

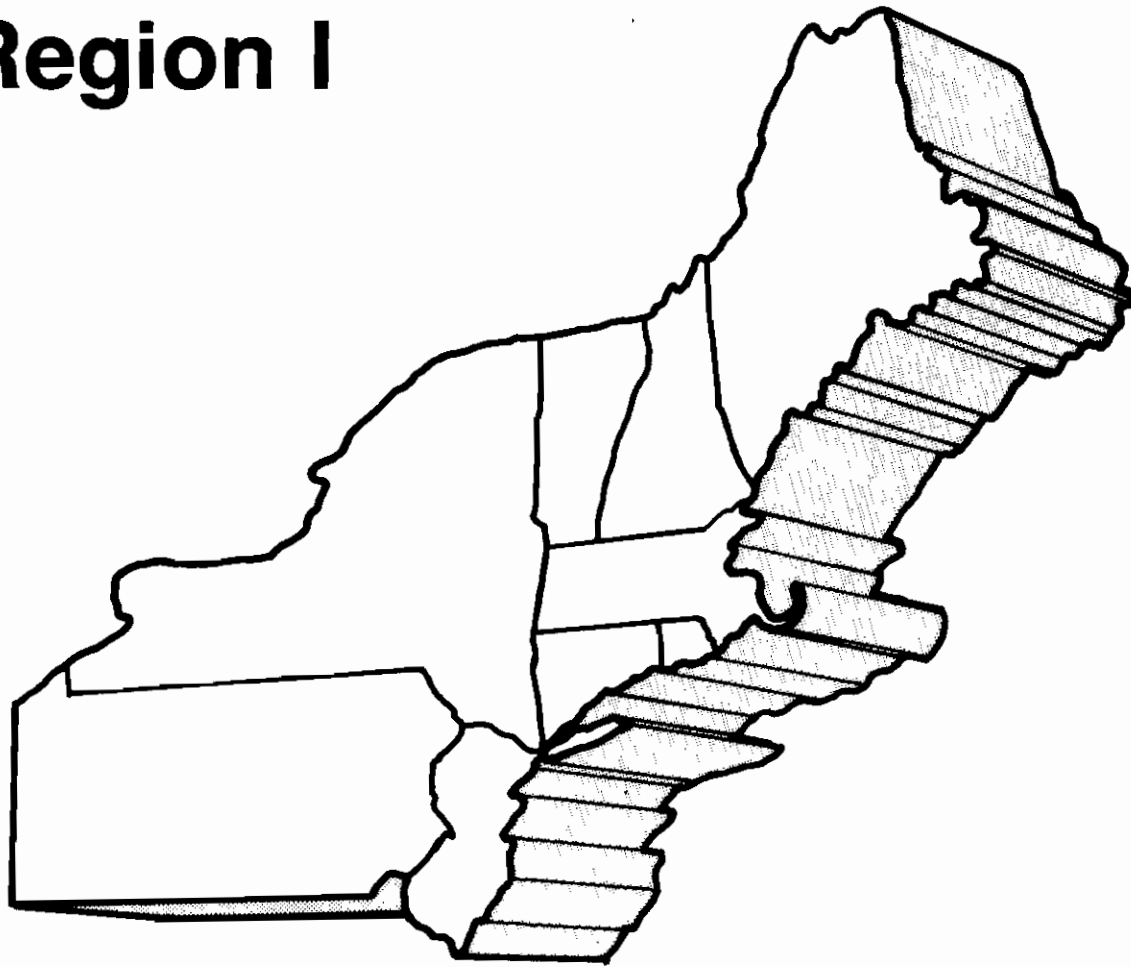


US Army Corps
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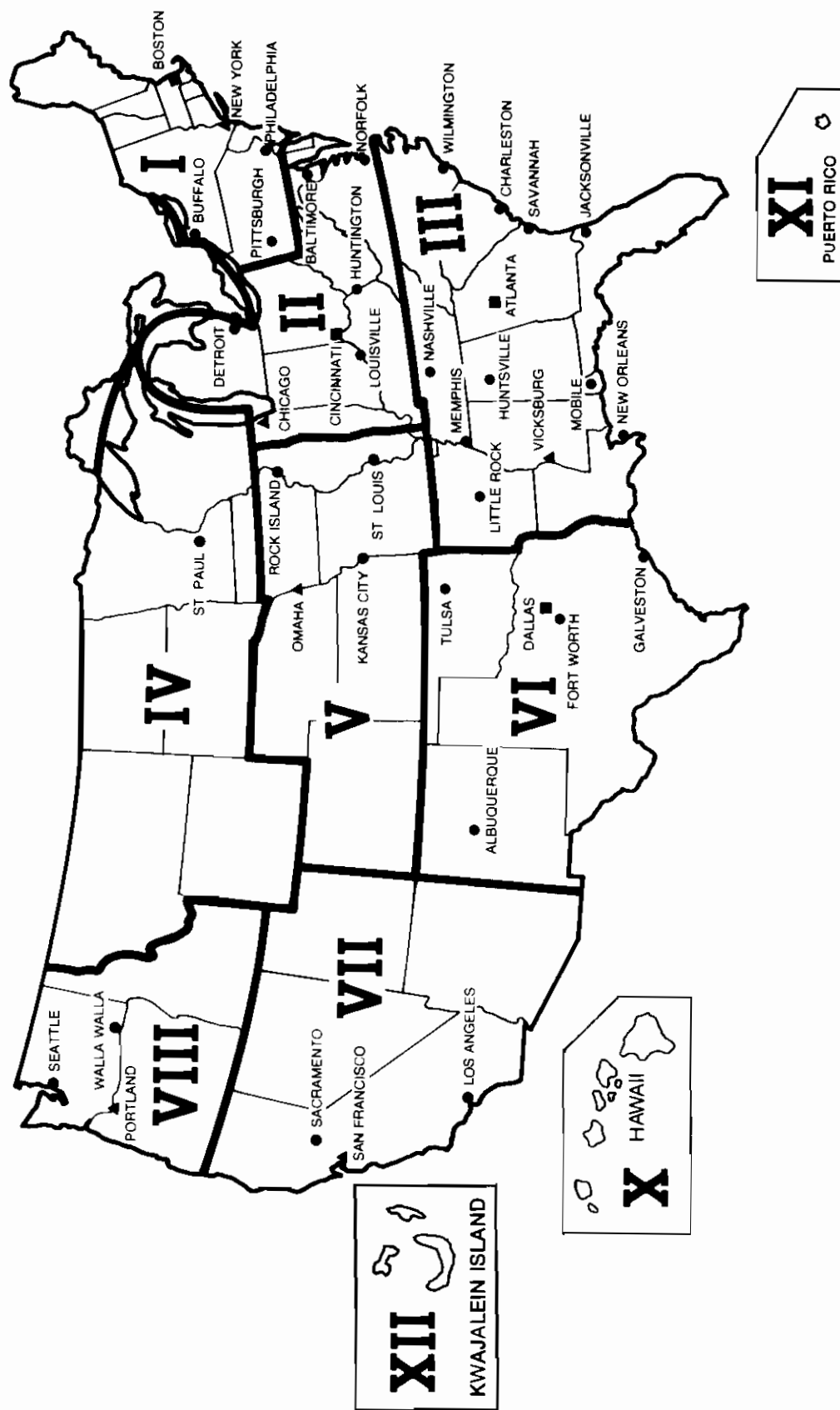
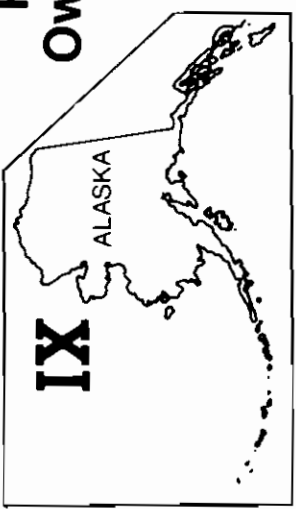
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Construction Equipment Ownership and Operating Expense Schedule

Region I



Regions for the Construction Equipment Ownership and Operating Expense Schedule



CECW-LC

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Engineering and Design
CONSTRUCTION EQUIPMENT OWNERSHIP
AND OPERATING EXPENSE SCHEDULE

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CHAPTER 1

INTRODUCTION

1-1. Purpose. This pamphlet establishes predetermined equipment ownership and operating expense rates for use in preparation of estimates and in pricing negotiated procurements requiring independent government estimates (see Federal Acquisition Regulations 31.105).

1-2. Applicability. This pamphlet applies to HQUSACE/OCE elements, major subordinate commands, districts, laboratories, and field operating activities (FOA) in Region I, which includes the following states:

Connecticut
Maine
Massachusetts
New Hampshire
New Jersey
New York
Pennsylvania
Rhode Island
Vermont

1-3. References. See APPENDIX A, References.

1-4. General. The rates and percentages shown in this pamphlet are based on equipment in sound workable condition owned or controlled and furnished by a contractor or subcontractor. These rates and percentages do not include allowances for operating labor, mobilization or demobilization costs, office or general and administrative (G&A) overhead, or profit, and do not represent rental charges for those in the business of renting equipment. The rates included in this pamphlet are based on construction equipment purchased new on 1 July 1989. Ownership percentages and operating costs factors for marine equipment, together with this methodology, can be used to develop marine equipment rates.

1-5. Use. This pamphlet shall be used as the basis for estimating equipment costs on those contracts which require an independent government estimate. These include all construction contracts and all negotiated procurements. This pamphlet shall also be used in pricing of contract modifications when:

a. Cost or pricing data as defined in FAR 15.8 is not required.

b. Cost or pricing data is required and actual cost data to support either ownership or operating costs for equipment or equipment groups of similar serial and series is not available.

c. Cost or pricing data is required and available but all or part of the data is determined not to be in accordance with the cost principles of the Federal Acquisition Regulations (FAR).

1-6. How to Obtain This Publication. Copies of Volumes 1 through 11 of this pamphlet are available only through the U.S. Government Printing Office or their government bookstores. For additional information phone (202) 783-3238 or write to the following address:

Superintendent of Documents
U.S. Government Printing Office
Washington, D.C. 20402-9325

CHAPTER 2

METHODOLOGY

2-1. General. This pamphlet provides hourly use rates for construction equipment and annual ownership percentages and operating cost factors for marine plant and equipment. The methodology used to compute the hourly use rates for construction equipment is provided in paragraph 2-2.

2-2. Construction Equipment.

a. General. The total hourly rates include all costs of owning and operating equipment except: (1) operating labor; (2) mobilization and demobilization; (3) office or G&A overhead expenses; (4) replacement cost escalation; (5) investment tax credit; (6) contingency allowance; (7) profit; and (8) other elements of cost listed in paragraph 2-2c(3). The ownership portion of the rate consists of allowances for depreciation and cost of facilities capital. Operating costs include allowances for: fuel; filters, oil, and grease (FOG); servicing the equipment; repair and maintenance; tire wear; and tire repair. Area factors used to compute the hourly equipment ownership and operating expenses are provided in APPENDIX B, Area Factors.

b. Operating Conditions.

(1) Equipment rates have been computed for both "Average" and "Severe" working conditions in accordance with APPENDIX C, Guide for Selecting Operation Conditions. "Difficult" conditions are the arithmetic mean of "Average" and "Severe" rates. Where only the "Average" rate is shown, the one rate will apply for all conditions.

(2) Average, difficult, or severe conditions, in accordance with contract specifications, are determined by the contracting officer on the basis of supporting evidence and in general accordance with the "guide" in APPENDIX C. Difficult conditions are those lying midway between average and severe. Evaluation of operating conditions for equipment not listed in APPENDIX C will be consistent with the examples shown in the "guide."

(3) Equipment rates shown for the average condition are included in both TABLE 3-1 and TABLE 3-5. All elements of cost are detailed only in TABLE 3-5, and only this table contains the severe condition rates. The working condition of the equipment relates to the average and severe factors detailed in APPENDIX D, Equipment Hourly Expense Calculation Factors, under the column "C" (condition), where "A" equals average and "S" equals severe.

c. Ownership Costs. The ownership portion of the rate consists of allowances for depreciation and cost of facilities capital and is computed from a predetermined "equipment cost." "Equipment cost" is based on the total catalog list price for the equipment, including accessories normally purchased, and required safety features. A 7.5 percent discount is taken for all equipment except highway trucks which are discounted 15.0 percent. The identification of the discount is shown in APPENDIX D under column "DC" (Discount Code), where "B" equals the basic discount of 7.50 percent and "S" equals the special discount of 15.0 percent. Estimated allowances for freight and sales or import tax are added to the discounted price to arrive at the predetermined "equipment cost." This amount is indicated in TABLE 3-1 as the "VALUE".

(1) Depreciation.

(a) Depreciation was computed using the straight-line method. The hourly rate was determined by dividing the "Depreciation Value" ("equipment cost" less tire cost and estimated salvage) by the expected normal life of the equipment in hours.

(b) Salvage value for the used equipment was determined from the "Handbook of New and Used Construction Equipment Values" (Green Guide) and advertisements of used equipment for sale displayed in current engineering and construction magazines. The salvage value percentages used for each type of equipment are listed in APPENDIX D (column "SLV") as a percent of the "equipment cost" and are equal for both "Average Condition" and "Severe Condition." The percentages are adjusted by the economic adjustment factor (EAF) to bring the salvage value up to current price levels. The economic index codes shown in APPENDIX D under column "EK" (Economic Key) relate to the economic key number shown in APPENDIX E, Economic Indexes for Construction Equipment. The EAF factor is obtained from APPENDIX E, Economic Indexes for Construction Equipment, and is equal to the economic index for the present year divided by the economic index for the year the equipment was manufactured. The ownership costs shown in TABLE 3-1 represent the hourly costs for new equipment manufactured and purchased in 1989.

(c) Tire cost was considered to be an operating expense and was subtracted from the "equipment cost" before computing depreciation. The tire cost is that cost at the time the equipment was manufactured. This cost was obtained by multiplying current tire prices by the appropriate tire indexes (year of manufacture divided by present year) which are listed in APPENDIX E. Current tire prices are provided in APPENDIX F, Tire Description and Tire Cost, for information only.

(d) The expected normal life of the equipment was established from manufacturers' or equipment associations' recommendations. The expected normal life in hours is given in APPENDIX D, (Column "LIFE").

(e) Annual average operating hours have been established for equipment operation within the region covered by this pamphlet. Average hours of use per year were determined by reducing the maximum available hours (40 hours per week, 52 weeks per year) to allow for lost time due to weather, employee's holidays, equipment maintenance and repairs, mobilization and demobilization, and miscellaneous down time. The hours of use per year shown in APPENDIX B is equivalent to one year's life for a single shift operation.

(2) Cost of Facilities Capital (CFC).

(a) The Cost of Facilities Capital (CFC), as defined in FAR 31.205-10 and CAS 414, is included in the use rates. This cost was computed by multiplying the cost-of-money rate (8.375%) determined by the Secretary of the Treasury pursuant to P.L. 92-41 (85 Stat. 97) by the average value of equipment and prorating the result over the annual operating hours. This cost-of-money rate was discounted to 6.70% to avoid duplication when applying markups for overhead and profit (assumed to be 25.0%). The Department of the Treasury adjusts the cost-of-money rate on or about 1 January and 1 July each year; these revisions are printed in the Federal Register.

$$CFC/hr = \frac{[(N-1)(1+S)+2]}{2N} \frac{(Equipment\ Cost)}{(Work\ Hrs\ per\ Year)} (6.70\%)$$

Where: N = Number of years in depreciation period
S = Salvage Value Factor

(b) The salvage value factor is determined by multiplying the salvage value (expressed as a decimal in APPENDIX D) times the economic adjustment factor as explained in paragraph 2-2c(1)(b).

(3) Other Elements of Cost. License fees, property taxes, storage, and insurance costs are considered indirect costs and are not included in the hourly use rates. Also job-site security, inspection fees, record-keeping, mechanic's training, and highway permits are excluded from the total hourly rate for each piece of equipment. All of these cost elements are normally allowable; and, if the contractor allocates them directly to a particular piece of equipment, an allowance for those costs may be made.

d. Operating Cost.

(1) General. The total operating cost is the sum of the costs for fuel, FOG (filters, oil, and grease), servicing the equipment, repairs and maintenance (including major overhauls), tire wear, and tire repair.

(2) Fuel Consumption Cost.

(a) The fuel consumption in gallons per bhp-hour is listed in APPENDIX D for both "Average" and "Severe" conditions. The fuel consumption rate for "Severe Conditions" is 30 percent greater than the "Average Conditions" rate. Fuel consumption is computed by using the following formula:

$$\text{Fuel consumption(gal/hr)} = \frac{\text{bhp} \times \text{hp Factor} \times \text{Lbs Fuel per bhp-hr}}{\text{Wt of Fuel per Gallon}}$$

where:

- Bhp as used is the net brake hp of the engine at the flywheel under the following conditions: (a) at sea level; and (b) at full-load governed speed with engine fully equipped with generator, fan, air cleaner, and other regular equipment.

- Gasoline consumption = 0.62 lbs per bhp-hr
- Diesel consumption = 0.39 lbs per bhp-hr
- Gasoline weight = 6.0 lbs per gallon
- Diesel weight = 7.0 lbs per gallon

(b) Electricity consumption = hp factor x 1 kW per electric hp hour. This assumes that an electric motor uses 1 kW/hp considering all inefficiencies.

(c) It is necessary to modify the rated horsepower as engines and motors in actual production do not work at their full rated horsepower at all times. The horsepower factor used in the fuel and electricity consumption formulas represents the average percent of full rated horsepower being utilized by the engine. The "HPF" (horsepower factor) column is shown in APPENDIX D and is expressed as a whole percent. The fuel consumption factors shown in APPENDIX D under columns "Fuel Factor Equipment" and "Fuel Factor Carrier" are computed to include the "HPF", which is shown for information only.

(d) APPENDIX B lists both the gasoline and diesel fuel cost per gallon and the electricity cost per kilowatt hour. The hourly fuel costs for all gasoline powered equipment, diesel

powered highway trucks, and truck crane carriers include an allowance for federal and state road taxes, sales taxes, and rental for fuel storage tanks and pumps.

(e) The estimated hourly fuel costs for average conditions are shown in TABLE 3-1. Hourly fuel costs will be adjusted in the event the averaged (weighted) fuel prices (f.o.b. jobsite) vary by more than 10 percent above or below the price assumed in APPENDIX B. For example, if the price per gallon should increase by 15 percent, then 15 percent of the hourly fuel cost will be added to the total hourly rate. The contractor will be required to furnish copies of all fuel supply contracts and invoices to the government. Request for upward adjustment in the rates will be considered only where fuel is to be supplied by recognized distributors. In no event shall the allowance for the hourly FOG costs be adjusted in conjunction with any fuel price revisions.

(3) Filters, Oil, and Grease Costs (FOG). FOG costs are computed as a percentage of the hourly fuel costs (see APPENDIX D) under the column "FOG". Allowances for FOG are expressed in decimal format under each fuel type heading: E (electricity), G (gas), and D (diesel). If the equipment has no engine, a reasonable hourly cost has been included. The cost of wages, fringe benefits, service trucks, and other equipment costs for fueling, greasing, and servicing are included. Material costs for filters, oil, and grease include an allowance for all taxes. The FOG allowance for cranes, draglines, hydraulic excavators, and shovels (except Category Numbers C75, C80.01, C85.11, C85.12, C85.21, C90.01, H25.11, H25.12, H30.01, and H30.02) has been reduced to allow for servicing normally performed by the oiler assigned separately to the piece of equipment (and costed elsewhere).

(4) Maintenance and Repair Costs.

(a) The cost of maintenance and repairs includes allowances for equipment repairs and major overhauls (including undercarriage wear) incurred in either the field or the shop. The basic hourly costs are computed as follows:

$$\text{Repairs/hr} = \frac{(\text{Equipment Cost} - \text{Tire Cost}) \times \text{Repairs Factor \%}}{\text{Life in Hours}}$$

Tire wear and tire repair are normally not considered to be a repair cost and are treated separately. The tire cost is the cost of the tires when the equipment was purchased new. The maintenance and repair cost percentages are given in APPENDIX D (column "RPR") and compensate for the following cost elements:

- Mechanic's labor including base wages, fringe benefits, supervision, and all other costs for labor associated with craft workers engaged in the direct repair and maintenance of equipment.

- Repair parts and supplies required for maintenance and overhauls complete with all applicable sales taxes and freight charges.

- Service trucks and other equipment utilized during repair and maintenance operations, including tools.

- Supporting facilities, such as field and main repair shops (complete with parts and supplies inventory), shop overhead, as well as an allowance for outside specialty services, are included.

(b) The basic hourly rate for maintenance and repairs is adjusted by two multiplying factors so that actual costs (EAF) and site conditions (LAF) are considered.

- Economic Adjustment Factor. The economic adjustment factor (EAF) is used to adjust the basic hourly rate to current price levels. The indexes in APPENDIX E are used to develop this factor which is equal to the economic index for present year divided by the economic index for the year the piece of equipment was purchased new.

- Labor Adjustment Factor. The labor adjustment factor (LAF) is used to adjust the repairs percentage (RPR) to account for geographic variations in labor and parts costs. The factor for the region covered by this pamphlet is given in APPENDIX B.

(5) Hourly Tire Cost.

(a) Tires included on rubber-tired equipment are the bias ply tires suggested as standard equipment by the equipment manufacturers.

(b) The hourly tire cost equals the current cost of new tires plus the cost of one recapping divided by the expected life of the new tires plus the life of the recapped tires. It has been determined that a recap costs approximately 50 percent of the new tire cost and that the life of a new tire plus recapping will equal approximately 1.8 times the useful life of a new tire. The current tire costs are shown for information in APPENDIX F.

(c) The useful tire life was determined from the method and tables in "Production and Cost Estimating of Material Movement with Earthmoving Equipment" prepared by Terex Division of Gen-

eral Motors. The maximum tire life, however, is estimated in APPENDIX G, Tire Life and Tire Wear Factors. A sample computation of the tire wear factors for off-highway haul units is given in APPENDIX G.

(d) The tire wear factor for front tires for belt loaders shown in APPENDIX D is used to provide an hourly allowance for belt wear of the conveyor belt.

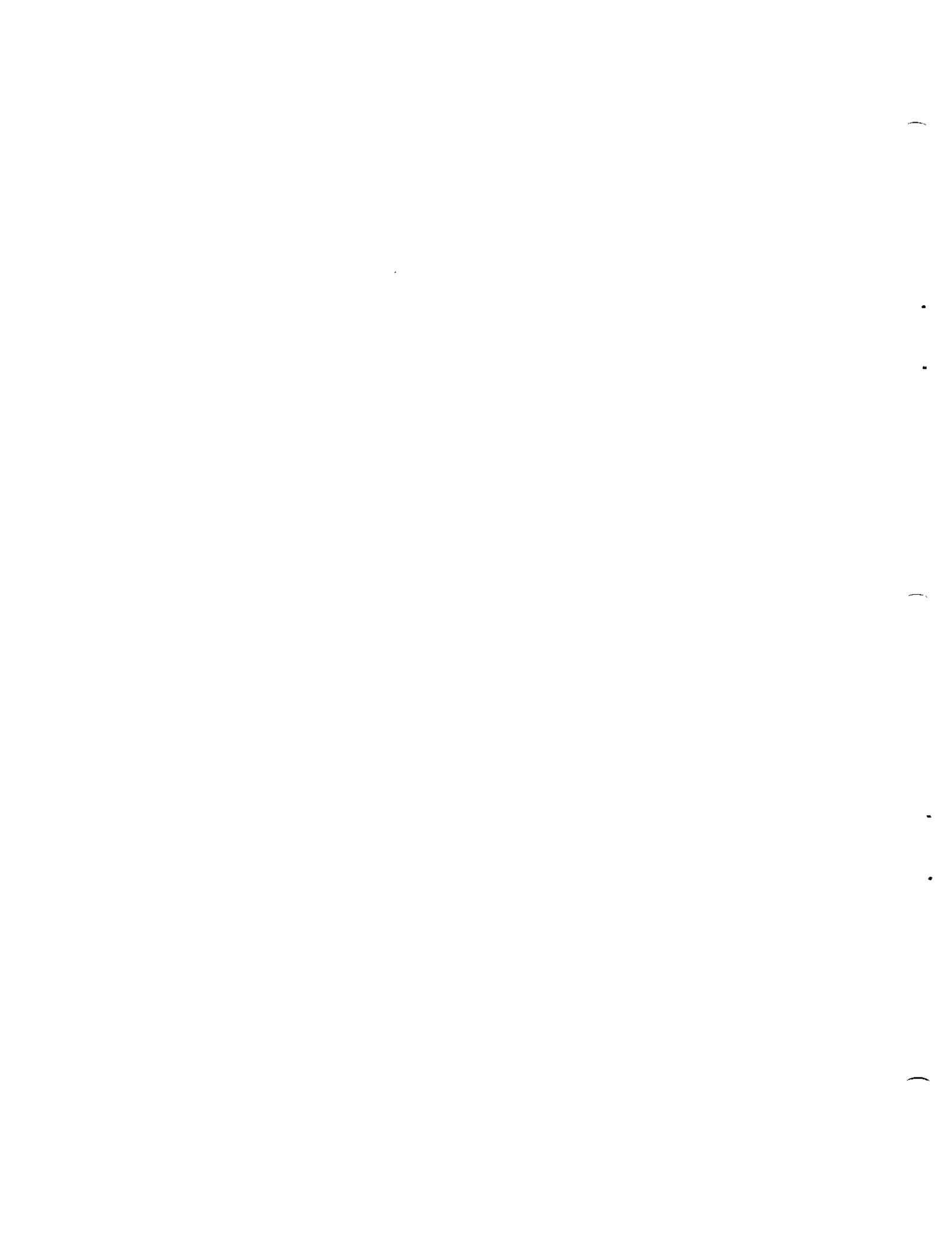
(6) Tire Repair Costs. Tire repairs are computed as 15 percent of the hourly tire wear cost.

e. Standby. The standby rate is computed from the average condition rates by allowing the full CFC hourly cost plus one-half of the hourly depreciation. Paid standby will not exceed 40 hours per week (7 calendar days) per piece of equipment. Likewise, standby will not be allowed during periods when the equipment would have otherwise been in idle status or down for repairs. Actual operating time during a week will be credited against the 40 hours maximum standby allowance. If the equipment is overage (the year of manufacture exceeds the last factor given in TABLE 3-3) the computation for hourly standby shall be performed using the actual purchase price and the actual age, if they are known. Computations performed to calculate standby on overage equipment will use the actual life in hours, the working hours per year from APPENDIX B, and the cost-of-money rate for the period in which the equipment was on standby. When the equipment purchased is used, standby will be computed on the basis that the equipment was purchased new by the contractor in the year it was manufactured, regardless of age.

f. Working Hours. The hourly use rates shown in TABLE 3-1 are computed on the basis of a 40-hour work week. When the contractor works more than 40 hours per week the cost for CFC will be excluded from the hourly rate for hours in excess of 40 hours per week. The hourly use rates for work weeks greater than 40 hours can be computed as shown in the sample computation or may be calculated by using TABLE 3-4.

2-3. Sample Computation. A sample computation has been provided in Figure 2-1 to illustrate how the hourly use rates in TABLE 3-1 were computed using the methodology stated in this pamphlet. When an hourly rate for a specific piece of equipment must be computed by the methods in Figure 2-1, this procedure given shall be followed.

2-4. Marine Equipment. The methodology used to compute the annual ownership percentages for marine equipment is provided in APPENDIX H, Marine Equipment.



CONSTRUCTION EQUIPMENT HOURLY OWNERSHIP AND OPERATING RATE WORK SHEET

Use this worksheet to compute rates for equipment that is not in this pamphlet.

1. REQUIRED DATA

For ID No. C90LI002

SAMPLE: THE PIECE OF EQUIPMENT SHOWN IS BASED
ON A KNOWN PIECE OF EQUIPMENT FOR ILLUSTRATION
PURPOSES ONLY. (SEE TEXT 2-3)

a. Equipment Specification Data:

- (1) Equipment Description: Link Belt Truck Crane
(2) Model and Series: HC-108C 50Ton
(3) Year Purchased: 1989
(4) Year Manufactured: 1989
(5) Horsepower - Equipment: 110
(6) Horsepower - Carrier: 318
(7) Fuel type: (circle type)

Equipment: gas diesel off-road diesel on-road electric air

Carrier: gas diesel off-road diesel on-road electric air

(8) Shipping Weight (CWT): 1,197

(9) Tire size and number of tires:

Total Cost of tires for present year:

- (a) Front: No.: 4 Size/Ply: 14x20 18PR Cost: \$ 3,304
(b) Drive: No.: 8 Size/Ply: 14x20 18PR Cost: \$ 6,608
(c) Trailing: No.: _____ Size/Ply: _____ Cost: \$ _____
=====
- (d) Total Tire Cost: \$ 9,912

USE APPENDIX D TO COMPLETE THE FOLLOWING DATA:

b. Category and Sub-category Number: C90.02

c. Hourly Expense Calculation Factors:

- (1) Economic Key (EK): 20
(2) Condition (C): A
(3) Discount Code (DC): B = 7.5% or S = 15.0%
(4) Life in Hours (LIFE): 16,000
(5) Salvage Value (SLV): .15
(6) Fuel Factor - Equipment (E G D): .036
(7) Fuel Factor - Carrier (E G D): .006
(8) FOG Factor (E G D): .26
(9) Tire Wear Factor:
(a) Front (FT): .97
(b) Drive (DT): .78
(c) Trailing (TT): 0
(10) Repair Cost Factor (RPR): .70

Figure 2-1 Equipment Rate Computation Work Sheet

CONSTRUCTION EQUIPMENT HOURLY OWNERSHIP AND OPERATING RATE WORK SHEET (Continued)

2. EQUIPMENT COST

a. List Price + Accessories: (Year of Manufacture) = \$ 422,802
 (1) Discount: (List Price) x (Discount Code)
 [1.c.(3)]

$$(\underline{422,802}) \times (.075) = -\$ \underline{31,710}$$

(2) Freight: (Shipping Weight) x (Freight Rate per CWT)
 [1.a.(8)] [APPENDIX B]

$$(\underline{1,197} \text{ CWT}) \times (\underline{7.55}) = \$ \underline{9,037}$$

(3) Subtotal: [2.a.(1)] + [2.a.(2)] S/T \$ 400,129

b. State Sales Tax: (Subtotal) x (Tax Rate)
 [2.a.(3)] [APPENDIX B]

$$(\underline{400,129}) \times (.055) = \$ \underline{22,007}$$

c. TOTAL EQUIPMENT COST: [(2.a.(3)) + (2.b.)] 2. TOTAL: \$ 422,136

(Use actual cost when available.)
 (See Chapter 3 for used and overaged equipment rate adjustments.)

3. LIFE

(LIFE) / (Working Hours Per Year)
 [1.c.(4)] [APPENDIX B]

$$(\underline{16,000} \text{ Hrs}) / (\underline{1,450} \text{ Hrs/Yr}) = \underline{11.03} \text{ Yrs}$$

4. ECONOMIC ADJUSTMENT FACTOR (EAF)

(Economic Index for Present Year) / (Economic Index for Year of Manufacture)
 [1.c.(1)] & [APPENDIX E] [1.c.(1)] & [APPENDIX E]

$$(\underline{4415}) / (\underline{3967}) = \underline{1.113} \text{ (EAF)}$$

(See TABLE 3-2 for last year of economic life)

5. SALVAGE VALUE FACTOR (S)

(Salvage Value) x (EAF)
 [1.c.(5)] [4.a.]

$$(\underline{0.15}) \times (\underline{1.113}) = \underline{0.167} \text{ (S)}$$

Figure 2-1 Equipment Rate Computation Work Sheet

CONSTRUCTION EQUIPMENT HOURLY OWNERSHIP AND OPERATING RATE WORK SHEET (Continued)

6. OWNERSHIP COSTS

a. Depreciation:

(1) (Tire Index) / (Tire Index) = Tire Cost Index (TCI)
 (Yr of Mfrgr) (Present Year)

$$(\underline{2480}) / (\underline{2566}) = \underline{.966} \text{ (TCI)}$$

(2) [(Total Equip Cost) x [1.0 - (S)] - [(TCI) x (Tire Cost)]] / (LIFE)
 [2.c.] [5.a.] [6.a.(1)] [1.a.(9)(d)] [1.c.(4)]

$$[(\underline{422,136}) x [1.0 - (\underline{.167})] - [(\underline{.966}) x (\underline{9,912})]] / (\underline{16,000})$$

$$= \$ \underline{21.38} / \text{Hr}$$

b. Cost of Facilities Capital (CFC):

(1) [[(LIFE) - 1.0] x [(S) + 1.0] + 2.0] / [(LIFE) x 2.0] = Avg Value Factor (AVF)
 [3.a.] [5.a.] [3.a.]

$$[(\underline{11.03} \text{ Yrs}) - 1.0] x [(\underline{.167}) + 1.0] + 2.0] / [(\underline{11.03} \text{ Yrs}) x 2.0]
 = \underline{0.6213} \text{ (AVF)}$$

(2) (Total Equip Cost) x (AVF) x (Cost of Money) / (Working Hrs per Yr)
 [2.c.] [6.c.(1)] [APPENDIX B] [APPENDIX B]

$$\underline{422,136} x (\underline{.6213} x (\underline{.067})) / (\underline{1,450} \text{ Hrs/Yr})
 = \$ \underline{12.12} / \text{Hr}$$

c. TOTAL HOURLY OWNERSHIP COSTS: [6.a.(2)] + [6.b.(2)]

6. TOTAL: \$ 33.50 / Hr**7. OPERATING COSTS**

a. Fuel Costs (Hourly):

(1) Equipment:

(Fuel Factor) x (Horsepower) x (Fuel Cost Per Gallon)
 [1.c.(6)] [1.a.(5)] [APPENDIX B]

$$(\underline{.036}) x (\underline{110} \text{ HP}) x (\underline{.88} / \text{Gal}) = \$ \underline{3.48} / \text{Hr}$$

(2) Carrier:

(Fuel Factor) x (Horsepower) x (Fuel Cost Per Gallon)
 [1.c.(7)] [1.a.(6)] [APPENDIX B]

$$(\underline{.006}) x (\underline{318} \text{ HP}) x (\underline{1.33} / \text{Gal}) = \$ \underline{2.54} / \text{Hr}$$

(3) TOTAL HOURLY FUEL COSTS: [(7.a(1)) + (7.a(2))] Total 7.a. = \$ 6.02 / Hr

Figure 2-1 Equipment Rate Computation Work Sheet

CONSTRUCTION EQUIPMENT HOURLY OWNERSHIP AND OPERATING RATE WORK SHEET (Continued)

b. FOG Costs (Hourly):

(1) Equipment:

(FOG Factor) \times (Hourly Fuel Cost)
 [1.c.(8)] [7.a.(1)]

$$(.26) \times (3.48) / \text{Hr} = \$.91 / \text{Hr}$$

(2) Carrier:

(FOG Factor) \times (Hourly Fuel Cost)
 [1.c.(8)] [7.a.(2)]

$$(.26) \times (2.54) / \text{Hr} = \$.66 / \text{Hr}$$

(3) TOTAL HOURLY FOG COSTS: [(7.b.(1)) + (7.b.(2))]

Total 7.b. = \$ 1.57 / Hr

c. Repair Costs (Hourly):

(1) Repair Factor:

(Repair Cost Factor) \times (EAF) \times (LAF) = Repair Factor (RF)
 [1.c.(10)] [4.a.] [APPENDIX B]

$$(.70) \times (1.113) \times (1.04) = .810 \text{ (RF)}$$

(2) Hourly Repairs:

[(Total Equip Cost) - (TCI \times (Tire Cost))] \times (RF) / (LIFE)
 [2.c.] [6.a.(1)] [1.a.(9)(d)] [7.c.(1)] [1.c.(4)]

$$[(422,136) - (.966 \times 9,912)] \times (.810) / 16,000$$

Total 7.c. = \$ 20.89 / Hr

Figure 2-1 Equipment Rate Computation Work Sheet

CONSTRUCTION EQUIPMENT HOURLY OWNERSHIP AND OPERATING RATE WORK SHEET (Continued)

d. Tire Wear Costs (Use Current Price Levels):

(1) Front Tires:

$$\frac{[1.5 \times (\text{FT Cost})]}{[1.a.(9)(a)]} / \frac{[1.8 \times (\text{FT Wear Factor}) \times (\text{Maximum Tire Life/hrs})]}{[1.c.(9)(a)]} \quad [\text{TABLE F-1}]$$

$$\frac{[1.5 \times \underline{3,304}]}{[1.8 \times \underline{.97}]} \times \frac{[5,000 \text{ /Hrs}]}{} = \$ \underline{.57} \text{ /Hr}$$

(2) Drive Tires:

$$\frac{[1.5 \times (\text{DT Cost})]}{[1.a.(9)(a)]} / \frac{[1.8 \times (\text{DT Wear Factor}) \times (\text{Maximum Tire Life/hrs})]}{[1.c.(9)(a)]} \quad [\text{TABLE F-1}]$$

$$\frac{[1.5 \times \underline{6,608}]}{[1.8 \times \underline{.78}]} \times \frac{[5,000 \text{ /Hrs}]}{} = \$ \underline{1.41} \text{ /Hr}$$

(3) Trailing Tires:

$$\frac{[1.5 \times (\text{TT Cost})]}{[1.a.(9)(a)]} / \frac{[1.8 \times (\text{TT Wear Factor}) \times (\text{Maximum Tire Life/hrs})]}{[1.c.(9)(a)]} \quad [\text{TABLE F-1}]$$

$$\frac{[1.5 \times \underline{\quad \quad \quad}]}{[1.8 \times \underline{\quad \quad \quad}]} \times \frac{\underline{\quad \quad}}{\underline{\quad \quad \quad \text{ /Hrs}}} = \$ \underline{\quad \quad} \text{ /Hr}$$

(4) TOTAL TIRE WEAR COST: [Sum 7.d.(1) through 7.d.(3)] Total 7.d. = \$ 1.98 /Hr

e. Tire Repair Cost:

$$(\text{Total Tire Wear}) \times 0.15 \\ [7.d.(4)]$$

$$(\underline{1.98}) \times 0.15 \quad \text{Total 7.e.} = \$ \underline{.30} \text{ /Hr}$$

f. TOTAL OPERATING COSTS: [Sum 7.a through 7.e] 7. TOTAL: = \$ 30.76 /Hr

Figure 2-1 Equipment Rate Computation Work Sheet

CONSTRUCTION EQUIPMENT HOURLY OWNERSHIP AND OPERATING RATE WORK SHEET (Continued)

8. HOURLY RATES - TOTALS:a. Single Shift Hourly Rate: (40 hours per week)

$$\begin{array}{l} \text{(Ownership Costs)} + \text{(Operating Costs)} \\ [6.c.] \qquad \qquad \qquad [7.f.] \end{array}$$

$$\underline{\underline{33.50}} \text{ /Hr} + \underline{\underline{30.76}} \text{ /Hr}$$

$$= \boxed{\underline{\underline{64.26}} \text{ /Hr}}$$

b. Other Work Shifts - Hourly Rate:

$$\begin{array}{l} \text{(Depreciation)} + [(\text{CFC} \times 40 \text{ hrs/wk}) / (\text{Work Hrs/Wk})] + \text{(Operating Costs)} \\ [6.a.(2)] \qquad [6.b.(2)] \qquad \qquad \qquad \text{(example: 60 hrs/wk)} \qquad [7.f.] \end{array}$$

$$\underline{\underline{21.38}} \text{ /Hr} + [(\underline{\underline{12.12}} \text{ /Hr} \times 40 \text{ Hrs/Wk}) / \underline{\underline{60}} \text{ Hrs/Wk}] + \underline{\underline{30.76}} \text{ /Hr}$$

$$= \boxed{\underline{\underline{60.22}} \text{ /Hr}}$$

c. Standby - Hourly Rate:

$$\begin{array}{l} [(\text{Depreciation}) \times 0.50] + (\text{CFC}) \\ [6.a.(2)] \qquad \qquad \qquad [6.b.(2)] \end{array}$$

$$[(\underline{\underline{21.38}} \text{ /Hr}) \times 0.50] + (\underline{\underline{12.12}} \text{ /Hr})$$

$$= \boxed{\underline{\underline{22.80}} \text{ /Hr}}$$

(See paragraph 2-2 for adjustments.)

Figure 2-1 Equipment Rate Computation Work Sheet

CHAPTER 3

RATE SCHEDULE

3-1. Introduction. Hourly rates for construction equipment for both average and severe conditions are presented in TABLE 3-5. The rates may be adjusted when (a) "Difficult Conditions" are specified by the contract, (b) age is different from that used, (c) license, taxes, storage, and insurance costs are charged directly to an item of work, (d) fuel costs differ by more than 10% from the cost shown, (e) cost-of-money rate for the time period in question is different than that shown in paragraph 2-2c(2), and, (f) work week exceeds 40 hours per week. Whenever one or more of these conditions exist, the rates may be adjusted using the tables in this chapter.

3-2. Hourly Equipment Ownership and Operating Expense.

a. Description of Headings, TABLE 3-1.

(1) The following example illustrates how the column headings identify the descriptive elements. For example, an American Crane, Model 5530, 75 Ton, with a 170-foot boom is identified as follows:

(a) CAT. "C90" is the category number and stands for Mechanical Cranes, Truck-Mounted (see APPENDIX D).

(b) ID. NO. Each piece of equipment has a unique identification number. In the ID. NO. "C90AM001" "AM" identifies the manufacturer, American Crane, and "001" stands for the numeric order of this piece of equipment within the manufacturer's listing. APPENDIX I, Manufacturer Codes, provides a listing of all manufacturer codes used in the ID. NO.

(c) MODEL. "5530" is the equipment model number.

(d) EQUIPMENT DESCRIPTION. Specific information for each particular piece of equipment is described, such as "75 ton with a 170-foot boom" for the American Crane. The amount of horsepower and type of fuel used is stated. For the American crane the carrier has a 238-horsepower engine and the crane has a 128-horsepower engine. Both engines are diesel (D).

(2) VALUE. This column reflects the predetermined "equipment cost" used to compute the rates.

(3) TOTAL HOURLY RATES. All ownership and operating expenses for the average condition are included. All cost elements including fuel are totaled in the AVERAGE column. The STANDBY column includes the hourly allowance for equipment on legitimate standby status.

(4) ADJUSTABLE ELEMENTS. This column shows ownership elements and fuel costs broken out of the AVERAGE column so they can be adjusted as indicated in CHAPTERS 2 and 3. Operating costs may be determined by subtracting the ownership cost elements (DEPR plus CFC) from the total hourly rate for the average condition. Fuel price adjustments can be performed to the total hourly cost shown under the FUEL column.

(5) CWT. The shipping weight of the equipment is stated in hundredweight.

b. Truck Selection. Because of the large number of possible combinations of highway truck chassis and truck bodies, they are listed separately. To make an exact truck selection for a given set of hauling conditions would require lengthy calculations; however, for estimating purposes the selection can be made by using the GVW rating of the truck chassis. The combined weight of the truck chassis, the truck body, and the payload must not exceed the GVW rating shown for the truck chassis. The gross combined weight (GCW) of the truck, trailer, and payload must not exceed the GCW rating shown.

c. Dozer Selection. Because of the various number of dozer and ripper combinations available for each crawler tractor, the tractors and attachments may be listed separately. Only the hourly expense for those attachments that are required to perform the work shall be allowed.

d. Equipment Accessories. Equipment accessories included on the major pieces of equipment in TABLE 3-1 are listed in APPENDIX J, Equipment Accessories.

e. Equipment Not Listed. When an item of equipment is not listed in TABLE 3-1, the hourly rate may be determined by using the hourly rate listed for a similar piece of equipment or by proportioning a rate listed so that capacity, size, and horsepower are properly considered. When an hourly use rate cannot be determined from TABLE 3-1, the rate will be calculated following the methodology outlined in CHAPTER 2.

f. Overage Equipment. When an item of equipment has exceeded the economic service life given in APPENDIX D, it is considered overage and the hourly use rate will not exceed the rate for a piece of equipment that is not overage. An hourly use rate for overage equipment will be computed from TABLE 3-1 and

the age adjustment tables or as shown in Figure 2-1 on the basis that the equipment is as old as possible without exceeding the "life" as shown in APPENDIX D. In other words, the base year for determining overage equipment value should be the year for which the last factor in TABLE 3-2 is given. Standby computations shall be based on actual age and cost, if that data is known (see paragraph 2-2e).

g. Equipment Purchased Used. A detailed method for computing an hourly use rate for equipment purchased used has not been included in this pamphlet. The condition of the equipment at the time of purchase (extent of capital improvements, mechanical condition of drive train, previous hours of operation, et cetera) is difficult or impossible to determine and to evaluate when computing an hourly use rate based on actual acquisition cost. When actual cost data in accordance with paragraph 1-5 is not available, an hourly use rate and standby rate for equipment purchased used will be computed on the basis that the equipment was purchased new by the contractor in the year it was manufactured.

h. Rate Adjustment Tables. The rate adjustment tables (TABLES 3-2, 3-3, and 3-4) should be used to adjust the hourly rates in TABLE 3-1 when the actual age of the equipment and working hours are to be considered. These tables may be used whenever information is available to indicate that the contractor's equipment is not the same age as the equipment listed in this pamphlet or when the hours worked have exceeded 40 hours per week. The rate adjustment tables have been developed from the equations used to calculate ownership and standby costs. It has been determined that these tables provide reasonable adjustment factors to allow a short-cut method for computing an hourly use rate when actual conditions are considered. When cost or pricing data is available, the rate adjustment tables may be used in lieu of a step-by-step rate computation for each item of equipment provided that the equipment is equivalent in size, capacity, horsepower, et cetera, to the item listed in the pamphlet.

i. Hourly Rate Elements. The individual cost elements, which comprise the total hourly rate (for both average and severe conditions) are shown in TABLE 3-5. These hourly rate elements are listed by equipment identification number corresponding to each piece of equipment shown in TABLE 3-1. Ownership cost elements consist of depreciation (DEPR) and cost-of-facilities capital (CFC). Operating cost elements consist of fuel (FUEL); filters, oil, and grease (FOG); tire wear (TIRE WEAR); tire repair (TIRE RPR); and maintenance and repair costs (RPR).

j. CFC Adjustment. If the cost-of-money rate shown in paragraph 2-2c(2) is no longer current, the CFC portion of the rate

shall be adjusted upward or downward to match the cost-of-money rate for the period of use in question. For example, if the cost-of-money rate should increase by 10% (say from 8.50% to 9.35%), then 10% of the hourly CFC cost (from TABLE 3-5) will be added to the total hourly rate. See APPENDIX K, Federal Cost of Money Rate, for a complete listing of cost-of-money rates to date.

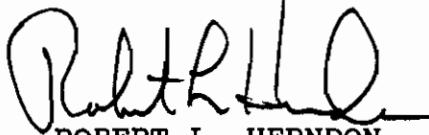
3-3. Assistance. If assistance is required understanding the methodology or calculating equipment rates, contact the Corps of Engineers, Walla Walla District at either of the following phone numbers:

Chief, Cost Engineering Branch (CEB) (509) 522-6677
Chief, CEB, Technical Support Section (509) 522-6684

The district can also provide personal computer software for use in expediting equipment rate calculations. There is a nominal charge to non-government users for this software.

NOTE - Pages 3-5 thru 3-180, which include Tables 3-1 thru 3-5, are located after the text for convenience purposes.

FOR THE COMMANDER:



11 Appendices
APP A thru K (see Table
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ROBERT L. HERNDON
Colonel, Corps of Engineers
Chief of Staff

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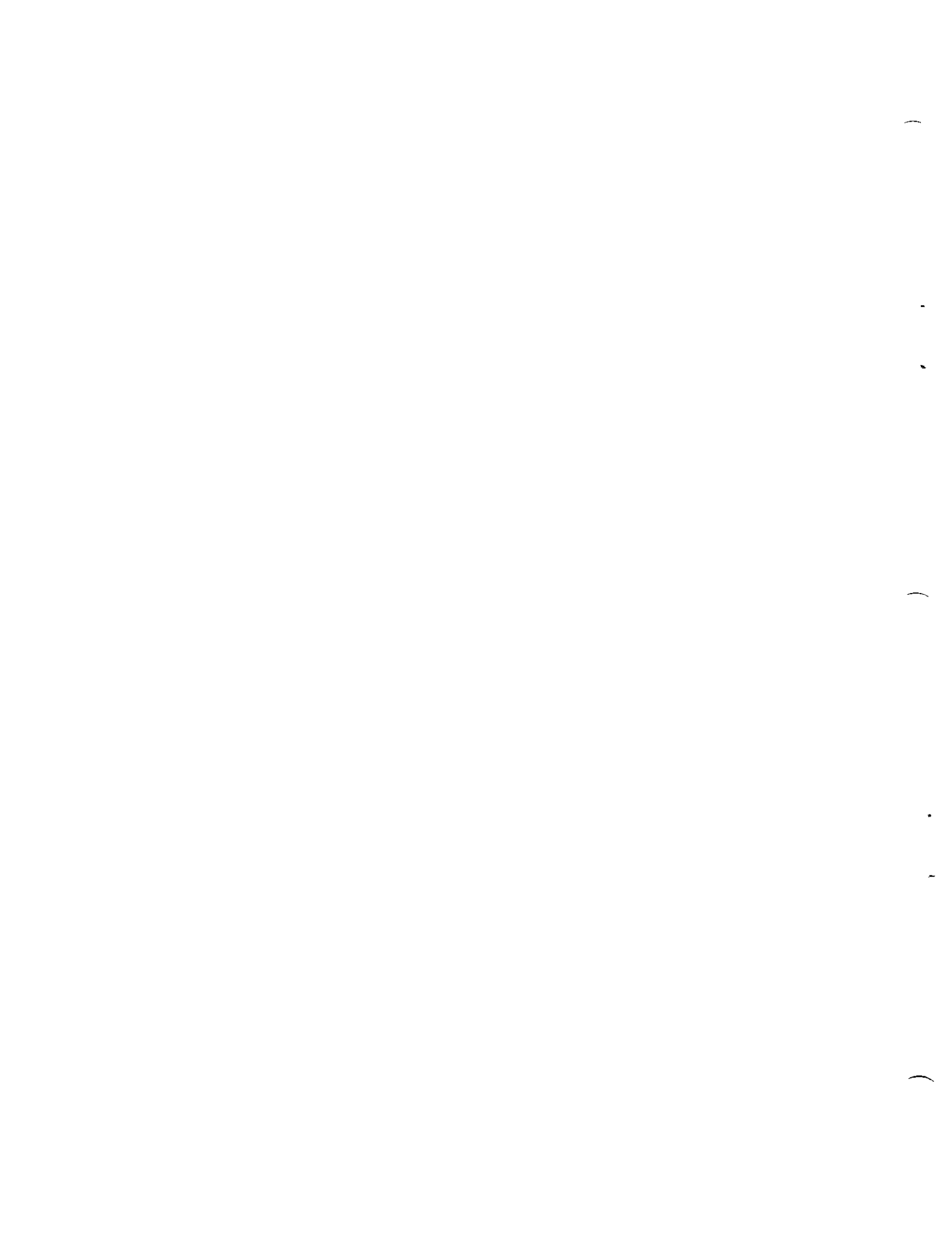


TABLE 3-1. HOURLY EQUIPMENT OWNERSHIP AND OPERATING EXPENSE (AVERAGE CONDITIONS)

CAT	ID. NO.	MODEL	EQUIPMENT DESCRIPTION	VALUE (\$)	TOTAL HOURLY RATES (\$/HR.)		ADJUSTABLE ELEMENTS OWNERSHIP		FUEL	CWT
					AVERAGE	STANDBY	DEPR	CFC		
A10			AGGREGATE/CHIP SPREADERS							
	.10		SELF PROPELLED							
			ETNYRE, E.D.							
	A10ET001	C-201-89R2	10' HOPPER, 2WD, MECHANICAL	152 HP D	70,715	18.30	4.90	5.45	2.17	3.75
	A10ET002	C-201-89R2	13' HOPPER, 2WD, MECHANICAL	190 HP D	73,676	20.03	5.11	5.69	2.26	4.68
	A10ET003	C-202-89R	10' HOPPER, 2WD, HYDROSTATIC	152 HP D	79,917	20.07	5.54	6.18	2.45	3.75
	A10ET004	C-202-89R	13' HOPPER, 2WD, HYDROSTATIC	190 HP D	83,070	21.82	5.76	6.43	2.54	4.68
			ROSCO							
	A10RS001	SPR-H	CHIP SPREADER, 10' HOPPER	152 HP D	65,102	17.22	4.50	5.01	1.99	3.75
	A10RS002	SPR-H	CHIP SPREADER, 13.5' HOPPER	152 HP D	66,296	17.45	4.58	5.10	2.03	3.75
	.20		TOWED & TAILGATE							
			AMERICAN ROAD MACHINERY							
	A10AR001	TG-505C	TAILGATE SPREADER, 8' WIDE (ADD DUMP TRUCK)		2,858	0.78	0.28	0.38	0.09	0.00
	A10AR002	ODELL	TOWED SPREADER, 8' WIDE ASPHALT & AGG. SPREADING TO 8" (ADD DUMP TRUCK)		5,695	1.56	0.56	0.75	0.18	0.00
A15			AIR COMPRESSORS, PORTABLE							
	.10		ROTARY SCREW							
			NO SPECIFIC MANUFACTURER							
	A15XX001		100 CFM QUIET, 100 PSI (ADD HOSE)	50 HP G	12,854	7.71	0.87	0.92	0.41	3.99
	A15XX002		100 CFM QUIET, 100 PSI (ADD HOSE)	35 HP D	15,454	4.35	1.05	1.11	0.49	1.11
	A15XX003		125 CFM QUIET, 100 PSI (ADD HOSE)	65 HP G	15,723	9.82	1.07	1.13	0.50	5.18
	A15XX004		125 CFM QUIET, 100 PSI (ADD HOSE)	51 HP D	16,732	5.24	1.13	1.20	0.53	1.62
	A15XX005		175 CFM QUIET, 100 PSI (ADD HOSE)	70 HP G	17,157	10.63	1.17	1.23	0.55	5.58
	A15XX006		175 CFM QUIET, 100 PSI (ADD HOSE)	65 HP D	19,444	6.33	1.32	1.40	0.62	2.06
	A15XX007		185 CFM QUIET, 100 PSI (ADD HOSE)	70 HP G	17,717	10.72	1.20	1.27	0.56	5.58

TABLE 3-1. HOURLY EQUIPMENT OWNERSHIP AND OPERATING EXPENSE (AVERAGE CONDITIONS)

CAT	ID. NO.	MODEL	EQUIPMENT DESCRIPTION	VALUE (\$)	TOTAL HOURLY RATES (\$/HR)		ADJUSTABLE ELEMENTS OWNERSHIP		FUEL	CWT
					AVERAGE	STANDBY	DEPR	CFC		
A15			AIR COMPRESSORS, PORTABLE							
	.10		ROTARY SCREW							
			NO SPECIFIC MANUFACTURER							
	A15XX008		185 CFM QUIET, 100 PSI (ADD HOSE)	75 HP D	20,854	7.00	1.41	1.50	0.66	2.38
	A15XX009		250 CFM QUIET, 100 PSI (ADD HOSE)	95 HP D	29,205	9.40	1.98	2.10	0.93	3.01
	A15XX010		375 CFM QUIET, 100 PSI (ADD HOSE)	112 HP D	38,555	11.88	2.59	2.72	1.23	3.55
	A15XX011		450 CFM QUIET, 100 PSI (ADD HOSE)	150 HP D	54,892	16.51	3.70	3.90	1.75	4.75
	A15XX012		600 CFM QUIET, 100 PSI (ADD HOSE)	200 HP D	61,252	19.76	4.13	4.35	1.95	6.34
	A15XX013		750 CFM QUIET, 100 PSI (ADD HOSE)	240 HP D	70,948	23.22	4.79	5.06	2.26	7.60
	A15XX014		900 CFM QUIET, 100 PSI (ADD HOSE)	260 HP D	79,636	25.69	5.39	5.69	2.54	8.24
	A15XX015		1200 CFM QUIET, 100 PSI (ADD HOSE)	325 HP D	112,026	34.46	7.59	8.04	3.57	10.30
	A15XX016		1400 CFM QUIET, 100 PSI (ADD HOSE)	395 HP D	125,558	39.86	8.51	9.01	4.00	12.51
	A15XX017		1600 CFM QUIET, 100 PSI (ADD HOSE)	456 HP D	131,953	43.55	8.94	9.47	4.20	14.45
A20			AIR HOSE, TOOLS & EQUIPMENT							
	.10		AIR HOSES							
			NO SPECIFIC MANUFACTURER							
	A20XX001	HARDROCK	AIR HOSE, 3/4" DIAM., 100' LONG		507	0.40	0.09	0.13	0.02	0.00
	A20XX002	HARDROCK	AIR HOSE, 1" DIAM., 100' LONG		555	0.43	0.09	0.14	0.02	0.00
	A20XX003	HARDROCK	AIR HOSE, 1-1/4" DIAM., 100' LONG		678	0.52	0.11	0.17	0.02	0.00
	A20XX004	HARDROCK	AIR HOSE, 1-1/2" DIAM., 100' LONG		796	0.62	0.13	0.20	0.03	0.00
	A20XX005	HARDROCK	AIR HOSE, 2" DIAM., 100' LONG		1,111	0.86	0.18	0.28	0.04	0.00
	A20XX006	HARDROCK	AIR HOSE, 2-1/2" DIAM., 100' LONG		1,326	1.03	0.22	0.34	0.05	0.00
	A20XX007	HARDROCK	AIR HOSE, 3" DIAM., 100' LONG		2,723	2.10	0.44	0.69	0.09	0.00
	A20XX008	HARDROCK	AIR HOSE, 4" DIAM., 100' LONG		4,098	3.17	0.66	1.04	0.14	0.00
	A20XX009	YELLOW-LINE	AIR HOSE, 3/4" DIAM., 100' LONG		169	0.13	0.03	0.04	0.01	0.00
	A20XX010	YELLOW-LINE	AIR HOSE, 1" DIAM., 100' LONG		189	0.15	0.04	0.05	0.01	0.00
	A20XX011	YELLOW-LINE	AIR HOSE, 1-1/4" DIAM., 100' LONG		441	0.34	0.08	0.11	0.02	0.00
	A20XX012	YELLOW-LINE	AIR HOSE, 1-1/2" DIAM., 100' LONG		555	0.43	0.09	0.14	0.02	0.00
	A20XX013	YELLOW-LINE	AIR HOSE, 2" DIAM., 100' LONG		651	0.51	0.11	0.17	0.02	0.00
	A20XX014	YELLOW-LINE	AIR HOSE, 2-1/2" DIAM., 100' LONG		966	0.75	0.16	0.25	0.03	0.00
	A20XX015	YELLOW-LINE	AIR HOSE, 3" DIAM., 100' LONG		1,254	0.97	0.20	0.32	0.04	0.00
	A20XX016	YELLOW-LINE	AIR HOSE, 4" DIAM., 100' LONG		1,809	1.40	0.29	0.46	0.06	0.00
	.20		BLAST HOSE							

TABLE 3-1. HOURLY EQUIPMENT OWNERSHIP AND OPERATING EXPENSE (AVERAGE CONDITIONS)

CAT	ID. NO.	MODEL	EQUIPMENT DESCRIPTION	VALUE (\$)	TOTAL RATES (\$/HR)		ADJUSTABLE ELEMENTS OWNERSHIP		FUEL	CWT
					AVERAGE	STANDBY	DEPR	CFC		
A20			AIR HOSE, TOOLS & EQUIPMENT							
	.20		BLAST HOSE							
			NO SPECIFIC MANUFACTURER							
			A20XX017 BLAST HOSE, 1/2" ID, 1-5/32" OD, 100' L	414	0.34	0.07	0.11	0.01	0.00	1
			A20XX018 BLAST HOSE, 3/4" ID, 1-1/2" OD, 100' L	561	0.46	0.09	0.14	0.02	0.00	1
			A20XX019 BLAST HOSE, 1" ID, 1-7/8" OD, 100' L	704	0.58	0.11	0.18	0.02	0.00	1
			A20XX020 BLAST HOSE, 1-1/2" ID, 2-3/8" OD, 100' L	859	0.71	0.14	0.22	0.03	0.00	1
	.30		SANDBLASTERS & BREAKERS							
			CLEMCO							
	A20CM001	SCW-1042P	SANDBLASTER, 100 LB CAP. WITH HOSE (1/2" X 25') & ACC (ADD COMPRESSOR)	101 CFM A	1,673	1.16	0.23	0.33	0.06	0.00
	A20CM002	SCW-1440P	SANDBLASTER, 150 LB CAP. WITH HOSE (1" X 50') & ACC (ADD COMPRESSOR)	101 CFM A	2,976	2.01	0.39	0.58	0.10	0.00
	A20CM003	SCWB-1648P	SANDBLASTER, 300 LB CAP. WITH HOSE (1" X 50') & ACC (ADD COMPRESSOR)	101 CFM A	3,253	2.19	0.43	0.64	0.11	0.00
	A20CM004	SCWB-2452HP	SANDBLASTER, 600 LB CAP. WITH HOSE (1-1/4" X 50') & ACC (ADD COMPRESSOR)	216 CFM A	4,404	3.01	0.58	0.86	0.15	0.00
	A20CM005	SCH-3079R	SANDBLASTER W/HOPPER, 1400 LB CAP. W/1-1/4" PIPE, 50' RC HOSE (ADD COMP)	216 CFM A	11,517	7.68	1.53	2.25	0.40	0.00
	A20CM006	60-H	SANDBLASTER, 3 TON CAP, 1-1/4" PIPE W/50' HOSE W/2 NOZ, TRLR (ADD COMP)	450 CFM A	13,800	9.17	1.79	2.61	0.48	0.00
	A20CM007	120-H	SANDBLASTER, 6 TON CAP, 1-1/4" PIPE W/50' HOSE W/2 NOZ, TRLR (ADD COMP)	700 CFM A	17,365	11.53	2.23	3.25	0.60	0.00
	A20CM008	160-H	SANDBLASTER, 8 TON CAP, 1-1/4" PIPE W/50' HOSE W/2 NOZ, TRLR (ADD COMP)	900 CFM A	18,306	11.95	2.28	3.27	0.64	0.00
	A20CM009		STORAGE HOPPER, 640 CUBIC FT CAP 32-TON SAND BULK ABRASIVE STORAGE		10,190	6.98	1.35	1.99	0.35	0.00
			GARDNER DENVER							
	A20GD001	SP27E	SPADER, 35 LB, (ADD COMPRESSOR)	32 CFM A	777	0.57	0.11	0.15	0.03	0.00
	A20GD002	S58D	SINKER DRILL, DRY GLAND (ADD COMP)	98 CFM A	1,825	1.31	0.24	0.36	0.06	0.00
	A20GD003	S58W	SINKER DRILL, WET GLAND (ADD COMP)	98 CFM A	1,928	1.38	0.26	0.38	0.07	0.00
	A20GD004	B67C	PAVING BREAKER, 66 LB (ADD COMP)	46 CFM A	940	0.67	0.12	0.18	0.03	0.00

TABLE 3-1. HOURLY EQUIPMENT OWNERSHIP AND OPERATING EXPENSE (AVERAGE CONDITIONS)

CAT	ID. NO.	MODEL	EQUIPMENT DESCRIPTION	VALUE (\$)	TOTAL HOURLY RATES (\$/HR)		ADJUSTABLE ELEMENTS OWNERSHIP		FUEL	CWT
					AVERAGE	STANDBY	DEPR	CFC		
A20	AIR HOSE, TOOLS & EQUIPMENT									
	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****
	.30	SANDBLASTERS & BREAKERS								
		GARDNER DENVER								
	A20GD005	B87C	PAVING BREAKER, 86 LB (ADD COMP)	50 CFM A	1,043	0.74	0.14	0.20	0.04	0.00
	A20GD006	S83FM	FEED LEG DRILL, 54" TRAVEL(ADD COMP) INCLUDES SWIVEL & POWER RETRACT LEG	103 CFM A	3,514	2.44	0.47	0.69	0.12	0.00
		WACKER								
	A20WC001	LHB 5	BREAKER/DRILL, 12 LB (ADD COMP)	20 CFM A	1,096	0.83	0.15	0.21	0.04	0.00
	A20WC002	EHB 10/110	BREAKER/DRILL, 40 LB (ADD GEN)	2 HP E	1,446	1.27	0.19	0.28	0.05	0.12
	A20WC003	BHB 25	ROCK DRILL/BREAKER, 88 LB	4 HP G	3,562	2.76	0.47	0.70	0.12	0.32
	A20WC004	BHF 30S	BREAKER/DRILL, 85 LB	4 HP G	3,631	2.80	0.49	0.71	0.13	0.32
A25	ASPHALT DISTRIBUTORS									
	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****
		ROSCO								
	A25RS001	RES	1,000 GALLON, FOR TRUCK MOUNTING (ADD 18,000 TO 24,000 GVW TRUCK)	50 HP G	31,399	13.01	2.53	3.09	0.98	3.99
	A25RS002	RRH	1,000 GAL, HYDROSTATIC, FOR TRUCK MTD (ADD 18,000 TO 24,000 GVW TRUCK)		33,216	9.69	2.68	3.27	1.04	0.00
	A25RS003	RES	1,500 GALLON, FOR TRUCK MOUNTING (ADD 24,000 TO 32,000 GVW TRUCK)	50 HP G	32,390	13.26	2.61	3.19	1.01	3.99
	A25RS004	RRH	1,500 GAL, HYDROSTATIC, FOR TRUCK MTD (ADD 24,000 TO 32,000 GVW TRUCK)		34,477	10.11	2.78	3.40	1.08	0.00
	A25RS005	RES	2,000 GALLON, FOR TRUCK MOUNTING (ADD 32,000 GVW TRUCK)	50 HP G	35,334	13.99	2.85	3.48	1.11	3.99
	A25RS006	RRH	2,000 GAL, HYDROSTATIC, FOR TRUCK MTD (ADD 32,000 GVW TRUCK)		37,232	10.88	3.00	3.67	1.16	0.00
	A25RS007	RES	3,000 GALLON, FOR TRUCK MOUNTING (ADD 42,000 GVW TRUCK)	50 HP G	38,493	14.76	3.10	3.79	1.20	3.99
	A25RS008	RRH	3,500 GAL, HYDROSTATIC, FOR TRUCK MTD (ADD 42,000 GVW TRUCK)		43,054	12.42	3.47	4.24	1.35	0.00
A30	ASPHALT FINISHERS/PAVERS									
	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****

TABLE 3-1. HOURLY EQUIPMENT OWNERSHIP AND OPERATING EXPENSE (AVERAGE CONDITIONS)

TABLE 3-1. HOURLY EQUIPMENT OWNERSHIP AND OPERATING EXPENSE (AVERAGE CONDITIONS)

CAT	ID. NO.	MODEL	EQUIPMENT DESCRIPTION	VALUE (\$)	TOTAL RATES		ADJUSTABLE OWNERSHIP		ELEMENTS		CWT
					AVERAGE	STANDBY	DEPR	CFC	FUEL		
A30			ASPHALT FINISHERS/PAVERS								
	.20	TOWED									
			LAYTON								
	A30LA001	F-525	STANDARD PAVING WIDTH 8 FEET	14 HP G	21,085	6.18	1.46	1.61	0.65	1.12	36
	A30LA002	D-550	STANDARD PAVING WIDTH 8 FEET	14 HP G	28,298	7.61	1.96	2.18	0.87	1.12	40
A35			ASPHALT KETTLES								
			AEROIL PRODUCTS								
	A35AE001	KE-B-80KE	80 GALLON, TRAILER MOUNTED		3,199	1.97	0.30	0.40	0.10	0.00	9
	A35AE002	KE-B-115KE	115 GALLON, TRAILER MOUNTED		3,522	2.32	0.33	0.44	0.11	0.00	11
	A35AE003	KE-B-165KE	165 GALLON, TRAILER MOUNTED		4,515	2.74	0.44	0.57	0.15	0.00	12
	A35AE004	KE-B-230KE	230 GALLON, TRAILER MOUNTED		5,704	3.31	0.55	0.73	0.18	0.00	16
	A35AE005	KE-B-330KE	330 GALLON, TRAILER MOUNTED		6,947	4.12	0.65	0.84	0.23	0.00	20
			ROSCO								
	A35RS001	KB	110 GALLON, TRAILER MOUNTED		4,499	2.58	0.44	0.57	0.15	0.00	13
	A35RS002	KD	225 GALLON, TRAILER MOUNTED		5,436	3.17	0.53	0.69	0.18	0.00	16
A40			ASPHALT & CONCR. MILLERS/PROFILERS								
			CATERPILLAR								
	A40CA001	PR-75	PROFILER, MAX CUT 14.5"W X 6.0"DEEP	77 HP D	74,286	19.52	5.12	5.67	2.28	2.44	130
	A40CA002	PR-105	PROFILER, MAX CUT 14.5"W X 6.0"DEEP	90 HP D	124,808	31.14	8.65	9.66	3.82	2.85	170
	A40CA003	PR-275	PROFILER, MAX CUT 67.0"W X 4.0"DEEP	270 HP D	257,768	67.51	18.06	20.31	7.90	8.55	380
	A40CA004	PR-450	PROFILER, MAX CUT 75.0"W X 10" DEEP	450 HP D	327,691	90.16	22.95	25.82	10.04	14.26	520
	A40CA005	PR-750B	PROFILER, MAX CUT 120.0"W X 10"DEEP	750 HP D	453,733	129.97	31.78	35.75	13.90	23.76	650
	A40CA006	PR-1000	PROFILER, MAX CUT 150.0"W X 10"DEEP	750 HP D	577,846	157.20	40.47	45.53	17.70	23.76	1,031
			INGERSOLL-RAND								
	A40IN001	MW-175	MILLER, 20"W, MAX DEPTH 6.0"	122 HP D	101,828	27.34	7.09	7.94	3.12	3.86	213

TABLE 3-1. HOURLY EQUIPMENT OWNERSHIP AND OPERATING EXPENSE (AVERAGE CONDITIONS)

CAT	ID. NO.	MODEL	EQUIPMENT DESCRIPTION	VALUE (\$)	TOTAL RATES (\$/HR)		ADJUSTABLE ELEMENTS OWNERSHIP		FUEL	CWT
					AVERAGE	STANDBY	DEPR	CFC		
A40			ASPHALT & CONCR. MILLERS/PROFILERS							
			INGERSOLL-RAND							
	A40IN002	MW-250	MILLER, 30"W, MAX DEPTH 6.0"	122 HP D	106,669	28.40	7.43	8.32	3.27	3.86
	A40IN003	MW-250C	MILLER, 30"W, MAX DEPTH 6.0", W/CONVY	140 HP D	129,609	34.17	9.04	10.13	3.97	4.44
	A40IN004	MW-6520HC	MILLER, 78"W, MAX DEPTH 6.0", W/CONVY	400 HP D	254,246	72.06	17.77	19.95	7.79	12.67
	A40IN005	MT-6520	MILLER, 78"W, MAX 6"DEPTH, W/CONV, CWL	400 HP D	295,247	81.01	20.68	23.27	9.04	12.67
	A40IN006	MT-7000	MILLER, 78"W, MAX 10"DEPTH, W/CONV, CWL	525 HP D	376,597	103.94	26.38	29.68	11.54	16.63
A45			ASPHALT RECYCLERS & SEALERS							
			AEROIL PRODUCTS							
	A45AE001	HE-PR-52V	RESURFACER-PATCHER, 600,000 BTU INFRA-RED HEATER, TRAILER MOUNTED		7,851	3.49	0.63	0.76	0.25	0.00
	A45AE002	HE-PR-96V	RESURFACER-PATCHER, 1,200,000 BTU INFRA-RED HEATER, TRAILER MOUNTED		13,982	6.04	1.12	1.36	0.44	0.00
	A45AE003	HE-PR-120V	RESURFACER-PATCHER, 1,420,000 BTU INFRA-RED HEATER, TRAILER MOUNTED		16,472	7.17	1.33	1.61	0.52	0.00
			SEALMASTER							
	A45SE001	50	SEALCOATER, 50" WIDE, 238 GALLON STANDARD SPRAY	18 HP G	10,154	5.49	0.81	0.98	0.32	1.44
	A45SE002	12A	SEALCOATER, 50" WIDE, 200 GALLON DUAL SPRAY, SQUEEGEE	20 HP G	13,817	6.86	1.10	1.34	0.43	1.59
	A45SE003	72	SEALCOATER, 72" WIDE, 300 GALLON DUAL SPRAY, SQUEEGEE	30 HP G	19,896	10.24	1.57	1.89	0.62	2.39
	A45SE004	TR-1000	TANK TRAILER, 1000 GALLON CAPACITY		15,961	4.53	1.24	1.47	0.50	0.00
B15			BROOMS, STREET SWEEPERS & FLUSHERS							
			ALLMAND BROS.							
	B15AB001	MODEL 6600	MAXI-SWEEP, 7.5' MAX WIDTH, SELF-PROP	76 HP D	32,449	10.94	2.58	3.11	1.02	2.41
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TABLE 3-1. HOURLY EQUIPMENT OWNERSHIP AND OPERATING EXPENSE (AVERAGE CONDITIONS)

CAT	EQUIPMENT DESCRIPTION				VALUE (\$)	TOTAL RATES (\$/HR)		ADJUSTABLE ELEMENTS OWNERSHIP		FUEL	CWT				
						AVERAGE	STANDBY	DEPR	CFC						
B15	BROOMS, STREET SWEEPERS & FLUSHERS														

INGRAM															
	B15IG001	POWERBROOM	POWER BROOM, 8', SELF-PROPELLED	76 HP D	25,098	9.18	1.96	2.34	0.79	2.41	40				
	M-B														
	B15MB001	MT	SWEEPER, HYDR LIFT, 7 FT, ADD TRACTOR PTO DRIVE W/SPRINKLER		3,924	1.04	0.31	0.38	0.12	0.00	10				
	B15MB002	HT	SWEEPER, HYDR LIFT, 7 FT, ADD TRACTOR HYDRAULIC DRIVE W/SPRINKLER		6,619	1.74	0.54	0.65	0.21	0.00	14				
	B15MB003	53T	SWEEPER, HYDR LIFT, 7 FT, TOWED MECH DRIVE W/SPRINKLER		7,204	1.98	0.57	0.67	0.23	0.00	18				
	B15MB004	53MH	SWEEPER, HYDR LIFT, 7 FT, TOWED MOTOR DRIVEN W/SPRINKLER	18 HP G	8,183	3.76	0.65	0.77	0.26	1.44	17				
ROSCO															
	B15RS001	RB-38	STREET SWEEPER, 8' BRUSH, SELF-PROP.	76 HP D	25,021	9.15	2.00	2.41	0.79	2.41	55				
	B15RS002	MTA-H	STREET FLUSHER, 1,600 GAL, TRK MTD (ADD 18,000 TO 24,000 GVW TRUCK)		22,340	5.90	1.80	2.19	0.70	0.00	46				
	B15RS003	MTA-H	STREET FLUSHER, 2,500 GAL, TRK MTD (ADD 24,000 TO 32,000 GVW TRUCK)		24,465	6.52	1.97	2.40	0.77	0.00	54				
	B15RS004	MTA-H	STREET FLUSHER, 3500 GAL, TRK MTD (ADD 42,000 GVW TRUCK)		25,941	6.96	2.08	2.54	0.81	0.00	60				
B20	BRUSH CHIPPERS														

CHIPMORE															
	B20CI001	TM-30	SMALL CHIPPER, TRLR-MTD	18 HP G	4,950	3.16	0.40	0.47	0.16	1.44	9				
	B20CI002	TM-32	6" CAPACITY, TRAILER-MTD	30 HP G	9,685	5.62	0.77	0.93	0.30	2.39	21				
	B20CI003	TM-120-G-6	12" CAPACITY, TRAILER-MTD	60 HP G	12,179	9.41	0.97	1.17	0.38	4.78	36				
	B20CI004	TM-120-D2	12" CAPACITY, TRAILER-MTD	76 HP D	13,871	6.62	1.11	1.34	0.44	2.41	42				
	B20CI005	TM-80-GI	6" CAPACITY, TRAILER-MTD	37 HP G	9,406	6.30	0.76	0.91	0.30	2.95	37				
	B20CI006	TM-160-D4	16" CAPACITY, TRAILER-MTD	76 HP D	14,211	6.70	1.14	1.37	0.45	2.41	44				
	B20CI007	TM-400-D4	16" CAPACITY, TWIN-FEED, TRLR-MTD	76 HP D	14,717	6.84	1.17	1.42	0.46	2.41	44				

TABLE 3-1. HOURLY EQUIPMENT OWNERSHIP AND OPERATING EXPENSE (AVERAGE CONDITIONS)

CAT	ID. NO.	MODEL	EQUIPMENT DESCRIPTION	VALUE (\$)	TOTAL HOURLY RATES (\$/HR)		ADJUSTABLE ELEMENTS OWNERSHIP		FUEL	CWT						
					AVERAGE	STANDBY	DEPR	CFC								
B20 BRUSH CHIPPERS																

VERMEER																

	B20VE001	1600A	.625 CY, DIAMETER LOG CAPACITY, TRLR MTD	99 HP G	14,550	14.12	1.16	1.40	0.46	7.89						
	B20VE002	1250	.750 CY, DIAMETER LOG CAPACITY, TRLR MTD	96 HP G	19,882	15.18	1.58	1.92	0.62	7.65						
B25 BUCKETS, CLAMSHELL																

ESCO																

	B25ES001	GPS-5R26	.625 CY, GEN. PURPOSE/SQUARE NOSE		12,229	2.36	0.87	1.02	0.36	0.00						
	B25ES002	GPS-6R32	.750 CY, GEN. PURPOSE/SQUARE NOSE		13,059	2.53	0.94	1.09	0.39	0.00						
	B25ES003	GPS-7R34	.875 CY, GEN. PURPOSE/SQUARE NOSE		14,362	2.78	1.03	1.20	0.43	0.00						
	B25ES004	GPS-9R38	1.125 CY, GEN. PURPOSE/SQUARE NOSE		15,429	2.99	1.11	1.29	0.46	0.00						
	B25ES005	GPS-12R41	1.500 CY, GEN. PURPOSE/SQUARE NOSE		16,543	3.20	1.18	1.38	0.49	0.00						
	B25ES006	GPS-14R43	1.750 CY, GEN. PURPOSE/SQUARE NOSE		22,154	4.29	1.59	1.85	0.66	0.00						
	B25ES007	GPS-17R46	2.125 CY, GEN. PURPOSE/SQUARE NOSE		24,338	4.71	1.74	2.03	0.72	0.00						
	B25ES008	GPS-19R48	2.375 CY, GEN. PURPOSE/SQUARE NOSE		25,687	4.97	1.83	2.14	0.76	0.00						
	B25ES009	GPS-24R51	3.000 CY, GEN. PURPOSE/SQUARE NOSE		33,458	6.47	2.39	2.79	0.99	0.00						
	B25ES010	GPS-28R56	3.500 CY, GEN. PURPOSE/SQUARE NOSE		35,431	6.85	2.53	2.95	1.05	0.00						
	B25ES011	GPS-32R60	4.000 CY, GEN. PURPOSE/SQUARE NOSE		38,345	7.42	2.74	3.20	1.14	0.00						
	B25ES012	GPS-38R60	4.750 CY, GEN. PURPOSE/SQUARE NOSE		42,206	8.16	3.01	3.52	1.25	0.00						
	B25ES013	GPS-40R60	5.000 CY, GEN. PURPOSE/SQUARE NOSE		45,684	8.84	3.27	3.81	1.36	0.00						
	B25ES014	GPS-50R67	6.250 CY, GEN. PURPOSE/SQUARE NOSE		48,611	9.40	3.47	4.05	1.44	0.00						
	B25ES015	GPS-54R67	6.750 CY, GEN. PURPOSE/SQUARE NOSE		53,491	10.35	3.82	4.46	1.59	0.00						
	B25ES016	GPS-58R67	7.250 CY, GEN. PURPOSE/SQUARE NOSE		55,595	10.76	3.97	4.64	1.65	0.00						
	B25ES017	GPS-62R72	7.750 CY, GEN. PURPOSE/SQUARE NOSE		58,573	11.33	4.18	4.88	1.74	0.00						
	B25ES018	GPS-64R72	8.000 CY, GEN. PURPOSE/SQUARE NOSE		61,430	11.89	4.39	5.12	1.83	0.00						
	B25ES019	GPS-70R72	8.750 CY, GEN. PURPOSE/SQUARE NOSE		63,737	12.33	4.55	5.32	1.89	0.00						
	B25ES020	HDS-5R26	.625 CY, HEAVY DUTY/SQUARE NOSE		12,623	2.44	0.91	1.05	0.38	0.00						
	B25ES021	HDS-6R32	.750 CY, HEAVY DUTY/SQUARE NOSE		13,504	2.62	0.97	1.13	0.40	0.00						
	B25ES022	HDS-7R34	.875 CY, HEAVY DUTY/SQUARE NOSE		18,512	3.58	1.32	1.54	0.55	0.00						
	B25ES023	HDS-9R38	1.125 CY, HEAVY DUTY/SQUARE NOSE		18,767	3.64	1.35	1.57	0.56	0.00						
	B25ES024	HDS-12R41	1.500 CY, HEAVY DUTY/SQUARE NOSE		19,896	3.85	1.42	1.66	0.59	0.00						
	B25ES025	HDS-14R43	1.750 CY, HEAVY DUTY/SQUARE NOSE		27,188	5.27	1.95	2.27	0.81	0.00						
	B25ES026	HDS-17R46	2.125 CY, HEAVY DUTY/SQUARE NOSE		28,348	5.48	2.02	2.36	0.84	0.00						
	B25ES027	HDS-19R48	2.375 CY, HEAVY DUTY/SQUARE NOSE		29,360	5.68	2.10	2.45	0.87	0.00						

TABLE 3-I. HOURLY EQUIPMENT OWNERSHIP AND OPERATING EXPENSE (AVERAGE CONDITIONS)

CAT	ID. NO.	MODEL	EQUIPMENT DESCRIPTION	VALUE (\$)	TOTAL	HOURLY	ADJUSTABLE ELEMENTS		FUEL	CWT
					RATES	(\$/HR)	OWNERSHIP	DEPR		
B25			BUCKETS, CLAMSHELL							

			ESCO							
	B25ES028	HDS-24R51	3.000 CY, HEAVY DUTY/SQUARE NOSE	37,316	7.22	2.67	3.11	1.11	0.00	104
	B25ES029	HDS-28R56	3.500 CY, HEAVY DUTY/SQUARE NOSE	40,829	7.90	2.92	3.41	1.21	0.00	115
	B25ES030	HDS-32R60	4.000 CY, HEAVY DUTY/SQUARE NOSE	46,993	9.10	3.36	3.92	1.40	0.00	126
	B25ES031	HDS-38R60	4.750 CY, HEAVY DUTY/SQUARE NOSE	49,996	9.68	3.58	4.17	1.49	0.00	137
	B25ES032	HDS-40R60	5.000 CY, HEAVY DUTY/SQUARE NOSE	53,703	10.40	3.84	4.48	1.60	0.00	147
	B25ES033	HDS-50R67	6.250 CY, HEAVY DUTY/SQUARE NOSE	58,826	11.39	4.21	4.91	1.75	0.00	163
	B25ES034	HDS-54R67	6.750 CY, HEAVY DUTY/SQUARE NOSE	62,035	12.00	4.43	5.17	1.84	0.00	172
	B25ES035	HDS-58R67	7.250 CY, HEAVY DUTY/SQUARE NOSE	65,096	12.59	4.65	5.43	1.93	0.00	182
	B25ES036	HDS-62R72	7.750 CY, HEAVY DUTY/SQUARE NOSE	68,544	13.27	4.90	5.72	2.04	0.00	193
	B25ES037	HDS-64R72	8.000 CY, HEAVY DUTY/SQUARE NOSE	71,435	13.82	5.10	5.96	2.12	0.00	201
	B25ES038	HDS-70R72	8.750 CY, HEAVY DUTY/SQUARE NOSE	74,270	14.37	5.31	6.19	2.21	0.00	209
	B25ES039	XDS-5R30	.625 CY, XTRA-HVY DUTY/SQUARE NOSE	15,194	2.94	1.09	1.27	0.45	0.00	36
	B25ES040	XDS-7R34	.875 CY, XTRA-HVY DUTY/SQUARE NOSE	20,975	4.06	1.50	1.75	0.62	0.00	52
	B25ES041	XDS-10R38	1.250 CY, XTRA-HVY DUTY/SQUARE NOSE	21,831	4.23	1.56	1.82	0.65	0.00	58
	B25ES042	XDS-12R41	1.500 CY, XTRA-HVY DUTY/SQUARE NOSE	23,539	4.55	1.68	1.96	0.70	0.00	63
	B25ES043	XDS-14R43	1.750 CY, XTRA-HVY DUTY/SQUARE NOSE	30,925	5.99	2.21	2.58	0.92	0.00	85
	B25ES044	XDS-17R46	2.125 CY, XTRA-HVY DUTY/SQUARE NOSE	33,479	6.47	2.39	2.79	0.99	0.00	92
	B25ES045	XDS-19R48	2.375 CY, XTRA-HVY DUTY/SQUARE NOSE	37,672	7.29	2.69	3.14	1.12	0.00	103
	B25ES046	XDS-24R51	3.000 CY, XTRA-HVY DUTY/SQUARE NOSE	42,282	8.19	3.03	3.53	1.26	0.00	121
	B25ES047	XDS-30R56	3.750 CY, XTRA-HVY DUTY/SQUARE NOSE	47,119	9.12	3.37	3.93	1.40	0.00	135
	B25ES048	XDS-32R60	4.000 CY, XTRA-HVY DUTY/SQUARE NOSE	51,923	10.04	3.71	4.33	1.54	0.00	149
	B25ES049	XDS-38R60	4.750 CY, XTRA-HVY DUTY/SQUARE NOSE	55,018	10.64	3.93	4.59	1.63	0.00	158
	B25ES050	XDS-40R60	5.000 CY, XTRA-HVY DUTY/SQUARE NOSE	57,232	11.07	4.09	4.77	1.70	0.00	168
	B25ES051	XDS-50R67	6.250 CY, XTRA-HVY DUTY/SQUARE NOSE	61,848	11.97	4.42	5.16	1.84	0.00	181
	B25ES052	XDS-54R67	6.750 CY, XTRA-HVY DUTY/SQUARE NOSE	65,522	12.68	4.68	5.46	1.95	0.00	193
	B25ES053	XDS-58R67	7.250 CY, XTRA-HVY DUTY/SQUARE NOSE	68,885	13.34	4.93	5.75	2.05	0.00	203
	B25ES054	XDS-62R72	7.750 CY, XTRA-HVY DUTY/SQUARE NOSE	73,280	14.18	5.24	6.11	2.18	0.00	220
	B25ES055	XDS-64R72	8.000 CY, XTRA-HVY DUTY/SQUARE NOSE	75,859	14.68	5.42	6.33	2.25	0.00	223
	B25ES056	XDS-70R72	8.750 CY, XTRA-HVY DUTY/SQUARE NOSE	76,552	14.80	5.46	6.38	2.27	0.00	241
B30			BUCKETS, CONCRETE							

	.10	GENERAL PURPOSE, MANUAL								

			GAR-BRO							

TABLE 3-1. HOURLY EQUIPMENT OWNERSHIP AND OPERATING EXPENSE (AVERAGE CONDITIONS)

CAT	ID. NO.	MODEL	EQUIPMENT DESCRIPTION	VALUE (\$)	TOTAL RATES		ADJUSTABLE OWNERSHIP	ELEMENTS	FUEL	CWT
					AVERAGE	STANDBY				
B30			BUCKETS, CONCRETE							
	.10		GENERAL PURPOSE, MANUAL							
			GAR-BRO							
	B30GB001	433-G	1.000 CY BUCKET	1,909	0.36	0.14	0.15	0.06	0.00	6
	B30GB002	442-G	1.500 CY BUCKET	2,565	0.49	0.18	0.20	0.08	0.00	8
	B30GB003	462-G	2.000 CY BUCKET	3,113	0.59	0.22	0.24	0.10	0.00	11
	B30GB004	493-G	3.000 CY BUCKET	4,434	0.85	0.32	0.35	0.14	0.00	19
	B30GB005	4123-G	4.000 CY BUCKET	5,525	1.04	0.39	0.43	0.17	0.00	23
	.20		LAYDOWN							
			GAR-BRO							
	B30GB006	425-A	1.000 CY BUCKET, HVY DUTY, AIR GATE	9,083	1.77	0.64	0.71	0.28	0.00	26
	B30GB007	465-A	2.000 CY BUCKET, HVY DUTY, AIR GATE	10,325	2.01	0.72	0.80	0.32	0.00	31
	B30GB008	495-A	3.000 CY BUCKET, HVY DUTY, AIR GATE	11,861	2.31	0.83	0.92	0.37	0.00	40
	B30GB009	4125-A	4.000 CY BUCKET, HVY DUTY, AIR GATE	13,313	2.60	0.93	1.04	0.41	0.00	51
	B30GB010	4155-A	5.000 CY BUCKET, HVY DUTY, AIR GATE	15,898	3.10	1.11	1.24	0.49	0.00	73
	.30		LOWBOY							
			CAMELEVER							
	B30CR001	LB-375	.375 CY BUCKET, AIR OPERATED GATE	2,967	0.59	0.21	0.23	0.09	0.00	2
	B30CR002	LB-050	.500 CY BUCKET, AIR OPERATED GATE	3,094	0.62	0.22	0.24	0.10	0.00	2
	B30CR003	LB-075	.750 CY BUCKET, AIR OPERATED GATE	3,457	0.70	0.25	0.27	0.11	0.00	3
	B30CR004	LB-100	1.000 CY BUCKET, AIR OPERATED GATE	3,605	0.72	0.25	0.28	0.11	0.00	5
	B30CR005	LB-150	1.500 CY BUCKET, AIR OPERATED GATE	4,262	0.85	0.30	0.33	0.13	0.00	6
	B30CR006	LB-200	2.000 CY BUCKET, AIR OPERATED GATE	5,037	1.01	0.36	0.39	0.16	0.00	8
	B30CR007	LB-300	3.000 CY BUCKET, AIR OPERATED GATE	6,347	1.27	0.45	0.49	0.20	0.00	12
	B30CR008	LB-400	4.000 CY BUCKET, AIR OPERATED GATE	7,386	1.49	0.52	0.58	0.23	0.00	15
	.40		LOW SLUMP							
			GAR-BRO							

TABLE 3-1. HOURLY EQUIPMENT OWNERSHIP AND OPERATING EXPENSE (AVERAGE CONDITIONS)

CAT	ID. NO.	MODEL	EQUIPMENT DESCRIPTION	VALUE (\$)	TOTAL HOURLY RATES (\$/HR)		ADJUSTABLE ELEMENTS OWNERSHIP			FUEL	CWT
					AVERAGE	STANDBY	DEPR	CFC			
B30			BUCKETS, CONCRETE								
			.40 LOW SLUMP								
			GAR-BRO								
	B30GB011	440-A	1.000 CY BUCKET, AIR OPERATED GATE	7,978	1.60	0.56	0.62	0.25	0.00	19	
	B30GB012	450-A	1.500 CY BUCKET, AIR OPERATED GATE	8,289	1.67	0.59	0.65	0.26	0.00	21	
	B30GB013	460-A	2.000 CY BUCKET, AIR OPERATED GATE	8,609	1.73	0.61	0.67	0.27	0.00	23	
	B30GB014	493-A	3.000 CY BUCKET, AIR OPERATED GATE	11,647	2.34	0.82	0.91	0.36	0.00	49	
	B30GB015	4139-A	4.000 CY BUCKET, AIR OPERATED GATE	12,061	2.42	0.84	0.94	0.37	0.00	52	
	B30GB016	4200-A	6.000 CY BUCKET, AIR OPERATED GATE	17,517	3.51	1.22	1.36	0.54	0.00	78	
	B30GB017	4250-A	8.000 CY BUCKET, AIR OPERATED GATE	20,934	4.20	1.47	1.63	0.65	0.00	90	
B35			BUCKETS, DRAGLINE								
			.10 LIGHT WEIGHT								
			HENDRIX								
	B35HE001	LS	.75 CY BUCKET, LIGHT WT/PERFORATED	4,390	1.03	0.36	0.46	0.13	0.00	15	
	B35HE002	LS	1.0 CY BUCKET, LIGHT WT/PERFORATED	5,214	1.22	0.43	0.54	0.16	0.00	18	
	B35HE003	LS	1.5 CY BUCKET, LIGHT WT/PERFORATED	6,430	1.52	0.54	0.67	0.20	0.00	26	
	B35HE004	LS	2.0 CY BUCKET, LIGHT WT/PERFORATED	7,611	1.78	0.63	0.79	0.23	0.00	32	
	B35HE005	LS	2.5 CY BUCKET, LIGHT WT/PERFORATED	8,932	2.10	0.74	0.93	0.27	0.00	37	
	B35HE006	LS	3.0 CY BUCKET, LIGHT WT/PERFORATED	11,018	2.60	0.92	1.15	0.34	0.00	46	
	B35HE007	LS	3.5 CY BUCKET, LIGHT WT/PERFORATED	12,171	2.86	1.01	1.27	0.37	0.00	50	
	B35HE008	LS	4.0 CY BUCKET, LIGHT WT/PERFORATED	14,895	3.50	1.23	1.55	0.45	0.00	65	
	B35HE009	LS	4.5 CY BUCKET, LIGHT WT/PERFORATED	15,493	3.65	1.28	1.62	0.47	0.00	69	
	B35HE010	LS	5.0 CY BUCKET, LIGHT WT/PERFORATED	19,117	4.49	1.58	1.99	0.58	0.00	85	
	B35HE011	LS	6.0 CY BUCKET, LIGHT WT/PERFORATED	20,683	4.87	1.71	2.16	0.63	0.00	90	
	B35HE012	LS	7.0 CY BUCKET, LIGHT WT/PERFORATED	22,078	5.19	1.82	2.30	0.67	0.00	101	
	B35HE013	LS	8.0 CY BUCKET, LIGHT WT/PERFORATED	25,118	5.90	2.07	2.62	0.76	0.00	112	
	B35HE014	LS	9.0 CY BUCKET, LIGHT WT/PERFORATED	28,985	6.81	2.39	3.02	0.88	0.00	128	
	B35HE015	LS	10.0 CY BUCKET, LIGHT WT/PERFORATED	31,504	7.41	2.60	3.28	0.96	0.00	139	
	B35HE016	LS	12.0 CY BUCKET, LIGHT WT/PERFORATED	38,650	9.09	3.20	4.03	1.18	0.00	166	
	B35HE017	LS	14.0 CY BUCKET, LIGHT WT/PERFORATED	44,438	10.45	3.67	4.63	1.35	0.00	191	
			SAUERMAN								
	B35SA001	SC-1050-K	1.0 CY BUCKET, L WT, CRECENT SCRAPER	10,767	2.53	0.89	1.12	0.33	0.00	15	

TABLE 3-1. HOURLY EQUIPMENT OWNERSHIP AND OPERATING EXPENSE (AVERAGE CONDITIONS)

CAT	ID. NO.	MODEL	EQUIPMENT DESCRIPTION	VALUE (\$)	TOTAL RATES (\$/HR)		ADJUSTABLE ELEMENTS OWNERSHIP		FUEL	CWT
					AVERAGE	STANDBY	DEPR	CFC		
B35			BUCKETS, DRAGLINE							

	.10	LIGHT WEIGHT								
			SAUERMAN							
	B35SA002	SC-1060-K	1.5 CY BUCKET, L WT, CRECENT SCRAPER	12,940	3.04	1.07	1.35	0.39	0.00	20
	B35SA003	SC-1070-K	2.0 CY BUCKET, L WT, CRECENT SCRAPER	16,137	3.79	1.33	1.68	0.49	0.00	25
	B35SA004	SC-1090-K	3.0 CY BUCKET, L WT, CRECENT SCRAPER	23,922	5.62	1.98	2.49	0.73	0.00	36
	B35SA005	SC-1100-K	4.0 CY BUCKET, L WT, CRECENT SCRAPER	29,064	6.84	2.41	3.03	0.89	0.00	49
	B35SA006	SC-1110-K	5.0 CY BUCKET, L WT, CRECENT SCRAPER	34,783	8.19	2.88	3.63	1.06	0.00	58
	B35SA007	SC-1120-K	6.0 CY BUCKET, L WT, CRECENT SCRAPER	38,197	8.98	3.15	3.98	1.16	0.00	68
	B35SA008	SC-1130-K	8.0 CY BUCKET, L WT, CRECENT SCRAPER	46,238	10.88	3.82	4.82	1.41	0.00	88
	B35SA009	SC-1140-K	10.0 CY BUCKET, L WT, CRECENT SCRAPER	54,788	12.89	4.53	5.71	1.67	0.00	106
	B35SA010	SC-1150-K	12.0 CY BUCKET, L WT, CRECENT SCRAPER	67,540	15.89	5.58	7.04	2.06	0.00	132
	.20	MEDIUM WEIGHT								
			HENDRIX							
	B35HE018	TS	.75 CY BUCKET, MEDIUM WEIGHT	4,807	1.02	0.37	0.45	0.14	0.00	17
	B35HE019	TS	1.0 CY BUCKET, MEDIUM WEIGHT	5,878	1.25	0.45	0.54	0.18	0.00	19
	B35HE020	TS	1.5 CY BUCKET, MEDIUM WEIGHT	7,320	1.55	0.56	0.68	0.22	0.00	28
	B35HE021	TS	2.0 CY BUCKET, MEDIUM WEIGHT	8,769	1.85	0.67	0.81	0.26	0.00	36
	B35HE022	TS	2.5 CY BUCKET, MEDIUM WEIGHT	10,101	2.14	0.77	0.94	0.30	0.00	41
	B35HE023	TS	3.0 CY BUCKET, MEDIUM WEIGHT	12,071	2.56	0.92	1.12	0.36	0.00	49
	B35HE024	TS	3.5 CY BUCKET, MEDIUM WEIGHT	13,334	2.83	1.02	1.24	0.40	0.00	54
	B35HE025	TS	4.0 CY BUCKET, MEDIUM WEIGHT	16,089	3.41	1.23	1.49	0.48	0.00	70
	B35HE026	TS	4.5 CY BUCKET, MEDIUM WEIGHT	17,160	3.64	1.32	1.59	0.52	0.00	72
	B35HE027	TS	5.0 CY BUCKET, MEDIUM WEIGHT	22,008	4.67	1.68	2.04	0.66	0.00	93
	B35HE028	TS	6.0 CY BUCKET, MEDIUM WEIGHT	22,737	4.82	1.74	2.11	0.68	0.00	96
	B35HE029	TS	7.0 CY BUCKET, MEDIUM WEIGHT	25,978	5.51	1.99	2.41	0.78	0.00	111
	B35HE030	TS	8.0 CY BUCKET, MEDIUM WEIGHT	28,597	6.06	2.19	2.65	0.86	0.00	122
	B35HE031	TS	9.0 CY BUCKET, MEDIUM WEIGHT	34,280	7.27	2.62	3.18	1.03	0.00	149
	B35HE032	TS	10.0 CY BUCKET, MEDIUM WEIGHT	36,513	7.74	2.79	3.38	1.10	0.00	159
	B35HE033	TS	12.0 CY BUCKET, MEDIUM WEIGHT	46,526	9.87	3.56	4.31	1.40	0.00	202
	B35HE034	TS	14.0 CY BUCKET, MEDIUM WEIGHT	53,924	11.44	4.12	5.00	1.62	0.00	225
	.30	HEAVY WEIGHT								

TABLE 3-1. HOURLY EQUIPMENT OWNERSHIP AND OPERATING EXPENSE (AVERAGE CONDITIONS)

CAT	ID. NO.	MODEL	EQUIPMENT DESCRIPTION	VALUE (\$)	TOTAL	HOURLY	ADJUSTABLE ELEMENTS			CWT				
					AVERAGE	RATES (\$/HR)	OWNERSHIP	DEPR	CFC					
B35	BUCKETS, DRAGLINE													

	.30 HEAVY WEIGHT													
	HENDRIX													
	B35HE035	MH-S	2.75 CY BUCKET, HEAVY WEIGHT	19,215	3.71	1.37	1.60	0.57	0.00	69				
	B35HE036	MH-S	3.0 CY BUCKET, HEAVY WEIGHT	19,986	3.87	1.43	1.67	0.59	0.00	72				
	B35HE037	MH-S	3.5 CY BUCKET, HEAVY WEIGHT	22,386	4.34	1.61	1.87	0.67	0.00	81				
	B35HE038	MH-S	4.0 CY BUCKET, HEAVY WEIGHT	29,966	5.80	2.14	2.50	0.89	0.00	110				
	B35HE039	MH-S	4.5 CY BUCKET, HEAVY WEIGHT	33,503	6.48	2.40	2.79	1.00	0.00	123				
	B35HE040	MH-S	5.0 CY BUCKET, HEAVY WEIGHT	34,596	6.70	2.48	2.89	1.03	0.00	127				
	B35HE041	MH-S	6.0 CY BUCKET, HEAVY WEIGHT	37,049	7.17	2.65	3.09	1.10	0.00	136				
	B35HE042	MH-S	7.0 CY BUCKET, HEAVY WEIGHT	49,262	9.53	3.52	4.11	1.46	0.00	175				
	B35HE043	MH-S	8.0 CY BUCKET, HEAVY WEIGHT	48,476	9.38	3.46	4.04	1.44	0.00	180				
	B35HE044	MH-S	9.0 CY BUCKET, HEAVY WEIGHT	61,731	11.94	4.41	5.15	1.83	0.00	234				
	B35HE045	MH-S	10.0 CY BUCKET, HEAVY WEIGHT	60,976	11.80	4.36	5.09	1.81	0.00	243				
	B35HE046	MH-S	12.0 CY BUCKET, HEAVY WEIGHT	72,520	14.03	5.18	6.05	2.15	0.00	289				
	B35HE047	MH-S	14.0 CY BUCKET, HEAVY WEIGHT	77,543	15.00	5.54	6.47	2.30	0.00	309				
C05	CHAIN SAWS													

	HOMELITE													
	C05H0001	XL925	CHAINSAW - 31" BAR	3 HP G	719	1.61	0.10	0.15	0.02	0.33	1			
C10	COMPACTORS, MANUALLY OPERATED													

	BOMAG													
	C10BO001	BT 58	VIBRATORY TAMPER, 9" RAMMER	3 HP G	2,444	1.53	0.27	0.38	0.08	0.33	1			
	C10BO002	BT 68	VIBRATORY TAMPER, 11" RAMMER	3 HP G	2,928	1.76	0.33	0.46	0.10	0.33	2			
	C10BO003	BP 10/36	VIBRATORY PLATE, WITH 14.2" PLATE	4 HP G	1,410	1.20	0.16	0.22	0.05	0.44	2			
	C10BO004	BP 15/45	VIBRATORY PLATE, WITH 17.7" PLATE	4 HP G	1,777	1.37	0.20	0.28	0.06	0.44	2			
	C10BO005	BP 20/48D	VIBRATORY PLATE, WITH 18.9" PLATE	4 HP D	3,929	2.03	0.44	0.62	0.13	0.18	4			
	C10BO006	BPR 30/38	VIB REVERSIBLE PLATE, W/15" PLATE	5 HP G	5,576	3.24	0.63	0.87	0.19	0.55	4			
	C10BO007	BPR 30/38D	VIB REVERSIBLE PLATE, W/15" PLATE	5 HP D	6,672	3.34	0.75	1.05	0.22	0.22	4			
	C10BO008	BPR 50/55D	VIB REVERSIBLE PLATE, W/31.5" PLATE	7 HP D	10,071	5.01	1.13	1.58	0.34	0.31	9			

TABLE 3-1. HOURLY EQUIPMENT OWNERSHIP AND OPERATING EXPENSE (AVERAGE CONDITIONS)

CAT	ID. NO.	MODEL	EQUIPMENT DESCRIPTION	VALUE (\$)	TOTAL RATES		HOURLY (\$/HR)		ADJUSTABLE ELEMENTS OWNERSHIP			CWT
					AVERAGE	STANDBY	DEPR	CFC	FUEL			
C10			COMPACTORS, MANUALLY OPERATED									
			BOMAG									
	C10BO009	BW 55E	SINGLE DRUM, 22.1" WIDE, WALK-BEHIND	5 HP D	9,240	4.52	1.04	1.45	0.31	0.22	4	
	C10BO010	BW 35	DOUBLE DRUM, 15.4" WIDE, WALK-BEHIND	4 HP D	11,938	5.71	1.34	1.87	0.40	0.18	11	
	C10BO011	BW 60S	DOUBLE DRUM, 23.6" WIDE	8 HP D	14,930	7.29	1.67	2.34	0.50	0.35	18	
	C10BO012	BW 90S	DOUBLE DRUM, 35.5" WIDE	13 HP D	18,864	9.38	2.11	2.96	0.63	0.57	29	
			HOMELITE									
	C10HO001	HR65	RAMMER, 11" X 13" PLATE	4 HP G	2,364	1.64	0.27	0.37	0.08	0.44	2	
	C10HO002	HR80	RAMMER, 12" X 13" PLATE	4 HP G	2,654	1.78	0.30	0.42	0.09	0.44	2	
	C10HO003	HCP120	VIBRO PLATE, 23" X 22" PLATE	5 HP G	2,389	1.77	0.27	0.37	0.08	0.55	3	
			WACKER									
	C10WC001	BS 45Y	RAMMER, VIBRATORY, 10" X 13" SHOE	4 HP G	2,114	1.52	0.24	0.33	0.07	0.44	1	
	C10WC002	GVR 151Y	RAMMER, VIBRATORY, 11" X 13" SHOE	4 HP G	2,760	1.81	0.31	0.43	0.09	0.44	2	
	C10WC003	BS 65Y	RAMMER, VIBRATORY, 13" X 11" SHOE	4 HP G	3,621	2.22	0.41	0.57	0.12	0.44	2	
	C10WC004	BS 105Y	RAMMER, VIBRATORY, 16" X 15" SHOE	4 HP G	4,293	2.52	0.48	0.67	0.14	0.44	2	
	C10WC005	VPG 160B	VIBRO PLATE, 21" X 24" BASE PLATE	4 HP G	1,591	1.28	0.18	0.25	0.05	0.44	2	
	C10WC006	BPS 2550 K	VIBRO PLATE, 19.5" X 25.5"BASE PLATE	7 HP G	2,784	2.24	0.31	0.44	0.09	0.77	3	
	C10WC007	BPU 3345R	VIBRO PLATE, 23.5" X 35.5"BASE PLATE	7 HP G	7,757	4.53	0.87	1.22	0.26	0.77	7	
	C10WC008	DPU 3345H	VIBRO PLATE, 23.5" X 35.5"BASE PLATE	6 HP D	11,998	5.83	1.34	1.88	0.40	0.26	7	
	C10WC009	DPU 6760	VIBRO PLATE, 31.5" X 42" BASE PLATE	14 HP D	22,849	11.27	2.55	3.58	0.76	0.62	13	
	C10WC010	RSS 800A	28.3" WIDE X 22" DIA. VIB ROLLER SINGLE DRUM, WALK-BEHIND	11 HP G	9,906	6.06	1.11	1.55	0.33	1.22	11	
	C10WC011	W 55 T	29.5" WIDE X 17.3 DIA. VIB ROLLER DOUBLE DRUM, WALK-BEHIND	8 HP D	14,256	6.99	1.60	2.24	0.48	0.35	17	
	C10WC012	W 74 T	29.5" WIDE X 17.3 DIA. VIB ROLLER DOUBLE DRUM, WALK-BEHIND	8 HP D	16,233	7.89	1.82	2.55	0.54	0.35	19	
	C10WC013	WDH 86-110(PAD)	34" WIDE X 20.5 DIA. VIB ROLLER HYDRAULIC, DOUBLE DRUM, WALK-BEHIND	12 HP D	32,568	15.63	3.65	5.11	1.09	0.53	28	
C15			CONCRETE BLASTERS									
			BLASTRAC									

TABLE 3-1. HOURLY EQUIPMENT OWNERSHIP AND OPERATING EXPENSE (AVERAGE CONDITIONS)

