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# USING THE TI-59 PROGRAMMABLE CALCULATOR TO ESTIMATE OPERATING COSTS AND HAULING RATES FOR BULK MILK ASSEMBLY

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## INTRODUCTION AND PURPOSE

The New York State dairy industry is vitally dependent on an efficient and competitive transportation system for assembling and transporting milk from farms to processing plants. Much of the state's milk assembly operation is carried out by independent contract haulers who operate their own truck(s). The independent owner-operator has often proved the best as well as the lowest-cost option for accomplishing the hauling function. The use of a relatively large number of independent haulers over a wide range of route conditions does, however, create significant coordination needs for the participants. This publication is directed to assisting with one aspect of the coordination requirements: the determination of equitable hauling rates.

The rate paid to haulers for bulk milk assembly is, ideally, negotiated on a route-by-route basis. Typically, in practice the request for a rate change is initiated by a hauler and justified on the basis of an increase in labor, fuel or other costs. But since many cost increases affect all haulers, what began as a request for a rate change by an individual hauler often becomes a concurrent request by all haulers. If the handler agrees to a rate increase while lacking specific information about the effect of the cost increase on individual routes, the increase is often applied as a flat, across-the-board adjustment. Such uniform rate changes in assembly systems with highly divergent route conditions tend to favor some haulers over others. As a result some assembly routes can be substantially more profitable than others, while the system as a whole is neither efficient nor equitable for either the dairymen or the haulers. A detailed knowledge of assembly costs is essential for operating an efficient system.

At the same time, rapidly rising transportation costs have placed the small contract hauler at a competitive disadvantage to larger operators as the management function becomes more critical. The small operator, who drives and maintains the truck, has less time available for analyzing the business. A quick means of estimating changing route costs should prove an essential management tool during these inflationary times.

The purpose of this publication is to present a ready means of estimaing the effect of a change in the cost of the one factor, like fuel, on overall
operating costs. The resultant estimates are useful to both handlers and
haulers. Handlers may use the estimates in planning for anticipated future
cost changes. Haulers must keep track of costs to be sure that rates are sufficient to accumulate capital for timely replacement of the tank truck fleet.
Together the estimates provide a common basis from which rate negotiations
can be started.

The estimates are developed using economic engineering techniques by combining individual item costs, from fuel and tires to purchase price and maintenance, into uniform operating costs per unit of time and distance. These estimates may be broken out into fixed and variable cost components. To help with the calculations a TI-59 programmable calculator is used. With its assistance the effect of a fuel price increase on total per mile costs, to mention one example, can be determined within seconds.

The program is kept relatively short by omitting much of the detail and special considerations which are a part of day to day operations. Thus the

The program is readily transferable to another programming language such as that used on the HP-97 calculator. Some knowledge of programming is necessary.

results should be viewed as estimates only. The estimates include operating costs only; other factors such as returns to management, and risk are not included. The appropriate payments for management and risk vary widely from firm to firm so that no rule-of-thumb figure can be established. Allowances for these factors and other items specific to particular routes must be established during negotiations.

Data requirements for the program are extensive. In some cases a considerable initial effort will be required to establish a system for collecting and updating the necessary information. If it is done properly this data collection procedure should lead to better record keeping and an improved understanding of the hauling system and the major factors influencing costs. If not, the estimates provided by the program will be inaccurate and misleading.

This report is organized as follows. The following section includes a description of the basic program, an example of its use and a methodology for collecting the necessary data. Section three entails an explanation of ways of adapting the basic model for different operating and cost conditions. A method for using the program output to calculate hauler payments and producer fees is described in the fourth section. Finally, the Appendix contains a printout of the TI-59 program.

## Using the TI-59 Program

Steps for operating the program are detailed in Figure 1.

## Definitions and Guidelines for Data Collection

The results of the program are, of course, only as good as the data which are entered by the user. A strict adherence to the definitions and collection guidelines listed below will help to assure that the program results are valid and compatible for cross-firm comparisons.

