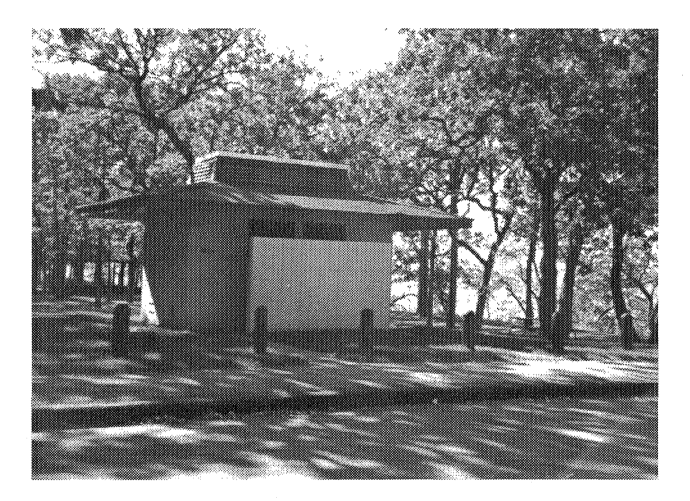
1992 CLASS II SAFETY REST AREA USER SURVEYS



KNIFE LAKE SAFETY REST AREAT.H. 65SHINGOBEE BAY SAFETY REST AREAT.H. 371

The Minnesota Department of Transportation (Mn/DOT), Office of Technical Support, Site Development Unit, conducted Safety Rest Area User Surveys at two Class II locations in 1992: the Knife Lake Safety Rest Area, approximately 5 miles north of Mora on Trunk Highway 65, July 30 through August 3; and the Shing-o-bee Bay Safety Rest Area, approximately 4 miles south of Walker on Trunk Highway 371, August 13 though 17.

The objectives of the surveys were to accumulate user data to verify or modify Safety Rest Area design criteria developed for highway planning, location and design. Pertinent information collected includes percent of vehicles stopping, traffic classifications, persons per vehicle and use of facilities. The individual survey findings are stored as a computer data file which allows comparison of a wide range of information, and permits further opportunities for sorting data for specific user group information.

For more information regarding these surveys, please feel free to call the Mn/DOT Site Development Unit, Jim Reierson (612) 296-5773, or Karl Weissenborn (612) 296-0295.

1

CRITICAL DATA

Date of survey: July 30 though August 3, 1992 Hours of distribution: 9:00a to 6:00p Weather on site: partly cloudy to sunny

Vehicles entering Safety Rest Area: 322

Mainline vehicles passing: 12,463

Percent of mainline vehicles stopping: 2.59%

Percent of out-of-state vehicles: 4.54%

Percent in-state vehicles: 95.48%

People using the Safety Rest Area:

22.41%	173	Senior Adults (over 60)
54.02%	417	Adults (16 to 59)
<u>23.58%</u>	<u>182</u>	Children (under 16)
100.01%	772	Total

Average number of people per vehicle: 2.33

Average length of stay in Safety Rest Area: 15.5 minutes

Number of vehicles 9:00a to 6:00p

Date	<u>Day</u>	Vehicles Entering Rest Area	Mainline Vehicles Not Entering <u>Rest Area</u>	Combined Daily Traffic <u>Totals</u>	Percent Stopping
July 30 July 31 August 1 August 2 August 3	Thursday Friday Saturday Sunday Monday	54 81 67 91 <u>39</u>	1,954 3,539 2,983 2,333 <u>1,654</u>	2,008 3,620 3,050 2,424 <u>1,693</u>	2.69% 2.24% 2.20% 3.75% <u>2.30%</u>
Totals (surve	ys returned)	332	12,463	12,795	2.59 (ave.)