CAT	ID. NO.	MODEL	EQUIPMENT DESCRIPTION	VALUE (\$)	TOTAL RATES (\$/HR)		ADJUSTABLE ELEMENTS OWNERSHIP			CWT
					AVERAGE	STANDBY	DEPR	CFC	FUEL	
C15			CONCRETE BLASTERS							
			BLASTRAC							
	C15BL001	1-8D & SHOP VAC	8" PATH, BLAST CLEANING SYS, PORT INCLS DUST COLLECTOR (ADD 4KVA GEN)	6,992	2.82	0.69	0.91	0.23	0.00	2
	C15BL002	1-8DP & 100-DC	8" PATH, BLAST CLEANING SYS, PORT INCLS DUST COLLECTOR (ADD 5KVA GEN)	13,497	5.17	1.32	1.76	0.44	0.00	4
	C15BL003	1-10D & 654-DC	10" PATH, BLAST CLEANING SYS, PORT INCLS DUST COLLECT (ADD 30 KVA GEN)	27,385	10.58	2.68	3.58	0.89	0.00	16
	C15BL004	1-15D & 654-DC	15" PATH, BLAST CLEANING SYS, PORT INCLS DUST COLLECT (ADD 30 KVA GEN)	38,629	14.55	3.78	5.05	1.25	0.00	17
	C15BL005	1-20D & 854-DC	20" PATH, BLAST CLEANING SYS, PORT INCLS DUST COLLECT (ADD 75 KVA GEN)	49,867	18.53	4.88	6.52	1.62	0.00	30
C20			CONCRETE BUGGIES							
			AEROIL PRODUCTS							
	C20AE001	BUFFALO 800	WALK-BEHIND W/DUMP HOPPER, 800# CAP	5 HP G	2,397	1.41	0.27	0.38	0.08	0.43
			MULTIQUIP							
	C20MU001	WBH-12	12 CF BUCKET, WALK & RIDE	8 HP G	6,157	3.01	0.66	0.89	0.21	0.69
	C20MU002	WBH-16E	16 CF BUCKET, WALK & RIDE	11 HP G	7,618	3.84	0.81	1.12	0.25	0.94
C25			CONCRETE FINISHERS							
			STOW							
	C25ST001	36-H-804	ROTO-TROWEL - 36", 4-BLADED	8 HP G	1,699	1.55	0.20	0.27	0.06	0.69
	C25ST002	46-H-804	ROTO-TROWEL - 46", 4-BLADED	8 HP G	1,835	1.59	0.21	0.29	0.06	0.69
			WACKER							
	C25WC001	CT36A	POWER TROWEL, 36" DIAMETER	5 HP G	1,596	1.16	0.18	0.25	0.05	0.43

TABLE 3-1. HOURLY EQUIPMENT OWNERSHIP AND OPERATING EXPENSE (AVERAGE CONDITIONS)

CAT	ID. NO.	MODEL	EQUIPMENT DESCRIPTION	VALUE (\$)	TOTAL HOURLY RATES (\$/HR)		ADJUSTABLE ELEMENTS OWNERSHIP			FUEL	CWT
					AVERAGE	STANDBY	DEPR	CFC			
C25			CONCRETE FINISHERS								
			WACKER								
	C25WC002	CT48A	POWER TROWEL, 48" DIAMETER	8 HP G	2,133	1.69	0.24	0.33	0.07	0.69	3
C35			CONCRETE GUNTERS/SHOTCRETTERS								
			ALLEGNTWN								
	C35AL001	R-450	BATCH MIXER FOR PNEUM GUN N-1, N-2 OR GR-600; 4-5 TON/HR. INCLUDES TRAILER, HOPPER & FEEDER. (ADD 365 CFM COMPRESSOR)	12 HP G	16,736	6.37	1.49	1.94	0.52	1.11	33
	C35AL002	R-900	BATCH MIXER FOR PNEUM GUN N-2, N-3, OR GR-1200; 9-10 TON/HR. INCLUDES TRAILER, HOPPER & FEEDER. (ADD 600 CFM COMPRESSOR)	20 HP G	20,083	8.30	1.76	2.28	0.62	1.86	47
	C35AL003	GR-600	ROTARY GUN 1-6 CY/HR INCL. 1-1/2" HOSE, (ADD COMPRESSOR)	550 CFM A	10,153	3.14	0.89	1.15	0.31	0.00	8
	C35AL004	GR-1200	ROTARY GUN 4-12 CY/HR INCL. 1-1/2" HOSE, (ADD COMPRESSOR)	770 CFM A	20,898	6.46	1.89	2.47	0.65	0.00	18
	C35AL005	HPR-12-10	CONTINUOUS MIX GUNNING RIG 12 CY/HR USE W/GR-600 GUN. INCLUDES HOPPER & FEEDER. INCLUDES TRAILER	18 HP D	22,969	7.62	2.07	2.72	0.71	0.67	86
	C35AL006	HPR-12-13	CONTINUOUS MIX GUNNING RIG 12 CY/HR USE W/N-1, N-2, N-3 GUNS. INCLUDES HOPPER & FEEDER. INCLUDES TRAILER	18 HP D	25,694	8.43	2.32	3.05	0.79	0.67	87
	C35AL007	N-1	PNEUMATIC GUN, 4 CY/HR (ADD 1-1/4" HOSE & COMPRESSOR)	450 CFM A	12,525	3.95	1.14	1.50	0.39	0.00	12
	C35AL008	N-2	PNEUMATIC GUN, 6-8 CY/HR (ADD 1-1/2" HOSE AND COMPRESSOR)	600 CFM A	13,547	4.29	1.23	1.62	0.42	0.00	12
	C35AL009	N-3	PNEUMATIC GUN, 8-10 CY/HR (ADD 2" HOSE AND COMPRESSOR)	900 CFM A	14,937	4.81	1.36	1.79	0.46	0.00	13
	C35AL010	MODEL 30H	SHOTCRETE & CONCRETE PUMP 30 CY/HR, 950 PSI	40 HP D	36,457	12.63	3.30	4.34	1.13	1.48	25
	C35AL011	MODEL 40	SHOTCRETE & CONCRETE PUMP 40 CY/HR, 950 PSI	67 HP D	41,391	15.36	3.75	4.93	1.28	2.48	45

TABLE 3-1. HOURLY EQUIPMENT OWNERSHIP AND OPERATING EXPENSE (AVERAGE CONDITIONS)

CAT	ID. NO.	MODEL	EQUIPMENT DESCRIPTION	VALUE (\$)	TOTAL RATES (\$/HR)		ADJUSTABLE ELEMENTS OWNERSHIP		FUEL	CWT
					AVERAGE	STANDBY	DEPR	CFC		
C40			CONCRETE MIXERS							
			STOW							
	C40ST001	CM4	4 C.F., PORTABLE	1 HP E	1,589	0.89	0.18	0.25	0.05	0.07
	C40ST002	CM4	4 C.F., PORTABLE	5 HP G	1,709	1.21	0.20	0.27	0.06	0.43
	C40ST003	CM6	6 C.F., PORTABLE	1 HP E	2,445	1.25	0.27	0.38	0.08	0.07
	C40ST004	CM6	6 C.F., PORTABLE	8 HP G	2,747	1.92	0.31	0.43	0.09	0.69
	C40ST005	CM9	9 C.F., PORTABLE	2 HP E	3,093	1.64	0.34	0.48	0.10	0.13
	C40ST006	CM9	9 C.F., PORTABLE	8 HP G	3,181	2.09	0.36	0.50	0.11	0.69
C45			CONCRETE PAVING MACHINES							
			CATERPILLAR							
	C45CA001	SF-175	SLIPFORM PAVER, 4 TRACK CRAWLER CURBS, MEDIANES, AND SIDEWALKS	142 HP D	160,845	42.01	11.27	12.67	4.93	5.25
	C45CA002	SF-250B	26' WIDE SLIPFORM PAVER 0-80 FT/MIN, CRAWLER MTD.	208 HP D	263,329	67.63	18.45	20.75	8.07	7.69
	C45CA003	SF-350 SER II	24' WIDE SLIPFORM PAVER 0-60 FT/MIN, CRAWLER MTD.	250 HP D	449,019	110.36	31.45	35.38	13.76	9.24
	C45CA004	SF - 550	24' WIDE SLIPFORM PAVER 0-60 FT/MIN, CRAWLER MTD.	400 HP D	531,663	135.59	37.24	41.90	16.29	14.78
			GOMACO							
	C45GO001	C-650-F	24' WIDE SLIPFORM PAVER, WITH 4' FINISHING CYLINDERS	45 HP G	35,616	13.33	2.48	2.78	1.09	4.18
	C45GO002	C-650-S	24' WIDE SLIPFORM PAVER, WITH 4' FINISHING CYLINDERS, CRAWLER MTD	45 HP G	61,599	19.04	4.32	4.85	1.89	4.18
	C45GO003	GP-1500	12' WIDE SLIPFORM PAVER 0-51 FT/MIN, CRAWLER MTD	107 HP D	125,081	32.51	8.76	9.86	3.83	3.95
	C45GO004	GP-2000	16' WIDE SLIPFORM PAVER 0-38 FT/MIN, CRAWLER MTD	185 HP D	170,852	46.23	11.96	13.46	5.23	6.84
	C45GO005	GP-2500	25' WIDE SLIPFORM PAVER 0-39 FT/MIN, CRAWLER MTD	265 HP D	231,713	63.38	16.23	18.26	7.10	9.79
	C45GO006	GP-3500	42' SLIPFORM PAVER, 2 TRACK CRAWLER	234 HP D	366,647	91.52	25.68	28.89	11.23	8.65
	C45GO007	GP-3500	42' SLIPFORM PAVER, 4 TRACK CRAWLER	234 HP D	428,552	105.11	30.02	33.77	13.13	8.65

TABLE 3-1. HOURLY EQUIPMENT OWNERSHIP AND OPERATING EXPENSE (AVERAGE CONDITIONS)

CAT	ID. NO.	MODEL	EQUIPMENT DESCRIPTION	VALUE (\$)	TOTAL RATES (\$/HR)		ADJUSTABLE ELEMENTS OWNERSHIP		FUEL	CWT
					AVERAGE	STANDBY	DEPR	CFC		
C45			CONCRETE PAVING MACHINES							
			GOMACO							
	C45G0008	GP-5000	50' SLIPFORM PAVER, 2 TRACK CRAWLER	454 HP D	537,749	139.47	37.66	42.37	16.47	16.78 1,320
	C45G0009	GP-5000	50' SLIPFORM PAVER, 4 TRACK CRAWLER	454 HP D	611,078	155.57	42.80	48.15	18.72	16.78 1,500
C55			CONCRETE PUMPS							
			MORGEN							
	C55M0001	MUSTANG 25	25 CY/HOUR, TRAILER MOUNTED	30 HP G	19,899	10.09	1.64	2.07	0.60	3.50 29
	C55M0002	MUSTANG 40	40 CY/HOUR, TRAILER MOUNTED	73 HP D	35,619	14.15	2.94	3.71	1.08	3.40 43
	C55M0003	MUSTANG 50	50 CY/HOUR, TRAILER MOUNTED	110 HP D	42,085	18.15	3.48	4.39	1.28	5.13 48
	C55M0004	MUSTANG 65	65 CY/HOUR, TRAILER MOUNTED	110 HP D	44,607	18.85	3.68	4.66	1.35	5.13 49
	C55M0005	80N	80 CY/HOUR, TRAILER MOUNTED	160 HP D	100,613	37.20	8.26	10.41	3.05	7.46 120
	C55M0006	100N	100 CY/HOUR, TRAILER MOUNTED	210 HP D	111,957	43.31	9.20	11.60	3.40	9.79 125
	C55M0007	211-900/211-893	72' VERTICAL BOOM, 60 CY/HR WITH 23,100 GVW TRUCK (WITH CARRIER ENGINE)	210 HP D	165,670	58.17	13.62	17.18	5.03	9.79 300
	C55M0008	211-900/208-850	72' VERTICAL BOOM, 90 CY/HR WITH 23,100 GVW TRUCK (WITH CARRIER ENGINE)	270 HP D	189,121	64.67	15.50	19.51	5.74	9.79 300
	C55M0009	209-930/208-755	92' VERTICAL BOOM, 115 CY/HR WITH 41,300 GVW TRUCK (WITH CARRIER ENGINE)	270 HP D	241,956	82.82	19.88	25.05	7.35	12.59 350
	C55M0010	209-930/205-494	92' VERTICAL BOOM, 140 CY/HR WITH 41,300 GVW TRUCK (WITH CARRIER ENGINE)	270 HP D	252,486	85.71	20.74	26.15	7.66	12.59 360
	C55M0011	204-705/208-755	105' VERTICAL BOOM, 115 CY/HR WITH 41,300 GVW TRUCK (WITH CARRIER ENGINE)	270 HP D	266,214	89.49	21.88	27.59	8.08	12.59 350
	C55M0012	204-705/205-494	105' VERTICAL BOOM, 140 CY/HR WITH 41,300 GVW TRUCK (WITH CARRIER ENGINE)	270 HP D	276,441	92.31	22.72	28.66	8.39	12.59 360
			SCHWING AMERICA							

TABLE 3-1. HOURLY EQUIPMENT OWNERSHIP AND OPERATING EXPENSE (AVERAGE CONDITIONS)

CAT	ID. NO.	MODEL	EQUIPMENT DESCRIPTION	VALUE (\$)	TOTAL RATES (\$/HR)		ADJUSTABLE ELEMENTS OWNERSHIP		FUEL	CWT
					AVERAGE	STANDBY	DEPR	CFC		
C55	CONCRETE PUMPS									
<hr/>										
SCHWING AMERICA										
C55SC001	BPA 750	69 CY/HR, 859 PSI, TRAILER MTD	68 HP D	51,575	18.25	4.26	5.38	1.57	3.17	57
C55SC002	BPA 2000-20R	117 CY/HR, 1,565 PSI, TRAILER MTD	177 HP D	117,646	42.92	9.68	12.22	3.57	8.26	115
C55SC003	BP 3001-18R	103 CY/HR, 2,098 PSI, TRAILER MTD	213 HP D	166,499	58.50	13.72	17.33	5.05	9.93	140
C55SC004	BP 5000-18	137 CY/HR, 2,098 PSI, TRAILER MTD	354 HP D	211,865	79.44	17.50	22.14	6.43	16.51	180
C55SC005	BPL 900/KVM 23	75' BOOM, 117 CY/HR, TRUCK MTD 1,565 PSI, WITH TRUCK	210 HP D	205,895	75.72	16.85	21.20	6.25	14.80	359
C55SC006	BPL 900/KVM 28	92' BOOM, 117 CY/HR, TRUCK MTD 1,565 PSI, WITH TRUCK	210 HP D	275,709	94.95	22.62	28.50	8.37	14.80	470
C55SC007	BPL 1200/KVM 32	105' BOOM, 171 CY/HR, TRUCK MTD 1,285 PSI, WITH TRUCK	230 HP D	330,332	111.83	27.08	34.09	10.03	16.21	480
C55SC008	BPL 1200/KVM 36	118' BOOM, 171 CY/HR, TRUCK MTD 1,285 PSI, WITH TRUCK	230 HP D	410,098	133.80	33.67	42.43	12.45	16.21	620
C55SC009	BPL 1200/KVM 42	138' BOOM, 196 CY/HR, TRUCK MTD 1,184 PSI, WITH TRUCK	350 HP D	526,734	176.74	43.31	54.64	15.99	24.67	730
C60	CONCRETE SAWS (sawblade wear not included)									
<hr/>										
FELKER/DRESSER										
C60FE001	FC12	4" DEPTH OF CUT, 12" BLADE, HANDHELD	1 HP G	903	0.47	0.09	0.12	0.03	0.11	1
C60FE002	FC14	5" DEPTH OF CUT, 14" BLADE, HANDHELD	2 HP G	1,100	0.68	0.11	0.14	0.04	0.22	1
C60FE003	11HDCC	4-5/8" DEPTH/CUT, 14" BLADE, COMPACT	11 HP G	2,732	2.57	0.27	0.36	0.09	1.22	3
C60FE004	200KMR-A-14	4-5/8" DEPTH/CUT, 14" BLADE, MIDRANGE	20 HP G	5,661	4.90	0.55	0.74	0.18	2.21	6
C60FE005	200KMR-A-18	6-5/8" DEPTH/CUT, 18" BLADE, MIDRANGE	20 HP G	5,750	4.94	0.57	0.75	0.19	2.21	6
HOMELITE										
C60HO001	HWS814	5" DEPTH OF CUT, WALK-BEHIND	8 HP G	1,592	1.73	0.16	0.21	0.05	0.89	2
C60HO002	HWS1414	5-3/4" DEPTH OF CUT, WALK-BEHIND	14 HP G	2,004	2.75	0.20	0.26	0.07	1.55	3
LONGYEAR										
C60LY001	360-10HM	WALL SAW, 1700 PSI	10 HP G	10,781	5.24	1.06	1.41	0.35	1.11	2
C60LY002	360-35HM	WALL SAW, 2500 PSI	35 HP G	11,958	9.30	1.17	1.56	0.39	3.87	2

TABLE 3-1. HOURLY EQUIPMENT OWNERSHIP AND OPERATING EXPENSE (AVERAGE CONDITIONS)

CAT	ID. NO.	MODEL	EQUIPMENT DESCRIPTION	VALUE (\$)	TOTAL HOURLY RATES (\$/HR)		ADJUSTABLE ELEMENTS			CWT			
					AVERAGE	STANDBY	DEPR	CFC	FUEL				
C60	CONCRETE SAWS (sawblade wear not included)												

	LONGYEAR												
	C60LY003	800WR	5" DEPTH OF CUT, WALK-BEHIND	8 HP G	1,328	1.63	0.13	0.17	0.04	0.89	2		
	C60LY004	815WR	5" DEPTH OF CUT, WALK-BEHIND	11 HP G	1,666	2.19	0.16	0.22	0.05	1.22	2		
	C60LY005	815WR	7" DEPTH OF CUT, WALK-BEHIND	11 HP G	1,694	2.21	0.17	0.22	0.06	1.22	2		
	C60LY006	815EB	5" DEPTH OF CUT, WALK-BEHIND	5 HP E	1,834	1.26	0.18	0.24	0.06	0.43	2		
	C60LY007	1800W	5" DEPTH OF CUT, WALK-BEHIND	18 HP G	6,271	4.82	0.61	0.82	0.20	1.99	8		
	C60LY008	3535W	5" DEPTH OF CUT, WALK-BEHIND	35 HP G	7,704	7.81	0.76	1.01	0.25	3.87	9		
	C60LY009	6530-48	21" DEPTH OF CUT, WALK-BEHIND	65 HP G	14,498	14.56	1.42	1.89	0.47	7.19	13		
C65	CONCRETE VIBRATORS												

	MASTER												
	C65MS001	A-25010	2.5" DIA. HEAD (ADD COMPRESSOR)	40 CFM A	919	0.92	0.12	0.18	0.03	0.00	1		
	C65MS002	A-30010	3.0" DIA. HEAD (ADD COMPRESSOR)	64 CFM A	1,169	1.18	0.16	0.23	0.04	0.00	1		
	C65MS003	A-35010	3.5" DIA. HEAD (ADD COMPRESSOR)	82 CFM A	1,293	1.31	0.17	0.25	0.04	0.00	1		
	C65MS004	A-450SH	4.5" DIA. HEAD (ADD COMPRESSOR)	110 CFM A	1,439	1.48	0.19	0.28	0.05	0.00	1		
	C65MS005	A-600SH	6.0" DIA. HEAD (ADD COMPRESSOR)	125 CFM A	2,229	2.25	0.30	0.44	0.08	0.00	1		
	WACKER												
	C65WC001	IRE 57/240/180	HI-FREQ INTERNAL, 2-1/4"HD(ADD GEN)	1 HP E	1,334	1.48	0.18	0.26	0.05	0.06	1		
	C65WC002	IRE 65/240/180	HI-FREQ INTERNAL, 2-1/2"HD(ADD GEN)	2 HP E	1,407	1.64	0.19	0.27	0.05	0.12	1		
C75	CRANES, HYDRAULIC, SELF-PROP.												

	BADGER												
	C75BA001	4445	45 TON, ROUGH TERRAIN, 4WD	197 HP D	278,215	53.71	16.03	15.93	8.06	7.28	770		
	C75BA002	4455	55 TON ROUGH TERRAIN, 4WD	197 HP D	319,505	60.68	18.31	18.09	9.26	7.28	788		
	BRODERSON												

TABLE 3-1. HOURLY EQUIPMENT OWNERSHIP AND OPERATING EXPENSE (AVERAGE CONDITIONS)

CAT	ID. NO.	MODEL	EQUIPMENT DESCRIPTION	VALUE (\$)	TOTAL HOURLY RATES (\$/HR)		ADJUSTABLE ELEMENTS OWNERSHIP		FUEL	CWT															
					AVERAGE	STANDBY	DEPR	CFC																	
C75	CRANES, HYDRAULIC, SELF-PROP.																								

BRODERSON																									
	C75BD001	IC-80-1D	8.5 TON YARD CRANE	64 HP G	60,629	17.32	3.53	3.54	1.76	5.94	144														
	C75BD002	RTR-80-3C	9 TON ROUGH TERRAIN, 4WD	97 HP G	74,573	23.57	4.34	4.35	2.16	9.00	160														
	C75BD003	RTR-200-3A	13.6 TON ROUGH TERRAIN, 4WD	97 HP G	92,938	26.60	5.37	5.35	2.69	9.00	289														
GROVE																									
	C75GV001	RT418	18 TON, ROUGH TERRAIN, 4WD	105 HP D	161,686	30.74	9.32	9.27	4.68	3.88	383														
	C75GV002	RT420	20 TON, ROUGH TERRAIN, 4WD	105 HP D	161,686	30.74	9.32	9.27	4.68	3.88	383														
	C75GV003	RT422	22 TON, ROUGH TERRAIN, 4WD	105 HP D	161,686	30.74	9.32	9.27	4.68	3.88	383														
	C75GV004	RT58B	15 TON, ROUGH TERRAIN, 4WD	125 HP D	162,351	31.61	9.41	9.41	4.70	4.62	441														
	C75GV005	RT58C	18 TON, ROUGH TERRAIN, 4WD	125 HP D	162,351	31.61	9.41	9.41	4.70	4.62	441														
	C75GV006	RT58D	20 TON, ROUGH TERRAIN, 4WD	125 HP D	162,351	31.61	9.41	9.41	4.70	4.62	441														
	C75GV007	RT58E	22 TON, ROUGH TERRAIN, 4WD	125 HP D	171,357	33.00	9.94	9.95	4.96	4.62	441														
	C75GV008	RT522C	22 TON, ROUGH TERRAIN, 4WD	125 HP D	197,021	37.71	11.26	11.10	5.71	4.62	513														
	C75GV009	RT525C	25 TON, ROUGH TERRAIN, 4WD	125 HP D	197,021	37.71	11.26	11.10	5.71	4.62	513														
	C75GV010	RT528C	28 TON, ROUGH TERRAIN, 4WD	125 HP D	197,021	37.71	11.26	11.10	5.71	4.62	513														
	C75GV011	RT630B	30 TON, ROUGH TERRAIN, 4WD	125 HP D	232,015	43.11	13.31	13.18	6.72	4.62	537														
	C75GV012	RT740B	40 TON, ROUGH TERRAIN, 4WD	177 HP D	321,082	58.76	18.49	18.38	9.30	6.54	655														
	C75GV013	RT745	45 TON, ROUGH TERRAIN, 4WD	198 HP D	339,498	63.25	19.63	19.58	9.84	7.32	787														
	C75GV014	RT760	60 TON, ROUGH TERRAIN, 4WD	198 HP D	393,273	72.73	22.49	22.19	11.39	7.32	858														
	C75GV015	RT875	75 TON, ROUGH TERRAIN, 4WD	230 HP D	483,048	88.33	27.71	27.44	13.99	8.50	112														
	C75GV016	RT990	90 TON, ROUGH TERRAIN, 4WD	280 HP D	630,832	113.73	35.47	34.38	18.28	10.35	1,364														
	C75GV017	RT1650	165 TON, ROUGH TERRAIN, 8WD	512 HP D	1,230,849	221.84	70.54	69.75	35.66	18.92	2,344														
LORAIN																									
	C75LO001	LRT150D	15 TON, ROUGH TERRAIN, 4WD	125 HP D	141,231	28.72	8.07	7.96	4.09	4.62	438														
	C75LO002	LRT180D	18 TON, ROUGH TERRAIN, 4WD	125 HP D	160,789	31.76	9.23	9.13	4.66	4.62	450														
	C75LO003	LRT200D	20 TON, ROUGH TERRAIN, 4WD	125 HP D	168,192	32.90	9.66	9.57	4.87	4.62	470														
	C75LO004	LRT230D	23 TON, ROUGH TERRAIN, 4WD	125 HP D	175,410	34.01	10.08	10.00	5.08	4.62	490														
	C75LO005	LRT250D	25 TON, ROUGH TERRAIN, 4WD	125 HP D	185,986	35.65	10.71	10.63	5.39	4.62	510														
	C75LO006	LRT275D	27.5 TON, ROUGH TERRAIN, 4WD	125 HP D	191,725	36.53	11.04	10.97	5.55	4.62	520														
	C75LO007	LRT330	33 TON, ROUGH TERRAIN, 4WD	180 HP D	224,569	44.52	12.91	12.79	6.51	6.65	570														
P & H/HARNISCHFEGER																									

TABLE 3-1. HOURLY EQUIPMENT OWNERSHIP AND OPERATING EXPENSE (AVERAGE CONDITIONS)

CAT	ID. NO.	MODEL	EQUIPMENT DESCRIPTION	VALUE (\$)	TOTAL HOURLY RATES (\$/HR)		ADJUSTABLE ELEMENTS OWNERSHIP		FUEL	CWT
					AVERAGE	STANDBY	DEPR	CFC		
C75			CRANES, HYDRAULIC, SELF-PROP. *****							
			P & H/HARNISCHFEGER							
	C75PH001	CN 115	15 TON, ROUGH TERRAIN, 4WD	130 HP D	177,095	34.32	10.22	10.18	5.13	4.80
	C75PH002	CN 118	18 TON, ROUGH TERRAIN, 4WD	130 HP D	181,697	35.03	10.49	10.46	5.26	4.80
	C75PH003	CN 120	20 TON, ROUGH TERRAIN, 4WD	130 HP D	192,227	36.66	11.11	11.08	5.57	4.80
	C75PH004	CN 122	22 TON, ROUGH TERRAIN, 4WD	130 HP D	193,146	36.81	11.17	11.14	5.60	4.80
	C75PH005	CN 125	25 TON, ROUGH TERRAIN, 4WD	130 HP D	202,055	38.23	11.68	11.65	5.85	4.80
	C75PH006	CN 30	30 TON, ROUGH TERRAIN, 4WD	155 HP D	237,778	45.10	13.75	13.71	6.89	5.73
	C75PH007	CN 35	35 TON, ROUGH TERRAIN, 4WD	155 HP D	245,708	46.32	14.21	14.18	7.12	5.73
	C75PH008	OMEGA 40	40 TON, ROUGH TERRAIN, 4WD	202 HP D	330,747	62.08	19.11	19.06	9.58	7.47
	C75PH009	OMEGA 45	45 TON, ROUGH TERRAIN, 4WD	202 HP D	342,228	64.61	19.59	19.35	9.91	7.47
	C75PH010	OMEGA 50	50 TON, ROUGH TERRAIN, 4WD	202 HP D	354,683	66.55	20.33	20.09	10.28	7.47
	C75PH011	OMEGA 65	65 TON, ROUGH TERRAIN, 4WD	235 HP D	454,450	84.17	26.04	25.74	13.17	8.69
			TADANO							
	C75TD001	TR-200E	22 TON, ROUGH TERRAIN, 4WD	153 HP D	192,099	37.89	11.08	11.01	5.57	5.65
	C75TD002	TR-250E	27.5TON, ROUGH TERRAIN, 4WD	153 HP D	213,824	41.23	12.34	12.30	6.19	5.65
	C75TD003	TR-300E	33 TON, ROUGH TERRAIN, 4WD	190 HP D	253,309	49.18	14.66	14.63	7.34	7.02
	C75TD004	TR-400E	45 TON, ROUGH TERRAIN, 4WD	190 HP D	391,955	70.97	22.71	22.70	11.36	7.02
	C75TD005	TR-500E	55 TON, ROUGH TERRAIN, 4WD	190 HP D	436,578	79.05	25.04	24.77	12.65	7.02
C80			CRANES, HYDRAULIC, TRUCK MTD *****							
	.01	UNDER 26 TON	-----							
			GROVE							
	C80GV001	TMS-522	22 TON, WITH 70' BOOM, 6X4WD	175 HP D	219,081	38.13	12.77	12.83	6.35	5.54
			LINK BELT (FMC)							
	C80LI001	HTC-814	14 TON, WITH 80' BOOM	200 HP D	243,025	42.57	14.15	14.22	7.04	6.34
	C80LI002	HTC-825S	25 TON, WITH 80' BOOM	205 HP D	233,579	41.47	13.61	13.67	6.77	6.49
			P & H/HARNISCHFEGER							

TABLE 3-1. HOURLY EQUIPMENT OWNERSHIP AND OPERATING EXPENSE (AVERAGE CONDITIONS)

CAT	ID. NO.	MODEL	EQUIPMENT DESCRIPTION	VALUE (\$)	TOTAL HOURLY RATES (\$/HR)		ADJUSTABLE ELEMENTS OWNERSHIP			FUEL	CWT
					AVERAGE	STANDBY	DEPR	CFC			
C80			CRANES, HYDRAULIC, TRUCK MTD								
	.01		UNDER 26 TON								
			P & H/HARNISCHFEGER								
	C80PH001	CN T-250	25 TON, WITH 80' BOOM	210 HP D	237,980	42.29	13.86	13.93	6.89	6.65	492
	.02		26 TON THRU 65 TON								
			GROVE								
	C80GV002	TMS-527.5	27.5 TON, WITH 70' BOOM, 6X4WD	175 HP D	225,545	36.96	12.25	11.56	6.47	5.54	447
	C80GV003	TMS-528B	28 TON, WITH 80' BOOM, 6X4WD	175 HP D	240,767	38.98	13.08	12.34	6.91	5.54	466
	C80GV004	TMS-250C	35 TON, WITH 80' BOOM, 6X4WD	163 HP D	262,767	41.41	14.28	13.48	7.54	5.16	494
	C80GV005	TMS-300B	40 TON, WITH 104' BOOM, 8X4WD	205 HP D	319,233	50.73	17.32	16.31	9.16	6.49	718
	C80GV006	TMS-475	50 TON, WITH 84' BOOM, 8X4WD	205 HP D	368,212	57.17	20.00	18.86	10.57	6.49	744
	C80GV007	TMS-760	60 TON, WITH 115' BOOM, 8X4WD	251 HP D	428,303	66.92	23.28	21.97	12.29	7.95	856
			LINK BELT (FMC)								
	C80LI003	HTC-830	30 TON WITH 80' BOOM	210 HP D	259,520	42.89	14.10	13.30	7.45	6.65	505
	C80LI004	HTC-835	35 TON WITH 101' BOOM	210 HP D	272,426	44.58	14.81	13.97	7.82	6.65	525
	C80LI005	HTC-840	40 TON WITH 110' BOOM	240 HP D	322,090	52.49	17.47	16.45	9.24	7.60	650
	C80LI006	HTC-850	50 TON WITH 110' BOOM	240 HP D	355,112	56.86	19.27	18.16	10.19	7.60	730
	C80LI007	HTC-860	60 TON WITH 110' BOOM	240 HP D	370,492	58.91	20.10	18.94	10.63	7.60	757
			P & H/HARNISCHFEGER								
	C80PH002	CN T-300	30 TON WITH 100' BOOM	210 HP D	252,588	41.82	13.76	13.02	7.25	6.65	523
	C80PH003	CN T-350	35 TON WITH 110' BOOM	210 HP D	259,610	42.73	14.14	13.38	7.45	6.65	525
	C80PH004	CN T-400	40 TON WITH 106' BOOM	225 HP D	336,447	53.78	18.25	17.20	9.65	7.13	730
	C80PH005	OMEGA T-450	45 TON WITH 140' BOOM	225 HP D	356,966	56.48	19.38	18.27	10.24	7.13	758
	C80PH006	OMEGA T-500	50 TON WITH 140' BOOM	225 HP D	369,573	58.14	20.07	18.93	10.60	7.13	760
	C80PH007	CN T-650	65 TON WITH 147' BOOM	335 HP D	426,081	69.96	23.17	21.87	12.23	10.61	900
	.03		66 TON THRU 125 TON								
			GROVE								

TABLE 3-1. HOURLY EQUIPMENT OWNERSHIP AND OPERATING EXPENSE (AVERAGE CONDITIONS)

CAT	ID. NO.	MODEL	EQUIPMENT DESCRIPTION	VALUE (\$)	TOTAL RATES (\$/HR)		ADJUSTABLE ELEMENTS OWNERSHIP		FUEL	CWT
					AVERAGE	STANDBY	DEPR	CFC		
C80			CRANES, HYDRAULIC, TRUCK MTD							
	.03	66 TON THRU 125 TON								
			GROVE							
		C80GV008	TMS-875 75 TON, WITH 114' BOOM, 8X4WD	251 HP D 468,656	70.59	23.89	21.05	13.36	7.95	1,008
		C80GV009	TM-880 80 TON, WITH 114' BOOM, 8X4WD (WITH CARRIER ENGINE)	200 HP D 545,744	81.28	27.91	24.69	15.56	8.81	1,104
		C80GV010	TM-890 90 TON, WITH 114' BOOM , 8X4WD (WITH CARRIER ENGINE)	200 HP D 553,359	82.48	28.25	24.93	15.78	8.76	1,205
	.04	OVER 125 TON								
			GROVE							
		C80GV011	TM-1300 130 TON, WITH 140' BOOM, 12X6WD (WITH CARRIER ENGINE)	163 HP D 847,425	115.83	41.24	34.39	24.04	7.84	1,672
		C80GV012	TM-1500 150 TON, WITH 173' BOOM, 12X6WD (WITH CARRIER ENGINE)	163 HP D 1,026,727	138.27	50.06	41.85	29.13	8.28	1,921
C85			CRANES, MECHANICAL, CRAWLER MTD							
	.10	DRAGLINE, CLAMSHELL								
	.11	O THRU 1 CY								
			NORTHWEST							
		C85N0001	50-D/5030 1.0 CY, DRAGLINE/CLAM (ADD BUCKET) 40' BOOM, 15'-4" CRAWLERS W/30" SHOES	190 HP D 306,399	60.07	19.62	21.27	8.98	4.68	930
			P & H/HARNISCHFEGER							
		C85PH001	320H .75 CY, DRAGLINE/CLAM (ADD BUCKET) 50'BOOM, 13'-7" CRAWLERS W/30"SHOES	93 HP D 172,392	33.34	11.04	11.97	5.05	2.29	580
	.12	OVER 1 CY THRU 2-1/2 CY								

TABLE 3-1. HOURLY EQUIPMENT OWNERSHIP AND OPERATING EXPENSE (AVERAGE CONDITIONS)

CAT	ID. NO.	MODEL	EQUIPMENT DESCRIPTION	VALUE (\$)	TOTAL HOURLY RATES (\$/HR)		ADJUSTABLE ELEMENTS OWNERSHIP		FUEL	CWT
					AVERAGE	STANDBY	DEPR	CFC		
C85			CRANES, MECHANICAL, CRAWLER MTD							
	.12		OVER 1 CY THRU 2-1/2 CY							
			AMERICAN CRANE							
	C85AM001	4220	1.25 CY DRAGLINE/CLAM (ADD BUCKET) WITH 65' BOOM	93 HP D	231,649	39.84	13.60	13.78	6.71	2.29
	C85AM002	5220	2.00 CY DRAGLINE/CLAM (ADD BUCKET) WITH 65' BOOM	125 HP D	321,359	55.15	18.87	19.12	9.31	3.08
			NORTHWEST							
	C85NO002	50-D/5035	1.25 CY, DRAGLINE/CLAM (ADD BUCKET) 50' BOOM, 15'-4" CRAWLERS W/30" SHOES	190 HP D	310,013	55.49	18.21	18.45	8.98	4.68
	C85NO003	50-D/5050	2.0 CY, DRAGLINE/CLAM (ADD BUCKET) 60' BOOM, 15'-4" CRAWLERS W/30" SHOES	238 HP D	365,497	65.88	21.47	21.75	10.59	5.86
	C85NO004	70-D/7060	2.5 CY, DRAGLINE/CLAM (ADD BUCKET) 50' BOOM, 19'-0" CRAWLERS W/30" SHOES	238 HP D	513,986	89.45	30.18	30.58	14.89	5.86
			P & H/HARNISCHFEGER							
	C85PH002	C-65	2.00 CY, DRAGLINE/CLAM (ADD BUCKET) 90' BOOM, 18'-2" CRAWLERS W/30" SHOES	130 HP D	381,075	64.78	22.38	22.67	11.04	3.20
	.13		OVER 2-1/2 CY THRU 5 CY							
			AMERICAN CRANE							
	C85AM003	9225	4.50 CY DRAGLINE/CLAM (ADD BUCKET) WITH 95' BOOM	279 HP D	753,487	121.03	41.24	39.23	21.62	6.87
			MANITOWOC							
	C85MA001	3900 VICON	3.5 CY, DRAGLINE/CLAM (ADD BUCKET) 100' BOOM, 20'-4" CRAWLERS W/38" SHOES	287 HP D	571,686	94.09	31.28	29.76	16.40	7.07
	C85MA002	4100W VICON #1	5.0 CY, DRAGLINE/CLAM (ADD BUCKET) 130' BOOM, 26'-6" CRAWLERS W/48" SHOES	360 HP D	961,803	154.61	52.64	50.07	27.60	8.87
			NORTHWEST							

TABLE 3-1. HOURLY EQUIPMENT OWNERSHIP AND OPERATING EXPENSE (AVERAGE CONDITIONS)

CAT	ID. NO.	MODEL	EQUIPMENT DESCRIPTION	VALUE (\$)	TOTAL RATES		ADJUSTABLE ELEMENTS OWNERSHIP		FUEL	CWT
					AVERAGE	STANDBY	DEPR	CFC		
C85			CRANES, MECHANICAL, CRAWLER MTD							
	.13		OVER 2-1/2 CY THRU 5 CY							
			NORTHWEST							
	C85NO005	70-D/7080	3.5 CY, DRAGLINE/CLAM (ADD BUCKET) 80' BOOM, 19'-0" CRAWLERS W/30" SHOES	238 HP D	605,693	97.70	33.15	31.53	17.38	5.86 1,497
	C85NO006	95-D/9570-WT	4.0 CY, DRAGLINE/CLAM (ADD BUCKET) 50' BOOM, 19'-0" CRAWLERS W/38" SHOES	304 HP D	574,045	94.97	31.42	29.89	16.47	7.49 1,580
			P & H/HARNISCHFEGER							
	C85PH003	5100	3.00 CY, DRAGLINE/CLAM (ADD BUCKET) 105' BOOM, 21'-6" CRAWLERS W/36" SHOES	188 HP D	618,806	98.17	33.87	32.22	17.76	4.63 1,485
	C85PH004	C-120	4.00 CY, DRAGLINE/CLAM (ADD BUCKET) 115' BOOM, 24'-0" CRAWLERS W/36" SHOES	260 HP D	623,024	100.97	34.10	32.44	17.88	6.41 2,203
	C85PH005	C-165	5.00 CY, DRAGLINE/CLAM (ADD BUCKET) 135' BOOM, 26'-3" CRAWLERS W/42" SHOES	260 HP D	824,852	131.14	45.14	42.94	23.67	6.41 2,510
	.14		OVER 5 CY							
			AMERICAN CRANE							
	C85AM004	12220	37.5 TON CLAMSHELL (ADD BUCKET) 120' BOOM, 32'-3" CRAWLERS W/60" SHOES	900 HP D	2,025,626	315.72	104.62	93.74	57.75	22.18 6,670
	C85AM005	12220	23 TON DRAGLINE (ADD BUCKET) 140' BOOM, 32'-3" CRAWLERS W/60" SHOES	900 HP D	2,033,833	316.88	105.04	94.12	57.98	22.18 6,566
			MANITOWOC							
	C85MA003	4600 VICON #3	7.0 CY, DRAGLINE/CLAM (ADD BUCKET) 130' BOOM, 26'-1" CRAWLERS W/60" SHOES	685 HP D	1,509,292	235.69	77.96	69.85	43.03	16.88 5,100
			NORTHWEST							
	C85NO007	190-D	6.5 CY, DRAGLINE (ADD BUCKET) 85' BOOM, 21'-1" CRAWLERS W/60" SHOES	456 HP D	769,435	123.43	39.75	35.61	21.94	11.24 2,740
	.20		LIFTING							

TABLE 3-1. HOURLY EQUIPMENT OWNERSHIP AND OPERATING EXPENSE (AVERAGE CONDITIONS)

CAT	ID. NO.	MODEL	EQUIPMENT DESCRIPTION	VALUE (\$)	TOTAL HOURLY RATES (\$/HR)		ADJUSTABLE ELEMENTS OWNERSHIP			CWT	
					AVERAGE	STANDBY	DEPR	CFC	FUEL		
C85			CRANES, MECHANICAL, CRAWLER MTD								
	.20	LIFTING									
	.21	0 THRU 25 TON									
			P & H/HARNISCHFEGER								
	C85PH006	320H	25 TON LIFTING CRANE WITH 50' BOOM 13'-7" CRAWLERS WITH 30" SHOES	93 HP D	174,092	28.68	10.65	11.16	5.07	1.80	610
	.22	26 TON THRU 50 TON									
			AMERICAN CRANE								
	C85AM006	4220	34 TON LIFTCRANE WITH 65' BOOM 15'-8" CRAWLERS WITH 32" SHOES	93 HP D	239,992	36.30	13.59	13.33	6.92	1.80	850
	C85AM007	5220	50 TON LIFTCRANE WITH 65' BOOM 16'-0" CRAWLERS WITH 36" SHOES	125 HP D	331,209	50.01	18.75	18.39	9.55	2.42	980
			LINK BELT								
	C85LB001	LS-78C	27.5 TON LIFTING CRANE W/40' BOOM 13'-7" CRAWLERS W/24" SHOES	100 HP D	222,187	33.94	12.58	12.34	6.41	1.94	640
	C85LB002	LS-98C	40 TON LIFTING CRANE W/50' BOOM 16'-9" CRAWLERS W/30" SHOES	120 HP D	275,924	42.03	15.62	15.32	7.96	2.32	830
	C85LB003	LS-108C	45 TON LIFTING CRANE W/50' BOOM 16'-9" CRAWLERS W/30" SHOES	120 HP D	288,083	43.76	16.31	16.00	8.31	2.32	850
	C85LB004	LS-110C	50 TON LIFTING CRANE W/50' BOOM 18'-5" CRAWLERS W/30" SHOES	120 HP D	342,475	51.49	19.38	19.02	9.87	2.32	1,100
			NORTHWEST								
	C85NO008	50-D/5030	30 TON LIFTING CRANE W/40' BOOM 15'-4" CRAWLERS W/30" SHOES	190 HP D	280,565	44.33	15.88	15.58	8.09	3.68	869
	C85NO009	50-D/5035	35 TON LIFTING CRANE W/50' BOOM 15'-4" CRAWLERS W/30" SHOES	190 HP D	282,859	44.66	16.02	15.71	8.16	3.68	872
	C85NO010	50-D/5050	50 TON LIFTING CRANE W/60' BOOM 15'-4" CRAWLERS W/30" SHOES	238 HP D	363,741	57.27	20.59	20.20	10.49	4.61	952

TABLE 3-1. HOURLY EQUIPMENT OWNERSHIP AND OPERATING EXPENSE (AVERAGE CONDITIONS)

CAT	ID. NO.	MODEL	EQUIPMENT DESCRIPTION	VALUE (\$)	TOTAL RATES		ADJUSTABLE OWNERSHIP		ELEMENTS	FUEL	CWT
					AVERAGE	STANDBY	DEPR	CFC			
C85			CRANES, MECHANICAL, CRAWLER MTD								
	.23		51 TON THRU 150 TON								

			AMERICAN CRANE								
	C85AM008	5299A	60 TON LIFTCRANE WITH 75' BOOM 17'-6" CRAWLERS WITH 36" SHOES	125 HP D	382,325	52.44	19.75	17.69	10.90	2.42	1,160
	C85AM009	5300	70 TON LIFTCRANE WITH 160' BOOM 17'-6" CRAWLERS WITH 36" SHOES	125 HP D	435,510	59.33	22.50	20.15	12.42	2.42	1,290
	C85AM010	7225	85 TON LIFTCRANE WITH 160' BOOM 18'-7" CRAWLERS WITH 38" SHOES	213 HP D	563,089	77.92	29.08	26.06	16.05	4.12	1,480
	C85AM011	9225	150 TON LIFTCRANE WITH 190' BOOM 23'-9" CRAWLERS WITH 44" SHOES	279 HP D	797,362	109.81	41.18	36.90	22.73	5.40	2,750
			LINK BELT								
	C85LB005	LS-138H	75 TON LIFTING CRANE W/150' BOOM 19'-5" CRAWLERS W/36" SHOES	195 HP D	466,499	65.00	24.10	21.59	13.30	3.78	1,445
	C85LB006	LS-208H	75 TON LIFTING CRANE W/200' BOOM 19'-5" CRAWLERS W/36" SHOES	250 HP D	549,818	77.08	28.40	25.44	15.68	4.84	1,865
	C85LB007	LS-218H	100 TON LIFTING CRANE W/230' BOOM 21'-4" CRAWLERS W/36" SHOES	247 HP D	691,433	95.34	35.71	32.00	19.71	4.78	2,235
			MANITOWOC								
	C85MA004	3900 VICON	100 TON LIFTING CRANE W/210' BOOM 20'-4" CRAWLERS W/38" SHOES	287 HP D	628,242	88.10	32.45	29.07	17.91	5.56	2,354
	C85MA005	3900W VICON #2	140 TON LIFTING CRANE W/250' BOOM 24'-0" CRAWLERS W/48" SHOES	300 HP D	742,313	103.18	38.34	34.35	21.16	5.81	2,815
			NORTHWEST								
	C85NO011	70-D/7060	60 TON LIFTING CRANE W/50' BOOM 19'-0" CRAWLERS W/30" SHOES	238 HP D	506,000	71.13	26.11	23.42	14.43	4.61	1,403
	C85NO012	70-D/7080	80 TON LIFTING CRANE W/160' BOOM 19'-0" CRAWLERS W/30" SHOES	238 HP D	622,311	86.18	32.14	28.80	17.74	4.61	1,524
	C85NO013	95-D/9570-WT	60 TON LIFTING CRANE W/50' BOOM 19'-0" CRAWLERS W/38" SHOES	304 HP D	566,115	80.47	29.24	26.20	16.14	5.89	1,565
	C85NO014	190-D	100 TON LIFTING CRANE W/170' BOOM 21'-1" CRAWLERS W/60" SHOES	456 HP D	795,431	113.74	41.09	36.81	22.68	8.83	2,872

TABLE 3-1. HOURLY EQUIPMENT OWNERSHIP AND OPERATING EXPENSE (AVERAGE CONDITIONS)

CAT	ID. NO.	MODEL	EQUIPMENT DESCRIPTION	VALUE (\$)	TOTAL RATES (\$/HR)		ADJUSTABLE OWNERSHIP		ELEMENTS	FUEL	CWT
					AVERAGE	STANDBY	DEPR	CFC			
C85			CRANES, MECHANICAL, CRAWLER MTD								
	.23		51 TON THRU 150 TON								
			P & H/HARNISCHFEGER								
	C85PH007	C-65	65 TON LIFTING CRANE W/180' BOOM 18'-2" CRAWLERS WITH 30" SHOES	130 HP D	410,688	56.24	21.22	19.01	11.71	2.52	1,352
	C85PH008	5100	100 TON LIFTING CRANE W/210' BOOM 21'-6" CRAWLERS WITH 36" SHOES	188 HP D	680,073	92.48	35.13	31.47	19.39	3.64	1,880
	C85PH009	C-120	120 TON LIFTING CRANE W/230' BOOM 24'-0" CRAWLERS WITH 36" SHOES	260 HP D	675,559	93.59	34.89	31.26	19.26	5.03	2,340
	.24		OVER 150 TON								
			AMERICAN CRANE								
	C85AM012	9300	225 TON LIFTING CRANE W/280' BOOM 26'-6" CRAWLERS WITH 44" SHOES	297 HP D	974,083	128.91	47.93	40.57	27.64	5.75	3,790
	C85AM013	9320	250 TON LIFTING CRANE W/280' BOOM 28'-2" CRAWLERS WITH 50" SHOES	297 HP D	1,122,871	147.52	55.25	46.77	31.86	5.75	4,050
	C85AM014	10320	350 TON LIFTING CRANE W/280' BOOM 31'-4" CRAWLERS WITH 50" SHOES	519 HP D	1,679,400	222.43	82.63	69.95	47.65	10.05	5,510
	C85AM015	11320	450 TON LIFTING CRANE W/280' BOOM 33'-0" CRAWLERS WITH 60" SHOES	519 HP D	2,280,550	297.57	112.19	94.98	64.70	10.05	6,860
			LINK BELT								
	C85LB008	LS-918	400 TON LIFTING CRANE W/340' BOOM 34'-10" CRAWLERS W/60" SHOES	600 HP D	2,564,207	334.99	126.15	106.80	72.75	11.62	6,783
	C85LB009	LS-1018	500 TON LIFTING CRANE W/340' BOOM 38'-6" CRAWLERS W/60" SHOES	600 HP D	3,065,344	397.64	150.81	127.67	86.97	11.62	8,021
			MANITOWOC								
	C85MA006	4100W VICON #1	200 TON LIFTING CRANE W/260' BOOM 26'-6" CRAWLERS W/48" SHOES	360 HP D	1,032,790	137.76	50.81	43.02	29.30	6.97	3,929
	C85MA007	4600 VICON #3	240 TON LIFTING CRANE W/260' BOOM 26'-1" CRAWLERS W/60" SHOES	685 HP D	1,525,189	207.12	75.03	63.52	43.27	13.26	5,200
			P & H/HARNISCHFEGER								

TABLE 3-1. HOURLY EQUIPMENT OWNERSHIP AND OPERATING EXPENSE (AVERAGE CONDITIONS)

CAT	ID. NO.	MODEL	EQUIPMENT DESCRIPTION	VALUE (\$)	TOTAL RATES		ADJUSTABLE ELEMENTS OWNERSHIP		FUEL	CWT
					AVERAGE	STANDBY	DEPR	CFC		
C85			CRANES, MECHANICAL, CRAWLER MTD							
	.24		OVER 150 TON							
			P & H/HARNISCHFEGER							
	C85PH010	C-165	165 TON LIFTING CRANE W/270' BOOM 26'-3" CRAWLERS WITH 42" SHOES	260 HP D	912,602	120.33	44.90	38.01	25.89	5.03 3,333
	C85PH011	DELTA 5250	250 TON LIFTING CRANE W/290' BOOM 30'-5" CRAWLERS WITH 48" SHOES	328 HP D	1,196,060	157.40	58.84	49.82	33.93	6.35 4,373
C90			CRANES, MECHANICAL, TRUCK MTD							
	.01		UNDER 26 TON							
	.02		26 TON THRU 65 TON							
			LINK BELT (FMC)							
	C90LI001	BC78B	35 TON WITH 100' BOOM (WITH CARRIER ENGINE)	84 HP D 205 HP D	367,776	54.41	19.96	18.82	10.55	4.30 773
	C90LI002	HC108C	50 TON WITH 150' BOOM (WITH CARRIER ENGINE)	110 HP D 318 HP D	422,136	64.25	22.80	21.38	12.11	6.02 1,197
	.03		66 TON THRU 125 TON							
			AMERICAN CRANE							
	C90AM001	5530	75 TON WITH 170' BOOM (WITH CARRIER ENGINE)	128 HP D 238 HP D	511,721	73.35	26.17	23.15	14.59	5.95 1,245
	C90AM002	7150	125 TON WITH 240' BOOM (WITH CARRIER ENGINE)	330 HP D 330 HP D	700,446	106.27	35.89	31.83	19.97	13.09 1,900
			LINK BELT (FMC)							
	C90LI003	HC218A	100 TON WITH 220' BOOM (WITH CARRIER ENGINE)	165 HP D 318 HP D	672,477	96.26	34.40	30.45	19.17	7.76 1,688

TABLE 3-1. HOURLY EQUIPMENT OWNERSHIP AND OPERATING EXPENSE (AVERAGE CONDITIONS)

CAT	ID. NO.	MODEL	EQUIPMENT DESCRIPTION	VALUE (\$)	TOTAL HOURLY RATES (\$/HR)		ADJUSTABLE ELEMENTS OWNERSHIP		FUEL	CWT
					AVERAGE	STANDBY	DEPR	CFC		
C90			CRANES, MECHANICAL, TRUCK MTD							
	.04		OVER 125 TON							
			AMERICAN CRANE							
	C90AM003	8470	180 TON WITH 240' BOOM (WITH CARRIER ENGINE)	268 HP D	1,012,575	139.00	49.61	41.76	28.73	11.28 2,520
	C90AM004	9530	220 TON WITH 260' BOOM (WITH CARRIER ENGINE)	268 HP D	1,374,977	186.90	66.95	55.88	39.01	12.08 3,480
			LINK BELT (FMC)	450 HP D						
	C90LI004	HC238B	140 TON WITH 230' BOOM (WITH CARRIER ENGINE)	165 HP D	775,656	106.16	37.86	31.70	22.01	7.76 2,220
	C90LI005	HC268	250 TON WITH 310' BOOM (WITH CARRIER ENGINE)	318 HP D	1,191,876	164.99	58.18	48.73	33.81	13.46 2,852
			P & H/HARNISCHFEGER	440 HP D						
	C90PH001	9150	150 TON WITH 270' BOOM (WITH CARRIER ENGINE)	210 HP D	894,062	122.75	43.69	36.63	25.37	9.45 1,805
	C90PH002	6250TC	300 TON WITH 320' BOOM (WITH CARRIER ENGINE)	350 HP D	1,926,653	257.05	94.29	79.25	54.66	15.12 3,928
C95			CRANES, TOWER							
			AMERICAN PECCO							
	C95AP001	SK135-2	FREE STANDING, 7500# @ 132' R. (L2) TOWER SECTS=103 FT HIGH	110 HP E	331,634	57.79	17.01	14.32	9.85	6.79 740
	C95AP002	S16	OPT. 14' 9 1/4" TOWER SECT (ADD TO SK135-2 CRANE FOR EA SECT)		14,829	1.89	0.76	0.64	0.44	0.00 51
	C95AP003		TOP CLIMBING OPT. (ADD TO SK135-2)		54,518	6.95	2.80	2.35	1.62	0.00 118
	C95AP004	SK200	FREE STANDING, 10600# @ 143' R. (L2) TOWER SECTS=103 FT HIGH	160 HP E	499,414	83.82	25.62	21.56	14.84	9.88 883
	C95AP005	S16	OPT. 14' 9 1/4" TOWER SECT (ADD TO SK200 CRANE FOR EA SECT)		17,541	2.24	0.90	0.76	0.52	0.00 51
	C95AP006		TOP CLIMBING OPT. (ADD TO SK200)		64,837	8.27	3.33	2.80	1.93	0.00 118

TABLE 3-1. HOURLY EQUIPMENT OWNERSHIP AND OPERATING EXPENSE (AVERAGE CONDITIONS)

CAT	ID. NO.	MODEL	EQUIPMENT DESCRIPTION	VALUE (\$)	TOTAL RATES		HOURLY (\$/HR)		ADJUSTABLE ELEMENTS OWNERSHIP		FUEL	CWT
					AVERAGE	STANDBY	DEPR	CFC				
C95			CRANES, TOWER									

			AMERICAN PECCO									
	C95AP007	SK400	FREE STANDING, 18500# @ 162' R. (L2) TOWER SECTS=116 FT HIGH	173 HP E	660,890	105.62	33.91	28.53	19.64	10.68	1,216	
	C95AP008	S35	OPT. 19' 4 1/4" TOWER SECT (ADD TO SK400 CRANE FOR EA SECT)		23,937	3.05	1.23	1.03	0.71	0.00	84	
	C95AP009		TOP CLIMBING OPT. (ADD TO SK400)		72,600	9.26	3.73	3.13	2.16	0.00	223	
	C95AP010	SK560	FREE STANDING, 24500# @ 170' R. (L2) TOWER SECTS=116 FT HIGH	253 HP E	880,669	141.06	45.18	38.02	26.17	15.62	1,547	
	C95AP011	S213	OPT. 19' 4 1/4" TOWER SECT (ADD TO SK560 CRANE FOR EA SECT)		25,540	3.26	1.31	1.10	0.76	0.00	100	
	C95AP012		TOP CLIMBING OPT. (ADD TO SK560)		135,039	17.22	6.93	5.83	4.01	0.00	252	
	C95AP013	SN355	FREE STANDING, 12300# @ 165' R. (L2) TOWER SECTS=116' HIGH, W/LUFFING BOOM	221 HP E	868,616	136.56	44.56	37.50	25.81	13.65	2,152	
	C95AP014	S35	OPT. 19' 4 1/4" TOWER SECT (ADD TO SN355 CRANE FOR EA SECT)		23,937	3.05	1.23	1.03	0.71	0.00	84	
	C95AP015		TOP CLIMBING OPT. (ADD TO SN355)		144,117	18.38	7.39	6.22	4.28	0.00	159	
D10			DRILLS, AIR TRACK, CRAWLER MTD									

			GARDNER DENVER									
	D10GD001	ATD3800S/PR55A	3.5" HOLE, 12' FEED (ADD COMPR)	600 CFM A	91,771	21.07	6.42	7.20	2.82	0.00	92	
	D10GD002	ATD3800SPR123JA	4.0" HOLE, 12' FEED (ADD COMPR)	750 CFM A	93,505	21.45	6.54	7.34	2.87	0.00	91	
	D10GD003	ATD3800S/PR66B	4.0" HOLE, 12' FEED (ADD COMPR)	900 CFM A	96,439	22.10	6.75	7.57	2.96	0.00	93	
	D10GD004	ATD3800T/PR55A	ANGLE DRILL, 3.5" HOLE, 20' FEED (ADD COMPRESSOR)	600 CFM A	100,016	22.94	7.00	7.85	3.07	0.00	123	
	D10GD005	ATD3800TPR123JA	ANGLE DRILL, 4.0" HOLE, 20' FEED (ADD COMPRESSOR)	750 CFM A	101,899	23.36	7.13	8.00	3.13	0.00	124	
	D10GD006	ATD3800T/PR66B	ANGLE DRILL, 4.0" HOLE, 20' FEED (ADD COMPRESSOR)	900 CFM A	104,739	23.98	7.32	8.22	3.21	0.00	125	
	D10GD007	SCH2500	HYDRAULIC DRILL, 12' CHAIN FEED	152 HP D	177,126	46.84	12.38	13.90	5.43	6.02	144	
	D10GD008	SCH3500BV1	HYDRAULIC DRILL, 12' CHAIN FEED	223 HP D	251,862	66.96	17.62	19.77	7.73	8.83	125	
			INGERSOLL-RAND									

TABLE 3-1. HOURLY EQUIPMENT OWNERSHIP AND OPERATING EXPENSE (AVERAGE CONDITIONS)

CAT	ID. NO.	MODEL	EQUIPMENT DESCRIPTION	VALUE (\$)	TOTAL RATES (\$/HR)		ADJUSTABLE ELEMENTS OWNERSHIP		FUEL	CWT						
					AVERAGE	STANDBY	DEPR	CFC								
D10 DRILLS, AIR TRACK, CRAWLER MTD																

INGERSOLL-RAND																

D10IN001 ECM360/EVL130HR HYDRA DRILL 2.5-4.0" HOLE, 12' FEED																
D10IN002 ECM350/VL671 3.0-4.0" HOLE 12' FEED (ADD COMPR)																
D10IN003 ECM350/VL140 2.5-4.0" HOLE 12' FEED (ADD COMPR)																
SULLIVAN																

D10SU001 MAVRICK, VCR350 2.5" HOLE, 12' FEED (ADD COMPR)																
D10SU002 RAM STD, VCR360 2.5"-4.0" HOLE, 12' FEED (ADD COMPR)																
D10SU003 RAM EXT, VCR361 3.0"-4.0" HOLE, 12' FEED (ADD COMPR)																
D10SU004 MUSTANG, VCR280 4.0"-5.5" HOLE, 20' FEED (ADD COMPR)																
D15 DRILLS, BORING MACHINES																

BOR-IT																

D15BI001 16 16" DIA. AUGER, 40-FT LONG W/DIRTHD																
D15BI002 20 20" DIA. AUGER, 40-FT LONG W/DIRTHD																
D15BI003 24 24" DIA. AUGER, 40-FT LONG W/DIRTHD																
D15BI004 30 30" DIA. AUGER, 40-FT LONG W/DIRTHD																
D15BI005 36 36" DIA. AUGER, 40-FT LONG W/DIRTHD																
D15BI006 48 48" DIA. AUGER, 40-FT LONG W/DIRTHD																
D15BI007 60 60" DIA. AUGER, 40-FT LONG W/DIRTHD																
D20 DRILLS, CORE, COLUMN MOUNTED																

ACKER DRILL																

D20AD001 610-E 4" DIA. MAX CORE HOLE																
D20AD002 930-E 9" DIA. MAX CORE HOLE																
D20AD003 1050-E 10" DIA. MAX CORE HOLE																
D20AD004 1080-E 10" DIA. MAX CORE HOLE																

TABLE 3-1. HOURLY EQUIPMENT OWNERSHIP AND OPERATING EXPENSE (AVERAGE CONDITIONS)

CAT	ID. NO.	MODEL	EQUIPMENT DESCRIPTION	VALUE (\$)	TOTAL RATES		HOURLY (\$/HR)		ADJUSTABLE ELEMENTS OWNERSHIP			FUEL	CWT
					AVERAGE	STANDBY	DEPR	CFC					
D20			DRILLS, CORE, COLUMN MOUNTED										
			LONGYEAR										
	D20LY001	752/E4-230	DRILL, WITH E4-230 MOTOR (110V)	3 HP E	4,470	1.94	0.36	0.44	0.14	0.23	0.00	2	
	D20LY002	42N/A4-350	DRILL, W/A4-350 MOTOR, (ADD COMPR)	185 CFM A	4,770	1.79	0.39	0.47	0.15	0.23	0.00	3	
D25			DRILLS, CORE, SKID MOUNTED										
			ACKER DRILL										
	D25AD001	ACE, MODEL C	NX, 400' MAX DRILL DEPTH	20 HP D	28,714	7.32	2.01	2.25	0.88	0.79	0.00	35	
	D25AD002	TEREDO MARK-II	NX, 1000' MAX DRILL DEPTH	48 HP D	38,923	10.96	2.72	3.06	1.19	1.90	0.00	45	
	D25AD003	BUSH MASTER	NX, 900' MAX DRILL DEPTH	52 HP D	52,705	14.20	3.69	4.14	1.62	2.06	0.00	45	
			SPRAGUE AND HENWOOD										
	D25SP001	37	NWG-NWM, 400' MAX	30 HP G	18,458	7.51	1.30	1.45	0.57	2.96	0.00	16	
	D25SP002	37-H	NWG-NWM, 500' MAX	23 HP G	19,938	7.04	1.40	1.57	0.61	2.27	0.00	18	
	D25SP003	40-CL	NWX, 1050' MAX, MECHANICAL	40 HP G	29,804	11.16	2.08	2.34	0.91	3.95	0.00	34	
	D25SP004	40-CLH	NWX, 1050' MAX, HYDRAULIC	46 HP G	32,990	12.56	2.31	2.59	1.01	4.54	0.00	43	
	D25SP005	142-HD	NWXL, 2500' MAX	91 HP G	42,722	19.87	2.99	3.35	1.31	8.99	0.00	42	
	D25SP006	20 MF	AWG/AWM 180' MAX, WITH TRAILER	35 HP D	25,265	7.31	1.76	1.96	0.78	1.39	0.00	59	
	D25SP007	20 MH	NWG/NWM 140' MAX, WITH TRAILER	47 HP D	31,391	9.25	2.18	2.44	0.96	1.86	0.00	98	
D30			DRILLS, EARTH/AUGER										
			HYDRAULIC POWER SYSTEMS										
	D30HD001	H-15	HYDRAULIC AUGER W/60'- 8"X21" LEADS 15,000 FT-LBS TORQUE, (ADD CRANE)	210 HP D	69,239	27.95	4.84	5.44	2.12	8.32	0.00	137	
	D30HD002	H-35VT	HYDRAULIC AUGER W/60'- 8"X26" LEADS 33,000 FT-LBS TORQUE, (ADD CRANE)	270 HP D	120,491	43.31	8.43	9.46	3.70	10.69	0.00	163	
	D30HD003	H-50VT	HYDRAULIC AUGER W/60'-10"X37" LEADS 50,000 FT-LBS TORQUE, (ADD CRANE)	335 HP D	135,565	50.94	9.48	10.64	4.16	13.27	0.00	291	

TABLE 3-1. HOURLY EQUIPMENT OWNERSHIP AND OPERATING EXPENSE (AVERAGE CONDITIONS)

CAT	ID. NO.	MODEL	EQUIPMENT DESCRIPTION	VALUE (\$)	TOTAL RATES		ADJUSTABLE OWNERSHIP		ELEMENTS	FUEL	CWT
					AVERAGE	STANDBY	DEPR	CFC			
D30	DRILLS, EARTH/AUGER										

MOBILE DRILL											
	D30MR001	MINUTEMAN	DRILL W/AUGER KIT, 347 FT-LB TORQUE PORTABLE	7 HP G	5,586	2.14	0.39	0.44	0.17	0.69	4
	D30MR002	B-24 SURVEYOR	DRILL W/AUGER KIT, 710 FT-LB TORQUE SKID-MOUNTED	24 HP G	15,409	6.53	1.08	1.21	0.47	2.37	20
	D30MR003	B-31	HYDRAULIC AUGER, 3,275 FT-LB TORQUE TRAILER MOUNTED	95 HP G	26,821	18.31	1.85	2.06	0.82	9.38	42
	D30MR004	B-34	HYDRAULIC AUGER, 3,275 FT-LB TORQUE TRAILER MOUNTED	105 HP D	32,676	12.55	2.26	2.52	1.00	4.16	55
	D30MR005	B-53	MULTI-PURPOSE, 5,955 FT-LBS TORQUE WITH 21,000 GVW TRUCK W/PTO DRIVE	164 HP G	58,713	34.49	4.04	4.48	1.80	16.20	120
	D30MR006	B-57	MULTI-PURPOSE, 7,000 FT-LBS TORQUE WITH 21,000 GVW TRUCK (WITH CARRIER ENGINE)	120 HP G	64,639	33.42	4.46	4.95	1.98	14.39	130
	D30MR007	B-61HD	MULTI-PURPOSE, 8,900 FT-LBS TORQUE WITH 44,300 GVW TRUCK (WITH CARRIER ENGINE)	120 HP G	109,334	44.35	7.58	8.46	3.35	15.19	205
D35	DRILLS, ROTARY BLAST HOLE										

.10	DIESEL or GASOLINE										

.11	0" THRU 11" DIA. HOLE										

GARDNER DENVER											
-	D35GD001	RDC-16B	3" TO 5-1/8" HOLES, CRAWLER MTD	131 HP D	208,332	41.72	12.08	11.68	6.24	5.19	310
	D35GD002	GD-25C	5-1/8" TO 7-3/8" BOLES, CRWLR MTD	250 HP D	217,280	49.70	12.60	12.18	6.51	9.90	550
	D35GD003	GD-35B	6" TO 8-3/4" HOLES, CRAWLER MOUNTED	250 HP D	277,350	59.66	16.08	15.55	8.30	9.90	550
	D35GD004	GD-45C	6-3/4" TO 9" HOLES, CRAWLER MOUNTED	325 HP D	343,627	74.76	19.93	19.27	10.29	12.87	775
INGERSOLL-RAND											
	D35IN001	DM-25	6 3/4" DRILLMASTER, CRAWLER MOUNTED	450 HP D	354,669	83.42	20.57	19.89	10.62	17.82	500

TABLE 3-1. HOURLY EQUIPMENT OWNERSHIP AND OPERATING EXPENSE (AVERAGE CONDITIONS)

CAT	ID. NO.	MODEL	EQUIPMENT DESCRIPTION	VALUE (\$)	TOTAL RATES (\$/HR)		ADJUSTABLE ELEMENTS OWNERSHIP			FUEL	CWT
					AVERAGE	STANDBY	DEPR	CFC			
D35			DRILLS, ROTARY BLAST HOLE								
	.11		0" THRU 11" DIA. HOLE								
			INGERSOLL-RAND								
	D35IN002	T4-BH	7-7/8" DRILLMASTER, TRUCK MOUNTED (WITH CARRIER ENGINE)	530 HP D 240 HP D	482,663	112.71	27.85	26.80	14.45	22.90	550
	D35IN003	TH-60	16" WATER WELL DRILL, TRUCK MOUNTED	475 HP D	372,546	88.58	21.49	20.67	11.15	18.81	460
			ROBBINS								
	D35R0001	RRT 35	6-1/4" TO 8-0" HOLE, TRUCK MOUNTED	400 HP D	327,161	77.02	18.85	18.09	9.80	15.84	600
	D35R0002	RRT 60	6-3/4" TO 9-7/8" HOLE, TRUCK MOUNTED (WITH CARRIER ENGINE)	350 HP D 225 HP D	489,733	104.47	28.17	27.01	14.66	15.66	1,000
	D35R0003	RR10S	6-3/4" TO 9" HOLE, MTD ON D9N CRWLR	370 HP D	399,242	86.44	23.15	22.39	11.95	14.65	1,160
	D35R0004	RR10HD	6-3/4" TO 10 5/8" HOLE, MTD ON D9N	370 HP D	446,560	94.29	25.89	25.04	13.37	14.65	1,340
	D35R0005	RRC 50	6-1/4" TO 9-7/8" HOLE, CRAWLER MTD	400 HP D	375,265	84.11	21.76	21.04	11.24	15.84	1,030
	.12		OVER 11" DIAM.								
			ROBBINS								
	D35R0006	RR10XHD	9-7/8" TO 12-1/4" HOLE, MTD ON FD50	525 HP D	656,933	116.29	33.73	28.65	19.40	20.79	1,830
	.20		ELECTRIC								
	.21		0" THRU 11" DIA. HOLE								
	.22		OVER 11" DIAM.								
F10			FORK LIFTS								

TABLE 3-1. HOURLY EQUIPMENT OWNERSHIP AND OPERATING EXPENSE (AVERAGE CONDITIONS)

CAT	ID. NO.	MODEL	EQUIPMENT DESCRIPTION	VALUE (\$)	TOTAL HOURLY RATES (\$/HR)		ADJUSTABLE ELEMENTS OWNERSHIP		FUEL	CWT					
					AVERAGE	STANDBY	DEPR	CFC							
F10	FORK LIFTS														

	CATERPILLAR														
	F10CA001	M25D	2500# @ 24" LOAD CENTER	18 HP E	22,505	5.98	1.56	1.73	0.69	1.11	65				
	F10CA002	MC30D	3000# @ 24" LOAD CENTER	18 HP E	23,094	6.10	1.59	1.76	0.71	1.11	65				
	F10CA003	MC40D	4000# @ 24" LOAD CENTER	32 HP E	25,173	7.77	1.73	1.92	0.77	1.98	71				
	F10CA004	M50D	5000# @ 24" LOAD CENTER	32 HP E	28,382	8.39	1.96	2.17	0.87	1.98	95				
	F10CA005	MC60D-SA	6000# @ 24" LOAD CENTER	47 HP E	33,347	10.68	2.30	2.56	1.02	2.90	105				
	F10CA006	M70B	7000# @ 24" LOAD CENTER	53 HP E	40,663	12.64	2.81	3.11	1.25	3.27	134				
	F10CA007	M80B	8000# @ 24" LOAD CENTER	53 HP E	42,545	13.01	2.95	3.27	1.31	3.27	142				
	F10CA008	M100B	10000# @ 24" LOAD CENTER	53 HP E	44,481	13.38	3.09	3.44	1.37	3.27	160				
	F10CA009	V30D	3000# @ 24" LOAD CENTER	37 HP G	21,226	7.78	1.48	1.65	0.65	2.95	61				
	F10CA010	V40D	4000# @ 24" LOAD CENTER	48 HP G	24,388	9.50	1.68	1.85	0.75	3.83	88				
	F10CA011	V50D	5000# @ 24" LOAD CENTER	48 HP G	26,087	9.87	1.77	1.93	0.80	3.83	95				
	F10CA012	V60E	6000# @ 24" LOAD CENTER	63 HP G	37,695	13.57	2.60	2.87	1.16	5.02	117				
	F10CA013	V70E	7000# @ 24" LOAD CENTER	63 HP G	38,119	13.65	2.63	2.91	1.17	5.02	125				
	F10CA014	V80E	8000# @ 24" LOAD CENTER	63 HP G	39,665	13.95	2.74	3.03	1.22	5.02	131				
	F10CA015	V110	11000# @ 24" LOAD CENTER	66 HP D	56,458	13.57	3.88	4.30	1.73	2.09	180				
	F10CA016	V150	15000# @ 24" LOAD CENTER	70 HP D	60,857	14.59	4.20	4.65	1.87	2.22	201				
	F10CA017	V180B	18000# @ 24" LOAD CENTER	125 HP D	77,077	19.97	5.25	5.76	2.37	3.96	250				
	F10CA018	V200B	20000# @ 24" LOAD CENTER	125 HP D	84,141	21.35	5.75	6.32	2.59	3.96	273				
	F10CA019	V250B	25000# @ 24" LOAD CENTER	125 HP D	91,582	22.77	6.27	6.91	2.81	3.96	342				
	F10CA020	V300B	30000# @ 24" LOAD CENTER	125 HP D	95,190	23.51	6.48	7.11	2.92	3.96	372				
	F10CA021	R40	4000# @ 24" LOAD CNTR ROUGH TERRAIN	68 HP D	37,680	10.03	2.58	2.83	1.16	2.15	107				
	F10CA022	R50	5000# @ 24" LOAD CNTR ROUGH TERRAIN	68 HP D	38,479	10.18	2.63	2.89	1.18	2.15	112				
	F10CA023	R60	6000# @ 24" LOAD CNTR ROUGH TERRAIN	68 HP D	45,942	11.63	3.15	3.48	1.41	2.15	127				
	F10CA024	R80	8000# @ 24" LOAD CNTR ROUGH TERRAIN	68 HP D	47,670	12.01	3.22	3.51	1.46	2.15	138				
	HYSTER														
	F10HY001	H30XL	3000# CAPACITY @ 24" LOAD CENTER	46 HP G	20,731	8.60	1.42	1.55	0.64	3.67	58				
	F10HY002	H60XL	6000# CAPACITY @ 24" LOAD CENTER	63 HP G	28,302	11.76	1.94	2.14	0.87	5.02	91				
	F10HY003	H110XL	11000# CAPACITY @ 24" LOAD CENTER	94 HP G	46,089	18.26	3.18	3.51	1.42	7.49	147				
	F10HY004	H155XL	15500# CAPACITY @ 24" LOAD CENTER	94 HP G	57,767	20.56	3.96	4.36	1.78	7.49	190				
	F10HY005	H210XL	21000# CAP @ 24" LOAD CENTER, PS	127 HP D	70,996	18.88	4.82	5.28	2.18	4.02	291				
	F10HY006	H250XL	25000# CAP @ 24" LOAD CENTER, PS	127 HP D	84,799	21.60	5.77	6.32	2.61	4.02	316				
	F10HY007	H300XL	30000# CAP @ 24" LOAD CENTER, PS	127 HP D	86,371	21.84	5.92	6.53	2.65	4.02	367				
	F10HY008	H470CS	47000# CAP @ 48" LOAD CENTER, PS	194 HP D	173,882	41.57	11.89	13.09	5.34	6.15	636				

TABLE 3-1. HOURLY EQUIPMENT OWNERSHIP AND OPERATING EXPENSE (AVERAGE CONDITIONS)

CAT	ID. NO.	MODEL	EQUIPMENT DESCRIPTION	VALUE (\$)	TOTAL RATES (\$/HR.)		ADJUSTABLE OWNERSHIP ELEMENTS		FUEL	CWT							
					AVERAGE	STANDBY	DEPR	CFC									
G10	GENERATOR SETS																

.10 PORTABLE																	

HOMELITE																	

G10HO001 HG2500A 2.3 KW																	
G10HO002 HG3500 3.0 KW																	
G10HO003 EH5500HD 5.0 KW																	
G10HO004 180R162 5.5 KW																	
KOHLER																	

G10KH001 2.25MBM25 2.25 KW																	
G10KH002 3.5MM65 3.50 KW																	
G10KH003 5MM65 5.00 KW																	
ONAN																	

G10ON001 2.5LK-3M 2.5 KW, 120/240V																	
G10ON002 4.0CCK-3CP 4.0 KW, 120/240V																	
G10ON003 5.0CCK-3CP 5.0 KW, 120/240V																	
G10ON004 10.0CCKB-3CP 10.0 KW, 120/240V																	
.20 SKID MOUNTED																	

CATERPILLAR																	

G10CA001 3304B-T 100 KW, 240/480V																	
G10CA002 3306B-T 165 KW, 240/480V																	
G10CA003 3306B-TA 180 KW, 240/480V																	
G10CA004 3406B-T 225 KW, 240/480V																	
G10CA005 3406B-TA 250 KW, 240/480V																	
G10CA006 3408B-TA 365 KW, 240/480V																	
G10CA007 3412-T 425 KW, 240/480V																	
G10CA008 3412-TA 545 KW, 240/480V																	
G10CA009 3508 650 KW, 240/480V																	
G10CA010 3512 910 KW, 240/480V																	
G10CA011 3516 1275 KW, 240/480V																	

TABLE 3-1. HOURLY EQUIPMENT OWNERSHIP AND OPERATING EXPENSE (AVERAGE CONDITIONS)

CAT	ID. NO.	MODEL	EQUIPMENT DESCRIPTION	VALUE (\$)	TOTAL RATES (\$/HR)		ADJUSTABLE ELEMENTS OWNERSHIP		FUEL	CWT		
					AVERAGE	STANDBY	DEPR	CFC				
G10	GENERATOR SETS											
	.20	SKID MOUNTED										
	ONAN											
	G10ON005	6.5NH-3CR	6.5 KW, 120/240V	14 HP G	8,143	2.94	0.58	0.68	0.24	1.12		
	G10ON006	7.5JB-3CR	7.5 KW, 120/240V	15 HP G	8,701	3.16	0.63	0.73	0.26	1.20		
	G10ON007	7.5DKD-3CE	7.5 KW, 120/240V	15 HP D	10,060	2.52	0.73	0.85	0.30	0.48		
	G10ON008	3.0DJA-3CR	3.0 KW, 120/240V	6 HP D	8,457	1.86	0.61	0.71	0.25	0.19		
	G10ON009	6.0DJE-18R	6.0 KW, RECONNECTIBLE	12 HP D	10,040	2.39	0.72	0.84	0.30	0.38		
	G10ON010	12.0DJC-3CR	12.0 KW, 120/240V	22 HP D	13,458	3.45	0.97	1.13	0.40	0.70		
	G10ON011	15RDJC	15.0 KW, DUAL PHASE	27 HP D	14,099	3.77	1.01	1.18	0.42	0.86		
	G10ON012	20DL4-15R	20.0 KW, RECONNECTIBLE	33 HP D	15,266	4.22	1.09	1.28	0.45	1.05		
	G10ON013	30DDL6-15R	30.0 KW, RECONNECTIBLE	50 HP D	16,444	5.11	1.18	1.38	0.49	1.58		
	G10ON014	40DL6T-15R	40.0 KW, RECONNECTIBLE	65 HP D	17,406	5.88	1.25	1.46	0.52	2.06		
	G10ON015	50DL6B-15R	50.0 KW, RECONNECTIBLE	87 HP D	19,487	7.16	1.40	1.64	0.58	2.76		
	G10ON016	60DVB-15R	60.0 KW, RECONNECTIBLE	118 HP D	20,327	8.53	1.46	1.71	0.60	3.74		
	G10ON017	75DVB-15R	75.0 KW, RECONNECTIBLE	118 HP D	22,802	9.01	1.64	1.92	0.68	3.74		
	G10ON018	100DVC-15R	100.0 KW, RECONNECTIBLE	155 HP D	25,226	10.92	1.81	2.12	0.75	4.91		
	G10ON019	125DVD-15R	125.0 KW, RECONNECTIBLE	191 HP D	28,166	12.89	2.02	2.37	0.83	6.05		
	G10ON020	150DVE-15R	150.0 KW, RECONNECTIBLE	227 HP D	31,552	14.95	2.26	2.65	0.93	7.19		
G15	GRADERS, MOTOR											
	CATERPILLAR											
	G15CA001	120-G	ARTICULATED FRAME, POWERSHIFT	125 HP D	120,308	24.04	7.34	7.13	3.77	3.63		
	G15CA002	130-G	ARTICULATED FRAME, POWERSHIFT	135 HP D	136,939	27.03	8.38	8.17	4.29	3.92		
	G15CA003	12-G	ARTICULATED FRAME, POWERSHIFT	135 HP D	150,075	29.11	9.18	8.95	4.70	3.92		
	G15CA004	140-G	ARTICULATED FRAME, POWERSHIFT	150 HP D	151,083	29.93	9.22	8.97	4.73	4.36		
	G15CA005	14-G	ARTICULATED FRAME, POWERSHIFT	200 HP D	228,302	44.37	13.86	13.41	7.15	5.81		
	G15CA006	16-G	ARTICULATED FRAME, POWERSHIFT	275 HP D	330,508	63.76	20.03	19.35	10.35	7.99		
	CHAMPION											
	G15CH001	710A	ARTICULATED FRAME	135 HP D	118,069	24.13	7.18	6.96	3.70	3.92		
	G15CH002	720A	ARTICULATED FRAME	153 HP D	130,940	26.84	7.98	7.76	4.10	4.44		
	G15CH003	730A	ARTICULATED FRAME	187 HP D	141,637	29.89	8.63	8.38	4.44	5.43		
	G15CH004	740A	ARTICULATED FRAME	210 HP D	153,015	32.57	9.33	9.08	4.79	6.10		

TABLE 3-1. HOURLY EQUIPMENT OWNERSHIP AND OPERATING EXPENSE (AVERAGE CONDITIONS)

CAT	ID. NO.	MODEL	EQUIPMENT DESCRIPTION	VALUE (\$)	TOTAL HOURLY RATES (\$/HR)		ADJUSTABLE ELEMENTS OWNERSHIP			CWT			
					AVERAGE	STANDBY	DEPR	CFC	FUEL				
G15	GRADERS, MOTOR *****												
CHAMPION													
3 49	G15CH005	750A	ARTICULATED FRAME	200 HP D	168,523	34.98	10.16	9.75	5.28	5.81	388		
	G15CH006	780A	ARTICULATED FRAME	200 HP D	187,907	38.03	11.36	10.94	5.89	5.81	421		
	G15CH007	710	RIGID FRAME	135 HP D	111,437	23.07	6.78	6.57	3.49	3.92	283		
	G15CH008	720	RIGID FRAME	153 HP D	120,205	25.16	7.33	7.11	3.77	4.44	318		
	G15CH009	730	RIGID FRAME	187 HP D	129,743	28.02	7.89	7.66	4.06	5.43	338		
	G15CH010	740	RIGID FRAME	210 HP D	144,310	31.19	8.79	8.54	4.52	6.10	361		
	G15CH011	750	RIGID FRAME	200 HP D	159,817	33.62	9.62	9.22	5.01	5.81	388		
	G15CH012	780	RIGID FRAME	200 HP D	179,201	36.66	10.82	10.41	5.61	5.81	421		
	FIATALLIS												
	G15FI001	FG75A	ARTICULATED FRAME, POWERSHIFT	135 HP D	117,126	23.94	7.14	6.94	3.67	3.92	317		
	G15FI002	FG85A	ARTICULATED FRAME, POWERSHIFT	155 HP D	124,107	25.88	7.55	7.32	3.89	4.50	320		
	G15FI003	FG95A	ARTICULATED FRAME, POWERSHIFT	165 HP D	131,437	27.56	7.96	7.67	4.12	4.79	332		
	G15FI004	65B	RIGID FRAME, POWERSHIFT	68 HP D	74,133	14.57	4.48	4.31	2.32	1.97	137		
	G15FI005	FG75	RIGID FRAME, POWERSHIFT /TC	135 HP D	109,191	22.70	6.65	6.46	3.42	3.92	309		
	G15FI006	FG85	RIGID FRAME, POWERSHIFT /TC	155 HP D	115,194	24.48	7.00	6.78	3.61	4.50	313		
	G15FI007	FG95	RIGID FRAME, POWERSHIFT/TC	165 HP D	123,551	26.32	7.47	7.19	3.87	4.79	325		
GALION/DRESSER													
3 49	G15GI001	450E	ARTICULATED FRAME, POWERSHIFT	144 HP D	126,734	25.80	7.74	7.53	3.97	4.18	278		
	G15GI002	830	ARTICULATED FRAME, POWERSHIFT	144 HP D	130,579	26.40	7.97	7.76	4.09	4.18	278		
	G15GI003	A500E	ARTICULATED FRAME, POWERSHIFT	166 HP D	132,561	27.63	8.07	7.84	4.15	4.82	297		
	G15GI004	850	ARTICULATED FRAME, POWERSHIFT	166 HP D	141,064	28.97	8.60	8.36	4.42	4.82	301		
	G15GI005	A550	ARTICULATED FRAME, POWERSHIFT	166 HP D	149,593	30.31	9.13	8.88	4.69	4.82	324		
	G15GI006	870	ARTICULATED FRAME, POWERSHIFT	204 HP D	152,874	32.30	9.33	9.08	4.79	5.92	324		
	G15GI007	A566E	ARTICULATED FRAME, POWERSHIFT	177 HP D	160,481	32.45	9.80	9.54	5.03	5.14	327		
	G15GI008	A600	ARTICULATED FRAME, POWERSHIFT	204 HP D	158,123	33.13	9.65	9.39	4.95	5.92	335		
	G15GI009	A606	ARTICULATED FRAME, POWERSHIFT	204 HP D	176,496	36.01	10.79	10.51	5.53	5.92	341		
	INTERNATIONAL/DRESSER												
3 49	G15ID001	A450E	ARTICULATED FRAME, ALL WHEEL DRIVE	144 HP D	120,468	24.80	7.34	7.14	3.77	4.18	281		
	G15ID002	830	ARTICULATED FRAME, ALL WHEEL DRIVE	144 HP D	130,793	26.50	7.97	7.73	4.10	4.18	287		
	G15ID003	850	ARTICULATED FRAME, ALL WHEEL DRIVE	166 HP D	141,266	29.01	8.62	8.37	4.43	4.82	310		

TABLE 3-1. HOURLY EQUIPMENT OWNERSHIP AND OPERATING EXPENSE (AVERAGE CONDITIONS)

CAT	ID. NO.	MODEL	EQUIPMENT DESCRIPTION	VALUE (\$)	TOTAL RATES (\$/HR)		ADJUSTABLE OWNERSHIP ELEMENTS		FUEL	CWT						
					AVERAGE	STANDBY	DEPR	CFC								
G15 GRADERS, MOTOR																

INTERNATIONAL/DRESSER																

G15JD004 870 ARTICULATED FRAME, ALL WHEEL DRIVE 204 HP D 153,064 32.33 9.35 9.09 4.80 5.92 333																
JOHN DEERE																
G15JD001 570B ARTICULATED FRAME, POWER SHIFT 90 HP D 92,706 18.32 5.64 5.47 2.90 2.61 205																
G15JD002 670B ARTICULATED FRAME, POWER SHIFT 135 HP D 113,718 23.37 6.94 6.75 3.56 3.92 286																
G15JD003 672B ARTICULATED FRAME, POWER SHIFT 135 HP D 135,348 26.77 8.28 8.07 4.24 3.92 289																
G15JD004 770B ARTICULATED FRAME, POWER SHIFT 155 HP D 130,492 26.86 7.96 7.74 4.09 4.50 310																
G15JD005 772B ARTICULATED FRAME, POWER SHIFT 155 HP D 149,340 29.82 9.13 8.89 4.68 4.50 294																
KOMATSU																

G15KM001 GD 515A-1 ARTICULATED FRAME 125 HP D 145,044 27.91 8.88 8.67 4.54 3.63 260																
G15KM002 GD 615A-1 ARTICULATED FRAME 140 HP D 161,947 31.24 9.88 9.62 5.07 4.07 310																
G15KM003 GD 625A-1C ARTICULATED FRAME 155 HP D 174,661 33.83 10.67 10.40 5.47 4.50 336																
G15KM004 GD 725A-1 ARTICULATED FRAME 200 HP D 234,963 45.42 14.27 13.81 7.36 5.81 425																
G15KM005 GD 825A-1 ARTICULATED FRAME 280 HP D 329,404 63.77 19.96 19.28 10.32 8.13 578																
MITSUBISHI																

G15MI001 MG100 ARTICULATED FRAME, POWERSHIFT 76 HP D 92,916 17.74 5.68 5.54 2.91 2.21 187																
G15MI002 MG150 ARTICULATED FRAME, POWERSHIFT 91 HP D 100,891 19.57 6.17 6.02 3.16 2.64 213																
G15MI003 MG400 ARTICULATED FRAME, POWERSHIFT 150 HP D 133,539 27.00 8.18 8.00 4.18 4.36 314																
G15MI004 MG500 ARTICULATED FRAME, POWERSHIFT 174 HP D 147,144 30.11 9.02 8.81 4.61 5.05 346																
H20 HOIST																

BEEBE																

H20BE001 FA1 AIR TUGGER, 1 TON (ADD COMPRESSOR) 390 CFM A 11,965 2.70 0.89 1.04 0.37 0.00 4																
H20BE002 FA2.5 AIR TUGGER, 2.5 TON (ADD COMPRESSOR) 700 CFM A 15,805 3.65 1.18 1.38 0.49 0.00 5																
H20BE003 FA5 AIR TUGGER, 5 TON (ADD COMPRESSOR) 700 CFM A 20,268 4.72 1.52 1.77 0.63 0.00 14																
H20BE004 FA10 AIR TUGGER, 10 TON (ADD COMPRESSOR) 800 CFM A 36,277 8.30 2.70 3.16 1.12 0.00 45																

TABLE 3-1. HOURLY EQUIPMENT OWNERSHIP AND OPERATING EXPENSE (AVERAGE CONDITIONS)

CAT	ID. NO.	MODEL	EQUIPMENT DESCRIPTION	VALUE (\$)	TOTAL RATES (\$/HR)		ADJUSTABLE ELEMENTS OWNERSHIP			FUEL	CWT
					AVERAGE	STANDBY	DEPR	CFC			
H20	HOIST										
	SKAGIT										
	H20SK001	BU-18	DOUBLE DRUM WITH 5/8" CABLE	100 HP D	88,918	23.31	6.64	7.75	2.76	3.17	85
	H20SK002	G-70	DOUBLE DRUM WITH 7/8" CABLE	100 HP D	120,340	30.15	8.97	10.48	3.73	3.17	126
	H20SK003	RB-80	DOUBLE DRUM WITH 1-1/8" CABLE	130 HP D	185,865	45.61	13.86	16.19	5.76	4.12	240
	H20SK004	RB-90W	DOUBLE DRUM WITH 1-3/8" CABLE	150 HP D	203,803	50.29	15.20	17.75	6.32	4.75	300
R25	HYDRAULIC EXCAVATORS, CRAWLER MTD										
	.10	DIESEL or GASOLINE									
	.11	O THRU 1 CY									
	AKERMAN										
	H25AK001	H3B	.50 CY BUCKET	67 HP D	122,814	29.84	9.60	11.25	3.97	1.95	174
	H25AK002	H7C	.90 CY BUCKET	145 HP D	171,942	43.82	13.44	15.75	5.56	4.21	343
	BADGER										
	H25BA001	300	.50 CY BUCKET, HYDRO-SCOPIC	85 HP D	143,382	35.12	11.21	13.14	4.64	2.47	378
	H25BA002	888	1.00 CY BUCKET, HYDRO-SCOPIC	160 HP D	228,966	57.05	17.90	20.98	7.41	4.65	508
	CATERPILLAR										
	H25CA001	205LC	.50 CY BUCKET, LONG CARRIAGE	71 HP D	92,329	23.26	7.22	8.46	2.99	2.06	311
	H25CA002	211LC	.68 CY BUCKET, LONG CARRIAGE	94 HP D	119,139	30.11	9.31	10.92	3.85	2.73	335
	H25CA003	213BLC	.91 CY BUCKET, LONG CARRIAGE	110 HP D	139,529	35.24	10.90	12.78	4.51	3.19	399
	H25CA004	215CLC	1.00 CY BUCKET, LONG CARRIAGE	115 HP D	151,015	38.00	11.80	13.84	4.88	3.34	420
	CASE										
	H25CS001	880D	.48 CY BUCKET	114 HP D	93,228	25.18	7.29	8.54	3.02	3.31	321
	H25CS002	888	.75 CY BUCKET	128 HP D	103,409	27.98	8.08	9.47	3.34	3.72	356
	H25CS003	1080B	1.00 CY BUCKET	153 HP D	117,582	32.12	9.19	10.77	3.80	4.44	441

TABLE 3-1. HOURLY EQUIPMENT OWNERSHIP AND OPERATING EXPENSE (AVERAGE CONDITIONS)

CAT	ID. NO.	MODEL	EQUIPMENT DESCRIPTION	VALUE (\$)	TOTAL RATES (\$/HR.)		ADJUSTABLE ELEMENTS OWNERSHIP			CWT	
					AVERAGE	STANDBY	DEPR	CFC	FUEL		
H25			HYDRAULIC EXCAVATORS, CRAWLER MTD								
	.11	0 THRU 1 CY									
			FIATALLIS								
	H25FI001	FE20LC	.88 CY BUCKET	105 HP D	157,127	38.95	12.28	14.40	5.08	3.05	440
			GRADALL								
	H25GA001	G-660E	.62 CY BUCKET	162 HP D	183,725	47.10	14.36	16.83	5.94	4.70	409
	H25GA002	G-880C	1.00 CY BUCKET	145 HP D	225,214	55.60	17.60	20.64	7.28	4.21	494
			HITACHI								
	H25HI001	EX100	.28 CY BUCKET	72 HP D	103,792	25.83	8.12	9.51	3.36	2.09	240
	H25HI002	EX100WD	.40 CY BUCKET	108 HP D	142,715	35.89	11.16	13.08	4.62	3.14	240
	H25HI003	EX150	.68 CY BUCKET	91 HP D	122,893	30.81	9.60	11.26	3.97	2.64	320
	H25HI004	EX200	.67 CY BUCKET	119 HP D	153,292	38.67	11.99	14.05	4.96	3.46	408
	H25HI005	EX200LC	.74 CY BUCKET	119 HP D	166,618	41.61	13.03	15.27	5.39	3.46	434
			INSLEY								
	H25IS001	H-600C	.88 CY BUCKET	135 HP D	121,285	32.22	9.48	11.11	3.92	3.92	385
	H25IS002	H-800C	.88 CY BUCKET	160 HP D	146,483	38.81	11.45	13.42	4.74	4.65	440
			JOHN DEERE								
	H25JD001	15	.05 CY BUCKET	15 HP D	23,189	5.73	1.81	2.12	0.75	0.44	29
	H25JD002	25	.10 CY BUCKET	23 HP D	34,185	8.48	2.68	3.13	1.11	0.67	64
	H25JD003	50	.16 CY BUCKET	39 HP D	49,263	12.44	3.85	4.51	1.59	1.13	93
	H25JD004	70D	.31 CY BUCKET	55 HP D	63,827	16.32	4.99	5.85	2.06	1.60	140
	H25JD005	490D	.50 CY BUCKET	75 HP D	91,753	23.30	7.18	8.41	2.97	2.18	265
	H25JD006	590D	.625 CY BUCKET	95 HP D	114,964	29.23	8.99	10.53	3.72	2.76	332
	H25JD007	690D	.880 CY BUCKET	125 HP D	122,330	32.06	9.57	11.21	3.96	3.63	397
	H25JD008	790D	1.00 CY BUCKET	155 HP D	162,268	42.09	12.69	14.87	5.25	4.50	501
			KOMATSU								
	H25KM001	PC 120-3	.65 CY BUCKET	82 HP D	109,738	27.54	8.58	10.05	3.55	2.38	256
	H25KM002	PC 150-3	.90 CY BUCKET	99 HP D	120,269	30.55	9.40	11.02	3.89	2.87	322

TABLE 3-1. HOURLY EQUIPMENT OWNERSHIP AND OPERATING EXPENSE (AVERAGE CONDITIONS)

CAT	ID. NO.	MODEL	EQUIPMENT DESCRIPTION	VALUE (\$)	TOTAL RATES (\$/HR)		ADJUSTABLE ELEMENTS OWNERSHIP			FUEL	CWT
					AVERAGE	STANDBY	DEPR	CFC			
H25			HYDRAULIC EXCAVATORS, CRAWLER MTD								
	.11		0 THRU 1 CY								
			KOEHRING								
	H25KO001	6608	.340 CY BUCKET	51 HP D	74,002	18.40	5.78	6.78	2.39	1.48	168
	H25KO002	6612	.660 CY BUCKET	87 HP D	92,227	23.88	7.21	8.45	2.98	2.53	273
			MDI/YUTANI								
	H25MD001	MD140BLC	.50 CY BUCKET	84 HP D	105,075	26.61	8.22	9.63	3.40	2.44	273
	H25MD002	MD200BLC	1.00 CY BUCKET	123 HP D	160,537	40.42	12.55	14.71	5.19	3.57	434
	.12		OVER 1 CY THRU 2-1/2 CY								
			AKERMAN								
	H25AK003	H10BLC	1.40 CY BUCKET	166 HP D	192,350	44.77	13.47	15.14	5.90	4.82	466
	H25AK004	H14B	1.60 CY BUCKET	209 HP D	218,627	51.71	15.32	17.21	6.71	6.07	595
	H25AK005	H16D	2.35 CY BUCKET	262 HP D	359,523	81.75	25.18	28.29	11.03	7.61	926
			BADGER								
	H25BA003	311 BOPTO	1.88 CY BUCKET	235 HP D	268,162	62.55	18.78	21.10	8.23	6.82	745
	H25BA004	900B	2.50 CY BUCKET	308 HP D	322,760	76.30	22.60	25.40	9.90	8.94	1,015
			CATERPILLAR								
	H25CA005	219LC	1.13 CY BUCKET, LONG CARRIAGE	130 HP D	172,572	39.40	12.08	13.58	5.29	3.78	474
	H25CA006	225B	1.25 CY BUCKET	145 HP D	198,250	45.09	13.88	15.60	6.08	4.21	541
	H25CA007	235C	2.00 CY BUCKET	250 HP D	371,657	83.67	26.03	29.25	11.40	7.26	931
			FIATALLIS								
	H25FI002	FE28LC	1.50 CY BUCKET	152 HP D	210,020	47.71	14.71	16.53	6.44	4.41	611
	H25FI003	FE40L	2.00 CY BUCKET	243 HP D	333,140	75.76	23.33	26.22	10.22	7.06	976
			HITACHI								
	H25HI006	UH083	1.13 CY BUCKET	115 HP D	135,374	31.43	9.48	10.65	4.15	3.34	408

TABLE 3-1. HOURLY EQUIPMENT OWNERSHIP AND OPERATING EXPENSE (AVERAGE CONDITIONS)

CAT	EQUIPMENT DESCRIPTION				VALUE (\$)	TOTAL RATES (\$/HR)		ADJUSTABLE ELEMENTS OWNERSHIP			CWT	
						AVERAGE	STANDBY	DEPR	CFC	FUEL		
H25	HYDRAULIC EXCAVATORS, CRAWLER MTD											
	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	
	.12	OVER 1 CY THRU 2-1/2 CY										
		HITACHI										
		H25HI007 UH123	1.50 CY BUCKET		157 HP D	203,140	46.55	14.23	15.99	6.23	4.56	573
		H25HI008 UH181	1.75 CY BUCKET		269 HP D	318,836	73.96	22.33	25.09	9.78	7.81	904
		H25HI009 EX270	1.34 CY BUCKET		161 HP D	230,139	52.07	16.12	18.11	7.06	4.68	573
		H25HI010 EX270LC	1.34 CY BUCKET, LONG CARRIAGE		161 HP D	237,001	53.43	16.60	18.65	7.27	4.68	622
		H25HI011 EX400	2.40 CY BUCKET		275 HP D	351,103	80.60	24.59	27.63	10.77	7.99	908
		H25HI012 EX400LC	2.40 CY BUCKET, LONG CARRIAGE		275 HP D	348,333	80.05	24.40	27.41	10.69	7.99	970
		INSLEY										
		H25IS003 H-1000C	1.25 CY BUCKET		175 HP D	172,586	41.22	12.09	13.58	5.30	5.08	549
		H25IS004 H-1500C	1.75 CY BUCKET		255 HP D	267,003	63.13	18.70	21.01	8.19	7.41	783
		H25IS005 H-2500C	2.25 CY BUCKET		300 HP D	321,131	75.66	22.49	25.27	9.85	8.71	955
		JOHN DEERE										
		H25JD009 792	1.50 CY BUCKET		180 HP D	183,807	43.65	12.88	14.47	5.64	5.23	625
		H25JD010 892D-LC	1.75 CY BUCKET, LONG CARRIAGE		195 HP D	197,270	46.91	13.82	15.53	6.05	5.66	673
		H25JD011 990	2.13 CY BUCKET		260 HP D	280,004	65.91	19.61	22.04	8.59	7.55	930
		KOMATSU										
		H25KM003 PC 200 LC-3	1.05 CY BUCKET, LONG CARRIAGE		118 HP D	152,512	34.95	10.68	12.00	4.68	3.43	423
		H25KM004 PC 220-3	1.31 CY BUCKET		148 HP D	180,090	41.62	12.62	14.17	5.53	4.30	492
		H25KM005 PC 300 LC-3	1.73 CY BUCKET, LONG CARRIAGE		197 HP D	243,802	56.21	17.08	19.19	7.48	5.72	679
		KOELLRING										
		H25KO003 6620	1.05 CY BUCKET		126 HP D	147,298	34.24	10.32	11.59	4.52	3.66	426
		H25KO004 6625 LC	1.20 CY BUCKET, LONG CARRIAGE		160 HP D	182,027	42.49	12.75	14.33	5.58	4.65	580
		H25KO005 6633	1.57 CY BUCKET		212 HP D	217,477	51.60	15.23	17.12	6.67	6.16	709
		H25KO006 6644	2.00 CY BUCKET		253 HP D	343,427	78.21	24.06	27.03	10.54	7.35	980
		MDI/YUTANI										
		H25MD003 MD240BLC	1.750 CY BUCKET, LONG CARRIAGE		153 HP D	196,892	45.15	13.79	15.50	6.04	4.44	522
		H25MD004 MD300LC	1.875 CY BUCKET, LONG CARRIAGE		184 HP D	235,634	54.06	16.50	18.54	7.23	5.34	690

TABLE 3-1. HOURLY EQUIPMENT OWNERSHIP AND OPERATING EXPENSE (AVERAGE CONDITIONS)

CAT	ID. NO. MODEL EQUIPMENT DESCRIPTION			VALUE (\$)	TOTAL RATES		ADJUSTABLE ELEMENTS OWNERSHIP		FUEL	CWT
					AVERAGE	STANDBY	DEPR	CFC		
H25	HYDRAULIC EXCAVATORS, CRAWLER MTD									
	*****	*****	*****							
	.12	OVER 1 CY THRU 2-1/2 CY								
		MDI/YUTANI								
	H25MD005	MD320BLC	1.750 CY BUCKET, LONG CARRIAGE	227 HP D	242,697	57.19	17.00	19.10	7.45	6.59
	H25MD006	MD400LC	2.375 CY BUCKET, LONG CARRIAGE	247 HP D	341,916	77.66	23.95	26.91	10.49	7.17
	H25MD007	MD450BLC	2.370 CY BUCKET, LONG CARRIAGE	286 HP D	348,386	80.52	24.40	27.42	10.69	8.31
	.13	OVER 2-1/2 CY THRU 5 CY								
		AKERMAN								
	H25AK006	H25C	3.40 CY BUCKET	386 HP D	526,172	119.39	33.76	36.83	15.34	11.21
		BADGER								
	H25BA005	1900	4.50 CY BUCKET	616 HP D	674,391	157.32	43.27	47.21	19.66	17.89
		CATERPILLAR								
	H25CA008	245B	3.125 CY BUCKET	360 HP D	557,778	124.80	35.78	39.04	16.26	10.45
		HITACHI								
	H25HI013	UR261	3.38 CY BUCKET	476 HP D	549,452	127.25	35.25	38.46	16.02	13.82
		INSLEY								
	H25IS006	H-3500C	3.50 CY BUCKET	400 HP D	449,560	104.50	28.85	31.47	13.11	11.62
		KOMATSU								
	H25KM006	PC 650-3	3.70 CY BUCKET	404 HP D	635,578	142.00	40.78	44.49	18.53	11.73
		KOEHRING								
	H25KO007	1066	3.00 CY BUCKET	420 HP D	613,689	138.17	39.37	42.96	17.89	12.20
	.14	OVER 5 CY								

TABLE 3-1. HOURLY EQUIPMENT OWNERSHIP AND OPERATING EXPENSE (AVERAGE CONDITIONS)

CAT	ID. NO.	MODEL	EQUIPMENT DESCRIPTION	VALUE (\$)	TOTAL RATES (\$/HR)		ADJUSTABLE ELEMENTS OWNERSHIP		FUEL	CWT
					AVERAGE	STANDBY	DEPR	CFC		
H25			HYDRAULIC EXCAVATORS, CRAWLER MTD							

	.14		OVER 5 CY							

			HITACHI							
	H25HI014	UH501	5.25 CY BUCKET	538 HP D	664,644	141.65	39.10	39.88	19.16	15.62
	H25BI015	EX1000	5.4 CY BUCKET	512 HP D	731,198	152.96	43.02	43.87	21.08	14.87
H30			HYDRAULIC EXCAVATORS, WHEEL MTD							

	.01		0 THRU 1 CY							

			AKERMAN							
	B30AK001	H7MC	.95 CY BUCKET, 4X4	145 HP D	179,579	42.07	14.39	17.51	5.63	4.59
			BADGER							
	H30BA001	300	.5 CY BUCKET, HYDRO-SCOPIC, 6X4 (WITH CARRIER ENGINE)	85 HP D 200 HP D	153,259	36.54	12.04	14.48	4.80	4.29
	H30BA002	888	1.0 CY BUCKET, HYDRO-SCOPIC, 6X4 (WITH CARRIER ENGINE)	160 HP D 230 HP D	253,209	59.90	20.23	24.59	7.93	6.90
			CATERPILLAR							
	H30CA001	206	.59 CY BUCKET	71 HP D	105,291	24.11	8.33	10.06	3.30	2.25
	H30CA002	212	.77 CY BUCKET	94 HP D	129,888	30.01	10.27	12.39	4.07	2.98
	H30CA003	214	.95 CY BUCKET	102 HP D	143,767	33.11	11.38	13.75	4.50	3.23
			GRADALL							
	H30GA001	G3W	.50 CY BUCKET (WITH CARRIER ENGINE)	125 HP D 205 HP D	151,488	37.91	12.01	14.51	4.75	5.60
	H30GA002	G660E	.50 CY BUCKET, TELESCOPIC BOOM (WITH CARRIER ENGINE)	177 HP D 210 HP D	202,642	50.41	16.12	19.54	6.35	7.28
	H30GA003	G3WD	.625 CY BUCKET, 4X2, TELESCOPIC BOOM	143 HP D	122,624	30.65	9.75	11.81	3.84	4.53
	H30GA004	G3WD	.625 CY BUCKET, 4X4, TELESCOPIC BOOM	143 HP D	135,967	33.31	10.80	13.07	4.26	4.53
			.02 OVER 1 CY							

TABLE 3-1. HOURLY EQUIPMENT OWNERSHIP AND OPERATING EXPENSE (AVERAGE CONDITIONS)

CAT	ID. NO.	MODEL	EQUIPMENT DESCRIPTION	VALUE (\$)	TOTAL HOURLY RATES (\$/HR)		ADJUSTABLE ELEMENTS OWNERSHIP		FUEL	CWT
					AVERAGE	STANDBY	DEPR	CFC		
H30			HYDRAULIC EXCAVATORS, WHEEL MTD							
	.02		OVER 1 CY							
			AKERMAN							
	H30AK002	H10MB	1.40 CY BUCKET, 4X4	166 HP D	195,508	42.53	13.93	16.27	5.79	5.26
			CATERPILLAR							
	H30CA004	224	1.18 CY BUCKET	124 HP D	183,291	38.56	12.97	15.08	5.43	3.93
H35			HYDRAULIC SHOVELS, CRAWLER MOUNTED							
	.10		DIESEL							
	.11		0 CY THRU 5 CY							
	.12		OVER 5 CY							
			HITACHI							
	H35HI001	EX1000	7.2 CY BUCKET, SHOVEL	512 HP D	760,268	143.35	41.67	39.91	21.71	14.87
	H35HI002	EX1800	13.5 CY BUCKET, SHOVEL	920 HP D	1,230,714	235.34	67.45	64.61	35.14	26.72
	H35HI003	EX3500	23.5 CY BUCKET, SHOVEL	1660 HP D	2,854,524	528.79	156.44	149.86	81.51	48.21
	.20		ELECTRIC							
	.21		OVER 2-1/2 CY							
L10			LAND CLEARING EQUIPMENT							

TABLE 3-1. HOURLY EQUIPMENT OWNERSHIP AND OPERATING EXPENSE (AVERAGE CONDITIONS)