Figure 1: Operating Instructions for the TI-59 Program

Entering the Program from Magnetic Cards: Turn Calculator off. Turn calculator on. Press Key 1. insert side 1 2, insert side 2

Route Miles	DATA INPUT						
CWT Capacity       B       344       B       344       B         Truck Cost (\$)       STO 03       44,000       STO 03       44,000       STO 03         Truck Life (years)       STO 04       7       STO 04       7       STO 04         Interest Rate       STO 05       .12       STO 05       .12       STO 05         Truck Salvage Value       STO 06       7000       STO 06       7000       STO 06         Tank Cost (\$)       STO 07       18000       STO 07       18000       STO 07         Tank Life (years)       STO 08       10       STO 08       10       STO 08         Tank Salvage Value       STO 09       2500       STO 09       2500       STO 09         Insurance       STO 10       1100       STO 10       1100       STO 10         Registration       STO 11       250       STO 11       250       STO 11	Item <sup>2/</sup>				<b>~</b> .		Your Display
Annual Maintenance         STO 27         600         STO 27         600         STO 27           Repair Gradient         STO 28         800         STO 28         800         STO 28	CWT Capacity Truck Cost (\$) Truck Life (years) Interest Rate Truck Salvage Value Tank Cost (\$) Tank Life (years) Tank Salvage Value Insurance Registration Highway Tax Miscellaneous Costs Driver Hourly Wage Relief Driver Wage Capacity Utilization Hours/Day - Driver MPG Fuel Costs (\$/Gallon) Cost New Tire Cost Recapped Tire Number Tires Ton-Mile Tax Rate Annual Maintenance	B STO 03 STO 04 STO 05 STO 06 STO 07 STO 08 STO 10 STO 11 STO 12 STO 13 STO 14 STO 15 STO 16 STO 17 STO 20 STO 21 STO 22 STO 23 STO 24 STO 25 STO 27	344 44,000 7 .12 7000 18000 10 2500 1100 250 120 600 7.00 2968 .87 8 5 .85 190 75 10 .017 600	B STO 03 STO 04 STO 05 STO 06 STO 07 STO 08 STO 10 STO 11 STO 12 STO 14 STO 15 STO 16 STO 17 STO 20 STO 21 STO 22 STO 23 STO 24 STO 25 STO 25	344 44,000 7 .12 7000 18000 10 2500 1100 250 120 600 7.00 2968 .87 8 5 .85 190 75 10 .017 600	B STO 03 STO 04 STO 05 STO 06 STO 07 STO 08 STO 09 STO 10 STO 11 STO 12 STO 13 STO 14 STO 15 STO 16 STO 17 STO 20 STO 20 STO 21 STO 22 STO 23 STO 24 STO 25 STO 27	

## OUTPUT

Press Key	Value Output	Example Display	Your Display
C	Total Annual Fixed Costs (TFC)	34,500	
R/S	TFC/Mile	.863	
R/S	TFC/CWT	.316	
r/s	Minute	.197	
Ð	Total Annual Variable Costs (TVC) 5/	18,720	<del></del>
R/S	Total Annual Costs (TC)6/	53,221	
R/S	TC/CWT	.487	
R/S	TC/Mile	1.33	
R/S	TVC/CWT	.17	
R/S	TVC/Mile	.468	

 $<sup>2/{\</sup>rm Definitions}$  of these terms and suggested sources of information are included in the following section.

<sup>3/</sup>Route characteristics are taken from a June 1978 survey in the New York State Order area. Hauling costs were collected from cooperating operators, but these numbers are intended to serve as an example only and do not necessarily reflect actual costs.

 $<sup>\</sup>frac{1}{2}$ /Fixed Costs include the items stored in registers A and B and 3 through 7.

 $<sup>\</sup>frac{5}{\text{Variable Costs}}$  are calculated from the data contained in registers 20 through 29.

