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KTC-99-59
Economic Impact of Heavy
Loads on the Highway
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On the Highway Infrastructure**



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16. Abstract During the 1986 General Assembly the Extended-Weight Coal Haul Road System was created by the Kentucky State Legislature. This system was defined to include those highways where more than 50,000 tons of coal had been hauled during the previous year. Trucks hauling coal on the extended-weight system were authorized to exceed the normal weights limits through the payment of an annual decal fee. In efforts to identify the benefactors of the extended coal haul system legislation, this study has been conducted to identify the overall economic impact of hauling heavier total gross weights by coal truck on the highway infrastructure in Kentucky in 1996. In order to identify the overall economic impact of hauling heavier weights by coal truck an economic analysis had to be preformed. This economic analysis compared the monetary benefits achieved by all users for hauling heavier weights by coal truck to the additional expenses incurred by allowing heavier weights to be hauled on the highway infrastructure.			
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Economic Impact of Heavy Loads On the Highway Infrastructure

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in cooperation with
Transportation Cabinet
Commonwealth of Kentucky

and

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The contents of this report reflect the views of the authors who are responsible for the facts and accuracy of the data presented herein. The contents do not necessarily reflect the official views or policies of the University of Kentucky, the Kentucky Transportation Cabinet, nor the Federal Highway Administration. This report does not constitute a standard, specification, or regulation. The inclusion of manufacturer names and trade names are for identification purposes and are not to be considered as endorsements.

September, 1999

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EXECUTIVE SUMMARY

During the 1986 General Assembly the Extended-Weight Coal Haul Road System was created by the Kentucky State Legislature. This system was defined to include those highways where more than 50,000 tons of coal had been hauled during the previous year. Trucks hauling coal on the extended-weight system were authorized to exceed the normal weights limits through the payment of an annual decal fee.

In efforts to identify the benefactors of the extended coal haul system legislation, this study has been conducted to identify the overall economic impact of hauling heavier total gross weights by coal truck on the highway infrastructure in Kentucky in 1996. In order to identify the overall economic impact of hauling heavier weights by coal truck an economic analysis had to be performed. This economic analysis compared the monetary benefits achieved by all users for hauling heavier weights by coal truck to the additional expenses incurred by allowing heavier weights to be hauled on the highway infrastructure.

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This project would have not been successfully completed without the assistance and corporation of several different individuals, departments within the Kentucky Transportation Cabinet, and outside private organizations. Listed below are the individual names and organizations that devoted their time and effort to this project.

Mr. Ken Watson KYTC Division of Operations
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Mr. Greg Higgins Independent Coal Hauling Business Owner
Mr. Mike Stephens Stephens Truck and Trailer Sales Inc.
Members of the Eastern Kentucky Coal Association
Other personnel of the Divisions of Operations and Transportation Planning
Other participants of the independent coal haulers surveys

Again we thank these individuals for their time and involvement in this study.

2.0 METHODOLOGY

2.1 Step 1: Identify Individual Impact to the Individual User in Coal Truck Hauling Industry

The purpose of this report will identify the economic impact of hauling heavier total gross weights on the coal hauling industry in Kentucky. To identify the economic impact of the individual user, the researchers conducted personal interviews with seven different individuals that are currently hauling coal by truck in Eastern Kentucky. From these personal interviews the researchers were able to identify the costs and profits associated with hauling different total gross weights of coal by truck. Once the costs and profits of hauling heavier total gross weights were determined for the individuals, the costs and profits were extrapolated out for all users.

It should be noted that quantifying the economic impact for all users in the coal hauling industry is difficult because the seven independent haulers are a representative sample of all necessary haulers in the coal hauling industry in Kentucky. However, the process of gathering this type of information was extremely difficult, and it was not possible to identify all users in the coal hauling industry in Kentucky in 1995. In addition, the economic impact of hauling heavier total gross weights was based on using

1.0 INTRODUCTION

During the 1986 General Assembly the Extended-Weight Coal Haul Road System was created by the Kentucky State Legislature. This system was defined to include those highways where more than 50,000 tons of coal had been hauled during the previous year. Trucks hauling coal on the extended-weight system were authorized to exceed the normal weights limits through the payment of an annual decal fee.

In efforts to identify the benefactors of the extended coal haul system legislation, this study has been conducted to identify the overall economic impact of hauling heavier total gross weights by coal truck on the highway infrastructure in Kentucky in 1996. In order to identify this economic impact the researcher used a methodology that included a five step process. The first step was to identify how hauling heavier weights economically impacts the individual user or coal truck hauler. Once the economic impact was identified for the individual user, the information was extrapolated out to determine the economic impact for all users in the coal hauling system. The second step was to identify how hauling heavier weights economically impacts highway surface maintenance costs. In addition to identifying the economic impact on highway surface maintenance costs, a comparison was performed on the rideability index (RI index) between routes in coal producing counties, coal impacted counties, and non-producing/impacted counties. The third step was to identify how hauling heavier weights by coal truck impacts bridge deterioration and how it economically impacts bridge maintenance costs. The fourth step was to identify how the coal hauling industry is currently operating in Eastern Kentucky. This was accomplished by examining collected truck weight data obtained from a weigh-in-motion scale (WIM scale) on US 23 in Lawrence County. The fifth step was to tie all information obtained in steps 1-4 together, and determine the overall economic impact of hauling heavier total gross weights by coal truck in Kentucky. It should be noted that this report more clearly reflects operations in the Eastern Kentucky coal fields than the Western Kentucky coal fields due to a lack of available information.

2.0 METHODOLOGY

2.1 Step 1. Identify Economic Impact to the Individual User or Coal Truck Hauler to Determine the Economic Impact for All Users

This section of the report will identify the economic impact of hauling heavier total gross weights to the individual hauler or user, and how hauling heavier weights economically impacts all users in the coal hauling industry in Kentucky. To identify the economic impact to the individual user, the researchers conducted personal interviews with seven different individuals that are currently hauling coal by truck in Eastern Kentucky. From these personal interviews the researchers were able to identify the costs and profits associated with hauling different total gross weights of coal by truck. Once the costs and profits of hauling heavier total gross weights were determined for the individuals, the costs and profits were extrapolated out for all users.

It should be noted that quantifying the economic impact for all users in the coal hauling industry, by using the seven independent haulers as a representative sample will, of necessity introduce some small percentage of error. However, the process of gaining this type of information was extremely difficult, thus proving non-feasible to identify all costs incurred and all profits per ton made on every coal haul trip made in Kentucky in 1996. In addition, the economic impact to all users mentioned in this analysis was based on using

a six-axle, tractor-trailer combination. This particular truck configuration is typical of the standard coal hauling truck used in Kentucky. On average, the tare weight of this tractor-trailer combination is 46,300 pounds.

2.1.1 Costs of Hauling Coal by Truck:

There are multiple variables associated with the costs of hauling coal by truck. In efforts to identify these costs, cost data was collected from seven independent haulers that knew to the nearest cent value the cost per mile of hauling 40 tons of coal with a 46,300 pound six axle tractor trailer. Below in items 1 through 4 the hauling costs obtained from the seven drivers for seven different haul trips with round trip distances of 5.1 miles, 7.0 miles, 8.0 miles, 8.6 miles, 48.0 miles, 50.4 miles, and 176.0 miles have been identified. In addition to identifying the hauling costs for the seven different haul trips, a graph was generated that depicts the relationship between cost per mile and miles driven per haul trip (Figure 1). This graph will aid in the determination of the total hauling costs incurred by all users in the coal hauling industry later in this report. Note: the hauling costs identified in items 1 through 4 below are based on an average day (average meaning minimum loading and unloading delays, and minimum traffic delays). In addition, no calculations are available in this costs analysis for uncontrolled delays of any type.

- 1.) Operator's Expense. Typical operators' or hired drivers' expenses on a monthly basis are listed in Table 1. If the driver of the truck is the owner/operator of the truck, the values in Table 1 can be considered the owner's base salary, plus benefits. Note: since the expenses listed in Table 1 were typical of all seven coal haulers operators' expenses, these values will be used for the cost-per-mile analysis for all seven trips.

Table 1. Operator's Expense

Drivers Wage	\$10.99/hr	Working days per month = 20 (M,T,W,T,F)	Total hours worked per month (12hr. days) = 240	Total Gross Pay per Month = \$2637.60
Medicare	1.45% of gross			\$38.25
Social Security	6.2 % of gross			\$165.53
Drivers Health Ins.	\$298.57 per month			\$298.57
Workers Comp.	10.9% of gross			\$287.50
Physical and Drug Testing	\$125 per year	Per Month \$10.42		\$10.42
Total salary expenses per month				\$3435.86

- 2.) Fuel Costs. The fuel costs, which are dependent on operator and motor efficiency, mileage driven and the change in grade along the route has varied in all seven trips. Below in Tables 2 through 8 the break-out of the fuel costs for the seven different haul trips, the fuel bond, and the Federal Highway Fuel Taxes incurred can be viewed. Note: at the time of generating this report the average diesel fuel cost was \$1.045 per gallon.

Trip A.) 5.10 mile round trip--on an average 12-hour working day the hauler could make 24 round trips (Table 2).

Table 2. 5.1 Mile Round Trip

Gallons used per round trip (gallons)	Miles per gallon	Gallons per day (gallons)	Total fuel costs per day (\$)	Total fuel cost for 20 working day month (\$)	Fuel Bond: \$16.66 per truck per year: per month \$1.39 (\$)	Federal Highway Fuel tax (.120*Fuel Expense) per month (\$)	Total Fuel Expense per month (\$)
1.70	3.00	40.80	42.64	852.72	1.39	102.33	956.43

Trip B.) 7.0 mile round trip--on an average 12-hour working day the hauler could make 18 round trips (Table 3).

Table 3. 7.0 Mile Round Trip

Gallons used per round trip (gallons)	Miles per gallon	Gallons per day (gallons)	Total fuel costs per day (\$)	Total fuel cost for 20 working day month (\$)	Fuel Bond: \$16.66 per truck per year: per month \$1.39 (\$)	Federal Highway Fuel tax (.120*Fuel Expense) per month (\$)	Total Fuel Expense per month (\$)
2.00	3.50	36.00	37.62	752.40	1.39	90.29	844.08

Trip C.) 8.0 mile round trip--on an average 12-hour working day the hauler could make 18 round trips (Table 4).

Table 4. 8.0 Mile Round Trip

Gallons used per round trip (gallons)	Miles per gallon	Gallons per day (gallons)	Total fuel costs per day (\$)	Total fuel cost for 20 working day month (\$)	Fuel Bond: \$16.66 per truck per year: per month \$1.39 (\$)	Federal Highway Fuel tax (.120*Fuel Expense) per month (\$)	Total Fuel Expense per month (\$)
2.17	3.69	39.06	40.82	816.40	1.39	97.97	915.76

Trip D.) 8.6 mile round trip--on an average 12-hour working day the hauler could make 16 round trips (Table 5).

Table 5. 8.6 Mile Round Trip

Gallons used per round trip (gallons)	Miles per gallon	Gallons per day (gallons)	Total fuel costs per day (\$)	Total fuel cost for 20 working day month (\$)	Fuel Bond: \$16.66 per truck per year: per month \$1.39 (\$)	Federal Highway Fuel tax (.120*Fuel Expense) per month (\$)	Total Fuel Expense per month (\$)
2.90	2.97	46.40	48.49	969.80	1.39	116.38	1087.57

Trip E.) 48.0 mile round trip--on an average 12-hour working day the hauler could make 8 round trips (Table 6).

Table 6. 48 Mile Round trip

Gallons used per round trip (gallons)	Miles per gallon	Gallons per day (gallons)	Total fuel costs per day (\$)	Total fuel cost for 20 working day month (\$)	Fuel Bond: \$16.66 per truck per year: per month \$1.39 (\$)	Federal Highway Fuel tax (.120*Fuel Expense) per month (\$)	Total Fuel Expense per month (\$)
12.00	4.00	96.00	100.32	2006.40	1.39	240.77	2248.56

Trip F.) 50.4 mile round trip--on an average 12-hour working day the hauler could make 7 round trips (Table 7).

Table 7. 50.4 Mile Round Trip

Gallons used per round trip (gallons)	Miles per gallon	Gallons per day (gallons)	Total fuel costs per day (\$)	Total fuel cost for 20 working day month (\$)	Fuel Bond: \$16.66 per truck per year: per month \$1.39 (\$)	Federal Highway Fuel tax (.120*Fuel Expense) per month (\$)	Total Fuel Expense per month (\$)
12.00	4.20	84.00	87.78	1755.60	1.39	210.62	1967.66

Trip G.) 176.00 mile round trip--on an average 12-hour working day the hauler could make 2 round trips (Table 8).

Table 8. 176 Mile Round Trip

Gallons used per round trip (gallons)	Miles per gallon	Gallons per day (gallons)	Total fuel costs per day (\$)	Total fuel cost for 20 working day month (\$)	Fuel Bond: \$16.66 per truck per year: per month \$1.39 (\$)	Federal Highway Fuel tax (.120*Fuel Expense) per month (\$)	Total Fuel Expense per month (\$)
32.00	5.50	64.00	66.88	1337.60	1.39	160.51	1499.50

- 3.) Ownership and Maintenance Costs. The costs of owning and maintaining a coal truck are also subject to many different variables. Different haulers pay different financing costs, liability insurance costs, collision insurance costs, comprehensive insurance costs, licensing costs, tire replacement costs, Kentucky Weight-Distance Taxes, Federal Highway Usage Taxes, and maintenance costs (Tables 9 and 10). These particular costs found in Tables 9 and 10 are averaged costs taken from the personal surveys. However, it has been quoted by two of the independent haulers, that the cost figures for owning and maintaining a truck used in Tables 9 and 10 are more on the lower 10 percent end of what most drivers pay. This would indicate that most haulers are paying higher ownership/maintenance costs which correlates to a lower profit per ton. Profit per ton will be discussed later in this report.

The basis for the financing cost of a coal truck found in Table 9 has been based on the purchase price of a tractor and trailer plus tax and license equaling \$152,000. This particular truck was purchased with a \$35,000 down payment, thus making the payments on a 48 month plan with 9.7% interest equal

to \$2,965 per month. Other estimates of tractor and trailer coal trucks purchase prices are listed in appendix A.

Table 9. Owner/Operator Costs

	Per year (\$)	Per month (\$)
Financing Costs	35,580	2,965
Liability Insurance	3,425	285
Collision Insurance	2,969	247
Comprehensive	920	76
Licensing	2,776	231
Extended Weight Decal	360	30
Total	46,030	3,836

Below, in Table 10, the maintenance costs and tire wear costs are estimates taken from the seven independent haulers. The Kentucky Weight-Distance Taxes are based on the number of trips the coal haulers quoted they could haul in one month, times the mileage of the round trip times the Kentucky Weight-Distance Tax factor. The Federal Highway Usage Tax is a standard fee that all coal haulers must pay.

Table 10. Maintenance Costs

Round Trip (miles)	Maintenance Costs per month (\$)	Tire Wear 1 tire = \$320 per month (\$)	Kentucky Weight Distance Tax = .0285*miles driven per month (\$)	Federal Highway Usage Tax annual = \$550.00 per month (\$)	Total for individual trip per month (\$)
A.) 5.1	250.00	320.00	69.77	45.83	685.60
B.) 7.0	250.00	320.00	71.82	45.83	687.65
C.) 8.0	250.00	320.00	82.08	45.83	697.91
D.) 8.6	250.00	320.00	78.43	45.83	694.26
E.) 48.0	500.00	640.00	218.88	45.83	1404.71
F.) 50.4	500.00	640.00	201.10	45.83	1386.93
G.) 176.00	500.00	640.00	200.64	45.83	1386.47

- 4.) Overhead Costs. The overhead costs or office costs for each individual truck as quoted by the seven independent haulers averaged \$100.00 per month.

After compiling the costs in Tables 1 through 10, plus the overhead costs, the cost per mile for each trip was calculated (Table 11). To use this cost information for the entire coal hauling system for all users, a combined logarithmic and exponential curve was generated using the seven costs per mile data points (Figure 1). From Figure 1, the approximate hauling costs for a coal truck can be calculated given the round trip driving

mileage. The break point between the logarithmic and exponential curve is 48 miles.

Table 11. Cost Per Mile

Trip #	Total monthly expense (\$)	Average number of trips per month	Round trip driving distance (miles)	Cost per mile (\$)
A	9,013.56	480	5.10	3.68
B	8,903.25	360	7.00	3.53
C	8,985.19	360	8.00	3.12
D	9,153.35	320	8.60	3.33
E	11,024.79	160	48.00	1.44
F	10,726.11	140	50.40	1.52
G	10,257.49	40	176.00	1.46

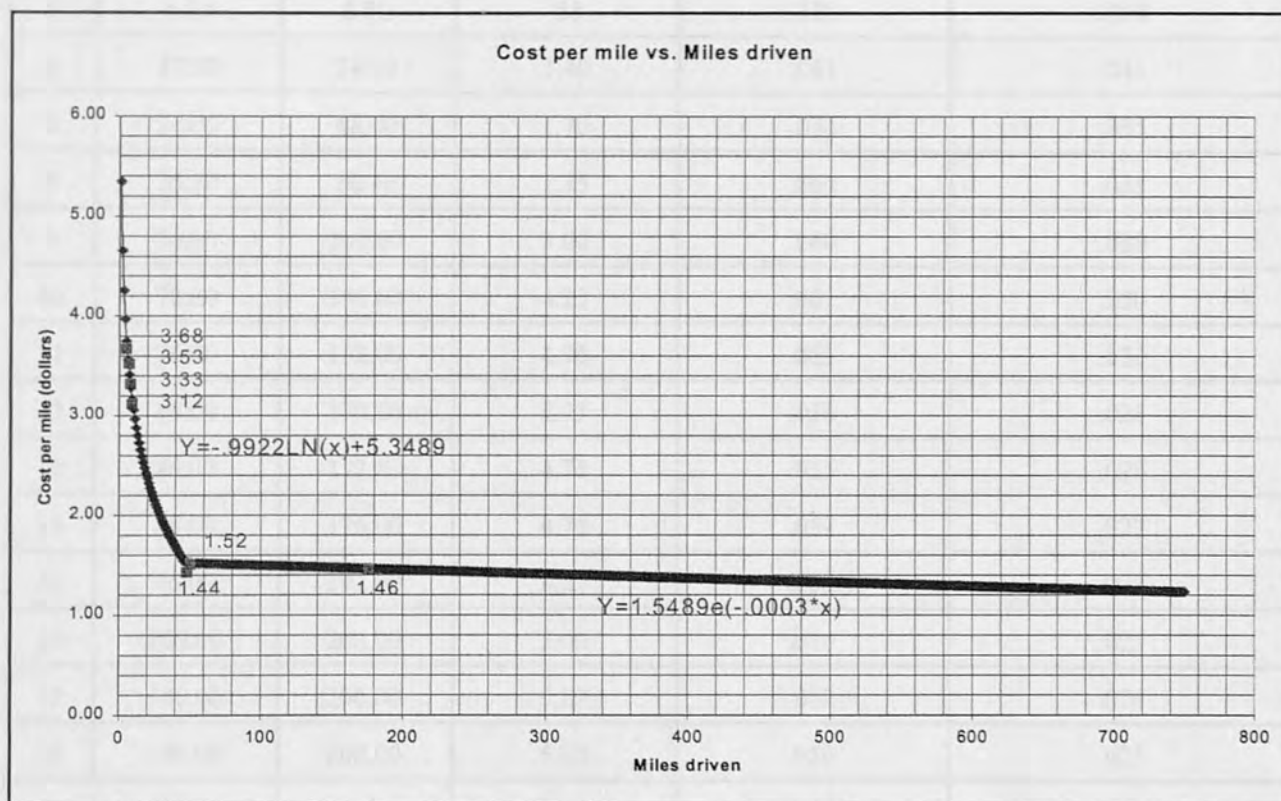


Figure 1. Cost per Mile versus Miles Driven

2.1.2 Profit for Hauling Coal by Truck

Now that the costs of hauling coal by truck has been outlined for a given mileage, the next step is to identify the price paid to the hauler for hauling a ton of coal. Twenty-one different haulers provided the price they are currently being paid per ton of coal hauled for different haul distances (Table 12). Note, none of the twenty-one haulers indicated back-hauling products on their return trip ie: coal, rock, timber, or sand. Therefore, the hauler has to recover his or her costs not only on the haul trip, but also on the return trip.

Table 12. Price Per Ton of Coal Hauled

Trip #	Haul Distance (miles)	Round Trip Distance (miles)	Price paid per ton (\$)	Price paid per ton per mile: haul trip (\$)	Price paid per ton per mile: round trip (\$)
1	2.55	5.10	.40	.157	.078
2	3.00	6.00	.48	.160	.080
3	3.50	7.00	.50	.143	.071
4	4.00	8.00	.55	.138	.069
5	4.30	8.60	.55	.128	.064
6	17.30	34.60	1.40	.081	.041
7	24.00	48.00	1.70	.071	.035
8	25.20	50.40	1.75	.069	.035
9	50.00	100.00	3.00	.060	.030
10	70.00	140.00	4.25	.061	.030
11	76.00	152.00	4.95	.065	.033
12	85.00	170.00	4.75	.056	.028
13	86.00	172.00	4.75	.055	.028
14	88.00	176.00	4.75	.054	.027
15	96.00	192.00	5.25	.055	.027
16	100.00	200.00	5.00	.050	.025
17	100.00	200.00	5.22	.052	.026
18	100.00	200.00	5.00	.050	.025
19	101.00	202.00	5.10	.051	.025
20	110.00	220.00	5.25	.048	.024
21	123.00	246.00	5.00	.041	.020

After the information in Table 12 was obtained, a graph was generated displaying the price paid per ton of coal hauled for a given haul distance (Figure 2). To use the graph in Figure 2 to determine the price paid per ton of coal hauled for any given haul trip, a combined second order polynomial equation and power equation were used to develop a trend-line through the data points. These two equations will aide in the determination of how hauling heavier weights economically impacts all users in the coal hauling industry later in this report. Note: the break point between the two equations is 84 miles.

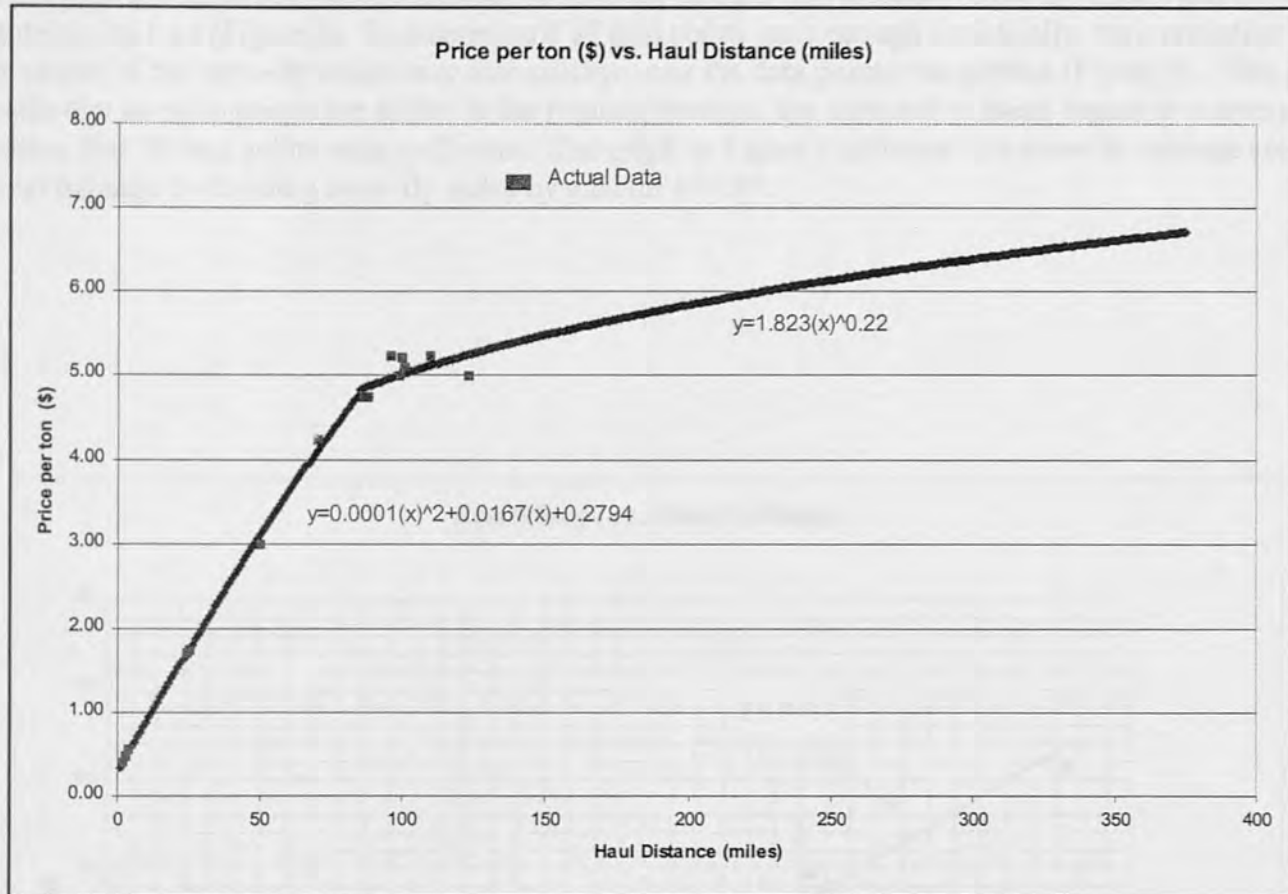


Figure 2: Price Paid Per Ton of Coal vs. Haul Distance

2.1.3 Mileage Driven between Origin and Destination

The next step in determining the economic impact to all users in the coal hauling industry was to determine the distance in miles between the origin and destination for all of the coal hauled by truck in Kentucky in 1996. The origins' latitude and longitude and the destinations' latitude and longitude of coal hauled were provided by the Kentucky Division of Transportation Planning. Since the origins and destinations were provided in a latitude-longitude format a conversion between the straight line distance between two points and the actual mileage driven by road would need to be established. An attempt was made to use ArcView to determine the actual driving mileage between origins and destinations, but the continuity of roads matching up crossing county lines has not been fully developed at this time.

Therefore, to convert straight line distances between an origin's and destination's latitude-longitude orientation into estimated driving miles, a two-step conversion process was used. The first step was to use a program developed by the Computer Science Department at the University of Illinois called the "Great Circle Distance Calculator" to convert an origin's and destination's latitude-longitude orientation into straight line miles (Appendix B). The second step was to convert straight line miles (crow-fly mileage) into estimated driving miles. To convert from straight line miles to estimated driving miles the driving mileage had to be physically measured off of a Kentucky State Map. Since not all 816 origins/destinations could be feasibly measured off the map, a random number generator was used to pick 30 different trips. After measuring the 30 different trips a relationship was generated between the straight line distance (crow-fly miles) and the actual miles driven by road (Figure 3). To determine if 30 data points were enough statistically, the cumulative mean of the slopes of the crow-fly miles over real mileage over the data points was plotted (Figure 4). This graph indicates that as more points are added to the running average, the cumulative mean begins to converge--an indication that 30 data points were sufficient. The graph in Figure 3 indicates that crow-fly mileage converts into real mileage by dividing crow-fly miles by a factor of 0.85.

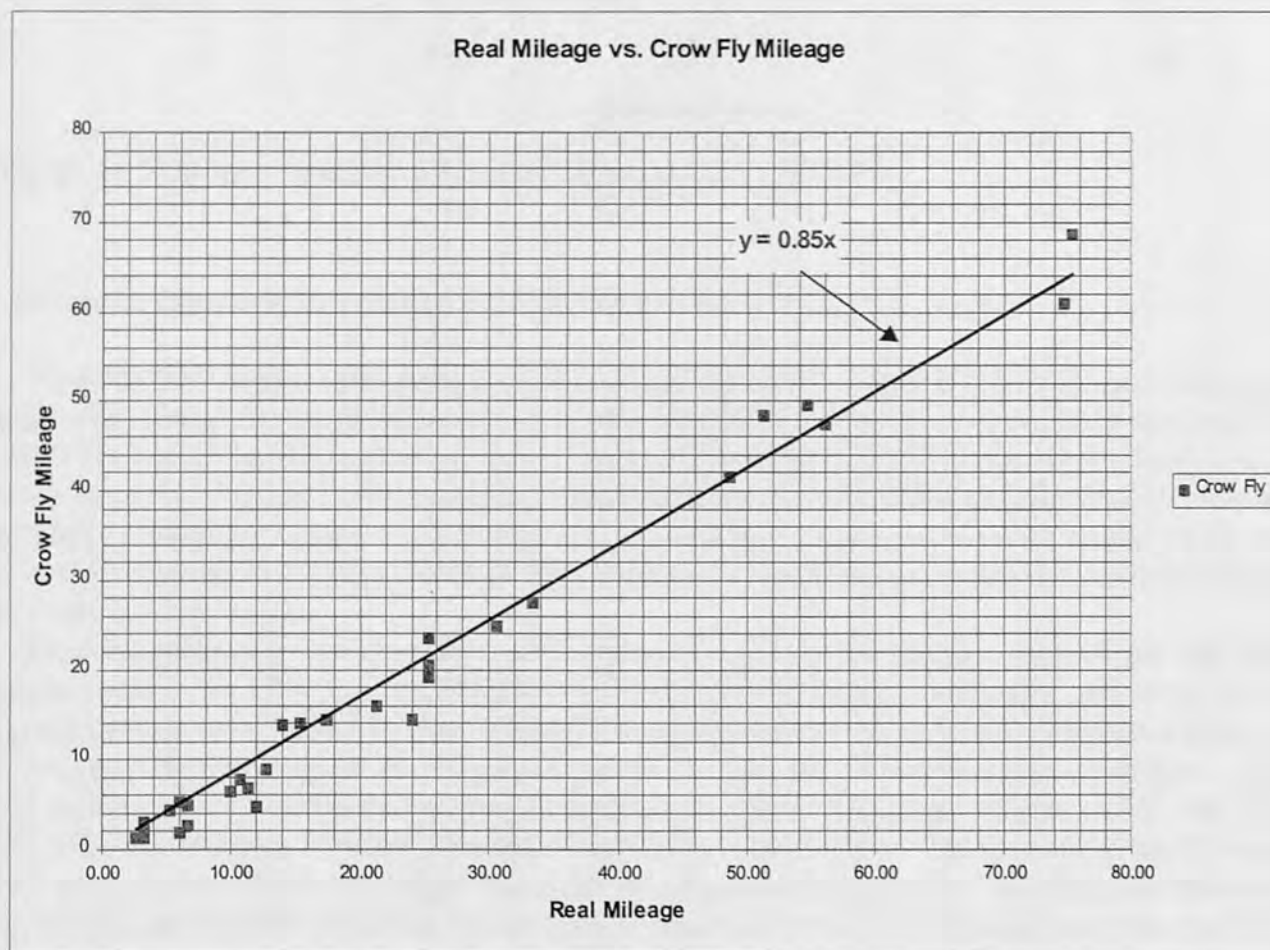


Figure 3: Conversion Between Crow Fly Miles and Real Miles.

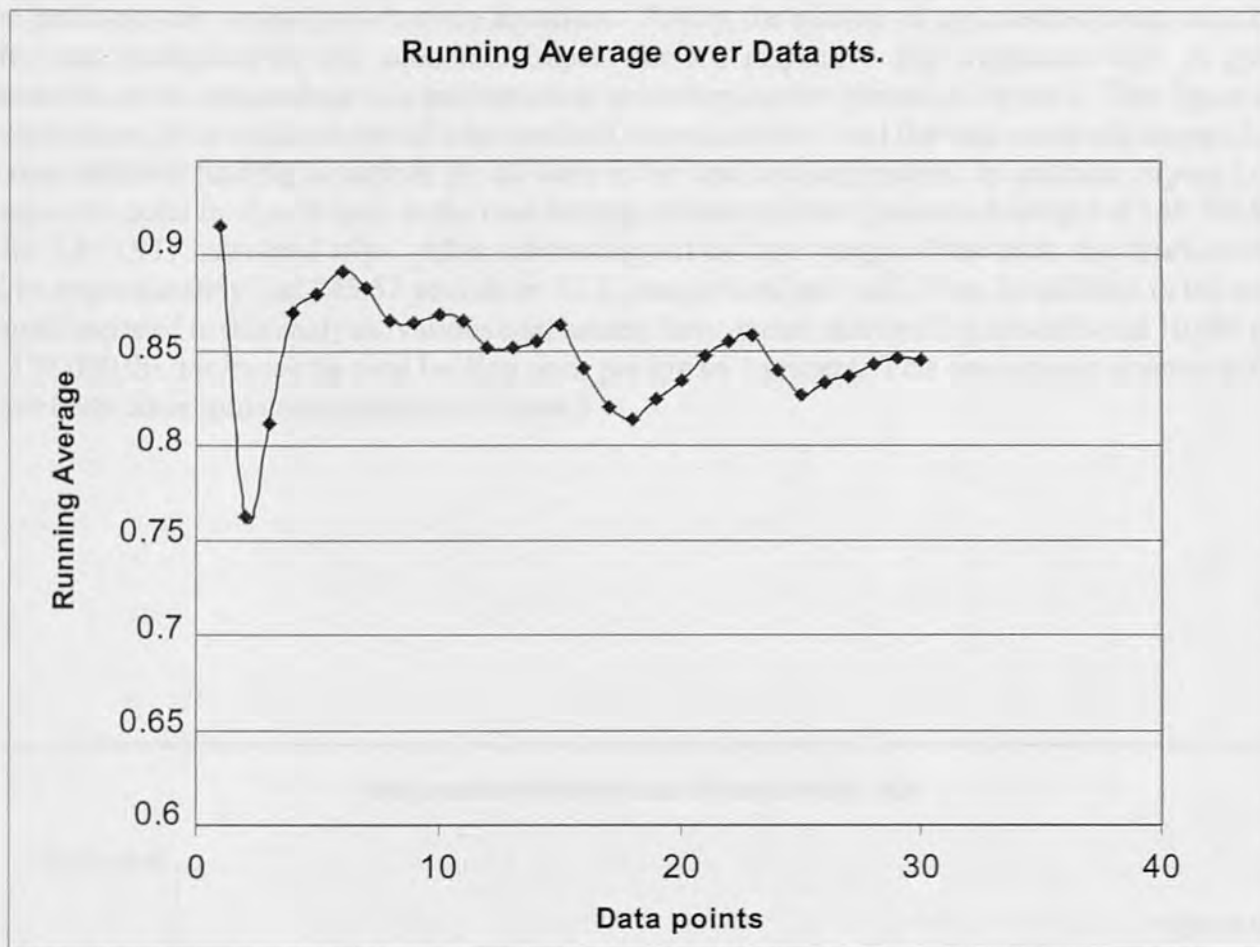


Figure 4: Cumulative Mean as a Function of Number of Data Points.

2.1.4 Economic Impact to All Users by Hauling Heavier Weights by Coal Truck

Now that the cost-per-mile for each individual coal haul trip, profit-per-ton-per-mile, and the conversion of straight line miles to driving miles have been determined, the next step was to identify the economic impact to all users in the coal hauling system. However, before this analysis can be performed the total tons of coal hauled by truck in 1996 had to be identified. The Kentucky Transportation Cabinet (KYTC) Division of Transportation Planning reported a combined total of 92,729,466 tons of coal being transported by truck in 1996.¹ A mathematical explanation of the process used by the researchers to identify the economic impact for all users will be given below.

First the researchers obtained the total tonnage of coal hauled between each of the 816 different origins/destinations, for 1996 from the Division of Transportation Planning. Secondly, each of the 816 routes total tonnage values were divided by nine different hauling capacities to determine the number of trips it would take to transport the coal using a 46,300 pound coal truck under the different hauling capacities. The nine different hauling capacities plus the coal truck's tare weight equaled total gross weights of 126,300; 136,300; 146,300; 156,300; 166,300; 176,300; 186,300, 196,300; and 206,300 lbs. Thirdly, each of the 816 trips was analyzed using the conversion of straight line miles to estimated driving miles. Fourthly, after the estimated driving mileage per trip was identified, the economic impact per trip was determined using the cost-per-mile

and the profit-per-ton versus haul-distance equations. Fifthly, the number of trips needed under each hauling capacity was multiplied by the economic impact for its respective trip (Appendix C). A graphical representation of the results from this mathematical procedure can be viewed in Figure 5. This figure depicts the combination of the total number of trips needed (or productivity) and the total economic impact for each of the nine different hauling capacities for all users in the coal hauling system. In addition, Figure 5 depicts the break-even point for the all users in the coal hauling system at a total gross truck weight of 148,546 lbs. per truck for 1,813,957 individual trips. After subtracting out the tare weight of the truck, the break-even point would be approximately 102,245.57 pounds or 51.12 tons of coal per load. Note, in addition to the costs per mile equations used in this analysis, various coal haulers have quoted that hauling an additional 10,000 pounds above 126,000 lbs. increases the total hauling costs per trip by 1 percent. This one percent increase in hauling costs has been taken into consideration in Figure 5.

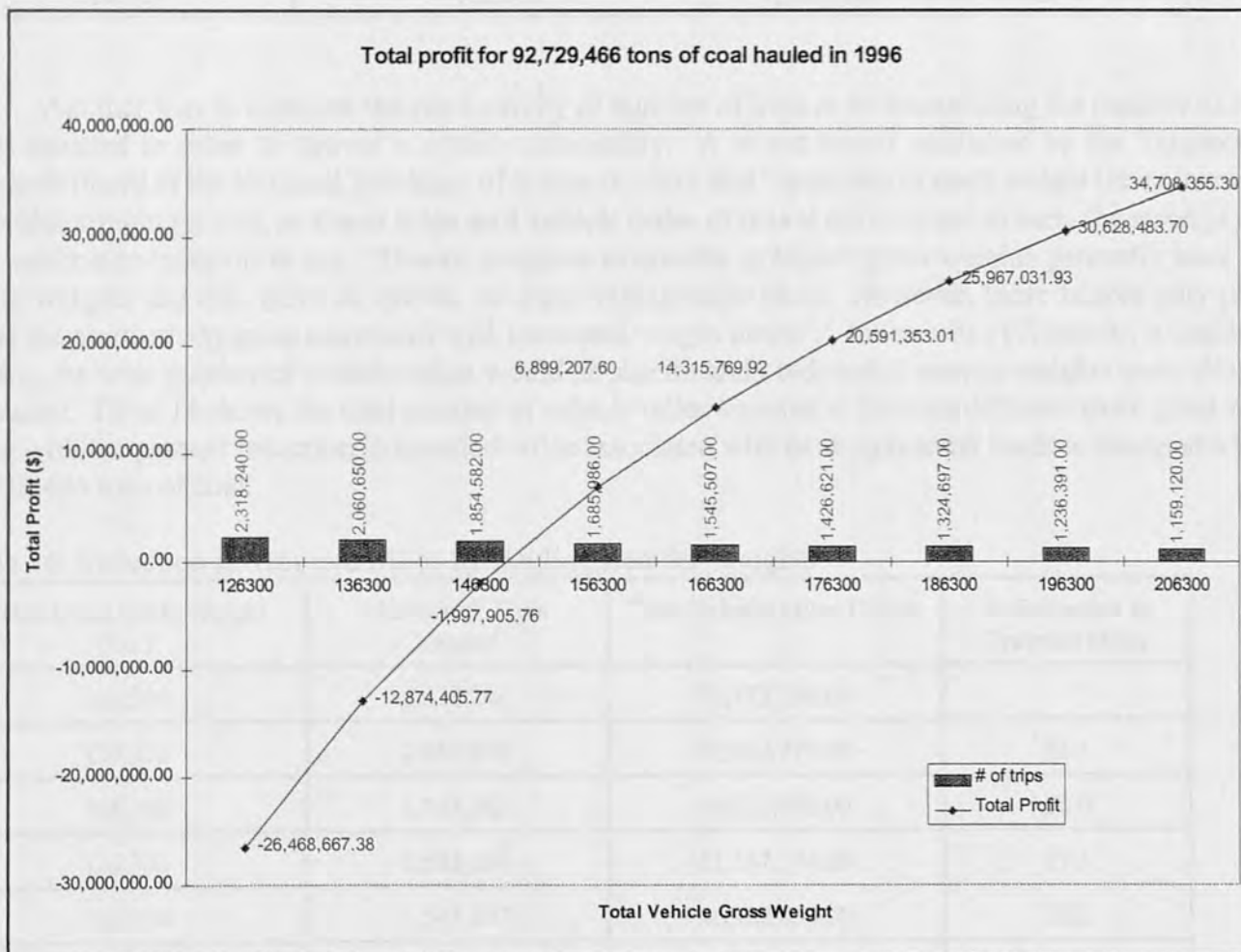


Figure 5: Total Profit and Productivity for Entire Coal Hauling System or All Users:

Table 13 shows the individual profit per ton of coal hauled for all users in the coal hauling system for 1996 under the nine different weight categories.

Table 13: Profit Per Ton

Gross Truck Weight (lbs)	Weight of Coal hauled only (lbs)	Number of Trips	Profit per Ton (\$)
126,300	80,000	2,318,240	-.285
136,300	90,000	2,060,650	-.139
146,300	100,000	1,854,582	-.022
156,300	110,000	1,685,986	.074
166,300	120,000	1,545,507	.154
176,300	130,000	1,426,621	.222
186,300	140,000	1,324,697	.280
196,300	150,000	1,236,391	.330
206,300	160,000	1,159,120	.374

Another way to examine the productivity or number of trips is by determining the number of vehicle miles traveled in order to deliver a certain commodity. A recent report published by the Transportation Research Board of the National Academy of Sciences states that "increases in truck weight limits increase the allowable weight per trip, so **fewer trips and vehicle miles of travel** are required to carry the same payload". The publication goes on to say, "Trucks designed to operate at higher gross weights generally have higher empty weights and cost more to operate on a per-vehicle-mile basis. However, these factors only partially offset the productivity gains associated with increased weight limits".² In the case of Kentucky's coal hauling system, the total number of vehicle miles would be significantly reduced if heavier weights were allowed to be hauled. Table 14 shows the total number of vehicle miles traveled at the nine different truck gross weights along with the percent reduction in traveled miles associated with hauling heavier loads to transport a total of 92,729,466 tons of coal.

