PER SERVER = 1.63

TIME BAND 60= 90 MINUTES

NO OF AIRPTS WITHIN BAND = 22 , URBAN = 1 , SUBURBAN = 4 , RURAL = 17

= 7,285 PERCENT OF TOTAL NO OF AIRPTS

NUMBER OF SERVERS IN BAND = 3

NO OF AIRPTS PER SERVER IN BAND = 7.00
WITHIN 0- 90 MIN., NO OF AIRPTS = 53 CUMULATIVE PERCENT = 17.550

NUMBER OF SERVERS = 22
NO OF AIRPTS PER SERVER = 2.41

TIME BAND 90-120 MINUTES

NO OF AIRPTS WITHIN BAND = 31 , URBAN = 2 , SUBURBAN = 7 , RURAL = 22

= 10,265 PERCENT OF TOTAL NO OF AIRPTS

NUMBER OF SERVERS IN BAND = 6
NO OF AIRPTS PER SERVER IN BAND = 5.00
WITHIN 0= 120 MIN.. NO OF AIRPTS = 84 CUMULATIVE PERCENT = 27.815
NUMBER OF SERVERS = 28
NO OF AIRPTS PER SERVER = 3.00

TIME BAND 120-999 MINUTES NO OF AIRPTS WITHIN BAND = 218 . URBAN = 15 . SUBURBAN = = 72.185 PERCENT OF TOTAL NO OF AIRPTS

NUMBER OF SERVERS IN BAND = NO OF AIRPTS PER SERVER IN BAND = 15.00 WITHIN 0= 999 MIN., NO OF AIRPTS = 302 CUMULATIVE PERCENT =100,000 NUMBER OF SERVERS # 42 NO OF AIRPTS PER SERVER * 7.19

PROXIMITY OF NO OF AIRPTS

DATA FOR ZONE 501
NO OF AIRPTS = 2
NUMBER OF SERVERS =
TOTAL CAPACITY = 58

TIME BAND U= 30 MINUTES

NO OF AIRPTS WITHIN BAND = 10 , URBAN = 0 , SUBURBAN = 7 , RURAL = 3

= 3.311 PERCENT OF TOTAL NO OF AIRPTS

NUMBER OF SERVERS IN BAND # 9
NO OF AIRPTS PER SERVER IN BAND # 1.00
WITHIN 0= 30 MIN., NO OF AIRPTS # 10 CUMULATIVE PERCENT # 3.311
NUMBER OF SERVERS # 9
NO OF AIRPTS PER SERVER # 1.11

TIME BAND 30 60 MINUTES

NO OF AIRPTS WITHIN BAND = 21 , URBAN = 1 , SUBURBAN = 7 , RURAL = 1.

NUMBER OF SERVERS IN BAND # 10

NO OF AIRPTS PER SERVER IN BAND # 2.00

WITHIN 0 = 60 MIN., NO DF AIRPTS = 31 CUMULATIVE PERCENT # 10.265

NUMBER OF SERVERS = 19

NO OF AIRPTS PER SERVER = 1.63

TIME BAND 60° 90 MINUTES

NO OF AIRPTS WITHIN BAND = 24 , URBAN = 1 , SUBURBAN = 5 , RURAL = 18

7.947 PERCENT OF TOTAL NO OF AIRPTS

NUMBER OF SERVERS IN BAND = 3

NO OF AIRPTS PER SERVER IN BAND = 8.00
WITHIN 0+ 90 MIN., NO OF AIRPTS = 55 CUMULATIVE PERCENT = 18.212

NUMBER OF SERVERS = 22

NO OF AIRPTS PER SERVER = 2.50

TIME BAND 90-120 MINUTES .

NO OF AIRPTS WITHIN BAND = 38 , URBAN = 2 , SUBURBAN = 9 , RURAL = 27

= 12.583 PERCENT OF TOTAL NO OF AIRPTS

NUMBER OF SERVERS IN BAND = 5
NO OF AIRPTS PER SERVER IN BAND = 7.00
WITHIN 0= 120 MIN., NO OF AIRPTS = 93 CUMULATIVE PERCENT = 30.795
NUMBER OF SERVERS = 27
NO OF AIRPTS PER SERVER = 3.44

TIME BAND 120-999 MINUTES

NO OF AIRPTS WITHIN BAND = 209 , URBAN = 15 , SUBURBAN =

= 69.205 PERCENT OF TOTAL NO OF AIRPTS

NUMBER OF SERVERS IN BAND =

NO OF AIRPTS PER SERVER IN BAND ... 13,00 WITHIN 0- 999 MIN., NO OF AIRPTS = 302 CUMULATIVE PERCENT #100.000

NUMBER OF SERVERS = 42

NO OF AIRPTS PER SERVER # 7.19

Office and a second sec

PROXIMITY OF NO OF AIRPTS

DATA FOR ZONE 502
NO OF AIRPTS = 0
NUMBER OF SERVERS = 4
TOTAL CAPACITY = 291

TIME BAND 0= 30 MINUTES

NO OF AIRPTS WITHIN BAND = 9 , URBAN = 0 , SUBURBAN = 6 , RURAL = 3

= 2,980 PERCENT OF TOTAL NO OF AIRPTS

NUMBER OF SERVERS IN BAND = 12

NO DE AIRPES PER SERVER IN BAND = 0.00
WITHIN 0= 30 MIN., NO DE AIRPES = 9 CUMULATIVE PERCENT = 2.980

NUMBER OF SERVERS = 12

NO DE AIRPES PER SERVER = 0.75

TIME BAND 30° 60 MINUTES

NO OF AIRPTS WITHIN BAND = 21 , URBAN = 1 , SUBURBAN = 7 , RURAL = 13

= 6.954 PERCENT OF TOTAL NO OF AIRPTS

NUMBER OF SERVERS IN BAND = 6

NO OF AIRPTS PER SERVER IN BAND = 3.00
WITHIN 0= 60 MIN., NO OF AIRPTS = 30 CUMULATIVE PERCENT = 9.934

NUMBER OF SERVERS = 18

NO OF AIRPTS PER SERVER = 1.67

TIME BAND 60- 90 MINUTES

NO OF AIRPTS WITHIN BAND = 21 , URBAN = 1 , SUBURBAN = 6 , RURAL = 14

= 6.954 PERCENT OF TOTAL NO OF AIRPTS

NUMBER OF SERVERS IN BAND = 3

NO OF AIRPTS PER SERVER IN BAND = 7.00
WITHIN 0= 90 MIN., NO OF AIRPTS = 51 CUMULATIVE PERCENT = 16.887

NUMBER OF SERVERS = 21

NO OF AIRPTS PER SERVER = 2.43

TIME BAND 90~120 MINUTES

NO OF AIRPTS WITHIN BAND = 42 , URBAN = 2 , SUBURBAN = 9 , RURAL = 31

= 13.907 PERCENT OF TOTAL NO OF AIRPTS

NUMBER UF SERVERS IN BAND = 6
NO OF AIRPTS PER SERVER IN BAND = 7.00
WITHIN 0-120 MIN., NO OF AIRPTS = 93 CUMULATIVE PERCENT = 30.795
NUMBER OF SERVERS = 27
NO OF AIRPTS PER SERVER = 3.44

.

-87

TIME BAND 120-999 MINUTES

NO OF AIRPTS WITHIN BAND = 209 , URBAN = 15 , SUBURBAN = 22 , RURAL = 172

= 69,205 PERCENT OF TOTAL NO OF AIRPTS

NUMBER UF SERVERS IN BAND = 15
NO OF AIRPTS PER SERVER IN BAND = 13.00
WITHIN 0= 999 MIN., NO UF AIRPTS = 302 CUMULATIVE PERCENT =100.000
NUMBER OF SERVERS = 42
NO OF AIRPTS PER SERVER = 7.19

}

PROXIMITY OF LABOR FORCE TO INDUSTRIAL PARKS

Proximity of Labor Force to Industrial Parks

The labor force analysis is organized in exactly the same way as was the airport analysis. The first printout is for zone 10, which contains the South Side Industrial Park in Holland. Zone 10 has a labor force of 3732 workers and one industrial park covering an area ("capacity") of 400 acres.

Within 0-30 minutes' driving time, there is a labor force of 27,399 persons, which comprises 0.793% of the total labor force of Michigan. In the 30-60 minute time band, there are 243,580 members of the labor force, or 7.046% of Michigan's labor force. As before, three additional industrial parks are encountered in this band. Therefore, in the 0-60 minute "cumulative" band there are 270,979 workers in the labor force, giving a cumulative percentage of Michigan's labor force of 7.839%. There are four industrial parks within 0-60 minutes of zone 10; this results in a ratio of 67,744.75 potential employees per industrial park.

As in the airport-to-industrial park analysis, the remainder of the printout follows this form. Again, there is one "mini-analysis" for each industrial park zone. DATA FOR ZONE 10 LABOR FORCE = 3732 NUMBER OF SERVERS = TOTAL CAPACITY = 400

> TIME BAND 0- 30 MINUTES LABOR FURCE WITHIN BAND = 27399 , URBAN = 0 , SUBURBAN = 10460 , RURAL = 16939 = 0.793 PERCENT OF TOTAL LABOR FORCE

NUMBER OF SERVERS IN BAND # 1 LABOR FORCE PER SERVER IN BAND = 27399.00 WITHIN 0- 30 MIN., LABUR FURCE = 27399 CUMULATIVE PENCENT = 0.793 NUMBER OF SERVERS # 1 LABOR FURCE PER SERVER = 27399.00

> TIME BAND 30 - 60 MINUTES LABOR FORCE WITHIN BAND = 243580 , URBAN = 117677 , SUBURBAN = 85830 , RURAL = 40073 = 7.046 PERCENT OF TOTAL LABOR FORCE

NUMBER OF SERVERS IN BAND * 3 LABOR FURCE PER SERVER IN BAND = 81193.00 within 0 = 60 MIN., LABUR FURCE = 270979 CUMULATIVE PERCENT = 7.839 NUMBER OF SERVERS = 4 LABOR FORCE PER SERVER = 67744.75

> TIME BAND 60 90 MINUTES LABOR FORCE WITHIN BAND = 249418 , URBAN = 58970 , SUBURBAN = 92199 , RURAL = 98249 = 7.215 PERCENT OF TOTAL LABOR FORCE

NUMBER OF SERVERS IN BAND = 5 LABOR FURCE PER SERVER IN BANU = 49883.00 WITHIN 0- 90 MIN., LABUR FURCE = 520397 CUMULATIVE PERCENT = 15.054 NUMBER OF SERVERS = 9 LABOR FURCE PER SERVER = 57821.89

> TIME BAND 90-120 MINUTES LABOR FURCE WITHIN BAND = 134894 , URBAN = 22267 , SUBURBAN = 25046 , RURAL = 87581 = 3.902 PERCENT OF TOTAL LABOR FORCE

NUMBER OF SERVERS IN BAND = LABOR FURCE PER SERVER IN BAND = 33723.00 WITHIN 0- 120 MIN., LABUR FORCE = 655291 CUMULATIVE PERCENT = 18.956 NUMBER OF SERVERS # 13 LABOR FUNCE PER SERVER = 50407.00

TIME BAND 120-999 MINUTES
LABOR FURCE WITHIN BAND = 2801608 , URBAN = 659993 , SUBURBAN =1538975 , RURAL = 602640
= 81.044 PERCENT OF TOTAL LABOR FORCE

NUMBER OF SERVERS IN BAND = 29

LABOR FORCE PER SERVER IN BAND = 96607.00

WITHIN 0= 999 MIN., LABOR FORCE = 3456899 CUMULATIVE PERCENT =100,000

NUMBER OF SERVERS = 42

LABOR FORCE PER SERVER = 82307.12

-90

4.

DATA FOR ZONE 13 LABOR FORCE = 4866 NUMBER OF SERVERS =

TIME BAND 0- 30 MINUTES

LABOR FURCE WITHIN BAND = 11139 , URBAN = 1762 , SUBURBAN =

U RURAL =

= 0.322 PERCENT OF TOTAL LABOR FORCE

NUMBER OF SERVERS IN BAND = 1

LABOR FUNCE PER SERVER IN BAND = 11139.00

WITHIN 0- 30 MIN., LABUR FORCE = 11139 CUMULATIVE PERCENT = 0.322

NUMBER OF SERVERS # 1

LABOR FORCE PER SERVER = 11139.00

TIME BAND 30- 60 MINUTES

TIME BAND 30" 60 MINUTES
LABOR FURCE WITHIN BAND # 5366 , URBAN # 0 , SUBURBAN # U , RURAL # 5366

0.155 PERCENT OF TOTAL LABOR FORCE

NUMBER OF SERVERS IN BAND = 0

LABOR FUNCE PER SERVER IN BAND # 0.00

WITHIN 0- 60 MIN., LABOR FORCE = 16505 CUMULATIVE PERCENT # 0.477

NUMBER OF SERVERS = 1

LABOR FURCE PER SERVER = 16505.00

TIME BAND 60" 90 MINUTES

LABOR FURCE WITHIN BAND = 7434 , URBAN = 0 , SUBURBAN =

= 0.215 PERCENT OF TOTAL LABOR FORCE

NUMBER OF SERVERS IN BAND #

LABOR FUNCE PER SENVER IN BAND = 0.00

WITHIN 0- 90 MIN., LABUR FURCE = 23939 CUMULATIVE PERCENT = 0.692

NUMBER OF SERVERS = 1

LABOR FORCE PER SERVER = 23939.00

TIME BAND 90-120 MINUTES

LABOR FUNCE WITHIN BAND = 15177 , URBAN = 3530 , SUBURBAN =

0.439 PERCENT OF TOTAL LABOR FORCE

NUMBER OF SERVERS IN BAND = 0

LABOR FUNCE PER SERVER IN BAND = 0.00

WITHIN 0= 120 MIN., LABOR FORCE = 39116 CUMULATIVE PERCENT = 1.132

NUMBER OF SERVERS = 1 LABOR FORCE PER SERVER = 39116. 39116.00

TIME BAND 120-999 MINUTES
LABOR FUNCE WITHIN BAND = 3417783 , URBAN = 853615 , SUBURBAN =1752510 , RURAL = 811658
= 98.868 PERCENT OF TOTAL LABOR FORCE

NUMBER OF SERVERS IN BAND = 41
LABOR FORCE PER SERVER IN BAND = 83360.00
WITHIN 0+ 999 MIN., LABOR FORCE = 3456899 CUMULATIVE PERCENT =100.000
NUMBER OF SERVERS = 42
LABOR FORCE PER SERVER = 82307.12

76-

.