 $<sup>6/</sup>_{\text{TC}} = _{\text{TFC}} + _{\text{TVC}}.$ 

- i) Route Miles available directly from the hauler or through a special survey. These values may be verified by tracing the route. The annual total of daily garage-to-garage miles is used.
- ii) Tank Capacity in CWT available from the hauler or tank manufacturer.
- iii) Truck Costs trucks are available with an extremely large selection of optional equipment from engines, axles and transmissions, down to radios, air conditioners and seats. To standardize cost estimates the specifications of a serviceable truck, must be agreed upon by haulers and handlers. Examples of such specifications are listed in Figure 2. With these specifications, prices can be collected from cooperating new truck dealers. In most cases fleet prices will be assumed to apply.

Truck investment costs are frequently lumpy with a large initial investment (down payment), a stream of interest and repayment costs and finally a return in the form of the salvage value (trade-in or scrap value). In order to make nonuniform series of costs and returns comparable they are converted to an equivalent uniform annual series of payments. Of This series also takes account of the time value of money (present value) in recognizing that a dollar is worth more to us today than a year from now.

- iv) Truck Life the expected number of miles of service would be available from service managers. Dividing this figure by (i), the annual route miles, will give the expected life in years.
  - v) Interest Rate the relevant interest rate for borrowed money may be collected from truck dealers and local bankers. 2/
- vi) Truck Salvage Value this figure will perhaps be the most difficult to estimate accurately. Dealers can give a good indication of what a particular five year old truck is worth

AEC = (B) 
$$\frac{i(1+i)^n}{(1+i)-1}$$
 - (V)  $\frac{i}{(1+i)^{n-1}}$ 

 $<sup>\</sup>frac{8}{\text{The Annual Equivalent Cost (AEC)}}$  formula used in the program is:

B - present cost of investment

V - average value at end of nth year

i - interest rate on loan (see v. above)

Source: Gerald W. Smith, <u>Engineering Economy: Analysis of Capital</u>

<u>Expenditures</u>. Iowa State University Press, Ames, 1968, p. 99.

<sup>9/</sup>The use of opportunity costs of capital is theoretically preferable but in practice may be difficult to determine.

today. This, however, will not necessarily indicate future salvage values since new truck prices have been rising rapidly in recent years, carrying used and junk truck prices up with them. The problem of estimating future salvage values is therefore one of projecting the rate of inflation for this equipment. Individual judgment must be used.

- vii) Tank Cost and Life available from the suppliers. Annual costs are calculated in the same manner as truck costs (see iii above).
- viii) Tank Salvage Value use current scrap metal values which have remained relatively constant over time.
  - ix) Insurance annual rates for liability and cargo, available from insurance agents and brokers. A standardized policy should be used. Such a policy might include \$300,000 \$500,000 liability, collision for the value of the truck with \$200 \$500 deductible and cargo coverage in case of upset. Some states, like New York, mandate other coverage.
    - x) Registration Fees annual fees available from the New York State Department of Motor Vehicles or comparable department in other states.
  - xi) Highway Tax (State and Federal) listed in New York State
    Department of Taxation and Finance Highway Tax Law bulletin,
    October 1, 1974, or similar bulletins from other states, and in
    Federal tax codes. The tax should be calculated on an annual
    basis.
- xii) Miscellaneous Fixed Costs these costs should include annual garaging, bookkeeping, heat, office, and other expenses which are necessary to operate the milk hauling business. These items are likely to differ from operator to operator so that the actual costs should be used if available. If they are unavailable or if there are questions about the validity of the figures a rule-of-thumb allowance should be developed and used. In the longer term the establishment of a uniform accounting procedure is advisable. Other fixed costs which do not fit into the above categories may also be included here. See the following section for several examples.
- xiii) Drivers' Wages if a significant number of drivers are unionized, the rate stipulated in the contract may be used. Wages should include the value of all fringe benefits. If the drivers are not unionized or a significant number are independent owner-operators, then the prevailing local rate (including fringes) must be used. The relief driver wage is entered as an annual amount calculated by multipling the hourly rate by the total number of hours worked.
- xiv) Capacity Utilization calculated from average delivery weights recorded on weigh-bills, divided by tank capacity.