<u>Time</u>	Thurs.	<u>Fri.</u>	<u>Sat.</u>	<u>Sun.</u>	Mon.
9 - 10	6	4	8	9	5
10 - 11	3	10	10	7	8
11 - 12	8	5	6	7	10
12 - 1	11	12	9	1	0
1 - 2	3	10	7	12	5
2 - 3	4	9	8	13	4
3 - 4	7	20	10	14	3
4 - 5	7	11	5	14	1
<u>5 - 6</u>	<u>5</u>	<u>0</u>	1	<u>14</u>	2
Totals	54	81	64	91	38

Time of vehicles entering Safety Rest Area

Note: All totals may not be equivalent to the 332 "vehicles entering Safety Rest Area", as shown above, due to lack of information on the "Time In" entries.

Type of vehicle entering Safety Rest Area

	Vehicle	Average	Number		
Vehicle	total	length of stay	of people	(A)	(B)
Cars	158	12.96	324	47.59%	1.58%
Car w/ recreation trailer	12	17.92	28	3.61%	30.77%
Car w/ other trailer	б	9.50	11	1.81%	6.82%
Pick-up or van	97	13.43	231	29.33%	2.59%
Pick-up - van w/ rec. trailer	23	25.70	41	6.93%	11.00%
Pick-up - van w/ other trailer	7	5.29	21	2.11%	2.16%
Commercial trucks	4	18.00	11	1.20%	1.74%
Semi-tractor trailer trucks	1	12.00	3	0.30%	0.06%
Recreational vehicles	14	23.14	33	4.22%	4.78%
Buses	3	41.67	58	0.90%	7.32%
Other	7	17.00	11	2.11%	6.86%
Not answered	0	0.00	0	0.00%	0.00%

(A) Percentage of total number of vehicles using Safety Rest Area.

(B) Percentage of vehicles that stopped in the Safety Rest Area, out of the total number of mainline vehicles of the same kind both entering and passing the Safety Rest Area.

SURVEY QUESTIONS

Question 1.: What is the main reason you stopped at this Safety Rest Area? (check only one)

	Cars	Percent
Rest rooms	235	70.78
Rest/relax	24	7.23
Eat/picnic	18	5.42
Switch drivers	5	1.51
Water	5	1.51
Check load/equipment	4	1.20
Sleep	2	0.60
Other	25	7.53
Didn't answer	<u>14</u>	<u>4.22</u>
Total	322	100.0%

Question 2.: Reason for your travel?

	Cars	Percent
Vacation	175	52.71
Personal	108	32.53
Business	29	8.73
Didn't answer	<u>20</u>	<u>6.02</u>
Total	332	99.99%

Question 3.: How long have you traveled since your last stop?

	×	Ave. length
		of stay
	<u>Cars</u>	minutes
Less than 1 hour	37	11.14
1 to 2 hours	143	43.07
Over 2 hours	111	33.43
Didn't answer	<u>41</u>	9.37
Total	332	

Question 4.: How far do you generally travel between stops?

Cars	average:	107	miles

Question 5.: How many people in your party used the following?

	<u>Cars</u>	Percent
Rest room facilities	573	69.56
Drinking water	130	16.84

Question 6.: Which of the following facilities were used by you party?

	Number	
	of people	Percent
Rest room only	267	80.42
Picnic tables	47	14.16
Trash receptacles	44	13.25
Pet exercise area	40	12.05
Boat ramp	5	1.51
Fire grill	1	0.30
Other	19	5.72
Didn't answer	44	13.25

Question 7.: Do you believe Safety Rest Area construction and operation are a good use of motorist state and federal tax money?

·	<u>Cars</u>	Percent
Yes	309	93.07
No	2	0.60
Didn't answer	<u>21</u>	<u>6.33</u>
Total	332	100.00%

Question 8.: When traveling, which facility do you prefer to use?

	Cars	Percent
Safety Rest Area	250	75.30
Private commercial facility	48	14.46
Didn't answer	<u>34</u>	<u>10.24</u>
Total	332	100.00%

Question 9.: If this facility were not available, where would you have stopped?

