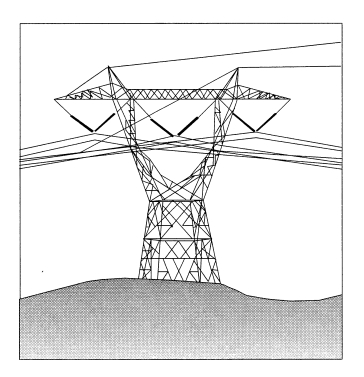
### 2002 INITIAL TRANSMISSION PROPOSAL

SEGMENTATION STUDY

TR-02-E-BPA-02





# 2002 INITIAL PROPOSAL SEGMENTATION STUDY

# TRANSMISSION BUSINESS LINE BONNEVILLE POWER ADMINISTRATION

March 2000

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## 2002 TRANSMISSION RATE CASE SEGMENTATION STUDY

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### **COMMONLY USED ACRONYMS**

AC Alternating Current

ACS Ancillary Services and Control Area Services (Rate)

AF Advance Funding (Rate)

AFUDC Allowance for Funds Used During Construction

AGC Automatic Generation Control

aMW Average Megawatt
ASC Average System Cost

BOR U.S. Bureau of Reclamation
BPA Bonneville Power Administration

Btu British Thermal Unit

CA Control Area

CAISO California Independent System Operator

California PX California Power Exchange

CAS Control Area Service
COB California-Oregon Border
COE U.S. Army Corps of Engineers
CPTC Columbia Power Trades Council
CRAC Cost Recovery Adjustment Clause

CSL Customer-Served Load CY Calendar Year (Jan-Dec)

DC Direct Current

DOE Department of Energy
DOI Department of Interior

DSIs Direct Service Industrial Customers
EIA Energy Information Administration

Energy Northwest Formerly Washington Public Power Supply System Project

F&O Financial and Operating Reports
FCCF Fish Cost Contingency Fund

FCRPS Federal Columbia River Power System

FCRTS Federal Columbia River Transmission System
FERC Federal Energy Regulatory Commission
FPT Formula Power Transmission Rate

FTE Full-time Equivalent
FY Fiscal Year (Oct-Sep)
GDP Gross Domestic Product
GI Generation Integration

GRSPs General Rate Schedule Provisions
GSU Generator Step-Up Transformers
GTA General Transfer Agreement

GWh Gigawatthour
HLH Heavy Load Hours
HNF Hourly Non-Firm

TR-02-E-BPA-02 Page iii IDC Interest During Construction

IE Eastern Intertie (Rate)
IM Montana Intertie (Rate)
IOUs Investor-Owned Utilities
IP Industrial Firm Power (Rate)
IR Integration of Resources (Rate)

IS Southern Intertie (Rate)
ISC Investment Service Coverage
ISO Independent System Operator

kcfs kilo (thousands) of cubic feet per second

kV Kilovolt (1000 volts) kVAr Kilovoltampere Reactive

kWKilowatt (1000 watts)

kWh Kilowatthour
LLH Light Load Hours
m/kWh Mills per kilowatthour
MAF Million Acre Feet

MORC Minimum Operating Reliability Criteria
MTPL Monthly Transmission Peak Load

MW Megawatt (1 million watts)

MWh Megawatthour

NCD Network Contract Demand (Service and Rate)
NERC North American Electric Reliability Council

NF Nonfirm Energy

NOB Nevada-Oregon Border NORM Non-Operating Risk Model

Northwest Power Act Pacific Northwest Electric Power Planning and Conservation Act

NT Network Integration Transmission (Service and Rate)

NTSA Non-Treaty Storage Agreement

NWPP Northwest Power Pool

NWPPC Northwest Power Planning Council

O&M Operation and Maintenance

OASIS Open Access Same-Time Information System

OATT Open Access Transmission Tariff
OMB Office of Management and Budget

OY Operating Year (Aug-Jul)

PA Public Agency
PBL Power Business Line

PNCA Pacific Northwest Coordination Agreement

PNRR Planned Net Revenues for Risk

PNUCC Pacific Northwest Utilities Conference Committee

PNW Pacific Northwest POD Point of Delivery

POI Point of Integration (or, Interconnection)

POR Point of Receipt

PSW Pacific Southwest

PTP Point to Point (Service and Rate)
PUD Public or People's Utility District

Reclamation Bureau of Reclamation

Risk Model (computer model)

RiskSim Risk Simulation Model
RMS Remote Metering System
ROD Record of Decision

RPSA Residential Purchase Sale Agreement

RRS Revenue Requirement Study

RTO Regional Transmission Organization

SCADA Supervisory Control And Data Acquisition System

Tariff Open Access Transmission Tariff
TBL Transmission Business Line
TCH Transmission Contract Holder

TGT Townsend-Garrison Transmission (Rate)

TPP Treasury Payment Probability

TRAP Transmission Risk Analysis Processor

TRS Transmission Rate Study

TTSL Total Transmission System Loading

UIC Unauthorized Increase Charge

UFT Use of Facilities (Rate)
USBOR U.S. Bureau of Reclamation

VOR Value of Reserves

WEFA Wharton Econometric Forecasting Associates

WSCC Western Systems Coordinating Council

WSPP Western System Power Pool
1CP One Coincidental Peak
12CP Twelve Coincidental Peak

### INTRODUCTION

1

| 2  | The purpose of this study is to classify the facilities of the Federal Columbia River      |
|----|--|
| 3  | Transmission System (FCRTS) by assigning them to the segments according to the types       |
| 4  | of services they provide, and to derive the associated costs. The outcome of this study is |
| 5  | the Bonneville Power Administration (BPA) Transmission Business Line (TBL)                 |
| 6  | transmission investment base and historical operation and maintenance (O&M) expense        |
| 7  | for each transmission segment. In addition to the transmission segments, investment and    |
| 8  | O&M costs are developed and identified for a new ancillary services segment, and are       |
| 9  | further subdivided into specific ancillary subsegments. From these results, projected      |
| 10 | O&M, depreciation, interest expenses, other expenses, and planned net revenues             |
| 11 | functionalized to transmission are associated with the segments to establish the           |
| 12 | segmented revenue requirements and the costs of the transmission and ancillary services.   |
| 13 | That is, the results of the Segmentation Study are the starting point for segmenting costs |
| 14 | in the Revenue Requirement Study (TR-02-E-BPA-01).   |
| 15 | This document is organized into two portions. The text explains the theory and             |
| 16 | methodology used to segment the FCRTS and displays the results; and the supporting         |
| 17 | data and analyses are shown in the study documentation chapters. The documentation for     |
| 18 | segmentation of transmission facilities are shown in the chapters 1 through 7 and the      |
| 19 | documentation for the segmentation of ancillary services in chapters 8 through 10.         |
| 20 | The segment definitions and methodology used in this study are described in sections       |
| 21 | 2 and 3. This study follows the definitions and methodology used in the Segmentation       |
| 22 | Study of BPA's previous rate filings. The major changes from previous filings are:         |
| 23 | • Including the former Fringe facilities in the Network;                                   |

• Including the former Fringe facilities in the Network;

| 1 | Combining 1 | Northern | Intertie | facilities | in | the Network; |
|---|-------------|----------|----------|------------|----|--------------|
|---|-------------|----------|----------|------------|----|--------------|

- Including facilities below 34.5-kV in a Utility Delivery or DSI Delivery segment;
- 3 and
- Establishing a new segment and subsegment for Ancillary Services.
- 5 The investment costs in this study have been updated to correspond with plant
- 6 investment records as of September 30, 1998. The costs will be further updated in the
- 7 final study.
- 8 This study does not include two items that were included in previous rate cases. The
- 9 transmission facilities of the Corps of Engineers (COE) and US Bureau of Reclamation
- 10 (BOR) are not included in this study. These facilities were segmented in the 2002 Power
- Business Line (PBL) Case and the annual costs are included in the transmission revenue
- requirement as expenses for the appropriate segment. In addition, the study does not
- include the sub-segmentation of the Network used to calculate the FPT rates in prior rate
- proceedings. TBL's proposal to determine the FPT rate is explained in the Transmission
- 15 Rate Study (TR-02-E-BPA-03).

### 16 <u>THE SEGMENTS</u>

- 17 For rate-setting purposes, TBL allocates the rate period transmission revenue
- requirement to the various transmission services according to their projected use of the
- 19 transmission system. To ensure that the allocated costs correspond to the services
- 20 provided, the facilities and associated costs of the transmission system are divided into
- segments and assigned among different categories of service. Because the entire
- transmission system is not needed to provide each type of service, this method of cost

| 1  | allocation is more equitable than one that does not segment facilities and their associated |
|----|---|
| 2  | costs.  |
| 3  | The six TBL transmission segments and the ancillary service segment that TBL                |
| 4  | proposes to establish in this rate proceeding are defined below. The ancillary service      |
| 5  | segment is divided into subsegments for each of the services provided. This                 |
| 6  | segmentation study covers only those facilities owned by TBL.                               |
| 7  | Generation Integration Segment  |
| 8  | The Generation Integration Segment consists of all facilities that connect the Federal      |
| 9  | generating plants to the integrated TBL transmission network. The Generation                |
| 10 | Integration Segment includes transmission lines and equipment between the generator bus     |
| 11 | and the first TBL transmission system substation encountered by the generated power.        |
| 12 | Substation terminal equipment such as disconnect switches, circuit breakers, and            |
| 13 | lightning arresters are included in the segment. The federal generator step-up              |
| 14 | transformers, owned by the COE and BOR, are used to transform the voltage from the          |
| 15 | generator to that of the local transmission facilities, and are included in this segment.   |
| 16 | However, all COE and BOR costs are segmented in the Power Rate Case so the step-up          |
| 17 | costs are not included in this study. The costs of the Generation Integration Segment are   |
| 18 | assigned to the PBL, as proposed in the 2002 Power Rate case initial proposal.              |
| 19 | Integrated Network Segment  |
| 20 | The Network segment consists of the transmission facilities that transfer bulk power        |
| 21 | between utility service areas in the NW and the Delivery, Southern, and Eastern Intertie    |
| 22 | segments. These facilities integrate major system resources in conjunction with either      |
| 23 | TBL's Generation Integration facilities, customer provided facilities, or interconnections  |

| 1  | 1 with other utilities. The Network provides   | voltage regulation and overall reliability      |
|----|--|---|
| 2  | 2 resulting from alternative transmission path | nways.  |
| 3  | 3 The Network segment consists almost of       | entirely of lines and substation equipment at   |
| 4  | 4 voltages ranging from 34.5-kV to 500-kV      | owned or operated by TBL. The annual costs      |
| 5  | 5 for the COE and BOR facilities that function | on as part of the Network are included as an    |
| 6  | 6 expense in the Network revenue requireme     | nt. The facilities that were assigned to IOU    |
| 7  | 7 Delivery, Fringe, and Northern Intertie seg  | ments in previous filing are assigned to the    |
| 8  | 8 Network.                                     |   |
| 9  | 9 Pacific Northwest-Southwest (Southern) In    | tertie Segment                                  |
| 10 | 0 The Southern Intertie Segment is a syst      | em of transmission lines that interconnect the  |
| 11 | 1 PNW to California power systems at the O     | regon border. The Southern Intertie consists of |
| 12 | 2 a 1000-kV direct-current (DC) line origina   | ting at the Celilo Converter Station near       |
| 13 | 3 The Dalles, and a set of 500-kV alternating  | -current (AC) lines originating in North        |
| 14 | 4 Central Oregon. TBL owns most of the Int     | ertie facilities north of the California-Oregon |
| 15 | 5 and Nevada-Oregon borders except for:        |   |
| 16 | 6 1. One of the AC lines (from N               | Malin to Grizzly substation in central Oregon), |
| 17 | 7 and associated terminals ow                  | ned by Portland General Electric Company;       |
| 18 | 8 and  |   |
| 19 | 9 2. The Meridian-Captain Jack-                | Malin line and Summer Lake-Malin line           |
| 20 | owned by PacifiCorp. TBL                       | has rights to use these facilities for Intertie |
| 21 | purposes.                                      | <u>.</u>  |

22 The Southern Intertie Segment includes the following major facilities:

| 1  | 1. | The Celilo converter station and the DC line from Celilo to the Nevada-        |
|----|----|--|
| 2  |    | Oregon border;   |
| 3  | 2. | The supply lines for the Celilo converter station from John Day to Big         |
| 4  |    | Eddy to Celilo at 500 kV and from Big Eddy to Celilo at 230 kV and             |
| 5  |    | associated substation facilities;  |
| 6  | 3. | The two John Day-Grizzly 500 kV lines and a Grizzly-Captain Jack-Malin         |
| 7  |    | 500-kV line with associated terminal facilities;                               |
| 8  | 4. | Series compensation stations at Sycan, Fort Rock, and Sand Spring;             |
| 9  | 5. | Fifty-seven percent of the Buckley-Summer Lake 500-kV line and                 |
| 10 |    | associated substation facilities (the remaining 43 percent is allocated to the |
| 11 |    | Network). This allocation is based on past usage, which may change in          |
| 12 |    | future filings;  |
| 13 | 6. | The braking resistor at Chief Joseph, used for Intertie stability control; and |
| 14 | 7. | The Third AC Intertie project facilities which consist of:                     |
| 15 |    | a. Modifications to existing AC Intertie facilities;                           |
| 16 |    | b. Existing facilities originally segmented to Network but currently           |
| 17 |    | dedicated to Intertie use since commercial operation of the last 800           |
| 18 |    | MW of the upgrade (One half of Marion-Alvey line and one                       |
| 19 |    | quarter of Buckley-Marion line along with corresponding terminal               |
| 20 |    | facilities);   |
| 21 |    | c. Captain Jack Substation in Southern Oregon; and                             |
| 22 |    | d. The one half of the Alvey-Meridian 500-kV line and associated               |
| 23 |    | terminal facilities owned by TBL.  |

| 1  | Eastern Intertie Segment  |
|----|---|
| 2  | The Eastern Intertie segment consists of the Garrison-Townsend 500 kV line and the          |
| 3  | associated substation facilities at Garrison. These facilities are used to connect power    |
| 4  | generated at Colstrip to the TBL Network and to transfer power between the Northwest        |
| 5  | and Montana. These facilities are defined by contract.                                      |
| 6  | Delivery Segments   |
| 7  | The Delivery Segment consists primarily of substation facilities required to "step          |
| 8  | down" (reduce voltage) from transmission voltages to voltages below 34.5kV for delivery     |
| 9  | to the transmission customers distribution system. These facilities are generally located   |
| 10 | at the points of delivery. Step-down transformers and associated switching and protection   |
| 11 | equipment constitute the primary facilities included in these segments.                     |
| 12 | These facilities are subdivided into Utility Delivery and Industrial Delivery Segments.     |
| 13 | The facilities in each of these segments are substantially different in size and use. There |
| 14 | are a few facilities used to deliver to IOU customers below 34.5 kV where the delivery      |
| 15 | costs are covered in older contracts. These facilities are combined with the Network        |
| 16 | segment.  |
| 17 | Utility Delivery Segment  |
| 18 | This segment consists of the facilities required to supply power at delivery voltages to    |
| 19 | TBL's public utility customers. The facilities consist mostly of substations that step-down |

transmission voltage to voltages below 34.5-kV. In addition to substation equipment,

these facilities include a few short lines typically at 12.5 or 13.8-kV.

20

### 1 Industrial Delivery (DSI) Segment This Delivery segment consists of facilities required to deliver power to Direct 2 3 Service Industrial customers. The facilities consist of substations that reduce 4 transmission voltage to delivery voltages below 34.5-kV. 5 **Ancillary Services Segment** The TBL offers ancillary services necessary for reliable transmission service on the 6 7 FCRTS. The six services are listed below. The facilities that provide these services are the control equipment located primarily at the control centers, and the communications 8 system and SCADA equipment connecting to the facilities being controlled. In order to 9 determine the revenue requirement for separate ancillary service rates the facilities that 10 11 provide these services are included in a separate Ancillary Service Segment, with the 12 facilities further divided into a subsegment for each service. The ancillary services segment contains only facilities in general plant accounts, primarily communications and 13 14 control equipment. The investment for this type of equipment is allocated to each ancillary service sub-segment or the transmission segments based on its use. The 15 16 investment allocated to the transmission system is assigned to each transmission segment 17 proportional to the segments net plant.