DATA FOR ZONE 25 LABOR FORCE = 2616 NUMBER OF SERVERS = TOTAL CAPACITY =

TIME BAND 0- 30 MINUTES LABOR FURCE WITHIN BAND # 17422 , URBAN = 4116 , SUBURBAN = 5967 , RURAL = 7339 # 0.504 PERCENT OF TOTAL LABOR FORCE NUMBER OF SERVERS IN BAND = 1 LABOR FURCE PER SERVER IN BAND = 17422.00 WITHIN 0- 30 MIN., LABUR FORCE = 17422 CUMULATIVE PERCENT = 0.504 NUMBER OF SERVERS = 1 LABOR FORCE PER SERVER = 17422.00 TIME BAND 30" 60 MINUTES LABOR FORCE WITHIN BAND = 311385 , URBAN = 132640 , SUBURBAN = 100853 , RURAL = 77892 # 9.008 PERCENT OF TOTAL LABOR FORCE NUMBER OF SERVERS IN BAND = LABOR FORCE PER SERVER IN BAND = 51897.00 WITHIN 0- 60 MIN., LABOR FORCE = 328807 CUMULATIVE PERCENT = 9.512 NUMBER OF SERVERS # 7 LABOR FURCE PER SERVER = 46972.43 TIME BAND 60" 90 MINUTES LABOR FURCE WITHIN BAND = 322821 , URBAN = 120437 , SUBURBAN = 81472 , RURAL = 120912 # 9.338 PERCENT OF TOTAL LABOR FORCE NUMBER OF SERVERS IN BAND * LABOR FORCE PER SERVER IN BAND = 64564.00 WITHIN 0- 90 MIN., LABUR FORCE = 651628 CUMULATIVE PERCENT = 18.850 NUMBER OF SERVERS = 12 LABOR FORCE PER SERVER = 54302.33 TIME BAND 90-120 MINUTES LABOR FORCE WITHIN BAND = 253592 , URBAN = 45016 , SUBURBAN = 90019 , RURAL = 118557

= 7.336 PERCENT OF TOTAL LABOR FORCE NUMBER OF SERVERS IN BAND = 5 LABOR FUNCE PER SERVER IN BAND = 50718.00 within 0- 120 Min., LABUR FORCE = 905220 CUMULATIVE PERCENT = 26.186 NUMBER OF SERVERS = 17 LABOR FORCE PER SERVER # 53248.24

PAGE

TIME BAND 120-999 MINUTES
LABOR FORCE WITHIN BAND = 2551679 , URBAN = 556698 , SUBURBAN =1474199 , RURAL = 520782
= 73.814 PERCENT OF TOTAL LABOR FORCE

NUMBER OF SERVERS IN BAND = 25

LABUR FURCE PER SERVER IN BAND = 102067.00

WITHIN 0= 999 MIN., LABUR FURCE = 3456899 CUMULATIVE PERCENT =100.000

NUMBER OF SERVERS = 42

LABOR FURCE PER SERVER = 82307.12

-94

£.

```
DATA FOR ZONE 37
LABUR FORCE = 11009
NUMBER OF SERVERS =
TOTAL CAPACITY = 80
```

TIME BAND 0= 30 MINUTES
LABOR FORCE WITHIN BAND = 47033 , URBAN = 5361 , SUBURBAN = 37176 , RURAL = 4496
= 1.461 PERCENT OF TOTAL LABOR FORCE

NUMBER OF SERVERS IN BAND = 1
LABOR FORCE PER SERVER IN BAND = 47033.00
WITHIN 0~ 30 MIN., LABOR FORCE = 47033 CUMULATIVE PERCENT = 1.361
NUMBER OF SERVERS = 1
LABOR FORCE PER SERVER = 47033.00

TIME BAND 30 0 MINUTES
LABOR FURCE WITHIN BAND = 74815 , URBAN = 9218 , SUBURBAN = 21117 , RURAL = 44480
= 2.164 PERCENT OF TOTAL LABOR FORCE

NUMBER OF SERVERS IN BAND # 1
LABOR FORCE PER SERVER IN BAND # 74815.00
WITHIN 0- 60 MIN., LABOR FORCE = 121848 CUMULATIVE PERCENT # 3.525
NUMBER OF SERVERS = 2
LABOR FORCE PER SERVER = 60924.00

TIME BAND .60- 90 MINUTES
LABOR FORCE WITHIN BAND = 179256 , URBAN = 54373 , SUBURBAN = 66200 , RURAL = 58683
= 5.185 PERCENT OF TOTAL LABOR FORCE

NUMBER OF SERVERS IN BAND = 4

LABOR FORCE PER SERVER IN BAND = 44814.00

WITHIN 0= 90 MIN., LABOR FORCE = 301104 CUMULATIVE PERCENT = 8.710

NUMBER OF SERVERS = 6

LABOR FORCE PER SERVER = 50184.00

TIME BAND 90-120 MINUTES
LABOR FORCE WITHIN BAND = 286271 , URBAN = 123341 , SUBURBAN = 77459 , RURAL = 85471
= 8.281 PERCENT OF TOTAL LABOR FORCE

NUMBER UF SERVERS IN BAND = 8
LABOR FURCE PER SERVER IN BAND = 35783.00
WITHIN 0 = 120 MIN., LABOR FURCE = 587375 CUMULATIVE PERCENT = 16.991
NUMBER OF SERVERS = 14
LABOR FORCE PER SERVER = 41955.36

TIME BAND 120-999 MINUTES LABOR FURCE WITHIN BAND = 2869524 , URBAN = 666614 , SUBURBAN =1550558 , RURAL = 652352 = 83.009 PERCENT OF TOTAL LABOR FORCE

NUMBER OF SERVERS IN BAND = LABOR FORCE PER SERVER IN BAND # 102483.00 WITHIN 0- 999 MIN., LABOR FURCE = 3456899 CUMULATIVE PERCENT #100,000 NUMBER OF SERVERS = 42 LABOR FORCE PER SERVER = 82307.12

DATA FOR ZONE 45 LABOR FORCE = 5555 NUMBER OF SERVERS =

TOTAL CAPACITY = 60

TIME BAND 0- 30 MINUTES LABOR FURCE WITHIN BAND = 38824 , URBAN = 5555 , SUBURBAN = 14353 , RURAL = 18916 = 1.123 PERCENT OF TOTAL LABOR FORCE

NUMBER OF SERVERS IN BAND # 1 LABOR FORCE PER SERVER IN BAND = 38824.00 WITHIN 0- 30 MIN., LABUR FORCE = 38824 CUMULATIVE PERCENT = 1.123 NUMBER OF SERVERS # 1 LABOR FORCE PER SERVER = 38824.00

> TIME BAND 30 00 MINUTES LABOR FURCE WITHIN BAND = 72237 , URBAN = 14436 , SUBURBAN = 30572 , RURAL = 27229 = 2.090 PERCENT OF TOTAL LABOR FORCE

NUMBER OF SERVERS IN BAND # 1 LABOR FURCE PER SERVER IN BAND = 72237.00 WITHIN 0- 60 MIN., LABOR FURCE = 111061 CUMULATIVE PERCENT = 3.213 NUMBER OF SERVERS # 2 LABOR FORCE PER SERVER = 55530.50

> TIME BAND 60 90 MINUTES LAROR FURCE WITHIN BAND = 136979 , URBAN = 48175 , SUBURBAN = 43800 , RURAL = 45004 = 3.962 PERCENT OF TOTAL LABOR FORCE

NUMBER OF SERVERS IN BAND = 3 LABOR FURCE PER SERVER IN BAND # 45659.00 within 0- 90 min., Labur Furce = 248040 CUMULATIVE PERCENT = 7,175 NUMBER OF SERVERS = 5 LABOR FUNCE PER SERVER = 49608.00

> TIME BAND 90-120 MINUTES LABOR FÜRCE WITHIN BAND = 153772 , URBAN = 14319 , SUBURBAN = 81074 , RURAL = 58379 = 4.448 PERCENT OF TOTAL LABOR FORCE

NUMBER OF SERVERS IN BAND = 5 LABOR FURCE PER SERVER IN BAND # 30754.00 WITHIN 0- 120 MIN., LABUR FORCE = 401812 CUMULATIVE PERCENT = 11.623 NUMBER OF SERVERS = 10 LABOR FORCE PER SERVER = 40181.20

TIME BAND 120-999 MINUTES
LABOR FORCE WITHIN BAND = 3055087 , URBAN = 776422 , SUBURBAN =1582711 , RURAL = 695954
= 88.377 PERCENT OF TOTAL LABOR FORCE

NUMBER OF SERVERS IN BAND = 32

LABOR FORCE PER SERVER IN BAND = 95471.00

WITHIN 0- 999 MIN., LABOR FORCE = 3456899 CUMULATIVE PERCENT =100.000

NUMBER OF SERVERS = 42

LABOR FORCE PER SERVER = 82307.12

-98

Ps.

22D EM 555 EU EM

DATA FOR ZONE 48

LABOR FORCE = 3706

NUMBER OF SERVERS = 1 TUTAL CAPACITY = 275;

TIME BAND 0= 30 MINUTES
LABOR FURCE WITHIN BAND = 21672 , URBAN = 1825 , SUBURBAN = 1362 , RURAL = 18485
= 0.627 PERCENT OF TOTAL LABOR FORCE

NUMBER OF SERVERS IN BAND = 1
LABOR FORCE PER SERVER IN BAND = 21672.00
WITHIN 0= 30 MIN., LABOR FURCE = 21672 CUMULATIVE PERCENT = 0.627
NUMBER OF SERVERS = 1
LABOR FORCE PER SERVER = 21672.00

TIME BAND 30-60 MINUTES
LABOR FURCE WITHIN BAND = 96962 , URBAN = 12299 , SUBURBAN = 26287 , RURAL = 58376
= 2.805 PERCENT OF TOTAL LABOR FORCE

NUMBER OF SERVERS IN BAND = 4
LABOR FURCE PER SERVER IN BAND = 24240.00
WITHIN 0= 60 MIN., LABUR FURCE = 118634 CUMULATIVE PERCENT = 3.432
NUMBER OF SERVERS = 5
LABOR FORCE PER SERVER = 23726.80

TIME BAND 60- 90 MINUTES

LABOR FORCE WITHIN BAND = 311711 , URBAN = 165499 , SUBURBAN = 79605 , RURAL = 66607

= 9.017 PERCENT OF TOTAL LABOR FORCE

NUMBER OF SERVERS IN BAND = 7

LABOR FORCE PER SERVER IN BAND = 44530.00

WITHIN 0- 90 MIN., LABOR FURCE = 430345 CUMULATIVE PERCENT = 12,449

NUMBER OF SERVERS = 12

LABOR FORCE PER SERVEK = 35862.08

TIME BAND 90-120 MINUTES

LABOR FURCE WITHIN BAND = 316286 , URBAN = 71713 , SUBURBAN = 117617 , RURAL = 126956

= 9.149 PERCENT OF TOTAL LABOR FORCE

NUMBER OF SERVERS IN BAND = 5
LABOR FURCE PER SERVER IN BAND = 63257.00
WITHIN 0- 120 MIN., LABOR FURCE = 746631 CUMULATIVE PERCENT = 21.598
NUMBER OF SERVERS = 17
LABOR FURCE PER SERVER = 43919.47

TIME BAND 120-999 MINUTES
LABOR FUNCE WITHIN BAND = 2710268 . URBAN = 607571 . SUBURBAN =1527639 . RURAL = 575058
= 78.402 PERCENT OF TOTAL LABOR FORCE

NUMBER OF SERVERS IN BAND = 25
LABOR FORCE PER SERVER IN BAND = 108410.00
WITHIN 0- 999 MIN., LABOR FURCE = 3456899 CUMULATIVE PERCENT =100.000
NUMBER OF SERVERS = 42
LABOR FORCE PER SERVER = 82307.12

-100

```
DATA FOR ZONE 59
LABOR FORCE = 4049
NUMBER OF SERVERS = 1
TOTAL CAPACITY = 900
```

TIME BAND 0- 30 MINUTES
LABOR FURCE WITHIN BAND = 61959 , URBAN = 4116 , SUBURBAN = 3696B , RURAL = 20875
= 1.792 PERCENT OF TOTAL LABOR FORCE