- xv) Hours/Day for Driver an eight-hour day may be assumed unless information from the haulers or contract specifications indicate that a different length of day should be used. A six-day week is also assumed and is stored as a constant in the program. The relief driver accounts for the 7th day.
- xvi) Fuel Consuption MPG available from operators or as estimates from truck dealers.
- xvii) Fuel Cost (\$/Gallon) use average local pump prices.
- xviii) Cost of New and Recapped Tires use fleet prices collected from local dealers.
  - xix) Number of Tires part of specifications under (iii) above.
  - Ton-Mile Tax Rate rates are listed in the New York State Department of Taxation and Finance Truck Mileage Tax and Fuel Use Tax bulletin, Regulations 21, April 1, 1970, or similar publications for other states. If fuel is bought outside the state of operation a fuel use tax must also be paid (not included in program).
  - xxi) Annual Periodic Maintenance this figure includes oil, chassis lubrication, filters, plugs and points (if necessary). This cost is available from local service stations and can be calculated on an annual basis according to expected mileage and service intervals recommended by the manufacturer.
  - xxii) Repair Cost Gradient with the specification list described in (iii) above an expected annual service schedule and cost of repairs can be developed with the assistance of local truck service managers. This cost schedule is then transformed into uniform annual gradient 10/ which in turn is converted to the present value. 11/
- xxiii) Miscellaneous Variable Cost to be used for items related to operating the truck but not included elsewhere. Examples include mileage based rental rates for the truck or tank.

$$R = g - \frac{ng}{i} - \frac{ng}{i} \times \frac{i}{(1+i)^{n}-1}$$

where: R - uniform annual gradient

g - gradient value

n - years

i - interest

 $\frac{11}{2}$  The uniform gradient R is calculated as a present annual value P by using:

$$P = R \times \frac{(1+i)^n - 1}{i (1+i)^n}$$

Source: E. Grant and W. G. Ireson, <u>Principles of Engineering Economy</u>, Ronald Press Co., N. Y., 1960, pp. 52 and 495.

 $<sup>\</sup>frac{10}{10}$  The formula used for converting the gradient g into a uniform annual cost R is:

Figure 2: Truck Specifications: Single Chassis

Specifications for a Single Chassis Truck Suitable for a 4,000 Gallon, Farm Pickup Truck

Cab: 151" conventional

Wheel base: Approx. 218"

Engine: Detroit diesel - 671 N

Low oil pressure warning

Spin-on oil filter Spin-on water filter

Plastic fan blade

Jake brake

Engine heater Vertical exhaust Luberfiner - 750

Farr air cleaner

Delco Remy H.D. alternator

Ammeter

Clutch: 14" double disc

Transmission: Fuller R.T.O. 915

Rear Axle: Timken 38,000# 4:44 ratio

Suspension: Hendrickson spring & saddle mount. Extended leaf, 50"

aluminum beam

Front Axle: Rockwell FL 901 - 18,000 lb., Shepard power steering

Brakes: S-Cam. Rear - 16 1/2" x 7 8" dia.

Front - 16 1/2" x 5"

Hand valve for all wheels Front wheel limiting valve

Alcohol kit

Tires: Front - General high miler - 11:00 x 20

Rear - General D.C.L. 10:00 x 20

Other Options: Double frame or frame reinforcement

Dual 50 gal. step tanks

Stemco hubs

Tow hooks, front and rear Bostrom Viking driver seat

Passenger seat

Air horn

Electric wiper motor Radiator shutters West Coast mirrors

Source: Dennis R. Lifferth and Walter C. Wasserman, Milk Transportation and Processing: Analysis of Alternative Milk Marketing Systems
USDA Farmers Cooperative Service, mimeograph, undated, p. 139.

## Assumptions Incorporated in the Model

To keep the data inputs to a reasonable number it is convenient to incorporate some factors as constants within the program. These values entered into the program may not be appropriate for all users so that it is important to understand what assumptions are made in fixing the levels. The constants used are described below. The numbers in parentheses identify the step number from the appendix which are associated with the quoted value. If there is a need to make a change in these values, the procedure explained in the following section can be followed.

## CONSTANTS:

Tire Use: a new good quality  $10:00 \times 20$  tire is assumed to have a life of 55,000 miles and be recappable an average of once for a total carcass life of 80,000 miles (steps 180-84).