### The six Ancillary Services are:

| 19 | Scheduling, System Control, and Dispatch                    |
|----|---|
| 20 | Reactive Supply and Voltage Control from Generation Sources |
| 21 | Regulation and Frequency Response                           |
| 22 | Energy Imbalance  |
| 23 | Operating Reserves – Spinning                               |
| 24 | Operating Reserves - Supplemental                           |

### **METHODOLOGY**

| 2   | TBL transn        | nission facilities are classified to segments on the basis of voltage and      |
|-----|-------------------|--|
| 3   | function. In so   | me cases, as for the Interties, contracts define some or all of the facilities |
| 4   | in a segment.     | The segmentation study developed in prior rate proceedings is the starting     |
| 5   | point for this st | udy. A number of technical sources are relied on to identify facilities for    |
| 6   | specific service  | es. After the facilities are identified by segment, the investment cost of     |
| 7   | each segmented    | d facility is determined from accounting records. Some substation              |
| . 8 | facilities are co | mmon to more than one segment. In that case, the facility costs are            |
| 9   | divided among     | the major segments based on the use of each major component of the             |
| 10  | substation.       |  |
| 11  | In order to       | identify the facilities and the associated costs that provide a specific type  |
| 12  | of service, the s | segmentation process considers:  |
| 13  | <b>o</b>          | Power flow studies, one-line diagrams and other technical data that            |
| 14  | ;                 | indicate the operating voltage of each facility and type of service.           |
| 15  | 0                 | Contracts for specific services.   |
| 16  | o                 | Work orders under which each of the facilities were constructed, standard      |
| 17  |                   | costing procedures and accounting principles, and standard utility business    |
| 18  | 1                 | practices.   |
| 19  | o ,               | The accounting records maintained by BPA for plant in service.                 |
| 20  | o ,               | The cost studies that provide the cost breakdown for major equipment           |
| 21  | i                 | installations and indicate the relationship of equipment cost to the total     |
| 22  | •                 | cost, including installation and costs associated with specific accessory      |
| 23  |                   | equipment that form integral units such as line terminals.                     |

| 1 | The O&M expenses for each transmission line and substation are obtained from the        |
|---|---|
| 2 | plant records for the latest 3 years for which data is available and then averaged. For |
| 3 | example, the FY 1998 study uses data for FYs 1996, 1997, and 1998. Use of these         |
| 4 | historical 3-year averages minimizes potential biases resulting from scheduling or      |
| 5 | weather anomalies in a particular year.   |
| 6 | The facilities and associated costs assigned to the Ancillary Services Segment are      |
| 7 | those associated with control equipment and the communication system. The investment    |
| 8 | and O&M for the equipment associated with providing the ancillary service costs were    |
|   |   |

**SALE OF DELIVERY FACILITIES** 

assigned to each subsegment by TBL staff working in these areas based on plant records,

staffing plans, and their experience with use of the equipment.

TBL adopted a policy in 1996 allowing customers, both utilities and DSIs, to buy the delivery substations that serve them. This resulted in the sale of about 45 substations by the end of FY98, the period covered by this study. The facilities that have been sold through FY98 have been removed from the study for both investment and O&M purposes. TBL currently plans to extend the sale policy through the next rate period.

TBL made a forecast of substations to be sold during the period FY99 through FY03 so similar adjustments could be made for the test years. The forecast is based on staff knowledge of sales in progress and of interest shown by the customers in purchasing additions substations. The forecast of sales were used to reduce the forecasted segment investment base and average O&M for the test period.

### **RESULTS OF SEGMENTATION STUDY ANALYSIS**

| 2  | The results of the segmentation analysis are contained in Tables A through E that          |
|----|--|
| 3  | follow. The individual line and substation investments as of September 30, 1998 are        |
| 4  | summarized in Table A. These investments are used to distribute the actual FY 1998         |
| 5  | substation spares and accumulated depreciation in Table B. The 3-year average of O&M       |
| 6  | costs for each segment is listed in Table C. Table C results are used to calculate         |
| 7  | percentages for allocating projected transmission O&M to the transmission segments. Ir     |
| 8  | Table D the forecasted additions are added to the investment base to determine the TBL     |
| 9  | segmented transmission plant investment through FY 2003. The summary of Delivery           |
| 10 | facilities forecast to be sold are shown in Table E and used in Table D to adjust plant in |
| 11 | service.   |

**TABLE A** 

### **SUMMARY OF SEGMENTED INVESTMENT**

As of September 30, 1998 (\$)

| Segment                | <u>ID</u> | <u>Lines</u>  | <u>Substations</u> | <u>Total</u>  |
|------------------------|-----------|---------------|--------------------|---------------|
| DSI Delivery           | D         | 0             | 88,154,482         | 88,154,482    |
| Generation integration | G         | 16,556,553    | 43,361,401         | 59,917,954    |
| Eastern Intertie       | ΙE        | 97,890,490    | 23,866,195         | 121,756,685   |
| Southern AC Intertie   | ISAC      | 168,283,191   | 160,697,655        | 328,980,846   |
| Southern DC Intertie   | ISDC      | 29,095,036    | 309,856,051        | 338,951,087   |
| Network                | Ν         | 1,650,320,068 | 1,292,779,262      | 2,943,099,330 |
| Utility Delivery       | Р         | <u>31,483</u> | 88,282,645         | 88,314,128    |
| Total                  |           | 1,962,176,821 | 2,006,997,690      | 3,969,174,511 |

The details for line investment is shown in chapter 1.

The details for substation investment is shown in chapter 2.

SEGMENTED BPA PLANT INVESTMENT 9/30/98
AND ACCUMULATED DEPRECIATION ALLOCATION
(\$ IN THOUSANDS) TABLE B

| Σ           | TOTAL          | <b>9.30.95</b><br>2,122,450 | 8,332 | 2,130,782 | 0                               | 2,130,782           | 277,913)                   | 1,852,869         | 1,963,451                   | 196,782)                   | 766,669       | 683,078          | (201,007)   | 23,208  | 39<br>3,245  | 4.780.595                |   | 4,780,556                       | 375,702)                     | 3,104,854               |
|-------------|----------------|-----------------------------|-------|-----------|---------------------------------|---------------------|----------------------------|-------------------|-----------------------------|----------------------------|---------------|------------------|---|---------|--|--------------------------|---|---------------------------------|------------------------------|-------------------------|
|             |                |                             | •     | ,,        |                                 | ,,                  | . ::                       | 7,                | 1,6                         | Ξ,                         | _             | v                | 9.  | `       | വ  |                          |   |                                 |                              |                         |
| _           | OTHR           | Z                           |       |           |                                 |                     |                            |                   |                             |                            |               |                  |   |         | 39<br>3,245  | 3.284                    | 1 | 3,245                           |                              | 3,245                   |
| K<br>EMRGCY | SPRS &         | 18,103                      |       | 18,103    | (18,103)                        | ,                   |                            |                   |                             |                            |               |                  |   |         |  | 0                        | • |                                 |                              |                         |
| 7           | PLANT          | LEASED<br>4                 |       | 4         |                                 | 4                   | (4)                        | 0                 | 185                         | (175)                      | 10            |                  |   |         |  | 189                      |   | 189                             | (179)                        | 10                      |
| _           | CONTROL        | 60,337                      |       | 60,337    |                                 | 60,337              | (6,464)                    | 53,873            |                             |                            |               |                  |   |         |  | 60.337                   |   | 60,337                          | (6,464)                      | 53,873                  |
| H<br>MTRNG  | AND            | 37,009                      | 8,332 | 45,341    | 481                             | 45,822              | (4,909)                    | 40,913            |                             |                            |               | 683,078          | (201,007)   | 239,200 |  | 728.900                  |   | 728,900                         | (205,916)                    | 522,984                 |
| ø           | <u>.</u>       | 88,154                      |       | 88,154    | 935                             | 89,089              | (9,545)                    | 79,544            | 0                           | 0                          | 0             |                  |   |         |  | 89.089                   |   | 680'68                          | (9,545)                      | 79,544                  |
| L           | UTIL<br>Si 190 | 88,283                      |       | 88,283    | 937                             | 89,220              | (9,559)                    | 79,661            | 31                          | (20)                       | 7             |                  |   |         |  | 89.251                   |   | 89,251                          | (9,279)                      | 79,672                  |
| ш           | EAST           | 23,866                      |       | 23,866    | 0                               | 23,866              | (5,795)                    | 18,071            | 97,890                      | (41,637)                   | 56,253        |                  |   |         |  | 121.756                  |   | 121,756                         | (47,432)                     | 74,324                  |
| ပ           | SOUTH          | 470,554                     |       | 470,554   | 1,573                           | 472,127             | (96,972)                   | 375,155           | 197,378                     | (74,271)                   | 123,107       |                  |   |         |  | 669,505                  |   | 669,505                         | (171,243)                    | 498,262                 |
| œ           | NETWORK        | 1,292,779                   |       | 1,292,779 | 13,717                          | 1,306,496           | (139,970)                  | 1,166,526         | 1,651,410                   | (1,069,952)                | 581,458       |                  |   |         |  | 2.957.906                |   | 2,957,906                       | (1,209,922)                  | 1,747,984               |
| ∢           | GENER          | 43,361                      |       | 43,361    | 460                             | 43,821              | (4,695)                    | 39,126            | 16,557                      | (10,727)                   | 5,830         |                  |   |         |  | 60.378                   |   | 60,378                          | (15,422)                     | 44,956                  |
|             |                | 1 SUBSTATIONS               |       |           | 4 EMRGNCY SPARES & PORT SUBS 1/ | 5 TOTAL SUBSTATIONS | 6 ACCUMULATED DEPRECIATION | 7 NET SUBSTATIONS | 8 LINES (INCL LEASD/OTHERS) | 9 ACCUMULATED DEPRECIATION | 10. NET LINES | 11 GENERAL PLANT | 12 ACCUMULATED DEPRECIATION 13 NET GENEDAL DI ANT |         | <ul><li>14 OTHER PHYSICAL PLANT (LAND) 2/</li><li>15 PLANT FOR FUTURE USE (LAND)</li></ul> | 16 TOTAL COMPLETED PLANT |   | 17 TOTAL BPA COMPLETED PLANT 3/ | 18. ACCUMULATED DEPRECIATION | 19. NET COMPLETED PLANT |
|             |                |                             |       |           |                                 |                     |                            |                   | •                           | TF                         |               | 2-E              |   |         | -02  |                          |   |                                 |                              |                         |

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<sup>1/</sup> ALLOCATED TO SEGMENTS BY SUBSTATION INVESTMENT 2/ NON-DEPRECIABLE LAND 3/ DOES NOT INCLUDE NON-DEPRECIABLE LAND

TABLE C
SUMMARY OF SEGMENTED THREE-YEAR AVERAGE O&M

For the Period 1996-1998 (\$)

| <u>Segment</u>         | <u>ID</u> | <u>Lines</u> | <u>%</u> | <u>Substations</u> | <u>%</u> |
|------------------------|-----------|--------------|----------|--------------------|----------|
| DSI Delivery 1/        | D         | 0            | 0.00%    | 1,421,696          | 3.06%    |
| Generation integration | G         | 578,458      | 0.99%    | 776,887            | 1.67%    |
| Eastern Intertie       | ΙE        | 923,895      | 1.58%    | 215,064            | 0.46%    |
| Southern AC Intertie   | ISAC      | 2,528,390    | 4.33%    | 1,686,416          | 3.62%    |
| Southern DC Intertie   | ISDC      | 1,494,271    | 2.56%    | 8,493,890          | 18.26%   |
| Network                | N         | 52,801,201   | 90.52%   | 31,426,679         | 67.54%   |
| Utility Delivery 2/    | Р         | <u>4,155</u> | 0.01%    | <u>2,507,953</u>   | 5.39%    |
|                        |           |              |          |                    |          |
| Total                  |           | 58,330,370   | 100.00%  | 46,528,584         | 100.00%  |

The percent by segment will be used to assign budgeted O&M costs for the test period. The segmented O&M costs are primarily direct costs and do not include all overheads.

### Notes:

1/ DSI Delivery O&M has been reduced for those facilities forecast to be sold after 9/30/98. See Table E for amounts.

2/ Utility Delivery O&M has been reduced for those facilities forecast to be sold after 9/30/98. See Table E for amounts.

# TABLE D BONNEVILLE POWER ADMINISTRATION PROJECTED TRANSMISSION PLANT INVESTMENT (\$ IN THOUSANDS)

| FOTAL<br>2003<br>INVEST<br>63,249<br>3,583,740<br>691,589<br>124,164<br>66,546<br>60,521<br>3,245<br>1,083,100<br>5,676,343                        |
|--|
| 2003<br>ADDITIONS<br>638<br>186,012<br>4,587<br>571<br>1,791<br>1,791<br>0<br>0<br>58,288  |
| 1<br>2002<br>IINVEST<br>62,611<br>3,397,728<br>687,002<br>123,593<br>64,755<br>58,730<br>3,245<br>1,024,812<br>5,422,665                           |
| 2002<br>ADDITIONS<br>643<br>158,587 3<br>4,580<br>585<br>1,801<br>1,801<br>0<br>67,342   |
| G TOTAL 2001 1INVEST 61,968 3,239,141 682,422 123,008 62,954 56,929 3,245 189 957,470 5,187,326  |
| 2001<br>ADDITIONS<br>648<br>135,524<br>4,944<br>616<br>(26,682)<br>(28,354)<br>0<br>0<br>65,263<br>151,959   |
| E TOTAL 2000 INVEST (61,320 3,103,617 677,478 122,392 89,636 85,283 3,245 189 892,207 5,035,367  |
| 2000<br>ADDITIONS<br>581<br>5,015<br>636<br>1,555<br>1,555<br>1,555<br>1,555<br>1,555  |
| C TOTAL 1999 INVEST 60,739 3,017,089 672,463 121,756 88,081 83,728 3,245 189 829,283 4,876,573   |
| 1999 ADDITIONS 361 59,183 2,958 0 (1,170) (5,361) 0 0 40,046   |
| A<br>TOTAL<br>1998<br>INVEST 60,378<br>2,957,906<br>669,505<br>121,756<br>89,251<br>89,089<br>3,245<br>189<br>789,237<br>4,780,556                 |
| 1 GENER-INTEGRATION 2 NETWORK 3 SOUTHERN INTERTIE 4 EASTERN INTERTIE 5 UTILITY DELIVERY 6 DSI DELIVERY 7 PLANT HELD 8 PLANT LEASED 9 GENERAL PLANT |

NOTES: Additions for 1999 and 2001 include a reduction for Delivery facilities forecast to be sold. See table E. Line 9, general plant, includes Corporate general plant allocated to TBL.

TABLE E
SUMMARY OF DELIVERY FACILITIES FORECAST TO BE SOLD

|                             | 9/30/98 Investment | Average O&M Costs |
|-----------------------------|--------------------|-------------------|
| DSI Delivery Facilities     |                    |                   |
| Sold in FY1999              | 6,338,949          | 377,748           |
| Sold in FY2001              | 30,074,427         | 1,069,774         |
| Total                       | 36,413,376         | 1,447,522         |
| Utility Delivery Facilities |                    |                   |
| Sold in FY1999              | 2,147,751          | 259,216           |
| Sold in FY2001              | 28,402,398         | <u>913,114</u>    |
| Total                       | 30,550,149         | 1,172,330         |

Details of the forecast are shown in Chapter 6.