NUMBER OF SERVERS IN BAND = 1
LABOR FORCE PER SERVER IN BAND = 61959.00
WITHIN 0= 30 MIN., LABOR FORCE = 61959 CUMULATIVE PERCENT = 1.792
NUMBER OF SERVERS = 1
LABOR FORCE PER SERVER = 61959.00

TIME BAND 30 0 MINUTES
LABOR FORCE WITHIN BAND = 154372 , URBAN = 59153 , SUBURBAN = 36340 , RURAL = 58879
= 4.466 PERCENT OF TOTAL LABOR FORCE

NUMBER OF SERVERS IN BAND = 6
LABOR FORCE PER SERVER IN BAND = 25728.00
WITHIN 0= 60 MIN., LABOR FORCE = 216331 CUMULATIVE PERCENT = 6.258
NUMBER OF SERVERS = 7
LABOR FORCE PER SERVER = 30904.43

TIME BAND 60- 90 MINUTES
LABOR FORCE WITHIN BAND = 431522 , URBAN = 199379 , SUBURBAN = 119334 , RURAL = 112809
= 12.483 PERCENT OF TOTAL LABOR FORCE

NUMBER OF SERVERS IN BAND = 9
LABOR FORCE PEH SERVER IN BAND = 47946.00
WITHIN 0- 90 MIN., LABOR FORCE = 647853 CUMULATIVE PERCENT = 18.741
NUMBER OF SERVERS = 16
LABOR FORCE PER SERVER = 40490.81

TIME BAND 90-120 MINUTES
LABOR FORCE WITHIN BAND = 348147 , URBAN = 82505 , SUBURBAN = 107007 , RURAL = 158635
= 10.071 PERCENT OF TOTAL LABOR FORCE

NUMBER OF SERVERS IN BAND = 5

LABOR FORCE PER SERVER IN BAND = 69629.00

WITHIN 0 = 120 MIN., LABOR FORCE = 996000 CUMULATIVE PERCENT = 28.812

NUMBER OF SERVERS = 21

LABOR FORCE PER SERVER = 47428.57

TIME BAND 120-999 MINUTES

LABOR FÜRGE WITHIN BAND = 2460899 , URBAN = 513754 , SÜBURBAN =1452861 , RURAL = 494284

= 71.188 PERCENT OF TOTAL LABOR FORCE

NUMBER OF SERVERS IN BAND = 21
LABOR FUNCE PER SERVER IN BAND = 117185.00
WITHIN 0~ 999 MIN., LABOR FORCE = 3450899 CUMULATIVE PERCENT #100.000
NUMBER OF SERVERS = 42
LABOR FORCE PER SERVER = 82307.12

-102

fi.

DATA FOR ZONE 66
LABOR FORCE = 4892
NUMBER OF SERVERS =
TOTAL CAPACITY = 74

TIME BAND 0" 30 MINUTES
LABOR FURCE WITHIN BAND = 56893 , URBAN = 23782 , SUBURBAN = 18276 , RURAL = 14835
= 1.646 PERCENT OF TOTAL LABOR FORCE

NUMBER OF SERVERS IN BAND = 1
LABOR FORCE PER SERVER IN BAND = 56893.00
WITHIN 0- 30 MIN., LABOR FORCE = 56893 CUMULATIVE PERCENT = 1.646
NUMBER OF SERVERS = 1
LABOR FORCE PER SERVER = 56893.00

TIME BAND 30 60 MINUTES
LABOR FORCE WITHIN BAND = 300220 , URBAN = 136775 , SUBURBAN = 70724 , RURAL = 92721
= 8.685 PERCENT OF TOTAL LABOR FORCE

NUMBER OF SERVERS IN HAND = 9

LABOR FORCE PER SERVER IN BAND = 33357.00

WITHIN 0= 60 MIN., LABOR FORCE = 357113 CUMULATIVE PERCENT = 10.330

NUMBER OF SERVERS = 10

LABOR FORCE PER SERVER = 35711.30

TIME BAND 60" 90 MINUTES
LABOR FORCE WITHIN BAND = 349779 , URBAN = 77364 , SUBURBAN = 164433 , RURAL = 107982
= 10.118 PERCENT OF TOTAL LABOR FORCE

NUMBER OF SERVERS IN BAND = 7

LABOR FORCE PER SERVER IN BAND = 49968.00

WITHIN 0-90 MIN., LABOR FORCE = 706892 CUMULATIVE PERCENT = 20.449

NUMBER OF SERVERS = 17

LABOR FORCE PER SERVER = 41581.88

TIME BAND 90-120 MINUTES
LABOR FURCE WITHIN BAND = 1837896 , URBAN = 451328 , SUBURBAN =1234888 , RURAL = 151680
= 53,166 PERCENT OF TOTAL LABOR FORCE

NUMBER OF SERVERS IN BAND = 18
LABOR FORCE PER SERVER IN BAND = 102105.00
WITHIN 0-12U MIN., LABOR FORCE = 2544788 CUMULATIVE PERCENT = 73.615
NUMBER OF SERVERS = 35
LABOR FORCE PER SERVER = 72708.23

TIME BAND 120-999 MINUTES
LABOR FORCE WITHIN BAND = 912111 , URBAN = 169658 , SUBURBAN = 264189 , RURAL = 478264
= 26.385 PERCENT OF TOTAL LABOR FORCE

NUMBER OF SERVERS IN BAND = 7

LABOR FURCE PER SERVER IN BAND = 130301.00

WITHIN 0= 999 MIN.» LABOR FURCE = 3456899 CUMULATIVE PERCENT =100.000

NUMBER OF SERVERS = 42

LABOR FURCE PER SERVER = 82307.12

-10²

D.

```
DATA FOR ZONE 83
LABOR FORCE = 5026
NUMBER OF SERVERS =
TOTAL CAPACITY # 64
```

TIME BAND 0= 30 MINUTES LABOR FORCE WITHIN BAND = 8176 , URBAN = 0 , SUBURBAN = * RURAL = = 0.237 PERCENT OF TOTAL LABOR FORCE

NUMBER OF SERVERS IN BAND = 1 LABOR FURCE PER SERVER IN BAND = 8176.00 WITHIN 0- 30 MIN., LABUR FURCE = 8176 CUMULATIVE PERCENT = 0.237 NUMBER OF SERVERS # 1 LABOR FORCE PER SERVER = 8176.00

> TIME BAND 30- 60 MINUTES LABOR FORCE WITHIN BAND = 1975 , URBAN = 0 , SUBURBAN = 0 , RURAL = 1975 = 0.057 PERCENT OF TOTAL LABOR FORCE

NUMBER OF SERVERS IN BAND = 0 LABOR FORCE PER SERVER IN BAND # 0.00 WITHIN 0- 60 MIN., LABOR FORCE = 10151 CUMULATIVE PERCENT = 0.294 NUMBER OF SERVERS # 1 LABOR FORCE PER SERVER = 10151.00

> TIME BAND 60- 90 MINUTES LABOR FURCE WITHIN BAND = 892 , URBAN = 0 , SUBURBAN = . RURAL = = 0.026 PERCENT OF TOTAL LABOR FORCE

NUMBER OF SERVERS IN BAND = 0 LABOR FURCE PER SERVER IN BAND = WITHIN 0- 90 MIN., LABUR FURCE = 11043 CUMULATIVE PERCENT = 0.319 NUMBER OF SERVERS = 1 LABOR FORCE PER SERVER = 11043.00

> TIME BAND 90-120 MINUTES LABOR FURCE WITHIN BAND = 4665 URBAN = 0 SUBURBAN = 0 . RURAL = 4665 = 0.135 PERCENT OF TOTAL LABOR FORCE

NUMBER OF SERVERS IN BAND = LABOR FUNCE PER SERVER IN BAND = 0.00 WITHIN 0- 120 MIN., LABUR FURCE = 15708 CUMULATIVE PERCENT # 0.454 NUMBER OF SERVERS = 1 LABOR FORCE PER SERVER = 15708.00

TIME BAND 120-999 MINUTES

LABOR FURCE WITHIN BAND = 3441191 , URBAN = 858907 , SUBURBAN =1751629 , RURAL = 830655

= 99.546 PERCENT OF TOTAL LABOR FORCE

NUMBER OF SERVERS IN BAND =

LABOR FORCE PER SERVER IN BAND = 83931.00 .

WITHIN 0- 999 MIN. , LABUR FURCE = 3456899 CUMULATIVE PERCENT #100,000

NUMBER OF SERVERS = 42

LABOR FORCE PER SERVER = 82307.12

PHOXIMITY OF LABOR FORCE

DATA FOR ZONE 113
LABOR FORCE = 3463
NUMBER OF SERVERS =
TOTAL CAPACITY = 80

TIME BAND 0- 30 MINUTES
LABOR FORCE WITHIN BAND = 120120 , URBAN = 86576 , SUBURBAN = 18259 , RURAL = 15285
= 3.475 PERCENT OF TOTAL LABOR FORCE

NUMBER OF SERVERS IN BAND = 3
LABOR FORCE PER SERVER IN BAND = 40040.00
WITHIN 0- 30 MIN., LABOR FORCE = 120120 CUMULATIVE PERCENT = 3.475
NUMBER OF SERVERS = 3
LABOR FORCE PER SERVER = 40040.00

TIME BAND 30~ 60 MINUTES
LABOR FURCE WITHIN BAND = 164612 , URBAN = 25099 , SUBURBAN = 69500 , RURAL = 70007

4.762 PERCENT OF TOTAL LABOR FORCE

NUMBER OF SERVERS IN BAND = 3
LABOR FORCE PER SERVER IN BAND = 54870.00
WITHIN 0- 60 MIN., LABOR FORCE = 284732 CUMULATIVE PERCENT = 8.237
NUMBER OF SERVERS = 6
LABOR FORCE PER SERVER = 47455.33

TIME BAND 60~ 90 MINUTES
LABOR FURCE WITHIN BAND = 574449 , URBAN = 270566 , SUBURBAN = 135182 , RURAL = 168701
= 16.617 PERCENT OF TOTAL LABOR FORCE

NUMBER OF SERVERS IN BAND = 11

LABOR FORCE PER SERVER IN BAND = 52222.00

WITHIN 0- 90 MIN., LABOR FORCE = 859181 CUMULATIVE PERCENT = 24.854

NUMBER OF SERVERS = 17

LABOR FORCE PER SERVER = 50540.06

TIME BAND 90-120 MINUTES
LABOR FURCE WITHIN BAND = 1223419 , URBAN = 181672 , SUBURBAN = 838924 , RURAL = 202823
= 35,391 PERCENT OF TOTAL LABOR FORCE

NUMBER OF SERVERS IN BAND = 17

LABOR FORCE PER SERVER IN BAND = 71965.00

WITHIN 0- 120 MIN.» LABOR FORCE = 2082600 CUMULATIVE PERCENT = 60.245

NUMBER OF SERVERS = 34

LABOR FORCE PER SERVER = 61252.94

TIME BAND 120-999 MINUTES

LABOR FURCE WITHIN BAND = 1374299 , URBAN = 294994 , SUBURBAN = 690639 , RURAL = 388666

= 39.755 PERCENT OF TOTAL LABOR FORCE

NUMBER OF SERVERS IN BAND = 8
LABOR FUNCE PER SERVER IN BAND = 171787.00
WITHIN 0- 999 MIN., LABUR FURCE = 3456899 CUMULATIVE PERCENT =100.000
NUMBER OF SERVERS = 42
LABOR FURCE PER SERVER = 82307.12

-10×

ti.