	<u>Cars</u>	Percent
Next town	130	39.16
Commercial facility	67	20.18
Continue driving	53	15.96
Highway shoulder	29	8.73
Local park	17	5.12
Other	12	3.61
Didn't answer	<u>24</u>	<u>7.23</u>
Total	332	99.99%

Question 10.: What additional facilities would you like to see in the Safety Rest Area?

	<u>Cars</u>
Improved facilities and building/flush toilets	21
No additional facilities	17
Trash receptacles	16
Hand washing sink	14
Food/beverage vending	14
Telephone	10
State map/tourist information	8
Play structures	7
Open year round	5
More Safety Rest Areas	4
Overnight camping	4
RV dump stations	3

Question 11.: Do you typically look for a State map display at Safety Rest Areas?

	Cars	Percent
Yes	135	40.66
No	167	50.30
Didn't answer	<u>30</u>	<u>9.04</u>
Total	332	100.00%

Question 12.: What types of travel information would you like available at Safety Rest Areas?

	<u>Cars</u>
Maps	36
Local tourist information, cultural places of	
interest, local brochures	27
Milage and distance maps	10
State/local recreation, parks, camping	10
Gas, food and lodging	8
Road construction/conditions	6
Phone	2
Weather conditions	2
Other	16

Question 13.: If commercial development were permitted at Safety Rest Areas, which of the following business types would you prefer? (check only one)

	Cars	Percent
Gas and service	150	45.18
Vending machines	91	27.41
Restaurant, fast food	30	9.04
No commercial development	15	4.52
Restaurant, sit down	13	3.92
Didn't answer	<u>33</u>	<u>9.94</u>
Total	332	100.01%

Question 14.: Please rate the building and ground maintenance at this Safety Rest Area?

	<u>Cars</u>	Percent
Excellent	65	19.58
Good	105	31.63
Satisfactory	111	33.43
Poor	22	6.63
Didn't answer	<u>29</u>	<u>8.73</u>
Total	322	100.00%

Question 15.: What would you like changed in this Safety Rest Area building?

	<u>Cars</u>
Improved facilities, (flush toilets, running water/s	inks
stalls with doors)	74
Nothing changed	25
Cleaner/better maintenance	21
Better ventilation/odor	15
Open year round	14
Trash receptacles	14
Lighting on building	8
Handicap accessibility	3
Better security/policing	2
Phones	2
Vending machines	2
Other	3

wp file: rest9222.rep(a)

CRITICAL DATA

Date of survey: August 13 though August 17, 1992 Hours of distribution: 9:00a to 6:00p Weather on site: partly cloudy to sunny

Vehicles entering Safety Rest Area: 370

Mainline vehicles passing: 28,152

Percent of mainline vehicles stopping: 1.30%

Percent of out-of-state vehicles: 26.56%

Percent in-state vehicles: 73.44%

People using the Safety Rest Area:

21.01%	163	Senior Adults (over 60)
60.57%	470	Adults (16 to 59)
<u>18.43%</u>	<u>143</u>	Children (under 16)
100.01%	776	Total

Average number of people per vehicle: 2.10

Average length of stay in Safety Rest Area: 19.8 minutes

Number of vehicles 9:00a to 6:00p *

(* survey co	ncluded at 5:0	0p)	Mainline	Combined	
		Vehicles	Vehicles	Daily	
		Entering	Not Entering	Traffic	Percent
<u>Date</u>	<u>Day</u>	<u>Rest Area</u>	<u>Rest Area</u>	<u>Totals</u>	<u>Stopping</u>
August 13	Thursday	66	5,472	5,538	1.19%
August 14	Friday	79	6,107	6,186	1.28%
August 15 *	Saturday	86	6,000	6,086	1.41%
August 16 *	Sunday	74	5,198	5,272	1.40%
August 17 *	Monday	<u>65</u>	<u>5,375</u>	5,440	<u>1.19%</u>
Tetels (270	00 150	28 522	1.20 (2010)
Totals (surve	ys returned)	370	28,152	28,522	1.30 (ave.)