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**STUDY DOCUMENTATION** 

### **DOCUMENTATION**

### **OF SEGMENTATION FOR TRANSMISSION FACILITIES**

| 3 | INTRODUCTION |
|---|--------------|
|   |              |

1

| 3  | INTRODUCTION   |
|----|--|
| 4  | The FCRTS is segmented according to the types of services provided by the specific             |
| 5  | facilities. Various technical sources, such as one line diagrams and plans of service and      |
| 6  | the existing contracts provide a basis for classification. Each facility, as represented on    |
| 7  | system one-line diagrams, is assigned to one of the segments. Only those services              |
| 8  | constituting the significant use of the facilities are considered in this analysis; incidental |
| 9  | services are ignored, as are emergency uses of the facilities. The cost of each facility is    |
| 10 | determined from accounting records, and the total investment of the segment is                 |
| 11 | determined from the facilities it contains.  |
| 12 | Chapters 1 and 2 of the Documentation list the investment as of September 30, 1998,            |
| 13 | for each TBL transmission line and substation in each segment. Some substations are            |
| 14 | divided among more than one segment. These substations are referred to as                      |
| 15 | multisegmented substations. Chapter 3 delineates the relevant data and computations            |
| 16 | used to make the allocation to the appropriate segments. The historic O&M expenses of          |
| 17 | the facilities for the latest 3 years for which data is available, i.e., FYs 1996 through 1998 |
| 18 | are shown with their averages in Chapters 4 (lines) and 5 (substations) of. Chapter 6 lists    |
| 19 | the Delivery facilities forecast to be sold through the rate period. Chapter 7 displays the    |
| 20 | proposed segmented additions to TBL facilities for the FYs 1999 through 2003.                  |

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| 1    | <u>CHAPTER 1</u>   |
|------|--|
| 2    | LINE INVESTMENT BY SEGMENT   |
| 3    | As of September 30, 1998   |
| 4    | All TBL lines are listed on the following pages along with their cost. In some instances   |
| 5    | cost of one line may be combined with the cost of another. This is likely to happen where  |
| 6    | two lines are on the same set of towers or where the line is sectionalized and renamed.    |
| 7    | Table 1.1 shows investment costs of each transmission line by segment as of                |
| 8    | September 30, 1998. Costs are derived from the plant investment records. With the          |
| 9    | exception of three multisegmented lines, each transmission line falls within a single      |
| 10   | segment. The 3-year average O&M for each line, determined in chapter 4, is also shown      |
| · 11 | for convenience.   |
| 12   | Network lines transferred to the Southern Intertie from the Network after commercial       |
| 13   | operation of the second 800 MW upgrade to the AC Intertie system are listed in footnote    |
| 14   | 1 at the end of Table 1.1. The adjustment to the segment investment is shown at the end    |
| 15   | of the Network and Southern Intertie segments in the table.                                |
| 16   | Table 1.2 shows the segmentation of the three multisegmented lines. These have been        |
| 17   | split into segments based on the line miles in each segment except for the Buckley-        |
| 18   | Summer Lake line. The costs of the Buckley-Summer Lake line are allocated 57 percent       |
| 19   | to Southern Intertie and 43 percent to Network, which has remained unchanged from the      |
| 20   | 1985 rate filing. This allocation is based on its past usage and may change in future rate |
| 21   | filing.  |

| GENERATION INTEGRATION SEGMENT |                                     |                   |                        |  |
|--------------------------------|-------------------------------------|-------------------|------------------------|--|
| <u>ID</u>                      | <u>NAME</u>                         | <u>INVESTMENT</u> | <b>O&amp;M AVERAGE</b> |  |
| 11608                          | Anderson Ranch-Mountain Home        | 293,126           | 77,768                 |  |
| 1311                           | Big Clif-Detroit #1                 | 373,972           | 9,965                  |  |
| 6916                           | Black Canyon-Emmett                 | 58,728            | 13,064                 |  |
| 23115                          | Bonneville #2P.HNo. Bonneville      | 1,214,223         | 2,763                  |  |
| 23011                          | Bonneville-No. Bonneville #1        | 90,258            | 2,796                  |  |
| 23012                          | Bonneville-No. Bonneville #2        | 86,775            | 2,763                  |  |
| 11624                          | Chandler Tap                        | 67,095            | 12,476                 |  |
| 23024                          | Chief Joseph P.H. #1-4              | 344,487           | 13,217                 |  |
| 50024                          | Chief Joseph P.H. #5,6              | 914,763           | 7,733                  |  |
| 11528                          | Cougar-Wilakenzie                   | 244,568           | 10,163                 |  |
| 23034                          | Detroit P.H. #1,2                   | 87,090            | 3,196                  |  |
| 23030                          | Detroit-Santiam #1,2                | 2,466,186         | 72,344                 |  |
| 11630                          | Dexter Tap                          | 30,424            | 3,304                  |  |
| 50031                          | Dworshak Powerhouse                 | 1,320,143         | 18,428                 |  |
| 11634                          | Green Peter-Lebanon                 | 828,232           | 44,567                 |  |
| 11642                          | Hills Creek-Oakridge                | 270,001           | 107,429                |  |
| 11732                          | Ice Harbor-Franklin #3              | 1,499,171         | 30,229                 |  |
| 50035                          | John Day P.H. #1-4                  | 1,942,583         | 17,474                 |  |
| 23143                          | Libby P.H. #1,2                     | 556,652           | 8,789                  |  |
| 50092                          | Little Goose P.H.                   | 318,194           | 8,385                  |  |
| 11650                          | Lookout Point PH-Lookout Pt         | 10,293            | 52,502                 |  |
| 50057                          | Lower Granite P.H.                  | 447,946           | 3,766                  |  |
| 50049                          | Lower Monumental P.H.               | 237,828           | 4,870                  |  |
| 23151                          | McNary P.HMcNary #1,2               | 1,375,072         | 7,258                  |  |
| 23152                          | McNary P.HMcNary #3,4               | 123,612           | 4,627                  |  |
| 23153                          | McNary P.HMcNary #5                 | 92,251            | 4,095                  |  |
| 11651                          | McNary P.HMcNary #6                 | 96,825            | 7,025                  |  |
| 11678                          | The Dalles P.HBig Eddy #1           | 96,163            | 2,697                  |  |
| 23086                          | The Dalles P.HBig Eddy #2-6         | 587,149           | 14,782                 |  |
| 50008                          | WNP 2-Ashe                          | 330,593           | 7,524                  |  |
| 23092                          | WNP2-Ashe #2                        | 152,150           | 2,460                  |  |
|                                | <b>TOTAL Generation Integration</b> | 16,556,553        | 578,458                |  |
| FASTER                         | N INTERTIE                          |                   |                        |  |
| 50085                          | Townsend-Garrison                   | 97,890,490        | 923,895                |  |
|                                |                                     | , ,               | ·                      |  |
|                                | RN INTERTIE                         |                   | _                      |  |
| 50004                          | Alvey-Dixonville                    | 26,815,943        | 0                      |  |
| 50012                          | Buckley-Summer Lake                 | 28,883,490        | 295,852                |  |
| 50016                          | Captain Jack-Olinda                 | 7,759,679         | 34,445                 |  |
| 50025                          | Dixonville-Meridian                 | 36,984,782        | 0                      |  |
| 50037                          | Grizzly-Malin                       | 21,782,759        | 896,229                |  |
| 50043                          | John Day-Grizzly #1                 | 11,094,572        | 443,922                |  |
| 50044                          | John Day-Grizzly #2                 | 8,900,810         | 443,871                |  |
|                                | Network to AC Intertie 1/           | 26,061,156        | 414,071                |  |
|                                | Total AC Intertie                   | 168,283,191       | 2,528,390              |  |
| 23111                          | Big Eddy-Celilo                     | 622,829           | 3,113                  |  |
| 50013                          | Big Eddy-Celilo #3                  | 1,284,742         | 5,473                  |  |
| 50014                          | Big-Eddy-Celilo #4                  | 1,428,787         | 4,820                  |  |
|                                | - •                                 | • •               | •                      |  |

|                | As of deptember 30, 1330 |                     |                                       |  |
|----------------|--------------------------|---------------------|---------------------------------------|--|
| <u>ID</u>      | <u>NAME</u>              | <u>INVESTMENT</u>   | <b>O&amp;M AVERAGE</b>                |  |
| 75020          | Celilo-Sylmar            | 23,640,794          | 1,385,763                             |  |
| 50039          | John Day-Big Eddy #1     | 2,117,884           | 95,101                                |  |
|                | Total DC Intertie        | 29,095,036          | 1,494,271                             |  |
|                | Total Southern Intertie  | 197,378,227         | 4,022,660                             |  |
| NETWO          | 71Z                      |                     |                                       |  |
| NETWOF         |                          | 1 602 250           | 51,408                                |  |
| 11605<br>11601 | Aberdeen Tap             | 1,603,250<br>65,494 | 4,390                                 |  |
|                | Adair Tap                | 83,538              | 65,968                                |  |
| 11782          | Addy Loop                | 5,210,169           | 105,254                               |  |
| 23120          | Addy-Cusick              | 472,805             | 76,139                                |  |
| 11507<br>11503 | Albany-Burnt Woods       | 1,570,126           | 173,519                               |  |
|                | Albany-Eugene            | 608,910             | 73,899                                |  |
| 11501          | Albany-Lebanon           | 1,163,570           | 40,036                                |  |
| 11705          | Alderwood Tap            | 94,741              | 67,288                                |  |
| 3345           | Almira Tap               | 2,632,181           | 44,645                                |  |
| 23002          | Alvey Boston             | 4,544,676           | 226,120                               |  |
| 23003          | Alvey-Reston             |                     | · · · · · · · · · · · · · · · · · · · |  |
| 11602          | Alvey-Springfield        | 297,741             | 19,772<br>55 163                      |  |
| 23004          | Anaconda-Silver Bow      | 363,688             | 55,163                                |  |
| 23006          | Ashe Tap                 | 1,082,442           | 28,498                                |  |
| 50006          | Ashe-Hanford             | 5,532,663           | 86,917                                |  |
| 50007          | Ashe-Slatt               | 49,924,863          | 713,006                               |  |
| 23106          | Ashe-White Bluffs        | 1,247,958           | 31,694                                |  |
| 11606          | Badger Canyon Loop       | 665,641             | 14,128                                |  |
| 11609          | Badger Canyon-Reata      | 910,754             | 22,830                                |  |
| 23009          | Bandon-Gold Beach #2     | 5,420,205           | 172,420                               |  |
| 11510          | Bandon-Port Orford       | 1,092,711           | 80,167                                |  |
| 11516          | Bayshore Tap             | 98,196              | 3,347                                 |  |
| 23010          | Bell-Boundary #1         | 6,412,403           | 305,022                               |  |
| 23019          | Bell-Boundary #2         | 3,810,028           | 366,586<br>366,400                    |  |
| 23128          | Bell-Boundary #3         | 29,904,241          | 366,499<br>330,061                    |  |
| 11586          | Bell-Colville            | 4,991,359           | 220,061                               |  |
| 23074          | Bell-Hot Springs         | 7,772,892           | 544,326                               |  |
| 23014          | Bellingham-Custer-Blaine | 145,615             | 54,946<br>48,004                      |  |
| 11588          | Bell-Trentwood #1        | 560,147             | 48,991                                |  |
| 11589          | Bell-Trentwood #2        | 386,929             | 49,121                                |  |
| 11607          | Benton-DOE451B           | 199,431             | 20,648                                |  |
| 11518          | Benton-FFTF              | 199,431             | 25,560                                |  |
| 11541          | Benton-Franklin #1       | 513,715             | 90,700                                |  |
| 11611          | Benton-Franklin #2       | 762,776             | 91,000                                |  |
| 11613          | Benton-Richland          | 582,848             | 48,873                                |  |
| 11612          | Benton-Scootney          | 772,961             | 87,914                                |  |
| 23017          | Big Eddy-Chenoweth #1    | 793,309             | 5,326                                 |  |
| 23018          | Big Eddy-Chenoweth #2    | 1,070,049           | 26,581                                |  |
| 11610          | Big Eddy-DeMoss          | 783,051             | 100,720                               |  |
| 50010          | Big Eddy-Keeler          | 11,106,609          | 548,462                               |  |
| 23015          | Big Eddy-Maupin          | 1,277,224           | 97,879                                |  |
| 34511          | Big Eddy-McLoughlin      | 6,731,232           | 391,748                               |  |
| 23016          | Big Eddy-Midway          | 4,480,740           | 342,243                               |  |
| 28775          | Big Eddy-Oregon City     | 2,761,753           | 303,624                               |  |
| 28711          | Big Eddy-Troutdale       | 8,280,075           | 257,781                               |  |

| <u>ID</u> | <u>NAME</u>                  | INVESTMENT      | O&M AVERAGE                |
|-----------|------------------------------|-----------------|----------------------------|
| 6910      | Boardman-lone                | 771,563         | 105,950                    |
| 11512     | Bonners Ferry-Troy           | 1,275,134       | 100,642                    |
| 23013     | Bonneville-No. Bonneville #3 | 98,469          | 4,527                      |
| 11514     | Bonneville-No.Bonneville #4  | 109,074         | 4,428                      |
| 11515     | Bonneville-The Dalles        | 1,615,820       | 128,574                    |
| 11517     | Bonneville-Vancouver #5,6    | 1,773,293       | 143,855                    |
| 11614     | Box Canyon Tap               | 87,885          | 10,389                     |
| 50012     | Buckley-Summer Lake          | 21,789,300      | 223,186                    |
| 11520     | Camas Tap                    | 89,189          | 0                          |
| 13802     | Canal Tap                    | 868,496         | 24,778                     |
| 23157     | Canby Tap                    | 2,395,486       | 34,124                     |
| 11620     | Cardwell-Cowlitz             | 393,134         | 33,061                     |
| 23008     | Carlton-McMinnville          | 558,739         | 18,066                     |
| 23007     | Carlton-Tillamook            | 5,655,236       | 162,522                    |
| 11616     | Carson Tap                   | 417,425         | 4,128                      |
| 23121     | Cathlamet-Naselle            | 4,208,954       | 95,182                     |
| 6911      | Chehalis-Centralia #1        | 466,107         | 38,732                     |
| 6912      | Chehalis-Centralia #2        | 771,822         | 52,535                     |
| 23021     | Chehalis-Covington           | 2,339,348       | 231,047                    |
| 11523     | Chehalis-Longview            | 557,112         | 52,136                     |
| 23023     | Chehalis-Mayfield            | 1,149,066       | 92,895                     |
| 23022     | Chehalis-Olympia             | 1,067,985       | 131,714                    |
| 11545     | Chehalis-Raymond             | 1,403,091       | 198,093                    |
| 23131     | Chemawa-Salem                | 5,973,973       | 35,489                     |
| 11621     | Chemawa-Salem #1             | 2,034           | 8,323                      |
| 11720     | Cheney Tap                   | 560,625         | 39,253                     |
| 11623     | Chenoweth-Harvey #1,2        | 173,792         | 3,828                      |
| 23042     | Chief Joseph-East Omak #1,2  | 12,877,015      | 113,160                    |
| 50021     | Chief Joseph-Monroe          | 20,544,671      | 610,574                    |
| 50022     | Chief Joseph-Sickler         | 4,891,807       | 226,053                    |
| 34521     | Chief Joseph-Sultan #3,4     | 16,150,028      | 813,659                    |
| 6913      | Coburg Tap                   | 162,866         | 13,028                     |
| 11629     | Columbia Falls-Trego         | 1,399,788       | 199,7.88                   |
| 23026     | Columbia-Coulee              | 1,534,362       | 241,734                    |
| 11526     | Columbia-Ellensburg          | 1,226,416       | 116,622                    |
| 11625     | Columbia-Valhalla #1         | 132,967         | 22,865                     |
| 11626     | Columbia-Valhalla #2         | 134,755         | 22,648                     |
| 11572     | Colville-Metaline Falls      | 5,260,055       | 143,356                    |
| 11627     | Colville-Republic            | 1,497,610       | 192,812                    |
| 11721     | Connell Tap                  | 205,327         | 33,255                     |
| 11527     | Cottage Grove-Drain          | 671,415         | 66,770                     |
| 11528     | Cougar-Wilakenzie            | 3,055,417       | 63,924                     |
| 23025     | Covingtn-Duwamish-Creston    | 238,936         | 30,063                     |
| 23028     | Covingtn-Grand Coulee        | 2,939,322       | 609,944                    |
| 28720     | Covington-Columbia #3        | 4,802,192       | 366,746                    |
| 34576     | Covington-Maple Valley       | 1,224,461       | 87,292                     |
| 23020     | Covington-Maple Valley #1    | 635,478         | 48,939                     |
| 3320      | Creston-Davenport            | 175,025         | 83,450                     |
| 6914      | Creswell Tap                 | 10,708          | 14,507                     |
| 50019     | Custer-Ingledow #1           | 1,560,101       | 45,291                     |
| 50020     | Custer-Ingledow #2           | 1,943,296       | 45,693                     |
|           | •                            | · • - • - • - • | · - <b>,</b> - <del></del> |

| <u>ID</u> | <u>NAME</u>                    | INVESTMENT  | O&M AVERAGE |
|-----------|--------------------------------|-------------|-------------|
| 23029     | Custer-Intalco #1,2            | 1,244,837   | 46,110      |
| 11726     | Davis Creek Tap                | 208,342     | 2,087       |
| 11632     | DeMoss-Fossil                  | 1,391,629   | 186,373     |
| 11730     | Dorena Tap                     | 226,577     | 20,300      |
| 23033     | Driscoll-Clatsop               | 1,928,627   | 732         |
| 11731     | Dworshak P.HOrofino            | 213,499     | 2,763       |
| 50030     | Dworshak-Hot Springs           | 28,960,825  | 724,003     |
| 11781     | East Ellensburg Tap            | 480,842     | 13,954      |
| 23095     | East Omak-Tonasket             | 6,596,669   | 113,160     |
| 11793     | Elbe Tap                       | 2,188,918   | 29,168      |
| 11729     | Eltopia Tap                    | 458,381     | 16,649      |
| 11555     | Eugene-Alvey #1                | 310,198     | 42,181      |
| 11556     | Eugene-Alvey #2                | 372,232     | 55,076      |
| 11534     | Eugene-Mapleton                | 1,811,550   | 129,306     |
| 23041     | Fairmount-Port Angeles #1      | 2,015,300   | 115,149     |
| 11736     | Fairmount-Port Angeles #2      | 1,126,933   | 115,988     |
| 11737     | Fairview-Bandon #1             | 1,218,564   | 108,251     |
| 11598     | Fairview-Bandon #2             | 661,496     | 129,787     |
| 23136     | Fairview-Bandon #3             | 1,080,061   | 83,763      |
| 23135     | Fairview-Rogue                 | 5,717,119   | 217,331     |
| 11734     | Fidalgo-Lopez                  | 4,735,595   | 29,476      |
| 11733     | Filbert Tap                    | 323,729     | 3,130       |
| 11637     | Florence Tap                   | 155,220     | 16,953      |
| 11537     | Forest Grove-McMinnville       | 605,572     | 98,218      |
| 11636     | Forest Grove-Tillamook         | 1,752,079   | 124,280     |
| 11738     | Foster Tap                     | 284,966     | 12,551      |
| 11635     | Four Lakes Tap                 | 120,862     | 25,734      |
| 11786     | Franklin-Badger Canyon         | 2,774,345   | 55,946      |
| 11641     | Franklin-Hedges                | 449,689     | 20,493      |
| 11638     | Franklin-Riverview             | 1,366,158   | 21,126      |
| 11565     | Franklin-Walla Walla           | 416,593     | 119,652     |
| 11739     | Franz Holmes Tap               | 251,506     | 3,869       |
| 50084     | Garrison-Taft                  | 183,067,618 | 1,600,498   |
| 16101     | Goshen-Drummond                | 3,544,102   | 242,200     |
| 11531     | Grand Coulee-Bell #1           | 1,402,950   | 356,014     |
| 11532     | Grand Coulee-Bell #2           | 1,002,261   | 356,145     |
| 23035     | Grand Coulee-Bell #3,4         | 4,099,304   | 275,592     |
| 23036     | Grand Coulee-Bell #5           | 3,429,590   | 276,824     |
| 11539     | Grand Coulee-Brewster          | 862,220     | 107,434     |
| 50033     | Grand Coulee-Chief Joseph      | 4,303,558   | 159,824     |
| 23037     | Grand Coulee-Chief Joseph #1,2 | 2,213,285   | 137,728     |
| 50055     | Grand Coulee-Hanford #1        | 12,381,423  | 482,183     |
| 11735     | Grand Coulee-Okanogan #2       | 919,046     | 176,662     |
| 50032     | Grand Coulee-Raver             | 106,928,256 | 1,749,526   |
| 11540     | Grandview-Richland             | 1,151,727   | 124,415     |
| 11538     | Green Bluff Tap                | 248,141     | 31,950      |
| 11634     | Green Peter-Lebanon            | 291,001     | 15,659      |
| 11740     | Hanford Tap #2                 | 88,049      | 67          |
| 11558     | Hanford-Benton                 | 190,385     | 36,422      |
| 50041     | Hanford-John Day               | 9,196,954   | 488,409     |
| 50052     | Hanford-Ostrander              | 30,731,875  | 905,317     |
|           |                                |             |             |