DATA FOR ZONE 140
LABOR FORCE = 7614
NUMBER OF SERVERS = 170

TIME BAND 0- 30 MINUTES
LABOR FORCE WITHIN BAND = 139646 , URBAN = 75683 , SUBURBAN = 44917 , RURAL = 19046
= 4.040 PERCENT OF TOTAL LABOR FORCE

NUMBER OF SERVERS IN BAND = 1
LABOR FURCE PER SERVER IN BAND = 139646.00
WITHIN 0= 30 MIN., LABUR FURCE = 139646 CUMULATIVE PERCENT = 4.040
NUMBER OF SERVER = 139646.00

TIME BAND 30 0 MINUTES
LABOR FURCE WITHIN BAND = 512034 , URBAN = 125793 , SUBURBAN = 272460 , RURAL = 113781
= 14.812 PERCENT OF TOTAL LABOR FORCE

NUMBER OF SERVERS IN BAND = 7
LABOR FORCE PER SERVER IN BAND = 73147.00
WITHIN 0= 60 MIN., LABUR FORCE = 651680 CUMULATIVE PERCENT = 18.852
NUMBER OF SERVERS = 8
LABOR FORCE PER SERVER = 81460.00

TIME BAND 60" 90 MINUTES
LABOR FURCE WITHIN BAND = 1675736 , URBAN = 384696 , SUBURBAN =1190684 , RURAL = 100356
= 48.475 PERCENT OF TOTAL LABOR FORCE

NUMBER OF SERVERS IN BAND = 16

LABOR FORCE PER SERVER IN BAND = 104733.00

WITHIN 0= 90 MIN., LABOR FURCE = 2327416 CUMULATIVE PERCENT = 67.327

NUMBER OF SERVERS = 24

LABOR FORCE PER SERVER = 96975.67

TIME BAND 90-120 MINUTES
LABOR FORCE WITHIN BAND = 250729 > URBAN = 54940 > SUBURBAN = 39611 > RURAL = 156178
= 7.253 PERCENT OF TOTAL LABOR FORCE

NUMBER OF SERVERS IN BAND = 2
LABOR FORCE PER SERVER IN BAND = 125364.00
WITHIN 0-120 MIN., LABOR FORCE = 2578145 CUMULATIVE PERCENT = 74.580
NUMBER OF SERVERS = 26
LABOR FORCE PER SERVER = 99159.42

TIME BAND 120-999 MINUTES
LABOR FORCE WITHIN BAND = 878754 , URBAN = 217795 , SUBURBAN = 204838 , RURAL = 456121
= 25.420 PERCENT OF TOTAL LABOR FORCE

NUMBER OF SERVERS IN BAND = 16
LABOR FORCE PER SERVER IN BAND = 54922.00
WITHIN 0 = 999 MIN., LABOR FORCE = 3456899 CUMULATIVE PERCENT =100.000
NUMBER OF SERVERS = 42
LABOR FORCE PER SERVER = 62307.12

-11(

```
DATA FOR ZONE 151
LABOR FORCE # 7631
NUMBER OF SERVERS # 1
TOTAL CAPACITY # 144
```

TIME BAND 0= 30 MINUTES

LABOR FURCE WITHIN BAND = 16478 , URBAN = 995 , SUBURBAN = 0 , RURAL = 15483

= 0.477 PERCENT OF TOTAL LABOR FORCE

NUMBER OF SERVERS IN BAND = 1
LABOR FORCE PER SERVER IN BAND = 16478.00
WITHIN 0- 30 MIN., LABUR FURCE = 16478 CUMULATIVE PERCENT = 0.477
NUMBER OF SERVERS = 1
LABOR FORCE PER SERVER = 16478.00

TIME BAND 30° 60 MINUTES

LABOR FURCE WITHIN BAND = 12877 , URBAN = 634 , SUBURBAN = 0 , RURAL = 12243

= 0.373 PERCENT OF TOTAL LABOR FORCE

NUMBER OF SERVERS IN BAND # 0.00

LABOR FORCE PER SERVER IN BAND # 0.00

WITHIN 0- 60 MIN., LABOR FORCE # 29355 CUMULATIVE PERCENT # 0.849

NUMBER OF SERVERS = 1

LABOR FORCE PER SERVER = 29355.00

TIME BAND 60- 90 MINUTES
LABOR FURCE WITHIN BAND = 24584 , URBAN = 1445 , SUBURBAN = 3006 , RURAL = 20133

- 0.711 PERCENT OF TOTAL LABOR FORCE

NUMBER OF SERVERS IN BAND = 0

LABOR FORCE PER SERVER IN BAND = 0.00

WITHIN 0- 90 MIN., LABOR FORCE = 53939 CUMULATIVE PERCENT = 1.560

NUMBER OF SERVERS = 1

LABOR FORCE PER SERVER = 53939.00

TIME BAND 90-120 MINUTES
LABOR FORCE WITHIN BAND = 28417 , URBAN = 2838 , SUBURBAN = 0 , RURAL = 25579

= 0.822 PERCENT OF TOTAL LABOR FORCE

NUMBER OF SERVERS IN BAND = 0
LABOR FORCE PER SERVER IN BAND = 0.00
WITHIN 0-120 MIN., LABOR FURCE = 62356 CUMULATIVE PERCENT = 2.382
NUMBER OF SERVERS = 1
LABOR FORCE PER SERVER = 82356.00

TIME BAND 120-999 MINUTES
LABOR FORCE WITHIN BAND = 3374543 , URBAN = 852995 , SUBURBAN #1749504 , RURAL = 772044
= 97.618 PERCENT OF TOTAL LABOR FORCE

NUMBER UF SERVERS IN BAND = 41
LABOR FORCE PER SERVER IN BAND = 82305.00
WITHIN 0-999 MIN., LABUR FURCE = 3456899 CUMULATIVE PERCENT =100,000
NUMBER OF SERVERS = 42
LABOR FORCE PER SERVER = 82307.12

-11-

E.

PHOXIMITY OF LABOR FORCE

DATA FOR ZONE 161
LABOR FORCE = 3337
NUMBER OF SERVERS =
TOTAL CAPACITY = 130

TIME BAND 0= 30 MINUTES
LABOR FURCE WITHIN BAND = 14864 / URBAN = 1794 / SUBURBAN = 0 / RURAL = 13070
= 0.430 PERCENT OF TOTAL LABOR FORCE

NUMBER OF SERVERS IN BAND = 1
LABOR FORCE PER SERVER IN BAND = 14864.00
WITHIN 0= 30 MIN., LABOR FORCE = 14864 CUMULATIVE PERCENT = 0.430
NUMBER OF SERVERS = 1
LABOR FORCE PER SERVER = 14864.00

TIME BAND 30° 60 MINUTES
LABOR FUNCE WITHIN BAND = 108202 , URBAN = 34003 , SUBURBAN = 19638 , RURAL = 54561
= 3.130 PERCENT OF TOTAL LABOR FORCE

NUMBER OF SERVERS IN BAND = 3
LABOR FORCE PER SERVER IN BAND = 36067.00
WITHIN 0= 60 MIN., LABOR FORCE = 123066 CUMULATIVE PERCENT = 3,560
NUMBER OF SERVERS = 4
LABOR FORCE PER SERVER = 30766.50

TIME BAND 60* 90 MINUTES
LABOR FORCE WITHIN BAND = 190088 , URBAN = 48980 , SUBURBAN = 51847 , RURAL = 69261
= 5.499 PERCENT OF TOTAL LABOR FORCE

NUMBER OF SERVERS IN BAND # 6
LABOR FUNCE PER SERVER IN BAND # 31681.00
WITHIN 0- 90 MIN., LABOR FURCE # 313154 CUMULATIVE PERCENT # 9.059
NUMBER OF SERVERS = 10
LABOR FORCE PER SERVER # 31315.40

TIME BAND 90-120 MINUTES
LABOR FORCE WITHIN BAND = 678452 , URBAN = 232867 , SUBURBAN = 359725 , RURAL = 85860
= 19.626 PERCENT OF TOTAL LABOR FORCE

NUMBER OF SERVERS IN BAND = 13

LABOR FORCE PER SERVER IN BAND = 52188.00

WITHIN 0- 120 MIN., LABOR FORCE = 991606 CUMULATIVE PERCENT = 28.685

NUMBER OF SERVERS = 23

LABOR FORCE PER SERVER = 43113.30

TIME BAND 120-999 MINUTES
LABOR FORCE WITHIN BAND = 2465293 , URBAN = 541263 , SUBURBAN =1321300 , RURAL = 602730
= 71,315 PERCENT OF TOTAL LABOR FORCE

NUMBER OF SERVERS IN BAND = 19
LABOR FURCE PER SERVER IN BAND = 129752.00
WITHIN 0- 999 MIN., LABOR FORCE = 3456899 CUMULATIVE PERCENT =100,000
NUMBER OF SERVERS = 42
LABOR FORCE PER SERVER = 82307.12

-114

ħ.

PROXIMITY OF LABOR FORCE

OATA FOR ZONE 183
LABOR FURCE = 82460
NUMBER OF SERVERS = 1
TOTAL CAPACITY = 44

TIME BAND 0= 30 MINUTES
LABOR FORCE WITHIN BAND = 147129 , URBAN = 82460 , SUBURBAN = 43596 , RURAL = 21073
= 4.256 PERCENT OF TOTAL LABOR FORCE

NUMBER OF SERVERS IN BAND = 3
LABOR FORCE PER SERVER IN BAND = 49043.00
WITHIN 0= 30 MIN., LABOR FORCE = 147129 CUMULATIVE PERCENT = 4.256
NUMBER OF SERVERS = 3
LABOR FORCE PER SERVER = 49043.00

TIME BAND 30" 60 MINUTES
LABOR FURCE WITHIN BAND = 148673 , URBAN = 29215 , SUBURBAN = 46297 , RURAL = 73161
= 4.301 PERCENT OF TOTAL LABOR FORCE

NUMBER OF SERVERS IN BAND = 2

LABOR FUNCE PER SERVER IN BAND = 74336.00

WITHIN 0~ 60 MIN., LABOR FURCE = 295802 CUMULATIVE PERCENT = 8.557

NUMBER OF SERVERS = 5

LABOR FORCE PER SERVER = 59160.40

TIME BAND 60= 90 MINUTES
LAHOR FURCE WITHIN BAND = 770334 , URBAN = 264745 , SUBURBAN = 292187 , RURAL = 213402
= 22,284 PERCENT OF TOTAL LABOR FORCE

NUMBER OF SERVERS IN BAND = 11

LABOR FORCE PER SERVER IN BAND = 70030.00

WITHIN 0= 90 MIN., LABOR FORCE = 1066136 CUMULATIVE PERCENT = 30.841

NUMBER OF SERVERS = 16

LABOR FORCE PER SERVER = 66633.50

TIME BAND 90-120 MINUTES
LABOR FURCE WITHIN BAND = 1856329 , URBAN = 415942 , SUBURBAN =1261149 , RURAL = 179238
= 53.699 PERCENT OF TOTAL LABOR FORCE

NUMBER OF SERVERS IN BAND = 18

LABOR FURCE PER SERVER IN BAND = 103129.00

WITHIN 0= 120 MIN., LABUR FURCE = 2922465 CUMULATIVE PERCENT = 84.540

NUMBER OF SERVERS = 34

LABOR FURCE PER SERVER = 85954.85

TIME HAND 120-999 MINUTES
LABOR FUNCE WITHIN HAND = 534434 , URBAN = 66545 , SUBURBAN = 109281 , RURAL = 358608
= 15.460 PERCENT OF TOTAL LABOR FORCE

NUMBER OF SERVERS IN BAND = 8
LABOR FORCE PER SERVER IN BAND = 66804.00
WITHIN 0 = 999 MIN., LABOR FORCE = 3456899 CUMULATIVE PERCENT =100.000
NUMBER OF SERVERS = 42
LABOR FORCE PER SERVER = 82307.12

-116

DATA FOR ZONE 185
LABOR FORCE = 5845
NUMBER OF SERVERS = 1
TOTAL CAPACITY = 300

TIME BAND 0- 30 MINUTES
LABOR FURCE WITHIN BAND = 137465 , URBAN = 82460 , SUBURBAN = 36024 , RURAL = 18981
= 3.977 PERCENT OF TOTAL LABOR FORCE

NUMBER OF SERVERS IN BAND = 3
LABOR FORCE PER SERVER IN BAND = 45821.00
WITHIN 0= 30 MIN., LABOR FORCE = 137465 CUMULATIVE PERCENT = 3.977
NUMBER OF SERVERS = 3
LABOR FORCE PER SERVER = 45821.67

TIME BAND 30* 60 MINUTES
LABOR FORCE WITHIN BAND = 128134 , URBAN = 29215 , SUBURBAN = 34396 , RURAL = 64523
= 3.707 PERCENT OF TOTAL LABOR FORCE

NUMBER OF SERVERS IN BAND = 2
LABOR FORCE PER SERVER IN BAND = 64067.00
WITHIN 0= 60 MIN., LABOR FORCE = 265599 COMULATIVE PERCENT = 7.683
NUMBER OF SERVERS = 5
LABOR FORCE PER SERVER = 53119.80

TIME BAND 60° 90 MINUTES LABOR FORCE WITHIN BAND = 710383 , URBAN = 238989 , SUBURBAN = 271369 , RURAL = 200025 = 20.550 PERCENT OF TOTAL LABOR FORCE

NUMBER OF SERVERS IN BAND = 12

LABOR FORCE PER SERVER IN BAND = 59198.00

WITHIN 0- 90 MIN., LABUR FORCE = 975982 CUMULATIVE PERCENT = 28.233

NUMBER OF SERVERS = 17

LABOR FORCE PER SERVER = 57410.71

TIME BAND 90-120 MINUTES
LABOR FURCE WITHIN BAND = 1884724 , URBAN = 409895 , SUBURBAN =1295058 , RURAL = 179771
= 54.>21 PERCENT OF TOTAL LABOR FORCE

NUMBER OF SERVERS IN BAND = 16
LABOR FORCE PER SERVER IN BAND = 117795.00
WITHIN 0- 120 MIN., LABOR FORCE = 2860706 CUMULATIVE PERCENT = 82.754
NUMBER OF SERVERS = 33
LABOR FORCE PER SERVER = 86688.06

TIME BAND 120-999 MINUTES
LABOR FORCE WITHIN BAND = 596193 , URBAN = 98348 , SUBURBAN = 115663 , RURAL = 382182
= 17.246 PERCENT OF TOTAL LABOR FORCE

NUMBER OF SERVERS IN BAND = 9
LABOR FORCE PER SERVER IN BAND = 66243.00
WITHIN 0= 999 MIN., LABOR FORCE = 3456899 CUMULATIVE PERCENT #100.000
NUMBER OF SERVERS = 42
LABOR FORCE PER SERVER # 82307.12