<u>Time</u>	<u>Thurs.</u>	<u>Fri.</u>	<u>Sat.</u>	<u>Sun.</u>	Mon.
9 - 10	4	10	14	6	4
10 - 11	6	13	10	8	7
11 - 12	14	9	10	12	13
12 - 1	11	14	8	13	12
1 - 2	7	9	15	12	8
2 - 3	8	9	10	6	6
3 - 4	4	8	6	7	8
4 - 5	5	4	11	9	6
<u>5 - 6</u>	<u>6</u>	<u>3</u>	*	*	*
Totals	65	79	84	73	64

Time of vehicles entering Safety Rest Area

Note: All totals may not be equivalent to the 370 "vehicles entering Safety Rest Area", as shown above, due to lack of information on the "Time In" entries.

Type of vehicle entering Safety Rest Area

	Vehicle	Average	Number		
Vehicle	total	length of stay	of people	(A)	(B)
Cars	177	12.82	346	47.97%	1.77%
Car w/ recreation trailer	8	59.63	20	2.17%	20.51%
Car w/ other trailer	1	8.00	5	0.27%	1.14%
Pick-up or van	122	14.88	260	33.06%	3.26%
Pick-up - van w/ rec. trailer	25	42.00	44	6.78%	11.96%
Pick-up - van w/ other trailer	19	49.00	60	5.15%	5.86%
Commercial trucks	0	0.00	0	0.00%	0.00%
Semi-tractor trailer trucks	0	0.00	0	0.00%	0.00%
Recreational vehicles	15	13.67	38	4.07%	5.12%
Buses	1	33.00	2	0.27%	2.44%
Other	1	6.00	1 `	0.27%	0.98%
Not answered	0	0.00	0	0.00%	0.00%

(A) Percentage of total number of vehicles using Safety Rest Area.

(B) Percentage of vehicles that stopped in the Safety Rest Area, out of the total number of mainline vehicles of the same kind both entering and passing the Safety Rest Area.

SURVEY QUESTIONS

Question 1.: What is the main reason you stopped at this Safety Rest Area?. (check only one)

	Cars	Percent
Rest rooms	172	46.49
Rest/relax	41	11.08
Eat/picnic	19	5.14
Switch drivers	8	2.16
Water	8	2.16
Check load/equipment	5	1.35
Sleep	4	1.08
Other	89	24.05
Didn't answer	<u>24</u>	<u>6.49</u>
Total	370	100.0%

Question 2.: Reason for your travel?

	<u>Cars</u>	Percent
Vacation	148	40.00
Personal	58	15.68
Business	28	7.57
Didn't answer	<u>136</u>	<u>36.76</u>
Total	370	100.01%

Question 3.: How long have you traveled since your last stop?

		Ave. length
		of stay
	Cars	<u>minutes</u>
Less than 1 hour	48	14.15
1 to 2 hours	66	15.64
Over 2 hours	. 72	13.68
Didn't answer	<u>184</u>	22.28
Total	370	

Question 4.: How far do you generally travel between stops?

Cars	average:	119 miles	

Question 5.: How many people in your party used the following?

	Cars	Percent
Rest room facilities	379	51.16
Drinking water	49	6.31

Question 6.: Which of the following facilities were used by you party?

	<u>Cars</u>	Percent
Rest room only	182	49.19
Picnic tables	66	17.84
Trash receptacles	41	11.08
Pet exercise area	30	8.11
Boat ramp	18	4.86
Fire grill	5	1.35
Other	13	3.51
Didn't answer	121	32.70

Question 7.: Do you believe Safety Rest Area construction and operation are a good use of motorist state and federal tax money?

	Cars	Percent
Yes	218	58.92
No	6	1.62
Didn't answer	<u>146</u>	<u>39.46</u>
Total	370	100.00%

Question 8.: When traveling, which facility do you prefer to use?