Table 14: Reduction in Traveled Miles by Hauling Heavier Weights

Total Truck Gross Weight (lbs.)	Number of Trips Needed	Total Vehicle Miles Driven	% Reduction in Traveled Miles
126,300	2,318,240	70,383,156.00	
136,300	2,060,650	62,562,970.00	11.1
146,300	1,854,582	56,305,928.00	20.0
156,300	1,685,986	51,187,774.00	27.3
166,300	1,545,507	46,922,634.00	33.3
176,300	1,426,621	43,314,292.00	38.5

Table 14. Cont.

Total Truck Gross Weight (lbs.)	Number of Trips Needed	Total Vehicle Miles Driven	% Reduction in Traveled Miles
186,300	1,324,697	40,218,438.00	42.9
196,300	1,236,391	37,537,454.00	46.7
206,300	1,159,120	35,191,966.00	50.0

2.2 Step 2. How Hauling Heavier Weights Affects Pavement Surfaces

To identify the effects of hauling heavier weights on pavement surfaces, a comparison was made between the surface rideability indexes (RI indexes) for all state maintained routes (primary and secondary) in 29 coal producing counties, 57 coal impacted counties, and 34 non-producing/impacted counties from 1993-98 (Figure 6). In addition to comparing the RI indexes, the annual average cost-per-mile for maintenance resurfacing were also compared (Figure 6). Note, the counties designated as coal producing, coal impacted, and non-producing/impacted were obtained from the "Kentucky's Official Coal Haul System" report². Figure 6 also shows that on average, over a five year period, that \$324 more per centerline mile has been spent for surface maintenance in coal producing counties as opposed to non-producing/impacted counties. Likewise, the RI index, has been on average, 0.07 higher for the non-producing/impacted counties as opposed to coal producing counties over the five-year period. It should also be noted that the historical surface maintenance expenditures and historical RI index factors were obtained from KYTC's Division of Operation's Pavement

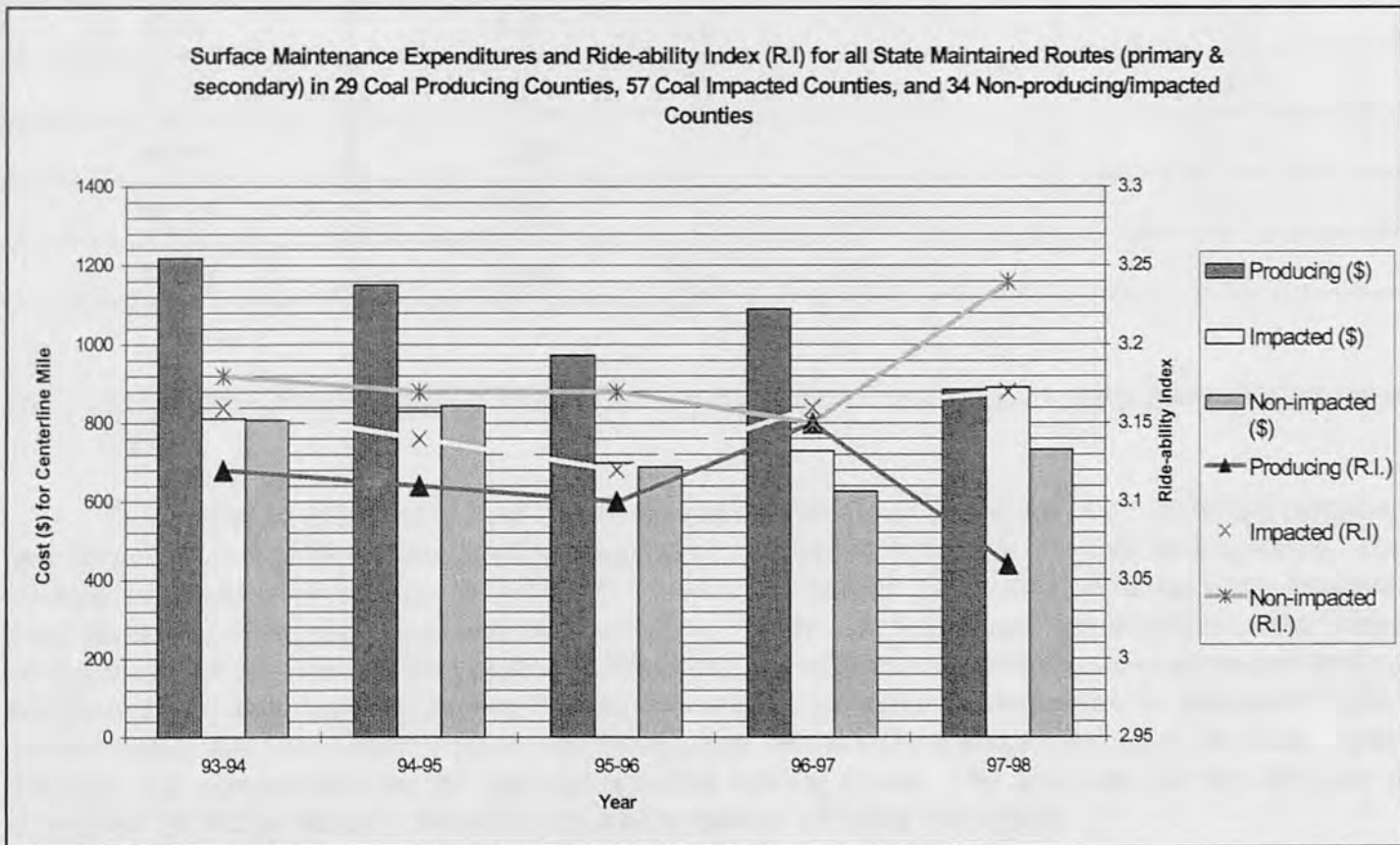


Figure 6: Surface Maintenance Expenditures and Rideability Index (RI index)

Management Branch. Tables 15 and 16 outline the individual surface maintenance expenditures and the RI index factors for the three different categories of counties from 1993-98, respectfully.

Table 15: Surface Maintenance Expenditures

Year	Producing			Impacted			Non-Prod/imp.		
	Total Centerline Mile	Total Maintenance Costs	Cost per mile	Total Centerline Mile	Total Maintenance Costs	Cost per mile	Total Centerline Mile	Total Maintenance Costs	Cost per mile
93-94	8009	9,762,922	1219	12481	10,129,118	812	6976	5,635,428	808
94-95	8009	9,220,346	1151	12481	10,357,245	830	6976	5,890,021	844
95-96	8009	7,792,983	973	12481	8,724,919	699	6976	4,805,782	689
96-97	8009	8,732,187	1090	12481	9,099,211	729	6976	4,369,063	626
97-98	8009	7,094,927	886	12481	11,125,148	891	6976	5,112,117	733

Table 16: Rideability Index Factors (RI index)

Year	Producing	Impacted	Non-Prod./Imp.
93-94	3.12	3.16	3.18
94-95	3.11	3.14	3.17
95-96	3.10	3.12	3.17
96-97	3.15	3.16	3.15
97-98	3.06	3.17	3.24

2.3 Step 3. How Hauling Heavier Weights Affects Bridge Deterioration and Impacts Bridge Maintenance Costs

To identify the effects of hauling heavier weights on bridge deterioration, collected bridge inventory data from bridges on different coal hauling routes was compared to bridges on non-coal hauling routes. The collected bridge data was obtained from KYTC Division Operations' yearly national bridge rating database. Since the bridge rating database is currently on hard-copy only, the researchers were unable to match bridge ratings on all coal and non-coal hauling routes. Therefore, the researchers matched seventy-seven coal hauling bridges and sixty-nine non-coal hauling bridges that had similar traffic characteristics ie: volume of traffic, percent trucks, age, etc. Figure 7 shows the comparison between the averaged ratings of the deck, super-structure, and sub-structure for the coal and non-coal hauling routes. The scale used by the Division of Operations for bridge ratings is from 1 to 10—with a grade of 10 being the highest.

The seventy-seven coal hauling bridges were located in District 12 on the extended coal hauling system on either US 23, US 460, or US 119. The sixty-nine non-coal hauling bridges were located in Districts 5 and 7, on routes US 60, US 127, and US 421. A list of the bridges used and their identification number is given in Appendix (D). In addition, the bridges from the coal hauling routes had an average age of 38 years and the average age of the non-coal hauling bridges was 41 years, at the time of generating this report. It can be seen from Figure 7 that the bridges on coal hauling routes have actually performed above those on non-coal hauling routes in all three rating categories.

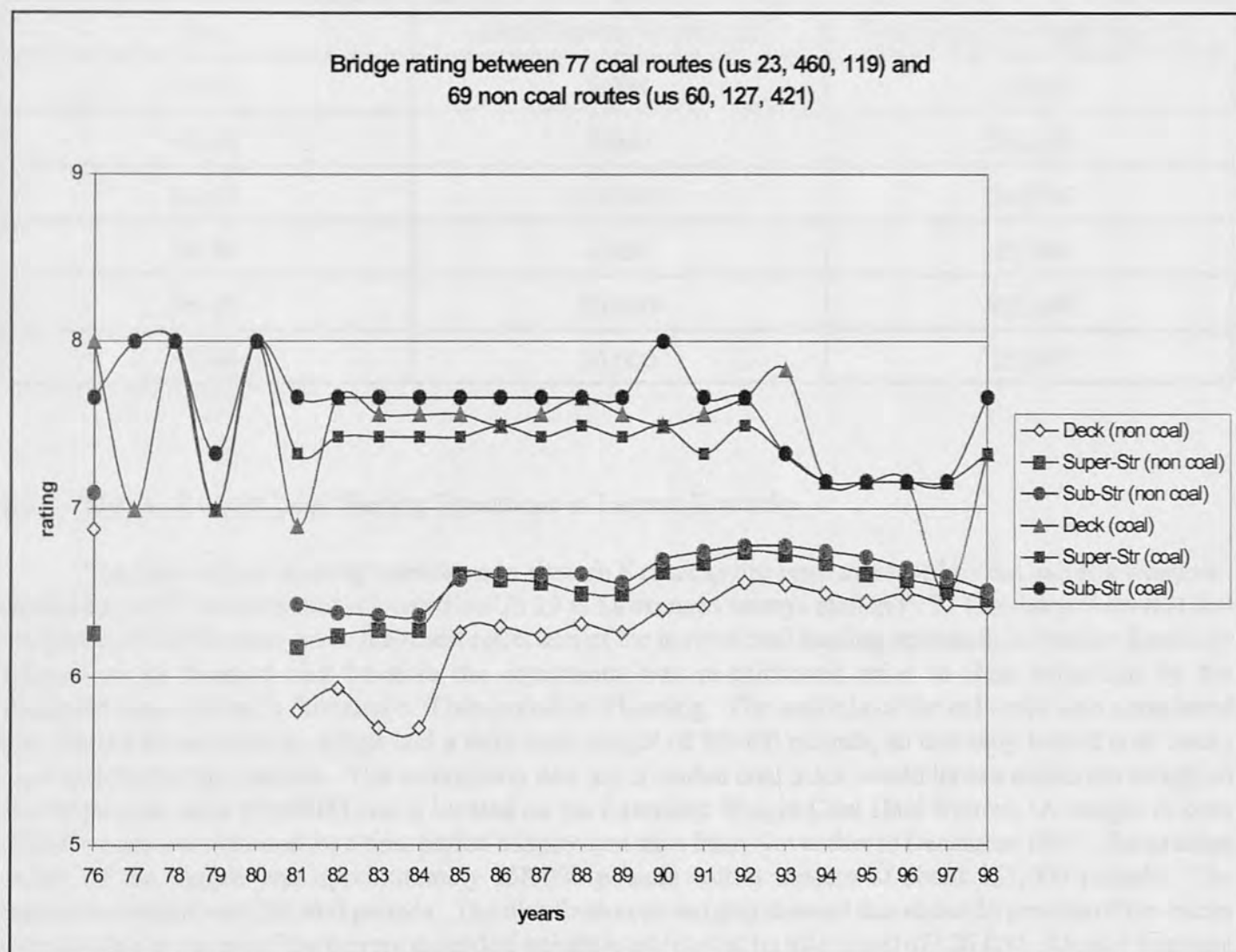


Figure 7: Bridge Ratings Between Coal and Non-Coal Hauling Routes

In addition to comparing the deterioration ratings between the seventy-seven bridges located on coal hauling routes and the sixty-nine bridges located on non-coal hauling routes, efforts were made to identify bridge maintenance expenditures between the two bridge categories. To date, it has been determined that there is no true accounting system currently in place to differentiate the maintenance costs spent on each individual bridge in a particular district. However, the researchers were able to find a minimum amount of maintenance cost information on 15 of the 77 bridges in the coal hauling region and 22 of 69 in the non-coal hauling region. The maintenance costs were broken out on a yearly basis Table 17. Although effort was made to identify bridge maintenance expenditures, it is felt that the information obtained in Table 17 does not truly reflect the actual maintenance cost incurred on both types of bridges. Due to this lack of historical data, it was decided not to use maintenance expenditures for bridge structures in the economic evaluation of hauling heavier total gross weights by coal truck.

Table 17: Bridge Maintenance Expenditures

Year	Coal Hauling Routes (\$)	Non-Coal Hauling Routes (\$)
92-93	5,000	20,000
93-94	5,000	200,000
94-95	120,000	260,000
95-96	1,000	25,000
96-97	25,000	620,000
97-98	20,000	25,000

2.4 Step 4. Current Coal Hauling Operations in Eastern Kentucky

The current coal hauling operations in Eastern Kentucky are been measured by the use of a weigh-in-motion scale (WIM scale) that is located on US 23 in Lawrence County--station P77. The researchers feel that this particular WIM scale gives the truest reflection of the current coal hauling operation in Eastern Kentucky because of its location and because the equipment was re-calibrated prior to data collection by the Transportation Cabinet's Division of Transportation Planning. The analysis of the collected data considered only loaded six-axle trucks which had a minimum weight of 80,000 pounds, so that only loaded coal trucks were included in the analysis. The assumption was that a loaded coal truck would have a minimum weight of 80,000 pounds since this WIM site is located on the Extended Weight Coal Haul System. A sample of over 19,000 trucks was obtained for a time period of sixty-one days from November to December 1997. The average weight of the sample was approximately 158,000 pounds with a median of about 157,000 pounds. The maximum weight was 220,600 pounds. The distribution of weights showed that about 88 percent of the trucks were hauling in excess of the current extended weight limit (including tolerance) of 126,000. About 15 percent of the trucks had a weight over 180,000 pounds, with 60 percent over 150,000 pounds.²

2.5 Step 5. Identify Economic Impact of Hauling Heavier Total Gross Weights to all Users by Hauling Coal by Truck on the Highway Infrastructure in Kentucky

The process of identifying the economic impact of hauling heavier total gross weights by truck to all users on the highway infrastructure in Kentucky will be examined at for 1996-97. However, the economic analysis will not include bridge maintenance expenditures do to insufficient data. The economic analysis will be performed using a typical 6-axle tractor/trailer combination coal hauling truck with a tare weight of 46,300 pounds and a total loaded gross weight of 158,000 pounds. The total gross weight of 158,000 is the average total truck gross weight observed at the WIM scale on US 23 in 1997.

The total economic impact to all users would be an approximate profit of 8.2 million dollars using the 1996 total volume of coal of 92,729,466 tons being transported by using the average coal hauling truck mentioned above (Figure 5). This total profit would correlate to a 8.8 cent profit per ton. However, this 8.2 million dollar profit is above the break-even point of a total truck gross weight of 148,546 pounds. In addition to the profit achieved, the total number of trips needed to transport the 92,729,466 tons of coal would be approximately 1.6 million trips. This would be a 28 percent reduction in the total miles traveled for all users compared to the number of miles needed to haul under the legal extended weight system of 126,000 pounds per truck.

The total estimated economic impact on the highway infrastructure (disregarding bridge maintenance expenditures) would be an additional 3.7 million dollars in surface maintenance costs. This additional 3.7 million dollars comes from the additional surface maintenance expenditures for coal producing counties (Table 18), and from the additional surface maintenance expenditures for coal impacted counties (Table 19).

Table 18: Additional Surface Maintenance Expenditures for Coal Producing Counties

Average Cost per mile of Producing counties 95-97		\$1,031
Average Cost per mile of Non-Producing/Impacted counties 95-97	-	<u>\$657</u>
Difference of cost per mile between Producing and Non-Producing/Impacted counties	=	\$374
Total Centerline miles for Producing counties	x	<u>8,009</u>
Additional surface maintenance expenditures for coal producing counties	=	\$3,000,000

Table 19: Additional Surface Maintenance Expenditures for Coal Impacted Counties

Average Cost per mile of coal Impacted counties 95-97		\$714
Average Cost per mile of Non-Producing/Impacted counties 95-97	-	<u>\$657</u>
Difference of cost per mile between Impacted and Non-Producing/Impacted counties	=	\$57
Total Centerline miles for Impacted counties	x	<u>12,481</u>
Additional surface maintenance expenditures for coal impacted counties	=	\$711,000

The estimated net economic impact to the entire coal hauling system using the values above would be an approximate 4.5 million dollars. This total estimated amount is believed to have been achieved by the combination of all users or all coal haulers during the 1996 calendar year.

The findings from this economic analysis support findings from previous truck size and weight studies mandated by Congress. As quoted from TRB special report 225, it has been found that increasing truck weights can significantly reduce the cost of goods movement and that cost savings due to more efficient trucks generally exceed the additional pavement and bridge costs incurred by highway agencies.²

3.0 CONCLUSIONS

It is evident, from the collected truck weight data, that the average coal hauler/user of the coal hauling system is not currently hauling in compliance with the legal weight restrictions in Kentucky. It has been observed that the average user has been hauling a total vehicle gross weight of 158,000 pounds using a standard 6-axle coal hauling truck with a tare weight of approximately 46,000 pounds. However, economic information provided from personal surveys, of independent coal haulers, indicate that a user cannot run a profitable coal hauling business unless the hauler is hauling in excess of the break-even point of 148,000 gross weight pounds.

If, during 1996, the average truck gross weight of 158,000 pounds was used to transport all of the reported 92,729,466 tons of coal hauled by truck, then the result would have been an additional 8.2 million dollars to all users. However, this increase in total vehicle gross weight poses an increase in both surface maintenance and bridge maintenance expenditures along the routes in which coal is being transported. The approximate additional highway funds needed to maintain routes in the coal producing and coal impacted counties similar to the routes in the non-producing/impacted counties (disregarding bridge maintenance costs) would have equaled 3.2 million dollars in 1996. Therefore, the estimated net economic impact to the entire coal hauling system using the assumptions outlined in this report would have been a positive 4.5 million dollars in 1996.

Appendix A

CONDITIONAL SALE CONTRACT NOTE

TO: STEPHENS TRUCK & TRAILER SALES, INC.
 ("Seller")

FROM: JOHN Q. CUSTOMER
 ("Buyer")

1327 ROYALTON ROAD
 SALYERSVILLE KENTUCKY 41465
 ("Address of Seller")

SALYERSVILLE KENTUCKY 41465
 ("Address of Buyer")

The undersigned Buyer hereby purchases from Seller the property described below (the "Property") as-is, on the following terms and conditions:

Description of Property purchased (including make, year, model identification, model and serial numbers or marks): ONE (1) NEW 1998 J & B DUMP TRAILER. S/N	(1) CASH SALE PRICE.....	\$ 51,835.00
	(2) DOWN PAYMENT in Cash.....	\$ 5,183.50
	(3) DOWN PAYMENT in Goods* (Trade-in Allowance).....	\$ 0.00
	(4) UNPAID BALANCE [Items*(1)-(2)-(3)].....	\$ 46,651.50
	(5) INSURANCE and other Benefits.....	\$ 9,529.00
	Types of coverage and benefits.....	
	(6) TRANSACTION CHARGE.....	\$ 0.00
	Describe and Itemize.....	
	(7) PRINCIPAL UNPAID BALANCE [Items (4) + (5) + (6)]	\$ 56,180.50
	(8) FINANCE CHARGE (Time Price Differential).....	\$ 14,172.62
(9) CONTRACT PRICE (Time Balance) [Items (7) + (8)]	\$ 70,353.12	
(10) TIME SALES PRICE [Items (2) + (3) + (9)].....	\$ 75,536.62	

*Description of any Trade in:
 NONE

The Property purchased shall remain personalty and not become part of any realty and shall be located and kept for use at:

SALYERSVILLE KENTUCKY 41465
 (Street and Number) (City) (County) (State)

Buyer, jointly and severally if more than one, hereby agrees and promises to pay to the order of Seller or any assignee or endorsee (hereinafter collectively call "Holder") hereof at the office of ORIX Credit Alliance, Inc. (a New York corporation) in Orangeburg, New York or at such other place as the Holder hereof may from time time appoint, the sum of SEVENTY THOUSAND THREE HUNDRED FIFTY THREE AND 12/100 Dollars (\$ 70,353.12

being the above indicated Contract Price (hereinafter called the "Time Balance") in consecutive monthly installments as follows:

48 installment(s), each in the amount of \$ 1,465.69 ; then _____ installment(s), each in the amount of \$ _____ ;
 then _____ installment(s), each in the amount of \$ _____ ; then _____ installment(s), each in the amount of \$ _____ ;
 then _____ installment(s), each in the amount of \$ _____ ; then _____ installment(s), each in the amount of \$ _____ ;
 then _____ installment(s), each in the amount of \$ _____ ; then _____ installment(s), each in the amount of \$ _____ ;
 then _____ installment(s), each in the amount of \$ _____ ; then _____ installment(s), each in the amount of \$ _____ ;
 then _____ installment(s), each in the amount of \$ _____ ; then _____ installment(s), each in the amount of \$ _____ ;
 then _____ installment(s), each in the amount of \$ _____ ; then _____ installment(s), each in the amount of \$ _____ ;

said consecutive monthly installments shall commence on the _____ day of _____, and continue on the same date of each month thereafter until paid; with interest after maturity of any installment and of the unpaid Time Balance after acceleration at the highest lawful contract rate plus all collection late and other charges and if placed in the hands of an attorney for collection, a reasonable sum (20%) as attorneys' fees. The makers, endorsers and all parties to this contract note hereby waive presentment for payment, demand, protest, notice of protest and notice of dishonor hereof. Holder may extend the time of payment hereof, postpone the enforcement hereof, grant any other indulgence and add or release any party primarily or secondarily liable hereon without affecting or diminishing the Holder's right of recourse against the makers, endorsers and all parties hereto, which right is hereby expressly reserved.

Injury to or loss or destruction of the Property, from whatever cause, shall not release Buyer from payment as provided herein. Buyer acknowledges that before the execution of this contract note Seller quoted to Buyer both a cash price and a time price for the Property and offered to sell same to Buyer for either of such prices. Buyer agrees: at Buyer's own expense to keep the Property in good order and repair; not to misuse, abuse or illegally use the Property; to permit Holder to inspect at reasonable times the Property and Buyer's books and records, to furnish to Holder, upon request, financial information, in form, preparation and content satisfactory to Holder; to be responsible for all loss or damage to the Property from any cause whatsoever; to immediately notify Holder of any change in Buyer's address; not to create or suffer any liens or adverse claims of any kind against the Property, nor permit any circumstance to exist under which Seller and/or Holder may lose its lien on the Property, nor permit nor suffer it to come into the possession of any other person, nor sell nor remove it nor suffer its removal from the place of its location shown above without prior written consent from Holder; and in no event permit the Property, or any of the other Collateral (as hereinafter defined), to leave the 48 contiguous States of the United States; not to remove nor permit to be removed any equipment, accessories now or hereafter placed upon the Property; to keep the Property insured, at Buyer's expense, against loss or damage by fire, theft, collision and other damage and destruction, and such risks as are appropriate, in form, coverage and insurer satisfactory to Holder for not less than the unpaid contract price, naming Holder as the payee, such policies to be delivered to Holder, and upon failure to so deliver, Holder shall have the right, but not the obligation, to provide insurance for its interest at charge Buyer Holder's costs for such insurance, together with its or its designee's customary charges or fees associated with its insurance. Buyer hereby irrevocably appoints Holder as Buyer's attorney-in-fact to make claim for, receive payment of and execute and endorse all documents, checks or drafts received in payment of loss or damage and

TERMS AND CONDITIONS CONTINUED ON PAGE 2 HEREOF

LIABILITY INSURANCE COVERAGE FOR BODILY INJURY AND PROPERTY DAMAGE CAUSED TO OTHERS IS NOT INCLUDED IN THIS CONTRACT NOTE

NOTICE TO RETAIL BUYER: (1) Do not sign this contract note before you read it or if it contains any blank spaces. (2) You are entitled to an exact copy of the contract note you sign at the time you sign. Keep it to protect your legal rights. (3) You have the right to pay in advance the full amount due and under certain conditions to obtain a partial refund of the time price differential. No other agreement, oral or written, express or implied has been made by either party.

BUYER ACKNOWLEDGES RECEIPT OF A SIGNED, TRUE AND EXACT EXECUTED COPY OF THIS CONTRACT NOTE

Date: _____, 19____ BUYER(S)-MAKER(S) :

Accepted: STEPHENS TRUCK & TRAILER SALES, INC. JOHN Q. CUSTOMER
 (Print Name of Seller Here) (SEAL) (Print Name of Buyer-Maker Here) (SEAL)

By: _____ By: _____
 (Witness as to Buyer's and Co-Maker's Signature) (Print Name of Co-Buyer-Maker Here)

By: _____ By: _____
 (Witness as to Buyer's and Co-Maker's Signature) (Print Name of Co-Buyer-Maker Here)

CONDITIONAL SALE CONTRACT NOTE

TO: STEPHENS TRUCK & TRAILER SALES, INC.
(*Seller*)

FROM: JOHN Q. CUSTOMER
(*Buyer*)

1327 ROYALTON ROAD
SALYERSVILLE KENTUCKY 41465
(*Address of Seller*)

SALYERSVILLE KENTUCKY 41465
(*Address of Buyer*)

The undersigned Buyer hereby purchases from Seller the property described below (the "Property") as-is, on the following terms and conditions:

Description of Property purchased (including make, year, model identification, model and serial numbers or marks): ONE (1) NEW 1998 WESTERN STAR MODEL 4964F ROAD TRACTOR, S/N	(1) CASH SALE PRICE.....	\$ 112,218.00
	(2) DOWN PAYMENT in Cash.....	\$ 11,221.80
	(3) DOWN PAYMENT in Goods* (Trade-in Allowance).....	\$ 0.00
	(4) UNPAID BALANCE [Items*(1)-(2)-(3)].....	\$ 100,996.20
	(5) INSURANCE and other Benefits.....	\$ 15,219.00
	Types of coverage and benefits.....	
	(6) TRANSACTION CHARGE.....	\$ 0.00
	Describe and Itemize.....	
	(7) PRINCIPAL UNPAID BALANCE [Items (4)+(5)+(6)]	\$ 116,215.20
	(8) FINANCE CHARGE (Time Price Differential).....	\$ 29,317.92
(9) CONTRACT PRICE (Time Balance) [Items (7)+(8)]	\$ 145,533.12	
(10) TIME SALES PRICE [Items (2)+(3)+(9)].....	\$ 156,754.92	

*Description of any Trade in:
NONE

The Property purchased shall remain personalty and not become part of any realty and shall be located and kept for use at:

SALYERSVILLE KENTUCKY 41465
(Street and Number) (City) (County) (State)

Buyer, jointly and severally if more than one, hereby agrees and promises to pay to the order of Seller or any assignee or endorsee (hereinafter collectively call "Holder") hereof at the office of ORIX Credit Alliance, Inc. (a New York corporation) in Orangeburg, New York or at such other place as the Holder hereof may from time to time appoint, the sum of ONE HUNDRED FORTY FIVE THOUSAND FIVE HUNDRED THIRTY THREE AND 12/100 Dollars (\$ 145,533.12

being the above indicated Contract Price (hereinafter called the "Time Balance") in consecutive monthly installments as follows:

48 installment(s), each in the amount of \$ 3,031.94 ; then _____ installment(s), each in the amount of \$ _____ ;
then _____ installment(s), each in the amount of \$ _____ ; then _____ installment(s), each in the amount of \$ _____ ;
then _____ installment(s), each in the amount of \$ _____ ; then _____ installment(s), each in the amount of \$ _____ ;
then _____ installment(s), each in the amount of \$ _____ ; then _____ installment(s), each in the amount of \$ _____ ;
then _____ installment(s), each in the amount of \$ _____ ; then _____ installment(s), each in the amount of \$ _____ ;
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then _____ installment(s), each in the amount of \$ _____ ; then _____ installment(s), each in the amount of \$ _____ ;
then _____ installment(s), each in the amount of \$ _____ ; then _____ installment(s), each in the amount of \$ _____ ;

said consecutive monthly installments shall commence on the _____ day of _____, and continue on the same date of each month thereafter until paid; with interest after maturity of any installment and of the unpaid Time Balance after acceleration at the highest lawful contract rate plus all collection and other charges and if placed in the hands of an attorney for collection, a reasonable sum (20%) as attorneys' fees. The makers, endorsers and all parties to this contract hereby waive presentment for payment, demand, protest, notice of protest and notice of dishonor hereof. Holder may extend the time of payment hereof, postpone the enforcement hereof, grant any other indulgence and add or release any party primarily or secondarily liable hereon without affecting or diminishing the Holder's right of recourse against the makers, endorsers and all parties hereto, which right is hereby expressly reserved.

Injury to or loss or destruction of the Property, from whatever cause, shall not release Buyer from payment as provided herein. Buyer acknowledges that before the execution of this contract note Seller quoted to Buyer both a cash price and a time price for the Property and offered to sell same to Buyer for either of such prices. Buyer agrees: at Buyer's own expense to keep the Property in good order and repair; not to misuse, abuse or illegally use the Property; to permit Holder to inspect at reasonable times the Property and Buyer's books and records, to furnish to Holder, upon request, financial information, in form, preparation and content satisfactory to Holder; to be responsible for all loss or damage to the Property from any cause whatsoever; to immediately notify Holder of any change in Buyer's address; not to create or suffer any liens or adverse claims of any kind against the Property, nor permit any circumstance to exist under which Seller and/or Holder may lose its lien on the Property, nor permit nor suffer it to come into the possession of any other person, nor sell nor remove it nor suffer its removal from the place of its location shown above without prior written consent from Holder; and in no event permit the Property, or any of the other Collateral (as hereinafter defined), to leave the 48 contiguous States of the United States; not to remove nor permit to be removed any equipment accessories now or hereafter placed upon the Property; to keep the Property insured, at Buyer's expense, against loss or damage by fire, theft, collision and other damage and destruction, and such risks as are appropriate, in form, coverage and insurer satisfactory to Holder for not less than the unpaid contract price, naming Holder as beneficiary, such policies to be delivered to Holder, and upon failure to so deliver, Holder shall have the right, but not the obligation, to provide insurance for its interest at a charge Buyer Holder's costs for such insurance, together with its or its designee's customary charges or fees associated with its insurance. Buyer hereby irrevocably appoints Holder as Buyer's attorney-in-fact to make claim for, receive payment of and execute and endorse all documents, checks or drafts received in payment of loss or damage under

TERMS AND CONDITIONS CONTINUED ON PAGE 2 HEREOF

LIABILITY INSURANCE COVERAGE FOR BODILY INJURY AND PROPERTY DAMAGE CAUSED TO OTHERS IS NOT INCLUDED IN THIS CONTRACT NOTE

NOTICE TO RETAIL BUYER: (1) Do not sign this contract note before you read it or if it contains any blank spaces. (2) You are entitled to an exact copy of the contract note you sign at the time you sign. Keep it to protect your legal rights. (3) You have the right to pay in advance the full amount due and under certain conditions to obtain a partial refund of the time price differential. No other agreement, oral or written, express or implied has been made by either party.

BUYER ACKNOWLEDGES RECEIPT OF A SIGNED, TRUE AND EXACT EXECUTED COPY OF THIS CONTRACT NOTE

Date: _____, 19 _____

BUYER(S)-MAKER(S) :

Accepted: _____ (SEAL)
(Print Name of Seller Here)

JOHN Q. CUSTOMER (SEAL)
(Print Name of Buyer-Maker Here)

By: _____

By: _____

Co-Buyer-Maker: _____ (SEAL)

(Witness as to Buyer's and Co-Maker's Signature)

(Print Name of Co-Buyer-Maker Here)

(Witness as to Buyer's and Co-Maker's Signature)

By: _____

CONDITIONAL SALE CONTRACT NOTE

TO: STEPHENS TRUCK & TRAILER SALES, INC.
("Seller")

FROM: JOHN Q. CUSTOMER
("Buyer")

1327 ROYALTON ROAD
SALYERSVILLE KENTUCKY 41465
("Address of Seller")

SALYERSVILLE KENTUCKY 41465
("Address of Buyer")

The undersigned Buyer hereby purchases from Seller the property described below (the "Property") as-is, on the following terms and conditions:

Description of Property purchased (including make, year, model identification, model and serial numbers or marks): ONE (1) NEW 1998 WESTERN STAR MODEL 4964F ROAD TRACTOR, S/N	(1) CASH SALE PRICE.....	\$ 112,218.00
	(2) DOWN PAYMENT in Cash.....	\$ 11,221.80
	(3) DOWN PAYMENT in Goods* (Trade-in Allowance).....	\$ 0.00
	(4) UNPAID BALANCE [Items*(1)-(2)-(3)].....	\$ 100,996.20
	(5) INSURANCE and other Benefits.....	\$ 18,035.00
	Types of coverage and benefits.....	
	(6) TRANSACTION CHARGE.....	\$ 0.00
	Describe and Itemize.....	
	(7) PRINCIPAL UNPAID BALANCE [Items (4) + (5) + (6)]	\$ 119,031.20
	(8) FINANCE CHARGE (Time Price Differential).....	\$ 38,037.40
*Description of any Trade in: NONE	(9) CONTRACT PRICE (Time Balance) [Items (7) + (8)]	\$ 157,068.60
	(10) TIME SALES PRICE [Items (2) + (3) + (9)].....	\$ 168,290.40

The Property purchased shall remain personalty and not become part of any realty and shall be located and kept for use at:

SALYERSVILLE KENTUCKY 41465
(Street and Number) (City) (County) (State)

Buyer, jointly and severally if more than one, hereby agrees and promises to pay to the order of Seller or any assignee or endorsee (hereinafter collectively call "Holder") hereof at the office of ORIX Credit Alliance, Inc. (a New York corporation) in Orangeburg, New York or at such other place as the Holder hereof may from time time appoint, the sum of ONE HUNDRED FIFTY SEVEN THOUSAND SIXTY EIGHT AND 60/100 Dollars (\$ 157,068.60

being the above indicated Contract Price (hereinafter called the "Time Balance") in consecutive monthly installments as follows:

60	installment(s), each in the amount of \$	2,617.81	; then	installment(s), each in the amount of \$	
then	installment(s), each in the amount of \$; then	installment(s), each in the amount of \$	
then	installment(s), each in the amount of \$; then	installment(s), each in the amount of \$	
then	installment(s), each in the amount of \$; then	installment(s), each in the amount of \$	
then	installment(s), each in the amount of \$; then	installment(s), each in the amount of \$	
then	installment(s), each in the amount of \$; then	installment(s), each in the amount of \$	
then	installment(s), each in the amount of \$; then	installment(s), each in the amount of \$	
then	installment(s), each in the amount of \$; then	installment(s), each in the amount of \$	

said consecutive monthly installments shall commence on the _____ day of _____, and continue on the same date of each month thereafter until paid; with interest after maturity of any installment and of the unpaid Time Balance after acceleration at the highest lawful contract rate plus all collection late and other charges and if placed in the hands of an attorney for collection, a reasonable sum (20%) as attorneys' fees. The makers, endorsers and all parties to this contract hereby waive presentment for payment, demand, protest, notice of protest and notice of dishonor hereof. Holder may extend the time of payment hereof, postpone the enforcement hereof, grant any other indulgence and add or release any party primarily or secondarily liable hereon without affecting or diminishing the Holder's right of recourse against the makers, endorsers and all parties hereto, which right is hereby expressly reserved.

Injury to or loss or destruction of the Property, from whatever cause, shall not release Buyer from payment as provided herein. Buyer acknowledges that before the execution of this contract note Seller quoted to Buyer both a cash price and a time price for the Property and offered to sell same to Buyer for either of such prices. Buyer agrees: at Buyer's own expense to keep the Property in good order and repair; not to misuse, abuse or illegally use the Property; to permit Holder to inspect at reasonable times the Property; to furnish to Holder, upon request, financial information, in form, preparation and content satisfactory to Holder; to be responsible for all loss or damage to the Property from any cause whatsoever; to immediately notify Holder of any change in Buyer's address; not to create or suffer any liens or adverse claims of any kind against the Property, nor permit any circumstance to exist under which Seller and/or Holder may lose its lien on the Property, nor permit nor suffer it to come into the possession of any other person, nor sell nor remove it nor suffer its removal from the place of its location shown above without prior written consent from Holder; and in no event permit the Property, or any of the other Collateral (as hereinafter defined), to leave the 48 contiguous States of the United States; not to remove nor permit to be removed any equipment or accessories now or hereafter placed upon the Property; to keep the Property insured, at Buyer's expense, against loss or damage by fire, theft, collision and other damage and destruction, and such risks as are appropriate, in form, coverage and insurer satisfactory to Holder for not less than the unpaid contract price, naming Holder as the payee, such policies to be delivered to Holder, and upon failure to so deliver, Holder shall have the right, but not the obligation, to provide insurance for its interest as a charge Buyer Holder's costs for such insurance, together with its or its designee's customary charges or fees associated with its insurance. Buyer hereby irrevocably appoints Holder as Buyer's attorney-in-fact to make claim for, receive payment of and execute and endorse all documents, checks or drafts received in payment of loss or damage under

TERMS AND CONDITIONS CONTINUED ON PAGE 2 HEREOF

LIABILITY INSURANCE COVERAGE FOR BODILY INJURY AND PROPERTY DAMAGE CAUSED TO OTHERS IS NOT INCLUDED IN THIS CONTRACT NOTE

NOTICE TO RETAIL BUYER: (1) Do not sign this contract note before you read it or if it contains any blank spaces. (2) You are entitled to an exact copy of the contract note you sign at the time you sign. Keep it to protect your legal rights. (3) You have the right to pay in advance the full amount due and under certain conditions to obtain a partial refund of the time price differential. No other agreement oral or written, express or implied has been made by either party.

BUYER ACKNOWLEDGES RECEIPT OF A SIGNED, TRUE AND EXACT EXECUTED COPY OF THIS CONTRACT NOTE

Date: _____, 19 _____ BUYER(S)-MAKER(S) :

Accepted: STEPHENS TRUCK & TRAILER SALES, INC. (SEAL) JOHN Q. CUSTOMER (SE)

(Print Name of Seller Here) (Print Name of Buyer-Maker Here)

By: _____ By: _____

(Witness as to Buyer's and Co-Maker's Signature) (Print Name of Co-Buyer-Maker Here)

By: _____

(Witness as to Buyer's and Co-Maker's Signature)



THE ASSOCIATES.

Customer Copy

middle upper



Quote Prepared By: **Worldwide**
 Quote Printed For: **GREG HIGGINS**
 Unit: **W900L#755824 TRAILSTAR 36X84 W/TARP**

Selling Price:	\$ 173,918.00
-Cash Down Payment:	\$ 26,087.70
Trade In Gross: \$	0.00
Trade In Owed: \$	0.00
-Net Allowance:	\$ 0.00
+Fees:	\$ 852.38
+Sales Tax:	\$ 8,296.41
=Unpaid Balance Of Cash:	\$ 156,979.09
+Credit Life Prem.:	\$ 0.00
+PD Prem. [+TAX] (KY):	\$ 28,386.53
=Amount Financed:	\$ 185,365.62
Finance Charge:	\$ 45,204.30
Total of Payments:	\$ 230,569.92
Total of Adv. Payments:	\$ 0.00

Quote Date:	09/12/97
Expiration Date:	10/12/97
Contract Date:	09/12/97
1st Payment Date:	10/27/97
Interest Rate:	10.90%
Extended 1st Pmt Days:	15
Maturity of Loan:	48 mos.

Credit Life Insurance

Contract State:	N/A
Type:	Single
Insurance Maximum:	\$ 0.00
Foreign Maximum:	\$ 0.00

Physical Damage Insurance

Stated Value:	\$ 173,918.00
No. of Units:	2
PD Coverage Term:	48
First Unit Deductibles:	
COLLISION	\$ 2,500
SPECIFIED PERILS	\$ 2,500

Payment Schedule

48 installments of 4,803.54 each commencing 10/27/97

***** THIS QUOTE IS SUBJECT TO THE APPROVAL OF *****
 THE ASSOCIATES COMMERCIAL CORPORATION

"Associates Commercial Corporation - Your Financial Services Leader"



THE ASSOCIATES.

Customer Copy



Quote Prepared By: **Worldwide**
Quote Printed For: **GREG HIGGINS**
Unit: **W900L#755824 TRAILSTAR 36X84 W/TARP**

Selling Price:	\$ 173,918.00
-Cash Down Payment:	\$ 26,087.70
Trade In Gross: \$	0.00
Trade In Owed: \$	0.00
-Net Allowance:	\$ 0.00
+Fees:	\$ 852.38
+Sales Tax:	\$ 8,296.41
=Unpaid Balance Of Cash:	\$ 156,979.09
+Credit Life Prem.:	\$ 0.00
+PD Prem. [+TAX] (KY):	\$ 33,802.58
=Amount Financed:	\$ 190,781.67
Finance Charge:	\$ 58,656.33
Total of Payments:	\$ 249,438.00
Total of Adv. Payments:	\$ 0.00

Quote Date:	09/12/97
Expiration Date:	10/12/97
Contract Date:	09/12/97
1st Payment Date:	10/27/97
Interest Rate:	10.90%
Extended 1st Pmt Days:	15
Maturity of Loan:	60 mos.