Regular Driver: The regular driver is assumed to work 312 days per year (steps 51-53).

Relief Driver: the relief driver wage is calculated based on 53 8 hour-days per year at a given rate per hour (stored as a variable).

Fixed Costs Per Minute: the fixed costs are allocated over an 8 hour-day (which works out to 480 minutes/day or 175,200 minutes per year) (steps 93-98).

## ADAPTING THE MODEL FOR DIFFERENT CONDITIONS

The basic program applies to the simplest possible bulk hauling situation; the hauler follows one route per day using self-owned equipment. The program as written obviously does not apply to situations in which two or more routes are run per day, or if equipment is leased rather than owned. This section contains explanations for adapting the basic program for different conditions. The changes include straightforward modifications in the input data and increase in complexity up to permanent changes in the program itself. The following examples indicate how several kinds of changes

may be made. They should be used as guidelines for other uses of the program to meet specific user requirements.

## Adjusting the Data for Different Conditions: Multiple Routes per Day

Assembly costs for a truck with two or three routes per day may be incorporated into the program as if it were one "super truck" making one trip.

Multiple routes can generally be expected to reduce total costs per hundred-weight. The cost savings come principally from spreading the fixed costs (primarily truck and tank costs) over a larger volume. Instructions for entering the figures for multiple routes are described below. If an item is not mentioned no change is necessary.

## Data Input

- Route Miles: Add the total average daily miles (garage-plant-plant-garage) for the first, second and, if applicable, third routes and multiply by 365, enter figure on display and press A.
- CWT Capacity: Multiply the cwt capacity of the tank by the number of routes (loads), enter on display and press B.
- Hours/Day Driver: Add average daily route hours for the first, second and, if applicable, third routes, enter value on display and press STO 17.
- Capacity Utilization: Add total cwt delivered for the first, second and applicable third routes, divide by the cwt capacity calculated as above, enter on display and press STO 16.
- Note: Maintenance and repair costs should be increased accordingly.

## Example

A dual axle straight chassis truck with a capacity of 344 cwt covers two routes a day. On an average day the driver spends six hours covering 150 miles on the first route and delivering 317 cwt milk. The second route is shorter and faster covering 100 miles in 3½ hours but the delivery is only 281 cwt.

#### Calculations:

- Route Miles

Total Miles =  $150 + 100 = 250 \times 365 = 91,250 \text{ miles}$ 

- CWT Capacity

 $344 \times 2 = 688 \text{ cwt}$ 

- Hours/Day - Driver

6 + 3.5 = 9.5 hours

- Capacity Utilization

317 cwt (1st load) + 281 cwt (2nd load) = 598 cwt total 598/688 cwt capacity = .87 capacity utilization

### Data Entry

<u>Item</u>	Enter Value	<u>Press</u>
Route Miles CWT Capacity Capacity Util. Hours/Day - Driver	91250 688 .87 9.5	A B STO 16 STO 17

# Incorporating Different Operating Characteristics: Leased Equipment

If equipment is leased rather than owned the lease rate may be included in register 13 or 29 or if the lease includes both fixed and variable aspects both may be used. (If all equipment is leased with a service contract an interest rate - register 05 - still must be entered for the program to operate.)

A fixed rental rate should be entered in register 13. If the rate is established on a monthly basis it must be adjusted to reflect the actual annual fee. 12/

<sup>12/</sup>Some leases require a substantial payment at the beginning of the contract. If this payment is nonrefundable it should be entered in register 3 or 7 as equipment cost. Even if the payment is refunded at the expiration of the lease the compounded interest figure over the period can be substantial. This amount, too, should be entered as a cost.

Rates which vary according to distance or other factors should be included as a variable cost in register 29. Costs which are variable by the mile must be multiplied by total annual miles (register A). In some cases the tank payment is based on the volume of milk delivered. In this situation the rate must be multiplied by the capacity (register B) adjusted for capacity utilization (register 16). Instructions for inserting into the program new instructions for calculating variable costs per mile and similar changes are described in the following section.