CAT	ID. NO.	MODEL	EQUIPMENT DESCRIPTION	VALUE (\$)	TOTAL	HOURLY	ADJUSTABLE ELEMENTS			CWT			
					AVERAGE	STANDBY	DEPR	CFC	FUEL				
L10	LAND CLEARING EQUIPMENT *****												
BALDERSON													
	L10BS001	BHTS 30	HYDR. TREE SHEAR FOR 953 LOADER	21,331	5.84	1.72	2.10	0.67	0.00	41			
	L10BS002	BMA8	MULTIAPPLICATION RAKE FOR D8L TRCTR	19,607	5.29	1.58	1.93	0.61	0.00	70			
	L10BS003	BTXK973	CLAMP RAKE FOR 973 LOADER	26,126	6.96	2.11	2.57	0.82	0.00	59			
	L10BS004	BBL7	BLADE RAKE FOR D7H TRACTOR	8,608	2.45	0.70	0.85	0.27	0.00	24			
	L10BS005	BRK8	ROCK & ROOT RAKE FOR D8L TRACTOR	19,503	5.27	1.57	1.92	0.61	0.00	72			
	L10BS006	VT8	V-TREE CUTTER FOR D8L TRACTOR	29,809	7.99	2.40	2.93	0.93	0.00	127			
	L10BS007		LOGGING FORK FOR 988 LOADER	35,711	9.60	2.88	3.51	1.12	0.00	90			
BUSH HOG													
	L10BU001	268RP	ROTARY CUTTER, 8' WIDTH, 2.5"-12" HT CENTER MOUNT (ADD 40HP TRACTOR)	4,352	1.91	0.36	0.43	0.14	0.00	13			
	L10BU002	1310SW	ROTARY CUTTER, 10.5' WIDTH, 2"-12" HT STRAIGHT BLADE (ADD 50HP TRACTOR)	8,469	3.66	0.69	0.83	0.27	0.00	30			
	L10BU003	1315SW	ROTARY CUTTER, 15' WIDTH, 2"-12" HT STRAIGHT BLADE (ADD 60HP TRACTOR)	11,433	4.91	0.92	1.12	0.36	0.00	32			
	L10BU004	1220SW	ROTARY CUTTER, 20' WIDTH, 2"-12" HT STRAIGHT BLADE (ADD 70HP TRACTOR)	14,306	6.15	1.16	1.41	0.45	0.00	48			
	L10BU005	SM-60	ROTARY CUTTER, SIDE MOUNT, 5' WIDTH MIN TRACTOR LIFT CAP - 3200# @ 24"	5,923	2.61	0.48	0.58	0.19	0.00	16			
	L10BU006	FM60-01	FLAIL MOWER, 57" WIDE, 4" HT, 1"CAP (ADD 15-40 HP TRACTOR)	2,011	1.21	0.16	0.20	0.06	0.00	7			
	L10BU007	FM72-01	FLAIL MOWER, 68" WIDE, 4" HT, 1"CAP (ADD 15-40 HP TRACTOR)	2,132	1.35	0.18	0.21	0.07	0.00	7			
	L10BU008	FH60-01	FLAIL MOWER, 57" WIDE, 0-3"HT, 2"CAP (ADD 30-60 HP TRACTOR)	2,308	1.39	0.19	0.23	0.07	0.00	8			
	L10BU009	FH72-01	FLAIL MOWER, 68" WIDE, 0-3"HT, 2"CAP (ADD 30-60 HP TRACTOR)	2,412	1.52	0.20	0.24	0.08	0.00	7			
CHIPMORE													
	L10CI001	B18SP-R	STUMP CUTTER, 15" REAR WHEEL CUTTER	18 HP G	4,919	2.98	0.39	0.48	0.15	1.33			
VERMEER													
	L10VE001	206	STUMPER, 16" DIA WHEEL, TRAILER MTD	19 HP G	6,298	3.41	0.50	0.60	0.20	1.40			

TABLE 3-1. HOURLY EQUIPMENT OWNERSHIP AND OPERATING EXPENSE (AVERAGE CONDITIONS)

CAT	ID. NO.	MODEL	EQUIPMENT DESCRIPTION	VALUE (\$)	TOTAL RATES (\$/HR)		ADJUSTABLE ELEMENTS OWNERSHIP		FUEL	CWT															
					AVERAGE	STANDBY	DEPR	CFC																	
L10	LAND CLEARING EQUIPMENT																								

VERMEER																									
	L10VE002	630B	STUMPER, 18" DIA WHEEL, TRAILER MTD	34 HP G	6,792	4.99	0.54	0.66	0.21	2.51	16														
	L10VE003	665A	STUMPER, 28" DIA WHEEL, TRAILER MTD	62 HP G	18,255	10.59	1.46	1.78	0.57	4.57	34														
	L10VE004	2465	STUMPER, 36" DIA WHEEL, TRAILER MTD	62 HP G	28,761	13.26	2.31	2.81	0.90	4.57	49														
	L10VE005	TS-30	TREE SPADE, 30" DIAMETER, 24" DEPTH	13 HP G	13,078	4.58	1.05	1.27	0.41	0.96	38														
			TRAILER MOUNTED																						
	L10VE006	TS-44A	TREE SPADE, 44" DIAMETER, 40" DEPTH	13 HP G	17,476	5.70	1.40	1.70	0.55	0.96	66														
			TRAILER MOUNTED																						
	L10VE007	TS-50M	TREE SPADE, 50" DIAMETER, 48" DEPTH (ADD 13,800 GVW TRUCK)		17,489	5.96	1.41	1.72	0.55	0.00	81														
	L10VE008	TS-84-T	TREE SPADE, 84" DIAMETER, 54" DEPTH (ADD 34,000 GVW TRUCK)		56,158	17.31	4.52	5.52	1.76	0.00	271														
L15	LAWN MOWERS																								

EXCEL																									
	L15EX001	HUSTLER 275	60" 3-WAY DECK	23 HP G	12,477	8.27	1.70	2.56	0.42	2.27	21														
	L15EX002	HUSTLER 320	72" STANDARD ROTARY MOWER DECK	22 HP D	13,992	7.20	1.91	2.88	0.47	0.87	24														
	L15EX003	HUSTLER-320WING	72" STD DK W/RIGHT WING - 47" CUT	23 HP D	16,468	8.35	2.26	3.40	0.56	0.91	25														
	L15EX004	HUSTLER 340	72" STANDARD ROTARY MOWER DECK	28 HP D	15,535	8.18	2.13	3.20	0.53	1.11	24														
	L15EX005	HUSTLER 400	72" STANDARD ROTARY MOWER DECK	34 HP G	14,354	10.46	1.97	2.96	0.49	3.36	24														
	L15EX006	HUSTLER 440	72" STANDARD ROTARY MOWER DECK	43 HP G	15,123	11.89	2.07	3.12	0.51	4.25	24														
	L15EX007	HUSTLER 440WING	72" STD DECK W/L&R WINGS - 12'2" CUT	43 HP G	17,745	13.05	2.44	3.67	0.60	4.25	25														
	L15EX008	HUSTLER 640	72" HEAVY DUTY DUAL-TRIM DECK	29 HP D	26,978	13.24	3.69	5.55	0.91	1.15	37														
	L15EX009	HI-LIFT BAC-VAC	72" LAWN VACUUM,STD DECK,15 BU CAP. (ADD MOWER MODEL 400)	43 HP G	17,417	12.90	2.39	3.60	0.59	4.25	25														
TORO																									
	L15TO001	22525	21" REAR BAGGER - PUSH MOWER	5 HP G	710	0.92	0.10	0.15	0.02	0.49	1														
	L15TO002	56150	32" RIDING MOWER	8 HP G	1,749	1.72	0.22	0.32	0.06	0.79	4														
	L15TO003	30754	44" DECK GROUNDMASTER-117 TRACTOR	17 HP G	6,144	4.75	0.83	1.24	0.21	1.68	9														
	L15TO004	30754	52" DECK W/GROUNDMASTER-117 TRACTOR	17 HP G	6,441	4.89	0.88	1.31	0.22	1.68	9														
	L15TO005	30794	62" DECK W/GROUNDMASTER-220D TRACTR	21 HP D	13,359	6.88	1.83	2.75	0.45	0.83	13														

TABLE 3-1. HOURLY EQUIPMENT OWNERSHIP AND OPERATING EXPENSE (AVERAGE CONDITIONS)

CAT	ID. NO.	MODEL	EQUIPMENT DESCRIPTION	VALUE (\$)	TOTAL HOURLY RATES (\$/HR)		ADJUSTABLE ELEMENTS OWNERSHIP		FUEL	CWT
					AVERAGE	STANDBY	DEPR	CFC		
L15	LAWN MOWERS									
	TORO									
	L15TO006	30790	62" DECK W/GROUNDMASTER-220 TRACTOR	20 HP G	11,001	7.25	1.50	2.25	0.37	1.98
	L15TO007	30790	72" DECK W/GROUNDMASTER-220 TRACTOR	20 HP G	11,635	7.54	1.59	2.39	0.39	1.98
	L15TO008	30794	72" DECK W/GROUNDMASTER-220D TRACTR	21 HP D	14,018	7.16	1.92	2.89	0.47	0.83
L20	LIGHTING SETS, TRAILER MOUNTED									
	.10 METALLIC VAPOR									
	ALLMAND BROS.									
	L20AB001	MAXI-LITE IIIH	6.0KW 4/1000W, W/GEN SET HYDRAULIC MAST, TRLR MTD	15 HP D	16,422	6.21	1.26	1.45	0.53	0.62
	L20AB002	MAXI-LITE IIICE	6.0KW 4/1000W, W/GEN SET CABLE ELECTRIC MAST, TRLR MTD	15 HP D	15,174	5.79	1.16	1.33	0.49	0.62
	L20AB003	SUNDOWNER 1800	2.5 KW 2/1000W, W/GEN SET, TRLR MTD	5 HP D	9,741	3.47	0.74	0.84	0.32	0.21
	L20AB004	NITE-LITE 2	2.5 KW 2/1000W, W/GEN SET, TRLR MTD	5 HP D	7,368	2.67	0.55	0.62	0.24	0.21
	L20AB005	NITE-LITE 4	5.0 KW 2/1000W, W/GEN SET, TRLR MTD	10 HP D	10,643	4.01	0.80	0.92	0.34	0.41
	L20AB006	1800 SERIES	FLASHING ARROW, TRLR MTD, 25 LIGHT	5 HP G	4,606	2.14	0.34	0.37	0.15	0.52
	L20AB007	1800 SERIES	FLASHING ARROW, TRLR MTD, 25 LIGHT	5 HP D	5,583	2.08	0.41	0.46	0.18	0.21
	L20AB008	2000 SERIES	FLASHING ARROW, TRLR MTD, 25 LIGHT	5 HP G	4,137	1.98	0.30	0.33	0.13	0.52
	L20AB009	2000 SERIES	FLASHING ARROW, TRLR MTD, 25 LIGHT	5 HP D	5,144	1.94	0.38	0.42	0.17	0.21
	L20AB010	2200 SERIES	FLASHING ARROW, TRLR MTD, 25 LIGHT	5 HP E	6,284	2.65	0.46	0.52	0.20	0.40
	L20AB011	2200 SERIES	SOLAR ASSIST FLASHING ARROW, TRLR MTD, 25 LIGHT RECHARGEABLE	5 HP E	4,395	2.02	0.32	0.35	0.14	0.40
	AMIDA									
	L20AI001	MITI-LITE 500-4	4.0KW, 4/500W, W/GEN TRAILER MTD	4 HP G	4,765	2.09	0.36	0.42	0.15	0.42
	L20AI002	SL4060D-4	6.0KW, 4/1000W, W/GEN TRAILER MTD	11 HP D	13,393	5.02	1.04	1.21	0.43	0.45
	L20AI003	LT5080D-4	6.0KW, 4/1000W, W/GEN TRAILER MTD	16 HP D	15,429	5.96	1.20	1.39	0.50	0.66
	L20AI004	LT7080D-6	MANUAL-CABLE WINCH RAISED MAST 8.0KW, 6/1000W, W/GEN TRAILER MTD	16 HP G	20,105	8.78	1.56	1.82	0.65	1.68
			HYDRAULIC RAISED MAST							

TABLE 3-1. HOURLY EQUIPMENT OWNERSHIP AND OPERATING EXPENSE (AVERAGE CONDITIONS)

CAT	ID. NO.	MODEL	EQUIPMENT DESCRIPTION	VALUE (\$)	TOTAL HOURLY RATES (\$/HR)		ADJUSTABLE ELEMENTS OWNERSHIP		FUEL	CWT						
					AVERAGE	STANDBY	DEPR	CFC								
L25 LINE STRIPING EQUIPMENT																

M-B																

	L25MB001	3-10	WALK BEHIND STRIPER	4 HP G	2,945	2.14	0.24	0.27	0.10	0.42	4					
	L25MB002	5-10	WALK BEHIND STRIPER	6 HP G	3,743	2.87	0.29	0.34	0.12	0.63	6					
	L25MB003	6-28	INTERMEDIATE LINE STRIPER	10 HP G	10,464	5.60	0.82	0.95	0.34	1.05	15					
	L25MB004	VANMARK 360	PAVING STRIPER WITH 11,000# GVW TRK	190 HP G	75,683	48.32	5.86	6.82	2.45	19.90	116					
L30 LOADERS, BELT																

KOLMAN																

3-61	L30KL001	101-XHD	24" X 50' - 355 TON/HR	10 HP D	26,340	6.42	1.76	1.90	0.81	0.32	96					
	L30KL002	MODEL 45	PLATE FEEDER DOZER TRAP	5 HP D	7,818	1.93	0.55	0.61	0.24	0.16	34					
	L30KL003		BELT FEEDER DOZER TRAP	3 HP D	9,986	2.34	0.70	0.78	0.31	0.10	33					
	L30KL004		WING WALLS STATIONARY		1,564	0.35	0.11	0.12	0.05	0.00	9					
	L30KL005		TUNNEL EXTENSION WITH BACKBOARDS		7,979	1.78	0.57	0.63	0.25	0.00	55					
	L30KL006	SB-70	SINGLE DECK SCREEN, 7' X 42"	3 HP D	6,021	1.47	0.43	0.47	0.19	0.10	18					
	L30KL007	DC-70-42	DOUBLE DECK SCREEN, 7' X 42"	5 HP D	8,177	2.01	0.57	0.64	0.25	0.16	25					
	L30KL008	TC-70-42	TRIPLE DECK SCREEN, 7' X 42"	5 HP D	11,523	2.74	0.80	0.90	0.35	0.16	33					
	L30KL009	XHD	CONVEYOR JACKLEG		1,204	0.27	0.09	0.09	0.04	0.00	7					
	L30KL010	101-XHD	30" X 50' - 615 TON/HR	20 HP D	27,806	7.13	1.86	2.01	0.85	0.63	105					
	L30KL011	MODEL 45	PLATE FEEDER DOZER TRAP	8 HP D	9,188	2.35	0.64	0.72	0.28	0.25	42					
	L30KL012		BELT FEEDER DOZER TRAP	5 HP D	11,070	2.65	0.78	0.87	0.34	0.16	40					
	L30KL013		WING WALLS STATIONARY		1,564	0.35	0.11	0.12	0.05	0.00	9					
	L30KL014		TUNNEL EXTENSION WITH BACKBOARDS		7,979	1.78	0.57	0.63	0.25	0.00	55					
	L30KL015	SB-80	SINGLE DECK SCREEN, 8' X 48"	3 HP D	7,311	1.74	0.51	0.57	0.22	0.10	22					
	L30KL016	DC-80-48	DOUBLE DECK SCREEN, 8' X 48"	5 HP D	10,042	2.43	0.71	0.79	0.31	0.16	34					
	L30KL017	TC-80-48	TRIPLE DECK SCREEN, 8' X 48"	8 HP D	13,549	3.32	0.95	1.06	0.42	0.25	43					
	L30KL018	XHD	CONVEYOR JACKLEG		1,204	0.27	0.09	0.09	0.04	0.00	7					
	L30KL019	101-XHD	36" X 50' - 910 TON/HR	30 HP D	33,421	8.79	2.26	2.45	1.03	0.95	111					
	L30KL020	MODEL 45	PLATE FEEDER DOZER TRAP	9 HP D	9,724	2.52	0.68	0.76	0.30	0.29	45					
	L30KL021		BELT FEEDER DOZER TRAP	7 HP D	11,968	2.93	0.84	0.94	0.37	0.22	42					
	L30KL022		WING WALLS STATIONARY		1,564	0.35	0.11	0.12	0.05	0.00	9					
	L30KL023		TUNNEL EXTENSION WITH BACKBOARDS		7,979	1.78	0.57	0.63	0.25	0.00	55					
	L30KL024	SB-90	SINGLE DECK SCREEN, 9' X 54"	5 HP D	8,285	2.03	0.58	0.65	0.25	0.16	27					
	L30KL025	DC-90-54	DOUBLE DECK SCREEN, 9' X 54"	8 HP D	11,467	2.86	0.80	0.90	0.35	0.25	42					

TABLE 3-1. HOURLY EQUIPMENT OWNERSHIP AND OPERATING EXPENSE (AVERAGE CONDITIONS)

CAT	ID. NO.	MODEL	EQUIPMENT DESCRIPTION	VALUE (\$)	TOTAL RATES (\$/HR)		ADJUSTABLE ELEMENTS OWNERSHIP			CWT
					AVERAGE	STANDBY	DEPR	CFC	FUEL	
L30	LOADERS, BELT									
<hr/>										
KOLMAN										
L30KL026	TC-90-54	TRIPLE DECK SCREEN, 9' X 54"	8 HP D	13,293	3.26	0.93	1.04	0.41	0.25	45
L30KL027	XHD	CONVEYOR JACKLEG		1,204	0.27	0.09	0.09	0.04	0.00	7
L30KL028	101-XHD	42" X 50'- 1260 TON/HR	40 HP D	36,014	9.76	2.44	2.65	1.11	1.27	118
L30KL029	MODEL 45	PLATE FEEDER DOZER TRAP	11 HP D	11,857	3.07	0.83	0.93	0.36	0.35	48
L30KL030		BELT FEEDER DOZER TRAP	9 HP D	12,018	3.03	0.84	0.94	0.37	0.29	44
L30KL031		WING WALLS STATIONARY		1,564	0.35	0.11	0.12	0.05	0.00	9
L30KL032		TUNNEL EXTENSION WITH BACKBOARDS		7,979	1.78	0.57	0.63	0.25	0.00	55
L30KL033	SB-100	SINGLE DECK SCREEN, 10' X 60"	5 HP D	10,728	2.57	0.75	0.84	0.33	0.16	36
L30KL034	DC-100	DOUBLE DECK SCREEN, 10' X 60"	8 HP D	12,620	3.12	0.89	0.99	0.39	0.25	42
L30KL035	THV-100	TRIPLE DECK SCREEN, 10' X 60"	10 HP D	19,287	4.67	1.35	1.51	0.59	0.32	61
L30KL036	XHD	CONVEYOR JACKLEG		1,204	0.27	0.09	0.09	0.04	0.00	7
L30KL037	101-XHD	48" X 50'- 1700 TON/HR	50 HP D	47,507	12.71	3.24	3.56	1.46	1.58	140
L30KL038	MODEL 45	PLATE FEEDER DOZER TRAP	15 HP D	16,376	4.23	1.14	1.28	0.50	0.48	51
L30KL039		BELT FEEDER DOZER TRAP	10 HP D	15,721	3.88	1.10	1.23	0.48	0.32	48
L30KL040		WING WALLS STATIONARY		1,564	0.35	0.11	0.12	0.05	0.00	9
L30KL041		TUNNEL EXTENSION WITH BACKBOARDS		9,474	2.09	0.66	0.74	0.29	0.00	62
L30KL042	SB-120	SINGLE DECK SCREEN, 12' X 60"	8 HP D	12,489	3.08	0.87	0.98	0.38	0.25	45
L30KL043	DHV-120	DOUBLE DECK SCREEN, 12' X 60"	10 HP D	22,656	5.43	1.59	1.78	0.70	0.32	79
L30KL044	THV-120	TRIPLE DECK SCREEN, 12' X 60"	10 HP D	25,522	6.05	1.78	2.00	0.78	0.32	80
L30KL045	XHD	CONVEYOR JACKLEG		1,204	0.27	0.09	0.09	0.04	0.00	7
L30KL046	303	2,000 CY/HR, 48" X 50' BELT, PORTABLE	125 HP D	183,064	50.82	12.21	13.16	5.63	3.96	627
L30KL047	303	2,000 CY/HR, 48" X 60' BELT, PORTABLE	185 HP D	203,483	57.87	13.62	14.74	6.25	5.86	662
L30KL048	303	3,600 CY/HR, 60" X 50' BELT, PORTABLE	185 HP D	210,223	61.57	13.90	14.87	6.46	5.86	682
L30KL049	303	3,600 CY/HR, 60" X 60' BELT, PORTABLE	290 HP D	241,950	74.29	15.98	17.09	7.43	9.19	737
L30KL050	404	2,000 CY/HR, 48" X 50' BELT, PORTABLE	185 HP D	225,850	62.71	15.20	16.51	6.94	5.86	616
L30KL051	404	2,000 CY/HR, 48" X 60' BELT, PORTABLE	185 HP D	238,638	65.64	16.08	17.49	7.33	5.86	650
L30KL052	404	3,600 CY/HR, 60" X 50' BELT, PORTABLE	290 HP D	270,640	79.20	18.12	19.60	8.32	9.19	671
L30KL053	404	3,600 CY/HR, 60" X 60' BELT, PORTABLE	290 HP D	299,408	87.02	20.00	21.60	9.20	9.19	724
L30KL054	SB-120	SINGLE DECK SCREEN, 12' X 72"	8 HP D	16,492	3.97	1.16	1.29	0.51	0.25	50
L30KL055	DHV-120	DOUBLE DECK SCREEN, 12' X 72"	15 HP D	27,687	6.74	1.94	2.17	0.85	0.48	81
L30KL056	THV-120	TRIPLE DECK SCREEN, 12' X 72"	15 HP D	29,881	7.22	2.09	2.34	0.92	0.48	84
L30KL057		SINGLE DECK VIBRATING GRIZZLE 72"-W	15 HP D	27,364	6.67	1.92	2.15	0.84	0.48	89
L35	LOADERS, FRONT END, CRAWLER TYPE									
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TABLE 3-1. HOURLY EQUIPMENT OWNERSHIP AND OPERATING EXPENSE (AVERAGE CONDITIONS)

CAT	ID. NO.	MODEL	EQUIPMENT DESCRIPTION	VALUE (\$)	TOTAL RATES (\$/HR)		ADJUSTABLE ELEMENTS			FUEL	CWT
					AVERAGE	STANDBY	OWNERSHIP	DEPR	CFC		
L35	LOADERS, FRONT END, CRAWLER TYPE										
			CATERPILLAR								
	L35CA001	931C	1.0 CY	67 HP D	57,878	18.12	4.05	4.56	1.77	2.30	167
	L35CA002	931C LGP	1.0 CY	67 HP D	62,344	19.28	4.37	4.91	1.91	2.30	181
	L35CA003	935C	1.3 CY	78 HP D	65,600	20.65	4.60	5.17	2.01	2.68	180
	L35CA004	943	1.5 CY	80 HP D	104,548	30.81	7.32	8.24	3.20	2.75	270
	L35CA005	953	2.0 CY	110 HP D	129,705	38.73	9.08	10.22	3.97	3.78	309
	L35CA006	963	2.5 CY	150 HP D	170,998	51.30	11.98	13.47	5.24	5.15	407
	L35CA007	973	3.75 CY	210 HP D	254,370	75.68	17.81	20.04	7.79	7.21	552
			CASE								
	L35CS001	455C	1.00 CY, POWERSHIFT	63 HP D	55,333	17.28	3.88	4.36	1.70	2.16	150
	L35CS002	855D	1.50 CY, POWERSHIFT/TC	82 HP D	81,492	24.94	5.71	6.42	2.50	2.81	208
	L35CS003	1155E	2.00 CY, POWERSHIFT/TC	118 HP D	105,244	32.78	7.37	8.29	3.22	4.05	284
	L35CS004	1455B	2.25 CY, POWERSHIFT	140 HP D	118,021	37.14	8.27	9.30	3.62	4.80	343
			FIATALLIS								
	L35FI001	FL5B	1.00 CY, POWERSHIFT	70 HP D	71,166	21.70	4.99	5.61	2.18	2.40	183
	L35FI002	FL7B	1.50 CY, POWERSHIFT/TC	85 HP D	78,634	24.36	5.51	6.20	2.41	2.92	211
	L35FI003	FL10E	2.20 CY, POWRSHIFT/TC	127 HP D	124,652	38.23	8.73	9.82	3.82	4.36	277
	L35FI004	FL14E	2.75 CY, POWERSHIFT	168 HP D	159,669	49.22	11.18	12.58	4.89	5.77	392
	L35FI005	FL20	3.50 CY, POWERSHIFT	223 HP D	237,411	71.91	16.63	18.71	7.27	7.65	577
			INTERNATIONAL/DRESSER								
	L35ID001	100G	1.13 CY, POWERSHIFT	70 HP D	62,621	19.49	4.39	4.93	1.92	2.40	160
	L35ID002	125G	1.38 CY, POWERSHIFT	80 HP D	82,739	25.17	5.79	6.52	2.53	2.75	198
	L35ID003	175C	2.00 CY, POWERSHIFT	140 HP D	122,099	38.18	8.55	9.62	3.74	4.80	317
	L35ID004	200	2.60 CY, POWERSHIFT	165 HP D	155,125	47.89	10.86	12.22	4.75	5.66	379
	L35ID005	250E	3.25 CY, POWERSHIFT	215 HP D	188,135	58.80	13.18	14.83	5.76	7.38	460
			JOHN DEERE								
	L35JD001	350D	.75 CY	48 HP D	42,593	13.29	2.98	3.36	1.30	1.65	124
	L35JD002	455G	1.25 CY	70 HP D	55,217	17.58	3.87	4.35	1.69	2.40	164
	L35JD003	555G	1.50 CY	90 HP D	75,011	23.65	5.26	5.91	2.30	3.09	188

TABLE 3-1. HOURLY EQUIPMENT OWNERSHIP AND OPERATING EXPENSE (AVERAGE CONDITIONS)

CAT	ID. NO.	MODEL	EQUIPMENT DESCRIPTION	VALUE (\$)	TOTAL RATES		ADJUSTABLE OWNERSHIP	ELEMENTS	FUEL	CWT
					AVERAGE	STANDBY				
L35			LOADERS, FRONT END, CRAWLER TYPE							
			JOHN DEERE							
	L35JD004	655B	2.00 CY	120 HP D	100,255	31.59	7.02	7.90	3.07	4.12
	L35JD005	755B	2.25 CY	140 HP D	113,566	35.98	7.96	8.95	3.48	4.80
			KOMATSU							
	L35KM001	D31S-18	1.30 CY, HYDROSHIFT	70 HP D	75,675	22.87	5.30	5.96	2.32	2.40
	L35KM002	D41S-3	1.60 CY, HYDROSHIFT	90 HP D	105,644	31.56	7.40	8.32	3.24	3.09
	L35KM003	D53S-17	2.00 CY, POWERSHIFT	110 HP D	144,249	42.49	10.11	11.37	4.42	3.78
	L35KM004	D57S-1	2.10 CY, POWERSHIFT	135 HP D	171,316	50.67	12.00	13.50	5.25	4.63
	L35KM005	D66S-1	2.80 CY, HYDROSTATIC	160 HP D	195,370	58.08	13.69	15.40	5.99	5.49
	L35KM006	D75S-5	3.30 CY, POWERSHIFT	200 HP D	250,796	74.28	17.56	19.76	7.68	6.86
L40			LOADERS, FRONT END, WHEEL TYPE							
	.10		ARTICULATED							
	.11		0 THRU 225 HP							
			CATERPILLAR							
	L40CA001	910	1-1/4 CY, ARTICULATED	65 HP D	60,278	14.56	4.02	4.21	1.91	2.06
	L40CA002	916	1-1/2 CY, ARTICULATED	85 HP D	80,247	19.12	5.39	5.67	2.55	2.69
	L40CA003	926E	2 CY, ARTICULATED	110 HP D	93,638	22.74	6.29	6.63	2.97	3.48
	L40CA004	936E	2-1/2 CY, ARTICULATED	135 HP D	117,176	29.13	7.74	8.04	3.72	4.28
	L40CA005	950-E	3 CY, ARTICULATED	160 HP D	148,794	36.55	9.81	10.18	4.72	5.07
	~ L40CA006	966-E	4 CY, ARTICULATED	216 RP D	207,292	51.40	13.54	13.91	6.58	6.84
			CASE							
	L40CS001	W-11B	1.00 CY, 4WD, ARTICULATED	69 HP D	49,434	12.77	3.28	3.41	1.57	2.19
	L40CS002	W-14B	1.50 CY, 4WD, ARTICULATED	90 HP D	65,477	16.71	4.37	4.57	2.08	2.85
	L40CS003	W-20C	2.00 CY, 4WD, ARTICULATED	110 HP D	96,168	23.94	6.34	6.57	3.05	3.48
	L40CS004	W-30	3.00 CY, 4WD, ARTICULATED	153 HP D	111,926	28.76	7.41	7.72	3.55	4.85

TABLE 3-1. HOURLY EQUIPMENT OWNERSHIP AND OPERATING EXPENSE (AVERAGE CONDITIONS)

CAT	ID. NO.	MODEL	EQUIPMENT DESCRIPTION	VALUE (\$)	TOTAL RATES (\$/HR)		ADJUSTABLE ELEMENTS OWNERSHIP		FUEL	CWT						
					AVERAGE	STANDBY	DEPR	CFC								
L40 LOADERS, FRONT END, WHEEL TYPE																
***** .11 0 THRU 225 HP																
CASE																
L40	L40CS005	W-36	4.00 CY, 4WD, ARTICULATED	205 HP D	145,345	37.84	9.59	9.96	4.61	6.49	391					
	FIATALLIS															
	L40FI001	FR7B	1.38 CY, 4WD, PWRSHIFT/TC	71 HP D	62,959	15.32	4.20	4.40	2.00	2.25	153					
	L40FI002	FR9B	1.75 CY, 4WD, PWRSHIFT/TC	90 HP D	74,453	18.34	4.97	5.22	2.36	2.85	172					
	L40FI003	FR10B	2.00 CY, 4WD, PWRSHIFT/TC	110 HP D	83,556	21.07	5.57	5.84	2.65	3.48	206					
	L40FI004	FR11	2.25 CY, 4WD, PWRSHIFT/TC	125 HP D	94,554	23.75	6.32	6.64	3.00	3.96	246					
	L40FI005	FR12B	2.62 CY, 4WD, PWRSHIFT/TC	140 HP D	103,886	26.78	6.86	7.11	3.30	4.44	270					
	L40FI006	FR15B	3.25 CY, 4WD, PWRSHIFT/TC	185 HP D	142,321	36.60	9.36	9.67	4.52	5.86	328					
	FORD/NEW HOLLAND															
	L40FN001	340B	16 CF	48 HP D	26,171	7.18	1.75	1.83	0.83	1.52	66					
	L40FN002	445A	3/4 CY	48 HP D	29,844	7.90	1.99	2.08	0.95	1.52	73					
3-65	L40FN003	545A	3/4 CY	60 HP D	33,570	9.17	2.24	2.33	1.07	1.90	75					
	L40FN004	555B	1 CY	63 HP D	36,290	9.97	2.39	2.47	1.15	2.00	80					
	FURUKAWA															
	L40FU001	FL120-1	1.75 CY, 4WD	80 HP D	81,413	19.32	5.42	5.68	2.58	2.53	179					
	L40FU002	FL150-1	2.00 CY, 4WD	102 HP D	95,146	22.84	6.37	6.69	3.02	3.23	213					
	L40FU003	FL200-1	2.60 CY, 4WD	140 HP D	117,235	29.15	7.78	8.11	3.72	4.44	299					
	L40FU004	FL230-1	3.10 CY, 4WD	160 HP D	140,433	34.29	9.37	9.81	4.46	5.07	311					
	L40FU005	FL330-1	4.30 CY, 4WD	217 HP D	193,635	47.75	12.81	13.32	6.15	6.87	435					
	INTERNATIONAL/DRESSER															
	L40ID001	510B	1.37 CY, ARTICULATED FRAME	80 HP D	64,092	15.93	4.28	4.49	2.03	2.53	157					
	L40ID002	515B	1.63 CY, ARTICULATED FRAME	105 HP D	79,463	20.11	5.29	5.54	2.52	3.33	187					
	L40ID003	520B	2.25 CY, ARTICULATED FRAME	120 HP D	94,289	23.48	6.30	6.62	2.99	3.80	232					
	L40ID004	S30	2.75 CY, ARTICULATED FRAME	165 HP D	136,061	33.72	9.07	9.49	4.32	5.23	291					
	L40ID005	540	3.75 CY, ARTICULATED FRAME	205 HP D	192,151	46.83	12.73	13.25	6.10	6.49	360					
JOHN DEERE																

TABLE 3-1. HOURLY EQUIPMENT OWNERSHIP AND OPERATING EXPENSE (AVERAGE CONDITIONS)

CAT	ID. NO.	MODEL	EQUIPMENT DESCRIPTION	VALUE (\$)	TOTAL RATES		HOURLY (\$/HR)	ADJUSTABLE ELEMENTS		FUEL	CWT
					AVERAGE	STANDBY	DEPR	CFC			
L40			LOADERS, FRONT END, WHEEL TYPE								
	.11		0 THRU 225 HP								
			JOHN DEERE								
	L40JD001	344E	1.63 CY, 4WD, ARTICULATED	75 HP D	60,127	14.99	4.01	4.19	1.91	2.38	159
	L40JD002	444E	1.75 CY, 4WD, ARTICULATED	95 HP D	67,835	17.36	4.52	4.74	2.15	3.01	172
	L40JD003	544E	2.25 CY, 4WD, ARTICULATED	115 HP D	79,870	20.46	5.35	5.62	2.54	3.64	230
	L40JD004	644E	3.25 CY, 4WD, ARTICULATED	160 HP D	113,792	29.28	7.57	7.91	3.61	5.07	334
			KAWASAKI								
	L40KA001	KSS65ZII	2.30 CY, 4WD, ARTICULATED	108 HP D	88,942	21.97	5.94	6.23	2.82	3.42	220
	L40KA002	KSS70II	3.25 CY, 4WD, ARTICULATED	158 HP D	122,506	30.93	8.14	8.50	3.89	5.01	305
	L40KA003	KSS80ZII	3.75 CY, 4WD, ARTICULATED	165 HP D	131,627	32.99	8.76	9.15	4.18	5.23	326
			MICHIGAN / VME								
	L40MC001	L30	1.0 CY BUCKET	74 HP D	62,586	15.24	4.17	4.35	1.99	2.34	131
	L40MC002	L50	1.5 CY BUCKET	82 HP D	90,815	20.76	6.09	6.42	2.88	2.60	161
	L40MC003	L70	2.0 CY BUCKET	110 HP D	107,897	25.25	7.24	7.62	3.43	3.48	195
	L40MC004	L90	2.5 CY BUCKET	145 HP D	136,836	32.50	9.12	9.55	4.34	4.59	262
	L40MC005	L120	3.1 CY BUCKET	190 HP D	172,910	41.70	11.45	11.91	5.49	6.02	319
	L40MC006	L140	4.0 CY BUCKET	203 HP D	209,170	48.91	13.93	14.57	6.64	6.43	392
			MASSEY FERGUSON								
	L40MF001	MF30E	.75 CY	45 HP D	35,885	8.86	2.41	2.53	1.14	1.43	95
	L40MF002	MF50E	1.05 CY	65 HP D	40,391	10.63	2.70	2.83	1.28	2.06	106
	L40MF003	MF50HX/SERIES S	1.05 CY	74 HP D	43,144	11.62	2.87	2.99	1.37	2.34	135
			MITSUBISHI								
	L40MI001	WS200A	.50 CY, 4WD, ARTICULATED	26 HP D	33,679	7.71	2.24	2.34	1.07	0.82	59
	L40MI002	WS400	1.00 CY, 4WD, ARTICULATED	50 HP D	50,021	12.02	3.32	3.45	1.59	1.58	94
	L40MI003	WS500	1.00 CY, 4WD, ARTICULATED	55 HP D	54,153	13.00	3.60	3.76	1.72	1.74	114
			TEREX								
	L40TE001	60C	3.25 CY, 4WD ARTICULATED-POWERSHIFT	160 HP D	133,088	33.68	8.74	9.03	4.22	5.07	298

TABLE 3-1. HOURLY EQUIPMENT OWNERSHIP AND OPERATING EXPENSE (AVERAGE CONDITIONS)

CAT	ID. NO.	MODEL	EQUIPMENT DESCRIPTION	VALUE (\$)	TOTAL RATES		ADJUSTABLE OWNERSHIP	ELEMENTS	FUEL	CWT
					AVERAGE	STANDBY (\$/HR)				
L40			LOADERS, FRONT END, WHEEL TYPE							
	.11	0 THRU 225 HP								
			TROJAN/O & K							
	L40TR001	1500Z	1.75 CY, 4WD, ARTICULATED, PWRSHIFT	93 HP D	75,791	18.90	5.05	5.27	2.41	2.95
	L40TR002	1700Z	2.25 CY, 4WD, ARTICULATED, PWRSHIFT	110 HP D	77,588	19.97	5.16	5.40	2.46	3.48
	L40TR003	1900Z	2.50 CY, 4WD, ARTICULATED, PWRSHIFT	119 HP D	91,210	22.88	6.10	6.40	2.90	3.77
	L40TR004	2000Z	3.00 CY, 4WD, ARTICULATED, PWRSHIFT	171 HP D	113,875	29.94	7.55	7.87	3.61	5.42
	L40TR005	3500Z	3.75 CY, 4WD, ARTICULATED, PWRSHIFT	185 HP D	140,140	36.20	9.21	9.51	4.45	5.86
	.12	OVER 225 HP								
			CATERPILLAR							
	L40CA007	980-C	5-1/4 CY, ARTICULATED	270 HP D	270,776	60.68	16.71	17.63	7.89	8.55
	L40CA008	988-B	7 CY, ARTICULATED	375 HP D	407,622	88.00	24.89	26.01	11.88	11.88
	L40CA009	992-C	13-1/2 CY, ARTICULATED	690 HP D	826,326	177.91	49.93	51.68	24.09	21.86
			FIATALLIS							
	L40FI007	FR20B	4.00 CY, 4WD, PWRSHIFT/TC	230 HP D	205,854	48.39	12.54	13.08	6.00	7.29
	L40FI008	FR35	7.00 CY, 4WD, PWRSHIFT/TC	350 HP D	315,804	72.51	19.46	20.49	9.21	11.09
			INTERNATIONAL/DRESSER							
	L40ID006	550	5.50 CY, ARTICULATED	315 HP D	285,504	64.95	17.65	18.66	8.32	9.98
	L40ID007	560B	7.50 CY, ARTICULATED	415 HP D	408,684	90.42	25.42	26.99	11.92	13.15
	L40ID008	570	12.0 CY, ARTICULATED	590 HP D	741,568	154.42	45.70	48.16	21.62	18.69
	L40ID009	580	22.0 CY, ARTICULATED	1100 HP D	1,656,625	336.41	102.00	107.40	48.30	34.85
			JOHN DEERE							
	L40JD005	844	5.00 CY, 4WD, ARTICULATED	260 HP D	203,001	49.16	12.36	12.88	5.92	8.24
			KAWASAKI							
	L40KA004	KSS85ZII	4.25 CY, 4WD, ARTICULATED	226 HP D	181,094	41.85	11.26	11.95	5.28	7.16
	L40KA005	KSS95ZII	6.00 CY, 4WD, ARTICULATED	310 HP D	246,626	58.38	15.16	15.94	7.19	9.82
	L40KA006	KSS110ZII	7.50 CY, 4WD, ARTICULATED	383 HP D	382,906	83.33	23.51	24.70	11.16	12.13

TABLE 3-1. HOURLY EQUIPMENT OWNERSHIP AND OPERATING EXPENSE (AVERAGE CONDITIONS)

CAT	ID. NO.	MODEL	EQUIPMENT DESCRIPTION	VALUE (\$)	TOTAL RATES (\$/HR)		ADJUSTABLE ELEMENTS OWNERSHIP		FUEL	CWT
					AVERAGE	STANDBY	DEPR	CFC		
L40	LOADERS, FRONT END, WHEEL TYPE									
	.12	OVER 225 HP								
		MICHIGAN / VME								
	L40MC007	L160	5.00 CY, 4WD, ARTICULATED	252 HP D	238,477	53.14	14.64	15.37	6.95	7.98
	L40MC008	L190	5.25 CY, 4WD, ARTICULATED, PS/TC	290 HP D	276,450	60.01	16.81	17.49	8.06	9.19
	L40MC009	L270	7.00 CY, 4WD, ARTICULATED, PS/TC	360 HP D	404,805	84.13	24.97	26.33	11.80	11.40
	L40MC010	L320	8.00 CY, 4WD, ARTICULATED, PS/TC	417 HP D	441,218	93.22	27.05	28.37	12.86	13.21
	L40MC011	L480	12.5 CY, 4WD, ARTICULATED, PS/TC	650 HP D	772,032	162.37	46.45	47.88	22.51	20.59
	L40MC012	L480T	12.5 CY BUCKET, TURBO TRANSMISSION	679 HP D	839,758	174.66	50.79	52.62	24.48	21.51
		TEREX								
	L40TE002	70C	4.50 CY, 4WD ARTICULATED, POWERSHIFT	247 HP D	193,641	44.41	12.11	12.92	5.65	7.82
	L40TE003	80C	6.00 CY, 4WD ARTICULATED, POWERSHIFT	315 HP D	273,450	62.98	16.88	17.82	7.97	9.98
	L40TE004	85B	8.00 CY, 4WD ARTICULATED, POWERSHIFT	388 HP D	361,493	80.03	22.14	23.20	10.54	12.29
	L40TE005	90C	8.50 CY, 4WD ARTICULATED, POWERSHIFT	460 HP D	423,719	94.14	25.92	27.14	12.35	14.57
		TROJAN/O & K								
	L40TR006	4500Z	4.50 CY, 4WD ARTICULATED, POWERSHIFT	231 HP D	177,838	41.53	11.05	11.72	5.19	7.32
	L40TR007	5500Z	5.50 CY, 4WD ARTICULATED, POWERSHIFT	294 HP D	247,524	57.86	15.22	16.00	7.22	9.31
	L40TR008	7500	7.00 CY, 4WD ARTICULATED, POWERSHIFT	400 HP D	328,628	74.79	20.11	21.05	9.58	12.67
	.20	SKID STEER								
		MELROE / BOBCAT								
	L40ME001	440B	6 CWT, 36" BUCKET	16 HP G	7,433	3.72	0.61	0.75	0.23	1.37
	L40ME002	443	6 CWT, 44" BUCKET	15 HP D	11,291	3.57	0.92	1.15	0.34	0.51
	L40ME003	543	8 CWT, 48" BUCKET	22 HP D	14,456	4.69	1.19	1.49	0.44	0.76
	L40ME004	642B	10 CWT, 54" BUCKET	32 HP G	13,958	7.12	1.14	1.43	0.42	2.74
	L40ME005	643	10 CWT, 54" BUCKET	28 HP D	16,772	5.56	1.38	1.73	0.51	0.96
	L40ME006	742	13 CWT, 60" BUCKET	34 HP G	18,147	8.38	1.49	1.87	0.55	2.91
	L40ME007	743	13 CWT, 60" BUCKET	36 HP D	19,417	6.62	1.60	2.01	0.59	1.24
	L40ME008	843	17 CWT, 60" BUCKET	54 HP D	25,024	9.00	2.02	2.52	0.76	1.85
	L40ME009	943	24 CWT, 66" BUCKET	74 HP D	31,412	11.57	2.54	3.18	0.95	2.54
	L40ME010	974	37 CWT, 84" BUCKET	78 HP D	46,069	15.82	3.65	4.49	1.40	2.68
	L40ME011	975	37 CWT, 84" BUCKET	82 HP D	46,902	16.21	3.71	4.58	1.42	2.81

TABLE 3-1. HOURLY EQUIPMENT OWNERSHIP AND OPERATING EXPENSE (AVERAGE CONDITIONS)

CAT	ID. NO.	MODEL	EQUIPMENT DESCRIPTION	VALUE (\$)	TOTAL RATES		ADJUSTABLE OWNERSHIP ELEMENTS		FUEL	CWT
					AVERAGE	STANDBY	DEPR	CFC		
L40			LOADERS, FRONT END, WHEEL TYPE							

	.30		TOOL CARRIER							

	.31		0 THRU 225 HP							

			CATERPILLAR							
	L40CA010	IT12	INTEGRATED TOOL CARRIER	65 HP D	68,947	16.52	4.61	4.84	2.19	2.06
	L40CA011	IT18B	INTEGRATED TOOL CARRIER	95 HP D	87,473	21.43	5.87	6.18	2.78	3.01
	L40CA012	IT28B	INTEGRATED TOOL CARRIER	110 HP D	96,003	23.70	6.45	6.80	3.05	3.48
	.32		OVER 225 HP							

			MICHIGAN / VME							
	L40MC013	L160 HIGH-LIFT	2.8 SQ METER GRAPPLE ARMS	252 HP D	314,194	66.95	19.50	20.67	9.16	7.98
L45			LOADERS w/ BACKHOE, CRAWLER TYPE							

			CATERPILLAR							
	L45CA001	931C	1.00 CY FE BUCKET W/30" B/H DIPPER	67 HP D	74,975	22.55	5.26	5.91	2.30	2.30
L50			LOADERS w/ BACKHOE, WHEEL TYPE							

			CATERPILLAR							
	L50CA001	416	1.00 CY FE BUCKET W/24" B/H DIPPER	62 HP D	54,396	13.44	3.64	3.82	1.73	1.96
	L50CA002	426	1.25 CY FE BUCKET W/30" B/H DIPPER	70 HP D	60,679	15.00	4.07	4.28	1.93	2.22
	L50CA003	436	1.38 CY FE BUCKET W/30" B/H DIPPER	77 HP D	63,983	15.99	4.28	4.50	2.03	2.44
			CASE							

TABLE 3-1. HOURLY EQUIPMENT OWNERSHIP AND OPERATING EXPENSE (AVERAGE CONDITIONS)

CAT	ID. NO.	MODEL	EQUIPMENT DESCRIPTION	VALUE (\$)	TOTAL HOURLY RATES (\$/HR)		ADJUSTABLE ELEMENTS OWNERSHIP		FUEL	CWT						
					AVERAGE	STANDBY	DEPR	CFC								
L50 LOADERS w/ BACKHOE, WHEEL TYPE																

CASE																

L50CS001 480E 0.88 CY FE BUCKET W/24" B/H DIPPER																
L50CS002 580K 1.00 CY FE BUCKET W/24" B/H DIPPER																
L50CS003 680K 1.50 CY FE BUCKET W/30" B/H DIPPER																
L50CS004 780D 1.75 CY FE BUCKET W/30" B/H DIPPER																
FORD/NEW HOLLAND																

L50FN001 340B 16 CF FE BUCKET W/24" B/H DIPPER																
L50FN002 445A 0.75 CY FE BUCKET W/24" B/H DIPPER																
L50FN003 545A 0.75 CY FE BUCKET W/24" B/H DIPPER																
L50FN004 555B 1.00 CY FE BUCKET W/24" B/H DIPPER																
L50FN005 655A 1.00 CY FE BUCKET W/24" B/H DIPPER																
L50FN006 755A 1.50 CY FE BUCKET W/24" B/H DIPPER																
JOHN DEERE																

L50JD001 310C 1.00 CY FE BUCKET W/18" B/H DIPPER																
L50JD002 410C 1.00 CY FE BUCKET W/18" B/H DIPPER																
L50JD003 510C 1.25 CY FE BUCKET W/18" B/H DIPPER																
L50JD004 610C 1.25 CY FE BUCKET W/24" B/H DIPPER																
L50JD005 710C 1.50 CY FE BUCKET W/24" B/H DIPPER																
MASSEY FERGUSON																

L50MF001 MF50E 1.00 CY FE BUCKET W/24" B/H DIPPER																
L50MF002 MF50EX 1.00 CY FE BUCKET W/24" B/H DIPPER																
L50MF003 MF60H/SERIES S 1.05 CY FE BUCKET W/24" B/H DIPPER																
L55 LOADER/BACKHOE, ATTACHMENTS																

KENT																

L55KN001 KB-555 AIR RAM W/NARROW CHISEL (ADD COMPR)																
L55KN002 KB-999 AIR RAM W/NARROW CHISEL (ADD COMPR)																

TABLE 3-1. HOURLY EQUIPMENT OWNERSHIP AND OPERATING EXPENSE (AVERAGE CONDITIONS)

CAT	ID. NO.	MODEL	EQUIPMENT DESCRIPTION	VALUE (\$)	TOTAL RATES		HOURLY (\$/HR)		ADJUSTABLE ELEMENTS OWNERSHIP		FUEL	CWT
					AVERAGE	STANDBY	DEPR	CFC				
L55			LOADER/BACKHOE, ATTACHMENTS									
			KENT									
	L55KN003	KB-2600	AIR RAM W/CHISEL(ADD MIN .75CY B/R)	750 CFM A	24,649	10.64	2.41	3.22	0.80	0.00	22	
	L55KN004	KHP-12	HYDRA-PAK TAMPER, HYD, 21"W, 30"L, 27"H		5,026	2.01	0.49	0.66	0.16	0.00	9	
	L55KN005	KHP225	HYDRA-PAK TAMPER, HYD, 27"W, 36"L, 31"H (ADD MIN .75 CY BACKHOE)		9,931	3.85	0.97	1.30	0.32	0.00	17	
L60			LOG SKIDDER									
			CATERPILLAR									
	L60CA001	508	SKIDDER, CABLE, WITH 27,255# PULL	95 HP D	79,599	21.16	5.46	6.22	2.35	3.01	166	
	L60CA002	508	SKIDDER, GRAPPLE WITH 27,225# PULL	95 HP D	94,962	24.26	6.57	7.51	2.81	3.01	182	
	L60CA003	518	SKIDDER, CABLE WITH 32,000# PULL	120 HP D	91,054	24.47	6.28	7.18	2.69	3.80	221	
	L60CA004	518	SKIDDER, GRAPPLE WITH 32,000# PULL	130 HP D	110,487	28.81	7.68	8.82	3.27	4.12	246	
	L60CA005	528	SKIDDER, CABLE WITH 40,000# PULL	175 HP D	126,688	34.88	8.66	9.81	3.75	5.54	300	
	L60CA006	FB-518	FELLER-BUNCHER, WHEEL MOUNTED	130 HP D	126,783	32.63	8.74	9.98	3.75	4.12	210	
	L60CA007	FB-227	FELLER-BUNCHER, CRAWLER MOUNTED	135 HP D	276,357	61.13	19.81	23.27	8.17	4.28	706	
			JOHN DEERE									
	L60JD001	540D	CABLE LOG SKIDDER, 26,700# LINE PULL	100 HP D	79,473	20.97	5.52	6.34	2.35	3.17	162	
	L60JD002	640D	CABLE LOG SKIDDER, 32,100# LINE PULL	120 HP D	89,040	25.06	5.95	6.64	2.63	3.80	202	
	L60JD003	548D	GRAPPLE LOG SKIDDR, 26,600# LINE PULL	100 HP D	88,115	22.71	6.15	7.07	2.61	3.17	181	
	L60JD004	648D	GRAPPLE LOG SKIDDR, 26,700# LINE PULL	120 HP D	101,106	27.49	6.82	7.65	2.99	3.80	231	
	L60JD005	740A	GRAPPLE LOG SKIDDR, 51,880# LINE PULL	158 HP D	143,535	40.06	9.38	10.28	4.24	5.01	358	
	L60JD006	643	FELLER BUNCHER, WHEEL MOUNTED	145 HP D	113,126	30.94	7.69	8.67	3.35	4.59	275	
			RANGER / VME									
	L60RN001	F665	CABLE SKIDDER, LINE PULL 22,400#	104 HP D	80,814	21.08	5.62	6.46	2.39	3.29	163	
	L60RN002	F666	CABLE SKIDDER, LINE PULL 29,200#	132 HP D	93,553	25.69	6.28	7.02	2.77	4.18	217	
	L60RN003	F667	CABLE SKIDDER, LINE PULL 33,400#	159 HP D	107,567	29.61	7.28	8.20	3.18	5.04	220	
	L60RN004	F668	CABLE SKIDDER, LINE PULL 34,600#	217 HP D	141,709	41.56	8.94	9.49	4.19	6.87	346	

TABLE 3-1. HOURLY EQUIPMENT OWNERSHIP AND OPERATING EXPENSE (AVERAGE CONDITIONS)

CAT	ID. NO.	MODEL	EQUIPMENT DESCRIPTION	VALUE (\$)	TOTAL HOURLY RATES (\$/HR)		ADJUSTABLE ELEMENTS OWNERSHIP		FUEL	CWT						
					AVERAGE	STANDBY	DEPR	CFC								
P10 PILE EXTRACTORS & LEADS																

INTERNATIONAL CONST. EQUIP. (I.C.E)																

P10IC001 216 EXTRACTOR, LINE PULL 30 TON 155 HP D 78,977 29.28 6.89 8.19 2.79 4.91 130																
P10IC002 416L EXTRACTOR, LINE PULL 40 TON 250 HP D 128,133 47.43 11.16 13.28 4.52 7.92 220																
P10IC003 612 EXTRACTOR, LINE PULL 40 TON 250 HP D 144,984 52.30 12.64 15.03 5.12 7.92 226																
P10IC004 812 EXTRACTOR, LINE PULL 50 TON 503 HP D 201,983 79.34 17.60 20.94 7.13 15.94 306																
P10IC005 1412 EXTRACTOR, LINE PULL 100 TON 650 HP D 327,265 121.64 28.52 33.93 11.55 20.59 391																
NO SPECIFIC MANUFACTURER																

P10XX001 LEADS, 8" X 21", LENGTH 60' 12,989 4.75 1.14 1.35 0.46 0.00 57																
P10XX002 LEADS, 8" X 26", LENGTH 60' 15,907 6.59 1.39 1.65 0.56 0.00 78																
P10XX003 LEADS, 10" X 37", LENGTH 60' 26,499 10.66 2.32 2.75 0.94 0.00 135																
P20 PILE HAMMERS, DOUBLE ACTING																

INTERNATIONAL CONST. EQUIP. (I.C.E)																

P20IC001 180 8,100 FT-LBS, MAXIMUM STROKE 4'9" 23 HP D 42,810 15.71 3.73 4.44 1.51 0.73 52																
P20IC002 440 18,100 FT-LBS, MAXIMUM STROKE 4'8" 50 HP D 68,317 25.63 5.95 7.08 2.41 1.58 122																
P20IC003 520 30,000 FT-LBS, MAXIMUM STROKE 5'11" 76 HP D 74,686 28.92 6.51 7.74 2.64 2.41 159																
P20IC004 640 40,000 FT-LBS, MAXIMUM STROKE 6'8" 90 HP D 78,970 30.98 6.89 8.19 2.79 2.85 169																
P20IC005 660 50,000 FT-LBS, MAXIMUM STROKE N/A 133 HP D 106,919 42.40 9.31 11.08 3.77 4.21 285																
P20IC006 1070 70,000 FT-LBS, MAXIMUM STROKE 7'0" 136 HP D 120,072 47.07 10.47 12.45 4.24 4.31 255																
MKT GEOTECHNICAL																

P20MK001 DA-15C 9,350 FT-LBS, MAXIMUM STROKE 10'-6" DIESEL, (FUEL NOT INCLUDED) 49,228 17.28 4.29 5.10 1.74 0.00 60																
P20MK002 5 1,000 FT-LBS, MAXIMUM STROKE 7" (ADD COMPRESSOR) 250 CFM A 15,146 5.47 1.32 1.57 0.53 0.00 17																
P20MK003 6 2,500 FT-LBS, MAXIMUM STROKE 8-3/4" (ADD COMPRESSOR) 400 CFM A 19,298 6.99 1.68 2.00 0.68 0.00 31																
P20MK004 7 4,150 FT-LBS, MAXIMUM STROKE 9-1/2" (ADD COMPRESSOR) 450 CFM A 24,049 8.74 2.10 2.49 0.85 0.00 42																
P20MK005 9B3 8,750 FT-LBS, MAXIMUM STROKE 17" 600 CFM A 42,687 15.23 3.73 4.43 1.51 0.00 74																

TABLE 3-1. HOURLY EQUIPMENT OWNERSHIP AND OPERATING EXPENSE (AVERAGE CONDITIONS)

CAT	ID. NO.	MODEL	EQUIPMENT DESCRIPTION	VALUE (\$)	TOTAL HOURLY RATES (\$/HR)		ADJUSTABLE ELEMENTS OWNERSHIP		FUEL	CWT							
					AVERAGE	STANDBY	DEPR	CFC									
P20	PILE HAMMERS, DOUBLE ACTING																

MKT GEOTECHNICAL																	

3-73	P20MK005	9B3	8,750 FT-LBS, MAXIMUM STROKE 17" (ADD COMPRESSOR)	600 CFM A	42,687	15.23	3.73	4.43	1.51	0.00	74						
	P20MK006	10B3	13,100 FT-LBS, MAXIMUM STROKE 19" (ADD COMPRESSOR)	750 CFM A	44,752	16.08	3.90	4.64	1.58	0.00	114						
	P20MK007	11B3	19,150 FT-LBS, MAXIMUM STROKE 19" (ADD COMPRESSOR)	900 CFM A	51,557	18.42	4.49	5.34	1.82	0.00	141						
	VULCAN																
	P20VU001	50C	15,100 FT-LBS, MAXIMUM STROKE 15'-6" (ADD COMPRESSOR)	1250 CFM A	55,706	19.88	4.86	5.77	1.97	0.00	153						
	P20VU002	65CA	19,200 FT-LBS, MAXIMUM STROKE 15'-6" (ADD COMPRESSOR)	1450 CFM A	63,472	22.67	5.53	6.58	2.24	0.00	153						
	P20VU003	80C	24,450 FT-LBS, MAXIMUM STROKE 16'-6" (ADD COMPRESSOR)	1750 CFM A	68,435	24.53	5.97	7.09	2.42	0.00	184						
P25	P20VU004	100C	32,900 FT-LBS, MAXIMUM STROKE N/A' (ADD COMPRESSOR)	2050 CFM A	83,943	30.04	7.31	8.70	2.96	0.00	232						
	P20VU005	140C	36,000 FT-LBS, MAXIMUM STROKE 15'-6" (ADD COMPRESSOR)	2150 CFM A	100,238	35.72	8.74	10.39	3.54	0.00	287						
	P20VU006	200C	50,200 FT-LBS, MAXIMUM STROKE 15'-6" (ADD COMPRESSOR)	2550 CFM A	145,485	51.53	12.68	15.08	5.14	0.00	398						
	PILE HAMMERS, SINGLE ACTING																

	MKT GEOTECHNICAL																
	P25MK001	DE-33/30/20B	28,050 FT-LBS, MAXIMUM STROKE 10'-6" DIESEL, (FUEL NOT INCLUDED)		54,393	18.05	4.74	5.64	1.92	0.00	78						
30 Aug 91	P25MK002	DA-35C	21,050 FT-LBS, MAXIMUM STROKE 10'-6" DIESEL, (FUEL NOT INCLUDED)		62,633	20.92	5.46	6.49	2.21	0.00	113						
	P25MK003	DE-70B/50B	42,000 FT-LBS, MAXIMUM STROKE 10'-9" DIESEL, (FUEL NOT INCLUDED)		86,050	28.66	7.50	8.92	3.04	0.00	140						
	VULCAN																

TABLE 3-1. HOURLY EQUIPMENT OWNERSHIP AND OPERATING EXPENSE (AVERAGE CONDITIONS)

CAT	ID. NO.	MODEL	EQUIPMENT DESCRIPTION	VALUE (\$)	TOTAL HOURLY RATES (\$/HR)		ADJUSTABLE ELEMENTS OWNERSHIP			FUEL	CWT
					AVERAGE	STANDBY	DEPR	CFC			
P25			PILE HAMMERS, SINGLE ACTING								
			VULCAN								
	P25VU001	1	15,000 FT-LBS (ADD COMPRESSOR)	750 CFM A	40,997	13.82	3.58	4.25	1.45	0.00	101
	P25VU002	06	19,500 FT-LBS (ADD COMPRESSOR)	900 CFM A	48,541	16.33	4.23	5.03	1.71	0.00	121
	P25VU003	08	26,000 FT-LBS (ADD COMPRESSOR)	1100 CFM A	59,092	19.88	5.16	6.13	2.09	0.00	175
	P25VU004	010	32,900 FT-LBS (ADD COMPRESSOR)	1350 CFM A	62,620	21.16	5.46	6.49	2.21	0.00	195
	P25VU005	012	39,000 FT-LBS (ADD COMPRESSOR)	1500 CFM A	70,570	23.66	6.15	7.32	2.49	0.00	215
	P25VU006	014	42,000 FT-LBS (ADD COMPRESSOR)	1750 CFM A	82,530	27.85	7.19	8.56	2.91	0.00	283
	P25VU007	016	48,750 FT-LBS (ADD COMPRESSOR)	1750 CFM A	93,815	31.53	8.18	9.73	3.31	0.00	320
	P25VU008	020	60,000 FT-LBS (ADD COMPRESSOR)	2150 CFM A	123,260	41.35	10.74	12.78	4.35	0.00	425
	P25VU009	030	90,000 FT-LBS (ADD COMPRESSOR)	2350 CFM A	140,190	46.98	12.22	14.53	4.95	0.00	575
P30			PILE HAMMERS, VIBRATORY								
			MKT GEOTECHNICAL								
	P30MK001	V-5B	MAXIMUM DRIVING FORCE 40 TON	113 HP D	80,153	30.86	6.99	8.31	2.83	3.58	108
	P30MK002	V-17	MAXIMUM DRIVING FORCE 80 TON	280 HP D	154,518	62.07	13.46	16.02	5.45	8.87	211
	P30MK003	V-20	MAXIMUM DRIVING FORCE 116 TON	350 HP D	186,256	75.36	16.24	19.31	6.58	11.09	239
	P30MK004	V-30	MAXIMUM DRIVING FORCE 160 TON	550 HP D	240,113	101.27	20.93	24.89	8.48	17.42	345
	P30MK005	V-36	MAXIMUM DRIVING FORCE 182 TON	650 HP D	269,069	114.89	23.45	27.89	9.50	20.59	440
P35			PIPELAYERS								
			CATERPILLAR								
	P35CA001	561D	15 FT BOOM, 40,000 LB CAP	105 HP D	149,383	30.92	9.24	9.12	4.68	1.85	357
	P35CA002	571G	18 FT BOOM, 60,000 LB CAP	200 HP D	240,038	50.45	14.85	14.66	7.52	3.52	502
	P35CA003	572G	18 FT BOOM, 90,000 LB CAP	200 HP D	260,170	54.27	16.10	15.89	8.15	3.52	605
	P35CA004	583K	20 FT BOOM, 140,000 LB CAP	300 HP D	344,924	72.81	21.35	21.07	10.81	5.28	905
P40			PLATFORMS, AERIAL WORK								
			*								

TABLE 3-1. HOURLY EQUIPMENT OWNERSHIP AND OPERATING EXPENSE (AVERAGE CONDITIONS)

CAT	ID. NO.	MODEL	EQUIPMENT DESCRIPTION	VALUE (\$)	TOTAL HOURS RATES (\$/HR)		ADJUSTABLE ELEMENTS OWNERSHIP		FUEL	CWT						
					AVERAGE	STANDBY	DEPR	CFC								
P40 PLATFORMS, AERIAL WORK																

GROVE																

P40	P40GV001	SM32700	SCISSOR, M-LIFT, 26' HIGH, 1500# CAP.	23 HP G	30,359	9.34	2.37	2.82	0.96	1.42	65					
	P40GV002	SM31RT	SCISSOR, M-LIFT, 25' HIGH, 2000# CAP.	30 HP G	33,408	10.65	2.61	3.11	1.05	1.86	57					
	P40GV003	SM42RT	SCISSOR, M-LIFT, 36' HIGH, 1500# CAP.	30 HP G	42,385	12.85	3.33	3.98	1.34	1.86	75					
	P40GV004	MZ48B	BOOM, M-LIFT, 42' HIGH, 600# CAP.	30 HP G	68,392	19.80	5.44	6.55	2.16	1.86	115					
	P40GV005	MZ66A	BOOM, M-LIFT, 60' HIGH, 750# CAP.	62 HP G	100,514	30.60	7.68	9.01	3.17	3.84	297					
	P40GV006	MZ76	BOOM, M-LIFT, 70' HIGH, 600# CAP.	62 HP G	122,905	35.87	9.53	11.31	3.87	3.84	360					
	P40GV007	MZ90	BOOM, M-LIFT, 84' HIGH, 600# CAP.	62 HP G	148,499	42.12	11.61	13.86	4.68	3.84	417					
	P40GV008	MZ116B	BOOM, M-LIFT, 110' HIGH, 700# CAP.	62 HP G	208,932	56.98	16.45	19.73	6.58	3.84	430					
	P40GV009	AMZ40XT	ART BOOM, M-LIFT, 34.5'H, 600# CAP, 4WD	20 HP G	48,040	14.02	3.81	4.60	1.51	1.24	109					
	P40GV010	AMZ50XT	ART BOOM, M-LIFT, 43.5'H, 600# CAP, 4WD	33 HP G	59,728	17.92	4.75	5.73	1.88	2.04	157					
	P40GV011	AMZ66XT	ART BOOM, M-LIFT, 60'H, 600# CAP, 4WD	53 HP G	108,071	31.47	8.54	10.25	3.41	3.28	233					
REACH ALL																

P45 PUMPS, GROUT	P40RE001	AP41MH	LINE TRUCK WITH AERIAL PLATFORM	165 HP G	69,209	30.93	5.50	6.63	2.18	10.21	160					

	CHEMGROUT															

	P45CG001	CG-050	GROUT PUMP, PORTABLE, 5 GPM, 100 PSI (ADD AIR COMPRESSOR)	15 CFM A	2,841	0.84	0.24	0.30	0.09	0.00	1					
	P45CG002	CG-550	GROUT PLANT/MIXER, 5 GPM, 100 PSI (ADD AIR COMPRESSOR)	85 CFM A	5,013	1.48	0.42	0.53	0.15	0.00	3					
	P45CG003	CG-500	GROUT PLANT, 1-20 GPM, 100 PSI (ADD AIR COMPRESSOR)	230 CFM A	13,343	3.83	1.11	1.40	0.41	0.00	11					
	P45CG004	CG-600	COLLOIDAL PUMP/MIXER, 20 GPM, 100 PSI (ADD AIR COMPRESSOR)	450 CFM A	24,031	6.93	1.99	2.52	0.73	0.00	18					
	P45CG005	CG-625	COLLOIDAL GROUT PUMP, 1.5 - 16 GPM (TRAILER MOUNTED)	22 HP D	25,967	8.46	2.14	2.70	0.79	1.03	26					
	PUMPS, WATER, CENTRIFUGAL, TRASH															

	.10 SKID MOUNTED															

TABLE 3-1. HOURLY EQUIPMENT OWNERSHIP AND OPERATING EXPENSE (AVERAGE CONDITIONS)

CAT	ID. NO.	MODEL	EQUIPMENT DESCRIPTION	VALUE (\$)	TOTAL HOURLY RATES (\$/HR)		ADJUSTABLE ELEMENTS OWNERSHIP			FUEL	CWT
					AVERAGE	STANDBY	DEPR	CFC			
P50			PUMPS, WATER, CENTRIFUGAL, TRASH								
	.10	SKID MOUNTED									
	.11	ENGINE DRIVE									
		HOMELITE									
	P50HO001	121TP2	2" - 10,400 GPH AT 25' HEAD, TRASH	5 HP G	1,134	1.01	0.09	0.10	0.04	0.55	1
	P50HO002	RDTP2	2" - 10,400 GPH AT 25' HEAD, TRASH	6 HP D	1,857	0.82	0.15	0.17	0.06	0.26	1
	P50HO003	120TP3	3" - 19,680 GPH AT 25' HEAD, TRASH	8 HP G	1,376	1.51	0.11	0.13	0.04	0.89	2
	P50HO004	RDTP3	3" - 19,680 GPH AT 25' HEAD, TRASH	8 HP D	2,900	1.20	0.22	0.26	0.09	0.35	2
	P50HO005	160TP4	4" - 39,720 GPH AT 25' HEAD, TRASH	16 HP G	2,993	3.09	0.24	0.27	0.10	1.77	4
		WACKER									
	P50WC001	PT 2R	2" DIA TRASH PUMP, 235GPM AT 100'HD	5 HP G	1,079	1.00	0.08	0.10	0.03	0.55	1
	P50WC002	PT 3R	3" DIA TRASH PUMP, 440GPM AT 95'HD	8 HP G	1,331	1.50	0.10	0.12	0.04	0.89	2
	P50WC003	PT 4H	4" DIA TRASH PUMP, 625GPM AT 87'HD	12 HP D	5,416	2.08	0.43	0.49	0.18	0.53	6
	P50WC004	PT 6DT	6" DIA TRASH PUMP, 1300GPM AT 100'HD	35 HP D	12,617	5.28	0.99	1.15	0.41	1.54	22
	.12	ELECTRIC DRIVE									
	.20	WHEEL MOUNTED									
	.21	ENGINE DRIVE									
	.22	ELECTRIC DRIVE									
P55			PUMPS, WATER, SUBMERSIBLE								

TABLE 3-1. HOURLY EQUIPMENT OWNERSHIP AND OPERATING EXPENSE (AVERAGE CONDITIONS)

CAT	ID. NO.	MODEL	EQUIPMENT DESCRIPTION	VALUE (\$)	TOTAL HOURLY RATES (\$/HR)		ADJUSTABLE ELEMENTS OWNERSHIP			CWT
					AVERAGE	STANDBY	DEPR	CFC	FUEL	
P55	PUMPS, WATER, SUBMERSIBLE									
	.01	ENGINE DRIVE								
	.02	ELECTRIC DRIVE								
	GORMAN-RUPP									
	P55GR001	S2A1	2" - 138 GPM AT 20' HEAD	2 HP E	1,895	0.58	0.13	0.14	0.06	0.17
	P55GR002	S3A1	3" - 278 GPM AT 20' HEAD	5 HP E	2,584	1.06	0.18	0.19	0.08	0.43
	P55GR003	S4A1	4" - 860 GPM AT 40' HEAD	25 HP E	10,380	4.89	0.71	0.76	0.33	2.14
	P55GR004	S6A1	6" - 1,950 GPM AT 40' HEAD	60 HP E	13,178	9.71	0.90	0.96	0.42	5.13
	MARLOW									
	P55ML001	2S11	2" - 84 GPM AT 20' HEAD	1 HP E	1,395	0.36	0.09	0.10	0.04	0.09
	P55ML002	3S22	3" - 190 GPM AT 20' HEAD	2 HP E	1,978	0.58	0.13	0.14	0.06	0.17
	P55ML003	4S83	4" - 550 GPM AT 25' HEAD	8 HP E	2,696	1.46	0.19	0.20	0.09	0.68
	WACKER									
	P55WC001	STP 2500	3" - 485 GPM AT 55' HEAD	3 HP E	2,922	1.17	0.20	0.21	0.09	0.26
	P55WC002	STP 4500	4" - 350 GPM AT 85' HEAD	6 HP E	3,479	1.68	0.24	0.25	0.11	0.51
	P55WC003	STP 8000	4" - 975 GPM AT 110' HEAD	11 HP E	3,700	2.37	0.26	0.27	0.12	0.94
P60	PUMPS, WATER, CENTRIF, DEWATERING									
	.10	SKID MOUNTED								
	.11	ENGINE DRIVE								
	HOMELITE									
	P60HO001	111S1.5	1-1/2" - 5,500 GPH AT 30' HEAD	3 HP G	521	0.58	0.05	0.05	0.02	0.33
	P60HO002	111S2	2" - 9,000 GPH AT 22' HEAD	3 HP G	710	0.61	0.05	0.06	0.02	0.33
	P60HO003	120S3	3" - 17,600 GPH AT 20' HEAD	8 HP G	1,212	1.47	0.10	0.11	0.04	0.89

TABLE 3-1. HOURLY EQUIPMENT OWNERSHIP AND OPERATING EXPENSE (AVERAGE CONDITIONS)

CAT	ID. NO.	MODEL	EQUIPMENT DESCRIPTION	VALUE (\$)	TOTAL HOURLY RATES (\$/HR)		ADJUSTABLE ELEMENTS OWNERSHIP		FUEL	CWT
					AVERAGE	STANDBY	DEPR	CFC		
P60			PUMPS, WATER, CENTRIF, DEWATERING							
	.11		ENGINE DRIVE							
			MARLOW							
	P60ML001	4D2	465 GPM AT 40' HEAD	38 HP G	10,550	8.19	0.82	0.96	0.34	4.21
	P60ML002	4C7	500 GPM AT 100' HEAD	30 HP D	11,195	4.61	0.87	1.02	0.36	1.32
	P60ML003	6E4P	1100 GPM AT 40' HEAD	79 HP G	15,885	15.51	1.24	1.45	0.51	8.74
	P60ML004	6E4P	1100 GPM AT 40' HEAD	60 HP D	20,492	8.76	1.60	1.87	0.66	2.64
	P60ML005	8FB3-1	2320 GPM AT 20' HEAD	70 HP D	26,404	10.85	2.07	2.41	0.86	3.08
	P60ML006	10FA61-1	2320 GPM AT 20' HEAD	68 HP D	27,442	10.98	2.14	2.50	0.89	2.99
	.12		ELECTRIC DRIVE							
	.20		WHEEL MOUNTED							
	.21		ENGINE DRIVE							
	.22		ELECTRIC DRIVE							
P65			PUMPS, WATER, DIAPHRAGM							
	.10		SKID MOUNTED							
	.11		ENGINE DRIVE							
			HOMELITE							
	P65HO001	111DP2	2" - 2,000 GPH AT 25' HEAD	3 HP G	1,095	0.72	0.09	0.10	0.04	0.33
	P65HO002	111DP3	3" - 4,800 GPH AT 25' HEAD	3 HP G	1,328	0.77	0.10	0.12	0.04	0.33

TABLE 3-1. HOURLY EQUIPMENT OWNERSHIP AND OPERATING EXPENSE (AVERAGE CONDITIONS)

CAT	ID. NO.	MODEL	EQUIPMENT DESCRIPTION	VALUE (\$)	TOTAL RATES (\$/HR)		ADJUSTABLE ELEMENTS OWNERSHIP		FUEL	CWT		
					AVERAGE	STANDBY	DEPR	CFC				
P65		PUMPS, WATER, DIAPHRAGM										
	.12	ELECTRIC DRIVE										
	.20	WHEEL MOUNTED										
	.21	ENGINE DRIVE										
P70		PUMPS, WATER (FOR CORE DRILLS)										
	.01	ENGINE DRIVE										
		ACKER DRILL										
	P70AD001	APS 11-5	6 GPM, UP TO 100 PSI		2 HP G	1,023	0.52	0.08	0.09	0.03	0.22	2
R10	.02	ELECTRIC DRIVE										
		RIPPERS & HYDRAULIC BANK SLOPERS (does not include cost of point wear)										
		CATERPILLAR										
	R10CA001	D-3	RIPPER, THREE- SHANK; W/HYD-CONTROL			3,353	0.94	0.28	0.33	0.11	0.00	7
	R10CA002	D-3	RIPPER, SHANKS, EACH			191	0.05	0.02	0.02	0.01	0.00	1
	R10CA003	D-4	RIPPER, SINGLE-SHANK; W/HYD-CONTROL			6,203	1.66	0.50	0.61	0.19	0.00	12
	R10CA004	D-4	RIPPER, SHANKS, EACH			371	0.10	0.03	0.04	0.01	0.00	1
	R10CA005	D-5	RIPPER, SINGLE-SHANK; W/HYD-CONTROL			10,136	2.67	0.82	1.00	0.32	0.00	17

TABLE 3-1. HOURLY EQUIPMENT OWNERSHIP AND OPERATING EXPENSE (AVERAGE CONDITIONS)

CAT	ID. NO.	MODEL	EQUIPMENT DESCRIPTION	VALUE (\$)	TOTAL HOURLY RATES (\$/HR)		ADJUSTABLE ELEMENTS OWNERSHIP		FUEL	CWT
					AVERAGE	STANDBY	DEPR	CFC		
R10	RIPPERS & HYDRAULIC BANK SLOPERS (does not include cost of point wear) *****									
	CATERPILLAR									
	R10CA006	D-5	RIPPER, SHANKS, EACH	736	0.18	0.06	0.07	0.02	0.00	2
	R10CA007	D-6	RIPPER, MULTI-SHANK; W/HYD-CONTROL	14,010	3.65	1.13	1.38	0.44	0.00	35
	R10CA008	D-6	RIPPER, SHANKS, EACH	736	0.18	0.06	0.07	0.02	0.00	2
	R10CA009	D-7	RIPPER, MULTI-SHANK; W/HYD-CONTROL	23,023	5.94	1.85	2.26	0.72	0.00	65
	R10CA010	D-7	RIPPER, SHANKS, EACH	1,251	0.32	0.10	0.12	0.04	0.00	3
	R10CA011	D-8	RIPPER, SINGLE-SHANK; W/HYD-CNTL&SHNK	38,048	9.79	3.06	3.74	1.19	0.00	101
	R10CA012	D-8	RIPPER, MULTI-SHANK; W/HYD-CONTROL	37,685	9.70	3.03	3.70	1.18	0.00	104
	R10CA013	D-8	RIPPER, SHANKS, EACH	2,440	0.63	0.20	0.24	0.08	0.00	7
	R10CA014	D-9	RIPPER, SINGLE-SHANK; W/HYD-CNTL&SHNK	42,761	11.05	3.44	4.20	1.34	0.00	100
	R10CA015	D-9	RIPPER, MULTI-SHANK; W/HYD-CONTROL	40,700	10.53	3.28	4.00	1.28	0.00	108
	R10CA016	D-9	RIPPER, SHANKS, EACH	2,624	0.67	0.21	0.26	0.08	0.00	8
	R10CA017	D-10	RIPPER, SINGLE-SHANK	60,125	15.52	4.84	5.91	1.88	0.00	147
	R10CA018	D-10	RIPPER, MULTI-SHANK	61,191	15.81	4.93	6.01	1.92	0.00	150
	R10CA019	D-10	RIPPER, SHANKS, EACH	4,284	1.09	0.34	0.42	0.13	0.00	11
	R10CA020	D-11N	RIPPER, SINGLE-SHANK	80,413	20.71	6.47	7.90	2.52	0.00	191
	R10CA021	D-11N	RIPPER, MULTI-SHANK	75,927	19.59	6.11	7.46	2.38	0.00	206
	R10CA022	D-11N	RIPPER, SHANKS, EACH	4,847	1.24	0.39	0.48	0.15	0.00	15
	FIATALLIS									
	R10FI001	FD20	RIPPER, MULTI-SHANK (3), REAR	22,845	5.91	1.84	2.24	0.72	0.00	88
	R10FI002	FD30	RIPPER, MULTI-SHANK (3), REAR	37,489	9.64	3.01	3.68	1.17	0.00	108
	R10FI003	FD30B	RIPPER, MULTI-SHANK (3), HYD PITCH	46,553	11.95	3.75	4.57	1.46	0.00	108
	R10FI004	FD40	RIPPER, MULTI-SHANK, HYD PITCH	48,080	12.45	3.87	4.72	1.51	0.00	200
	R10FI005	FD40B	RIPPER, MULTI-SHANK, HYD PITCH	60,412	15.59	4.86	5.94	1.89	0.00	200
	R10FI006	FD50	RIPPER, MULTI-SHANK, HYD PITCH	56,335	14.62	4.53	5.53	1.76	0.00	280
R15	ROLLERS, TOWED - PNEUMATIC									
	SOUTHWEST									
	R15SO001	C-50	60 TON CAPACITY, STATIC	91,211	17.28	5.65	5.72	2.79	0.00	309
	R15SO002	C-75	75 TON CAPACITY, STATIC	100,606	19.03	6.09	6.01	3.08	0.00	347
	R15SO003	C-100XL	100 TON CAPACITY, STATIC	141,942	26.95	8.88	9.05	4.35	0.00	551

TABLE 3-1. HOURLY EQUIPMENT OWNERSHIP AND OPERATING EXPENSE (AVERAGE CONDITIONS)

CAT	ID. NO.	MODEL	EQUIPMENT DESCRIPTION	VALUE (\$)	TOTAL RATES (\$/HR)		ADJUSTABLE OWNERSHIP ELEMENTS		FUEL	CWT
					AVERAGE	STANDBY	DEPR	CFC		
R30			ROLLERS, STATIC, SELF-PROPELLED							
	.01		PNEUMATIC							
			BOMAG							
	R30BO001	BW12R	68.3" WIDE, 9 TIRES, HYDROSTATIC	73 HP D	41,433	12.41	3.20	3.80	1.30	2.31
	R30BO002	BW16R	78.2" WIDE, 8 TIRES, HYDROSTATIC	103 HP D	84,874	23.55	6.57	7.82	2.66	3.26
	R30BO003	BW20R	78.2" WIDE, 8 TIRES, HYDROSTATIC	103 HP D	87,969	24.24	6.81	8.12	2.75	3.26
			CATERPILLAR							
	R30CA001	PS-110	84" WIDE, 11 TIRES	77 HP D	56,604	16.12	4.39	5.24	1.77	2.44
	R30CA002	PS-180	68" WIDE, 9 TIRES	77 HP D	58,048	16.40	4.54	5.44	1.82	2.44
			FERGUSON							
	R30FR001	SP-912	12 TON, 9 TIRES	85 HP D	45,528	13.78	3.53	4.21	1.42	2.69
	R30FR002	SP-915	15 TON, 9 TIRES	85 HP D	50,811	14.98	3.96	4.73	1.59	2.69
	R30FR003	SP-1118	18 TON, 11 TIRES, HYDROSTATIC	85 HP D	59,489	17.00	4.62	5.52	1.86	2.69
	R30FR004	SP-1130	30 TON, 11 TIRES, HYDROSTATIC	121 HP D	97,604	27.20	7.54	8.98	3.05	3.83
			HYSSTER							
	R30HY001	C530A	10-12.5 TON, 9 TIRES, POWERSHIFT	81 HP D	50,049	14.66	3.90	4.65	1.57	2.57
			INGRAM							
	R30IG001	9-2800-PB	12 TON, 9 TIRES, HYDROSTATIC	76 HP D	38,371	11.82	2.95	3.50	1.20	2.41
	R30IG002	9-3400-PB	15 TON, 9 TIRES, HYDROSTATIC	76 HP D	45,202	13.36	3.50	4.18	1.41	2.41
	R30IG003	11-2700-R	15 TON, 11 TIRES, HYDROSTATIC	80 HP D	48,128	14.24	3.71	4.40	1.51	2.53
	R30IG004	13-2300-R	15 TON, 13 TIRES, HYDROSTATIC	80 HP D	50,186	14.70	3.84	4.54	1.57	2.53
	R30IG005	9-5500-SB	25 TON, 9 TIRES, HYDROSTATIC	115 HP D	92,554	25.83	7.10	8.40	2.90	3.64
	R30IG006	9-6600-SB	30 TON, 9 TIRES, HYDROSTATIC	157 HP D	94,582	27.94	7.26	8.60	2.96	4.97
			INGERSOLL-RAND							
	R30IN001	PT-120R	13.5 TON, 9 TIRES, HYDROSTATIC	76 HP D	46,109	13.59	3.57	4.26	1.44	2.41
	R30IN002	PT-140A	14.0 TON, 9 TIRES, HYDROSTATIC	87 HP D	58,806	16.88	4.60	5.51	1.84	2.76
	.02		SMOOTH DRUM							

TABLE 3-1. HOURLY EQUIPMENT OWNERSHIP AND OPERATING EXPENSE (AVERAGE CONDITIONS)

CAT	ID. NO.	MODEL	EQUIPMENT DESCRIPTION	VALUE (\$)	TOTAL RATES (\$/HR)		ADJUSTABLE OWNERSHIP ELEMENTS		FUEL	CWT
					AVERAGE	STANDBY	DEPR	CFC		
R30			ROLLERS, STATIC, SELF-PROPELLED							
	.02		SMOOTH DRUM							
			FERGUSON							
	R30FR005	35A	3-5 TON, TANDEM, HYDROSTATIC	50 HP D	34,071	8.68	2.39	2.69	1.04	1.58 83
	R30FR006	46A	4-6 TON, TANDEM, HYDROSTATIC	50 HP D	40,425	9.94	2.84	3.19	1.24	1.58 95
	R30FR007	5-8B	5-8 TON, TANDEM, HYDROSTATIC	85 HP D	59,959	15.17	4.21	4.73	1.84	2.69 131
	R30FR008	8-10.5B	8-10 TON, TANDEM, HYDROSTATIC	85 HP D	62,873	15.75	4.41	4.96	1.93	2.69 162
	R30FR009	8-12B	8-12 TON, TANDEM, HYDROSTATIC	85 HP D	65,906	16.35	4.62	5.20	2.02	2.69 171
	R30FR010	10-14B	10-14 TON, TANDEM, HYDROSTATIC	85 HP D	68,949	16.94	4.83	5.44	2.11	2.69 203
			HYSTER							
	R30HY002	C330B	3-5 TON, TANDEM	48 HP D	38,421	9.46	2.70	3.03	1.18	1.52 86
	R30HY003	C330B	4-6 TON, TANDEM	48 HP D	45,423	10.84	3.18	3.58	1.39	1.52 96
	R30HY004	C340C	5-8 TON, TANDEM	80 HP D	55,973	14.18	3.92	4.42	1.71	2.53 140
	R30HY005	C340C	8-10 TON, TANDEM	80 HP D	59,845	14.94	4.19	4.72	1.83	2.53 162
	R30HY006	C350D	8-12 TON, TANDEM	80 HP D	66,693	16.30	4.67	5.26	2.04	2.53 173
	R30HY007	C350D	10-14 TON, TANDEM	80 HP D	70,842	17.12	4.97	5.59	2.17	2.53 215
			INTERNATIONAL/DRESSER							
	R30ID001	S3-5B	3-5 TON, TANDEM	44 HP D	37,566	9.13	2.63	2.96	1.15	1.39 78
	R30ID002	S4-6B	4-6 TON, TANDEM	44 HP D	45,354	10.67	3.18	3.58	1.39	1.39 90
	R30ID003	708	5-8 TON, TANDEM	87 HP D	60,434	15.35	4.24	4.77	1.85	2.76 133
	R30ID004	710	8-10 TON, TANDEM	87 HP D	64,676	16.18	4.53	5.10	1.98	2.76 170
	R30ID005	712	8-12 TON, TANDEM	87 HP D	68,671	16.97	4.81	5.42	2.10	2.76 176
	R30ID006	714	10-14 TON, TANDEM	87 HP D	73,316	17.89	5.14	5.78	2.25	2.76 222
			INGRAM							
	R30IG007	10-15T AE	10-15 TON, 3 WHEEL, ARTICULATED	76 HP D	59,130	14.66	4.15	4.67	1.81	2.41 197
	R30IG008	12T EB	12 TON, 3 WHEEL, 3" OVERLAP	76 HP D	61,712	15.17	4.33	4.87	1.89	2.41 195
	R30IG009	14T EB	14 TON, 3 WHEEL, 3" OVERLAP	76 HP D	66,123	16.05	4.64	5.22	2.03	2.41 215
	R30IG010	4-6T FB	4-6 TON, TANDEM	54 HP G	30,402	11.34	2.13	2.40	0.93	4.31 82
	R30IG011	5-6.5T FB	5-6.5 TON, TANDEM, PORTABLE	54 HP G	37,820	12.80	2.65	2.98	1.16	4.31 97
	R30IG012	6-9T GB	6-9 TON, TANDEM	80 HP D	48,408	12.69	3.39	3.82	1.48	2.53 133
	R30IG013	8-10T GB	8-10 TON, TANDEM	85 HP D	51,553	13.52	3.62	4.07	1.58	2.69 173
	R30IG014	8-12T HB	8-12 TON, TANDEM	80 HP D	56,519	14.29	3.96	4.46	1.73	2.53 172

TABLE 3-1. HOURLY EQUIPMENT OWNERSHIP AND OPERATING EXPENSE (AVERAGE CONDITIONS)

CAT	EQUIPMENT DESCRIPTION				VALUE (\$)	TOTAL RATES (\$/HR)		ADJUSTABLE ELEMENTS OWNERSHIP		FUEL	CWT
						AVERAGE	STANDBY	DEPR	CFC		
R30	ROLLERS, STATIC, SELF-PROPELLED										
	.02 SMOOTH DRUM										
	INGRAM										
	R30IG015	10-14T HB	10-14 TON, TANDEM		80 HP D	59,956	14.97	4.21	4.73	1.84	2.53
	ROSCO										
	R30RS001	DLX ROLLPAC III	1 TON, TANDEM, 34" WIDE		14 HP G	7,055	2.79	0.50	0.56	0.22	1.12
	R30RS002	STAPAC III	2 TON, TANDEM, 40" WIDE		18 HP G	9,916	3.73	0.69	0.78	0.30	1.44
	.03 TAMPING FOOT										
	CATERPILLAR										
	R30CA003	815B	LANDFILL COMPACTOR, 56"DIA X 38.5"L TAMPING FOOT, WITHOUT BLADE		210 HP D	192,496	46.24	13.50	15.19	5.90	6.65
	R30CA004	816B	LANDFILL COMPACTOR, 63"D X 40"L CHOPPER WHEELS, WITH STRAIGHT BLADE		210 HP D	193,150	46.37	13.54	15.24	5.92	6.65
	R30CA005	825C	LANDFILL COMPACTOR, 51" DIA X 44" L TAMPING FOOT, WITHOUT BLADE		310 HP D	285,947	68.61	20.04	22.56	8.76	9.82
	R30CA006	825C	LANDFILL COMPACTOR, 51" DIA X 44" L TAMPING FOOT, WITH STRAIGHT BLADE		310 HP D	299,620	71.31	21.00	23.64	9.18	9.82
	R30CA007	826C	LANDFILL COMPACTOR, 60"D X 48"L CHOPPER WHEELS, WITH STRAIGHT BLADE		310 HP D	302,429	71.85	21.19	23.86	9.26	9.82
R40	ROLLERS, VIBRATORY, TOWED										
	CATERPILLAR										
	R40CA001	TSF-54 (PADS)	54"W X 30"D, PADFOOT, 5 TON		35 HP D	22,862	7.51	1.85	2.25	0.72	1.54
	R40CA002	TSM	54"W X 30"D, 5 TON		35 HP D	20,809	7.01	1.68	2.05	0.65	1.54
	HYSSTER										
	R40HY001	C200B	48" DIAMETER X 60" WIDE		36 HP G	26,936	11.71	2.17	2.66	0.84	3.98
	R40HY002	C210A (PADS)	58" DIAMETER X 60" WIDE		36 HP G	33,164	13.20	2.68	3.27	1.04	3.98

TABLE 3-1. HOURLY EQUIPMENT OWNERSHIP AND OPERATING EXPENSE (AVERAGE CONDITIONS)

CAT	ID. NO.	MODEL	EQUIPMENT DESCRIPTION	VALUE (\$)	TOTAL RATES (\$/HR)		ADJUSTABLE ELEMENTS OWNERSHIP			FUEL	CWT
					AVERAGE	STANDBY	DEPR	CFC			
R40			ROLLERS, VIBRATORY, TOWED								
			Hyster								
	R40HY003	C200B	48" DIAMETER X 60" WIDE	36 HP D	32,908	9.98	2.66	3.25	1.03	1.58	72
	R40HY004	C210A (PADS)	58" DIAMETER X 60" WIDE	36 HP D	39,136	11.47	3.15	3.86	1.22	1.58	92
			SOUTHWEST								
	R40SO001	566 SHEEPSFOOT	72" WIDE X 56" DIA., 25.5 TON	50 HP D	115,286	30.53	9.30	11.37	3.61	2.20	165
	R40SO002	756 SHEEPSFOOT	78" WIDE X 66" DIA., 23.5 TON	75 HP D	121,187	33.40	9.77	11.95	3.79	3.30	169
R45			ROLLERS, VIBRATORY, DOUBLE DRUM,								
			BOMAG								
	R45BO001	BW120AD	47.2" WIDE X 26.6" DIA., HYDROSTATIC	35 HP D	34,256	11.65	2.76	3.38	1.07	1.54	51
	R45BO002	BW141AD	55.9" WIDE X 41.3" DIA., HYDROSTATIC	74 HP D	73,633	24.97	5.93	7.26	2.30	3.26	136
	R45BO003	BW151AD	66.1" WIDE X 41.4" DIA., HYDROSTATIC	74 HP D	87,104	28.75	7.02	8.59	2.72	3.26	146
	R45BO004	BW161AD	66.0" WIDE X 47" DIA., HYDROSTATIC	102 HP D	95,664	32.78	7.71	9.43	2.99	4.49	188
	R45BO005	BW202AD	80.0" WIDE X 48" DIA., HYDROSTATIC	102 HP D	101,084	34.31	8.15	9.97	3.16	4.49	209
			CATERPILLAR								
	R45CA001	CB-214B	39.4" WIDE X 27.5" DIAMETER	33 HP D	28,280	9.85	2.28	2.79	0.88	1.45	51
	R45CA002	CB-244B	47.2" WIDE X 27.5" DIAMETER	33 HP D	33,339	11.27	2.69	3.29	1.04	1.45	54
	R45CA003	CB-314	44" WIDE X 30" DIAMETER	55 HP D	38,361	13.96	3.09	3.78	1.20	2.42	74
	R45CA004	CB-414	55" WIDE X 42" DIAMETER	70 HP D	79,366	26.35	6.40	7.83	2.48	3.08	128
	R45CA005	CB-434	56" WIDE X 43.5" DIAMETER	80 HP D	78,267	26.63	6.31	7.72	2.45	3.52	134
	R45CA006	CB-514	66" WIDE X 48" DIAMETER	91 HP D	100,012	33.36	8.06	9.86	3.13	4.00	200
	R45CA007	CB-534	67" WIDE X 51" DIAMETER	125 HP D	99,335	35.16	8.01	9.80	3.11	5.50	201
	R45CA008	CB-614	78" WIDE X 54" DIAMETER	155 HP D	120,694	42.89	9.73	11.90	3.78	6.82	226
			DYNAPAC								
	R45DY001	CC101	42" WIDE X 26" DIA., TANDEM, 2 TON	31 HP D	37,774	12.41	3.05	3.73	1.18	1.36	53
	R45DY002	CC211	57" WIDE X 41" DIA., TANDEM, 4 TON	72 HP D	92,400	30.12	7.45	9.11	2.89	3.17	157
	R45DY003	CC421	68" WIDE X 48" DIA., TANDEM, 12 TON	123 HP D	114,792	39.37	9.25	11.32	3.59	5.41	224

TABLE 3-1. HOURLY EQUIPMENT OWNERSHIP AND OPERATING EXPENSE (AVERAGE CONDITIONS)

CAT	ID. NO.	MODEL	EQUIPMENT DESCRIPTION	VALUE (\$)	TOTAL RATES (\$/HR)		ADJUSTABLE ELEMENTS OWNERSHIP			FUEL	CWT
					AVERAGE	STANDBY	DEPR	CFC			
R45			ROLLERS, VIBRATORY, DOUBLE DRUM, *****								
			DYNAPAC								
	R45DY004	CC501	84" WIDE X 60" DIA., TANDEM, 18 TON	210 HP D	165,809	58.76	13.37	16.35	5.19	9.24	342
	R45DY005	CC511PD (PADS)	84" WIDE X 61" DIA., TANDEM, TF 22T	154 HP D	152,625	51.80	12.30	15.05	4.77	6.78	341
			HYSSTER								
	R45HY001	C727A	72" WIDE X 48" DIAMETER, TANDEM	130 HP D	98,184	35.11	7.91	9.68	3.07	5.72	226
	R45HY002	C766A	66" WIDE X 48" DIAMETER, TANDEM	102 HP D	98,282	33.52	7.92	9.69	3.07	4.49	183
			INTERNATIONAL/DRESSER								
	R45ID001	VOS2-42A	42" WIDE X 30" DIAMETER, HYDROSTATIC	41 HP D	41,609	14.06	3.35	4.10	1.30	1.80	54
	R45ID002	VOST2-42A	42" WIDE X 30" DIAMETER, HYDROSTATIC	41 HP D	48,155	15.91	3.89	4.75	1.51	1.80	63
	R45ID003	VOS2-66B	66" WIDE X 48" DIAMETER, HYDROSTATIC	120 HP D	108,895	37.55	8.78	10.74	3.41	5.28	174
			INGERSOLL-RAND								
	R45IN001	DD-23	39" WIDE X 28" DIAM., HYDROSTATIC	31 HP D	30,992	10.51	2.50	3.06	0.97	1.36	50
	R45IN002	DD-25	47" WIDE X 28" DIAM., HYDROSTATIC	31 HP D	34,912	11.60	2.81	3.44	1.09	1.36	56
	R45IN003	DD-35	40" WIDE X 30" DIAM., HYDROSTATIC	32 HP D	38,276	12.60	3.09	3.77	1.20	1.41	63
	R45IN004	DD-65	55" WIDE X 41" DIAM., HYDROSTATIC	70 HP D	84,760	27.87	6.83	8.36	2.65	3.08	135
	R45IN005	DD-90	66" WIDE X 48" DIAM., HYDROSTATIC	112 HP D	104,518	35.86	8.43	10.31	3.27	4.93	188
	R45IN006	DA-D50	75" WIDE X 50" DIAM., HYDROSTATIC	115 HP D	106,513	36.58	8.58	10.50	3.33	5.06	207
	R45IN007	DD-145	84" WIDE X 60" DIAM., HYDROSTATIC	156 HP D	143,366	49.31	11.55	14.14	4.48	6.86	310
			ROSCO								
	R45RS001	VIBRASTATT III	36" WIDE, 2 TON, TANDEM	18 HP G	11,228	5.78	0.91	1.11	0.35	1.99	28
	R45RS002	HYDRAPAC	46" WIDE, 2 TON, TANDEM, ARTICULATED	30 HP D	25,828	9.00	2.09	2.55	0.81	1.32	53
			TAMPO								
	R45TA001	RS-156A	56" WIDE X 42" DIA, HYDROSTATIC	78 HP D	75,911	25.84	6.12	7.49	2.37	3.43	141
	R45TA002	RS-166A	66" WIDE X 48" DIA, HYDROSTATIC	102 HP D	94,407	32.43	7.61	9.31	2.95	4.49	192
R50			ROLLERS, VIBRATORY, SINGLE DRUM *****								

TABLE 3-1. HOURLY EQUIPMENT OWNERSHIP AND OPERATING EXPENSE (AVERAGE CONDITIONS)

CAT	ID. NO.	MODEL	EQUIPMENT DESCRIPTION	VALUE (\$)	TOTAL RATES (\$/HR)		ADJUSTABLE ELEMENTS OWNERSHIP			FUEL	CWT																
					AVERAGE	STANDBY	DEPR	CFC																			
R50	ROLLERS, VIBRATORY, SINGLE DRUM																										

BOMAG																											
	R50BO001	BW142D	56" WIDE X 42" DIA, HYDROSTATIC	51 HP D	70,736	21.90	5.65	6.88	2.21	2.24	98																
	R50BO002	BW172D	66" WIDE X 48" DIA, HYDROSTATIC	71 HP D	69,813	22.81	5.57	6.77	2.18	3.12	122																
	R50BO003	BW213D	83" WIDE X 59" DIA, HYDROSTATIC	119 HP D	100,471	33.87	7.98	9.67	3.14	5.24	231																
	R50BO004	BW217D	84" WIDE X 63" DIA, HYDROSTATIC	186 HP D	142,682	49.02	11.38	13.83	4.46	8.18	389																
CATERPILLAR																											
	R50CA001	CS-323	48" WIDE X 38" DIAMETER	77 HP D	60,210	20.57	4.82	5.88	1.88	3.39	92																
	R50CA002	CP-323 (PADS)	48" WIDE X 38" DIAMETER, PADFOOT	77 HP D	67,292	22.48	5.40	6.58	2.11	3.39	93																
	R50CA003	CS-413B	66" WIDE X 48" DIAMETER	102 HP D	67,888	24.12	5.42	6.59	2.12	4.49	139																
	R50CA004	CP-433B (PADS)	66" WIDE X 48" DIAMETER, PADFOOT	102 HP D	85,656	28.86	6.85	8.34	2.68	4.49	148																
	R50CA005	CS-433B	66" WIDE X 48" DIAMETER	102 HP D	78,562	26.97	6.28	7.64	2.46	4.49	142																
	R50CA006	CS-551	84" WIDE X 60" DIAMETER	155 HP D	93,244	34.05	7.39	8.93	2.92	6.82	230																
	R50CA007	CP-553 (PADS)	84" WIDE X 61" DIAMETER, PADFOOT	155 HP D	110,061	38.53	8.74	10.59	3.44	6.82	270																
	R50CA008	CS-553	84" WIDE X 51" DIAMETER	155 HP D	99,651	35.76	7.90	9.56	3.12	6.82	238																
	R50CA009	CS-563	84" WIDE X 60" DIAMETER	145 HP D	99,119	35.03	7.86	9.51	3.10	6.38	245																
	R50CA010	CP-563 (PADS)	84" WIDE X 51" DIAMETER, PADFOOT	145 HP D	110,280	38.01	8.76	10.61	3.45	6.38	255																
DYNAPAC																											
	R50DY001	CA-151D	66" WIDE X 48" DIA., 11 TON	98 HP D	84,404	28.29	6.75	8.22	2.64	4.31	142																
	R50DY002	CA-151PD (PADS)	66" WIDE X 48" DIA., 13 TON, TAMP FT	98 HP D	96,238	31.43	7.71	9.39	3.01	4.31	153																
	R50DY003	CA-251	66" WIDE X 48" DIA., 18 TON	151 HP D	102,727	36.38	8.13	9.83	3.21	6.64	212																
	R50DY004	CA-251PD (PADS)	84" WIDE X 60" DIA., 22 TON, TAMP FT	151 HP D	119,742	40.90	9.53	11.55	3.75	6.64	247																
	R50DY005	CA-301D	84" WIDE X 61" DIA., 22 TON	151 HP D	120,569	41.11	9.59	11.63	3.77	6.64	266																
HYSTER																											
	R50HY001	C610B	72" WIDE X 48" DIAMETER, DRUM DRIVE	80 HP D	71,245	23.67	5.38	6.29	2.23	3.52	149																
	R50HY002	C615B	72" WIDE X 48" DIAMETER, DRUM DRIVE	80 HP D	76,038	24.95	5.76	6.76	2.38	3.52	151																
	R50HY003	C620B	84" WIDE X 48" DIAMETER, DRUM DRIVE	80 HP D	78,416	25.58	5.95	7.00	2.45	3.52	163																
	R50HY004	C625B	84" WIDE X 48" DIAMETER, DRUM DRIVE	80 HP D	81,936	26.52	6.23	7.34	2.56	3.52	165																
	R50HY005	C830B	66.5" WIDE X 48" DIAMETER	107 HP D	67,203	24.58	5.05	5.89	2.10	4.71	133																
	R50HY006	C612B (PAD)	72" WIDE X 51" DIAMETER	82 HP D	77,211	25.80	5.86	6.88	2.42	3.61	167																
	R50HY007	C830B	66.5" WIDE X 48" DIAMETER, DRUM DRIVE	107 HP D	74,553	26.12	5.95	7.24	2.33	4.71	130																
	R50HY008	C832B (PAD)	66.5" WIDE X 67" DIAMETER, DRUM DRIVE	107 HP D	80,276	27.65	6.41	7.79	2.51	4.71	146																

TABLE 3-1. HOURLY EQUIPMENT OWNERSHIP AND OPERATING EXPENSE (AVERAGE CONDITIONS)

CAT	ID. NO.	MODEL	EQUIPMENT DESCRIPTION	VALUE (\$)	TOTAL HOURLY RATES (\$/HR)		ADJUSTABLE ELEMENTS OWNERSHIP			CWT							
					AVERAGE	STANDBY	DEPR	CFC	FUEL								
R50	ROLLERS, VIBRATORY, SINGLE DRUM																

HYSTER																	
	R50HY009	C850B	84" WIDE X 59" DIAMETER	145 HP D	96,295	34.26	7.64	9.26	3.01	6.38	208						
	R50HY010	C850B	84" WIDE X 59" DIAMETER, DRUM DRIVE	145 HP D	105,207	36.52	8.36	10.14	3.29	6.38	208						
	R50HY011	C860B	84" WIDE X 60" DIAMETER	145 HP D	107,304	37.20	8.53	10.34	3.36	6.38	243						
	R50HY012	C852B (PAD)	84" WIDE X 67" DIAMETER	145 HP D	114,281	39.11	9.05	10.95	3.57	6.38	235						
	R50HY013	C860B	84" WIDE X 60" DIAMETER, DRUM DRIVE	145 HP D	116,186	39.45	9.24	11.22	3.63	6.38	243						
INTERNATIONAL/DRESSER																	
	R50ID001	VOS66A	66" WIDE X 48" DIA., GEN'L PURPOSE	80 HP D	78,078	25.56	6.24	7.59	2.44	3.52	129						
	R50ID002	VOSD66A	66" WIDE X 48" DIA., DRUM DRIVE	80 HP D	85,102	27.37	6.80	8.28	2.66	3.52	131						
	R50ID003	VOSA66A	66" WIDE X 48" DIA., ASPHALT	80 HP D	85,620	27.58	6.85	8.34	2.68	3.52	133						
	R50ID004	VOSPD66A (PAD)	66" WIDE X 48" DIA., DRUM DRIVE	80 HP D	93,975	29.75	7.52	9.16	2.94	3.52	139						
	R50ID005	VOS84A	84" WIDE X 60" DIA., GEN'L PURPOSE	120 HP D	94,085	32.16	7.52	9.16	2.94	5.28	209						
	R50ID006	VOSA84A	84" WIDE X 60" DIA., ASPHALT	120 HP D	103,011	34.60	8.19	9.93	3.22	5.28	215						
	R50ID007	VOSD84A	84" WIDE X 60" DIA., DRUM DRIVE	120 HP D	103,993	34.74	8.32	10.14	3.25	5.28	215						
	R50ID008	VOSPD84A (PAD)	84" WIDE X 60" DIA., DRUM DRIVE	120 HP D	110,289	36.42	8.83	10.76	3.45	5.28	209						
INGERSOLL-RAND																	
	R50IN001	SD-40D	54" WIDE X 38" DIAM., HYDROSTATIC	54 HP D	58,654	18.85	4.68	5.69	1.83	2.38	96						
	R50IN002	SP-40F (PADS)	54" WIDE X 44" DIAM., HYDROSTATIC	54 HP D	62,621	19.91	5.00	6.08	1.96	2.38	100						
TAMPO																	
	R50TA001	RS-16-HD	60" WIDE X 48" DIA, HYDROSTATIC	78 HP D	68,050	22.75	5.44	6.61	2.13	3.43	124						
	R50TA002	RS-16A-HD	60" WIDE X 48" DIA, HYDROSTATIC	78 HP D	71,673	23.72	5.72	6.96	2.24	3.43	133						
	R50TA003	RP-16D-HD (PADS)	60" WIDE X 48" DIA, HYDROSTATIC	78 HP D	75,890	24.85	6.07	7.39	2.37	3.43	136						
	R50TA004	RS-58	84" WIDE X 60" DIA, HYDROSTATIC	132 HP D	92,869	32.60	7.37	8.92	2.91	5.81	208						
	R50TA005	RS-58A	84" WIDE X 60" DIA, HYDROSTATIC	132 HP D	101,158	34.80	8.04	9.75	3.16	5.81	208						
	R50TA006	RS-58D	84" WIDE X 60" DIA, HYDROSTATIC	132 HP D	98,051	33.98	7.79	9.43	3.07	5.81	222						
	R50TA007	RP-580D (PADS)	84" WIDE X 60" DIA, HYDROSTATIC	132 HP D	105,255	35.90	8.36	10.14	3.29	5.81	234						
R55	ROOFING EQUIPMENT																

TABLE 3-1. HOURLY EQUIPMENT OWNERSHIP AND OPERATING EXPENSE (AVERAGE CONDITIONS)

TABLE 3-1. HOURLY EQUIPMENT OWNERSHIP AND OPERATING EXPENSE (AVERAGE CONDITIONS)

CAT	ID. NO.	MODEL	EQUIPMENT DESCRIPTION	VALUE (\$)	TOTAL HOURLY RATES (\$/HR)		ADJUSTABLE ELEMENTS OWNERSHIP			FUEL	CWT
					AVERAGE	STANDBY	DEPR	CFC			
S10			SCRAPERS, ELEVATING								
	.01		0 THRU 200 HP								
			INTERNATIONAL/DRESSER								
	S10ID001	412B	11 CY, POWERSHIFT	165 HP D	158,747	40.26	10.74	11.73	4.87	5.37	335
			JOHN DEERE								
	S10JD001	762B	11 CY, 13.7 TON, POWERSHIFT	180 HP D	147,701	38.51	10.00	10.93	4.53	5.86	371
	.02		OVER 200 HP								
			CATERPILLAR								
	S10CA002	615-C	16 CY, 19 TON, POWERSHIFT	265 HP D	253,603	62.11	17.52	20.02	7.51	8.63	514
	S10CA003	623-E	22 CY, 25 TON, POWERSHIFT	365 HP D	358,114	88.08	24.61	27.99	10.61	11.88	743
			FIATALLIS								
	S10FI001	161	15 CY, 18.7 TON, POWERSHIFT	229 HP D	210,184	52.41	14.43	16.40	6.23	7.46	466
	S10FI002	261B	23 CY, 26.5 TON, POWERSHIFT	325 HP D	313,632	76.96	21.62	24.65	9.29	10.58	635
			JOHN DEERE								
	S10JD002	862B	16 CY, 20.0 TON, POWERSHIFT	265 HP D	210,873	54.08	14.48	16.46	6.25	8.63	482

TABLE 3-1. HOURLY EQUIPMENT OWNERSHIP AND OPERATING EXPENSE (AVERAGE CONDITIONS)