I L

ţ,

PROXIMITY OF LABOR FORCE

DATA FOR ZONE 220
LABOR FORCE = 6830
NUMBER OF SERVERS =
TOTAL CAPACITY = 310

TIME BAND 0- 30 MINUTES
LABOR FORCE WITHIN BAND = 55440 , URBAN = 17785 , SUBURBAN = 15266 , RURAL = 22389

= 1.604 PERCENT OF TOTAL LABOR FORCE

NUMBER OF SERVERS IN BAND = 1
LABOR FURCE PER SERVER IN BAND = 55440.00
WITHIN 0= 30 MIN., LABOR FURCE = 55440 CUMULATIVE PERCENT = 1.604
NUMBER OF SERVERS = 1
LABOR FURCE PER SERVER = 55440.00

TIME BAND 30 60 MINUTES
LABOR FORCE WITHIN BAND = 297242 , URBAN = 158127 , SUBURBAN = 71136 , RURAL = 67979

= 8.599 PERCENT OF TOTAL LABOR FORCE

NUMBER OF SERVERS IN BAND = 8
LABOR FORCE PER SERVER IN BAND = 37155.00
WITHIN 0= 60 MIN., LABOR FORCE = 352682 CUMULATIVE PERCENT = 10,202
NUMBER OF SERVERS = 9
LABOR FORCE PER SERVER = 39186.89

TIME BAND 60= 90 MINUTES
LABOR FURCE WITHIN BAND = 1441071 , URBAN = 327912 , SUBURBAN = 967673 , RURAL = 145486
= 41.687 PERCENT OF TOTAL LABOR FORCE

NUMBER OF SERVERS IN BAND # 16

LABOR FORCE PER SERVER IN BAND # 90066.00

WITHIN 0- 90 MIN., LABOR FORCE # 1793753 CUMULATIVE PERCENT # 51.869

NUMBER OF SERVERS # 25

LABOR FORCE PER SERVER # 71750.12

TIME BAND 90-120 MINUTES
LABOR FORCE WITHIN BAND = 734817 , URBAN = 114698 , SUBURBAN = 494535 , RURAL = 125584
= 21.257 PERCENT OF TOTAL LABOR FORCE

NUMBER OF SERVERS IN BAND = 7

LABOR FORCE PER SERVER IN BAND = 104973.00

WITHIN 0 = 120 MIN., LABOR FORCE = 2528570 CUMULATIVE PERCENT = 73.146

NUMBER OF SERVERS = 32

LABOR FORCE PER SERVER = 79017.81

!

TIME BAND 120-999 MINUTES

LABOR FORCE WITHIN BAND = 928329 , URBAN = 240385 , SUBURBAN = 203900 , RURAL = 484044

= 26.854 PERCENT OF TOTAL LABOR FORCE

NUMBER OF SERVERS IN BAND = 10
LABOR FORCE PER SERVER IN BAND = 92632.00
WITHIN 0-999 MIN., LABOR FORCE = 3456899 CUMULATIVE PERCENT *100.000
NUMBER OF SERVERS = 42
LABOR FORCE PER SERVER = 82307.12

PROXIMITY OF LABOR FORCE

DATA FOR ZONE 226
LABOR FORCE = 46580
NUMBER OF SERVERS =
TOTAL CAPACITY = 130

TIME BAND 0-30 MINUTES
LABOR FORCE WITHIN BAND = 92237 , URBAN = 46580 , SUBURBAN = 42911 , RURAL = 2746
= 2.668 PERCENT OF TOTAL LABOR FORCE

NUMBER OF SERVERS IN BAND = 2

LABOR FORCE PER SERVEH IN BAND = 46118.00

WITHIN 0- 30 MIN., LABOR FORCE = 92237 CUMULATIVE PERCENT = 2.668

NUMBER OF SERVERS = 2

LABOR FORCE PER SERVER = 46118.50

TIME BAND 30- 60 MINUTES

LABOR FORCE WITHIN BAND = 245085 , URBAN = 108110 , SUBURBAN = 50702 , RURAL = 86273

= 7.090 PERCENT OF TOTAL LABOR FORCE

NUMBER OF SERVERS IN BAND = 6
LABOR FURCE PER SERVER IN BAND = 40847.00
WITHIN 0= 60 MIN., LABOR FURCE = 337322 CUMULATIVE PERCENT = 9.758
NUMBER OF SERVERS = 8
LABOR FORCE PER SERVER = 42165.25

TIME BAND 60- 90 MINUTES
LABOR FUNCE WITHIN BAND = 268990 , URBAN = 31640 , SUBURBAN = 115987 , RURAL = 121363
= 7.781 PERCENT OF TOTAL LABOR FORCE

NUMBER OF SERVERS IN BAND = 6
LABOR FORCE PER SERVER IN BAND = 44831.00
WITHIN 0= 90 MIN., LABUR FÜRCE = 606312 CUMULATIVE PERCENT = 17.539
NUMBER OF SERVERS = 14
LABOR FORCE PER SERVER = 43308.00

TIME BAND 90-120 MINUTES
LABOR FUNCE WITHIN BAND = 348172 , URBAN = 184324 , SUBURBAN = 68243 , RURAL = 95605
= 10.072 PERCENT OF TOTAL LABOR FORCE

NUMBER OF SERVERS IN BAND = 6
LABOR FORCE PER SERVER IN BAND = 58028.00
WITHIN 0- 120 MIN., LABOR FORCE = 954484 CUMULATIVE PERCENT = 27.611
NUMBER OF SERVERS = 20
LABOR FORCE PER SERVER = 47724.20

TIME BAND 120-999 MINUTES
LABOR FORCE WITHIN BAND = 2502415 , URBAN = 488253 , SUBURBAN =1474667 , RURAL = 539495
= 72.389 PERCENT OF TOTAL LABOR FORCE

NUMBER OF SERVERS IN BAND = 22

LABOR FORCE PER SERVER IN BAND = 113746.00

WITHIN 0= 999 MIN., LABOR FORCE = 3456899 CUMULATIVE PERCENT ±100.000

NUMBER OF SERVERS = 42

LABOR FORCE PER SERVER = 82307.12

-12

.

TIME HAND 0- 30 MINUTES
LABOR FURCE WITHIN BAND = 171110 , URBAN = 88441 , SUBURBAN = 52110 , RURAL = 30553
= 4.950 PERCENT OF TOTAL LABOR FORCE

NUMBER OF SERVERS IN BAND = 2

LABOR FORCE PER SERVER IN BAND = 85555.00

WITHIN 0- 30 MIN., LABOR FORCE = 171110 CUMULATIVE PERCENT = 4,950

NUMBER OF SERVERS = 2

LABOR FORCE PER SERVER = 85555.00

TIME BAND 30-60 MINUTES
LABOR FORCE WITHIN BAND = 207689 , URBAN = 77319 , SUBURBAN = 50141 , RURAL = 80229
= 6.008 PERCENT OF TOTAL LABOR FORCE

NUMBER OF SERVERS IN BAND = 5
LABOR FORCE PER SERVER IN BAND = 41537.00
WITHIN 0- 60 MIN., LABOR FORCE = 378799 CUMULATIVE PERCENT = 10.958
NUMBER OF SERVERS = 7
LABOR FORCE PER SERVER = 54114.14

TIME BAND 60* 90 MINUTES
LABOR FORCE WITHIN BAND = 277926 , URBAN = 101931 , SUBURBAN = 85469 , RURAL = 90526
= 8.040 PERCENT OF TOTAL LABOR FORCE

NUMBER OF SERVERS IN BAND = 4

LABOR FORCE PER SERVER IN BAND = 69481.00

WITHIN 0= 90 MIN.. LABOR FORCE = 656725 CUMULATIVE PERCENT = 18.998

NUMBER OF SERVERS = 11

LABOR FORCE PER SERVER = 59702.27

TIME BAND 90-120 MINUTES
LABOR FUNCE WITHIN BAND = 176615 , URBAN = 20440 , SUBURBAN = 66321 , RURAL = 89854
= 5,109 PERCENT OF TOTAL LABOR FORCE

NUMBER OF SERVERS IN BAND = 3
LABOR FORCE PER SERVER IN BAND = 58871.00
WITHIN 0- 120 MIN., LABOR FORCE = 833340 CUMULATIVE PERCENT = 24.107
NUMBER OF SERVERS = 14
LABOR FORCE PER SERVER = 59524.29

TIME BAND 120-999 MINUTES
LABOR FORCE WITHIN BAND = 2623559 , URBAN = 570776 , SUBURBAN =1498463 , RURAL = 554320 = 75.893 PERCENT OF TOTAL LABOR FORCE

NUMBER OF SERVERS IN BAND = 28
LABOR FORCE PER SERVER IN BAND = 93698.00
WITHIN 0+ 999 MIN., LABOR FORCE = 3456899 CUMULATIVE PERCENT =100.000
NUMBER OF SERVERS = 42
LABOR FORCE PER SERVER = 82307.12

-124

t.

PROXIMITY OF LABOR FORCE

DATA FOR ZONE 248
LABOR FORCE = 28076
NUMBER OF SERVERS =
TOTAL CAPACITY = 250

TIME BAND 0- 30 MINUTES

LABOR FORCE WITHIN BAND = 171110 , URBAN = 88441 , SUBURBAN = 52116 , RURAL = 30553

= 4.950 PERCENT OF TOTAL LABOR FORCE

NUMBER OF SERVERS IN BAND = 2
LABOR FORCE PER SERVER IN BAND = 85555.00
WITHIN 0= 30 MIN., LABUR FORCE = 171110 CUMULATIVE PERCENT = 4.950
NUMBER OF SERVERS = 2
LABOR FORCE PER SERVER = 85555.00

TIME BAND 30- 60 MINUTES

LABOR FURCE WITHIN BAND = 227351 , URBAN = 77319 , SUBURBAN = 69966 , RURAL = 80066

= 6.577 PERCENT OF TOTAL LABOR FORCE

NUMBER OF SERVERS IN BAND = 5
LABOR FORCE PER SERVER IN BAND = 45470.00
WITHIN 0= 60 MIN., LABOR FORCE = 398461 CUMULATIVE PERCENT = 11.527
NUMBER OF SERVERS = 7
LABOR FORCE PER SERVER = 56923.00

TIME BAND 60° 90 MINUTES
LABOR FORCE WITHIN BAND = 257412 , URBAN = 101931 , SUBURBAN = 64792 , RURAL = 90689
= 7.446 PERCENT OF TOTAL LABOR FORCE

NUMBER OF SERVERS IN BAND = 4
LABOR FORCE PER SERVER IN BAND = 64353.00
WITHIN 0- 90 MIN., LABOR FORCE = 655873 CUMULATIVE PERCENT = 18.973
NUMBER OF SERVERS = 11
LABOR FORCE PER SERVER = 59624.82

TIME BAND 90-120 MINUTES
LABOR FÜRCE WITHIN BAND = 183815 , URBAN = 18669 , SUBURBAN = 65648 , RURAL = 99498
= 5.317 PERCENT OF TOTAL LABOR FORCE

NUMBER OF SERVERS IN BAND = 5
LABOR FORCE PER SERVER IN BAND = 36763.00
WITHIN 0- 120 MIN., LABOR FURCE = 839688 COMULATIVE PERCENT = 24.290
NUMBER OF SERVERS = 16
LABOR FURCE PER SERVER = 52480.50

TIME BAND 120-999 MINUTES
LABOR FORCE WITHIN BAND = 2617211 , URBAN = 572547 , SUBURBAN =1499988 , RURAL = 544676
= 75.710 PERCENT OF TOTAL LABOR FORCE

NUMBER OF SERVERS IN BAND = 26

LABOR FORCE PER SERVER IN BAND = 100661.00

WITHIN 0- 999 MIN., LABOR FORCE = 3456899 CUMULATIVE PERCENT =100.000

NUMBER OF SERVERS = 42

LABOR FORCE PER SERVER = 62307.12

-126

h.