	<u>Cars</u>	Percent
Safety Rest Area	176	47.57
Private commercial facility	41	11.08
Didn't answer	<u>153</u>	<u>41.35</u>
Total	370	100.00%

Question 9.: If this facility were not available, where would you have stopped?

	<u>Cars</u>	Percent
Next town	71	19.19
Commercial facility	51	13.78
Continue driving	42	11.35
Local park	26	7.03
Highway shoulder	7	1.89
Other	21	5.68
Didn't answer	<u>152</u>	<u>41.08</u>
Total	370	100.00%

Question 10.: What additional facilities would you like to see in the Safety Rest Area?

	<u>Cars</u>
Hand washing sink	30
Improved facilities and building/flush toilets	20
Food/beverage vending	12
No additional facilities	10
Telephone	7
Recycling receptacles	4
More Safety Rest Areas	3
RV dump stations	3
Play structures	1
Other	2

Question 11.: Do you typically look for a State map display at Safety Rest Areas?

	Cars	Percent
Yes	108	29.19
No	95	25.68
<u>Didn't answer</u>	<u>167</u>	<u>45.14</u>
Total	370	100.01%

Question 12.: What types of travel information would you like available at Safety Rest Areas?

	<u>Cars</u>
Maps	38
Local tourist information, cultural places of	
interest, local brochures	25
Milage and distance maps	14
State/local recreation, parks, camping	11
Road construction/conditions	8
Weather conditions	8
Gas, food and lodging	5
Phone	2
Other	8

Question 13.: If commercial development were permitted at Safety Rest Areas, which of the following business types would you prefer? (check only one)

	<u>Cars</u>	Percent
Gas and service	102	27.57
Vending machines	54	14.58
Restaurant, fast food	26	7.03
Restaurant, sit down	16	4.32
No commercial development	9	2.43
Didn't answer	<u>163</u>	<u>44.05</u>
Total	370	99.99%

Question 14.: Please rate the building and ground maintenance at this Safety Rest Area?

	Cars	Percent
Excellent	50	13.51
Good	81	21.89
Satisfactory	72	19.46
Poor	13	3.51
Didn't answer	<u>154</u>	<u>41.62</u>
Total	370	99.99%

Question 15.: What would you like changed in this Safety Rest Area building?

	<u>Cars</u>
Improved facilities, (flush toilets, running water/s	sinks
stalls with doors)	63
Nothing changed	21
Cleaner/better maintenance	16
Better security/policing/safety	5
More fire grills	3
More parking	2
Phones	2
Open year round	1
Other	14

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Da	ay of week:	Thurs:	Fri.	Sat.	Sun.	Mon.	Vehicle Type: 1	2 3 10 11 12 13 20 31 40
D	ate: July/Aug.	30	31	1	2	3	1992	Time In:
Li	censing State: I	MN					x	Time Out:
			(S	pecify other)			
The are futi	utilized and what ure Safety Rest A	artment of at facilities Area facilitie	should b es. Pleas	e providec se answer	to satisfy the follow	your ne ing ques	eds. Only you can su tions:	st Areas along non-interstate highways upply the information we need to plan
					•			-59) children (under 16)
2.								_ personal
З.	_					•		ites miles
4.	How far do yo	u generall	ly travel	between	stops?	hou	rs minu	ites miles
5.	rest roomswitch dri	ver		rest/rela sleep	x		rea? (check only o eat/picnic water	ne)
		a, oqa.p., ,				lease spo		
6.	How many pe rest room facil	· •		used the	followin	-	nking water supply	
7.	Which of the f picnic tab trash rece	ole	🗌 re	est rooms				☐ fire grill (please specify)
8.	Do you think s	afety rest	area co □ n		n and op	eration	are a good use of i	motorist state tax money ?
9.	When traveling	-	-	•			al facilities	
10	local park	ζ.		highway	' shoulde	er 🗆	opped? (check onl continue driving other	
11	. What addition	al facilities	s would	you like t	o see in	non-inte	erstate highway saf	
12	. Do you typica	lly look for	r a state	map dis	olay at re	est areas	s? □ yes	
13	. What type of t	ravel infor	mation	would yoi	u like ava	ailable a	t safety rest areas?	
14	. If commercial (check only or		nent wer	e permitt	ed at saf	ety rest	areas, which of the	e following would you prefer?
	vending rrestauran				•			ommercial development
15	Please rate th constraint co	· · ·		ounds ma good poor	lintenanc	e at this	s safety rest area?	
16	. What would ye	ou like cha	anged ir	n this safe	ety rest a	rea build	ding?	
С	DMMENTS				<u> </u>			