CAT	ID. NO.	MODEL	EQUIPMENT DESCRIPTION	VALUE (\$)	TOTAL RATES (\$/HR)		ADJUSTABLE ELEMENTS			CWT							
					AVERAGE	STANDBY	DEPR	CFC	FUEL								
S15	SCRAPERS, CONVENTIONAL																

CATERPILLAR																	
	S15CA001	621-E	14-20 CY, 24 TON, POWERSHIFT	330 HP D	321,884	78.32	22.01	24.95	9.53	9.58	670						
	S15CA002	631-E	21-31 CY, 37.5 TON, POWERSHIFT	450 HP D	510,566	121.02	34.97	39.70	15.12	13.07	946						
	S15CA003	651-E	32-44 CY, 52 TON, POWERSHIFT	550 HP D	668,799	156.31	45.94	52.26	19.81	15.97	1,328						
FIATALLIS																	
	S15FI001	260B	15-21 CY, 25 TON, POWERSHIFT	330 HP D	276,665	69.00	18.93	21.47	8.19	9.58	583						
KOMATSU																	
	S15KM001	WS23S-2	21-31 CY, PUSH PULL	450 HP D	522,506	122.27	36.01	41.06	15.48	13.07	805						
TEREX																	
	S15TE001	S24C	24-34 CY, 40.8 TON	480 HP D	504,745	121.79	34.44	38.97	14.95	13.94	1,021						
S20	SCRAPERS, TANDEM POWERED																

CATERPILLAR																	
	S20CA001	627-E	14-20 CY, 24 TON, POWERSHIFT (WITH CARRIER ENGINE)	225 HP D 225 HP D	371,683	95.99	25.52	29.01	11.01	13.86	758						
	S20CA002	627-E PP	14-20 CY, 24 TON, PUSH-PULL, PS (WITH CARRIER ENGINE)	225 HP D 225 HP D	394,609	100.25	27.16	30.93	11.69	13.86	790						
	S20CA003	637-E	21-31 CY, 37.5 TON, POWERSHIFT (WITH CARRIER ENGINE)	450 HP D 250 HP D	645,772	160.77	44.66	51.06	19.13	21.56	1,100						
	S20CA004	637-E PP	21-31 CY, 37.5 TON, PUSH-PULL, PS (WITH CARRIER ENGINE)	450 HP D 250 HP D	672,344	165.70	46.56	53.29	19.91	21.56	1,136						
	S20CA005	657-E	32-44 CY, 52 TON, POWER SHIFT (WITH CARRIER ENGINE)	550 HP D 400 HP D	807,516	203.67	55.88	63.91	23.92	29.26	1,522						
	S20CA006	657-E PP	32-44 CY, 52 TON, PUSH-PULL, PS (WITH CARRIER ENGINE)	550 HP D 400 HP D	856,555	212.78	59.39	68.03	25.37	29.26	1,597						
KOMATSU																	

TABLE 3-1. HOURLY EQUIPMENT OWNERSHIP AND OPERATING EXPENSE (AVERAGE CONDITIONS)

CAT	ID. NO.	MODEL	EQUIPMENT DESCRIPTION	VALUE (\$)	TOTAL RATES (\$/HR)		ADJUSTABLE ELEMENTS OWNERSHIP			FUEL	CWT			
					AVERAGE	STANDBY	DEPR	CPC						
S20	SCRAPERS, TANDEM POWERED													

	KOMATSU													
	S20KM001	WS23-2	21-31 CY (WITH CARRIER ENGINE)	399 HP D 399 HP D	582,801	152.87	40.15	45.77	17.26	24.58	1,032			
	TEREX													
	S20TE001	TS-14B	14-20 CY, 23.5 TON (WITH CARRIER ENGINE)	144 HP D 144 HP D	313,446	77.21	21.53	24.50	9.28	8.87	576			
	S20TE002	TS-24C	24-34 CY, 40.8 TON (WITH CARRIER ENGINE)	480 HP D 260 HP D	626,599	159.80	43.16	49.20	18.56	22.79	1,128			
S25	SCRAPERS, TRACTOR DRAWN													

	ROME													
	S25RM001	R67H	12-18 CY, 18 TON, WITH HYDRAULICS (ADD TRACTOR)		93,610	17.51	5.61	5.55	2.83	0.00	235			
	S25RM002	R89H	18-26 CY, 27 TON, WITH HYDRAULICS (ADD TRACTOR)		102,358	19.69	5.92	5.65	3.09	0.00	373			
S35	SNOW REMOVAL EQUIPMENT													

	AMERICAN ROAD MACHINERY													
	S35AR001	112	REVERSIBLE SNOW PLOW (ADD DUMP TRK)		2,509	0.61	0.21	0.25	0.08	0.00	15			
	S35AR002	713	1-WAY TRIP SNOW PLOW (ADD DUMP TRK)		4,055	0.99	0.33	0.40	0.13	0.00	20			
S40	SOIL STABILIZERS													

	BOMAG													

TABLE 3-1. HOURLY EQUIPMENT OWNERSHIP AND OPERATING EXPENSE (AVERAGE CONDITIONS)

CAT	ID. NO.	MODEL	EQUIPMENT DESCRIPTION	VALUE (\$)	TOTAL RATES (\$/HR)		ADJUSTABLE ELEMENTS OWNERSHIP		FUEL	CWT
					AVERAGE	STANDBY	DEPR	CFC		
S40			SOIL STABILIZERS							
			BOMAG							
	S40B0001	MPH-100R	14.5" DEEP X 79" WIDE, HYDROSTATIC	345 HP D	215,606	59.34	14.95	16.66	6.62	11.23
			CATERPILLAR							
	S40CA001	RR250	12" DEEP X 96" WIDE, HYDROSTATIC	335 HP D	198,030	54.91	13.66	15.16	6.08	10.91
	S40CA002	SS250	18" DEEP X 96" WIDE, HYDROSTATIC	335 HP D	177,416	50.78	12.24	13.60	5.44	10.91
S45			SPLITTERS, ROCK & CONCRETE							
			DARDA							
	S45DA001	02-2	220 TON, S FORCE, SIZE 2,(ADD COMP) 1-3/16" DIA., 12" DEEP HOLE REQ'D	80 CFM A	10,004	4.60	0.98	1.31	0.32	0.00
	S45DA002	02-7	220 TON, S FORCE, SIZE 7,(ADD COMP) 1-3/4" DIA., 18" DEEP HOLE REQ'D	80 CFM A	11,753	5.32	1.15	1.54	0.38	0.00
	S45DA003	02-8S	350 TON, S FORCE, SIZE 8,(ADD COMP) 1-3/4" DIA., 26" DEEP HOLE REQ'D	80 CFM A	12,087	5.53	1.18	1.58	0.39	0.00
T10			TRACTOR BLADES & ATTACHMENTS							
			CATERPILLAR							
	T10CA001	3P	BLADE, POWER ANGLE TILT, FOR D3		9,835	2.02	0.69	0.77	0.30	0.00
	T10CA002	53	WINCH, (ADD CABLE), FOR D3 TRACTOR		7,057	1.48	0.50	0.55	0.22	0.00
	T10CA003	4S	BLADE, STRAIGHT, HYDRAULIC, FOR D4		12,013	2.46	0.84	0.94	0.37	0.00
	T10CA004	4A	BLADE, ANGLE, HYDRAULIC, FOR D4		12,251	2.51	0.86	0.96	0.38	0.00
	T10CA005	54	WINCH, (ADD CABLE), FOR D4 TRACTOR		20,601	4.16	1.44	1.62	0.63	0.00
	T10CA006	5S	BLADE, STRAIGHT, HYDRAULIC, FOR D5		14,355	2.93	1.01	1.13	0.44	0.00
	T10CA007	5A	BLADE, ANGLE, HYDRAULIC, FOR D5		14,607	2.98	1.03	1.15	0.45	0.00
	T10CA008	55	WINCH, (ADD CABLE), FOR D5 TRACTOR		17,660	3.58	1.24	1.39	0.54	0.00
	T10CA009	6S	BLADE, STRAIGHT, HYDRAULIC, FOR D6		19,200	3.89	1.35	1.51	0.59	0.00
	T10CA010	6A	BLADE, ANGLE, HYDRAULIC, FOR D6		21,301	4.29	1.49	1.67	0.65	0.00

TABLE 3-1. HOURLY EQUIPMENT OWNERSHIP AND OPERATING EXPENSE (AVERAGE CONDITIONS)

CAT	ID. NO.	MODEL	EQUIPMENT DESCRIPTION	VALUE (\$)	TOTAL RATES (\$/HR)		ADJUSTABLE ELEMENTS OWNERSHIP		FUEL	CWT															
					AVERAGE	STANDBY	DEPR	CFC																	
T10	TRACTOR BLADES & ATTACHMENTS																								

CATERPILLAR																									
3-93	T10CA011	56	WINCH, (ADD CABLE), FOR D6 TRACTOR	23,810	4.80	1.67	1.87	0.73	0.00	32															
	T10CA012	7S	BLADE, STRAIGHT, HYDRAULIC, FOR D7	27,456	5.52	1.92	2.16	0.84	0.00	76															
	T10CA013	7U	BLADE, UNIVERSAL, HYDRAULIC, FOR D7	30,238	6.08	2.12	2.38	0.93	0.00	87															
	- T10CA014	7A	BLADE, ANGLE, HYDRAULIC, FOR D7	28,583	5.75	2.01	2.25	0.88	0.00	80															
	T10CA015	57	WINCH, (ADD CABLE), FOR D7 TRACTOR	29,551	5.96	2.07	2.32	0.91	0.00	41															
	T10CA016	8S	BLADE, STRAIGHT, HYDRAULIC, FOR D8	36,733	7.41	2.58	2.89	1.13	0.00	126															
	T10CA017	8U	BLADE, UNIVERSAL, HYDRAULIC, FOR D8	39,087	7.87	2.74	3.07	1.20	0.00	136															
	T10CA018	8A	BLADE, ANGLE, HYDRAULIC, FOR D8	36,175	7.30	2.53	2.84	1.11	0.00	136															
	T10CA019		BLADE, PUSH PLATE FOR D8	1,227	0.30	0.09	0.10	0.04	0.00	6															
	T10CA020	58	WINCH, (ADD CABLE), FOR D8 TRACTOR	28,703	5.84	2.01	2.26	0.88	0.00	47															
	T10CA021	9SU	BLADE, SEMI-U, HYDRAULIC, FOR D9	47,961	9.69	3.36	3.77	1.47	0.00	155															
	T10CA022	9U	BLADE, UNIVERSAL, HYDRAULIC, FOR D9	49,718	10.05	3.49	3.91	1.53	0.00	153															
	T10CA023	59	WINCH, (ADD CABLE), FOR D9 TRACTOR	32,386	6.62	2.27	2.55	0.99	0.00	45															
	T10CA024	10SU	BLADE, SEMI-U, HYDRAULIC, FOR D10	66,002	13.37	4.63	5.19	2.03	0.00	231															
	T10CA025	10U	BLADE, UNIVERSAL, HYDRAULIC, FOR D10	68,300	13.83	4.79	5.37	2.10	0.00	251															
	T10CA026	11S	BLADE, STRAIGHT, HYDRAULIC, FOR D11	91,998	18.63	6.44	7.23	2.82	0.00	351															
	T10CA027	11U	BLADE, UNIVERSAL, HYDRAULIC, FOR D11	100,159	20.26	7.01	7.87	3.07	0.00	400															
INTERNATIONAL/DRESSER																									
T10ID001	15D-2	BLADE, SEMI-U, HYDRAULIC, FOR 15D-2	16,054	3.23	1.12	1.26	0.49	0.00	45																
T10ID002	15G-2	BLADE, ANGLE, HYDRAULIC, FOR 15G-2	18,174	3.66	1.28	1.43	0.56	0.00	48																
T10ID003	20D-2	BLADE, SEMI-U, HYDRAULIC, FOR 20D-2	26,653	5.33	1.87	2.09	0.82	0.00	61																
T10ID004	20G-2	BLADE, ANGLE, HYDRAULIC, FOR 20G-2	29,046	5.80	2.03	2.28	0.89	0.00	71																
T10ID005	25D-2	BLADE, SEMI-U, HYDRAULIC, FOR 25D-2	37,023	7.44	2.60	2.91	1.14	0.00	114																
T10ID006	25G-2	BLADE, ANGLE, HYDRAULIC, FOR 25G-2	39,625	7.97	2.78	3.11	1.22	0.00	115																
T10ID007	40	BLADE, SEMI-U, HYDRAULIC, FOR 40	39,533	7.91	2.77	3.11	1.21	0.00	192																
T10ID008	40	BLADE, ANGLE, HYDRAULIC, FOR 40	44,321	8.91	3.10	3.48	1.36	0.00	210																
KOMATSU																									
EP 1110-1-8 (Vol. I) 30 Aug 91	T10KM001	D31E-18	BLADE, ANGLE TILT, FOR D31E-18	11,391	2.41	0.80	0.90	0.35	0.00	20															
	T10KM002	D37E-2	BLADE, ANGLE TILT, FOR D37E-2	11,699	2.47	0.82	0.92	0.36	0.00	24															
	T10KM003	D58E-1	BLADE, ANGLE TILT, FOR D58E-1	12,332	2.60	0.87	0.97	0.38	0.00	42															
	T10KM004	D63E-1	BLADE, ANGLE TILT, FOR D63E-1	13,990	2.92	0.98	1.10	0.43	0.00	61															
	T10KM005	D68E-1	BLADE, ANGLE TILT, FOR D68E-1	17,265	3.60	1.21	1.36	0.53	0.00	99															

TABLE 3-1. HOURLY EQUIPMENT OWNERSHIP AND OPERATING EXPENSE (AVERAGE CONDITIONS)

TABLE 3-1. HOURLY EQUIPMENT OWNERSHIP AND OPERATING EXPENSE (AVERAGE CONDITIONS)

CAT	ID. NO.	MODEL	EQUIPMENT DESCRIPTION	VALUE (\$)	TOTAL HOURLY RATES (\$/HR)		ADJUSTABLE ELEMENTS			FUEL	CWT
					AVERAGE	STANDBY	OWNERSHIP	DEPR	CFC		
T15			TRACTORS, CRAWLER (DOZER) (add attachments as required)								
	.01		0 THRU 225 HP								
			CASE								
	T15CS001	450C	WITH POWER ANGLE TILT BLADE, PS	63 HP D	50,829	15.06	3.48	3.73	1.61	2.16	114
	T15CS002	850D	WITH HYDR ANGLE TILT BLADE, PS/TC	82 HP D	74,681	21.62	5.11	5.47	2.37	2.81	192
	T15CS003	850D LGP	WITH HYDR ANGLE TILT BLADE, PS/TC	82 HP D	79,394	22.75	5.43	5.82	2.52	2.81	192
	T15CS004	1150E	WITH HYDR ANGLE TILT BLADE, PS/TC	113 HP D	102,094	29.62	6.98	7.48	3.24	3.88	247
	T15CS005	1150E LGP	WITH HYDR ANGLE TILT BLADE, PS/TC	113 HP D	113,091	32.25	7.74	8.29	3.59	3.88	247
	T15CS006	1450B	WITH HYDR ANGLE TILT BLADE, PS	140 HP D	141,500	40.27	9.68	10.37	4.49	4.80	345
			FIATALLIS								
	T15FI001	FD5	WITH POWER ANGLE TILT BLADE, PS	70 HP D	59,038	17.34	4.04	4.33	1.87	2.40	140
	T15FI002	FD7	WITH POWER ANGLE TILT BLADE, PS	84 HP D	69,366	20.45	4.74	5.08	2.20	2.88	171
	T15FI003	FD9	WITH SEMI-U TILT BLADE, PS	107 HP D	103,920	29.77	7.11	7.62	3.30	3.67	237
	T15FI004	10C	WITH HYDRAULIC SEMI-U TILT BLADE, PS	122 HP D	116,077	33.37	7.94	8.51	3.68	4.19	279
	T15FI005	10C LGP	WITH STRAIGHT HYDR TILT BLADE, PS	122 HP D	129,362	36.55	8.85	9.48	4.11	4.19	327
	T15FI006	14C	WITH HYDRAULIC SEMI-U TILT BLADE, PS	150 HP D	153,394	43.57	10.49	11.24	4.87	5.15	332
	T15FI007	14C LGP	WITH STRAIGHT HYDR TILT BLADE, PS	150 HP D	177,302	49.28	12.13	13.00	5.63	5.15	412
	T15FI008	FD20	WITH HYDRAULIC SEMI-U TILT BLADE, PS	223 HP D	226,664	64.46	15.51	16.61	7.20	7.65	533
			INTERNATIONAL/DRESSER								
	T15ID001	TD-7-G	WITH HYDRAULIC BLADE, POWERSHIFT	70 HP D	61,392	17.90	4.20	4.50	1.95	2.40	140
	T15ID002	TD-8-G	WITH HYDRAULIC BLADE, POWERSHIFT	80 HP D	79,294	22.65	5.43	5.81	2.52	2.75	180
	T15ID003	TD-12	WITH HYDRAULIC BLADE, POWERSHIFT	110 HP D	116,677	32.95	7.98	8.55	3.70	3.78	281
	T15ID004	TD-15-C	POWERSHIFT, (ADD BLADE)	140 HP D	129,307	37.36	8.84	9.48	4.10	4.80	280
	T15ID005	TD-20-G	POWERSHIFT, (ADD BLADE)	225 HP D	208,511	60.22	14.26	15.28	6.62	7.72	438
			JOHN DEERE								
	T15JD001	400G	WITH POWER ANGLE TILT BLADE	60 HP D	45,758	13.70	3.13	3.35	1.45	2.06	114
	T15JD002	450G	WITH 6405 HYDRAULIC BLADE, PS	70 HP D	53,278	15.97	3.65	3.91	1.69	2.40	153
	T15JD003	550G	WITH 6405 HYDRAULIC BLADE, PS	80 HP D	58,942	17.79	4.03	4.32	1.87	2.75	167
	T15JD004	650G	WITH 6405 HYDRAULIC BLADE, PS	90 HP D	66,109	19.97	4.53	4.85	2.10	3.09	188
	T15JD005	750B	WITH 6525 STRAIGHT W/TILT BLADE	120 HP D	96,702	28.66	6.62	7.09	3.07	4.12	291
	T15JD006	750B LGP	WITH 6525 HYDRAULIC TILT BLADE	120 HP D	101,661	29.84	6.96	7.45	3.23	4.12	313
	T15JD007	850B	WITH 6545 HYDRAULIC TILT BLADE	165 HP D	127,897	38.19	8.75	9.37	4.06	5.66	367
	T15JD008	850B LGP	WITH HYDRAULIC TILT BLADE	165 HP D	142,957	41.79	9.78	10.48	4.54	5.66	435

TABLE 3-1. HOURLY EQUIPMENT OWNERSHIP AND OPERATING EXPENSE (AVERAGE CONDITIONS)

CAT	ID. NO.	MODEL	EQUIPMENT DESCRIPTION	VALUE (\$)	TOTAL HOURLY RATES (\$/HR)		ADJUSTABLE ELEMENTS OWNERSHIP		FUEL	CWT
					AVERAGE	STANDBY	DEPR	CFC		
T15			TRACTORS, CRAWLER (DOZER) (add attachments as required)							
	.01		0 THRU 225 HP							
			KOMATSU							
	T15KM001	D31E-18	HYDROSHIFT, (ADD BLADE)	70 HP D	59,325	17.40	4.06	4.35	1.88	2.40
	T15KM002	D37E-2	HYDROSHIFT, (ADD BLADE)	75 HP D	66,104	19.27	4.53	4.85	2.10	2.57
	T15KM003	D58E-1	HYDROSHIFT, (ADD BLADE)	130 HP D	131,331	37.39	8.99	9.63	4.17	4.46
	T15KM004	D63E-1	POWERSHIFT, (ADD BLADE)	140 HP D	151,130	42.57	10.34	11.08	4.80	4.80
	T15KM005	D68E-1	POWERSHIFT, (ADD BLADE)	180 HP D	196,723	55.30	13.45	14.42	6.24	6.18
	T15KM006	D83E-1	POWERSHIFT, (ADD BLADE)	205 HP D	227,935	63.93	15.60	16.71	7.24	7.04
	T15KM007	D85E-21	POWERSHIFT, (ADD BLADE)	225 HP D	246,469	69.27	16.86	18.07	7.82	7.72
	.02		226 HP THRU 425 HP							
			CATERPILLAR							
	T15CA015	D-8L	POWERSHIFT, (ADD BLADE)	335 HP D	288,496	78.33	20.19	22.68	8.85	11.50
	T15CA016	D-8N	POWERSHIFT, (ADD BLADE)	285 HP D	265,902	71.15	18.61	20.90	8.16	9.78
	T15CA017	D-9N	POWERSHIFT, (ADD BLADE)	370 HP D	344,512	92.22	24.11	27.08	10.57	12.70
			FIATALLIS							
	T15FI009	FD30	WITH SEMI-U BLADE, POWERSHIFT	300 HP D	296,132	78.48	20.73	23.28	9.09	10.30
	T15FI010	FD30B	WITH SEMI-U BLADE, POWERSHIFT	340 HP D	307,084	82.65	21.49	24.14	9.42	11.67
			INTERNATIONAL/DRESSER							
	T15ID006	TD-25-G	POWERSHIFT, (ADD BLADE)	320 HP D	284,464	76.78	19.91	22.36	8.73	10.98
			KOMATSU							
	T15KM008	D155A-2	POWERSHIFT, (ADD BLADE)	320 HP D	313,560	83.20	21.95	24.65	9.62	10.98
	T15KM009	D355A-5	POWERSHIFT, (ADD BLADE)	404 HP D	455,917	118.28	31.91	35.84	13.99	13.87
	.03		OVER 425 HP							
			CATERPILLAR							

TABLE 3-1. HOURLY EQUIPMENT OWNERSHIP AND OPERATING EXPENSE (AVERAGE CONDITIONS)

CAT	ID. NO.	MODEL	EQUIPMENT DESCRIPTION	VALUE (\$)	TOTAL HOURLY RATES (\$/HR)		ADJUSTABLE ELEMENTS OWNERSHIP		FUEL	CWT
					AVERAGE	STANDBY	DEPR	CFC		
T15			TRACTORS, CRAWLER (DOZER) (add attachments as required)							
	.03		OVER 425 HP							
			CATERPILLAR							
	T15CA018	D-10N	POWERSHIFT, (ADD BLADE)	520 HP D	450,890	112.79	28.93	31.56	13.15	17.85
	T15CA019	D-11N	POWERSHIFT, (ADD BLADE)	770 HP D	779,206	189.44	49.99	54.54	22.72	26.43
			FIATALLIS							
	T15FI011	FD40	WITH SEMI-U BLADE, POWERSHIFT	455 HP D	481,595	116.20	30.90	33.71	14.04	15.62
	T15FI012	FD40B	WITH HYDR SEMI-U BLADE, POWERSHIFT	475 HP D	504,411	121.64	32.37	35.31	14.71	16.30
	T15FI013	FD50	WITH HYDR SEMI-U BLADE, POWERSHIFT	525 HP D	599,518	142.89	38.47	41.97	17.48	18.02
			INTERNATIONAL/DRESSER							
	T15ID007	TD-40	POWERSHIFT, (ADD BLADE)	460 HP D	391,475	98.29	25.11	27.40	11.41	15.79
			KOMATSU							
	T15KM010	D375A-1	POWERSHIFT, (ADD BLADE)	508 HP D	537,948	129.78	34.51	37.66	15.68	17.43
	T15KM011	D475A-1	POWERSHIFT, (ADD BLADE)	740 HP D	1,005,969	233.78	64.54	70.42	29.33	25.40
T20			TRACTORS, WHEEL TYPE (DOZER)							
			CATERPILLAR							
	T20CA001	814-H	WITH STRAIGHT BLADE,ARTICULATED,PS	210 HP D	200,332	46.53	13.99	16.14	5.92	6.65
	T20CA002	824-C	WITH STRAIGHT BLADE,ARTICULATED,PS	310 HP D	284,108	68.71	19.46	22.12	8.40	9.82
	T20CA003	834-B	WITH STRAIGHT BLADE,ARTICULATED,PS	450 HP D	428,599	99.89	29.20	33.06	12.67	14.26
			MICHIGAN / VME							
	T20MC001	280C	WITH STRAIGHT BLADE,ARTICULATED,PS	302 HP D	321,598	73.78	22.08	25.14	9.51	9.57
	T20MC002	W380	WITH STRAIGHT BLADE,ARTICULATED,PS	572 HP D	611,414	139.75	40.13	44.09	18.08	18.12
T25			TRACTORS, WHEEL TYPE (FARM)							

TABLE 3-1. HOURLY EQUIPMENT OWNERSHIP AND OPERATING EXPENSE (AVERAGE CONDITIONS)

CAT	ID. NO.	MODEL	EQUIPMENT DESCRIPTION	VALUE (\$)	TOTAL HOURLY RATES (\$/HR)		ADJUSTABLE ELEMENTS OWNERSHIP		FUEL	CWT
					AVERAGE	STANDBY	DEPR	CFC		
T25			TRACTORS, WHEEL TYPE (FARM)							
			JOHN DEERE							
	T25JD001	2155	INDUSTRIAL 2WD	53 HP D	17,339	6.38	1.35	1.65	0.52	1.68
	T25JD002	2355	INDUSTRIAL 2WD	64 HP D	18,834	7.18	1.49	1.84	0.57	2.03
	T25JD003	2555	INDUSTRIAL 2WD	72 HP D	21,193	8.04	1.69	2.09	0.64	2.28
	T25JD004	2755	INDUSTRIAL 2WD	87 HP D	23,566	9.19	1.89	2.35	0.71	2.76
T30			TRENCHERS, CHAIN							
			DITCH WITCH							
	T30DW001	C99	24" DEEP X 6" WIDE, WALK-BEHIND	9 HP G	3,388	1.79	0.27	0.31	0.11	0.72
	T30DW002	2200	36" DEEP X 6" WIDE, 4WD, W/BLADE	18 HP G	14,387	5.52	1.15	1.39	0.45	1.44
	T30DW003	3210	40" DEEP X 6" WIDE, 4WD,W/DBL PIVOT	28 HP G	28,861	10.22	2.30	2.80	0.90	2.23
	T30DW004	2310	36" DEEP X 6" WIDE, 4WD, W/BLADE	28 HP G	22,901	8.70	1.83	2.21	0.72	2.23
	T30DW005	3500	42" DEEP X 6" WIDE, 4WD,W/DBL PIVOT	35 HP D	27,358	8.40	2.19	2.65	0.86	1.11
	T30DW006	5010	47" DEEP X 6" WIDE, 4WD,W/DBL PIVOT	53 HP D	40,398	12.45	3.24	3.93	1.27	1.68
	T30DW007	6510	47" DEEP X 6" WIDE, 4WD,W/DBL PIVOT	64 HP D	41,984	13.34	3.33	4.01	1.32	2.03
	T30DW008	6510	60" DEEP X 6" WIDE, 4WD, W/BLADE	64 HP D	41,635	13.23	3.29	3.97	1.30	2.03
	T30DW009	7510	54" DEEP X 6-8" WIDE,4WD,W/DBL PIVOT	74 HP D	54,138	16.83	4.30	5.20	1.70	2.34
	T30DW010	R100	69" DEEP X 8" WIDE, 4WD, W/BLADE	101 HP D	95,343	28.58	7.38	8.77	2.99	3.20
	T30DW011	HT100	69" DEEP X 8" WIDE,4WD,W/BLADE,CWLR	118 HP D	103,604	31.17	8.34	10.18	3.25	3.74
			VERMEER							
	T30VE001	V-1550	48" DEEP X 4-10" WIDE,WALK-BEHIND	18 HP G	7,549	3.76	0.61	0.74	0.24	1.44
	T30VE002	LM-35	42" DEEP X 3.5-5" WIDE,PLOW TRENCHR	35 HP D	25,107	7.81	1.97	2.35	0.79	1.11
	T30VE003	V-450	60" DEEP X 6-18" WIDE,BACKHOE/BLADE	54 HP D	42,936	13.13	3.40	4.10	1.35	1.71
	T30VE004	M-455A	60" DEEP X 8-18" WIDE,BACKHOE/BLADE	53 HP D	48,922	14.61	3.88	4.69	1.53	1.68
	T30VE005	T-600D	72" DEEP X 10-24" WIDE,CRAWLER	113 HP D	94,753	28.70	7.63	9.31	2.97	3.58
	T30VE006	T-800C	96" DEEP X 12-36" WIDE,CRAWLER	175 HP D	167,719	49.78	13.49	16.48	5.25	5.54
T35			TRENCHERS, WHEEL TYPE							

TABLE 3-1. HOURLY EQUIPMENT OWNERSHIP AND OPERATING EXPENSE (AVERAGE CONDITIONS)

CAT	ID. NO.	MODEL	EQUIPMENT DESCRIPTION	VALUE (\$)	TOTAL RATES (\$/HR)		ADJUSTABLE ELEMENTS OWNERSHIP		FUEL	CWT							
					AVERAGE	STANDBY	DEPR	CFC									
T35	TRENCHERS, WHEEL TYPE																

BARBER-GREENE																	
	T35BG001	TA 56	70" DEEP X 16-30" WIDE,CRAWLER	100 HP D	153,689	36.23	10.76	12.08	4.72	3.17							
	T35BG002	TA 65	90" DEEP X 22-44" WIDE,CRAWLER	160 HP D	223,764	53.33	15.67	17.59	6.87	5.07							
	T35BG003	TA 77	102" DEEP X 26-66" WIDE,CRAWLER	160 HP D	295,464	68.33	20.68	23.22	9.07	5.07							
CLEVELAND TRENCHER																	
	T35CT001	9624-5	72" DP X 21.5" W,16"ROUND BKT,CRWLR	140 HP D	156,035	38.33	10.92	12.26	4.79	4.44							
	T35CT002	9600-S-4	72" DP X 19.5" W,14"ROUND BKT,CRWLR	140 HP D	189,741	45.38	13.28	14.91	5.82	4.44							
	T35CT003	246-FD4	84" DP X 21" W,16"ROUND BKT,CRAWLER	185 HP D	211,580	51.78	14.81	16.63	6.49	5.86							
	T35CT004	7036-1	84" DP X 21.5" W,16"ROUND BKT,CRWLR	102 HP D	185,397	42.93	12.98	14.57	5.69	3.23							
	T35CT005	7036-HD-2	84" DP X 27.5" W,22"ROUND BKT,CRWLR	102 HP D	197,632	45.48	13.83	15.53	6.06	3.23							
	T35CT006	7036-3	84" DP X 33.5" W,28"ROUND BKT,CRWLR	102 HP D	188,090	43.49	13.16	14.78	5.77	3.23							
	T35CT007	7036-SD-3	84" DP X 33.5" W,28"ROUND BKT,CRWLR	102 HP D	208,683	47.80	14.60	16.40	6.40	3.23							
	T35CT008	8700-2	84" DP X 31.5" W,22"BKT,ROTO TEETH	150 HP D	265,939	61.73	18.61	20.90	8.16	4.75							
	T35CT009	7648-2	90" DP X 30" W,22"ROUND BKT,CRAWLER	150 HP D	298,257	68.50	20.87	23.44	9.15	4.75							
	T35CT010	7648-SD-4	90" DP X 42" W,34"ROUND BKT,CRWLR	150 HP D	310,337	71.02	21.72	24.39	9.52	4.75							
	T35CT011	400W-HD3	108" DP X 48" W,40"ROUND BKT,CRWLR	175 HP D	357,302	81.86	25.00	28.08	10.96	5.54							
T40	TRUCK OPTIONS, (ADD TRUCK)																

	.10 CRANES, HYDRAULIC																

	NO SPECIFIC MANUFACTURER																
	T40XX001		MAX CAP. 5.3 TON, MAX. BOOM 48'		31,384	7.78	2.52	3.08	0.98	0.00	39						
	T40XX002		MAX CAP. 7.3 TON, MAX. BOOM 63'		49,711	12.26	4.00	4.87	1.56	0.00	94						
	T40XX003		MAX CAP. 8.0 TON, MAX. BOOM 85'		52,113	12.85	4.20	5.11	1.64	0.00	109						
	T40XX004		MAX CAP. 14.0 TON, MAX. BOOM 118'		58,794	14.50	4.72	5.76	1.84	0.00	143						
	T40XX005		MAX CAP. 16.5 TON, MAX. BOOM 118'		70,432	17.37	5.66	6.90	2.21	0.00	143						
	T40XX006		MAX CAP. 17.5 TON, MAX. BOOM 140'		83,211	20.50	6.69	8.15	2.61	0.00	193						
	.20 DUMP BODY, REAR																

	NO SPECIFIC MANUFACTURER																

TABLE 3-1. HOURLY EQUIPMENT OWNERSHIP AND OPERATING EXPENSE (AVERAGE CONDITIONS)

CAT	ID. NO.	MODEL	EQUIPMENT DESCRIPTION	VALUE (\$)	TOTAL HOURLY RATES (\$/HR)		ADJUSTABLE ELEMENTS OWNERSHIP		FUEL	CWT
					AVERAGE	STANDBY	DEPR	CFC		
T40			TRUCK OPTIONS, (ADD TRUCK)							
	.20		DUMP BODY, REAR							
			NO SPECIFIC MANUFACTURER							
	T40XX007		5 CY, 24000 TO 26000 GVW	7,490	1.79	0.60	0.73	0.23	0.00	26
	T40XX008		8 CY, 27000 TO 30000 GVW, AIR GATE	11,883	2.79	0.95	1.16	0.37	0.00	44
	T40XX009		10 CY, 36000 AND UP GVW, AIR GATE	12,025	2.83	0.97	1.18	0.38	0.00	45
	T40XX010		12 CY, 36000 AND UP GVW, AIR GATE	12,202	2.87	0.98	1.20	0.38	0.00	46
	.30		FLATBEDS, W/ CONT. SIDES							
			NO SPECIFIC MANUFACTURER							
	T40XX011		8' x 8.0'	2,451	0.53	0.20	0.24	0.08	0.00	11
	T40XX012		8' x 9.0'	2,540	0.54	0.21	0.25	0.08	0.00	12
	T40XX013		8' x 10.0'	2,669	0.56	0.21	0.26	0.08	0.00	14
	T40XX014		8' x 12.0'	2,883	0.61	0.23	0.28	0.09	0.00	16
	T40XX015		8' x 14.0'	3,108	0.66	0.25	0.30	0.10	0.00	16
	T40XX016		8' x 16.0'	3,411	0.73	0.28	0.33	0.11	0.00	16
	T40XX017		8' x 18.0'	3,688	0.79	0.30	0.36	0.12	0.00	17
	T40XX018		8' x 20.0'	3,923	0.83	0.31	0.38	0.12	0.00	18
	T40XX019		8' x 22.0'	4,184	0.89	0.34	0.41	0.13	0.00	18
	T40XX020		8' x 24.0'	4,465	0.96	0.36	0.44	0.14	0.00	20
	T40XX021		2 TON, FLATBED HOIST	3,922	0.83	0.31	0.38	0.12	0.00	15
	T40XX022		4 TON, FLATBED HOIST	4,594	0.98	0.37	0.45	0.14	0.00	18
	.40		HOIST							
	.41		ELECTRIC DRIVE							
			NO SPECIFIC MANUFACTURER							
	T40XX023		1500 LB AT 1.75'	2,776	0.72	0.23	0.27	0.09	0.00	4
	T40XX024		2400 LB AT 3'	3,246	0.83	0.26	0.32	0.10	0.00	6
	T40XX025		5000 LB AT 4'	8,946	2.13	0.72	0.88	0.28	0.00	15
	T40XX026		6000 LB AT 6'	10,048	2.38	0.81	0.98	0.32	0.00	14

TABLE 3-1. HOURLY EQUIPMENT OWNERSHIP AND OPERATING EXPENSE (AVERAGE CONDITIONS)

CAT	ID. NO.	MODEL	EQUIPMENT DESCRIPTION	VALUE (\$)	TOTAL HOURLY RATES (\$/HR)		ADJUSTABLE ELEMENTS OWNERSHIP		FUEL	CWT
					AVERAGE	STANDBY	DEPR	CFC		
T40			TRUCK OPTIONS, (ADD TRUCK) *****							
	.50		TRANSIT MIXERS -----							
			NO SPECIFIC MANUFACTURER							
	T40XX027		7 CY (ADD 40000-50000 GVW TRUCK)	31,693	7.52	2.62	3.32	0.96	0.00	63
	T40XX028		8 CY (ADD 50000-70000 GVW TRUCK)	32,213	7.64	2.67	3.37	0.98	0.00	66
	T40XX029		8.5 CY (ADD 55000-75000 GVW TRUCK)	32,566	7.73	2.70	3.41	0.99	0.00	68
	T40XX030		9 CY (ADD 61000-80000 GVW TRUCK)	33,094	7.85	2.74	3.47	1.00	0.00	73
	.60		WATER TANKS -----							
			NO SPECIFIC MANUFACTURER							
	T40XX031		2000 GAL (ADD 23500-28000 GVW TRK)	14,223	3.04	1.15	1.39	0.45	0.00	35
	T40XX032		2500 GAL (ADD 25000-34950 GVW TRK)	15,015	3.20	1.21	1.47	0.47	0.00	39
	T40XX033		3000 GAL (ADD 29000-40000 GVW TRK)	15,997	3.42	1.29	1.57	0.50	0.00	44
	.70		ALL OTHER OPTIONS -----							
T45			TRUCK TRAILERS, *****							
	.10		BOTTOM DUMP -----							
			NO SPECIFIC MANUFACTURER							
	T45XX001		18 CY, 27 TON	31,894	6.53	2.17	2.43	0.95	0.00	122
	T45XX002		20 CY, 30 TON	37,764	7.65	2.58	2.92	1.12	0.00	140
	T45XX003		30 CY, 30 TON	38,403	7.78	2.63	2.98	1.14	0.00	160
	T45XX004		28 CY, 42 TON	45,608	9.28	3.09	3.48	1.35	0.00	180
	T45XX005		20 CY, 35 TON OFF-HIGHWAY	53,285	10.67	3.68	4.19	1.58	0.00	175
	T45XX006		32 CY, 55 TON OFF-HIGHWAY	108,488	22.48	7.15	7.86	3.22	0.00	365
	T45XX007		43 CY, 70 TON OFF-HIGHWAY	121,422	24.97	8.08	8.95	3.60	0.00	445
	.20		END DUMP -----							

TABLE 3-1. HOURLY EQUIPMENT OWNERSHIP AND OPERATING EXPENSE (AVERAGE CONDITIONS)

CAT	ID. NO.	MODEL	EQUIPMENT DESCRIPTION	VALUE (\$)	TOTAL HOURLY RATES (\$/HR)		ADJUSTABLE ELEMENTS OWNERSHIP		FUEL	CWT
					AVERAGE	STANDBY	DEPR	CFC		
T45		TRUCK TRAILERS,								
	.20	END DUMP								
		NO SPECIFIC MANUFACTURER								
		T45XX008	20 CY, 24 TON	42,084	8.26	2.90	3.29	1.25	0.00	146
	.30	PUP TRAILER								
		NO SPECIFIC MANUFACTURER								
		T45XX009	8 CY, LONG TONGUE	24,981	5.83	1.92	2.32	0.76	0.00	86
		T45XX010	10 CY, LONG TONGUE	25,164	5.86	1.93	2.34	0.76	0.00	86
	.40	LOWBOY (EQUIPMENT HAULING)								
	.41	RIGID NECK, DROP DECK								
		NO SPECIFIC MANUFACTURER								
		T45XX011	25 TON, 2 AXLE	24,777	4.29	1.54	1.46	0.81	0.00	89
		T45XX012	30 TON, 2 AXLE	27,630	4.76	1.73	1.63	0.91	0.00	94
		T45XX013	35 TON, 2 AXLE	30,237	5.18	1.89	1.80	0.99	0.00	109
		T45XX014	35 TON, 3 AXLE	34,934	6.09	2.17	2.04	1.15	0.00	134
		T45XX015	40 TON, 3 AXLE	36,521	6.37	2.26	2.12	1.20	0.00	144
		T45XX016	50 TON, 3 AXLE	41,969	7.24	2.62	2.48	1.38	0.00	161
		T45XX017	60 TON, 3 AXLE	45,542	8.00	2.80	2.59	1.50	0.00	188
		T45XX018	70 TON, 3 AXLE	55,097	9.49	3.43	3.23	1.81	0.00	213
		T45XX019	75 TON, 3 AXLE	56,923	9.78	3.55	3.36	1.87	0.00	228
		T45XX020	80 TON, 4 AXLE	61,926	10.58	3.89	3.71	2.03	0.00	266
		T45XX021	90 TON, 4 AXLE	66,762	11.50	4.16	3.93	2.19	0.00	297
		T45XX022	100 TON, 4 AXLE	74,882	12.87	4.67	4.41	2.46	0.00	313
		T45XX023	120 TON, 4 AXLE	86,953	15.18	5.34	4.95	2.86	0.00	351
		T45XX024	HELPER DOLLY (60 TON TRAILER MAX)	21,245	3.79	1.30	1.20	0.70	0.00	62
	.50	PLATFORM TRAILER								

TABLE 3-1. HOURLY EQUIPMENT OWNERSHIP AND OPERATING EXPENSE (AVERAGE CONDITIONS)

CAT	ID. NO.	MODEL	EQUIPMENT DESCRIPTION	VALUE (\$)	TOTAL HOURLY RATES (\$/HR)		ADJUSTABLE ELEMENTS OWNERSHIP		FUEL	CWT
					AVERAGE	STANDBY	DEPR	CFC		
T45			TRUCK TRAILERS, ***** .50 PLATFORM TRAILER NO SPECIFIC MANUFACTURER							
	T45XX025		25 TON, 2 AXLE	20,804	3.71	1.27	1.17	0.68	0.00	110
	.60	TI LT TRAILER ----- NO SPECIFIC MANUFACTURER								
	T45XX026		12 TON, 2 AXLE	13,525	2.45	0.82	0.75	0.44	0.00	62
	T45XX027		16 TON, 2 AXLE	15,411	2.81	0.93	0.84	0.51	0.00	65
	T45XX028		20 TON, 2 AXLE	16,712	3.05	1.01	0.91	0.55	0.00	67
	.70	WATER TANKER TRAILER ----- NO SPECIFIC MANUFACTURER								
	T45XX029		4000 GAL	63 HP D	37,908	8.53	2.47	2.44	1.25	2.00
	T45XX030		5000 GAL	63 HP D	40,370	9.12	2.58	2.49	1.33	2.00
	T45XX031		6000 GAL	63 HP D	42,211	9.42	2.70	2.61	1.39	2.00
	.80	DECONTAMINATION FACILITY ----- HAZCO								
	T45HA001		24 FOOT, 4 SHOWER UNIT		24,888	5.92	1.85	2.04	0.83	0.00
	T45HA002		30 FOOT, 4 SHOWER UNIT		30,055	7.13	2.24	2.47	1.00	0.00
	T45HA003		40 FOOT, 6 SHOWER UNIT		40,075	9.43	2.98	3.28	1.34	0.00
T50			TRUCKS, HIGHWAY (add truck options as required) ***** .01 0 THRU 10,000 GVW FORD							

TABLE 3-1. HOURLY EQUIPMENT OWNERSHIP AND OPERATING EXPENSE (AVERAGE CONDITIONS)

CAT	ID. NO.	MODEL	EQUIPMENT DESCRIPTION	VALUE (\$)	TOTAL RATES (\$/HR)		ADJUSTABLE ELEMENTS OWNERSHIP		FUEL	CWT
					AVERAGE	STANDBY	DEPR	CFC		
T50			TRUCKS, HIGHWAY (add truck options as required)							
	.01		0 THRU 10,000 GVW							
			FORD							
	T50FO001	F150	4X2 1/2-TON PICK-UP, 4900 GVW	137 HP G	12,097	6.45	1.01	1.22	0.40	2.61
	T50FO002	F150	4X4 1/2-TON PICK-UP, 6250 GVW	137 HP G	14,130	6.98	1.18	1.44	0.46	2.61
	T50FO003	F250	4X2 3/4-TON PICK-UP, 8600 GVW	137 HP G	13,230	6.76	1.10	1.33	0.43	2.61
	T50FO004	F250	4X4 3/4-TON PICK-UP, 8800 GVW	137 HP G	16,108	7.53	1.35	1.63	0.53	2.61
	T50FO005	F350	4X2 1-TON PICK-UP, 10000 GVW	137 HP G	15,484	7.43	1.28	1.53	0.51	2.61
			GMC AND CHEVROLET							
	T50GM001	S10	4X2 COMPACT PICKUP, 3500 GVW	92 HP G	9,936	4.82	0.83	0.99	0.33	1.75
	T50GM002	S10	4X4 COMPACT PICKUP, 3800 GVW	92 HP G	11,833	5.29	0.99	1.19	0.39	1.75
	T50GM003	C14	4X2 1500 PICKUP, 5200 GVW	150 HP G	11,693	6.67	0.97	1.18	0.38	2.86
	T50GM004	C10906	4X2 SUBURBAN, 8600 GVW	165 HP G	16,397	8.20	1.38	1.67	0.54	3.14
	T50GM005	K10906	4X4 SUBURBAN, 8600 GVW	165 HP G	18,095	8.64	1.52	1.85	0.59	3.14
	T50GM006	C24	4X2 2500 PICKUP, 7200 GVW	245 HP G	13,022	9.33	1.09	1.31	0.43	4.66
	T50GM007	K24	4X4 2500 PICKUP, 7200 GVW	245 HP G	15,103	9.89	1.26	1.53	0.49	4.66
	T50GM008	C34	4X2 3500 PICKUP, 8600 GVW	245 HP G	13,666	9.49	1.14	1.38	0.45	4.66
	T50GM009	K34	4X4 3500 PICKUP, 8600 GVW	245 HP G	15,795	10.07	1.32	1.60	0.52	4.66
	.02		OVER 10,000 THRU 30,000 GVW							
			FORD							
	T50FO006	F600	21,000 GVW, 2 AXLE	164 HP G	27,632	15.36	2.09	2.39	0.89	7.03
	T50FO007	F600	21,000 GVW, 2 AXLE	213 HP D	29,786	13.81	2.25	2.58	0.96	5.67
	T50FO008	F700	22,200 GVW, 2 AXLE	164 HP G	29,754	15.81	2.25	2.58	0.96	7.03
	T50FO009	F700	22,200 GVW, 2 AXLE	213 HP D	34,402	14.81	2.62	3.01	1.11	5.67
	T50FO010	F800	24,700 GVW, 2 AXLE	213 HP G	32,171	19.10	2.43	2.78	1.04	9.12
	T50FO011	F800	24,500 GVW, 2 AXLE	210 HP D	38,532	15.91	2.87	3.25	1.24	5.59
			GMC AND CHEVROLET							
	T50GM010	C5D042	4X2, 2 AXLE, 15000 GVW	163 HP G	23,780	14.47	1.79	2.03	0.77	6.98
	T50GM011	C6D042	4X2, 2 AXLE, 24000 GVW	163 HP G	27,936	15.35	2.11	2.41	0.90	6.98
	T50GM012	C6D042	4X2, 2 AXLE, 24000 GVW	170 HP D	30,945	12.63	2.35	2.69	1.00	4.52
	T50GM013	C7D042	4X2, 2 AXLE, 24000 GVW	200 HP G	28,017	17.49	2.10	2.40	0.90	8.57

TABLE 3-1. HOURLY EQUIPMENT OWNERSHIP AND OPERATING EXPENSE (AVERAGE CONDITIONS)

CAT	ID. NO.	MODEL	EQUIPMENT DESCRIPTION	VALUE (\$)	TOTAL RATES		ADJUSTABLE ELEMENTS OWNERSHIP		FUEL	CWT
					AVERAGE	STANDBY	DEPR	CFC		
T50			TRUCKS, HIGHWAY (add truck options as required)							
	.02		OVER 10,000 THRU 30,000 GVW							
			GMC AND CHEVROLET							
		T50GM014	C7D042 4X2, 2 AXLE, 24000 GVW	170 HP D	32,152	13.02	2.41	2.73	1.04	4.52
			INTERNATIONAL/NAVISTAR							
		T50IT001	1654 16,000 GVW, 4X2, S SERIES, 2 AXLE	155 HP D	22,608	10.25	1.72	1.97	0.73	4.12
		T50IT002	1754 16,000 GVW, 4X2, S SERIES, 2 AXLE	165 HP D	26,700	11.46	2.03	2.34	0.86	4.39
		T50IT003	1954 21,700 GVW, 4X2, S SERIES, 2 AXLE	180 HP D	31,688	13.11	2.40	2.76	1.02	4.79
	.03		OVER 30,000 GVW							
			FORD							
		T50FO012	FT800 44,300 GVW, 3 AXLE	213 HP G	53,006	29.68	4.13	4.93	1.66	13.18
		T50FO013	LT8000 52,400 GVW, 3 AXLE	240 HP D	69,416	27.47	5.41	6.48	2.17	8.94
		T50FO014	LTS8000 54,000 GVW, 3 AXLE	240 HP D	73,598	28.42	5.74	6.88	2.30	8.94
		T50FO015	LNT8000 54,000 GVW, 3 AXLE	240 HP D	68,470	27.29	5.33	6.37	2.14	8.94
		T50FO016	CT8000 45,000 GVW, 3 AXLE	215 HP D	61,794	24.63	4.79	5.71	1.93	8.01
		T50FO017	LT9000 64,000 GVW, 3 AXLE	300 HP D	95,355	36.34	7.43	8.89	2.98	11.17
		T50FO018	LTS9000 66,000 GVW, 3 AXLE	240 HP D	100,724	34.73	7.84	9.37	3.15	8.94
		T50FO019	LNT9000 64,000 GVW, 3 AXLE	350 HP D	93,883	38.48	7.29	8.70	2.94	13.03
		T50FO020	CLT9000 64,000 GVW, 3 AXLE	400 HP D	110,281	44.26	8.66	10.42	3.45	14.90
			GMC AND CHEVROLET							
		T50GM015	C7D064 6X4, 3 AXLE, 41000 GVW	200 HP G	42,118	26.41	3.21	3.78	1.32	12.38
		.. T50GM016	C7D064 6X4, 3 AXLE, 41000 GVW	205 HP D	47,264	20.96	3.63	4.29	1.48	7.63
			INTERNATIONAL/NAVISTAR							
		T50IT004	F2554 43,000 GVW, 6X4, S SERIES, 3 AXLE	215 HP D	55,649	23.27	4.30	5.11	1.74	8.01
		T50IT005	F2574 50,000 GVW, 6X4, S SERIES, 3 AXLE	240 HP D	78,248	29.42	6.12	7.34	2.45	8.94
		T50IT006	F5070 54,000 GVW, 6X4, PAYSTAR SERIES,3AX	240 HP D	85,505	31.00	6.70	8.06	2.67	8.94
		T50IT007	F5070 53,200 GVW, 6X6, PAYSTAR SERIES,3AX	240 HP D	104,608	35.19	8.24	9.94	3.27	8.94
			KENWORTH							

TABLE 3-1. HOURLY EQUIPMENT OWNERSHIP AND OPERATING EXPENSE (AVERAGE CONDITIONS)

CAT	ID. NO.	MODEL	EQUIPMENT DESCRIPTION	VALUE (\$)	TOTAL HOURLY RATES (\$/HR)		ADJUSTABLE ELEMENTS OWNERSHIP			FUEL	CWT
					AVERAGE	STANDBY	DEPR	CFC			
T50			TRUCKS, HIGHWAY (add truck options as required)								
	.03		OVER 30,000 GVW								
			KENWORTH								
	T50KE001	T800	33,000 GVW, 76,800 GCW, 2 AXLE	270 HP D	87,502	32.18	7.02	8.56	2.74	10.05	115
	T50KE002	T600A	33,000 GVW, 76,800 GCW, 2 AXLE	270 HP D	95,474	33.93	7.67	9.35	2.99	10.05	120
	T50KE003	C500B	46,000 GVW, 3 AXLE	270 HP D	95,835	34.12	7.67	9.34	3.00	10.05	136
	T50KE004	K100E	50,000 GVW, 85,000 GCW, 3 AXLE	270 HP D	98,524	34.70	7.88	9.60	3.08	10.05	138
	T50KE005	W900B	50,000 GVW, 85,000 GCW, 3 AXLE	270 HP D	100,723	35.19	8.06	9.82	3.15	10.05	140
			MACK TRUCKS								
	T50MT001	R690T	HAULING, 33,500 GVW, 4X2	275 HP D	73,678	29.60	5.85	7.09	2.30	10.24	101
	T50MT002	MH-612	35,000 GVW, 4X2	300 HP D	80,984	32.39	6.44	7.81	2.53	11.17	123
	T50MT003	RW732	HAULING, 35,000 GVW, 4X2	300 HP D	81,016	32.39	6.44	7.81	2.53	11.17	118
	T50MT004	MH-613	46,000 GVW, 6X4	300 HP D	91,146	34.84	7.21	8.72	2.85	11.17	149
	T50MT005	R690ST	HAULING, 44,500 GVW, 6X4	275 HP D	87,521	32.86	6.92	8.36	2.74	10.24	135
	T50MT006	RW733	HAULING, 46,000 GVW, 6X4	300 HP D	92,303	35.09	7.31	8.83	2.89	11.17	147
	T50MT007	RD690SX	DUMP/MIXER, 70,000 GVW, 6X4	275 HP D	97,417	35.03	7.72	9.34	3.05	10.24	179
	T50MT008	DM690SX	ON/OFF,DUMP/MIXER, 78,000 GVW, 6X4	275 HP D	102,415	36.11	8.12	9.83	3.20	10.24	185
	T50MT009	RD8666S	DUMP/MIXER, 50,000 GVW, 6X6	400 HP D	128,492	47.93	10.22	12.39	4.02	14.90	205
	T50MT010	RD8666SX	DUMP/MIXER, 74,000 GVW, 6X6	400 HP D	142,844	51.07	11.37	13.80	4.47	14.90	234
			PETERBILT								
	T50PE001	376	65000 GCW, 2 AXLE	250 HP D	69,349	27.78	5.43	6.52	2.17	9.31	95
	T50PE002	375	46000 GVW, 110000 GCW, 3 AXLE	285 HP D	85,892	33.61	6.66	7.94	2.69	10.61	130
	T50PE003	362	46000 GVW, 110000 GCW, 3 AXLE	300 HP D	102,367	37.92	7.98	9.56	3.20	11.17	142
	T50PE004	379	46000 GVW, 110000 GCW, 3 AXLE	315 HP D	105,138	39.25	8.21	9.84	3.29	11.73	145
	T50PE005	357	62000 GVW, 110000 GCW, 3 AXLE	285 HP D	98,926	36.45	7.70	9.22	3.09	10.61	155
T55			TRUCKS, OFF-HIGHWAY								
			CATERPILLAR								
	T55CA001	769C	22-30 CY, 35T,REAR DUMP,POWERSHIFT	450 HP D	355,725	72.63	22.10	23.40	10.40	8.71	711
	T55CA002	773B	30-45 CY, 50T,REAR DUMP,POWERSHIFT	650 HP D	500,993	104.39	30.93	32.55	14.65	12.58	908
	T55CA003	777B	47-67 CY, 85T,REAR DUMP,POWERSHIFT	870 HP D	725,765	152.19	44.47	46.47	21.23	16.84	1,425

TABLE 3-1. HOURLY EQUIPMENT OWNERSHIP AND OPERATING EXPENSE (AVERAGE CONDITIONS)

CAT	ID. NO.	MODEL	EQUIPMENT DESCRIPTION	VALUE (\$)	TOTAL RATES		ADJUSTABLE ELEMENTS OWNERSHIP	FUEL	CWT															
					AVERAGE	(\$/HR)																		
T55	TRUCKS, OFF-HIGHWAY																							

CATERPILLAR																								
	T55CA004	768C	PRIME MOVER TRACTOR, POWERSHIFT	450 HP D	314,568	64.52	19.38	20.35	9.20															
	T55CA005	772B	PRIME MOVER TRACTOR, POWERSHIFT	650 HP D	470,604	98.38	28.47	29.42	13.76															
	T55CA006	776B	PRIME MOVER TRACTOR, POWERSHIFT	870 HP D	631,691	133.47	37.92	38.88	18.48															
	DJB/CATERPILLAR																							
	T55DJ001	D25C 4X4	13-18 CY, 25T, REAR DUMP, ARTIC, PS	260 HP D	253,643	50.67	15.65	16.45	7.42															
	T55DJ002	D250B 6X4	15-19 CY, 25T, REAR DUMP, ARTIC, PS	218 HP D	230,669	44.80	14.39	15.27	6.75															
	T55DJ003	D30C 4X4	16-22 CY, 30T, REAR DUMP, ARTIC, PS	257 HP D	289,043	60.47	17.44	17.97	8.45															
	T55DJ004	D300B 6X6	17-22 CY, 30T, REAR DUMP, ARTIC, PS	260 HP D	283,425	58.02	17.28	17.98	8.29															
	T55DJ005	D350C 6X4	20-26 CY, 35T, REAR DUMP, ARTIC, PS	260 HP D	319,215	63.62	19.58	20.47	9.34															
	T55DJ006	D35C 4X4	18-28 CY, 35T, REAR DUMP, ARTIC, PS	260 HP D	323,860	63.70	19.89	20.83	9.47															
	T55DJ007	D400 6X6	23-29 CY, 40T, REAR DUMP, ARTIC, PS	385 HP D	376,214	76.31	23.15	24.30	11.00															
	T55DJ008	D44B 4X4	23-31 CY, 44T, REAR DUMP, ARTIC, PS	460 HP D	435,348	86.69	26.94	28.41	12.73															
	T55DJ009	D550B 6X6	32-43 CY, 55T, REAR DUMP, ARTIC, PS	460 HP D	528,725	105.83	32.45	33.98	15.46															
	EUCLID/VME																							
	T55EU001	R25-215FD	14-19 CY, 25T, REAR DUMP, POWERSHIFT	230 HP D	231,583	44.37	14.36	15.18	6.77															
	T55EU002	R35-324TD	22-30 CY, 35T, REAR DUMP, POWERSHIFT	450 HP D	377,572	76.05	23.50	24.92	11.04															
	T55EU003	R50-326LD	32-44 CY, 50T, REAR DUMP, POWERSHIFT	675 HP D	531,045	109.74	32.85	34.64	15.53															
	T55EU004	R85-316ND	49-67 CY, 85T, REAR DUMP, POWERSHIFT	925 HP D	675,164	140.61	40.93	42.35	19.75															
	TEREX																							
	T55TE001	2566	14-17 CY, 23 TON, REAR DUMP, ARTIC	224 HP D	229,322	45.39	14.30	15.18	6.71															
	T55TE002	2766	16-19 CY, 25 TON, REAR DUMP, ARTIC	237 HP D	249,293	48.95	15.33	16.07	7.29															
	T55TE003	3066	17-21 CY, 27 TON, REAR DUMP, ARTIC	258 HP D	268,025	52.61	16.49	17.30	7.84															
	T55TE004	33-05B	20-25 CY, 30 TON, REAR DUMP, PS	324 HP D	285,995	57.96	17.71	18.68	8.37															
	T55TE005	4066	23-29 CY, 36 TON, REAR DUMP, ARTIC	359 HP D	351,154	73.30	21.55	22.56	10.27															
	T55TE006	33-07	26-34 CY, 40 TON, REAR DUMP, PS	478 HP D	353,315	76.85	21.48	22.29	10.33															
	T55TE007	33-09	36-47 CY, 55 TON, REAR DUMP, PS	620 HP D	478,817	99.33	28.91	29.81	14.00															
	T55TE008	33-11D	51-70 CY, 85 TON, REAR DUMP, PS	861 HP D	661,119	137.61	39.86	41.03	19.34															
	UNIT RIG																							

TABLE 3-1. HOURLY EQUIPMENT OWNERSHIP AND OPERATING EXPENSE (AVERAGE CONDITIONS)

CAT	ID. NO.	MODEL	EQUIPMENT DESCRIPTION	VALUE (\$)	TOTAL RATES (\$/HR)		ADJUSTABLE ELEMENTS OWNERSHIP			CWT
					AVERAGE	STANDBY	DEPR	CFC	FUEL	
T55	TRUCKS, OFF-HIGHWAY									
<hr/>										
UNIT RIG										
T55UN001	MARK 24	45-63 CY, 77 TON, REAR DUMP	900 HP D	564,106	122.58	33.82	34.63	16.50	17.42	1,300
T55UN002	MARK 30	63-85 CY, 108 TON, REAR DUMP	1200 HP D	704,190	153.36	42.56	43.92	20.60	23.23	1,560
T55UN003	MARK 36	92-126 CY, 154 TON, REAR DUMP	1600 HP D	879,496	202.12	51.51	51.57	25.72	30.98	1,950
VOLVO/VME										
T55VO001	A-20	12-16 CY, 19 TON, 6X6, REAR DUMP	186 HP D	161,791	33.50	9.91	10.36	4.73	3.60	346
T55VO002	A-25	13-17 CY, 23 TON, 4X4, REAR DUMP	240 HP D	201,985	42.41	12.37	12.92	5.91	4.65	325
T55VO003	A-25	13-17 CY, 23 TON, 6X6, REAR DUMP	240 HP D	216,709	44.52	13.33	13.98	6.34	4.65	373
T55VO004	A-35	21-25 CY, 32 TON, 6X6, REAR DUMP	326 HP D	283,434	59.95	17.26	17.93	8.29	6.31	538
WABCO/DRESSER										
T55WA001	140M	30 CY, 33-38 TON, MECH REAR DUMP	485 HP D	383,879	77.95	23.91	25.36	11.23	9.39	652
T55WA002	210M	44 CY, 55-60 TON, MECH REAR DUMP	675 HP D	531,534	112.23	32.59	34.08	15.55	13.07	849
T55WA003	325M	67 CY, 85-95 TON, MECH REAR DUMP	930 HP D	704,612	151.15	41.82	42.41	20.61	18.00	1,270
T55WA004	385M	76 CY, 100-110 TON, MECH REAR DUMP	1050 HP D	887,057	180.53	53.76	55.61	25.95	20.33	1,690
T55WA005	510M	100 CY, 135-150 TON, MECH REAR DUMP	1350 HP D	1,281,755	256.33	77.71	80.44	37.49	26.14	2,005
T60	TRUCKS, WATER, OFF-HIGHWAY									
<hr/>										
KLEIN										
T60KI001	KT-50	5,000 GALLON, WITH CAT 613C TRACTOR	175 HP D	167,049	35.58	10.17	10.18	5.08	5.54	320
T60KI002	KT-60	6,000 GALLON, WITH CAT 621E TRACTOR	330 HP D	293,619	64.48	17.64	17.42	8.93	10.45	564
T60KI003	KT-80	8,000 GALLON, WITH CAT 631E TRACTOR	450 HP D	421,469	91.61	25.29	24.96	12.81	14.26	751
T60KI004	KT-100	10,000 GALLON, WITH CAT 631E TRACTOR	450 HP D	428,049	92.68	25.71	25.39	13.01	14.26	811
T60KI005	KT-100	10,000 GALLON, WITH CAT 651E TRACTOR	550 HP D	513,173	111.69	30.79	30.37	15.60	17.42	1,001
T60KI006	KT-120	12,000 GALLON, WITH CAT 651E TRACTOR	550 HP D	518,296	112.52	31.11	30.70	15.76	17.42	1,097
SOUTHWEST										
T60SO001	STT-60	6,000 GALLON WITH CAT 621E TRACTOR	330 HP D	311,833	67.43	18.78	18.60	9.48	10.45	610
T60SO002	STT-80	8,000 GALLON WITH CAT 631D TRACTOR	450 HP D	438,031	94.33	26.33	26.02	13.32	14.26	812

TABLE 3-1. HOURLY EQUIPMENT OWNERSHIP AND OPERATING EXPENSE (AVERAGE CONDITIONS)

CAT	ID. NO.	MODEL	EQUIPMENT DESCRIPTION	VALUE (\$)	TOTAL RATES (\$/HR)		ADJUSTABLE ELEMENTS OWNERSHIP			CWT
					AVERAGE	STANDBY	DEPR	CFC	FUEL	
T60			TRUCKS, WATER, OFF-HIGHWAY							
			SOUTHWEST							
	T60SO003	STT-100	10,000 GALLON WITH CAT 631E TRACTOR	450 HP D	444,598	95.40	26.75	26.45	13.52	14.26
	T60SO004	STT-120	12,000 GALLON WITH CAT 651E TRACTOR	550 HP D	553,160	118.74	33.15	32.66	16.82	17.42
	T60SO005	STT-140	14,000 GALLON WITH CAT 651E TRACTOR	550 HP D	561,900	120.15	33.70	33.23	17.08	17.42
W10			WAGONS, BOTTOM DUMP							
			CATERPILLAR-ATHEY							
	W10CE001	621/PW621E	22-27 CY, 30 TON, POWERSHIFT	330 HP D	303,256	69.05	18.39	19.04	8.87	10.45
	W10CE002	768/PW768C	42-48 CY, 57 TON, POWERSHIFT	450 HP D	443,717	98.36	26.90	27.84	12.98	14.26
	W10CE003	772/PW772B	60-67 CY, 91 TON, POWERSHIFT	650 HP D	677,169	148.73	40.80	41.97	19.81	20.59
W15			WAGONS, REAR DUMP							
			CATERPILLAR-ATHEY							
	W15CE001	621/PR621E	22-26 CY, 30 TON, POWERSHIFT	330 HP D	316,999	68.93	19.42	20.29	9.27	10.45
	W15CE002	631/PR631E	27-32 CY, 36 TON, POWERSHIFT	450 HP D	460,515	97.43	27.63	28.32	13.47	14.26
W25			WATER BLASTERS							
			.10 LOW PRESSURE, (< 5,000 PSI)							
			ACE ENTERPRISES							
	W25AC001	4030 BG	HIGH PRES DIR DR, 4.0 GPM, 3,000 PSI	11 HP G	3,036	3.19	0.40	0.57	0.11	1.28
	W25AC002	B4030 BG	HIGH PRES BELT DR, 4.0 GPM, 3,000 PSI	11 HP G	3,228	3.28	0.41	0.60	0.11	1.28
	W25AC003	5535 BG	HIGH PRES DIR DR, 5.5 GPM, 3,000 PSI	18 HP G	4,598	5.03	0.60	0.87	0.16	2.10
	W25AC004	B5535 BG	HIGH PRES BELT DR, 5.5 GPM, 3,000 PSI	18 HP G	4,867	5.19	0.64	0.93	0.17	2.10
			ATLANTIC							

TABLE 3-1. HOURLY EQUIPMENT OWNERSHIP AND OPERATING EXPENSE (AVERAGE CONDITIONS)

CAT	ID. NO.	MODEL	EQUIPMENT DESCRIPTION	VALUE (\$)	TOTAL	HOURLY	ADJUSTABLE ELEMENTS		FUEL	CWT
					RATES (\$/HR)	AVERAGE	STANDBY	OWNERSHIP		
W25			WATER BLASTERS							
	.10		LOW PRESSURE, (< 5,000 PSI)							
			ATLANTIC							
	W25AN001	E200	COLD WATER, 1,800 PSI	5 HP E	2,364	2.15	0.31	0.46	0.08	0.45
	W25AN002	2000	HOT WATER, 1,800 PSI	5 HP E	3,716	2.89	0.50	0.73	0.13	0.45
	W25AN003	H320	COLD WATER, 3,200 PSI	11 HP G	2,847	3.13	0.38	0.56	0.10	1.28
	W25AN004	3200	HOT WATER, 3,200 PSI	11 HP G	4,680	4.11	0.62	0.92	0.16	1.28
			HOMELITE							
	W25HO001	HPW2000B	PRESSURE WASHER, 4.0 GPM, 2,000 PSI	9 HP D	1,642	1.43	0.22	0.32	0.06	0.42
	W25HO002	HPW3000B	PRESSURE WASHER, 5.4 GPM, 3,000 PSI	13 HP D	2,800	2.29	0.38	0.55	0.10	0.61
	.20		HIGH PRESSURE, (>= 5,000 PSI)							
			WEATHERFORD/AMERICAN AERO							
	W25WE001	WBE 50TEFC	7 GPM AT 10,000 PSI WITH 2 NOZZLES TRAILER MOUNTED	50 HP E	30,091	18.44	2.93	3.89	0.98	4.51
	W25WE002	WBE 75TEFC	10 GPM AT 10,000 PSI WITH 2 NOZZLES TRAILER MOUNTED	75 HP E	32,707	22.87	3.18	4.24	1.06	6.77
	W25WE003	WBD 90	10 GPM AT 10,000 PSI WITH 2 NOZZLES TRAILER MOUNTED	91 HP D	42,040	21.70	4.10	5.46	1.37	4.24
	W25WE004	WBE 150TEFC	20 GPM AT 10,000 PSI WITH 2 NOZZLES TRAILER MOUNTED	150 HP E	49,712	39.69	4.84	6.46	1.61	13.54
	W25WE005	WBD150	20 GPM AT 10,000 PSI WITH 2 NOZZLES TRAILER MOUNTED	160 HP D	60,640	33.02	5.92	7.89	1.97	7.46
	W25WE006	WBD200	20 GPM AT 16,000 PSI WITH 2 NOZZLES TRAILER MOUNTED	240 HP D	68,527	40.81	6.67	8.87	2.23	11.19
	W25WE007	WBD200T	16 GPM AT 20,000 PSI WITH 2 NOZZLES TRAILER MOUNTED	230 HP D	78,960	44.19	7.65	10.18	2.56	10.73
	.30		STEAM CLEANERS							
			ALKOTA							
	W25AO001	90	90 GPH, 200 PSI	1 HP E	2,034	1.73	0.27	0.40	0.07	0.09

TABLE 3-1. HOURLY EQUIPMENT OWNERSHIP AND OPERATING EXPENSE (AVERAGE CONDITIONS)

CAT	ID. NO.	MODEL	EQUIPMENT DESCRIPTION	VALUE (\$)	TOTAL HOURLY RATES (\$/HR)		ADJUSTABLE ELEMENTS OWNERSHIP		FUEL	CWT						
					AVERAGE	STANDBY	DEPR	CFC								
W25 WATER BLASTERS																

.30 STEAM CLEANERS																

ALKOTA																

W25	W25AO002	120	130 GPH, 325 PSI	1 HP E	2,285	2.11	0.31	0.45	0.08	0.09						
	W25AO003	181	180 GPH, 250 PSI	1 HP E	3,317	2.66	0.44	0.65	0.11	0.09						
	W25AO004	240	240 GPH, 250 PSI	2 HP E	3,342	3.05	0.45	0.65	0.12	0.18						
	W25AO005	301T	300 GPH, 100 PSI	4 HP E	7,022	5.79	0.93	1.38	0.24	0.36						
	W25AO006	246	STEAM GENERATOR, 100 PSI	1 HP E	4,630	3.38	0.62	0.91	0.16	0.09						
										6						
W30 WATER TANKS																

.10 PORTABLE W/ WHEELS																

SOUTHWEST																

W30	W30SO001	EWT-8C	8000 GAL., 10" DISCHG PIPE, MOBILE	8 HP G	35,255	6.27	2.17	2.19	1.07	0.64						
	W30SO002	EWT-10C	10000 GAL., 10" DISCHG PIPE, MOBILE	8 HP G	42,284	7.35	2.61	2.64	1.29	0.64						
	W30SO003	EWT-12C	12000 GAL., 10" DISCHG PIPE, MOBILE	8 HP G	46,014	7.92	2.85	2.89	1.40	0.64						
										185						
.20 SKID MOUNTED																

SOUTHWEST																

W30	W30SO004	WST-8	8000 GAL. STAND-TOWER TANK, 10"PIPE		22,904	3.29	1.44	1.48	0.70	0.00						
	W30SO005	WST-10	10000 GAL. STAND-TOWER TANK, 10"PIPE		25,613	3.68	1.61	1.66	0.78	0.00						
	W30SO006	WST-12	12000 GAL. STAND-TOWER TANK, 10"PIPE		29,565	4.25	1.86	1.92	0.90	0.00						
										142						
W35 WELDERS																

.10 GASOLINE or DIESEL DRIVE																

HOMELITE																

W35	W35HO001	HWG135	135 AMP, PORTABLE	7 HP G	1,230	1.13	0.09	0.10	0.04	0.69						
	W35HO002	HWG180	180 AMP, PORTABLE	11 HP G	1,665	1.73	0.13	0.14	0.06	1.09						
										1						
										1						

TABLE 3-1. HOURLY EQUIPMENT OWNERSHIP AND OPERATING EXPENSE (AVERAGE CONDITIONS)

CAT	ID. NO.	MODEL	EQUIPMENT DESCRIPTION	VALUE (\$)	TOTAL HOURLY RATES (\$/HR)		ADJUSTABLE ELEMENTS OWNERSHIP		FUEL	CWT
					AVERAGE	STANDBY	DEPR	CFC		
W35			WELDERS							
	.10		GASOLINE OR DIESEL DRIVE							
			NO SPECIFIC MANUFACTURER							
		W35XX001	250 AMP WITH 1 AXLE TRLR	27 HP D	7,822	3.07	0.58	0.64	0.26	1.07
		W35XX002	200 AMP WITH 1 AXLE TRLR	39 HP G	5,675	6.03	0.42	0.46	0.19	3.85
		W35XX003	300 AMP WITH 1 AXLE TRLR	38 HP D	8,341	3.71	0.62	0.68	0.28	1.50
		W35XX004	250 AMP WITH 1 AXLE TRLR	39 HP G	6,055	6.11	0.45	0.49	0.20	3.85
		W35XX005	350 AMP WITH 2 AXLE TRLR	38 HP D	9,403	3.94	0.69	0.75	0.31	1.50
		W35XX006	300 AMP WITH 1 AXLE TRLR	65 HP G	6,559	9.41	0.49	0.53	0.22	6.42
		W35XX007	400 AMP WITH 2 AXLE TRLR	64 HP D	10,216	5.41	0.75	0.82	0.34	2.53
		W35XX008	400 AMP WITH 1 AXLE TRLR	69 HP G	8,339	10.31	0.62	0.68	0.28	6.82
	.20		ELECTRICAL							
	.21		ELECTRIC DRIVE							
			NO SPECIFIC MANUFACTURER							
		W35XX009	300 AMP, SKID MTD	20 HP E	2,853	2.32	0.28	0.35	0.10	1.14
		W35XX010	400 AMP, SKID MTD	25 HP E	3,420	2.85	0.32	0.42	0.11	1.43
	.22		MIG							
			NO SPECIFIC MANUFACTURER							
		W35XX011	300 AMP WITH WIRE FEED & SHOP GEAR	10 HP E	2,873	1.52	0.28	0.35	0.10	0.57
		W35XX012	450 AMP WITH WIRE FEED & SHOP GEAR	20 HP E	2,953	2.34	0.28	0.36	0.10	1.14
	.23		RECTIFIER							
			NO SPECIFIC MANUFACTURER							
		W35XX013	200 AMP WITH SHOP RUNNING GEAR	19 HP E	1,325	1.83	0.12	0.16	0.04	1.08
		W35XX014	300 AMP WITH SHOP RUNNING GEAR	24 HP E	1,712	2.35	0.17	0.21	0.06	1.37

TABLE 3-1. HOURLY EQUIPMENT OWNERSHIP AND OPERATING EXPENSE (AVERAGE CONDITIONS)

CAT	ID. NO.	MODEL	EQUIPMENT DESCRIPTION	VALUE (\$)	TOTAL RATES		ADJUSTABLE OWNERSHIP ELEMENTS		FUEL	CWT
					AVERAGE	STANDBY	DEPR	CFC		
W35			WELDERS							

	.23		RECTIFIER							
			NO SPECIFIC MANUFACTURER							
			W35XX015 750 AMP WITH SHOP RUNNING GEAR	30 HP E 4,550	3.52	0.43	0.55	0.15	1.71	7
			W35XX016 1000 AMP WITH SHOP RUNNING GEAR	42 HP E 7,936	5.33	0.76	0.97	0.27	2.39	10
	.24		TRANSFORMER							
			NO SPECIFIC MANUFACTURER							
			W35XX017 250 AMP WITH SHOP RUNNING GEAR	19 HP E 641	1.67	0.06	0.08	0.02	1.08	4
			W35XX018 300 AMP WITH SHOP RUNNING GEAR	24 HP E 2,030	2.43	0.20	0.25	0.07	1.37	6

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TABLE 3-2. EQUIPMENT AGE ADJUSTMENT FACTORS FOR OWNERSHIP COSTS

REGION I

The "Age Adjustment Factors for Ownership Costs" in TABLE 3-2 are used when the age of an item of equipment is other than the age of the equipment listed in TABLE 3-1. The factors given in TABLE 3-2 are multiplied by the hourly ownership costs shown in TABLE 3-1 and result in an ownership rate adjusted for the actual age of the equipment being considered. When the "life" of the equipment has exceeded the economic service life given in APPENDIX D, the age will be determined as given in paragraph 3-2f.

Examples: Assume that a two-year-old (manufactured in 1989) 50-ton truck crane (category C90.02) listed in TABLE 3-1 has a total hourly rate of \$55.00 per hour and an ownership rate of \$30.00 per hour.

A. If an equivalent crane owned by a contractor had been purchased new in 1985, the total hourly rate can be determined as follows:

Total Hourly Rate	= \$55.00/Hr
Ownership Rate	(-) \$30.00/Hr
Ownership adjusted for Age: (Ownership Rate) x (Age Adjustment Factor)	
= (\$30.00) x (.84)	= (+) <u>\$25.20/Hr</u>
Adjusted Total Hourly Rate	= \$50.20/Hr

B. If an equivalent crane owned by a contractor had been purchased new in 1972, this crane is overage and the total hourly rate can be determined as follows:

Total Hourly Rate	= \$55.00/Hr
Ownership Rate	(-) \$30.00/Hr
Ownership adjusted for Age: (Ownership Rate) x (Oldest Age Adjustment Factor)	
= (\$30.00) x (.67)	= (+) <u>\$22.10/Hr</u>
Adjusted Total Hourly Rate	= \$45.10/Hr

C. If an equivalent crane, manufactured in 1972, had been purchased used in 1982 by the contractor, the crane is overage and the rate computation would be identical to Example B.

D. If an equivalent crane, manufactured in 1985, had been purchased used in 1987 by the contractor, the used crane is not overage and the rate computation would be identical to Example A.

TABLE 3-2. EQUIPMENT AGE ADJUSTMENT FACTORS FOR OWNERSHIP COSTS

CATEGORY SUB	TYPE OF EQUIPMENT	YEAR PURCHASED NEW														
		1991	1990	1989	1988	1987	1986	1985	1984	1983	1982	1981	1980	1979	1978	1977
A10 .00	AGGREGATE/CHIP SPREADERS															
A10 .10	SELF PROPELLED	1.07	1.04	1.00	0.97	0.94	0.93	0.93								
A10 .20	TOWED & TAILGATE	1.07	1.04	1.00	0.97	0.94										
A15 .00	AIR COMPRESSORS, PORTABLE															
A15 .10	ROTARY SCREW	1.11	1.04	1.00	0.94	0.90	0.89	0.90								
A20 .00	AIR HOSE, TOOLS & EQUIPMENT															
A20 .10	AIR HOSES	1.10	1.04	1.00												
A20 .20	BLAST HOSE	1.10	1.04	1.00												
A20 .30	SANDBLASTERS & BREAKERS	1.11	1.04	1.00												
A25 .00	ASPHALT DISTRIBUTORS	1.07	1.04	1.00	0.97	0.94	0.93									
A30 .00	ASPHALT FINISHERS/PAVERS															
A30 .10	SELF PROPELLED	1.07	1.04	1.00	0.97	0.94	0.93	0.93								
A30 .20	TOWED	1.07	1.04	1.00	0.97	0.94	0.93	0.93								
A35 .00	ASPHALT KETTLES	1.07	1.04	1.00	0.97	0.94										
A40 .00	ASPHALT & CONCR. MILLERS/PROFILERS	1.07	1.04	1.00	0.97	0.94	0.93	0.93								
A45 .00	ASPHALT RECYCLERS & SEALERS	1.07	1.04	1.00	0.97	0.94	0.93									
B00 .00	BACKHOE (SEE HYD. EXCAV.)															
B10 .00	BATCH PLANTS, ASPHALT & CONCRETE															
B15 .00	BROOMS, STREET SWEEPERS & FLUSHERS	1.09	1.05	1.00	0.95	0.92	0.89									
B20 .00	BRUSH CHIPPERS	1.09	1.05	1.00	0.95	0.92	0.89									
B25 .00	BUCKETS, CLAMSHELL	1.12	1.07	1.00	0.91	0.88	0.87	0.86								
B30 .00	BUCKETS, CONCRETE															
B30 .10	GENERAL PURPOSE, MANUAL	1.12	1.07	1.00	0.90	0.88	0.87	0.85								
B30 .20	LAYDOWN	1.12	1.07	1.00	0.90	0.88	0.87	0.85								
B30 .30	LOWBOY	1.12	1.07	1.00	0.90	0.88	0.87	0.85								
B30 .40	LOW SLUMP	1.12	1.07	1.00	0.90	0.88	0.87	0.85								
B35 .00	BUCKETS, DRAGLINE															
B35 .10	LIGHT WEIGHT	1.12	1.07	1.00	0.91	0.88	0.87									
B35 .20	MEDIUM WEIGHT	1.12	1.07	1.00	0.91	0.88	0.87	0.86								
B35 .30	HEAVY WEIGHT	1.12	1.07	1.00	0.91	0.88	0.87	0.86								
C05 .00	CHAIN SAWS	1.09	1.05	1.00												
C10 .00	COMPACTORS, MANUALLY OPERATED	1.10	1.05	1.00	0.94											
C15 .00	CONCRETE BLASTERS	1.10	1.05	1.00	0.94	0.91										
C20 .00	CONCRETE BUGGIES	1.10	1.05	1.00	0.94											
C25 .00	CONCRETE FINISHERS	1.10	1.05	1.00	0.94											
C30 .00	CONCRETE GRINDERS	1.10	1.05	1.00	0.94											
C35 .00	CONCRETE GUNITERS/SHOTCRETTERS	1.09	1.04	1.00	0.95	0.92										
C40 .00	CONCRETE MIXERS	1.10	1.05	1.00	0.94											
C45 .00	CONCRETE PAVING MACHINES	1.07	1.04	1.00	0.97	0.94	0.93	0.93								

TABLE 3-2. EQUIPMENT AGE ADJUSTMENT FACTORS FOR OWNERSHIP COSTS

CATEGORY SUB	TYPE OF EQUIPMENT	YEAR PURCHASED NEW														
		1991	1990	1989	1988	1987	1986	1985	1984	1983	1982	1981	1980	1979	1978	1977
C55 .00	CONCRETE PUMPS	1.09	1.04	1.00	0.95	0.92	0.90									
C60 .00	CONCRETE SAWS	1.10	1.05	1.00	0.94	0.91										
C65 .00	CONCRETE VIBRATORS	1.11	1.04	1.00												
C70 .00	CRANES, GANTRY & STRADDLE															
C75 .00	CRANES, HYDRAULIC, SELF-PROP.	1.12	1.05	1.00	0.92	0.90	0.87	0.84	0.83	0.81	0.79					
C80 .00	CRANES, HYDRAULIC, TRUCK MTD															
C80 .01	UNDER 26 TON	1.12	1.05	1.00	0.92	0.90	0.87	0.84	0.83	0.81	0.79					
C80 .02	26 TON THRU 65 TON	1.12	1.05	1.00	0.92	0.90	0.87	0.84	0.83	0.81	0.79	0.74	0.67			
C80 .03	66 TON THRU 125 TON	1.12	1.05	1.00	0.92	0.90	0.87	0.84	0.83	0.81	0.79	0.74	0.68	0.60		
C80 .04	OVER 125 TON	1.12	1.05	1.00	0.92	0.90	0.87	0.85	0.83	0.82	0.80	0.74	0.68	0.61	0.55	
C85 .00	CRANES, MECHANICAL, CRAWLER MTD															
C85 .10	DRAGLINE, CLAMSHELL															
C85 .11	0 THRU 1 CY	1.13	1.05	1.00	0.92	0.90	0.87	0.84	0.82	0.81						
C85 .12	OVER 1 CY THRU 2-1/2 CY	1.12	1.05	1.00	0.92	0.90	0.87	0.84	0.83	0.81	0.79					
C85 .13	OVER 2-1/2 CY THRU 5 CY	1.12	1.05	1.00	0.92	0.90	0.87	0.84	0.83	0.81	0.79	0.74	0.67			
C85 .14	OVER 5 CY	1.12	1.05	1.00	0.92	0.90	0.87	0.84	0.83	0.81	0.79	0.74	0.68	0.60		
C85 .20	LIFTING															
C85 .21	0 THRU 25 TON	1.12	1.05	1.00	0.92	0.90	0.87	0.84	0.83	0.81						
C85 .22	26 TON THRU 50 TON	1.12	1.05	1.00	0.92	0.90	0.87	0.84	0.83	0.81	0.79	0.74				
C85 .23	51 TON THRU 150 TON	1.12	1.05	1.00	0.92	0.90	0.87	0.84	0.83	0.81	0.79	0.74	0.68	0.60		
C85 .24	OVER 150 TON	1.12	1.05	1.00	0.92	0.90	0.87	0.85	0.83	0.82	0.80	0.74	0.68	0.61	0.55	
C90 .00	CRANES, MECHANICAL, TRUCK MTD															
C90 .01	UNDER 26 TON	1.12	1.05	1.00	0.92	0.90	0.87	0.84	0.83	0.81	0.79					
C90 .02	26 TON THRU 65 TON	1.12	1.05	1.00	0.92	0.90	0.87	0.84	0.83	0.81	0.79	0.74	0.67			
C90 .03	66 TON THRU 125 TON	1.12	1.05	1.00	0.92	0.90	0.87	0.84	0.83	0.81	0.79	0.74	0.68	0.60		
C90 .04	OVER 125 TON	1.12	1.05	1.00	0.92	0.90	0.87	0.85	0.83	0.82	0.80	0.74	0.68	0.61	0.55	
C95 .00	CRANES, TOWER	1.13	1.05	1.00	0.92	0.90	0.87	0.84	0.82	0.81	0.79	0.73	0.67	0.59		
D10 .00	DRILLS, AIR TRACK, CRAWLER MTD	1.09	1.04	1.00	0.94	0.93	0.93	0.95								
D15 .00	DRILLS, BORING MACHINES	1.09	1.04	1.00	0.94	0.93	0.93	0.95								
D20 .00	DRILLS, CORE, COLUMN MOUNTED	1.09	1.04	1.00	0.94	0.93	0.93									
D25 .00	DRILLS, CORE, SKID MOUNTED	1.09	1.04	1.00	0.94	0.93	0.93	0.95								
D30 .00	DRILLS, EARTH/AUGER	1.09	1.04	1.00	0.94	0.93	0.93	0.95								
D35 .00	DRILLS, ROTARY BLAST HOLE															
D35 .10	DIESEL OR GASOLINE															
D35 .11	0" THRU 11" DIA. HOLE	1.08	1.04	1.00	0.94	0.93	0.93	0.95	0.94	0.95	0.94					
D35 .12	OVER 11" DIAM.	1.08	1.04	1.00	0.94	0.93	0.93	0.95	0.94	0.95	0.94	0.86	0.74	0.64		
D35 .20	ELECTRIC															
D35 .21	0" THRU 11" DIA. HOLE	1.08	1.04	1.00	0.94	0.93	0.93	0.95	0.94	0.95	0.94					
D35 .22	OVER 11" DIAM.	1.08	1.04	1.00	0.94	0.93	0.93	0.95	0.94	0.95	0.94	0.86	0.74	0.64		

TABLE 3-2. EQUIPMENT AGE ADJUSTMENT FACTORS FOR OWNERSHIP COSTS

CATEGORY SUB	TYPE OF EQUIPMENT	YEAR PURCHASED NEW													
		1991	1990	1989	1988	1987	1986	1985	1984	1983	1982	1981	1980	1979	
F10 .00	FORK LIFTS	1.09	1.05	1.00	0.95	0.92	0.90	0.88							
G10 .00	GENERATOR SETS	1.08	1.03	1.00	0.94	0.88	0.86								
G10 .10	PORTABLE	1.08	1.03	1.00	0.94	0.88	0.86	0.86							
G10 .20	SKID MOUNTED	1.08	1.03	1.00	0.94	0.88	0.86	0.86							
G15 .00	GRADERS, MOTOR	1.08	1.04	1.00	0.94	0.91	0.87	0.86	0.84	0.84					
H10 .00	HAMMERS, HYDRAULIC	1.10	1.05	1.00	0.94	0.91									
H15 .00	HEATERS, SPACE														
H20 .00	HOIST	1.09	1.05	1.00	0.95	0.92	0.89	0.88							
H25 .00	HYDRAULIC EXCAVATORS, CRAWLER MTD	1.08	1.06	1.00	0.91	0.88	0.85								
H25 .10	DIESEL or GASOLINE	1.08	1.05	1.00	0.92	0.89	0.86	0.83							
H25 .11	0 THRU 1 CY	1.07	1.05	1.00	0.92	0.90	0.87	0.84	0.83	0.81					
H25 .12	OVER 1 CY THRU 2-1/2 CY	1.07	1.05	1.00	0.92	0.90	0.87	0.84	0.83	0.81					
H25 .13	OVER 2-1/2 CY THRU 5 CY	1.07	1.05	1.00	0.92	0.90	0.87	0.84	0.83	0.81					
H25 .14	OVER 5 CY	1.07	1.05	1.00	0.92	0.90	0.87	0.84	0.83	0.81	0.79				
H30 .00	HYDRAULIC EXCAVATORS, WHEEL MTD	1.08	1.05	1.00	0.92	0.89	0.86								
H30 .01	0 THRU 1 CY	1.07	1.05	1.00	0.92	0.90	0.86								
H30 .02	OVER 1 CY														
H35 .00	HYDRAULIC SHOVELS, CRAWLER MOUNTED	1.07	1.05	1.00	0.92	0.90	0.87	0.84	0.83	0.81	0.79				
H35 .10	DIESEL	1.07	1.05	1.00	0.92	0.90	0.87	0.84	0.83	0.81	0.79				
H35 .11	0 CY THRU 5 CY	1.07	1.05	1.00	0.92	0.90	0.87	0.84	0.83	0.81	0.79				
H35 .12	OVER 5 CY	1.07	1.05	1.00	0.92	0.90	0.87	0.84	0.83	0.81	0.79	0.74	0.68		
H35 .20	ELECTRIC	1.07	1.05	1.00	0.92	0.90	0.87	0.84	0.83	0.81	0.79	0.73	0.67	0.60	
H35 .21	OVER 2-1/2 CY	1.07	1.05	1.00	0.92	0.90	0.87	0.84	0.83	0.81	0.79	0.73	0.67	0.60	
L10 .00	LAND CLEARING EQUIPMENT	1.08	1.04	1.00	0.94	0.87	0.83								
L15 .00	LAWN MOWERS	1.09	1.05	1.00											
L20 .00	LIGHTING SETS, TRAILER MOUNTED	1.10	1.05	1.00	0.94	0.91	0.89								
L20 .10	METALLIC VAPOR	1.10	1.05	1.00	0.94	0.91	0.89								
L25 .00	LINE STRIPING EQUIPMENT	1.09	1.05	1.00	0.95	0.92	0.90	0.88							
L30 .00	LOADERS, BELT	1.07	1.04	1.00	0.94	0.87	0.83	0.83							
L35 .00	LOADERS, FRONT END, CRAWLER TYPE	1.08	1.05	1.00	0.95	0.92	0.90	0.88							
L40 .00	LOADERS, FRONT END, WHEEL TYPE	1.08	1.03	1.00	0.95	0.91	0.89	0.88							
L40 .10	ARTICULATED	1.08	1.03	1.00	0.95	0.91	0.89	0.88							
L40 .11	0 THRU 225 HP	1.08	1.03	1.00	0.96	0.92	0.90	0.89	0.88	0.87					
L40 .12	OVER 225 HP	1.08	1.03	1.00	0.96	0.92	0.90	0.89	0.88	0.87					
L40 .20	SKID STEER	1.08	1.03	1.00	0.96	0.92	0.89								
L40 .30	TOOL CARRIER	1.08	1.03	1.00	0.96	0.92	0.89								
L40 .31	0 THRU 225 HP	1.08	1.03	1.00	0.95	0.91	0.89	0.88							
L40 .32	OVER 225 HP	1.08	1.03	1.00	0.96	0.92	0.90	0.89	0.88	0.87					
L45 .00	LOADERS w/ BACKHOE, CRAWLER TYPE	1.07	1.04	1.00	0.94	0.87	0.83	0.83							

TABLE 3-2. EQUIPMENT AGE ADJUSTMENT FACTORS FOR OWNERSHIP COSTS

CATEGORY SUB	TYPE OF EQUIPMENT	YEAR PURCHASED NEW														
		1991	1990	1989	1988	1987	1986	1985	1984	1983	1982	1981	1980	1979	1978	1977
L50 .00	LOADERS w/ BACKHOE, WHEEL TYPE	1.08	1.03	1.00	0.95	0.91	0.89	0.88								
L55 .00	LOADER/BACKHOE, ATTACHMENTS	1.10	1.05	1.00	0.94	0.91										
L60 .00	LOG SKIDTERS	1.06	1.03	1.00	0.98	0.96	0.95	0.94								
P10 .00	PILE EXTRACTORS & LEADS	1.11	1.06	1.00	0.93	0.90										
P20 .00	PILE HAMMERS, DOUBLE ACTING	1.11	1.06	1.00	0.93	0.90										
P25 .00	PILE HAMMERS, SINGLE ACTING	1.11	1.06	1.00	0.93	0.90										
P30 .00	PILE HAMMERS, VIBRATORY	1.11	1.06	1.00	0.93	0.90										
P35 .00	PIPELAYERS	1.08	1.04	1.00	0.93	0.87	0.83	0.83	0.83	0.83						
P40 .00	PLATTFORMS, AERIAL WORK	1.13	1.05	1.00	0.92	0.89	0.86									
P45 .00	PUMPS, GROUT	1.09	1.04	1.00	0.95	0.92	0.90									
P50 .00	PUMPS, WATER, CENTRIFUGAL, TRASH															
P50 .10	SKID MOUNTED															
P50 .11	ENGINE DRIVE	1.10	1.05	1.00	0.94	0.91	0.89									
P50 .12	ELECTRIC DRIVE	1.10	1.05	1.00	0.94	0.91	0.89									
P50 .20	WHEEL MOUNTED															
P50 .21	ENGINE DRIVE	1.10	1.05	1.00	0.94	0.91	0.89									
P50 .22	ELECTRIC DRIVE	1.10	1.05	1.00	0.94	0.91	0.89									
P55 .00	PUMPS, WATER, SUBMERSIBLE															
P55 .01	ENGINE DRIVE	1.10	1.05	1.00	0.94	0.91	0.89	0.88								
P55 .02	ELECTRIC DRIVE	1.10	1.05	1.00	0.94	0.91	0.89	0.88								
P60 .00	PUMPS, WATER, CENTRIF, DEWATERING															
P60 .10	SKID MOUNTED															
P60 .11	ENGINE DRIVE	1.10	1.05	1.00	0.94	0.91	0.89									
P60 .12	ELECTRIC DRIVE	1.10	1.05	1.00	0.94	0.91	0.89									
P60 .20	WHEEL MOUNTED															
P60 .21	ENGINE DRIVE	1.10	1.05	1.00	0.94	0.91	0.89									
P60 .22	ELECTRIC DRIVE	1.10	1.05	1.00	0.94	0.91	0.89									
P65 .00	PUMPS, WATER, DIAPHRAGM															
P65 .10	SKID MOUNTED															
P65 .11	ENGINE DRIVE	1.10	1.05	1.00	0.94	0.91	0.89									
P65 .12	ELECTRIC DRIVE	1.10	1.05	1.00	0.94	0.91	0.89									
P65 .20	WHEEL MOUNTED															
P65 .21	ENGINE DRIVE	1.10	1.05	1.00	0.94	0.91	0.89									
P65 .22	ELECTRIC DRIVE	1.10	1.05	1.00	0.94	0.91	0.89									
P70 .00	PUMPS, WATER (FOR CORE DRILLS)															
P70 .01	ENGINE DRIVE	1.10	1.05	1.00	0.94	0.91	0.89									
P70 .02	ELECTRIC DRIVE	1.10	1.05	1.00	0.94	0.91	0.89									
R10 .00	RIPPERS & HYDRAULIC BANK SLOPERS	1.08	1.04	1.00	0.94	0.87	0.83									
R15 .00	ROLLERS, TOWED - PNEUMATIC	1.06	1.03	1.00	0.98	0.93	0.91	0.89								

TABLE 3-2. EQUIPMENT AGE ADJUSTMENT FACTORS FOR OWNERSHIP COSTS

CATEGORY SUB	TYPE OF EQUIPMENT	YEAR PURCHASED NEW														
		1991	1990	1989	1988	1987	1986	1985	1984	1983	1982	1981	1980	1979	1978	1977
R20 .00	ROLLERS, TOWED - STEEL DRUM	1.06	1.03	1.00	0.98	0.93	0.91	0.89								
R30 .00	ROLLERS, STATIC, SELF-PROPELLED	1.06	1.03	1.00	0.98	0.93	0.91	0.89								
R30 .01	PNEUMATIC	1.06	1.03	1.00	0.98	0.93	0.91	0.89								
R30 .02	SMOOTH DRUM	1.06	1.03	1.00	0.98	0.93	0.91	0.89								
R30 .03	TAMPING FOOT	1.06	1.03	1.00	0.98	0.93	0.91	0.89								
R40 .00	ROLLERS, VIBRATORY, TOWED	1.06	1.03	1.00	0.98	0.92	0.91									
R45 .00	ROLLERS, VIBRATORY, DOUBLE DRUM,	1.06	1.03	1.00	0.98	0.92	0.91									
R50 .00	ROLLERS, VIBRATORY, SINGLE DRUM	1.06	1.03	1.00	0.98	0.92	0.91									
R55 .00	ROOFING EQUIPMENT	1.09	1.04	1.00	0.95	0.92										
S10 .00	SCRAPERS, ELEVATING	1.08	1.04	1.00	0.94	0.92	0.87	0.87								
S10 .01	0 THRU 200 HP	1.07	1.04	1.00	0.94	0.92	0.88	0.87								
S10 .02	OVER 200 HP	1.07	1.04	1.00	0.94	0.92	0.88	0.87								
S15 .00	SCRAPERS, CONVENTIONAL	1.07	1.04	1.00	0.94	0.92	0.88	0.87								
S20 .00	SCRAPERS, TANDEM POWERED	1.07	1.04	1.00	0.94	0.92	0.88	0.87								
S25 .00	SCRAPERS, TRACTOR DRAWN	1.08	1.04	1.00	0.94	0.92	0.88	0.87	0.84	0.84						
S30 .00	SCREENING PLANTS	1.09	1.05	1.00	0.95	0.92	0.89									
S35 .00	SNOW REMOVAL EQUIPMENT	1.08	1.04	1.00	0.94	0.92	0.87	0.87								
S40 .00	SOIL STABILIZERS	1.10	1.05	1.00	0.94	0.91										
S45 .00	SPLITTERS, ROCK & CONCRETE	1.08	1.04	1.00	0.94	0.87	0.83	0.83								
T10 .00	TRACTOR BLADES & ATTACHMENTS	1.08	1.04	1.00	0.94	0.87	0.83	0.83								
T15 .00	TRACTORS, CRAWLER (DOZER)	1.08	1.04	1.00	0.93	0.87	0.83	0.82								
T15 .01	0 THRU 225 HP	1.08	1.04	1.00	0.94	0.87	0.83	0.83								
T15 .02	226 HP THRU 425 HP	1.08	1.04	1.00	0.94	0.88	0.84	0.84	0.85	0.85						
T15 .03	OVER 425 HP	1.08	1.04	1.00	0.94	0.88	0.84	0.84	0.85	0.85						
T20 .00	TRACTORS, WHEEL TYPE (DOZER)	1.06	1.03	1.00	0.98	0.96	0.95	0.94								
T25 .00	TRACTORS, WHEEL TYPE (FARM)	1.06	1.03	1.00	0.98	0.96	0.94									
T30 .00	TRENCHERS, CHAIN	1.08	1.04	1.00	0.98	0.96	0.96									
T35 .00	TRENCHERS, WHEEL TYPE	1.08	1.04	1.00	0.98	0.96	0.96	0.94								
T40 .00	TRUCK OPTIONS, (ADD TRUCK)	1.09	1.05	1.00	0.95	0.92	0.89									
T40 .10	CRANES, HYDRAULIC	1.09	1.05	1.00	0.95	0.92	0.89									
T40 .20	DUMP BODY, REAR	1.09	1.05	1.00	0.95	0.92	0.89									
T40 .30	FLATBEDS, W/ CONT. SIDES	1.09	1.05	1.00	0.95	0.92	0.89									
T40 .40	HOIST	1.09	1.05	1.00	0.95	0.92	0.89									
T40 .41	ELECTRIC DRIVE	1.09	1.05	1.00	0.95	0.92	0.89									
T40 .50	TRANSIT MIXERS	1.09	1.04	1.00	0.95	0.92	0.90									
T40 .60	WATER TANKS	1.09	1.05	1.00	0.95	0.92	0.89									
T40 .70	ALL OTHER OPTIONS	1.09	1.05	1.00	0.95	0.92	0.89									
T45 .00	TRUCK TRAILERS, BOTTOM DUMP	1.09	1.04	1.00	0.95	0.92	0.90	0.89								

TABLE 3-2. EQUIPMENT AGE ADJUSTMENT FACTORS FOR OWNERSHIP COSTS

CATEGORY SUB	TYPE OF EQUIPMENT	YEAR PURCHASED NEW														
		1991	1990	1989	1988	1987	1986	1985	1984	1983	1982	1981	1980	1979	1978	1977
T45 .20	END DUMP	1.09	1.04	1.00	0.95	0.92	0.90	0.89								
T45 .30	PUP TRAILER	1.09	1.04	1.00	0.95	0.92	0.90									
T45 .40	LOWBOY (EQUIPMENT HAULING)															
T45 .41	RIGID NECK, DROP DECK	1.10	1.05	1.00	0.94	0.91	0.89	0.87								
T45 .50	PLATFORM TRAILER	1.10	1.05	1.00	0.94	0.91	0.89	0.87								
T45 .60	TIILT TRAILER	1.10	1.05	1.00	0.94	0.91	0.89	0.87								
T45 .70	WATER TANKER TRAILER	1.10	1.05	1.00	0.94	0.91	0.89	0.87								
T45 .80	DECONTAMINATION FACILITY	1.10	1.05	1.00	0.94	0.91	0.88									
T50 .00	TRUCKS, HIGHWAY															
T50 .01	0 THRU 10,000 GVW	1.07	1.02	1.00	0.95	0.93										
T50 .02	OVER 10,000 THRU 30,000 GVW	1.07	1.02	1.00	0.95	0.93	0.92									
T50 .03	OVER 30,000 GVW	1.06	1.02	1.00	0.96	0.93	0.93									
T55 .00	TRUCKS, OFF-HIGHWAY	1.12	1.05	1.00	0.92	0.88	0.86	0.85	0.84	0.83						
T60 .00	TRUCKS, WATER, OFF-HIGHWAY	1.12	1.06	1.00	0.92	0.87	0.85	0.85	0.84	0.83						
T65 .00	TUNNEL MINING MACHINES															
W10 .00	WAGONS, BOTTOM DUMP	1.12	1.05	1.00	0.92	0.88	0.86	0.85	0.84	0.83						
W15 .00	WAGONS, REAR DUMP	1.12	1.05	1.00	0.92	0.88	0.86	0.85	0.84	0.83						
W25 .00	WATER BLASTERS															
W25 .10	LOW PRESSURE, ($< 5,000$ PSI)	1.10	1.05	1.00												
W25 .20	HIGH PRESSURE, ($\geq 5,000$ PSI)	1.10	1.05	1.00	0.94	0.91										
W25 .30	STEAM CLEANERS	1.10	1.05	1.00												
W30 .00	WATER TANKS															
W30 .10	PORTABLE W/ WHEELS	1.12	1.06	1.00	0.92	0.87	0.85	0.85	0.84	0.83						
W30 .20	SKID MOUNTED	1.12	1.06	1.00	0.92	0.87	0.85	0.85	0.84	0.83						
W35 .00	WELDERS															
W35 .10	GASOLINE or DIESEL DRIVE	1.10	1.05	1.00	0.94	0.91	0.88									
W35 .20	ELECTRICAL															
W35 .21	ELECTRIC DRIVE	1.10	1.05	1.00	0.94	0.91										
W35 .22	MIG	1.10	1.05	1.00	0.94	0.91										
W35 .23	RECTIFIER	1.10	1.05	1.00	0.94	0.91										
W35 .24	TRANSFORMER	1.10	1.05	1.00	0.94	0.91										

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TABLE 3-3. EQUIPMENT AGE ADJUSTMENT FACTORS FOR STANDBY COSTS

REGION I

The "Age Adjustment Factors for Standby Costs" in TABLE 3-3 are used when the age of a piece of equipment is other than the age of the equipment listed in TABLE 3-1. The factors given in TABLE 3-3 are multiplied by the hourly standby costs shown in TABLE 3-1 and result in a standby rate adjusted for the actual age of the equipment being considered. When the "life" of the equipment has exceeded the economic service life given in APPENDIX D, the age will be determined as given in paragraph 3-2f.