## Example

A hauler signs a seven-year lease for a bulk tank which includes a \$1,500 nonrefundable payment plus one-half cent per hundredweight delivered.

## Calculations:

#### - Volume delivered

CWT = Capacity x capacity utilization x days =  $344 \times .87 \times 365 = 109,237$ 

This calculation must be made internally; see following section for instructions.

#### Data Entry

<u>Item</u>	Enter Value	Press
Initial Payment	\$1,500	07
Tank Salvage Value	0	09
Tank Life	7	08
CWT Rate	.005	29

# Changing a Constant Incorporated in the Program: Tire Life

The program calculated costs per tire mile based on tire life which is fixed for all users according to the following formula:

 $TC = \frac{CN + CR}{80,000}$ 

## where:

TC - total cost

CN - new cost

CR - retread cost

If radial tires, also once retreadable, are in service for a combined life of 110,000 miles it is necessary to change the 80,000 mile constant stored in the program (steps 180-84). This may be done in the following way (3 through 7 change the values of numbers previously stored; 8 creates a space not previously present for inserting a larger number):

	Press	Display	<u>Object</u>
1.	GTO 180	***	Locate part of program requiring change
2.	LRN	180 008	Put calculator in mode to make changes
3.	1	181 0	Insert new number
4.	1	182 0	Insert new number
5.	0	183 0	Insert new number
6.	0,	184 0	Insert new number
7.	0 .	185 54	Insert new number
8.	2nd INS	185 0	Create space for larger number (all following steps are moved up one space)
9.	0	186 54	Have completed in- serting 110,000 in place of 80,000
10.	LRN		Return to operating mode

If this change is to be permanent it may be stored on a magnetic card by following these steps:

Press 1 2nd WRT - insert card, turn over

Press 2 2nd WRT - insert card

If the display number is not flashing, the program was transferred properly.

## Inserting Additional Instructions: CWT Rate

When the lease rate is based on the volume of milk delivered, it is necessary to include volume delivered as a variable in the program. The necessary instructions using the formula: RCLO2 x RCL16 x 365 may be inserted following the rate variable (register 29) in the following fashion:

	Press	Display	Object
1.	GTO 208	<u> 2</u> – type – kontraje	Locate appropriate place in program
2.	LRN	208 95	Put in learn mode
3.	2nd INS	208 0	Clear space
4.	X	209 65	Insert multiplication instruction
5.	2nd INS	209 0	Clear space
6.	RCL	210 65	Multiply times capacity
7.	2nd INS	210 0	Multiply times capacity
8.	02	211 65	Multiply times capacity
9.	2nd INS	211 0	Multiply times capacity
10.	X	212 65	Multiply times capacity
11.	2nd INS	212 0	Multiply times capacity
12.	RCL	213 65	Multiply times capacity utilization
13.	2nd INS	213 0	Multiply times capacity utilization
14.	16	214 65	Multiply times capacity utilization
15.	2nd INS	214 0	Multiply times capacity utilization
16.	Χ	215 65	Adjust for year
17.	2nd INS	215 0	Adjust for year

	Press	Display	<u>Object</u>
18.	3	216 65	Adjust for year
19.	2nd INS	216 0	Adjust for year
20.	6	217 65	Adjust for year
21.	2nd INS	217 0	Adjust for year
22.	5	218 65	Adjust for year
23.	LRN	<del></del>	Exit learn mode

## DETERMINING HAULING RATES FROM THE PROGRAM ESTIMATES

Hauling costs may be divided into three categories - on-farm, travel, and volume - based on where they are incurred. These categories take account of variable costs of travel (fuel, tires and maintenance) and the fixed costs of the tank, truck, insurance and the scheduled driver. Fixed costs are substantial, comprising approximately two-thirds of total assembly route costs, and must be allocated across a full day's activities on a cost per minute basis.

On-farm costs are fixed costs which include the time required to perform routine chores at each stop. These chores include hooking up, agitating the milk, sampling, and rinsing the farm tank. The driver's personal time for lunch and rest breaks is also included with the on-farm costs.