Credit Life Insurance

Contract State:	N/A
Type:	Single
Insurance Maximum:	\$ 0.00
Foreign Maximum:	\$ 0.00

Physical Damage Insurance

Stated Value:	\$ 173,918.00
No. of Units:	2
PD Coverage Term:	60
First Unit Deductibles:	
COLLISION	\$ 2,500
SPECIFIED PERILS	\$ 2,500

Payment Schedule

60 installments of 4,157.30 each commencing 10/27/97

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THE ASSOCIATES COMMERCIAL CORPORATION

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Quote Prepared By: **Worldwide**
 Quote Printed For: **GREG HIGGINS**
 Unit: **MACK CH613 #78586 TRAILSTAR 36X84 WTARP**

Selling Price:	\$ 155,798.00
-Cash Down Payment:	\$ 23,369.70
Trade In Gross: \$	0.00
Trade In Owed: \$	0.00
-Net Allowance:	\$ 0.00
+Fees:	\$ 852.38
+Sales Tax:	\$ 6,061.25
--Unpaid Balance Of Cash:	\$ 139,341.93
+Credit Life Prem.:	\$ 0.00
+PD Prem. [+TAX] (KY):	\$ 25,177.02
--Amount Financed:	\$ 164,519.02
Finance Charge:	\$ 40,120.82
Total of Payments:	\$ 204,639.84
Total of Adv. Payments:	\$ 0.00

Quote Date:	09/12/97
Expiration Date:	10/12/97
Contract Date:	09/12/97
1st Payment Date:	10/27/97
Interest Rate:	10.90%
Extended 1st Pmt Days:	15
Maturity of Loan:	48 mos.

Credit Life Insurance

Contract State:	N/A
Type:	Single
Insurance Maximum:	\$ 0.00
Foreign Maximum:	\$ 0.00

Physical Damage Insurance

Stated Value:	\$ 155,798.00
No. of Units:	2
PD Coverage Term:	48
First Unit Deductibles:	
COLLISION	\$ 2,500
SPECIFIED PERILS	\$ 2,500

Payment Schedule

48 installments of 4,263.33 each commencing 10/27/97

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THE ASSOCIATES COMMERCIAL CORPORATION

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Customer Copy



Quote Prepared By: **Worldwide**
 Quote Printed For: **GREG HIGGINS**
 Unit: **MACK CH813 #78586 TRAILSTAR 36X84 W/TARP**

Selling Price:	\$ 155,798.00
-Cash Down Payment:	\$ 23,369.70
Trade In Gross: \$	0.00
Trade In Owed: \$	0.00
-Net Allowance:	\$ 0.00
+Fees:	\$ 852.38
+Sales Tax:	\$ 6,061.25
=Unpaid Balance Of Cash:	\$ 139,341.93
+Credit Life Prem.:	\$ 0.00
+PD Prem. [+TAX] (KY):	\$ 29,982.11
=Amount Financed:	\$ 169,324.04
Finance Charge:	\$ 52,059.16
Total of Payments:	\$ 221,383.20
Total of Adv. Payments:	\$ 0.00

Quote Date:	09/12/97
Expiration Date:	10/12/97
Contract Date:	09/12/97
1st Payment Date:	10/27/97
Interest Rate:	10.90%
Extended 1st Pmt Days:	15
Maturity of Loan:	60 mos.

Credit Life Insurance

Contract State:	N/A
Type:	Single
Insurance Maximum:	\$ 0.00
Foreign Maximum:	\$ 0.00

Physical Damage Insurance

Stated Value:	\$ 155,798.00
No. of Units:	2
PD Coverage Term:	60
First Unit Deductibles:	
COLLISION	\$ 2,500
SPECIFIED PERILS	\$ 2,500

Payment Schedule

60 installments of 3,689.72 each commencing 10/27/97

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 THE ASSOCIATES COMMERCIAL CORPORATION

"Associates Commercial Corporation - Your Financial Services Leader"



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Quote Prepared By: Worldwide
Quote Printed For: GREG HIGGINS
Unit: MACK RD888SX #2075

No trailer

Selling Price:	\$ 130,132.00
-Cash Down Payment:	\$ 19,519.80
Trade In Gross: \$	0.00
Trade In Owed: \$	0.00
-Net Allowance:	\$ 0.00
+Fees:	\$ 788.50
+Sales Tax:	\$ 7,681.91
=Unpaid Balance Of Cash:	\$ 119,082.61
+Credit Life Prem.:	\$ 0.00
+PD Prem. [+TAX] (KY):	\$ 24,418.88
=Amount Financed:	\$ 143,501.49
Finance Charge:	\$ 34,995.15
Total of Payments:	\$ 178,496.64
Total of Adv. Payments:	\$ 0.00

Quote Date:	09/12/97
Expiration Date:	10/12/97
Contract Date:	09/12/97
1st Payment Date:	10/27/97
Interest Rate:	10.90%
Extended 1st Pmt Days:	15
Maturity of Loan:	48 mos.

Credit Life Insurance

Contract State:	N/A
Type:	Single
Insurance Maximum:	\$ 0.00
Foreign Maximum:	\$ 0.00

Physical Damage Insurance

Stated Value:	\$ 137,813.91
No. of Units:	1
PD Coverage Term:	48
COLLISION	\$ 2,500
SPECIFIED PERILS	\$ 2,500

Payment Schedule

48 installments of 3,718.68 each commencing 10/27/97

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THE ASSOCIATES COMMERCIAL CORPORATION

"Associates Commercial Corporation - Your Financial Services Leader"



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Customer Copy



Quote Prepared By: **Worldwide**
 Quote Printed For: **GREG HIGGINS**
 Unit: **MACK RD888SX #2075**

Selling Price:	\$ 130,132.00
-Cash Down Payment:	\$ 19,519.80
Trade In Gross: \$	0.00
Trade In Owed: \$	0.00
-Net Allowance:	\$ 0.00
+Fees:	\$ 788.50
+Sales Tax:	\$ 7,681.91
=Unpaid Balance Of Cash:	\$ 119,082.61
+Credit Life Prem.:	\$ 0.00
+PD Prem. [+TAX] (KY):	\$ 29,077.73
-Amount Financed:	\$ 148,160.34
Finance Charge:	\$ 45,552.06
Total of Payments:	\$ 193,712.40
Total of Adv. Payments:	\$ 0.00

Quote Date:	09/12/97
Expiration Date:	10/12/97
Contract Date:	09/12/97
1st Payment Date:	10/27/97
Interest Rate:	10.90%
Extended 1st Pmt Days:	15
Maturity of Loan:	60 mos.

Credit Life Insurance

Contract State:	N/A
Type:	Single
Insurance Maximum:	\$ 0.00
Foreign Maximum:	\$ 0.00

Physical Damage Insurance

Stated Value:	\$ 137,813.91
No. of Units:	1
PD Coverage Term:	60
COLLISION	\$ 2,500
SPECIFIED PERILS	\$ 2,500

Payment Schedule

60 installments of 3,228.54 each commencing 10/27/97

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Quote Prepared By: Worldwide
 Quote Printed For: GREG HIGGINS
 Unit: KW W900B NON SLEEP TRAILSTAR 36X84 TARP

Selling Price: \$ 154,900.00
 -Cash Down Payment: \$ 23,235.00
 Trade In Gross: \$ 0.00
 Trade In Owed: \$ 0.00
 -Net Allowance: \$ 0.00
 +Fees: \$ 852.38
 +Sales Tax: \$ 7,063.42
 -Unpaid Balance Of Cash: \$ 139,580.80
 +Credit Life Prem.: \$ 0.00
 +PD Prem. [+TAX] (KY): \$ 25,017.74
 =Amount Financed: \$ 164,598.54

Finance Charge: \$ 40,140.18
 Total of Payments: \$ 204,738.72
 Total of Adv. Payments: \$ 0.00

Quote Date: 09/12/97
 Expiration Date: 10/12/97
 Contract Date: 09/12/97
 1st Payment Date: 10/27/97
 Interest Rate: 10.90%
 Extended 1st Pmt Days: 15
 Maturity of Loan: 48 mos.

Credit Life Insurance

Contract State: N/A
 Type: Single
 Insurance Maximum: \$ 0.00
 Foreign Maximum: \$ 0.00

Physical Damage Insurance

Stated Value: \$ 154,900.00
 No. of Units: 2
 PD Coverage Term: 48
 First Unit Deductibles:
 COLLISION \$ 2,500
 SPECIFIED PERILS \$ 2,500

Payment Schedule

48 installments of 4,265.39 each commencing 10/27/97

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ASSOCIATES
F-I
SERVICES

Quote Prepared By: Worldwide
Quote Printed For: GREG HIGGINS
Unit: W900B#754782 TRAILSTAR 36X84 W/TARP

Selling Price:	\$ 160,557.00
-Cash Down Payment:	\$ 24,083.55
Trade In Gross: \$	0.00
Trade In Owed: \$	0.00
-Net Allowance:	\$ 0.00
+Fees:	\$ 852.38
+Sales Tax:	\$ 7,263.42
=Unpaid Balance Of Cash:	\$ 144,589.25
+Credit Life Prem:	\$ 0.00
+PD Prem. [+TAX] (KY):	\$ 26,021.57
=Amount Financed:	\$ 170,610.82
Finance Charge:	\$ 41,606.30
Total of Payments:	\$ 212,217.12
Total of Adv. Payments:	\$ 0.00

Quote Date:	09/12/97
Expiration Date:	10/12/97
Contract Date:	09/12/97
1st Payment Date:	10/27/97
Interest Rate:	10.90%
Extended 1st Pmt Days:	15
Maturity of Loan:	48 mos.

Credit Life Insurance

Contract State:	N/A
Type:	Single
Insurance Maximum:	\$ 0.00
Foreign Maximum:	\$ 0.00

Physical Damage Insurance

Stated Value:	\$ 160,557.00
No. of Units:	2
PD Coverage Term:	48
First Unit Deductibles:	
COLLISION	\$ 2,500
SPECIFIED PERILS	\$ 2,500

Payment Schedule

48 installments of 4,421.19 each commencing 10/27/97

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THE ASSOCIATES COMMERCIAL CORPORATION

"Associates Commercial Corporation - Your Financial Services Leader"

09/15/97 09:43

TX/RX NO. 0032

P09



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Customer Copy



Quote Prepared By: Worldwide
 Quote Printed For: GREG HIGGINS
 Unit: W900B#754762 TRAILSTAR 36X84 W/TARP

Selling Price:	\$ 160,557.00
-Cash Down Payment:	\$ 24,083.55
Trade In Gross: \$	0.00
Trade In Owed: \$	0.00
-Net Allowance:	\$ 0.00
+Fees:	\$ 852.38
+Sales Tax:	\$ 7,263.42
-Unpaid Balance Of Cash:	\$ 144,589.25
+Credit Life Prem.:	\$ 0.00
+PD Prem. [+TAX] (KY):	\$ 30,986.96
-Amount Financed:	\$ 175,576.21
Finance Charge:	\$ 53,981.39
Total of Payments:	\$ 229,557.60
Total of Adv. Payments:	\$ 0.00

Quote Date:	09/12/97
Expiration Date:	10/12/97
Contract Date:	09/12/97
1st Payment Date:	10/27/97
Interest Rate:	10.90%
Extended 1st Pmt Days:	15
Maturity of Loan:	60 mos.

Credit Life Insurance

Contract State:	N/A
Type:	Single
Insurance Maximum:	\$ 0.00
Foreign Maximum:	\$ 0.00

Physical Damage Insurance

Stated Value:	\$ 160,557.00
No. of Units:	2
PD Coverage Term:	60
First Unit Deductibles:	
COLLISION	\$ 2,500
SPECIFIED PERILS	\$ 2,500

Payment Schedule

60 installments of 3,825.96 each commencing 10/27/97

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Great Circle Distance Calculator

Variables:

- L1 = Start Point Latitude in radians
- L2 = End Point Latitude in radians
- N1 = Start Point Longitude in radians
- N2 = End Point Longitude in radians
- C = Cosine of the angle subtended by the arc of the great circle path between two points
- A = Angle derived from C
- R = Radius of earth R = 3963 (statute miles)
- PI = 3.141592654
- Minute = 60
- Second = 3600

Equations:

$$L1 = [(start\ latitude\ degree) + (start\ latitude\ minute)/60 + (start\ latitude\ second)/3600] * PI/180$$

$$N1 = [(start\ longitude\ degree) + (start\ longitude\ minute)/60 + (start\ longitude\ second)/3600] * PI/180$$

$$L2 = [(end\ latitude\ degree) + (end\ latitude\ minute)/60 + (end\ latitude\ second)/3600] * PI/180$$

$$N2 = [(end\ longitude\ degree) + (end\ longitude\ minute)/60 + (end\ longitude\ second)/3600] * PI/180$$

$$C = ((\sin(L1)) * (\sin(L2))) + ((\cos(L1)) * (\cos(L2)) * (\cos(N2 - N1)))$$

$$A = \arccos(\sqrt{1 - (C * C)}) + PI * (C < 0 ? 1 : 0)$$

$$Great\ Fly\ Miles = (A * R)$$

Appendix B

Great Circle Distance Calculator:

Variables:

L1 = Start Point Latitude in radians
L2 = End Point Latitude in radians
N1 = Start Point Longitude in radians
N2 = End Point Longitude in radians
C = Cosine of the angle subtended by the segment of the great circle path between two points
A = Angle derived from C
R = Radius of earth R= 3963 (statute miles)
PI = 3.141592654
Minute = 60
Second = 3600

Equations:

$$L1 = [(\text{start latitude degree})+(\text{start latitude minute})/60+(\text{start latitude second})/3600]*PI/180$$

$$N1 = [(\text{start longitude degree})+(\text{start longitude minute})/60+(\text{start longitude second})/3600]*PI/180$$

$$L2 = [(\text{end latitude degree})+(\text{end latitude minute})/60+(\text{end latitude second})/3600]*PI/180$$

$$N2 = [(\text{end longitude degree})+(\text{end longitude minute})/60+(\text{end longitude second})/3600]*PI/180$$

$$C = [(\sin(L1))*(\sin(L2))]+[(\cos(L1))*(\cos(L2))*(\cos(N2-N1))]$$

$$A = \text{atan}(\sqrt{1-(C*C)})/C+PI*(C-\text{abs}(C))/(2*C)$$

$$\text{Crow Fly Miles} = (A*R)$$

Year	Month	County	1980		1981		1982	
			Pop.	Area	Pop.	Area	Pop.	Area
1980	1	1	100	100	100	100	100	100
1980	2	2	200	200	200	200	200	200
1980	3	3	300	300	300	300	300	300
1980	4	4	400	400	400	400	400	400
1980	5	5	500	500	500	500	500	500
1980	6	6	600	600	600	600	600	600
1980	7	7	700	700	700	700	700	700
1980	8	8	800	800	800	800	800	800
1980	9	9	900	900	900	900	900	900
1980	10	10	1000	1000	1000	1000	1000	1000
1980	11	11	1100	1100	1100	1100	1100	1100
1980	12	12	1200	1200	1200	1200	1200	1200
1981	1	1	1300	1300	1300	1300	1300	1300
1981	2	2	1400	1400	1400	1400	1400	1400
1981	3	3	1500	1500	1500	1500	1500	1500
1981	4	4	1600	1600	1600	1600	1600	1600
1981	5	5	1700	1700	1700	1700	1700	1700
1981	6	6	1800	1800	1800	1800	1800	1800
1981	7	7	1900	1900	1900	1900	1900	1900
1981	8	8	2000	2000	2000	2000	2000	2000
1981	9	9	2100	2100	2100	2100	2100	2100
1981	10	10	2200	2200	2200	2200	2200	2200
1981	11	11	2300	2300	2300	2300	2300	2300
1981	12	12	2400	2400	2400	2400	2400	2400
1982	1	1	2500	2500	2500	2500	2500	2500
1982	2	2	2600	2600	2600	2600	2600	2600
1982	3	3	2700	2700	2700	2700	2700	2700
1982	4	4	2800	2800	2800	2800	2800	2800
1982	5	5	2900	2900	2900	2900	2900	2900
1982	6	6	3000	3000	3000	3000	3000	3000
1982	7	7	3100	3100	3100	3100	3100	3100
1982	8	8	3200	3200	3200	3200	3200	3200
1982	9	9	3300	3300	3300	3300	3300	3300
1982	10	10	3400	3400	3400	3400	3400	3400
1982	11	11	3500	3500	3500	3500	3500	3500
1982	12	12	3600	3600	3600	3600	3600	3600

Appendix C

126300

136300

Tnp #	destination Code	Corrected Haul Mileage	Corrected Round Trip Mileage	Total Tons For 1996	# of Trips hauling	Total Profit for 1996. Based on # of Trips	Total Miles Driven	# of Trips hauling	Total Profit for 1996. Based on # of Trips	Total Miles Driven
					40 tons or 80,000 lbs. Gross veh. Weight 126,300			45 tons or 90,000 lbs. Gross veh. Weight 136,300		
1	702	30	60	5734	143	-1381.38	8580	127	-46.99	7620
2	702	30	60	13274	332	-3207.12	19920	295	-109.15	17700
3	702	56	112	107153	2679	-82781.1	300048	2381	-36857.88	266672
4	702	61	122	1830	46	-1625.18	5612	41	-770.8	5002
5	703	2	4	446492	11162	2232.4	44648	9922	20439.32	39688
6	703	2	4	263679	6592	1318.4	26368	5860	12071.6	23440
7	703	5	10	98970	2474	-17887.02	24740	2199	-10137.39	21990
8	703	33	66	39962	999	-11948.04	65934	888	-1713.84	58608
9	703	71	142	11076	277	-12334.81	39334	246	-6361.56	34932
10	703	83	166	4961	124	-6963.84	20584	110	-3855.5	18260
11	703	74	148	1679	42	-1989.96	6216	37	-1038.96	5476
12	707	4	8	361824	9046	-47943.8	72368	8041	-23640.54	64328
13	707	1	2	58643	1466	6333.12	2932	1303	7726.79	2606
14	708	80	160	329	8	-425.52	1280	7	-228.76	1120
15	712	5	10	247542	6189	-44746.47	61890	5501	-25359.61	55010
16	712	6	12	32374	809	-7086.84	9708	719	-4227.72	8628
17	712	4	8	27294	682	-3614.6	5456	607	-1784.58	4856
18	712	4	8	928569	23214	-123034.2	185712	20635	-60666.9	165080
19	712	5	10	217582	5440	-39331.2	54400	4835	-22289.35	48350
20	712	5	10	16374	409	-2957.07	4090	364	-1678.04	3640
21	712	2	4	263039	6576	1315.2	26304	5845	12040.7	23380
22	712	3	6	907338	22683	-65327.04	136098	20163	-15727.14	120978
23	712	6	12	532455	13311	-116604.36	159732	11832	-69572.16	141984
24	721	17	34	1375513	34388	-375860.84	1169192	30567	-154669.02	1039278
25	721	6	12	18890	472	-4134.72	5664	420	-2469.6	5040
26	725	18	36	1203958	30099	-308815.74	1083564	26755	-109963.05	963180
27	725	17	34	1789189	44730	-488898.9	1520820	39760	-201185.6	1351840
28	730	9	18	137194	3430	-39788	61740	3049	-24117.59	54882
29	730	87	174	255387	6385	-389612.7	1110990	5675	-222630.25	987450
30	730	17	34	412	10	-109.3	340	9	-45.54	306
31	732	14	28	60729	1518	-18595.5	42504	1350	-9733.5	37800
32	732	29	58	1351	34	-302.6	1972	30	4.2	1740
33	1302	3	6	488748	12219	-35190.72	73314	10861	-8471.58	65166
34	1302	2	4	320364	8009	1601.8	32036	7119	14665.14	28476
35	1303	16	32	233186	5830	-66986.7	186560	5182	-30521.98	165824
36	1303	14	28	19378	484	-5929	13552	431	-3107.51	12068
37	1303	18	36	153227	3831	-39306.06	137916	3405	-13994.55	122580
38	2604	32	64	25967	649	-7262.31	41536	577	-807.8	36928
39	2604	19	38	4144	104	-985.92	3952	92	-282.44	3496
40	2606	16	32	2165	54	-620.46	1728	48	-282.72	1536
41	2606	25	50	185	5	-29.6	250	4	8.48	200
42	2612	16	32	854	21	-241.29	672	19	-111.91	608
43	3301	57	114	73844	1846	-58665.88	210444	1641	-26469.33	187074
44	3604	28	56	2407	60	-489	3360	53	33.92	2968
45	3604	10	20	135000	3375	-40736.25	67500	3000	-24360	60000
46	3604	9	18	20993	525	-6090	9450	467	-3693.97	8406
47	3604	5	10	23705	593	-4287.39	5930	527	-2429.47	5270
48	3604	7	14	9563	239	-2382.83	3346	213	-1452.66	2982
49	3604	35	70	1340	34	-459.34	2380	30	-89.7	2100
50	3604	7	14	89	2	-19.94	28	2	-13.64	28
51	3621	32	64	135435	3386	-37889.34	216704	3010	-4214	192640

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Trip #	destination Code	Corrected Haul Mileage	Corrected Round Trip Mileage	Total Tons For 1996	# of Trips hauling 40 tons or 80,000 lbs. Gross veh. Weight 126,300	Total Profit for 1996. Based on # of Trips	Total Miles Driven	# of Trips hauling 45 tons or 90,000 lbs. Gross veh. Weight 136,300	Total Profit for 1996. Based on # of Trips	Total Miles Driven
52	3621	36	72	2973	74	-1058.2	5328	66	-232.98	4752
53	3646	4	8	263554	6589	-34921.7	52712	5857	-17219.58	46856
54	3646	9	18	2988	75	-870	1350	66	-522.06	1188
55	3646	8	16	213942	5349	-58304.1	85584	4754	-35607.46	76064
56	3646	5	10	656579	16414	-118673.22	164140	14591	-67264.51	145910
57	3646	12	24	2521	63	-786.24	1512	56	-446.88	1344
58	4802	30	60	1328	33	-318.78	1980	30	-11.1	1800
59	4804	17	34	50264	1257	-13739.01	42738	1117	-5652.02	37978
60	4807	3	6	2195	55	-158.4	330	49	-38.22	294
61	4813	14	28	227	6	-73.5	168	5	-36.05	140
62	4816	6	12	2003	50	-438	600	45	-264.6	540
63	4816	7	14	3201	80	-797.6	1120	71	-484.22	994
64	4821	1	2	692381	17310	74779.2	34620	15386	91238.98	30772
65	4821	22	44	57560	1439	-9511.79	63316	1279	805.77	56276
66	4826	9	18	2877244	71931	-834399.6	1294758	63939	-505757.49	1150902
67	4828	2	4	180971	4524	904.8	18096	4022	8285.32	16088
68	4832	4	8	1619	40	-212	320	36	-105.84	288
69	4834	4	8	1009003	25225	-133692.5	201800	22422	-65920.68	179376
70	4834	1	2	497081	12427	53684.64	24854	11046	65502.78	22092
71	5401	28	56	2063	52	-423.8	2912	46	29.44	2576
72	5403	1	2	438291	10957	47334.24	21914	9740	57758.2	19480
73	5403	19	38	194933	4873	-46196.04	185174	4332	-13299.24	164616
74	5403	9	18	86997	2175	-25230	39150	1933	-15290.03	34794
75	5403	7	14	214883	5372	-53558.84	75208	4775	-32565.5	66850
76	5403	7	14	30793	770	-7676.9	10780	684	-4664.88	9576
77	5408	43	86	30724	768	-15290.88	86048	683	-5102.01	58738
78	5408	6	12	1316312	32908	-288274.08	394896	29251	-171995.88	351012
79	5408	7	14	180107	4503	-44894.91	63042	4002	-27293.64	56028
80	5408	9	18	496543	12414	-144002.4	223452	11034	-87278.94	198612
81	5408	50	100	28430	711	-18301.14	71100	632	-7375.44	63200
82	5418	4	8	150707	3768	-19970.4	30144	3349	-9846.06	26792
83	5419	5	10	25349	634	-4583.82	6340	563	-2595.43	5630
84	5419	11	22	57395	1435	-17736.6	31570	1275	-10378.5	28050
85	5419	8	16	3146	79	-861.1	1264	70	-524.3	1120
86	5419	3	6	441198	11030	-31766.4	66180	9804	-7647.12	58824
87	5807	29	58	2310	58	-516.2	3364	51	7.14	2958
88	5807	9	18	30317	758	-8792.8	13644	674	-5331.34	12132
89	5807	34	68	1087	27	-343.71	1836	24	-59.04	1632
90	5807	13	26	412	10	-124.4	260	9	-68.94	234
91	5807	19	38	211	5	-47.4	190	5	-15.35	190
92	5814	8	16	43374	1084	-11815.6	17344	964	-7220.36	15424
93	5814	33	66	2185	55	-657.8	3630	49	-94.57	3234
94	6001	2	4	78746	1969	393.8	7876	1750	3605	7000
95	6001	4	8	58065	1452	-7695.6	11616	1290	-3792.6	10320
96	6001	2	4	113048	2826	565.2	11304	2512	5174.72	10048
97	6001	21	42	332359	8309	-63646.94	348978	7386	-5096.34	310212
98	6001	11	22	44975	1124	-13892.64	24728	999	-8131.86	21978
99	6001	31	62	855	21	-218.82	1302	19	-16.72	1178
100	6001	30	60	2447	61	-589.26	3660	54	-19.98	3240
101	6001	10	20	3322	83	-1001.81	1660	74	-600.88	1480
102	6006	11	22	71538	1788	-22099.68	39336	1590	-12942.6	34980
103	6006	3	6	1311	33	-95.04	198	29	-22.62	174

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Trip #	destination Code	Corrected Haul Mileage	Corrected Round Trip Mileage	Total Tons For 1996	# of Trips hauling 40 tons or 80,000 lbs. Gross veh. Weight 126,300	Total Profit for 1996. Based on # of Trips	Total Miles Driven	# of Trips hauling 45 tons or 90,000 lbs. Gross veh. Weight 136,300	Total Profit for 1996. Based on # of Trips	Total Miles Driven
104	6010	3	6	647985	16200	-46656	97200	14400	-11232	86400
105	6010	3	6	40976	1024	-2949.12	6144	911	-710.58	5466
106	6010	3	6	40409	1010	-2908.8	6060	898	-700.44	5388
107	6010	3	6	501389	12535	-36100.8	75210	11142	-8690.76	66852
108	6010	3	6	302277	7557	-21764.16	45342	6717	-5239.26	40302
109	6011	1	2	10969	274	1183.68	548	244	1446.92	488
110	6011	2	4	14764	369	73.8	1476	328	675.68	1312
111	6011	1	2	185313	4633	20014.56	9266	4118	24419.74	8236
112	6011	4	8	35332	883	-4679.9	7064	785	-2307.9	6280
113	6011	8	16	7556	189	-2060.1	3024	168	-1258.32	2688
114	6011	3	6	166409	4160	-11980.8	24960	3698	-2884.44	22188
115	6011	31	62	10617	265	-2761.3	16430	236	-207.68	14632
116	6011	9	18	29914	748	-8676.8	13464	665	-5260.15	11970
117	6011	8	16	33521	838	-9134.2	13408	745	-5580.05	11920
118	6103	49	98	90	2	-49.78	196	2	-22.1	196
119	6107	18	36	2899	72	-738.72	2592	64	-263.04	2304
120	6108	7	14	53	1	-9.97	14	1	-8.82	14
121	6108	6	12	4694	117	-1024.92	1404	104	-611.52	1248
122	6308	24	48	1276	32	-165.76	1536	28	72.8	1344
123	6308	45	90	4332	108	-2327.4	9720	96	-829.44	8640
124	6308	61	122	968	24	-847.92	2928	22	-413.6	2684
125	6308	31	62	2815	70	-729.4	4340	63	-55.44	3906
126	6308	29	58	6627	166	-1477.4	9628	147	20.58	8526
127	6502	29	58	911	23	-204.7	1334	20	2.8	1160
128	6702	1	2	166594	4165	17992.8	8330	3702	21952.86	7404
129	6702	1	2	79971	1999	8635.68	3998	1777	10537.61	3554
130	6702	4	8	25864	647	-3429.1	5176	575	-1690.5	4600
131	6702	12	24	41544	1039	-12966.72	24936	923	-7365.54	22152
132	6702	11	22	38555	964	-11915.04	21208	857	-6975.98	18854
133	6702	4	8	36599	915	-4849.5	7320	813	-2390.22	6504
134	6702	20	40	18713	468	-4034.16	18720	416	-798.72	16640
135	6702	22	44	16038	401	-2650.61	17644	356	224.28	15664
136	6702	21	42	23770	594	-4550.04	24948	528	-364.32	22176
137	6703	22	44	523	13	-85.93	572	12	7.56	528
138	6708	2	4	249772	6244	1248.8	24976	5550	11433	22200
139	6708	21	42	50554	1264	-9682.24	53088	1123	-774.87	47166
140	6708	20	40	3997	100	-862	4000	89	-170.88	3560
141	6708	19	38	8807	220	-2085.6	8360	196	-601.72	7448
142	6709	3	6	8271	207	-596.16	1242	184	-143.52	1104
143	6709	20	40	5610	140	-1206.8	5600	125	-240	5000
144	6709	20	40	4928	123	-1060.26	4920	110	-211.2	4400
145	6709	19	38	13639	341	-3232.68	12958	303	-930.21	11514
146	6710	26	52	156185	3905	-26007.3	203060	3471	5657.73	180492
147	6710	16	32	97043	2426	-27874.74	77632	2157	-12704.73	69024
148	6710	5	10	118257	2956	-21371.88	29560	2628	-12115.08	26280
149	6710	7	14	23845	596	-5942.12	8344	530	-3614.6	7420
150	6710	7	14	258918	6473	-64535.81	90622	5754	-39242.28	80556
151	6710	3	6	197310	4933	-14207.04	29598	4385	-3420.3	26310
152	6710	3	6	359339	8983	-25871.04	53898	7985	-6228.3	47910
153	6710	17	34	80679	2017	-22045.81	68578	1793	-9072.58	60962
154	6710	9	18	15506	388	-4500.8	6984	345	-2728.95	6210
155	6710	13	26	22966	574	-7140.56	14924	510	-3906.6	13260

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Trip #	destination Code	Corrected Haul Mileage	Corrected Round Trip Mileage	Total Tons For 1996	# of Trips hauling 40 tons or 80,000 lbs. Gross veh. Weight 126,300	Total Profit for 1996. Based on # of Trips	Total Miles Driven	# of Trips hauling 45 tons or 90,000 lbs. Gross veh. Weight 136,300	Total Profit for 1996. Based on # of Trips	Total Miles Driven
156	6710	20	40	499	12	-103.44	480	11	-21.12	440
157	6715	6	12	665224	16631	-145687.56	199572	14783	-86924.04	177396
158	7703	32	64	908	23	-257.37	1472	20	-28	1280
159	7703	9	18	7796	195	-2262	3510	173	-1368.43	3114
160	7703	6	12	100033	2501	-21908.76	30012	2223	-13071.24	26676
161	7703	6	12	75274	1882	-16486.32	22584	1673	-9837.24	20076
162	7703	6	12	18908	473	-4143.48	5676	420	-2469.6	5040
163	7703	9	18	23507	588	-6820.8	10584	522	-4129.02	9396
164	7703	9	18	25197	630	-7308	11340	560	-4429.6	10080
165	7703	5	10	59779	1494	-10801.62	14940	1328	-6122.08	13280
166	7703	5	10	222	6	-43.38	60	5	-23.05	50
167	8002	4	8	695808	17395	-92193.5	139160	15462	-45458.28	123696
168	8003	8	16	85566	2139	-23315.1	34224	1901	-14238.49	30416
169	9701	22	44	25519	638	-4217.18	28072	567	357.21	24948
170	9701	5	10	114826	2871	-20757.33	28710	2552	-11764.72	25520
171	9701	5	10	176527	4413	-31905.99	44130	3923	-18085.03	39230
172	9701	3	6	300179	7504	-21611.52	45024	6671	-5203.38	40026
173	9701	6	12	216583	5415	-47435.4	64980	4813	-28300.44	57756
174	9701	6	12	1880	47	-411.72	564	42	-246.96	504
175	9701	6	12	328515	8213	-71945.88	98556	7300	-42924	87600
176	9701	4	8	1784	45	-238.5	360	40	-117.6	320
177	9705	11	22	4268	107	-1322.52	2354	95	-773.3	2090
178	9711	2	4	172965	4324	864.8	17296	3844	7918.64	15376
179	9711	4	8	34408	860	-4558	6880	765	-2249.1	6120
180	9714	2	4	802472	20062	4012.4	80248	17833	36735.98	71332
181	9714	3	6	1993	50	-144	300	44	-34.32	264
182	9714	3	6	23682	592	-1704.96	3552	526	-410.28	3156
183	9714	14	28	45594	1140	-13965	31920	1013	-7303.73	28364
184	9714	14	28	628	16	-196	448	14	-100.94	392
185	9714	9	18	987060	24677	-286253.2	444186	21935	-173505.85	394830
186	9714	8	16	719899	17997	-196167.3	287952	15998	-119825.02	255968
187	9714	8	16	1189672	29742	-324187.8	475872	26437	-198013.13	422992
188	9725	7	14	108859	2721	-27128.37	38094	2419	-16497.58	33866
189	9725	2	4	48563	1214	242.8	4856	1079	2222.74	4316
190	9725	9	18	8304	208	-2412.8	3744	185	-1463.35	3330
191	9725	9	18	13380	335	-3886	6030	297	-2349.27	5346
192	9725	2	4	61615	1540	308	6160	1369	2820.14	5476
193	9729	8	16	558271	13957	-152131.3	223312	12406	-92920.94	198496
194	9740	8	16	3486	87	-948.3	1392	77	-576.73	1232
195	9740	6	12	196	5	-43.8	60	4	-23.52	48
196	9744	6	12	16984	425	-3723	5100	377	-2216.76	4524
197	9802	35	70	183373	4584	-61929.84	320880	4075	-12184.25	285250
198	9802	13	26	344336	8608	-107083.52	223808	7652	-58614.32	198952
199	9802	13	26	2085	52	-646.88	1352	46	-352.36	1196
200	9802	13	26	27743	694	-8633.36	18044	617	-4726.22	16042
201	9802	13	26	120916	3023	-37606.12	78598	2687	-20582.42	69862
202	9802	20	40	208799	5220	-44996.4	208800	4640	-8908.8	185600
203	9802	23	46	6192	155	-849.4	7130	138	280.14	6348
204	9803	23	46	86630	2166	-11869.68	99636	1925	3907.75	88550
205	9805	22	44	113	3	-19.83	132	3	1.89	132
206	9805	21	42	28914	723	-5538.18	30366	643	-443.67	27006
207	9805	26	52	889	22	-146.52	1144	20	32.6	1040

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Trip #	destination Code	Corrected Haul Mileage	Corrected Round Trip Mileage	Total Tons For 1996	# of Trips hauling 40 tons or 80,000 lbs. Gross veh. Weight 126.300	Total Profit for 1996. Based on # of Trips	Total Miles Driven	# of Trips hauling 45 tons or 90,000 lbs. Gross veh. Weight 136.300	Total Profit for 1996. Based on # of Trips	Total Miles Driven
208	9805	15	30	20275	507	-6048.51	15210	451	-2981.11	13530
209	9806	6	12	130503	3263	-28583.88	39156	2900	-17052	34800
210	9806	9	18	47567	1189	-13792.4	21402	1057	-8360.87	19026
211	9806	4	8	122453	3061	-16223.3	24488	2721	-7999.74	21768
212	9806	5	10	50446	1261	-9117.03	12610	1121	-5167.81	11210
213	9806	5	10	90	2	-14.46	20	2	-9.22	20
214	9806	9	18	818197	20455	-237278	368190	18182	-143819.62	327276
215	9809	1	2	2472	62	267.84	124	55	326.15	110
216	9809	34	68	88	2	-25.46	136	2	-4.92	136
217	9809	9	18	11658	291	-3375.6	5238	259	-2048.69	4662
218	9809	17	34	708293	17707	-193537.51	602038	15740	-79644.4	535160
219	9809	2	4	1144079	28602	5720.4	114408	25424	52373.44	101696
220	9809	9	18	1399262	34982	-405791.2	629676	31095	-245961.45	559710
221	9809	4	8	834408	20860	-110558	166880	18542	-54513.48	148336
222	9809	20	40	2322	58	-499.96	2320	52	-99.84	2080
223	9814	30	60	41242	1031	-9959.46	61860	916	-338.92	54960
224	9814	25	50	5580	140	-828.8	7000	124	262.88	6200
225	9814	14	28	42806	1070	-13107.5	29960	951	-6856.71	26628
226	9814	8	16	7440	186	-2027.4	2976	165	-1235.85	2640
227	9814	19	38	6460	162	-1535.76	6156	144	-442.08	5472
228	9814	18	36	229950	5749	-58984.74	206964	5110	-21002.1	183960
229	9814	8	16	461823	11546	-125851.4	184736	10263	-76869.87	164208
230	9814	9	18	197092	4927	-57153.2	88686	4380	-34645.8	78840
231	9814	36	72	328	8	-114.4	576	7	-24.71	504
232	9814	5	10	13746	344	-2487.12	3440	305	-1406.05	3050
233	9818	16	32	7419	185	-2125.65	5920	165	-971.85	5280
234	9818	9	18	59170	1479	-17156.4	26622	1315	-10401.65	23670
235	9818	10	20	647	16	-193.12	320	14	-113.68	280
236	9818	8	16	14399	360	-3924	5760	320	-2396.8	5120
237	9818	5	10	151050	3776	-27300.48	37760	3357	-15475.77	33570
238	9818	8	16	371875	9297	-101337.3	148752	8264	-61897.36	132224
239	9818	5	10	6975	174	-1258.02	1740	155	-714.55	1550
240	9818	4	8	73414	1835	-9725.5	14680	1631	-4795.14	13048
241	9818	4	8	43342	1084	-5745.2	8672	963	-2831.22	7704
242	9818	10	20	198143	4954	-59794.78	99080	4403	-35752.36	88060
243	9818	9	18	54697	1367	-15857.2	24606	1215	-9610.65	21870
244	9818	7	14	10806	270	-2691.9	3780	240	-1636.8	3360
245	9818	12	24	13098	327	-4080.96	7848	291	-2322.18	6984
246	9818	28	56	53	1	-8.15	56	1	0.64	56
247	9823	30	60	4489	112	-1081.92	6720	100	-37	6000
248	9824	7	14	3906	98	-977.06	1372	87	-593.34	1218
249	9824	3	6	448	11	-31.68	66	10	-7.8	60
250	9824	14	28	86991	2175	-26643.75	60900	1933	-13936.93	54124
251	9824	17	34	18872	472	-5158.96	16048	419	-2120.14	14246
252	9824	11	22	18392	460	-5685.6	10120	409	-3329.26	8998
253	9824	12	24	266182	6655	-83054.4	159720	5915	-47201.7	141960
254	9824	10	20	459651	11491	-138696.37	229820	10214	-82937.68	204280
255	9824	12	24	208966	5224	-65195.52	125376	4644	-37059.12	111456
256	9827	8	16	18666	467	-5090.3	7472	415	-3108.35	6640
257	9827	10	20	4264	107	-1291.49	2140	95	-771.4	1900
258	9827	6	12	30613	765	-6701.4	9180	680	-3998.4	8160
259	9832	1	2	185758	4644	20062.08	9288	4128	24479.04	8256

Trip #	destination Code	Corrected Haul Mileage	Corrected Round Trip Mileage	Total Tons For 1996	# of Trips hauling 40 tons or 80,000 lbs. Gross veh. Weight 126,300	Total Profit for 1996. Based on # of Trips	Total Miles Driven	# of Trips hauling 45 tons or 90,000 lbs. Gross veh. Weight 136,300	Total Profit for 1996. Based on # of Trips	Total Miles Driven
260	9832	1	2	370036	9251	39964.32	18502	8223	48762.39	16446
261	9832	1	2	241733	6043	26105.76	12086	5372	31855.96	10744
262	9832	2	4	13697	342	68.4	1368	304	626.24	1216
263	9832	1	2	88219	2205	9525.6	4410	1960	11622.8	3920
264	9832	4	8	91810	2295	-12163.5	18360	2040	-5997.6	16320
265	9832	2	4	57506	1438	287.6	5752	1278	2632.68	5112
266	9832	7	14	4725	118	-1176.46	1652	105	-716.1	1470
267	9834	4	8	1102	28	-148.4	224	24	-70.56	192
268	9834	3	6	213388	5335	-15364.8	32010	4742	-3698.76	28452
269	9835	4	8	397452	9936	-52660.8	79488	8832	-25966.08	70656
270	9835	4	8	88319	2208	-11702.4	17664	1963	-5771.22	15704
271	9835	19	38	42833	1071	-10153.08	40698	952	-2922.64	36176
272	9835	10	20	59970	1499	-18092.93	29980	1333	-10823.96	26660
273	9836	3	6	273466	6837	-19690.56	41022	6077	-4740.06	26462
274	9836	3	6	58824	1471	-4236.48	8826	1307	-1019.46	7842
275	9836	1	2	265083	6627	28628.64	13254	5891	34933.63	11782
276	9836	28	56	13152	329	-2681.35	18424	292	186.88	16352
277	9836	3	6	263222	6581	-18953.28	39486	5849	-4562.22	35094
278	9837	9	18	5957	149	-1728.4	2682	132	-1044.12	2376
279	9837	3	6	19776	494	-1422.72	2964	439	-342.42	2634
280	9837	3	6	524509	13113	-37765.44	78678	11656	-9091.68	69936
281	9837	2	4	3671	92	18.4	368	82	168.92	328
282	9845	7	14	214665	5367	-53508.99	75138	4770	-32531.4	66780
283	9845	3	6	990181	24755	-71294.4	148530	22004	-17163.12	132024
284	9845	1	2	1262262	31557	136326.24	63114	28050	166336.5	56100
285	9845	10	20	3457	86	-1038.02	1720	77	-625.24	1540
286	9845	4	8	166633	4166	-22079.8	33328	3703	-10886.82	29624
287	9850	14	28	55901	1398	-17125.5	39144	1242	-8954.82	34776
288	9851	3	6	19303	483	-1391.04	2898	429	-334.62	2574
289	9851	23	46	101562	2539	-13913.72	116794	2257	4581.71	103822
290	9851	8	16	3681	92	-1002.8	1472	82	-614.18	1312
291	9851	8	16	5416	135	-1471.5	2160	120	-898.8	1920
292	9851	11	22	394866	9872	-122017.92	217184	8775	-71428.5	193050
293	9851	21	42	182699	4567	-34983.22	191814	4060	-2801.4	170520
294	9851	7	14	23562	589	-5872.33	8246	524	-3573.68	7336
295	9851	9	18	10245	256	-2969.6	4608	228	-1803.48	4104
296	9851	3	6	40446	1011	-2911.68	6066	899	-701.22	5394
297	9851	7	14	5282	132	-1316.04	1848	117	-797.94	1638
298	9854	11	22	40785	1020	-12607.2	22440	906	-7374.84	19932
299	9854	5	10	517524	12938	-93541.74	129380	11501	-53019.61	115010
300	9866	7	14	346978	8674	-86479.78	121436	7711	-52589.02	107954
301	9866	12	24	21307	533	-6651.84	12792	473	-3774.54	11352
302	9866	9	18	43089	1077	-12493.2	19386	958	-7577.78	17244
303	9866	9	18	99110	2478	-28744.8	44604	2202	-17417.82	39636
304	9866	12	24	219646	5491	-68527.68	131784	4881	-38950.38	117144
305	9871	10	20	79183	1980	-23898.6	39600	1760	-14291.2	35200
306	9871	10	20	6108	153	-1846.71	3060	136	-1104.32	2720
307	9871	9	18	57640	1441	-16715.6	25938	1281	-10132.71	23058
308	9871	4	8	365641	9141	-48447.3	73128	8125	-23887.5	65000
309	9871	6	12	24244	606	-5308.56	7272	539	-3169.32	6468
310	9873	43	86	62	2	-39.82	172	1	-7.47	86
311	9873	33	66	71646	1791	-21420.36	118206	1592	-3072.56	105072