| <u>ID</u> | NAME                            | INVESTMENT | O&M AVERAGE |
|-----------|---------------------------------|------------|-------------|
| 11658     | Hatton Tap                      | 909,226    | 51,103      |
| 50036     | Hatwai-Dworshak                 | 7,111,161  | 143,204     |
| 13851     | Hay Mill Tap                    | 750,110    | 30,255      |
| 11656     | Hedges Tap #2                   | 108,672    | 1,435       |
| 13853     | Heyburn-Haymill                 | 1,892,620  | 15,048      |
| 11671     | Highlands-Franklin              | 1,106,109  | 32,626      |
| 11542     | Holcomb-Naselle                 | 1,001,997  | 91,678      |
| 11697     | Horn Rapids Tap                 | 30,591     | 435         |
| 23139     | Hot Springs-Anaconda            | 1,296,809  | 196,357     |
| 23039     | Hot Springs-Anaconda            | 5,293,472  | 291,505     |
| 23040     | Hungry Horse-Hot Springs        | 4,891,722  | 270,798     |
| 11543     | Hungry Horse-Kalispell          | 549,509    | 63,322      |
| 11639     | Ice Harbor-Franklin #1&2        | 1,193,503  | 24,936      |
| 50040     | John Day-Big Eddy #2            | 7,746,883  | 100,223     |
| 50042     | John Day-Marion                 | 18,206,252 | 640,701     |
| 11546     | Kalispell-Kerr                  | 4,765,145  | 179,922     |
| 11645     | Keeler Tap #1                   | 125,258    | 17,475      |
| 11646     | Keeler Tap #2                   | 1,238,566  | 78,365      |
| 50045     | Keeler-Allston                  | 6,156,941  | 212,646     |
| 11513     | Keeler-Forest Grove #1          | 554,761    | 68,182      |
| 11644     | Keeler-Forest Grove #2          | 388,685    | 45,687      |
| 11748     | Keeler-Pennwalt                 | 542,251    | 38,471      |
| 23183     | Keller Tap                      | 5,380,035  | 78,365      |
| 23082     | Kelso-Chehalis                  | 1,343,626  | 116,889     |
| 23046     | Kelso-Longview Loop             | 2,383,495  | 24,370      |
| 11548     | Kennewick Tap                   | 28,154     | 2,347       |
| 11655     | Kitsap-Fairmount-Bangor         | 681,129    | 46,676      |
| 23047     | Lane-Wendson                    | 3,199,919  | 178,357     |
| 11743     | Lapine-Fort Rock                | 7,341,821  | 160,064     |
| 11686     | Latham Tap                      | 1,061,302  | 6,858       |
| 11746     | Libby (PPL)-Libby               | 606,430    | 40,816      |
| 23043     | Libby Tap                       | 6,275,469  | 169,257     |
| 50029     | Little Goose-Lower Granite #1   | 8,058,308  | 164,695     |
| 50038     | Little Goose-Lower Granite #2   | 5,636,629  | 164,795     |
| 23105     | Longview-Allston #3             | 908,438    | 16,213      |
| 11575     | Longview-Astoria                | 4,848,486  | 10,853      |
| 23045     | Longview-Chehalis #3            | 1,884,703  | 116,323     |
| 11549     | Longview-Cowlitz                | 319,942    | 15,520      |
| 23146     | Longview-Driscoll               | 4,640,778  | 237,606     |
| 11648     | Lookout Point-Alvey #1          | 556,268    | 68,856      |
| 11649     | Lookout Point-Alvey #2          | 627,128    | 68,552      |
| 23148     | Lost River-Round Valley         | 6,800,051  | 231,217     |
| 50034     | Lower Granite-Hatwai            | 6,795,846  | 165,046     |
| 50062     | Lower Monumental-Ashe           | 12,330,986 | 198,738     |
| 50047     | Lower Monumental-Hanford        | 4,993,971  | 268,582     |
| 50046     | Lower Monumental-John Day       | 12,740,014 | 693,173     |
| 50091     | Lower Monumental-Little Goose # | 2,969,524  | 120,709     |
| 50053     | Lower Monumental-Little Goose # | 3,422,616  | 122,115     |
| 11745     | Lynch Creek Tap                 | 831,353    | 14,084      |
| 11747     | Macks Inn-Madison               | 2,925,069  | 74,421      |
| 23156     | Malin-Warner                    | 9,612,826  | 294,248     |

| ID                 | NI A BAC                        | INIVERTMENT            | OPM AVEDACE        |
|--------------------|---------------------------------|------------------------|--------------------|
| <u>ID</u><br>11550 | Nanlatan Baadanari              | INVESTMENT             | O&M AVERAGE        |
| 50051              | Mapleton-Reedsport Marion-Alvey | 1,599,342<br>8,995,230 | 110,197<br>324,016 |
| 50050              | Marion-Lane                     | 10,599,393             | 346,160            |
| 50056              | Marion-Santiam                  | • •                    | 12,252             |
| 28758              |                                 | 1,391,773              |                    |
|                    | Maupin-Detroit #1               | 6,993,201              | 23,704             |
| 23059              | Maupin-Redmond                  | 2,106,345              | 226,486            |
| 6953               | Maupin-Tygh Valley              | 168,190                | 11,444             |
| 11741              | McCullough Tap                  | 301,558                | 7,258              |
| 50059              | McNary Loop                     | 930,387                | 8,536              |
| 11787              | McNary-Badger Canyon            | 326,442                | 114,011            |
| 23055              | McNary-Big Eddy                 | 4,214,255              | 300,861            |
| 23056              | McNary-Franklin #2              | 3,496,810              | 108,206            |
| 28751              | McNary-Maupin #1                | 1,620,006              | 55,298             |
| 28752              | McNary-Maupin #2                | 3,600,796              | 67,616             |
| 11552              | McNary-Richland                 | 662,104                | 24,536             |
| 34551              | McNary-Ross                     | 12,282,255             | 581,513            |
| 23057              | McNary-Roundup                  | 1,160,797              | 166,882            |
| 28730              | McNary-Santiam #,2              | 1,405,363              | 667,273            |
| 11553              | Midway-Benton                   | 854,773                | 96,614             |
| 23088              | Midway-Benton #2                | 1,962,658              | 95,715             |
| 23054              | Midway-Eagle Lake               | 1,976,586              | 64,287             |
| 23050              | Midway-Grand Coulee #1          | 1,997,913              | 341,344            |
| 23052              | Midway-Grand Coulee #3          | 3,359,322              | 334,619            |
| 11554              | Midway-Grandview                | 535,664                | 108,979            |
| 11551              | Midway-Moxee                    | 469,140                | 147,711            |
| 1351               | Midway-Riverland                | 21,591                 | 8,310              |
| 23053              | Midway-Vantage                  | 1,379,184              | 170,822            |
| 6951               | Milton Tap                      | 194,820                | 19,261             |
| 13850              | Minidoka P.HUnity               | 2,241,438              | 82,930             |
| 3351               | Minidoka Project                | 1,148,619              | 182,992            |
| 50075              | Monroe-Custer #1                | 11,138,786             | 435,988            |
| 50048              | Monroe-Custer #2                | 23,129,345             | 430,867            |
| 34550              | Monroe-Sammamish                | 1,909,665              | 64,087             |
| 23058              | Monroe-Snohomish #1,2           | 287,908                | 73,842             |
| 50054              | Monroe-Snoking                  | 3,991,411              | 64,472             |
| 23044              | Mossy Rock-Chehalis             | 1,282,397              | 91,896             |
| 11595              | Moxee-Ellensburg                | 1,425,801              | 102,507            |
| 11557              | Moxee-Roza                      | 61,083                 | 24,169             |
| 23154              | Mt. Vernon Tap                  | 83,778                 | 16,313             |
| 11654              | Naselle-Long Beach #1           | 2,365,719              | 68,987             |
| 11657              | Naselle-Long Beach #2           | 4,431,522              | 75,247             |
| 23163              | Newberg-Carlton-Sherwood        | 1,037,987              | 29,763             |
| 11559              | Newport-Sandpoint               | 1,356,779              | 81,632             |
| 23060              | No. Bonneville-Midway #1        | 7,161,397              | 448,411            |
| 23061              | No. Bonneville-Midway #2        | 670,849                | 341,177            |
| 23062              | No. Bonneville-Ross #1          | 867,586                | 120,917            |
| 23063              | No. Bonneville-Ross #2          | 500,073                | 119,818            |
| 23077              | No. Bonneville-Troutdale #1,2   | 6,074,678              | 184,472            |
| 23160              | Noxon-Conkelley                 | 6,492,729              | 341,177            |
| 11647              | Oakridge-Lookout Point          | 950,952                | 82,564             |
| 11661              | Olympia-Aberdeen                | 1,442,992              | 155,607            |
|                    |                                 |                        |                    |

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|-----------|-------------------------------|---------------------------|-------------|
| <u>ID</u> | <u>NAME</u>                   | <u>INVESTMENT</u>         | O&M AVERAGE |
| 23068     | Olympia-Aberdeen #2           | 4,174,602                 | 70,413      |
| 23168     | Olympia-Aberdeen #3           | 6,952,225                 | 155,874     |
| 11560     | Olympia-Cosmopolis            | 1,071,934                 | 137,031     |
| 23155     | Olympia-Fairmount #1,4        | 10,179,122                | 534,971     |
| 28755     | Olympia-Grand Coulee          | 15,590,025                | 756,929     |
| 23065     | Olympia-Kitsap #3             | 3,456,121                 | 172,639     |
| 11563     | Olympia-Shelton #1            | 1,100,076                 | 64,953      |
| 11564     | Olympia-Shelton #2            | 651,255                   | 80,524      |
| 23066     | Olympia-White River-Covington | 8,736,791                 | 171,187     |
| 11561     | Oregon City-Chemawa #1        | 516,434                   | 109,371     |
| 11562     | Oregon City-Chemawa #2        | 1,592,973                 | 109,110     |
| 50061     | Oregon City-Marion            | 5,008,103                 | 197,734     |
| 23067     | Oregon Cty-Chemawa #3         | 1,299,640                 | 83,896      |
| 50063     | Ostrander-McLoughlin          | 1,506,011                 | 44,287      |
| 50060     | Ostrander-Troutdale           | 7,028,222                 | 119,454     |
| 11663     | Palisades-Goshen #1           | 1,809,340                 | 172,153     |
| 11668     | Palisades-Goshen #2           | 4,695,993                 | 195,924     |
| 50065     | Paul-Allston #1               | 7,714,307                 | 240,916     |
| 50064     | Paul-Allston #2               | 10,791,102                | 240,464     |
| 50066     | Paul-Olympia                  | 4,202,036                 | 101,629     |
| 23165     | Ponderosa-Pilot Butte         | 5,434,819                 | 94,982      |
| 11662     | Port Angeles-Sappho           | 2,214,325                 | 182,521     |
| 11664     | Port Orford-Gold Beach        | 1,169,353                 | 91,154      |
| 11764     | Priest River Tap              | 368,281                   | 13,389      |
| 11665     | Prosser Tap                   | 121,721                   | 27,560      |
| 11766     | Rainbow Valley Tap            | 4,696,414                 | 14,302      |
| 11767     | Ralston Tap to WWP            | 505,085                   | 25,821      |
| 50073     | Raver-Covington #1            | 2,767,047                 | 51,869      |
| 50069     | Raver-Covington #2            | 1,282,810                 | 51,618      |
| 50070     | Raver-Monroe                  | 19,385,941                | 420,874     |
| 50071     | Raver-Paul                    | 10,461,516                | 348,018     |
| 11670     | Raymond-Cosmopolis            | 529,537                   | 61,320      |
| 6972      | Raymond-Tide Flats            | 87,117                    | 9,988       |
| 11674     | Raymond-Willapa River         | 369,920                   | 19,086      |
| 11669     | Redmond-Burns-Harney          | 2,297,412                 | 417,483     |
| 23071     | Redmond-Yamsey                | 3,102,877                 | 304,723     |
| 11597     | Reedsport-Fairview            | 2,050,304                 | 144,854     |
| 23080     | Reston-Fairview #1            | 2,301,626                 | 98,345      |
| 23087     | Reston-Fairview #2            | 1,868,013                 | 98,112      |
| 28771     | Rocky Reach-Columbia          | 1,298,720                 | 69,714      |
| 34566     | Rocky Reach-Maple Valley      | 13,543,524                | 429,368     |
| 13801     | Roe's Corner Tap              | 813,399                   | 5,660       |
| 11505     | Ross-Alcoa #1,2               | 1,186,991                 | 3,129       |
| 23171     | Ross-Alcoa #3,4               | 1,168,303                 | 14,282      |
| 11506     | Ross-Alcoa #3,4               | 134,004                   | 27,699      |
| 11582     | Ross-Carborundum              | 102,801                   | 15,522      |
| 23081     | Ross-Kelso                    | 1,444,732                 | 137,197     |
| 23072     | Ross-St. Johns #1,2           | 1,698,425                 | 4,361       |
| 11584     | Ross-Vancouver Shipyard       | 464,647                   | 15,714      |
| 23070     | Roundup-La Grande             | 1,482,942                 | 24,170      |
| 50079     | Sacajawea Tap                 | 2,322,825                 | 30,478      |
|           |                               | _,,                       | 55,6        |