LABOR FORCE = 6595 NUMBER OF SERVERS = TUTAL CAPACITY = 300

DATA FOR ZONE 288

TIME BAND 0" 30 MINUTES
LABOR FURCE WITHIN BAND = 209381 . URBAN = 0 . SUBURBAN = 204558 . RURAL = 4823
= 6.057 PERCENT OF TOTAL LABOR FORCE

NUMBER OF SERVERS IN BAND = 2
LABOR FORCE PER SERVER IN BAND = 104690.00
WITHIN 0- 30 MIN., LABOR FORCE = 209381 CUMULATIVE PERCENT = 6.057
NUMBER OF SERVERS = 2
LABOR FORCE PER SERVER = 104690.50

TIME BAND 30 60 MINUTES

LABOR FORCE WITHIN BAND = 1394710 , URBAN = 329480 , SUBURBAN =1016221 , RURAL = 49009

= 40.346 PERCENT OF TOTAL LABOR FORCE

NUMBER OF SERVERS IN BAND = 9
LABOR FORCE PER SERVER IN BAND = 154967.00
WITHIN 0= 60 MIN., LABOR FORCE = 1604091 CUMULATIVE PERCENT = 46.403
NUMBER OF SERVERS = 11
LABOR FORCE PER SERVER = 145826.45

TIME BAND 60° 90 MINUTES

LABOR FORCE WITHIN BAND = 400111 , URBAN = 135937 , SUBURBAN = 150643 , RURAL = 113531

= 11.574 PERCENT OF TOTAL LABOR FORCE

NUMBER UF SERVERS IN BAND = 10

LABOR FUNCE PER SERVER IN BAND = 40011.00

WITHIN 0- 90 MIN., LABUR FURCE = 2004202 CUMULATIVE PERCENT = 57.977

NUMBER OF SERVERS = 21

LABOR FORCE PER SERVER = 95438.19

TIME BAND 90-120 MINUTES
LABOR FURCE WITHIN BAND = 196052 , URBAN = 36624 , SUBURBAN = 67134 , RURAL = 92294

= 5.071 PERCENT OF TOTAL LABOR FORCE

NUMBER UF SERVERS IN BAND = 1
LABOR FUNCE PER SERVER IN BAND = 196052.00
WITHIN 0-120 MIN., LABUR FUNCE = 2200254 CUMULATIVE PERCENT = 63.648
NUMBER OF SERVERS = 22
LABOR FUNCE PER SERVER = 100011.55

TIME BAND 120-999 MINUTES
LABOR FURCE WITHIN BAND = 1256645 , URBAN = 356866 , SUBURBAN = 313954 , RURAL = 585825
= 36,352 PERCENT OF TOTAL LABOR FORCE

NUMBER OF SERVERS IN BAND = 20
LABOR FORCE PER SERVER IN BAND = 62832.00
WITHIN 0- 999 MIN., LABOR FURCE = 3456899 CUMULATIVE PERCENT =100.000
NUMBER OF SERVERS = 42
LABOR FORCE PER SERVER = 82307.12

PHOXIMITY OF LABOR FORCE

DATA FOR ZONE 342
LABOR FORCE = 25573
NUMBER OF SERVERS =
TOTAL CAPACITY = 130

TIME BAND 0- 30 MINUTES
LABOR FORCE WITHIN BAND = 70348 , URBAN = 25573 , SUBURBAN = 31061 , RURAL = 13714
= 2.035 PERCENT OF TOTAL LABOR FORCE

NUMBER OF SERVERS IN BAND = 1
LABOR FORCE PER SERVER IN BAND = 70348.00
WITHIN 0= 30 MIN., LABOR FORCE = 70348 CUMULATIVE PERCENT = 2.035
NUMBER OF SERVERS = 1
LABOR FORCE PER SERVER = 70348.00

TIME BAND 30° 60 MINUTES
LABOR FURCE WITHIN BAND = 195071 , URBAN = 90194 , SUBURBAN = 46154 , RURAL = 58723
= 5.643 PERCENT OF TOTAL LABOR FORCE

NUMBER OF SERVERS IN BAND = 3
LABOR FORCE PER SERVER IN BAND = 65023.00
WITHIN 0~ 60 MIN., LABUR FORCE = 265419 CUMULATIVE PERCENT = 7.678
NUMBER OF SERVERS = 4
LABOR FORCE PER SERVER = 66354.75

TIME BAND 60- 90 MINUTES
LABOR FORCE WITHIN BAND = 76446 , URBAN = 6714 , SUBURBAN = 16422 , RURAL = 53310
= 2.211 PERCENT OF TOTAL LABOR FORCE

NUMBER OF SERVERS IN BAND = 0

LABOR FORCE PER SERVER IN BAND = 0.00

WITHIN 0= 90 MIN., LABUR FORCE = 341865 CUMULATIVE PERCENT = 9.889

NUMBER OF SERVERS = 4

LABOR FORCE PER SERVER = 85466.25

TIME BAND 90-120 MINUTES
LABOR FUNCE WITHIN BAND = 286751 , URBAN = 144143 , SUBURBAN = 81638 , RURAL = 60970
= 8.295 PERCENT OF TOTAL LABOR FORCE

NUMBER OF SERVERS IN BAND = 5
LABOR FURCE PER SERVER IN BAND = 57350.00
WITHIN 0= 120 MIN., LABOR FURCE = 628616 CUMULATIVE PERCENT = 18.184
NUMBER OF SERVERS = 9
LABOR FORCE PER SERVER = 69846.22

TIME BAND 120-999 MINUTES
LABOR FURCE WITHIN BAND = 2828283 , URBAN = 592283 , SUBURBAN =1577235 , RURAL = 658765
= 81.816 PERCENT OF TOTAL LABOR FORCE

NUMBER OF SERVERS IN BAND = 33

LABOR FORCE PER SERVER IN BAND = 85705.00

WITHIN 0= 999 MIN., LABOR FURCE = 3456899 CUMULATIVE PERCENT #100.000

NUMBER OF SERVERS = 42

LABOR FORCE PER SERVER = 82307.12

-130

DATA FOR ZONE 360
LABOR FORCE = 116601
NUMBER OF SERVERS = 3
TOTAL CAPACITY = 167

TIME BAND 0" 30 MINUTES
LABOR FORCE WITHIN BAND = 1353971 , URBAN = 304144 , SUBURBAN =1049827 , RURAL = 0
= 39.167 PERCENT OF TOTAL LABOR FORCE

NUMBER OF SERVERS IN BAND = 7

LABOR FORCE PER SERVER IN BAND = 193424.00

WITHIN 0- 30 MIN., LABOR FORCE = 1353971 CUMULATIVE PERCENT = 39.167

NUMBER OF SERVERS = 7

LABOR FORCE PER SERVER = 193424.43

TIME BAND 30-60 MINUTES
LABOR FORCE WITHIN BAND = 395972 , URBAN = 20594 , SUBURBAN = 281772 , RURAL = 93606
= 11.455 PERCENT OF TOTAL LABOR FORCE

NUMBER OF SERVERS IN BAND = 12
LABOR FORCE PER SERVER IN BAND = 32997.00
WITHIN 0~ 60 MIN., LABOR FURCE = 1749943 CUMULATIVE PERCENT = 50.622
NUMBER OF SERVER = 19
LABOR FORCE PER SERVER = 92102.26

TIME BAND 60- 90 MINUTES
LABOR FURCE WITHIN BAND = 36110B * URBAN = 141996 * SUBURBAN = 95896 * RURAL = 123216
= 10.446 PERCENT OF TOTAL LABOR FORCE

NUMBER OF SERVERS IN HAND = 2

LABOR FURCE PER SERVER IN BAND = 180554.00

WITHIN 0* 90 MIN., LABOR FORCE = 2111051 CUMULATIVE PERCENT = 61.068

NUMBER OF SERVERS = 21

LABOR FORCE PER SERVER = 100526.24

TIME BAND 90-120 MINUTES
LABOR FORCE WITHIN BAND = 363031 , URBAN = 157763 , SUBURBAN = 106084 , RURAL = 99184
= 10.502 PERCENT OF TOTAL LABOR FORCE

NUMBER OF SERVERS IN BAND = 5
LABOR FORCE PER SERVER IN BAND = 72606.00
WITHIN 0= 120 MIN., LABOR FORCE = 2474082 CUMULATIVE PERCENT = 71.569
NUMBER OF SERVERS = 26
LABOR FORCE PER SERVER = 95157.00

-132-

TIME BAND 120-999 MINUTES
LABOR FORCE WITHIN BAND = 982817 , URBAN = 234410 , SUBURBAN = 218931 , RURAL = 529476
= 28.431 PERCENT OF TOTAL LABOR FORCE

NUMBER OF SERVERS IN BAND = 16
LABOR FORCE PER SERVER IN BAND = 61426.00
WITHIN 0= 999 MIN., LABOR FORCE = 3456899 CUMULATIVE PERCENT =100.000
NUMBER OF SERVERS = 42
LABOR FORCE PER SERVER = 82307.12

.

PROXIMITY OF LABOR FORCE

DATA FOR ZONE 361
LABOR FORCE = 26914
NUMBER OF SERVERS =
TOTAL CAPACITY = 40

ယ

TIME BAND 0- 30 MINUTES
LABOR FORCE WITHIN BAND = 1052432 , URBAN = 108611 , SUBURBAN = 906798 , RURAL = 37023
= 30.444 PERCENT OF TOTAL LABOR FORCE

NUMBER OF SERVERS IN BAND = 12

LABOR FORCE PER SERVER IN BAND = 87702,00

WITHIN 0- 30 MIN., LABOR FURCE = 1052432 CUMULATIVE PERCENT = 30.444

NUMBER OF SERVERS = 12

LABOR FORCE PER SERVER = 87702.67

TIME BAND 30- 60 MINUTES
LABOR FORCE WITHIN BAND = 869628 , URBAN = 334965 , SUBURBAN = 460414 , RURAL = 74249
= 25.156 PERCENT OF TOTAL LABOR FORCE

NUMBER OF SERVERS IN BAND = 8
LABOR FORCE PER SERVER IN BAND = 108703.00
WITHIN 0- 60 MIN., LABOR FORCE = 1922060 COMULATIVE PERCENT = 55.601
NUMBER OF SERVERS = 20
LABOR FORCE PER SERVER = 96103.00

TIME BAND 60- 90 MINUTES
LABOR FORCE WITHIN BAND = 253012 , URBAN = 58465 , SURURBAN = 70278 , RURAL = 124269
= 7.319 PERCENT OF TOTAL LABOR FORCE

NUMBER OF SERVERS IN BAND = 2

LABOR FORCE PER SERVER IN BAND = 126506.00

WITHIN 0= 90 MIN., LABOR FORCE = 2175072 CUMULATIVE PERCENT = 62.920

NUMBER OF SERVERS = 22

LABOR FORCE PER SERVER = 98866.91

TIME BAND 90~120 MINUTES
LABOR FORCE WITHIN BAND = 307639 , URBAN = 123897 , SUBURBAN = 96089 , RURAL = 87653
= 8.899 PERCENT OF TOTAL LABOR FORCE

NUMBER OF SERVERS IN BAND = 4
LABOR FURCE PER SERVER IN BAND = 76909.00
WITHIN 0= 120 MIN., LABOR FURCE = 2482711 CUMULATIVE PERCENT = 71.819
NUMBER OF SERVERS = 26
LABOR FURCE PER SERVER = 95488.88

TIME BAND 120-999 MINUTES

LABOR FORCE WITHIN BAND = 974188 , URBAN = 232969 , SUBURBAN = 218931 , RURAL = 522288

= 28.181 PERCENT OF TOTAL LABOR FORCE

NUMBER OF SERVERS IN BAND = 16

LABOR FORCE PER SERVER IN BAND = 60886.00

WITHIN 0- 999 MIN., LABOR FORCE = 3456899 CUMULATIVE PERCENT =100,000

NUMBER OF SERVERS = 42

LABOR FORCE PER SERVER = 82307.12

-134

tr.

PHOXIMITY OF LABOR FORCE

DATA FOR ZONE 362
LABOR FORCE = 25249
NUMBER UF SERVERS =
TOTAL CAPACITY = 294

TIME BAND U= 30 MINUTES
LABOR FURCE WITHIN BAND = 912049 . URBAN = 108611 . SUBURBAN = 768264 . RURAL = 35174
= 26.383 PERCENT OF TOTAL LABOR FORCE

NUMBER OF SERVERS IN BAND = 11

LABOR FORCE PER SERVER IN BAND = 82913.00

WITHIN 0= 30 MIN., LABOR FORCE = 912049 COMULATIVE PERCENT = 26.383

NUMBER OF SERVERS = 11

LABOR FORCE PER SERVER = 82913.55

TIME BAND 30 0 MINUTES
LABOR FUNCE WITHIN BAND = 894481 , URBAN = 257104 , SUBURBAN = 570949 , RURAL = 66428
= 25.875 PERCENT OF TOTAL LABOR FORCE

NUMBER OF SERVERS IN BAND = 9

LABOR FURCE PER SERVER IN BAND = 99386.00

WITHIN 0= 60 MIN., LABOR FURCE = 1806530 CUMULATIVE PERCENT = 52.259

NUMBER OF SERVERS = 20

LABOR FORCE PER SERVER = 90326.50

TIME BAND 60° 90 MINUTES
LABOR FORCE WITHIN BAND = 425067 , URBAN = 179423 , SUBURBAN = 127857 , RURAL = 117787
= 12.296 PERCENT OF TOTAL LABOR FORCE

NUMBER OF SERVERS IN BAND = 3

LABOR FORCE PER SERVER IN BAND = 141689.00

WITHIN 0- 90 MIN., LABOR FORCE = 2231597 CUMULATIVE PERCENT = 64.555

NUMBER OF SERVERS = 23

LABOR FORCE PER SERVER = 97025.96

TIME BAND 90-120 MINUTES
LABOR FURCE WITHIN BAND = 254841 , URBAN = 81153 , SUBURBAN = 70811 , RURAL = 102877

= 7.372 PERCENT OF TOTAL LABOR FORCE

NUMBER OF SERVERS IN BAND = 3
LABOR FONCE PER SERVER IN BAND = 84947.00
WITHIN 0- 120 MIN., LABOR FORCE = 2486438 CUMULATIVE PERCENT = 71.927
NUMBER OF SERVERS = 26
LABOR FORCE PER SERVER = 95632.23

TIME BANU 120-999 MINUTES

LABOR FURCE WITHIN BAND = 970461 & URBAN = 232616 & SUBURBAN = 214629 & RURAL = 523216

= 28,073 PERCENT OF TOTAL LABOR FORCE

NUMBER OF SERVERS IN BAND = 16
LABOR FORCE PER SERVER IN BAND = 60653.00
WITHIN 0= 999 MIN., LABOR FORCE = 3456899 CUMULATIVE PERCENT #100.000
NUMBER OF SERVERS = 42
LABOR FORCE PER SERVER = 82307.12