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					9566	-119001.04	248716	8503	-65132.98	221078
312	9873	13	26	382643	99	-1223.64	2178	88	-716.32	1936
313	9873	11	22	3971	18725	-233688	449400	16644	-132819.12	399456
314	9873	12	24	748983	19218	-239071.92	499668	17083	-130855.78	444158
315	9873	13	26	768724	153	-1450.44	5814	136	-417.52	5168
316	9873	19	38	6124	170	-1611.6	6460	151	-463.57	5738
317	9873	19	38	6787	5006	-62474.88	120144	4450	-35511	106800
318	9873	12	24	200254	954	-11905.92	22896	848	-6767.04	20352
319	9873	12	24	38162	74	-213.12	444	66	-51.48	396
320	9873	3	6	2962	9365	-71735.9	393330	8325	-5744.25	349650
321	9873	21	42	374607	61	-467.26	2562	54	-37.26	2268
322	9873	21	42	2447	927	-6127.47	40788	824	519.12	36256
323	9888	22	44	37094	694	-6919.18	9716	617	-4207.94	8638
324	9889	7	14	27765	37	-191.66	1776	33	85.8	1584
325	10001	24	48	1494	35	-3181.5	7000	31	-2130.01	6200
326	10001	100	200	1403	23	-1067.66	3358	20	-546.8	2920
327	10001	73	146	904	118	-8826.4	21948	105	-5546.1	19530
328	10001	93	186	4712	35	-3181.5	7000	31	-2130.01	6200
329	10001	100	200	1403	23	-812.59	2806	20	-376	2440
330	10001	61	122	908	2810	-14893	22480	2498	-7344.12	19984
331	11701	4	8	112415	2011	-25097.28	48264	1788	-14268.24	42912
332	11701	12	24	80438	190	-1041.2	8740	169	343.07	7774
333	11701	23	46	7583	16	-199.04	416	14	-107.24	364
334	11701	13	26	624	305	1317.6	610	271	1607.03	542
335	11701	1	2	12207	148	-1617.64	5032	132	-667.92	4488
336	11802	17	34	5929	110	-1202.3	3740	97	-490.82	3298
337	11802	17	34	4380	801	-9964.44	20826	712	-5453.92	18512
338	11802	13	26	32035	111	-1213.23	3774	99	-500.94	3366
339	11802	17	34	4442	580	-7215.2	15080	516	-3952.56	13416
340	11802	13	26	23202	1475	-18408	35400	1312	-10469.76	31488
341	11802	12	24	59019	38	-465.5	1064	34	-245.14	952
342	11802	14	28	1537	983	-11864.81	19660	874	-7096.88	17480
343	11802	10	20	39316	1288	-12841.36	18032	1145	-7808.9	16030
344	11802	7	14	51531	1500	-18720	36000	1333	-10637.34	31992
345	11802	12	24	59984	4521	-56422.08	108504	4018	-32063.64	96432
346	11802	12	24	180828	1764	-22014.72	42336	1568	-12512.64	37632
347	11802	12	24	70559	783	-9740.52	20358	696	-5331.36	18096
348	11802	13	26	31312	1386	-16729.02	27720	1232	-10003.84	24640
349	11802	10	20	55424	0	0	0	0	0	0
350	11802	13	26	0	370	-4602.8	9620	329	-2520.14	8554
351	11802	13	26	14793	601	-1730.88	3606	535	-417.3	3210
352	11802	3	6	24056	143	-1558.7	2288	127	-951.23	2032
353	11802	8	16	5717	336	-2896.32	13440	298	-572.16	11920
354	11802	20	40	13422	117	-2138.76	9594	104	-657.28	8528
355	11802	41	82	4673	111	-1380.84	2886	99	-758.34	2574
356	11802	13	26	4439	45	-366.75	2520	40	25.6	2240
357	11802	28	56	1816	40	-3268	7680	35	-2087.05	6720
358	11802	96	192	1595	62	-773.76	1488	55	-438.9	1320
359	11802	12	24	2468	82	-942.18	2624	73	-429.97	2336
360	11805	16	32	3292	5248	-57203.2	83968	4665	-34940.85	74640
361	11805	8	16	209920	242	-1749.66	2420	215	-991.15	2150
362	11805	5	10	9668	130	-865.8	6760	115	187.45	5980
363	11805	26	52	5189						

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				792	20	-270.2	1400	18	-53.82	1260
364	11805	35	70	9009	225	-8561.25	28800	200	-4172	25600
365	11805	64	128	10988	275	-1457.5	2200	244	-717.36	1952
366	11816	4	8	121966	3049	609.8	12196	2710	5582.6	10840
367	11816	2	4	16322	408	-4067.76	5712	363	-2475.66	5082
368	11816	7	14	39153	979	-5188.7	7832	870	-2557.8	6960
369	11816	4	8	4081	102	-3512.88	12240	91	-1649.83	10920
370	003C1	60	120	304420	7611	-55027.53	76110	6765	-31186.65	67650
371	0070D	5	10	5507	138	-16035.6	30636	122	-11435.06	27084
372	0070D	111	222	40624	1016	-83007.2	195072	903	-53845.89	173376
373	007P1	96	192	331	8	-185.68	752	7	-68.88	658
374	009C3	47	94	22383	560	-24410.4	78400	497	-12489.61	69580
375	0100A	70	140	28408	710	-48216.1	127800	631	-29038.62	113580
376	0100A	90	180	83879	2097	-111539.43	335520	1864	-60915.52	298240
377	0100A	80	160	16635	416	-7604.48	34112	370	-2338.4	30340
378	0100A	41	82	16720	418	-23061.06	68552	372	-12741	61008
379	0100B	82	164	2693	67	-3110.14	9782	60	-1640.4	8760
380	0100B	73	146	7651	191	-3185.88	14898	170	-882.3	13260
381	010B1	39	78	48868	1222	-74566.44	212628	1086	-42603.78	188964
382	010B1	87	174	2735	68	-4149.36	11832	61	-2393.03	10614
383	010B1	87	174	11524	288	-18236.16	50688	256	-10621.44	45056
384	010B1	88	176	31213	780	-17456.4	71760	694	-6412.56	63848
385	010B1	46	92	20526	513	-19986.49	66690	456	-9831.36	59280
386	010B1	55	130	123841	3096	-120620.16	402480	2752	-59333.12	357760
387	010B1	65	130	38970	974	-46148.12	144152	866	-24317.28	128168
388	010B1	74	148	12622	316	-15275.44	47400	280	-8072.4	42000
389	010B1	75	150	6612	165	-7976.1	24750	147	-4238.01	22050
390	010B1	75	150	3296	82	-4122.14	12628	73	-2216.28	11242
391	010B1	77	154	8230	206	-11774.96	34608	183	-6560.55	30744
392	010B1	84	168	4530	113	-5570.9	17176	101	-2988.59	15352
393	010B1	76	152	2000	50	-1766.5	6100	44	-827.2	5368
394	010B1	61	122	1473	37	-1475.56	4884	33	-734.58	4356
395	010B1	66	132	3918	98	-4088.56	13328	87	-2060.16	11832
396	010B1	68	136	6580	165	-6580.2	21780	146	-3249.96	19272
397	010B1	66	132	247336	6183	-263766.78	853254	5496	-134102.4	758448
398	010B1	69	138	12438	311	-15935.64	48516	276	-8589.12	43056
399	010B1	78	156	762	19	-792.68	2584	17	-402.56	2312
400	010B1	68	136	4654	116	-3891.8	13688	103	-1798.38	12154
401	010B1	59	118	4526	113	-4925.67	15820	101	-2538.13	14140
402	010B1	70	140	1414	35	-1112.3	3990	31	-500.03	3534
403	010B2	57	114	2434	61	-2046.55	7198	54	-942.84	6372
404	010B2	59	118	686	17	-1154.47	3060	15	-690.3	2700
405	010B2	90	180	209	5	-265.95	800	5	-163.4	800
406	010B2	80	160	3206	80	-4021.6	12320	71	-2155.56	10934
407	010B2	77	154	657	16	-667.52	2176	15	-355.2	2040
408	010B2	68	136	1597	40	-1668.8	5440	35	-828.8	4760
409	010B2	68	136	4195	105	-4675.65	14910	93	-2404.98	13206
410	010B2	71	142	1612	40	-3084	7520	36	-1983.24	6768
411	010B2	94	188	3859	96	-4274.88	13632	86	-2223.96	12212
412	010B2	71	142	455	11	47.52	22	10	59.3	20
413	010B2	1	2	125760	3144	-102683.04	364704	2795	-46928.05	324220
414	010B2	58	116	161023	4026	-38166.48	152988	3578	-10984.46	135964
415	010B2	19	38							

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				29496	737	-36334.1	112024	655	-19381.45	99560
416	010B2	76	152	48591	1215	-61078.05	187110	1080	-32788.8	166320
417	010B2	77	154	42419	1060	-50222.8	156880	943	-26479.44	139564
418	010B2	74	148	11520	288	-12824.84	40896	256	-6620.16	36352
419	010B2	71	142	52144	1304	-60531.68	190384	1159	-31687.06	169214
420	010B2	73	146	48976	1224	-53354.16	171360	1088	-27341.44	152320
421	010B2	70	140	70705	1768	-82070.56	258128	1571	-42951.14	229366
422	010B2	73	146	5341	134	-2887.7	12060	119	-1028.16	10710
423	010B3	45	90	627	16	-551.04	1920	14	-253.82	1680
424	010B3	60	120	3287	82	-3270.16	10824	73	-1624.98	9636
425	010B3	66	132	7363	184	-7337.92	24288	164	-3650.64	21648
426	010B3	66	132	5301	133	-5548.76	18088	118	-2794.24	16048
427	010B3	68	136	4158	104	-4147.52	13728	92	-2047.92	12144
428	010B3	66	132	6720	168	-7166.88	23184	149	-3635.6	20562
429	010B3	69	138	2534	63	-3105.9	9576	56	-1657.04	8512
430	010B3	76	152	14156	354	-18138.96	55224	315	-9802.8	49140
431	010B3	78	156	11509	288	-12553.92	40320	256	-6433.28	35840
432	010B3	70	140	13939	348	-11365.68	40368	310	-5204.9	35960
433	010B3	58	116	152357	3809	-166034.31	533260	3386	-85090.18	474040
434	010B3	70	140	81275	2032	-66365.12	235712	1806	-30322.74	209496
435	010B3	58	116	50523	1263	-37927.89	138930	1123	-16654.09	123530
436	010B3	55	110	504	13	-258.83	1118	11	-82.17	946
437	010B4	43	86	354228	8856	-212986.8	850176	7872	-82183.66	755712
438	010B4	48	96	3332	83	-2136.42	8300	74	-863.58	7400
439	010B4	50	100	1310	33	-1346.4	4422	29	-666.13	3886
440	010B4	67	134	3002	75	-3199.5	10350	67	-1634.8	5246
441	010B4	69	138	618	15	-612	2010	14	-321.58	1876
442	010B4	67	134	15518	388	-9005.48	36472	345	-3394.8	32430
443	010B4	47	94	23278	582	-14485.98	57036	517	-5712.85	50666
444	010B4	49	98	31248	781	-41541.39	124960	694	-22679.92	111040
445	010B4	80	160	1487	37	-1612.83	5180	33	-829.29	4620
446	010B4	70	140	22606	565	-21498.25	72320	502	-10471.72	64256
447	010B6	64	128	3044	76	-3384.28	10792	68	-1758.48	9656
448	010B8	71	142	6542	164	-6996.24	22632	145	-3538	20010
449	010B8	69	138	6742	169	-5075.07	18590	150	-2224.5	16500
450	010B8	55	110	4317	108	-3243.24	11880	96	-1423.68	10560
451	010B8	55	110	272949	6824	-193119.2	723344	6066	-82194.3	642996
452	010B8	53	106	536947	13424	-414801.6	1503488	11932	-184707.36	1336384
453	010B8	56	112	32289	807	-17390.85	72630	718	-6203.52	64620
454	010B8	45	90	2929	73	-2065.9	7738	65	-880.75	6890
455	010B8	53	106	60	2	-145	368	1	-50.55	184
456	010B8	92	184	174	4	-168.88	544	4	-94.72	544
457	010B8	68	136	10518	263	-11219.58	36294	234	-5709.6	32292
458	010B8	69	138	17533	438	-21593.4	66576	390	-11540.1	59280
459	010B8	76	152	5000	125	-6283.75	19250	111	-3369.96	17094
460	010B8	77	154	8433	211	-3688.28	16880	187	-1075.25	14960
461	010B8	40	80	14841	371	-15136.8	49714	330	-7580.1	44220
462	010B8	67	134	32928	823	-32821.24	108636	732	-16294.32	96624
463	010B8	66	132	4480	112	-3857.28	13440	100	-1813	12000
464	010B8	60	120	204739	5118	-292544.88	859824	4550	-163117.5	764400
465	010B8	84	168	30491	762	-36103.56	112776	678	-19038.24	100344
466	010B8	74	148	184271	4607	-146410.46	525198	4095	-66052.35	466830
467	010B9	57	114							

126300

136300

destination Code	Corrected Haul Mileage	Corrected Round Tnp Mileage	Total Tons For 1996	# of Trips hauling 40 tons or 80,000 lbs. Gross veh. Weight 126,300	Total Profit for 1996. Based on # of Trips	Total Miles Drvnen	# of Trips hauling 45 tons or 90,000 lbs. Gross veh. Weight 136,300	Total Profit for 1996. Based on # of Trips	Total Miles Drvnen	
8	010B9	55	110	63287	1582	-47507.46	174020	1406	-20850.98	154660
9	010B9	86	172	29710	743	-43636.39	127796	660	-24400.2	113520
10	010B9	44	88	204637	5116	-106054.68	450208	4547	-36603.35	400136
11	010B9	74	148	1617	40	-1895.2	5920	36	-1010.88	5328
12	010B9	46	92	2547	64	-1432.32	5888	57	-526.68	5244
13	010B9	38	76	53835	1346	-21374.48	102296	1196	-5537.48	90896
14	010B9	63	126	7271	182	-6759.48	22932	162	-3267.54	20412
15	010B9	49	98	18300	458	-11399.62	44884	407	-4497.35	39886
16	010B9	60	120	10731	268	-9229.92	32160	238	-4314.94	28560
17	010B9	64	128	33846	846	-32190.3	108288	752	-15686.72	96256
18	010B9	64	128	1947	49	-1864.45	6272	43	-896.98	5504
19	010B9	66	132	4456	111	-4426.68	14652	99	-2203.74	13068
20	010B9	67	134	6068	152	-6201.6	20368	135	-3100.95	18090
21	010B9	43	86	5384	135	-2687.85	11610	120	-896.4	10320
22	010B9	45	90	8077	202	-4353.1	18180	179	-1546.56	16110
23	010B9	77	154	92634	2316	-116425.32	356664	2059	-62511.24	317086
24	010B9	69	138	3086	77	-3284.82	10626	69	-1683.6	9522
25	010B9	55	110	4539	113	-3393.39	12430	101	-1497.83	11110
26	010B9	66	132	6633	166	-6620.08	21912	147	-3272.22	19404
27	010B9	56	112	169561	4239	-130985.1	474768	3768	-58328.64	422016
28	010W1	70	140	2313	58	-2528.22	8120	51	-1281.63	7140
29	010W1	70	140	6511	163	-7105.17	22820	145	-3643.85	20300
30	010W1	58	116	6008	150	-4899	17400	134	-2249.86	15544
31	010W1	56	112	34987	875	-27037.5	98000	777	-12027.96	87024
32	010W1	45	90	8507	213	-4590.15	19170	189	-1632.96	17010
33	010W1	65	130	119512	2988	-116412.48	388440	2656	-57263.36	345280
34	010W1	92	184	9931	248	-17980	45632	221	-11171.55	40664
35	010W1	91	182	12956	324	-22748.04	58968	288	-13907.52	52416
36	010W1	88	176	45750	1144	-72438.08	201344	1017	-42195.33	178992
37	010W1	88	176	8913	223	-14120.36	39248	198	-8215.02	34848
38	010W1	64	128	16755	419	-15942.95	53632	372	-7759.92	47616
39	010W1	60	120	26247	656	-22592.64	78720	583	-10569.79	69960
40	010W1	61	122	24912	623	-22010.59	76006	554	-10415.2	67588
41	010W1	65	130	163	4	-155.84	520	4	-86.24	520
42	010W1	65	130	87776	2194	-85478.24	285220	1951	-42063.56	253630
43	010W1	65	130	7527	188	-7497.44	24816	167	-3717.42	22044
44	010W1	66	132	39594	990	-40392	132660	880	-20213.6	117920
45	010W1	67	134	54349	1359	-56697.48	184824	1208	-28605.44	164288
46	010W1	68	136	1173	29	-1103.45	3712	26	-542.36	3328
47	010W1	64	128	45123	1128	-1103.45	171456	1003	-29678.77	152456
48	010W1	76	152	108643	2716	-55610.4	380240	2414	-60663.82	337960
49	010W1	70	140	33184	830	-118390.44	116200	737	-18520.81	103180
50	010W1	70	140	10717	268	-36179.7	44488	238	-8341.9	39508
51	010W1	83	166	10051	251	-15050.88	22590	223	-1926.72	20070
52	010W1	45	90	36039	901	-5409.05	1802	801	4749.93	1602
53	010W1	1	2	22661	567	3892.32	106596	504	-27765.36	94752
54	010W1	94	188	6539	163	-43715.7	21842	145	-3330.65	19430
55	010W1	67	134	100884	2522	-6650.4	257244	2242	-27554.18	228684
56	010W1	51	102	6845	171	-67059.98	342	152	901.36	304
57	010W1	1	2	4934	123	738.72	18696	110	-3254.9	16720
58	010W1	76	152	27000	675	-6063.9	59400	600	-4830	52800
59	010W1	44	88	40500	1013	-13992.75	91170	900	-7776	81000

Trp #	destination Code	Corrected Haul Mileage	Corrected Round Trip Mileage	Total Tons For 1996	# of Trips hauling 40 tons or 80,000 lbs. Gross veh. Weight 126,300	Total Profit for 1996. Based on # of Trips	Total Miles Driven	# of Trips hauling 45 tons or 90,000 lbs. Gross veh. Weight 136,300	Total Profit for 1996. Based on # of Trips	Total Miles Driven
			156	266708	6668	-341668.32	1040208	5927	-184448.24	924612
520	010W1	78								
			140	45780	1145	-49910.55	160300	1017	-25557.21	142380
521	010W1	70								
			200	2068	52	-4726.8	10400	46	-3160.66	9200
522	010W1	100								
			110	14209	355	-10660.65	39050	316	-4686.28	34760
523	010W1	55								
			128	363	9	-342.45	1152	8	-166.88	1024
524	010W1	64								
			224	257	6	-711	1344	6	-576	1344
525	015C2	112								
			24	4185	105	-1310.4	2520	93	-742.14	2232
526	016T3	12								
			42	16923	423	-3240.18	17766	376	-259.44	15792
527	016T5	21								
			164	997	25	-1379.25	4100	22	-753.5	3608
528	0180A	82								
			230	10750	269	-33729.91	61870	239	-24573.98	54970
529	0190B	115								
			124	184273	4607	-166911.61	571268	4095	-79770.6	507780
530	0190C	62								
			118	1048	26	-872.3	3068	23	-401.58	2714
531	025P1	59								
			162	53893	1347	-72980.46	218214	1198	-40085.08	194076
532	025P1	81								
			158	95589	2390	-124781.9	377620	2124	-67755.6	335592
533	025P1	79								
			40	86802	2170	-18705.4	86800	1929	-3703.68	77160
534	025P1	20								
			144	65362	1634	-74314.32	235296	1452	-38608.68	209088
535	025P1	72								
			52	738	18	-119.88	936	16	26.08	832
536	026T2	26								
			52	2788	70	-466.2	3640	62	101.06	3224
537	026T2	26								
			16	1359	34	-370.6	544	30	-224.7	480
538	026T2	8								
			10	205507	5138	-37147.74	51380	4567	-21053.87	45670
539	026T4	5								
			10	4865	122	-882.06	1220	108	-497.88	1080
540	026T4	5								
			8	211408	5285	-28010.5	42280	4698	-13812.12	37584
541	026T4	4								
			10	156557	3914	-28298.22	39140	3479	-16038.19	34790
542	026T4	5								
			26	3653	91	-1132.04	2366	81	-620.46	2106
543	026T4	13								
			46	21321	533	-2920.84	24518	474	962.22	21804
544	030B1	23								
			26	120419	3010	-37444.4	78260	2676	-20498.16	69576
545	030B1	13								
			40	20592	515	-4439.3	20600	458	-879.36	18320
546	030B1	20								
			24	440573	11014	-137454.72	264336	9791	-78132.18	234984
547	030B1	12								
			126	73538	1838	-68263.32	231588	1634	-32957.78	205884
548	030B1	63								
			72	2936	73	-1043.9	5256	65	-229.45	4680
549	030B1	36								
			68	5409	135	-1718.55	9180	120	-295.2	8160
550	030B1	34								
			42	96589	2415	-18498.9	101430	2146	-1480.74	90132
551	030B2	21								
			92	812	20	-447.6	1840	18	-166.32	1656
552	030B4	46								
			40	1345	34	-293.08	1360	30	-57.6	1200
553	030B4	20								
			96	6277	157	-3775.85	15072	139	-1451.16	13344
554	030B5	48								
			104	175	4	-109.76	416	4	-51.68	416
555	030B5	52								
			98	4412	110	-2737.9	10780	98	-1082.9	9604
556	030B5	49								
			44	2087	52	-2737.9	2288	46	28.98	2024
557	030B5	22								
			66	37560	939	-11230.44	61974	835	-1611.55	55110
558	030B5	33								
			72	60296	1507	-21550.1	108504	1340	-4730.2	96480
559	030B5	36								
			76	16154	404	-6415.52	30704	359	-1662.17	27284
560	030B5	38								
			98	123569	3089	-76885.21	302722	2746	-30343.3	269108
561	030P1	49								
			74	49219	1230	-18560.7	91020	1094	-4463.52	80956
562	030P1	37								
			38	49071	1227	-11631.96	46626	1090	-3346.3	41420
563	030P1	19								
			74	68712	1718	-25924.62	127132	1527	-6230.16	112998
564	030P1	37								
			40	101808	2545	-21937.9	101800	2262	-4343.04	90480
565	030P1	20								
			38	1747	44	-417.12	1672	39	-119.73	1482
566	030P1	19								
			38	129030	3226	-30582.48	122588	2867	-8801.69	108946
567	030P1	19								
			86	641	16	-318.56	1376	14	-104.58	1204
568	034C8	43								
			32	30	1	-11.49	32	1	-5.89	32
569	036C1	16								
			136	7204	180	-7509.6	24480	160	-3788.8	21760
570	037C2	68								
			208	303	8	-800.8	1664	7	-544.67	1456
571	0380A	104								

Trip #	destination Code	Corrected Haul Mileage	Corrected Round Trip Mileage	Total Tons For 1996	# of Trips hauling 40 tons or 80,000 lbs. Gross veh. Weight 126,300	Total Profit for 1996. Based on # of Trips	Total Miles Driven	# of Trips hauling 45 tons or 90,000 lbs. Gross veh. Weight 136,300	Total Profit for 1996. Based on # of Trips	Total Miles Driven
				165	4	-400.4	832	4	-311.24	832
572	0380A	104	208	2448	61	-6667.3	13176	54	-4692.6	11664
573	0380A	108	216	24716	618	-4084.98	27192	549	345.87	24156
574	046P1	22	44	205170	5129	-61188.97	153870	4559	-30134.99	136770
575	0480A	15	30	27490	687	-6018.12	8244	611	-3592.68	7332
576	0480A	6	12	113423	2836	-32585.64	90752	2521	-14848.69	80672
577	0480A	16	32	12389	310	-3388.3	10540	275	-1391.5	9350
578	0480A	17	34	19107	478	95.6	1912	425	875.5	1700
579	0480A	2	4	2970	74	319.68	148	66	391.38	132
580	0480B	1	2	7435	186	-2218.98	5580	165	-1090.65	4950
581	0480B	15	30	23	1	-20.73	88	1	-8.05	88
582	0510A	44	88	7805	195	-7419.75	24960	173	-3608.78	22144
583	0510A	64	128	8435	211	-7079.05	24898	187	-3265.02	22066
584	051P1	59	118	31570	789	-5215.29	34716	702	442.26	30888
585	051P2	22	44	901700	22543	-133454.56	1127150	20038	42480.56	1001900
586	051P2	25	50	156223	3906	-28904.4	210924	3472	3958.08	187488
587	051P2	27	54	49423	1236	-11000.4	71688	1098	153.72	63684
588	051P2	29	58	171550	4289	-49752.4	77202	3812	-30152.92	68616
589	051P2	9	18	60073	1502	-13157.52	18024	1335	-7849.8	16020
590	051P2	6	12	23919	598	-7439.12	15548	532	-4075.12	13832
591	051P2	13	26	319486	7987	-75716.76	303506	7100	-21797	269800
592	054T1	19	38	93469	2337	-22154.76	88806	2077	-6376.39	78926
593	054T1	19	38	188329	4708	-51317.2	75328	4185	-31345.65	66960
594	054T1	8	16	248909	6223	-54513.48	74676	5531	-32522.28	66372
595	054T1	6	12	23326	583	-7205.88	12826	518	-4216.52	11396
596	054T1	11	22	371430	9286	-61380.46	408584	8254	5200.02	363176
597	054T1	22	44	98815	2470	-21637.2	29640	2196	-12912.48	26352
598	054T1	6	12	219311	5483	-57132.86	339946	4874	-4289.12	302188
599	054T1	31	62	29356	734	-80226.2	158544	652	-56658.8	140832
600	056C4	108	216	14771	369	-25058.79	66420	328	-15094.56	59040
601	056C4	90	180	1777	44	-2254.56	6864	39	-1213.68	6084
602	056C5	78	156	274	7	-50.61	70	6	-27.66	60
603	056C5	5	10	173	4	-11.52	24	4	-3.12	24
604	056G5	3	6	4371	109	-5690.89	17222	97	-3094.3	15326
605	056G5	79	158	818	20	86.4	40	18	106.74	36
606	056H1	1	2	23498	587	-32384.79	96268	522	-17878.5	85608
607	056H1	82	164	379008	9475	-118248	227400	8422	-67207.56	202128
608	058T3	12	24	4672	117	-6570.72	19422	104	-3645.2	17264
609	0590A	83	166	83109	2078	-265319.04	482096	1847	-194101.23	428504
610	0590A	116	232	2180	55	-599.5	880	48	-359.52	768
611	063T2	8	16	169	4	-32.6	224	4	2.56	224
612	063T2	28	56	62835	1571	-31278.61	135106	1396	-10428.12	120056
613	0640A	43	86	47602	1190	-18897.2	90440	1058	-4898.54	80408
614	0640A	38	76	133014	3325	-60781	272650	2956	-18681.92	242392
615	0640A	41	82	57847	1446	-7490.28	69408	1285	3341	61680
616	0640A	24	48	1486	37	-676.36	3034	33	-208.56	2706
617	0640A	41	82	15275	382	-3399.8	22156	339	47.46	19662
618	0640A	29	58	6100	153	-5821.65	19584	136	-2836.96	17408
619	0640A	64	128	4167	104	-4436.64	14352	93	-2269.2	12834
620	0640A	69	138	9448	236	-9194.56	30680	210	-4527.6	27300
621	0640A	65	130	93023	2326	-82177.58	283772	2067	-38859.6	252174
622	0640A	61	122	8878	222	-5714.28	22200	197	-2298.99	19700
623	0640A	50	100							

	destination Code	Corrected Haul Mileage	Corrected Round Trip Mileage	Total Tons For 1996	# of Trps hauling 40 tons or 80,000 lbs. Gross veh. Weight 126,300	Total Profit for 1996. Based on # of Trps	Total Miles Driven	# of Trips hauling 45 tons or 90,000 lbs. Gross veh. Weight 136,300	Total Profit for 1996. Based on # of Trips	Total Miles Driven
				22693	567	-7660.17	39690	504	-1506.96	35280
24	0640A	35	70	5214	130	-3456.7	13260	116	-1425.64	11832
25	0640A	51	102	1795	45	-1273.5	4770	40	-542	4240
26	0640A	53	106	7727	193	-5627.88	20844	172	-2440.68	18576
27	0640A	54	108	7076	177	-4706.43	18054	157	-1929.53	16014
28	0640A	51	102	29773	744	-26955.12	92256	662	-12895.76	82088
29	0640A	62	124	5925	148	-3935.32	15096	132	-1622.28	13464
30	0640A	51	102	3338	83	-2637.74	9462	74	-1193.62	8436
31	0640A	57	114	3496	87	-2764.86	9918	78	-1258.14	8892
32	0640A	57	114	63421	1586	-47627.58	174460	1409	-20895.47	154990
33	0640A	55	110	41914	1048	-28757.12	108992	931	-12028.52	96824
34	0640A	52	104	52447	1311	-38228.76	141588	1165	-16531.35	125820
35	0640A	54	108	3716	93	-2472.87	9486	83	-1020.07	8466
36	0640A	51	102	75818	1895	-55258.2	204660	1685	-23910.15	181980
37	0640A	54	108	20082	502	-6204.72	11044	446	-3630.44	9812
38	0640A	11	22	690737	17268	-736652.88	2382984	15350	-374540	2118300
39	064P1	69	138	16030	401	-22921.16	67368	356	-12762.6	59808
40	064P1	84	168	5626	141	-7918.56	23406	125	-4381.25	20750
41	064P1	83	166	119	3	-165.51	492	3	-102.75	492
42	064P1	82	164	14816	370	-20412.9	60680	329	-11268.25	53956
43	064P1	82	164	530	13	-530.4	1742	12	-275.64	1608
44	064P1	67	134	75717	1893	-55199.88	204444	1683	-23881.77	181764
45	064P1	54	108	1079	27	-260.82	1620	24	-8.88	1440
46	064T1	30	60	5130	128	-3843.84	14080	114	-1690.62	12540
47	064T1	55	110	5479	137	-2504.36	11234	122	-771.04	10004
48	064T1	41	82	744	19	-472.91	1862	17	-187.85	1666
49	064T1	49	98	2196	55	-1556.5	5830	49	-663.95	5194
50	064T1	53	106	1050	26	-1036.88	3432	23	-511.98	3036
51	064T1	66	132	3006	75	-8542.5	16500	67	-6127.15	14740
52	064T3	110	220	780	20	-986	3040	17	-503.03	2584
53	064T3	76	152	24248	606	-29294.04	90900	539	-15539.37	80850
54	064X1	75	150	31130	778	-5624.94	7780	692	-3190.12	6920
55	0670A	5	10	443294	11082	-120793.8	177312	9851	-73783.99	157616
56	0670A	8	16	40249	1006	-12434.16	22132	894	-7277.16	19668
57	0670A	11	22	26871	672	-7324.8	10752	597	-4471.53	9552
58	0670A	8	16	654	16	-151.68	608	15	-46.05	570
59	0670A	19	38	619	15	-153.9	540	14	-57.54	504
60	0670A	18	36	19942	499	99.8	1996	443	912.58	1772
61	0670A	2	4	18376	459	-5003.1	7344	408	-3055.92	6528
62	0670A	8	16	8627	216	-2153.52	3024	192	-1309.44	2688
63	0670A	7	14	44601	1115	-7425.9	57980	991	1615.33	51532
64	0670A	26	52	21056	526	-5885.94	33664	468	-655.2	29952
65	0670A	32	64	42254	1056	-11816.64	67584	939	-1314.6	60096
66	0670A	32	64	1053	26	-270.92	1612	23	-20.24	1426
67	0670A	31	62	2561	64	-1539.2	6144	57	-595.08	5472
68	070B2	48	96	62122	1553	-38654.17	152194	1380	-15249	135240
69	070B2	49	98	4228	106	-700.66	4664	94	59.22	4136
70	076C1	22	44	6830	171	-1754.46	6156	152	-624.72	5472
71	076C2	18	36	27466	687	-25515.18	86562	610	-12303.7	76860
72	079C2	63	126	6274	157	-5407.08	18840	139	-2520.07	16680
73	079C2	60	120	184273	4607	-492949	985898	4095	-346559.85	876330
74	0810A	107	214	52665	1317	-101540.7	247596	1170	-64455.3	219960
75	081C1	94	188							

destination Code	Corrected Haul Mileage	Corrected Round Trip Mileage	Total Tons For 1996	# of Trns hauling 40 tons or 80,000 lbs. Gross veh. Weight 126,300	Total Profit for 1996. Based on # of Trns	Total Miles Driven	# of Trns hauling 45 tons or 90,000 lbs. Gross veh. Weight 136,300	Total Profit for 1996. Based on # of Trns	Total Miles Driven	
76	081C1	107	214	32321	808	-86456	172912	718	-60764.34	153652
77	081C1	103	206	31000	775	-75795	159650	689	-52040.17	141934
78	081C1	54	108	52882	1322	-38549.52	142776	1175	-16673.25	126900
379	081C1	103	206	90789	2270	-222006	467620	2018	-152419.54	415708
380	081C1	86	172	31842	796	-46749.08	136912	708	-26174.76	121776
381	081C1	76	152	21324	533	-26276.9	81016	474	-14025.66	72048
382	084P1	46	92	52167	1304	-29183.52	119968	1159	-10709.16	106628
383	088T2	42	84	536	13	-248.17	1092	12	-82.68	1008
384	089C1	19	38	1429	36	-341.28	1368	32	-98.24	1216
385	089P1	19	38	16978	424	-4019.52	16112	377	-1157.39	14326
386	089P1	13	26	70250	1756	-21844.64	45656	1561	-11957.26	40586
387	089P1	8	16	7142	179	-1951.1	2864	159	-1190.91	2544
388	089P1	15	30	26015	650	-7754.5	19500	578	-3820.58	17340
389	089P1	39	78	2329	58	-967.44	4524	52	-269.88	4056
390	089P1	36	72	179555	4489	-64192.7	323208	3990	-14084.7	287280
391	089P1	31	62	426502	10663	-111108.46	661106	9478	-8340.64	587636
392	089P1	31	62	118865	2972	-30968.24	184264	2641	-2324.08	163742
393	089P1	15	30	1280583	32015	-381938.95	960450	28457	-188100.77	853710
394	089P1	39	78	9913	248	-4136.64	19344	220	-1141.8	17160
395	089P1	34	68	80113	2003	-25498.19	136204	1780	-4378.8	121040
396	089P1	13	26	275321	6883	-85624.52	178958	6118	-46863.88	159068
397	089P1	15	30	97419	2435	-29049.55	73050	2165	-14310.65	64950
398	089P1	8	16	28625	716	-7804.4	11456	636	-4763.64	10176
399	089P2	12	24	141562	3539	-44166.72	84936	3146	-25105.08	75504
700	089P2	23	46	213693	5342	-29274.16	245732	4749	9640.47	218454
701	089P2	12	24	191436	4786	-59729.28	114864	4254	-33946.92	102096
702	090C3	43	86	10738	268	-5335.88	23048	239	-1785.33	20554
703	092B3	13	26	34962	874	-10872.56	22724	777	-5951.82	20202
704	092B3	14	28	15309	383	-4691.75	10724	340	-2451.4	9520
705	092B3	5	10	255863	6397	-46250.31	63970	5686	-26212.46	56860
706	092B3	7	14	36376	909	-9062.73	12726	808	-5510.56	11312
707	092B3	5	10	629827	15746	-113843.58	157460	13996	-64521.56	139960
708	092T4	24	48	51729	1293	-6697.74	62064	1150	2990	55200
709	092T4	5	10	146041	3651	-26396.73	36510	3245	-14959.45	32450
710	092T4	8	16	213176	5329	-58086.1	85264	4737	-35480.13	75792
711	092T4	45	90	52158	1304	-28101.2	117360	1159	-10013.76	104310
712	092T4	13	26	236945	5924	-73694.56	154024	5265	-40329.9	136890
713	092T4	45	90	26448	661	-14244.55	59490	588	-5080.32	52920
714	092T4	5	10	213650	5341	-38615.43	53410	4748	-21888.28	47480
715	092T4	8	16	366511	9163	-99876.7	146608	8145	-61006.05	130320
716	096C1	72	144	114969	2874	-130709.52	413856	2555	-67937.45	367920
717	096C2	86	172	4266	107	-6284.11	18404	95	-3512.15	16340
718	097T6	4	8	79706	1993	-10562.9	15944	1771	-5206.74	14168
719	097T6	4	8	123046	3076	-16302.8	24608	2734	-8037.96	21872
720	097T7	3	6	389441	9736	-28039.68	58416	8654	-6750.12	51924
721	097T7	10	20	73171	1829	-22076.03	36580	1626	-13203.12	32520
722	097T7	6	12	4271	107	-937.32	1284	95	-558.6	1140
723	097T7	1	2	353753	8844	-15217.92	31704	4697	46615.73	15722
724	097T8	3	6	211378	5284	38206.08	17688	7861	-3663.66	28182
725	097T8	2	4	25712	643	128.6	2572	571	1176.26	2284
726	0980C	16	32	4543	114	-1309.86	3648	101	-594.89	3232
727	0980C	14	28	129604	3240	-39690	90720	2880	-20764.8	80640

Trip #	destination Code	Corrected Haul Mileage	Corrected Round Trip Mileage	Total Tons For 1996	# of Trips hauling 40 tons or 80,000 lbs. Gross veh. Weight 126,300	Total Profit for 1996. Based on # of Trips	Total Miles Driven	# of Trips hauling 45 tons or 90,000 lbs. Gross veh. Weight 136,300	Total Profit for 1996. Based on # of Trips	Total Miles Driven
										79828
										84942
728	0980C	14	28	128306	3208	-39298	89824	2851	-20555.71	
729	0980C	21	42	90036	2251	-17242.66	94542	2001	-1380.69	
730	0980C	15	30	14621	366	-4366.38	10980	325	-2148.25	9750
731	0980C	5	10	8252	206	-1489.38	2060	183	-843.63	1830
732	0980D	4	8	94277	2357	-12492.1	18856	2095	-6159.3	16760
733	0980D	3	6	68536	1713	-4933.44	10278	1523	-1187.94	9138
734	0980D	4	8	62112	1553	-8230.9	12424	1380	-4057.2	11040
735	0980E	4	8	744882	18622	-98696.6	148976	16553	-48665.82	132424
736	0980E	4	8	176071	4402	-23330.6	35216	3913	-11504.22	31304
737	0980E	9	18	533971	13349	-154848.4	240282	11866	-93860.06	213588
738	0980E	8	16	267184	6680	-72812	106880	5937	-44468.13	94992
739	0980E	7	14	160	4	-39.88	56	4	-27.28	56
740	0980E	8	16	45065	1127	-12284.3	18032	1001	-7497.49	16016
741	0980E	7	14	30816	770	-7676.9	10780	685	-4671.7	9566
742	0980E	7	14	29998	750	-7477.5	10500	667	-4548.94	9338
743	0980F	5	10	178673	4467	-32296.41	44670	3971	-18306.31	39710
744	0980J	6	12	68027	1701	-14900.76	20412	1512	-8890.56	18144
745	098M1	17	34	25331	633	-6918.69	21522	563	-2848.78	19142
746	098M6	6	12	4873	122	-1068.72	1464	108	-635.04	1296
747	098M6	9	18	519	13	-150.8	234	12	-94.92	216
748	098M6	6	12	277711	6943	-60820.68	83316	6171	-36285.48	74052
749	098M6	6	12	760959	19024	-166650.24	228288	16910	-99430.8	202920
750	098M6	2	4	6513	163	32.6	652	145	298.7	580
751	098M6	2	4	252853	6321	1264.2	25284	5619	11575.14	22476
752	098M6	6	12	407802	10195	-89308.2	122340	9062	-53284.56	108744
753	098M6	8	16	260733	6518	-71046.2	104288	5794	-43397.06	92704
754	098M6	9	18	360998	9025	-104690	162450	8022	-63454.02	144396
755	098M6	9	18	485739	12143	-140858.8	218574	10794	-85380.54	194292
756	098M6	7	14	350699	8767	-87406.99	122738	7793	-53148.26	109102
757	098M6	10	20	24030	601	-7254.07	12020	534	-4336.08	10680
758	098M7	6	12	544764	13619	-119302.44	163428	12106	-71183.28	145272
759	098M7	3	6	194890	4872	-14031.36	29232	4331	-3378.18	25986
760	098M7	8	16	3447	86	-937.4	1376	77	-576.73	1232
761	098M7	2	4	231088	5777	1155.4	23108	5135	10578.1	20540
762	098M7	6	12	42049	1051	-9206.76	12612	934	-5491.92	11208
763	098M7	9	18	36277	907	-10521.2	16326	806	-6375.46	14508
764	098M8	4	8	1146295	28657	-151882.1	229256	25473	-74890.62	203784
765	098M8	12	24	124106	3103	-38725.44	74472	2758	-22008.84	66192
766	098M8	10	20	40901	1023	-12347.61	20460	909	-7381.08	18180
767	098M8	15	30	214	5	-59.65	150	5	-33.05	150
768	098M8	10	20	6143	154	-1858.78	3080	137	-1112.44	2740
769	098M8	7	14	19816	495	-4935.15	6930	440	-3000.8	6160
770	098M8	11	22	27341	684	-8454.24	15048	608	-4949.12	13376
771	098M8	13	26	11658	291	-3620.04	7566	259	-1983.94	6734
772	098M8	42	84	21243	531	-10136.79	44604	472	-3252.08	39648
773	098M9	2	4	20123	503	100.6	2012	447	920.82	1768
774	100P1	39	78	50438	1261	-20132.76	94146	1073	-5568.87	83694
775	100P1	53	106	11013	275	-35686.3	133666	1121	-15189.55	118826
776	100P1	92	184	62416	1560	-19937.5	50600	245	-12384.75	45080
777	100P1	85	170	145750	3644	-88046.4	265200	1387	-48156.64	235790
778	100P1	94	188	157261	3932	-280952.4	685072	3239	-178436.51	608932
779	100P1	104	208			-393593.2	817856	3495	-271945.95	726960