Example: Assume that a two-year-old (manufactured in 1989) 50-ton truck crane listed in TABLE 3-1 has an hourly standby rate of \$18.00 per hour. If an equivalent crane owned by a contractor had been purchased new in 1985, the hourly standby rate can be determined as follows:

$$\text{Hourly Standby Rate} = \$18.00/\text{Hr}$$

$$\begin{aligned} \text{Standby Adjusted for Age} & \\ (\text{Standby Rate}) \times (\text{Age Adjustment Factor}) & \\ = (\$18.00) \times (.85) & = \$15.30/\text{Hr} \end{aligned}$$

TABLE 3-3. EQUIPMENT AGE ADJUSTMENT FACTORS FOR STANDBY COSTS

CATEGORY SUB	TYPE OF EQUIPMENT	YEAR PURCHASED NEW													
		1991	1990	1989	1988	1987	1986	1985	1984	1983	1982	1981	1980	1979	1978
A10 .00	AGGREGATE/CHIP SPREADERS														
A10 .10	SELF PROPELLED	1.06	1.04	1.00	0.97	0.95	0.93								
A10 .20	TOWED & TAILGATE	1.07	1.04	1.00											
A15 .00	AIR COMPRESSORS, PORTABLE														
A15 .10	ROTARY SCREW	1.10	1.04	1.00	0.95	0.91	0.90								
A20 .00	AIR HOSE, TOOLS & EQUIPMENT														
A20 .10	AIR HOSES	1.10													
A20 .20	BLAST HOSE	1.10													
A20 .30	SANDBLASTERS & BREAKERS	1.11	1.04												
A25 .00	ASPHALT DISTRIBUTORS	1.06	1.04	1.00	0.97	0.95									
A30 .00	ASPHALT FINISHERS/PAVERS														
A30 .10	SELF PROPELLED	1.06	1.04	1.00	0.97	0.95	0.93								
A30 .20	TOWED	1.06	1.04	1.00	0.97	0.95	0.93								
A35 .00	ASPHALT KETTLES	1.07	1.04	1.00											
A40 .00	ASPHALT & CONCR. MILLERS/PROFILERS	1.06	1.04	1.00	0.97	0.95	0.93								
A45 .00	ASPHALT RECYCLERS & SEALERS	1.06	1.04	1.00	0.97	0.95									
B00 .00	BACKHOE (SEE HYD. EXCAV.)														
B10 .00	BATCH PLANTS, ASPHALT & CONCRETE														
B15 .00	BROOMS, STREET SWEEPERS & FLUSHERS	1.09	1.04	1.00	0.95	0.92									
B20 .00	BRUSH CHIPPERS	1.09	1.04	1.00	0.95	0.92									
B25 .00	BUCKETS, CLAMSHELL	1.11	1.07	1.00	0.91	0.89	0.88								
B30 .00	BUCKETS, CONCRETE														
B30 .10	GENERAL PURPOSE, MANUAL	1.11	1.07	1.00	0.91	0.89	0.88								
B30 .20	LAYDOWN	1.11	1.07	1.00	0.91	0.89	0.88								
B30 .30	LOWBOY	1.11	1.07	1.00	0.91	0.89	0.88								
B30 .40	LOW SLUMP	1.11	1.07	1.00	0.91	0.89	0.88								
B35 .00	BUCKETS, DRAGLINE														
B35 .10	LIGHT WEIGHT	1.11	1.07	1.00	0.91	0.89									
B35 .20	MEDIUM WEIGHT	1.11	1.07	1.00	0.91	0.89									
B35 .30	HEAVY WEIGHT	1.11	1.07	1.00	0.91	0.89	0.88								
C05 .00	CHAIN SAWS	1.09	1.04												
C10 .00	COMPACTORS, MANUALLY OPERATED	1.09	1.05												
C15 .00	CONCRETE BLASTERS	1.09	1.04	1.00											
C20 .00	CONCRETE BUGGIES	1.09	1.05												
C25 .00	CONCRETE FINISHERS	1.09	1.05												
C30 .00	CONCRETE GRINDERS	1.09	1.05												
C35 .00	CONCRETE GUNITERS/SHOTCRETTERS	1.09	1.04	1.00	0.95										
C40 .00	CONCRETE MIXERS	1.09	1.05												

TABLE 3-3. EQUIPMENT AGE ADJUSTMENT FACTORS FOR STANDBY COSTS

CATEGORY SUB	TYPE OF EQUIPMENT	YEAR PURCHASED NEW														
		1991	1990	1989	1988	1987	1986	1985	1984	1983	1982	1981	1980	1979	1978	1977
C45 .00	CONCRETE PAVING MACHINES	1.06	1.04	1.00	0.97	0.95	0.93									
C55 .00	CONCRETE PUMPS	1.09	1.04	1.00	0.95	0.92										
C60 .00	CONCRETE SAWS	1.09	1.04	1.00												
C65 .00	CONCRETE VIBRATORS	1.11	1.04													
C70 .00	CRANES, GANTRY & STRADDLE															
C75 .00	CRANES, HYDRAULIC, SELF-PROP.	1.12	1.05	1.00	0.93	0.90	0.87	0.85	0.83	0.82						
C80 .00	CRANES, HYDRAULIC, TRUCK MTD															
C80 .01	UNDER 26 TON	1.12	1.05	1.00	0.93	0.90	0.87	0.85	0.83	0.82						
C80 .02	26 TON THRU 65 TON	1.12	1.05	1.00	0.93	0.90	0.87	0.85	0.84	0.82	0.80					
C80 .03	66 TON THRU 125 TON	1.12	1.05	1.00	0.93	0.90	0.88	0.85	0.84	0.82	0.81	0.75				
C80 .04	OVER 125 TON	1.11	1.05	1.00	0.93	0.91	0.88	0.85	0.84	0.83	0.81	0.76	0.70	0.63		
C85 .00	CRANES, MECHANICAL, CRAWLER MTD															
C85 .10	DRAGLINE, CLAMSHELL															
C85 .11	0 THRU 1 CY	1.12	1.05	1.00	0.93	0.90	0.87	0.85								
C85 .12	OVER 1 CY THRU 2-1/2 CY	1.12	1.05	1.00	0.93	0.90	0.87	0.85	0.83	0.82						
C85 .13	OVER 2-1/2 CY THRU 5 CY	1.12	1.05	1.00	0.93	0.90	0.87	0.85	0.84	0.82	0.80					
C85 .14	OVER 5 CY	1.12	1.05	1.00	0.93	0.90	0.88	0.85	0.84	0.82	0.81	0.75				
C85 .20	LIFTING															
C85 .21	0 THRU 25 TON	1.12	1.05	1.00	0.93	0.90	0.87	0.85	0.83							
C85 .22	26 TON THRU 50 TON	1.12	1.05	1.00	0.93	0.90	0.87	0.85	0.84	0.82						
C85 .23	51 TON THRU 150 TON	1.12	1.05	1.00	0.93	0.90	0.88	0.85	0.84	0.82	0.81	0.75				
C85 .24	OVER 150 TON	1.11	1.05	1.00	0.93	0.91	0.88	0.85	0.84	0.83	0.81	0.76	0.70	0.63		
C90 .00	CRANES, MECHANICAL, TRUCK MTD															
C90 .01	UNDER 26 TON	1.12	1.05	1.00	0.93	0.90	0.87	0.85	0.83	0.82						
C90 .02	26 TON THRU 65 TON	1.12	1.05	1.00	0.93	0.90	0.87	0.85	0.84	0.82	0.80					
C90 .03	66 TON THRU 125 TON	1.12	1.05	1.00	0.93	0.90	0.88	0.85	0.84	0.82	0.81	0.75				
C90 .04	OVER 125 TON	1.11	1.05	1.00	0.93	0.91	0.88	0.85	0.84	0.83	0.81	0.76	0.70	0.63		
C95 .00	CRANES, TOWER	1.12	1.05	1.00	0.93	0.90	0.87	0.85	0.84	0.82						
D10 .00	DRILLS, AIR TRACK, CRAWLER MTD	1.08	1.04	1.00	0.94	0.93	0.93									
D15 .00	DRILLS, BORING MACHINES	1.08	1.04	1.00	0.94	0.93	0.93									
D20 .00	DRILLS, CORE, COLUMN MOUNTED	1.08	1.04	1.00	0.94	0.93										
D25 .00	DRILLS, CORE, SKID MOUNTED	1.08	1.04	1.00	0.94	0.93	0.93									
D30 .00	DRILLS, EARTH/AUGER	1.08	1.04	1.00	0.94	0.93	0.93									
D35 .00	DRILLS, ROTARY BLAST HOLE															
D35 .10	DIESEL OR GASOLINE															
D35 .11	0" THRU 11" DIA. BOLE	1.08	1.04	1.00	0.94	0.94	0.93	0.95	0.94	0.95						
D35 .12	OVER 11" DIAM.	1.08	1.04	1.00	0.94	0.94	0.94	0.95	0.94	0.95	0.94	0.87				
D35 .20	ELECTRIC															
D35 .21	0" THRU 11" DIA. HOLE	1.08	1.04	1.00	0.94	0.94	0.93	0.95	0.94	0.95						

TABLE 3-3. EQUIPMENT AGE ADJUSTMENT FACTORS FOR STANDBY COSTS

CATEGORY	SUB	TYPE OF EQUIPMENT	YEAR PURCHASED NEW														
			1991	1990	1989	1988	1987	1986	1985	1984	1983	1982	1981	1980	1979	1978	1977
D35 .22		OVER 11" DIAM.	1.08	1.04	1.00	0.94	0.94	0.94	0.95	0.94	0.95	0.94	0.94	0.87			
F10 .00		FORK LIFTS	1.09	1.04	1.00	0.95	0.92	0.90									
G10 .00		GENERATOR SETS															
G10 .10		PORTABLE	1.07	1.03	1.00	0.94	0.88										
G10 .20		SKID MOUNTED	1.07	1.03	1.00	0.94	0.89	0.87									
G15 .00		GRADERS, MOTOR	1.07	1.04	1.00	0.95	0.92	0.88	0.88								
H10 .00		HAMMERS, HYDRAULIC	1.09	1.04	1.00												
H15 .00		HEATERS, SPACE															
H20 .00		HOIST	1.09	1.04	1.00	0.95	0.92										
H25 .00		HYDRAULIC EXCAVATORS, CRAWLER MTD															
H25 .10		DIESEL or GASOLINE															
H25 .11		0 THRU 1 CY	1.08	1.05	1.00	0.92	0.89										
H25 .12		OVER 1 CY THRU 2-1/2 CY	1.07	1.05	1.00	0.92	0.90	0.87									
H25 .13		OVER 2-1/2 CY THRU 5 CY	1.07	1.05	1.00	0.93	0.90	0.87	0.85								
H25 .14		OVER 5 CY	1.07	1.05	1.00	0.93	0.90	0.87	0.85	0.84	0.82						
H30 .00		HYDRAULIC EXCAVATORS, WHEEL MTD															
H30 .01		0 THRU 1 CY	1.07	1.05	1.00	0.92	0.90										
H30 .02		OVER 1 CY	1.07	1.05	1.00	0.92	0.90	0.87									
H35 .00		HYDRAULIC SHOVELS, CRAWLER MOUNTED															
H35 .10		DIESEL															
H35 .11		0 CY THRU 5 CY	1.07	1.05	1.00	0.93	0.90	0.87	0.85	0.84	0.82						
H35 .12		OVER 5 CY	1.07	1.05	1.00	0.93	0.90	0.87	0.85	0.84	0.82	0.80					
H35 .20		ELECTRIC															
H35 .21		OVER 2-1/2 CY	1.07	1.05	1.00	0.93	0.90	0.88	0.85	0.84	0.82	0.80	0.75				
L10 .00		LAND CLEARING EQUIPMENT	1.08	1.04	1.00	0.94	0.88										
L15 .00		LAWN MOWERS	1.09	1.04													
L20 .00		LIGHTING SETS, TRAILER MOUNTED															
L20 .10		METALLIC VAPOR	1.09	1.05	1.00	0.95	0.92										
L25 .00		LINE STRIPING EQUIPMENT	1.09	1.05	1.00	0.95	0.92										
L30 .00		LOADERS, BELT	1.09	1.04	1.00	0.95	0.92	0.90									
L35 .00		LOADERS, FRONT END, CRAWLER TYPE	1.07	1.04	1.00	0.94	0.88	0.84									
L40 .00		LOADERS, FRONT END, WHEEL TYPE															
L40 .10		ARTICULATED															
L40 .11		0 THRU 225 HP	1.08	1.03	1.00	0.96	0.92	0.89									
L40 .12		OVER 225 HP	1.07	1.03	1.00	0.96	0.93	0.90	0.90								
L40 .20		SKID STEER	1.07	1.03	1.00	0.96	0.92										
L40 .30		TOOL CARRIER															
L40 .31		0 THRU 225 HP	1.08	1.03	1.00	0.96	0.92	0.89									
L40 .32		OVER 225 HP	1.07	1.03	1.00	0.96	0.93	0.90	0.90								

TABLE 3-3. EQUIPMENT AGE ADJUSTMENT FACTORS FOR STANDBY COSTS

CATEGORY SUB	TYPE OF EQUIPMENT	YEAR PURCHASED NEW													
		1991	1990	1989	1988	1987	1986	1985	1984	1983	1982	1981	1980	1979	1978
L45 .00	LOADERS w/ BACKHOE, CRAWLER TYPE	1.07	1.04	1.00	0.94	0.88	0.84								
L50 .00	LOADERS w/ BACKHOE, WHEEL TYPE	1.08	1.03	1.00	0.96	0.92	0.89								
L55 .00	LOADER/BACKHOE, ATTACHMENTS	1.09	1.04	1.00											
L60 .00	LOG SKIDDERS	1.06	1.03	1.00	0.98	0.96	0.95								
P10 .00	PILE EXTRACTORS & LEADS	1.10	1.05	1.00											
P20 .00	PILE HAMMERS, DOUBLE ACTING	1.10	1.05	1.00											
P25 .00	PILE HAMMERS, SINGLE ACTING	1.10	1.05	1.00											
P30 .00	PILE HAMMERS, VIBRATORY	1.10	1.05	1.00											
P35 .00	PIPELAYERS	1.08	1.04	1.00	0.94	0.88	0.84	0.84							
P40 .00	PLATFORMS, AERIAL WORK	1.13	1.05	1.00	0.92	0.89									
P45 .00	PUMPS, GROUT	1.09	1.04	1.00	0.95	0.92									
P50 .00	PUMPS, WATER, CENTRIFUGAL, TRASH														
P50 .10	SKID MOUNTED														
P50 .11	ENGINE DRIVE	1.09	1.05	1.00	0.95	0.92									
P50 .12	ELECTRIC DRIVE	1.09	1.05	1.00	0.95	0.92									
P50 .20	WHEEL MOUNTED														
P50 .21	ENGINE DRIVE	1.09	1.05	1.00	0.95	0.92									
P50 .22	ELECTRIC DRIVE	1.09	1.05	1.00	0.95	0.92									
P55 .00	PUMPS, WATER, SUBMERSIBLE														
P55 .01	ENGINE DRIVE	1.09	1.04	1.00	0.95	0.92	0.90								
P55 .02	ELECTRIC DRIVE	1.09	1.04	1.00	0.95	0.92	0.90								
P60 .00	PUMPS, WATER, CENTRIF, DEWATERING														
P60 .10	SKID MOUNTED														
P60 .11	ENGINE DRIVE	1.09	1.05	1.00	0.95	0.92									
P60 .12	ELECTRIC DRIVE	1.09	1.05	1.00	0.95	0.92									
P60 .20	WHEEL MOUNTED														
P60 .21	ENGINE DRIVE	1.09	1.05	1.00	0.95	0.92									
P60 .22	ELECTRIC DRIVE	1.09	1.05	1.00	0.95	0.92									
P65 .00	PUMPS, WATER, DIAPHRAGM														
P65 .10	SKID MOUNTED														
P65 .11	ENGINE DRIVE	1.09	1.05	1.00	0.95	0.92									
P65 .12	ELECTRIC DRIVE	1.09	1.05	1.00	0.95	0.92									
P65 .20	WHEEL MOUNTED														
P65 .21	ENGINE DRIVE	1.09	1.05	1.00	0.95	0.92									
P65 .22	ELECTRIC DRIVE	1.09	1.05	1.00	0.95	0.92									
P70 .00	PUMPS, WATER (FOR CORE DRILLS)														
P70 .01	ENGINE DRIVE	1.09	1.05	1.00	0.95	0.92									
P70 .02	ELECTRIC DRIVE	1.09	1.05	1.00	0.95	0.92									
R10 .00	RIPPERS & HYDRAULIC BANK SLOPERS	1.08	1.04	1.00	0.94	0.88									

TABLE 3-3. EQUIPMENT AGE ADJUSTMENT FACTORS FOR STANDBY COSTS

CATEGORY SUB	TYPE OF EQUIPMENT	YEAR PURCHASED NEW													
		1991	1990	1989	1988	1987	1986	1985	1984	1983	1982	1981	1980	1979	1978
R15 .00	ROLLERS, TOWED - PNEUMATIC	1.06	1.03	1.00	0.98	0.93	0.91								
R20 .00	ROLLERS, TOWED - STEEL DRUM	1.06	1.03	1.00	0.98	0.93	0.91								
R30 .00	ROLLERS, STATIC, SELF-PROPELLED														
R30 .01	PNEUMATIC	1.06	1.03	1.00	0.98	0.93									
R30 .02	SMOOTH DRUM	1.06	1.03	1.00	0.98	0.93	0.91								
R30 .03	TAMPING FOOT	1.06	1.03	1.00	0.98	0.93	0.91								
R40 .00	ROLLERS, VIBRATORY, TOWED	1.06	1.03	1.00	0.98	0.93									
R45 .00	ROLLERS, VIBRATORY, DOUBLE DRUM,	1.06	1.03	1.00	0.98	0.93									
R50 .00	ROLLERS, VIBRATORY, SINGLE DRUM	1.06	1.03	1.00	0.98	0.93									
R55 .00	ROOFING EQUIPMENT	1.09	1.04	1.00											
S10 .00	SCRAPERS, ELEVATING														
S10 .01	0 THRU 200 HP	1.07	1.04	1.00	0.95	0.92	0.88								
S10 .02	OVER 200 HP	1.07	1.04	1.00	0.95	0.92	0.88								
S15 .00	SCRAPERS, CONVENTIONAL	1.07	1.04	1.00	0.95	0.92	0.88								
S20 .00	SCRAPERS, TANDEM POWERED	1.07	1.04	1.00	0.95	0.92	0.88								
S25 .00	SCRAPERS, TRACTOR DRAWN	1.07	1.04	1.00	0.95	0.92	0.88								
S30 .00	SCREENING PLANTS														
S35 .00	SNOW REMOVAL EQUIPMENT	1.09	1.04	1.00	0.95	0.92									
S40 .00	SOIL STABILIZERS	1.07	1.04	1.00	0.95	0.92	0.88								
S45 .00	SPLITTERS, ROCK & CONCRETE	1.09	1.04	1.00											
T10 .00	TRACTOR BLADES & ATTACHMENTS	1.08	1.04	1.00	0.94	0.88	0.84								
T15 .00	TRACTORS, CRAWLER (DOZER)														
T15 .01	0 THRU 225 HP	1.08	1.04	1.00	0.94	0.88	0.84								
T15 .02	226 HP THRU 425 HP	1.08	1.04	1.00	0.94	0.88	0.84								
T15 .03	OVER 425 HP	1.07	1.04	1.00	0.94	0.88	0.85	0.85							
T20 .00	TRACTORS, WHEEL TYPE (DOZER)	1.06	1.03	1.00	0.98	0.96	0.95								
T25 .00	TRACTORS, WHEEL TYPE (FARM)	1.06	1.03	1.00	0.98	0.96									
T30 .00	TRENCHERS, CHAIN	1.08	1.03	1.00	0.98	0.96									
T35 .00	TRENCHERS, WHEEL TYPE	1.07	1.03	1.00	0.98	0.96	0.96								
T40 .00	TRUCK OPTIONS, (ADD TRUCK)														
T40 .10	CRANES, HYDRAULIC	1.09	1.04	1.00	0.95	0.92									
T40 .20	DUMP BODY, REAR	1.09	1.04	1.00	0.95	0.92									
T40 .30	FLATBEDS, W/ CONT. SIDES	1.09	1.04	1.00	0.95	0.92									
T40 .40	HOIST														
T40 .41	ELECTRIC DRIVE	1.09	1.04	1.00	0.95	0.92									
T40 .50	TRANSIT MIXERS	1.09	1.04	1.00	0.95	0.92									
T40 .60	WATER TANKS	1.09	1.04	1.00	0.95	0.92									
T40 .70	ALL OTHER OPTIONS	1.09	1.04	1.00	0.95	0.92									
T45 .00	TRUCK TRAILERS,														

TABLE 3-3. EQUIPMENT AGE ADJUSTMENT FACTORS FOR STANDBY COSTS

CATEGORY SUB	TYPE OF EQUIPMENT	YEAR PURCHASED NEW													
		1991	1990	1989	1988	1987	1986	1985	1984	1983	1982	1981	1980	1979	1978
T45 .10	BOTTOM DUMP	1.09	1.04	1.00	0.95	0.92	0.90								
T45 .20	END DUMP	1.09	1.04	1.00	0.95	0.92	0.90								
T45 .30	PUP TRAILER	1.09	1.04	1.00	0.95	0.92									
T45 .40	LOWBOY (EQUIPMENT HAULING)														
T45 .41	RIGID NECK, DROP DECK	1.09	1.04	1.00	0.95	0.92	0.90								
T45 .50	PLATFORM TRAILER	1.09	1.04	1.00	0.95	0.92	0.90								
T45 .60	TIILT TRAILER	1.09	1.04	1.00	0.95	0.92	0.90								
T45 .70	WATER TANKER TRAILER	1.09	1.04	1.00	0.95	0.92	0.90								
T45 .80	DECONTAMINATION FACILITY	1.09	1.05	1.00	0.95	0.92									
T50 .00	TRUCKS, HIGHWAY														
T50 .01	0 THRU 10,000 GVW	1.06	1.02	1.00	0.96										
T50 .02	OVER 10,000 THRU 30,000 GVW	1.06	1.02	1.00	0.96	0.94									
T50 .03	OVER 30,000 GVW	1.06	1.02	1.00	0.96	0.94									
T55 .00	TRUCKS, OFF-HIGHWAY	1.11	1.05	1.00	0.93	0.88	0.86	0.86							
T60 .00	TRUCKS, WATER, OFF-HIGHWAY	1.12	1.05	1.00	0.92	0.88	0.86	0.86							
T65 .00	TUNNEL MINING MACHINES														
W10 .00	WAGONS, BOTTOM DUMP	1.11	1.05	1.00	0.93	0.88	0.86	0.86							
W15 .00	WAGONS, REAR DUMP	1.11	1.05	1.00	0.93	0.88	0.86	0.86							
W25 .00	WATER BLASTERS														
W25 .10	LOW PRESSURE, (< 5,000 PSI)	1.09	1.05												
W25 .20	HIGH PRESSURE, (>= 5,000 PSI)	1.09	1.04	1.00											
W25 .30	STEAM CLEANERS	1.09	1.05												
W30 .00	WATER TANKS														
W30 .10	PORTABLE W/ WHEELS	1.12	1.05	1.00	0.92	0.88	0.86	0.86							
W30 .20	SKID MOUNTED	1.12	1.05	1.00	0.92	0.88	0.86	0.86							
W35 .00	WELDERS														
W35 .10	GASOLINE or DIESEL DRIVE	1.09	1.05	1.00	0.95	0.92									
W35 .20	ELECTRICAL														
W35 .21	ELECTRIC DRIVE	1.09	1.05	1.00											
W35 .22	MIG	1.09	1.05	1.00											
W35 .23	RECTIFIER	1.09	1.05	1.00											
W35 .24	TRANSFORMER	1.09	1.05	1.00											

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TABLE 3-4. SHIFT ADJUSTMENT FACTORS FOR OWNERSHIP COSTS

REGION I

The "Shift Adjustment Factors" in TABLE 3-4 are used when the working hours per week are greater than 40 hours per week. The factors given in TABLE 3-4 are multiplied by the adjusted hourly ownership cost (if adjusted for age) and result in an ownership rate adjusted for working hours other than 40 hours per week.

Example: Assume that the truck crane in Example A of TABLE 3-2 is to be worked 10 hours per day, 6 days per week. The total hourly rate for this piece of equipment (Service Life = 16,000 Hrs.) can be determined as follows:

Total Hourly Rate (adjusted for age)	= \$50.20/Hr
Ownership Rate (adjusted for age)	(-) \$25.20/Hr
Ownership Adjusted for Work Hours (Ownership Rate) x (Work Hr Adjustment Factor) = (\$25.20) x (.88)	= (+) \$22.18/Hr
Adjusted Total Hourly Rate	= \$47.18/Hr

TABLE 3-4. SHIFT ADJUSTMENT FACTORS FOR OWNERSHIP COSTS

Service Life From APP. D	EQUIPMENT USEAGE - HOURS PER WEEK												
	40	45	48	54	60	66	72	80	90	100	110	120	140
3,500	1.00	0.99	0.98	0.97	0.96	0.95	0.94	0.93	0.93	0.92	0.91	0.91	0.90
4,000	1.00	0.98	0.98	0.96	0.95	0.94	0.93	0.93	0.92	0.91	0.91	0.90	0.90
5,000	1.00	0.98	0.97	0.96	0.94	0.93	0.92	0.91	0.90	0.90	0.89	0.89	0.88
5,500	1.00	0.98	0.97	0.95	0.94	0.93	0.92	0.91	0.90	0.89	0.88	0.88	0.87
6,000	1.00	0.98	0.97	0.95	0.94	0.92	0.91	0.90	0.89	0.88	0.88	0.87	0.86
6,500	1.00	0.98	0.97	0.95	0.93	0.92	0.91	0.90	0.89	0.88	0.87	0.86	0.85
7,000	1.00	0.98	0.96	0.94	0.93	0.91	0.90	0.89	0.88	0.87	0.86	0.86	0.85
8,000	1.00	0.97	0.96	0.94	0.92	0.91	0.89	0.88	0.87	0.86	0.85	0.84	0.83
9,000	1.00	0.97	0.96	0.93	0.91	0.90	0.89	0.87	0.86	0.85	0.84	0.83	0.82
10,000	1.00	0.97	0.95	0.93	0.91	0.89	0.88	0.86	0.85	0.83	0.82	0.82	0.80
11,000	1.00	0.97	0.95	0.92	0.90	0.88	0.87	0.85	0.84	0.82	0.81	0.80	0.79
12,000	1.00	0.97	0.95	0.92	0.90	0.88	0.86	0.84	0.83	0.81	0.80	0.79	0.78
13,000	1.00	0.96	0.95	0.92	0.89	0.87	0.86	0.84	0.82	0.80	0.79	0.78	0.77
14,000	1.00	0.96	0.94	0.91	0.89	0.87	0.85	0.83	0.81	0.80	0.78	0.77	0.76
15,000	1.00	0.96	0.94	0.91	0.88	0.86	0.84	0.82	0.80	0.79	0.77	0.76	0.75
16,000	1.00	0.96	0.94	0.90	0.88	0.85	0.84	0.81	0.79	0.78	0.76	0.75	0.74
18,000	1.00	0.96	0.93	0.90	0.87	0.84	0.82	0.80	0.78	0.76	0.75	0.74	0.72
20,000	1.00	0.95	0.93	0.89	0.86	0.83	0.81	0.79	0.77	0.75	0.73	0.72	0.70
22,000	1.00	0.95	0.93	0.89	0.85	0.83	0.80	0.78	0.75	0.73	0.72	0.70	0.68
50,000	1.00	0.93	0.89	0.83	0.79	0.75	0.72	0.68	0.65	0.62	0.59	0.57	0.54

TABLE 3-5. HOURLY RATE ELEMENT

CAT	ID.	NO.	AVERAGE CONDITIONS						SEVERE CONDITIONS							
			DEPR	CFC	FUEL	FOG	TIRE WEAR	TIRE RPR	TOTAL RPR	DEPR	CFC	FUEL	FOG	TIRE WEAR	TIRE RPR	TOTAL RPR
A10	A10ET001		5.45	2.17	3.75	0.90	0.26	0.04	5.73	18.30						
	A10ET002		5.69	2.26	4.68	1.12	0.26	0.04	5.98	20.03						
	A10ET003		6.18	2.45	3.75	0.90	0.26	0.04	6.49	20.07						
	A10ET004		6.43	2.54	4.68	1.12	0.26	0.04	6.75	21.82						
	A10RS001		5.01	1.99	3.75	0.90	0.26	0.04	5.27	17.22						
	A10RS002		5.10	2.03	3.75	0.90	0.26	0.04	5.37	17.45						
	A10AR001		0.38	0.09	0.00	0.00	0.00	0.00	0.31	0.78						
	A10AR002		0.75	0.18	0.00	0.00	0.00	0.00	0.63	1.56						
A15	A15XX001		0.92	0.41	3.99	1.28	0.03	0.00	1.08	7.71						
	A15XX002		1.11	0.49	1.11	0.31	0.03	0.00	1.30	4.35						
	A15XX003		1.13	0.50	5.18	1.66	0.03	0.00	1.32	9.82						
	A15XX004		1.20	0.53	1.62	0.45	0.03	0.00	1.41	5.24						
	A15XX005		1.23	0.55	5.58	1.79	0.03	0.00	1.45	10.63						
	A15XX006		1.40	0.62	2.06	0.58	0.03	0.00	1.64	6.33						
	A15XX007		1.27	0.56	5.58	1.79	0.03	0.00	1.49	10.72						
	A15XX008		1.50	0.66	2.38	0.67	0.03	0.00	1.76	7.00						
	A15XX009		2.10	0.93	3.01	0.84	0.04	0.01	2.47	9.40						
	A15XX010		2.72	1.23	3.55	0.99	0.16	0.02	3.21	11.88						
	A15XX011		3.90	1.75	4.75	1.33	0.16	0.02	4.60	16.51						
	A15XX012		4.35	1.95	6.34	1.77	0.19	0.03	5.13	19.76						
	A15XX013		5.06	2.26	7.60	2.13	0.19	0.03	5.95	23.22						
	A15XX014		5.69	2.54	8.24	2.31	0.19	0.03	6.69	25.69						
	A15XX015		8.04	3.57	10.30	2.88	0.19	0.03	9.45	34.46						
	A15XX016		9.01	4.00	12.51	3.50	0.23	0.03	10.58	39.86						
	A15XX017		9.47	4.20	14.45	4.04	0.23	0.03	11.13	43.55						
A20	A20XX001		0.13	0.02	0.00	0.00	0.00	0.00	0.25	0.40						
	A20XX002		0.14	0.02	0.00	0.00	0.00	0.00	0.27	0.43						
	A20XX003		0.17	0.02	0.00	0.00	0.00	0.00	0.33	0.52						
	A20XX004		0.20	0.03	0.00	0.00	0.00	0.00	0.39	0.62						
	A20XX005		0.28	0.04	0.00	0.00	0.00	0.00	0.54	0.86						
	A20XX006		0.34	0.05	0.00	0.00	0.00	0.00	0.64	1.03						
	A20XX007		0.69	0.09	0.00	0.00	0.00	0.00	1.32	2.10						
	A20XX008		1.04	0.14	0.00	0.00	0.00	0.00	1.99	3.17						
	A20XX009		0.04	0.01	0.00	0.00	0.00	0.00	0.08	0.13						
	A20XX010		0.05	0.01	0.00	0.00	0.00	0.00	0.09	0.15						
	A20XX011		0.11	0.02	0.00	0.00	0.00	0.00	0.21	0.34						
	A20XX012		0.14	0.02	0.00	0.00	0.00	0.00	0.27	0.43						
	A20XX013		0.17	0.02	0.00	0.00	0.00	0.00	0.32	0.51						
	A20XX014		0.25	0.03	0.00	0.00	0.00	0.00	0.47	0.75						

TABLE 3-5. HOURLY RATE ELEMENT

CAT	ID. NO.	AVERAGE CONDITIONS						SEVERE CONDITIONS						
		DEPR	CFC	FUEL	FOG	TIRE WEAR	TIRE RPR	TOTAL RPR	DEPR	CFC	FUEL	FOG	TIRE WEAR	TIRE RPR
A20	A20XX015	0.32	0.04	0.00	0.00	0.00	0.00	0.61	0.97					
	A20XX016	0.46	0.06	0.00	0.00	0.00	0.00	0.88	1.40					
	A20XX017	0.11	0.01	0.00	0.00	0.00	0.00	0.22	0.34					
	A20XX018	0.14	0.02	0.00	0.00	0.00	0.00	0.30	0.46					
	A20XX019	0.18	0.02	0.00	0.00	0.00	0.00	0.38	0.58					
	A20XX020	0.22	0.03	0.00	0.00	0.00	0.00	0.46	0.71					
	A20CM001	0.33	0.06	0.00	0.06	0.00	0.00	0.71	1.16					
	A20CM002	0.58	0.10	0.00	0.06	0.00	0.00	1.27	2.01					
	A20CM003	0.64	0.11	0.00	0.06	0.00	0.00	1.38	2.19					
	A20CM004	0.86	0.15	0.00	0.13	0.00	0.00	1.87	3.01					
	A20CM005	2.25	0.40	0.00	0.13	0.00	0.00	4.90	7.68					
	A20CM006	2.61	0.48	0.00	0.28	0.07	0.01	5.72	9.17					
	A20CM007	3.25	0.60	0.00	0.41	0.11	0.02	7.14	11.53					
	A20CM008	3.27	0.64	0.00	0.51	0.23	0.03	7.27	11.95					
	A20CM009	1.99	0.35	0.00	0.30	0.00	0.00	4.34	6.98					
	A20GD001	0.15	0.03	0.00	0.06	0.00	0.00	0.33	0.57					
	A20GD002	0.36	0.06	0.00	0.11	0.00	0.00	0.78	1.31					
	A20GD003	0.38	0.07	0.00	0.11	0.00	0.00	0.82	1.38					
	A20GD004	0.18	0.03	0.00	0.06	0.00	0.00	0.40	0.67					
	A20GD005	0.20	0.04	0.00	0.06	0.00	0.00	0.44	0.74					
	A20GD006	0.69	0.12	0.00	0.13	0.00	0.00	1.50	2.44					
	A20WC001	0.21	0.04	0.00	0.11	0.00	0.00	0.47	0.83					
	A20WC002	0.28	0.05	0.12	0.20	0.00	0.00	0.62	1.27					
	A20WC003	0.70	0.12	0.32	0.10	0.00	0.00	1.52	2.76					
	A20WC004	0.71	0.13	0.32	0.10	0.00	0.00	1.54	2.80					
A25	A25RS001	3.09	0.98	3.99	1.28	0.00	0.00	3.67	13.01					
	A25RS002	3.27	1.04	0.00	1.50	0.00	0.00	3.88	9.69					
	A25RS003	3.19	1.01	3.99	1.28	0.00	0.00	3.79	13.26					
	A25RS004	3.40	1.08	0.00	1.60	0.00	0.00	4.03	10.11					
	A25RS005	3.48	1.11	3.99	1.28	0.00	0.00	4.13	13.99					
	A25RS006	3.67	1.16	0.00	1.70	0.00	0.00	4.35	10.88					
	A25RS007	3.79	1.20	3.99	1.28	0.00	0.00	4.50	14.76					
	A25RS008	4.24	1.35	0.00	1.80	0.00	0.00	5.03	12.42					
A30	A30BG001	11.07	4.38	2.47	0.69	0.45	0.07	15.50	34.63					
	A30BG002	12.31	4.94	3.33	0.93	0.94	0.14	17.31	39.90					
	A30BG003	13.84	5.63	4.50	1.26	1.51	0.23	19.51	46.48					
	A30BG004	13.09	5.09	3.33	0.93	0.00	0.00	18.28	40.72					
	A30BG005	15.40	5.99	3.33	0.93	0.00	0.00	21.50	47.15					
	A30BG006	17.63	6.85	4.50	1.26	0.00	0.00	24.61	54.85					

TABLE 3-5. HOURLY RATE ELEMENT

CAT	ID. NO.	AVERAGE CONDITIONS							SEVERE CONDITIONS						
		DEPR	CFC	FUEL	FOG	TIRE WEAR	TIRE RPR	TOTAL RPR	DEPR	CFC	FUEL	FOG	TIRE WEAR	TIRE RPR	TOTAL RPR
A30	A30BK001	4.40	1.75	0.73	0.20	0.21	0.03	6.17	13.49						
	A30BK002	6.87	2.71	1.39	0.39	0.21	0.03	9.62	21.22						
	A30BK003	10.50	4.22	2.28	0.64	0.85	0.13	14.77	33.39						
	A30BK004	11.19	4.49	2.76	0.77	0.85	0.13	15.72	35.91						
	A30BK005	13.82	5.55	3.39	0.95	1.14	0.17	19.43	44.45						
	A30BK006	17.20	6.94	4.69	1.31	1.57	0.24	24.21	56.16						
	A30BK007	13.68	5.32	3.26	0.91	0.00	0.00	19.09	42.26						
	A30BK008	15.96	6.20	3.80	1.06	0.00	0.00	22.28	49.30						
	A30CA001	3.20	1.24	1.11	0.31	0.00	0.00	4.46	10.32						
	A30CA002	11.75	4.71	3.23	0.90	0.88	0.13	16.51	38.11						
	A30CA003	14.41	5.80	4.59	1.29	1.25	0.19	20.26	47.79						
	A30LA001	1.61	0.65	1.12	0.86	0.11	0.02	1.81	6.18						
	A30LA002	2.18	0.87	1.12	0.86	0.11	0.02	2.45	7.61						
A35	A35AE001	0.40	0.10	0.00	1.00	0.02	0.00	0.45	1.97						
	A35AE002	0.44	0.11	0.00	1.25	0.02	0.00	0.50	2.32						
	A35AE003	0.57	0.15	0.00	1.35	0.03	0.00	0.64	2.74						
	A35AE004	0.73	0.18	0.00	1.55	0.03	0.00	0.82	3.31						
	A35AE005	0.84	0.23	0.00	2.00	0.08	0.01	0.96	4.12						
	A35RS001	0.57	0.15	0.00	1.20	0.02	0.00	0.64	2.58						
	A35RS002	0.69	0.18	0.00	1.50	0.02	0.00	0.78	3.17						
A40	A40CA001	5.67	2.28	2.44	0.68	0.42	0.06	7.97	19.52						
	A40CA002	9.66	3.82	2.85	0.80	0.42	0.06	13.53	31.14						
	A40CA003	20.31	7.90	8.55	2.40	0.00	0.00	28.35	67.51						
	A40CA004	25.82	10.04	14.26	3.99	0.00	0.00	36.05	90.16						
	A40CA005	35.75	13.90	23.76	6.65	0.00	0.00	49.91	129.97						
	A40CA006	45.53	17.70	23.76	6.65	0.00	0.00	63.56	157.20						
	A40IN001	7.94	3.12	3.86	1.08	0.20	0.03	11.11	27.34						
	A40IN002	8.32	3.27	3.86	1.08	0.20	0.03	11.64	28.40						
	A40IN003	10.13	3.97	4.44	1.24	0.20	0.03	14.16	34.17						
	A40IN004	19.95	7.79	12.67	3.55	0.20	0.03	27.87	72.06						
	A40IN005	23.27	9.04	12.67	3.55	0.00	0.00	32.48	81.01						
	A40IN006	29.68	11.54	16.63	4.66	0.00	0.00	41.43	103.94						
A45	A45AE001	0.76	0.25	0.00	1.50	0.02	0.00	0.96	3.49						
	A45AE002	1.36	0.44	0.00	2.50	0.02	0.00	1.72	6.04						
	A45AE003	1.61	0.52	0.00	3.00	0.02	0.00	2.02	7.17						
	A45SE001	0.98	0.32	1.44	1.46	0.04	0.01	1.24	5.49						
	A45SE002	1.34	0.43	1.59	1.76	0.04	0.01	1.69	6.86						
	A45SE003	1.89	0.62	2.39	2.77	0.16	0.02	2.39	10.24						

TABLE 3-5. HOURLY RATE ELEMENT

CAT	ID. NO.	AVERAGE CONDITIONS							SEVERE CONDITIONS									
		DEPR	CFC	FUEL	FOG	TIRE WEAR	TIRE RPR	RPR	TOTAL RATE	DEPR	CFC	FUEL	FOG	TIRE WEAR	TIRE RPR	RPR	TOTAL RATE	
A45	A45SE004	1.47	0.50	0.00	0.50	0.16	0.02	1.88	4.53									
B15	B15AB001	3.11	1.02	2.41	0.67	0.13	0.02	3.58	10.94									
	B15IG001	2.34	0.79	2.41	0.67	0.23	0.03	2.71	9.18									
	B15MB001	0.38	0.12	0.00	0.10	0.00	0.00	0.44	1.04									
	B15MB002	0.65	0.21	0.00	0.14	0.00	0.00	0.74	1.74									
	B15MB003	0.67	0.23	0.00	0.24	0.05	0.01	0.78	1.98									
	B15MB004	0.77	0.26	1.44	0.34	0.05	0.01	0.89	3.76									
	B15RS001	2.41	0.79	2.41	0.67	0.09	0.01	2.77	9.15									
	B15RS002	2.19	0.70	0.00	0.50	0.00	0.00	2.51	5.90									
	B15RS003	2.40	0.77	0.00	0.60	0.00	0.00	2.75	6.52									
	B15RS004	2.54	0.81	0.00	0.70	0.00	0.00	2.91	6.96									
B20	B20CI001	0.47	0.16	1.44	0.46	0.02	0.00	0.61	3.16									
	B20CI002	0.93	0.30	2.39	0.77	0.02	0.00	1.21	5.62									
	B20CI003	1.17	0.38	4.78	1.53	0.03	0.00	1.52	9.41									
	B20CI004	1.34	0.44	2.41	0.67	0.03	0.00	1.73	6.62									
	B20CI005	0.91	0.30	2.95	0.94	0.03	0.00	1.17	6.30									
	B20CI006	1.37	0.45	2.41	0.67	0.03	0.00	1.77	6.70									
	B20CI007	1.42	0.46	2.41	0.67	0.04	0.01	1.83	6.84									
	B20VE001	1.40	0.46	7.89	2.53	0.03	0.00	1.81	14.12									
	B20VE002	1.92	0.62	7.65	2.45	0.05	0.01	2.48	15.18									
B25	B25ES001	1.02	0.36	0.00	0.00	0.00	0.98	2.36		1.27	0.37	0.00	0.00	0.00	0.00	1.40	3.04	
	B25ES002	1.09	0.39	0.00	0.00	0.00	0.00	1.05	2.53		1.36	0.40	0.00	0.00	0.00	0.00	1.50	3.26
	B25ES003	1.20	0.43	0.00	0.00	0.00	0.00	1.15	2.78		1.50	0.44	0.00	0.00	0.00	0.00	1.65	3.59
	B25ES004	1.29	0.46	0.00	0.00	0.00	0.00	1.24	2.99		1.61	0.47	0.00	0.00	0.00	0.00	1.77	3.85
	B25ES005	1.38	0.49	0.00	0.00	0.00	0.00	1.33	3.20		1.72	0.50	0.00	0.00	0.00	0.00	1.90	4.12
	B25ES006	1.85	0.66	0.00	0.00	0.00	0.00	1.78	4.29		2.31	0.67	0.00	0.00	0.00	0.00	2.54	5.52
	B25ES007	2.03	0.72	0.00	0.00	0.00	0.00	1.96	4.71		2.54	0.74	0.00	0.00	0.00	0.00	2.80	6.08
	B25ES008	2.14	0.76	0.00	0.00	0.00	0.00	2.07	4.97		2.68	0.78	0.00	0.00	0.00	0.00	2.95	6.41
	B25ES009	2.79	0.99	0.00	0.00	0.00	0.00	2.69	6.47		3.49	1.02	0.00	0.00	0.00	0.00	3.84	8.35
	B25ES010	2.95	1.05	0.00	0.00	0.00	0.00	2.85	6.85		3.69	1.08	0.00	0.00	0.00	0.00	4.07	8.84
	B25ES011	3.20	1.14	0.00	0.00	0.00	0.00	3.08	7.42		4.00	1.17	0.00	0.00	0.00	0.00	4.40	9.57
	B25ES012	3.52	1.25	0.00	0.00	0.00	0.00	3.39	8.16		4.40	1.29	0.00	0.00	0.00	0.00	4.85	10.54
	B25ES013	3.81	1.36	0.00	0.00	0.00	0.00	3.67	8.84		4.76	1.39	0.00	0.00	0.00	0.00	5.25	11.40
	B25ES014	4.05	1.44	0.00	0.00	0.00	0.00	3.91	9.40		5.07	1.48	0.00	0.00	0.00	0.00	5.58	12.13
	B25ES015	4.46	1.59	0.00	0.00	0.00	0.00	4.30	10.35		5.58	1.63	0.00	0.00	0.00	0.00	6.14	13.35
	B25ES016	4.64	1.65	0.00	0.00	0.00	0.00	4.47	10.76		5.80	1.69	0.00	0.00	0.00	0.00	6.39	13.88
	B25ES017	4.88	1.74	0.00	0.00	0.00	0.00	4.71	11.33		6.11	1.78	0.00	0.00	0.00	0.00	6.73	14.62
	B25ES018	5.12	1.83	0.00	0.00	0.00	0.00	4.94	11.89		6.40	1.87	0.00	0.00	0.00	0.00	7.06	15.33

TABLE 3-5. HOURLY RATE ELEMENT

CAT	ID. NO.	AVERAGE CONDITIONS							SEVERE CONDITIONS							
		TIRE WEAR			TIRE RPR			TOTAL RATE	TIRE WEAR			TIRE RPR			TOTAL RATE	
		DEPR	CFC	FUEL	FOG	RPR	RPR		DEPR	CFC	FUEL	FOG	RPR	RPR		
B25	B25ES019	5.32	1.89	0.00	0.00	0.00	0.00	5.12	12.33	6.64	1.94	0.00	0.00	0.00	7.32	15.90
	B25ES020	1.05	0.38	0.00	0.00	0.00	0.00	1.01	2.44	1.32	0.38	0.00	0.00	0.00	1.45	3.15
	B25ES021	1.13	0.40	0.00	0.00	0.00	0.00	1.09	2.62	1.41	0.41	0.00	0.00	0.00	1.55	3.37
	B25ES022	1.54	0.55	0.00	0.00	0.00	0.00	1.49	3.58	1.93	0.56	0.00	0.00	0.00	2.13	4.62
	B25ES023	1.57	0.56	0.00	0.00	0.00	0.00	1.51	3.64	1.96	0.57	0.00	0.00	0.00	2.16	4.69
	B25ES024	1.66	0.59	0.00	0.00	0.00	0.00	1.60	3.85	2.07	0.61	0.00	0.00	0.00	2.29	4.97
	B25ES025	2.27	0.81	0.00	0.00	0.00	0.00	2.19	5.27	2.83	0.83	0.00	0.00	0.00	3.12	6.78
	B25ES026	2.36	0.84	0.00	0.00	0.00	0.00	2.28	5.48	2.96	0.86	0.00	0.00	0.00	3.26	7.08
	B25ES027	2.45	0.87	0.00	0.00	0.00	0.00	2.36	5.68	3.06	0.89	0.00	0.00	0.00	3.37	7.32
	B25ES028	3.11	1.11	0.00	0.00	0.00	0.00	3.00	7.22	3.89	1.14	0.00	0.00	0.00	4.29	9.32
	B25ES029	3.41	1.21	0.00	0.00	0.00	0.00	3.28	7.90	4.26	1.24	0.00	0.00	0.00	4.69	10.19
	B25ES030	3.92	1.40	0.00	0.00	0.00	0.00	3.78	9.10	4.90	1.43	0.00	0.00	0.00	5.40	11.73
	B25ES031	4.17	1.49	0.00	0.00	0.00	0.00	4.02	9.68	5.21	1.52	0.00	0.00	0.00	5.74	12.47
	B25ES032	4.48	1.60	0.00	0.00	0.00	0.00	4.32	10.40	5.60	1.64	0.00	0.00	0.00	6.17	13.41
	B25ES033	4.91	1.75	0.00	0.00	0.00	0.00	4.73	11.39	6.13	1.79	0.00	0.00	0.00	6.76	14.68
	B25ES034	5.17	1.84	0.00	0.00	0.00	0.00	4.99	12.00	6.47	1.89	0.00	0.00	0.00	7.13	15.49
	B25ES035	5.43	1.93	0.00	0.00	0.00	0.00	5.23	12.59	6.79	1.98	0.00	0.00	0.00	7.48	16.25
	B25ES036	5.72	2.04	0.00	0.00	0.00	0.00	5.51	13.27	7.15	2.09	0.00	0.00	0.00	7.87	17.11
	B25ES037	5.96	2.12	0.00	0.00	0.00	0.00	5.74	13.82	7.45	2.18	0.00	0.00	0.00	8.21	17.84
	B25ES038	6.19	2.21	0.00	0.00	0.00	0.00	5.97	14.37	7.74	2.26	0.00	0.00	0.00	8.53	18.53
	B25ES039	1.27	0.45	0.00	0.00	0.00	0.00	1.22	2.94	1.58	0.46	0.00	0.00	0.00	1.75	3.79
	B25ES040	1.75	0.62	0.00	0.00	0.00	0.00	1.69	4.06	2.19	0.64	0.00	0.00	0.00	2.41	5.24
	B25ES041	1.82	0.65	0.00	0.00	0.00	0.00	1.76	4.23	2.28	0.66	0.00	0.00	0.00	2.51	5.45
	B25ES042	1.96	0.70	0.00	0.00	0.00	0.00	1.89	4.55	2.45	0.72	0.00	0.00	0.00	2.70	5.87
	B25ES043	2.58	0.92	0.00	0.00	0.00	0.00	2.49	5.99	3.22	0.94	0.00	0.00	0.00	3.55	7.71
	B25ES044	2.79	0.99	0.00	0.00	0.00	0.00	2.69	6.47	3.49	1.02	0.00	0.00	0.00	3.85	8.36
	B25ES045	3.14	1.12	0.00	0.00	0.00	0.00	3.03	7.29	3.93	1.15	0.00	0.00	0.00	4.33	9.41
	B25ES046	3.53	1.26	0.00	0.00	0.00	0.00	3.40	8.19	4.41	1.29	0.00	0.00	0.00	4.86	10.56
	B25ES047	3.93	1.40	0.00	0.00	0.00	0.00	3.79	9.12	4.91	1.43	0.00	0.00	0.00	5.41	11.75
	B25ES048	4.33	1.54	0.00	0.00	0.00	0.00	4.17	10.04	5.41	1.58	0.00	0.00	0.00	5.96	12.95
	B25ES049	4.59	1.63	0.00	0.00	0.00	0.00	4.42	10.64	5.74	1.68	0.00	0.00	0.00	6.32	13.74
	B25ES050	4.77	1.70	0.00	0.00	0.00	0.00	4.60	11.07	5.97	1.74	0.00	0.00	0.00	6.57	14.28
	B25ES051	5.16	1.84	0.00	0.00	0.00	0.00	4.97	11.97	6.45	1.88	0.00	0.00	0.00	7.10	15.43
	B25ES052	5.46	1.95	0.00	0.00	0.00	0.00	5.27	12.68	6.83	2.00	0.00	0.00	0.00	7.53	16.36
	B25ES053	5.75	2.05	0.00	0.00	0.00	0.00	5.54	13.34	7.18	2.10	0.00	0.00	0.00	7.91	17.19
	B25ES054	6.11	2.18	0.00	0.00	0.00	0.00	5.89	14.18	7.64	2.23	0.00	0.00	0.00	8.42	18.29
	B25ES055	6.33	2.25	0.00	0.00	0.00	0.00	6.10	14.68	7.91	2.31	0.00	0.00	0.00	8.71	18.93
	B25ES056	6.38	2.27	0.00	0.00	0.00	0.00	6.15	14.80	7.98	2.33	0.00	0.00	0.00	8.79	19.10
B30	B30GB001	0.15	0.06	0.00	0.00	0.00	0.00	0.15	0.36							
	B30GB002	0.20	0.08	0.00	0.00	0.00	0.00	0.21	0.49							

TABLE 3-5. HOURLY RATE ELEMENT

CAT	ID. NO.	AVERAGE CONDITIONS							SEVERE CONDITIONS								
		DEPR	CFC	FUEL	FOG	TIRE WEAR	TIRE RPR	TOTAL RPR	TOTAL RATE	DEPR	CFC	FUEL	FOG	TIRE WEAR	TIRE RPR	TOTAL RPR	TOTAL RATE
B30	B30GB003	0.24	0.10	0.00	0.00	0.00	0.00	0.25	0.59								
	B30GB004	0.35	0.14	0.00	0.00	0.00	0.00	0.36	0.85								
	B30GB005	0.43	0.17	0.00	0.00	0.00	0.00	0.44	1.04								
	B30GB006	0.71	0.28	0.00	0.00	0.00	0.00	0.78	1.77								
	B30GB007	0.80	0.32	0.00	0.00	0.00	0.00	0.89	2.01								
	B30GB008	0.92	0.37	0.00	0.00	0.00	0.00	1.02	2.31								
	B30GB009	1.04	0.41	0.00	0.00	0.00	0.00	1.15	2.60								
	B30GB010	1.24	0.49	0.00	0.00	0.00	0.00	1.37	3.10								
	B30CR001	0.23	0.09	0.00	0.00	0.00	0.00	0.27	0.59								
	B30CR002	0.24	0.10	0.00	0.00	0.00	0.00	0.28	0.62								
	B30CR003	0.27	0.11	0.00	0.00	0.00	0.00	0.32	0.70								
	B30CR004	0.28	0.11	0.00	0.00	0.00	0.00	0.33	0.72								
	B30CR005	0.33	0.13	0.00	0.00	0.00	0.00	0.39	0.85								
	B30CR006	0.39	0.16	0.00	0.00	0.00	0.00	0.46	1.01								
	B30CR007	0.49	0.20	0.00	0.00	0.00	0.00	0.58	1.27								
	B30CR008	0.58	0.23	0.00	0.00	0.00	0.00	0.68	1.49								
	B30GB011	0.62	0.25	0.00	0.00	0.00	0.00	0.73	1.60								
	B30GB012	0.65	0.26	0.00	0.00	0.00	0.00	0.76	1.67								
	B30GB013	0.67	0.27	0.00	0.00	0.00	0.00	0.79	1.73								
	B30GB014	0.91	0.36	0.00	0.00	0.00	0.00	1.07	2.34								
	B30GB015	0.94	0.37	0.00	0.00	0.00	0.00	1.11	2.42								
	B30GB016	1.36	0.54	0.00	0.00	0.00	0.00	1.61	3.51								
	B30GB017	1.63	0.65	0.00	0.00	0.00	0.00	1.92	4.20								
B35	B35HE001	0.46	0.13	0.00	0.00	0.00	0.00	0.44	1.03	0.56	0.14	0.00	0.00	0.00	0.00	0.62	1.32
	B35HE002	0.54	0.16	0.00	0.00	0.00	0.00	0.52	1.22	0.67	0.16	0.00	0.00	0.00	0.00	0.74	1.57
	B35HE003	0.67	0.20	0.00	0.00	0.00	0.00	0.65	1.52	0.82	0.20	0.00	0.00	0.00	0.00	0.91	1.93
	B35HE004	0.79	0.23	0.00	0.00	0.00	0.00	0.76	1.78	0.98	0.24	0.00	0.00	0.00	0.00	1.08	2.30
	B35HE005	0.93	0.27	0.00	0.00	0.00	0.00	0.90	2.10	1.15	0.28	0.00	0.00	0.00	0.00	1.26	2.69
	B35HE006	1.15	0.34	0.00	0.00	0.00	0.00	1.11	2.60	1.41	0.34	0.00	0.00	0.00	0.00	1.56	3.31
	B35HE007	1.27	0.37	0.00	0.00	0.00	0.00	1.22	2.86	1.56	0.38	0.00	0.00	0.00	0.00	1.72	3.66
	B35HE008	1.55	0.45	0.00	0.00	0.00	0.00	1.50	3.50	1.91	0.47	0.00	0.00	0.00	0.00	2.11	4.49
	B35HE009	1.62	0.47	0.00	0.00	0.00	0.00	1.56	3.65	1.99	0.48	0.00	0.00	0.00	0.00	2.19	4.66
	B35HE010	1.99	0.58	0.00	0.00	0.00	0.00	1.92	4.49	2.45	0.60	0.00	0.00	0.00	0.00	2.70	5.75
	B35HE011	2.16	0.63	0.00	0.00	0.00	0.00	2.08	4.87	2.65	0.65	0.00	0.00	0.00	0.00	2.92	6.22
	B35HE012	2.30	0.67	0.00	0.00	0.00	0.00	2.22	5.19	2.83	0.69	0.00	0.00	0.00	0.00	3.12	6.64
	B35HE013	2.62	0.76	0.00	0.00	0.00	0.00	2.52	5.90	3.22	0.78	0.00	0.00	0.00	0.00	3.55	7.55
	B35HE014	3.02	0.88	0.00	0.00	0.00	0.00	2.91	6.81	3.72	0.91	0.00	0.00	0.00	0.00	4.10	8.73
	B35HE015	3.28	0.96	0.00	0.00	0.00	0.00	3.17	7.41	4.04	0.98	0.00	0.00	0.00	0.00	4.45	9.47
	B35HE016	4.03	1.18	0.00	0.00	0.00	0.00	3.88	9.09	4.96	1.21	0.00	0.00	0.00	0.00	5.46	11.63
	B35HE017	4.63	1.35	0.00	0.00	0.00	0.00	4.47	10.45	5.70	1.39	0.00	0.00	0.00	0.00	6.28	13.37

TABLE 3-5. HOURLY RATE ELEMENT

CAT	ID. NO.	AVERAGE CONDITIONS							SEVERE CONDITIONS							
		DEPR	CFC	FUEL	FOG	TIRE WEAR	TIRE RPR	TOTAL RATE	DEPR	CFC	FUEL	FOG	TIRE WEAR	TIRE RPR	TOTAL RATE	
B35	B35SA001	1.12	0.33	0.00	0.00	0.00	1.08	2.53	1.38	0.34	0.00	0.00	0.00	0.00	1.52	3.24
	B35SA002	1.35	0.39	0.00	0.00	0.00	1.30	3.04	1.66	0.40	0.00	0.00	0.00	0.00	1.83	3.89
	B35SA003	1.68	0.49	0.00	0.00	0.00	1.62	3.79	2.07	0.50	0.00	0.00	0.00	0.00	2.28	4.85
	B35SA004	2.49	0.73	0.00	0.00	0.00	2.40	5.62	3.07	0.75	0.00	0.00	0.00	0.00	3.38	7.20
	B35SA005	3.03	0.89	0.00	0.00	0.00	2.92	6.84	3.73	0.91	0.00	0.00	0.00	0.00	4.11	8.75
	B35SA006	3.63	1.06	0.00	0.00	0.00	3.50	8.19	4.46	1.09	0.00	0.00	0.00	0.00	4.92	10.47
	B35SA007	3.98	1.16	0.00	0.00	0.00	3.84	8.98	4.90	1.19	0.00	0.00	0.00	0.00	5.40	11.49
	B35SA008	4.82	1.41	0.00	0.00	0.00	4.65	10.88	5.93	1.44	0.00	0.00	0.00	0.00	6.54	13.91
	B35SA009	5.71	1.67	0.00	0.00	0.00	5.51	12.89	7.03	1.71	0.00	0.00	0.00	0.00	7.75	16.49
	B35SA010	7.04	2.06	0.00	0.00	0.00	6.79	15.89	8.67	2.11	0.00	0.00	0.00	0.00	9.55	20.33
	B35HE018	0.45	0.14	0.00	0.00	0.00	0.43	1.02	0.57	0.15	0.00	0.00	0.00	0.00	0.63	1.35
	B35HE019	0.54	0.18	0.00	0.00	0.00	0.53	1.25	0.70	0.18	0.00	0.00	0.00	0.00	0.77	1.65
	B35HE020	0.68	0.22	0.00	0.00	0.00	0.65	1.55	0.87	0.23	0.00	0.00	0.00	0.00	0.96	2.06
	B35HE021	0.81	0.26	0.00	0.00	0.00	0.78	1.85	1.04	0.27	0.00	0.00	0.00	0.00	1.15	2.46
	B35HE022	0.94	0.30	0.00	0.00	0.00	0.90	2.14	1.20	0.31	0.00	0.00	0.00	0.00	1.33	2.84
	B35HE023	1.12	0.36	0.00	0.00	0.00	1.08	2.56	1.44	0.37	0.00	0.00	0.00	0.00	1.58	3.39
	B35HE024	1.24	0.40	0.00	0.00	0.00	1.19	2.83	1.59	0.41	0.00	0.00	0.00	0.00	1.75	3.75
	B35HE025	1.49	0.48	0.00	0.00	0.00	1.44	3.41	1.92	0.50	0.00	0.00	0.00	0.00	2.11	4.53
	B35HE026	1.59	0.52	0.00	0.00	0.00	1.53	3.64	2.04	0.53	0.00	0.00	0.00	0.00	2.25	4.82
	B35HE027	2.04	0.66	0.00	0.00	0.00	1.97	4.67	2.62	0.68	0.00	0.00	0.00	0.00	2.89	6.19
	B35HE028	2.11	0.68	0.00	0.00	0.00	2.03	4.82	2.71	0.70	0.00	0.00	0.00	0.00	2.99	6.40
	B35HE029	2.41	0.78	0.00	0.00	0.00	2.32	5.51	3.10	0.80	0.00	0.00	0.00	0.00	3.41	7.31
	B35HE030	2.65	0.86	0.00	0.00	0.00	2.55	6.06	3.41	0.88	0.00	0.00	0.00	0.00	3.75	8.04
	B35HE031	3.18	1.03	0.00	0.00	0.00	3.06	7.27	4.08	1.06	0.00	0.00	0.00	0.00	4.50	9.64
	B35HE032	3.38	1.10	0.00	0.00	0.00	3.26	7.74	4.35	1.13	0.00	0.00	0.00	0.00	4.79	10.27
	B35HE033	4.31	1.40	0.00	0.00	0.00	4.16	9.87	5.54	1.44	0.00	0.00	0.00	0.00	6.11	13.09
	B35HE034	5.00	1.62	0.00	0.00	0.00	4.82	11.44	6.42	1.67	0.00	0.00	0.00	0.00	7.08	15.17
	B35HE035	1.60	0.57	0.00	0.00	0.00	1.54	3.71	2.00	0.59	0.00	0.00	0.00	0.00	2.21	4.80
	B35HE036	1.67	0.59	0.00	0.00	0.00	1.61	3.87	2.08	0.61	0.00	0.00	0.00	0.00	2.30	4.99
	B35HE037	1.87	0.67	0.00	0.00	0.00	1.80	4.34	2.33	0.68	0.00	0.00	0.00	0.00	2.57	5.58
	B35HE038	2.50	0.89	0.00	0.00	0.00	2.41	5.80	3.12	0.91	0.00	0.00	0.00	0.00	3.44	7.47
	B35HE039	2.79	1.00	0.00	0.00	0.00	2.69	6.48	3.49	1.02	0.00	0.00	0.00	0.00	3.85	8.36
	B35HE040	2.89	1.03	0.00	0.00	0.00	2.78	6.70	3.61	1.05	0.00	0.00	0.00	0.00	3.97	8.63
	B35HE041	3.09	1.10	0.00	0.00	0.00	2.98	7.17	3.86	1.13	0.00	0.00	0.00	0.00	4.26	9.25
	B35HE042	4.11	1.46	0.00	0.00	0.00	3.96	9.53	5.14	1.50	0.00	0.00	0.00	0.00	5.66	12.30
	B35HE043	4.04	1.44	0.00	0.00	0.00	3.90	9.38	5.05	1.48	0.00	0.00	0.00	0.00	5.57	12.10
	B35HE044	5.15	1.83	0.00	0.00	0.00	4.96	11.94	6.44	1.88	0.00	0.00	0.00	0.00	7.09	15.41
	B35HE045	5.09	1.81	0.00	0.00	0.00	4.90	11.80	6.36	1.86	0.00	0.00	0.00	0.00	7.00	15.22
	B35HE046	6.05	2.15	0.00	0.00	0.00	5.83	14.03	7.56	2.21	0.00	0.00	0.00	0.00	8.33	18.10
C05	B35HE047	6.47	2.30	0.00	0.00	0.00	6.23	15.00	8.08	2.36	0.00	0.00	0.00	0.00	8.91	19.35

TABLE 3-5. HOURLY RATE ELEMENT

CAT	ID. NO.	AVERAGE CONDITIONS							SEVERE CONDITIONS							
		DEPR	CFC	FUEL	FOG	TIRE WEAR	TIRE RPR	TIRE RPR	TOTAL RATE	DEPR	CFC	FUEL	FOG	TIRE WEAR	TIRE RPR	TOTAL RATE
C05	C05HO001	0.15	0.02	0.33	0.61	0.00	0.00	0.50	1.61							
C10	C10BO001	0.38	0.08	0.33	0.08	0.00	0.00	0.66	1.53							
	C10BO002	0.46	0.10	0.33	0.08	0.00	0.00	0.79	1.76							
	C10BO003	0.22	0.05	0.44	0.11	0.00	0.00	0.38	1.20							
	C10BO004	0.28	0.06	0.44	0.11	0.00	0.00	0.48	1.37							
	C10BO005	0.62	0.13	0.18	0.04	0.00	0.00	1.06	2.03							
	C10BO006	0.87	0.19	0.55	0.13	0.00	0.00	1.50	3.24							
	C10BO007	1.05	0.22	0.22	0.05	0.00	0.00	1.80	3.34							
	C10BO008	1.58	0.34	0.31	0.07	0.00	0.00	2.71	5.01							
	C10BO009	1.45	0.31	0.22	0.05	0.00	0.00	2.49	4.52							
	C10BO010	1.87	0.40	0.18	0.04	0.00	0.00	3.22	5.71							
	C10BO011	2.34	0.50	0.35	0.08	0.00	0.00	4.02	7.29							
	C10BO012	2.96	0.63	0.57	0.14	0.00	0.00	5.08	9.38							
	C10HO001	0.37	0.08	0.44	0.11	0.00	0.00	0.64	1.64							
	C10HO002	0.42	0.09	0.44	0.11	0.00	0.00	0.72	1.78							
	C10HO003	0.37	0.08	0.55	0.13	0.00	0.00	0.64	1.77							
	C10WC001	0.33	0.07	0.44	0.11	0.00	0.00	0.57	1.52							
	C10WC002	0.43	0.09	0.44	0.11	0.00	0.00	0.74	1.81							
	C10WC003	0.57	0.12	0.44	0.11	0.00	0.00	0.98	2.22							
	C10WC004	0.67	0.14	0.44	0.11	0.00	0.00	1.16	2.52							
	C10WC005	0.25	0.05	0.44	0.11	0.00	0.00	0.43	1.28							
	C10WC006	0.44	0.09	0.77	0.19	0.00	0.00	0.75	2.24							
	C10WC007	1.22	0.26	0.77	0.19	0.00	0.00	2.09	4.53							
	C10WC008	1.88	0.40	0.26	0.06	0.00	0.00	3.23	5.83							
	C10WC009	3.58	0.76	0.62	0.15	0.00	0.00	6.16	11.27							
	C10WC010	1.55	0.33	1.22	0.29	0.00	0.00	2.67	6.06							
	C10WC011	2.24	0.48	0.35	0.08	0.00	0.00	3.84	6.99							
	C10WC012	2.55	0.54	0.35	0.08	0.00	0.00	4.37	7.89							
	C10WC013	5.11	1.09	0.53	0.13	0.00	0.00	8.77	15.63							
C15	C15BL001	0.91	0.23	0.00	0.50	0.00	0.00	1.18	2.82							
	C15BL002	1.76	0.44	0.00	0.70	0.00	0.00	2.27	5.17							
	C15BL003	3.58	0.89	0.00	1.50	0.00	0.00	4.61	10.58							
	C15BL004	5.05	1.25	0.00	1.75	0.00	0.00	6.50	14.55							
	C15BL005	6.52	1.62	0.00	2.00	0.00	0.00	8.39	18.53							
C20	C20AE001	0.38	0.08	0.43	0.14	0.00	0.00	0.38	1.41							
	C20MU001	0.89	0.21	0.69	0.22	0.08	0.01	0.91	3.01							
	C20MU002	1.12	0.25	0.94	0.30	0.08	0.01	1.14	3.84							
C25																

TABLE 3-5. HOURLY RATE ELEMENT

CAT	ID. NO.	AVERAGE CONDITIONS							SEVERE CONDITIONS						
		DEPR	CFC	FUEL	FOG	TIRE WEAR	TIRE RPR	TOTAL RPR	DEPR	CFC	FUEL	FOG	TIRE WEAR	TIRE RPR	TOTAL RPR
C25	C25ST001	0.27	0.06	0.69	0.22	0.00	0.00	0.31	1.55						
	C25ST002	0.29	0.06	0.69	0.22	0.00	0.00	0.33	1.59						
	C25WC001	0.25	0.05	0.43	0.14	0.00	0.00	0.29	1.16						
	C25WC002	0.33	0.07	0.69	0.22	0.00	0.00	0.38	1.69						
C35	C35AL001	1.94	0.52	1.11	0.36	0.08	0.01	2.35	6.37						
	C35AL002	2.28	0.62	1.86	0.59	0.16	0.02	2.77	8.30						
	C35AL003	1.15	0.31	0.00	0.19	0.08	0.01	1.40	3.14						
	C35AL004	2.47	0.65	0.00	0.31	0.04	0.01	2.98	6.46						
	C35AL005	2.72	0.71	0.67	0.19	0.04	0.01	3.28	7.62						
	C35AL006	3.05	0.79	0.67	0.19	0.04	0.01	3.68	8.43						
	C35AL007	1.50	0.39	0.00	0.25	0.00	0.00	1.81	3.95						
	C35AL008	1.62	0.42	0.00	0.30	0.00	0.00	1.95	4.29						
	C35AL009	1.79	0.46	0.00	0.40	0.00	0.00	2.16	4.81						
	C35AL010	4.34	1.13	1.48	0.41	0.03	0.00	5.24	12.63						
	C35AL011	4.93	1.28	2.48	0.69	0.03	0.00	5.95	15.36						
C40	C40ST001	0.25	0.05	0.07	0.23	0.00	0.00	0.29	0.89						
	C40ST002	0.27	0.06	0.43	0.14	0.00	0.00	0.31	1.21						
	C40ST003	0.38	0.08	0.07	0.28	0.00	0.00	0.44	1.25						
	C40ST004	0.43	0.09	0.69	0.22	0.00	0.00	0.49	1.92						
	C40ST005	0.48	0.10	0.13	0.37	0.00	0.00	0.56	1.64						
	C40ST006	0.50	0.11	0.69	0.22	0.00	0.00	0.57	2.09						
C45	C45CA001	12.67	4.93	5.25	1.47	0.00	0.00	17.69	42.01						
	C45CA002	20.75	8.07	7.69	2.15	0.00	0.00	28.97	67.63						
	C45CA003	35.38	13.76	9.24	2.59	0.00	0.00	49.39	110.36						
	C45CA004	41.90	16.29	14.78	4.14	0.00	0.00	58.48	135.59						
	C45GO001	2.78	1.09	4.18	1.34	0.04	0.01	3.89	13.33						
	C45GO002	4.85	1.89	4.18	1.34	0.00	0.00	6.78	19.04						
	C45GO003	9.86	3.83	3.95	1.11	0.00	0.00	13.76	32.51						
	C45GO004	13.46	5.23	6.84	1.91	0.00	0.00	18.79	46.23						
	C45GO005	18.26	7.10	9.79	2.74	0.00	0.00	25.49	63.38						
	C45GO006	28.89	11.23	8.65	2.42	0.00	0.00	40.33	91.52						
C55	C45GO007	33.77	13.13	8.65	2.42	0.00	0.00	47.14	105.11						
	C45GO008	42.37	16.47	16.78	4.70	0.00	0.00	59.15	139.47						
	C45GO009	48.15	18.72	16.78	4.70	0.00	0.00	67.22	155.57						
	C55MO001	2.07	0.60	3.50	1.12	0.03	0.00	2.77	10.09						
	C55MO002	3.71	1.08	3.40	0.95	0.03	0.00	4.98	14.15						
	C55MO003	4.39	1.28	5.13	1.44	0.03	0.00	5.88	18.15						

TABLE 3-5. HOURLY RATE ELEMENT

CAT	ID. NO.	AVERAGE CONDITIONS							SEVERE CONDITIONS							
		DEPR	CFC	FUEL	FOG	TIRE WEAR	RPR	RPR	TOTAL RATE	DEPR	CFC	FUEL	FOG	TIRE WEAR	RPR	TOTAL RATE
C55	C55MO004	4.66	1.35	5.13	1.44	0.03	0.00	6.24	18.85							
	C55MO005	10.41	3.05	7.46	2.09	0.19	0.03	13.97	37.20							
	C55MO006	11.60	3.40	9.79	2.74	0.19	0.03	15.56	43.31							
	C55MO007	17.18	5.03	9.79	2.74	0.35	0.05	23.03	58.17							
	C55MO008	19.51	5.74	9.79	2.74	0.61	0.09	26.19	64.67							
	C55MO009	25.05	7.35	12.59	3.53	0.61	0.09	33.60	82.82							
	C55MO010	26.15	7.66	12.59	3.53	0.61	0.09	35.08	85.71							
	C55MO011	27.59	8.08	12.59	3.53	0.61	0.09	37.00	89.49							
	C55MO012	28.66	8.39	12.59	3.53	0.61	0.09	38.44	92.31							
	C55SC001	5.38	1.57	3.17	0.89	0.03	0.00	7.21	18.25							
	C55SC002	12.22	3.57	8.26	2.31	0.16	0.02	16.38	42.92							
	C55SC003	17.33	5.05	9.93	2.78	0.16	0.02	23.23	58.50							
	C55SC004	22.14	6.43	16.51	4.62	0.08	0.01	29.65	79.44							
	C55SC005	21.20	6.25	14.80	4.14	0.75	0.11	28.47	75.72							
	C55SC006	28.50	8.37	14.80	4.14	0.78	0.12	38.24	94.95							
	C55SC007	34.09	10.03	16.21	4.54	1.05	0.16	45.75	111.83							
	C55SC008	42.43	12.45	16.21	4.54	1.09	0.16	56.92	133.80							
	C55SC009	54.64	15.99	24.67	6.91	1.09	0.16	73.28	176.74							
C60	C60FE001	0.12	0.03	0.11	0.04	0.00	0.00	0.17	0.47							
	C60FE002	0.14	0.04	0.22	0.07	0.00	0.00	0.21	0.68							
	C60FE003	0.36	0.09	1.22	0.39	0.00	0.00	0.51	2.57							
	C60FE004	0.74	0.18	2.21	0.71	0.00	0.00	1.06	4.90							
	C60FE005	0.75	0.19	2.21	0.71	0.00	0.00	1.08	4.94							
	C60HO001	0.21	0.05	0.89	0.28	0.00	0.00	0.30	1.73							
	C60HO002	0.26	0.07	1.55	0.50	0.00	0.00	0.37	2.75							
	C60LY001	1.41	0.35	1.11	0.35	0.00	0.00	2.02	5.24							
	C60LY002	1.56	0.39	3.87	1.24	0.00	0.00	2.24	9.30							
	C60LY003	0.17	0.04	0.89	0.28	0.00	0.00	0.25	1.63							
	C60LY004	0.22	0.05	1.22	0.39	0.00	0.00	0.31	2.19							
	C60LY005	0.22	0.06	1.22	0.39	0.00	0.00	0.32	2.21							
	C60LY006	0.24	0.06	0.43	0.19	0.00	0.00	0.34	1.26							
	C60LY007	0.82	0.20	1.99	0.64	0.00	0.00	1.17	4.82							
	C60LY008	1.01	0.25	3.87	1.24	0.00	0.00	1.44	7.81							
	C60LY009	1.89	0.47	7.19	2.30	0.00	0.00	2.71	14.56							
C65	C65MS001	0.18	0.03	0.00	0.06	0.00	0.00	0.65	0.92							
	C65MS002	0.23	0.04	0.00	0.08	0.00	0.00	0.83	1.18							
	C65MS003	0.25	0.04	0.00	0.10	0.00	0.00	0.92	1.31							
	C65MS004	0.28	0.05	0.00	0.13	0.00	0.00	1.02	1.48							
	C65MS005	0.44	0.08	0.00	0.15	0.00	0.00	1.58	2.25							

TABLE 3-5. HOURLY RATE ELEMENT

CAT	ID. NO.	AVERAGE CONDITIONS							SEVERE CONDITIONS						
		DEPR	CFC	FUEL	FOG	TIRE	TIRE	TOTAL	DEPR	CFC	FUEL	FOG	TIRE	TOTAL	
						WEAR	RPR						WEAR		
C65	C65WC001	0.26	0.05	0.06	0.16	0.00	0.00	0.95	1.48						
	C65WC002	0.27	0.05	0.12	0.20	0.00	0.00	1.00	1.64						
C75	C75BA001	15.93	8.06	7.28	2.18	2.11	0.32	17.83	53.71						
	C75BA002	18.09	9.26	7.28	2.18	3.12	0.47	20.28	60.68						
	C75BD001	3.54	1.76	5.94	1.90	0.20	0.03	3.95	17.32						
	C75BD002	4.35	2.16	9.00	2.88	0.29	0.04	4.85	23.57						
	C75BD003	5.35	2.69	9.00	2.88	0.60	0.09	5.99	26.60						
	C75GV001	9.27	4.68	3.88	1.16	1.20	0.18	10.37	30.74						
	C75GV002	9.27	4.68	3.88	1.16	1.20	0.18	10.37	30.74						
	C75GV003	9.27	4.68	3.88	1.16	1.20	0.18	10.37	30.74						
	C75GV004	9.41	4.70	4.62	1.39	0.85	0.13	10.51	31.61						
	C75GV005	9.41	4.70	4.62	1.39	0.85	0.13	10.51	31.61						
	C75GV006	9.41	4.70	4.62	1.39	0.85	0.13	10.51	31.61						
	C75GV007	9.95	4.96	4.62	1.39	0.85	0.13	11.10	33.00						
	C75GV008	11.10	5.71	4.62	1.39	2.11	0.32	12.46	37.71						
	C75GV009	11.10	5.71	4.62	1.39	2.11	0.32	12.46	37.71						
	C75GV010	11.10	5.71	4.62	1.39	2.11	0.32	12.46	37.71						
	C75GV011	13.18	6.72	4.62	1.39	2.11	0.32	14.77	43.11						
	C75GV012	18.38	9.30	6.54	1.96	1.75	0.26	20.57	58.76						
	C75GV013	19.58	9.84	7.32	2.20	2.11	0.32	21.88	63.25						
	C75GV014	22.19	11.39	7.32	2.20	4.12	0.62	24.89	72.73						
	C75GV015	27.44	13.99	8.50	2.55	4.44	0.67	30.74	88.33						
	C75GV016	34.38	18.28	10.35	3.10	7.67	1.15	38.80	113.73						
	C75GV017	69.75	35.66	18.92	5.68	11.87	1.78	78.18	221.84						
C75	C75LO001	7.96	4.09	4.62	1.39	1.50	0.23	8.93	28.72						
	C75LO002	9.13	4.66	4.62	1.39	1.50	0.23	10.23	31.76						
	C75LO003	9.57	4.87	4.62	1.39	1.50	0.23	10.72	32.90						
	C75LO004	10.00	5.08	4.62	1.39	1.50	0.23	11.19	34.01						
	C75LO005	10.63	5.39	4.62	1.39	1.50	0.23	11.89	35.65						
	C75LO006	10.97	5.55	4.62	1.39	1.50	0.23	12.27	36.53						
	C75LO007	12.79	6.51	6.65	2.00	1.96	0.29	14.32	44.52						
	C75PH001	10.18	5.13	4.80	1.44	1.20	0.18	11.39	34.32						
	C75PH002	10.46	5.26	4.80	1.44	1.20	0.18	11.69	35.03						
C75	C75PH003	11.08	5.57	4.80	1.44	1.20	0.18	12.39	36.66						
	C75PH004	11.14	5.60	4.80	1.44	1.20	0.18	12.45	36.81						
	C75PH005	11.65	5.85	4.80	1.44	1.28	0.19	13.02	38.23						
	C75PH006	13.71	6.89	5.73	1.72	1.50	0.23	15.32	45.10						
	C75PH007	14.18	7.12	5.73	1.72	1.50	0.23	15.84	46.32						
	C75PH008	19.06	9.58	7.47	2.24	2.11	0.32	21.30	62.08						
	C75PH009	19.35	9.91	7.47	2.24	3.43	0.51	21.70	64.61						

TABLE 3-5. HOURLY RATE ELEMENT

CAT	ID. NO.	AVERAGE CONDITIONS							SEVERE CONDITIONS											
		DEPR		CFC		FUEL	FOG	TIRE WEAR	TIRE RPR	TIRE RPR	TOTAL RATE	DEPR		CFC		FUEL	FOG	TIRE WEAR	TIRE RPR	TOTAL RATE
C75	C75PH010	20.09	10.28	7.47	2.24	3.43	0.51	22.53	66.55											
	C75PH011	25.74	13.17	8.69	2.61	4.44	0.67	28.85	84.17											
	C75TD001	11.01	5.57	5.65	1.70	1.43	0.21	12.32	37.89											
	C75TD002	12.30	6.19	5.65	1.70	1.43	0.21	13.75	41.23											
	C75TD003	14.63	7.34	7.02	2.11	1.50	0.23	16.35	49.18											
	C75TD004	22.70	11.36	7.02	2.11	2.11	0.32	25.35	70.97											
C80	C75TD005	24.77	12.65	7.02	2.11	4.12	0.62	27.76	79.05											
	C80GV001	12.83	6.35	5.54	2.00	0.59	0.09	10.73	38.13	14.97	6.42	7.24	2.61	0.72	0.11	13.55	45.62			
	C80LI001	14.22	7.04	6.34	2.28	0.69	0.10	11.90	42.57	16.59	7.12	8.27	2.98	0.85	0.13	15.02	50.96			
	C80LI002	13.67	6.77	6.49	2.34	0.67	0.10	11.43	41.47	15.94	6.84	8.48	3.05	0.83	0.12	14.43	49.69			
	C80PH001	13.93	6.89	6.65	2.40	0.66	0.10	11.66	42.29	16.26	6.97	8.69	3.13	0.81	0.12	14.71	50.69			
	C80GV002	11.56	6.47	5.54	1.44	0.59	0.09	11.27	36.96	13.22	6.53	7.24	1.88	0.72	0.11	13.81	43.51			
	C80GV003	12.34	6.91	5.54	1.44	0.63	0.09	12.03	38.98	14.11	6.98	7.24	1.88	0.78	0.12	14.74	45.85			
	C80GV004	13.48	7.54	5.16	1.34	0.65	0.10	13.14	41.41	15.41	7.61	6.74	1.75	0.80	0.12	16.09	48.52			
	C80GV005	16.31	9.16	6.49	1.69	1.02	0.15	15.91	50.73	18.64	9.25	8.48	2.20	1.25	0.19	19.48	59.49			
	C80GV006	18.86	10.57	6.49	1.69	1.02	0.15	18.39	57.17	21.55	10.67	8.48	2.20	1.25	0.19	22.52	66.86			
	C80GV007	21.97	12.29	7.95	2.07	1.06	0.16	21.42	66.92	25.11	12.41	10.38	2.70	1.29	0.19	26.23	78.31			
	C80LI003	13.30	7.45	6.65	1.73	0.69	0.10	12.97	42.89	15.20	7.52	8.69	2.26	0.85	0.13	15.88	50.53			
	C80LI004	13.97	7.82	6.65	1.73	0.69	0.10	13.62	44.58	15.97	7.89	8.69	2.26	0.85	0.13	16.68	52.47			
	C80LI005	16.45	9.24	7.60	1.98	1.02	0.15	16.05	52.49	18.81	9.33	9.93	2.58	1.25	0.19	19.66	61.75			
	C80LI006	18.16	10.19	7.60	1.98	1.06	0.16	17.71	56.86	20.75	10.29	9.93	2.58	1.29	0.19	21.69	66.72			
	C80LI007	18.94	10.63	7.60	1.98	1.12	0.17	18.47	58.91	21.65	10.73	9.93	2.58	1.36	0.20	22.62	69.07			
	C80PH002	13.02	7.25	6.65	1.73	0.43	0.06	12.68	41.82	14.88	7.32	8.69	2.26	0.52	0.08	15.53	49.28			
	C80PH003	13.38	7.45	6.65	1.73	0.43	0.06	13.03	42.73	15.29	7.52	8.69	2.26	0.52	0.08	15.96	50.32			
	C80PH004	17.20	9.65	7.13	1.85	1.02	0.15	16.78	53.78	19.66	9.75	9.31	2.42	1.25	0.19	20.55	63.13			
	C80PH005	18.27	10.24	7.13	1.85	1.02	0.15	17.82	56.48	20.88	10.34	9.31	2.42	1.25	0.19	21.82	66.21			
	C80PH006	18.93	10.60	7.13	1.85	1.02	0.15	18.46	58.14	21.63	10.71	9.31	2.42	1.25	0.19	22.60	68.11			
	C80PH007	21.87	12.23	10.61	2.76	1.02	0.15	21.32	69.96	24.99	12.34	13.86	3.60	1.25	0.19	26.11	82.34			
	C80GV008	21.05	13.36	7.95	2.07	2.30	0.35	23.51	70.59	23.68	13.45	10.38	2.70	2.79	0.42	28.11	81.53			
	C80GV009	24.69	15.56	8.81	2.29	2.06	0.31	27.56	81.28	27.78	15.66	11.16	2.90	2.53	0.38	32.94	93.35			
	C80GV010	24.93	15.78	8.76	2.28	2.51	0.38	27.84	82.48	28.05	15.88	11.10	2.89	3.10	0.47	33.29	94.78			
	C80GV011	34.39	24.04	7.84	2.04	3.76	0.56	43.20	115.83	38.21	24.16	9.86	2.56	4.65	0.70	50.68	130.82			
	C80GV012	41.85	29.13	8.28	2.15	3.76	0.56	52.54	138.27	46.50	29.27	10.38	2.70	4.65	0.70	61.63	155.83			
C85	C85NO001	21.27	8.98	4.68	1.50	0.00	0.00	23.64	60.07	25.52	9.12	6.02	1.93	0.00	0.00	31.93	74.52			
	C85PH001	11.97	5.05	2.29	0.73	0.00	0.00	13.30	33.34	14.36	5.13	2.95	0.94	0.00	0.00	17.96	41.34			
	C85AM001	13.78	6.71	2.29	0.78	0.00	0.00	16.28	39.84	16.08	6.79	2.95	1.00	0.00	0.00	21.23	48.05			
	C85AM002	19.12	9.31	3.08	1.05	0.00	0.00	22.59	55.15	22.31	9.41	3.96	1.35	0.00	0.00	29.46	66.49			
	C85NO002	18.45	8.98	4.68	1.59	0.00	0.00	21.79	55.49	21.52	9.08	6.02	2.05	0.00	0.00	28.42	67.09			
	C85NO003	21.75	10.59	5.86	1.99	0.00	0.00	25.69	65.88	25.37	10.71	7.54	2.56	0.00	0.00	33.50	79.68			

TABLE 3-5. HOURLY RATE ELEMENT

CAT	ID. NO.	AVERAGE CONDITIONS							SEVERE CONDITIONS								
		DEPR	CFC	FUEL	FOG	TIRE WEAR	TIRE RPR	TOTAL RATE	DEPR	CFC	FUEL	FOG	TIRE WEAR	TIRE RPR	TOTAL RATE		
C85	C85NO004	30.58	14.89	5.86	1.99	0.00	0.00	36.13	89.45	35.68	15.06	7.54	2.56	0.00	0.00	47.12	107.96
	C85PH002	22.67	11.04	3.20	1.09	0.00	0.00	26.78	64.78	26.45	11.16	4.12	1.40	0.00	0.00	34.93	78.06
	C85AM003	39.23	21.62	6.87	1.51	0.00	0.00	51.80	121.03	44.83	21.83	8.84	1.94	0.00	0.00	65.39	142.83
	C85MA001	29.76	16.40	7.07	1.56	0.00	0.00	39.30	94.09	34.02	16.56	9.09	2.00	0.00	0.00	49.61	111.28
	C85MA002	50.07	27.60	8.87	1.95	0.00	0.00	66.12	154.61	57.23	27.87	11.40	2.51	0.00	0.00	83.47	182.48
	C85NO005	31.53	17.38	5.86	1.29	0.00	0.00	41.64	97.70	36.04	17.55	7.54	1.66	0.00	0.00	52.57	115.36
	C85NO006	29.89	16.47	7.49	1.65	0.00	0.00	39.47	94.97	34.16	16.63	9.63	2.12	0.00	0.00	49.82	112.36
	C85PH003	32.22	17.76	4.63	1.02	0.00	0.00	42.54	98.17	36.82	17.93	5.96	1.31	0.00	0.00	53.70	115.72
	C85PH004	32.44	17.88	6.41	1.41	0.00	0.00	42.83	100.97	37.07	18.05	8.24	1.81	0.00	0.00	54.07	119.24
	C85PH005	42.94	23.67	6.41	1.41	0.00	0.00	56.71	131.14	49.08	23.90	8.24	1.81	0.00	0.00	71.59	154.62
	C85AM004	93.74	57.75	22.18	5.32	0.00	0.00	136.73	315.72	105.46	58.12	28.51	6.84	0.00	0.00	168.51	367.44
	C85AM005	94.12	57.98	22.18	5.32	0.00	0.00	137.28	316.88	105.89	58.36	28.51	6.84	0.00	0.00	169.19	368.79
	C85MA003	69.85	43.03	16.88	4.05	0.00	0.00	101.88	235.69	78.58	43.31	21.70	5.21	0.00	0.00	125.55	274.35
	C85NO007	35.61	21.94	11.24	2.70	0.00	0.00	51.94	123.43	40.06	22.08	14.45	3.47	0.00	0.00	64.01	144.07
	C85PH006	11.16	5.07	1.80	0.58	0.00	0.00	10.07	28.68	13.18	5.13	2.37	0.76	0.00	0.00	12.82	34.26
	C85AM006	13.33	6.92	1.80	0.36	0.00	0.00	13.89	36.30	15.38	6.99	2.37	0.47	0.00	0.00	17.09	42.30
	C85AM007	18.39	9.55	2.42	0.48	0.00	0.00	19.17	50.01	21.22	9.64	3.19	0.64	0.00	0.00	23.59	58.28
	C85LB001	12.34	6.41	1.94	0.39	0.00	0.00	12.86	33.94	14.24	6.47	2.55	0.51	0.00	0.00	15.83	39.60
	C85LB002	15.32	7.96	2.32	0.46	0.00	0.00	15.97	42.03	17.68	8.03	3.06	0.61	0.00	0.00	19.65	49.03
	C85LB003	16.00	8.31	2.32	0.46	0.00	0.00	16.67	43.76	18.46	8.39	3.06	0.61	0.00	0.00	20.52	51.04
	C85LB004	19.02	9.87	2.32	0.46	0.00	0.00	19.82	51.49	21.94	9.97	3.06	0.61	0.00	0.00	24.39	59.97
	C85NO008	15.58	8.09	3.68	0.74	0.00	0.00	16.24	44.33	17.98	8.17	4.85	0.97	0.00	0.00	19.98	51.95
	C85NO009	15.71	8.16	3.68	0.74	0.00	0.00	16.37	44.66	18.12	8.23	4.85	0.97	0.00	0.00	20.15	52.32
	C85NO010	20.20	10.49	4.61	0.92	0.00	0.00	21.05	57.27	23.31	10.59	6.07	1.21	0.00	0.00	25.91	67.09
	C85AM008	17.69	10.90	2.42	0.53	0.00	0.00	20.90	52.44	19.90	10.97	3.19	0.70	0.00	0.00	24.90	59.66
	C85AM009	20.15	12.42	2.42	0.53	0.00	0.00	23.81	59.33	22.67	12.50	3.19	0.70	0.00	0.00	28.36	67.42
	C85AM010	26.06	16.05	4.12	0.91	0.00	0.00	30.78	77.92	29.32	16.16	5.44	1.20	0.00	0.00	36.67	88.79
	C85AM011	36.90	22.73	5.40	1.19	0.00	0.00	43.59	109.81	41.51	22.88	7.12	1.57	0.00	0.00	51.93	125.01
	C85LB005	21.59	13.30	3.78	0.83	0.00	0.00	25.50	65.00	24.29	13.39	4.98	1.09	0.00	0.00	30.38	74.13
	C85LB006	25.44	15.68	4.84	1.06	0.00	0.00	30.06	77.08	28.62	15.78	6.38	1.40	0.00	0.00	35.81	87.99
	C85LB007	32.00	19.71	4.78	1.05	0.00	0.00	37.80	95.34	36.00	19.84	6.30	1.39	0.00	0.00	45.03	108.56
	C85MA004	29.07	17.91	5.56	1.22	0.00	0.00	34.34	88.10	32.71	18.03	7.32	1.61	0.00	0.00	40.91	100.58
	C85MA005	34.35	21.16	5.81	1.28	0.00	0.00	40.58	103.18	38.65	21.30	7.66	1.68	0.00	0.00	48.34	117.63
	C85NO011	23.42	14.43	4.61	1.01	0.00	0.00	27.66	71.13	26.34	14.52	6.07	1.34	0.00	0.00	32.95	81.22
	C85NO012	28.80	17.74	4.61	1.01	0.00	0.00	34.02	86.18	32.40	17.86	6.07	1.34	0.00	0.00	40.53	98.20
	C85NO013	26.20	16.14	5.89	1.29	0.00	0.00	30.95	80.47	29.47	16.24	7.76	1.71	0.00	0.00	36.87	92.05
	C85NO014	36.81	22.68	8.83	1.94	0.00	0.00	43.48	113.74	41.41	22.82	11.64	2.56	0.00	0.00	51.80	130.23
	C85PH007	19.01	11.71	2.52	0.55	0.00	0.00	22.45	56.24	21.38	11.78	3.32	0.73	0.00	0.00	26.75	63.96
	C85PH008	31.47	19.39	3.64	0.80	0.00	0.00	37.18	92.48	35.41	19.51	4.80	1.06	0.00	0.00	44.29	105.07
	C85PH009	31.26	19.26	5.03	1.11	0.00	0.00	36.93	93.59	35.17	19.38	6.64	1.46	0.00	0.00	44.00	106.65
	C85AM012	40.57	27.64	5.75	1.38	0.00	0.00	53.57	128.91	45.08	27.77	7.58	1.82	0.00	0.00	62.67	144.92

TABLE 3-5. HOURLY RATE ELEMENT

CAT	ID. NO.	AVERAGE CONDITIONS							SEVERE CONDITIONS								
		DEPR	CFC	FUEL	FOG	TIRE WEAR	RPR	TIRE RPR	TOTAL RATE	DEPR	CFC	FUEL	FOG	TIRE WEAR	RPR	TOTAL RATE	
C85	C85AM013	46.77	31.86	5.75	1.38	0.00	0.00	61.76	147.52	51.96	32.01	7.58	1.82	0.00	0.00	72.24	165.61
	C85AM014	69.95	47.65	10.05	2.41	0.00	0.00	92.37	222.43	77.72	47.88	13.24	3.18	0.00	0.00	108.04	250.06
	C85AM015	94.98	64.70	10.05	2.41	0.00	0.00	125.43	297.57	105.54	65.02	13.24	3.18	0.00	0.00	146.72	333.70
	C85LB008	106.80	72.75	11.62	2.79	0.00	0.00	141.03	334.99	118.67	73.10	15.31	3.67	0.00	0.00	164.96	375.71
	C85LB009	127.67	86.97	11.62	2.79	0.00	0.00	168.59	397.64	141.86	87.39	15.31	3.67	0.00	0.00	197.20	445.43
	C85MA006	43.02	29.30	6.97	1.67	0.00	0.00	56.80	137.76	47.80	29.44	9.19	2.20	0.00	0.00	66.44	155.07
	C85MA007	63.52	43.27	13.26	3.18	0.00	0.00	83.89	207.12	70.58	43.48	17.48	4.20	0.00	0.00	98.12	233.86
	C85PH010	38.01	25.89	5.03	1.21	0.00	0.00	50.19	120.33	42.23	26.02	6.64	1.59	0.00	0.00	58.71	135.19
	C85PH011	49.82	33.93	6.35	1.52	0.00	0.00	65.78	157.40	55.35	34.10	8.37	2.01	0.00	0.00	76.95	176.78
C90	C90LI001	18.82	10.55	4.30	1.12	1.10	0.17	18.35	54.41	21.50	10.66	5.38	1.40	1.35	0.20	22.47	62.96
	C90LI002	21.38	12.11	6.02	1.57	1.98	0.30	20.89	64.25	24.43	12.23	7.51	1.95	2.45	0.37	25.58	74.52
	C90AM001	23.15	14.59	5.95	1.55	1.98	0.30	25.83	73.35	26.04	14.68	7.51	1.95	2.45	0.37	30.88	83.88
	C90AM002	31.83	19.97	13.09	3.40	2.16	0.32	35.50	106.27	35.81	20.10	16.72	4.35	2.67	0.40	42.44	122.49
	C90LI003	30.45	19.17	7.76	2.02	2.51	0.38	33.97	96.26	34.25	19.30	9.78	2.54	3.10	0.47	40.61	110.05
	C90AM003	41.76	28.73	11.28	2.93	1.72	0.26	52.32	139.00	46.40	28.87	14.34	3.73	2.13	0.32	61.37	157.16
	C90AM004	55.88	39.01	12.08	3.14	5.74	0.86	70.19	186.90	62.09	39.20	15.27	3.97	7.10	1.07	82.33	211.03
	C90LI004	31.70	22.01	7.76	2.02	2.51	0.38	39.78	106.16	35.22	22.11	9.78	2.54	3.10	0.47	46.66	119.88
	C90LI005	48.73	33.81	13.46	3.50	3.77	0.57	61.15	164.99	54.14	33.98	17.08	4.44	4.65	0.70	71.72	186.71
	C90PH001	36.63	25.37	9.45	2.46	2.51	0.38	45.95	122.75	40.70	25.49	11.94	3.11	3.10	0.47	53.89	138.70
	C90PH002	79.25	54.66	15.12	3.93	4.13	0.62	99.34	257.05	88.05	54.93	19.24	5.00	5.10	0.77	116.52	289.61
C95	C95AP001	14.32	9.85	6.79	8.70	0.00	0.00	18.13	57.79								
	C95AP002	0.64	0.44	0.00	0.00	0.00	0.00	0.81	1.89								
	C95AP003	2.35	1.62	0.00	0.00	0.00	0.00	2.98	6.95								
	C95AP004	21.56	14.84	9.88	10.24	0.00	0.00	27.30	83.82								
	C95AP005	0.76	0.52	0.00	0.00	0.00	0.00	0.96	2.24								
	C95AP006	2.80	1.93	0.00	0.00	0.00	0.00	3.54	8.27								
	C95AP007	28.53	19.64	10.68	10.64	0.00	0.00	36.13	105.62								
	C95AP008	1.03	0.71	0.00	0.00	0.00	0.00	1.31	3.05								
	C95AP009	3.13	2.16	0.00	0.00	0.00	0.00	3.97	9.26								
	C95AP010	38.02	26.17	15.62	13.11	0.00	0.00	48.14	141.06								
	C95AP011	1.10	0.76	0.00	0.00	0.00	0.00	1.40	3.26								
	C95AP012	5.83	4.01	0.00	0.00	0.00	0.00	7.38	17.22								
	C95AP013	37.50	25.81	13.65	12.12	0.00	0.00	47.48	136.56								
	C95AP014	1.03	0.71	0.00	0.00	0.00	0.00	1.31	3.05								
	C95AP015	6.22	4.28	0.00	0.00	0.00	0.00	7.88	18.38								
D10	D10GD001	7.20	2.82	0.00	0.79	0.00	0.00	10.26	21.07								
	D10GD002	7.34	2.87	0.00	0.79	0.00	0.00	10.45	21.45								
	D10GD003	7.57	2.96	0.00	0.79	0.00	0.00	10.78	22.10								

TABLE 3-5. HOURLY RATE ELEMENT

CAT	ID. NO.	AVERAGE CONDITIONS							SEVERE CONDITIONS						
		DEPR	CFC	FUEL	FOG	TIRE WEAR	TIRE RPR	TOTAL RPR	DEPR	CFC	FUEL	FOG	TIRE WEAR	TIRE RPR	TOTAL RPR
D10	D10GD004	7.85	3.07	0.00	0.84	0.00	0.00	11.18	22.94						
	D10GD005	8.00	3.13	0.00	0.84	0.00	0.00	11.39	23.36						
	D10GD006	8.22	3.21	0.00	0.84	0.00	0.00	11.71	23.98						
	D10GD007	13.90	5.43	6.02	1.69	0.00	0.00	19.80	46.84						
	D10GD008	19.77	7.73	8.83	2.47	0.00	0.00	28.16	66.96						
	D10IN001	13.54	5.29	8.51	2.38	0.00	0.00	19.28	49.00						
	D10IN002	8.49	3.32	0.00	0.84	0.00	0.00	12.09	24.74						
	D10IN003	7.50	2.93	0.00	0.79	0.00	0.00	10.69	21.91						
	D10SU001	2.95	1.15	0.00	0.49	0.00	0.00	4.21	8.80						
	D10SU002	8.48	3.31	0.00	0.80	0.00	0.00	12.07	24.66						
	D10SU003	8.95	3.50	0.00	0.80	0.00	0.00	12.74	25.99						
	D10SU004	11.80	4.61	0.00	0.90	0.00	0.00	16.80	34.11						
D15	D15BI001	0.67	0.26	0.99	0.32	0.00	0.00	0.85	3.09						
	D15BI002	1.03	0.40	1.58	0.51	0.00	0.00	1.32	4.84						
	D15BI003	1.24	0.48	1.23	0.34	0.00	0.00	1.59	4.88						
	D15BI004	2.49	0.97	1.78	0.50	0.00	0.00	3.19	8.93						
	D15BI005	3.31	1.29	2.57	0.72	0.00	0.00	4.24	12.13						
	D15BI006	5.23	2.04	3.56	1.00	0.00	0.00	6.70	18.53						
	D15BI007	6.67	2.61	4.36	1.22	0.00	0.00	8.54	23.40						
D20	D20AD001	0.23	0.07	0.08	0.23	0.00	0.00	0.28	0.89						
	D20AD002	0.28	0.09	0.15	0.32	0.00	0.00	0.34	1.18						
	D20AD003	0.45	0.15	0.23	0.40	0.00	0.00	0.55	1.78						
	D20AD004	1.04	0.33	0.84	1.37	0.00	0.00	1.26	4.84						
	D20LY001	0.44	0.14	0.23	0.60	0.00	0.00	0.53	1.94						
	D20LY002	0.47	0.15	0.00	0.60	0.00	0.00	0.57	1.79						
D25	D25AD001	2.25	0.88	0.79	0.19	0.00	0.00	3.21	7.32						
	D25AD002	3.06	1.19	1.90	0.46	0.00	0.00	4.35	10.96						
	D25AD003	4.14	1.62	2.06	0.49	0.00	0.00	5.89	14.20						
	D25SP001	1.45	0.57	2.96	0.47	0.00	0.00	2.06	7.51						
	D25SP002	1.57	0.61	2.27	0.36	0.00	0.00	2.23	7.04						
	D25SP003	2.34	0.91	3.95	0.63	0.00	0.00	3.33	11.16						
	D25SP004	2.59	1.01	4.54	0.73	0.00	0.00	3.69	12.56						
D30	D25SP005	3.35	1.31	8.99	1.44	0.00	0.00	4.78	19.87						
	D25SP006	1.96	0.78	1.39	0.33	0.04	0.01	2.80	7.31						
	D25SP007	2.44	0.96	1.86	0.45	0.04	0.01	3.49	9.25						
	D30HD001	5.44	2.12	8.32	4.33	0.00	0.00	7.74	27.95						
	D30HD002	9.46	3.70	10.69	5.99	0.00	0.00	13.47	43.31						

TABLE 3-5. HOURLY RATE ELEMENT

CAT	ID. NO.	AVERAGE CONDITIONS							SEVERE CONDITIONS							
		DEPR	CFC	FUEL	FOG	TIRE WEAR	TIRE RPR	RPR	TOTAL RATE	DEPR	CFC	FUEL	FOG	TIRE WEAR	TIRE RPR	RPR
D30	D30HD003	10.64	4.16	13.27	7.71	0.00	0.00	15.16	50.94							
	D30MR001	0.44	0.17	0.69	0.22	0.00	0.00	0.62	2.14							
	D30MR002	1.21	0.47	2.37	0.76	0.00	0.00	1.72	6.53							
	D30MR003	2.06	0.82	9.38	3.00	0.09	0.01	2.95	18.31							
	D30MR004	2.52	1.00	4.16	1.16	0.09	0.01	3.61	12.55							
	D30MR005	4.48	1.80	16.20	5.18	0.36	0.05	6.42	34.49							
	D30MR006	4.95	1.98	14.39	4.60	0.36	0.05	7.09	33.42							
D35	D30MR007	8.46	3.35	15.19	4.86	0.36	0.05	12.08	44.35							
	D35GD001	11.68	6.24	5.19	1.97	0.00	0.00	16.64	41.72							
	D35GD002	12.18	6.51	9.90	3.76	0.00	0.00	17.35	49.70							
	D35GD003	15.55	8.30	9.90	3.76	0.00	0.00	22.15	59.66							
	D35GD004	19.27	10.29	12.87	4.89	0.00	0.00	27.44	74.76							
	D35IN001	19.89	10.62	17.82	6.77	0.00	0.00	28.32	83.42							
	D35IN002	26.80	14.45	22.90	8.70	1.40	0.21	38.25	112.71							
	D35IN003	20.67	11.15	18.81	7.15	1.12	0.17	29.51	88.58							
	D35RO001	18.09	9.80	15.84	6.02	1.24	0.19	25.84	77.02							
	D35RO002	27.01	14.66	15.66	5.95	2.25	0.34	38.60	104.47							
	D35RO003	22.39	11.95	14.65	5.57	0.00	0.00	31.88	86.44							
	D35RO004	25.04	13.37	14.65	5.57	0.00	0.00	35.66	94.29							
F10	D35RO005	21.04	11.24	15.84	6.02	0.00	0.00	29.97	84.11							
	D35RO006	28.65	19.40	20.79	6.65	0.00	0.00	40.80	116.29							
	F10CA001	1.73	0.69	1.11	0.50	0.07	0.01	1.87	5.98							
	F10CA002	1.76	0.71	1.11	0.50	0.10	0.02	1.90	6.10							
	F10CA003	1.92	0.77	1.98	0.89	0.11	0.02	2.08	7.77							
	F10CA004	2.17	0.87	1.98	0.89	0.11	0.02	2.35	8.39							
	F10CA005	2.56	1.02	2.90	1.31	0.11	0.02	2.76	10.68							
	F10CA006	3.11	1.25	3.27	1.47	0.16	0.02	3.36	12.64							
	F10CA007	3.27	1.31	3.27	1.47	0.14	0.02	3.53	13.01							
	F10CA008	3.44	1.37	3.27	1.47	0.10	0.02	3.71	13.38							
	F10CA009	1.65	0.65	2.95	0.71	0.04	0.01	1.77	7.78							
	F10CA010	1.85	0.75	3.83	0.92	0.13	0.02	2.00	9.50							
	F10CA011	1.93	0.80	3.83	0.92	0.25	0.04	2.10	9.87							
	F10CA012	2.87	1.16	5.02	1.21	0.17	0.03	3.11	13.57							
	F10CA013	2.91	1.17	5.02	1.21	0.17	0.03	3.14	13.65							
	F10CA014	3.03	1.22	5.02	1.21	0.17	0.03	3.27	13.95							
	F10CA015	4.30	1.73	2.09	0.50	0.26	0.04	4.65	13.57							
	F10CA016	4.65	1.87	2.22	0.53	0.26	0.04	5.02	14.59							
	F10CA017	5.76	2.37	3.96	0.95	0.59	0.09	6.25	19.97							
	F10CA018	6.32	2.59	3.96	0.95	0.59	0.09	6.85	21.35							

TABLE 3-5. HOURLY RATE ELEMENT

CAT	ID. NO.	AVERAGE CONDITIONS							SEVERE CONDITIONS								
		DEPR	CFC	FUEL	FOG	TIKE WEAR	RPR	RPR	TOTAL RATE	DEPR	CFC	FUEL	FOG	TIKE WEAR	RPR	RPR	TOTAL RATE
F10	F10CA019	6.91	2.81	3.96	0.95	0.57	0.09	7.48	22.77								
	F10CA020	7.11	2.92	3.96	0.95	0.74	0.11	7.72	23.51								
	F10CA021	2.83	1.16	2.15	0.52	0.26	0.04	3.07	10.03								
	F10CA022	2.89	1.18	2.15	0.52	0.26	0.04	3.14	10.18								
	F10CA023	3.48	1.41	2.15	0.52	0.26	0.04	3.77	11.63								
	F10CA024	3.51	1.46	2.15	0.52	0.48	0.07	3.82	12.01								
	F10HY001	1.55	0.64	3.67	0.88	0.16	0.02	1.68	8.60								
	F10HY002	2.14	0.87	5.02	1.21	0.17	0.03	2.32	11.76								
	F10HY003	3.51	1.42	7.49	1.80	0.21	0.03	3.80	18.26								
	F10HY004	4.36	1.78	7.49	1.80	0.36	0.05	4.72	20.56								
	F10HY005	5.28	2.18	4.02	0.97	0.60	0.09	5.74	18.88								
	F10HY006	6.32	2.61	4.02	0.97	0.71	0.11	6.86	21.60								
	F10HY007	6.53	2.65	4.02	0.97	0.52	0.08	7.07	21.84								
	F10HY008	13.09	5.34	6.15	1.48	1.16	0.17	14.18	41.57								
G10	G10HO001	0.09	0.03	0.40	0.10	0.00	0.00	0.07	0.69	0.10	0.03	0.52	0.13	0.00	0.00	0.09	0.87
	G10HO002	0.12	0.03	0.56	0.13	0.00	0.00	0.09	0.93	0.13	0.03	0.73	0.18	0.00	0.00	0.12	1.19
	G10HO003	0.10	0.03	0.68	0.00	0.00	0.00	0.08	0.89	0.12	0.03	0.89	0.00	0.00	0.00	0.11	1.15
	G10HO004	0.23	0.07	0.88	0.21	0.00	0.00	0.18	1.57	0.26	0.07	1.15	0.28	0.00	0.00	0.24	2.00
	G10KH001	0.09	0.03	0.40	0.10	0.00	0.00	0.07	0.69	0.10	0.03	0.52	0.13	0.00	0.00	0.09	0.87
	G10KH002	0.10	0.03	0.64	0.15	0.00	0.00	0.08	1.00	0.12	0.03	0.84	0.20	0.00	0.00	0.11	1.30
	G10KH003	0.14	0.04	0.88	0.21	0.00	0.00	0.11	1.38	0.15	0.04	1.15	0.28	0.00	0.00	0.14	1.76
	G10ON001	0.29	0.08	0.40	0.10	0.00	0.00	0.23	1.10	0.34	0.09	0.52	0.13	0.00	0.00	0.31	1.39
	G10ON002	0.38	0.11	0.80	0.19	0.00	0.00	0.30	1.78	0.43	0.11	1.05	0.25	0.00	0.00	0.40	2.24
	G10ON003	0.43	0.12	0.80	0.19	0.00	0.00	0.34	1.88	0.49	0.13	1.05	0.25	0.00	0.00	0.46	2.38
	G10ON004	0.50	0.14	1.59	0.38	0.00	0.00	0.40	3.01	0.57	0.15	2.09	0.50	0.00	0.00	0.53	3.84
	G10CA001	1.68	0.59	4.94	1.19	0.00	0.00	1.55	9.95	2.09	0.60	6.45	1.55	0.00	0.00	2.22	12.91
	G10CA002	2.10	0.74	7.63	1.83	0.00	0.00	1.94	14.24	2.62	0.76	9.97	2.39	0.00	0.00	2.78	18.52
	G10CA003	2.14	0.75	8.52	2.05	0.00	0.00	1.98	15.44	2.67	0.77	11.13	2.67	0.00	0.00	2.83	20.07
	G10CA004	2.38	0.84	10.52	2.52	0.00	0.00	2.21	18.47	2.98	0.86	13.73	3.30	0.00	0.00	3.15	24.02
	G10CA005	2.57	0.91	11.66	2.80	0.00	0.00	2.38	20.32	3.22	0.93	15.22	3.65	0.00	0.00	3.40	26.42
	G10CA006	4.19	1.48	16.79	4.03	0.00	0.00	3.88	30.37	5.24	1.51	21.92	5.26	0.00	0.00	5.54	39.47
	G10CA007	4.76	1.68	19.48	4.68	0.00	0.00	4.41	35.01	5.95	1.72	25.44	6.10	0.00	0.00	6.30	45.51
	G10CA008	6.34	2.23	24.84	5.96	0.00	0.00	5.87	45.24	7.92	2.29	32.43	7.78	0.00	0.00	8.38	58.80
	G10CA009	8.40	2.96	29.53	7.09	0.00	0.00	7.78	55.76	10.50	3.03	38.55	9.25	0.00	0.00	11.11	72.44
	G10CA010	10.98	3.87	41.15	9.88	0.00	0.00	10.17	76.05	13.72	3.96	53.73	12.89	0.00	0.00	14.52	98.82
	G10CA011	16.21	5.72	57.47	13.79	0.00	0.00	15.01	108.20	20.26	5.85	75.03	18.01	0.00	0.00	21.45	140.60
	G10ON005	0.68	0.24	1.12	0.27	0.00	0.00	0.63	2.94	0.86	0.25	1.47	0.35	0.00	0.00	0.90	3.83
	G10ON006	0.73	0.26	1.20	0.29	0.00	0.00	0.68	3.16	0.91	0.26	1.57	0.38	0.00	0.00	0.97	4.09
	G10ON007	0.85	0.30	0.48	0.11	0.00	0.00	0.78	2.52	1.06	0.30	0.62	0.15	0.00	0.00	1.12	3.25
	G10ON008	0.71	0.25	0.19	0.05	0.00	0.00	0.66	1.86	0.89	0.26	0.25	0.06	0.00	0.00	0.94	2.40