|           | As of September 30, 1990    |                   |                        |  |
|-----------|-----------------------------|-------------------|------------------------|--|
| <u>ID</u> | <u>NAME</u>                 | <u>INVESTMENT</u> | <b>O&amp;M AVERAGE</b> |  |
| 11778     | Sacheen-Albeni Falls        | 2,853,080         | 59,752                 |  |
| 11578     | Salem-Albany #1             | 1,700,114         | 103,174                |  |
| 11579     | Salem-Albany #2             | 690,745           | 121,064                |  |
| 11574     | Salem-Alumina Tap           | 245,067           | 14,345                 |  |
| 11583     | Salem-Tillamook             | 3,051,152         | 217,564                |  |
| 34577     | Sammamish-Maple Valley      | 2,004,400         | 80,367                 |  |
| 2376      | San Juan Is. Service        | 3,853,946         | 24,536                 |  |
| 23196     | Sandpoint-Bonners Ferry     | 13,610,323        | 219,728                |  |
| 11596     | Sandpoint-Bonners Ferry     | 4,941,343         | 146,581                |  |
| 23083     | Santiam-Albany              | 1,217,900         | 95,016                 |  |
| 23049     | Santiam-Alvey #1            | 2,469,662         | 189,865                |  |
| 28777     | Santiam-Alvey #2            | 3,345,698         | 171,354                |  |
| 23084     | Santiam-Chemawa             | 1,896,210         | 81,466                 |  |
| 23175     | Santiam-Toledo              | 4,805,643         | 160,468                |  |
| 50077     | Satsop-Paul                 | 31,669,280        | 102,984                |  |
| 11773     | Schrag Tap                  | 808,662           | 36,788                 |  |
| 11681     | Scooteney-Eagle Lake        | 220,030           | 30,529                 |  |
| 23177     | Sedro Wooley Tap            | 0                 | 1,739                  |  |
| 11569     | Shelton-Fairmount #1        | 2,487,364         | 200,552                |  |
| 11679     | Shelton-Fairmount #2        | 2,192,844         | 200,319                |  |
| 23093     | Shelton-Kitsap #4           | 4,377,482         | 112,694                |  |
| 11508     | Shelton-Kitsap-Bremerton    | 1,109,388         | 131,671                |  |
| 50072     | Sickler-Raver #1            | 17,108,619        | 584,967                |  |
| 23174     | Sifton Loop                 | 542,086           | 4,332                  |  |
| 11683     | Sifton-Fishers Road         | 77,324            | 7,357                  |  |
| 6915      | Silver Creek-Leonard Road   | 46,692            | 21,831                 |  |
| 6952      | Silver Creek-Morton         | 461,463           | 51,831                 |  |
| 50074     | Slatt-Marion                | 129,381,246       | 1,512,376              |  |
| 23097     | Snohomish-Beverly Park      | 4,764,200         | 32,060                 |  |
| 11593     | Snohomish-Beverly Park #1   | 54,434            | 17,917                 |  |
| 11594     | Snohomish-Beverly Park #2   | 207,521           | 19,658                 |  |
| 11677     | Snohomish-Beverly Park #3,4 | 630,169           | 31,927                 |  |
| 23076     | Snohomish-Bothel #1         | 384,514           | 4,985                  |  |
| 23176     | Snohomish-Bothel #2         | 338,120           | 5,417                  |  |
| 23075     | Snohomish-Murray-Bellingham | 1,550,796         | 226,386                |  |
| 23078     | South Tacoma Tap #1         | 328,129           | 20,808                 |  |
| 23178     | South Tacoma Tap #2         | 336,470           | 20,974                 |  |
| 11675     | Spearfish Tap               | 477,785           | 10,720                 |  |
| 11590     | Spirit Lake-Athol           | 173,658           | 17,412                 |  |
| 23079     | St. Johns-Keeler            | 1,028,769         | 9,988                  |  |
| 11774     | St.Johns-Longview           | 1,548,948         | 144,621                |  |
| 11576     | St.Johns-Oregon City #1,2   | 724,829           | 75,040                 |  |
| 11577     | St.Johns-Oregon City #2     | 286,264           | 93,218                 |  |
| 34575     | Sultan-Snohomish            | 1,428,191         | 78,569                 |  |
| 11775     | Sun Harbor Tap              | 339,613           | 8,889                  |  |
| 11770     | Swan Valley-Teton           | 2,990,115         | 130,548                |  |
| 28778     | Tacoma-Covington 3 4        | 2,713,366         | 298,364                |  |
| 50076     | Tacoma-Raver                | 9,244,449         | 167,054                |  |
| 50083     | Taft-Bell                   | 87,881,132        | 484,242                |  |
| 11685     | Tahkenitch-Gardiner         | 126,478           | 7,129                  |  |
| 11776     | Targhee Tap                 | 1,683,772         | 47,556                 |  |
|           | 3.,                         | .,,               | ,355                   |  |

| <u>ID</u> | NAME                          | INVESTMENT           | O&M AVERAGE |
|-----------|-------------------------------|----------------------|-------------|
| 11779     | Taylor Flats Tap              | 773,736              | 37,352      |
| 11570     | The Dalles-Goldendale         | 1,128,504            | 88,657      |
| 11676     | Timber Tap                    | 475,448              | 37,320      |
| 23085     | Toledo-Wendson                | 5,823,554            | 165,262     |
| 11573     | Trentwood-Valley Way          | 124,862              | 9,056       |
| 23180     | Trojan-Allston #1,2           | 3,621,526            | 31,528      |
| 11777     | Underwood Tap                 | 325,782              | 66,518      |
| 13875     | Unity-Heyburn                 | 632,907              | 28,236      |
| 13876     | Unity-West Burley             | 376,476              | 24,003      |
| 50080     | Vantage-Raver #1              | 15,565,908           | 562,974     |
| 11682     | Vera Tap                      | 224,129              | 12,651      |
| 11585     | Wagner Lake Tap               | 548,576              | 35,456      |
| 11591     | Walla Walla-Lewiston          | 1,574,364            | 349,718     |
| 11690     | Walla Walla-Milton Freewater  | 1,520,492            | 28,332      |
| 6991      | Walla Walla-Pendleton         | 557,363              | 137,886     |
| 11694     | Walnut City Tap               | 206,494              | 24,474      |
| 23005     | Wendson-Tahkenitch            | 1,553,152            | 218,337     |
| 11693     | Westport-Cathlamet            | 366,600              | 1,498       |
| 11695     | White Bluffs Loop             | 683,182              | 24,170      |
| 23096     | White Bluffs-451B             | 1,025,555            | 26,908      |
| 11696     | White Bluffs-Horn Rapids      | 1,220,856            | 31,994      |
| 11691     | Winthrop Tap                  | 834,611              | 46,295      |
|           | Total Network (see adj below) | 1,676,381,224        | 53,215,272  |
|           | Transfer from Network to Sou  | thern AC Intertie 1/ |             |
|           | Slatt-Marion                  | -21,563,541          | -252,063    |
|           | Marion-Alvey                  | -4,497,615           | -162,008    |
|           | Total Transfer                | -26,061,156          | -414,071    |
|           | Total Network w transfer      | 1,650,320,068        | 52,801,201  |
| UTILITY   | DELIVERY SEGMENT              |                      |             |
| 1201      | Albany Bureau of Mines        | 7,671                | 1,092       |
| 1239      | Hood River Electric Co-op     | 23,812               | 3,063       |
|           | Total Utility Delivery        | 31,483               | 4,155       |
|           | TOTAL - ALL SEGMENTS          | 1,962,176,821        | 58,330,370  |

<sup>1/</sup> Facilities transferred from the Network to the Southern AC Intertie based on NFP contract 50% of Buckley-Marion line which is 100 miles of 150 miles of the Slatt-Marion line 50% of Marion-Alvey line

# TABLE 1.2 MULTI-SEGMENTED LINES - As of 9/30/1998

#### TRANSMISSION LINE INVESTMENT

|       |                     | <u>Miles</u> | Per cent | Cost(\$)   | <u>Segment</u> |
|-------|---------------------|--------------|----------|------------|----------------|
| 50012 | Buckley-Summer Lake |              | 57       | 28,883,490 | IS             |
| 50012 | Buckley-Summer Lake |              | 43       | 21,789,300 | N              |
| 50012 | Buckley-Summer Lake |              | 100      | 50,672,790 | Z              |
| 11528 | Cougar-Wilakenzie   | 2.10         | 5        | 150,651    | GI             |
| 11528 | Cougar-Wilakenzie   | 43.90        | 95       | 3,149,334  | N              |
| 11528 | Cougar-Wilakenzie   | 46.00        |          | 3,299,985  | Z              |
| 11634 | Green Peter-Lebanon | 6.31         | 35       | 390,401    | GI             |
| 11634 | Green Peter-Lebanon | 11.78        | 65       | 728,832    | N              |
| 11634 | Green Peter-Lebanon | 18.09        |          | 1,119,233  | Z              |

### TRANSMISSION LINE O&M (3 year average)

|                |   | <u>Miles</u> | Per cent | Cost(\$)           | <u>Segment</u> |
|----------------|---|--------------|----------|--------------------|----------------|
| 50012<br>50012 | Buckley-Summer Lake Buckley-Summer Lake |              | 57<br>43 | 295,852<br>223,186 | IS<br>N        |
| 30012          | Buckley-culliller Lake                  |              | 40       | 220, 100           | 14             |
| 50012          | Buckley-Summer Lake                     |              |          | 519,038            | Z              |
|                |   |              |          |                    |                |
| 11528          | Cougar-Wilakenzie                       | 2.10         | 5        | 3,353              | GI             |
| 11528          | Cougar-Wilakenzie                       | 43.90        | 95       | 70,104             | N              |
| 11528          | Cougar-Wilakenzie                       | 46.00        |          | 73,457             | Z              |
|                |   |              |          |                    |                |
| 11634          | Green Peter-Lebanon                     | 6.31         | 35       | 21,008             | GI             |
| 11634          | Green Peter-Lebanon                     | 11.78        | 65       | 39,218             | N              |
| 11634          | Green Peter-Lebanon                     | 18.09        |          | 60,226             | Z              |

#### Note:

Z is total for all segments.

Line costs are allocated to each segment based on line miles in that segment. Buckley-Summer Lake allocation based on percent use.

| 1  | CHAPTER 2   |
|----|---|
| 2  | SUBSTATION INVESTMENT BY SEGMENT  |
| 3  | As of September 30, 1998  |
| 4  | Table 2.1 shows the cost of each TBL substation by segment as of                          |
| 5  | September 30, 1998. The cost data are from the Plant Investment Records. The three        |
| 6  | year average O&M, as determined in chapter 5, is also shown in Table 2.1 for              |
| 7  | convenience.  |
| 8  | A large number of major substations, utilized by more than a single type of service,      |
| 9  | are placed in more than one segment. They have been multisegmented as described in        |
| 10 | Chapter 3. When a substation is multisegmented, each segment includes only the costs      |
| 11 | associated with the substation facilities that provide service for the specified segment. |
| 12 | The Network substation investment that was transferred to the Southern Intertie upon      |
| 13 | commercial operation of the second 800 MW upgrade to the AC Intertie system are listed    |
| 14 | in footnote 1 at the end of table 2.1. The adjustment to the segment investment is shown  |
| 15 | at the end of the Network and Southern Intertie segments in the table.                    |

TABLE 2.1
SUBSTATION INVESTMENT (\$) as of 9/30/98

| ID     | NAME of SUB             | SUB INVEST 98     | AVG O&M COSTS           |
|--------|-------------------------|-------------------|-------------------------|
| DSI De | livery                  |                   |                         |
| 13305  | Addy                    | 2,697,041         | 53,603                  |
| 10605  | Alcoa                   | 6,338,949         | 377,748                 |
| 13271  | Bell                    | 14,545,296        | 420,350                 |
| 41517  | Conkelley               | 5,539,872         | 384,612                 |
| 21031  | Hanna                   | 2,360,198         | 79,946                  |
| 12040  | Harvalum                | 4,161,516         | 100,847                 |
| 23331  | Harvey                  | 1,666,706         | 43,110                  |
| 13735  | Intalco                 | 7,598,258         | 264,461                 |
| 10841  | Longview                | 20,298,977        | 435,926                 |
| 22659  | Penn Walt               | 733,542           | 170,139                 |
| 12775  | Tacoma                  | 3,890,334         | 79,124                  |
| 13275  | Trentwood               | 3,738,726         | 105,742                 |
| 22675  | Troutdale               | 10,652,866        | 179,248                 |
| 10485  | Valhalla                | 3,932,201         | 174,360                 |
|        | Total DSI Delivery      | 88,154,482        | 2,869,217               |
| Genera | tion Integration        |                   |                         |
| 30905  | Albeni Falls            | 146,070           | 1,519                   |
| 10311  | Ashe                    | 5,541,912         | 42,724                  |
| 23311  | Big Eddy                | 2,959,271         | 47,252                  |
| 10917  | Chief Joseph            | 4,425,917         | 232,423                 |
| 22017  | Cougar                  | 264,696           | 319                     |
| 22421  | Detroit                 | 875,267           | 5,989                   |
| 31820  | Dworshak                | 2,767,900         | 34,303                  |
| 22232  | Foster                  | 60,774            | 846                     |
| 11131  | Franklin                | 1,122,799         | 41,417                  |
| 22230  | Green Peter             | 72,986            | 9,145                   |
| 22030  | Hills Creek             | 175,800           | 9,145                   |
| 22836  | John Day                | 5,887,455         | 51,688                  |
| 42742  | Libby                   | 863,037           | 20,164                  |
| 13841  | Little Goose            | 3,136,247         | 25,286                  |
| 22041  | Lookout Point           | 270,158           | 5,314                   |
| 11240  | Lower Granite           | 2,974,935         | 20,005                  |
| 13641  | Lower Monumental        | 4,708,680         | 29,641                  |
| 23046  | McNary                  | 2,488,121         | 86,449                  |
| 32046  | Mountain Home           | 345,101           | 42,465                  |
| 13051  | North Bonneville        | 2,843,582         | 42,929                  |
| 22055  | Oakridge                | 158,029           | 7,132                   |
| 13690  | Sacajewea               | 219,760           | 2,388                   |
| 22271  | Santiam                 | 505,827           | 11,150                  |
| 10391  | WPPSS WNP #2            | 547,078           | 7,192                   |
| 10391  | Total Generation Integr | <b>43,361,401</b> | 7,192<br><b>776,887</b> |
|        | rotal Generation integr | 43,301,401        | 770,007                 |
|        | Intertie                | 00 000 105        | 045.004                 |
| 43925  | Garrison                | 23,866,195        | 215,064                 |
|        | rn Intertie             |                   |                         |
| 22006  | Alvey                   | 9,536,686         | 520,036                 |
| 23310  | Bakeoven                | 840,993           | 3,428                   |
|        |                         |                   |                         |

TABLE 2.1 SUBSTATION INVESTMENT (\$) as of 9/30/98

| ID                   | NAME of SUB             | SUB INVEST 98        | AVG O&M COSTS     |
|----------------------|-------------------------|----------------------|-------------------|
| 22810                | Buckley                 | 5,079,067            | 43,759            |
| 21813                | Captain Jack            | 21,884,789           | 178,695           |
| 10917                | Chief Joseph            | 961,240              | 50,479            |
| 21015                | Dixonville              | 10,448,678           | 0                 |
| 21930                | Fort Rock Caps.         | 16,126,153           | 63,238            |
| 21630                | Grizzly                 | 28,783,401           | 258,934           |
| 22837                | John Day                | 5,887,455            | 51,688            |
| 21845                | Malin                   | 14,035,044           | 331,205           |
| 21542                | Meridian                | 10,030,520           | 001,200           |
| 20970                | Sand Springs Caps.      | 16,937,001           | 77,461            |
| 21960                | Summer Lake             | 3,266,365            | 8,015             |
| 21972                | Sycan Cap. Stn.         | 14,647,764           | 77,046            |
| 21312                | Network to Intertie 1/  | 2,232,500            | 38,522            |
|                      | Total AC Intertie       | 160,697,655          | 1,702,506         |
|                      | rotal AC Intertie       | 100,037,000          | 1,702,500         |
| 23311                | Big Eddy                | 48,401,498           | 772,854           |
| 23316                | Celilo                  | 258,510,826          | 7,695,192         |
| 22836                | John Day                | 2,943,727            | 25,844            |
|                      | Total DC Intertie       | 309,856,051          | 8,493,890         |
| Total So             | outhern Intertie        | 470,553,706          | 10,196,396        |
| Motwork              | <b>.</b>                |                      |                   |
| <b>Networl</b> 11405 | K<br>Aberdeen           | E 202 116            | 143,064           |
|                      | Adair                   | 5,202,116<br>318,543 | 44,980            |
| 20205<br>13305       | Addy                    | 6,001,481            | 176,517           |
| 22205                | Albany                  | 9,017,624            | 170,517           |
| 30905                | Albeni Falls            | 1,168,557            | 12,758            |
| 10605                | Alcoa                   | 2,781,718            | 559,877           |
| 20505                | Allston                 | 34,616,329           | 404,821           |
|                      | Alvey                   | 17,130,092           | 275,394           |
| 22005<br>41205       | Anaconda                |                      |                   |
| 10307                |                         | 2,854,165<br>7,523   | 177,400           |
| 10307                | Angus<br>Ashe           | 19,767,421           | 53,279<br>186,563 |
| 10311                |                         | 1,956,475            | 38,335            |
| 20612                | Badger Canyon<br>Bandon | 2,467,368            | 92,660            |
| 12311                | Belfair Belfair         | 2,407,300            | 20,633            |
| 13271                | Bell                    | 27,363,003           | 1,138,521         |
| 13712                | Bellingham              | 6,553,169            | 243,699           |
| 10315                | Benton                  | 7,540,971            | 119,552           |
| 23311                | Big Eddy                | 9,199,521            | 934,712           |
| 22510                | Boardman                | 2,335,069            | 46,764            |
| 31111                |                         | 2,335,009<br>972,681 | •                 |
| 12611                | Bonners Ferry Boundary  | 4,250,305            | 45,570            |
|                      | •                       | •                    | 82,852            |
| 31611                | Bridge                  | 1,074,381            | 36,676<br>22,060  |
| 22710                | Brush College           | 37,933               | 22,069            |
| 22810                | Buckley                 | 3,831,576            | 33,012            |
| 31651                | Burley                  | 413,179              | 88,338            |
| 52520                | Canby                   | 1,564,861            | 18,410            |
| 10816                | Cardwell                | 1,061,706            | 48,307            |
| 23615                | Carlton                 | 4,156,980            | 73,337            |