#	destination Code	Corrected Haul Mileage	Corrected Round Trip Mileage	Total Tons For 1996	# of Trips hauling 40 tons or 80,000 lbs. Gross veh. Weight 126,300	Total Profit for 1996. Based on # of Trips	Total Miles Driven	# of Trps hauling 45 tons or 90,000 lbs. Gross veh. Weight 136,300	Total Profit for 1996. Based on # of Trips	Total Miles Driven
780	100P1	61	122	33755	844	-29818.52	102968	750	-14100	91500
781	100P1	39	78	3927	98	-1634.64	7644	87	-451.53	6786
782	100P1	42	84	42566	1064	-20311.76	89376	946	-6517.94	79464
783	100P1	63	126	20159	504	-18718.56	63504	448	-9036.16	56448
784	103C1	52	104	8633	216	-5927.04	22464	192	-2480.64	19968
785	104C1	32	64	13531	338	-3782.22	21632	301	-421.4	19264
786	1070B	55	110	2868	72	-2162.16	7920	64	-949.12	7040
787	1070B	50	100	68817	1720	-44272.8	172000	1529	-17843.43	152900
788	1070B	50	100	18532	463	-11917.62	46300	412	-4808.04	41200
789	109C2	72	144	14152	354	-16099.92	50976	314	-8349.26	45216
790	1100A	44	88	2992	75	-1554.75	6600	66	-531.3	5808
791	1100B	61	122	27	1	-35.33	122	1	-18.8	122
792	1100B	61	122	167	4	-141.32	488	4	-75.2	488
793	113B1	25	50	22497	562	-3327.04	28100	500	1060	25000
794	113B1	22	44	22268	557	-3681.77	24508	495	311.85	21780
795	113B1	22	44	720	18	-118.98	792	16	10.08	704
796	113B1	22	44	180876	4522	-29890.42	198968	4019	2531.97	176836
797	113B1	12	24	2850084	71252	-889224.96	1710048	63335	-505413.3	1520040
798	113B2	26	52	53430	1336	-8897.76	69472	1187	1934.81	61724
799	113B2	20	40	93029	2326	-20050.12	93040	2067	-3968.64	82680
800	113T1	1	2	45335	1133	4894.56	2266	1007	5971.51	2014
801	117B1	24	48	170683	4267	-22103.06	204816	3793	9861.8	182064
802	117B1	8	16	677468	16937	-184613.3	270992	15055	-112761.95	240880
803	117B1	5	10	946377	23659	-171054.57	236590	21031	-96952.91	210310
804	117D2	1	2	1595	40	172.8	80	35	207.55	70
805	117D2	15	30	463	12	-143.16	360	10	-66.1	300
806	1180D	24	48	179	4	-20.72	192	4	10.4	192
807	1180D	7	14	204669	5117	-51016.49	71638	4548	-31017.36	63672
808	1180D	2	4	16235	406	81.2	1624	361	743.66	1444
809	1180D	8	16	11883	297	-3237.3	4752	264	-1977.36	4224
810	1180D	14	28	7212	180	-2205	5040	160	-1153.6	4480
811	119T1	32	64	54	1	-11.19	64	1	-1.4	64
812	119T1	30	60	5939	148	-1429.68	8880	132	-48.84	7920
813	119T1	33	66	920	23	-275.08	1518	20	-38.6	1320
814	119T1	29	58	231	6	-53.4	348	5	0.7	290
815	119T8	53	106	36220	906	-25639.8	96036	805	-10907.75	85330
816	119T8	52	104	20245	506	-13884.64	52624	450	-5814	46800

Total Tons For 1996	Total # of Trips hauling 40 tons or 80,000 lbs. Gross veh. Weight 126,300	Total Profit for 1996 based on # of Trips	Total Miles Driven	Total # of Trips hauling 45 tons or 90,000 lbs. Gross veh. Weight 136,300	Total Profit for 1996 based on # of Trips	Total Miles Driven
92,729,466	2,318,240	-26,468,667	70,383,156	2,060,650	-12,874,406	62,562,970

Trip #	# of Trips hauling 50 tons or 100,000 lbs. Gross veh. Weight 146,300	Total Profit for 1996. Based on # of Trips	Total Miles Driven	# of Trips hauling 55 tons or 110,000 lbs. Gross veh. Weight 156,300	Total Profit for 1996. Based on # of Trips	Total Miles Driven	# of Trips hauling 60 tons or 120,000 lbs. Gross veh. Weight 166,300	Total Profit for 1996. Based on # of Trips	Total Miles Driven	# of Trips hauling 65 tons or 130,000 lbs. Gross veh. Weight 176,300	Total Profit for 1996. Based on # of Trips	Total Miles Driven
1	115	1025.8	6900	104	1893.84	6240	96	2640	5760	88	3237.52	5280
2	265	2363.8	15900	241	4388.61	14460	221	6077.5	13260	204	7505.16	12240
3	2143	-107.15	240016	1948	29960.24	218176	1786	55026.66	200032	1649	76233.27	184688
4	37	-83.99	4514	33	470.91	4026	31	954.8	3782	28	1325.24	3416
5	8930	34916.3	35720	8118	46759.68	32472	7442	56633.62	29768	6869	65049.43	27476
6	5274	20621.34	21096	4794	27613.44	19176	4395	33445.95	17580	4057	38419.79	16228
7	1979	-3938.21	19790	1799	1133.37	17990	1650	5379	16500	1523	8955.24	15230
8	799	6471.9	52734	727	13180.51	47982	666	18754.56	43956	615	23486.85	40590
9	222	-1596.18	31524	201	2309.49	28542	185	5579.6	26270	170	3754.4	12616
10	99	-1380.06	16434	90	645.3	14940	83	2347.24	13778	76	1276.6	3848
11	34	-298.86	5032	31	325.81	4588	28	834.4	4144	26	1276.6	3848
12	7236	-4196.88	57888	6579	11710.62	52632	6030	24964.2	48240	5567	36185.5	44536
13	1173	8844.42	2346	1066	9753.9	2132	977	10512.52	1954	902	11166.76	1804
14	7	-85.12	1120	6	50.1	960	5	144.35	800	5	246.9	800
15	4951	-9852.49	49510	4501	2835.63	45010	4126	13450.76	41260	3808	22391.04	38080
16	647	-1934.53	7764	589	-64.79	7068	540	1501.2	6480	498	2818.68	5976
17	546	-316.68	4368	496	882.88	3968	455	1883.7	3640	420	2730	3360
18	18571	-10771.18	148568	16883	30051.74	135064	15476	64070.64	123808	14286	92859	114288
19	4352	-8660.48	43520	3956	2492.28	39560	3626	11820.76	36260	3347	19680.36	33470
20	327	-650.73	3270	298	187.74	2980	273	889.98	2730	252	1481.76	2520
21	5261	20570.51	21044	4783	27550.08	19132	4384	33362.24	17536	4047	38325.09	16188
22	18147	23954.04	108882	16497	56584.71	98982	15122	83624.66	90732	13959	106646.76	83754
23	10649	-31840.51	127788	9681	-1064.91	116172	8874	24669.72	106488	8192	46366.72	98304
24	27510	22283.1	935340	25009	167060.12	850306	22925	287708.75	779450	21162	389592.42	719508
25	378	-1130.22	4536	343	-37.73	4116	315	875.7	3780	291	1647.06	3492
26	24079	48880.37	866844	21890	178841.3	788040	20066	287144.46	722376	18522	378960.12	666792
27	35784	28985.04	1216656	32531	217307.08	1106054	29820	374241	1013880	27526	506753.66	935884
28	2744	-11579.68	49392	2494	-1346.76	44892	2287	7204.05	41166	2111	14439.24	37998
29	5108	-89083.52	888792	4643	20197.05	807882	4256	111209.28	740544	3929	188277.68	683646
30	8	6.48	272	7	46.76	238	7	87.85	238	6	110.46	204
31	1215	-2624.4	34020	1104	3190.56	30912	1012	8025.16	28336	934	12123.32	26152
32	27	247.86	1566	25	455.5	1450	23	626.98	1334	21	762.3	1218
33	9775	12903	58650	8886	30478.98	53316	8146	45047.38	48876	7519	57445.16	45114
34	6407	25051.37	25628	5825	33552	23300	5339	40629.79	21356	4929	46677.63	19716
35	4664	-1399.2	149248	4240	22429.6	135680	3886	42318.54	124352	3587	59113.76	114784
36	388	-838.08	10864	352	1017.28	9856	323	2561.39	9044	298	3868.04	8344
37	3065	6221.95	110340	2786	22761.62	100296	2554	36547.74	91944	2357	48224.22	84852
38	519	4349.22	33216	472	8576.24	30208	433	12102.35	27712	399	15054.27	25536
39	83	278.05	3154	75	732.75	2850	69	1116.42	2622	64	1446.4	2432
40	43	-12.9	1376	39	206.31	1248	36	392.04	1152	33	543.84	1056
41	4	40.6	200	3	54.57	512	14	152.46	448	13	214.24	416
42	17	-5.1	544	16	84.64	512	14	152.46	448	13	214.24	416
43	1477	-708.96	168378	1343	20373.31	153102	1231	37939.42	140334	1136	52789.92	129504
44	48	452.64	2688	44	801.68	2464	40	1080.4	2240	37	1324.6	2072
45	2700	-11232	54000	2455	-491	49100	2250	8437.5	45000	2077	16013.67	41540
46	420	-1772.4	7560	382	-206.28	6876	350	1102.5	6300	323	2209.32	5814
47	474	-943.26	4740	431	271.53	4310	395	1287.7	3950	365	2146.2	3650
48	191	-700.97	2674	174	-90.48	2436	159	418.17	2226	147	849.66	2058
49	27	203.31	1890	24	433.2	1680	22	628.54	1540	21	820.89	1470
50	2	-7.34	28	2	-1.04	28	1	2.63	14	1	5.78	14
51	2709	22701.42	173376	2462	44734.54	157568	2257	63083.15	144448	2084	78629.32	133376

	146300			156300			166300			176300		
	# of Trips hauling 50 tons or 100,000 lbs. Gross veh. Weight 146,300	Total Profit for 1996. Based on # of Trips	Total Miles Driven	# of Trips hauling 55 tons or 110,000 lbs. Gross veh. Weight 156,300	Total Profit for 1996. Based on # of Trips	Total Miles Driven	# of Trips hauling 60 tons or 120,000 lbs. Gross veh. Weight 166,300	Total Profit for 1996. Based on # of Trips	Total Miles Driven	# of Trips hauling 65 tons or 130,000 lbs. Gross veh. Weight 176,300	Total Profit for 1996. Based on # of Trips	Total Miles Driven
59	426.57	4248	54	971.46	3888	50	1438	3600	46	1817.92	3312	
5271	-3057.18	42168	4792	8529.76	38336	4393	18187.02	35144	4055	28357.5	32440	
60	-253.2	1080	54	-29.16	972	50	157.5	900	46	314.64	828	
4279	-17415.53	68464	3890	-2528.5	62240	3566	9877.82	57056	3291	20338.38	52656	
13132	-26132.68	131320	11938	7520.94	119380	10943	35674.18	109430	10101	59393.88	101010	
50	-174	1200	46	46.92	1104	42	231.84	1008	39	390.78	936	
8	27	240.84	1200	24	437.04	1440	605	1320	20	735.8	1200	
9	1005	814.05	34170	914	6105.52	31076	838	28492	773	14230.93	26282	
10	44	58.08	264	40	137.2	240	37	204.61	222	38.94	84	
11	5	-10.8	140	4	11.56	112	4	31.72	3	175.46	372	
12	40	-119.6	480	36	-3.96	432	33	91.74	31	283.22	686	
13	64	-234.88	896	58	-30.16	812	53	139.39	49	131871.76	21304	
14	13848	104413.92	27696	12589	115189.35	25178	11540	23080	10652	26216.74	38984	
15	1151	9058.37	50644	1047	15820.17	46068	959	42196	886	302772.6	796770	
16	57545	-242839.9	1035810	52314	-28249.56	941652	47954	151055.1	44265	26364.48	11136	
17	3619	14150.29	14476	3290	18950.4	13160	3016	12064	2784	162.5	200	
18	32	-18.56	256	29	51.62	232	27	111.78	25	100899.5	124184	
19	20180	-11704.4	161440	18346	32655.88	146768	16817	69622.38	15523	94669.86	15294	
20	9942	74962.68	19884	9038	82697.7	18076	8285	134536	7647	1145.6	1792	
21	41	386.63	2296	38	692.36	2128	34	16570	32	83478.34	13486	
22	8766	66095.64	17532	7969	72916.35	15938	7305	1904	6743	67777.4	113962	
23	3899	13061.65	148162	3544	34624.88	134672	3249	78601.8	14610	9151.92	24084	
24	1740	-7342.8	31320	1582	-854.28	28476	1450	4567.5	26100	19108.68	46284	
25	4298	-15773.66	60172	3907	-2031.64	54698	3581	50134	3306	2739.72	6636	
26	616	-2260.72	8624	560	-291.2	7840	513	7182	474	20003.17	40678	
27	614	3051.58	52804	559	9732.19	48074	512	1349.19	44032	114620.66	243012	
28	26326	-78714.74	315912	23933	-2632.63	287196	21939	15283.2	20251	16018.38	38794	
29	3602	-13219.34	50428	3275	-1703	45850	3002	60990.42	263268	2771	137502	
30	9931	-41908.82	178758	9028	-4875.12	162504	8276	7895.26	42028	52250.76	137502	
31	569	1365.6	56900	517	8514.99	51700	2512	26069.4	148968	7639	43700	
32	3014	-1748.12	24112	2740	4877.2	21920	422	14475.96	47400	437	19494.57	
33	507	-1008.93	5070	461	290.43	4610	957	10399.68	20096	2319	15073.5	
34	1148	-4488.68	25256	1044	334.08	22968	52	1375.72	4220	390	2293.2	
35	63	-256.41	1008	57	-37.05	912	7353	4354.35	21054	883	7752.74	
36	8824	11647.68	52944	8022	27515.46	48132	39	144.04	832	48	296.64	
37	46	422.28	2668	42	765.24	2436	505	140.04	44118	6788	51860.32	
38	606	-2557.32	10908	551	-297.54	9918	18	40662.09	44118	36	1306.8	
39	22	172.04	1496	20	361.8	1360	7	1063.14	2262	466	3187.44	
40	8	-23.12	208	7	13.16	182	4	1590.75	9090	17	657.05	
41	4	13.4	152	4	39.08	152	723	510.66	1224	6	68.58	
42	867	-3528.69	13872	789	-512.85	12624	36	46.55	182	3	67.8	
43	44	356.4	2904	40	725.2	2640	1312	64.72	152	667	4122.06	
44	1575	6158.25	6300	1432	8248.32	5728	968	2002.71	11568	34	1298.46	
45	1161	-673.38	9288	1056	1879.68	8448	1884	1013.76	2376	1211	11468.17	
46	2261	8840.51	9044	2055	11836.8	8220	5539	9984.32	5248	893	5804.5	
47	6647	41743.16	279174	6043	80009.32	253806	750	4007.52	7744	1739	16468.33	
48	900	-3519	19800	818	261.76	17996	14	4007.52	7536	5113	138920.21	
49	17	147.05	1054	16	291.04	992	41	14337.24	7536	692	6075.76	
50	49	437.08	2940	44	801.24	2640	55	111943.19	16500	13	484.38	
51	66	-274.56	1320	60	-12	1200	1192	388.22	868	38	1398.02	
52	1431	-5595.21	31482	1301	416.32	28622	22	1127.5	2460	51	393.21	
53	26	34.32	156	24	82.32	144	22	206.25	1100	1101	9666.78	
								5423.6	26224	20	152.8	
								121.66	132		120	

Trp #	148300			156300			166300			176300		
	# of Trips hauling 50 tons or 100,000 lbs. Gross veh. Weight 146,300	Total Profit for 1996. Based on # of Trips	Total Miles Driven	# of Trips hauling 55 tons or 110,000 lbs. Gross veh. Weight 156,300	Total Profit for 1996. Based on # of Trips	Total Miles Driven	# of Trips hauling 60 tons or 120,000 lbs. Gross veh. Weight 166,300	Total Profit for 1996. Based on # of Trips	Total Miles Driven	# of Trips hauling 65 tons or 130,000 lbs. Gross veh. Weight 176,300	Total Profit for 1996. Based on # of Trips	Total Miles Driven
104	12960	17107.2	77760	11782	40412.26	70692	10800	59724	64800	9969	76163.16	59814
105	820	1082.4	4920	745	2555.35	4470	683	3776.99	4098	630	4813.2	3780
106	808	1066.56	4848	735	2521.05	4410	673	3721.69	4038	622	4752.08	3732
107	10028	13236.96	60168	9116	31267.88	54696	8356	46208.68	50136	7714	58934.96	46284
108	6046	7980.72	36276	5496	18851.28	32976	5038	27860.14	30228	4650	35526	27900
109	219	1651.26	438	199	1820.85	398	183	1969.08	366	169	2149.69	908
110	295	1153.45	1180	268	1543.68	1072	246	1872.06	984	227	35295.38	5702
111	3706	27943.24	7412	3369	30826.35	6738	3089	33237.64	6178	2851	3536	4352
112	707	-410.06	5656	642	1142.76	5136	589	2438.46	4712	544	716.88	1856
113	151	-614.57	2416	137	-89.05	2192	126	349.02	2016	116	19558.4	15360
114	3328	4392.96	19968	3026	10379.18	18156	2773	15334.69	16638	2560	6073.38	10106
115	212	1833.8	13144	193	3510.67	11966	177	4908.21	10974	163	3146.4	8280
116	598	-2523.56	10764	544	-293.76	9792	499	1571.85	8982	460	3188.88	8256
117	670	-2726.9	10720	609	-395.85	9744	559	1548.43	8944	516	44.3	98
118	2	5.58	196	2	33.26	196	2	60.94	196	45	920.7	1620
119	58	-117.74	2088	53	433.01	1908	48	686.88	1728	1	5.78	14
120	1	-3.67	14	1	-0.52	14	1	2.63	14	72	407.52	864
121	94	-281.06	1128	85	-9.35	1020	78	216.84	936	20	674.4	960
122	26	269.88	1248	23	417.68	1104	21	544.74	1008	67	2881	6030
123	87	371.49	7830	79	1357.22	7110	72	2166.48	6480	15	709.95	1830
124	19	-43.13	2318	18	256.86	2196	16	492.8	1952	43	1602.18	2666
125	56	484.4	3472	51	927.69	3162	47	1303.31	2914	102	3702.6	5916
126	133	1220.94	7714	120	2186.4	6960	110	2998.6	6380	14	508.2	812
127	18	165.24	1044	17	309.74	986	15	408.9	870	2563	31729.94	5126
128	3332	25123.28	6664	3029	27715.35	6058	2777	29880.52	5554	1230	15227.4	2460
129	1599	12056.46	3198	1454	13304.1	2908	1333	14343.08	2666	398	2587	3184
130	517	-299.86	4136	470	836.6	3760	431	1784.34	3448	639	6402.78	15336
131	831	-2891.88	19944	755	770.1	18120	692	3819.84	16608	593	5206.54	13046
132	771	-3014.61	16962	701	224.32	15422	643	2925.65	14146	563	3659.5	4504
133	732	-424.56	5856	665	1183.7	5320	610	2525.4	4880	288	7153.92	11520
134	374	1783.98	14960	340	3896.4	13600	312	5662.8	12480	247	7308.73	10868
135	321	2526.27	14124	292	4412.12	12848	267	5967.45	11748	366	9944.22	15372
136	475	2983	19950	432	5719.68	18144	396	8003.16	16632	8	236.72	352
137	10	78.7	440	10	151.1	440	9	201.15	396	3843	36393.21	15372
138	4995	19530.45	19980	4541	26156.16	18164	4163	31680.43	16652	778	21138.26	32676
139	1011	6349.08	42462	919	12167.56	38598	843	17037.03	35406	61	1515.24	2440
140	80	381.6	3200	73	836.58	2920	67	1216.05	2680	135	3051	5130
141	176	589.6	6688	160	1563.2	6080	147	2378.46	5586	127	970.28	762
142	165	217.8	990	150	514.5	900	138	763.14	828	86	2136.24	3440
143	112	534.24	4480	102	1168.92	4080	94	1706.1	3760	76	1887.84	3040
144	99	472.23	3960	90	1031.4	3600	82	1488.3	3280	210	4746	7980
145	273	914.55	10374	248	2422.96	9424	227	3672.86	8626	2403	83576.34	124956
146	3124	30990.08	162448	2840	51716.4	147680	2603	68953.47	135356	1493	24604.64	47776
147	1941	-582.3	62112	1764	9331.56	56448	1617	17609.13	51744	1819	10695.72	18190
148	2365	-4706.35	23650	2150	1354.5	21500	1971	6425.46	19710	367	2121.26	5138
149	477	-1750.59	6678	434	-225.68	6076	397	1044.11	5558	3983	23021.74	55762
150	5178	-19003.26	72492	4708	-2448.16	65912	4315	11348.45	60410	3036	23195.04	18216
151	3946	5208.72	23676	3587	12303.41	21522	3289	18188.17	35934	5528	42233.92	33168
152	7187	9486.84	43122	1467	9799.56	39198	5989	33119.17	45730	1241	22846.81	42194
153	1614	1307.34	54876	282	-152.28	5076	258	812.7	4644	239	1634.76	4302
154	310	-1308.2	11934	418	785.84	10868	383	2546.95	9958	353	4034.79	9178
155	459	-1326.51										

Trip #	146300			156300			166300			176300		
	# of Trips hauling 50 tons or 100,000 lbs. Gross veh. Weight 146,300	Total Profit for 1996. Based on # of Trips	Total Miles Driven	# of Trips hauling 55 tons or 110,000 lbs. Gross veh. Weight 156,300	Total Profit for 1996. Based on # of Trips	Total Miles Driven	# of Trips hauling 60 tons or 120,000 lbs. Gross veh. Weight 166,300	Total Profit for 1996. Based on # of Trips	Total Miles Driven	# of Trips hauling 65 tons or 130,000 lbs. Gross veh. Weight 176,300	Total Profit for 1996. Based on # of Trips	Total Miles Driven
156	10	47.7	400	9	103.14	360	8	145.2	320	8	198.72	320
157	13304	-39778.96	159648	12095	-1330.45	145140	11087	30821.86	133044	10234	57924.44	122808
158	18	150.84	1152	17	308.89	1088	15	419.25	960	14	528.22	896
159	156	-658.32	2808	142	-76.68	2556	130	409.5	2340	120	820.8	2160
160	2001	-5982.99	24012	1819	-200.09	21828	1667	4634.26	20004	1539	8710.74	18468
161	1505	-4499.95	18060	1369	-150.59	16428	1255	3488.9	15060	1158	6554.28	13896
162	378	-1130.22	4536	344	-37.84	4128	315	875.7	3780	291	1647.06	3492
163	470	-1983.4	8460	427	-230.58	7686	392	1234.8	7056	362	2476.08	6516
164	504	-2126.88	9072	458	-247.32	8244	420	1323	7560	388	2653.92	6984
165	1196	-2380.04	11960	1087	684.81	10870	996	3246.96	9960	920	5409.6	9200
166	4	-7.96	40	4	2.52	40	4	13.04	40	3	17.64	30
167	13916	-8071.28	111328	12651	22518.78	101208	11597	48011.58	92776	10705	69582.5	85640
168	1711	-6963.77	27376	1556	-1011.4	24896	1426	3950.02	22816	1316	8132.88	21056
169	510	4013.7	22440	464	7011.04	20416	425	9498.75	18700	393	11628.87	17292
170	2297	-4571.03	22970	2088	1315.44	20880	1914	6239.64	19140	1767	10389.96	17670
171	3531	-7026.69	35310	3210	2022.3	32100	2942	9590.92	29420	2716	15970.08	27160
172	6004	7925.28	36024	5458	18720.94	32748	5003	27666.59	30018	4618	35281.52	27708
173	4332	-12952.68	51984	3938	-433.18	47256	3610	10035.8	43320	3332	18859.12	39984
174	38	-113.62	456	34	-3.74	408	31	86.18	372	29	164.14	348
175	6570	-19644.3	78840	5973	-657.03	71676	5475	15220.5	65700	5054	28605.64	60648
176	36	-20.88	288	32	56.96	1716	71	323.05	1562	66	579.48	1452
177	85	-332.35	1870	78	24.96	1716	71	323.05	1562	66	579.48	1452
178	3459	13524.69	13836	3145	18115.2	12580	2883	21939.63	11532	2661	25199.67	10644
179	688	-399.04	5504	626	1114.28	5008	573	2372.22	4584	529	3438.5	4232
180	16049	62751.59	64196	14590	84038.4	58360	13375	101783.75	53500	12346	116916.62	49384
181	40	52.8	240	36	123.48	216	33	182.49	198	31	236.04	186
182	474	625.68	2844	431	1478.33	2586	395	2184.35	2370	364	2780.96	2184
183	912	-1969.92	25536	829	2395.81	23212	760	6026.8	21280	701	9098.98	19628
184	13	-28.08	364	11	31.79	308	10	79.3	280	10	129.8	280
185	19741	-83307.02	355338	17947	-9691.38	323046	16451	51820.65	296118	15186	103872.24	273348
186	14398	-58599.86	230368	13089	-8507.85	209424	11998	33234.46	191968	11075	68443.5	177200
187	23793	-96837.51	380688	21630	-14059.5	346080	19828	54923.56	317248	18303	113112.54	292848
188	2177	-7989.59	30478	1979	-1029.08	27706	1814	4770.82	25396	1675	9681.5	23450
189	971	3796.61	3884	883	5086.08	3532	809	6156.49	3236	747	7074.09	2988
190	166	-700.52	2988	151	-81.54	2718	138	434.7	2484	128	875.52	2304
191	268	-1130.96	4824	243	-131.22	4374	223	702.45	4014	206	1409.04	3708
192	1232	4817.12	4928	1120	6451.2	4480	1027	7815.47	4108	948	8977.56	3792
193	11165	-45441.55	178640	10150	-6597.5	162400	9305	25774.85	148880	8589	53080.02	137424
194	70	-284.9	1120	63	-40.95	1008	58	160.66	928	54	333.72	864
195	4	-11.96	48	4	-0.44	48	3	8.34	36	3	16.98	36
196	340	-1016.6	4080	309	-33.99	3708	283	786.74	3396	261	1477.26	3132
197	3667	27612.51	256690	3334	60178.7	233380	3056	87309.92	213920	2821	110272.89	197470
198	6887	-19903.43	179062	6261	11770.68	162786	5739	38164.35	149214	5297	60544.71	137722
199	42	-121.38	1092	38	71.44	13104	462	3072.3	12012	427	4880.61	11102
200	555	-1603.95	14430	504	947.52	57148	2015	13399.75	52390	1860	21259.8	48366
201	2418	-6988.02	62868	2198	4132.24	51840	3480	63162	139200	3212	79786.08	12846
202	4176	19919.52	167040	3796	43502.16	5198	103	2531.74	4738	95	3048.55	4376
203	124	1184.2	5704	113	1927.78	72450	1444	35493.52	66424	1333	42775.97	6131
204	1733	16550.15	79718	1575	26869.5	88	2	44.7	88	2	59.18	88
205	2	15.74	88	2	30.22	88	88	9741.22	20244	445	12090.65	186
206	578	3629.84	24276	526	6964.24	22092	482	397.35	780	14	486.92	72
207	18	178.56	936	16	291.36	832	15	397.35	780	14	486.92	72

166300

156300

146300

P #	146300			156300			166300			176300		
	# of Trips hauling 50 tons or 100,000 lbs. Gross veh. Weight 146,300	Total Profit for 1996. Based on # of Trips	Total Miles Driven	# of Trips hauling 55 tons or 110,000 lbs. Gross veh. Weight 156,300	Total Profit for 1996. Based on # of Trips	Total Miles Driven	# of Trips hauling 60 tons or 120,000 lbs. Gross veh. Weight 166,300	Total Profit for 1996. Based on # of Trips	Total Miles Driven	# of Trips hauling 65 tons or 130,000 lbs. Gross veh. Weight 176,300	Total Profit for 1996. Based on # of Trips	Total Miles Driven
08	406	-523.74	12180	369	1487.07	11070	338	3160.3	10140	312	4577.04	9360
09	2610	-7803.9	31320	2373	-261.03	28476	2175	6046.5	26100	2008	11365.28	24096
10	951	-4013.22	17118	865	-467.1	15570	793	2497.95	14274	732	5006.88	13176
11	2449	-1420.42	19592	2226	3962.28	17808	2041	8449.74	16328	1884	12246	15072
12	1009	-2007.91	10090	917	577.71	9170	841	2741.68	8410	776	4562.88	7760
213	2	-3.98	20	2	1.26	20	2	6.52	20	1	5.88	10
214	16364	-69056.08	294552	14876	-8033.04	267768	13637	42956.55	245466	12588	86101.92	226584
215	49	369.46	98	45	411.75	90	41	441.16	82	38	470.44	76
216	2	15.64	136	2	36.18	136	1	28.37	68	1	38.65	68
217	233	-983.26	4194	212	-114.48	3816	194	611.1	3492	179	1224.36	3222
218	14166	11474.46	481644	12878	86025.04	437852	11805	148152.75	401370	10897	200613.77	370498
219	22882	89468.62	91528	20801	119813.76	83204	19068	145107.48	76272	17601	166681.47	70404
220	27985	-118096.7	503730	25441	-13738.14	457938	23321	73461.15	419778	21527	147244.68	387486
221	16688	-9679.04	133504	15171	27004.38	121368	13907	57574.98	111256	12837	83440.5	102696
222	46	219.42	1840	42	481.32	1680	39	707.85	1560	36	894.24	1440
223	825	7359	49500	750	13657.5	45000	687	18892.5	41220	634	23324.86	38040
224	112	1136.8	5600	101	1837.19	5050	93	2438.46	4650	86	2945.5	4300
225	856	-1848.96	23968	778	-87.75	2160	124	343.48	1984	114	8553.82	18452
226	149	-606.43	2384	135	-87.75	2160	108	1747.44	4104	99	2237.4	1824
227	129	432.15	4902	117	1143.09	4446	108	1747.44	4104	99	2237.4	1824
228	4599	9335.97	165564	4181	34158.77	150516	3833	54850.23	137988	3538	72387.48	127368
229	9236	-37590.52	147776	8397	-5458.05	134352	7697	21320.69	123152	7105	43908.9	113680
230	3942	-16635.24	70956	3583	-1934.82	64494	3285	10347.75	59130	3032	20738.88	54576
231	7	50.61	504	6	107.94	432	5	143.8	360	5	197.6	360
232	275	-547.25	2750	250	157.5	2500	229	746.54	2290	211	1240.68	2110
233	148	-44.4	4736	135	714.15	4320	124	1350.36	3968	114	1878.72	3648
234	1183	-4992.26	21294	1076	-581.04	19368	986	3105.9	17748	910	6224.4	16380
235	13	-54.08	260	12	-2.4	240	11	41.25	220	10	77.1	200
236	288	-1172.16	4608	262	-170.3	4192	240	664.8	3840	222	1371.96	3552
237	3021	-6011.79	30210	2746	1729.98	27460	2518	8208.68	25180	2324	35355.78	91536
238	7438	-30272.66	119008	6761	-4394.65	108176	6198	17168.46	99168	5721	629.16	1070
239	140	-278.6	1400	127	80.01	1270	116	378.16	1160	107	7338.5	9032
240	1468	-851.44	11744	1335	2376.3	10680	1224	5067.36	9792	1129	4335.5	5336
241	867	-502.86	6936	788	1402.64	6304	722	2989.08	5776	667	23500.08	60960
242	3963	-16486.08	79260	3603	-720.6	72060	3302	12382.5	66040	3048	5752.44	15138
243	1094	-4616.68	19692	994	-536.76	17892	912	2872.8	16416	841	959.48	2324
244	216	-792.72	3024	196	-101.92	2744	180	473.4	2520	166	2024.04	4848
245	262	-911.76	6288	238	242.76	5712	218	1203.36	5232	202	2024.04	4848
246	1	9.43	56	1	18.22	56	1	27.01	56	1	35.8	56
247	90	802.8	5400	82	1493.22	4920	65	170.95	4500	69	2538.51	4140
248	78	-286.26	1092	71	-36.92	994	7	38.71	42	7	53.48	42
249	9	11.88	54	8	27.44	48	7	38.71	42	7	53.48	42
250	1740	-3758.4	48720	1582	4571.98	44296	1450	11498.5	40600	1338	17367.24	37464
251	377	305.37	12818	343	2291.24	11662	315	3953.25	10710	290	5338.9	9860
252	368	-1438.88	8096	334	106.88	7348	307	1396.85	6754	283	2484.74	6226
253	5324	-18527.52	183860	8357	-1671.4	167140	7661	24486.72	106464	4095	41031.9	98280
254	9193	-38242.88	100296	3799	3874.98	91176	3483	28728.75	153220	7072	54525.12	141440
255	4179	-14542.92	5968	339	-220.35	5424	311	861.47	1420	66	2665.86	5652
256	373	-1518.11	1700	78	-15.6	1560	71	266.25	6120	471	35382.04	5716
257	85	-353.6	7344	557	-61.27	6684	510	1417.8	6120	2858	35382.04	5716
258	612	-1829.88	7344	557	-61.27	6684	510	1417.8	6120	2858	35382.04	5716
259	3715	28011.1	7430	3377	30899.55	30899.55	3096	33312.96	6192	2858	35382.04	5716

Trip #	146300			156300			166300			176300			
	# of Trips hauling 50 tons or 100,000 lbs. Gross veh. Weight 146,300	Total Profit for 1996. Based on # of Trips	Total Miles Driven	# of Trips hauling 55 tons or 110,000 lbs. Gross veh. Weight 156,300	Total Profit for 1996. Based on # of Trips	Total Miles Driven	# of Trips hauling 60 tons or 120,000 lbs. Gross veh. Weight 166,300	Total Profit for 1996. Based on # of Trips	Total Miles Driven	# of Trips hauling 65 tons or 130,000 lbs. Gross veh. Weight 176,300	Total Profit for 1996. Based on # of Trips	Total Miles Driven	
260	7401	55803.54	14802	6728	61561.2	13456	6167	66356.92	12334	5693	70479.34	11386	
261	4835	36455.9	9670	4395	40214.25	8790	4029	43352.04	8058	3719	46041.22	7438	
262	274	1071.34	1096	249	1434.24	996	228	1735.08	912	211	1998.17	844	
263	1764	13300.56	3528	1604	14676.6	3208	1470	15817.2	2940	1357	16799.66	2714	
264	1836	-1064.88	14688	1669	14676.6	13352	1530	6334.2	12240	1412	9178	11296	
265	1150	4496.5	4600	1046	2970.82	4184	958	7290.38	3832	885	8380.95	3540	
266	95	-348.65	1330	86	6024.96	1204	79	207.77	1106	73	421.94	1022	
267	22	-12.76	176	20	-44.72	160	18	74.52	144	17	110.5	136	
268	4268	5633.76	25608	3880	35.6	23280	3556	19664.68	21336	3283	25082.12	19698	
269	7949	-4610.42	63592	7226	13308.4	57808	6624	27423.36	52992	6115	39747.5	48920	
270	1766	-1024.28	14128	1606	12862.28	12848	1472	6094.08	11776	1359	8833.5	10872	
271	857	2870.95	32566	779	2858.68	29602	714	11552.52	27132	659	14893.4	25042	
272	1199	-4987.84	23980	1090	7610.83	21800	1000	3750	20000	923	7116.33	18460	
273	5469	7219.08	32814	4972	-218	29832	4558	25205.74	27348	4207	32141.48	25242	
274	1176	1552.32	7056	1070	17053.96	6420	980	5419.4	5880	906	6914.2	5430	
275	5302	39977.08	10604	4820	3670.1	9640	4418	47537.68	8836	4078	50485.64	8156	
276	263	2480.09	14728	239	44103	13384	219	5915.19	12264	202	7231.6	11312	
277	5264	6948.48	31584	4786	4354.58	28716	4387	24260.11	26322	4050	30942	24300	
278	119	-502.18	2142	108	16415.98	1944	99	311.85	1782	92	629.28	1656	
279	396	522.72	2376	360	-58.32	2160	330	1824.9	1980	304	2322.56	1824	
280	10490	13846.8	62940	9537	-1234.8	57222	8742	48343.26	52452	8069	61647.16	48414	
281	73	285.43	292	67	32711.91	268	61	464.21	244	56	530.32	224	
282	4293	-15755.31	60102	3903	385.92	54642	3578	9410.14	50092	3303	19091.34	46242	
283	19804	26141.28	118824	18003	-2029.56	108018	16503	91261.59	99018	15234	116387.76	91404	
284	25245	190347.3	50490	22950	61750.29	45900	21038	226368.88	42076	19419	240407.22	38838	
285	69	-287.04	1380	63	209992.5	1260	58	217.5	1160	53	408.63	1060	
286	3333	-1933.14	26664	3030	-12.6	24240	2777	11496.78	22216	2564	16666	20512	
287	1118	-2414.88	31304	1016	5393.4	28448	932	7390.76	26096	860	11162.8	24080	
288	386	509.52	2316	351	2936.24	2106	322	1780.66	1932	297	2269.08	1782	
289	2031	19396.05	93426	1847	1203.93	84962	1693	41613.94	77878	1562	50124.58	71852	
290	74	-301.18	1184	67	31509.82	1072	61	168.97	976	57	352.26	912	
291	108	-439.56	1728	98	-43.55	1568	90	249.3	1440	83	512.94	1328	
292	7897	-30877.27	173734	7179	-63.7	157938	6581	29943.55	144782	6075	53338.5	13365	
293	3654	22947.12	153468	3322	2297.28	139524	3045	61539.45	127890	2811	76374.87	11806	
294	471	-1728.57	6594	428	43983.28	5992	393	1033.59	5502	362	2092.36	5066	
295	205	-865.1	3690	186	-222.56	3348	171	538.65	3078	158	1080.72	284	
296	809	1067.88	4854	735	-100.44	4410	674	3727.22	4044	622	4752.08	373	
297	106	-389.02	1484	96	2521.05	1344	88	231.44	1232	81	468.18	113	
298	816	-3190.56	17952	742	4854	16324	680	3094	14960	627	5505.06	137	
299	10350	-20596.5	103500	9410	1484	94100	8625	28117.5	86250	7962	46816.56	796	
300	6940	-25469.8	10224	387	742	94100	8625	28117.5	86250	7962	46816.56	796	
301	426	-1482.48	15516	783	9410	88326	5783	15209.29	80962	5338	30853.64	747	
302	862	-3637.64	35676	1802	6309	9288	355	1959.6	8520	328	3286.56	78	
303	1982	-8364.04	105432	3994	387	14094	718	2261.7	12924	663	4534.92	11	
304	4393	-15287.64	31680	1440	387	394.74	14094	718	2261.7	12924	663	4534.92	11
305	1584	-6589.44	2440	111	783	9288	355	1959.6	8520	328	3286.56	78	
306	122	-507.52	20754	1048	1802	11833.44	53184	6094	1123.12	4848	373	2111.18	1
307	1153	-4865.66	58504	6648	1440	-288	28800	1320	4950	26400	1218	9390.78	2
308	7313	-4241.54	5820	441	3994	-973.08	32436	1652	5203.8	87864	3379	33857.58	8
309	485	-1450.15	86	1	1802	4073.88	28800	1320	4950	26400	1218	9390.78	2
310	1	4.97	94578	1303	1440	-288	28800	1320	4950	26400	1218	9390.78	2
311	1433	11607.3	94578	1303	111	-22.2	2220	102	382.5	2040	887	6067.08	1