SHING-O-BEE REST AREA USAGE SURVEY - THURSDAY, AUGUST 13, 1992

HOUR	car only	CARS w/ rec. trailer	w/ other trailer	PICK p-up/van only	K-UPS, V w/ rec. trailer	VANS w/ other trailer	1 18118 85 1	SEMI'S tractor trailers	RV'S	BUS	OTHER (motorcycles)	TOTAL] Curu Traffiz
	1	2	3	10	11	12	13	20	30	31	40		Harrison and the second s
9 - 10	214	6	4	146	3	19	14	15	3	Z	Z sawe bitud	422	1.9
10 - 11	304	0	4	183	5	18	14	17	8	/	3	557	3
11 - 12	317	0	4	201	3	[3	15	16	5	Z	3	579	17
12 - 1	340	1	0	209	6	13	13	2/	5	0	3	611	695- 10
1 - 2	333	0	4	256	6	26	12	19			6	674	14
2 - 3	379	0	6	242	3	16	14	13	12	0	/	686	20
3 - 4	404		2	216		22	l l	(3	13		4	688	23
4 - 5	391		3	249	9	15	в	13	7	0	9	705	26
5 - 6	313	0	4.	189	2	15	6	[[8	0	2	550	30
TOTAL	2995	3	31	1891	38	157	107	138	72	7	337	5472	

Action with a

SHING-O-BEE REST AREA USAGE SURVEY - FRIDAY, AUGUST 14, 1992

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HOUR	car only	CARS w/ rec. trailer	w/ other trailer	PICK p-up/van only	-UPS, V w/ rec. trailer	ANS w/ other trailer	Commer. TRUCKS	SEMI'S tractor trailers	RV'S	BUS	OTHER (motorcycles)	TOTAL	
	1	2	3	10	11	12	13	20	30	31	40		
9 - 10	269	2	4	184	3	19	4	15	5	(6	572	75
10 - 11	346	0	4	2:11	2	21	[7	16	7	6	10	634	71
11 - 12	360	2	5	264	2	19	17	9	10	0	3	691	46
12 - 1	362	Q	3	243	3	21	13	9	7	0	12	673	26
1 - 2	407	2		221	2	14	18	11	//	0	4	691	30
2 ~ 3	433	į		227	3	25	348	4	16	6	2	737	20
3 - 4	419	0	5	258	5	26	20	B	9	2	G	758	24
4 - 5	445	D		252	3	23	14		12	\bigcirc	3	764	25
5 - 6	384			213	2	23	7	3	9	1.	7	647	32
TOTAL	3425	8	15	2013	25	191	133	88	86	4	497	6107	- 44
<u>1</u>				<u>. </u>		<u></u>	••••••••••••••••••••••••••••••••••••••	<u></u>	<u></u>	<u>, , , , , , , , , , , , , , , , , , , </u>		<u> </u>	3