PROXIMITY OF LABOR FORCE

DATA FOR ZONE 363 8097 NUMBER OF SERVERS = TOTAL CAPACITY = 65

> TIME BAND 0- 30 MINUTES LABOR FORCE WITHIN BAND = 545354 , URBAN = 0 , SUBURBAN = 510180 , RURAL = 35174 = 15.776 PERCENT OF TOTAL LABOR FORCE

NUMBER OF SERVERS IN DAND # 9 LABOR FURCE PER SERVER IN BAND = 60594.00 WITHIN 0= 30 MIN., LABUR FURCE = 545354 CUMULATIVE PERCENT = 15.776 NUMBER OF SERVERS = 9 LABOR FORCE PER SERVER = 60594.89

> TIME BAND 30- 60 MINUTES LAROR FURCE WITHIN BAND = 1361022 , URBAN = 440081 , SUBURBAN = 853050 , RURAL = 67891 = 39.371 PERCENT OF TOTAL LABOR FORCE

NUMBER OF SERVERS IN BAND = 10 LABOR FURCE PER SERVER IN BAND = 136102.00 WITHIN 0= 60 MIN., LABOR FURCE = 1906376 CUMULATIVE PERCENT = 55,147 NUMBER OF SERVERS = 19 LABOR FORCE PER SERVER = 100335.58

> TIME BAND 60- 90 MINUTES LABOR FURCE WITHIN BAND = 392971 , URBAN = 147605 , SUBURBAN = 115764 , RURAL = 129602 = 11.368 PERCENT OF TOTAL LABOR FORCE

NUMBER OF SERVERS IN BAND = 5 LABOR FORCE PER SERVER IN BAND = 78594.00 within 0+ 90 min., Labur furce = 2299347 cumulative percent = 66.515 NUMBER OF SERVERS = 24 LABOR FORCE PER SERVER = 95806.13

> TIME BAND 90-120 MINUTES LABOR FORCE WITHIN BAND = 238295 , URBAN = 42721 , SUBURBAN = 72074 , RURAL = 123500 = 6.893 PERCENT OF TOTAL LABOR FORCE

NUMBER OF SERVERS IN BAND = LABOR FUNCE PER SERVER IN BAND # 79431.00 WITHIN 0- 120 MIN., LABOR FURCE = 2537642 CUMULATIVE PERCENT = 73.408 NUMBER OF SERVERS = 27 LABOR FORCE PER SERVER = 93986.74

TIME BAND 120-999 MINUTES
LABOR FORCE WITHIN BAND = 919257 , URBAN = 228500 , SUBURBAN = 201442 , RURAL = 489315
= 26.592 PERCENT OF TOTAL LABOR FORCE

NUMBER OF SERVERS IN BAND = 15

LABOR FORCE PER SERVER IN BAND = 61283.00

WITHIN 0= 999 MIN., LABOR FORCE = 3456899 CUMULATIVE PERCENT =1G0.000

NUMBER OF SERVERS = 42

LABOR FORCE PER SERVER = 82307.12

1 3 3

ı. i

DATA FOR ZONE 367
LABOR FORCE = 17131
NUMBER OF SERVERS = 1
TUTAL CAPACITY = 100

TIME BAND 0- 30 MINUTES
LABOR FORCE WITHIN BAND = 1164979 , URBAN = 227694 , SUBURBAN = 916151 , RURAL = 21134
= 33,700 PERCENT OF TOTAL LABOR FORCE

NUMBER OF SERVERS IN BAND = 6
LABOR FORCE PER SERVER IN BAND = 194163.00
WITHIN 0- 30 MIN., LABOR FORCE = 1164979 CUMULATIVE PERCENT = 33.700
NUMBER OF SERVERS = 6
LABOR:FORCE PER SERVER = 194163.17

TIME BAND 30 0 MINUTES
LABOR FORCE WITHIN BAND = 663249 , URBAN = 156402 , SUBURBAN = 425231 , RURAL = 81616
= 19.186 PERCENT OF TOTAL LABOR FORCE

NUMBER OF SERVERS IN BAND = 12
LABOR FORCE PER SERVER IN BAND = 55270.00
WITHIN 0- 60 MIN., LABOR FORCE = 1828228 CUMULATIVE PERCENT = 52.886
NUMBER OF SERVERS = 18
LABOR FORCE PER SERVER = 101568.22

TIME BAND 60° 90 MINUTES
LABOR FURCE WITHIN BAND = 273869 , URBAN = 83793 , SUBURBAN = 72918 , RURAL = 117158
= 7.922 PERCENT OF TOTAL LABOR FORCE

NUMBER OF SERVERS IN BAND = 3

LABOR FORCE PER SERVER IN BAND = 91289.00

WITHIN 0 = 90 MIN., LABOR FORCE = 2102097 CUMULATIVE PERCENT = 60.809

NUMBER OF SERVERS = 21

LABOR FORCE PER SERVER = 100099.86

TIME BAND 90-120 MINUTES
LABOR FORCE WITHIN BAND = 348902 , URBAN = 150611 , SUBURBAN = 111987 , RURAL = 86304
= 10.093 PERCENT OF TOTAL LABOR FORCE

NUMBER OF SERVERS IN BAND = 3
LABOR FURCE PER SERVER IN BAND = 116300.00
WITHIN 0- 120 MIN., LABOR FURCE = 2450999 CUMULATIVE PERCENT = 70.902
NUMBER OF SERVERS = 24
LABOR FORCE PER SERVER = 102124.96

TIME BAND 120-999 MINUTES

LABOR FURCE WITHIN BAND = 1005900 , URBAN = 240407 , SUBURBAN = 226223 , RURAL = 539270

= 29.098 PERCENT OF TOTAL LABOR FORCE

NUMBER OF SERVERS IN BAND = 18

LABOR FORCE PER SERVER IN BAND = 55883.00

WITHIN 0= 999 MIN., LABOR FORCE = 3456899 CUMULATIVE PERCENT =100.000

NUMBER OF SERVERS = 42

LABOR FORCE PER SERVER = 82307.12

PROXIMITY OF LABOR FORCE

DATA FOR ZONE 442
LABOR FORCE = 21841
NUMBER OF SERVERS = 1
TOTAL CAPACITY = 125

TIME BAND 0= 30 MINUTES
LABOR FURCE WITHIN BAND = 34313 , URBAN = 21841 , SUBURBAN = 0 , RURAL = 12472
= 0.993 PERCENT OF TOTAL LABOR FORCE

NUMBER OF SERVERS IN BAND = 1
LABOR FURCE PER SERVER IN BAND = 34313.00
WITHIN 0- 30 MIN., LABUR FURCE = 34313 CUMULATIVE PERCENT = 0.993
NUMBER OF SERVERS = 1
LABOR FORCE PER SERVER = 34313.00

TIME BAND 30" 60 MINUTES
LABOR FORCE WITHIN BAND = 183908 , URBAN = 3495 , SUBURBAN = 156361 , RURAL = 24052

* 5.320 PERCENT OF TOTAL LABOR FORCE

NUMBER OF SERVERS IN BAND = 1
LABOR FUNCE PER SERVER IN BAND = 183908.0C
WITHIN 0= 60 MIN., LABOR FORCE = 218221 CUMULATIVE PERCENT = 6.313
NUMBER OF SERVERS = 2
LABOR FORCE PER SERVER = 109110.50

TIME BAND 60- 90 MINUTES
LABOR FURCE WITHIN BAND = 1260596 , URBAN = 304144 , SUBURBAN = 904798 , RURAL = 51654
= 36.466 PERCENT OF TOTAL LABOR FORCE

NUMBER OF SERVERS IN BAND = 6
LABOR FORCE PER SERVER IN BAND = 210099.00
WITHIN 0= 90 MIN., LABOR FORCE = 1478817 CUMULATIVE PERCENT = 42.779
NUMBER OF SERVERS = 8
LABOR FORCE PER SERVER = 184852.13

TIME BAND 90-120 MINUTES
LABOR FORCE WITHIN BAND = 569786 , URBAN = 138268 , SUBURBAN = 336738 , RURAL = 94780
= 16.483 PERCENT OF TOTAL LABOR FORCE

NUMBER OF SERVERS IN BAND = 13
LABOR FORCE PER SERVER IN BAND = 43829.00
WITHIN 0= 120 MIN., LABOR FORCE = 2048603 CUMULATIVE PERCENT = 59.261
NUMBER OF SERVERS = 21
LABOR FORCE PER SERVER = 97552.52

TIME BAND 120-999 MINUTES LABOR FUNCE WITHIN BAND = 1408296 , URBAN = 391159 , SUBURBAN = 354613 , RURAL = 662524 = 40.739 Percent of Total Labor Force

NUMBER OF SERVERS IN BAND = 21
LABOR FURCE PER SERVER IN BAND = 67061.00
WITHIN 0= 999 MIN., LABOR FURCE = 3456899 CUMULATIVE PERCENT =100.000
NUMBER OF SERVERS = 42
LABOR FORCE PER SERVER = 82307.12

-142

r.

```
DATA FOR ZONE 454
LABOR FORCE = 2575
NUMBER OF SERVERS =
TOTAL CAPACITY = 59
```

TIME BAND 0= 30 MINUTES
LABOR FURCE WITHIN BAND = 17110 , URBAN = 4508 , SUBURBAN = 0 , RURAL = 12602
= 0.495 PERCENT OF TOTAL LABOR FORCE

NUMBER OF SERVERS IN BAND # 1
LABOR FORCE PER SERVER IN BAND # 17110.00
WITHIN 0- 30 MIN., LABOR FORCE # 17110 CUMULATIVE PERCENT # 0.495
NUMBER OF SERVERS # 1
LABOR FORCE PER SERVER # 17110.00

TIME BAND 30 60 MINUTES
LABOR FURCE WITHIN BAND = 132836 , URBAN = 50904 , SUBURBAN = 32589 , RURAL = 49343
= 3.843 PERCENT OF TOTAL LABOR FORCE

NUMBER OF SERVERS IN BAND = 3
LABOR FORCE PER SERVER IN BAND = 44278.00
WITHIN 0= 60 MIN., LABOR FORCE = 149946 CUMULATIVE PERCENT = 4.338
NUMBER OF SERVERS = 4
LABOR FORCE PER SERVER = 37480.50

TIME BAND 60- 90 MINUTES
LABOR FUNCE WITHIN BAND = 131615 , URBAN = 24692 , SUBURBAN = 42696 , RURAL = 64227
= 3.807 PERCENT OF TOTAL LABOR FORCE

NUMBER OF SERVERS IN BAND = 4 | LABOR FORCE PER SERVER IN BAND = 32903.00 | WITHIN 0= 90 MIN., LABOR FURCE = 281561 | CUMULATIVE PERCENT = 8.145 | NUMBER OF SERVERS = 8 | LABOR FORCE PER SERVER = 35195.13

TIME BAND 90-120 MINUTES
LABOR FUNCE WITHIN BAND = 427736 , URBAN = 190480 , SUBURBAN = 131348 , RURAL = 105908
= 12.373 PERCENT OF TOTAL LABOR FORCE

NUMBER OF SERVERS IN BAND = 9
LABOR FURCE PER SERVER IN BAND = 47526.00
WITHIN 0- 120 MIN., LABOR FURCE = 709297 CUMULATIVE PERCENT = 20.518
NUMBER OF SERVERS = 17
LABOR FORCE PER SERVER = 41723.35

TIME BAND 120-999 MINUTES
LABOR FUNCE WITHIN BAND = 2747602 , URBAN = 588323 , SUBURBAN =1545877 , RURAL = 613402
= 79.482 PERCENT OF TOTAL LABOR FORCE

NUMBER UF SERVERS IN BAND = 25

LABOR FURCE PER SERVER IN BAND = 109904.00

WITHIN 0- 999 MIN., LABOR FORCE = 3456899 CUMULATIVE PERCENT =100.000

NUMBER OF SERVERS = 42

LABOR FORCE PER SERVER = 82307.12

-144

t.