TABLE 3-5. HOURLY RATE ELEMENT

CAT	ID. NO.	AVERAGE CONDITIONS							SEVERE CONDITIONS								
		DEPR	CFC	FUEL	FOG	TIRE WEAR	TIRE RPR	TOTAL RPR	DEPR	CFC	FUEL	FOG	TIRE WEAR	TIRE RPR	TOTAL RPR		
G10	G10ON009	0.84	0.30	0.38	0.09	0.00	0.00	0.78	2.39	1.05	0.30	0.50	0.12	0.00	0.00	1.12	3.09
	G10ON010	1.13	0.40	0.70	0.17	0.00	0.00	1.05	3.45	1.41	0.41	0.91	0.22	0.00	0.00	1.50	4.45
	G10ON011	1.18	0.42	0.86	0.21	0.00	0.00	1.10	3.77	1.48	0.43	1.12	0.27	0.00	0.00	1.57	4.87
	G10ON012	1.28	0.45	1.05	0.25	0.00	0.00	1.19	4.22	1.60	0.46	1.36	0.33	0.00	0.00	1.70	5.45
	G10ON013	1.38	0.49	1.58	0.38	0.00	0.00	1.28	5.11	1.73	0.50	2.07	0.50	0.00	0.00	1.83	6.63
	G10ON014	1.46	0.52	2.06	0.49	0.00	0.00	1.35	5.88	1.83	0.53	2.69	0.65	0.00	0.00	1.93	7.63
	G10ON015	1.64	0.58	2.76	0.66	0.00	0.00	1.52	7.16	2.05	0.59	3.60	0.86	0.00	0.00	2.17	9.27
	G10ON016	1.71	0.60	3.74	0.90	0.00	0.00	1.58	8.53	2.13	0.62	4.88	1.17	0.00	0.00	2.26	11.06
	G10ON017	1.92	0.68	3.74	0.90	0.00	0.00	1.77	9.01	2.39	0.69	4.88	1.17	0.00	0.00	2.53	11.66
	G10ON018	2.12	0.75	4.91	1.18	0.00	0.00	1.96	10.92	2.65	0.76	6.41	1.54	0.00	0.00	2.80	14.16
	G10ON019	2.37	0.83	6.05	1.45	0.00	0.00	2.19	12.89	2.96	0.85	7.90	1.90	0.00	0.00	3.13	16.74
	G10ON020	2.65	0.93	7.19	1.73	0.00	0.00	2.45	14.95	3.31	0.96	9.39	2.25	0.00	0.00	3.51	19.42
G15	G15CA001	7.13	3.77	3.63	1.23	0.58	0.09	7.61	24.04	8.56	3.82	4.73	1.61	0.79	0.12	9.78	29.41
	G15CA002	8.17	4.29	3.92	1.33	0.53	0.08	8.71	27.03	9.81	4.35	5.11	1.74	0.71	0.11	11.19	33.02
	G15CA003	8.95	4.70	3.92	1.33	0.58	0.09	9.54	29.11	10.74	4.76	5.11	1.74	0.79	0.12	12.26	35.52
	G15CA004	8.97	4.73	4.36	1.48	0.71	0.11	9.57	29.93	10.76	4.80	5.68	1.93	0.95	0.14	12.30	36.56
	G15CA005	13.41	7.15	5.81	1.97	1.47	0.22	14.34	44.37	16.09	7.25	7.57	2.57	1.99	0.30	18.43	54.20
	G15CA006	19.35	10.35	7.99	2.72	2.29	0.34	20.72	63.76	23.22	10.49	10.41	3.54	3.09	0.46	26.63	77.84
	G15CH001	6.96	3.70	3.92	1.33	0.68	0.10	7.44	24.13	8.36	3.75	5.11	1.74	0.92	0.14	9.56	29.58
	G15CH002	7.76	4.10	4.44	1.51	0.64	0.10	8.29	26.84	9.32	4.16	5.79	1.97	0.86	0.13	10.65	32.88
	G15CH003	8.38	4.44	5.43	1.85	0.73	0.11	8.95	29.89	10.06	4.50	7.08	2.41	0.99	0.15	11.50	36.69
	G15CH004	9.08	4.79	6.10	2.07	0.73	0.11	9.69	32.57	10.89	4.86	7.95	2.70	0.99	0.15	12.45	39.99
	G15CH005	9.75	5.28	5.81	1.97	1.47	0.22	10.48	34.98	11.70	5.35	7.57	2.57	1.99	0.30	13.47	42.95
	G15CH006	10.94	5.89	5.81	1.97	1.47	0.22	11.73	38.03	13.13	5.96	7.57	2.57	1.99	0.30	15.08	46.60
	G15CH007	6.57	3.49	3.92	1.33	0.64	0.10	7.02	23.07	7.89	3.54	5.11	1.74	0.86	0.13	9.03	28.30
	G15CH008	7.11	3.77	4.44	1.51	0.64	0.10	7.59	25.16	8.53	3.82	5.79	1.97	0.86	0.13	9.75	30.85
	G15CH009	7.66	4.06	5.43	1.85	0.73	0.11	8.18	28.02	9.19	4.12	7.08	2.41	0.99	0.15	10.51	34.45
	G15CH010	8.54	4.52	6.10	2.07	0.73	0.11	9.12	31.19	10.25	4.58	7.95	2.70	0.99	0.15	11.72	38.34
	G15CH011	9.22	5.01	5.81	1.97	1.47	0.22	9.92	33.62	11.07	5.07	7.57	2.57	1.99	0.30	12.74	41.31
	G15CH012	10.41	5.61	5.81	1.97	1.47	0.22	11.17	36.66	12.49	5.69	7.57	2.57	1.99	0.30	14.35	44.96
	G15FI001	6.94	3.67	3.92	1.33	0.58	0.09	7.41	23.94	8.33	3.72	5.11	1.74	0.79	0.12	9.52	29.33
	G15FI002	7.32	3.89	4.50	1.53	0.71	0.11	7.82	25.88	8.79	3.94	5.87	1.99	0.95	0.14	10.05	31.73
	G15FI003	7.67	4.12	4.79	1.63	0.98	0.15	8.22	27.56	9.20	4.17	6.24	2.12	1.32	0.20	10.56	33.81
	G15FI004	4.31	2.32	1.97	0.67	0.58	0.09	4.63	14.57	5.18	2.35	2.57	0.87	0.79	0.12	5.95	17.83
	G15FI005	6.46	3.42	3.92	1.33	0.58	0.09	6.90	22.70	7.75	3.47	5.11	1.74	0.79	0.12	8.86	27.84
	G15FI006	6.78	3.61	4.50	1.53	0.70	0.11	7.25	24.48	8.13	3.66	5.87	1.99	0.95	0.14	9.32	30.06
	G15FI007	7.19	3.87	4.79	1.63	0.98	0.15	7.71	26.32	8.62	3.92	6.24	2.12	1.32	0.20	9.91	32.33
	G15GI001	7.53	3.97	4.18	1.42	0.58	0.09	8.03	25.80	9.03	4.02	5.45	1.85	0.79	0.12	10.32	31.58
	G15GI002	7.76	4.09	4.18	1.42	0.58	0.09	8.28	26.40	9.31	4.15	5.45	1.85	0.79	0.12	10.64	32.31
	G15GI003	7.84	4.15	4.82	1.64	0.70	0.11	8.37	27.63	9.41	4.21	6.28	2.14	0.95	0.14	10.76	33.89

TABLE 3-5. HOURLY RATE ELEMENT

CAT	ID.	AVERAGE CONDITIONS							SEVERE CONDITIONS								
		DEPR	CFC	FUEL	FOG	WEAR	TIRE	RPR	TIRE	RPR	DEPR	CFC	FUEL	FOG	WEAR	TIRE	RPR
G15	G15GI004	8.36	4.42	4.82	1.64	0.70	0.11	8.92	28.97	10.03	4.48	6.28	2.14	0.95	0.14	11.47	35.49
	G15GI005	8.88	4.69	4.82	1.64	0.70	0.11	9.47	30.31	10.66	4.75	6.28	2.14	0.95	0.14	12.17	37.09
	G15GI006	9.08	4.79	5.92	2.01	0.70	0.11	9.69	32.30	10.90	4.85	7.72	2.62	0.95	0.14	12.45	39.63
	G15GI007	9.54	5.03	5.14	1.75	0.70	0.11	10.18	32.45	11.45	5.09	6.70	2.28	0.95	0.14	13.08	39.69
	G15GI008	9.39	4.95	5.92	2.01	0.73	0.11	10.02	33.13	11.27	5.02	7.72	2.62	0.99	0.15	12.87	40.64
	G15GI009	10.51	5.53	5.92	2.01	0.73	0.11	11.20	36.01	12.61	5.60	7.72	2.62	0.99	0.15	14.40	44.09
	G15ID001	7.14	3.77	4.18	1.42	0.58	0.09	7.62	24.80	8.57	3.82	5.45	1.85	0.79	0.12	9.80	30.40
	G15ID002	7.73	4.10	4.18	1.42	0.70	0.11	8.26	26.50	9.28	4.15	5.45	1.85	0.95	0.14	10.61	32.43
	G15ID003	8.37	4.43	4.82	1.64	0.70	0.11	8.94	29.01	10.05	4.48	6.28	2.14	0.95	0.14	11.48	35.52
	G15ID004	9.09	4.80	5.92	2.01	0.70	0.11	9.70	32.33	10.91	4.86	7.72	2.62	0.95	0.14	12.46	39.66
	G15JD001	5.47	2.90	2.61	0.89	0.53	0.08	5.84	18.32	6.56	2.94	3.41	1.16	0.71	0.11	7.51	22.40
	G15JD002	6.75	3.56	3.92	1.33	0.53	0.08	7.20	23.37	8.10	3.61	5.11	1.74	0.71	0.11	9.26	28.64
	G15JD003	8.07	4.24	3.92	1.33	0.53	0.08	8.60	26.77	9.69	4.30	5.11	1.74	0.71	0.11	11.05	32.71
	G15JD004	7.74	4.09	4.50	1.53	0.64	0.10	8.26	26.86	9.28	4.14	5.87	1.99	0.86	0.13	10.61	32.88
	G15JD005	8.89	4.68	4.50	1.53	0.64	0.10	9.48	29.82	10.66	4.74	5.87	1.99	0.86	0.13	12.18	36.43
	G15KM001	8.67	4.54	3.63	1.23	0.53	0.08	9.23	27.91	10.40	4.60	4.73	1.61	0.71	0.11	11.86	34.02
	G15KM002	9.62	5.07	4.07	1.38	0.73	0.11	10.26	31.24	11.55	5.14	5.30	1.80	0.99	0.15	13.19	38.12
	G15KM003	10.40	5.47	4.50	1.53	0.73	0.11	11.09	33.83	12.48	5.54	5.87	1.99	0.99	0.15	14.25	41.27
	G15KM004	13.81	7.36	5.81	1.97	1.47	0.22	14.78	45.42	16.57	7.46	7.57	2.57	1.99	0.30	18.99	55.45
	G15KM005	19.28	10.32	8.13	2.76	2.29	0.34	20.65	63.77	23.14	10.46	10.60	3.60	3.09	0.46	26.53	77.88
	G15MI001	5.54	2.91	2.21	0.75	0.37	0.06	5.90	17.74	6.64	2.95	2.88	0.98	0.49	0.07	7.58	21.59
	G15MI002	6.02	3.16	2.64	0.90	0.37	0.06	6.42	19.57	7.23	3.20	3.44	1.17	0.49	0.07	8.24	23.84
	G15MI003	8.00	4.18	4.36	1.48	0.41	0.06	8.51	27.00	9.60	4.24	5.68	1.93	0.55	0.08	10.94	33.02
	G15MI004	8.81	4.61	5.05	1.72	0.47	0.07	9.38	30.11	10.57	4.67	6.58	2.24	0.63	0.09	12.05	36.83
H20	H20BE001	1.04	0.37	0.00	0.10	0.00	0.00	1.19	2.70								
	H20BE002	1.38	0.49	0.00	0.20	0.00	0.00	1.58	3.65								
	H20BE003	1.77	0.63	0.00	0.30	0.00	0.00	2.02	4.72								
	H20BE004	3.16	1.12	0.00	0.40	0.00	0.00	3.62	8.30								
	H20SK001	7.75	2.76	3.17	0.76	0.00	0.00	8.87	23.31								
H25	H20SK002	10.48	3.73	3.17	0.76	0.00	0.00	12.01	30.15								
	H20SK003	16.19	5.76	4.12	0.99	0.00	0.00	18.55	45.61								
	H20SK004	17.75	6.32	4.75	1.14	0.00	0.00	20.33	50.29								
	H25AK001	11.25	3.97	1.95	0.74	0.00	0.00	11.93	29.84	13.85	4.06	2.54	0.96	0.00	0.00	16.78	38.19
H25	H25AK002	15.75	5.56	4.21	1.60	0.00	0.00	16.70	43.82	19.39	5.68	5.49	2.08	0.00	0.00	23.49	56.13
	H25BA001	13.14	4.64	2.47	0.94	0.00	0.00	13.93	35.12	16.17	4.74	3.22	1.22	0.00	0.00	19.59	44.94
	H25BA002	20.98	7.41	4.65	1.77	0.00	0.00	22.24	57.05	25.82	7.56	6.05	2.30	0.00	0.00	31.28	73.01
	H25CA001	8.46	2.99	2.06	0.78	0.00	0.00	8.97	23.26	10.41	3.05	2.69	1.02	0.00	0.00	12.61	29.78
	H25CA002	10.92	3.85	2.73	1.04	0.00	0.00	11.57	30.11	13.44	3.94	3.56	1.35	0.00	0.00	16.28	38.57
	H25CA003	12.78	4.51	3.19	1.21	0.00	0.00	13.55	35.24	15.73	4.61	4.16	1.58	0.00	0.00	19.06	45.14

TABLE 3-5. HOURLY RATE ELEMENT

CAT	ID. NO.	AVERAGE CONDITIONS							SEVERE CONDITIONS								
		DEPR	CFC	FUEL	FOG	TIRE	TIRE	TOTAL	DEPR	CFC	FUEL	FOG	TIRE	TIRE	TOTAL		
						WEAR	RPR						WEAR	RPR			
H25	H25CA004	13.84	4.88	3.34	1.27	0.00	0.00	14.67	38.00	17.03	4.99	4.35	1.65	0.00	0.00	20.63	48.65
	H25CS001	8.54	3.02	3.31	1.26	0.00	0.00	9.05	25.18	10.51	3.08	4.31	1.64	0.00	0.00	12.74	32.28
	H25CS002	9.47	3.34	3.72	1.41	0.00	0.00	10.04	27.98	11.66	3.42	4.84	1.84	0.00	0.00	14.13	35.89
	H25CS003	10.77	3.80	4.44	1.69	0.00	0.00	11.42	32.12	13.26	3.88	5.79	2.20	0.00	0.00	16.06	41.19
	H25FI001	14.40	5.08	3.05	1.16	0.00	0.00	15.26	38.95	17.72	5.19	3.97	1.51	0.00	0.00	21.47	49.86
	H25GA001	16.83	5.94	4.70	1.79	0.00	0.00	17.84	47.10	20.72	6.07	6.13	2.33	0.00	0.00	25.10	60.35
	H25GA002	20.64	7.28	4.21	1.60	0.00	0.00	21.87	55.60	25.40	7.44	5.49	2.08	0.00	0.00	30.77	71.18
	H25HI001	9.51	3.36	2.09	0.79	0.00	0.00	10.08	25.83	11.70	3.43	2.72	1.04	0.00	0.00	14.18	33.07
	H25HI002	13.08	4.62	3.14	1.19	0.00	0.00	13.86	35.89	16.09	4.72	4.09	1.55	0.00	0.00	19.50	45.95
	H25HI003	11.26	3.97	2.64	1.00	0.00	0.00	11.94	30.81	13.86	4.06	3.44	1.31	0.00	0.00	16.79	39.46
	H25HI004	14.05	4.96	3.46	1.31	0.00	0.00	14.89	38.67	17.29	5.06	4.50	1.71	0.00	0.00	20.94	49.50
	H25HI005	15.27	5.39	3.46	1.31	0.00	0.00	16.18	41.61	18.79	5.50	4.50	1.71	0.00	0.00	22.76	53.26
	H25IS001	11.11	3.92	3.92	1.49	0.00	0.00	11.78	32.22	13.68	4.01	5.11	1.94	0.00	0.00	16.57	41.31
	H25IS002	13.42	4.74	4.65	1.77	0.00	0.00	14.23	38.81	16.52	4.84	6.05	2.30	0.00	0.00	20.01	49.72
	H25JD001	2.12	0.75	0.44	0.17	0.00	0.00	2.25	5.73	2.62	0.77	0.57	0.22	0.00	0.00	3.17	7.35
	H25JD002	3.13	1.11	0.67	0.25	0.00	0.00	3.32	8.48	3.85	1.13	0.87	0.33	0.00	0.00	4.67	10.85
	H25JD003	4.51	1.59	1.13	0.43	0.00	0.00	4.78	12.44	5.56	1.63	1.48	0.56	0.00	0.00	6.73	15.96
	H25JD004	5.85	2.06	1.60	0.61	0.00	0.00	6.20	16.32	7.20	2.11	2.08	0.79	0.00	0.00	8.72	20.90
	H25JD005	8.41	2.97	2.18	0.83	0.00	0.00	8.91	23.30	10.35	3.03	2.84	1.08	0.00	0.00	12.53	29.83
	H25JD006	10.53	3.72	2.76	1.05	0.00	0.00	11.17	29.23	12.96	3.80	3.59	1.37	0.00	0.00	15.71	37.43
	H25JD007	11.21	3.96	3.63	1.38	0.00	0.00	11.88	32.06	13.80	4.04	4.73	1.80	0.00	0.00	16.71	41.08
	H25JD008	14.87	5.25	4.50	1.71	0.00	0.00	15.76	42.09	18.30	5.36	5.87	2.23	0.00	0.00	22.17	53.93
	H25KM001	10.05	3.55	2.38	0.90	0.00	0.00	10.66	27.54	12.38	3.63	3.10	1.18	0.00	0.00	14.99	35.28
	H25KM002	11.02	3.89	2.87	1.09	0.00	0.00	11.68	30.55	13.56	3.97	3.75	1.42	0.00	0.00	16.43	39.13
	H25KO001	6.78	2.39	1.48	0.56	0.00	0.00	7.19	18.40	8.35	2.44	1.93	0.73	0.00	0.00	10.11	23.56
	H25KO002	8.45	2.98	2.53	0.96	0.00	0.00	8.96	23.88	10.40	3.05	3.29	1.25	0.00	0.00	12.60	30.59
	H25MD001	9.63	3.40	2.44	0.93	0.00	0.00	10.21	26.61	11.85	3.47	3.18	1.21	0.00	0.00	14.35	34.06
	H25MD002	14.71	5.19	3.57	1.36	0.00	0.00	15.59	40.42	18.10	5.30	4.65	1.77	0.00	0.00	21.93	51.75
	H25AK003	15.14	5.90	4.82	1.83	0.00	0.00	17.08	44.77	18.92	6.03	6.28	2.39	0.00	0.00	24.02	57.64
	H25AK004	17.21	6.71	6.07	2.31	0.00	0.00	19.41	51.71	21.51	6.85	7.91	3.01	0.00	0.00	27.30	66.58
	H25AK005	28.29	11.03	7.61	2.89	0.00	0.00	31.93	81.75	35.37	11.26	9.91	3.77	0.00	0.00	44.90	105.21
	H25BA003	21.10	8.23	6.82	2.59	0.00	0.00	23.81	62.55	26.38	8.40	8.89	3.38	0.00	0.00	33.49	80.54
	H25BA004	25.40	9.90	8.94	3.40	0.00	0.00	28.66	76.30	31.75	10.11	11.65	4.43	0.00	0.00	40.30	98.24
	H25CA005	13.58	5.29	3.78	1.43	0.00	0.00	15.32	39.40	16.98	5.41	4.92	1.87	0.00	0.00	21.55	50.73
	H25CA006	15.60	6.08	4.21	1.60	0.00	0.00	17.60	45.09	19.50	6.21	5.49	2.08	0.00	0.00	24.76	58.04
	H25CA007	29.25	11.40	7.26	2.76	0.00	0.00	33.00	83.67	36.56	11.64	9.46	3.59	0.00	0.00	46.41	107.66
	H25FI002	16.53	6.44	4.41	1.68	0.00	0.00	18.65	47.71	20.66	6.58	5.75	2.19	0.00	0.00	26.23	61.41
	H25FI003	26.22	10.22	7.06	2.68	0.00	0.00	29.58	75.76	32.77	10.44	9.20	3.49	0.00	0.00	41.60	97.50
	H25HI006	10.65	4.15	3.34	1.27	0.00	0.00	12.02	31.43	13.32	4.24	4.35	1.65	0.00	0.00	16.90	40.46
	H25HI007	15.99	6.23	4.56	1.73	0.00	0.00	18.04	46.55	19.98	6.36	5.94	2.26	0.00	0.00	25.37	59.91
	H25HI008	25.09	9.78	7.81	2.97	0.00	0.00	28.31	73.96	31.37	9.99	10.18	3.87	0.00	0.00	39.81	95.22

TABLE 3-5. HOURLY RATE ELEMENT

CAT	ID. NO.	AVERAGE CONDITIONS							SEVERE CONDITIONS								
		DEPR	CFC	FUEL	FOG	TIRE WEAR	TIRE RPR	RPR	TOTAL RATE	DEPR	CFC	FUEL	FOG	TIRE WEAR	TIRE RPR	RPR	TOTAL RATE
H25	H25HI009	18.11	7.06	4.68	1.78	0.00	0.00	20.44	52.07	22.64	7.21	6.09	2.32	0.00	0.00	28.74	67.00
	H25HI010	18.65	7.27	4.68	1.78	0.00	0.00	21.05	53.43	23.31	7.42	6.09	2.32	0.00	0.00	29.60	68.74
	H25HI011	27.63	10.77	7.99	3.03	0.00	0.00	31.18	80.60	34.54	11.00	10.41	3.95	0.00	0.00	43.84	103.74
	H25HI012	27.41	10.69	7.99	3.03	0.00	0.00	30.93	80.05	34.27	10.91	10.41	3.95	0.00	0.00	43.50	103.04
	H25IS003	13.58	5.30	5.08	1.93	0.00	0.00	15.33	41.22	16.98	5.41	6.62	2.52	0.00	0.00	21.55	53.08
	H25IS004	21.01	8.19	7.41	2.81	0.00	0.00	23.71	63.13	26.27	8.36	9.65	3.67	0.00	0.00	33.34	81.29
	H25IS005	25.27	9.85	8.71	3.31	0.00	0.00	28.52	75.66	31.59	10.06	11.35	4.31	0.00	0.00	40.10	97.41
	H25JD009	14.47	5.64	5.23	1.99	0.00	0.00	16.32	43.65	18.08	5.76	6.81	2.59	0.00	0.00	22.95	56.19
	H25JD010	15.53	6.05	5.66	2.15	0.00	0.00	17.52	46.91	19.41	6.18	7.38	2.80	0.00	0.00	24.63	60.40
	H25JD011	22.04	8.59	7.55	2.87	0.00	0.00	24.86	65.91	27.55	8.77	9.84	3.74	0.00	0.00	34.97	84.87
	H25KM003	12.00	4.68	3.43	1.30	0.00	0.00	13.54	34.95	15.00	4.78	4.47	1.70	0.00	0.00	19.04	44.99
	H25KM004	14.17	5.53	4.30	1.63	0.00	0.00	15.99	41.62	17.72	5.64	5.60	2.13	0.00	0.00	22.49	53.58
	H25KM005	19.19	7.48	5.72	2.17	0.00	0.00	21.65	56.21	23.98	7.64	7.45	2.83	0.00	0.00	30.44	72.34
	H25KO003	11.59	4.52	3.66	1.39	0.00	0.00	13.08	34.24	14.49	4.61	4.77	1.81	0.00	0.00	18.39	44.07
	H25KO004	14.33	5.58	4.65	1.77	0.00	0.00	16.16	42.49	17.91	5.70	6.05	2.30	0.00	0.00	22.73	54.69
	H25KO005	17.12	6.67	6.16	2.34	0.00	0.00	19.31	51.60	21.39	6.81	8.02	3.05	0.00	0.00	27.16	66.43
	H25KO006	27.03	10.54	7.35	2.79	0.00	0.00	30.50	78.21	33.78	10.76	9.57	3.64	0.00	0.00	42.89	100.64
	H25MD003	15.50	6.04	4.44	1.69	0.00	0.00	17.48	45.15	19.37	6.17	5.79	2.20	0.00	0.00	24.59	58.12
	H25MD004	18.54	7.23	5.34	2.03	0.00	0.00	20.92	54.06	23.18	7.38	6.96	2.65	0.00	0.00	29.42	69.59
	H25MD005	19.10	7.45	6.59	2.50	0.00	0.00	21.55	57.19	23.88	7.60	8.59	3.26	0.00	0.00	30.31	73.64
	H25MD006	26.91	10.49	7.17	2.73	0.00	0.00	30.36	77.66	33.64	10.71	9.35	3.55	0.00	0.00	42.70	99.95
	H25MD007	27.42	10.69	8.31	3.16	0.00	0.00	30.94	80.52	34.27	10.91	10.82	4.11	0.00	0.00	43.50	103.61
	H25AK006	36.83	15.34	11.21	2.47	0.00	0.00	53.54	119.39	44.20	15.58	14.61	3.21	0.00	0.00	70.09	147.69
	H25BA005	47.21	19.66	17.89	3.94	0.00	0.00	68.62	157.32	56.65	19.97	23.31	5.13	0.00	0.00	89.83	194.89
	H25CA008	39.04	16.26	10.45	2.30	0.00	0.00	56.75	124.80	46.85	16.52	13.62	3.00	0.00	0.00	74.30	154.29
	H25HI013	38.46	16.02	13.82	3.04	0.00	0.00	55.91	127.25	46.15	16.27	18.01	3.96	0.00	0.00	73.19	157.58
	H25IS006	31.47	13.11	11.62	2.56	0.00	0.00	45.74	104.50	37.76	13.32	15.14	3.33	0.00	0.00	59.88	129.43
	H25KM006	44.49	18.53	11.73	2.58	0.00	0.00	64.67	142.00	53.39	18.82	15.29	3.36	0.00	0.00	84.66	175.52
	H25KO007	42.96	17.89	12.20	2.68	0.00	0.00	62.44	138.17	51.55	18.18	15.89	3.50	0.00	0.00	81.74	170.86
	H25HI014	39.88	19.16	15.62	3.75	0.00	0.00	63.24	141.65	46.53	19.38	20.36	4.89	0.00	0.00	79.92	171.08
	H25HI015	43.87	21.08	14.87	3.57	0.00	0.00	69.57	152.96	51.18	21.32	19.37	4.65	0.00	0.00	87.93	184.45
H30	H30AK001	17.51	5.63	4.59	1.65	0.28	0.04	12.37	42.07	21.55	5.76	6.00	2.16	0.36	0.05	16.73	52.61
	H30BA001	14.48	4.80	4.29	1.54	0.98	0.15	10.30	36.54	17.83	4.91	5.38	1.94	1.21	0.18	13.94	45.39
	H30BA002	24.59	7.93	6.90	2.49	0.52	0.08	17.39	59.90	30.27	8.12	8.76	3.15	0.64	0.10	23.53	74.57
	H30CA001	10.06	3.30	2.25	0.81	0.49	0.07	7.14	24.11	12.38	3.38	2.94	1.06	0.58	0.09	9.66	30.09
	H30CA002	12.39	4.07	2.98	1.07	0.62	0.09	8.79	30.01	15.25	4.17	3.89	1.40	0.75	0.11	11.90	37.47
	H30CA003	13.75	4.50	3.23	1.16	0.62	0.09	9.76	33.11	16.93	4.61	4.22	1.52	0.75	0.11	13.20	41.34
	H30GA001	14.51	4.75	5.60	2.01	0.65	0.10	10.29	37.91	17.86	4.86	7.08	2.55	0.81	0.12	13.92	47.20
	H30GA002	19.54	6.35	7.28	2.62	0.68	0.10	13.84	50.41	24.05	6.50	9.28	3.34	0.85	0.13	18.72	62.87
	H30GA003	11.81	3.84	4.53	1.63	0.42	0.06	8.36	30.65	14.53	3.93	5.91	2.13	0.52	0.08	11.32	38.42

TABLE 3-5. HOURLY RATE ELEMENT

CAT	ID. NO.	AVERAGE CONDITIONS							SEVERE CONDITIONS								
		DEPR	CFC	FUEL	FOG	TIRE WEAR	TIRE RPR	TOTAL RATE	DEPR	CFC	FUEL	FOG	TIRE WEAR	TIRE RPR	TOTAL RATE		
H30	H30GA004	13.07	4.26	4.53	1.63	0.49	0.07	9.26	33.31	16.09	4.36	5.91	2.13	0.60	0.09	12.53	41.71
	H30AK002	16.27	5.79	5.26	1.89	0.35	0.05	12.92	42.53	20.33	5.93	6.87	2.47	0.44	0.07	17.48	53.59
	H30CA004	15.08	5.43	3.93	1.41	0.62	0.09	12.00	38.56	18.86	5.56	5.13	1.85	0.75	0.11	16.24	48.50
H35	H35HI001	39.91	21.71	14.87	3.57	0.00	0.00	63.29	143.35	45.62	21.92	19.37	4.65	0.00	0.00	78.36	169.92
	H35HI002	64.61	35.14	26.72	6.41	0.00	0.00	102.46	235.34	73.84	35.49	34.81	8.36	0.00	0.00	126.85	279.35
	H35HI003	149.86	81.51	48.21	11.57	0.00	0.00	237.64	528.79	171.27	82.30	62.81	15.08	0.00	0.00	294.22	625.68
L10	L10BS001	2.10	0.67	0.00	0.40	0.00	0.00	2.67	5.84	2.58	0.69	0.00	0.40	0.00	0.00	3.65	7.32
	L10BS002	1.93	0.61	0.00	0.30	0.00	0.00	2.45	5.29	2.37	0.63	0.00	0.30	0.00	0.00	3.35	6.65
	L10BS003	2.57	0.82	0.00	0.30	0.00	0.00	3.27	6.96	3.16	0.84	0.00	0.30	0.00	0.00	4.47	8.77
	L10BS004	0.85	0.27	0.00	0.25	0.00	0.00	1.08	2.45	1.04	0.28	0.00	0.25	0.00	0.00	1.47	3.04
	L10BS005	1.92	0.61	0.00	0.30	0.00	0.00	2.44	5.27	2.36	0.63	0.00	0.30	0.00	0.00	3.34	6.63
	L10BS006	2.93	0.93	0.00	0.40	0.00	0.00	3.73	7.99	3.60	0.96	0.00	0.40	0.00	0.00	5.10	10.06
	L10BS007	3.51	1.12	0.00	0.50	0.00	0.00	4.47	9.60	4.32	1.15	0.00	0.50	0.00	0.00	6.11	12.08
	L10BU001	0.43	0.14	0.00	0.80	0.00	0.00	0.54	1.91	0.53	0.14	0.00	0.80	0.00	0.00	0.74	2.21
	L10BU002	0.83	0.27	0.00	1.50	0.00	0.00	1.06	3.66	1.02	0.27	0.00	1.50	0.00	0.00	1.45	4.24
	L10BU003	1.12	0.36	0.00	2.00	0.00	0.00	1.43	4.91	1.38	0.37	0.00	2.00	0.00	0.00	1.96	5.71
	L10BU004	1.41	0.45	0.00	2.50	0.00	0.00	1.79	6.15	1.73	0.46	0.00	2.50	0.00	0.00	2.45	7.14
	L10BU005	0.58	0.19	0.00	1.10	0.00	0.00	0.74	2.61	0.72	0.19	0.00	1.10	0.00	0.00	1.01	3.02
	L10BU006	0.20	0.06	0.00	0.70	0.00	0.00	0.25	1.21	0.24	0.06	0.00	0.70	0.00	0.00	0.34	1.34
	L10BU007	0.21	0.07	0.00	0.80	0.00	0.00	0.27	1.35	0.26	0.07	0.00	0.80	0.00	0.00	0.36	1.49
	L10BU008	0.23	0.07	0.00	0.80	0.00	0.00	0.29	1.39	0.28	0.07	0.00	0.80	0.00	0.00	0.39	1.54
	L10BU009	0.24	0.08	0.00	0.90	0.00	0.00	0.30	1.52	0.29	0.08	0.00	0.90	0.00	0.00	0.41	1.68
	L10CI001	0.48	0.15	1.33	0.40	0.00	0.00	0.62	2.98	0.59	0.16	1.74	0.52	0.00	0.00	0.84	3.85
	L10VE001	0.60	0.20	1.40	0.42	0.02	0.00	0.77	3.41	0.74	0.20	1.83	0.55	0.03	0.00	1.06	4.41
	L10VE002	0.66	0.21	2.51	0.75	0.02	0.00	0.84	4.99	0.81	0.22	3.28	0.98	0.02	0.00	1.15	6.46
	L10VE003	1.78	0.57	4.57	1.37	0.03	0.00	2.27	10.59	2.19	0.59	5.98	1.79	0.03	0.00	3.10	13.68
	L10VE004	2.81	0.90	4.57	1.37	0.03	0.00	3.58	13.26	3.46	0.92	5.98	1.79	0.03	0.00	4.90	17.08
	L10VE005	1.27	0.41	0.96	0.29	0.03	0.00	1.62	4.58	1.56	0.42	1.25	0.38	0.03	0.00	2.21	5.85
	L10VE006	1.70	0.55	0.96	0.29	0.03	0.00	2.17	5.70	2.09	0.56	1.25	0.38	0.03	0.00	2.97	7.28
	L10VE007	1.72	0.55	0.00	1.50	0.00	0.00	2.19	5.96	2.11	0.56	0.00	1.50	0.00	0.00	2.99	7.16
	L10VE008	5.52	1.76	0.00	3.00	0.00	0.00	7.03	17.31	6.79	1.80	0.00	3.00	0.00	0.00	9.61	21.20
L15	L15EX001	2.56	0.42	2.27	0.55	0.05	0.01	2.41	8.27								
	L15EX002	2.88	0.47	0.87	0.21	0.05	0.01	2.71	7.20								
	L15EX003	3.40	0.56	0.91	0.22	0.05	0.01	3.20	8.35								
	L15EX004	3.20	0.53	1.11	0.27	0.05	0.01	3.01	8.18								
	L15EX005	2.96	0.49	3.36	0.81	0.05	0.01	2.78	10.46								
	L15EX006	3.12	0.51	4.25	1.02	0.05	0.01	2.93	11.89								
	L15EX007	3.67	0.60	4.25	1.02	0.05	0.01	3.45	13.05								

TABLE 3-5. HOURLY RATE ELEMENT

CAT	ID. NO.	AVERAGE CONDITIONS							SEVERE CONDITIONS						
		DEPR	CFC	FUEL	FOG	TIRE WEAR	TIRE RPR	TOTAL RATE	DEPR	CFC	FUEL	FOG	TIRE WEAR	TIRE RPR	TOTAL RATE
L15	L15EX008	5.55	0.91	1.15	0.28	0.11	0.02	5.22	13.24						
	L15EX009	3.60	0.59	4.25	1.02	0.05	0.01	3.38	12.90						
	L15TO001	0.15	0.02	0.49	0.12	0.00	0.00	0.14	0.92						
	L15TO002	0.32	0.06	0.79	0.19	0.04	0.01	0.31	1.72						
	L15TO003	1.24	0.21	1.68	0.40	0.04	0.01	1.17	4.75						
	L15TO004	1.31	0.22	1.68	0.40	0.04	0.01	1.23	4.89						
	L15TO005	2.75	0.45	0.83	0.20	0.05	0.01	2.59	6.88						
	L15TO006	2.25	0.37	1.98	0.47	0.05	0.01	2.12	7.25						
	L15TO007	2.39	0.39	1.98	0.47	0.05	0.01	2.25	7.54						
	L15TO008	2.89	0.47	0.83	0.20	0.05	0.01	2.71	7.16						
L20	L20AB001	1.45	0.53	0.62	0.15	0.08	0.01	3.37	6.21						
	L20AB002	1.33	0.49	0.62	0.15	0.08	0.01	3.11	5.79						
	L20AB003	0.84	0.32	0.21	0.05	0.08	0.01	1.96	3.47						
	L20AB004	0.62	0.24	0.21	0.05	0.08	0.01	1.46	2.67						
	L20AB005	0.92	0.34	0.41	0.10	0.08	0.01	2.15	4.01						
	L20AB006	0.37	0.15	0.52	0.13	0.08	0.01	0.88	2.14						
	L20AB007	0.46	0.18	0.21	0.05	0.08	0.01	1.09	2.08						
	L20AB008	0.33	0.13	0.52	0.13	0.08	0.01	0.78	1.98						
	L20AB009	0.42	0.17	0.21	0.05	0.08	0.01	1.00	1.94						
	L20AB010	0.52	0.20	0.40	0.20	0.08	0.01	1.24	2.65						
	L20AB011	0.35	0.14	0.40	0.20	0.08	0.01	0.84	2.02						
	L20AI001	0.42	0.15	0.42	0.10	0.02	0.00	0.98	2.09						
	L20AI002	1.21	0.43	0.45	0.11	0.03	0.00	2.79	5.02						
	L20AI003	1.39	0.50	0.66	0.16	0.03	0.00	3.22	5.96						
	L20AI004	1.82	0.65	1.68	0.40	0.03	0.00	4.20	8.78						
L25	L25MB001	0.27	0.10	0.42	0.85	0.00	0.00	0.50	2.14						
	L25MB002	0.34	0.12	0.63	1.15	0.00	0.00	0.63	2.87						
	L25MB003	0.95	0.34	1.05	1.50	0.00	0.00	1.76	5.60						
	L25MB004	6.82	2.45	19.90	6.28	0.21	0.03	12.63	48.32						
L30	L30KL001	1.90	0.81	0.32	0.09	0.46	0.07	2.77	6.42						
	L30KL002	0.61	0.24	0.16	0.04	0.00	0.00	0.88	1.93						
	L30KL003	0.78	0.31	0.10	0.03	0.00	0.00	1.12	2.34						
	L30KL004	0.12	0.05	0.00	0.00	0.00	0.00	0.18	0.35						
	L30KL005	0.63	0.25	0.00	0.00	0.00	0.00	0.90	1.78						
	L30KL006	0.47	0.19	0.10	0.03	0.00	0.00	0.68	1.47						
	L30KL007	0.64	0.25	0.16	0.04	0.00	0.00	0.92	2.01						
	L30KL008	0.90	0.35	0.16	0.04	0.00	0.00	1.29	2.74						
	L30KL009	0.09	0.04	0.00	0.00	0.00	0.00	0.14	0.27						

TABLE 3-5. HOURLY RATE ELEMENT

CAT	ID. NO.	AVERAGE CONDITIONS							SEVERE CONDITIONS								
		DEPR	CFC	FUEL	FOG	TIRE WEAR	TIRE RPR	TOTAL RATE	DEPR	CFC	FUEL	FOG	TIRE WEAR	TIRE RPR	TOTAL RATE		
L30	L30KL010	2.01	0.85	0.63	0.18	0.46	0.07	2.93	7.13	2.51	0.87	0.83	0.23	0.61	0.09	4.03	9.17
	L30KL011	0.72	0.28	0.25	0.07	0.00	0.00	1.03	2.35	0.90	0.29	0.33	0.09	0.00	0.00	1.42	3.03
	L30KL012	0.87	0.34	0.16	0.04	0.00	0.00	1.24	2.65	1.08	0.35	0.21	0.06	0.00	0.00	1.71	3.41
	L30KL013	0.12	0.05	0.00	0.00	0.00	0.00	0.18	0.35	0.15	0.05	0.00	0.00	0.00	0.00	0.24	0.44
	L30KL014	0.63	0.25	0.00	0.00	0.00	0.00	0.90	1.78	0.78	0.25	0.00	0.00	0.00	0.00	1.23	2.26
	L30KL015	0.57	0.22	0.10	0.03	0.00	0.00	0.82	1.74	0.72	0.23	0.12	0.03	0.00	0.00	1.13	2.23
	L30KL016	0.79	0.31	0.16	0.04	0.00	0.00	1.13	2.43	0.98	0.32	0.21	0.06	0.00	0.00	1.55	3.12
	L30KL017	1.06	0.42	0.25	0.07	0.00	0.00	1.52	3.32	1.33	0.43	0.33	0.09	0.00	0.00	2.09	4.27
	L30KL018	0.09	0.04	0.00	0.00	0.00	0.00	0.14	0.27	0.12	0.04	0.00	0.00	0.00	0.00	0.19	0.35
	L30KL019	2.45	1.03	0.95	0.27	0.46	0.07	3.56	8.79	3.06	1.05	1.24	0.35	0.61	0.09	4.89	11.29
	L30KL020	0.76	0.30	0.29	0.08	0.00	0.00	1.09	2.52	0.95	0.31	0.37	0.10	0.00	0.00	1.50	3.23
	L30KL021	0.94	0.37	0.22	0.06	0.00	0.00	1.34	2.93	1.17	0.38	0.29	0.08	0.00	0.00	1.85	3.77
	L30KL022	0.12	0.05	0.00	0.00	0.00	0.00	0.18	0.35	0.15	0.05	0.00	0.00	0.00	0.00	0.24	0.44
	L30KL023	0.63	0.25	0.00	0.00	0.00	0.00	0.90	1.78	0.78	0.25	0.00	0.00	0.00	0.00	1.23	2.26
	L30KL024	0.65	0.25	0.16	0.04	0.00	0.00	0.93	2.03	0.81	0.26	0.21	0.06	0.00	0.00	1.28	2.62
	L30KL025	0.90	0.35	0.25	0.07	0.00	0.00	1.29	2.86	1.12	0.36	0.33	0.09	0.00	0.00	1.77	3.67
	L30KL026	1.04	0.41	0.25	0.07	0.00	0.00	1.49	3.26	1.30	0.42	0.33	0.09	0.00	0.00	2.05	4.19
	L30KL027	0.09	0.04	0.00	0.00	0.00	0.00	0.14	0.27	0.12	0.04	0.00	0.00	0.00	0.00	0.19	0.35
	L30KL028	2.65	1.11	1.27	0.35	0.46	0.07	3.85	9.76	3.32	1.13	1.65	0.46	0.61	0.09	5.29	12.55
	L30KL029	0.93	0.36	0.35	0.10	0.00	0.00	1.33	3.07	1.16	0.37	0.45	0.13	0.00	0.00	1.83	3.94
	L30KL030	0.94	0.37	0.29	0.08	0.00	0.00	1.35	3.03	1.18	0.38	0.37	0.10	0.00	0.00	1.85	3.88
	L30KL031	0.12	0.05	0.00	0.00	0.00	0.00	0.18	0.35	0.15	0.05	0.00	0.00	0.00	0.00	0.24	0.44
	L30KL032	0.63	0.25	0.00	0.00	0.00	0.00	0.90	1.78	0.78	0.25	0.00	0.00	0.00	0.00	1.23	2.26
	L30KL033	0.84	0.33	0.16	0.04	0.00	0.00	1.20	2.57	1.05	0.34	0.21	0.06	0.00	0.00	1.65	3.31
	L30KL034	0.99	0.39	0.25	0.07	0.00	0.00	1.42	3.12	1.24	0.40	0.33	0.09	0.00	0.00	1.95	4.01
	L30KL035	1.51	0.59	0.32	0.09	0.00	0.00	2.16	4.67	1.89	0.61	0.41	0.12	0.00	0.00	2.98	6.01
	L30KL036	0.09	0.04	0.00	0.00	0.00	0.00	0.14	0.27	0.12	0.04	0.00	0.00	0.00	0.00	0.19	0.35
	L30KL037	3.56	1.46	1.58	0.44	0.46	0.07	5.14	12.71	4.44	1.49	2.07	0.58	0.61	0.09	7.07	16.35
	L30KL038	1.28	0.50	0.48	0.13	0.00	0.00	1.84	4.23	1.60	0.51	0.62	0.17	0.00	0.00	2.53	5.43
	L30KL039	1.23	0.48	0.32	0.09	0.00	0.00	1.76	3.88	1.54	0.49	0.41	0.12	0.00	0.00	2.42	4.98
	L30KL040	0.12	0.05	0.00	0.00	0.00	0.00	0.18	0.35	0.15	0.05	0.00	0.00	0.00	0.00	0.24	0.44
	L30KL041	0.74	0.29	0.00	0.00	0.00	0.00	1.06	2.09	0.93	0.30	0.00	0.00	0.00	0.00	1.46	2.69
	L30KL042	0.98	0.38	0.25	0.07	0.00	0.00	1.40	3.08	1.22	0.39	0.33	0.09	0.00	0.00	1.93	3.96
	L30KL043	1.78	0.70	0.32	0.09	0.00	0.00	2.54	5.43	2.22	0.71	0.41	0.12	0.00	0.00	3.49	6.95
	L30KL044	2.00	0.78	0.32	0.09	0.00	0.00	2.86	6.05	2.50	0.80	0.41	0.12	0.00	0.00	3.94	7.77
	L30KL045	0.09	0.04	0.00	0.00	0.00	0.00	0.14	0.27	0.12	0.04	0.00	0.00	0.00	0.00	0.19	0.35
	L30KL046	13.16	5.63	3.96	1.11	6.75	1.01	19.20	50.82	16.45	5.74	5.17	1.45	10.72	1.61	26.40	67.54
	L30KL047	14.74	6.25	5.86	1.64	6.88	1.03	21.47	57.87	18.42	6.38	7.65	2.14	10.94	1.64	29.51	76.68
	L30KL048	14.87	6.46	5.86	1.64	9.53	1.43	21.78	61.57	18.58	6.60	7.65	2.14	15.24	2.29	29.94	82.44
	L30KL049	17.09	7.43	9.19	2.57	11.28	1.69	25.04	74.29	21.37	7.59	11.99	3.36	18.07	2.71	34.43	99.52
	L30KL050	16.51	6.94	5.86	1.64	6.75	1.01	24.00	62.71	20.64	7.09	7.65	2.14	10.72	1.61	33.00	82.85

TABLE 3-5. HOURLY RATE ELEMENT

CAT	ID.	AVERAGE CONDITIONS							SEVERE CONDITIONS								
		DEPR	CFC	FUEL	FOG	TIRE	TIRE	TOTAL RATE	DEPR	CFC	FUEL	FOG	TIRE	TIRE	TOTAL RATE		
						WEAR	RPR						WEAR	RPR			
L30	L30KL051	17.49	7.33	5.86	1.64	6.88	1.03	25.41	65.64	21.87	7.49	7.65	2.14	10.94	1.64	34.94	86.67
	L30KL052	19.60	8.32	9.19	2.57	9.53	1.43	28.56	79.20	24.51	8.49	11.99	3.36	15.24	2.29	39.26	105.14
	L30KL053	21.60	9.20	9.19	2.57	11.28	1.69	31.49	87.02	27.00	9.39	11.99	3.36	18.07	2.71	43.29	115.81
	L30KL054	1.29	0.51	0.25	0.07	0.00	0.00	1.85	3.97	1.62	0.52	0.33	0.09	0.00	0.00	2.54	5.10
	L30KL055	2.17	0.85	0.48	0.13	0.00	0.00	3.11	6.74	2.71	0.87	0.62	0.17	0.00	0.00	4.27	8.64
	L30KL056	2.34	0.92	0.48	0.13	0.00	0.00	3.35	7.22	2.93	0.94	0.62	0.17	0.00	0.00	4.61	9.27
	L30KL057	2.15	0.84	0.48	0.13	0.00	0.00	3.07	6.67	2.68	0.86	0.62	0.17	0.00	0.00	4.22	8.55
L35	L35CA001	4.56	1.77	2.30	0.87	0.00	0.00	8.62	18.12	5.70	1.81	3.01	1.14	0.00	0.00	11.18	22.84
	L35CA002	4.91	1.91	2.30	0.87	0.00	0.00	9.29	19.28	6.14	1.95	3.01	1.14	0.00	0.00	12.04	24.28
	L35CA003	5.17	2.01	2.68	1.02	0.00	0.00	9.77	20.65	6.46	2.05	3.50	1.33	0.00	0.00	12.67	26.01
	L35CA004	8.24	3.20	2.75	1.04	0.00	0.00	15.58	30.81	10.30	3.27	3.59	1.36	0.00	0.00	20.19	38.71
	L35CA005	10.22	3.97	3.78	1.43	0.00	0.00	19.33	38.73	12.78	4.06	4.94	1.88	0.00	0.00	25.05	48.71
	L35CA006	13.47	5.24	5.15	1.96	0.00	0.00	25.48	51.30	16.84	5.35	6.73	2.56	0.00	0.00	33.02	64.50
	L35CA007	20.04	7.79	7.21	2.74	0.00	0.00	37.90	75.68	25.06	7.96	9.42	3.58	0.00	0.00	49.13	95.15
	L35CS001	4.36	1.70	2.16	0.82	0.00	0.00	8.24	17.28	5.45	1.73	2.83	1.07	0.00	0.00	10.69	21.77
	L35CS002	6.42	2.50	2.81	1.07	0.00	0.00	12.14	24.94	8.03	2.55	3.68	1.40	0.00	0.00	15.74	31.40
	L35CS003	8.29	3.22	4.05	1.54	0.00	0.00	15.68	32.78	10.37	3.29	5.30	2.01	0.00	0.00	20.33	41.30
	L35CS004	9.30	3.62	4.80	1.83	0.00	0.00	17.59	37.14	11.63	3.69	6.28	2.39	0.00	0.00	22.79	46.78
	L35FI001	5.61	2.18	2.40	0.91	0.00	0.00	10.60	21.70	7.01	2.23	3.14	1.19	0.00	0.00	13.74	27.31
	L35FI002	6.20	2.41	2.92	1.11	0.00	0.00	11.72	24.36	7.75	2.46	3.81	1.45	0.00	0.00	15.19	30.66
	L35FI003	9.82	3.82	4.36	1.66	0.00	0.00	18.57	38.23	12.28	3.90	5.70	2.17	0.00	0.00	24.07	48.12
	L35FI004	12.58	4.89	5.77	2.19	0.00	0.00	23.79	49.22	15.73	4.99	7.54	2.87	0.00	0.00	30.84	61.97
	L35FI005	18.71	7.27	7.65	2.91	0.00	0.00	35.37	71.91	23.38	7.43	10.01	3.80	0.00	0.00	45.85	90.47
	L35ID001	4.93	1.92	2.40	0.91	0.00	0.00	9.33	19.49	6.17	1.96	3.14	1.19	0.00	0.00	12.09	24.55
	L35ID002	6.52	2.53	2.75	1.04	0.00	0.00	12.33	25.17	8.15	2.59	3.59	1.36	0.00	0.00	15.98	31.67
	L35ID003	9.62	3.74	4.80	1.83	0.00	0.00	18.19	38.18	12.03	3.82	6.28	2.39	0.00	0.00	23.58	48.10
	L35ID004	12.22	4.75	5.66	2.15	0.00	0.00	23.11	47.89	15.28	4.85	7.41	2.81	0.00	0.00	29.96	60.31
	L35ID005	14.83	5.76	7.38	2.80	0.00	0.00	28.03	58.80	18.53	5.89	9.65	3.67	0.00	0.00	36.33	74.07
	L35JD001	3.36	1.30	1.65	0.63	0.00	0.00	6.35	13.29	4.20	1.33	2.15	0.82	0.00	0.00	8.23	16.73
	L35JD002	4.35	1.69	2.40	0.91	0.00	0.00	8.23	17.58	5.44	1.73	3.14	1.19	0.00	0.00	10.66	22.16
	L35JD003	5.91	2.30	3.09	1.17	0.00	0.00	11.18	23.65	7.39	2.35	4.04	1.53	0.00	0.00	14.49	29.80
	L35JD004	7.90	3.07	4.12	1.56	0.00	0.00	14.94	31.59	9.88	3.14	5.39	2.05	0.00	0.00	19.36	39.82
	L35JD005	8.95	3.48	4.80	1.83	0.00	0.00	16.92	35.98	11.19	3.55	6.28	2.39	0.00	0.00	21.93	45.34
	L35KM001	5.96	2.32	2.40	0.91	0.00	0.00	11.28	22.87	7.45	2.37	3.14	1.19	0.00	0.00	14.61	28.76
	L35KM002	8.32	3.24	3.09	1.17	0.00	0.00	15.74	31.56	10.41	3.30	4.04	1.53	0.00	0.00	20.40	39.68
	L35KM003	11.37	4.42	3.78	1.43	0.00	0.00	21.49	42.49	14.21	4.51	4.94	1.88	0.00	0.00	27.86	53.40
	L35KM004	13.50	5.25	4.63	1.76	0.00	0.00	25.53	50.67	16.87	5.36	6.06	2.30	0.00	0.00	33.09	63.68
	L35KM005	15.40	5.99	5.49	2.09	0.00	0.00	29.11	58.08	19.24	6.11	7.18	2.73	0.00	0.00	37.73	72.99
	L35KM006	19.76	7.68	6.86	2.61	0.00	0.00	37.37	74.28	24.70	7.85	8.98	3.41	0.00	0.00	48.43	93.37
L40																	

TABLE 3-5. HOURLY RATE ELEMENT

CAT	ID. NO.	AVERAGE CONDITIONS							SEVERE CONDITIONS								
		DEPR	CFC	FUEL	FOG	TIRE WEAR	RPR	RPR	TOTAL RATE	DEPR	CFC	FUEL	FOG	TIRE WEAR	RPR	TOTAL RATE	
L40	L40CA001	4.21	1.91	2.06	0.86	0.87	0.13	4.52	14.56	5.26	1.95	2.69	1.13	1.67	0.25	6.06	19.01
	L40CA002	5.67	2.55	2.69	1.13	0.87	0.13	6.08	19.12	7.09	2.60	3.52	1.48	1.67	0.25	8.14	24.75
	L40CA003	6.63	2.97	3.48	1.46	0.96	0.14	7.10	22.74	8.29	3.03	4.55	1.91	1.83	0.27	9.52	29.40
	L40CA004	8.04	3.72	4.28	1.80	2.26	0.34	8.69	29.13	10.05	3.79	5.58	2.35	4.32	0.65	11.64	38.38
	L40CA005	10.18	4.72	5.07	2.13	2.99	0.45	11.01	36.55	12.72	4.81	6.62	2.78	5.70	0.86	14.75	48.24
	L40CA006	13.91	6.58	6.84	2.87	5.28	0.79	15.13	51.40	17.39	6.70	8.93	3.75	10.07	1.51	20.27	68.62
	L40CS001	3.41	1.57	2.19	0.92	0.87	0.13	3.68	12.77	4.26	1.60	2.85	1.20	1.67	0.25	4.93	16.76
	L40CS002	4.57	2.08	2.85	1.20	0.96	0.14	4.91	16.71	5.71	2.12	3.72	1.56	1.83	0.27	6.58	21.79
	L40CS003	6.57	3.05	3.48	1.46	1.97	0.30	7.11	23.94	8.21	3.11	4.55	1.91	3.76	0.56	9.53	31.63
	L40CS004	7.72	3.55	4.85	2.04	1.97	0.30	8.33	28.76	9.66	3.62	6.33	2.66	3.76	0.56	11.17	37.76
	L40CS005	9.96	4.61	6.49	2.73	2.85	0.43	10.77	37.84	12.45	4.70	8.48	3.56	5.44	0.82	14.43	49.88
	L40FI001	4.40	2.00	2.25	0.94	0.87	0.13	4.73	15.32	5.50	2.04	2.94	1.23	1.67	0.25	6.34	19.97
	L40FI002	5.22	2.36	2.85	1.20	0.96	0.14	5.61	18.34	6.53	2.41	3.72	1.56	1.83	0.27	7.52	23.84
	L40FI003	5.84	2.65	3.48	1.46	1.18	0.18	6.28	21.07	7.30	2.70	4.55	1.91	2.26	0.34	8.41	27.47
	L40FI004	6.64	3.00	3.96	1.66	1.18	0.18	7.13	23.75	8.30	3.06	5.17	2.17	2.26	0.34	9.56	30.86
	L40FI005	7.11	3.30	4.44	1.86	2.07	0.31	7.69	26.78	8.89	3.36	5.79	2.43	3.95	0.59	10.31	35.32
	L40FI006	9.67	4.52	5.86	2.46	3.14	0.47	10.48	36.60	12.09	4.60	7.65	3.21	5.99	0.90	14.04	48.48
	L40FN001	1.83	0.83	1.52	0.64	0.34	0.05	1.97	7.18	2.29	0.85	1.99	0.83	0.64	0.10	2.64	9.34
	L40FN002	2.08	0.95	1.52	0.64	0.41	0.06	2.24	7.90	2.60	0.97	1.99	0.83	0.78	0.12	3.00	10.29
	L40FN003	2.33	1.07	1.90	0.80	0.49	0.07	2.51	9.17	2.92	1.09	2.48	1.04	0.92	0.14	3.37	11.96
	L40FN004	2.47	1.15	2.00	0.84	0.72	0.11	2.68	9.97	3.09	1.17	2.61	1.09	1.35	0.20	3.59	13.10
	L40FU001	5.68	2.58	2.53	1.06	1.18	0.18	6.11	19.32	7.10	2.63	3.31	1.39	2.26	0.34	8.19	25.22
	L40FU002	6.69	3.02	3.23	1.36	1.18	0.18	7.18	22.84	8.36	3.08	4.22	1.77	2.26	0.34	9.62	29.65
	L40FU003	8.11	3.72	4.44	1.86	1.97	0.30	8.75	29.15	10.14	3.79	5.79	2.43	3.76	0.56	11.72	38.19
	L40FU004	9.81	4.46	5.07	2.13	1.97	0.30	10.55	34.29	12.27	4.54	6.62	2.78	3.76	0.56	14.14	44.67
	L40FU005	13.32	6.15	6.87	2.89	3.60	0.54	14.38	47.75	16.65	6.26	8.98	3.77	6.87	1.03	19.27	62.83
	L40ID001	4.49	2.03	2.53	1.06	0.87	0.13	4.82	15.93	5.61	2.07	3.31	1.39	1.67	0.25	6.46	20.76
	L40ID002	5.54	2.52	3.33	1.40	1.18	0.18	5.96	20.11	6.92	2.57	4.34	1.82	2.26	0.34	7.98	26.23
	L40ID003	6.62	2.99	3.80	1.60	1.18	0.18	7.11	23.48	8.28	3.05	4.96	2.08	2.26	0.34	9.53	30.50
	L40ID004	9.49	4.32	5.23	2.20	1.97	0.30	10.21	33.72	11.87	4.40	6.82	2.87	3.76	0.56	13.68	43.96
	L40ID005	13.25	6.10	6.49	2.73	3.44	0.52	14.30	46.83	16.56	6.22	8.48	3.56	6.56	0.98	19.16	61.52
	L40JD001	4.19	1.91	2.38	1.00	0.87	0.13	4.51	14.99	5.24	1.94	3.10	1.30	1.67	0.25	6.05	19.55
	L40JD002	4.74	2.15	3.01	1.26	0.96	0.14	5.10	17.36	5.92	2.19	3.93	1.65	1.83	0.27	6.83	22.62
	L40JD003	5.62	2.54	3.64	1.53	0.96	0.14	6.03	20.46	7.03	2.58	4.76	2.00	1.83	0.27	8.08	26.55
	L40JD004	7.91	3.61	5.07	2.13	1.77	0.27	8.52	29.28	9.89	3.68	6.62	2.78	3.39	0.51	11.41	38.28
	L40KA001	6.23	2.82	3.42	1.44	1.18	0.18	6.70	21.97	7.79	2.88	4.47	1.88	2.26	0.34	8.97	28.59
	L40KA002	8.50	3.89	5.01	2.10	1.97	0.30	9.16	30.93	10.63	3.96	6.53	2.74	3.76	0.56	12.27	40.45
	L40KA003	9.15	4.18	5.23	2.20	2.07	0.31	9.85	32.99	11.43	4.26	6.82	2.87	3.95	0.59	13.20	43.12
	L40MC001	4.35	1.99	2.34	0.98	0.77	0.12	4.69	15.24	5.44	2.02	3.06	1.29	1.41	0.21	6.28	19.71
	L40MC002	6.42	2.88	2.60	1.09	0.77	0.12	6.88	20.76	8.03	2.94	3.39	1.42	1.41	0.21	9.22	26.62
	L40MC003	7.62	3.43	3.48	1.46	0.95	0.14	8.17	25.25	9.53	3.49	4.55	1.91	1.73	0.26	10.95	32.42

TABLE 3-5. HOURLY RATE ELEMENT

CAT	ID. NO.	AVERAGE CONDITIONS							SEVERE CONDITIONS								
		TIRE		TIRE		TOTAL RATE	TIRE		TIRE		TOTAL RATE						
		FUEL	FOG	WEAR	RPR		FUEL	FOG	WEAR	RPR							
L40	L40MC004	9.55	4.34	4.59	1.93	1.58	0.24	10.27	32.50	11.94	4.43	6.00	2.52	2.89	0.43	13.77	41.98
	L40MC005	11.91	5.49	6.02	2.53	2.51	0.38	12.86	41.70	14.89	5.59	7.86	3.30	4.60	0.69	17.23	54.16
	L40MC006	14.57	6.64	6.43	2.70	2.51	0.38	15.68	48.91	18.21	6.77	8.40	3.53	4.60	0.69	21.01	63.21
	L40MF001	2.53	1.14	1.43	0.60	0.39	0.06	2.71	8.86	3.16	1.16	1.86	0.78	0.73	0.11	3.63	11.43
	L40MF002	2.83	1.28	2.06	0.86	0.49	0.07	3.04	10.63	3.53	1.31	2.69	1.13	0.92	0.14	4.07	13.79
	L40MF003	2.99	1.37	2.34	0.98	0.62	0.09	3.23	11.62	3.74	1.40	3.06	1.29	1.17	0.18	4.32	15.16
	L40MI001	2.34	1.07	0.82	0.35	0.53	0.08	2.52	7.71	2.93	1.09	1.08	0.45	1.01	0.15	3.38	10.09
	L40MI002	3.45	1.59	1.58	0.67	0.87	0.13	3.73	12.02	4.32	1.62	2.07	0.87	1.67	0.25	4.99	15.79
	L40MI003	3.76	1.72	1.74	0.73	0.87	0.13	4.05	13.00	4.70	1.75	2.27	0.96	1.67	0.25	5.42	17.02
	L40TE001	9.03	4.22	5.07	2.13	2.99	0.45	9.79	33.68	11.29	4.30	6.62	2.78	5.70	0.86	13.12	44.67
	L40TR001	5.27	2.41	2.95	1.24	1.18	0.18	5.67	18.90	6.58	2.45	3.85	1.62	2.26	0.34	7.60	24.70
	L40TR002	5.40	2.46	3.48	1.46	1.18	0.18	5.81	19.97	6.75	2.51	4.55	1.91	2.26	0.34	7.79	26.11
	L40TR003	6.40	2.90	3.77	1.58	1.18	0.18	6.87	22.88	8.00	2.95	4.92	2.07	2.26	0.34	9.21	29.75
	L40TR004	7.87	3.61	5.42	2.28	1.97	0.30	8.49	29.94	9.83	3.68	7.07	2.97	3.76	0.56	11.37	39.24
	L40TR005	9.51	4.45	5.86	2.46	3.14	0.47	10.31	36.20	11.89	4.53	7.65	3.21	5.99	0.90	13.81	47.98
	L40CA007	17.63	7.89	8.55	2.57	6.54	0.98	16.52	60.68	21.15	8.02	11.17	3.35	12.48	1.87	21.26	79.30
	L40CA008	26.01	11.88	11.88	3.56	8.87	1.33	24.47	88.00	31.22	12.07	15.51	4.65	16.94	2.54	31.47	114.40
	L40CA009	51.68	24.09	21.86	6.56	21.69	3.25	48.78	177.91	62.02	24.47	28.54	8.56	41.40	6.21	62.75	233.95
	L40FI007	13.08	6.00	7.29	2.19	6.54	0.98	12.31	48.39	15.70	6.10	9.51	2.85	12.48	1.87	15.84	64.35
	L40FI008	20.49	9.21	11.09	3.33	7.98	1.20	19.21	72.51	24.58	9.35	14.48	4.34	15.24	2.29	24.72	95.00
	L40ID006	18.66	8.32	9.98	2.99	6.54	0.98	17.48	64.95	22.39	8.46	13.03	3.91	12.48	1.87	22.48	84.62
	L40ID007	26.99	11.92	13.15	3.94	7.98	1.20	25.24	90.42	32.39	12.10	17.16	5.15	15.24	2.29	32.46	116.79
	L40ID008	48.16	21.62	18.69	5.61	13.20	1.98	45.16	154.42	57.79	21.96	24.40	7.32	25.19	3.78	58.10	198.54
	L40ID009	107.40	48.30	34.85	10.45	30.15	4.52	100.74	336.41	128.88	49.07	45.50	13.65	57.56	8.63	129.59	432.88
	L40JD005	12.88	5.92	8.24	2.47	6.54	0.98	12.13	49.16	15.46	6.01	10.75	3.23	12.48	1.87	15.60	65.40
	L40KA004	11.95	5.28	7.16	2.15	3.60	0.54	11.17	41.05	14.34	5.36	9.35	2.80	6.87	1.03	14.37	54.12
	L40KA005	15.94	7.19	9.82	2.95	6.54	0.98	14.96	58.38	19.13	7.30	12.82	3.85	12.48	1.87	19.24	76.69
	L40KA006	24.70	11.16	12.13	3.64	7.40	1.11	23.19	83.33	29.64	11.34	15.84	4.75	14.12	2.12	29.83	107.64
	L40MC007	15.37	6.95	7.98	2.40	5.23	0.78	14.43	53.14	18.44	7.06	10.42	3.13	9.59	1.44	18.56	68.64
	L40MC008	17.49	8.06	9.19	2.76	5.25	0.79	16.47	60.01	20.99	8.19	11.99	3.60	9.62	1.44	21.19	77.02
	L40MC009	26.33	11.80	11.40	3.42	5.65	0.85	24.68	84.13	31.60	11.99	14.89	4.47	10.36	1.55	31.75	106.61
	L40MC010	28.37	12.86	13.21	3.96	7.10	1.07	26.65	93.22	34.04	13.07	17.25	5.17	13.01	1.95	34.28	118.77
	L40MC011	47.88	22.51	20.59	6.18	17.35	2.60	45.26	162.37	57.46	22.87	26.88	8.07	31.81	4.77	58.22	210.08
	L40MC012	52.62	24.48	21.51	6.45	17.35	2.60	49.65	174.66	63.15	24.87	28.08	8.43	31.81	4.77	63.87	224.98
	L40TE002	12.92	5.65	7.82	2.35	3.14	0.47	12.06	44.41	15.50	5.74	10.22	3.06	5.99	0.90	15.51	56.92
	L40TE003	17.82	7.97	9.98	2.99	6.54	0.98	16.70	62.98	21.38	8.10	13.03	3.91	12.48	1.87	21.48	82.25
	L40TE004	23.20	10.54	12.29	3.69	7.40	1.11	21.80	80.03	27.84	10.71	16.05	4.81	14.12	2.12	28.05	103.70
	L40TE005	27.14	12.35	14.57	4.37	8.87	1.33	25.51	94.14	32.57	12.55	19.03	5.71	16.94	2.54	32.82	122.16
	L40TR006	11.72	5.19	7.32	2.20	3.60	0.54	10.96	41.53	14.06	5.27	9.55	2.87	6.87	1.03	14.10	53.75
	L40TR007	16.00	7.22	9.31	2.79	6.54	0.98	15.02	57.86	19.20	7.33	12.16	3.65	12.48	1.87	19.32	76.01
	L40TR008	21.05	9.58	12.67	3.80	6.87	1.03	19.79	74.79	25.26	9.73	16.54	4.96	13.11	1.97	25.45	97.02

TABLE 3-5. HOURLY RATE ELEMENT

CAT	ID. NO.	AVERAGE CONDITIONS							SEVERE CONDITIONS						
		DEPR	CFC	FUEL	FOG	TIRE WEAR	TIRE RPR	TOTAL RATE	DEPR	CFC	FUEL	FOG	TIRE WEAR	TIRE RPR	TOTAL RATE
L40	L40ME001	0.75	0.23	1.37	0.44	0.11	0.02	0.80	3.72						
	L40ME002	1.15	0.34	0.51	0.22	0.11	0.02	1.22	3.57						
	L40ME003	1.49	0.44	0.76	0.32	0.09	0.01	1.58	4.69						
	L40ME004	1.43	0.42	2.74	0.88	0.11	0.02	1.52	7.12						
	L40ME005	1.73	0.51	0.96	0.40	0.11	0.02	1.83	5.56						
	L40ME006	1.87	0.55	2.91	0.93	0.11	0.02	1.99	8.38						
	L40ME007	2.01	0.59	1.24	0.52	0.11	0.02	2.13	6.62						
	L40ME008	2.52	0.76	1.85	0.78	0.35	0.05	2.69	9.00						
	L40ME009	3.18	0.95	2.54	1.07	0.39	0.06	3.38	11.57						
	L40ME010	4.49	1.40	2.68	1.12	1.15	0.17	4.81	15.82						
	L40ME011	4.58	1.42	2.81	1.18	1.15	0.17	4.90	16.21						
	L40CA010	4.84	2.19	2.06	0.86	0.87	0.13	5.57	16.52	6.05	2.23	2.69	1.13	1.67	0.25
	L40CA011	6.18	2.78	3.01	1.26	0.96	0.14	7.10	21.43	7.72	2.83	3.93	1.65	1.83	0.27
	L40CA012	6.80	3.05	3.48	1.46	0.96	0.14	7.81	23.70	8.50	3.11	4.55	1.91	1.83	0.27
L45	L40MC013	20.67	9.16	7.98	2.40	5.23	0.78	20.73	66.95	24.80	9.31	10.42	3.13	9.59	1.44
															26.52
L50	L45CA001	5.91	2.30	2.30	0.87	0.00	0.00	11.17	22.55	7.39	2.35	3.01	1.14	0.00	0.00
	L50CA001	3.82	1.73	1.96	0.63	0.53	0.08	4.69	13.44	4.78	1.76	2.56	0.82	0.74	0.11
	L50CA002	4.28	1.93	2.22	0.71	0.53	0.08	5.25	15.00	5.36	1.96	2.90	0.93	0.74	0.11
	L50CA003	4.50	2.03	2.44	0.78	0.63	0.09	5.52	15.99	5.62	2.07	3.18	1.02	0.88	0.13
	L50CS001	2.63	1.19	2.00	0.64	0.39	0.06	3.23	10.14	3.28	1.21	2.61	0.83	0.54	0.08
	L50CS002	3.52	1.60	2.00	0.64	0.53	0.08	4.32	12.69	4.40	1.63	2.61	0.83	0.75	0.11
	L50CS003	5.70	2.56	2.85	0.91	0.68	0.10	6.98	19.78	7.12	2.61	3.72	1.19	0.96	0.14
	L50CS004	6.41	2.89	3.55	1.14	0.85	0.13	7.86	22.83	8.01	2.94	4.63	1.48	1.19	0.18
	L50FN001	2.70	1.23	1.52	0.49	0.45	0.07	3.32	9.78	3.37	1.25	1.99	0.64	0.63	0.09
	L50FN002	3.04	1.36	1.52	0.49	0.33	0.05	3.72	10.51	3.80	1.39	1.99	0.64	0.47	0.07
	L50FN003	3.20	1.45	1.90	0.61	0.49	0.07	3.93	11.65	4.00	1.48	2.48	0.79	0.69	0.10
	L50FN004	3.60	1.62	2.00	0.64	0.49	0.07	4.41	12.83	4.50	1.65	2.61	0.83	0.68	0.10
	L50FN005	3.99	1.81	2.28	0.73	0.61	0.09	4.90	14.41	4.99	1.84	2.98	0.95	0.86	0.13
	L50FN006	5.77	2.58	3.17	1.01	0.63	0.09	7.06	20.31	7.21	2.63	4.14	1.32	0.88	0.13
	L50JD001	3.04	1.38	2.06	0.66	0.47	0.07	3.74	11.42	3.80	1.41	2.69	0.86	0.66	0.10
	L50JD002	3.64	1.65	2.38	0.76	0.55	0.08	4.47	13.53	4.55	1.68	3.10	0.99	0.77	0.12
	L50JD003	4.36	1.97	2.69	0.86	0.63	0.09	5.36	15.96	5.45	2.01	3.52	1.12	0.88	0.13
	L50JD004	4.91	2.22	3.01	0.96	0.68	0.10	6.02	17.90	6.14	2.26	3.93	1.26	0.96	0.14
	L50JD005	6.15	2.81	3.17	1.01	1.07	0.16	7.57	21.94	7.69	2.86	4.14	1.32	1.50	0.23
	L50MF001	3.78	1.70	2.06	0.66	0.42	0.06	4.63	13.31	4.73	1.73	2.69	0.86	0.59	0.09
	L50MF002	3.86	1.73	2.34	0.75	0.42	0.06	4.72	13.88	4.82	1.76	3.06	0.98	0.59	0.09
	L50MF003	4.25	1.93	2.34	0.75	0.63	0.09	5.22	15.21	5.31	1.96	3.06	0.98	0.88	0.13
L55	L55KN001	0.77	0.19	0.00	0.52	0.00	0.00	1.10	2.58						

TABLE 3-5. HOURLY RATE ELEMENT

CAT	ID.	NO.	AVERAGE CONDITIONS							SEVERE CONDITIONS								
			DEPR	CFC	FUEL	FOG	TIRE WEAR	TIRE RPR	RPR	TOTAL RATE	DEPR	CFC	FUEL	FOG	TIRE WEAR	TIRE RPR	RPR	
L55	L55KN002		1.57	0.39	0.00	1.06	0.00	0.00	2.24	5.26								
	L55KN003		3.22	0.80	0.00	2.01	0.00	0.00	4.61	10.64								
	L55KN004		0.66	0.16	0.00	0.25	0.00	0.00	0.94	2.01								
	L55KN005		1.30	0.32	0.00	0.37	0.00	0.00	1.86	3.85								
L60	L60CA001		6.22	2.35	3.01	0.84	1.90	0.29	6.55	21.16	7.77	2.41	3.93	1.10	3.97	0.60	8.70	28.48
	L60CA002		7.51	2.81	3.01	0.84	1.90	0.29	7.90	24.26	9.39	2.87	3.93	1.10	3.97	0.60	10.49	32.35
	L60CA003		7.18	2.69	3.80	1.06	1.90	0.29	7.55	24.47	8.98	2.76	4.96	1.39	3.97	0.60	10.03	32.69
	L60CA004		8.82	3.27	4.12	1.15	1.90	0.29	9.26	28.81	11.02	3.34	5.38	1.51	3.97	0.60	12.30	38.12
	L60CA005		9.81	3.75	5.54	1.55	3.37	0.51	10.35	34.88	12.26	3.83	7.24	2.03	7.05	1.06	13.74	47.21
	L60CA006		9.98	3.75	4.12	1.15	2.72	0.41	10.50	32.63	12.48	3.84	5.38	1.51	5.70	0.86	13.95	43.72
	L60CA007		23.27	8.17	4.28	1.20	0.00	0.00	24.21	61.13	29.09	8.36	5.58	1.56	0.00	0.00	32.16	76.75
	L60JD001		6.34	2.35	3.17	0.89	1.36	0.20	6.66	20.97	7.93	2.41	4.14	1.16	2.86	0.43	8.84	27.77
	L60JD002		6.64	2.63	3.80	1.06	3.37	0.51	7.05	25.06	8.30	2.69	4.96	1.39	7.05	1.06	9.36	34.81
	L60JD003		7.07	2.61	3.17	0.89	1.36	0.20	7.41	22.71	8.84	2.67	4.14	1.16	2.86	0.43	9.85	29.95
	L60JD004		7.65	2.99	3.80	1.06	3.37	0.51	8.11	27.49	9.57	3.06	4.96	1.39	7.05	1.06	10.77	37.86
	L60JD005		10.28	4.24	5.01	1.40	7.08	1.06	10.99	40.06	12.85	4.34	6.53	1.83	14.83	2.22	14.60	57.20
	L60JD006		8.67	3.35	4.59	1.29	3.37	0.51	9.16	30.94	10.83	3.42	6.00	1.68	7.05	1.06	12.17	42.21
	L60RN001		6.46	2.39	3.29	0.92	1.09	0.16	6.77	21.08	8.07	2.45	4.30	1.20	2.22	0.33	9.00	27.57
	L60RN002		7.02	2.77	4.18	1.17	2.70	0.41	7.44	25.69	8.77	2.83	5.46	1.53	5.47	0.82	9.89	34.77
	L60RN003		8.20	3.18	5.04	1.41	2.70	0.41	8.67	29.61	10.25	3.26	6.58	1.84	5.47	0.82	11.52	39.74
	L60RN004		9.49	4.19	6.87	1.92	7.67	1.15	10.27	41.56	11.86	4.29	8.98	2.51	15.58	2.34	13.65	59.21
P10	P10IC001		8.19	2.79	4.91	1.57	0.00	0.00	11.82	29.28								
	P10IC002		13.28	4.52	7.92	2.53	0.00	0.00	19.18	47.43								
	P10IC003		15.03	5.12	7.92	2.53	0.00	0.00	21.70	52.30								
	P10IC004		20.94	7.13	15.94	5.10	0.00	0.00	30.23	79.34								
	P10IC005		33.93	11.55	20.59	6.59	0.00	0.00	48.98	121.64								
	P10XX001		1.35	0.46	0.00	1.00	0.00	0.00	1.94	4.75								
	P10XX002		1.65	0.56	0.00	2.00	0.00	0.00	2.38	6.59								
	P10XX003		2.75	0.94	0.00	3.00	0.00	0.00	3.97	10.66								
P20	P20IC001		4.44	1.51	0.73	0.23	0.00	0.00	8.80	15.71								
	P20IC002		7.08	2.41	1.58	0.51	0.00	0.00	14.05	25.63								
	P20IC003		7.74	2.64	2.41	0.77	0.00	0.00	15.36	28.92								
	P20IC004		8.19	2.79	2.85	0.91	0.00	0.00	16.24	30.98								
	P20IC005		11.08	3.77	4.21	1.35	0.00	0.00	21.99	42.40								
	P20IC006		12.45	4.24	4.31	1.38	0.00	0.00	24.69	47.07								
	P20MK001		5.10	1.74	0.00	0.32	0.00	0.00	10.12	17.28								
	P20MK002		1.57	0.53	0.00	0.25	0.00	0.00	3.12	5.47								
	P20MK003		2.00	0.68	0.00	0.34	0.00	0.00	3.97	6.99								

TABLE 3-5. HOURLY RATE ELEMENT

CAT	ID. NO.	AVERAGE CONDITIONS							SEVERE CONDITIONS								
		DEPR	CFC	FUEL	FOG	TIRE WEAR	TIRE RPR	RPR	TOTAL RATE	DEPR	CFC	FUEL	FOG	TIRE WEAR	TIRE RPR	RPR	TOTAL RATE
P20	P20MK004	2.49	0.85	0.00	0.45	0.00	0.00	4.95	8.74								
	P20MK005	4.43	1.51	0.00	0.51	0.00	0.00	8.78	15.23								
	P20MK006	4.64	1.58	0.00	0.66	0.00	0.00	9.20	16.08								
	P20MK007	5.34	1.82	0.00	0.66	0.00	0.00	10.60	18.42								
	P20VU001	5.77	1.97	0.00	0.68	0.00	0.00	11.46	19.88								
	P20VU002	6.58	2.24	0.00	0.80	0.00	0.00	13.05	22.67								
	P20VU003	7.09	2.42	0.00	0.95	0.00	0.00	14.07	24.53								
	P20VU004	8.70	2.96	0.00	1.12	0.00	0.00	17.26	30.04								
	P20VU005	10.39	3.54	0.00	1.17	0.00	0.00	20.62	35.72								
	P20VU006	15.08	5.14	0.00	1.39	0.00	0.00	29.92	51.53								
P25	P25MK001	5.64	1.92	0.00	0.32	0.00	0.00	10.17	18.05								
	P25MK002	6.49	2.21	0.00	0.51	0.00	0.00	11.71	20.92								
	P25MK003	8.92	3.04	0.00	0.61	0.00	0.00	16.09	28.66								
	P25VU001	4.25	1.45	0.00	0.45	0.00	0.00	7.67	13.82								
	P25VU002	5.03	1.71	0.00	0.51	0.00	0.00	9.08	16.33								
	P25VU003	6.13	2.09	0.00	0.61	0.00	0.00	11.05	19.88								
	P25VU004	6.49	2.21	0.00	0.75	0.00	0.00	11.71	21.16								
	P25VU005	7.32	2.49	0.00	0.65	0.00	0.00	13.20	23.66								
	P25VU006	8.56	2.91	0.00	0.95	0.00	0.00	15.43	27.85								
	P25VU007	9.73	3.31	0.00	0.95	0.00	0.00	17.54	31.53								
	P25VU008	12.78	4.35	0.00	1.17	0.00	0.00	23.05	41.35								
	P25VU009	14.53	4.95	0.00	1.28	0.00	0.00	26.22	46.98								
P30	P30MK001	8.31	2.83	3.58	1.15	0.00	0.00	14.99	30.86								
	P30MK002	16.02	5.45	8.87	2.84	0.00	0.00	28.89	62.07								
	P30MK003	19.31	6.58	11.09	3.55	0.00	0.00	34.83	75.36								
	P30MK004	24.89	8.48	17.42	5.58	0.00	0.00	44.90	101.27								
	P30MK005	27.89	9.50	20.59	6.59	0.00	0.00	50.32	114.89								
P35	P35CA001	9.12	4.68	1.85	0.74	0.00	0.00	14.53	30.92	10.95	4.74	2.31	0.92	0.00	0.00	19.11	38.03
	P35CA002	14.66	7.52	3.52	1.41	0.00	0.00	23.34	50.45	17.59	7.62	4.40	1.76	0.00	0.00	30.70	62.07
	P35CA003	15.89	8.15	3.52	1.41	0.00	0.00	25.30	54.27	19.07	8.26	4.40	1.76	0.00	0.00	33.28	66.77
	P35CA004	21.07	10.81	5.28	2.11	0.00	0.00	33.54	72.81	25.28	10.95	6.60	2.64	0.00	0.00	44.12	89.59
P40	P40GV001	2.82	0.96	1.42	0.46	0.24	0.04	3.40	9.34								
	P40GV002	3.11	1.05	1.86	0.59	0.26	0.04	3.74	10.65								
	P40GV003	3.98	1.34	1.86	0.59	0.26	0.04	4.78	12.85								
	P40GV004	6.55	2.16	1.86	1.19	0.18	0.03	7.83	19.80								
	P40GV005	9.01	3.17	3.84	1.98	1.44	0.22	10.94	30.60								
	P40GV006	11.31	3.87	3.84	1.83	1.20	0.18	13.64	35.87								

TABLE 3-5. HOURLY RATE ELEMENT

CAT	ID. NO.	AVERAGE CONDITIONS							SEVERE CONDITIONS						
		DEPR	CFC	FUEL	FOG	TIRE WEAR	TIRE RPR	TOTAL RATE	DEPR	CFC	FUEL	FOG	TIRE WEAR	TIRE RPR	TOTAL RATE
P40	P40GV007	13.86	4.68	3.84	1.83	1.08	0.16	16.67	42.12						
	P40GV008	19.73	6.58	3.84	1.93	1.08	0.16	23.66	56.98						
	P40GV009	4.60	1.51	1.24	1.00	0.15	0.02	5.50	14.02						
	P40GV010	5.73	1.88	2.04	1.25	0.15	0.02	6.85	17.92						
	P40GV011	10.25	3.41	3.28	1.65	0.52	0.08	12.28	31.47						
	P40RE001	6.63	2.18	10.21	3.77	0.18	0.03	7.93	30.93						
P45	P45CG001	0.30	0.09	0.00	0.05	0.00	0.00	0.40	0.84						
	P45CG002	0.53	0.15	0.00	0.10	0.00	0.00	0.70	1.48						
	P45CG003	1.40	0.41	0.00	0.15	0.00	0.00	1.87	3.83						
	P45CG004	2.52	0.73	0.00	0.31	0.00	0.00	3.37	6.93						
	P45CG005	2.70	0.79	1.03	0.29	0.03	0.00	3.62	8.46						
P50	P50HO001	0.10	0.04	0.55	0.18	0.00	0.00	0.14	1.01						
	P50HO002	0.17	0.06	0.26	0.10	0.00	0.00	0.23	0.82						
	P50HO003	0.13	0.04	0.89	0.28	0.00	0.00	0.17	1.51						
	P50HO004	0.26	0.09	0.35	0.13	0.00	0.00	0.37	1.20						
	P50HO005	0.27	0.10	1.77	0.57	0.00	0.00	0.38	3.09						
	P50WC001	0.10	0.03	0.55	0.18	0.00	0.00	0.14	1.00						
	P50WC002	0.12	0.04	0.89	0.28	0.00	0.00	0.17	1.50						
	P50WC003	0.49	0.18	0.53	0.20	0.00	0.00	0.68	2.08						
	P50WC004	1.15	0.41	1.54	0.59	0.00	0.00	1.59	5.28						
P55	P55GR001	0.14	0.06	0.17	0.08	0.00	0.00	0.13	0.58						
	P55GR002	0.19	0.08	0.43	0.19	0.00	0.00	0.17	1.06						
	P55GR003	0.76	0.33	2.14	0.96	0.00	0.00	0.70	4.89						
	P55GR004	0.96	0.42	5.13	2.31	0.00	0.00	0.89	9.71						
	P55ML001	0.10	0.04	0.09	0.04	0.00	0.00	0.09	0.36						
	P55ML002	0.14	0.06	0.17	0.08	0.00	0.00	0.13	0.58						
	P55ML003	0.20	0.09	0.68	0.31	0.00	0.00	0.18	1.46						
	P55WC001	0.21	0.09	0.26	0.41	0.00	0.00	0.20	1.17						
	P55WC002	0.25	0.11	0.51	0.58	0.00	0.00	0.23	1.68						
P60	P55WC003	0.27	0.12	0.94	0.79	0.00	0.00	0.25	2.37						
	P60HO001	0.05	0.02	0.33	0.11	0.00	0.00	0.07	0.58						
	P60HO002	0.06	0.02	0.33	0.11	0.00	0.00	0.09	0.61						
	P60HO003	0.11	0.04	0.89	0.28	0.00	0.00	0.15	1.47						
	P60ML001	0.96	0.34	4.21	1.35	0.00	0.00	1.33	8.19						
P60	P60ML002	1.02	0.36	1.32	0.50	0.00	0.00	1.41	4.61						
	P60ML003	1.45	0.51	8.74	2.80	0.00	0.00	2.01	15.51						
	P60ML004	1.87	0.66	2.64	1.00	0.00	0.00	2.59	8.76						

TABLE 3-5. HOURLY RATE ELEMENT

CAT	ID. NO.	AVERAGE CONDITIONS							SEVERE CONDITIONS						
		DEPR	CFC	FUEL	FOG	TIRE WEAR	TIRE RPR	TOTAL RPR	DEPR	CFC	FUEL	FOG	TIRE WEAR	TIRE RPR	TOTAL RPR
P60	P60ML005	2.41	0.86	3.08	1.17	0.00	0.00	3.33	10.85						
	P60ML006	2.50	0.89	2.99	1.14	0.00	0.00	3.46	10.98						
P65	P65HO001	0.10	0.04	0.33	0.11	0.00	0.00	0.14	0.72						
	P65HO002	0.12	0.04	0.33	0.11	0.00	0.00	0.17	0.77						
P70	P70AD001	0.09	0.03	0.22	0.07	0.00	0.00	0.11	0.52						
R10	R10CA001	0.33	0.11	0.00	0.08	0.00	0.00	0.42	0.94	0.41	0.11	0.00	0.08	0.00	0.00
	R10CA002	0.02	0.01	0.00	0.00	0.00	0.00	0.02	0.05	0.02	0.01	0.00	0.00	0.00	0.03
R10	R10CA003	0.61	0.19	0.00	0.08	0.00	0.00	0.78	1.66	0.75	0.20	0.00	0.08	0.00	0.00
	R10CA004	0.04	0.01	0.00	0.00	0.00	0.00	0.05	0.10	0.04	0.01	0.00	0.00	0.00	0.06
R10	R10CA005	1.00	0.32	0.00	0.08	0.00	0.00	1.27	2.67	1.23	0.33	0.00	0.08	0.00	0.00
	R10CA006	0.07	0.02	0.00	0.00	0.00	0.00	0.09	0.18	0.09	0.02	0.00	0.00	0.00	0.13
R10	R10CA007	1.38	0.44	0.00	0.08	0.00	0.00	1.75	3.65	1.69	0.45	0.00	0.08	0.00	0.00
	R10CA008	0.07	0.02	0.00	0.00	0.00	0.00	0.09	0.18	0.09	0.02	0.00	0.00	0.00	0.13
R10	R10CA009	2.26	0.72	0.00	0.08	0.00	0.00	2.88	5.94	2.78	0.74	0.00	0.08	0.00	0.00
	R10CA010	0.12	0.04	0.00	0.00	0.00	0.00	0.16	0.32	0.15	0.04	0.00	0.00	0.00	0.21
R10	R10CA011	3.74	1.19	0.00	0.10	0.00	0.00	4.76	9.79	4.60	1.22	0.00	0.10	0.00	0.00
	R10CA012	3.70	1.18	0.00	0.10	0.00	0.00	4.72	9.70	4.56	1.21	0.00	0.10	0.00	0.00
R10	R10CA013	0.24	0.08	0.00	0.00	0.00	0.00	0.31	0.63	0.29	0.08	0.00	0.00	0.00	0.42
	R10CA014	4.20	1.34	0.00	0.16	0.00	0.00	5.35	11.05	5.17	1.37	0.00	0.16	0.00	0.00
R10	R10CA015	4.00	1.28	0.00	0.16	0.00	0.00	5.09	10.53	4.92	1.31	0.00	0.16	0.00	0.00
	R10CA016	0.26	0.08	0.00	0.00	0.00	0.00	0.33	0.67	0.32	0.08	0.00	0.00	0.00	0.45
R10	R10CA017	5.91	1.88	0.00	0.21	0.00	0.00	7.52	15.52	7.27	1.93	0.00	0.21	0.00	0.00
	R10CA018	6.01	1.92	0.00	0.22	0.00	0.00	7.66	15.81	7.40	1.97	0.00	0.22	0.00	0.00
R10	R10CA019	0.42	0.13	0.00	0.00	0.00	0.00	0.54	1.09	0.52	0.14	0.00	0.00	0.00	0.73
	R10CA020	7.90	2.52	0.00	0.23	0.00	0.00	10.06	20.71	9.72	2.58	0.00	0.23	0.00	0.00
R10	R10CA021	7.46	2.38	0.00	0.25	0.00	0.00	9.50	19.59	9.18	2.44	0.00	0.25	0.00	0.00
	R10CA022	0.48	0.15	0.00	0.00	0.00	0.00	0.61	1.24	0.59	0.16	0.00	0.00	0.00	0.83
R10	R10FI001	2.24	0.72	0.00	0.09	0.00	0.00	2.86	5.91	2.76	0.73	0.00	0.09	0.00	0.00
	R10FI002	3.68	1.17	0.00	0.10	0.00	0.00	4.69	9.64	4.53	1.20	0.00	0.10	0.00	0.00
R10	R10FI003	4.57	1.46	0.00	0.10	0.00	0.00	5.82	11.95	5.63	1.49	0.00	0.10	0.00	0.00
	R10FI004	4.72	1.51	0.00	0.20	0.00	0.00	6.02	12.45	5.81	1.54	0.00	0.20	0.00	0.00
R10	R10FI005	5.94	1.89	0.00	0.20	0.00	0.00	7.56	15.59	7.31	1.94	0.00	0.20	0.00	0.00
	R10FI006	5.53	1.76	0.00	0.28	0.00	0.00	7.05	14.62	6.81	1.81	0.00	0.28	0.00	0.00
R15	R15SO001	5.72	2.79	0.00	0.40	2.17	0.33	5.87	17.28						
	R15SO002	6.01	3.08	0.00	0.45	2.82	0.42	6.25	19.03						
R30	R15SO003	9.05	4.35	0.00	0.67	3.16	0.47	9.25	26.95						

TABLE 3-5. HOURLY RATE ELEMENT

CAT	ID.	NO.	AVERAGE CONDITIONS						SEVERE CONDITIONS									
			DEPR	CFC	FUEL	FOG	TIRE WEAR	TIRE RPR	RPR	TOTAL RATE	DEPR	CFC	FUEL	FOG	TIRE WEAR	TIRE RPR	RPR	TOTAL RATE
R30	R30BO001		3.80	1.30	2.31	0.56	0.59	0.09	3.76	12.41								
	R30BO002		7.82	2.66	3.26	0.78	1.14	0.17	7.72	23.55								
	R30BO003		8.12	2.75	3.26	0.78	1.14	0.17	8.02	24.24								
	R30CA001		5.24	1.77	2.44	0.59	0.79	0.12	5.17	16.12								
	R30CA002		5.44	1.82	2.44	0.59	0.65	0.10	5.36	16.40								
	R30FR001		4.21	1.42	2.69	0.65	0.57	0.09	4.15	13.78								
	R30FR002		4.73	1.59	2.69	0.65	0.57	0.09	4.66	14.98								
	R30FR003		5.52	1.86	2.69	0.65	0.72	0.11	5.45	17.00								
	R30FR004		8.98	3.05	3.83	0.92	1.34	0.20	8.88	27.20								
	R30HY001		4.65	1.57	2.57	0.62	0.57	0.09	4.59	14.66								
	R30IG001		3.50	1.20	2.41	0.58	0.57	0.09	3.47	11.82								
	R30IG002		4.18	1.41	2.41	0.58	0.57	0.09	4.12	13.36								
	R30IG003		4.40	1.51	2.53	0.61	0.72	0.11	4.36	14.24								
	R30IG004		4.54	1.57	2.53	0.61	0.83	0.12	4.50	14.70								
	R30IG005		8.40	2.90	3.64	0.87	1.48	0.22	8.32	25.83								
	R30IG006		8.60	2.96	4.97	1.19	1.48	0.22	8.52	27.94								
	R30IN001		4.26	1.44	2.41	0.58	0.60	0.09	4.21	13.59								
	R30IN002		5.51	1.84	2.76	0.66	0.60	0.09	5.42	16.88								
	R30FR005		2.69	1.04	1.58	0.38	0.00	0.00	2.99	8.68								
	R30FR006		3.19	1.24	1.58	0.38	0.00	0.00	3.55	9.94								
	R30FR007		4.73	1.84	2.69	0.65	0.00	0.00	5.26	15.17								
	R30FR008		4.96	1.93	2.69	0.65	0.00	0.00	5.52	15.75								
	R30FR009		5.20	2.02	2.69	0.65	0.00	0.00	5.79	16.35								
	R30FR010		5.44	2.11	2.69	0.65	0.00	0.00	6.05	16.94								
	R30HY002		3.03	1.18	1.52	0.36	0.00	0.00	3.37	9.46								
	R30HY003		3.58	1.39	1.52	0.36	0.00	0.00	3.99	10.84								
	R30HY004		4.42	1.71	2.53	0.61	0.00	0.00	4.91	14.18								
	R30HY005		4.72	1.83	2.53	0.61	0.00	0.00	5.25	14.94								
	R30HY006		5.26	2.04	2.53	0.61	0.00	0.00	5.86	16.30								
	R30HY007		5.59	2.17	2.53	0.61	0.00	0.00	6.22	17.12								
	R30ID001		2.96	1.15	1.39	0.33	0.00	0.00	3.30	9.13								
	R30ID002		3.58	1.39	1.39	0.33	0.00	0.00	3.98	10.67								
	R30ID003		4.77	1.85	2.76	0.66	0.00	0.00	5.31	15.35								
	R30ID004		5.10	1.98	2.76	0.66	0.00	0.00	5.68	16.18								
	R30ID005		5.42	2.10	2.76	0.66	0.00	0.00	6.03	16.97								
	R30ID006		5.78	2.25	2.76	0.66	0.00	0.00	6.44	17.89								
	R30IG007		4.67	1.81	2.41	0.58	0.00	0.00	5.19	14.66								
	R30IG008		4.87	1.89	2.41	0.58	0.00	0.00	5.42	15.17								
	R30IG009		5.22	2.03	2.41	0.58	0.00	0.00	5.81	16.05								
	R30IG010		2.40	0.93	4.31	1.03	0.00	0.00	2.67	11.34								
	R30IG011		2.98	1.16	4.31	1.03	0.00	0.00	3.32	12.80								

TABLE 3-5. HOURLY RATE ELEMENT

CAT	ID. NO.	AVERAGE CONDITIONS							SEVERE CONDITIONS						
		DEPR	CFC	FUEL	FOG	TIRE WEAR	TIRE RPR	TOTAL RATE	DEPR	CFC	FUEL	FOG	TIRE WEAR	TIRE RPR	TOTAL RATE
R30	R30IG012	3.82	1.48	2.53	0.61	0.00	0.00	4.25	12.69						
	R30IG013	4.07	1.58	2.69	0.65	0.00	0.00	4.53	13.52						
	R30IG014	4.46	1.73	2.53	0.61	0.00	0.00	4.96	14.29						
	R30IG015	4.73	1.84	2.53	0.61	0.00	0.00	5.26	14.97						
	R30RS001	0.56	0.22	1.12	0.27	0.00	0.00	0.62	2.79						
	R30RS002	0.78	0.30	1.44	0.34	0.00	0.00	0.87	3.73						
	R30CA003	15.19	5.90	6.65	1.60	0.00	0.00	16.90	46.24						
	R30CA004	15.24	5.92	6.65	1.60	0.00	0.00	16.96	46.37						
	R30CA005	22.56	8.76	9.82	2.36	0.00	0.00	25.11	68.61						
	R30CA006	23.64	9.18	9.82	2.36	0.00	0.00	26.31	71.31						
	R30CA007	23.86	9.26	9.82	2.36	0.00	0.00	26.55	71.85						
R40	R40CA001	2.25	0.72	1.54	0.49	0.00	0.00	2.51	7.51						
	R40CA002	2.05	0.65	1.54	0.49	0.00	0.00	2.28	7.01						
	R40HY001	2.66	0.84	3.98	1.27	0.00	0.00	2.96	11.71						
	R40HY002	3.27	1.04	3.98	1.27	0.00	0.00	3.64	13.20						
	R40HY003	3.25	1.03	1.58	0.51	0.00	0.00	3.61	9.98						
	R40HY004	3.86	1.22	1.58	0.51	0.00	0.00	4.30	11.47						
	R40SO001	11.37	3.61	2.20	0.70	0.00	0.00	12.65	30.53						
	R40SO002	11.95	3.79	3.30	1.06	0.00	0.00	13.30	33.40						
R45	R45BO001	3.38	1.07	1.54	0.49	0.00	0.00	5.17	11.65						
	R45BO002	7.26	2.30	3.26	1.04	0.00	0.00	11.11	24.97						
	R45BO003	8.59	2.72	3.26	1.04	0.00	0.00	13.14	28.75						
	R45BO004	9.43	2.99	4.49	1.44	0.00	0.00	14.43	32.78						
	R45BO005	9.97	3.16	4.49	1.44	0.00	0.00	15.25	34.31						
	R45CA001	2.79	0.88	1.45	0.46	0.00	0.00	4.27	9.85						
	R45CA002	3.29	1.04	1.45	0.46	0.00	0.00	5.03	11.27						
	R45CA003	3.78	1.20	2.42	0.77	0.00	0.00	5.79	13.96						
	R45CA004	7.83	2.48	3.08	0.99	0.00	0.00	11.97	26.35						
	R45CA005	7.72	2.45	3.52	1.13	0.00	0.00	11.81	26.63						
	R45CA006	9.86	3.13	4.00	1.28	0.00	0.00	15.09	33.36						
	R45CA007	9.80	3.11	5.50	1.76	0.00	0.00	14.99	35.16						
	R45CA008	11.90	3.78	6.82	2.18	0.00	0.00	18.21	42.89						
	R45DY001	3.73	1.18	1.36	0.44	0.00	0.00	5.70	12.41						
	R45DY002	9.11	2.89	3.17	1.01	0.00	0.00	13.94	30.12						
	R45DY003	11.32	3.59	5.41	1.73	0.00	0.00	17.32	39.37						
	R45DY004	16.35	5.19	9.24	2.96	0.00	0.00	25.02	58.76						
	R45DY005	15.05	4.77	6.78	2.17	0.00	0.00	23.03	51.80						
	R45HY001	9.68	3.07	5.72	1.83	0.00	0.00	14.81	35.11						
	R45HY002	9.69	3.07	4.49	1.44	0.00	0.00	14.83	33.52						

TABLE 3-5. HOURLY RATE ELEMENT

CAT	ID. NO.	AVERAGE CONDITIONS							SEVERE CONDITIONS						
		DEPR	CFC	FUEL	FOG	TIRE WEAR	TIRE RPR	TOTAL RATE	DEPR	CFC	FUEL	FOG	TIRE WEAR	TIRE RPR	TOTAL RATE
R45	R45ID001	4.10	1.30	1.80	0.58	0.00	0.00	6.28	14.06						
	R45ID002	4.75	1.51	1.80	0.58	0.00	0.00	7.27	15.91						
	R45ID003	10.74	3.41	5.28	1.69	0.00	0.00	16.43	37.55						
	R45IN001	3.06	0.97	1.36	0.44	0.00	0.00	4.68	10.51						
	R45IN002	3.44	1.09	1.36	0.44	0.00	0.00	5.27	11.60						
	R45IN003	3.77	1.20	1.41	0.45	0.00	0.00	5.77	12.60						
	R45IN004	8.36	2.65	3.08	0.99	0.00	0.00	12.79	27.87						
	R45IN005	10.31	3.27	4.93	1.58	0.00	0.00	15.77	35.86						
	R45IN006	10.50	3.33	5.06	1.62	0.00	0.00	16.07	36.58						
	R45IN007	14.14	4.48	6.86	2.20	0.00	0.00	21.63	49.31						
	R45RS001	1.11	0.35	1.99	0.64	0.00	0.00	1.69	5.78						
	R45RS002	2.55	0.81	1.32	0.42	0.00	0.00	3.90	9.00						
	R45TA001	7.49	2.37	3.43	1.10	0.00	0.00	11.45	25.84						
	R45TA002	9.31	2.95	4.49	1.44	0.00	0.00	14.24	32.43						
R50	R50BO001	6.88	2.21	2.24	0.72	0.23	0.03	9.59	21.90						
	R50BO002	6.77	2.18	3.12	1.00	0.25	0.04	9.45	22.81						
	R50BO003	9.67	3.14	5.24	1.68	0.55	0.08	13.51	33.87						
	R50BO004	13.83	4.46	8.18	2.62	0.55	0.08	19.30	49.02						
	R50CA001	5.88	1.88	3.39	1.08	0.13	0.02	8.19	20.57						
	R50CA002	6.58	2.11	3.39	1.08	0.13	0.02	9.17	22.48						
	R50CA003	6.59	2.12	4.49	1.44	0.25	0.04	9.19	24.12						
	R50CA004	8.34	2.68	4.49	1.44	0.25	0.04	11.62	28.86						
	R50CA005	7.64	2.46	4.49	1.44	0.25	0.04	10.65	26.97						
	R50CA006	8.93	2.92	6.82	2.18	0.61	0.09	12.50	34.05						
	R50CA007	10.59	3.44	6.82	2.18	0.61	0.09	14.80	38.53						
	R50CA008	9.56	3.12	6.82	2.18	0.61	0.09	13.38	35.76						
	R50CA009	9.51	3.10	6.38	2.04	0.61	0.09	13.30	35.03						
	R50CA010	10.61	3.45	6.38	2.04	0.61	0.09	14.83	38.01						
	R50DY001	8.22	2.64	4.31	1.38	0.24	0.04	11.46	28.29						
	R50DY002	9.39	3.01	4.31	1.38	0.22	0.03	13.09	31.43						
	R50DY003	9.83	3.21	6.64	2.13	0.70	0.11	13.76	36.38						
	R50DY004	11.55	3.75	6.64	2.13	0.61	0.09	16.13	40.90						
	R50DY005	11.63	3.77	6.64	2.13	0.61	0.09	16.24	41.11						
	R50HY001	6.29	2.23	3.52	1.13	1.34	0.20	8.96	23.67						
	R50HY002	6.76	2.38	3.52	1.13	1.34	0.20	9.62	24.95						
	R50HY003	7.00	2.45	3.52	1.13	1.34	0.20	9.94	25.58						
	R50HY004	7.34	2.56	3.52	1.13	1.34	0.20	10.43	26.52						
	R50HY005	5.89	2.10	4.71	1.51	1.70	0.26	8.41	24.58						
	R50HY006	6.88	2.42	3.61	1.15	1.70	0.26	9.78	25.80						
	R50HY007	7.24	2.33	4.71	1.51	0.20	0.03	10.10	26.12						

TABLE 3-5. HOURLY RATE ELEMENT

CAT	ID. NO.	AVERAGE CONDITIONS							SEVERE CONDITIONS							
		DEPR	CFC	FUEL	FOG	TIRE WEAR	TIRE RPR	TOTAL RPR	RATE	DEPR	CFC	FUEL	FOG	TIRE WEAR	TIRE RPR	RPR
R50	R50HY008	7.79	2.51	4.71	1.51	0.23	0.03	10.87	27.65							
	R50HY009	9.26	3.01	6.38	2.04	0.55	0.08	12.94	34.26							
	R50HY010	10.14	3.29	6.38	2.04	0.44	0.07	14.16	36.52							
	R50HY011	10.34	3.36	6.38	2.04	0.55	0.08	14.45	37.20							
	R50HY012	10.95	3.57	6.38	2.04	0.74	0.11	15.32	39.11							
	R50HY013	11.22	3.63	6.38	2.04	0.44	0.07	15.67	39.45							
	R50ID001	7.59	2.44	3.52	1.13	0.25	0.04	10.59	25.56							
	R50ID002	8.28	2.66	3.52	1.13	0.20	0.03	11.55	27.37							
	R50ID003	8.34	2.68	3.52	1.13	0.24	0.04	11.63	27.58							
	R50ID004	9.16	2.94	3.52	1.13	0.20	0.03	12.77	29.75							
	R50ID005	9.16	2.94	5.28	1.69	0.28	0.04	12.77	32.16							
	R50ID006	9.93	3.22	5.28	1.69	0.52	0.08	13.88	34.60							
	R50ID007	10.14	3.25	5.28	1.69	0.22	0.03	14.13	34.74							
	R50ID008	10.76	3.45	5.28	1.69	0.22	0.03	14.99	36.42							
	R50IN001	5.69	1.83	2.38	0.76	0.22	0.03	7.94	18.85							
	R50IN002	6.08	1.96	2.38	0.76	0.22	0.03	8.48	19.91							
	R50TA001	6.61	2.13	3.43	1.10	0.23	0.03	9.22	22.75							
	R50TA002	6.96	2.24	3.43	1.10	0.24	0.04	9.71	23.72							
	R50TA003	7.39	2.37	3.43	1.10	0.23	0.03	10.30	24.85							
	R50TA004	8.92	2.91	5.81	1.86	0.55	0.08	12.47	32.60							
	R50TA005	9.75	3.16	5.81	1.86	0.52	0.08	13.62	34.80							
	R50TA006	9.43	3.07	5.81	1.86	0.55	0.08	13.18	33.98							
	R50TA007	10.14	3.29	5.81	1.86	0.55	0.08	14.17	35.90							
R55	R55AE001	0.93	0.21	0.00	0.50	0.03	0.00	1.00	2.67							
	R55AE002	1.16	0.27	0.00	0.50	0.04	0.01	1.25	3.23							
	R55AE003	1.52	0.36	0.00	0.75	0.08	0.01	1.64	4.36							
	R55AE004	1.83	0.45	0.00	2.00	0.16	0.02	1.99	6.45							
	R55AE005	2.96	0.68	1.70	0.41	0.04	0.01	3.18	8.98							
	R55AE006	3.33	0.76	1.70	0.41	0.04	0.01	3.57	9.82							
	R55AE007	3.73	0.85	1.70	0.41	0.04	0.01	4.00	10.74							
	R55AE008	0.53	0.12	0.59	0.14	0.00	0.00	0.57	1.95							
	R55AE009	0.19	0.04	0.66	0.16	0.00	0.00	0.21	1.26							
	R55AE010	0.34	0.08	1.18	0.28	0.00	0.00	0.36	2.24							
	R55GL001	0.28	0.07	0.00	0.50	0.03	0.00	0.31	1.19							
	R55GL002	0.58	0.14	0.00	0.50	0.03	0.00	0.62	1.87							
	R55GL003	0.83	0.19	0.00	0.75	0.03	0.00	0.89	2.69							
	R55GL004	1.03	0.24	0.00	0.75	0.04	0.01	1.11	3.18							
	R55GL005	3.54	0.80	1.84	0.44	0.00	0.00	3.80	10.42							
	R55GL006	4.25	0.96	1.84	0.44	0.00	0.00	4.56	12.05							
	R55GL007	1.11	0.25	1.33	0.32	0.00	0.00	1.19	4.20							