TABLE 2.1 SUBSTATION INVESTMENT (\$) as of 9/30/98

| ID.         | NAME of CUD                     | CUD INVEST OF | AVC ORM COSTS |
|-------------|---------------------------------|---------------|---------------|
| ID<br>EDEDE | NAME of SUB Cedarville Junction | SUB INVEST 98 | AVG O&M COSTS |
| 52525       |                                 | 892,812       | 60,662        |
| 12114       | Centralia                       | 1,315,030     | 15,074        |
| 12115       | Chehalis                        | 14,646,425    | 465,052       |
| 22415       | Chemawa                         | 8,814,506     | 306,006       |
| 23315       | Chenoweth                       | 2,647,703     | 56,944        |
| 10917       | Chief Joseph                    | 15,586,129    | 994,811       |
| 20416       | Clatsop                         | 1,957,358     | 130,833       |
| 10915       | Columbia                        | 19,285,736    | 428,343       |
| 41516       | Columbia Falls                  | 9,246,706     | 96,031        |
| 13316       | Colville                        | 1,763,366     | 14,969        |
| 41517       | Conkelley                       | 5,035,305     | 737,054       |
| 11415       | Cosmopolis                      | 1,611,136     | 39,434        |
| 11715       | Covington                       | 18,423,243    | 294,039       |
| 10815       | Cowlitz                         | 466,266       | 131,556       |
| 12615       | Cusick                          | 1,697,275     | 8,748         |
| 13715       | Custer                          | 32,183,471    | 431,886       |
| 22821       | Demoss                          | 1,532,238     | 29,046        |
| 21025       | Drain                           | 2,624,036     | 68,004        |
| 20417       | Driscoll                        | 808,382       | 20,273        |
| 32220       | Drummond                        | 3,249,372     | 138,407       |
| 31820       | Dworshak                        | 4,288,576     | 53,149        |
| 12421       | East Omak                       | 3,577,625     | 100,485       |
| 11778       | Echo Lake                       | 21,537,809    | 227,244       |
| 11925       | Ellensburg                      | 1,400,109     | 69,309        |
| 11427       | Elma                            | 710,385       | 49,121        |
| 22025       | Eugene                          | 4,034,606     | 87,504        |
| 11631       | Fairmount                       | 10,813,775    | 141,583       |
| 20632       | Fairview                        | 7,895,480     | 282,739       |
| 12931       | Fidalgo                         | 2,148,237     | 42,377        |
| 41530       | Flathead                        | 1,352,990     | 45,532        |
| 22032       | Florence                        | 500,238       | 30,628        |
| 23432       | Forest Grove                    | 1,126,522     | 35,408        |
| 23531       | Fossil                          | 1,197,066     | 17,779        |
| 10916       | Foster Creek                    | 551,887       | 31,375        |
| 11131       | Franklin                        | 6,398,830     | 236,037       |
| 23030       | Freewater                       | 433,635       | 12,500        |
| 43925       | Garrison                        | 34,566,604    | 311,488       |
| 20831       | Gold Beach                      | 141,371       | 639           |
| 12034       | Goldendale                      | 1,090,329     | 66,744        |
| 12433       | Goose Lake                      | 11,518        | 20,106        |
| 30631       | Goshen                          | 3,859,637     | 57,492        |
| 13931       | Grandview                       | 2,374,105     | 62,617        |
| 10331       | Hanford                         | 13,400,321    | 146,153       |
| 10520       | Happy Valley                    | 3,051,513     | 29,013        |
| 21330       | Harney                          | 2,138,033     | 46,140        |
| 23031       | Hat Rock                        | 1,686,938     | 141,663       |
| 33530       | Hatwai                          | 8,051,218     | 169,288       |
| 13230       | Hayford                         | 17,640        | 13,165        |
| 33432       | Heyburn                         | 1,783,289     | 34,325        |
| 10332       | Highlands                       | 43,307        | 56,087        |

TABLE 2.1
SUBSTATION INVESTMENT (\$) as of 9/30/98

| ID    | NAME of SUB        | SUB INVEST 98 | AVG O&M COSTS |
|-------|--------------------|---------------|---------------|
| 12531 | Holcomb            | 511,534       | 4,294         |
| 21431 | Hood River         | 378,474       | 20,442        |
| 10333 | Horse Heaven       | 2,784,589     | 62,169        |
| 44531 | Hot Springs        | 10,189,870    | 227,252       |
| 13735 | Intalco            | 767,230       | 26,704        |
| 22836 | John Day           | 10,303,046    | 90,454        |
| 41535 | Kalispell          | 2,261,844     | 50,330        |
| 23435 | Keeler             | 52,526,934    | 699,788       |
| 10335 | Kennewick          | 51,043        | 54,217        |
| 42435 | Kerr               | 427,299       | 2,761         |
| 11835 | Kitsap             | 8,479,932     | 331,585       |
| 23141 | La Grande          | 4,303,303     | 57,048        |
| 22043 | La Grande          | 7,679,405     | 407,298       |
| 20941 | Lapine             | 9,878,324     | 104,604       |
| 20341 | Lebanon            | 908,838       | 25,296        |
| 10341 | Ledbeder           | 63,170        | 33,924        |
| 11140 |                    |               | ·             |
|       | Levey              | 388,991       | 9,464         |
| 10835 | Lexington          | 3,620,946     | 110,765       |
| 42742 | Libby              | 4,430,187     | 103,507       |
| 13841 | Little Goose       | 4,704,370     | 37,929        |
| 12441 | Lone Pine          | 4,111         | 6,795         |
| 10841 | Longview           | 16,511,887    | 354,598       |
| 21041 | Lookingglass       | 77,218        | 4,796         |
| 22041 | Lookout Point      | 1,080,633     | 21,258        |
| 12840 | Lopez Island       | 2,202,018     | 56,344        |
| 31240 | Lost River         | 1,853,400     | 22,202        |
| 11240 | Lower Granite      | 2,974,935     | 20,005        |
| 13641 | Lower Monumental   | 11,411,638    | 71,836        |
| 41650 | Madison            | 1,347,811     | 21,270        |
| 21845 | Malin              | 766,787       | 18,095        |
| 11746 | Maple Valley       | 60,519,874    | 668,857       |
| 22445 | Marion             | 19,359,465    | 142,553       |
| 22044 | Martin Creek       | 3,123,430     | 60,592        |
| 12346 | Mason              | 1,428         | 47,119        |
| 23345 | Maupin             | 1,382,835     | 23,486        |
| 20361 | McLoughlin         | 2,452,926     | 111,771       |
| 23646 | McMinnville        | 1,119,869     | 57,943        |
| 23046 | McNary             | 23,492,174    | 816,230       |
| 12645 | Metaline Falls     | 1,091         | 40,957        |
| 10345 | Midway             | 10,868,318    | 411,052       |
| 13145 | Monroe             | 25,080,141    | 318,293       |
| 12141 | Morton             | 4,854         | 27,625        |
| 13945 | Moxee              | 1,466,073     | 50,461        |
| 13146 | Murray             | 7,320,643     | 457,732       |
| 12552 | Naselle            | 2,946,364     | 66,531        |
| 12451 | Nespelem           | 1,383         | 32,952        |
| 20650 | No. Brooking       | 753,976       | 1,186         |
| 12036 | No. John Day Caps. | 68,137        | 9,429         |
| 13051 | North Bonneville   | 2,843,582     | 42,929        |
| 13455 | Olympia            | 26,842,876    | 864,972       |

TABLE 2.1
SUBSTATION INVESTMENT (\$) as of 9/30/98

| ID             | NAME of SUB           | CUD INVEST 00          | AVC ORM COSTS     |
|----------------|-----------------------|------------------------|-------------------|
| 23455          | Oregon City           | SUB INVEST 98          | AVG O&M COSTS     |
| 20356          | Ostrander             | 1,868,253              | 120,588           |
| 43960          | Ovando                | 18,735,826             | 298,994           |
| 22062          | Parker                | 1,680,939              | 58,134            |
|                | Paul C.W.             | 11,743                 | 13,325            |
| 12160<br>12161 | Paul C.vv.            | 11,554,530             | 125,546           |
| 20355          | Pearl 500 kV          | 16,481                 | 19,947            |
| 23061          | Pendleton             | 16,849,008             | 285,131           |
| 11262          | Pomeroy               | 342,003                | 11,526            |
| 20760          | Ponderosa             | 473,582                | 32,700            |
| 10561          |                       | 11,324,013             | 194,998           |
| 11363          | Port Angeles Potholes | 11,840,183             | 446,866           |
| 11766          | Raver                 | 3,673,485              | 187,499           |
| 12565          | Raymond               | 32,432,196             | 520,036           |
| 10367          | Reata                 | 1,605,128              | 61,658            |
| 20965          | Redmond               | 84,656                 | 16,473            |
| 21065          | Reedsport             | 8,637,925              | 188,117           |
| 21066          | Reston                | 756,797<br>282,701     | 22,369            |
| 10365          | Richland              | -                      | 2,539             |
| 10363          | Rocky Reach           | 2,220,130<br>1,906,863 | 52,620<br>317,666 |
| 20865          | Rogue                 | 6,695,862              | 317,666<br>86,027 |
| 10651          | Ross                  | 23,489,023             | •                 |
| 31965          | Round Valley          | 1,277,696              | 1,218,205         |
| 23065          | Roundup               | 3,006,715              | 19,719            |
| 13690          | Sacajewea             |                        | 139,078           |
| 12690          | Sacheen               | 5,287,131<br>2,135,685 | 57,444<br>74,955  |
| 22771          | Salem                 | 6,243,858              | 130,335           |
| 30971          | Sandpoint             | 483,117                | 22,213            |
| 22271          | Santiam               | 12,319,415             | 271,570           |
| 10570          | Sappho                | 1,532,353              | 187,911           |
| 11470          | Satsop                | 15,921,250             | 187,232           |
| 11965          | Schultz               | 35,148,548             | 30,361            |
| 12371          | Shelton               | 12,017,487             | 124,977           |
| 10970          | Sickler               | 5,328,800              | 150,431           |
| 10670          | Sifton                | 5,779,194              | 178,147           |
| 44771          | Silver Bow            | 2,282,085              | 113,452           |
| 12170          | Silver Creek          | 2,084,605              | 57,950            |
| 21120          | Slatt                 | 20,275,580             | 99,323            |
| 13171          | Snohomish             | 23,582,742             | 1,334,255         |
| 13173          | Snoking               | 13,119,167             | 319,131           |
| 11472          | South Elma            | 223,991                | 2,990             |
| 12772          | South Tacoma          | 3,589,067              | 639               |
| 31973          | Spar Canyon           | 529,779                | 12,744            |
| 12071          | Spearfish             | 193,892                | 21,801            |
| 13274          | Springhill            | 6,547                  | 22,931            |
| 22671          | St. Johns             | 5,327,983              | 355,502           |
| 10371          | Stevens Drive         | 85,524                 | 162,880           |
| 21960          | Summer Lake           | 2,184,977              | 11,983            |
| 31071          | Swan Valley           | 2,906,837              | 83,407            |
| 12775          | Tacoma                | 10,412,285             | 211,770           |
|                |                       |                        | • -               |

TABLE 2.1
SUBSTATION INVESTMENT (\$) as of 9/30/98

| ID    | NAME of SUB                   | SUB INVEST 98 | AVG O&M COSTS |
|-------|-------------------------------|---------------|---------------|
| 43175 | Taft                          | 32,118,443    | 226,850       |
| 21075 | Tahkenitch                    | 4,392,863     | 95,269        |
| 34175 | Targhee                       | 485,328       | 43,981        |
| 62075 | Teton                         | 2,360,080     | 19,048        |
| 10375 | Thayer Drive                  | 63,615        | 151,443       |
| 23375 | The Dalles                    | 679,703       | 34,593        |
| 22976 | Tillamook                     | 5,954,946     | 102,995       |
| 61230 | Tincup-Lower Valley           | 529,522       | 7,683         |
| 22175 | Toledo                        | 11,269,993    | 178,897       |
| 42776 | Trego                         | 240,754       | 10,933        |
| 13275 | Trentwood                     | 2,969,231     | 83,978        |
| 22675 | Troutdale                     | 18,931,118    | 318,541       |
| 12698 | USK                           | 189,542       | 18,424        |
| 10485 | Valhalla                      | 1,455,373     | 64,534        |
| 11385 | Vantage                       | 16,242,221    | 382,677       |
| 13691 | Walla Walla                   | 3,085,105     | 123,644       |
| 52590 | Warner                        | 2,469,403     | 52,622        |
| 20494 | Wauna                         | 1,289,556     | 90,869        |
| 22090 | Wendson                       | 5,770,054     | 104,016       |
| 31692 | West Burley                   | 186,096       | 47,055        |
| 31090 | Westside                      | 2,416,963     | 30,099        |
| 10390 | White Bluffs                  | 3,691,173     | 110,966       |
| 20292 | Wren                          | 1,362,630     | 19,654        |
| 32918 | Brinckens Corner              | 796,785       | 13,804        |
| 02010 | 34.5 kV Facilities in Network | . 55,. 55     | .0,001        |
| 22005 | Alvey                         | 878,393       | 13,433        |
| 31611 | Bridge                        | 579,597       | 13,586        |
| 41516 | Columbia Falls                | 726,973       | 6,505         |
| 41516 | Columbia Falls                | 726,973       | 6,505         |
| 31626 | East Hills                    | 495,594       | 61,754        |
| 22025 | Eugene                        | 246,896       | 5,355         |
| 41530 | Flathead                      | 1,022,711     | 34,418        |
| 13931 | Grandview                     | 288,377       | 7,606         |
| 41535 | Kalispell                     | 525,188       | 11,686        |
| 41535 | Kalispell                     | 465,441       | 10,357        |
| 22045 | Mapleton                      | 344,137       | 42,636        |
| 30971 | Potlach                       | 649,431       | 38,777        |
| 11171 | Scooteney                     | 526,455       | 99,234        |
| 13905 | Alfalfa                       | 823,855       | 25,540        |
| 13816 | Clarkston                     | 392,126       | 19,947        |
| 12215 | Creston                       | 463,845       | 23,774        |
| 22022 | Dorena                        | 248,316       | 20,647        |
| 31640 | Idahome                       | 246,439       | 19,787        |
| 12235 | Irby                          | 337,307       | 13,165        |
| 22035 | Junction City                 | 336,840       | 46,977        |
| 11040 | Keller                        | 537,909       | 14,312        |
| 12255 | Odessa                        | 523,784       | 59,256        |
| 30910 | Priest River                  | 707,990       | 20,647        |
| 11065 | Republic                      | 642,524       | 33,272        |
| 23475 | Timber                        | 539,194       | 19,787        |
|       |                               | ,             | ,             |

TABLE 2.1
SUBSTATION INVESTMENT (\$) as of 9/30/98

|           | •                       |                      | (4) us of 6/66/66 |
|-----------|-------------------------|----------------------|-------------------|
| ID        | NAME of SUB             | <b>SUB INVEST 98</b> | AVG O&M COSTS     |
| 12290     | Wagner Lake             | 481,180              | 20,647            |
| 20592     | Warren                  | 643,041              | 22,053            |
|           | Subtotal                | 14,400,516           | 711,662           |
|           | IOU Delivery in Network |                      |                   |
| 22205     | Albany                  | 753,576              | 13,511            |
| 20612     | Bandon                  | 421,023              | 12,726            |
| 13221     | Deer Park               | 370,084              | 19,246            |
| 10165     | Ritzville               | 191,533              | 9,082             |
|           | Subtotal                | 1,736,217            | 54,565            |
|           | Network to Intertie 1/  | (2,232,500)          | (38,522)          |
|           | Total Network           | 1,292,779,262        | 31,410,589        |
| Utility [ | Delivery                |                      |                   |
| 22672     | Acton                   | 193,290              | 23,342            |
| 22205     | Albany                  | 753,576              | 13,511            |
| 22003     | Alderwood               | 653,125              | 14,645            |
| 32805     | Athol                   | 780,463              | 33,828            |
| 20612     | Bandon                  | 465,436              | 14,069            |
| 11111     | Baxter                  | 177,919              | 22,120            |
| 12310     | Bayshore                | 315,689              | 19,787            |
| 22911     | Beaver                  | 214,526              | 48,611            |
| 10316     | Benton City             | 386,960              | 39,239            |
| 13210     | Bigelow                 | 396,982              | 20,266            |
| 10309     | Black Rock              | 242,116              | 3,753             |
| 22010     | Blue River              | 296,601              | 20,791            |
| 31111     | Bonners Ferry           | 1,032,347            | 24,573            |
| 13611     | Burbank                 | 461,116              | 27,268            |
| 22113     | Burnt Woods             | 321,464              | 19,787            |
| 10613     | Camas                   | 428,866              | 41,242            |
| 13072     | Cape Horn               | 406,082              | 22,849            |
| 10621     | Carborundum             | 850,420              | 40,561            |
| 13070     | Carson                  | 403,853              | 20,615            |
| 21415     | Cascade Locks           | 137,334              | 19,360            |
| 13516     | Cathlamet               | 336,600              | 22,849            |
| 13817     | Chambers                | 174,498              | 22,453            |
| 10615     | Chelatchie              | 267,606              | 18,959            |
| 10817     | Chemical                | 938,422              | 70,418            |
| 13215     | Cheney                  | 759,638              | 60,981            |
| 22063     | Cheshire                | 1,541,496            | 16,100            |
| 20516     | Clatskanie              | 81,173               | 15,138            |
| 43220     | Clinton                 | 98,031               | 13,165            |
| 11115     | Connell                 | 611,356              | 23,684            |
| 44115     | Corvallis               | 551,776              | 10,987            |
| 80210     | Curlew                  | 582,237              | 14,486            |
| 52530     | Davis Creek             | 126,405              | 13,166            |
| 10720     | Dayton Dayton           | 387,531              | 10,987            |
| 13221     | Deer Park               | 669,697              | 34,826            |
| 10111     | Delight Delight         | 252,628              | 13,165            |
| 22021     | Delignt                 | 357,290              |                   |
| 21025     | Drain                   | 357,290<br>191,215   | 22,102<br>4,956   |
| 2 1020    | ומווו                   | 131,213              | 4,956             |