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364	16	120.48	1120	14	252.7	980	13	371.41	910	469.08	840
365	180	-662.4	23040	164	2215.64	20992	150	4603.5	19200	6865.32	17792
366	220	-127.6	1760	200	356	1600	183	757.62	1464	1098.5	1352
367	2439	9536.49	9756	2218	12775.68	8872	2033	15471.13	8132	17765.72	7504
368	326	-1196.42	4564	297	-154.44	4158	272	715.36	3808	1450.78	3514
369	783	-454.14	6264	712	1267.36	5696	653	2703.42	5224	3913	4816
370	82	-148.42	9840	74	1073	8880	68	2095.76	8160	2969.19	7560
371	6088	-12115.12	60880	5535	3487.05	55350	5074	16541.24	50740	27536.04	46830
372	110	-7838.6	24420	100	-4879	22200	92	-2420.52	20424	-326.4	18870
373	812	-30490.6	155904	739	-11439.72	141888	677	4461.43	129984	17912.5	120000
374	7	24.78	658	6	101.52	564	6	181.74	564	218.35	470
375	448	-2988.16	62720	407	4802.6	56980	373	11286.98	52220	16759.68	48160
376	568	-13705.84	102240	517	-1163.25	93060	473	9289.72	85140	18148.61	78660
377	1678	-20404.48	268480	1525	12733.75	244000	1398	40360.26	223680	83700.2	206400
378	333	1881.45	27306	302	5318.22	24784	277	8193.66	22714	10636.8	20992
379	334	-4455.56	54776	304	2301.28	49856	279	7948.71	45756	12695.8	42148
380	54	-445.5	7884	49	531.16	7154	45	1346.85	6570	2009.82	5986
381	153	963.9	11934	139	2472.81	10842	128	3747.84	9984	4809.68	9204
382	977	-17038.88	169998	889	3867.15	154686	814	21269.82	141636	36035.84	130848
383	55	-959.2	9570	50	217.5	8700	46	1201.98	8004	2012.64	7308
384	230	-4524.1	40480	210	451.5	36960	192	4602.24	33792	8106.6	31152
385	624	2439.84	57408	568	9684.4	52256	520	15704	47840	20803.2	44160
386	411	-1709.76	53430	373	4938.52	48490	342	10478.88	44460	15180.84	41080
387	2477	-10304.32	322010	2252	29816.48	292760	2064	63240.96	268320	91516.2	247650
388	779	-6847.41	115292	709	7451.59	104932	650	19370	96200	29460	88800
389	252	-2351.16	37800	229	2328.93	34350	210	6230.7	31500	9538.98	29100
390	132	-1231.56	19800	120	1220.4	18000	110	3263.7	16500	5015.34	15300
391	66	-689.7	10164	60	567.6	9240	55	1615.35	8470	2513.28	7854
392	165	-2399.1	27720	150	1014	25200	137	3845.59	23016	6271.26	21336
393	91	-899.99	13832	82	805.24	12464	76	2243.52	11552	3446.1	10640
394	40	-90.8	4880	36	513.72	4392	33	1016.4	4026	1467.23	3782
395	29	-134.85	3828	27	350.19	3564	25	764.5	3300	1108.6	3036
396	78	-439.92	10608	71	880.4	9656	65	1978.6	8840	2908.8	8160
397	132	-613.8	17424	120	1556.4	15840	110	3363.8	14520	4868.2	13332
398	4947	-30424.05	682686	4497	54413.7	620586	4122	125102.7	568836	184961.05	525090
399	249	-2741.49	38844	226	2056.6	35256	207	6046.47	32292	9420.12	29796
400	15	-84.6	2040	14	173.6	1904	13	395.72	1768	581.76	1632
401	93	-126.48	10974	85	1252.05	10030	78	2404.74	9204	3378.24	8496
402	91	-606.97	12740	82	967.6	11480	75	2269.5	10500	3410.4	9800
403	28	-13.44	3192	26	394.42	2964	24	739.68	2736	1022.34	2508
404	49	-66.64	5782	44	648.12	5192	41	1264.03	4838	1736.04	4366
405	14	-337.82	2520	12	-27	2160	11	216.04	1980	456.83	1980
406	4	-48.64	640	4	33.4	640	3	86.61	480	148.14	480
407	64	-668.8	9856	58	548.68	8932	53	1556.61	8162	2414.72	7546
408	13	-73.32	1768	12	148.8	1632	11	334.84	1496	484.8	1360
409	32	-180.48	4352	29	359.6	3944	27	821.88	3672	1212	3400
410	84	-603.96	11928	76	873.24	10792	70	2111.2	9940	3173.95	9230
411	32	-1058.56	6016	29	-320.74	5452	27	295.65	5076	824	4700
412	77	-553.63	10934	70	804.3	9940	64	1930.24	9088	2880.97	8378
413	9	67.86	18	8	73.2	16	8	86.08	16	86.66	14
414	2515	-2313.8	291740	2287	34190.65	265292	2096	64619.68	243136	90364.5	224460
415	3220	10787	122360	2928	28606.56	111264	2684	43427.12	101992	55980.2	94126

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	# of Trips hauling 50 tons or 100,000 lbs. Gross veh. Weight 146,300	Total Profit for 1996. Based on # of Trips	Total Miles Driven	# of Trips hauling 55 tons or 110,000 lbs. Gross veh. Weight 156,300	Total Profit for 1996. Based on # of Trips	Total Miles Driven	# of Trips hauling 60 tons or 120,000 lbs. Gross veh. Weight 166,300	Total Profit for 1996. Based on # of Trips	Total Miles Driven	# of Trips hauling 65 tons or 130,000 lbs. Gross veh. Weight 176,300	Total Profit for 1996. Based on # of Trips	Total Miles Driven
468	1266	468.42	139260	1151	17932.58	126610	1055	32472.9	116050	974	44794.26	107140
469	594	-9040.68	102168	540	3531.6	92880	495	14003.55	85140	457	22872.85	78604
470	4093	18909.66	360184	3721	64373.3	327448	3411	102227.67	300168	3148	134262.2	277024
471	32	-281.28	4736	29	304.79	4292	27	804.6	3996	25	1227.5	3700
472	51	199.41	4692	46	784.3	4232	42	1268.4	3864	39	1690.26	3588
473	1077	7129.74	81852	979	17484.94	74404	897	26111.67	68172	828	33418.08	62928
474	145	-464	18270	132	1817.64	16632	121	3719.54	15246	112	5343.52	14112
475	366	1021.14	35868	333	5537.79	32634	305	9293.35	29890	282	12492.6	27636
476	215	-389.15	25800	195	2827.5	23400	179	5516.78	21480	165	7776.45	19800
477	677	-2491.36	86656	615	8308.65	78720	564	17309.16	72192	521	24945.48	66688
478	39	-143.52	4992	35	472.85	4480	32	982.08	4096	30	1436.4	3840
479	89	-413.85	11748	81	1050.57	10692	74	2262.92	9768	69	3325.8	9108
480	121	-621.94	16214	110	1395.9	14740	101	3081.51	13534	93	4495.62	12462
481	108	536.76	9288	98	1706.18	8428	90	2686.5	7740	83	3510.07	7138
482	162	691.74	14580	147	2525.46	13230	135	4062.15	12150	124	5332	11160
483	1853	-19363.85	285362	1684	15930.64	259336	1544	45347.28	237776	1425	70224	219450
484	62	-381.3	8556	56	677.6	7728	51	1547.85	7038	47	2284.67	6486
485	91	33.67	10010	83	1293.14	9130	76	2339.28	8360	70	3219.3	7700
486	133	-618.45	17556	121	1569.37	15972	111	3394.38	14652	102	4916.4	13464
487	3391	-169.55	379792	3083	47416.54	345296	2826	87069.06	316512	2609	120614.07	292208
488	46	-306.82	6440	42	495.6	5880	39	1180.14	5460	36	1753.92	5040
489	130	-867.1	18200	118	1392.4	16520	109	3298.34	15260	100	4872	14000
490	120	-110.4	13920	109	1629.55	12644	100	3083	11600	92	4296.4	10672
491	700	-35	78400	636	9781.68	71232	583	17962.23	65296	538	24871.74	60256
492	170	725.9	15300	155	2662.9	13950	142	4272.78	12780	131	5633	11790
493	2390	-9942.4	310700	2173	28770.52	282490	1992	61034.88	258960	1839	88345.56	239070
494	199	-5691.4	36616	181	-1203.65	33304	166	2539.8	30544	153	5699.25	28152
495	259	-6829.83	47138	236	-1050.2	42952	216	3773.52	39312	199	7838.61	36218
496	915	-17998.05	161040	832	1788.8	146432	763	18289.11	134288	704	32243.2	123904
497	178	-3501.26	31328	162	348.3	28512	149	3571.53	26224	137	6274.6	24112
498	335	-1232.8	42880	305	4120.55	39040	279	8562.51	35712	258	12353.04	33024
499	525	-950.25	63000	477	6916.5	57240	437	13468.34	52440	404	19040.52	48480
500	498	-1130.46	60756	453	6464.31	55266	415	12782	50630	383	18127.39	46726
501	3	-12.48	390	3	39.72	390	3	91.92	390	3	144.12	390
502	1756	-7304.96	228280	1596	21131.04	207480	1463	44826.32	190190	1350	64854	175500
503	151	-702.15	19932	137	1776.89	18084	125	3822.5	16500	116	5591.2	15312
504	792	-4070.88	106128	720	9136.8	96480	660	20136.6	88440	609	29439.06	81606
505	1087	-6130.68	147832	988	12251.2	134368	906	27578.64	123216	836	40529.28	113696
506	23	-84.64	2944	21	283.71	2688	20	613.8	2560	18	861.84	2304
507	902	-8920.78	137104	820	8052.4	124640	752	22199.04	114304	694	34165.62	105488
508	2173	-14493.91	304220	1975	23305	276500	1811	54800.86	253540	1671	81411.12	233940
509	664	-4428.88	92960	603	7115.4	84420	553	16733.78	77420	511	24895.92	71540
510	214	-2983.16	35524	195	1398.15	32370	179	5062.12	29714	165	8151	27390
511	201	858.27	18090	183	3143.94	16470	168	5055.12	15120	155	6665	13950
512	721	5436.34	1442	655	5993.25	1310	601	6466.76	1202	554	6858.52	1108
513	453	-14985.24	85164	412	-4556.72	77456	378	4139.1	71064	349	11503.04	65612
514	131	-673.34	17554	119	1510.11	15946	109	3325.59	14606	101	4882.34	13534
515	2018	4056.18	205836	1834	29912.54	187068	1681	51438.6	171462	1552	69684.8	158304
516	137	1032.98	274	124	1134.6	883.8	82	2420.64	12464	76	3741.48	11552
517	99	-979.11	15048	90	883.8	13680	82	13486.5	39600	415	17699.75	36520
518	540	2494.8	47520	491	8494.3	43208	450	20310.75	60750	623	26789	56070
519	810	3458.7	72900	736	12644.48	66240	675					

p #	146300			156300			166300			176300		
	# of Trips hauling 50 tons or 100,000 lbs. Gross veh. Weight 146,300	Total Profit for 1996. Based on # of Trips	Total Miles Driven	# of Trips hauling 55 tons or 110,000 lbs. Gross veh. Weight 156,300	Total Profit for 1996. Based on # of Trips	Total Miles Driven	# of Trips hauling 60 tons or 120,000 lbs. Gross veh. Weight 166,300	Total Profit for 1996. Based on # of Trips	Total Miles Driven	# of Trips hauling 65 tons or 130,000 lbs. Gross veh. Weight 176,300	Total Profit for 1996. Based on # of Trips	Total Miles Driven
20	5334	-58727.34	832104	4849	44125.9	756444	4445	129838.45	690420	4103	202359.96	640068
21	916	-6109.72	128240	832	9817.6	116480	763	23088.38	106820	704	34298.88	98560
22	41	-1907.73	8200	38	-924.92	7600	34	-73.1	6800	32	641.28	6400
523	284	105.08	31240	258	4019.64	28380	237	7294.86	26070	219	10071.81	24090
524	7	-25.76	896	7	94.57	896	6	184.14	768	6	287.28	768
525	5	-367.55	1120	5	-255.05	1120	4	-114.08	896	4	-24.08	896
526	84	-292.32	2016	76	77.52	1824	70	386.4	1680	64	641.28	1536
527	338	2122.64	14196	308	4077.92	12936	282	5699.22	11844	260	7064.2	10920
528	20	-266.8	3280	18	136.26	2952	17	484.33	2788	15	741	2460
529	215	-17255.9	49450	195	-11249.55	44850	179	-6288.27	41170	165	-2074.05	37950
530	3685	-10060.05	456940	3350	46967	415400	3071	94494.67	380804	2835	134719.2	351540
531	21	-28.56	2478	19	279.87	2242	17	524.11	2006	16	750.72	1888
532	1078	-13744.5	174636	980	7810.6	158760	898	25754.64	145476	629	40952.6	134298
533	1912	-22140.96	302096	1738	15172.74	274604	1593	46260.72	251694	1471	72608.56	232418
534	1736	8280.72	69440	1578	18083.88	63120	1447	26263.05	57880	1335	33161.4	53400
535	1307	-10076.97	188208	1188	13269.96	171072	1089	32724.45	156816	1006	49223.58	144864
536	15	148.8	780	13	236.73	676	12	317.88	624	11	382.58	572
537	56	555.52	2912	51	928.71	2652	46	1218.54	2392	43	1495.54	2236
538	27	-109.89	432	25	-16.25	400	23	63.71	368	21	129.78	336
539	4110	-8178.9	41100	3736	2353.68	37360	3425	11165.5	34250	3162	18592.56	31620
540	97	-193.03	970	88	55.44	880	81	264.06	810	75	441	750
541	4228	-2452.24	33824	3844	6842.32	30752	3523	14585.22	28184	3252	21138	26016
542	3131	-6230.69	31310	2846	1792.98	28460	2609	8505.34	26090	2409	14164.92	24090
543	73	-210.97	1898	66	124.08	1716	61	405.65	1586	56	640.08	1456
544	426	4068.3	19596	388	6619.28	17848	355	8725.9	16330	328	10525.52	15088
545	2408	-6959.12	62608	2189	4115.32	56914	2007	13346.55	52182	1853	21179.79	48178
546	412	1965.24	16480	374	4286.04	14960	343	6225.45	13720	317	7874.28	12680
547	8811	-30662.28	211464	8010	8170.2	192240	7343	40533.36	176232	6778	67915.56	162672
548	1471	-4707.2	185346	1337	18410.49	168462	1226	37687.24	154476	1131	53960.01	142506
549	59	426.57	4248	53	953.47	3816	49	1409.24	3528	45	1778.4	3240
550	108	844.56	7344	98	1772.82	6664	90	2553.3	6120	83	3207.95	5644
551	1932	12132.96	81144	1756	23249.44	73752	1610	32538.1	67620	1486	40374.62	62412
552	16	62.56	1472	15	255.75	1380	14	422.8	1288	12	520.08	1104
553	27	128.79	1080	24	275.04	960	22	399.3	880	21	521.64	840
554	126	399.42	12096	114	1912.92	10944	105	3189.9	10080	97	4267.03	9312
555	4	6.44	416	3	48.42	312	3	91.98	312	3	135.57	312
556	88	245.52	8624	80	1330.4	7840	74	2254.78	7252	68	3012.4	6664
557	42	330.54	1848	38	574.18	1672	35	782.25	1540	32	946.88	1408
558	751	6083.1	49566	683	12382.79	45078	626	17628.16	41316	578	22073.82	38148
559	1206	8719.38	86832	1096	19717.04	78912	1005	28903.8	72360	928	36674.56	66816
560	323	2138.26	24548	294	5250.84	22344	269	7830.59	20444	249	10049.64	18924
561	2471	6894.09	242158	2247	37367.61	220206	2059	62737.73	201782	1901	84214.3	186298
562	984	6819.12	72816	895	16047.35	66230	820	23730.8	60680	757	30234.58	56018
563	981	3286.35	37278	892	8714.84	33896	818	13235.24	31084	755	17063	28690
564	1374	9521.82	101676	1249	22394.57	92426	1145	33136.3	84730	1057	42216.58	78218
565	2036	9711.72	81440	1851	21212.46	74040	1697	30800.55	67880	1566	38899.44	62640
566	35	117.25	1330	32	312.64	1216	29	469.22	1102	27	610.2	1026
567	2581	8646.35	98078	2346	22920.42	89148	2151	34803.18	81738	1985	44861	75430
568	13	64.61	1118	12	208.92	1032	11	328.35	946	10	422.9	860
569	1	-0.3	32	1	5.29	32	1	10.89	32	0	0	0
570	144	-812.16	19584	131	1624.4	17816	120	3652.8	16320	111	5381.28	15096
571	6	-333.06	1248	6	-199.32	1248	5	-54.6	1040	5	56.85	1040

Trip #	146300			156300			166300			176300		
	# of Trips hauling 50 tons or 100,000 lbs. Gross veh. Weight 146,300	Total Profit for 1996. Based on # of Trips	Total Miles Driven	# of Trips hauling 55 tons or 110,000 lbs. Gross veh. Weight 156,300	Total Profit for 1996. Based on # of Trips	Total Miles Driven	# of Trips hauling 60 tons or 120,000 lbs. Gross veh. Weight 166,300	Total Profit for 1996. Based on # of Trips	Total Miles Driven	# of Trips hauling 65 tons or 130,000 lbs. Gross veh. Weight 176,300	Total Profit for 1996. Based on # of Trips	Total Miles Driven
572	3	-166.53	624	3	-99.66	624	3	-32.76	624	3	34.11	624
573	49	-3160.99	10584	45	-1894.95	9720	41	-808.11	8856	38	102.22	8208
574	494	3887.78	21736	449	6784.39	19756	412	9208.2	18128	380	11244.2	16720
575	4103	-5292.87	123090	3730	15031.9	111900	3420	31977	102600	3156	46298.52	94680
576	550	-1644.5	6600	500	-55	6000	458	1273.24	5496	423	2394.18	5076
577	2268	-680.4	72576	2062	10907.98	65984	1890	20582.1	60480	1745	28757.6	55840
578	248	200.88	8432	225	1503	7650	206	2585.3	7004	191	3516.31	6494
579	382	1493.62	1528	347	1998.72	1388	318	2419.98	1272	294	2784.18	1176
580	59	444.86	118	54	494.1	108	50	538	100	46	569.48	92
581	149	-192.21	4470	135	544.05	4050	124	1159.4	3720	114	1672.38	3420
582	0	0	0	0	0	0	0	0	0	0	0	0
583	156	-574.08	19968	142	1918.42	18176	130	3989.7	16640	120	5745.6	15360
584	169	-229.84	19942	153	2253.69	18054	141	4347.03	16638	130	6099.6	15340
585	631	4965.97	27764	574	8673.14	25256	526	11756.1	23144	486	14380.74	21384
586	18034	183045.1	901700	16395	298225.05	819750	15028	394034.16	751400	13872	475116	693600
587	3124	30240.32	168696	2840	51744.8	153360	2604	69683.04	140616	2403	84801.87	129762
588	988	9069.84	57304	899	16379.78	52142	824	22462.24	47792	760	27588	44080
589	3431	-14478.82	61758	3119	-1684.26	56142	2859	9005.85	51462	2639	18050.76	47502
590	1201	-3590.99	14412	1092	-120.12	13104	1001	2782.78	12012	924	5229.84	11088
591	478	-1381.42	12428	435	817.8	11310	399	2653.35	10374	368	4206.24	9568
592	6390	21406.5	242820	5809	56753.93	220742	5325	86158.5	202350	4915	111079	186770
593	1869	6261.15	71022	1699	16599.23	64562	1558	25208.44	59204	1438	32498.8	54644
594	3767	-15331.69	60272	3424	-2225.6	54784	3139	8695.03	50224	2897	17903.46	46352
595	4978	-14884.22	59736	4526	-497.86	54312	4148	11531.44	49776	3829	21672.14	45948
596	467	-1825.97	10274	424	135.68	9328	389	1769.95	8558	359	3152.02	7898
597	7429	58466.23	326876	6753	102037.83	297132	6191	138368.85	272404	5714	169077.26	251416
598	1976	-5908.24	23712	1797	-197.67	21564	1647	4578.66	19764	1520	8603.2	18240
599	4386	37938.9	271932	3987	72523.53	247194	3655	101353.15	226610	3374	125715.24	209188
600	587	-37867.37	126792	534	-22486.74	115344	489	-9638.19	105624	452	1215.88	209188
601	295	-7118.35	53100	269	-605.25	48420	246	4831.44	44280	227	9427.31	40860
602	36	-396.36	5616	32	291.2	4992	30	876.3	4680	27	1331.64	4212
603	5	-9.95	50	5	3.15	50	5	16.3	50	4	23.52	40
604	3	3.96	18	3	10.29	18	3	16.59	18	3	22.92	18
605	87	-1007.46	13746	79	689.67	12482	73	2119.92	11534	67	3307.12	10584
606	16	120.64	32	15	137.25	30	14	150.64	28	13	160.94	26
607	470	-6269.8	77080	427	3232.39	70028	392	11168.08	64288	362	17882.8	59360
608	7580	-26378.4	181920	6891	7028.82	165384	6317	34869.84	151608	5831	58426.62	13994
609	93	-1296.42	15438	85	609.45	14110	78	2205.84	12948	72	3556.8	1196
610	1662	-137131.62	385584	1511	-90539.12	350552	1385	-51715.9	321320	1279	-18865.25	2967
611	44	-179.08	704	40	-26	640	36	99.72	576	34	210.12	54
612	3	28.29	168	3	54.66	168	3	81.03	168	3	107.4	16
613	1257	6247.29	108102	1142	19882.22	98212	1047	31252.95	90042	967	40894.43	831
614	952	6302.24	72352	865	15448.9	65740	793	23084.23	60268	732	29543.52	556
615	2660	15029	218120	2418	42580.98	198276	2217	65578.86	181794	2046	85011.3	167
616	1157	12009.66	55536	1052	19104.32	50496	964	25006.16	46272	890	30010.8	42
617	30	169.5	2460	27	475.47	2214	25	739.5	2050	23	955.65	16
618	306	2809.08	17748	278	5065.16	16124	255	6951.3	14790	235	8530.5	13
619	122	-448.96	15616	111	1499.61	14208	102	3130.38	13056	94	4500.72	12
620	83	-510.45	11454	76	919.6	10488	69	2094.15	20410	145	6965.8	11
621	189	-786.24	24570	172	2277.28	22360	157	4810.48	189100	1431	67729.23	17
622	1860	-4222.2	226920	1691	24130.57	206302	1550	47740	14800	137	6111.57	1
623	178	427.2	17800	161	2651.67	16100	148	4519.92	14800	137	6111.57	1

146300

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#	# of Trips hauling 50 tons or 100,000 lbs. Gross veh. Weight 146,300		# of Trips hauling 55 tons or 110,000 lbs. Gross veh. Weight 156,300		# of Trips hauling 60 tons or 120,000 lbs. Gross veh. Weight 166,300		# of Trips hauling 65 tons or 130,000 lbs. Gross veh. Weight 176,300		Total Profit for 1996. Based on # of Trips	Total Miles Driven		
	Total Profit for 1996. Based on # of Trips	Total Miles Driven	Total Profit for 1996. Based on # of Trips	Total Miles Driven	Total Profit for 1996. Based on # of Trips	Total Miles Driven	Total Profit for 1996. Based on # of Trips	Total Miles Driven				
4	454	3418.62	31780	413	7454.65	28910	378	10799.46	26460	349	13642.41	24430
5	104	209.04	10608	95	1549.45	9690	87	2662.2	8874	80	3592	8160
6	36	43.2	3816	33	526.68	3498	30	921.3	3180	28	1272.88	2968
7	155	122.45	16740	140	2207.8	15120	129	3966.75	13932	119	5441.87	12852
8	142	285.42	14484	129	2103.99	13158	118	3610.8	12036	109	4894.1	11118
9	595	-1624.35	73780	541	7584.82	67084	496	15261.92	61504	458	21764.16	56792
10	119	239.19	12138	108	1761.48	11016	99	3029.4	10098	91	4085.9	9282
11	67	-32.16	7638	61	925.37	6954	56	1725.92	6384	51	2369.97	5814
12	70	-33.6	7980	64	970.88	7296	58	1787.56	6612	54	2509.38	6156
13	1268	469.16	139480	1153	17963.74	126830	1057	32534.46	116270	976	44886.24	107360
14	838	1349.18	87152	762	12298.68	79248	699	21431.34	72696	645	29147.55	67080
15	1049	828.71	113292	954	15044.58	103032	874	26875.5	94392	807	36904.11	87156
16	74	148.74	7548	68	1109.08	6936	62	1897.2	6324	57	2559.3	5814
17	1516	1197.64	163728	1379	21746.83	148932	1264	38868	136512	1166	53321.18	125928
18	402	-1571.82	8844	365	116.8	8030	335	1524.25	7370	309	2713.02	6798
19	13815	-84962.25	1906470	12559	151963.9	1733142	11512	349389.2	1588656	10627	516578.47	1466526
20	321	-4667.34	53928	291	1967.16	48888	267	7494.69	44856	247	12196.86	41496
21	113	-1575.22	18758	102	731.34	16932	94	2658.32	15604	87	4297.8	14442
22	2	-26.68	328	2	15.14	328	2	56.98	328	2	98.8	328
23	296	-3948.64	48544	269	2036.33	44116	247	7037.03	40508	228	11263.2	37392
24	11	-56.54	1474	10	126.9	1340	9	274.59	1206	8	386.72	1072
25	1514	1196.06	163512	1377	21715.29	148716	1262	38806.5	136296	1165	53275.45	125820
26	22	196.24	1320	20	364.2	1200	18	495	1080	17	625.43	1020
27	103	38.11	11330	93	1448.94	10230	86	2647.08	9460	79	3633.21	8690
28	110	621.5	9020	100	1761	8200	91	2691.78	7462	84	3490.2	6888
29	15	41.85	1470	14	232.82	1372	12	1136.27	3922	34	1545.64	3604
30	44	52.8	4664	40	638.4	4240	37	1136.27	3922	34	1545.64	3604
31	21	-97.65	2772	19	246.43	2508	18	550.44	2376	16	771.2	2112
32	60	-4140.6	13200	55	-2560.8	12100	50	-1205.5	11000	46	-76.82	10120
33	16	-158.24	2432	14	137.48	2128	13	383.76	1976	12	590.76	1824
34	485	-4525.05	72750	441	4484.97	66150	404	11986.68	60600	373	18340.41	55950
35	623	-1239.77	6230	566	356.58	5660	519	1691.94	5190	479	2816.52	4790
36	8866	-36084.62	141856	8060	-5239	128960	7388	20464.76	118208	6820	42147.6	109120
37	805	-3147.55	17710	732	234.24	16104	671	3053.05	14762	619	5434.82	13618
38	537	-2185.59	8592	489	-317.85	7824	448	1240.96	7168	413	2552.34	6608
39	13	43.55	494	12	117.24	456	11	177.98	418	10	226	380
40	12	24.36	432	11	89.87	396	10	143.1	360	10	204.6	360
41	399	1560.09	1596	363	2090.88	1452	332	2526.52	1328	307	2907.29	1228
42	368	-1497.76	5888	334	-217.1	5344	306	847.62	4896	283	1748.94	4528
43	173	-634.91	2422	157	-81.64	2198	144	378.72	2016	133	768.74	1862
44	892	8848.64	46384	811	14768.31	42172	743	19682.07	38636	686	23859.08	35672
45	421	3527.98	26944	383	6959.11	24512	351	9810.45	22464	324	12224.52	20736
46	845	7081.1	54080	768	13954.56	49152	704	19676.8	45056	650	24524.5	41600
47	21	181.65	1302	19	345.61	1178	18	499.14	1116	16	596.16	992
48	51	161.67	4896	47	788.66	4512	43	1306.34	4128	39	1715.61	3744
49	1242	3465.18	121716	1129	18775.27	110642	1035	31536.45	101430	956	42350.8	93688
50	85	668.95	3740	77	1163.47	3388	70	1564.5	3080	65	1923.35	2860
51	137	278.11	4932	124	1013.08	4464	114	1631.34	4104	105	2148.3	3780
52	549	-1756.8	69174	499	6871.23	62874	458	14078.92	57708	423	20181.33	53298
53	125	-226.25	15000	114	1653	13680	105	3236.1	12600	97	4571.61	11640
54	3685	-229428.1	788590	3350	-133598	716900	3071	-53773.21	657194	2835	13778.1	606690
55	1053	-34833.24	197964	958	-10595.48	180104	878	9614.1	165064	810	26697.6	152280

Trip #	146300			156300			166300			176300		
	# of Trips hauling 50 tons or 100,000 lbs. Gross veh. Weight 146,300	Total Profit for 1996. Based on # of Trips	Total Miles Driven	# of Trips hauling 55 tons or 110,000 lbs. Gross veh. Weight 156,300	Total Profit for 1996. Based on # of Trips	Total Miles Driven	# of Trips hauling 60 tons or 120,000 lbs. Gross veh. Weight 166,300	Total Profit for 1996. Based on # of Trips	Total Miles Driven	# of Trips hauling 65 tons or 130,000 lbs. Gross veh. Weight 176,300	Total Profit for 1996. Based on # of Trips	Total Miles Driven
676	646	-40219.96	138244	588	-23449.44	125832	539	-9437.89	115346	497	2415.42	106358
677	620	-33021.2	127720	564	-17484	116184	517	-4513.41	106502	477	6458.58	98262
678	1058	835.82	114264	961	15154.97	103788	881	27090.75	95148	814	37224.22	87912
679	1816	-96720.16	374096	1651	-51181	340106	1513	-13208.49	311678	1397	18915.38	287782
680	637	-9695.14	109564	579	3786.66	99588	531	15021.99	91332	490	24524.5	84280
681	426	-4213.14	64752	388	3810.16	58976	355	10479.6	53960	328	16147.44	49856
682	1043	4078.13	95956	948	16163.4	87216	869	26243.8	79948	803	34802.02	73876
683	11	58.41	924	10	175.2	840	9	267.48	756	8	335.36	672
684	29	97.15	1102	26	254.02	988	24	388.32	912	22	497.2	836
685	340	1139	12920	309	3018.93	11742	283	4578.94	10754	261	5898.6	9918
686	1405	-4060.45	36530	1277	2400.76	33202	1171	7787.15	30446	1081	12355.83	28106
687	143	-582.01	2288	130	-84.5	2080	119	329.63	1904	110	679.8	1760
688	520	-670.8	15600	473	1906.19	14190	434	4057.9	13020	400	5868	12000
689	47	296.1	3666	42	747.18	3276	39	1141.92	3042	36	1467.36	2808
690	3591	25962.93	258552	3265	58737.35	235080	2993	86078.68	215496	2762	109154.24	198864
691	8530	73784.5	528860	7755	141063.45	480810	7108	197104.84	440696	6562	244500.12	406844
692	2377	20561.05	147374	2161	39308.59	133982	1981	54933.13	122822	1829	68148.54	113398
693	25612	-33039.48	768360	23283	93830.49	698490	21343	199557.05	640290	19701	289013.67	591030
694	198	1247.4	15444	180	3202.2	14040	165	4831.2	12870	153	6236.28	11934
695	1602	12527.64	108936	1457	26357.13	99076	1335	37873.95	90780	1233	47655.45	83844
696	5506	-15912.34	143156	5006	9411.28	130156	4589	30516.85	119314	4236	48417.48	110136
697	1948	-2512.92	58440	1771	7137.13	53130	1624	15184.4	48720	1499	21990.33	44970
698	573	-2332.11	9168	520	-338	8320	477	1321.29	7632	440	2719.2	7040
699	2831	-9851.88	67944	2574	2625.48	61776	2359	13021.68	56616	2178	21823.56	52272
700	4274	40816.7	196604	3885	66278.1	178710	3562	87553.96	163852	3288	105511.92	151248
701	3829	-13324.92	91896	3481	3550.62	83544	3191	17614.32	76584	2945	29508.9	70680
702	215	1068.55	18490	195	3394.95	16770	179	5343.15	15394	165	6977.85	14190
703	699	-2020.11	18174	636	1195.68	16536	583	3876.95	15158	538	6149.34	13988
704	306	-660.96	8568	278	803.42	7784	255	2022.15	7140	236	3063.28	6608
705	5117	-10182.83	51170	4652	2930.76	46520	4264	13900.64	42640	3936	23143.68	39360
706	728	-2671.76	10192	661	-343.72	9254	606	1593.78	8484	560	3236.8	7840
707	12597	-25068.03	125970	11451	7214.13	114510	10497	34220.22	104970	9690	56977.2	96900
708	1035	10743.3	49680	941	17088.56	45168	862	22360.28	41376	796	26841.12	38208
709	2921	-5812.79	29210	2655	1672.65	26550	2434	7934.84	24340	2247	13212.36	22470
710	4264	-17354.48	68224	3876	-2519.4	62016	3553	9841.81	56848	3280	20270.4	52480
711	1043	4453.61	93870	948	16286.64	85320	869	26148.21	78210	802	34486	72180
712	4739	-13695.71	123214	4308	8099.04	112008	3949	26260.85	102674	3645	41662.35	94770
713	529	2258.83	47610	481	8263.58	43290	441	13269.69	39690	407	17501	36630
714	4273	-8503.27	42730	3885	2447.55	38850	3561	11608.86	35610	3287	19327.56	32870
715	7330	-29833.1	117280	6664	-4331.6	106624	6109	16921.93	97744	5639	34849.02	90224
716	2299	-17725.29	331056	2090	23345.3	300960	1916	57575.8	275904	1769	86557.17	254730
717	85	-1293.7	14620	78	510.12	13416	71	2008.59	12212	66	3303.3	11352
718	1594	-924.52	12752	1449	2579.22	11592	1328	5497.92	10624	1226	7969	9808
719	2461	-1427.38	19688	2237	3981.86	17896	2051	8491.14	16408	1893	12304.5	1514
720	7789	10281.48	46734	7081	24287.83	42486	6491	35895.23	38946	5991	45771.24	3594
721	1463	-6086.08	29260	1330	-266	26600	1220	4575	24400	1126	8681.46	2252
722	85	-254.15	1020	78	-8.58	936	71	197.38	852	66	373.56	792
723	7075	53345.5	14150	6432	58852.8	12864	5896	63440.96	11792	5442	67371.96	10812
724	4228	5580.96	25368	3843	13181.49	23058	3523	19482.19	21138	3252	24845.28	195
725	514	2009.74	2056	467	2689.92	1868	429	3264.69	1716	396	3750.12	1512
726	91	-27.3	2912	83	439.07	2656	76	827.64	2432	70	1153.6	222
727	2592	-5598.72	72576	2356	6808.84	65968	2160	17128.8	60480	1994	25882.12	5562

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	# of Trips hauling 50 tons or 100,000 lbs. Gross veh. Weight 146,300	Total Profit for 1996. Based on # of Trips	Total Miles Driven	# of Trips hauling 55 tons or 110,000 lbs. Gross veh. Weight 156,300	Total Profit for 1996. Based on # of Trips	Total Miles Driven	# of Trips hauling 60 tons or 120,000 lbs. Gross veh. Weight 166,300	Total Profit for 1996. Based on # of Trips	Total Miles Driven	# of Trips hauling 65 tons or 130,000 lbs. Gross veh. Weight 176,300	Total Profit for 1996. Based on # of Trips	Total Miles Driven
28	2566	-5542.56	71848	2333	6742.37	65324	2138	16954.34	59864	1974	25622.52	55272
29	1801	11310.28	75642	1637	21673.88	68754	1501	30335.21	63042	1385	37630.45	58170
30	292	-376.68	8760	266	1071.98	7980	244	2281.4	7320	225	3300.75	6750
31	165	-328.35	1650	150	94.5	1500	138	449.88	1380	127	746.76	1270
32	1886	-1093.88	15088	1714	3050.92	13712	1571	6503.94	12568	1450	9425	11600
33	1371	1809.72	8226	1246	4273.78	7476	1142	6315.26	6852	1054	8052.56	6324
734	1242	-720.36	9936	1129	2009.62	9032	1035	4284.9	8280	956	6214	7648
735	14898	-8640.84	119184	13543	24106.54	108344	12415	51398.1	99320	11460	74490	91680
736	3521	-2042.18	28168	3201	5697.78	25608	2935	12150.9	23480	2709	17608.5	21672
737	10679	-45065.38	192222	9709	-5242.86	174762	8900	28035	160200	8215	56190.6	147870
738	5344	-21750.08	85504	4858	-3157.7	77728	4453	12334.81	71248	4111	25405.98	65776
739	3	-11.01	42	3	-1.56	42	3	7.89	42	2	11.56	28
740	901	-3667.07	14416	819	-532.35	13104	751	2080.27	12016	693	4282.74	11088
741	616	-2260.72	8624	560	-291.2	7840	514	1351.82	7196	474	2739.72	6636
742	600	-2202	8400	545	-283.4	7630	500	1315	7000	462	2670.36	6468
743	3573	-7110.27	35730	3249	2046.87	32490	2978	9708.28	29780	2749	16164.12	27490
744	1361	-4069.39	16332	1237	-136.07	14844	1134	3152.52	13608	1047	5926.02	12564
745	507	410.67	17238	461	3079.48	15674	422	5296.1	14348	390	7179.9	13260
746	97	-290.03	1164	89	-9.79	1068	81	225.18	972	75	424.5	900
747	10	-42.2	180	9	-4.86	162	9	28.35	162	8	54.72	144
748	5554	-16606.46	66648	5049	-555.39	60588	4629	12868.62	55548	4272	24179.52	51264
749	15219	-45504.81	182628	13836	-1521.96	166032	12683	35258.74	152196	11707	66261.62	140484
750	130	508.3	520	118	679.68	472	109	829.49	436	100	947	400
751	5057	19772.87	20228	4597	26478.72	18388	4214	32068.54	16856	3890	36838.3	15560
752	8156	-24386.44	97872	7415	-815.65	88980	6797	18895.66	81564	6274	35510.84	75288
753	5215	-21225.05	83440	4741	-3081.65	75856	4346	12038.42	69536	4011	24787.98	64176
754	7220	-30468.4	129960	6564	-3544.56	118152	6017	18953.55	108306	5554	37989.36	99972
755	9715	-40997.3	174870	8832	-4769.28	158976	8096	25502.4	145728	7473	51115.32	134514
756	7014	-25741.38	98196	6376	-3315.52	89264	5845	15372.35	81830	5395	31183.1	75530
757	481	-2000.96	9620	437	-87.4	8740	401	1503.75	8020	370	2852.7	7400
758	10895	-32576.05	130740	9905	-1089.55	118860	9079	25239.62	108948	8381	47436.46	100572
759	3898	5145.36	23388	3543	12152.49	21258	3248	17961.44	19488	2998	22904.72	17988
760	69	-280.83	1104	63	-40.95	1008	57	157.89	912	53	327.54	848
761	4622	18072.02	18488	4202	24203.52	16808	3851	29306.11	15404	3555	33665.85	14220
762	841	-2514.59	10092	765	-84.15	9180	701	1948.78	8412	647	3662.02	7764
763	726	-3063.72	13068	660	-356.4	11880	605	1905.75	10890	558	3816.72	10044
764	22926	-13297.08	183408	20842	37098.76	166736	19105	79094.7	152840	17635	114627.5	141080
765	2482	-8637.36	59568	2256	2301.12	54144	2068	11415.36	49632	1909	19128.18	45816
766	818	-3402.88	16360	744	-148.8	14880	682	2557.5	13640	629	4849.59	12580
767	4	-5.16	120	4	16.12	120	4	37.4	120	3	44.01	90
768	123	-511.68	2460	112	-22.4	2240	102	382.5	2040	95	732.45	1900
769	396	-1453.32	5544	360	-187.2	5040	330	867.9	4620	305	1762.9	4270
770	547	-2138.77	12034	497	159.04	10934	456	2074.8	10032	421	3696.38	9262
771	233	-673.37	6058	212	398.56	5512	194	1290.1	5044	179	2045.97	4654
772	425	2256.75	35700	366	2108.16	1464	335	2549.35	29736	327	13707.84	27468
773	402	1571.82	1608	878	15619.62	68484	804	23541.12	62712	743	30284.68	57954
774	965	6079.5	75270	917	14635.32	97202	841	25827.11	89146	776	35276.96	82256
775	1009	1210.8	106954	200	-1330	36800	184	2815.2	33856	169	6295.25	31096
776	220	-6292	40480	200	9908.55	192950	1040	31668	176800	960	50083.2	163200
777	1248	-16211.52	212160	1135	-29309	498200	2429	26597.55	456652	2242	73896.32	421496
778	2915	-96428.2	548020	2650	-94975.98	594672	2621	-28621.32	545168	2419	27504.03	503152
779	3145	-174578.95	654160	2859								

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p #	146300			156300			166300			176300		
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80	675	-1532.25	82350	614	8761.78	74908	563	17340.4	68686	519	24564.27	63318
81	79	497.7	6162	71	1263.09	5538	65	1903.2	5070	60	2445.6	4680
82	851	4518.81	71484	774	13560.48	65016	709	21071.48	59556	655	27457.6	55020
83	403	-1289.6	50778	367	5053.59	46242	336	10328.64	42336	310	14790.1	39060
84	173	278.53	17992	157	2533.98	16328	144	4415.04	14976	133	6010.27	13832
85	271	2270.98	17344	246	4469.82	15744	226	6316.7	14464	208	7847.84	13312
86	57	21.09	6270	52	810.16	5720	48	1477.44	5280	44	2023.56	4840
87	1376	3302.4	137600	1251	20603.97	125100	1147	35029.38	114700	1059	47241.99	105900
88	371	890.4	37100	337	5550.39	33700	309	9436.86	30900	285	12713.85	28500
89	283	-2181.93	40752	257	2870.69	37008	236	7091.8	33984	218	10666.74	31392
90	60	277.2	5280	54	934.2	4752	50	1498.5	4400	46	1961.9	4048
91	1	-2.27	122	0	0	0	0	0	0	0	0	0
92	3	-6.81	366	3	42.81	366	3	92.4	366	3	141.99	366
93	450	4567.5	22500	409	7439.71	20450	375	9832.5	18750	346	11850.5	17300
94	445	3502.15	19580	405	6119.55	17820	371	8291.85	16324	343	10149.37	15092
95	14	110.18	616	13	196.43	572	12	268.2	528	11	325.49	484
96	3618	28473.66	159192	3289	49696.79	144716	3015	67385.25	132660	2783	82348.97	122452
97	57002	-198366.96	1368048	51820	52856.4	1243680	47501	262205.52	1140024	43847	439346.94	1052328
98	1069	10604.48	55588	971	17681.91	50492	891	23602.59	46332	822	28589.16	42744
99	1861	8876.97	74440	1691	19378.86	67640	1550	28132.5	62000	1431	35546.04	57240
800	907	6838.78	1814	824	7539.6	1648	756	8134.56	1512	697	8628.86	1394
801	3414	35437.32	163872	3103	56350.48	148944	2845	73799.3	136560	2626	88548.72	126048
802	13549	-55144.43	216784	12318	-8006.7	197088	11291	31276.07	180656	10423	64414.14	166768
803	18928	-37666.72	189280	17207	10840.41	172070	15773	51419.98	157730	14560	85612.8	145600
804	32	241.28	64	29	265.35	58	27	290.52	54	25	309.5	50
805	9	-11.61	270	8	32.24	240	8	74.8	240	7	102.69	210
806	4	41.52	192	3	54.48	144	3	77.82	144	3	101.16	144
807	4093	-15021.31	57302	3721	-1934.92	52094	3411	8970.93	47754	3149	18201.22	44086
808	325	1270.75	1300	295	1699.2	1180	271	2062.31	1084	250	2367.5	1000
809	238	-968.66	3808	216	-140.4	3456	198	548.46	3168	183	1130.94	2928
810	144	-311.04	4032	131	378.59	3668	120	951.6	3360	111	1440.78	3108
811	1	8.38	64	1	18.17	64	1	27.95	64	1	37.73	64
812	119	1061.48	7140	108	1966.68	6480	99	2722.5	5940	91	3347.89	5460
813	18	145.8	1188	17	308.21	1122	15	422.4	990	14	534.66	924
814	5	45.9	290	4	72.88	232	4	109.04	232	4	145.2	232
815	724	868.8	76744	659	10517.64	69854	604	18548.84	64024	557	25321.22	59042
816	405	652.05	42120	368	5939.52	38272	337	10332.42	35048	311	14054.09	32344