SHING-O-BEE REST AREA USAGE SURVEY - SATURDAY, AUGUST 15, 1992

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HOUR	car only	CARS w/ rec. trailer	w/ other trailer	PICK p-up/van only	K-UPS, V w/ rec. trailer	VANS w/ other trailer	Commer. TRUCKS	SEMI'S tractor trailers	RV'S	BUS	OTHER (motorcycles)	TOTAL	TOWNIP PORD PCRD
	1	2	3	10	11	12	13	20	30	31	40		6
9 - 10	315	9	2	215	38	7	9	2	3	2	6	608	v v
10 - 11	373	10	N	268	41	8	14	6	5	Ũ		729	J. J.
11 - 12	465		V Transformer	278	43	10	9	6	iZ	0	•	836	34
12 - 1	407	13		284	61	8	3	5	Z		5	800	33
1 - 2	391	12	2	272	44	9	5	3	8	0	10	756	43
2 - 3	423	£	3	261	A2	9	Ø	2	9	0		764	27
3 - 4	432		0	255	30	15	0	3	12	1	16	775	26
4 - 5	406	7	2	243	35	8	5	5	Ô	1	12	732	- 22
5 - 6						· ·							
TOTAL	3212	31	14	2072	334	14	45	32	69	5	62	16000	301

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SHIN	IG-0-E	SEE R	EST A	REA I	USAG'	E SUR	VEY -	SUNI	DAY, 1	AUGU	ST 16,	1992	Gub. Mon
HOUR	car only	CARS w/ rec. trailer	w/ other trailer	PICK p-up/van only	K-UPS, V w/ rec. trailer	VANS w/ other trailer	Commer. TRUCKS	SEMI'S tractor trailers	RV'S	BUS	OTHER (motoray-cles)	TOTAL	TOWN SHIP ROAD
	1	2	3	10	11	12	13	20	30	31	40		ROAD NTGO
9 - 10	231	3	2	128	, na mangana ka	, and the second s	2		, , , , , , , , , , , , , , , , , , ,			382	19
10 - 11	305	6	C	163	19	3	4	0	9	0	10	519	16
11 - 12	356	7	4	217	22	3		0	14	0	4	628	23
12 - 1	381	5	0	2.2.2	29	10	Ô		10	0	7	665	21
1 - 2	422	6	2	217	33	9	8	3	15	0	4	719	14
2 - 3	424	3	4	242	25	20	4	4	13	0	17	756	24
3 - 4	-730	5	3	232	24	(3	3	2	15	ĺ	8	786	1/7
4 - 5	433	5	0	237	36	6	· ·	2	6	0	17	743	22
5 - 6													156
TOTAL	3032	40	15	1658	199	65	23	13	63	2	68 /	5198	
<u>k</u>	<u></u>	}		<u> </u>	<u> </u>	<u>1</u>	<u>}</u>	<u>I</u>	<u>}</u>	<u></u>	1	<u>}</u>	

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SHIN	G-0-B	EE RI	EST A	REA I	JSAGI	e sur	VEY -	MON	DAY,	AUGU	JST 17	, 1992	Gubrean.
HOUR	car only	CARS w/ rec. trailer	w/ other trailer	PICK p-up/van only	K-UPS, V w/ rec. trailer	VANS w/ other trailer	Commer. TRUCKS	SEMI'S tractor trailers	RV'S	BUS	OTHER (motorcycks)	TOTAL	TOWA
	1	2	3	10	11	12	13	20	30	31	40		COUM
9 - 10	271	2	O,	181	7	5	14		10	1	0	502	厂厅
10 - 11	299		Z	269		7	13	13	9	0	4	628	26
11 - 12	391	2	0	271	14	L1	21	18	15	ĺ		745	22
12 - 1	387	3	0	271	19	5	19	19	6		ļ	731] /0
1 - 2	358	4	2	237	17	2	23	15	9	0	3	670] 17
2 - 3	396	0		274	8	8	13	11	8	0	3	722	27
3 - 4	401	2	Ö	229	23	3			10	0	0	690	
4 - 5	374	2		247	13	6		14	l	j	7	687	21
5 - 6													149
TOTAL	2877	16	6	1979	112	47	125	112	18	4	19	531	5