TABLE 2.1
SUBSTATION INVESTMENT (\$) as of 9/30/98

| ID             | NAME of SUB              | SUB INVEST 98 | AVG O&M COSTS    |
|----------------|--------------------------|---------------|------------------|
| 11620          | Duckabush                | 321,401       | 20,806           |
| 11125          | Eagle Lake               | 79,443        | 27,324           |
| 32529          | East Grangeville         | 608,289       | 14,486           |
| 31626          | East Hills               | 210,901       | 18,435           |
| 42425          | Elmo                     | 290,557       | 21,961           |
| 11127          |                          | 832,026       | 14,486           |
| 22034          | Eltopia<br>Fern Ridge    | 153,787       | 19,947           |
| 23430          | Filbert                  | 637,021       | 14,486           |
| 12730          | Fircrest                 | 1,080,988     | 23,790           |
| 10630          |                          | 485,000       | 39,604           |
|                | Fishers Road<br>Florence | 355,439       | 21,763           |
| 22032          | Forest Grove             |               | 13,943           |
| 23432<br>13231 | Four Lakes               | 443,597       | •                |
|                |                          | 982,537       | 49,157           |
| 11131          | Franklin                 | 1,150,298     | 42,432           |
| 23030          | Freewater                | 693,317       | 19,986<br>17,103 |
| 43230          | Frenchtown               | 533,933       |                  |
| 22234          | Froman                   | 186,437       | 13,165           |
| 12243          | Gaffney                  | 57,335        | 13,165           |
| 21030          | Gardiner                 | 760,339       | 65,299           |
| 22931          | Garibaldi                | 665,029       | 22,647           |
| 20815          | Geisel Monument          | 77,887        | 13,165           |
| 11133          | Glade                    | 519,609       | 25,581           |
| 13931          | Grandview                | 182,540       | 4,814            |
| 44131          | Grantsdale               | 67,521        | 9,667            |
| 13520          | Grays River              | 596,737       | 16,178           |
| 13232          | Green Bluff              | 138,873       | 22,134           |
| 21432          | Guthrie                  | 932,137       | 18,411           |
| 20931          | Hampton                  | 144,637       | 19,947           |
| 13234          | Hangman                  | 583,070       | 20,474           |
| 22231          | Harrisburg               | 224,002       | 20,633           |
| 41533          | Haskill                  | 935,830       | 14,285           |
| 10130          | Hatton                   | 691,121       | 14,312           |
| 20631          | Hauser                   | 534,246       | 146,282          |
| 33434          | Hay Mill                 | 1,153,328     | 29,609           |
| 22930          | Hebo                     | 1,061,185     | 36,265           |
| 22029          | Hideaway                 | 2,004,402     | 19,196           |
| 21431          | Hood River               | 338,313       | 18,273           |
| 43248          | Huson                    | 111,389       | 13,165           |
| 22535          | lone                     | 787,483       | 25,419           |
| 13840          | Jerita                   | 35,978        | 29,000           |
| 12335          | Kamilche                 | 543,988       | 20,106           |
| 31151          | Laclede                  | 69,837        | 13,165           |
| 20841          | Langlois                 | 236,823       | 26,281           |
| 12242          | Larene                   | 55,491        | 13,165           |
| 12840          | Lopez Island             | 1,835,841     | 46,975           |
| 12735          | Lynch Creek              | 988,736       | 25,421           |
| 13933          | Mabton                   | 881,574       | 14,463           |
| 22045          | Mapleton                 | 311,877       | 20,270           |
| 11245          | Mayview                  | 54,893        | 9,667            |
| 23646          | McMinnville              | 537,242       | 27,798           |

TABLE 2.1 SUBSTATION INVESTMENT (\$) as of 9/30/98

| ID.                         | NAME of CUD            | CUD INVECT OO                | AVC ON COSTS  |
|-----------------------------|------------------------|------------------------------|---------------|
| <b>ID</b><br>11145          | NAME of SUB<br>Mesa    | <b>SUB INVEST 98</b> 296,208 | AVG O&M COSTS |
|                             | Mica                   | 73,573                       | 20,106        |
| 13246<br>10645              | Mill Plain             | 559,461                      | 13,165        |
| 23045                       | Milton                 | 2,562,506                    | 22,905        |
| 33440                       | Minico                 |                              | 28,314        |
| 33445                       | Minidoka               | 776,451                      | 14,645        |
| 22945                       | Mohler                 | 126,927                      | 22,138        |
| 22 <del>94</del> 5<br>22746 | Monmouth               | 643,221<br>607,569           | 20,106        |
| 21550                       | Mountain Avenue        | 3,289,181                    | 46,489        |
| 31145                       |                        |                              | 29,679        |
| 12748                       | Moyie<br>Narrows.      | 119,073                      | 13,165        |
| 20495                       | Necanium               | 1,370,928                    | 17,436        |
| 31650                       | Newcomb                | 115,994                      | 13,165        |
| 30952                       |                        | 561,618                      | 16,966        |
|                             | Newport<br>North Bench | 1,016,503                    | 27,706        |
| 31150                       |                        | 552,599                      | 13,165        |
| 13051                       | North Bonneville       | 253,033                      | 3,820         |
| 22216                       | North Butte            | 168,857                      | 12,746        |
| 20652                       | Norway                 | 330,078                      | 20,120        |
| 22055                       | Oakridge               | 623,665                      | 28,149        |
| 21461                       | Parkdale               | 1,290,726                    | 18,953        |
| 23061                       | Pendleton              | 21,656                       | 730           |
| 23360                       | Pine Hollow            | 197,135                      | 18,635        |
| 11262                       | Pomeroy                | 169,559                      | 11,708        |
| 20861                       | Port Orford            | 470,338                      | 25,098        |
| 30971                       | Potlach                | 89,848                       | 4,713         |
| 10361                       | Prosser                | 893,919                      | 46,034        |
| 31668                       | Raft                   | 553,034                      | 14,979        |
| 22065                       | Rainbow Valley         | 265,682                      | 19,787        |
| 10164                       | Ralston                | 541,524                      | 14,486        |
| 13968                       | Rattlesnake            | 76,322                       | 13,165        |
| 21065                       | Reedsport              | 1,022,845                    | 30,232        |
| 11166                       | Ringold                | 307,594                      | 25,581        |
| 13865                       | Riparia                | 84,869                       | 18,635        |
| 10165                       | Ritzville              | 225,771                      | 10,705        |
| 33431                       | Riverton               | 544,450                      | 27,651        |
| 11165                       | Riverview              | 566,169                      | 39,891        |
| 33467                       | Roes Corner            | 1,887,120                    | 1,166         |
| 12690                       | Sacheen                | 202,565                      | 7,109         |
| 11134                       | Sagehill               | 475,304                      | 19,787        |
| 30970                       | Samuels                | 127,301                      | 3,293         |
| 30971                       | Sandpoint              | 89,664                       | 4,123         |
| 32870                       | Scarcello              | 935,764                      | 19,787        |
| 10170                       | Schrag                 | 547,839                      | 14,312        |
| 11171                       | Scooteney              | 309,424                      | 36,734        |
| 30975                       | Selle                  | 573,232                      | 17,548        |
| 10372                       | Snipes                 | 442,817                      | 17,548        |
| 23071                       | Stateline              | 361,501                      | 9,667         |
| 12761                       | Steilacoom             | 834,145                      | 23,790        |
| 13073                       | Stevenson              | 370,953                      | 19,947        |
| 44171                       | Stevensville           | 273,898                      | 20,649        |

TABLE 2.1
SUBSTATION INVESTMENT (\$) as of 9/30/98

| ID    | NAME of SUB                   | SUB INVEST 98 | AVG O&M COSTS |
|-------|-------------------------------|---------------|---------------|
| 41572 | Stillwater                    | 961,160       | 19,787        |
| 13670 | Sun Harbor                    | 993,193       | 140,835       |
| 12765 | Surprise Lake                 | 583,428       | 19,787        |
| 31071 | Swan Valley                   | 98,936        | 2,839         |
| 43275 | Tarkio                        | 322,339       | 19,787        |
| 11175 | Taylor Flats                  | 477,206       | 22,690        |
| 23476 | Thatcher Junction             | 252,576       | 19,787        |
| 23375 | The Dalles                    | 729,787       | 37,142        |
| 22976 | Tillamook                     | 1,070,158     | 18,509        |
| 42776 | Trego                         | 657,910       | 29,875        |
| 42775 | Troy                          | 856,570       | 34,309        |
| 22475 | Tumble Creek                  | 760,590       | 13,444        |
| 20680 | Two Mile Road                 | 1,494,453     | 19,189        |
| 23376 | Tygh Valley                   | 120,064       | 18,635        |
| 13081 | Underwood                     | 414,565       | 20,647        |
| 31680 | Unity                         | 1,245,501     | 21,349        |
| 10685 | Vancouver Shipyard            | 711,969       | 40,966        |
| 44185 | Victor                        | 104,071       | 9,667         |
| 13691 | Walla Walla                   | 706,577       | 28,318        |
| 22091 | Walton                        | 570,342       | 20,633        |
| 13990 | White Swan                    | 689,804       | 19,079        |
| 23691 | Windishar                     | 117,079       | 13,644        |
| 12490 | Winthrop                      | 1,407,436     | 20,283        |
| 42795 | Yaak .                        | 126,489       | 21,912        |
|       | <b>Total Utility Delivery</b> | 88,282,645    | 3,680,283     |
|       | Total all Segments            | 2,006,997,690 | 49,148,436    |

| 1/ Facilities transferred from Network to Southern Intertie based on NFP contract. |                                  |        |
|--|----------------------------------|--------|
|  | <u>Investment</u> <u>O&amp;M</u> |        |
| Buckley Sub - 50% of Buckley-Mario   | n terminal                       |        |
| Buckley  | 920,000                          | 16,231 |
| Marion Sub - 50% of Buckley-Marion terminal and 50% of Marion-Alvey terminal       |                                  |        |
| Marion   | 1,312,500                        | 22,291 |
| Total to transfer  | 2 232 500                        | 38.522 |

## **CHAPTER 3**

## MULTISEGMENTED SUBSTATION INVESTMENT

| 3  | Although most substations are assigned entirely to a single segment, the costs of a       |
|----|---|
| 4  | substantial number of substations are divided among two or more segments because of       |
| 5  | the variety of transmission services that they provide. This segmentation is based on an  |
| 6  | analysis of these services and the costs of the major pieces of equipment at these        |
| 7  | substations. The list of mulitsegmented stations and the associated total investment is   |
| 8  | shown in Table 3.1. The investment and O&M costs of the multisegmented stations by        |
| 9  | segment are shown in Table 3.2. The costs for the multisegmented stations are included    |
| 10 | in Table 2.1 with single segment stations to determine total segment investment and       |
| 11 | O&M.  |
| 12 | Major substation equipment items are transformers, power circuit breakers (PCBs)          |
| 13 | and reactive blocks. These items are identified from the multi-page Dispatcher            |
| 14 | Jurisdiction Diagram (DJD) and other documents such as the System Engineering Data        |
| 15 | Book, Materials & Procurement records, and construction one-line diagrams. A DJD is       |
| 16 | used to distinguish different segments and indicates the allocation of a particular       |
| 17 | substation bay or terminal. The equipment at each station is assigned to a segment based  |
| 18 | on its function and voltage.  |
| 19 | For multisegmented substations, major equipment is identified by its tag number as        |
| 20 | well as by the specific function served. This includes circuit breakers, transformers,    |
| 21 | capacitors, and reactors. The actual cost of each item is taken from plant investment.    |
| 22 | Using the cost studies developed by the cost estimating staff and the itemized plant, the |
| 23 | cost of the major equipment is computed. This includes the purchase cost as well as the   |

- 1 costs of installation and of the associated subsidiary items, such as control and protection
- 2 equipment and supporting structures.
- 3 The costs not included in the major equipment such as control houses, bus work,
- 4 fences, gravel, and site development, are called "common facilities". The costs of the
- 5 common facilities in a substation are prorated among the various segments in the same
- 6 proportion as the costs of the major equipment. This is done by an analysis that takes into
- 7 consideration the costs of the major equipment and the total substation cost. The analysis
- 8 then provides the total cost of each segment for that substation. The procedure is
- 9 explained and a sample calculation shown in the following section on methodology. The
- total O&M costs are allocated to each segment in the same way.

TABLE 3.1

MULTI-SEGMENT SUBS - Substation Investment

| <u>ID</u> | NAME of SUB      | INVESTMENT |
|-----------|------------------|------------|
| 13305     | Addy             | 8,698,522  |
| 22205     | Albany           | 10,524,777 |
| 30905     | Albeni Falls     | 1,314,627  |
| 10605     | Alcoa            | 9,120,667  |
| 22005     | Alvey            | 27,545,171 |
| 10311     | Ashe             | 25,309,333 |
| 20612     | Bandon           | 3,353,827  |
| 13271     | Bell             | 41,908,299 |
| 23311     | Big Eddy         | 60,560,290 |
| 31111     | Bonners Ferry    | 2,005,028  |
| 31611     | Bridge           | 1,653,978  |
| 22810     | Buckley          | 8,910,643  |
| 10917     | Chief Joseph     | 20,973,285 |
| 41516     | Columbia Falls   | 10,700,652 |
| · 41517   | Conkelley        | 10,575,177 |
| 10815     | Cowlitz          | 1,572,590  |
| 13221     | Deer Park        | 1,039,781  |
| 21025     | Drain            | 2,815,251  |
| 31820     | Dworshak         | 7,056,476  |
| 22025     | Eugene           | 4,281,502  |
| 41530     | Flathead         | 2,375,701  |
| 22032     | Florence         | 855,677    |
| 23432     | Forest Grove     | 1,570,119  |
| 11131     | Franklin         | 8,671,928  |
| 23030     | Freewater        | 1,126,952  |
| 43925     | Garrison         | 58,432,799 |
| 13931     | Grandview        | 2,845,021  |
| 21431     | Hood River       | 716,787    |
| 13735     | Intalco          | 8,365,488  |
| 22836     | John Day         | 25,021,682 |
| 41535     | Kalispell        | 3,252,473  |
| 42742     | Libby            | 5,293,224  |
| 13841     | Little Goose     | 7,840,617  |
| 10841     | Longview         | 36,810,864 |
| 22041     | Lookout Point    | 1,350,791  |
| 12840     | Lopez Island     | 4,037,859  |
| 11240     | Lower Granite    | 5,949,869  |
| 13641     | Lower Monumental | 16,120,318 |
| 21845     | Malin            | 14,801,831 |
| 23646     | McMinnville      | 1,657,111  |
| 23046     | McNary           | 25,980,295 |
| 13051     | No. Bonneville   | 5,940,196  |
| 22055     | Oakridge         | 781,694    |
| 23061     | Pendleton        | 363,659    |
| 11262     | Pomeroy          | 643,141    |
| 12565     | Raymond          | 2,259,167  |
| 21065     | Reedsport        | 1,779,642  |
| 10165     | Ritzville        | 417,304    |
| 13690     | Sacajawea        | 5,506,891  |
| 12690     | Sacheen          | 2,338,250  |
|           |                  |            |

TABLE 3.1
MULTI-SEGMENT SUBS - Substation Investment

| <u>ID</u> | NAME of SUB | <u>INVESTMENT</u> |
|-----------|-------------|-------------------|
| 30971     | Sandpoint   | 572,781           |
| 22271     | Santiam     | 12,825,242        |
| 22671     | St. Johns   | 5,327,983         |
| 21960     | Summer Lake | 5,451,342         |
| 31071     | Swan Valley | 3,005,773         |
| 12775     | Tacoma      | 14,302,619        |
| 23375     | The Dalles  | 1,409,490         |
| 22976     | Tillamook   | 7,025,104         |
| 42776     | Trego       | 898,664           |
| 13275     | Trentwood   | 6,707,957         |
| 22675     | Troutdale   | 29,583,984        |
| 10485     | Valhalla    | 5,387,574         |
| 13691     | Walla Walla | 3,791,682         |
| 31626     | East Hills  | 706,495           |
| 22045     | Mapleton    | 656,014           |
| 12361     | Potlatch    | 739,279           |
| 11171     | Scooteney   | 835,879           |
|           | SUM         | 612,255,088       |