Total # of Trips hauling 50 tons or 100,000 lbs. Gross veh. Weight 146,300	Total Profit for 1996 based on # of Trips	Total Miles Driven	Total # of Trips hauling 55 tons or 110,000 lbs. Gross veh. Weight 156,300	Total Profit for 1996 based on # of Trips	Total Miles Driven	Total # of Trips hauling 60 tons or 120,000 lbs. Gross veh. Weight 166,300	Total Profit for 1996 based on # of Trips	Total Miles Driven	Total # of Trips hauling 65 tons or 130,000 lbs. Gross veh. Weight 176,300	Total Profit for 1996 based on # of Trips	Total Miles Driven
1,854,582	-1,997,906	56,305,928	1,685,986	6,899,208	51,187,774	1,545,507	14,315,770	46,922,634	1,426,621	20,591,353	43,314,292

186300

196300

206300

Trip #	186300			196300			206300		
	# of Trips hauling 70 tons or 140,000 lbs. Gross veh. Weight 186,300	Total Profit for 1996. Based on # of Trips	Total Miles Driven	# of Trips hauling 75 tons or 150,000 lbs. Gross veh. Weight 196,300	Total Profit for 1996. Based on # of Trips	Total Miles Driven	# of Trips hauling 80 tons or 160,000 lbs. Gross veh. Weight 206,300	Total Profit for 1996. Based on # of Trips	Total Miles Driven
1	82	3778.56	4920	76	4207.36	4560	72	4654.8	4320
2	190	8755.2	11400	177	9798.72	10620	166	10731.9	9960
3	1531	94401.46	171472	1429	110161.61	160048	1339	123884.28	149968
4	26	1660.36	3172	24	1929.6	2928	23	2229.39	2806
5	6378	72198.96	25512	5953	78401.01	23812	5581	83882.43	22324
6	3767	42642.44	15068	3516	46305.72	14064	3296	49538.88	13184
7	1414	12019	14140	1320	14678.4	13200	1237	16996.38	12370
8	571	27539.33	37686	533	31052.58	35178	500	34145	33000
9	158	10665	22436	148	12754.64	21016	138	14469.3	19596
10	71	5006.21	11786	66	6046.92	10956	62	6989.26	10292
11	24	1641.36	3552	22	1929.18	3256	21	2246.58	3108
12	5169	45797.34	41352	4824	54125.28	38592	4523	61422.34	36184
13	838	11723.62	1676	782	12199.2	1564	733	12614.93	1466
14	5	349.5	800	4	361.64	640	4	443.72	640
15	3536	30056	35360	3301	36707.12	33010	3094	42511.56	30940
16	462	3945.48	5544	432	4937.76	5184	405	5795.55	4860
17	390	3455.4	3120	364	4084.08	2912	341	4630.78	2728
18	13265	117527.9	106120	12381	138914.82	99048	11607	157623.06	92856
19	3108	26418	31080	2901	32259.12	29010	2720	37372.8	27200
20	234	1989	2340	218	2424.16	2180	205	2816.7	2050
21	3758	42540.56	15032	3507	46187.19	14028	3288	49418.64	13152
22	12962	126249.88	77772	12098	143240.32	72588	11342	158220.9	68052
23	7607	64963.78	91284	7099	81141.57	85188	6656	95247.36	79872
24	19650	477102	668100	18340	552951	623560	17194	619327.88	584596
25	270	2305.8	3240	252	2880.36	3024	236	3377.16	2832
26	17199	457493.4	619164	16053	525575.22	577908	15049	585105.12	541764
27	25560	620596.8	869040	23856	719258.4	811104	22365	805587.3	760410
28	1960	20619.2	35280	1829	25990.09	32922	1715	30698.5	30870
29	3648	254302.08	634752	3405	311557.5	592470	3192	361621.68	555408
30	6	145.68	204	5	150.75	170	5	180.1	170
31	868	15650.04	24304	810	18686.7	22680	759	21343.08	21252
32	19	861.46	1102	18	978.84	1044	17	1078.14	986
33	6982	68004.68	41892	6517	77161.28	39102	6109	85220.55	36654
34	4577	51811.64	18308	4272	56262.24	17088	4005	60195.15	16020
35	3331	73548.48	106592	3109	86026.03	99488	2915	96952.9	93280
36	277	4994.31	7756	258	5952.06	7224	242	6805.04	6776
37	2189	58227.4	78804	2043	66887.82	73548	1915	74455.2	68940
38	371	17629.92	23744	346	19825.8	22144	325	21804.25	20800
39	59	1712.18	2242	55	1948.65	2090	52	2176.2	1976
40	31	684.48	992	29	802.43	928	27	898.02	864
41	3	126.87	150	2	100.64	100	2	116.72	100
42	12	264.96	384	11	304.37	352	11	365.86	352
43	1055	65536.6	120270	985	76603.45	112290	923	86226.66	105222
44	34	1516.06	1904	32	1708.16	1792	30	1865.1	1680
45	1929	22511.43	38580	1800	28116	36000	1688	33051.04	33760
46	300	3156	5400	280	3978.8	5040	262	4689.8	4716
47	339	2881.5	3390	316	3513.92	3160	296	4067.04	2960
48	137	1223.41	1918	128	1546.24	1792	120	1827.6	1680
49	19	942.59	1330	18	1082.34	1260	17	1201.05	1190
50	1	8.93	14	1	12.08	14	1	15.23	14
51	1935	91951.2	123840	1806	103483.8	115584	1693	113583.37	108352

Trip #	186300			196300			206300		
	# of Trips hauling 70 tons or 140,000 lbs. Gross veh. Weight 186,300	Total Profit for 1996. Based on # of Trips	Total Miles Driven	# of Trips hauling 75 tons or 150,000 lbs. Gross veh. Weight 196,300	Total Profit for 1996. Based on # of Trips	Total Miles Driven	# of Trips hauling 80 tons or 160,000 lbs. Gross veh. Weight 206,300	Total Profit for 1996. Based on # of Trips	Total Miles Driven
52	42	2111.76	3024	40	2442	2880	37	2656.97	2664
53	3765	33357.9	30120	3514	39427.08	28112	3294	44732.52	26352
54	43	452.36	774	40	568.4	720	37	662.3	666
55	3056	29337.6	48896	2853	37146.06	45648	2674	43960.56	42784
56	9380	79730	93800	8754	97344.48	87540	8207	112764.18	82070
57	36	522.72	864	34	646.68	816	32	752.64	768
58	19	875.52	1140	18	996.48	1080	17	1099.05	1020
59	718	17433.04	24412	670	20200.5	22780	628	22620.56	21352
60	31	301.94	186	29	343.36	174	27	376.65	162
61	3	54.09	84	3	69.21	84	3	84.36	84
62	29	247.66	348	27	308.61	324	25	357.75	300
63	46	410.78	644	43	519.44	602	40	609.2	560
64	9891	138375.09	19782	9232	144019.2	18464	8655	148952.55	17310
65	822	30274.26	36168	767	33801.69	33748	720	36943.2	31680
66	41103	432403.56	739854	38363	545138.23	690534	35966	643791.4	647388
67	2585	29262.2	10340	2413	31779.21	9652	2262	33997.86	9048
68	23	203.78	184	22	246.84	176	20	271.6	160
69	14414	127708.04	115312	13453	150942.66	107624	12613	171284.54	100904
70	7101	99342.99	14202	6628	103396.8	13256	6214	106942.94	12428
71	29	1293.11	1624	28	1494.64	1568	26	1616.42	1456
72	6261	87591.39	12522	5844	91166.4	11688	5479	94293.59	10958
73	2785	80820.7	105830	2599	92082.57	98762	2437	101988.45	92606
74	1243	13076.36	22374	1160	16483.6	20880	1087	19457.3	19566
75	3070	27415.1	42980	2865	34609.2	40110	2686	40907.78	37604
76	440	3929.2	6160	411	4964.88	5754	385	5863.55	5390
77	439	24026.47	37754	410	27539.7	35260	384	30570.24	33024
78	18804	160586.16	225648	17551	200607.93	210612	16454	235456.74	197448
79	2573	22976.89	36022	2401	29004.08	33614	2251	34282.73	31514
80	7093	74618.36	127674	6621	94084.41	119178	6207	111105.3	111726
81	406	23824.08	40600	379	27572.25	37900	355	30817.55	35500
82	2153	19075.58	17224	2009	22540.98	16072	1884	25584.72	15072
83	362	3077	3620	338	3758.56	3380	317	4355.58	3170
84	820	10660	18040	765	13180.95	16830	717	15386.82	15774
85	45	432	720	42	546.84	672	39	641.16	624
86	6303	61391.22	37818	5883	69654.72	35298	5515	76934.25	33090
87	33	1496.22	1914	31	1685.78	1798	29	1839.18	1682
88	433	4555.16	7794	404	5740.84	7272	379	6784.1	6822
89	16	782.72	1088	14	828.8	952	14	972.58	952
90	6	97.2	156	5	104.85	130	5	128.7	130
91	3	87.06	114	3	106.29	114	3	125.55	114
92	620	5952	9920	578	7525.56	9248	542	8910.48	8672
93	31	1495.13	2046	29	1689.54	1914	27	1843.83	1782
94	1125	12735	4500	1050	13828.5	4200	984	14789.52	3936
95	830	7353.8	6640	774	8684.28	6192	726	9859.08	5808
96	1615	18281.8	6460	1507	19847.19	6028	1413	21237.39	5652
97	4748	162096.72	199416	4431	182158.41	186102	4154	199682.78	174468
98	643	8359	14146	600	10338	13200	562	12060.52	12364
99	12	561.6	744	11	619.74	882	11	724.68	682
100	35	1612.8	2100	33	1826.88	1980	31	2004.15	1860
101	47	548.49	940	44	687.28	880	42	822.36	840
102	1022	13286	22484	954	16437.42	20988	894	19185.24	19668
103	19	185.06	114	17	201.28	102	16	223.2	96

186300

196300

206300

mp #	186300			196300			206300		
	# of Trips hauling 70 tons or 140,000 lbs. Gross veh. Weight 186,300	Total Profit for 1996. Based on # of Trips	Total Miles Driven	# of Trips hauling 75 tons or 150,000 lbs. Gross veh. Weight 196,300	Total Profit for 1996. Based on # of Trips	Total Miles Driven	# of Trips hauling 80 tons or 160,000 lbs. Gross veh. Weight 206,300	Total Profit for 1996. Based on # of Trips	Total Miles Driven
104	9257	90163.18	55542	8640	102297.6	51840	8100	112995	48600
105	585	5697.9	3510	546	6464.64	3276	512	7142.4	3072
106	577	5619.98	3462	539	6381.76	3234	505	7044.75	3030
107	7163	69787.62	42978	6685	79150.4	40110	6267	87424.65	37602
108	4318	42057.32	25908	4030	47715.2	24180	3778	52703.1	22668
109	157	2196.43	314	146	2277.6	292	137	2357.77	274
110	211	2388.52	844	197	2594.49	788	185	2780.55	740
111	2647	37031.53	5294	2471	38547.6	4942	2316	39858.36	4632
112	505	4474.3	4040	471	5284.62	3768	442	6002.36	3536
113	108	1036.8	1728	101	1315.02	1616	94	1545.36	1504
114	2377	23151.98	14262	2219	26272.96	13314	2080	29016	12480
115	152	7113.6	9424	142	8000.28	8804	133	8762.04	8246
116	427	4492.04	7686	399	5669.79	7182	374	6694.6	6732
117	479	4598.4	7664	447	5819.94	7152	419	6888.36	6704
118	1	58.14	98	1	71.98	98	1	85.82	98
119	41	1090.6	1476	39	1276.86	1404	36	1399.68	1296
120	1	8.93	14	1	12.08	14	1	15.23	14
121	67	572.18	804	63	720.09	756	59	844.29	708
122	18	747	864	17	837.76	816	16	912.96	768
123	62	3466.42	5580	58	3991.56	5220	54	4413.42	4860
124	14	894.04	1708	13	1045.2	1586	12	1163.16	1464
125	40	1872	2480	38	2140.92	2356	35	2305.8	2170
126	95	4307.3	5510	88	4785.44	5104	83	5263.86	4814
127	13	589.42	754	12	652.56	696	11	697.62	638
128	2380	33296.2	4760	2221	34647.6	4442	2082	35831.22	4164
129	1142	15976.58	2284	1066	16629.6	2132	1000	17210	2000
130	369	3269.34	2952	345	3870.9	2760	323	4386.34	2584
131	593	8610.36	14232	554	10537.08	13296	519	12206.88	12456
132	551	7163	12122	514	8856.22	11308	482	10343.72	10604
133	523	4633.78	4184	488	5475.36	3904	457	6206.06	3656
134	267	8418.51	10680	250	9555	10000	234	10511.28	9360
135	229	8434.07	10076	214	9430.98	9416	200	10262	8800
136	340	11607.6	14280	317	13031.87	13314	297	14276.79	12474
137	7	257.81	308	7	308.49	308	7	359.17	308
138	3568	40389.76	14272	3330	43856.1	13320	3122	46923.66	12488
139	722	24649.08	30324	674	27708.14	28308	632	30380.24	26544
140	57	1797.21	2280	53	2025.66	2120	50	2246	2000
141	126	3656.52	4788	117	4145.31	4446	110	4603.5	4180
142	118	1149.32	708	110	1302.4	660	103	1436.85	618
143	80	2522.4	3200	75	2866.5	3000	70	3144.4	2800
144	70	2207.1	2800	66	2522.52	2640	62	2785.04	2480
145	195	5658.9	7410	182	6448.26	6916	170	7114.5	6460
146	2231	96089.17	116012	2082	106910.7	108264	1952	116417.28	101504
147	1386	30602.88	44352	1294	35804.98	41408	1213	40344.38	38816
148	1689	14356.5	16890	1577	17536.24	15770	1478	20307.72	14780
149	341	3045.13	4774	318	3841.44	4452	298	4538.54	4172
150	3699	33032.07	51786	3452	41700.16	48328	3236	49284.28	45304
151	2819	27457.06	16914	2631	31151.04	15786	2466	34400.7	14796
152	5133	49995.42	30798	4791	56725.44	28746	4492	62663.4	26952
153	1153	27994.84	39202	1076	32441.4	36584	1008	36308.16	34272
154	222	2335.44	3996	207	2941.47	3726	194	3472.6	3492
155	328	5313.6	8528	306	6416.82	7956	287	7387.38	7462

Trip #	186300			196300		206300			
	# of Trips hauling 70 tons or 140,000 lbs. Gross veh. Weight 186,300	Total Profit for 1996. Based on # of Trips	Total Miles Driven	# of Trips hauling 75 tons or 150,000 lbs. Gross veh. Weight 196,300	Total Profit for 1996. Based on # of Trips	Total Miles Driven	# of Trips hauling 80 tons or 160,000 lbs. Gross veh. Weight 206,300	Total Profit for 1996. Based on # of Trips	Total Miles Driven
156	7	220.71	280	7	267.54	280	6	269.52	240
157	9503	81155.62	114036	8870	101384.1	106440	8315	118987.65	99780
158	13	617.76	832	12	687.6	768	11	737.99	704
159	111	1167.72	1998	104	1477.84	1872	97	1736.3	1746
160	1429	12203.66	17148	1334	15247.62	16008	1250	17887.5	15000
161	1075	9180.5	12900	1004	11475.72	12048	941	13465.71	11292
162	270	2305.8	3240	252	2880.36	3024	236	3377.16	2832
163	336	3534.72	6048	313	4447.73	5634	294	5262.6	5292
164	360	3787.2	6480	336	4774.56	6048	315	5638.5	5670
165	854	7259	8540	797	8862.64	7970	747	10263.78	7470
166	3	25.5	30	3	33.36	30	3	41.22	30
167	9940	88068.4	79520	9277	104087.94	74216	8698	118118.84	69584
168	1222	11731.2	19552	1141	14855.82	18256	1070	17590.8	17120
169	365	13442.95	16060	340	14983.8	14960	319	16367.89	14036
170	1640	13940	16400	1531	17024.72	15310	1435	19716.9	14350
171	2522	21437	25220	2354	26176.48	23540	2207	30324.18	22070
172	4288	41765.12	25728	4002	47383.68	24012	3752	52340.4	22512
173	3094	26422.76	37128	2888	33009.84	34656	2707	38737.17	32484
174	27	230.58	324	25	285.75	300	24	343.44	288
175	4693	40078.22	56316	4380	50063.4	52560	4106	58756.86	49272
176	25	221.5	200	24	269.28	192	22	298.76	176
177	61	793	1342	57	982.11	1254	53	1137.38	1166
178	2471	27971.72	9884	2306	30370.02	9224	2162	32494.86	8648
179	492	4359.12	3936	459	5149.98	3672	430	5839.4	3440
180	11464	129772.48	45856	10700	140919	42800	10031	150765.93	40124
181	28	272.72	168	27	319.68	162	25	348.75	150
182	338	3292.12	2028	316	3741.44	1896	296	4129.2	1776
183	651	11737.53	18228	608	14026.56	17024	570	16028.4	15960
184	9	162.27	252	8	184.56	224	8	224.96	224
185	14101	148342.52	253818	13161	187017.81	236898	12338	220850.2	222084
186	10284	98726.4	164544	9599	124978.98	153584	8999	147943.56	143984
187	16995	163152	271920	15862	206523.24	253792	14871	244479.24	237936
188	1555	13886.15	21770	1451	17528.08	20314	1361	20728.03	19054
189	694	7856.08	2776	648	8534.16	2592	607	9123.21	2428
190	119	1251.88	2142	111	1577.31	1998	104	1861.6	1872
191	191	2009.32	3438	178	2529.38	3204	167	2989.3	3006
192	880	9961.6	3520	822	10825.74	3288	770	11573.1	3080
193	7975	76560	127600	7444	96920.88	119104	6978	114718.32	111648
194	50	480	800	46	598.92	736	44	723.36	704
195	3	25.62	36	3	34.29	36	2	28.62	24
196	243	2075.22	2916	226	2583.18	2712	212	3033.72	2544
197	2620	129978.2	183400	2445	147017.85	171150	2292	161929.8	160440
198	4919	79687.8	127894	4591	96273.27	119366	4304	110784.96	111904
199	30	486	780	28	587.16	728	26	669.24	676
200	396	6415.2	10296	370	7758.9	9620	347	8931.78	9022
201	1727	27977.4	44902	1612	33803.64	41912	1511	38893.14	39286
202	2983	94053.99	119320	2784	106404.48	111360	2610	117241.2	104400
203	88	3485.68	4048	83	3910.96	3818	77	4207.28	3542
204	1238	49037.18	56948	1155	54423.6	53130	1083	59175.12	49818
205	2	73.66	88	2	88.14	88	1	51.31	44
206	413	14099.82	17346	386	15868.46	16212	361	17353.27	15162
207	13	559.91	676	12	616.2	624	11	656.04	572

186300

196300

Trip #	186300		196300		206300		Total Miles Driven	Total Profit for 1996. Based on # of Trips	Total Miles Driven
	# of Trips hauling 70 tons or 140,000 lbs. Gross veh. Weight 186,300	Total Profit for 1996. Based on # of Trips	# of Trips hauling 75 tons or 150,000 lbs. Gross veh. Weight 196,300	Total Profit for 1996. Based on # of Trips	# of Trips hauling 80 tons or 160,000 lbs. Gross veh. Weight 206,300	Total Profit for 1996. Based on # of Trips			
208	290	5797.1	8700	270	6833.7	8100	253	7749.39	7590
209	1864	15918.56	22368	1740	19888.2	20880	1631	23339.61	19572
210	680	7153.6	12240	634	9009.14	11412	595	10650.5	10710
211	1749	15496.14	13992	1633	18322.26	13064	1531	20790.98	12248
212	721	6128.5	7210	673	7483.76	6730	631	8669.94	6310
213	1	8.5	10	1	11.12	10	1	13.74	10
214	11689	122968.28	210402	10909	155016.89	196362	10227	183063.3	184086
215	35	489.65	70	33	514.8	66	31	533.51	62
216	1	48.92	68	1	59.2	68	1	69.47	68
217	167	1756.84	3006	155	2202.55	2790	146	2613.4	2628
218	10118	245665.04	344012	9444	284736.6	321096	8854	318921.08	301036
219	16344	185014.08	65376	15254	200895.18	61016	14301	214944.03	57204
220	19989	210284.28	359802	18657	265115.97	335826	17491	313088.9	314838
221	11920	105611.2	95360	11125	124822.5	89000	10430	141639.4	83440
222	33	1040.49	1320	31	1184.82	1240	29	1302.68	1160
223	589	27141.12	35340	550	30448	33000	516	33359.4	30960
224	80	3383.2	4000	74	3723.68	3700	70	4085.2	3500
225	612	11034.36	17136	571	13172.97	15988	535	15044.2	14980
226	106	1017.6	1696	99	1288.98	1584	93	1528.92	1488
227	92	2669.84	3496	86	3046.98	3268	81	3389.85	3078
228	3285	87381	118260	3066	100380.84	110376	2874	111741.12	103464
229	6597	63331.2	105552	6158	80177.16	98528	5773	94908.12	92368
230	2816	29624.32	50688	2628	37343.88	47304	2464	44105.6	44352
231	5	251.4	360	4	244.2	288	4	287.24	288
232	196	1666	1960	183	2034.96	1830	172	2363.28	1720
233	106	2340.48	3392	99	2739.33	3168	93	3093.18	2976
234	845	8889.4	15210	789	11211.69	14202	740	13246	13320
235	9	105.03	180	9	140.58	180	8	156.64	160
236	206	1977.6	3296	192	2499.84	3072	180	2959.2	2880
237	2158	18343	21580	2014	22395.68	20140	1888	25941.12	18880
238	5313	51004.8	85008	4958	64553.16	79328	4648	76413.12	74368
239	100	850	1000	93	1034.16	930	87	1195.38	870
240	1049	9294.14	8392	979	10984.38	7832	918	12466.44	7344
241	619	5484.34	4952	578	6485.16	4624	542	7360.36	4336
242	2831	33037.77	56620	2642	41268.04	52840	2477	48499.66	49540
243	781	8216.12	14058	729	10359.09	13122	684	12243.6	12312
244	154	1375.22	2156	144	1739.52	2016	135	2056.05	1890
245	187	2715.24	4488	175	3328.5	4200	164	3857.28	3936
246	1	44.59	56	1	53.38	56	1	62.17	56
247	64	2949.12	3840	60	3321.6	3600	56	3620.4	3360
248	56	500.08	784	52	628.16	728	49	746.27	686
249	6	58.44	36	6	71.04	36	6	83.7	36
250	1243	22411.29	34804	1160	26761.2	32480	1087	30566.44	30436
251	270	6555.6	9180	252	7597.8	8568	236	8500.72	8024
252	263	3419	5786	245	4221.35	5390	230	4935.8	5060
253	3803	55219.56	91272	3549	67501.98	85176	3327	78251.04	79848
254	6566	76625.22	131320	6129	95734.98	122580	5746	112506.68	114920
255	2985	43342.2	71640	2786	52989.72	66864	2612	61434.24	62688
256	267	2563.2	4272	249	3241.98	3984	233	3830.52	3728
257	61	711.87	1220	57	890.34	1140	53	1037.74	1060
258	437	3731.98	5244	408	4663.44	4896	383	5480.73	4596
259	2654	37129.46	5308	2477	38641.2	4954	2322	39961.62	4644

Trip #	186300			196300			206300		
	# of Trips hauling 70 tons or 140,000 lbs. Gross veh. Weight 186,300	Total Profit for 1996. Based on # of Trps	Total Miles Driven	# of Trips hauling 75 tons or 150,000 lbs. Gross veh. Weight 196,300	Total Profit for 1996. Based on # of Trips	Total Miles Driven	# of Trips hauling 80 tons or 160,000 lbs. Gross veh. Weight 206,300	Total Profit for 1996. Based on # of Trps	Total Miles Driven
260	5286	73951.14	10572	4934	76970.4	9868	4625	79596.25	9250
261	3453	48307.47	6906	3223	50278.8	6446	3022	52008.62	6044
262	196	2218.72	784	183	2410.11	732	171	2570.13	684
263	1260	17627.4	2520	1176	18345.6	2352	1103	18982.63	2206
264	1312	11624.32	10496	1224	13733.28	9792	1148	15589.84	9184
265	822	9305.04	3288	767	10101.39	3068	719	10806.57	2876
266	68	607.24	952	63	761.04	882	59	898.57	826
267	16	141.76	128	15	168.3	120	14	190.12	112
268	3048	29687.52	18288	2845	33684.8	17070	2667	37204.65	16002
269	5678	50307.08	45424	5299	59454.78	42392	4968	67465.44	39744
270	1262	11181.32	10096	1178	13217.16	9424	1104	14992.32	8832
271	612	17760.24	23256	571	20230.53	21698	535	22389.75	20330
272	857	10001.19	17140	800	12496	16000	750	14685	15000
273	3907	38054.18	23442	3646	43168.64	21876	3418	47681.1	20508
274	840	8181.6	5040	784	9282.56	4704	735	10253.25	4410
275	3787	52980.13	7574	3534	55130.4	7068	3314	57033.94	6628
276	188	8382.92	10528	175	9341.5	9800	164	10195.88	9184
277	3760	36622.4	22560	3510	41558.4	21060	3290	45895.5	19740
278	85	894.2	1530	79	1122.59	1422	74	1324.6	1332
279	283	2756.42	1698	264	3125.76	1584	247	3445.65	1482
280	7493	72981.82	44958	6993	82797.12	41958	6556	91456.2	39336
281	52	588.64	208	49	645.33	196	46	691.38	184
282	3067	27388.31	42938	2862	34572.96	40068	2683	40862.09	37562
283	14145	137772.3	84870	13202	156311.68	79212	12377	172659.15	74262
284	18032	252267.68	36064	16830	262548	33660	15778	271539.38	31556
285	49	571.83	980	46	718.52	920	43	841.94	860
286	2380	21086.8	19040	2222	24930.84	17776	2083	28287.14	16664
287	799	14405.97	22372	745	17187.15	20860	699	19655.88	19572
288	276	2688.24	1656	257	3042.88	1542	241	3361.95	1446
289	1451	57474.11	66746	1354	63800.48	62284	1270	69392.8	58420
290	53	508.8	848	49	637.98	784	46	756.24	736
291	77	739.2	1232	72	937.44	1152	68	1117.92	1088
292	5641	73333	124102	5265	90715.95	115830	4936	105926.56	108592
293	2610	89105.4	109620	2436	100143.96	102312	2284	109791.88	95928
294	337	3009.41	4718	314	3793.12	4396	295	4492.85	4130
295	146	1535.92	2628	137	1946.77	2466	128	2291.2	2304
296	578	5629.72	3468	539	6381.76	3234	506	7058.7	3036
297	75	669.75	1050	70	845.6	980	66	1005.18	924
298	583	7579	12826	544	9373.12	11968	510	10944.6	11220
299	7393	62840.5	73930	6900	76728	69000	6469	88884.06	64690
300	4957	44266.01	69398	4626	55882.08	64764	4337	66052.51	60718
301	304	4414.08	7296	284	5401.68	6816	266	6256.32	6384
302	616	6480.32	11088	575	8170.75	10350	539	9648.1	9702
303	1416	14896.32	25488	1321	18771.41	23778	1239	22178.1	22302
304	3138	45563.76	75312	2929	55709.58	70296	2746	64585.92	65904
305	1131	13198.77	22620	1056	16494.72	21120	990	19384.2	19800
306	87	1015.29	1740	81	1265.22	1620	76	1488.08	1520
307	823	8657.96	14814	769	10927.49	13842	721	12905.9	12978
308	5223	46275.78	41784	4875	54697.5	39000	4571	62074.18	36568
309	346	2954.84	4152	323	3691.89	3876	303	4335.93	3636
310	1	54.73	86	1	67.17	86	1	79.61	86
311	1024	49387.52	67584	955	55638.3	63030	896	61187.84	59136

186300

196300

206300

hp #	186300		196300		206300		Total Profit for 1996. Based on # of Trips	Total Miles Driven	
	# of Trips hauling 70 tons or 140,000 lbs. Gross veh. Weight 186,300	Total Profit for 1996. Based on # of Trips	# of Trips hauling 75 tons or 150,000 lbs. Gross veh. Weight 196,300	Total Profit for 1996. Based on # of Trips	# of Trips hauling 80 tons or 160,000 lbs. Gross veh. Weight 206,300	Total Profit for 1996. Based on # of Trips			
312	5466	88549.2	142116	5102	106988.94	132652	4783	123114.42	124358
313	57	741	1254	53	913.19	1166	50	1073	1100
314	10700	155364	256800	9986	189933.72	239664	9362	220194.24	224688
315	10982	177908.4	285532	10250	214942.5	266500	9609	247335.66	249834
316	87	2524.74	3306	82	2905.26	3116	77	3222.45	2926
317	97	2814.94	3686	90	3188.7	3420	85	3557.25	3230
318	2861	41541.72	68664	2670	50783.4	64080	2503	58870.56	60072
319	545	7913.4	13080	509	9681.18	12216	477	11219.04	11448
320	42	409.08	252	39	461.76	234	37	516.15	222
321	5352	182717.28	224784	4995	205344.45	209790	4683	225111.81	196686
322	35	1194.9	1470	33	1356.63	1386	31	1490.17	1302
323	530	19519.9	23320	495	21814.65	21780	464	23807.84	20416
324	397	3545.21	5558	370	4469.6	5180	347	5284.81	4858
325	21	871.5	1008	20	985.6	960	19	1084.14	912
326	20	844.4	4000	19	1223.79	3800	18	1558.8	3600
327	13	885.43	1898	12	1046.4	1752	11	1169.08	1606
328	67	3825.03	12462	63	4982.04	11718	59	5962.54	10974
329	20	844.4	4000	19	1223.79	3800	18	1558.8	3600
330	13	830.18	1586	12	964.8	1464	11	1066.23	1342
331	1606	14229.16	12848	1499	16818.78	11992	1405	19079.9	11240
332	1149	16683.48	27576	1073	20408.46	25752	1005	23637.6	24120
333	108	4277.88	4968	101	4759.12	4646	95	5190.8	4370
334	9	145.8	234	8	167.76	208	8	205.92	208
335	174	2434.26	348	163	2542.8	326	153	2633.13	306
336	85	2063.8	2890	79	2381.85	2686	74	2665.48	2516
337	63	1529.64	2142	58	1748.7	1972	55	1981.1	1870
338	458	7419.6	11908	427	8954.19	11102	400	10296	10400
339	63	1529.64	2142	59	1778.85	2006	56	2017.12	1904
340	331	5362.2	8606	309	6479.73	8034	290	7464.6	7540
341	843	12240.36	20232	787	14968.74	18888	738	17357.76	17712
342	22	396.66	616	20	461.4	560	19	534.28	532
343	562	6558.54	11240	524	8184.88	10480	491	9613.78	9820
344	736	6572.48	10304	687	8298.96	9618	644	9808.12	9016
345	857	12443.64	20568	800	15216	19200	750	17640	18000
346	2583	37505.16	61992	2411	45857.22	57864	2260	53155.2	54240
347	1008	14636.16	24192	941	17897.82	22584	882	20744.64	21168
348	447	7241.4	11622	417	8744.49	10842	391	10064.34	10166
349	792	9242.64	15840	739	11543.18	14780	693	13568.94	13860
350	0	0	0	0	0	0	0	0	0
351	211	3418.2	5486	197	4131.09	5122	185	4761.9	4810
352	344	3350.56	2064	321	3800.64	1926	301	4198.95	1806
353	82	787.2	1312	76	989.52	1216	71	1167.24	1136
354	192	6053.76	7680	179	6841.38	7160	168	7546.56	6720
355	67	3585.17	5494	62	4059.76	5084	58	4491.52	4756
356	63	1020.6	1638	59	1237.23	1534	55	1415.7	1430
357	26	1159.34	1456	24	1281.12	1344	23	1429.91	1288
358	23	1167.02	4416	21	1529.01	4032	31	729.12	744
359	35	508.2	840	33	627.66	792	41	1363.66	1312
360	47	1037.76	1504	44	1217.48	1408	41	1363.66	1312
361	2999	28790.4	47984	2799	36442.98	44784	2624	43138.56	41984
362	138	1173	1380	129	1434.48	1290	121	1662.54	1210
363	74	3187.18	3848	69	3543.15	3588	65	3876.6	3380

186300

196300

Trip #	186300			196300			206300		
	# of Trips hauling 70 tons or 140,000 lbs. Gross veh. Weight 186,300	Total Profit for 1996. Based on # of Trips	Total Miles Driven	# of Trips hauling 75 tons or 150,000 lbs. Gross veh. Weight 196,300	Total Profit for 1996. Based on # of Trips	Total Miles Driven	# of Trips hauling 80 tons or 160,000 lbs. Gross veh. Weight 206,300	Total Profit for 1996. Based on # of Trips	Total Miles Driven
364	11	545.71	770	11	661.43	770	10	706.5	700
365	129	8392.74	16512	120	9870	15360	113	11235.59	14464
366	157	1391.02	1256	147	1649.34	1176	137	1860.46	1096
367	1742	19719.44	6968	1626	21414.42	6504	1525	22920.75	6100
368	233	2080.69	3262	218	2633.44	3052	204	3106.92	2856
369	559	4952.74	4472	522	5856.84	4176	489	6640.62	3912
370	58	3679.52	6960	54	4307.04	6480	51	4899.57	6120
371	4349	36966.5	43490	4059	45136.08	40590	3805	52280.7	38050
372	79	1471.77	17538	73	3000.3	16206	69	4386.33	15318
373	580	29429.2	111360	542	39463.02	104064	508	48199.04	97536
374	5	285.25	470	4	281.68	376	4	335.2	376
375	320	21500.8	44800	298	25523.7	41720	280	29150.8	39200
376	406	25748.52	73080	379	32332.49	68220	355	38056	63900
377	1198	83740.2	191680	1118	101078.38	178880	1048	116254.64	167680
378	238	12735.38	19516	222	14536.56	18204	208	16107.52	17056
379	239	16804.09	39196	223	20344.29	36572	209	23437.26	34276
380	38	2588.18	5548	36	3139.2	5256	34	3613.52	4964
381	109	5695.25	8502	102	6501.48	7956	96	7222.08	7488
382	698	48657.58	121452	652	59658	113448	611	69220.19	106314
383	39	2718.69	6786	36	3294	6264	34	3851.86	5916
384	165	11157.3	29040	154	13773.76	27104	144	16021.44	25344
385	446	25190.08	41032	416	28966.08	38272	390	32280.3	35880
386	293	19173.92	38090	274	22698.16	35620	257	25761.68	33410
387	1769	115763.36	229970	1651	136768.84	214630	1548	155171.52	201240
388	557	38093.23	82436	520	45598.8	76960	487	52099.26	72076
389	180	12360.6	27000	168	14812.56	25200	158	17011.86	23700
390	94	6454.98	14100	88	7758.96	13200	83	8936.61	12450
391	47	3251.93	7238	44	3920.4	6776	41	4469.41	6314
392	118	8341.42	19824	110	10120	18480	103	11670.93	17304
393	65	4481.1	9880	60	5318.4	9120	57	6175.95	8664
394	29	1851.94	3538	27	2170.8	3294	25	2423.25	3050
395	21	1382.01	2772	20	1668.6	2640	18	1818.72	2376
396	56	3725.12	7616	52	4397.12	7072	49	5027.4	2376
397	94	6186.14	12408	88	7341.84	11616	82	8285.28	10824
398	3533	236216.38	487554	3298	280692.78	455124	3092	319589.12	426696
399	178	12360.32	27768	166	14865.3	25896	155	16997.3	24180
400	11	731.72	1496	10	845.6	1360	10	1026	1360
401	66	4158.66	7788	62	4904.82	7316	58	5521.6	6844
402	65	4367.35	9100	60	5139	8400	57	5934.27	7980
403	20	1242.4	2280	19	1477.63	2166	18	1681.56	2052
404	35	2205.35	4130	32	2531.52	3776	30	2856	3540
405	10	634.2	1800	9	767.79	1620	9	964.8	1620
406	3	209.7	480	3	271.23	480	3	332.79	480
407	46	3182.74	7084	43	3831.3	6622	40	4360.4	6160
408	9	598.68	1224	9	761.04	1224	8	820.8	1088
409	23	1529.96	3128	21	1775.76	2856	20	2052	2720
410	60	4050	8520	56	4826.08	7952	52	5452.2	7384
411	23	1264.54	4324	21	1616.79	3948	20	1980	3760
412	55	3712.5	7810	51	4395.18	7242	48	5032.8	6816
413	7	97.93	14	6	93.6	12	6	103.26	12
414	1797	112438.29	208452	1677	131560.65	194532	1572	148271.04	182352
415	2300	66746	87400	2147	76068.21	81586	2013	84244.05	76494

186300

196300

206300

Trip #	186300			196300			206300		
	# of Trips hauling 70 tons or 140,000 lbs. Gross veh. Weight 186,300	Total Profit for 1996. Based on # of Trips	Total Miles Driven	# of Trips hauling 75 tons or 150,000 lbs. Gross veh. Weight 196,300	Total Profit for 1996. Based on # of Trips	Total Miles Driven	# of Trips hauling 80 tons or 160,000 lbs. Gross veh. Weight 206,300	Total Profit for 1996. Based on # of Trips	Total Miles Driven
416	421	29023.74	63992	393	34835.52	59736	369	39981.15	56088
417	694	48017.86	106876	648	57736.8	99792	607	66169.07	93478
418	606	41444.34	89688	566	49632.54	83768	530	56699.4	78440
419	165	11137.5	23430	154	13271.72	21868	144	15098.4	20448
420	745	50741.95	108770	695	60604	101470	652	69294.56	95192
421	700	47033	98000	653	55929.45	91420	612	63715.32	85680
422	1010	68791.1	147460	943	82229.6	137678	884	93951.52	129064
423	76	4249.16	6840	71	4886.22	6390	67	5475.91	6030
424	9	570.96	1080	8	638.08	960	8	768.56	960
425	47	3093.07	6204	44	3670.92	5808	41	4142.64	5412
426	105	6910.05	13860	98	8176.14	12936	92	9295.68	12144
427	76	5055.52	10336	71	6003.76	9656	66	6771.6	8976
428	59	3882.79	7788	55	4588.65	7260	52	5254.08	6864
429	96	6418.56	13248	90	7659.9	12420	84	8682.24	11592
430	36	2481.84	5472	34	3013.76	5168	32	3467.2	4864
431	202	14026.88	31512	189	16924.95	29484	177	19409.82	27612
432	164	11019.16	22960	153	13104.45	21420	144	14991.84	20160
433	199	12451.43	23084	186	14591.7	21576	174	16411.68	20184
434	2177	146272.63	304780	2031	173955.15	284340	1904	198225.44	266560
435	1161	72643.77	134676	1084	85039.8	125744	1016	95829.12	117856
436	722	44179.18	79420	674	51486.86	74140	632	57891.2	69520
437	7	383.11	602	7	470.19	602	6	477.66	516
438	5060	291456	485760	4723	336324.83	453408	4428	375582.96	425088
439	48	2816.64	4800	44	3201	4400	42	3646.02	4200
440	19	1257.23	2546	17	1428	2278	16	1629.28	2144
441	43	2874.98	5934	40	3404.4	5520	38	3927.68	5244
442	9	595.53	1206	8	672	1072	8	814.64	1072
443	222	12665.1	20868	207	14576.94	19458	194	16257.2	18236
444	333	19360.62	32634	310	22313.8	30380	291	24973.62	28518
445	446	31175.4	71360	417	37700.97	66720	391	43373.63	62560
446	21	1410.99	2940	20	1713	2800	19	1978.09	2660
447	323	21014.38	41344	301	24757.25	38528	283	28138.69	36224
448	43	2902.5	6106	41	3533.38	5822	38	3984.3	5396
449	93	6217.98	12834	87	7404.57	12006	82	8475.52	11316
450	96	5874.24	10560	90	6875.1	9900	84	7694.4	9240
451	62	3793.78	6820	58	4430.62	6380	54	4946.4	5940
452	3899	234758.79	413294	3639	272815.83	385734	3412	306124.64	361672
453	7671	472993.86	859152	7159	551887.31	801808	6712	620994.24	751744
454	461	25774.51	41490	431	29661.42	38790	404	33018.92	36360
455	42	2528.82	4452	39	2923.83	4134	37	3319.64	3922
456	1	59.21	184	1	81.16	184	1	103.11	184
457	2	133.04	272	2	169.12	272	2	205.2	272
458	150	10029	20700	140	11915.4	19320	131	13540.16	18078
459	250	17235	38000	234	20741.76	35568	219	23728.65	33288
460	71	4912.49	10934	67	5969.7	10318	63	6867.63	9702
461	120	6346.8	9600	112	7236.32	8960	105	8015.7	8400
462	212	14028.04	28408	198	16632	26532	186	18940.38	24924
463	470	30930.7	62040	439	36625.77	57948	412	41628.48	54384
464	64	4060.16	7680	60	4785.6	7200	56	5379.92	6720
465	2925	206768.25	491400	2730	251160	458640	2559	289960.29	429912
466	436	29818.04	64528	407	35689.83	60236	381	40759.38	56388
467	2632	163499.84	300048	2457	191080.89	280098	2303	215146.26	262542