DATA FOR ZONE 481
LABOR FORCE = 3834
NUMBER OF SERVERS =
TOTAL CAPACITY = 190

TIME BAND 0= 30 MINUTES
LABOR FORCE WITHIN BAND = 121088 , URBAN = 59480 , SUBURBAN = 38540 , RURAL = 23068
= 3.503 PERCENT OF TOTAL LABOR FORCE

NUMBER OF SERVERS IN BAND = 4

LABOR FURCE PER SERVER IN BAND = 30272.00

WITHIN 0= 30 MIN., LABOR FURCE = 12108B CUMULATIVE PERCENT = 3.503

NUMBER OF SERVERS = 4

LABOR FORCE PER SERVER = 30272.00

TIME BAND 30-60 MINUTES
LABOR FORCE WITHIN BAND = 1506911 , URBAN = 300255 , SUBURBAN =1102998 , HURAL = 103658
= 43.591 PERCENT OF TOTAL LABOR FORCE

NUMBER OF SERVERS IN BAND = 15
LABOR FURCE PER SERVER IN BAND = 100460.00
WITHIN 0= 60 MIN., LABUR FURCE = 1627999 CUMULATIVE PERCENT = 47.094
NUMBER OF SERVERS = 19
LABOR FORCE PER SERVER = 85684.16

TIME BAND 60- 90 MINUTES
LABOR FORCE WITHIN BAND = 643518 , URBAN = 198095 , SUBURBAN = 335719 , RURAL = 109704
= 18.615 PERCENT OF TOTAL LABOR FORCE

NUMBER OF SERVERS IN BAND # 7

LABOR FURCE PER SERVER IN BAND = 91931.00

WITHIN 0- 90 MIN., LABOR FORCE = 2271517 CUMULATIVE PERCENT = 65.710

NUMBER OF SERVERS = 26

LABOR FORCE PER SERVER = 87366.04

TIME BAND 90-120 MINUTES
LABOR FURCE WITHIN BAND = 348498 , URBAN = 120982 , SUBURBAN = 105120 , RURAL = 122396
= 10.081 PERCENT OF TOTAL LABOR FORCE

NUMBER OF SERVERS IN BAND # 5
LABOR FURCE PER SERVER IN BAND = 69699.00
WITHIN 0- 120 MIN., LABOR FURCE = 2620015 CUMULATIVE PERCENT = 75.791
NUMBER OF SERVERS = 31
LABOR FORCE PER SERVER = 84516.61

TIME BAND 120-999 MINUTES
LABOR FURCE WITHIN BAND = 836884 , URBAN = 180095 , SUBURBAN = 170133 , RURAL = 486656
= 24.209 PERCENT OF TOTAL LABOR FORCE

NUMBER OF SERVERS IN BAND = 11
LABOR FURCE PER SERVER IN BAND = 76080.00
WITHIN 0-999 MIN., LABOR FORCE = 3456899 CUMULATIVE PERCENT #100.000
NUMBER OF SERVERS = 42
LABOR FORCE PER SERVER = 82307.12

-146

.

PROXIMITY OF LABOR FORCE

DATA FOR ZONE 498
LABOR FORCE = 25855
NUMBER OF SERVERS = 144

TIME BAND 0" 30 MINUTES
LABOR FORCE WITHIN BAND = 1085933 , URBAN = 274074 , SUBURBAN = 809973 , RURAL = 1886
= 31.414 PERCENT OF TOTAL LABOR FORCE

NUMBER OF SERVERS IN BAND = 8

LABOR FURCE PER SERVER IN BAND = 135741.00

WITHIN 0- 30 MIN., LABOR FORCE = 1085933 CUMULATIVE PERCENT = 31.414

NUMBER OF SERVERS = 8

LABOR FORCE PER SERVER = 135741.63

TIME BAND 30" 60 MINUTES
LABOR FURCE WITHIN BAND = 697706 , URBAN = 91641 , SUBURBAN = 516532 , RURAL = 89533
= 20.183 PERCENT OF TOTAL LABOR FORCE

NUMBER OF SERVERS IN BAND = 11
LABOR FORCE PER SERVER IN BAND = 63427.00
WITHIN 0= 60 MIN., LABOR FORCE = 1783639 CUMULATIVE PERCENT = 51.597
NUMBER OF SERVERS = 19
LABOR FORCE PER SERVER = 93875.74

TIME HAND 60- 90 MINUTES
LABOR FUNCE WITHIN BAND = 282408 , URBAN = 125883 , SUBURBAN = 44635 , RURAL = 111890
= 8.169 PERCENT OF TOTAL LABOR FORCE

NUMBER OF SERVERS IN BAND = 3

LABOR FURCE PER SERVER IN BAND = 94136.00

WITHIN 0- 90 MIN., LABOR FURCE = 2066047 CUMULATIVE PERCENT = 59.766

NUMBER OF SERVERS = 22

LABOR FORCE PER SERVER = 93911.23

TIME BAND 90-120 MINUTES
LABOR FUNCE WITHIN BAND = 318123 , URBAN = 91568 , SUBURBAN = 120392 , RURAL = 106163
= 9,203 PERCENT OF TOTAL LABOR FORCE

NUMBER OF SERVERS IN BAND = 5
LABOR FORCE PER SERVER IN BAND = 63624.00
WITHIN 0-120 MIN., LABOR FORCE = 2384170 CUMULATIVE PERCENT = 68.968
NUMBER OF SERVERS = 27
LABOR FORCE PER SERVER = 68302.59

WITHIN 0-I LABO TIME BAND 120-999 MINUTES
LABOR FORCE WITHIN BAND = 1072729 , URBAN = 275741 , SUBURBAN = 260978 , HURAL = 536010
= 31.032 PERCENT OF TOTAL LABOR FORCE

NUMBER OF SERVERS IN BAND = 15
LABOR FORCE PER SERVER IN BAND = 71515.00
WITHIN 0= 999 MIN., LABOR FORCE = 3456899 CUMULATIVE PERCENT ±100,000
NUMBER OF SERVERS = 42
LABOR FORCE PER SERVER = 82307.12

148-

Į)

DATA FOR ZONE 500
LABOR FURCE = 18439
NUMBER OF SERVERS = 2
TOTAL CAPACITY = 138

TIME BAND 0° 30 MINUTES
LABOR FORCE WITHIN BAND = 688904 , URBAN = 93549 , SUBURBAN = 586507 , RURAL = 8848
= 19.928 PERCENT OF TOTAL LABOR FORCE

NUMBER OF SERVERS IN BAND = 10

LABOR FUNCE PER SERVER IN BAND = 68890.00

WITHIN 0- 30 MIN., LABOR FORCE = 688904 CUMULATIVE PERCENT = 19.928

NUMBER OF SERVERS = 10

LABOR FORCE PER SERVER = 68890.40

TIME BAND 30 0 MINUTES

LABOR FUNCE WITHIN BAND = 1049349 , URBAN = 272166 , SUBURBAN = 698368 , RURAL = 78815

= 30.355 PERCENT OF TOTAL LABOR FORCE

NUMBER OF SERVERS IN BAND = 9
LABOR FORCE PER SERVER IN BAND = 116594.00
WITHIN 0- 60 MIN., LABOR FORCE = 1738253 CUMULATIVE PERCENT = 50.284
NUMBER OF SERVERS = 19
LABOR FORCE PER SERVER = 91487.00

TIME BAND 60- 90 MINUTES
LABOR FURCE WITHIN BAND = 332576 , URBAN = 108338 , SUBURBAN = 116877 , RURAL = 107361
= 9.621 PERCENT OF TOTAL LABOR FORCE

NUMBER OF SERVERS IN BAND = 3
LAROR FORCE PER SERVER IN BAND = 110858.00
WITHIN 0= 90 MIN., LABOR FORCE = 2070829 CUMULATIVE PERCENT = 59.904
NUMBER OF SERVERS = 22
LABOR FORCE PER SERVER = 94128.59

TIME BAND 90-120 MINUTES
LABOR FORCE WITHIN BAND = 363451 , URBAN = 143265 , SUBURBAN = 103529 , RURAL = 116657
= 10.514 PERCENT OF TOTAL LABOR FORCE

NUMBER OF SERVERS IN BAND = 6
LABOR FORCE PER SERVER IN BAND = 60575.00
WITHIN 0- 120 MIN., LABOR FURCE = 2434280 CUMULATIVE PERCENT = 70.418
NUMBER OF SERVERS = 28
LABOR FORCE PER SERVER = 86938.57

TIME BAND 120-999 MINUTES LABOR FURCE WITHIN BAND = 1022619 , URBAN = 241589 , SUBURBAN = 247229 , RURAL = 533801 = 29,582 PERCENT OF TOTAL LABOR FORCE

NUMBER OF SERVERS IN BAND # 14 LABOR FURCE PER SERVER IN BAND # 73044.00 WITHIN 0- 999 MIN., LABOR FURCE = 3456899 CUMULATIVE PERCENT #100.000 NUMBER OF SERVERS = 42 LABOR FORCE PER SERVER . 82307.12

PHOXIMITY OF LABOR FORCE

DATA FOR ZONE 501
LABOR FORCE = 76681
NUMBER OF SERVERS = 1
TOTAL CAPACITY = 58

TIME BAND 0= 30 MINUTES
LABOR FURCE WITHIN BAND = 722724 , URBAN = 91458 , SUBURBAN = 618155 , RURAL = 13111
= 20.907 PERCENT OF TOTAL LABOR FORCE

NUMBER OF SERVERS IN BAND # 9
LABOR FORCE PER SERVER IN BAND = 80302.00
WITHIN 0 = 30 MIN., LABOR FURCE = 722724 CUMULATIVE PERCENT = 20.907
NUMBER OF SERVERS = 9
LABOR FORCE PER SERVER = 80302.67

TIME BAND 30° 60 MINUTES
LABOR FORCE WITHIN BAND ± 1063124 , URBAN ± 274257 , SUBURBAN = 713360 , RURAL = 75507
= 30.754 PERCENT OF TOTAL LABOR FORCE

NUMBER OF SERVERS IN BAND # 10
LABOR FORCE PER SERVER IN BAND # 106312.00
WITHIN 0- 60 MIN., LABOR FORCE # 1785848 CUMULATIVE PERCENT # 51.660
NUMBER OF SERVERS # 19
LABOR FORCE PER SERVER # 93992.00

TIME BAND 60° 90 MINUTES
LABOR FORCE WITHIN BAND = 319858 , URBAN = 110039 , SUBURBAN = 90064 , RURAL = 119755
= 9.253 PERCENT OF TOTAL LABOR FORCE

NUMBER OF SERVERS IN BAND = 3

LABOR FUNCE PER SERVER IN BAND = 106619.00

WITHIN 0- 90 MIN., LABOR FORCE = 2105706 CUMULATIVE PERCENT = 60.913

NUMBER OF SERVERS = 22

LABOR FORCE PER SERVER = 95713.91

TIME BAND 90-120 MINUTES
LABOR FURCE WITHIN BAND = 345372 , URBAN = 141564 , SUBURBAN = 83208 , RURAL = 120600
= 9.991 PERCENT OF TOTAL LABOR FORCE

NUMBER OF SERVERS IN BAND = 5
LABOR FUNCE PER SERVER IN BAND = 69074.00
WITHIN 0- 120 MIN., LABOR FURCE = 2451078 CUMULATIVE PERCENT = 70.904
NUMBER OF SERVERS = 27
LABOR FORCE PER SERVER = 90780.67

TIME BAND 120-999 MINUTES

LABOR FORCE WITHIN BAND = 1005821 , URBAN = 241589 , SUBURBAN = 247723 , RURAL = 516509 = 29.096 PERCENT OF TOTAL LABOR FORCE

NUMBER OF SERVERS IN BAND = LABOR FORCE PER SERVER IN BAND = 67054.00

WITHIN 0- 999 MIN., LABOR FORCE = 3456899 CUMULATIVE PERCENT =100,000

NUMBER OF SERVERS = 42

LABOR FORCE PER SERVER = 82307.12

TIME BAND 0° 30 MINUTES
LABOR FORCE WITHIN BAND = 643088 , URBAN = 76450 , SUBURBAN = 553527 , RURAL = 13111
= 18,603 PERCENT OF TOTAL LABOR FORCE

NUMBER OF SERVERS IN BAND = 12
LABOR FORCE PER SERVER IN BAND = 53590.00
WITHIN 0= 30 MIN., LABOR FORCE = 643088 CUMULATIVE PERCENT = 18.603
NUMBER OF SERVERS = 12
LABOR FORCE PER SERVER = 53590.67

TIME BAND 30-60 MINUTES
LABOR FURCE WITHIN BAND = 1139311 , URBAN = 289265 , SUBURBAN = 771393 , RURAL = 78653
= 32.958 PERCENT OF TOTAL LABOR FORCE

NUMBER OF SERVERS IN BAND = 6
LABOR FUNCE PER SERVER IN BAND = 189885.00
WITHIN 0= 60 MIN., LABOR FURCE = 1782399 CUMULATIVE PERCENT = 51.561
NUMBER OF SERVERS = 18
LABOR FURCE PER SERVER = 99022.17

TIME BAND 60- 90 MINUTES
LABOR FORCE WITHIN BAND = 285908 , URBAN = 105147 , SUBURBAN = 76832 , RURAL = 103929
= 8.271 PERCENT OF TOTAL LABOR FORCE

NUMBER OF SERVERS IN BAND = 3

LABOR FURCE PER SERVER IN BAND = 95302.00

WITHIN 0+ 90 MIN., LABOR FURCE = 2068307 CUMULATIVE PERCENT = 59.831

NUMBER OF SERVERS = 21

LABOR FURCE PER SERVER = 98490.81

TIME BAND 90-120 MINUTES
LABOR FORCE WITHIN BAND = 380819 , URBAN = 147611 , SUBURBAN = 103035 , RURAL = 130173
= 11.016 PERCENT OF TOTAL LABOR FORCE

NUMBER OF SERVERS IN BAND = 6
LABOR FURCE PER SERVER IN BAND = 63469.00
WITHIN 0-120 MIN., LABOR FORCE = 2449126 CUMULATIVE PERCENT = 70.847
NUMBER OF SERVERS = 27
LABOR FORCE PER SERVER = 90708.37

TIME BAND 120-999 MINUTES
LABOR FURCE WITHIN BAND = 1007773 , URBAN = 240434 , SUBURBAN = 247723 , RURAL = >19616
= 29.153 PERCENT OF TOTAL LABOR FORCE

NUMBER OF SERVERS IN BAND = 15
LABOR FORCE PER SERVER IN BAND = 67184.00
WITHIN 0-999 MIN., LABOR FORCE = 3456899 CUMULATIVE PERCENT =100.000
NUMBER OF SERVERS = 42
LABOR FORCE PER SERVER = 82307.12

-15