TABLE 3-5. HOURLY RATE ELEMENT

CAT	ID. NO.	AVERAGE CONDITIONS							SEVERE CONDITIONS								
		DEPR	CFC	FUEL	FOG	TIRE WEAR	TIRE RPR	TOTAL RATE	DEPR	CFC	FUEL	FOG	TIRE WEAR	TIRE RPR	TOTAL RATE		
R55	R55GL008	0.26	0.06	0.30	0.07	0.00	0.00	0.27	0.96								
	R55GL009	0.20	0.04	0.59	0.14	0.00	0.00	0.21	1.18								
	R55GL010	0.33	0.07	1.18	0.28	0.00	0.00	0.35	2.21								
	R55GL011	0.34	0.08	1.18	0.28	0.00	0.00	0.36	2.24								
S10	S10CA001	12.49	5.14	5.70	2.28	2.79	0.42	13.34	42.16	15.61	5.25	7.39	2.96	4.63	0.69	17.81	54.34
	S10ID001	11.73	4.87	5.37	2.15	3.11	0.47	12.56	40.26	14.66	4.97	6.97	2.79	5.16	0.77	16.75	52.07
	S10JD001	10.93	4.53	5.86	2.34	2.74	0.41	11.70	38.51	13.66	4.63	7.60	3.04	4.54	0.68	15.61	49.76
	S10CA002	20.02	7.51	8.63	2.76	5.07	0.76	17.36	62.11	25.02	7.69	11.19	3.58	8.42	1.26	23.35	80.51
	S10CA003	27.99	10.61	11.88	3.80	8.25	1.24	24.31	88.08	34.99	10.86	15.42	4.93	13.70	2.06	32.71	114.67
	S10FI001	16.40	6.23	7.46	2.39	4.94	0.74	14.25	52.41	20.50	6.37	9.67	3.10	8.21	1.23	19.17	68.25
	S10FI002	24.65	9.29	10.58	3.39	6.66	1.00	21.39	76.96	30.82	9.51	13.73	4.39	11.07	1.66	28.78	99.96
	S10JD002	16.46	6.25	8.63	2.76	4.94	0.74	14.30	54.08	20.57	6.39	11.19	3.58	8.21	1.23	19.24	70.41
S15	S15CA001	24.95	9.53	9.58	3.07	8.25	1.24	21.70	78.32	31.18	9.76	12.49	4.00	13.70	2.06	29.19	102.38
	S15CA002	39.70	15.12	13.07	4.18	12.55	1.88	34.52	121.02	49.63	15.48	17.03	5.45	20.84	3.13	46.44	158.00
	S15CA003	52.26	19.81	15.97	5.11	15.45	2.32	45.39	156.31	65.32	20.27	20.81	6.66	25.67	3.85	61.07	203.65
	S15FI001	21.47	8.19	9.58	3.07	6.97	1.05	18.67	69.00	26.84	8.39	12.49	4.00	11.58	1.74	25.12	90.16
	S15KM001	41.06	15.48	13.07	4.18	11.17	1.68	35.63	122.27	51.32	15.84	17.03	5.45	18.55	2.78	47.94	158.91
	S15TE001	38.97	14.95	13.94	4.46	13.52	2.03	33.92	121.79	48.71	15.30	18.16	5.81	22.46	3.37	45.63	159.44
S20	S20CA001	29.01	11.01	13.86	3.60	11.57	1.74	25.20	95.99	36.26	11.27	17.82	4.63	20.09	3.01	33.91	126.99
	S20CA002	30.93	11.69	13.86	3.60	11.57	1.74	26.86	100.25	38.67	11.96	17.82	4.63	20.09	3.01	36.13	132.31
	S20CA003	51.06	19.13	21.56	5.61	16.65	2.50	44.26	160.77	63.83	19.57	27.72	7.21	28.91	4.34	59.55	211.13
	S20CA004	53.29	19.91	21.56	5.61	16.65	2.50	46.18	165.70	66.62	20.38	27.72	7.21	28.91	4.34	62.13	217.31
	S20CA005	63.91	23.92	29.26	7.61	20.50	3.08	55.39	203.67	79.89	24.48	37.62	9.78	35.61	5.34	74.53	267.25
	S20CA006	68.03	25.37	29.26	7.61	20.50	3.08	58.93	212.78	85.04	25.96	37.62	9.78	35.61	5.34	79.28	278.63
	S20KM001	45.77	17.26	24.58	6.39	16.65	2.50	39.72	152.87	57.21	17.67	31.60	8.22	28.91	4.34	53.44	201.39
	S20TE001	24.50	9.28	8.87	2.31	9.54	1.43	21.28	77.21	30.63	9.50	11.40	2.97	16.58	2.49	28.63	102.20
	S20TE002	49.20	18.56	22.79	5.93	17.93	2.69	42.70	159.80	61.51	18.99	29.30	7.62	31.15	4.67	57.45	210.69
S25	S25RM001	5.55	2.83	0.00	1.51	1.76	0.26	5.60	17.51	6.66	2.87	0.00	1.51	2.29	0.34	7.19	20.86
	S25RM002	5.65	3.09	0.00	1.51	3.17	0.48	5.79	19.69	6.78	3.14	0.00	1.51	4.14	0.62	7.45	23.64
S35	S35AR001	0.25	0.08	0.00	0.00	0.00	0.00	0.28	0.61								
	S35AR002	0.40	0.13	0.00	0.00	0.00	0.00	0.46	0.99								
S40	S40BO001	16.66	6.62	11.23	3.15	1.44	0.22	20.02	59.34	20.83	6.75	14.57	4.08	2.47	0.37	27.98	77.05
	S40CA001	15.16	6.08	10.91	3.05	1.26	0.19	18.26	54.91	18.96	6.20	14.15	3.96	1.92	0.29	25.51	70.99
	S40CA002	13.60	5.44	10.91	3.05	1.23	0.18	16.37	50.78	17.00	5.56	14.15	3.96	1.95	0.29	22.87	65.78
S45																	

TABLE 3-5. HOURLY RATE ELEMENT

CAT	ID. NO.	AVERAGE CONDITIONS							SEVERE CONDITIONS								
		DEPR	CFC	FUEL	FOG	TIRE WEAR	RPR	RPR	TOTAL RATE	DEPR	CFC	FUEL	FOG	TIRE WEAR	RPR	TOTAL RATE	
S45	S45DA001	1.31	0.32	0.00	1.10	0.00	0.00	1.87	4.60								
	S45DA002	1.54	0.38	0.00	1.20	0.00	0.00	2.20	5.32								
	S45DA003	1.58	0.39	0.00	1.30	0.00	0.00	2.26	5.53								
T10	T10CA001	0.77	0.30	0.00	0.08	0.00	0.00	0.87	2.02	0.97	0.31	0.00	0.08	0.00	0.00	1.23	2.59
	T10CA002	0.55	0.22	0.00	0.08	0.00	0.00	0.63	1.48	0.69	0.22	0.00	0.08	0.00	0.00	0.88	1.87
	T10CA003	0.94	0.37	0.00	0.08	0.00	0.00	1.07	2.46	1.18	0.38	0.00	0.08	0.00	0.00	1.50	3.14
	T10CA004	0.96	0.38	0.00	0.08	0.00	0.00	1.09	2.51	1.20	0.38	0.00	0.08	0.00	0.00	1.53	3.19
	T10CA005	1.62	0.63	0.00	0.08	0.00	0.00	1.83	4.16	2.02	0.65	0.00	0.08	0.00	0.00	2.58	5.33
	T10CA006	1.13	0.44	0.00	0.08	0.00	0.00	1.28	2.93	1.41	0.45	0.00	0.08	0.00	0.00	1.80	3.74
	T10CA007	1.15	0.45	0.00	0.08	0.00	0.00	1.30	2.98	1.44	0.46	0.00	0.08	0.00	0.00	1.83	3.81
	T10CA008	1.39	0.54	0.00	0.08	0.00	0.00	1.57	3.58	1.74	0.55	0.00	0.08	0.00	0.00	2.21	4.58
	T10CA009	1.51	0.59	0.00	0.08	0.00	0.00	1.71	3.89	1.89	0.60	0.00	0.08	0.00	0.00	2.40	4.97
	T10CA010	1.67	0.65	0.00	0.08	0.00	0.00	1.89	4.29	2.09	0.67	0.00	0.08	0.00	0.00	2.67	5.51
	T10CA011	1.87	0.73	0.00	0.08	0.00	0.00	2.12	4.80	2.34	0.75	0.00	0.08	0.00	0.00	2.98	6.15
	T10CA012	2.16	0.84	0.00	0.08	0.00	0.00	2.44	5.52	2.70	0.86	0.00	0.08	0.00	0.00	3.44	7.08
	T10CA013	2.38	0.93	0.00	0.08	0.00	0.00	2.69	6.08	2.97	0.95	0.00	0.08	0.00	0.00	3.78	7.78
	T10CA014	2.25	0.88	0.00	0.08	0.00	0.00	2.54	5.75	2.81	0.90	0.00	0.08	0.00	0.00	3.58	7.37
	T10CA015	2.32	0.91	0.00	0.10	0.00	0.00	2.63	5.96	2.90	0.93	0.00	0.10	0.00	0.00	3.70	7.63
	T10CA016	2.89	1.13	0.00	0.12	0.00	0.00	3.27	7.41	3.61	1.15	0.00	0.12	0.00	0.00	4.60	9.48
	T10CA017	3.07	1.20	0.00	0.13	0.00	0.00	3.47	7.87	3.84	1.22	0.00	0.13	0.00	0.00	4.89	10.08
	T10CA018	2.84	1.11	0.00	0.13	0.00	0.00	3.22	7.30	3.55	1.13	0.00	0.13	0.00	0.00	4.53	9.34
	T10CA019	0.10	0.04	0.00	0.05	0.00	0.00	0.11	0.30	0.12	0.04	0.00	0.05	0.00	0.00	0.15	0.36
	T10CA020	2.26	0.88	0.00	0.15	0.00	0.00	2.55	5.84	2.82	0.90	0.00	0.15	0.00	0.00	3.59	7.46
	T10CA021	3.77	1.47	0.00	0.19	0.00	0.00	4.26	9.69	4.71	1.50	0.00	0.19	0.00	0.00	6.00	12.40
	T10CA022	3.91	1.53	0.00	0.19	0.00	0.00	4.42	10.05	4.88	1.56	0.00	0.19	0.00	0.00	6.22	12.85
	T10CA023	2.55	0.99	0.00	0.20	0.00	0.00	2.88	6.62	3.18	1.01	0.00	0.20	0.00	0.00	4.05	8.44
	T10CA024	5.19	2.03	0.00	0.28	0.00	0.00	5.87	13.37	6.48	2.07	0.00	0.28	0.00	0.00	8.26	17.09
	T10CA025	5.37	2.10	0.00	0.29	0.00	0.00	6.07	13.83	6.71	2.14	0.00	0.29	0.00	0.00	8.55	17.69
	T10CA026	7.23	2.82	0.00	0.40	0.00	0.00	8.18	18.63	9.04	2.88	0.00	0.40	0.00	0.00	11.51	23.83
	T10CA027	7.87	3.07	0.00	0.42	0.00	0.00	8.90	20.26	9.84	3.14	0.00	0.42	0.00	0.00	12.53	25.93
	T10ID001	1.26	0.49	0.00	0.05	0.00	0.00	1.43	3.23	1.58	0.50	0.00	0.05	0.00	0.00	2.01	4.14
	T10ID002	1.43	0.56	0.00	0.05	0.00	0.00	1.62	3.66	1.79	0.57	0.00	0.05	0.00	0.00	2.27	4.68
	T10ID003	2.09	0.82	0.00	0.05	0.00	0.00	2.37	5.33	2.62	0.83	0.00	0.05	0.00	0.00	3.33	6.83
	T10ID004	2.28	0.89	0.00	0.05	0.00	0.00	2.58	5.80	2.85	0.91	0.00	0.05	0.00	0.00	3.63	7.44
	T10ID005	2.91	1.14	0.00	0.10	0.00	0.00	3.29	7.44	3.64	1.16	0.00	0.10	0.00	0.00	4.63	9.53
	T10ID006	3.11	1.22	0.00	0.12	0.00	0.00	3.52	7.97	3.89	1.24	0.00	0.12	0.00	0.00	4.96	10.21
	T10ID007	3.11	1.21	0.00	0.08	0.00	0.00	3.51	7.91	3.88	1.24	0.00	0.08	0.00	0.00	4.95	10.15
	T10ID008	3.48	1.36	0.00	0.13	0.00	0.00	3.94	8.91	4.35	1.39	0.00	0.13	0.00	0.00	5.55	11.42
	T10KM001	0.90	0.35	0.00	0.15	0.00	0.00	1.01	2.41	1.12	0.36	0.00	0.15	0.00	0.00	1.43	3.06
	T10KM002	0.92	0.36	0.00	0.15	0.00	0.00	1.04	2.47	1.15	0.37	0.00	0.15	0.00	0.00	1.46	3.13

TABLE 3-5. HOURLY RATE ELEMENT

CAT	ID. NO.	AVERAGE CONDITIONS							SEVERE CONDITIONS								
		DEPR	CFC	FUEL	FOG	TIRE WEAR	TIRE RPR	RPR	TOTAL RATE	DEPR	CFC	FUEL	FOG	TIRE WEAR	TIRE RPR	RPR	TOTAL RATE
T10	T10KM003	0.97	0.38	0.00	0.15	0.00	0.00	1.10	2.60	1.21	0.39	0.00	0.15	0.00	0.00	1.54	3.29
	T10KM004	1.10	0.43	0.00	0.15	0.00	0.00	1.24	2.92	1.37	0.44	0.00	0.15	0.00	0.00	1.75	3.71
	T10KM005	1.36	0.53	0.00	0.18	0.00	0.00	1.53	3.60	1.70	0.54	0.00	0.18	0.00	0.00	2.16	4.58
	T10KM006	1.91	0.75	0.00	0.18	0.00	0.00	2.17	5.01	2.39	0.76	0.00	0.18	0.00	0.00	3.05	6.38
	T10KM007	2.35	0.92	0.00	0.20	0.00	0.00	2.65	6.12	2.93	0.93	0.00	0.20	0.00	0.00	3.73	7.79
	T10KM008	2.29	0.89	0.00	0.25	0.00	0.00	2.59	6.02	2.86	0.91	0.00	0.25	0.00	0.00	3.64	7.66
	T10KM009	2.72	1.06	0.00	0.35	0.00	0.00	3.08	7.21	3.40	1.08	0.00	0.35	0.00	0.00	4.33	9.16
	T10KM010	2.45	0.96	0.00	0.34	0.00	0.00	2.77	6.52	3.06	0.98	0.00	0.34	0.00	0.00	3.90	8.28
	T10KM011	3.54	1.38	0.00	0.40	0.00	0.00	4.01	9.33	4.43	1.41	0.00	0.40	0.00	0.00	5.64	11.88
	T10KM012	4.02	1.57	0.00	0.45	0.00	0.00	4.55	10.59	5.03	1.60	0.00	0.45	0.00	0.00	6.41	13.49
	T10KM013	3.63	1.42	0.00	0.40	0.00	0.00	4.11	9.56	4.54	1.45	0.00	0.40	0.00	0.00	5.79	12.18
	T10KM014	4.76	1.86	0.00	0.64	0.00	0.00	5.38	12.64	5.95	1.90	0.00	0.64	0.00	0.00	7.57	16.06
	T10KM015	3.61	1.41	0.00	0.40	0.00	0.00	4.08	9.50	4.51	1.44	0.00	0.40	0.00	0.00	5.75	12.10
	T10KM016	5.94	2.32	0.00	0.70	0.00	0.00	6.72	15.68	7.43	2.37	0.00	0.70	0.00	0.00	9.46	19.96
T15	T15CA001	3.35	1.45	2.23	0.80	0.00	0.00	6.10	13.93	4.19	1.48	2.92	1.05	0.00	0.00	8.26	17.90
	T15CA002	3.82	1.66	2.23	0.80	0.00	0.00	6.96	15.47	4.78	1.69	2.92	1.05	0.00	0.00	9.42	19.86
	T15CA003	3.62	1.57	2.30	0.83	0.00	0.00	6.58	14.90	4.52	1.60	3.01	1.08	0.00	0.00	8.91	19.12
	T15CA004	4.75	2.06	3.26	1.17	0.00	0.00	8.64	19.88	5.93	2.09	4.26	1.53	0.00	0.00	11.70	25.51
	T15CA005	5.34	2.31	3.26	1.17	0.00	0.00	9.72	21.80	6.68	2.36	4.26	1.53	0.00	0.00	13.17	28.00
	T15CA006	7.77	3.37	4.12	1.48	0.00	0.00	14.15	30.89	9.72	3.43	5.39	1.94	0.00	0.00	19.16	39.64
	T15CA007	8.60	3.73	4.12	1.48	0.00	0.00	15.66	33.59	10.75	3.80	5.39	1.94	0.00	0.00	21.20	43.08
	T15CA008	8.58	3.72	4.80	1.73	0.00	0.00	15.62	34.45	10.73	3.79	6.28	2.26	0.00	0.00	21.15	44.21
	T15CA009	10.09	4.37	5.66	2.04	0.00	0.00	18.36	40.52	12.61	4.45	7.41	2.67	0.00	0.00	24.86	52.00
	T15CA010	10.42	4.51	5.66	2.04	0.00	0.00	18.96	41.59	13.02	4.60	7.41	2.67	0.00	0.00	25.67	53.37
	T15CA011	12.05	5.22	5.66	2.04	0.00	0.00	21.94	46.91	15.07	5.32	7.41	2.67	0.00	0.00	29.70	60.17
	T15CA012	13.52	5.86	6.86	2.47	0.00	0.00	24.61	53.32	16.91	5.97	8.98	3.23	0.00	0.00	33.33	68.42
	T15CA013	15.38	6.66	7.38	2.66	0.00	0.00	27.99	60.07	19.22	6.79	9.65	3.47	0.00	0.00	37.90	77.03
	T15CA014	17.77	7.70	7.38	2.66	0.00	0.00	32.35	67.86	22.22	7.84	9.65	3.47	0.00	0.00	43.80	86.98
	T15CS001	3.73	1.61	2.16	0.78	0.00	0.00	6.78	15.06	4.66	1.64	2.83	1.02	0.00	0.00	9.18	19.33
	T15CS002	5.47	2.37	2.81	1.01	0.00	0.00	9.96	21.62	6.84	2.42	3.68	1.32	0.00	0.00	13.49	27.75
	T15CS003	5.82	2.52	2.81	1.01	0.00	0.00	10.59	22.75	7.27	2.57	3.68	1.32	0.00	0.00	14.34	29.18
	T15CS004	7.48	3.24	3.88	1.40	0.00	0.00	13.62	29.62	9.35	3.30	5.07	1.83	0.00	0.00	18.44	37.99
	T15CS005	8.29	3.59	3.88	1.40	0.00	0.00	15.09	32.25	10.36	3.66	5.07	1.83	0.00	0.00	20.43	41.35
	T15CS006	10.37	4.49	4.80	1.73	0.00	0.00	18.88	40.27	12.96	4.58	6.28	2.26	0.00	0.00	25.56	51.64
	T15FI001	4.33	1.87	2.40	0.86	0.00	0.00	7.88	17.34	5.41	1.91	3.14	1.13	0.00	0.00	10.66	22.25
	T15FI002	5.08	2.20	2.88	1.04	0.00	0.00	9.25	20.45	6.36	2.24	3.77	1.36	0.00	0.00	12.53	26.26
	T15FI003	7.62	3.30	3.67	1.32	0.00	0.00	13.86	29.77	9.52	3.36	4.80	1.73	0.00	0.00	18.77	38.18
	T15FI004	8.51	3.68	4.19	1.51	0.00	0.00	15.48	33.37	10.64	3.75	5.48	1.97	0.00	0.00	20.97	42.81
	T15FI005	9.48	4.11	4.19	1.51	0.00	0.00	17.26	36.55	11.85	4.18	5.48	1.97	0.00	0.00	23.37	46.85
	T15FI006	11.24	4.87	5.15	1.85	0.00	0.00	20.46	43.57	14.05	4.96	6.73	2.42	0.00	0.00	27.71	55.87

EP 1110-1-8
(Vol.)
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TABLE 3-5. HOURLY RATE ELEMENT

CAT	ID. NO.	AVERAGE CONDITIONS							SEVERE CONDITIONS								
		TIRE		TIRE		TOTAL RATE	TIRE		TIRE		TOTAL RATE						
		WEAR	RPR	WEAR	RPR		WEAR	RPR	WEAR	RPR							
T15	T15FI007	13.00	5.63	5.15	1.85	0.00	0.00	23.65	49.28	16.25	5.73	6.73	2.42	0.00	0.00	32.03	63.16
	T15FI008	16.61	7.20	7.65	2.76	0.00	0.00	30.24	64.46	20.77	7.33	10.01	3.60	0.00	0.00	40.94	82.65
	T15ID001	4.50	1.95	2.40	0.86	0.00	0.00	8.19	17.90	5.63	1.99	3.14	1.13	0.00	0.00	11.09	22.98
	T15ID002	5.81	2.52	2.75	0.99	0.00	0.00	10.58	22.65	7.27	2.56	3.59	1.29	0.00	0.00	14.32	29.03
	T15ID003	8.55	3.70	3.78	1.36	0.00	0.00	15.56	32.95	10.69	3.77	4.94	1.78	0.00	0.00	21.07	42.25
	T15ID004	9.48	4.10	4.80	1.73	0.00	0.00	17.25	37.36	11.85	4.18	6.28	2.26	0.00	0.00	23.36	47.93
	T15ID005	15.28	6.62	7.72	2.78	0.00	0.00	27.82	60.22	19.10	6.74	10.10	3.64	0.00	0.00	37.66	77.24
	T15JD001	3.35	1.45	2.06	0.74	0.00	0.00	6.10	13.70	4.19	1.48	2.69	0.97	0.00	0.00	8.27	17.60
	T15JD002	3.91	1.69	2.40	0.86	0.00	0.00	7.11	15.97	4.88	1.72	3.14	1.13	0.00	0.00	9.62	20.49
	T15JD003	4.32	1.87	2.75	0.99	0.00	0.00	7.86	17.79	5.40	1.91	3.59	1.29	0.00	0.00	10.65	22.84
	T15JD004	4.85	2.10	3.09	1.11	0.00	0.00	8.82	19.97	6.06	2.14	4.04	1.45	0.00	0.00	11.94	25.63
	T15JD005	7.09	3.07	4.12	1.48	0.00	0.00	12.90	28.66	8.86	3.13	5.39	1.94	0.00	0.00	17.47	36.79
	T15JD006	7.45	3.23	4.12	1.48	0.00	0.00	13.56	29.84	9.31	3.29	5.39	1.94	0.00	0.00	18.36	38.29
	T15JD007	9.37	4.06	5.66	2.04	0.00	0.00	17.06	38.19	11.72	4.14	7.41	2.67	0.00	0.00	23.10	49.04
	T15JD008	10.48	4.54	5.66	2.04	0.00	0.00	19.07	41.79	13.10	4.62	7.41	2.67	0.00	0.00	25.82	53.62
	T15KM001	4.35	1.88	2.40	0.86	0.00	0.00	7.91	17.40	5.44	1.92	3.14	1.13	0.00	0.00	10.72	22.35
	T15KM002	4.85	2.10	2.57	0.93	0.00	0.00	8.82	19.27	6.06	2.14	3.37	1.21	0.00	0.00	11.94	24.72
	T15KM003	9.63	4.17	4.46	1.61	0.00	0.00	17.52	37.39	12.03	4.25	5.83	2.10	0.00	0.00	23.72	47.93
	T15KM004	11.08	4.80	4.80	1.73	0.00	0.00	20.16	42.57	13.85	4.89	6.28	2.26	0.00	0.00	27.30	54.58
	T15KM005	14.42	6.24	6.18	2.22	0.00	0.00	26.24	55.30	18.02	6.36	8.08	2.91	0.00	0.00	35.53	70.90
	T15KM006	16.71	7.24	7.04	2.53	0.00	0.00	30.41	63.93	20.88	7.37	9.20	3.31	0.00	0.00	41.17	81.93
	T15KM007	18.07	7.82	7.72	2.78	0.00	0.00	32.88	69.27	22.58	7.97	10.10	3.64	0.00	0.00	44.52	88.81
	T15CA015	22.68	8.85	11.50	3.22	0.00	0.00	32.08	78.33	28.34	9.04	15.03	4.21	0.00	0.00	44.10	100.72
	T15CA016	20.90	8.16	9.78	2.74	0.00	0.00	29.57	71.15	26.12	8.33	12.79	3.58	0.00	0.00	40.65	91.47
	T15CA017	27.08	10.57	12.70	3.56	0.00	0.00	38.31	92.22	33.85	10.79	16.61	4.65	0.00	0.00	52.67	118.57
	T15FI009	23.28	9.09	10.30	2.88	0.00	0.00	32.93	78.48	29.09	9.28	13.46	3.77	0.00	0.00	45.27	100.87
	T15FI010	24.14	9.42	11.67	3.27	0.00	0.00	34.15	82.65	30.17	9.62	15.26	4.27	0.00	0.00	46.95	106.27
	T15ID006	22.36	8.73	10.98	3.08	0.00	0.00	31.63	76.78	27.95	8.91	14.36	4.02	0.00	0.00	43.49	98.73
	T15KM008	24.65	9.62	10.98	3.08	0.00	0.00	34.87	83.20	30.81	9.82	14.36	4.02	0.00	0.00	47.94	106.95
	T15KM009	35.84	13.99	13.87	3.88	0.00	0.00	50.70	118.28	44.79	14.28	18.13	5.08	0.00	0.00	69.70	151.98
	T15CA018	31.56	13.15	17.85	4.28	0.00	0.00	45.95	112.79	37.87	13.35	23.34	5.60	0.00	0.00	60.15	140.31
	T15CA019	54.54	22.72	26.43	6.34	0.00	0.00	79.41	189.44	65.45	23.08	34.56	8.29	0.00	0.00	103.95	235.33
	T15FI011	33.71	14.04	15.62	3.75	0.00	0.00	49.08	116.20	40.45	14.26	20.42	4.90	0.00	0.00	64.24	144.27
	T15FI012	35.31	14.71	16.30	3.91	0.00	0.00	51.41	121.64	42.37	14.94	21.32	5.12	0.00	0.00	67.29	151.04
	T15FI013	41.97	17.48	18.02	4.32	0.00	0.00	61.10	142.89	50.36	17.76	23.56	5.65	0.00	0.00	79.98	177.31
	T15ID007	27.40	11.41	15.79	3.79	0.00	0.00	39.90	98.29	32.88	11.59	20.64	4.95	0.00	0.00	52.22	122.28
	T15KM010	37.66	15.68	17.43	4.18	0.00	0.00	54.83	129.78	45.19	15.93	22.80	5.47	0.00	0.00	71.76	161.15
	T15KM011	70.42	29.33	25.40	6.10	0.00	0.00	102.53	233.78	84.50	29.80	33.21	7.97	0.00	0.00	134.20	289.68
T20	T20CA001	16.14	5.92	6.65	1.86	2.85	0.43	12.68	46.53	20.18	6.06	8.69	2.43	5.97	0.90	17.18	61.41
	T20CA002	22.12	8.40	9.82	2.75	7.08	1.06	17.48	68.71	27.65	8.60	12.82	3.59	14.83	2.22	23.68	93.39

TABLE 3-5. HOURLY RATE ELEMENT

CAT	ID. NO.	AVERAGE CONDITIONS							SEVERE CONDITIONS								
		DEPR	CFC	FUEL	FOG	TIRE WEAR	TIRE RPR	TOTAL RATE	DEPR	CFC	FUEL	FOG	TIRE WEAR	TIRE RPR	TOTAL RATE		
T20	T20CA003	33.06	12.67	14.26	3.99	8.47	1.27	26.17	99.89	41.33	12.97	18.61	5.21	17.75	2.66	35.45	133.98
	T20MC001	25.14	9.51	9.57	2.68	6.11	0.92	19.85	73.78	31.42	9.73	12.49	3.50	12.39	1.86	26.89	98.28
	T20MC002	44.09	18.08	18.12	5.07	16.59	2.49	35.31	139.75	55.11	18.50	23.66	6.62	33.67	5.05	47.84	190.45
T25	T25JD001	1.65	0.52	1.68	0.47	0.46	0.07	1.53	6.38								
	T25JD002	1.84	0.57	2.03	0.57	0.41	0.06	1.70	7.18								
	T25JD003	2.09	0.64	2.28	0.64	0.41	0.06	1.92	8.04								
	T25JD004	2.35	0.71	2.76	0.77	0.38	0.06	2.16	9.19								
T30	T30DW001	0.31	0.11	0.72	0.20	0.04	0.01	0.40	1.79	0.38	0.11	0.94	0.26	0.06	0.01	0.55	2.31
	T30DW002	1.39	0.45	1.44	0.40	0.06	0.01	1.77	5.52	1.71	0.46	1.88	0.53	0.08	0.01	2.42	7.09
	T30DW003	2.80	0.90	2.23	0.63	0.08	0.01	3.57	10.22	3.44	0.93	2.93	0.82	0.12	0.02	4.88	13.14
	T30DW004	2.21	0.72	2.23	0.63	0.08	0.01	2.82	8.70	2.72	0.74	2.93	0.82	0.12	0.02	3.86	11.21
	T30DW005	2.65	0.86	1.11	0.31	0.08	0.01	3.38	8.40	3.26	0.88	1.45	0.41	0.12	0.02	4.62	10.76
	T30DW006	3.93	1.27	1.68	0.47	0.08	0.01	5.01	12.45	4.84	1.30	2.19	0.61	0.12	0.02	6.85	15.93
	T30DW007	4.01	1.32	2.03	0.57	0.24	0.04	5.13	13.34	4.93	1.35	2.65	0.74	0.34	0.05	7.01	17.07
	T30DW008	3.97	1.30	2.03	0.57	0.24	0.04	5.08	13.23	4.89	1.34	2.65	0.74	0.34	0.05	6.95	16.96
	T30DW009	5.20	1.70	2.34	0.66	0.24	0.04	6.65	16.83	6.40	1.74	3.06	0.86	0.34	0.05	9.09	21.54
	T30DW010	8.77	2.99	3.20	0.90	1.22	0.18	11.32	28.58	10.79	3.06	4.18	1.17	1.72	0.26	15.48	36.66
	T30DW011	10.18	3.25	3.74	1.05	0.00	0.00	12.95	31.17	12.53	3.33	4.88	1.37	0.00	0.00	17.71	39.82
	T30VE001	0.74	0.24	1.44	0.40	0.00	0.00	0.94	3.76	0.91	0.24	1.88	0.53	0.00	0.00	1.29	4.85
	T30VE002	2.35	0.79	1.11	0.31	0.20	0.03	3.02	7.81	2.90	0.81	1.45	0.41	0.26	0.04	4.14	10.01
	T30VE003	4.10	1.35	1.71	0.48	0.21	0.03	5.25	13.13	5.04	1.38	2.23	0.63	0.28	0.04	7.18	16.78
	T30VE004	4.69	1.53	1.68	0.47	0.21	0.03	6.00	14.61	5.77	1.57	2.19	0.61	0.28	0.04	8.20	18.66
	T30VE005	9.31	2.97	3.58	1.00	0.00	0.00	11.84	28.70	11.46	3.04	4.67	1.31	0.00	0.00	16.20	36.68
	T30VE006	16.48	5.25	5.54	1.55	0.00	0.00	20.96	49.78	20.28	5.39	7.24	2.03	0.00	0.00	28.67	63.61
T35	T35BG001	12.08	4.72	3.17	0.89	0.00	0.00	15.37	36.23	15.10	4.81	4.14	1.16	0.00	0.00	21.34	46.55
	T35BG002	17.59	6.87	5.07	1.42	0.00	0.00	22.38	53.33	21.98	7.01	6.62	1.85	0.00	0.00	31.08	68.54
	T35BG003	23.22	9.07	5.07	1.42	0.00	0.00	29.55	68.33	29.03	9.26	6.62	1.85	0.00	0.00	41.03	87.79
	T35CT001	12.26	4.79	4.44	1.24	0.00	0.00	15.60	38.33	15.33	4.89	5.79	1.62	0.00	0.00	21.67	49.30
	T35CT002	14.91	5.82	4.44	1.24	0.00	0.00	18.97	45.38	18.64	5.94	5.79	1.62	0.00	0.00	26.35	58.34
	T35CT003	16.63	6.49	5.86	1.64	0.00	0.00	21.16	51.78	20.79	6.63	7.65	2.14	0.00	0.00	29.38	66.59
	T35CT004	14.57	5.69	3.23	0.90	0.00	0.00	18.54	42.93	18.22	5.81	4.22	1.18	0.00	0.00	25.75	55.18
	T35CT005	15.53	6.06	3.23	0.90	0.00	0.00	19.76	45.48	19.42	6.19	4.22	1.18	0.00	0.00	27.45	58.46
	T35CT006	14.78	5.77	3.23	0.90	0.00	0.00	18.81	43.49	18.48	5.89	4.22	1.18	0.00	0.00	26.12	55.89
	T35CT007	16.40	6.40	3.23	0.90	0.00	0.00	20.87	47.80	20.50	6.54	4.22	1.18	0.00	0.00	28.98	61.42
	T35CT008	20.90	8.16	4.75	1.33	0.00	0.00	26.59	61.73	26.13	8.33	6.20	1.74	0.00	0.00	36.93	79.33
	T35CT009	23.44	9.15	4.75	1.33	0.00	0.00	29.83	68.50	29.30	9.34	6.20	1.74	0.00	0.00	41.42	88.00
	T35CT010	24.39	9.52	4.75	1.33	0.00	0.00	31.03	71.02	30.49	9.72	6.20	1.74	0.00	0.00	43.10	91.25
	T35CT011	28.08	10.96	5.54	1.55	0.00	0.00	35.73	81.86	35.10	11.19	7.24	2.03	0.00	0.00	49.62	105.18

TABLE 3-5. HOURLY RATE ELEMENT

CAT	ID. NO.	AVERAGE CONDITIONS							SEVERE CONDITIONS							
		DEPR	CFC	FUEL	FOG	TIRE WEAR	RPR	RPR	TOTAL RATE	DEPR	CFC	FUEL	FOG	TIRE WEAR	RPR	TOTAL RATE
T40	T40XX001	3.08	0.98	0.00	0.20	0.00	0.00	3.52	7.78							
	T40XX002	4.87	1.56	0.00	0.25	0.00	0.00	5.58	12.26							
	T40XX003	5.11	1.64	0.00	0.25	0.00	0.00	5.85	12.85							
	T40XX004	5.76	1.84	0.00	0.30	0.00	0.00	6.60	14.50							
	T40XX005	6.90	2.21	0.00	0.35	0.00	0.00	7.91	17.37							
	T40XX006	8.15	2.61	0.00	0.40	0.00	0.00	9.34	20.50							
	T40XX007	0.73	0.23	0.00	0.09	0.00	0.00	0.74	1.79							
	T40XX008	1.16	0.37	0.00	0.09	0.00	0.00	1.17	2.79							
	T40XX009	1.18	0.38	0.00	0.09	0.00	0.00	1.18	2.83							
	T40XX010	1.20	0.38	0.00	0.09	0.00	0.00	1.20	2.87							
	T40XX011	0.24	0.08	0.00	0.00	0.00	0.00	0.21	0.53							
	T40XX012	0.25	0.08	0.00	0.00	0.00	0.00	0.21	0.54							
	T40XX013	0.26	0.08	0.00	0.00	0.00	0.00	0.22	0.56							
	T40XX014	0.28	0.09	0.00	0.00	0.00	0.00	0.24	0.61							
	T40XX015	0.30	0.10	0.00	0.00	0.00	0.00	0.26	0.66							
	T40XX016	0.33	0.11	0.00	0.00	0.00	0.00	0.29	0.73							
	T40XX017	0.36	0.12	0.00	0.00	0.00	0.00	0.31	0.79							
	T40XX018	0.38	0.12	0.00	0.00	0.00	0.00	0.33	0.83							
	T40XX019	0.41	0.13	0.00	0.00	0.00	0.00	0.35	0.89							
	T40XX020	0.44	0.14	0.00	0.00	0.00	0.00	0.38	0.96							
	T40XX021	0.38	0.12	0.00	0.00	0.00	0.00	0.33	0.83							
	T40XX022	0.45	0.14	0.00	0.00	0.00	0.00	0.39	0.98							
	T40XX023	0.27	0.09	0.00	0.09	0.00	0.00	0.27	0.72							
	T40XX024	0.32	0.10	0.00	0.09	0.00	0.00	0.32	0.83							
	T40XX025	0.88	0.28	0.00	0.09	0.00	0.00	0.88	2.13							
	T40XX026	0.98	0.32	0.00	0.09	0.00	0.00	0.99	2.38							
	T40XX027	3.32	0.96	0.00	0.13	0.00	0.00	3.11	7.52							
	T40XX028	3.37	0.98	0.00	0.13	0.00	0.00	3.16	7.64							
	T40XX029	3.41	0.99	0.00	0.13	0.00	0.00	3.20	7.73							
	T40XX030	3.47	1.00	0.00	0.13	0.00	0.00	3.25	7.85							
	T40XX031	1.39	0.45	0.00	0.00	0.00	0.00	1.20	3.04							
	T40XX032	1.47	0.47	0.00	0.00	0.00	0.00	1.26	3.20							
	T40XX033	1.57	0.50	0.00	0.00	0.00	0.00	1.35	3.42							
T45	T45XX001	2.43	0.95	0.00	0.09	0.64	0.10	2.32	6.53							
	T45XX002	2.92	1.12	0.00	0.09	0.64	0.10	2.78	7.65							
	T45XX003	2.98	1.14	0.00	0.09	0.64	0.10	2.83	7.78							
	T45XX004	3.48	1.35	0.00	0.09	0.90	0.14	3.32	9.28							
	T45XX005	4.19	1.58	0.00	0.09	0.73	0.11	3.97	10.67							
	T45XX006	7.86	3.22	0.00	0.09	3.26	0.49	7.56	22.48							
	T45XX007	8.95	3.60	0.00	0.09	3.26	0.49	8.58	24.97							

TABLE 3-5. HOURLY RATE ELEMENT

CAT	ID.	AVERAGE CONDITIONS							SEVERE CONDITIONS								
		DEPR	CFC	FUEL	FOG	TIRE WEAR	TIRE RPR	RPR	TOTAL RATE	DEPR	CFC	FUEL	FOG	TIRE WEAR	TIRE RPR	RPR	TOTAL RATE
T45	T45XX008	3.29	1.25	0.00	0.09	0.64	0.10	2.89	8.26	4.11	1.28	0.00	0.09	0.77	0.12	4.18	10.55
	T45XX009	2.32	0.76	0.00	0.11	0.64	0.10	1.90	5.83								
	T45XX010	2.34	0.76	0.00	0.11	0.64	0.10	1.91	5.86								
	T45XX011	1.46	0.81	0.00	0.09	0.57	0.09	1.27	4.29								
	T45XX012	1.63	0.91	0.00	0.09	0.62	0.09	1.42	4.76								
	T45XX013	1.80	0.99	0.00	0.09	0.64	0.10	1.56	5.18								
	T45XX014	2.04	1.15	0.00	0.13	0.86	0.13	1.78	6.09								
	T45XX015	2.12	1.20	0.00	0.13	0.93	0.14	1.85	6.37								
	T45XX016	2.48	1.38	0.00	0.13	0.96	0.14	2.15	7.24								
	T45XX017	2.59	1.50	0.00	0.13	1.30	0.20	2.28	8.00								
	T45XX018	3.23	1.81	0.00	0.13	1.30	0.20	2.82	9.49								
	T45XX019	3.36	1.87	0.00	0.13	1.30	0.20	2.92	9.78								
	T45XX020	3.71	2.03	0.00	0.17	1.28	0.19	3.20	10.58								
	T45XX021	3.93	2.19	0.00	0.17	1.56	0.23	3.42	11.50								
	T45XX022	4.41	2.46	0.00	0.17	1.74	0.26	3.83	12.87								
	T45XX023	4.95	2.86	0.00	0.17	2.47	0.37	4.36	15.18								
	T45XX024	1.20	0.70	0.00	0.09	0.64	0.10	1.06	3.79								
	T45XX025	1.17	0.68	0.00	0.09	0.64	0.10	1.03	3.71								
	T45XX026	0.75	0.44	0.00	0.10	0.43	0.06	0.67	2.45								
	T45XX027	0.84	0.51	0.00	0.10	0.53	0.08	0.75	2.81								
	T45XX028	0.91	0.55	0.00	0.10	0.58	0.09	0.82	3.05								
	T45XX029	2.44	1.25	2.00	0.00	0.32	0.05	2.47	8.53								
	T45XX030	2.49	1.33	2.00	0.00	0.64	0.10	2.56	9.12								
	T45XX031	2.61	1.39	2.00	0.00	0.64	0.10	2.68	9.42								
	T45HA001	2.04	0.83	0.00	0.50	0.14	0.02	2.39	5.92								
	T45HA002	2.47	1.00	0.00	0.60	0.14	0.02	2.90	7.13								
	T45HA003	3.28	1.34	0.00	0.70	0.22	0.03	3.86	9.43								
T50	T50FO001	1.22	0.40	2.61	0.73	0.17	0.03	1.29	6.45	1.56	0.41	3.42	0.96	0.21	0.03	1.76	8.35
	T50FO002	1.44	0.46	2.61	0.73	0.20	0.03	1.51	6.98								
	T50FO003	1.33	0.43	2.61	0.73	0.23	0.03	1.40	6.76								
	T50FO004	1.63	0.53	2.61	0.73	0.27	0.04	1.72	7.53								
	T50FO005	1.53	0.51	2.61	0.73	0.37	0.06	1.62	7.43								
	T50GM001	0.99	0.33	1.75	0.49	0.18	0.03	1.05	4.82								
	T50GM002	1.19	0.39	1.75	0.49	0.18	0.03	1.26	5.29								
	T50GM003	1.18	0.38	2.86	0.80	0.18	0.03	1.24	6.67								
T50GM	T50GM004	1.67	0.54	3.14	0.88	0.18	0.03	1.76	8.20	2.13	0.55	4.12	1.15	0.23	0.03	2.40	10.61
	T50GM005	1.85	0.59	3.14	0.88	0.21	0.03	1.94	8.64								
	T50GM006	1.31	0.43	4.66	1.31	0.21	0.03	1.38	9.33								
	T50GM007	1.53	0.49	4.66	1.31	0.25	0.04	1.61	9.89								
	T50GM008	1.38	0.45	4.66	1.31	0.21	0.03	1.45	9.49								

TABLE 3-5. HOURLY RATE ELEMENT

CAT	ID. NO.	AVERAGE CONDITIONS							SEVERE CONDITIONS								
		TIRE		TIRE		TOTAL RATE	TIRE		TIRE		TOTAL RATE						
		FUEL	FOG	WEAR	RPR		FUEL	FOG	WEAR	RPR							
T50	T50GM009	1.60	0.52	4.66	1.31	0.25	0.04	1.69	10.07	2.04	0.53	6.12	1.71	0.32	0.05	2.30	13.07
	T50FO006	2.39	0.89	7.03	2.11	0.51	0.08	2.35	15.36	2.94	0.91	9.37	2.81	0.65	0.10	3.11	19.89
	T50FO007	2.58	0.96	5.67	1.47	0.51	0.08	2.54	13.81	3.18	0.98	7.37	1.92	0.65	0.10	3.37	17.57
	T50FO008	2.58	0.96	7.03	2.11	0.51	0.08	2.54	15.81	3.18	0.98	9.37	2.81	0.65	0.10	3.36	20.45
	T50FO009	3.01	1.11	5.67	1.47	0.51	0.08	2.96	14.81	3.70	1.13	7.37	1.92	0.65	0.10	3.91	18.78
	T50FO010	2.78	1.04	9.12	2.74	0.59	0.09	2.74	19.10	3.42	1.06	12.17	3.65	0.74	0.11	3.63	24.78
	T50FO011	3.25	1.24	5.59	1.45	1.01	0.15	3.22	15.91	4.00	1.27	7.26	1.89	1.29	0.19	4.27	20.17
	T50GM010	2.03	0.77	6.98	2.09	0.51	0.08	2.01	14.47	2.50	0.78	9.31	2.79	0.65	0.10	2.66	18.79
	T50GM011	2.41	0.90	6.98	2.09	0.51	0.08	2.38	15.35	2.97	0.92	9.31	2.79	0.65	0.10	3.15	19.89
	T50GM012	2.69	1.00	4.52	1.18	0.51	0.08	2.65	12.63	3.31	1.02	5.88	1.53	0.65	0.10	3.50	15.99
	T50GM013	2.40	0.90	8.57	2.57	0.59	0.09	2.37	17.49	2.95	0.92	11.42	3.43	0.74	0.11	3.14	22.71
	T50GM014	2.73	1.04	4.52	1.18	0.74	0.11	2.70	13.02	3.36	1.06	5.88	1.53	0.94	0.14	3.58	16.49
	T50IT001	1.97	0.73	4.12	1.07	0.37	0.06	1.93	10.25	2.42	0.75	5.36	1.39	0.47	0.07	2.56	13.02
	T50IT002	2.34	0.86	4.39	1.14	0.37	0.06	2.30	11.46	2.89	0.88	5.71	1.48	0.47	0.07	3.04	14.54
	T50IT003	2.76	1.02	4.79	1.24	0.51	0.08	2.71	13.11	3.40	1.05	6.22	1.62	0.65	0.10	3.59	16.63
	T50FO012	4.93	1.66	13.18	4.22	1.03	0.15	4.51	29.68	6.07	1.70	16.98	5.43	1.33	0.20	6.40	38.11
	T50FO013	6.48	2.17	8.94	2.50	1.26	0.19	5.93	27.47	7.97	2.22	11.49	3.22	1.63	0.24	8.41	35.18
	T50FO014	6.88	2.30	8.94	2.50	1.31	0.20	6.29	28.42	8.46	2.36	11.49	3.22	1.68	0.25	8.92	36.38
	T50FO015	6.37	2.14	8.94	2.50	1.31	0.20	5.83	27.29	7.84	2.19	11.49	3.22	1.68	0.25	8.27	34.94
	T50FO016	5.71	1.93	8.01	2.24	1.31	0.20	5.23	24.63	7.03	1.98	10.29	2.88	1.68	0.25	7.43	31.54
	T50FO017	8.89	2.98	11.17	3.13	1.77	0.27	8.13	36.34	10.94	3.05	14.36	4.02	2.29	0.34	11.54	46.54
	T50FO018	9.37	3.15	8.94	2.50	1.90	0.29	8.58	34.73	11.53	3.23	11.49	3.22	2.44	0.37	12.17	44.45
	T50FO019	8.70	2.94	13.03	3.65	1.90	0.29	7.97	38.48	10.70	3.01	16.76	4.69	2.44	0.37	11.30	49.27
	T50FO020	10.42	3.45	14.90	4.17	1.58	0.24	9.50	44.26	12.82	3.53	19.15	5.36	2.04	0.31	13.48	56.69
	T50GM015	3.78	1.32	12.38	3.96	1.29	0.19	3.49	26.41	4.65	1.35	15.95	5.10	1.67	0.25	4.95	33.92
	T50GM016	4.29	1.48	7.63	2.14	1.29	0.19	3.94	20.96	5.27	1.51	9.82	2.75	1.67	0.25	5.60	26.87
	T50IT004	5.11	1.74	8.01	2.24	1.29	0.19	4.69	23.27	6.29	1.78	10.29	2.88	1.67	0.25	6.66	29.82
	T50IT005	7.34	2.45	8.94	2.50	1.29	0.19	6.71	29.42	9.04	2.51	11.49	3.22	1.67	0.25	9.52	37.70
	T50IT006	8.06	2.67	8.94	2.50	1.29	0.19	7.35	31.00	9.92	2.74	11.49	3.22	1.67	0.25	10.43	39.72
	T50IT007	9.94	3.27	8.94	2.50	1.29	0.19	9.06	35.19	12.24	3.35	11.49	3.22	1.67	0.25	12.85	45.07
	T50KE001	8.56	2.74	10.05	2.82	0.23	0.03	7.75	32.18	10.54	2.80	12.93	3.62	0.29	0.04	11.00	41.22
	T50KE002	9.35	2.99	10.05	2.82	0.23	0.03	8.46	33.93	11.51	3.06	12.93	3.62	0.29	0.04	12.00	43.45
	T50KE003	9.34	3.00	10.05	2.82	0.39	0.06	8.46	34.12	11.49	3.07	12.93	3.62	0.51	0.08	12.00	43.70
	T50KE004	9.60	3.08	10.05	2.82	0.39	0.06	8.70	34.70	11.82	3.15	12.93	3.62	0.51	0.08	12.34	44.45
	T50KE005	9.82	3.15	10.05	2.82	0.39	0.06	8.90	35.19	12.09	3.23	12.93	3.62	0.51	0.08	12.62	45.08
	T50MT001	7.09	2.30	10.24	2.87	0.57	0.09	6.44	29.60	8.72	2.36	13.17	3.69	0.72	0.11	9.13	37.90
	T50MT002	7.81	2.53	11.17	3.13	0.57	0.09	7.09	32.39	9.61	2.59	14.36	4.02	0.72	0.11	10.06	41.47
	T50MT003	7.81	2.53	11.17	3.13	0.57	0.09	7.09	32.39	9.61	2.59	14.36	4.02	0.72	0.11	10.06	41.47
	T50MT004	8.72	2.85	11.17	3.13	0.90	0.14	7.93	34.84	10.73	2.92	14.36	4.02	1.15	0.17	11.25	44.60
	T50MT005	8.36	2.74	10.24	2.87	0.90	0.14	7.61	32.86	10.29	2.80	13.17	3.69	1.15	0.17	10.79	42.06
	T50MT006	8.83	2.89	11.17	3.13	0.90	0.14	8.03	35.09	10.87	2.96	14.36	4.02	1.15	0.17	11.40	44.93

TABLE 3-5. HOURLY RATE ELEMENT

CAT	ID. NO.	AVERAGE CONDITIONS								SEVERE CONDITIONS										
		TIRE WEAR				TIRE RPR				TOTAL RATE		TIRE WEAR				TIRE RPR				TOTAL RATE
		DEPR	CFC	FUEL	FOG	WEAR	RPR	RPR	TOTAL RATE	DEPR	CFC	FUEL	FOG	WEAR	RPR	RPR	TOTAL RATE			
T50	T50MT007	9.34	3.05	10.24	2.87	0.90	0.14	8.49	35.03	11.49	3.12	13.17	3.69	1.15	0.17	12.04	44.83			
	T50MT008	9.83	3.20	10.24	2.87	0.90	0.14	8.93	36.11	12.10	3.28	13.17	3.69	1.15	0.17	12.68	46.24			
	T50MT009	12.39	4.02	14.90	4.17	1.04	0.16	11.25	47.93	15.24	4.11	19.15	5.36	1.37	0.21	15.96	61.40			
	T50MT010	13.80	4.47	14.90	4.17	1.04	0.16	12.53	51.07	16.99	4.57	19.15	5.36	1.37	0.21	17.77	65.42			
	T50PE001	6.52	2.17	9.31	2.61	1.06	0.16	5.95	27.78	8.02	2.22	11.97	3.35	1.36	0.20	8.45	35.57			
	T50PE002	7.94	2.69	10.61	2.97	1.84	0.28	7.28	33.61	9.77	2.75	13.65	3.82	2.37	0.36	10.32	43.04			
	T50PE003	9.56	3.20	11.17	3.13	1.84	0.28	8.74	37.92	11.77	3.28	14.36	4.02	2.37	0.36	12.41	48.57			
	T50PE004	9.84	3.29	11.73	3.28	1.84	0.28	8.99	39.25	12.11	3.37	15.08	4.22	2.37	0.36	12.76	50.27			
	T50PE005	9.22	3.09	10.61	2.97	1.84	0.28	8.44	36.45	11.35	3.17	13.65	3.82	2.37	0.36	11.97	46.69			
T55	T55CA001	23.40	10.40	8.71	2.96	6.60	0.99	19.57	72.63	28.08	10.57	11.48	3.90	11.00	1.65	27.43	94.11			
	T55CA002	32.55	14.65	12.58	4.28	11.35	1.70	27.28	104.39	39.06	14.89	16.59	5.64	18.93	2.84	38.23	136.18			
	T55CA003	46.47	21.23	16.84	5.73	19.89	2.98	39.05	152.19	55.76	21.56	22.20	7.55	33.16	4.97	54.72	199.92			
	T55CA004	20.35	9.20	8.71	2.96	5.42	0.81	17.07	64.52	24.42	9.35	11.48	3.90	9.03	1.35	23.92	83.45			
	T55CA005	29.42	13.76	12.58	4.28	11.75	1.76	24.83	98.38	35.30	13.98	16.59	5.64	19.59	2.94	34.79	128.83			
	T55CA006	38.88	18.48	16.84	5.73	17.94	2.69	32.91	133.47	46.66	18.77	22.20	7.55	29.91	4.49	46.12	175.70			
	T55DJ001	16.45	7.42	5.03	1.71	5.45	0.82	13.79	50.67	19.74	7.54	6.64	2.26	8.93	1.34	19.33	65.78			
	T55DJ002	15.27	6.75	4.22	1.43	3.80	0.57	12.76	44.80	18.33	6.85	5.56	1.89	6.33	0.95	17.88	57.79			
	T55DJ003	17.97	8.45	4.98	1.69	10.61	1.59	15.18	60.47	21.56	8.59	6.56	2.23	17.68	2.65	21.27	80.54			
	T55DJ004	17.98	8.29	5.03	1.71	8.59	1.29	15.13	58.02	21.58	8.42	6.64	2.26	14.32	2.15	21.21	76.58			
	T55DJ005	20.47	9.34	5.03	1.71	8.59	1.29	17.19	63.62	24.56	9.48	6.64	2.26	14.32	2.15	24.10	83.51			
	T55DJ006	20.83	9.47	5.03	1.71	7.97	1.20	17.49	63.70	24.99	9.62	6.64	2.26	13.13	1.97	24.51	83.12			
	T55DJ007	24.30	11.00	7.45	2.53	9.25	1.39	20.39	76.31	29.16	11.18	9.83	3.34	15.42	2.31	28.57	99.81			
	T55DJ008	28.41	12.73	8.91	3.03	8.54	1.28	23.79	86.69	34.10	12.93	11.74	3.99	13.99	2.10	33.35	112.20			
	T55DJ009	33.98	15.46	8.91	3.03	13.84	2.08	28.53	105.83	40.78	15.71	11.74	3.99	23.08	3.46	39.99	138.75			
	T55EU001	15.18	6.77	4.45	1.51	3.26	0.49	12.71	44.37	18.22	6.88	5.87	2.00	5.43	0.81	17.81	57.02			
	T55EU002	24.92	11.04	8.71	2.96	6.60	0.99	20.83	76.05	29.91	11.22	11.48	3.90	11.00	1.65	29.19	98.35			
	T55EU003	34.64	15.53	13.07	4.44	11.35	1.70	29.01	109.74	41.57	15.78	17.23	5.86	18.93	2.84	40.66	142.87			
	T55EU004	42.35	19.75	17.91	6.09	16.34	2.45	35.72	140.61	50.82	20.06	23.61	8.03	27.24	4.09	50.06	183.91			
	T55TE001	15.18	6.71	4.34	1.47	4.36	0.65	12.68	45.39	18.21	6.81	5.72	1.94	7.48	1.12	17.77	59.05			
	T55TE002	16.07	7.29	4.59	1.56	5.18	0.78	13.48	48.95	19.28	7.41	6.05	2.06	8.88	1.33	18.90	63.91			
	T55TE003	17.30	7.84	4.99	1.70	5.44	0.82	14.52	52.61	20.77	7.96	6.58	2.24	9.32	1.40	20.35	68.62			
	T55TE004	18.68	8.37	6.27	2.13	5.97	0.90	15.64	57.96	22.42	8.50	8.27	2.81	9.96	1.49	21.92	75.37			
	T55TE005	22.56	10.27	6.95	2.36	10.63	1.59	18.94	73.30	27.07	10.43	9.16	3.11	18.22	2.73	26.55	97.27			
	T55TE006	22.29	10.33	9.25	3.15	11.35	1.70	18.78	76.85	26.74	10.50	12.20	4.15	18.93	2.84	26.32	101.68			
	T55TE007	29.81	14.00	12.00	4.08	12.41	1.86	25.17	99.33	35.77	14.23	15.82	5.38	20.68	3.10	35.28	130.26			
	T55TE008	41.03	19.34	16.67	5.67	17.59	2.64	34.67	137.61	49.23	19.64	21.97	7.47	29.32	4.40	48.59	180.62			
	T55UN001	34.63	16.50	17.42	5.92	16.34	2.45	29.32	122.58	41.56	16.76	22.97	7.81	27.24	4.09	41.10	161.53			
	T55UN002	43.92	20.60	23.23	7.90	17.94	2.69	37.08	153.36	52.71	20.92	30.62	10.41	29.91	4.49	51.97	201.03			
	T55UN003	51.57	25.72	30.98	10.53	34.16	5.12	44.04	202.12	61.88	26.13	40.83	13.88	56.96	8.54	61.72	269.94			
	T55VO001	10.36	4.73	3.60	1.22	4.24	0.64	8.71	33.50	12.43	4.81	4.75	1.61	7.00	1.05	12.20	43.85			

TABLE 3-5. HOURLY RATE ELEMENT

CAT	ID. NO.	AVERAGE CONDITIONS							SEVERE CONDITIONS								
		DEPR	CFC	FUEL	FOG	TIRE WEAR	TIRE RPR	RPR	TOTAL RATE	DEPR	CFC	FUEL	FOG	TIRE WEAR	TIRE RPR	RPR	TOTAL RATE
T55	T55VO002	12.92	5.91	4.65	1.58	5.64	0.85	10.86	42.41	15.50	6.00	6.12	2.08	9.42	1.41	15.21	55.74
	T55VO003	13.98	6.34	4.65	1.58	5.43	0.81	11.73	44.52	16.77	6.44	6.12	2.08	9.05	1.36	16.44	58.26
	T55VO004	17.93	8.29	6.31	2.15	8.84	1.33	15.10	59.95	21.52	8.42	8.32	2.83	14.74	2.21	21.16	79.20
	T55WA001	25.36	11.23	9.39	3.19	6.60	0.99	21.19	77.95	30.43	11.41	12.38	4.21	11.00	1.65	29.70	100.78
	T55WA002	34.08	15.55	13.07	4.44	14.31	2.15	28.63	112.23	40.90	15.79	17.23	5.86	23.85	3.58	40.13	147.34
	T55WA003	42.41	20.61	18.00	6.12	24.32	3.65	36.04	151.15	50.89	20.93	23.73	8.07	40.87	6.13	50.51	201.13
	T55WA004	55.61	25.95	20.33	6.91	21.58	3.24	46.91	180.53	66.73	26.36	26.80	9.11	35.98	5.40	65.74	236.12
	T55WA005	80.44	37.49	26.14	8.89	30.90	4.64	67.83	256.33	96.53	38.08	34.45	11.71	51.51	7.73	95.07	335.08
T60	T60KI001	10.18	5.08	5.54	1.77	2.00	0.30	10.71	35.58	12.22	5.15	7.24	2.32	2.69	0.40	14.69	44.71
	T60KI002	17.42	8.93	10.45	3.35	5.12	0.77	18.44	64.48	20.90	9.05	13.65	4.37	6.90	1.04	25.28	81.19
	T60KI003	24.96	12.81	14.26	4.56	7.46	1.12	26.44	91.61	29.96	12.99	18.61	5.96	10.05	1.51	36.25	115.33
	T60KI004	25.39	13.01	14.26	4.56	7.46	1.12	26.88	92.68	30.47	13.19	18.61	5.96	10.05	1.51	36.85	116.64
	T60KI005	30.37	15.60	17.42	5.58	9.17	1.38	32.17	111.69	36.44	15.82	22.75	7.28	12.35	1.85	44.10	140.59
	T60KI006	30.70	15.76	17.42	5.58	9.17	1.38	32.51	112.52	36.84	15.97	22.75	7.28	12.35	1.85	44.58	141.62
	T60SO001	18.60	9.48	10.45	3.35	5.12	0.77	19.66	67.43	22.32	9.61	13.65	4.37	6.90	1.04	26.96	84.85
	T60SO002	26.02	13.32	14.26	4.56	7.50	1.13	27.54	94.33	31.23	13.50	18.61	5.96	10.11	1.52	37.76	118.69
	T60SO003	26.45	13.52	14.26	4.56	7.50	1.13	27.98	95.40	31.74	13.70	18.61	5.96	10.11	1.52	38.36	120.00
	T60SO004	32.66	16.82	17.42	5.58	10.12	1.52	34.62	118.74	39.19	17.05	22.75	7.28	13.64	2.05	47.46	149.42
	T60SO005	33.23	17.08	17.42	5.58	10.12	1.52	35.20	120.15	39.87	17.32	22.75	7.28	13.64	2.05	48.26	151.17
3-178	W10CE001	19.04	8.87	10.45	3.35	8.64	1.30	17.40	69.05	22.85	9.01	13.65	4.37	14.48	2.17	24.09	90.62
	W10CE002	27.84	12.98	14.26	4.56	11.54	1.73	25.45	98.36	33.41	13.18	18.61	5.96	18.67	2.80	35.23	127.86
	W10CE003	41.97	19.81	20.59	6.59	18.54	2.78	38.45	148.73	50.37	20.12	26.88	8.60	30.67	4.60	53.23	194.47
W15	W15CE001	20.29	9.27	10.45	3.35	7.41	1.11	17.05	68.93	24.34	9.42	13.65	4.37	12.40	1.86	23.89	89.93
	W15CE002	28.32	13.47	14.26	4.56	11.17	1.68	23.97	97.43	33.99	13.68	18.61	5.96	18.71	2.81	33.60	127.36
W25	W25AC001	0.57	0.11	1.28	0.31	0.02	0.00	0.90	3.19								
	W25AC002	0.60	0.11	1.28	0.31	0.02	0.00	0.96	3.28								
	W25AC003	0.87	0.16	2.10	0.50	0.02	0.00	1.38	5.03								
	W25AC004	0.93	0.17	2.10	0.50	0.02	0.00	1.47	5.19								
	W25AN001	0.46	0.08	0.45	0.43	0.00	0.00	0.73	2.15								
	W25AN002	0.73	0.13	0.45	0.43	0.00	0.00	1.15	2.89								
	W25AN003	0.56	0.10	1.28	0.31	0.00	0.00	0.88	3.13								
	W25AN004	0.92	0.16	1.28	0.31	0.00	0.00	1.44	4.11								
	W25HO001	0.32	0.06	0.42	0.12	0.00	0.00	0.51	1.43								
	W25HO002	0.55	0.10	0.61	0.17	0.00	0.00	0.86	2.29								
	W25WE001	3.89	0.98	4.51	2.31	0.04	0.01	6.70	18.44								
	W25WE002	4.24	1.06	6.77	3.46	0.04	0.01	7.29	22.87								
	W25WE003	5.46	1.37	4.24	1.19	0.04	0.01	9.39	21.70								

TABLE 3-5. HOURLY RATE ELEMENT

CAT	ID. NO.	AVERAGE CONDITIONS							SEVERE CONDITIONS						
		DEPR	CFC	FUEL	FOG	TIRE WEAR	TIRE RPR	TOTAL RPR	TIRE WEAR	TIRE RPR	RPR	TOTAL RATE			
W25	W25WE004	6.46	1.61	13.54	6.92	0.04	0.01	11.11	39.69						
	W25WE005	7.89	1.97	7.46	2.09	0.04	0.01	13.56	33.02						
	W25WE006	8.87	2.23	11.19	3.13	0.10	0.02	15.27	40.81						
	W25WE007	10.18	2.56	10.73	3.00	0.16	0.02	17.54	44.19						
	W25AO001	0.40	0.07	0.09	0.54	0.00	0.00	0.63	1.73						
	W25AO002	0.45	0.08	0.09	0.79	0.00	0.00	0.70	2.11						
	W25AO003	0.65	0.11	0.09	0.79	0.00	0.00	1.02	2.66						
	W25AO004	0.65	0.12	0.18	1.07	0.00	0.00	1.03	3.05						
	W25AO005	1.38	0.24	0.36	1.64	0.00	0.00	2.17	5.79						
	W25AO006	0.91	0.16	0.09	0.79	0.00	0.00	1.43	3.38						
W30	W30SO001	2.19	1.07	0.64	0.16	0.22	0.03	1.96	6.27						
	W30SO002	2.64	1.29	0.64	0.16	0.22	0.03	2.37	7.35						
	W30SO003	2.89	1.40	0.64	0.16	0.22	0.03	2.58	7.92						
	W30SO004	1.48	0.70	0.00	0.01	0.00	0.00	1.10	3.29						
	W30SO005	1.66	0.78	0.00	0.01	0.00	0.00	1.23	3.68						
	W30SO006	1.92	0.90	0.00	0.01	0.00	0.00	1.42	4.25						
W35	W35HO001	0.10	0.04	0.69	0.17	0.00	0.00	0.13	1.13						
	W35HO002	0.14	0.06	1.09	0.26	0.00	0.00	0.18	1.73						
	W35XX001	0.64	0.26	1.07	0.26	0.03	0.00	0.81	3.07						
	W35XX002	0.46	0.19	3.85	0.92	0.03	0.00	0.58	6.03						
	W35XX003	0.68	0.28	1.50	0.36	0.03	0.00	0.86	3.71						
	W35XX004	0.49	0.20	3.85	0.92	0.03	0.00	0.62	6.11						
	W35XX005	0.75	0.31	1.50	0.36	0.06	0.01	0.95	3.94						
	W35XX006	0.53	0.22	6.42	1.54	0.03	0.00	0.67	9.41						
	W35XX007	0.82	0.34	2.53	0.61	0.06	0.01	1.04	5.41						
	W35XX008	0.68	0.28	6.82	1.64	0.03	0.00	0.86	10.31						
	W35XX009	0.35	0.10	1.14	0.46	0.00	0.00	0.27	2.32						
	W35XX010	0.42	0.11	1.43	0.57	0.00	0.00	0.32	2.85						
	W35XX011	0.35	0.10	0.57	0.23	0.00	0.00	0.27	1.52						
	W35XX012	0.36	0.10	1.14	0.46	0.00	0.00	0.28	2.34						
	W35XX013	0.16	0.04	1.08	0.43	0.00	0.00	0.12	1.83						
	W35XX014	0.21	0.06	1.37	0.55	0.00	0.00	0.16	2.35						
	W35XX015	0.55	0.15	1.71	0.68	0.00	0.00	0.43	3.52						
	W35XX016	0.97	0.27	2.39	0.96	0.00	0.00	0.74	5.33						
	W35XX017	0.08	0.02	1.08	0.43	0.00	0.00	0.06	1.67						
	W35XX018	0.25	0.07	1.37	0.55	0.00	0.00	0.19	2.43						

APPENDIX A

REFERENCES

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2. "FAR 31.205-10 Cost of Money", Federal Acquisition Regulation, Government Printing Office, Washington, D.C., 1990.
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20. Production and Cost Estimating of Material Movement with Earthmoving Equipment, General Motors Corporation, Terex Division, Hudson, Ohio, 1975.

APPENDIX B
AREA FACTORS

The area factors given in this Appendix were used to compute the hourly equipment rates shown in TABLE 3 - 1.

State Sales or Import Tax Rate:	5.50 %
Working Hours Per Year:	1,450 Hrs/Yr
Labor Adjustment Factor (LAF):	1.040
Electricity Cost Per Kilowatt-Hour:	\$ 0.095 /Kw-Hr
Gasoline Cost Per Gallon:	\$ 1.190 /Gal.
Diesel Cost Per Gallon (Off-Road Use):	\$ 0.880 /Gal.
Diesel Cost Per Gallon (On-Road Use):	\$ 1.330 /Gal.
Cost-of-Money Rate (Undiscounted):	8.375 %
Cost-of-Money Rate (Discounted):	6.700 %
Freight Rates:	
0	thru 24,000 lbs.
over 24,000	thru 50,000 lbs.
over 50,000	thru 60,000 lbs.
over 60,000	thru 80,000 lbs.
over 80,000	thru 9,999,900 lbs.
	\$ 23.500 /Cwt.
	\$ 11.300 /Cwt.
	\$ 9.450 /Cwt.
	\$ 7.550 /Cwt.
	\$ 7.550 /Cwt.

APPENDIX C

GUIDE FOR SELECTING OPERATING CONDITIONS

<u>EQUIPMENT TYPE</u>	<u>AVERAGE</u>	<u>SEVERE</u>
Cranes, Crawler Mounted & Truck Mounted (Hydraulic or Mechanical)	Lift less than rated capacity, intermittent duty.	Continuous lift near rated capacity, excessive swing, abrasive materials, sloped surfaces.
Depreciation Period Hrs.	13,000 - 20,000 Hrs.	11,000 - 18,000
Shovels, Hydraulic Crawler Mounted (Non-electric)	Gravels, silts, well broken rock, lift less than rated capacity. Continuous loading in well-shot rock or fairly tight bank. Good underfoot conditions; dry floor, little impact or sliding on undercarriage.	Extremely abrasive tough materials, lifting near rated capacity, impact breakout. Continuous loading in in poorly-shot rock, lightly-blasted tight banks, e.g., shales, cemented gravels, caliches, etc. Adverse underfoot conditions: rough floors; high impact sliding on undercarriage.
Depreciation Period	14,000 - 16,000 Hrs.	12,000 - 14,000 Hrs.
Draglines & Clamshells, Crawler Mounted	Gravels, silts, pull and lift less than rated capacity.	Highly abrasive materials, impact breakout, continuous load near rated capacity.
Depreciation Period	12,000 - 18,000 Hrs.	10,000 - 16,000 Hrs.

GUIDE FOR SELECTING OPERATING CONDITIONS (Continued)

<u>EQUIPMENT TYPE</u>	<u>AVERAGE</u>	<u>SEVERE</u>
Backhoes & Hydraulic Excavators, Crawler Mounted	Clay, earth digging, no breakout impact, easy continuous or intermittent duty. Mass excavation or trenching where machine digs all the time in natural bed clay soils. Some traveling and steady, full throttle operation. Most log loading applications.	Rock work, pull near rated capacity, uneven surface, impact breakout, abrasive materials. Continuous trenching or truck loading in rock or shot rock soils. Large amount of travel over rough ground. Machine continuously working on rock floor with constant high load factor and high impact.
Depreciation Period	8,000 - 14,000 Hrs.	6,500 - 12,000 Hrs.
Tractors, Crawler Type	Production dozing in clays, sands, gravels and talus rock. Pushloading scrapers, borrow pit ripping, most landclearing and skidding applications. Medium impact conditions. Production landfill work.	Heavy rock ripping. Tandem ripping. Pushloading and dozing in hard rock. Continuous high impact conditions.
Depreciation Period	10,000 - 12,000 Hrs.	8,000 - 10,000 Hrs.
Tractors, Wheel-Type	Production dozing, pushloading in clays, sands, silts, loose gravels. Shovel cleanup.	Production dozing in rock. Push-loading in rocky, boulder-strewn borrow pits. High impact conditions.
Depreciation Period	10,000 Hrs.	8,000 Hrs.

GUIDE FOR SELECTING OPERATING CONDITIONS (Continued)

<u>EQUIPMENT TYPE</u>	<u>AVERAGE</u>	<u>SEVERE</u>
Scrapers, Self-Propelled	Varying loading and haul road conditions. Long and short hauls. Adverse and favorable grades. Some impact. Typical road-building use on a variety of jobs.	High impact condition, such as loading ripped rock. Continuous high total resistance conditions. Rough haul roads.
Depreciation Period	10,000 Hrs.	8,000 Hrs.
Trucks, Off Highway	Varying load and haul road conditions. High rolling resistance and poor traction during part of the job. Some adverse grades. Some impact loads. Typical use in road building, dam construction, open-pit mining, etc.	Continuous use on very poorly maintained haul roads, high rolling resistance and poor traction. Frequent adverse grades and high impact loads. Poorly-matched loading equipment with continuous overloading.
Depreciation Period	12,000 Hrs.	10,000 Hrs.
Trucks, Highway	Varying loading and road conditions. Typical construction use on a variety of jobs.	Consistently poor road conditions. Oversized loading equipment.
Depreciation Period	7,000 - 8,000 Hrs.	5,500 - 6,500 Hrs.

GUIDE FOR SELECTING OPERATING CONDITIONS (Continued)

<u>EQUIPMENT TYPE</u>	<u>AVERAGE</u>	<u>SEVERE</u>
Loaders, Front End Wheel Type (Non Skid-Steer & Tool Carriers)	Continuous truck loading from stockpile. Low to medium density materials in properly sized bucket. Hopper charging in low to medium rolling resistance. Loading from bank in good digging. Load and carry on poor surfaces and slight adverse grades.	Loading shot rock (large loaders). Handling high density materials with counterweighted machine. Steady loading from very tight banks. Continuous work on rough or very soft surfaces. Load and carry in hard digging: travel longer distances on poor surfaces with adverse grades.
Depreciation Period	10,000 - 12,000 Hrs.	8,000 - 10,000 Hrs.
Loaders, Front End Crawler Type	Bank excavation, intermittent ripping, basement digging of natural bed clays, sands, silts, gravels. Some traveling. Steady full throttle operations.	Loading shot rock, cobbles. High density materials in standard bucket. Continuous work on rock surfaces. Large amount of ripping of tight, rocky materials. High impact conditions.
Depreciation Period	10,000 Hrs.	8,000 Hrs.

GUIDE FOR SELECTING OPERATING CONDITIONS (Continued)

<u>EQUIPMENT TYPE</u>	<u>AVERAGE</u>	<u>SEVERE</u>
Motor Graders	Haul road maintenance. Road construction, ditching. Loose fill spreading. Land- forming, landleveling. Summer road mainten- ance with medium to heavy winter snow removal. Elevating grader use.	Maintenance of hard packed roads with embedded rock. Heavy fill spread- ing. Ripping- scarifying of asphalt or con- crete. Continuous high load factor. High impact.
Depreciation Period	12,000 Hrs.	10,000 Hrs.
Loader Backhoes, Crawler or Wheel Mounted	Utility applications in medium to heavy soil. Occasional use of constant flow im- plements. Dig depths to 3.05m (10 ft.)	Production applica- tions or digging in rock. Regular use of constant flow im- plements. Dig depths over 3.05m (10 ft.)
Depreciation Period	10,000 Hrs.	8,000 Hrs.
Log Skidders	Continuous turning, steady skidding for medium distances with moderate decking. Good underfooting: dry floor with few stumps and gradual rolling terrain.	Continuous turning, steady skidding for long distances with frequent decking. Poor underfoot con- ditions: wet floor, steep slopes, and numerous stumps.
Depreciation Period	10,000 Hrs.	8,000 Hrs.
Pipelayers	Typical pipelayer use in operating conditions ranging from very good to severe.	Continuous use in deep mud or water or on rock surfaces.
Depreciation Period	12,000 Hrs.	10,000 Hrs.

APPENDIX D
EQUIPMENT HOURLY EXPENSE CALCULATION FACTORS

TABLE LEGEND

EK - Reference To Economic Index Key (see Appendix E).

C - Operating Conditions (A = average, S = severe).

DC - Discount Code on Equipment Cost (B = basic, S = special).
Current Discount Rates: basic = 7.5%, special = 15%

LIFE - Equipment Life (hrs).

SLV - Equipment Salvage Value Percent (decimal format).

HPF - Horsepower Factor (for reference only).

Fuel Factor - Equipment and Carrier

E - Electric Consumption (kW/hp/hr).

G - Gasoline Consumption (gal/hp/hr).

D - Diesel Consumption (gal/hp/hr).

FOG - Filters,Oil and Grease (decimal format)

E - FOG Percent For Electric Power.

G - FOG Percent For Gasoline Power.

D - FOG Percent For Diesel Power.

Tire Factors (decimal format)

FT - Front Tire Wear Factor Percent.

DT - Drive Tire Wear Factor Percent.

TT - Trailing Tire Wear Factor Percent.

RPR - Repair Cost Factor Percent (decimal format).

EQUIPMENT HOURLY EXPENSE CALCULATION FACTORS (Continued)

CATEGORY SUB	TYPE OF EQUIPMENT	EK	C	DC	LIFE	SLV	HPF	FUEL FACTOR EQUIPMENT			HPF	FUEL FACTOR CARRIER			TIRE WEAR FACTORS			RPR
								E	G	D		E	G	D	E	G	D	
A10 .00	AGGREGATE/CHIP SPREADERS																	
A10 .10	SELF PROPELLED	10	A	B	10,000	.20	50 .500 .052 .028	0 .000 .000 .000	0 .000 .000 .000	0 .00 .24 .24	.97 .69 .99	.75						
A10 .20	TOWED & TAILGATE	10	A	B	6,000	.20	0 .000 .000 .000	0 .000 .000 .000	0 .000 .000 .000	0 .00 .00 .00	.00 .00 .79	.60						
A15 .00	AIR COMPRESSORS, PORTABLE																	
A15 .10	ROTARY SCREW	5	A	B	10,000	.25	65 .650 .067 .036	0 .000 .000 .000	0 .000 .000 .000	.45 .32 .28	.00 .00 .90	.75						
A20 .00	AIR HOSE, TOOLS & EQUIPMENT																	
A20 .10	AIR HOSES	5	A	B	3,500	.10	0 .000 .000 .000	0 .000 .000 .000	0 .000 .000 .000	0 .00 .00 .00	.00 .00 .00	1.50						
A20 .20	BLAST HOSE	5	A	B	3,500	.10	0 .000 .000 .000	0 .000 .000 .000	0 .000 .000 .000	0 .00 .00 .00	.00 .00 .00	1.65						
A20 .30	SANDBLASTERS & BREAKERS	5	A	B	4,000	.20	65 .650 .067 .036	0 .000 .000 .000	0 .000 .000 .000	.45 .32 .28	.81 .65 .90	1.50						
A25 .00	ASPHALT DISTRIBUTORS	10	A	B	8,000	.20	65 .650 .067 .036	0 .000 .000 .000	0 .000 .000 .000	.00 .32 .28	.71 .57 .79	.85						
A30 .00	ASPHALT FINISHERS/PAVERS																	
A30 .10	SELF PROPELLED	10	A	B	10,000	.20	65 .650 .067 .036	0 .000 .000 .000	0 .000 .000 .000	.00 .32 .28	.83 .66 .92	1.00						
A30 .20	TOWED	10	A	B	10,000	.20	65 .650 .067 .036	0 .000 .000 .000	0 .000 .000 .000	.00 .32 .28	.83 .66 .92	.80						
A35 .00	ASPHALT KETTLES	10	A	B	6,000	.20	65 .650 .067 .036	0 .000 .000 .000	0 .000 .000 .000	.00 .32 .28	.76 .60 .84	.80						
A40 .00	ASPHALT & CONCR. MILLERS/PROFILERS	10	A	B	10,000	.20	65 .650 .067 .036	0 .000 .000 .000	0 .000 .000 .000	.00 .32 .28	.83 .66 .92	1.00						
A45 .00	ASPHALT RECYCLERS & SEALERS	10	A	B	8,000	.20	65 .650 .067 .036	0 .000 .000 .000	0 .000 .000 .000	.00 .32 .28	.76 .60 .84	.90						
B00 .00	BACKHOE (SEE HYD. EXCAV.)																	
B10 .00	BATCH PLANTS, ASPHALT & CONCRETE																	
B15 .00	BROOMS, STREET SWEEPERS & FLUSHERS	95	A	B	8,000	.20	65 .650 .067 .036	0 .000 .000 .000	0 .00 .24 .28	.81 .65 .90	.80							
B20 .00	BRUSH CHIPPERS	95	A	B	8,000	.20	65 .650 .067 .036	0 .000 .000 .000	0 .00 .32 .28	.00 .00 .90	.90							
B25 .00	BUCKETS, CLAMSHELL	15	A	B	10,000	.15	0 .000 .000 .000	0 .000 .000 .000	0 .00 .00 .00	.00 .00 .00	.00 .00 .00	.70						
B25 .00	BUCKETS, CONCRETE	15	S	B	8,000	.15	0 .000 .000 .000	0 .000 .000 .000	0 .00 .00 .00	.00 .00 .00	.00 .00 .00	.80						
B30 .00	BUCKETS, GENERAL PURPOSE, MANUAL	15	A	B	10,000	.20	0 .000 .000 .000	0 .000 .000 .000	0 .00 .00 .00	.00 .00 .00	.00 .00 .00	.70						
B30 .20	LAYDOWN	15	A	B	10,000	.20	0 .000 .000 .000	0 .000 .000 .000	0 .00 .00 .00	.00 .00 .00	.00 .00 .00	.75						
B30 .30	LOWBOY	15	A	B	10,000	.20	0 .000 .000 .000	0 .000 .000 .000	0 .00 .00 .00	.00 .00 .00	.00 .00 .00	.80						
B30 .40	LOW SLUMP	15	A	B	10,000	.20	0 .000 .000 .000	0 .000 .000 .000	0 .00 .00 .00	.00 .00 .00	.00 .00 .00	.80						
B35 .00	BUCKETS, DRAGLINE																	
B35 .10	LIGHT WEIGHT	15	A	B	8,000	.15	0 .000 .000 .000	0 .000 .000 .000	0 .00 .00 .00	.00 .00 .00	.00 .00 .00	.70						
B35 .10	MEDIUM WEIGHT	15	S	B	6,500	.15	0 .000 .000 .000	0 .000 .000 .000	0 .00 .00 .00	.00 .00 .00	.00 .00 .00	.80						
B35 .20	HEAVY WEIGHT	15	A	B	9,000	.15	0 .000 .000 .000	0 .000 .000 .000	0 .00 .00 .00	.00 .00 .00	.00 .00 .00	.70						
B35 .20	HEAVY WEIGHT	15	S	B	7,000	.15	0 .000 .000 .000	0 .000 .000 .000	0 .00 .00 .00	.00 .00 .00	.00 .00 .00	.80						
B35 .30	HEAVY WEIGHT	15	A	B	10,000	.15	0 .000 .000 .000	0 .000 .000 .000	0 .00 .00 .00	.00 .00 .00	.00 .00 .00	.70						
B35 .30	HEAVY WEIGHT	15	S	B	8,000	.15	0 .000 .000 .000	0 .000 .000 .000	0 .00 .00 .00	.00 .00 .00	.00 .00 .00	.80						
C05 .00	CHAIN SAWS	95	A	B	4,000	.15	90 .900 .093 .050	0 .000 .000 .000	.45 .32 .38	.00 .00 .00	2.50							
C10 .00	COMPACTORS, MANUALLY OPERATED	95	A	B	5,000	.20	90 .900 .093 .050	0 .000 .000 .000	.45 .24 .24	.00 .00 .85	1.20							
C15 .00	CONCRETE BLASTERS	95	A	B	6,000	.20	70 .700 .072 .039	0 .000 .000 .000	.50 .32 .28	.00 .00 .90	.90							
C20 .00	CONCRETE BUGGIES	95	A	B	5,000	.20	70 .700 .072 .039	0 .000 .000 .000	.50 .32 .28	.00 .66 .90	.70							
C25 .00	CONCRETE FINISHERS	95	A	B	5,000	.20	70 .700 .072 .039	0 .000 .000 .000	.50 .32 .28	.00 .00 .90	.80							
C30 .00	CONCRETE GRINDERS	95	A	B	5,000	.20	70 .700 .072 .039	0 .000 .000 .000	.50 .32 .28	.00 .00 .90	.90							
C35 .00	CONCRETE GUNITERS/SHOTCRETTERS	95	A	B	7,000	.15	75 .750 .078 .042	0 .000 .000 .000	.45 .32 .28	.81 .65 .90	.90							

EQUIPMENT HOURLY EXPENSE CALCULATION FACTORS (Continued)

CATEGORY SUB	TYPE OF EQUIPMENT	EK	C	DC	LIFE	SLV	HPF	FUEL FACTOR EQUIPMENT			HPF	FUEL FACTOR CARRIER			FOG			TIRE WEAR FACTORS			RPR
								E	G	D		E	G	D	E	G	D	FT	DT	TT	
C40 .00	CONCRETE MIXERS	95	A	B	5,000	.20	70	.700	.072	.039	0	.000	.000	.000	.50	.32	.28	.00	.00	.90	.80
C45 .00	CONCRETE PAVING MACHINES	10	A	B	10,000	.20	75	.750	.078	.042	0	.000	.000	.000	.00	.32	.28	.83	.66	.92	1.00
C55 .00	CONCRETE PUMPS	95	A	B	8,000	.15	95	.950	.098	.053	0	.000	.000	.000	.45	.32	.28	.81	.65	.90	1.00
C60 .00	CONCRETE SAWS	95	A	B	6,000	.20	90	.900	.093	.050	0	.000	.000	.000	.45	.32	.38	.00	.00	.90	1.00
C65 .00	CONCRETE VIBRATORS	5	A	B	4,000	.20	65	.650	.067	.036	0	.000	.000	.000	.45	.32	.38	.00	.00	.00	2.50
C70 .00	CRANES, GANTRY & STRADDLE																				
C75 .00	CRANES, HYDRAULIC, SELF-PROP.	20	A	B	14,000	.15	75	.750	.078	.042	0	.000	.000	.000	.00	.32	.30	.89	.71	.90	.80
C80 .00	CRANES, HYDRAULIC, TRUCK MTD																				
C80 .01	UNDER 26 TON	20	A	B	14,000	.15	65	.650	.067	.036	10	.100	.010	.006	.00	.38	.36	.97	.78	.00	.60
C80 .01		20	S	B	12,000	.15	85	.850	.088	.047	13	.130	.013	.007	.00	.38	.36	.86	.61	.00	.65
C80 .02	26 TON THRU 65 TON	20	A	B	16,000	.15	65	.650	.067	.036	10	.100	.010	.006	.00	.30	.26	.97	.78	.00	.70
C80 .02		20	S	B	14,000	.15	85	.850	.088	.047	13	.130	.013	.007	.00	.30	.26	.86	.61	.00	.75
C80 .03	66 TON THRU 125 TON	20	A	B	18,000	.15	65	.650	.067	.036	10	.100	.010	.006	.00	.30	.26	.97	.78	.00	.80
C80 .03		20	S	B	16,000	.15	85	.850	.088	.047	13	.130	.013	.007	.00	.30	.26	.86	.61	.00	.85
C80 .04	OVER 125 TON	20	A	B	20,000	.15	65	.650	.067	.036	10	.100	.010	.006	.00	.30	.26	.97	.78	.00	.90
C80 .04		20	S	B	18,000	.15	85	.850	.088	.047	13	.130	.013	.007	.00	.30	.26	.86	.61	.00	.95
C85 .00	CRANES, MECHANICAL, CRAWLER MTD																				
C85 .10	DRAGLINE, CLAMSHELL																				
C85 .11	0 THRU 1 CY	20	A	B	12,000	.15	50	.500	.052	.028	0	.000	.000	.000	.00	.32	.32	.00	.00	.00	.80
C85 .11		20	S	B	10,000	.15	65	.650	.067	.036	0	.000	.000	.000	.00	.32	.32	.00	.00	.00	.90
C85 .12	OVER 1 CY THRU 2-1/2 CY	20	A	B	14,000	.15	50	.500	.052	.028	0	.000	.000	.000	.00	.34	.34	.00	.00	.00	.85
C85 .12		20	S	B	12,000	.15	65	.650	.067	.036	0	.000	.000	.000	.00	.34	.34	.00	.00	.00	.95
C85 .13	OVER 2-1/2 CY THRU 5 CY	20	A	B	16,000	.15	50	.500	.052	.028	0	.000	.000	.000	.00	.22	.22	.00	.00	.00	.95
C85 .13		20	S	B	14,000	.15	65	.650	.067	.036	0	.000	.000	.000	.00	.22	.22	.00	.00	.00	1.05
C85 .14	OVER 5 CY	20	A	B	18,000	.15	50	.500	.052	.028	0	.000	.000	.000	.00	.24	.24	.00	.00	.00	1.05
C85 .14		20	S	B	16,000	.15	65	.650	.067	.036	0	.000	.000	.000	.00	.24	.24	.00	.00	.00	1.15
C85 .20	LIFTING																				
C85 .21	0 THRU 25 TON	20	A	B	13,000	.15	40	.400	.041	.022	0	.000	.000	.000	.00	.32	.32	.00	.00	.00	.65
C85 .21		20	S	B	11,000	.15	52	.520	.054	.029	0	.000	.000	.000	.00	.32	.32	.00	.00	.00	.70
C85 .22	26 TON THRU 50 TON	20	A	B	15,000	.15	40	.400	.041	.022	0	.000	.000	.000	.00	.20	.20	.00	.00	.00	.75
C85 .22		20	S	B	13,000	.15	52	.520	.054	.029	0	.000	.000	.000	.00	.20	.20	.00	.00	.00	.80
C85 .23	51 TON THRU 150 TON	20	A	B	18,000	.15	40	.400	.041	.022	0	.000	.000	.000	.00	.22	.22	.00	.00	.00	.85
C85 .23		20	S	B	16,000	.15	52	.520	.054	.029	0	.000	.000	.000	.00	.22	.22	.00	.00	.00	.90
C85 .24	OVER 150 TON	20	A	B	20,000	.15	40	.400	.041	.022	0	.000	.000	.000	.00	.24	.24	.00	.00	.00	.95
C85 .24		20	S	B	18,000	.15	52	.520	.054	.029	0	.000	.000	.000	.00	.24	.24	.00	.00	.00	1.00
C90 .00	CRANES, MECHANICAL, TRUCK MTD																				
C90 .01	UNDER 26 TON	20	A	B	14,000	.15	65	.650	.067	.036	10	.100	.010	.006	.00	.38	.36	.97	.78	.00	.60
C90 .01		20	S	B	12,000	.15	85	.850	.088	.047	13	.130	.013	.007	.00	.38	.36	.86	.61	.00	.65
C90 .02	26 TON THRU 65 TON	20	A	B	16,000	.15	65	.650	.067	.036	10	.100	.010	.006	.00	.30	.26	.97	.78	.00	.70
C90 .02		20	S	B	14,000	.15	85	.850	.088	.047	13	.130	.013	.007	.00	.30	.26	.86	.61	.00	.75
C90 .03	66 TON THRU 125 TON	20	A	B	18,000	.15	65	.650	.067	.036	10	.100	.010	.006	.00	.30	.26	.97	.78	.00	.80

EQUIPMENT HOURLY EXPENSE CALCULATION FACTORS (Continued)

CATEGORY	SUB	TYPE OF EQUIPMENT	EK	C	DC	LIFE	SLV	HPF	FUEL FACTOR EQUIPMENT				HPF	FUEL FACTOR CARRIER			FOG			TIRE WEAR FACTORS		
									E	G	D	E		G	D	E	G	D	FT	DT	TT	
C90 .03			20	S	B	16,000	.15	85 .850 .088 .047	13 .130 .013 .007	.00 .30 .26	.86 .61 .00	.85										
C90 .04		OVER 125 TON	20	A	B	20,000	.15	65 .650 .067 .036	10 .100 .010 .006	.00 .30 .26	.97 .78 .00	.90										
C90 .04			20	S	B	18,000	.15	85 .850 .088 .047	13 .130 .013 .007	.00 .30 .26	.86 .61 .00	.95										
C95 .00		CRANES, TOWER	20	A	B	18,000	.20	65 .650 .067 .036	10 .100 .010 .006	.50 .30 .26	.00 .00 .00	.85										
D10 .00		DRILLS, AIR TRACK, CRAWLER MTD	25	A	B	10,000	.20	80 .800 .083 .045	0 .000 .000 .000	.45 .32 .28	.62 .44 .00	1.00										
D15 .00		DRILLS, BORING MACHINES	25	A	B	10,000	.20	80 .800 .083 .045	0 .000 .000 .000	.45 .32 .28	.62 .44 .00	.90										
D20 .00		DRILLS, CORE, COLUMN MOUNTED	25	A	B	8,000	.20	80 .800 .083 .045	0 .000 .000 .000	.45 .16 .24	.00 .00 .00	.85										
D25 .00		DRILLS, CORE, SKID MOUNTED	25	A	B	10,000	.20	80 .800 .083 .045	0 .000 .000 .000	.45 .16 .24	.00 .00 .90	1.00										
D30 .00		DRILLS, EARTH/AUGER	25	A	B	10,000	.20	80 .800 .083 .045	13 .130 .013 .007	.45 .32 .28	.67 .57 .80	1.00										
D35 .00		DRILLS, ROTARY BLAST HOLE																				
D35 .10		DIESEL OR GASOLINE																				
D35 .11		0" THRU 11" DIA. HOLE	25	A	B	14,000	.20	80 .800 .083 .045	10 .100 .010 .006	.00 .38 .38	.62 .44 .00	1.00										
D35 .12		OVER 11" DIAM.	25	A	B	18,000	.20	80 .800 .083 .045	10 .100 .010 .006	.00 .32 .32	.62 .44 .00	1.00										
D35 .20		ELECTRIC																				
D35 .21		0" THRU 11" DIA. HOLE	25	A	B	14,000	.20	70 .700 .072 .039	10 .100 .010 .006	.50 .00 .00	.62 .44 .00	.55										
D35 .22		OVER 11" DIAM.	25	A	B	18,000	.20	70 .700 .072 .039	10 .100 .010 .006	.50 .00 .00	.62 .44 .00	.55										
F10 .00		FORK LIFTS	95	A	B	10,000	.20	65 .650 .067 .036	0 .000 .000 .000	.45 .24 .24	.87 .78 .90	.75										
G10 .00		GENERATOR SETS																				
G10 .10		PORTABLE	30	A	B	8,000	.15	65 .650 .067 .036	0 .000 .000 .000	.00 .24 .24	.00 .00 .90	.60										
G10 .10			30	S	B	7,000	.15	85 .850 .088 .047	0 .000 .000 .000	.00 .24 .24	.00 .00 .90	.70										
G10 .20		SKID MOUNTED	30	A	B	10,000	.15	65 .650 .067 .036	0 .000 .000 .000	.00 .24 .24	.00 .00 .90	.70										
G10 .20			30	S	B	8,000	.15	85 .850 .088 .047	0 .000 .000 .000	.00 .24 .24	.00 .00 .90	.80										
G15 .00		GRADERS, MOTOR	35	A	B	12,000	.25	60 .600 .062 .033	0 .000 .000 .000	.00 .20 .34	.89 .71 .00	.70										
G15 .00			35	S	B	10,000	.25	78 .780 .081 .043	0 .000 .000 .000	.00 .20 .34	.71 .51 .00	.75										
H10 .00		HAMMERS, HYDRAULIC	95	A	B	6,000	.20	65 .650 .067 .036	0 .000 .000 .000	.00 .32 .32	.00 .00 .00	1.00										
H15 .00		HEATERS, SPACE																				
H20 .00		HOIST	95	A	B	9,000	.20	65 .650 .067 .036	0 .000 .000 .000	.00 .24 .24	.00 .00 .00	.80										
H25 .00		HYDRAULIC EXCAVATORS, CRAWLER MTD																				
H25 .10		DIESEL OR GASOLINE																				
H25 .11		0 THRU 1 CY	65	A	B	8,000	.25	60 .600 .062 .033	0 .000 .000 .000	.00 .38 .38	.00 .00 .00	.70										
H25 .11			65	S	B	6,500	.25	78 .780 .081 .043	0 .000 .000 .000	.00 .38 .38	.00 .00 .00	.80										
H25 .12		OVER 1 CY THRU 2-1/2 CY	65	A	B	10,000	.20	60 .600 .062 .033	0 .000 .000 .000	.00 .38 .38	.00 .00 .00	.80										
H25 .12			65	S	B	8,000	.20	78 .780 .081 .043	0 .000 .000 .000	.00 .38 .38	.00 .00 .00	.90										
H25 .13		OVER 2-1/2 CY THRU 5 CY	65	A	B	12,000	.15	60 .600 .062 .033	0 .000 .000 .000	.00 .22 .22	.00 .00 .00	1.10										
H25 .13			65	S	B	10,000	.15	78 .780 .081 .043	0 .000 .000 .000	.00 .22 .22	.00 .00 .00	1.20										
H25 .14		OVER 5 CY	65	A	B	14,000	.15	60 .600 .062 .033	0 .000 .000 .000	.00 .24 .24	.00 .00 .00	1.20										
H25 .14			65	S	B	12,000	.15	78 .780 .081 .043	0 .000 .000 .000	.00 .24 .24	.00 .00 .00	1.30										
H30 .00		HYDRAULIC EXCAVATORS, WHEEL MTD																				
H30 .01		0 THRU 1 CY	65	A	B	8,000	.20	65 .650 .067 .036	10 .100 .010 .006	.00 .38 .36	.97 .78 .80	.50										
H30 .01			65	S	B	6,500	.20	85 .850 .088 .047	13 .130 .013 .007	.00 .38 .36	.86 .61 .65	.55										
H30 .02		OVER 1 CY	65	A	B	10,000	.15	65 .650 .067 .036	10 .100 .010 .006	.00 .38 .36	.97 .78 .80	.60										

EQUIPMENT HOURLY EXPENSE CALCULATION FACTORS (Continued)

CATEGORY SUB	TYPE OF EQUIPMENT	EK	C	DC	LIFE	SLV	HPF	FUEL FACTOR EQUIPMENT			HPF	FUEL FACTOR CARRIER			FOG	TIRE WEAR FACTORS			RPR		
								E	G	D		E	G	D		FT	DT	TT			
H30 .02		65	S	B	8,000	.15	85	.850	.088	.047	13	.130	.013	.007	.00	.38	.36	.86	.61	.65	.65
H35 .00	HYDRAULIC SHOVELS, CRAWLER MOUNTED																				
H35 .10	DIESEL																				
H35 .11	0 CY THRU 5 CY	65	A	B	14,000	.15	60	.000	.062	.033	0	.000	.000	.000	.00	.22	.22	.00	.00	.00	1.00
H35 .11		65	S	B	12,000	.15	78	.000	.081	.043	0	.000	.000	.000	.00	.22	.22	.00	.00	.00	1.10
H35 .12	OVER 5 CY	65	A	B	16,000	.15	60	.000	.062	.033	0	.000	.000	.000	.00	.24	.24	.00	.00	.00	1.20
H35 .12		65	S	B	14,000	.15	78	.000	.081	.043	0	.000	.000	.000	.00	.24	.24	.00	.00	.00	1.30
H35 .20	ELECTRIC																				
H35 .21	OVER 2-1/2 CY	65	A	B	18,000	.20	50	.500	.000	.000	0	.000	.000	.000	.25	.00	.00	.00	.00	.00	.80
H35 .21		65	S	B	16,000	.20	65	.650	.000	.000	0	.000	.000	.000	.25	.00	.00	.00	.00	.00	.90
L10 .00	LAND CLEARING EQUIPMENT	70	A	B	8,000	.20	60	.600	.062	.033	10	.100	.010	.006	.00	.30	.26	.72	.50	.90	.90
L10 .00		70	S	B	6,500	.20	78	.780	.081	.043	13	.130	.013	.007	.00	.30	.26	.57	.35	.71	1.00
L15 .00	LAWN MOWERS	95	A	B	4,000	.15	80	.800	.083	.045	0	.000	.000	.000	.45	.24	.24	.81	.65	.90	.70
L20 .00	LIGHTING SETS, TRAILER MOUNTED																				
L20 .10	METALLIC VAPOR	95	A	B	8,000	.25	85	.850	.088	.047	0	.000	.000	.000	.00	.24	.24	.00	.00	.90	1.50
L25 .00	LINE STRIPING EQUIPMENT	95	A	B	8,000	.25	85	.850	.088	.047	13	.130	.013	.007	.00	.24	.24	.72	.50	.90	1.20
L30 .00	LOADERS, BELT	95	A	B	10,000	.20	65	.650	.067	.036	0	.000	.000	.000	.45	.28	.28	.26	.00	.99	1.00
L30 .00		95	S	B	8,000	.20	85	.850	.088	.047	0	.000	.000	.000	.45	.28	.28	.16	.00	.96	1.10
L35 .00	LOADERS, FRONT END, CRAWLER TYPE	40	A	B	10,000	.20	70	.700	.072	.039	0	.000	.000	.000	.00	.32	.38	.00	.00	.00	1.35
L35 .00		40	S	B	8,000	.20	91	.910	.094	.051	0	.000	.000	.000	.00	.32	.38	.00	.00	.00	1.40
L40 .00	LOADERS, FRONT END, WHEEL TYPE																				
L40 .10	ARTICULATED																				
L40 .11	0 THRU 225 HP	45	A	B	10,000	.25	65	.650	.067	.036	0	.000	.000	.000	.00	.32	.42	.70	.42	.00	.70
L40 .11		45	S	B	8,000	.25	85	.850	.088	.047	0	.000	.000	.000	.00	.32	.42	.41	.22	.00	.75
L40 .12	OVER 225 HP	45	A	B	12,000	.15	65	.650	.067	.036	0	.000	.000	.000	.00	.32	.30	.70	.42	.00	.70
L40 .12		45	S	B	10,000	.15	85	.850	.088	.047	0	.000	.000	.000	.00	.32	.30	.41	.22	.00	.75
L40 .20	SKID STEER																				
L40 .30	TOOL CARRIER																				
L40 .31	0 THRU 225 HP	45	A	B	10,000	.25	65	.650	.067	.036	0	.000	.000	.000	.00	.32	.42	.70	.42	.00	.75
L40 .31		45	S	B	8,000	.25	85	.850	.088	.047	0	.000	.000	.000	.00	.32	.42	.41	.22	.00	.80
L40 .32	OVER 225 HP	45	A	B	12,000	.15	65	.650	.067	.036	0	.000	.000	.000	.00	.32	.30	.70	.42	.00	.75
L40 .32		45	S	B	10,000	.15	85	.850	.088	.047	0	.000	.000	.000	.00	.32	.30	.41	.22	.00	.80
L45 .00	LOADERS w/ BACKHOE, CRAWLER TYPE	40	A	B	10,000	.20	70	.700	.072	.039	0	.000	.000	.000	.00	.32	.38	.00	.00	.00	1.35
L45 .00		40	S	B	8,000	.20	91	.910	.094	.051	0	.000	.000	.000	.00	.32	.38	.00	.00	.00	1.40
L50 .00	LOADERS w/ BACKHOE, WHEEL TYPE	45	A	B	10,000	.25	65	.650	.067	.036	0	.000	.000	.000	.00	.32	.32	.72	.50	.00	.80
L50 .00		45	S	B	8,000	.25	85	.850	.088	.047	0	.000	.000	.000	.00	.32	.32	.57	.35	.00	.85
L55 .00	LOADER/BACKHOE, ATTACHMENTS	95	A	B	6,000	.20	65	.650	.067	.036	0	.000	.000	.000	.00	.32	.32	.00	.00	.00	1.00
L60 .00	LOG SKIDTERS	75	A	B	10,000	.15	65	.650	.067	.036	0	.000	.000	.000	.00	.24	.28	.73	.44	.00	.80
L60 .00		75	S	B	8,000	.15	85	.850	.088	.047	0	.000	.000	.000	.00	.24	.28	.38	.21	.00	.85
P10 .00	PILE EXTRACTORS & LEADS	50	A	B	6,000	.35	65	.650	.067	.036	0	.000	.000	.000	.00	.32	.32	.00	.00	.00	.80
P20 .00	PILE HAMMERS, DOUBLE ACTING	50	A	B	6,000	.35	65	.650	.067	.036	0	.000	.000	.000	.00	.32	.32	.00	.00	.00	1.10

EQUIPMENT HOURLY EXPENSE CALCULATION FACTORS (Continued)

CATEGORY SUB	TYPE OF EQUIPMENT	EK	C	DC	LIFE	SLV	HPF	FUEL FACTOR EQUIPMENT			HPF	FUEL FACTOR CARRIER			TIRE WEAR FACTORS			RPR
								E	G	D		E	G	D	E	G	D	
P25 .00	PILE HAMMERS, SINGLE ACTING	50	A	B	6,000	.35	65 .650 .067 .036	0 .000 .000 .000	.00 .32 .32	.00 .00 .00	1.00							
P30 .00	PILE HAMMERS, VIBRATORY	50	A	B	6,000	.35	65 .650 .067 .036	0 .000 .000 .000	.00 .32 .32	.00 .00 .00	1.00							
P35 .00	PIPELAYERS	70	A	B	12,000	.25	35 .350 .036 .020	0 .000 .000 .000	.00 .00 .40	.00 .00 .00	1.05							
P35 .00		70	S	B	10,000	.25	45 .450 .047 .025	0 .000 .000 .000	.00 .00 .40	.00 .00 .00	1.15							
P40 .00	PLATFORMS, AERIAL WORK	20	A	B	8,000	.20	50 .500 .052 .028	0 .000 .000 .000	.45 .32 .28	.81 .65 .90	.80							
P45 .00	PUMPS, GROUT	95	A	B	8,000	.15	95 .950 .098 .053	0 .000 .000 .000	.45 .32 .28	.81 .65 .90	1.00							
P50 .00	PUMPS, WATER, CENTRIFUGAL, TRASH																	
P50 .10	SKID MOUNTED																	
P50 .11	ENGINE DRIVE	95	A	B	8,000	.25	90 .900 .093 .050	0 .000 .000 .000	.00 .32 .38	.00 .00 .00	.90							
P50 .12	ELECTRIC DRIVE	95	A	B	8,000	.25	90 .900 .093 .050	0 .000 .000 .000	.45 .00 .00	.00 .00 .00	.50							
P50 .20	WHEEL MOUNTED																	
P50 .21	ENGINE DRIVE	95	A	B	8,000	.25	90 .900 .093 .050	0 .000 .000 .000	.00 .32 .38	.00 .00 .90	.90							
P50 .22	ELECTRIC DRIVE	95	A	B	8,000	.25	90 .900 .093 .050	0 .000 .000 .000	.45 .00 .00	.00 .00 .90	.50							
P55 .00	PUMPS, WATER, SUBMERSIBLE																	
P55 .01	ENGINE DRIVE	95	A	B	10,000	.25	90 .900 .093 .050	0 .000 .000 .000	.00 .32 .38	.00 .00 .00	1.00							
P55 .02	ELECTRIC DRIVE	95	A	B	10,000	.25	90 .900 .093 .050	0 .000 .000 .000	.45 .00 .00	.00 .00 .00	.60							
P60 .00	PUMPS, WATER, CENTRIF, DEWATERING																	
P60 .10	SKID MOUNTED																	
P60 .11	ENGINE DRIVE	95	A	B	8,000	.25	90 .900 .093 .050	0 .000 .000 .000	.00 .32 .38	.00 .00 .00	.90							
P60 .12	ELECTRIC DRIVE	95	A	B	8,000	.25	90 .900 .093 .050	0 .000 .000 .000	.45 .00 .00	.00 .00 .00	.50							
P60 .20	WHEEL MOUNTED																	
P60 .21	ENGINE DRIVE	95	A	B	8,000	.25	90 .900 .093 .050	0 .000 .000 .000	.00 .32 .38	.00 .00 .90	.90							
P60 .22	ELECTRIC DRIVE	95	A	B	8,000	.25	90 .900 .093 .050	0 .000 .000 .000	.45 .00 .00	.00 .00 .90	.50							
P65 .00	PUMPS, WATER, DIAPHRAGM																	
P65 .10	SKID MOUNTED																	
P65 .11	ENGINE DRIVE	95	A	B	8,000	.25	90 .900 .093 .050	0 .000 .000 .000	.00 .32 .38	.00 .00 .00	.90							
P65 .12	ELECTRIC DRIVE	95	A	B	8,000	.25	90 .900 .093 .050	0 .000 .000 .000	.45 .00 .00	.00 .00 .00	.50							
P65 .20	WHEEL MOUNTED																	
P65 .21	ENGINE DRIVE	95	A	B	8,000	.25	90 .900 .093 .050	0 .000 .000 .000	.00 .32 .38	.00 .00 .90	.90							
P65 .22	ELECTRIC DRIVE	95	A	B	8,000	.25	90 .900 .093 .050	0 .000 .000 .000	.45 .00 .00	.00 .00 .90	.40							
P70 .00	PUMPS, WATER (FOR CORE DRILLS)																	
P70 .01	ENGINE DRIVE	95	A	B	8,000	.25	90 .900 .093 .050	0 .000 .000 .000	.00 .32 .38	.00 .00 .00	.80							
P70 .02	ELECTRIC DRIVE	95	A	B	8,000	.25	90 .900 .093 .050	0 .000 .000 .000	.45 .00 .00	.00 .00 .00	.40							
R10 .00	RIPPERS & HYDRAULIC BANK SLOPERS	70	A	B	8,000	.20	0 .000 .000 .000	0 .000 .000 .000	.00 .00 .00	.00 .00 .00	.90							
R10 .00		70	S	B	6,500	.20	0 .000 .000 .000	0 .000 .000 .000	.00 .00 .00	.00 .00 .00	.00							1.00
R15 .00	ROLLERS, TOWED - PNEUMATIC	55	A	B	10,000	.20	65 .650 .067 .036	65 .650 .067 .036	.00 .24 .24	.76 .60 .84	.70							
R20 .00	ROLLERS, TOWED - STEEL DRUM	55	A	B	10,000	.20	65 .650 .067 .036	65 .650 .067 .036	.00 .24 .24	.76 .60 .84	.80							
R30 .00	ROLLERS, STATIC, SELF-PROPELLED																	
R30 .01	PNEUMATIC	55	A	B	8,000	.20	65 .650 .067 .036	65 .650 .067 .036	.00 .24 .24	.76 .60 .84	.70							
R30 .02	SMOOTH DRUM	55	A	B	10,000	.20	65 .650 .067 .036	65 .650 .067 .036	.00 .24 .24	.76 .60 .84	.80							
R30 .03	TAMPING FOOT	55	A	B	10,000	.20	65 .650 .067 .036	65 .650 .067 .036	.00 .24 .24	.76 .60 .84	.80							