Travel or mileage costs include both fixed and variable cost segments. The variable costs are related to the miles traveled while the fixed costs include the proportionate share of the overhead costs for the time the truck is traveling. The final category, volume costs, involves pumping time at the farm and plant.

These three components of the hauler rate are summarized in Figure 3 below. For completeness, this figure also indicates how the producer rate may be calculated. Producers are assessed in a slightly different fashion

than the haulers are paid so that there is not a direct pass-through of each cost item, as shown in the Figure.

Figure 3: Cost Components Included in the Hauler Rate and Producer Payment

Hauler Rate	Route Costs	Producer Rate
Stop Payment	On-farm labor, excluding pumping time, plus share of fixed cost, plus waiting and personal time	Stop Charge
Mileage Payment	Transport (garage to first farm, last farm to plant and plant to garage) cost	Location Differential
	Assembly (first to last farm) costs plus share of fixed cost and labor	
Volume Payment	Plant pumping and wash plus farm pumping time	Volume Charge

# Example of Determining Hauler Payments for a Representative Route

The representative route used in this example is based on a June 1978 survey of New York State Order assembly routes and has the following characteristics (the fractional route figure is an average of routes operated throughout the survey period):

Routes per day -	1.2	a
Effective tank capacity -	688	cwt
Number of stops -	. 9	
Miles per year -	40,000	
Hours per day -	. 8	
Capacity utilization -	.51	
Total assembly time -	228	min.
Less on-farm time -	135	min.
Driving time between stops -	93	min.
Plus transport time -	117	min.
Total driving time -	210	min.
Plant time -	90	min.

Unloading -	30 min.	
Washing -	30 min.	
Waiting -	30 min.	
Driver Personal time -		45 min.
Lunch -	30 min.	
Breaks -	15 min.	
Total route time -		480 min. (8 hours)

Applicable route costs from the program example in Figure 1 are:

Total annual fixed cost - \$34,500

Fixed cost per minute - .197

Total annual variable cost - \$18,720

Variable cost per mile - .468

A base hauling rate may then be calculated as follows:

Item	Includes	Amount
Stop payment	On-farm labor, excluding pumping time, plus share of fixed costs, waiting and personal time	135 min. on-farm  - 45 min. pumping  90 min. routine time 30 min. waiting at plant + 45 min. driver's personal time 165 min.  x \$.197 FC/min. \$32.51
Route mileage payment	Operating cost plus driving time	109 miles x \$.468 VC/mile \$51.01
		210 min. x \$.197 FC/min. \$41.37 \$92.38
Volume pay- ment	Pumping and washing time	105 min. x \$.197 FC/min \$20.69 \$20.69
		Total route cost/day \$145.58  Total route cost/mile 1.34  Total route cost/cwt42

The calculated hauling cost of 42 cents per hundredweight must be used only as a base or guideline rate. There are numerous other factors that should be considered in arriving at an actual rate. The actual rate must include a return for hauler management and risk not included in the cost estimates as well as including differentials for specific route characteristics such as road conditions and grade. Thus each route or group of routes served by a hauler must be analyzed separately with the final rate determined through individual negotiations.

The procedure described above if properly implemented is a means of achieving a closer correlation between hauling rates and actual route costs. It should provide an incentive for both producers and haulers to improve efficiency in the milk assembly system and serve the long-run interests of all participants.

## BULK MILK ASSEMBLY PROGRAM

901234567890123456789012345678901234567890 5666666666777777778888888889999999990000000000	764 8 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	11234567890123456789012345678901234567890123421121122222222222222222222222222222	4364	275	99 R.C.1

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316
             43
                     RCL
U5
718901223456789012
31922223456789012
             05
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53
71
                        .;.
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XIT
             32
             01
             54
             54
             54
            92 INV SBR
76 LBL
32 XIT
53 .
             323353
             85
43
                     RI:L
3334
3335
3336
3337
3339
340
             05
54
                     ŊĘi
                       . .
             45
                    γĿ
             43 RCL
04 U4
             54
                        341
342
343
             42 STD
52 52
92 INV SBR
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