Trip #	186300			196300			206300		
	# of Trips hauling 70 tons or 140,000 lbs. Gross veh. Weight	Total Profit for 1996. Based on # of Trips	Total Miles Driven	# of Trips hauling 75 tons or 150,000 lbs. Gross veh. Weight	Total Profit for 1996. Based on # of Trips	Total Miles Driven	# of Trips hauling 80 tons or 160,000 lbs. Gross veh. Weight	Total Profit for 1996. Based on # of Trips	Total Miles Driven
	186,300			196,300			206,300		
468	904	55315.76	99440	844	64473.16	92840	791	72455.6	87010
469	424	30443.2	72928	396	37049.76	68112	371	42780.01	63812
470	2923	161729.59	257224	2728	185504	240064	2558	206379.44	225104
471	23	1572.97	3404	22	1929.18	3256	20	2139.6	2960
472	36	2033.28	3312	34	2367.42	3128	32	2648.64	2944
473	769	39688.09	58444	718	45126.3	54568	673	49869.3	51148
474	104	6725.68	13104	97	7919.08	12222	91	8973.51	11466
475	261	15174.54	25578	244	17563.12	23912	229	19652.78	22442
476	153	9706.32	18360	143	11405.68	17160	134	12873.38	16080
477	484	31489.04	61952	451	37094.75	57728	423	42058.89	54144
478	28	1821.68	3584	26	2138.5	3328	24	2386.32	3072
479	64	4211.84	8448	59	4922.37	7788	56	5658.24	7392
480	87	5756.79	11658	81	6804	10854	76	7739.08	10184
481	77	4214.21	6622	72	4836.24	6192	67	5333.87	5762
482	115	6429.65	10350	108	7432.56	9720	101	8254.73	9090
483	1323	91538.37	203742	1235	110038.5	190190	1158	126233.58	178332
484	44	2941.84	6072	41	3489.51	5658	39	4031.04	5382
485	65	3977.35	7150	61	4659.79	6710	57	5221.2	6270
486	95	6251.95	12540	88	7341.84	11616	83	8386.32	10956
487	2422	149340.52	271264	2261	174300.49	253232	2120	196142.4	237440
488	33	2217.27	4620	31	2655.15	4340	29	3019.19	4060
489	93	6248.67	13020	87	7451.55	12180	81	8432.91	11340
490	86	5381.02	9976	80	6276	9280	75	7074	8700
491	500	30830	56000	466	35923.94	52192	437	40431.24	48944
492	122	6821.02	10980	113	7776.66	10170	106	8663.38	9540
493	1707	111706.08	221910	1593	131964.12	207090	1494	149758.56	194220
494	142	8407.82	26128	132	10713.12	24288	124	12785.64	22816
495	185	11342.35	33670	173	14398.79	31486	162	17034.3	29484
496	654	44223.48	115104	610	54558.4	107360	572	63640.72	100672
497	127	8587.74	22352	119	10643.36	20944	111	12349.86	19536
498	239	15549.34	30592	223	18341.75	28544	209	20780.87	26752
499	375	23790	45000	350	27916	42000	328	31510.96	39360
500	356	22734.16	43432	332	26692.8	40504	311	30145.23	37942
501	2	130.88	260	2	165.68	260	2	200.48	260
502	1254	82061.76	163020	1170	96922.8	152100	1097	109963.28	142610
503	108	7107.48	14256	100	8343	13200	94	9497.76	12408
504	566	37452.22	75844	528	44352	70752	495	50405.85	66330
505	776	51619.52	105536	725	61306	98600	679	69665.4	92344
506	17	1106.02	2176	16	1316	2048	15	1491.45	1920
507	645	44466.3	98040	602	53361.28	91504	564	61109.4	85728
508	1552	104278.88	217280	1449	124106.85	202860	1358	141381.38	190120
509	474	31848.06	66360	442	37857.3	61880	415	43205.65	58100
510	153	10788.03	25398	143	13101.66	23738	134	15105.82	22244
511	144	8051.04	12960	134	9221.88	12060	126	10297.98	11340
512	515	7204.85	1030	481	7503.6	962	450	7744.5	900
513	324	17813.52	60912	302	23250.98	56776	283	28017	53204
514	93	6153.81	12462	87	7308	11658	82	8350.06	10988
515	1441	85307.2	146982	1345	98857.5	137190	1261	110715.8	128622
516	98	1371.02	196	91	1419.6	182	86	1480.06	172
517	70	4825.8	10640	66	5850.24	10032	62	6717.7	9424
518	386	21357.38	33968	360	24480	31680	338	27269.84	29744
519	579	32371.89	52110	540	37162.8	48600	506	41355.38	45540

Trp #	186300			196300			206300		
	# of Trips hauling 70 tons or 140,000 lbs.	Total Profit for 1996. Based on Gross veh. Weight	Total Miles Driven	# of Trips hauling 75 tons or 150,000 lbs.	Total Profit for 1996. Based on Gross veh. Weight	Total Miles Driven	# of Trips hauling 80 tons or 160,000 lbs.	Total Profit for 1996. Based on Gross veh. Weight	Total Miles Driven
	186,300	# of Trips		196,300	# of Trips		206,300	# of Trips	
520	3810	264566.4	594360	3556	318439.8	554736	3334	365606.44	520104
521	654	43942.26	91560	610	52246.5	85400	572	59550.92	80080
522	30	1266.6	6000	28	1803.48	5600	26	2251.6	5200
523	203	12421.57	22330	189	14437.71	20790	178	16304.8	19580
524	5	325.3	640	5	411.25	640	5	497.15	640
525	4	65.88	896	3	116.91	672	3	184.38	672
526	60	871.2	1440	56	1065.12	1344	52	1223.04	1248
527	242	8261.88	10164	226	9290.86	9492	212	10190.84	8904
528	14	984.34	2296	13	1185.99	2132	12	1345.68	1968
529	154	1540	35420	143	4656.08	32890	134	7386.08	30820
530	2632	169158.64	326368	2457	199090.71	304668	2303	225187.34	285572
531	15	945.15	1770	14	1107.54	1652	13	1237.6	1534
532	770	53984.7	124740	719	65306.77	116478	674	75177.96	109188
533	1366	95169.22	215828	1275	114737.25	201450	1195	131808.5	188810
534	1240	39097.2	49600	1157	44220.54	46280	1085	48738.2	43400
535	934	63334.54	134496	871	75506.99	125424	817	86250.69	117648
536	11	473.77	572	10	513.5	520	9	536.76	468
537	40	1722.8	2080	37	1899.95	1924	35	2087.4	1820
538	19	182.4	304	18	234.36	288	17	279.48	272
539	2936	24956	29360	2740	30468.8	27400	2569	35298.06	25690
540	70	595	700	65	722.8	650	61	838.14	610
541	3020	26757.2	24160	2819	31629.18	22552	2643	35891.94	21144
542	2237	19014.5	22370	2087	23207.44	20870	1957	26889.18	19570
543	52	842.4	1352	49	1027.53	1274	46	1184.04	1196
544	305	12081.05	14030	284	13382.08	13064	267	14588.88	12282
545	1720	27864	44720	1606	33677.82	41756	1505	38738.7	39130
546	294	9269.82	11760	275	10510.5	11000	257	11544.44	10280
547	6294	91388.88	151056	5874	111723.48	140976	5507	129524.64	132168
548	1051	67968.17	132426	981	80088.84	123606	919	90622.59	115794
549	42	2111.76	3024	39	2380.95	2808	37	2656.97	2664
550	77	3766.84	5236	72	4262.4	4896	68	4723.96	4624
551	1380	47113.2	57960	1288	52949.68	54096	1207	58020.49	50694
552	12	677.76	1104	11	765.93	1012	10	827.7	920
553	19	599.07	760	18	687.96	720	17	763.64	680
554	90	5184	8640	84	5981.64	8064	78	6615.96	7488
555	3	179.13	312	2	148.48	208	2	177.52	208
556	63	3662.82	6174	59	4246.82	5782	55	4720.1	5390
557	30	1104.9	1320	28	1233.96	1232	26	1334.06	1144
558	537	25899.51	35442	501	29188.26	33066	470	32096.3	31020
559	861	43291.08	61992	804	49084.2	57888	754	54144.74	54288
560	231	11921.91	17556	215	13512.75	16340	202	14968.2	15352
561	1765	102617.1	172970	1648	118623.04	161504	1545	132591.9	151410
562	703	35817.85	52022	656	40645.76	48544	615	44870.4	45510
563	701	20343.02	26638	654	23171.22	24852	613	25654.05	23294
564	982	50032.9	72668	916	56755.36	67784	859	62672.64	63566
565	1454	45844.62	58160	1357	51864.54	54280	1273	57183.16	50920
566	25	725.5	950	23	814.89	874	22	920.7	836
567	1843	53483.86	70034	1720	60939.6	65360	1613	67504.05	61294
568	9	492.57	774	9	604.53	774	8	636.88	688
569	0	0	0	0	0	0	0	0	0
570	103	6851.56	14008	96	8117.76	13056	90	9234	12240
571	4	134.68	832	4	223.88	832	4	313.04	832

Trip #	186300			196300			206300		
	# of Trips hauling 70 tons or 140,000 lbs. Gross veh. Weight 186,300	Total Profit for 1996. Based on # of Trips	Total Miles Driven	# of Trips hauling 75 tons or 150,000 lbs. Gross veh. Weight 196,300	Total Profit for 1996. Based on # of Trips	Total Miles Driven	# of Trips hauling 80 tons or 160,000 lbs. Gross veh. Weight 206,300	Total Profit for 1996. Based on # of Trips	Total Miles Driven
572	2	67.34	416	2	111.94	416	2	156.52	416
573	35	877.8	7560	33	1566.84	7128	31	2166.28	6696
574	353	13000.99	15532	330	14543.1	14520	309	15854.79	13596
575	2931	58590.69	87930	2736	69248.16	82080	2565	78565.95	76950
576	393	3356.22	4716	367	4194.81	4404	344	4922.64	4128
577	1620	35769.6	51840	1512	41837.04	48384	1418	47162.68	45376
578	177	4297.56	6018	165	4974.75	5610	155	5583.1	5270
579	273	3090.36	1092	255	3358.35	1020	239	3592.17	956
580	42	587.58	84	40	624	80	37	636.77	74
581	106	2118.94	3180	99	2505.69	2970	93	2848.59	2790
582	0	0	0	0	0	0	0	0	0
583	112	7286.72	14336	104	8554	13312	98	9744.14	12544
584	121	7624.21	14278	112	8860.32	13216	105	9996	12390
585	451	16610.33	19844	421	18553.47	18524	395	20267.45	17380
586	12881	544737.49	644050	12023	604997.36	601150	11271	657775.56	563550
587	2232	97828.56	120528	2083	109086.71	112482	1953	118957.23	105462
588	706	32010.04	40948	659	35836.42	38222	618	39193.56	35844
589	2451	25784.52	44118	2287	32498.27	41166	2144	38377.6	38592
590	858	7327.32	10296	801	9155.43	9612	751	10746.81	9012
591	342	5540.4	8892	319	6689.43	8294	299	7696.26	7774
592	4564	132447.28	173432	4260	150931.8	161880	3994	167148.9	151772
593	1335	38741.7	50730	1246	44145.78	47348	1168	48880.8	44384
594	2690	25824	43040	2511	32693.22	40176	2354	38699.76	37664
595	3556	30368.24	42672	3319	37936.17	39828	3111	44518.41	37332
596	333	4329	7326	311	5358.53	6842	292	6266.32	6424
597	5306	195419.98	233464	4952	218234.64	217888	4643	238232.33	204292
598	1412	12058.48	16944	1318	15064.74	15816	1235	17672.85	14820
599	3133	146624.4	194246	2924	164738.16	181288	2741	180577.08	169942
600	419	10508.52	90504	391	18564.68	84456	367	25645.96	79272
601	211	13381.62	37980	197	16806.07	35460	185	19832	33300
602	25	1736	3900	24	2149.2	3744	22	2412.52	3432
603	4	34	40	4	44.48	40	3	41.22	30
604	2	19.48	12	2	23.68	12	2	27.9	12
605	62	4319.54	9796	58	5219.42	9164	55	6066.5	8690
606	12	167.88	24	11	171.6	22	10	172.1	20
607	336	23624.16	55104	313	28554.99	51332	294	32969.16	48216
608	5414	78611.28	129936	5053	96108.06	121272	4738	111437.76	113712
609	67	4724.17	11122	62	5680.44	10292	58	6538.34	9628
610	1187	9306.08	275384	1108	33705.36	257056	1039	55077.39	241048
611	31	297.6	496	29	377.58	464	27	443.88	432
612	2	89.18	112	2	106.76	112	2	124.34	112
613	898	49147.54	77228	838	56288.46	72068	785	62493.85	67510
614	680	35094.8	51680	635	39909.75	48260	595	44089.5	45220
615	1900	101669	155800	1774	116161.52	145468	1663	128782.72	136366
616	826	34279	39648	771	37994.88	37008	723	41254.38	34704
617	21	1123.71	1722	20	1309.6	1640	19	1471.36	1558
618	218	9884.12	12644	204	11093.52	11832	191	12113.22	11078
619	87	5660.22	11136	81	6662.25	10368	76	7556.68	9728
620	60	4011.6	8280	56	4766.16	7728	52	5374.72	7176
621	135	8834.4	17550	126	10437.84	16380	118	11828.32	15340
622	1329	84869.94	162138	1240	99696	151280	1163	112729.59	141886
623	127	7452.36	12700	118	8584.5	11800	111	9635.91	11100

186300

196300

206300

Trp #	186300			196300			206300		
	# of Trips hauling 70 tons or 140,000 lbs. Gross veh. Weight 186,300	Total Profit for 1996. Based on # of Trips	Total Miles Driven	# of Trips hauling 75 tons or 150,000 lbs. Gross veh. Weight 196,300	Total Profit for 1996. Based on # of Trips	Total Miles Driven	# of Trips hauling 80 tons or 160,000 lbs. Gross veh. Weight 206,300	Total Profit for 1996. Based on # of Trips	Total Miles Driven
624	324	16073.64	22680	303	18219.39	21210	284	20064.6	19880
625	74	4380.8	7548	70	5145	7140	65	5707	6630
626	26	1565.46	2756	24	1799.28	2544	22	1973.84	2332
627	110	6678.1	11880	103	7796.07	11124	97	8794.02	10476
628	101	5979.2	10302	94	6909	9588	88	7726.4	8976
629	425	27314.75	52700	397	32168.91	49228	372	36374.16	46128
630	85	5032	8670	79	5806.5	8058	74	6497.2	7548
631	48	2981.76	5472	45	3499.65	5130	42	3923.64	4788
632	50	3106	5700	47	3655.19	5358	44	4110.48	5016
633	906	55438.14	99660	846	64625.94	93060	793	72638.8	87230
634	599	35766.29	62296	559	41500.16	58136	524	46510.24	54496
635	749	45471.79	80892	699	52907.31	75492	656	59472.96	70848
636	53	3137.6	5406	50	3675	5100	46	4038.8	4692
637	1083	65748.93	116964	1011	76522.59	109188	948	85945.68	102384
638	287	3731	6314	268	4617.64	5896	251	5386.46	5522
639	9868	659774.48	1361784	9210	783863.1	1270980	8634	892410.24	1191492
640	229	16188.01	38472	214	19688	35952	200	22662	33600
641	80	5640.8	13280	75	6871.5	12450	70	7891.1	11620
642	2	140.62	328	2	182.46	328	1	112.14	164
643	212	14905.72	34768	198	18063.54	32472	185	20745.9	30340
644	8	529.36	1072	7	588	938	7	712.81	938
645	1082	65688.22	116856	1010	76446.9	109080	946	85764.36	102168
646	15	691.2	900	14	775.04	840	13	840.45	780
647	73	4466.87	8030	68	5194.52	7480	64	5862.4	7040
648	78	4173.78	6396	73	4780.04	5986	68	5265.92	5576
649	11	639.54	1078	10	719.8	980	9	772.38	882
650	31	1866.51	3286	29	2174.13	3074	27	2422.44	2862
651	15	987.15	1980	14	1168.02	1848	13	1313.52	1716
652	43	893.54	9460	40	1729.2	8800	38	2495.46	8360
653	11	758.34	1672	10	886.4	1520	10	1083.5	1520
654	346	23759.82	51900	323	28478.91	48450	303	32624.01	45450
655	445	3782.5	4450	415	4614.8	4150	389	5344.86	3890
656	6333	60796.8	101328	5911	76961.22	94576	5541	91094.04	88656
657	575	7475	12650	537	9252.51	11814	503	10794.38	11066
658	384	3686.4	6144	358	4661.16	5728	336	5523.84	5376
659	9	261.18	342	9	318.87	342	8	334.8	304
660	9	239.4	324	8	261.92	288	8	311.04	288
661	285	3226.2	1140	266	3503.22	1064	249	3742.47	996
662	263	2524.8	4208	245	3189.9	3920	230	3781.2	3680
663	123	1098.39	1722	115	1389.2	1610	108	1644.84	1512
664	637	27435.59	33124	595	30553.25	30940	558	33279.12	29016
665	301	14303.52	19264	281	16101.3	17984	263	17644.67	16832
666	604	28702.08	38656	563	32259.9	36032	528	35423.52	33792
667	15	702	930	14	788.76	868	13	856.44	806
668	37	2131.2	3552	34	2421.14	3264	32	2714.24	3072
669	887	51570.18	86926	828	59599.44	81144	777	66682.14	76146
670	60	2209.8	2640	56	2467.92	2464	53	2719.43	2332
671	98	2606.8	3528	91	2979.34	3276	85	3304.8	3060
672	392	25350.64	49392	366	29880.24	46116	343	33823.23	43218
673	90	5709.6	10800	84	6699.84	10080	78	7493.46	9360
674	2632	71669.36	563248	2457	121891.77	525798	2303	165769.94	492842
675	752	41344.96	141376	702	54046.98	131976	658	65142	123704

Trip #	186300			196300			206300		
	# of Trips hauling 70 tons or 140,000 lbs. Gross veh. Weight 186,300	Total Profit for 1996. Based on # of Trips	Total Miles Driven	# of Trips hauling 75 tons or 150,000 lbs. Gross veh. Weight 196,300	Total Profit for 1996. Based on # of Trips	Total Miles Driven	# of Trips hauling 80 tons or 160,000 lbs. Gross veh. Weight 206,300	Total Profit for 1996. Based on # of Trips	Total Miles Driven
676	462	12580.26	98868	431	21381.91	92234	404	29079.92	86456
677	443	15863.83	91258	413	23987.04	85078	388	31175.8	79928
678	755	45836.05	81540	705	53361.45	76140	661	59926.26	71388
679	1297	46445.57	267182	1211	70334.88	249466	1135	91197.25	233810
680	455	32669	78260	425	39763	73100	398	45893.38	68456
681	305	21026.7	46360	284	25173.76	43168	267	28929.45	40584
682	745	42077.6	68540	696	48462.48	64032	652	53966.04	59984
683	8	433.04	672	7	464.31	588	7	549.71	588
684	20	580.4	760	19	673.17	722	18	753.3	684
685	243	7051.86	9234	226	8007.18	8588	212	8872.2	8056
686	1004	16264.8	26104	937	19648.89	24362	878	22599.72	22828
687	102	979.2	1632	95	1236.9	1520	89	1463.16	1424
688	372	7436.28	11160	347	8782.57	10410	325	9954.75	9750
689	33	1724.25	2574	31	1975.94	2418	29	2181.67	2262
690	2565	128968.2	184680	2394	146153.7	172368	2244	161141.64	161568
691	6093	285152.4	377766	5687	320405.58	352594	5331	351206.28	330522
692	1698	79466.4	105276	1585	89298.9	98270	1486	97897.68	92132
693	18294	365697.06	548820	17074	432142.94	512220	16007	490294.41	480210
694	142	7419.5	11076	132	8413.68	10296	124	9328.52	9672
695	1144	55964.48	77792	1068	63225.6	72624	1001	69539.47	68068
696	3933	63714.6	102258	3671	76980.87	95446	3442	88597.08	89492
697	1392	27826.08	41760	1299	32877.69	38970	1218	37307.34	36540
698	409	3926.4	6544	382	4973.64	6112	358	5885.52	5728
699	2022	29359.44	48528	1887	35890.74	45288	1770	41630.4	42480
700	3053	120929.33	140438	2849	134244.88	131054	2571	145943.44	122866
701	2735	39712.2	65640	2552	48539.04	61248	2393	56283.36	57432
702	153	8373.69	13158	143	9605.31	12298	134	10667.74	11524
703	499	8083.8	12974	466	9772.02	12116	437	11248.38	11362
704	219	3948.57	6132	204	4706.28	5712	191	5370.92	5348
705	3655	31067.5	36550	3412	37941.44	34120	3198	43940.52	31980
706	520	4643.6	7280	485	5858.8	6790	455	6929.65	6370
707	8998	76483	89980	8398	93385.76	83980	7873	108175.02	78730
708	739	30668.5	35472	690	34003.2	33120	647	36917.82	31056
709	2086	17731	20860	1947	21650.64	19470	1826	25089.24	18260
710	3045	29232	48720	2842	37002.84	45472	2665	43812.6	42640
711	745	41652.95	67050	695	47829.9	62550	652	53287.96	58680
712	3385	54837	88010	3159	66244.23	82134	2962	76241.88	77012
713	378	21133.98	34020	353	24293.46	31770	331	27052.63	29790
714	3052	25942	30520	2849	31680.88	28490	2671	36699.54	26710
715	5236	50265.6	83776	4887	63628.74	78192	4581	75311.64	73296
716	1642	111344.02	236448	1533	132895.77	220752	1437	151704.09	206928
717	61	4379.8	10492	57	5332.92	9804	53	6111.43	9116
718	1139	10091.54	9112	1063	11926.86	8504	996	13525.68	7968
719	1758	15575.88	14064	1641	18412.02	13128	1538	20886.04	12304
720	5563	54183.62	33378	5193	61485.12	31158	4868	67908.6	29208
721	1045	12195.15	20900	976	15245.12	19520	915	17915.7	18300
722	61	520.94	732	57	651.51	684	53	758.43	636
723	5054	70705.46	10108	4717	73585.2	9434	4422	76102.62	8844
724	3020	29414.8	18120	2818	33365.12	16908	2642	36855.9	15852
725	367	4154.44	1468	343	4517.31	1372	321	4824.63	1284
726	65	1435.2	2080	61	1687.87	1952	57	1895.82	1824
727	1851	33373.53	51828	1728	39864.96	48384	1620	45554.4	45360

186300

196300

206300

Trip #	186300			196300			206300		
	# of Trips hauling 70 tons or 140,000 lbs. Gross veh. Weight 186,300	Total Profit for 1996. Based on # of Trips	Total Miles Driven	# of Trips hauling 75 tons or 150,000 lbs. Gross veh. Weight 196,300	Total Profit for 1996. Based on # of Trips	Total Miles Driven	# of Trips hauling 80 tons or 160,000 lbs. Gross veh. Weight 206,300	Total Profit for 1996. Based on # of Trips	Total Miles Driven
728	1833	33048.99	51324	1711	39472.77	47908	1604	45104.48	44912
729	1286	43904.04	54012	1200	49332	50400	1125	54078.75	47250
730	209	4177.91	6270	195	4935.45	5850	183	5605.29	5490
731	118	1003	1180	110	1223.2	1100	103	1415.22	1030
732	1347	11934.42	10776	1257	14103.54	10056	1178	15997.24	9424
733	979	9535.46	5874	914	10821.76	5484	857	11955.15	5142
734	887	7858.82	7096	828	9290.16	6624	776	10538.08	6208
735	10641	94279.26	85128	9932	111437.04	79456	9311	126443.38	74488
736	2515	22282.9	20120	2348	26344.56	18784	2201	29889.58	17608
737	7628	80246.56	137304	7120	101175.2	128160	6675	119482.5	120150
738	3817	36643.2	61072	3562	46377.24	56992	3340	54909.6	53440
739	2	17.86	28	2	24.16	28	2	30.46	28
740	644	6182.4	10304	601	7825.02	9616	563	9255.72	9008
741	440	3929.2	6160	411	4964.88	5754	385	5863.55	5390
742	429	3830.97	6006	400	4832	5600	375	5711.25	5250
743	2552	21692	25520	2382	26487.84	23820	2233	30681.42	22330
744	972	8300.88	11664	907	10367.01	10884	850	12163.5	10200
745	362	8789.36	12308	338	10190.7	11492	317	11418.34	10778
746	70	597.8	840	65	742.95	780	61	872.91	732
747	7	73.64	126	7	99.47	126	6	107.4	108
748	3967	33878.18	47604	3703	42325.29	44436	3471	49670.01	41652
749	10871	92838.34	130452	10146	115968.78	121752	9512	136116.72	114144
750	93	1052.76	372	87	1145.79	348	81	1217.43	324
751	3612	40887.84	14448	3371	44396.07	13484	3161	47509.83	12644
752	5826	49754.04	69912	5437	62144.91	65244	5098	72952.38	61176
753	3725	35760	59600	3476	45257.52	55616	3259	53577.96	52144
754	5157	54251.64	92826	4813	68392.73	86634	4512	80764.8	81216
755	6939	72998.28	124902	6477	92038.17	116586	6072	108688.8	109296
756	5010	44739.3	70140	4676	56486.08	65464	4384	66768.32	61376
757	343	4002.81	6860	320	4998.4	6400	300	5874	6000
758	7782	66458.28	93384	7264	83027.52	87168	6810	97451.1	81720
759	2784	27116.16	16704	2599	30772.16	15594	2436	33982.2	14616
760	49	470.4	784	46	598.92	736	43	706.92	688
761	3301	37367.32	13204	3081	40576.77	12324	2889	43421.67	11556
762	601	5132.54	7212	561	6412.23	6732	526	7527.06	6312
763	518	5449.36	9324	484	6877.64	8712	453	8108.7	8154
764	16376	145091.36	131008	15284	171486.48	122272	14329	194587.82	114632
765	1773	25743.96	42552	1655	31478.1	39720	1551	36479.52	37224
766	584	6815.28	11680	545	8512.9	10900	511	10005.38	10220
767	3	59.97	90	3	75.93	90	3	91.89	90
768	88	1026.96	1760	82	1280.84	1640	77	1507.66	1540
769	283	2527.19	3962	264	3189.12	3696	248	3777.04	3472
770	391	5083	8602	365	6288.95	8030	342	7339.32	7524
771	167	2705.4	4342	155	3250.35	4030	146	3758.04	3796
772	303	16401.39	25452	283	18771.39	23772	266	20888.98	22344
773	287	3248.84	1148	268	3529.56	1072	252	3787.56	1008
774	689	36000.25	53742	644	41048.56	50232	603	45363.69	47034
775	721	43411.41	76426	673	50454.81	71338	630	56523.6	66780
776	157	9295.97	28888	147	11930.52	27048	138	14229.18	25392
777	892	65909.88	151640	832	79547.52	141440	780	91517.4	132600
778	2082	114468.36	391416	1943	149591.57	365284	1822	180378	342536
779	2247	75656.49	467376	2097	117369.09	436176	1966	153859.16	408928

Tnp #	186300			196300			206300		
	# of Trips hauling 70 tons or 140,000 lbs. Gross veh.	Total Profit for 1996. Based on # of Trips	Total Miles Driven	# of Trips hauling 75 tons or 150,000 lbs. Gross veh.	Total Profit for 1996. Based on # of Trips	Total Miles Driven	# of Trips hauling 80 tons or 160,000 lbs. Gross veh.	Total Profit for 1996. Based on # of Trips	Total Miles Driven
	Weight 186,300			Weight 196,300			Weight 206,300		
780	482	30780.52	58804	450	36180	54900	422	40904.46	51484
781	56	2926	4368	52	3314.48	4056	49	3686.27	3822
782	608	32911.04	51072	568	37675.44	47712	532	41777.96	44688
783	288	18624.96	36288	269	21961.16	33894	252	24849.72	31752
784	123	7344.33	12792	115	8537.6	11960	108	9586.08	11232
785	193	9171.36	12352	180	10314	11520	169	11338.21	10816
786	41	2508.79	4510	38	2902.82	4180	36	3297.6	3960
787	983	57682.44	98300	918	66784.5	91800	860	74656.6	86000
788	265	15550.2	26500	247	17969.25	24700	232	20139.92	23200
789	202	13697.62	29088	189	16384.41	27216	177	18685.89	25488
790	43	2379.19	3784	40	2720	3520	37	2985.16	3256
791	0	0	0	0	0	0	0	0	0
792	2	127.72	244	2	160.8	244	2	193.86	244
793	321	13575.09	16050	300	15096	15000	281	16399.16	14050
794	318	11711.94	13992	297	13088.79	13068	278	14264.18	12232
795	10	368.3	440	10	440.7	440	9	461.79	396
796	2584	95168.72	113696	2412	106296.84	106128	2261	116011.91	99484
797	40715	591181.8	977160	38001	722779.02	912024	35626	837923.52	855024
798	763	32862.41	39676	712	36561.2	37024	668	39839.52	34736
799	1329	41903.37	53160	1240	47392.8	49600	1163	52241.96	46520
800	648	9065.52	1296	604	9422.4	1208	567	9758.07	1134
801	2438	101177	117024	2276	112161.28	109248	2134	121766.04	102432
802	9678	92908.8	154848	9033	117609.66	144528	8468	139213.92	135488
803	13520	114920	135200	12618	140312.16	126180	11830	162544.2	118300
804	23	321.77	46	21	327.6	42	20	344.2	40
805	7	139.93	210	6	151.86	180	6	183.78	180
806	3	124.5	144	2	98.56	96	2	114.12	96
807	2924	26111.32	40936	2729	32966.32	38206	2558	38958.34	35812
808	232	2626.24	928	216	2844.72	864	203	3051.09	812
809	170	1632	2720	158	2057.16	2528	149	2449.56	2384
810	103	1857.09	2884	96	2214.72	2688	90	2530.8	2520
811	1	47.52	64	1	57.3	64	1	67.09	64
812	85	3916.8	5100	79	4373.44	4740	74	4784.1	4440
813	13	626.99	858	12	699.12	792	12	819.48	792
814	3	136.02	174	3	163.14	174	3	190.26	174
815	517	31128.57	54802	483	36210.51	51198	453	40643.16	48018
816	289	17256.19	30056	270	20044.8	28080	253	22456.28	26312
	Total # of Trips hauling 70 tons or 140,000 lbs. Gross veh. Weight 186,300	Total Profit for 1996 based on # of Trips	Total Miles Driven	Total # of Trips hauling 75 tons or 150,000 lbs. Gross veh. Weight 196,300	Total Profit for 1996 based on # of Trips	Total Miles Driven	Total # of Trips hauling 80 tons or 160,000 lbs. Gross veh. Weight 206,300	Total Profit for 1996 based on # of Trips	Total Miles Driven
	1,324,697	25,967,032	40,218,438	1,236,391	30,628,484	37,537,454	1,159,120	34,708,355	35,191,966

	# of trips	Total Profit	profit per ton	Total miles Driven
126300	2,318,240.00	-26,468,667.38	-0.28544	70383156 0
136300	2,060,650.00	-12,874,405.77	-0.13884	62562970 11.11088
146300	1,854,582.00	-1,997,905.76	-0.02155	56305928 20.00085
156300	1,685,986.00	6,899,207.60	0.074401	51187774 27.27269
166300	1,545,507.00	14,315,769.92	0.154382	46922634 33.33258
176300	1,426,621.00	20,591,353.01	0.222058	43314292 38.45929
186300	1,324,697.00	25,967,031.93	0.28003	40218438 42.85787
196300	1,236,391.00	30,628,483.70	0.330299	37537454 46.66699
206300	1,159,120.00	34,708,355.30	0.374297	35191966 49.99945

Appendix D

DISTRICT 6

DISTRICT 7

100-127

100-127

- 1 FILE: 05*MP*03*0127*00003
- 2 FILE: 05*MP*03*0127*00004
- 3 FILE: 05*MP*03*0127*00004
- 4 FILE: 05*MP*03*0127*00005
- 5 FILE: 05*MP*03*0127*00006
- 6 FILE: 05*MP*03*0127*00007
- 7 FILE: 05*MP*03*0127*00008
- 8 FILE: 05*MP*03*0127*00009
- 9 FILE: 05*MP*03*0127*00010
- 10 FILE: 05*MP*03*0127*00011

- 1 FILE: 07*RP*01*0127*00000
- 2 FILE: 07*RP*01*0127*00001
- 3 FILE: 07*MP*01*0127*00006
- 4 FILE: 07*MP*01*0127*00007
- 5 FILE: 07*MP*01*0127*00010
- 6 FILE: 07*MP*01*0127*00009
- 7 FILE: 07*MP*01*0127*00008
- 8 FILE: 07*MP*01*0127*00006
- 9 FILE: 07*MP*01*0127*00000

100-421

100-421

- 1 FILE: 05*MP*03*0421*00001
- 2 FILE: 05*MP*03*0421*00004
- 3 FILE: 05*MP*03*0421*00009
- 4 FILE: 05*MP*03*0421*00004
- 5 FILE: 05*MP*03*0421*00007
- 6 FILE: 05*MP*03*0421*00009
- 7 FILE: 05*MP*03*0421*00003
- 8 FILE: 05*MP*03*0421*00013
- 9 FILE: 05*MP*03*0421*00008
- 10 FILE: 05*MP*03*0421*00008
- 11 FILE: 05*MP*03*0421*00000
- 12 FILE: 05*MP*03*0421*00008
- 13 FILE: 05*MP*03*0421*00004
- 14 FILE: 05*MP*03*0421*00003
- 15 FILE: 05*MP*03*0421*00004

- 1 FILE: 07*MP*01*0421*00001
- 2 FILE: 07*MP*01*0421*00003
- 3 FILE: 07*MP*01*0421*00006
- 4 FILE: 07*MP*01*0421*00012
- 5 FILE: 07*MP*01*0421*00007

Appendix D

100-621

100-621

- 1 FILE: 05*MP*03*0621*00003
- 2 FILE: 05*MP*03*0621*00004
- 3 FILE: 05*MP*03*0621*00007
- 4 FILE: 05*MP*03*0621*00009
- 5 FILE: 05*MP*03*0621*00003
- 6 FILE: 05*MP*03*0621*00001
- 7 FILE: 05*MP*03*0621*00008
- 8 FILE: 05*MP*03*0621*00008
- 9 FILE: 05*MP*03*0621*00004
- 10 FILE: 05*MP*03*0621*00008
- 11 FILE: 05*MP*03*0621*00007
- 12 FILE: 05*MP*03*0621*00007
- 13 FILE: 05*MP*03*0621*00008
- 14 FILE: 05*MP*03*0621*00003
- 15 FILE: 05*MP*03*0621*00005
- 16 FILE: 05*MP*03*0621*00008
- 17 FILE: 05*MP*03*0621*00007
- 18 FILE: 05*MP*03*0621*00008
- 19 FILE: 05*MP*03*0621*00003
- 20 FILE: 05*MP*03*0621*00007
- 21 FILE: 05*MP*03*0621*00007
- 22 FILE: 05*MP*03*0621*00003

- 1 FILE: 07*MP*01*0621*00000
- 2 FILE: 07*MP*01*0621*00002
- 3 FILE: 07*MP*01*0621*00002
- 4 FILE: 07*MP*01*0621*00004
- 5 FILE: 07*MP*01*0621*00004
- 6 FILE: 07*MP*01*0621*00004
- 7 FILE: 07*MP*01*0621*00007
- 8 FILE: 07*MP*01*0621*00008

DISTRICT 5

US 127

- 1 FILE: 05*MP*037*0127*B00003
- 2 FILE: 05*MP*037*0127*B00004
- 3 FILE: 05*MP*037*0127*B00049
- 4 FILE: 05*MP*037*0127*B00067
- 5 FILE: 05*MP*037*0127*B00090
- 6 FILE: 05*MP*037*0127*B00091
- 7 FILE: 05*MP*037*0127*B00092
- 8 FILE: 05*MP*037*0127*B00093
- 9 FILE: 05*MP*037*0127*B00094
- 10 FILE: 05*MP*037*0127*B00095

U3 421

- 1 FILE: 05*MP*037*0421*B00023
- 2 FILE: 05*MP*037*0421*B00024
- 3 FILE: 05*MP*037*0421*B00025
- 4 FILE: 05*MP*037*0421*B00064
- 5 FILE: 05*MP*037*0421*B00067
- 6 FILE: 05*MP*037*0421*B00070
- 7 FILE: 05*MP*052*0421*B00002
- 8 FILE: 05*MP*052*0421*B00016
- 9 FILE: 05*MP*052*0421*B00018
- 10 FILE: 05*MP*052*0421*B00019
- 11 FILE: 05*MP*052*0421*B00020
- 12 FILE: 05*MP*052*0421*B00038
- 13 FILE: 05*MP*112*0421*B00001
- 14 FILE: 05*MP*112*0421*B00023
- 15 FILE: 05*MP*112*0421*B00024

US 60

- 1 FILE: 05*MP*037*0060*B00008
- 2 FILE: 05*MP*037*0060*B00016
- 3 FILE: 05*MP*037*0060*B00017
- 4 FILE: 05*MP*037*0060*B00018
- 5 FILE: 05*MP*037*0060*B00063
- 6 FILE: 05*MP*037*0060*B00065
- 7 FILE: 05*MP*037*0060*B00078
- 8 FILE: 05*MP*056*0060*B00008
- 9 FILE: 05*MP*056*0060*B00009
- 10 FILE: 05*MP*056*060A*B00138
- 11 FILE: 05*MP*056*060A*B00139
- 12 FILE: 05*MP*106*0060*B00007
- 13 FILE: 05*MP*106*0060*B00008
- 14 FILE: 05*MP*106*0060*B00023
- 15 FILE: 05*MP*106*0060*B00025
- 16 FILE: 05*MP*106*0060*B00026
- 17 FILE: 05*MP*106*0060*B00076
- 18 FILE: 05*MP*106*0060*B00085
- 19 FILE: 05*MP*106*0060*B00086
- 20 FILE: 05*RR*056*0060*RR0610
- 21 FILE: 05*RR*056*0060*RR0611
- 22 FILE: 05*RR*056*0060*RR0612

DISTRICT 7

US 127

- 1 FILE: 07*RR*011*0127*RR0600
- 2 FILE: 07*RR*003*0127*B00001
- 3 FILE: 07*MP*011*0127B*B00038
- 4 FILE: 07*MP*011*0127*B00047
- 5 FILE: 07*MP*003*0127B*B00010
- 6 FILE: 07*MP*003*0127B*B00009
- 7 FILE: 07*MP*003*0127*B00008 P
- 8 FILE: 07*MP*003*0127*B00008
- 9 FILE: 07*MP*011*0127*B00050

US 421

- 1 FILE: 07*MP*076*0421*B00021
- 2 FILE: 07*MP*076*0421*B00020
- 3 FILE: 07*MP*076*0421*B00016
- 4 FILE: 07*MP*034*0421*B00123
- 5 FILE: 07*MP*034*0421*B00017

US 60

- 1 FILE: 07*MP*087*0060*B00040
- 2 FILE: 07*MP*087*0060*B00002
- 3 FILE: 07*MP*034*0060*B00122
- 4 FILE: 07*MP*034*0060*B00034
- 5 FILE: 07*MP*025*0060*B00009
- 6 FILE: 07*MP*025*0060*B00008
- 7 FILE: 07*MP*025*0060*B00007
- 8 FILE: 07*MP*087*0060*B00056

DISTRICT 12

US 119

- 1 FILE: 12*MP*067*0119*B00027
- 2 FILE: 12*MP*067*0119*B00081
- 3 FILE: 12*MP*067*0119*B00082
- 4 FILE: 12*MP*067*0119*B00083
- 5 FILE: 12*MP*098*0119*B00001
- 6 FILE: 12*MP*098*0119*B00011
- 7 FILE: 12*MP*098*0119*B00012
- 8 FILE: 12*MP*098*0119*B00013
- 9 FILE: 12*MP*098*0119*B00014
- 10 FILE: 12*MP*098*0119*B00015
- 11 FILE: 12*MP*098*0119*B00016
- 12 FILE: 12*MP*098*0119*B00017
- 13 FILE: 12*MP*098*0119*B00018
- 14 FILE: 12*MP*098*0119*B00020
- 15 FILE: 12*MP*098*0119*B00021
- 16 FILE: 12*MP*098*0119*B00022
- 17 FILE: 12*MP*098*0119*B00026
- 18 FILE: 12*MP*098*0119*B00151
- 19 FILE: 12*MP*098*0119*B00198
- 20 FILE: 12*MP*098*0119*B00197
- 21 FILE: 12*MP*098*0119*B00196
- 22 FILE: 12*MP*098*0119*B00201
- 23 FILE: 12*MP*098*0119*B00201 P
- 24 FILE: 12*MP*098*0119*B00202
- 25 FILE: 12*MP*098*0119*B00202 P

US 460

- 1 FILE: 12*MP*058*0460*B00058
- 2 FILE: 12*MP*098*0460*B00049
- 3 FILE: 12*MP*098*0460*B00050
- 4 FILE: 12*MP*098*0460*B00053
- 5 FILE: 12*RR*098*0460*RR0613

US 23

- 1 FILE: 12*RR*098*0023*RR0601
- 2 FILE: 12*RR*098*0023*RR0602
- 3 FILE: 12*RR*098*0023*RR0603
- 4 FILE: 12*RR*098*0023*RR0604
- 5 FILE: 12*RR*067*0023*RR0603
- 6 FILE: 12*RR*098*0023*RR0600
- 7 FILE: 12*MP*098*0023*B00076
- 8 FILE: 12*MP*098*0023*B00072
- 9 FILE: 12*MP*098*0023*B00071
- 10 FILE: 12*MP*098*0023*B00070
- 11 FILE: 12*MP*098*0023*B00068
- 12 FILE: 12*MP*098*0023*B00067
- 13 FILE: 12*MP*098*0023*B00065
- 14 FILE: 12*MP*098*0023*B00064
- 15 FILE: 12*MP*067*0023*B00025
- 16 FILE: 12*MP*064*0023*B00056P
- 17 FILE: 12*MP*064*0023*B00056
- 18 FILE: 12*MP*064*0023*B00055 P
- 19 FILE: 12*MP*064*0023*B00055
- 20 FILE: 12*MP*058*0023*B00067
- 21 FILE: 12*MP*058*023X*B00047
- 22 FILE: 12*MP*058*0023*B00050
- 23 FILE: 12*MP*058*0023*B00050 P
- 24 FILE: 12*MP*058*0023*B00041
- 25 FILE: 12*MP*058*0023*B00040
- 26 FILE: 12*MP*036*0023*B00084
- 27 FILE: 12*MP*036*0023*B00084 P
- 28 FILE: 12*MP*036*0023*B00077
- 29 FILE: 12*MP*036*0023*B00038
- 30 FILE: 12*MP*036*0023*B00038 P
- 31 FILE: 12*MP*036*0023*B00037
- 32 FILE: 12*MP*036*0023*B00037 P
- 33 FILE: 12*MP*098*0023*B00194
- 34 FILE: 12*MP*098*0023*B00185 P
- 35 FILE: 12*MP*098*0023*B00185
- 36 FILE: 12*MP*098*0023*B00184
- 37 FILE: 12*MP*098*0023*B00183 P
- 38 FILE: 12*MP*098*0023*B00183
- 39 FILE: 12*MP*098*0023*B00176
- 40 FILE: 12*MP*098*0023*B00098
- 41 FILE: 12*MP*064*0023*B00077
- 42 FILE: 12*MP*036*0023*B00131
- 43 FILE: 12*MP*036*0023*B00133
- 44 FILE: 12*MP*036*0023*B00135
- 45 FILE: 12*MP*098*0023*B00208
- 46 FILE: 12*MP*098*0023*B00209
- 47 FILE: 12*MP*098*0023*B00210
- 48 FILE: 12*MP*098*0023*B00211

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