EQUIPMENT HOURLY EXPENSE CALCULATION FACTORS (Continued)

CATEGORY SUB	TYPE OF EQUIPMENT	EK	C	DC	LIFE	SLV	HPF	FUEL FACTOR EQUIPMENT			HPF	FUEL FACTOR CARRIER			FOG			TIRE WEAR FACTORS	RPR	
								E	G	D		E	G	D	E	G	D	FT	DT	TT
R40 .00	ROLLERS, VIBRATORY, TOWED	55	A	B	8,000	.20	90 .900 .093 .050	90 .900 .093 .050	90 .900 .093 .050	90 .900 .093 .050	00 .32 .32	.76 .60 .84	.80							
R45 .00	ROLLERS, VIBRATORY, DOUBLE DRUM,	55	A	B	8,000	.20	90 .900 .093 .050	90 .900 .093 .050	90 .900 .093 .050	90 .900 .093 .050	00 .32 .32	.76 .60 .84	1.10							
R50 .00	ROLLERS, VIBRATORY, SINGLE DRUM	55	A	B	8,000	.20	90 .900 .093 .050	90 .900 .093 .050	90 .900 .093 .050	90 .900 .093 .050	00 .32 .32	.76 .60 .84	1.00							
R55 .00	ROOFING EQUIPMENT	95	A	B	6,000	.15	60 .600 .062 .033	0 .000 .000 .000	0 .000 .000 .000	0 .000 .000 .000	.45 .24 .24	.00 .00 .90	.80							
S10 .00	SCRAPERS, ELEVATING																			
S10 .01	0 THRU 200 HP	60	A	B	10,000	.20	66 .660 .068 .037	66 .660 .068 .037	66 .660 .068 .037	66 .660 .068 .037	.00 .00 .40	.59 .33 .65	.75							
S10 .01		60	S	B	8,000	.20	86 .860 .089 .048	86 .860 .089 .048	86 .860 .089 .048	86 .860 .089 .048	.00 .00 .40	.39 .19 .43	.80							
S10 .02	OVER 200 HP	60	A	B	10,000	.15	66 .660 .068 .037	66 .660 .068 .037	66 .660 .068 .037	66 .660 .068 .037	.00 .00 .32	.59 .33 .65	.65							
S10 .02		60	S	B	8,000	.15	86 .860 .089 .048	86 .860 .089 .048	86 .860 .089 .048	86 .860 .089 .048	.00 .00 .32	.39 .19 .43	.70							
S15 .00	SCRAPERS, CONVENTIONAL	60	A	B	10,000	.15	60 .600 .062 .033	60 .600 .062 .033	60 .600 .062 .033	60 .600 .062 .033	.00 .00 .32	.59 .33 .65	.65							
S15 .00		60	S	B	8,000	.15	78 .780 .081 .043	78 .780 .081 .043	78 .780 .081 .043	78 .780 .081 .043	.00 .00 .32	.39 .19 .43	.70							
S20 .00	SCRAPERS, TANDEM POWERED	60	A	B	10,000	.15	62 .620 .064 .035	62 .620 .064 .035	62 .620 .064 .035	62 .620 .064 .035	.00 .00 .26	.59 .33 .65	.65							
S20 .00		60	S	B	8,000	.15	81 .810 .084 .045	81 .810 .084 .045	81 .810 .084 .045	81 .810 .084 .045	.00 .00 .26	.39 .19 .43	.70							
S25 .00	SCRAPERS, TRACTOR DRAWN	60	A	B	12,000	.20	0 .000 .000 .000	0 .000 .000 .000	0 .000 .000 .000	0 .000 .000 .000	.00 .00 .00	.65 .00 .72	.70							
S25 .00		60	S	B	10,000	.20	0 .000 .000 .000	0 .000 .000 .000	0 .000 .000 .000	0 .000 .000 .000	.00 .00 .00	.50 .00 .55	.75							
S30 .00	SCREENING PLANTS																			
S35 .00	SNOW REMOVAL EQUIPMENT	95	A	B	8,000	.20	66 .660 .068 .037	0 .000 .000 .000	0 .000 .000 .000	0 .000 .000 .000	.00 .00 .28	.59 .33 .65	.80							
S40 .00	SOIL STABILIZERS	60	A	B	10,000	.20	66 .660 .068 .037	66 .660 .068 .037	66 .660 .068 .037	66 .660 .068 .037	.00 .00 .28	.59 .33 .65	.85							
S40 .00		60	S	B	8,000	.20	86 .860 .089 .048	86 .860 .089 .048	86 .860 .089 .048	86 .860 .089 .048	.00 .00 .28	.39 .19 .43	.95							
S45 .00	SPLITTERS, ROCK & CONCRETE	95	A	B	6,000	.20	65 .650 .067 .036	0 .000 .000 .000	0 .000 .000 .000	0 .000 .000 .000	.00 .32 .32	.00 .00 .00	1.00							
T10 .00	TRACTOR BLADES & ATTACHMENTS	70	A	B	10,000	.20	0 .000 .000 .000	0 .000 .000 .000	0 .000 .000 .000	0 .000 .000 .000	.00 .00 .00	.00 .00 .00	.80							
T10 .00		70	S	B	8,000	.20	0 .000 .000 .000	0 .000 .000 .000	0 .000 .000 .000	0 .000 .000 .000	.00 .00 .00	.00 .00 .00	.90							
T15 .00	TRACTORS, CRAWLER (DOZER)																			
T15 .00	(PER UNIT FOR TANDEM TRACTORS)																			
T15 .01	0 THRU 225 HP	70	A	B	10,000	.25	70 .700 .072 .039	0 .000 .000 .000	0 .000 .000 .000	0 .000 .000 .000	.00 .00 .36	.00 .00 .00	1.20							
T15 .01		70	S	B	8,000	.25	91 .910 .094 .051	0 .000 .000 .000	0 .000 .000 .000	0 .000 .000 .000	.00 .00 .36	.00 .00 .00	1.30							
T15 .02	226 HP THRU 425 HP	70	A	B	10,000	.20	70 .700 .072 .039	0 .000 .000 .000	0 .000 .000 .000	0 .000 .000 .000	.00 .00 .28	.00 .00 .00	1.00							
T15 .02		70	S	B	8,000	.20	91 .910 .094 .051	0 .000 .000 .000	0 .000 .000 .000	0 .000 .000 .000	.00 .00 .28	.00 .00 .00	1.10							
T15 .03	OVER 425 HP	70	A	B	12,000	.15	70 .700 .072 .039	0 .000 .000 .000	0 .000 .000 .000	0 .000 .000 .000	.00 .00 .24	.00 .00 .00	1.10							
T15 .03		70	S	B	10,000	.15	91 .910 .094 .051	0 .000 .000 .000	0 .000 .000 .000	0 .000 .000 .000	.00 .00 .24	.00 .00 .00	1.20							
T20 .00	TRACTORS, WHEEL TYPE (DOZER)	75	A	B	10,000	.15	65 .650 .067 .036	0 .000 .000 .000	0 .000 .000 .000	0 .000 .000 .000	.00 .24 .28	.73 .44 .00	.60							
T20 .00		75	S	B	8,000	.15	85 .850 .088 .047	0 .000 .000 .000	0 .000 .000 .000	0 .000 .000 .000	.00 .24 .28	.38 .21 .00	.65							
T25 .00	TRACTORS, WHEEL TYPE (FARM)	75	A	B	8,000	.15	65 .650 .067 .036	0 .000 .000 .000	0 .000 .000 .000	0 .000 .000 .000	.00 .24 .28	.73 .44 .00	.70							
T30 .00	TRENCHERS, CHAIN	80	A	B	8,000	.20	65 .650 .067 .036	0 .000 .000 .000	0 .000 .000 .000	0 .000 .000 .000	.00 .28 .28	.91 .68 .00	.90							
T30 .00		80	S	B	6,500	.20	85 .850 .088 .047	0 .000 .000 .000	0 .000 .000 .000	0 .000 .000 .000	.00 .28 .28	.77 .48 .00	1.00							
T35 .00	TRENCHERS, WHEEL TYPE	80	A	B	10,000	.20	65 .650 .067 .036	0 .000 .000 .000	0 .000 .000 .000	0 .000 .000 .000	.00 .28 .28	.91 .68 .00	.90							
T35 .00		80	S	B	8,000	.20	85 .850 .088 .047	0 .000 .000 .000	0 .000 .000 .000	0 .000 .000 .000	.00 .28 .28	.77 .48 .00	1.00							
T40 .00	TRUCK OPTIONS, (ADD TRUCK)																			
T40 .10	CRANES, HYDRAULIC	95	A	B	8,000	.20	65 .650 .067 .036	0 .000 .000 .000	0 .000 .000 .000	0 .000 .000 .000	.45 .32 .32	.00 .00 .00	.80							
T40 .20	DUMP BODY, REAR	95	A	B	8,000	.20	0 .000 .000 .000	0 .000 .000 .000	0 .000 .000 .000	0 .000 .000 .000	.00 .00 .00	.00 .00 .00	.70							
T40 .20		95	S	B	6,500	.20	0 .000 .000 .000	0 .000 .000 .000	0 .000 .000 .000	0 .000 .000 .000	.00 .00 .00	.00 .00 .00	.80							

EQUIPMENT HOURLY EXPENSE CALCULATION FACTORS (Continued)

CATEGORY SUB	TYPE OF EQUIPMENT	EK	C	DC	LIFE	SLV	HPF	FUEL FACTOR EQUIPMENT			HPF	FUEL FACTOR CARRIER			TIRE WEAR FACTORS			RPR
								E	G	D		E	G	D	FT	DT	TT	
T40 .30	FLATBEDS, W/ CONT. SIDES	95	A	B	8,000	.20		0 .000	.000	.000		0 .000	.000	.000	.00	.00	.00	.60
T40 .40	HOIST																	
T40 .41	ELECTRIC DRIVE	95	A	B	8,000	.20	65 .650	.067	.036		0 .000	.000	.000	.45	.32	.32	.00 .00 .00	.70
T40 .50	TRANSIT MIXERS	95	A	B	8,000	.15	65 .650	.067	.036		0 .000	.000	.000	.45	.32	.32	.00 .00 .00	.70
T40 .60	WATER TANKS	95	A	B	8,000	.20	65 .650	.067	.036		0 .000	.000	.000	.45	.32	.32	.00 .00 .00	.60
T40 .70	ALL OTHER OPTIONS	95	A	B	8,000	.20	65 .650	.067	.036		0 .000	.000	.000	.45	.32	.32	.56 .40 .62	.70
T45 .00	TRUCK TRAILERS,																	
T45 .10	BOTTOM DUMP	95	A	B	10,000	.15	0 .000	.000	.000		0 .000	.000	.000	.00	.00	.00	.00 .00 .65	.70
T45 .10		95	S	B	8,000	.15	0 .000	.000	.000		0 .000	.000	.000	.00	.00	.00	.00 .00 .54	.80
T45 .20	END DUMP	95	A	B	10,000	.15	0 .000	.000	.000		0 .000	.000	.000	.00	.00	.00	.00 .00 .65	.65
T45 .20		95	S	B	8,000	.15	0 .000	.000	.000		0 .000	.000	.000	.00	.00	.00	.00 .00 .54	.75
T45 .30	PUP TRAILER	95	A	B	8,000	.15	0 .000	.000	.000		0 .000	.000	.000	.00	.00	.00	.00 .00 .65	.60
T45 .40	LOWBOY (EQUIPMENT HAULING)																	
T45 .41	RIGID NECK, DROP DECK	95	A	B	10,000	.30	0 .000	.000	.000		0 .000	.000	.000	.00	.00	.00	.00 .00 .65	.50
T45 .50	PLATFORM TRAILER	95	A	B	10,000	.30	0 .000	.000	.000		0 .000	.000	.000	.00	.00	.00	.00 .00 .65	.50
T45 .60	TIILT TRAILER	95	A	B	10,000	.30	0 .000	.000	.000		0 .000	.000	.000	.00	.00	.00	.00 .00 .65	.50
T45 .70	WATER TANKER TRAILER	95	A	B	10,000	.30	65 .650	.067	.036		0 .000	.000	.000	.00	.00	.00	.00 .00 .65	.60
T45 .80	DECONTAMINATION FACILITY	95	A	B	8,000	.30	0 .000	.000	.000		0 .000	.000	.000	.00	.00	.00	.00 .00 .65	.70
T50 .00	TRUCKS, HIGHWAY																	
T50 .01	0 THRU 10,000 GVW	85	A	S	7,000	.25	15 .150	.016	.008		0 .000	.000	.000	.00	.28	.24	.41 .29 .00	.70
T50 .01		85	S	S	5,500	.25	20 .200	.021	.011		0 .000	.000	.000	.00	.28	.24	.36 .22 .00	.75
T50 .02	OVER 10,000 THRU 30,000 GVW	85	A	S	8,000	.25	35 .350	.036	.020		0 .000	.000	.000	.00	.30	.26	.49 .39 .00	.65
T50 .02		85	S	S	6,500	.25	46 .460	.048	.026		0 .000	.000	.000	.00	.30	.26	.42 .30 .00	.70
T50 .03	OVER 30,000 GVW	85	A	S	8,000	.20	50 .500	.052	.028		0 .000	.000	.000	.00	.32	.28	.51 .38 .57	.65
T50 .03		85	S	S	6,500	.20	65 .650	.067	.036		0 .000	.000	.000	.00	.32	.28	.43 .29 .48	.75
T55 .00	TRUCKS, OFF-HIGHWAY	90	A	B	12,000	.15	40 .400	.041	.022		0 .000	.000	.000	.00	.00	.34	.59 .36 .65	.60
T55 .00		90	S	B	10,000	.15	52 .520	.054	.029		0 .000	.000	.000	.00	.00	.34	.39 .21 .43	.70
T60 .00	TRUCKS, WATER, OFF-HIGHWAY	90	A	B	12,000	.20	65 .650	.067	.036		0 .000	.000	.000	.00	.24	.32	.73 .55 .81	.70
T60 .00		90	S	B	10,000	.20	85 .850	.088	.047		0 .000	.000	.000	.00	.24	.32	.56 .40 .62	.80
T65 .00	TUNNEL MINING MACHINES																	
W10 .00	WAGONS, BOTTOM DUMP	90	A	B	12,000	.15	65 .650	.067	.036		0 .000	.000	.000	.00	.24	.32	.59 .39 .65	.65
W10 .00		90	S	B	10,000	.15	85 .850	.088	.047		0 .000	.000	.000	.00	.24	.32	.39 .22 .43	.75
W15 .00	WAGONS, REAR DUMP	90	A	B	12,000	.15	65 .650	.067	.036		0 .000	.000	.000	.00	.24	.32	.59 .39 .65	.60
W15 .00		90	S	B	10,000	.15	85 .850	.088	.047		0 .000	.000	.000	.00	.24	.32	.39 .22 .43	.70
W25 .00	WATER BLASTERS																	
W25 .10	LOW PRESSURE, (< 5,000 PSI)	95	A	B	4,000	.20	95 .950	.098	.053		0 .000	.000	.000	.40	.24	.28	.00 .00 .90	1.10
W25 .20	HIGH PRESSURE, (>= 5,000 PSI)	95	A	B	6,000	.20	95 .950	.098	.053		0 .000	.000	.000	.40	.24	.28	.00 .00 .90	1.20
W25 .30	STEAM CLEANERS	95	A	B	4,000	.20	95 .950	.098	.053		0 .000	.000	.000	.40	.24	.28	.00 .00 .90	1.10
W30 .00	WATER TANKS																	
W30 .10	PORTABLE W/ WHEELS	90	A	B	12,000	.20	65 .650	.067	.036		0 .000	.000	.000	.00	.24	.28	.77 .73 .90	.60
W30 .20	SKID MOUNTED	90	A	B	12,000	.20	65 .650	.067	.036		0 .000	.000	.000	.00	.24	.28	.00 .00 .90	.50

EQUIPMENT HOURLY EXPENSE CALCULATION FACTORS (Continued)

CATEGORY SUB	TYPE OF EQUIPMENT	ER	C	DC	LIFE	SLV	HPF	FUEL FACTOR EQUIPMENT			HPF	FUEL FACTOR CARRIER			FOG			TIRE WEAR FACTORS			RPR	
								E	G	D		E	G	D	E	G	D	FT	DT	TT		
W35 .00	WELDERS																					
W35 .10	GASOLINE or DIESEL DRIVE	95	A	B	8,000	.30	80	.800	.083	.045		0	.000	.000	.000	.00	.24	.24	.00	.00	.90	.75
W35 .20	ELECTRICAL																					
W35 .21	ELECTRIC DRIVE	95	A	B	6,000	.25	60	.600	.062	.033		0	.000	.000	.000	.40	.00	.00	.00	.00	.90	.50
W35 .22	MIG	95	A	B	6,000	.25	60	.600	.062	.033		0	.000	.000	.000	.40	.00	.00	.00	.00	.90	.50
W35 .23	RECTIFIER	95	A	B	6,000	.25	60	.600	.062	.033		0	.000	.000	.000	.40	.00	.00	.00	.00	.90	.50
W35 .24	TRANSFORMER	95	A	B	6,000	.25	60	.600	.062	.033		0	.000	.000	.000	.40	.00	.00	.00	.00	.90	.50

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APPENDIX E
ECONOMIC INDEXES FOR CONSTRUCTION EQUIPMENT

1967 = 1000

EK		EQUIPMENT DIVISIONS	YEAR PURCHASE NEW																		
			AGE IN YEARS																		
			N/A	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	
5	Air Equipment	2060	1956	1888	1801	1730	1720	1733	1683	1695	1668	1563	1630	1521	1354	1295	1186	1165	1028		
10	Asphalt & Concrete Paving Equipment	3032	2961	2867	2793	2730	2687	2687	2611	2583	2620	2461	2296	2111	1941	1815	1686	1610	1451		
15	Buckets	5864	5644	5314	4872	4767	4713	4640	4527	4471	4541	4313	3879	3280	2963	2738	2520	2175	1838		
20	Cranes, Draglines & Clamshells - Crawler & Truck Mounted	4415	4149	3967	3688	3595	3485	3395	3339	3282	3213	3009	2782	2512	2301	2138	2010	1843	1522		
25	Drills	3191	3071	2969	2807	2792	2786	2832	2803	2836	2810	2602	2265	1993	1858	1699	1638	1559	1373		
30	Generators	4273	4113	3998	3773	3575	3514	3510	3400	3314	3236	3160	2817	2390	2301	2128	2053	1839	1456		
35	Graders, Motor	4498	4359	4219	4010	3914	3759	3738	3645	3643	3561	3276	2992	2687	2492	2259	2109	1956	1604		
40	Loaders, Track	4674	4560	4404	4163	3918	3770	3767	3791	3792	3655	3349	3061	2750	2482	2247	2053	1916	1573		
45	Loaders, Wheel	4712	4535	4409	4235	4099	3991	3973	3944	3873	3788	3441	2938	2606	2375	2156	2002	1907	1584		
50	Pile Driving Equipment	4349	4186	4029	3845	3745	3668	3626	3570	3519	3439	3208	2894	2562	2329	2135	1989	1852	1523		
55	Rollers	4753	4633	4507	4412	4217	4151	4090	3926	3744	3431	3199	2913	2653	2396	2139	1983	1872	1556		
60	Scrapers and Soil Stabilizers	4498	4359	4219	4010	3914	3759	3738	3645	3643	3561	3276	2992	2687	2492	2259	2109	1956	1604		
65	Shovels, Backhoes & Hydraulic Excavators	4232	4149	3967	3688	3595	3485	3395	3339	3282	3213	3009	2782	2512	2301	2138	2010	1843	1522		
70	Tractors, Crawlers & Attachments	4706	4560	4404	4163	3918	3770	3767	3791	3792	3655	3349	3061	2750	2482	2247	2053	1916	1573		
75	Tractor, Wheel	4232	4125	4018	3936	3862	3820	3818	3656	3557	3530	3256	2927	2578	2319	2125	1956	1843	1498		
80	Trenchers	5076	4900	4753	4679	4600	4586	4488	4431	4360	4097	3618	3153	2772	2580	2300	1894	1633	1527		
85	Trucks, Highway	3684	3546	3495	3363	3299	3282	3139	3055	2934	2824	2638	2324	2108	1934	1775	1646	1524	1369		
90	Trucks & Wagons Off-Highway	4880	4621	4405	4094	3915	3840	3822	3786	3744	3662	3363	2964	2588	2364	2196	2081	1965	1568		
95	All Other Equip.	4349	4186	4029	3845	3745	3668	3626	3570	3519	3439	3208	2894	2562	2329	2135	1989	1852	1523		
100	All Tires & Tubes	2566	2470	2480	2399	2322	2340	2374	2421	2453	2552	2506	2369	2055	1792	1699	1615	1485	1334		
105	Marine Equipment	4438	4271	4091	3920	3886	3863	3749	3633	3497	3391	3239	2922	2587	2352	2156	2008	1870	1538		
EK = ECONOMIC KEY																					

ECONOMIC INDEXES FOR CONSTRUCTION EQUIPMENT (Continued)

1967 = 1000

EK		YEAR PURCHASE NEW																		
		AGE IN YEARS																		
		EQUIPMENT DIVISIONS	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	
5	Air Equipment	935	920	929	936	918	970	1000	992	954	872	853	843	846	781	775	743	706		
10	Asphalt & Concrete Paving Equipment	1304	1263	1235	1163	1091	1044	1000	963	931	905	872	858	844	830	812	777	745		
15	Buckets	1430	1370	1316	1188	1062	1025	1000	1000	1003	978	971	953	950	950	960	1020	1014		
20	Cranes, Draglines & Clamshells - Crawler & Truck Mounted	1305	1260	1212	1147	1090	1049	1000	967	930	914	890	868	862	859	841	817	795		
25	Drills	1249	1184	1160	1115	1052	1037	1000	993	971	914	904	904	901	852	851	798	737		
30	Generators	1316	1293	1243	1188	1089	1029	1000	947	924	916	901	892	932	1007	1007	987	936		
35	Graders, Motor	1361	1244	1208	1152	1101	1053	1000	975	951	923	903	877	869	872	866	829	802		
40	Loaders, Track	1329	1219	1184	1135	1100	1079	1000	956	936	914	882	861	857	840	817	786	748		
45	Loaders, Wheel	1362	1317	1261	1197	1144	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	
50	Pile Driving Equipment	1307	1257	1218	1159	1104	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	
55	Rollers	1328	1279	1230	1178	1082	1049	1000	962	936	908	903	900	885	874	819	749	706		
60	Scrapers and Soil Stabilizers	1361	1244	1208	1152	1101	1053	1000	975	951	923	903	877	869	872	866	829	802		
65	Shovels, Backhoes & Hydraulic Excavators	1305	1260	1212	1147	1090	1049	1000	967	930	914	890	868	862	859	841	817	795		
70	Tractors, Crawlers & Attachments	1329	1219	1184	1135	1100	1079	1000	956	936	914	882	861	857	840	817	786	748		
75	Tractor, Wheel	1288	1251	1211	1152	1109	1050	1000	962	927	902	875	858	858	852	842	825	792		
80	Trenchers	1384	1316	1284	1207	1113	1051	1000	990	961	950	919	915	902	888	859	833	825		
85	Trucks, Highway	1230	1211	1185	1114	1062	1033	1000	980	975	965	967	975	981	981	1006	986	945		
90	Trucks & Wagons Off-Highway	1315	1293	1245	1190	1135	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	
95	All Other Equip.	1307	1257	1218	1159	1104	1057	1000	965	936	912	890	875	873	859	841	812	782		
100	All Tires & Tubes	1114	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A								
105	Marine Equipment	1320	1269	1230	1170	1115	1067	1000	974	945	921	899	883	881	867	849	820	790		

EK = ECONOMIC KEY

APPENDIX F

TIRE DESCRIPTION AND TIRE COST

The current tire description and tire costs used to develop the rates in the TABLE 3-1 are tabulated on the following pages. These tire prices include allowances for contractor's discount, sales tax, excise tax, and tire tubes where applicable. This data is provided to give the user reasonable estimated values for the tires used in conjunction with rate development in this pamphlet. Belts for loaders are also included.

TIRE DESCRIPTION AND TIRE COST (Continued)

TIRE TYPE	DESCRIPTION	SIZE	PLY	TUBE ⁽¹⁾	COST (\$) PER EACH
TIRE GROUP: LT TRUCK					
RIB HI-MILER					
	670-15	6.70 x 15.00	6	TT	59
	700-15	7.00 x 15.00	6	TL	69
	650-16	6.50 x 16.00	6	TT	64
TRACKER LT BLACK					
	700-14	7.00 x 14.00	6	TL	71
	700-14	7.00 x 14.00	8	TL	73
	700-15	7.00 x 15.00	6	TL	83
	H78-15	7.80 x 15.00	6	TL	90
	G78-15	7.80 x 15.00	6	TL	87
	L78-15	7.80 x 15.00	6	TL	93
	800-165	8.00 x 16.50	8	TL	99
	875-165	8.75 x 16.50	8	TL	107
	875-165	8.75 x 16.50	10	TL	118
	950-165	9.50 x 16.50	8	TL	116
	950-165	9.50 x 16.50	10	TL	126
SUPER HI-MILER					
	670-15	6.70 x 15.00	6	TL	94
	700-15	7.00 x 15.00	6	TL	101
	700-15	7.00 x 15.00	8	TL	107
	750-15	7.50 x 15.00	8	TT	92
	650-16	6.50 x 16.00	6	TL	101
	750-16	7.50 x 16.00	8	TL	114
	750-16	7.50 x 16.00	10	TL	129
	750-16	7.50 x 16.00	8	TT	123
	800-195	8.00 x 19.50	8	TL	168
	750-20	7.50 x 20.00	8	TT	155
	825-20	8.25 x 20.00	10	TT	215
	825-20	8.25 x 20.00	12	TT	280
	900-20	9.00 x 20.00	10	TT	247
	900-20	9.00 x 20.00	12	TT	302
	1000-20	10.00 x 20.00	12	TT	311
	1000-20	10.00 x 20.00	14	TT	380
	1100-20	11.00 x 20.00	12	TT	375
	1100-20	11.00 x 20.00	14	TT	423
	1000-22	10.00 x 22.00	12	TT	345
	1100-22	11.00 x 22.00	12	TT	396
	1100-22	11.00 x 22.00	14	TT	441
	750-20	7.50 x 20.00	10	TT	165
	825-20	8.25 x 20.00	10	TT	165
	825-20	8.25 x 20.00	12	TT	197
	900-20	9.00 x 20.00	10	TT	194
	900-20	9.00 x 20.00	12	TT	222
	1000-20	10.00 x 20.00	12	TT	257
	1000-20	10.00 x 20.00	14	TT	295
	1100-20	11.00 x 20.00	12	TT	309

⁽¹⁾ TT = Tube-Type Tires, TL = Tubeless Tires

TIRE DESCRIPTION AND TIRE COST (Continued)

TIRE TYPE	DESCRIPTION	SIZE	PLY	TUBE ⁽¹⁾	COST (\$) PER EACH
TIRE GROUP: LT TRUCK					
SUPER HI-MILER					
	1100-20	11.00 x 20.00	14	TT	354
	1000-22	10.00 x 22.00	12	TT	301
	1100-22	11.00 x 22.00	14	TT	367
	1000-225	10.00 x 22.50	10	TT	195
	1100-225	11.00 x 22.50	12	TT	265
	1100-245	11.00 x 24.50	12	TT	319
CUSTOM HI-MILER					
	1200-165	12.00 x 16.50	10	TT	152
	1400-175	14.00 x 17.50	10	TT	403
	1100-20	11.00 x 20.00	14	TT	465
	1200-20	12.00 x 20.00	14	TT	549
	1200-20	12.00 x 20.00	16	TT	603
	1400-20	14.00 x 20.00	18	TT	795
	1200-20	12.00 x 20.00	16	TT	520
	1200-20	12.00 x 20.00	14	TT	457
	1400-20	14.00 x 20.00	18	TT	653
	1400-24	14.00 x 24.00	20	TT	795
RIB HI-MILER LP TRAILER					
	690-15	6.90 x 15.00	8	TT	136
	750-15	7.50 x 15.00	12	TT	212
	825-15	8.25 x 15.00	12	TT	222
	825-15	8.25 x 15.00	14	TT	260
	900-15	9.00 x 15.00	12	TT	239
	1000-15	10.00 x 15.00	12	TT	281
	1000-15	10.00 x 15.00	14	TT	316
CUSTOM HI-MILER SUPER SINGLE					
	12-165	12.00 x 16.50	10	TL	206
	12-165	12.00 x 16.50	12	TL	232
	14-175	14.00 x 17.50	10	TL	445
	15-225	15.00 x 22.50	16	TL	634
	165-225	16.50 x 22.50	16	TL	712
	18-225	18.00 x 22.50	16	TL	672
	18-225	18.00 x 22.50	18	TL	743
	18-195	18.00 x 19.50	18	TL	720
	15-225	15.00 x 22.50	14	TL	532
	15-225	15.00 x 22.50	16	TL	547
	165-225	16.50 x 22.50	16	TL	605
	18-225	18.00 x 22.50	16	TL	692
	18-225	18.00 x 22.50	18	TL	728
TRACKER LT II					
	7-15	7.00 x 15.00	6	TL	102
	7-15	7.00 x 15.00	8	TL	107

⁽¹⁾ TT = Tube-Type Tires, TL = Tubeless Tires

TIRE DESCRIPTION AND TIRE COST (Continued)

TIRE TYPE	DESCRIPTION	SIZE	PLY	TUBE ⁽¹⁾	COST (\$) PER EACH
TIRE GROUP: COMMERCIAL - OVER THE ROAD					
SUPER HI-MILER					
	670-15	6.70 x 15.00	6	TL	94
	700-15	7.00 x 15.00	6	TL	101
	700-15	7.00 x 15.00	8	TL	107
	750-15	7.50 x 15.00	8	TT	92
	650-16	6.50 x 16.00	6	TL	101
	750-16	7.50 x 16.00	8	TL	114
	750-16	7.50 x 16.00	10	TL	129
	750-16	7.50 x 16.00	8	TT	123
	800-195	8.00 x 19.50	8	TL	168
	750-20	7.50 x 20.00	8	TT	155
	825-20	8.25 x 20.00	10	TT	215
	825-20	8.25 x 20.00	12	TT	280
	900-20	9.00 x 20.00	10	TT	247
	900-20	9.00 x 20.00	12	TT	302
	1000-20	10.00 x 20.00	12	TT	311
	1000-20	10.00 x 20.00	14	TT	380
	1100-20	11.00 x 20.00	12	TT	375
	1100-20	11.00 x 20.00	14	TT	423
	1000-22	10.00 x 22.00	12	TT	345
	1100-22	11.00 x 22.00	12	TT	396
	1100-22	11.00 x 22.00	14	TT	441
	750-20	7.50 x 20.00	10	TT	165
	825-20	8.25 x 20.00	10	TT	165
	825-20	8.25 x 20.00	12	TT	197
	900-20	9.00 x 20.00	10	TT	194
	900-20	9.00 x 20.00	12	TT	222
	1000-20	10.00 x 20.00	12	TT	257
	1000-20	10.00 x 20.00	14	TT	295
	1100-20	11.00 x 20.00	12	TT	309
	1100-20	11.00 x 20.00	14	TT	354
	1000-22	10.00 x 22.00	12	TT	301
	1100-22	11.00 x 22.00	14	TT	367
	1000-225	10.00 x 22.50	10	TT	195
	1100-225	11.00 x 22.50	12	TT	265
	1100-245	11.00 x 24.50	12	TT	319
CUSTOM HI-MILER					
	1200-165	12.00 x 16.50	10	TT	152
	1400-175	14.00 x 17.50	10	TT	403
	1100-20	11.00 x 20.00	14	TT	465
	1200-20	12.00 x 20.00	14	TT	549
	1200-20	12.00 x 20.00	16	TT	603
	1400-20	14.00 x 20.00	18	TT	795
	1200-20	12.00 x 20.00	16	TT	520
	1200-20	12.00 x 20.00	14	TT	457
	1400-20	14.00 x 20.00	18	TT	653

⁽¹⁾ TT = Tube-Type Tires, TL = Tubeless Tires

TIRE DESCRIPTION AND TIRE COST (Continued)

TIRE TYPE	DESCRIPTION	SIZE	PLY	TUBE ⁽¹⁾	COST (\$) PER EACH
TIRE GROUP: COMMERCIAL - OVER THE ROAD					
CUSTOM HI-MILER					
SRL 1	1400-24	14.00 x 24.00	20	TT	795
	900-20	9.00 x 20.00	20	TT	309
	1000-20	10.00 x 20.00	12	TT	351
	1000-20	10.00 x 20.00	20	TT	404
	1100-20	11.00 x 20.00	14	TT	435
	1400-20	14.00 x 20.00	18	TT	826
	1100-22	11.00 x 22.00	22	TT	467
	1400-24	14.00 x 24.00	18	TT	901
	1400-24	14.00 x 24.00	20	TT	936
CUSTOM CROSS RIB HI-MILER					
	900-20	9.00 x 20.00	10	TT	233
	1000-20	10.00 x 20.00	12	TT	282
	1100-20	11.00 x 20.00	12	TT	396
	1100-20	11.00 x 20.00	14	TT	411
	1000-22	10.00 x 22.00	12	TT	355
	1100-22	11.00 x 22.00	12	TT	392
	11-225	11.00 x 22.50	12	TL	283
CUSTOM HI-MILER SUPER SINGLE					
	12-165	12.00 x 16.50	10	TL	206
	12-165	12.00 x 16.50	12	TL	232
	14-175	14.00 x 17.50	10	TL	445
	15-225	15.00 x 22.50	16	TL	634
	165-225	16.50 x 22.50	16	TL	712
	18-225	18.00 x 22.50	16	TL	672
	18-225	18.00 x 22.50	18	TL	743
	18-195	18.00 x 19.50	18	TL	720
	15-225	15.00 x 22.50	14	TL	532
	15-225	15.00 x 22.50	16	TL	547
	165-225	16.50 x 22.50	16	TL	605
	18-225	18.00 x 22.50	16	TL	692
	18-225	18.00 x 22.50	18	TL	728
CUSTOM XTRA GRIP HI-MILER					
	750-20	7.50 x 20.00	10	TT	176
	825-20	8.25 x 20.00	10	TT	193
	900-20	9.00 x 20.00	10	TT	223
	900-20	9.00 x 20.00	12	TT	261
	1000-20	10.00 x 20.00	12	TT	282
	1000-20	10.00 x 20.00	14	TT	325
	1100-20	11.00 x 20.00	12	TT	329
	1100-20	11.00 x 20.00	14	TT	377
HI-MILER LPT					
	750-15	7.50 x 15.00	12	TT	185
	825-15	8.25 x 15.00	12	TT	192
	825-15	8.25 x 15.00	14	TT	218

⁽¹⁾ TT = Tube-Type Tires, TL = Tubeless Tires

TIRE DESCRIPTION AND TIRE COST (Continued)

TIRE TYPE	DESCRIPTION	SIZE	PLY	TUBE ⁽¹⁾	COST (\$) PER EACH
TIRE GROUP: COMMERCIAL - OVER THE ROAD					
HI-MILER LPT					
	900-15	9.00 x 15.00	12	TT	222
	1000-15	10.00 x 15.00	14	TT	277

⁽¹⁾ TT = Tube-Type Tires, TL = Tubeless Tires

TIRE DESCRIPTION AND TIRE COST (Continued)

TIRE TYPE	DESCRIPTION	SIZE	PLY	TUBE ⁽¹⁾	COST (\$) PER EACH
TIRE GROUP: FARM TIRES					
POWER TORQUE REAR TRACTOR R-1					
950-16	9.50 x 16.00	6	TT	235	
184-161	18.40 x 16.10	6	TL	441	
136-26	13.60 x 26.00	6	TT	424	
149-26	14.90 x 26.00	6	TT	470	
136-28	13.60 x 28.00	6	TL	401	
184-28	18.40 x 28.00	6	TT	682	
ALL WEATHER REAR TRACTOR R-3					
95-16	9.50 x 16.00	4	TT	200	
124-16	12.40 x 16.00	8	TL	252	
124-16	12.40 x 16.00	12	TT	333	
136-161	13.60 x 16.10	8	TL	457	
165L-161	16.50 x 16.10	6	TL	436	
184-161	18.40 x 16.10	6	TT	565	
184-161	18.40 x 16.10	8	TL	610	
83-24	8.30 x 24.00	4	TT	201	
95-24	9.50 x 24.00	4	TT	235	
149-24	14.90 x 24.00	6	TT	457	
149-24	14.90 x 24.00	8	TT	524	
169-24	16.90 x 24.00	6	TT	552	
184-26	18.40 x 26.00	6	TL	637	
184-26	18.40 x 26.00	10	TL	833	
231-26	23.10 x 26.00	8	TT	1,090	
231-26	23.10 x 26.00	10	TT	1,251	
231-26	23.10 x 26.00	10	TL	1,259	
231-26	23.10 x 26.00	12	TL	1,449	
231-26	23.10 x 26.00	8	TL	1,096	
28L-26	28.00 x 26.00	10	TL	1,631	
28L-26	28.00 x 26.00	12	TL	1,782	
136-28	13.60 x 28.00	4	TT	379	
136-28	13.60 x 28.00	6	TT	437	
136-28	13.60 x 28.00	6	TL	451	
245-32	24.50 x 32.00	12	TL	2,082	
305L-32	30.50 x 32.00	12	TL	2,856	
305L-32	30.50 x 32.00	16	TT	3,562	
169-34	16.90 x 34.00	10	TL	1,083	
INDUSTRIAL SURE GRIP R-4					
149-24	14.90 x 24.00	6	TL	423	
149-24	14.90 x 24.00	8	TT	482	
149-24	14.90 x 24.00	8	TL	489	
149-24	14.90 x 24.00	6	TT	425	
169-24	16.90 x 24.00	6	TL	519	
169-24	16.90 x 24.00	10	TL	675	
169-24	16.90 x 24.00	8	TL	663	
169-24	16.90 x 24.00	8	TT	602	
184-24	18.40 x 24.00	8	TL	872	

⁽¹⁾ TT = Tube-Type Tires, TL = Tubeless Tires

TIRE DESCRIPTION AND TIRE COST (Continued)

TIRE TYPE	DESCRIPTION	SIZE	PLY	TUBE ⁽¹⁾	COST (\$) PER EACH
TIRE GROUP: FARM TIRES					
INDUSTRIAL SURE GRIP R-4					
	184-24	18.40 x 24.00	10	TL	982
	184-24	18.40 x 24.00	12	TT	1,095
	149-28	14.90 x 28.00	8	TT	632
	149-28	14.90 x 28.00	14	TL	823
	169-28	16.90 x 28.00	10	TL	795
	169-28	16.90 x 28.00	8	TT	745
	184-28	18.40 x 28.00	8	TT	867
	184-28	18.40 x 28.00	12	TT	1,142
LOGGER LUG STEELGARD LS-2					
	184-26	18.40 x 26.00	10	TT	1,396
	231-26	23.10 x 26.00	10	TT	2,221
	28L-26	28.00 x 26.00	12	TT	2,574
	245-32	24.50 x 32.00	12	TT	3,090
	245-32	24.50 x 32.00	16	TT	3,970
	305L-32	30.50 x 32.00	12	TT	3,666
	305L-32	30.50 x 32.00	16	TT	5,240
	184-34	18.40 x 34.00	10	TT	1,802
TRACTION TORQUE REAR TRACTOR R-1					
	149-24	14.90 x 24.00	6	TT	319
	169-24	16.90 x 24.00	6	TT	412
	231-26	23.10 x 26.00	8	TT	998
	184-30	18.40 x 30.00	10	TT	900
	112-36	11.20 x 36.00	4	TT	300
	124-36	12.40 x 36.00	4	TT	333
	139-36	13.90 x 36.00	4	TT	376
	112-38	11.20 x 38.00	4	TT	317
	149-38	14.90 x 38.00	4	TT	468
SINGLE RIB FRONT TRACTOR F-1					
	600-16	6.00 x 16.00	4	TT	92
	750-16	7.50 x 16.00	6	TT	140
	1000-16	10.00 x 16.00	6	TT	192
FARM SERVICE I-1					
	750-14	7.50 x 14.00	4	TL	62
	85L-14	8.50 x 14.00	6	TT	91
	95L-14	9.50 x 14.00	4	TL	83
	95L-14	9.50 x 14.00	6	TL	92
	95L-14	9.50 x 14.00	6	TT	100
	11L-14	11.00 x 14.00	4	TL	107
	11L-14	11.00 x 14.00	6	TL	98
	11L-14	11.00 x 14.00	6	TT	108
	95L-15	9.50 x 15.00	6	TL	94
	95L-15	9.50 x 15.00	8	TT	112
	95L-15	9.50 x 15.00	6	TT	102
	1000-15	10.00 x 15.00	8	TL	118
	11L-15	11.00 x 15.00	6	TL	103

⁽¹⁾ TT = Tube-Type Tires, TL = Tubeless Tires

TIRE DESCRIPTION AND TIRE COST (Continued)

TIRE TYPE	DESCRIPTION	SIZE	PLY	TUBE ⁽¹⁾	COST (\$) PER EACH
TIRE GROUP: FARM TIRES					
FARM SERVICE I-1					
	11L-15	11.00 x 15.00	12	TL	154
	11L-15	11.00 x 15.00	12	TT	162
	11L-15	11.00 x 15.00	8	TT	115
	11L-15	11.00 x 15.00	10	TL	132
	11L-15	11.00 x 15.00	8	TL	107
	11L-15	11.00 x 15.00	6	TT	111
	125L-15	12.50 x 15.00	8	TT	138
	125L-15	12.50 x 15.00	12	TL	177
	125L-15	12.50 x 15.00	12	TL	177
	125L-15	12.50 x 15.00	10	TT	164
	125L-15	12.50 x 15.00	8	TL	132
	11L-16	11.00 x 16.00	8	TL	122
	11L-16	11.00 x 16.00	10	TL	142
	11L-16	11.00 x 16.00	10	TT	148
	11L-16	11.00 x 16.00	8	TT	130
	125L-16	12.50 x 16.00	8	TL	152
	125L-16	12.50 x 16.00	12	TL	177
	125L-16	12.50 x 16.00	8	TT	157
	14L-161	14.00 x 16.10	6	TL	236
	165L-161	16.50 x 16.10	8	TL	285
	165L-161	16.50 x 16.10	10	TL	315
	19L-161	19.00 x 16.10	8	TL	356
	19L-161	19.00 x 16.10	10	TL	418
	215L-161	21.50 x 16.10	10	TL	437
	215L-161	21.50 x 16.10	14	TL	512
IMPLEMENT RIB I-1					
	400-09	4.00 x 9.00	4	TT	42
	900-10	9.00 x 10.00	4	TT	97
	400-12	4.00 x 12.00	4	TT	42
	500-15	5.00 x 15.00	4	TT	59
	590-15	5.90 x 15.00	4	TL	60
	640-15	6.40 x 15.00	6	TL	66
	670-15	6.70 x 15.00	4	TL	66
	670-15	6.70 x 15.00	6	TT	76
	760-15	7.60 x 15.00	4	TL	86
	760-15	7.60 x 15.00	6	TT	93
	760-15	7.60 x 15.00	6	TL	91
	600-16	6.00 x 16.00	6	TT	79
	650-16	6.50 x 16.00	6	TT	78
	750-16	7.50 x 16.00	6	TT	104
	750-16	7.50 x 16.00	8	TT	105
	750-16	7.50 x 16.00	10	TT	133
	900-16	9.00 x 16.00	10	TT	160
	400-18	4.00 x 18.00	4	TT	66
	750-18	7.50 x 18.00	6	TT	121

⁽¹⁾ TT = Tube-Type Tires, TL = Tubeless Tires

TIRE DESCRIPTION AND TIRE COST (Continued)

TIRE TYPE	DESCRIPTION	SIZE	PLY	TUBE ⁽¹⁾	COST (\$) PER EACH
TIRE GROUP: FARM TIRES					
IMPLEMENT RIB I-1					
	750-20	7.50 x 20.00	4	TL	132
	750-20	7.50 x 20.00	6	TT	134
	900-24	9.00 x 24.00	6	TL	252
	900-24	9.00 x 24.00	8	TL	303
	900-24	9.00 x 24.00	8	TT	262
	1125-24	11.25 x 24.00	8	TT	342
	1125-24	11.25 x 24.00	8	TL	335
	1125-28	11.25 x 28.00	12	TT	453
LABORER F-3					
	11L-15	11.00 x 15.00	8	TL	138
	11-15	11.00 x 15.00	10	TL	156
	800-16	8.00 x 16.00	6	TL	108
	800-16	8.00 x 16.00	10	TL	128
	11L-16	11.00 x 16.00	8	TL	168
	11L-16	11.00 x 16.00	12	TL	207
	11L-16	11.00 x 16.00	10	TL	183
	145/75-161	14.50 x 16.10	10	TL	344
SMOOTH					
	169-30	16.90 x 30.00	6	TL	935
ALL SERVICE SUPER SINGLE					
	15-195	15.00 x 19.50	14	TL	480
	18-195	18.00 x 19.50	16	TL	769
INDUSTRIAL TORQUE R-4					
	175L-8	17.50 x 8.00	8	TL	619
	195L-8	19.50 x 8.00	8	TL	680
	175L-24	17.50 x 24.00	6	TL	484
	175L-24	17.50 x 24.00	10	TL	712
	195L-24	19.50 x 24.00	10	TL	794
	195L-24	19.50 x 24.00	12	TL	878
	21L-24	21.00 x 24.00	10	TL	920
	21L	21.00 x 24.00	16	TL	1,369
	21L	21.00 x 24.00	12	TL	1,035
	21L-28	21.00 x 28.00	10	TL	1,058
	21L-28	21.00 x 28.00	14	TL	1,147
DYNA TORQUE II REAR TRACTOR R-1					
	112-16	11.20 x 16.00	4	TL	161
	83-24	8.30 x 24.00	4	TT	177
	83-24	8.30 x 24.00	6	TT	202
	95-24	9.50 x 24.00	4	TT	205
	95-24	9.50 x 24.00	6	TT	232
	112-24	11.20 x 24.00	4	TT	221
	112-24	11.20 x 24.00	8	TT	285
	112-24	11.20 x 24.00	6	TT	261
	124-24	12.40 x 24.00	4	TT	265
	124-24	12.40 x 24.00	8	TT	336

⁽¹⁾ TT = Tube-Type Tires, TL = Tubeless Tires

TIRE DESCRIPTION AND TIRE COST (Continued)

TIRE TYPE	DESCRIPTION	SIZE	PLY	TUBE ⁽¹⁾	COST (\$) PER EACH
TIRE GROUP: FARM TIRES					
DYNA TORQUE II REAR TRACTOR R-1					
124-24	12.40 x 24.00	8	TL		347
124-24	12.40 x 24.00	6	TL		308
136-24	13.60 x 24.00	4	TT		344
136-24	13.60 x 24.00	8	TT		411
149-24	14.90 x 24.00	4	TT		348
149-24	14.90 x 24.00	6	TL		380
149-24	14.90 x 24.00	8	TL		443
149-24	14.90 x 24.00	6	TT		375
169-24	16.90 x 24.00	6	TT		472
184-26	18.40 x 26.00	6	TT		495
184-26	18.40 x 26.00	6	TL		538
184-26	18.40 x 26.00	10	TT		689
231-26	23.10 x 26.00	8	TL		1,137
231-26	23.10 x 26.00	12	TL		1,522
231-26	23.10 x 26.00	10	TL		1,330
28L-26	28.00 x 26.00	10	TL		1,503
28L-26	28.00 x 26.00	12	TL		1,773
112-28	11.20 x 28.00	4	TT		262
124-28	12.40 x 28.00	4	TT		287
124-28	12.40 x 28.00	6	TT		404
136-28	13.60 x 28.00	4	TT		320
136-28	13.60 x 28.00	10	TL		473
136-28	13.60 x 28.00	6	TT		362
149-28	14.90 x 28.00	4	TT		358
149-28	14.90 x 28.00	6	TT		402
169-28	16.90 x 28.00	6	TT		500
169-30	16.90 x 30.00	6	TT		552
169-30	16.90 x 30.00	10	TL		632
184-30	18.40 x 30.00	6	TT		585
184-30	18.40 x 30.00	12	TL		857
231-30	23.10 x 30.00	8	TT		1,523
231-30	23.10 x 30.00	10	TL		1,792
245-32	24.50 x 32.00	10	TL		1,859
245-32	24.50 x 32.00	12	TL		2,187
305L-32	30.50 x 32.00	10	TL		2,842
305L-32	30.50 x 32.00	16	TL		3,343
305L-32	30.50 x 32.00	10	TL		2,418
305L-32	30.50 x 32.00	14	TL		3,054
169-34	16.90 x 34.00	6	TT		577
169-34	16.90 x 34.00	8	TL		671
169-34	16.90 x 34.00	10	TL		772
184-34	18.40 x 34.00	6	TT		712
184-34	18.40 x 34.00	8	TT		784
208-34	20.80 x 34.00	8	TT		1,030
231-34	23.10 x 34.00	8	TT		1,544

⁽¹⁾ TT = Tube-Type Tires, TL = Tubeless Tires

TIRE DESCRIPTION AND TIRE COST (Continued)

TIRE TYPE	DESCRIPTION	SIZE	PLY	TUBE ⁽¹⁾	COST (\$) PER EACH
TIRE GROUP: FARM TIRES					
DYNA TORQUE II REAR TRACTOR R-1					
	231-34	23.10 x 34.00	8	TL	1,571
	231-34	23.10 x 34.00	10	TL	1,850
	124-38	12.40 x 38.00	4	TT	368
	136-38	13.60 x 38.00	4	TT	387
	136-38	13.60 x 38.00	6	TT	433
	155-38	15.50 x 38.00	6	TT	487
	169-38	16.90 x 38.00	6	TT	649
	169-38	16.90 x 38.00	8	TT	693
	184-38	18.40 x 38.00	6	TT	742
	184-38	18.40 x 38.00	10	TT	1,074
	184-38	18.40 x 38.00	8	TT	825
	208-38	20.80 x 38.00	8	TT	1,137
	208-38	20.80 x 38.00	14	TL	1,518
	208-38	20.80 x 38.00	10	TT	1,294
	184-42	18.40 x 42.00	8	TT	1,143
	184-42	18.40 x 42.00	10	TT	1,326
	208-42	20.80 x 42.00	10	TT	1,366
SUPER RIB FRONT TRACTOR					
	400-12	4.00 x 12.00	4	TL	48
	600-14	6.00 x 14.00	6	TT	92
	95L-15	9.50 x 15.00	6	TL	143
	750-16	7.50 x 16.00	6	TT	115
	750-16	7.50 x 16.00	8	TT	117
	950-20	9.50 x 20.00	8	TT	197

⁽¹⁾ TT = Tube-Type Tires, TL = Tubeless Tires

TIRE DESCRIPTION AND TIRE COST (Continued)

TIRE TYPE	DESCRIPTION	SIZE	PLY	TUBE ⁽¹⁾	COST (\$) PER EACH
TIRE GROUP: SPECIALTY/INDUSTRIAL TIRES					
CAMPER-TRAILER TIRES					
	500-12	5.00 x 12.00	4	TT	60
XTRA TRACTION MINE & INDUSTRIAL					
	28-9-15	x	12	TT	260
	570-8	5.70 x 8.00	8	TT	82
	690-9	6.90 x 9.00	10	TT	112
	65-10	6.50 x 10.00	10	TT	123
	900-10	9.00 x 10.00	16	TT	405
	700-12	7.00 x 12.00	10	TT	204
	700-12	7.00 x 12.00	12	TT	209
	700-15	7.00 x 15.00	12	TT	265
	750-15	7.50 x 15.00	10	TT	260
	825-15	8.25 x 15.00	12	TT	289
HARD ROCK LUG MINE & INDUSTRIAL					
	1100-15	11.00 x 15.00	16	TT	672
	900-20	9.00 x 20.00	12	TT	485
	1000-20	10.00 x 20.00	14	TT	573
PRESSED ON INDUST. TIRES XTRA CUSHION SMOOTH					
	21-8-15	x			189
	18-7-14	x			113
	21-6-15	x			144
	18-8-14	x			131
	13-312-8	x			63
	18-6-1218	x			121
	1614-7-1114	x			127
	1012-5-5	x			83
	21-5-15	x			110
	12-312-8	x			56
	13-45	x			72
	16-5-1012	x			116
	22-16-16	x			522
	1625-6	x			102
	18-8-1218	x			150
	22-6-1734	x			116
	22-9-16	x			221
	18-9-1218	x			180
	18-7-1218	x			128
	1625-5	x			104
	16-6-1012	x			116
	22-12-16	x			463
	22-12-16	x			404
	9-5-5	x			54
	18-5-1218	x			117
	18-9-14	x			145
	21-7-15	x			164
	16-5-1012	x			104

⁽¹⁾ TT = Tube-Type Tires, TL = Tubeless Tires

TIRE DESCRIPTION AND TIRE COST (Continued)

TIRE TYPE	DESCRIPTION	SIZE	PLY	TUBE ⁽¹⁾	COST (\$) PER EACH
TIRE GROUP: SPECIALTY/INDUSTRIAL TIRES					
PRESSED ON INDUST. TIRES XTRA CUSHION SMOOTH					
	14-412-8	x			83
	22-8-16	x			208
	1512-6-10	x			93
	10-4-5	x			65
INDUSTRIAL TERRA SOF-TRAC					
	20-1000-8	x	2	TL	66
	16-650-8	x	2	TL	40
	13-500-6	x	2	TL	26
	20-1000-8	x	4	TL	72
	14-600-6	x	4	TL	41
	11-400-5	x	2	TL	22
	15-600-6	x	2	TL	34
	18-650-8	x	2	TL	43
	16-650-8	16.00 x 6.50	4	TL	47
	18-850-8	18.00 x 8.50	2	TL	45
	18-850-8	18.00 x 8.50	4	TL	50
SURE GRIP-XTRA TRACTION TERRA					
	23-850-12	23.00 x 8.50	4	TL	58
	26-1200-12	26.00 x 12.00	4	TL	83
	31-1550-15	31.00 x 15.50	8	TL	248
COMPACTOR SMOOTH FLAT TREAD					
	750-15	7.50 x 15.00	6	TL	143
	750-15	7.50 x 15.00	12	TT	240
	750-15	7.50 x 15.00	6	TT	154
	1400-24	14.00 x 24.00	20	TT	1,332
E-3 HARD ROCK LUG					
	1800-25	18.00 x 25.00	20	TL	2,089
	2100-35	21.00 x 35.00	28	TL	4,381
	375-51	37.50 x 51.00	44	TL	13,159
	1200-20	12.00 x 20.00	16	TT	644
	1200-20	12.00 x 20.00	20	TT	771
	1400-20	14.00 x 20.00	24	TT	1,046
	1600-21	16.00 x 21.00	20	TL	1,474
	1200-24	12.00 x 24.00	16	TT	740
	1400-24	14.00 x 24.00	20	TT	1,048
	1400-24	14.00 x 24.00	28	TT	1,348
	1400-24	14.00 x 24.00	24	TT	1,148
	1400-25	14.00 x 25.00	20	TL	1,033
	1600-25	16.00 x 25.00	20	TL	1,521
	1600-25	16.00 x 25.00	28	TL	1,679
	1600-25	16.00 x 25.00	24	TL	1,598
	1800-25	18.00 x 25.00	28	TL	2,354
	1800-25	18.00 x 25.00	32	TL	2,471
	2100-25	21.00 x 25.00	32	TL	3,691
	1800-33	18.00 x 33.00	28	TL	2,731

⁽¹⁾ TT = Tube-Type Tires, TL = Tubeless Tires

TIRE DESCRIPTION AND TIRE COST (Continued)

TIRE TYPE	DESCRIPTION	SIZE	PLY	TUBE ⁽¹⁾	COST (\$) PER EACH
TIRE GROUP: SPECIALTY/INDUSTRIAL TIRES					
E-3 HARD ROCK LUG					
	1800-33	18.00 x 33.00	32	TL	2,866
	2100-35	21.00 x 35.00	32	TL	4,698
	2100-35	21.00 x 35.00	36	TL	4,933
	2400-35	24.00 x 35.00	30	TL	5,496
	2400-35	24.00 x 35.00	36	TL	5,920
E-3 HARD ROCK LUG 8					
	2400-49	24.00 x 49.00	36	TL	6,956
	2400-49	24.00 x 49.00	42	TL	7,641
	2400-49	24.00 x 49.00	48	TL	8,230
E-3 SUPER HARD ROCK LUG					
	235-25	23.50 x 25.00	24	TL	2,245
	265-25	26.50 x 25.00	24	TL	3,657
	295-29	29.50 x 29.00	22	TL	4,577
	3325-29	33.25 x 29.00	32	TL	6,321
	3350-33	33.50 x 33.00	38	TL	9,011
	3325-35	33.25 x 35.00	32	TL	7,332
	3325-35	33.25 x 35.00	38	TL	7,374
	375-39	37.50 x 39.00	36	TL	9,947
	375-39	37.50 x 39.00	44	TL	5,477
	205-25	20.50 x 25.00	12	TL	1,424
	205-25	20.50 x 25.00	20	TL	1,571
	205-25	20.50 x 25.00	16	TL	1,497
	235-25	23.50 x 25.00	16	TL	2,111
	235-25	23.50 x 25.00	20	TL	2,215
	265-25	26.50 x 25.00	20	TL	3,555
	265-25	26.50 x 25.00	26	TL	3,826
	295-25	29.50 x 25.00	22	TL	4,388
	295-25	29.50 x 25.00	28	TL	4,724
	295-29	29.50 x 29.00	28	TL	5,031
	295-29	29.50 x 29.00	34	TL	5,416
E-3 SUPER HARD ROCK LUG 8					
	295-29	29.50 x 29.00	26	TL	4,929
	3325-29	33.25 x 29.00	26	TL	5,727
	335-33	33.50 x 33.00	32	TL	6,753
	335-33	33.50 x 33.00	38	TL	7,270
	295-35	29.50 x 35.00	28	TL	5,533
	295-35	29.50 x 35.00	34	TL	5,957
	3325-35	33.25 x 35.00	32	TL	6,947
	3725-35	37.25 x 35.00	30	TL	8,240
	375-35	37.50 x 35.00	36	TL	8,877
	375-39	37.50 x 39.00	44	TL	10,148
	375-39	37.50 x 39.00	60	TL	12,362
	375-39	37.50 x 39.00	52	TL	11,199
	375-51	37.50 x 51.00	44	TL	11,530
E-4 HARD ROCK LUG XTRA-TRED 8					

⁽¹⁾ TT = Tube-Type Tires, TL = Tubeless Tires

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TIRE DESCRIPTION AND TIRE COST (Continued)

TIRE TYPE	DESCRIPTION	SIZE	PLY	TUBE ⁽¹⁾	COST (\$) PER EACH
TIRE GROUP: SPECIALTY/INDUSTRIAL TIRES					
E-4 HARD ROCK LUG XTRA-TRED 8					
	1600-25	16.00 x 25.00	28	TL	1,888
	2400-35	24.00 x 35.00	42	TL	7,186
	2400-43	24.00 x 43.00	42	TL	7,724
	1800-49	18.00 x 49.00	32	TL	3,827
	2400-49	24.00 x 49.00	42	TL	8,613
	2400-49	24.00 x 49.00	44	TL	8,613
	2700-49	27.00 x 49.00	42	TL	10,187
	3000-51	30.00 x 51.00	46	TL	12,503
E-7 EARTHMOVER ALL WEATHER					
	1800-25	18.00 x 25.00	40	TT	2,136
G-3 ROCK GRADER					
	1300-24	13.00 x 24.00	8	TL	391
	1300-24	13.00 x 24.00	12	TL	473
	1300-24	13.00 x 24.00	10	TL	430
	1400-24	14.00 x 24.00	10	TL	497
	1400-24	14.00 x 24.00	12	TL	544
	1600-24	16.00 x 24.00	12	TL	1,092
	1400-24	14.00 x 24.00	16	TL	718
	1600-24	16.00 x 24.00	16	TL	1,281
L-4 SUPER HARD ROCK LUG D&L XT / HRL DL 5A					
	3325-35	33.25 x 35.00	26	TL	9,342
	235-25	23.50 x 25.00	16	TL	2,610
	235-25	23.50 x 25.00	20	TL	2,740
	265-25	26.50 x 25.00	20	TL	4,734
	295-25	29.50 x 25.00	22	TL	5,783
	295-25	29.50 x 25.00	34	TL	6,708
	295-25	29.50 x 25.00	28	TL	6,227
	295-29	29.50 x 29.00	22	TL	6,059
	295-29	29.50 x 29.00	28	TL	6,525
	3325-35	33.25 x 35.00	32	TL	9,530
L-4 NYLOSTEEL XTRA TRED D&L B/B					
	35/65-33	35.65 x 33.00	30	TL	11,184
	40/65/39	40.65 x 39.00	30	TL	11,639
	45/65-45	45.65 x 45.00	38	TL	19,129
	50/65-51	50.65 x 51.00	54	TL	26,595
	3565-33	35.65 x 33.00	24	TL	7,826
	3565-33	35.65 x 33.00	30	TL	9,322
L-4S, 5S SMOOTH SUPER XT D&L					
	1800-25	18.00 x 25.00	24	TL	3,650
	1800-25	18.00 x 25.00	28	TL	3,833
	2100-25	21.00 x 25.00	24	TL	4,977
SURE GRIPLOADER SUPER SINGLE					
	1500-195	15.00 x 19.50	12	TL	723
LOADER SERVICE					
	57-12	5.70 x 12.00	4	TL	72

⁽¹⁾ TT = Tube-Type Tires, TL = Tubeless Tires

TIRE DESCRIPTION AND TIRE COST (Continued)

TIRE TYPE	DESCRIPTION	SIZE	PLY	TUBE ⁽¹⁾	COST (\$) PER EACH
TIRE GROUP: SPECIALTY/INDUSTRIAL TIRES					
MATERIAL HANDLING - XTRA TRACTION					
	18-7-8	x	12	TT	109
	21-8-9	x	14	TT	150
	750-10	7.50 x 10.00	12	TT	223
	700L-15	7.00 x 15.00	12	TT	289
	750-15	7.50 x 15.00	10	TT	283
	750-15	7.50 x 15.00	12	TT	307
	825-15	8.25 x 15.00	12	TT	315
SURE GRIP LUG SUPER SINGLE					
	10-165	10.00 x 16.50	6	TL	146
	12-165	12.00 x 16.50	6	TL	181
	12-165	12.00 x 16.50	10	TL	216
	12-165	12.00 x 16.50	8	TL	197
	14-175	14.00 x 17.50	6	TL	383
	14-175	14.00 x 17.50	10	TL	481
	14-175	14.00 x 17.50	8	TL	434
	15-195	15.00 x 19.50	8	TL	505
	15-195	15.00 x 19.50	12	TL	556
	*15-195	15.00 x 19.50	12	TL	818
SUPER TERRA GRIP					
	26-1200-12	x	2	TL	74
	23-850-12	x	2	TL	51
	23-1050-15	x	4	TL	69
	31-1550-15	x	4	TL	184
	23-850-12	x	4	TL	63
	29-1250-15	x	4	TL	138
	38-2000-161	x	8	TL	769
	26-1200-12	x	8	TL	125
	31-1550-15	x	8	TL	268
	29-1250-15	x	6	TL	158
	26-1200-12	x	4	TL	90
	23-1050-12	x	4	TL	79
	16-650-8	x	4	TL	47
	27-850-15	x	2	TL	59
	23-1050-12	x	2	TL	69
SURE GRIP LUG					
	23-850-12	x	4	TL	85
	27-1050-15	x	6	TL	101
	25-1250-15	x	6	TL	132
	27-850-15	x	6	TL	88
	27-850-15	x	4	TL	80
CUSHION-FLAT TREAD TYPE					
	812-4-4	x		TL	52
	9-5-5	x		TL	53
	10-312-6	x		TL	55
	10-5-612	x		TL	55

⁽¹⁾ TT = Tube-Type Tires, TL = Tubeless Tires

TIRE DESCRIPTION AND TIRE COST (Continued)

TIRE TYPE	DESCRIPTION	SIZE	PLY	TUBE ⁽¹⁾	COST (\$) PER EACH
TIRE GROUP: SPECIALTY/INDUSTRIAL TIRES					
CUSHION-FLAT TREAD TYPE					
	10-7-614	x		TL	79
	1012-6-612	x		TL	72
	12-312-8	x		TL	56
	12-412-8	x		TL	66
	15-3-1114	x		TL	57
	15-5-1114	x		TL	70
	15-7-1114	x		TL	97
	16-212-1334	x		TL	72
	16-4-1218	x		TL	69
	17-5-1218	x		TL	91
	17-7-1218	x		TL	121
	20-4-16	x		TL	80
	20-6-16	x		TL	102
	20-8-16	x		TL	144
	22-6-1734	x		TL	116
	22-8-1734	x		TL	156
	24-7-20	x		TL	155
	28-7-2312	x		TL	187
	28-7-22	x		TL	267
	24-5-20	x		TL	117
	22-7-1734	x		TL	129
	22-412-1734	x		TL	92
	20-7-16	x		TL	119
	20-5-16	x		TL	86
	18-5-14	x		TL	88
	17-6-1218	x		TL	105
	16-412-12	x		TL	76
	16-312-1218	x		TL	63
	15-8-1114	x		TL	130
	15-6-1114	x		TL	79
	15-312-1114	x		TL	61
	14-4-10	x		TL	68
	12-4-8	x		TL	59
	1012-7-612	x		TL	81
	1012-5-612	x		TL	64
	10-6-614	x		TL	67
	10-4-612	x		TL	52
	10-3-614	x		TL	52
	9-212-6	x		TL	43

⁽¹⁾ TT = Tube-Type Tires, TL = Tubeless Tires

TIRE DESCRIPTION AND TIRE COST (Continued)

TIRE TYPE	DESCRIPTION	SIZE	PLY	TUBE ⁽¹⁾	COST (\$) PER EACH
TIRE GROUP: MED.HVY COMMERCIAL - OFF ROAD					
E-1 HARD ROCK RIB					
	1400-25	14.00 x 25.00	20	TL	913
	1600-25	16.00 x 25.00	24	TL	1,589
	*1600-25	16.00 x 25.00	32	TL	1,752
	1800-25	18.00 x 25.00	24	TL	2,147
E-2 EARTHTMOVER SURE GRIP					
	1400-20	14.00 x 20.00	12	TT	587
	1800-25	18.00 x 25.00	12	TL	1,742
	1800-25	18.00 x 25.00	16	TL	1,829
E-2 SURE GRIP LUG					
	205-25	20.50 x 25.00	16	TL	1,302
	205-25	20.50 x 25.00	20	TL	1,366
	206-25	20.60 x 25.00	20	TL	3,092
	235-25	23.50 x 25.00	16	TL	1,796
	235-25	23.50 x 25.00	20	TL	1,930
	265-25	26.50 x 25.00	24	TL	3,247
	265-25	26.50 x 25.00	26	TL	3,328
	295-25	29.50 x 25.00	22	TL	3,818
	295-29	29.50 x 29.00	28	TL	4,376
	295-29	29.50 x 29.00	34	TL	4,711
	295-35	29.50 x 35.00	28	TL	4,812
E-3 HARD ROCK LUG					
	1800-25	18.00 x 25.00	20	TL	2,089
	2100-35	21.00 x 35.00	28	TL	4,381
	375-51	37.50 x 51.00	44	TL	13,159
	1200-20	12.00 x 20.00	16	TT	644
	1200-20	12.00 x 20.00	20	TT	771
	1400-20	14.00 x 20.00	24	TT	1,046
	1600-21	16.00 x 21.00	20	TL	1,474
	1200-24	12.00 x 24.00	16	TT	740
	1400-24	14.00 x 24.00	20	TT	1,048
	1400-24	14.00 x 24.00	28	TT	1,348
	1400-24	14.00 x 24.00	24	TT	1,148
	1400-25	14.00 x 25.00	20	TL	1,033
	1600-25	16.00 x 25.00	20	TL	1,521
	1600-25	16.00 x 25.00	28	TL	1,679
	1600-25	16.00 x 25.00	24	TL	1,598
	1800-25	18.00 x 25.00	28	TL	2,354
	1800-25	18.00 x 25.00	32	TL	2,471
	2100-25	21.00 x 25.00	32	TL	3,691
	1800-33	18.00 x 33.00	28	TL	2,731
	1800-33	18.00 x 33.00	32	TL	2,866
	2100-35	21.00 x 35.00	32	TL	4,698
	2100-35	21.00 x 35.00	36	TL	4,933
	2400-35	24.00 x 35.00	30	TL	5,496
	2400-35	24.00 x 35.00	36	TL	5,920

⁽¹⁾ TT = Tube-Type Tires, TL = Tubeless Tires

TIRE DESCRIPTION AND TIRE COST (Continued)

TIRE TYPE	DESCRIPTION	SIZE	PLY	TUBE ⁽¹⁾	COST (\$) PER EACH
TIRE GROUP: MED.HVY COMMERCIAL - OFF ROAD					
E-3 HARD ROCK LUG 3P					
	2100-25	21.00 x 25.00	24	TL	2,250
	375-33	37.50 x 33.00	36	TL	8,836
	375-33	37.50 x 33.00	42	TL	9,517
	3325-35	33.25 x 35.00	32	TL	7,122
	3325-35	33.25 x 35.00	38	TL	7,670
	3725-35	37.25 x 35.00	30	TL	8,449
	3725-35	37.25 x 35.00	36	TL	9,099
	375-39	37.50 x 39.00	44	TL	10,400
E-3 HARD ROCK LUG 8					
	2400-49	24.00 x 49.00	36	TL	6,956
	2400-49	24.00 x 49.00	42	TL	7,641
	2400-49	24.00 x 49.00	48	TL	8,230
E-3 SUPER HARD ROCK LUG					
	235-25	23.50 x 25.00	24	TL	2,245
	265-25	26.50 x 25.00	24	TL	3,657
	295-29	29.50 x 29.00	22	TL	4,577
	3325-29	33.25 x 29.00	32	TL	6,321
	3350-33	33.50 x 33.00	38	TL	9,011
	3325-35	33.25 x 35.00	32	TL	7,332
	3325-35	33.25 x 35.00	38	TL	7,374
	375-39	37.50 x 39.00	36	TL	9,947
	375-39	37.50 x 39.00	44	TL	5,477
	205-25	20.50 x 25.00	12	TL	1,424
	205-25	20.50 x 25.00	20	TL	1,571
	205-25	20.50 x 25.00	16	TL	1,497
	235-25	23.50 x 25.00	16	TL	2,111
	235-25	23.50 x 25.00	20	TL	2,215
	265-25	26.50 x 25.00	20	TL	3,555
	265-25	26.50 x 25.00	26	TL	3,826
	295-25	29.50 x 25.00	22	TL	4,388
	295-25	29.50 x 25.00	28	TL	4,724
	295-29	29.50 x 29.00	28	TL	5,031
	295-29	29.50 x 29.00	34	TL	5,416
E-3 SUPER HARD ROCK LUG 8					
	295-29	29.50 x 29.00	26	TL	4,929
	3325-29	33.25 x 29.00	26	TL	5,727
	335-33	33.50 x 33.00	32	TL	6,753
	335-33	33.50 x 33.00	38	TL	7,270
	295-35	29.50 x 35.00	28	TL	5,533
	295-35	29.50 x 35.00	34	TL	5,957
	3325-35	33.25 x 35.00	32	TL	6,947
	3725-35	37.25 x 35.00	30	TL	8,240
	375-35	37.50 x 35.00	36	TL	8,877
	375-39	37.50 x 39.00	44	TL	10,148
	375-39	37.50 x 39.00	60	TL	12,362

⁽¹⁾ TT = Tube-Type Tires, TL = Tubeless Tires

TIRE DESCRIPTION AND TIRE COST (Continued)

TIRE TYPE	DESCRIPTION	SIZE	PLY	TUBE ⁽¹⁾	COST (\$) PER EACH
TIRE GROUP: MED.HVY COMMERCIAL - OFF ROAD					
E-3 SUPER HARD ROCK LUG 8					
	375-39	37.50 x 39.00	52	TL	11,199
	375-51	37.50 x 51.00	44	TL	11,530
E-7 SAND RIB					
	1600-20	16.00 x 20.00	20	TT	1,038
	1800-25	18.00 x 25.00	16	TL	1,512
	1800-25	18.00 x 25.00	25	TL	1,442
	2100-25	21.00 x 25.00	16	TL	2,274
G-1 GRADER RIB					
	1300-24	13.00 x 24.00	12	TL	582
	1400-24	14.00 x 24.00	12	TL	670
	1600-24	16.00 x 24.00	12	TL	1,213
G-3 ROCK GRADER					
	1300-24	13.00 x 24.00	8	TL	391
	1300-24	13.00 x 24.00	12	TL	473
	1300-24	13.00 x 24.00	10	TL	430
	1400-24	14.00 x 24.00	10	TL	497
	1400-24	14.00 x 24.00	12	TL	544
	1600-24	16.00 x 24.00	12	TL	1,092
	1400-24	14.00 x 24.00	16	TL	718
	1600-24	16.00 x 24.00	16	TL	1,281
L-2 SURE GRIP LUG XTRA TRED DOZER & LOADER					
	235-25	23.50 x 25.00	12	TL	1,882
	235-25	23.50 x 25.00	20	TL	2,073
	235-25	23.50 x 25.00	16	TL	1,976
	265-25	26.50 x 25.00	14	TL	3,324
	265-25	26.50 x 25.00	20	TL	3,579
L-3 SUPER HARD ROCK LUG D&L					
	235-25	23.50 x 25.00	12	TL	2,165
	235-25	23.50 x 25.00	20	TL	2,383
	235-25	23.50 x 25.00	24	TL	2,502
	235-25	23.50 x 25.00	16	TL	2,268
	265-25	26.50 x 25.00	14	TL	3,823
	265-25	26.50 x 25.00	20	TL	4,118
	295-25	29.50 x 25.00	16	TL	4,672
	295-25	29.50 x 25.00	28	TL	5,415
	295-29	29.50 x 29.00	22	TL	5,029
L-4 SUPER HARD ROCK LUG D&L XT / HRL DL 5A					
	3325-35	33.25 x 35.00	26	TL	9,342
	235-25	23.50 x 25.00	16	TL	2,610
	235-25	23.50 x 25.00	20	TL	2,740
	265-25	26.50 x 25.00	20	TL	4,734
	295-25	29.50 x 25.00	22	TL	5,783
	295-25	29.50 x 25.00	34	TL	6,708
	295-25	29.50 x 25.00	28	TL	6,227
	295-29	29.50 x 29.00	22	TL	6,059

⁽¹⁾ TT = Tube-Type Tires, TL = Tubeless Tires

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TIRE DESCRIPTION AND TIRE COST (Continued)

TIRE TYPE	DESCRIPTION	SIZE	PLY	TUBE ⁽¹⁾	COST (\$) PER EACH
TIRE GROUP: MED.HVY COMMERCIAL - OFF ROAD					
L-4 SUPER HARD ROCK LUG D&L XT / HRL DL 5A					
	295-29	29.50 x 29.00	28	TL	6,525
	3325-35	33.25 x 35.00	32	TL	9,530
L-4 NYLOSTEEL XTRA TRED D&L B/B					
	35/65-33	35.65 x 33.00	30	TL	11,184
	40/65/39	40.65 x 39.00	30	TL	11,639
	45/65-45	45.65 x 45.00	38	TL	19,129
	50/65-51	50.65 x 51.00	54	TL	26,595
	3565-33	35.65 x 33.00	24	TL	7,826
	3565-33	35.65 x 33.00	30	TL	9,322
L-5 SUPER XTRA TRED D&L					
	265-25	26.50 x 25.00	20	TL	5,915
	295-25	29.50 x 25.00	22	TL	7,007
	295-29	29.50 x 29.00	22	TL	7,342
	295-29	29.50 x 29.00	28	TL	7,907
	3325-35	33.25 x 35.00	32	TL	11,437
	3725-35	37.25 x 35.00	42	TL	14,947
	375-39	37.50 x 39.00	36	TL	14,991
	375-39	37.50 x 39.00	44	TL	16,548
L-5 NYLOSTEEL SUPER XTRA TRED D&L B/B					
	3565-33	35.65 x 33.00	30	TL	11,184
	40/65-39	40.65 x 39.00	30	TL	14,248
	4565-45	45.65 x 45.00	38	TL	19,129
	5065-51	50.65 x 51.00	54	TL	26,595
HIGHLANDER					
	570-8	5.70 x 8.00	6	TL	49
HIGHLANDER CT					
	570-8	5.70 x 8.00	4	TL	47
	570-8	5.70 x 8.00	8	TT	65
	570-8	5.70 x 8.00	6	TL	52
	690-9	6.90 x 9.00	6	TL	89
	690-9	6.90 x 9.00	10	TT	129
	480-12	4.80 x 12.00	4	TL	45
	480-12	4.80 x 12.00	6	TL	52
	530-12	5.30 x 12.00	4	TL	54
	530-12	5.30 x 12.00	6	TL	61
E-4 HARD ROCK LUG 4B					
	1600-25	16.00 x 25.00	24	TL	1,836
	1600-25	16.00 x 25.00	28	TL	1,930
	1800-25	18.00 x 25.00	28	TL	2,705
	1800-25	18.00 x 25.00	32	TL	2,840
	1800-33	18.00 x 33.00	28	TL	3,137
	1800-33	18.00 x 33.00	32	TL	3,296
	2100-35	21.00 x 35.00	36	TL	5,674
	2400-35	24.00 x 35.00	30	TL	6,321
	2400-35	24.00 x 35.00	36	TL	6,808

⁽¹⁾ TT = Tube-Type Tires, TL = Tubeless Tires

TIRE DESCRIPTION AND TIRE COST (Continued)

TIRE TYPE	DESCRIPTION	SIZE	PLY	TUBE ⁽¹⁾	COST (\$) PER EACH
TIRE GROUP: MED.HVY COMMERCIAL - OFF ROAD					
E-4 HARD ROCK LUG 4B					
	2400-35	24.00 x 35.00	42	TL	7,332
	2400-43	24.00 x 43.00	48	TL	8,485
	1800-49	18.00 x 49.00	32	TL	3,905
	2100-49	21.00 x 49.00	36	TL	6,926
	2400-49	24.00 x 49.00	42	TL	8,788
	2400-49	24.00 x 49.00	48	TL	9,464
	2700-49	27.00 x 49.00	42	TL	10,392
	2700-49	27.00 x 49.00	48	TL	11,191
	3000-51	30.00 x 51.00	46	TL	12,755
	3300-51	33.00 x 51.00	58	TL	17,897
	3600-51	36.00 x 51.00	50	TL	19,790
	3600-51	36.00 x 51.00	58	TL	21,845
	4000-57	40.00 x 57.00	68	TL	19,188
L-2 SURE GRIP LOADER					
	155-25	15.50 x 25.00	8	TL	550
	155-25	15.50 x 25.00	12	TL	605
	175-25	17.50 x 25.00	12	TL	745
	175-25	17.50 x 25.00	20	TL	903
	175-25	17.50 x 25.00	16	TL	819
	205-25	20.50 x 25.00	12	TL	1,241
	205-25	20.50 x 25.00	16	TL	1,302
	22-25	22.00 x 25.00	12	TL	1,364
L-3 SUPER HARD ROCK LOADER					
	155-25	15.50 x 25.00	12	TL	626
	175-25	17.50 x 25.00	12	TL	786
	175-25	17.50 x 25.00	16	TL	864
	205-25	20.50 x 25.00	12	TL	1,424
	205-25	20.50 x 25.00	20	TL	1,571
	205-25	20.50 x 25.00	16	TL	1,497
L-3 SUPER HARD ROCK LUG 8 DOZER & LOADER					
	335-33	33.50 x 33.00	44	TL	8,834
L-3 HARD ROCK LUG 3F DOZER/LOADER					
	3325-35	33.25 x 35.00	50	TL	8,863
L-5S SUPER SMOOTH XTRA TRED DOZER & LOADER					
	2100-25	21.00 x 25.00	32	TL	5,570
	265-25	26.50 x 25.00	26	TL	6,753
	295-25	29.50 x 25.00	28	TL	8,250
L-5 HARD ROCK LUG 5C					
	295-29	29.50 x 29.00	22	TL	7,907
	295-29	29.50 x 29.00	22	TL	7,342
G-2 GRADER SURE GRIP					
	825-20	8.25 x 20.00	6	TT	229
	1300-20	13.00 x 20.00	10	TT	435
	1200-24	12.00 x 24.00	8	TL	272
	1300-24	13.00 x 24.00	8	TL	401

⁽¹⁾ TT = Tube-Type Tires, TL = Tubeless Tires

TIRE DESCRIPTION AND TIRE COST (Continued)

TIRE TYPE	DESCRIPTION	SIZE	PLY	TUBE ⁽¹⁾	COST (\$) PER EACH
TIRE GROUP: MED.HVY COMMERCIAL - OFF ROAD					
G-2 GRADER SURE GRIP					
	1300-24	13.00 x 24.00	12	TL	486
	1300-24	13.00 x 24.00	12	TT	516
	1300-24	13.00 x 24.00	12	TL	535
	1300-24	13.00 x 24.00	10	TL	443
	1300-24	13.00 x 24.00	10	TT	471
	1300-24 SM	13.00 x 24.00	10	TL	424
	1400-24	14.00 x 24.00	10	TL	537
	1400-24	14.00 x 24.00	16	TL	676
	1400-24	14.00 x 24.00	12	TT	580
	1400-24	14.00 x 24.00	12	TL	559
	1400-24	14.00 x 24.00	10	TT	534
	1600-24	16.00 x 24.00	12	TL	1,118
	1600-24	16.00 x 24.00	16	TL	1,174
TIRE GROUP: BELTS					
BELTS FOR LOADERS					
		x			
		24.00 x 50.00	2		1,103
		30.00 x 50.00	2		1,313
		36.00 x 50.00	2		1,616
		42.00 x 50.00	2		1,842
		48.00 x 50.00	2		2,068
		48.00 x 50.00	3		9,873
		60.00 x 50.00	4		14,219
		48.00 x 60.00	3		10,085
		60.00 x 60.00	4		16,936
TIRE GROUP: PERMAFOAM					
TRUCK OFF HIGHWAY SERVICE					
	15-225	15.00 x 22.50		FOAM	1,164
	165-225	16.50 x 22.50		FOAM	1,301
	18-225	18.00 x 22.50		FOAM	1,556

⁽¹⁾ TT = Tube-Type Tires, TL = Tubeless Tires

APPENDIX G

TIRE LIFE AND TIRE WEAR FACTORS

G-1. The tire wear factors used in this pamphlet are listed in APPENDIX D. Using the methods and tables in "Production and Cost Estimating of Material Movement with Earthmoving Equipment", by Terex Division of General Motors (dated September 1975), the "useful life" of a new tire is the product of factors from Group A through Group G multiplied by the appropriate maximum tire life from TABLE G-1. A sample computation of the tire wear factors for off-highway haul units is given below.

<u>No.</u>	<u>Condition</u>	<u>Factor</u>	
		<u>Average</u>	<u>Severe</u>
A	Maintenance	1.00	1.00
B	Speeds	0.80	0.85
C	Curves	1.00	0.90
D	Surface Condition	0.90	0.70
E	Loads	0.90	0.80
		0.65	0.43
F	Wheel Positions		
	Trailing (T-Tire)	1.00	1.00
	Front (F-Tire)	0.90	0.90
	Driver (D-Tire)		
	(Rear Dump)	0.70	0.70
	(Bottom Dump)	0.70	0.70
	(Self-Propelled Scrapers)	0.60	0.60
G	Grades		
	(Drive Tire Only)	0.85	0.75
<hr/>			
<u>FINAL TIRE WEAR FACTORS</u>			
	Trailing (T-Tire)	0.65	0.43
	Front (F-Tire)	0.58	0.39
	Driver (D-Tire)		
	(Rear Dump)	0.39	0.22
	(Bottom Dump)	0.39	0.22
	(Self-Propelled Scrapers)	0.33	0.19

Figure G-1. Rear and Bottom Wagons (Off-Highway), Scrapers

TIRE LIFE AND TIRE WEAR FACTORS (Continued)

TABLE G-1. Maximum Tire Life.

Bias Ply Tires:

Off-highway E4, L4, & L5	7,000 Hours
All other bias ply tires	5,000 Hours

Radial Ply Tires:

Off-highway RL4	8,300 Hours
All other radial ply tires	6,000 Hours

APPENDIX H

MARINE EQUIPMENT

1. General. Hourly use rates for ownership and operating costs have not been developed for marine equipment since this type of equipment is normally custom designed and built. This appendix, however, presents the methodology for determining the ownership expense expressed as a percent of equipment value, which is defined as the actual acquisition cost plus any capital improvements. The annual ownership percentages and operating cost factors are shown in TABLE H-1 for various types of equipment. When a type of equipment is not listed, ownership expense may be determined by using the percentage listed for a similar type with the same expected life. Equipment permanently attached to floating plant shall be considered marine equipment. This pamphlet does not provide information required to calculate hopper dredge rates.

2. Ownership Cost. Ownership cost is based on the equipment value and equals the cost of depreciation plus facilities capital. When cost or pricing data is available, the actual acquisition price shall be used. Otherwise, the value of a similar piece of equipment may be used and, if necessary, adjusted so that capacity, size, and horsepower are properly considered.

a. Depreciation. Depreciation was computed using the straight-line method. The annual rate is determined by dividing the depreciable value by the expected normal life of the equipment in years. When the actual age of a piece of equipment exceeds the normal life, one year shall be added to the actual age and the depreciation shall be recomputed. The depreciable value is the acquisition cost, plus any capital improvements, less estimated salvage. Costs for dry-docking, which occur periodically, are considered part of the operating costs and will be allocated on an equal annual basis over the years between such occurrences, in accordance with FAR 31.205-24.

b. Cost of Facilities Capital. The cost of facilities capital (CFC) is computed as shown in paragraph 2-2c(2), except that CFC is determined on an annual basis instead of an hourly basis and is expressed here as an annual percentage factor.

$$CFC = \frac{[(N-1)(1+S)+2](6.70\%)}{2N}$$

where: N = Number of years in depreciation period

S = Salvage value factor

% = Discounted cost of money in effect at the time the work was performed or current rate (6.70%)

c. The salvage value factor is expressed as a decimal and is shown in TABLE H-1 for different items of equipment.

d. Taxes, storage (lay-up), and insurance are considered indirect (overhead) costs (see paragraph 2-2c(3)). These are not included in ownership rates since they vary by geographic areas and with individual contractors. These costs should not be duplicated in the estimate or submitted proposal.

e. The expected life shown in TABLE H-1 for shore pipeline and floating pipeline is based on average dredging conditions. When more severe conditions are encountered, such as dredging of very abrasive sand or rock, the expected life should be decreased. Similarly, when better than average conditions are encountered, such as dredging mud or silt, the expected life should be increased. In either case, the adjustment should be made only for the time required to dredge the exceptional material. When the dredged material is a combination of various types, a weighted average should be estimated and the expected life adjusted accordingly. The repair of pipelines during the economic life is considered a party of operating costs.

3. Annual Use. Marine equipment is normally operated on a multi-shift basis. This is the preferred practice. However, if an hourly or daily basis is used, monthly cost should be divided by the actual number of hours or days the contractor is working. If the actual time cannot be determined, the monthly cost should be divided by 500 hours (20 hours per day and 25 days per month). In determining ownership expense for mechanical dredges, pipeline dredges, booster pumps, and attendant dredge plant, the average use per year for Region I shall be 7 months. For all other marine equipment (except hopper dredges) use months shall be 8 months per year.

4. Operating Cost Factors. Marine equipment operating expense factors are shown in TABLE H-1. The use of these factors together with ownership expense allowances will provide the user with information to help generate a rate for a piece of marine equipment. The hourly operating expense factors provided herein are estimated; it is intended that these factors be used only if the estimator does not have factual data available.

a. Fuel consumption factors are prepared on the same basis as paragraph 2-2d(2). Prime power refers to the primary operating engine for the dredge, tug, or other piece of marine equipment. Secondary power refers to all other secondary engines or power plants. However, if more than one of these engines is present, the horsepower should be totaled. Fuel Factors are given for each piece of equipment; however, engines may not be present on many barges and scows.

b. Water, lube, and supplies (WLS) is similar to the FOG factor described in paragraph 2-2d(3). This item is computed as either a percentage of the hourly fuel costs or, if the marine equipment has no engine, a reasonable hourly cost should be included. This factor includes an allowance for the oiler normally assigned to the dredge or other piece of marine equipment.

c. Repairs (RPR) includes an allowance for all major and minor repairs and is similar to the maintenance and repair cost factor described in paragraph 2-2d(4). Also required to develop this cost are the economic adjustment factor (EAF) and the labor adjustment factor (LAF). It should also be noted that the repair allowance does not include the following items:

(1) Dredge wear for such items as cutter teeth and main suction pumps are not included due to the wide variety of materials being dredged.

(2) Dry-docking costs are not included because they vary greatly depending on the facilities available.

d. In addition to the dredge wear and dry-docking items which are not included in the operating factors, there is also no allowance for mobilization, demobilization, or yard costs. These items must all be considered separately by the estimator.

5. Standby. The standby rate is computed by allowing the full CFC monthly rate plus one-half of the monthly depreciation. In addition to the standby ownership rate, it may be necessary on dredges to include a small amount of operating costs to account for the operation of a diesel engine generator for power to operate pumps, navigation lights, etc. Standby will not be allowed during periods when the equipment would have otherwise been in idle status.

6. Example. The following example shown in Figure H-1 will provide guidance to illustrate the use of TABLE H-1 and the regional data to generate a rate. Ownership is determined using the annual percentages to account for CFC and depreciation. Operating costs are determined by utilizing formulas from Chapter 2 for FUEL, FOG (WLS), and REPAIRS. Assume a 24" hydraulic dredge was purchased new in 1985 for \$3,700,000 including tax and delivery.

TABLE H-1. ANNUAL EXPENSE FACTORS AND HOURLY OPERATING FACTORS FOR MARINE EQUIPMENT

TYPE OF EQUIPMENT	LIFE (YRS)	SALVAGE VALUE FACTOR	PERCENT ANNUAL OWNERSHIP EXPENSE			HOURLY OPERATING EXPENSE FACTORS								
			DEPREC-IATION	CFC	ANNUAL EXPENSE	PRIME POWER HP	G	D	SECONDARY POWER HP	G	D	WLS G	D	RPR
Hydraulic Dredge, including hydraulic dredges used as														
Booster Pump (on land):														
10-inch thru 14-inch	20	0.05	4.75	3.68	8.43	80	0.000	0.044	70	0.000	0.039	0	33	80
16-inch thru 22-inch	25	0.10	3.60	3.81	7.41	80	0.000	0.044	70	0.000	0.039	0	33	90
24-inch and over	30	0.10	3.00	3.79	6.79	80	0.000	0.044	70	0.000	0.039	0	33	100
Dredge: Pipeline/Booster Pump (on water)														
10-inch thru 14-inch	20	0.05	4.75	3.68	8.43	80	0.000	0.044	70	0.000	0.039	0	33	90
16-inch thru 22-inch	25	0.10	3.60	3.81	7.41	80	0.000	0.044	70	0.000	0.039	0	33	110
24-inch and over	30	0.10	3.00	3.79	6.79	80	0.000	0.044	70	0.000	0.039	0	33	120
Dredge: Clamshell/ Dragline (Bucket)	20	0.05	4.75	3.68	8.43	65	0.000	0.036	65	0.000	0.036	0	33	120
Dredge, Dipper/Hyd Excav	25	0.05	3.80	3.64	7.44	75	0.000	0.042	75	0.000	0.042	0	33	130
Bucket Dredge	30	0.10	3.00	3.79	6.79	80	0.000	0.044	70	0.000	0.039	0	33	110
Dump Scow	20	0.05	4.75	3.68	8.43	80	0.000	0.044	70	0.000	0.039	0	33	80
Barges:														
Fuel	20	0.05	4.75	3.68	8.43	20	0.000	0.011	20	0.000	0.011	0	33	60
Water	20	0.05	4.75	3.68	8.43	20	0.000	0.011	20	0.000	0.011	0	33	60
Equipment Or Work	20	0.05	4.75	3.68	8.43	20	0.000	0.011	20	0.000	0.011	0	33	60
Derrick	20	0.10	4.50	3.84	8.34	20	0.000	0.011	20	0.000	0.011	0	33	70
Anchor	20	0.05	4.75	3.68	8.43	20	0.000	0.011	20	0.000	0.011	0	33	60
Drill Boat Or Barge	20	0.10	4.50	3.84	8.34	20	0.000	0.011	20	0.000	0.011	0	33	70
Mooring Barge	20	0.05	4.75	3.68	8.43	20	0.000	0.011	20	0.000	0.011	0	33	60
Tugs & Tenders	20	0.10	4.50	3.84	8.34	80	0.083	0.044	70	0.072	0.039	30	36	90
Launches & Skiffs	12	0.05	7.92	3.78	11.70	60	0.062	0.033	50	0.052	0.028	30	36	80
Crewboat & Workboat	10	0.05	9.50	3.84	13.34	60	0.062	0.033	50	0.052	0.028	30	36	80
Shore Pipeline (Average)	3	0.00	33.33	4.47	37.80	0	0.000	0.000	0	0.000	0.000	0	0	50
Floating Line:														
Pontoon	10	0.00	10.00	3.69	13.69	0	0.000	0.000	0	0.000	0.000	0	0	60
Pipeline/Joints (Avg)	5	0.00	20.00	4.02	24.02	0	0.000	0.000	0	0.000	0.000	0	0	60

MARINE EQUIPMENT EXAMPLE**1. PERTINENT DATA**

a. Equipment Description.....>	24" Hydraulic Cutter Suction Dredge
b. Model & Series.....>	Ellicott Series 4900 Super Dragon
c. Present Year.....>	1991
(1) Economic Index.(APP.E).....>	4438
d. Year Manufactured.....>	1985
(1) Economic Index.(APP.E).....>	3749
e. Equipment Cost	
(1) Acquisition Price.....>	\$3,700,000
(2) Capital Improvements.....>	
f. Prime Engine Horsepower.....>	3,730 h.p.
g. Secondary Engine(s) Horsepower.	
{1} Electrical Generators	- 200 h.p.
{2} Hydraulic System	- 1325 h.p.
{3} Cutter Head Drive	- 750 h.p.
{4} Hydraulic Water Jet	- 200 h.p.
=====	
Total Secondary H.P.	2,475 h.p.
h. Fuel Type.....>	Diesel
(1) Cost/Gal.(APP.B).....>	\$0.88 /gal

2. TABLE H-1 DATA:

a. Life (yrs).....>	30 yrs
(1) Annual Use-Months..(para 3)...>	7 mos
(2) Monthly Usage (estimated hrs).>	500 hrs
b. Salvage Value Factor.....>	0.10
c. Prime Engine Fuel Factor.....>	0.044
d. Secondary Engine Fuel Factor.....>	0.039
e. WLS Factor.(Water,Lube & Supplies).>	0.33

2. TABLE H-1 DATA: (Cont'd)

f. LAF (Labor Adjustment Factor APP B)>	1.04
g. Repair Cost Factor.....>	1.20
h. Annual Ownership Expense Percent:	
(1) Depreciation Percent.....>	3.00%
(2) CFC Percent.....>	3.79%
Total Hourly Ownership Percent..(3.00% + 3.79%) =	6.79%

3. OWNERSHIP COSTS

a. Equipment Cost = (Acquisition Price + Capital Improvements)

$$(\$3700000 + \$0) = \$3,700,000$$

b. Annual Ownership Cost = (Equipment Cost x Annual Ownership Percent)

(1) Annual Ownership Expense: (\$3700000 x 6.79%) =	\$251,230
(2) Monthly Ownership Expense: (\$251230 / 7 mo.) =	\$35,890
(3) Hourly Ownership Expense: (\$35890 / 500 hrs.) =	\$71.78

c. Standby Allowance:

$$= [(.50 \times \text{Depr. \%}) + \text{CFC}] \times \text{Equipment Cost} + \text{Generator Allowance}$$

* NOTE: (If Applicable) -Generator Allowance (see Appendix H para 5)
= ((Generator H.P. / Total Secondary H.P.) x Secondary Fuel Cost)

(1) Annual Standby Expense: [(.50 x 3.00%) + 3.79%] x \$3700000 =	\$195,730
--	-----------

(2) Monthly Standby Expense: (\$195730/7mo.) =	\$27,961
--	----------

(3) Hourly Standby Expense: (\$27961/500hrs) =	\$55.92
--	---------

* (If Applicable) Generator Allowance:
((200 h.p. / 2475 h.p.) x \$84.94) = + \$6.86

Total Hourly Standby Allowance = \$62.78

Figure H-1

4. ESTIMATED HOURLY OPERATING COST:

a. Fuel Cost = (Engine Fuel Factor x H.P. x Fuel Cost/Gal)

(1) Prime Engine Fuel:
 $(0.044 \times 3730 \text{ h.p.} \times \$0.88/\text{gal})$ = \$144.43 /hr

(2) Secondary Engine Fuel:
 $(0.039 \times 2475 \text{ h.p.} \times \$0.88/\text{gal})$ = \\$84.94 /hr

b. WLS Cost = (WLS factor x Hourly Fuel Cost)

(1) Prime Engine WLS: $(0.33 \times \$144.43/\text{hr})$ = \\$47.66 /hr

(2) Second Engine WLS: $(0.33 \times \$84.94/\text{hr})$ = \\$28.03 /hr

c. Repair Cost = (Equip. Cost x Repair Cost Factor x EAF x LAF)/Life (hrs)

(1) EAF = (Econ Index Present Yr / Econ Index Yr of Mfg).

$(4438 \text{ Pres. Yr} / 3749 \text{ Yr of Mfg})$ = 1.184

(2) Life (hrs) = $(30\text{yrs} \times 7\text{mo} \times 500\text{hrs})$ = 105,000 hrs

(3) Repair Cost:
 $(\$3700000 \times 1.20 \times 1.184 \times 1.04) / 105000 \text{ hrs}$ \\$52.07 /hr

d. Subtotal Operating Cost = (Fuel + WLS + Repairs)

$(\$144.43 + \$84.94 + \$47.66 + \$28.03 + \$52.07)$ = \\$357.13 /hr

5. Subtotal Hourly Ownership & Operating Cost.

$(\$71.78 /hr + \$357.13 /hr)$ = \\$428.91 /hr

6. Subtotal Monthly Rate = (Hourly Total x Use Hours/Month)

$(\$428.91 /hr \times 500 \text{ hrs})$ = \\$214,455 /mo

7. Additive Item(s) (monthly cost to be estimated)

(1) Dredge Wear (Mud, Sand or Gravel).....> \\$24,000 /mo

(2) Dry Docking.....> \\$15,000 /mo

(3) Yard cost.....> \\$12,000 /mo

(4)> /mo

(5)> /mo

Subtotal Estimated Additive Items \\$51,000 /mo

8. Total Monthly Rate.....\\$265,455 /mo

APPENDIX I
MANUFACTURER CODES

CODE	MANUFACTURER	CODE	MANUFACTURER
AC	ACE ENTERPRISES	GO	GOMACO
AD	ACKER DRILL	GR	GORMAN-RUPP
AE	AEROIL PRODUCTS	GV	GROVE
AI	AMIDA	HA	HAZCO
AK	AKERMAN	HD	HYDRAULIC POWER SYSTEMS
AL	ALLENTOWN	HE	HENDRIX
AM	AMERICAN CRANE	HI	HITACHI
AN	ATLANTIC	HO	HOMELITE
AO	ALKOTA	HY	HYSTER
AP	AMERICAN PECCO	IC	INTERNATIONAL CONST. EQUIP. (I.C.E.)
AR	AMERICAN ROAD MACHINERY	ID	INTERNATIONAL/DRESSER
BA	BADGER	IG	INGRAM
BD	BRODERSON	IN	INGERSOLL-RAND
BE	BEEBE	IS	INSLEY
BG	BARBER-GREENE	IT	INTERNATIONAL/NAVISTAR
BI	BOR-IT	JD	JOHN DEERE
BK	BLAW-KNOX	KA	KAWASAKI
BL	BLASTRAC	KE	KENWORTH
BO	BOMAG	KH	KOHLER
BS	BALDERSON	KI	KLEIN
BU	BUSH HOG	KL	KOLMAN
CA	CATERPILLAR	KM	KOMATSU
CE	CATERPILLAR-ATHY	KN	KENT
CG	CHEMGROUT	KO	KOEHRING
CH	CHAMPION	LA	LAYTON
CI	CHIPMORE	LB	LINK BELT
CM	CLEMCO	LI	LINK BELT (FMC)
CR	CAMLEVER	LO	LORAIN
CS	CASE	LY	LONGYEAR
CT	CLEVELAND TRENCHER	MA	MANITOWOC
DA	DARDA	MB	M-B
DJ	DJB/CATERPILLAR	MC	MICHIGAN / VME
DW	DITCH WITCH	MD	MDI/YUTANI
DY	DYNAPAC	ME	MELROE / BOBCAT
ES	ESCO	MF	MASSEY FERGUSON
ET	ETNYRE, E.D.	MI	MITSUBISHI
EU	EUCLID/VME	MK	MKT GEOTECHNICAL
EX	EXCEL	ML	MARLOW
FE	FELKER/DRESSER	MO	MORGEN
FI	FIATALLIS	MR	MOBILE DRILL
FN	FORD/NEW HOLLAND	MS	MASTER
FO	FORD	MT	MACK TRUCKS
FR	FERGUSON	MU	MULTIQUIP
FU	FURUKAWA	NO	NORTHWEST
GA	GRADALL	ON	ONAN
GB	GAR-BRO	PE	PETERBILT
GD	GARDNER DENVER	PH	P & H/HARNISCHFEGER
GI	GALION/DRESSER	RE	REACH ALL
GL	GARLOCK	RM	ROME
GM	GMC AND CHEVROLET	RN	RANGER / VME

MANUFACTURER CODES (Continued)

CODE	MANUFACTURER	CODE	MANUFACTURER
RO	ROBBINS		
RS	ROSCO		
SA	SAUERMAN		
SC	SCHWING AMERICA		
SE	SEALMASTER		
SK	SKAGIT		
SO	SOUTHWEST		
SP	SPRAGUE AND HENWOOD		
ST	STOW		
SU	SULLIVAN		
TA	TAMPO		
TD	TADANO		
TE	TEREX		
TO	TORO		
TR	TROJAN/O & K		
UN	UNIT RIG		
VE	VERMEER		
VO	VOLVO/VME		
VU	VULCAN		
WA	WABCO/DRESSER		
WC	WACKER		
WE	WEATHERFORD/AMERICAN AERO		
XX	NO SPECIFIC MANUFACTURER		

APPENDIX J

EQUIPMENT ACCESSORIES

In addition to features required for safety, the following accessories have been included with the major equipment listed in this pamphlet when they are not included with the basic cost and are offered by the manufacturer:

(a) Crane, Crawler-Mounted

- (1) Power load lowering
- (2) Independent swing and travel
- (3) Third drum
- (4) Torque converter (machines 25 ton or larger)
- (5) One-half maximum boom length (machines 60 ton or smaller)
- (6) Maximum boom length (machines larger than 60 ton)
- (7) Counterweight

(b) Dragline and Clamshell, Crawler-Mounted

- (1) Power load lowering
- (2) Independent swing and travel
- (3) Third drum
- (4) Torque converter (machines 1-1/2 CY or larger)
- (5) Approximately one-half maximum boom length
- (6) Counterweight

(c) Backhoe and Shovel, Crawler-Mounted

- (1) Power load lowering
- (2) Torque converter (Machines 1-1/2 CY or larger)
- (3) Counterweight

(d) Truck Crane Less than 25 Ton

- (1) Power load lowering
- (2) Third drum
- (3) Mechanical outriggers with screw jacks
- (4) Power steering
- (5) Maximum boom length
- (6) Counterweight

EQUIPMENT ACCESSORIES (Continued)

(e) Truck Crane 25 Ton and Larger

- (1) Power load lowering
- (2) Third drum
- (3) Hydraulic outriggers with screw jacks
- (4) Torque converter when available (upper only)
- (5) Power steering
- (6) Diesel engines
- (7) Maximum boom length
- (8) Counterweight

(f) Excavators, Hydraulic

- (1) Backhoe bucket (standard)
- (2) Backhoe stick (medium length)
- (3) Backhoe boom (one piece)
- (4) Backhoe bucket linkage (includes cylinder)
- (5) Guards
- (6) Counterweight
- (7) Alternator (heavy-duty) and lights
- (8) Tool kit

(g) Grader

- (1) Enclosed operator cab
- (2) Scarifier
- (3) Front wheel lean
- (4) Power circle
- (5) Hydraulic shift and tilt moldboard
- (6) End bits
- (7) Alternator (heavy-duty) and lights
- (8) Tool kit

(h) Belt Loader

- (1) Power unit
- (2) Head pulley clutch and backstop
- (3) Belt cleaner and belt installing equipment
- (4) King pin attachment

(i) Loader 1-1/2 CY and Larger

- (1) Reversible fan blade
- (2) Guard, power train
- (3) Automatic bucket positioner
- (4) Counterweight
- (5) Rock buckets (machines 4 CY or larger)
- (6) Alternator (heavy-duty) and lights
- (7) Tool kit

EQUIPMENT ACCESSORIES (Continued)

(j) Scraper

- (1) Control single lever
- (2) Reversible fan blade
- (3) Flood light
- (4) Alternator (heavy-duty) and lights
- (5) Guards, power train
- (6) Tool kit

(k) Tractor, Crawler

- (1) Hydraulic controls for ripper and blade
- (2) Guards
- (3) Reversible fan blade
- (4) Alternator (heavy-duty) and lights
- (5) Hook, front pull
- (6) Track Grousers (severe service for units over 200 hp)
- (7) Blades include counterweights where required
- (8) Tool kit

(l) Tractor, Wheel Dozer

- (1) Hydraulic controls for ripper and blade
- (2) Guards
- (3) Reversible fan blade
- (4) Alternator (heavy-duty) and lights
- (5) Blade
- (6) Counterweight
- (7) Tool kit

(m) Trucks, Off-Highway

- (1) No-spin differential
- (2) Tacograph
- (3) Engine and transmission guards
- (4) Body liners
- (5) Tool kit

APPENDIX K

FEDERAL COST OF MONEY RATE

(Renegotiation or Prompt Payment Rate)

JULY - DECEMBER 1976.....	8 1/2 %	(8.500)
JANUARY - JUNE 1977.....	7 3/4 %	(7.750)
JULY - DECEMBER 1977.....	7 7/8 %	(7.875)
JANUARY - JUNE 1978.....	8 1/4 %	(8.250)
JULY - DECEMBER 1978.....	9 %	(9.000)
JANUARY - JUNE 1979.....	9 7/8 %	(9.875)
JULY - DECEMBER 1979.....	10 1/4 %	(10.250)
JANUARY - JUNE 1980.....	12 1/4 %	(12.250)
JULY - DECEMBER 1980.....	10 1/2 %	(10.500)
JANUARY - JUNE 1981.....	14 5/8 %	(14.675)
JULY - DECEMBER 1981.....	14 7/8 %	(14.875)
JANUARY - JUNE 1982.....	14 3/4 %	(14.750)
JULY - DECEMBER 1982.....	15 1/2 %	(15.500)
JANUARY - JUNE 1983.....	11 1/4 %	(11.250)
JULY - DECEMBER 1983.....	11 1/2 %	(11.500)
JANUARY - JUNE 1984.....	12 3/8 %	(12.375)
JULY - DECEMBER 1984.....	14 3/8 %	(14.375)
JANUARY - JUNE 1985.....	12 1/8 %	(12.125)
JULY - DECEMBER 1985.....	10 3/8 %	(10.375)
JANUARY - JUNE 1986.....	9 3/4 %	(9.750)
JULY - DECEMBER 1986.....	8 1/2 %	(8.500)
JANUARY - JUNE 1987.....	7 5/8 %	(7.625)
JULY - DECEMBER 1987.....	8 7/8 %	(8.875)
JANUARY - JUNE 1988.....	9 3/8 %	(9.375)
JULY - DECEMBER 1988.....	9 1/4 %	(9.250)
JANUARY - JUNE 1989.....	9 3/4 %	(9.750)
JULY - DECEMBER 1989.....	9 1/8 %	(9.125)
JANUARY - JUNE 1990.....	8 1/2 %	(8.500)
JULY - DECEMBER 1990.....	9 %	(9.000)
JANUARY - JUNE 1991.....	8 3/8 %	(8.375)

1991

6 7/8