Table 3.2 MULTI-SEGMENT SUBS - Investment and O and M by Segment

|                  |      | Segment On           | ie        |        | Segment Two        | )<br>)           |      | Segment Three | ee     |
|------------------|------|----------------------|-----------|--------|--------------------|------------------|------|---------------|--------|
| NAME             | Code | Investment           | O&M       | Code   | Investment         | O&M              | Code | Investment    | O&M    |
| Addy             | N    | 6,001,481            | 176,517   | D      | 2,697,041          | 53,603           | L    | 0             | 0      |
| Albany           | N    | 9,017,624            | 171,553   | Р      | 753,576            | 13,511           | IU   | 753,576       | 13,511 |
| Albeni Falls     | Ν    | 1,168,557            | 12,758    | G      | 146,070            | 1,519            | L    | 0             | 0      |
| Alcoa            | N    | 2,781,718            | 559,877   | D      | 6,338,949          | 377,748          | L    | 0             | 0      |
| Alvey            | N    | 17,130,092           | 261,961   | NP     | 878,393            | 13,433           | L    |               |        |
| Ashe             | N    | 19,767,421           | 186,563   | G      | 5,541,912          | 42,724           | L    | 0             | 0      |
| Bandon           | N    | 2,467,368            | 92,660    | ΙŪ     | 421,023            | 12,726           | Р    | 465,436       | 14,069 |
| Bell             | N    | 27,363,003           | 1,138,521 | D      | 14,545,296         | 420,350          | L    | ,             | •      |
| Big Eddy         | N    | 9,199,521            | 934,712   | IS     | 48,401,498         | 772,854          | G    | 2,959,271     | 47,252 |
| Bonners Ferry    | N    | 972,681              | 45,570    | P      | 1,032,347          | 24,573           | L    |               | , -    |
| Bridge           | N    | 1,074,381            | 36,676    | ΝP     | 579,597            | 13,586           | Ĺ    |               |        |
| Buckley          | N    | 3,831,576            | 33,012    | IS     | 5,079,067          | 43,759           | Ĺ    |               |        |
| Chief Joseph     | N    | 15,586,129           | 994,811   | G      | 4,425,917          | 232,423          | is   | 961,240       | 50,479 |
| Columbia Falls   | N    | 9,246,706            | 96,031    | NP     | 726,973            | 6,505            | NP   | 726,973       | 6,505  |
| Conkelley        | N    | 5,035,305            | 737,054   | D      | 5,539,872          | 384,612          | L    | 0             | 0,000  |
| Cowlitz          | N    | 466,266              | 131,556   | P      | 1,106,324          | 93,254           | Ē    | Ö             | 0      |
| Deer Park        | P    | 669,697              | 34,826    | IU     | 370,084            | 19,246           | Ĺ    | •             | J      |
| Drain            | N    | 2,624,036            | 68,004    | P      | 191,215            | 4,956            | Ĺ    |               |        |
| Dworshak         | N    | 4,288,576            | 53,149    | Ġ      | 2,767,900          | 34,303           | Ĺ    | . 0           | 0      |
| Eugene           | N    | 4,034,606            | 87,504    | NP     | 246,896            | 5,355            | Ĺ    |               | J      |
| Flathead         | N    | 1,352,990            | 45,532    | NP     | 511,356            | 17,209           | NP   | 511,356       | 17,209 |
| Florence         | N    | 500,238              | 30,628    | P      | 355,439            | 21,763           | L    | 311,000       | 17,203 |
| Forest Grove     | N    | 1,126,522            | 35,408    | Р      | 443,597            | 13,943           | Ĺ    | 0             | 0      |
| Franklin         | N    | 6,398,830            | 236,037   | Р      | 1,150,298          | 42,432           | Ğ    | 1,122,799     | 41,417 |
| Freewater        | N    | 433,635              | 12,500    | P      | 693,317            | 19,986           | L    | 1,122,199     | 41,417 |
| Garrison         | N    | 34,566,604           | 311,488   | ΙE     | 23,866,195         | 215,064          | Ĺ    | 0             | 0      |
|                  | N    |                      | 62,617    | PX     | 470,916            | 12,420           | Ĺ    | 0             | 0      |
| Grandview        | N    | 2,374,105<br>378,474 | 20,442    | P      | 338,313            | 18,273           | Ĺ    | 0             | 0      |
| Hood River       | N    | 767,230              | 26,704    | D      | 7,598,258          | 264,461          | Ĺ    | 0             | 0      |
| Intalco          | N    | -                    | 90,454    | G      |                    | 51,688           | IS   | 8,831,182     | 77,532 |
| John Day         |      | 10,303,046           | -         | NP     | 5,887,455          | -                |      | 465,441       | 10,357 |
| Kalispell        | N    | 2,261,844            | 50,330    |        | 525,188<br>863,037 | 11,686           | NP   | 465,441       |        |
| Libby            | N    | 4,430,187            | 103,507   | G      | •                  | 20,164<br>25,286 | L    | 0             | 0      |
| Little Goose     | N    | 4,704,370            | 37,929    | G<br>D | 3,136,247          | -                | L    | 0             | 0<br>0 |
| Longview         | N    | 16,511,887           | 354,598   | G      | 20,298,977         | 435,926          | L    | 0             | 0      |
| Lookout Point    | N    | 1,080,633            | 21,258    | P      | 270,158            | 5,314            | L    | U             | U      |
| Lopez Island     | N    | 2,202,018            | 56,344    | -      | 1,835,841          | 46,975           | _    | 0             | 0      |
| Lower Granite    | N    | 2,974,935            | 20,005    | G      | 2,974,935          | 20,005           | L    | 0             | 0      |
| Lower Monumental | N    | 11,411,638           | 71,836    | G      | 4,708,680          | 29,641           | Ļ    | 0             | 0      |
| Malin            | N    | 766,787              | 18,095    | IS     | 14,035,044         | 331,205          | L    | 0             | 0      |
| McMinnville      | N    | 1,119,869            | 57,943    | Р      | 537,242            | 27,798           | L    | 0             | 0      |
| McNary           | N    | 23,492,174           | 816,230   | G      | 2,488,121          | 86,449           | L    | 050 000       | 0.000  |
| North Bonneville | N    | 2,843,582            | 42,929    | G      | 2,843,582          | 42,929           | P    | 253,033       | 3,820  |
| Oakridge         | G    | 158,029              | 7,132     | Р      | 623,665            | 28,149           | L    |               |        |
| Pendleton        | N    | 342,003              | 11,526    | P      | 21,656             | 730              | L    |               |        |
| Pomeroy          | N    | 473,582              | 32,700    | Р      | 169,559            | 11,708           | L    | •             | •      |
| Raymond          | N    | 1,605,128            | 61,658    | Р      | 654,039            | 25,124           | L    | 0             | 0      |
| Reedsport        | N    | 756,797              | 22,369    | Р      | 1,022,845          | 30,232           | L    | 0             | 0      |
| Ritzville        | P    | 225,771              | 10,705    | IU     | 191,533            | 9,082            | Ļ    | •             | _      |
| Sacajewea        | N    | 5,287,131            | 57,444    | G      | 219,760            | 2,388            | L    | 0             | 0      |
| Sacheen          | N    | 2,135,685            | 74,955    | Р      | 202,565            | 7,109            | L    | 0             | 0      |
| Sandpoint        | N    | 483,117              | 22,213    | Р      | 89,664             | 4,123            | L    |               |        |
| Santiam          | N    | 12,319,415           | 271,570   | G      | 505,827            | 11,150           | L    |               |        |
| Summer Lake      | N    | 2,184,977            | 11,983    | IS     | 3,266,365          | 8,015            | L    | •             | _      |
| Swan Valley      | N    | 2,906,837            | 83,407    | Р      | 98,936             | 2,839            | Ŀ    | 0             | 0      |
| Tacoma           | N    | 10,412,285           | 211,770   | D      | 3,890,334          | 79,124           | L    | 0             | 0      |

Table 3.2

MULTI-SEGMENT SUBS - Investment and O and M by Segment

|             |      | Segment O   | ne         |      | Segment To  | wo        |          | Segment Th | ree     |
|-------------|------|-------------|------------|------|-------------|-----------|----------|------------|---------|
| NAME        | Code | Investment  | O&M        | Code | Investment  | O&M       | Code     | Investment | O&M     |
| The Dalles  | N    | 679,703     | 34,593     | Р    | 729,787     | 37,142    | L        |            |         |
| Tillamook   | N    | 5,954,946   | 102,995    | Р    | 1,070,158   | 18,509    | L        | 0          | 0       |
| Trego       | N    | 240,754     | 10,933     | Р    | 657,910     | 29,875    | L        |            |         |
| Trentwood   | N    | 2,969,231   | 83,978     | D    | 3,738,726   | 105,742   | <u>L</u> | 0          | 0       |
| Troutdale   | N    | 18,931,118  | 318,541    | D    | 10,652,866  | 179,248   | L        | 0          | 0       |
| Valhalla    | N    | 1,455,373   | 64,534     | D    | 3,932,201   | 174,360   | L        | 0          | 0       |
| Walla Walla | N    | 3,085,105   | 123,644    | Р    | 706,577     | 28,318    | L        | 0          | 0       |
| East Hills  | NP   | 495,594     | 61,754     | Р    | 210,901     | 18,435    | L        |            |         |
| Grandview   | NP   | 288,377     | 7,606      | Р    | 182,540     | 4,814     | L        |            |         |
| Mapleton    | NP   | 344,137     | 42,636     | Р    | 311,877     | 20,270    | L        |            |         |
| Potlach     | NP   | 649,431     | 38,777     | Р    | 89,848      | 4,713     | L        |            |         |
| Scooteney   | NP   | 526,455     | 99,234     | Р    | 309,424     | 36,734    | L        |            |         |
| TOTAL       |      | 349,639,319 | 10,244,786 |      | 231,171,710 | 5,209,589 |          | 17,050,306 | 282,150 |

#### CODE KEY for Segment Identification

N is Network

G is Generation Integration

P is Utility Delivery

D is DSI Delivery

IU is IOU Delivery

IS is Southern Intertie

NP is Network stations with 34.5 kV equipment

L indicates no third segment

PX indicates Grandview is split between N, P, and NP

### METHODOLOGY FOR MULTISEGMENTED SUBSTATION

Although TBL plant investment records list the material and labor costs associated

| Cost | Detail | of Se | gments    |
|------|--------|-------|-----------|
| COSI | Duan   | OI DO | SILICITIO |

| with the individual items of equipment as well as the total investment for each substation |
|--|
| the cost of the facilities associated with a specific segment cannot always be determined  |
| directly. The cost accounting and work order systems were not specifically designed to     |
| segregate costs for segmentation purposes. The method used in this study is to identify    |
| the costs of the major pieces of equipment by segment for each station, determine the      |
| total installed cost of each piece of equipment using the cost ratios described later, and |
| summing the costs by segment. The ratio of cost by segment to the total cost for each      |
| station is multiplied times the total current plant investment to get the current cost by  |
| segment.   |
| The steps in this method are shown in the tables in this section. Table 3.3 shows the      |
| average cost of circuit breakers by voltage class by station. This is multiplied by the    |
| number of breakers in each segment to determine the investment by segment. Table 3.4       |
| shows the number of breakers by segment and the direct cost of breakers, transformers      |
| and reactive equipment by segment for each station. Table 3.5 shows the major cost by      |
| segment by equipment type and the segmented cost. The "MAJcomp" column is the sun          |
| of the major equipment by segment, which is used to derive the percent investment by       |
| segment. This is illustrated in the example below.   |
| This method is not used to segment Buckley, Summer Lake, Malin, and Garrison               |
| Intertie Substations. When actual costs are available for segments, as for Garrison and    |
| Malin substations, they have been used directly from the plant investment records. The     |

- 1 costs for Buckley and Summer Lake substations are allocated 57 per cent to the Southern
- 2 Intertie and the rest to Network segment as indicated earlier.

## 3 Example of Multisegment Method

- 4 The methodology is illustrated here for the computation of the costs for Ashe
- 5 Substation. The source of cost ratios is explained later.

### 6 Network (N)

| 7              | Average cost of 230-kV PCB  | \$59,851   | Table 3.3                             |
|----------------|---|--|---------------------------------------|
| 8<br>9         | No. of PCBs in segment  | <u>x 3</u><br>\$179,553                            | Table 3.4                             |
| 10<br>11       | Cost ratio for 230-kV PCB<br>Component cost for Breaker                   | <u>x 3.76</u><br>\$675,119                         | Cost Ratios                           |
| 12<br>13<br>14 | Average cost of 500-kV PCB No. of PCBs in segment                         | \$489,309<br><u>x 5</u><br>\$2,446,545             | Table 3.3 Table 3.4                   |
| 15<br>16       | Cost ratio for 500-kV PCB<br>Component cost for Breaker                   | <u>x 3.65</u><br>\$8,929,890                       | Cost Ratios                           |
| 17             | Total PCB cost for Network  | \$9,605,009  | Table 3.4                             |
| 18<br>19<br>20 | Reactive purchase cost Reactive cost factor Component cost for Reactive   | \$2,247,000<br><u>x 2.11</u><br><u>\$4,741,170</u> | Table 3.4<br>Cost Ratios<br>Table 3.5 |
| 21<br>22       | Major component cost for Network<br>Percent of total major component cost | \$14,346,179<br>78.1%                              | Table 3.5                             |
| 23             | Generation Integration (G)  |  |                                       |
| 24<br>25<br>26 | Average cost of 230-kV PCB No. of PCBs in segment                         | \$59,851<br><u>x 2</u>                             | Table 3.3<br>Table 3.4<br>\$119,702   |
| 27<br>28       | Cost ratio for 230-kV PCB Component cost for Breaker                      | <u>x 3.76</u><br>\$450,080                         | Cost Ratios                           |

| 1<br>2 | Average cost of 500-kV PCB \$489,309 Table 3.3 No. of 500-kV PCB in segment x 2 Table 3.4                    |     |
|--------|--|-----|
| 3 4    | Cost ratio for 500 kV PCB x 3.65 Cost Ratios Component cost for 500-kV PCB \$3,571,956                       |     |
| 5<br>6 | Major component cost for Gen. Integration \$4,022,035 Table 3.5  Percent of total major component cost 21.9% |     |
| 7      | Major component cost for substation \$18,368,214 Network + GI  |     |
| 8      | The investment for each segment is obtained by multiplying the total investment at                           |     |
| 9      | Ashe shown in Table 3.1 by the percent of major component costs shown above. O&M                             | ſ   |
| 10     | costs by segment are calculated in the same way. The resulting costs by segment are                          |     |
| 11     | shown in Table 3.2.  |     |
| 12     | Cost of Major Equipment  |     |
| 13     | Major equipment at each substation is identified by tag number and segmented                                 |     |
| 14     | according to the transmission service provided. The actual cost of each item is taken                        |     |
| 15     | from TBL plant investment records. Costs are adjusted for some substations where                             |     |
| 16     | significant but partial replacements have taken place or special equipment such as PCB                       | S   |
| 17     | with high amperage or high-speed closing are installed. These adjustments are based or                       | n   |
| 18     | the knowledge of TBL substations, equipment requirements, and engineering judgment                           | .•  |
| 19     | Cost Ratios for Segmenting Process   |     |
| 20     | The cost ratios relate the cost of installing a major piece of equipment to the purcha                       | ıse |
| 21     | price of the piece of equipment. The cost studies of typical installations on the TBL                        |     |
| 22     | system indicate that ratios relating the purchase price of the major equipment to the total                  | al  |
| 23     | installed costs generally fall within a narrow range for equipment in each class. These                      |     |
| 24     | cost ratios have been rounded off as follows:  |     |

| 1                               | Major Equipment   | Cost Ratio                                     |
|---------------------------------|---|--|
| 2<br>3<br>4                     | Terminals with Power Circuit Breakers<br>500-kV<br>230-kV   | 3.65<br>3.76                                   |
| 5<br>6<br>7                     | 115-kV<br>69-kV and under<br>Transformers (depending on location)                                   | 4.14<br>4.54<br>1.5-2.5                        |
| 8                               | Reactive blocks (capacitors or reactors)  | 2.11   |
| 9                               | The cost ratios include costs of installation   | •  |
| 10<br>11                        | required for the functioning of a major power sometimes. Because the accounting records do not      |  |
| 12                              | items by major components, their costs must b   |  |
| 13                              | The accumulated costs listed in the plant in  | nvestment records do not directly reflect the  |
| 14                              | segmentation criteria. For example, the install   | ation of a 500-kV/230-kV transformer may       |
| 15                              | require the replacement of most 230-kV power  | circuit breakers in a substation if the fault- |
| 16                              | current rating of the existing circuit breakers is  | _  |
| 17<br>18                        | transformer might result from an increase in the appropriate to assign all the costs to the service | -  |
| 19                              | services utilizing the transformer and the new  |  |
| 20                              | addition. The procedure assigns the cost of ter   | minals on the basis of the costs of the        |
| 21                              | switchgear.   |  |
| 22                              | Bulk purchase of items, as well as the com-   | mon use of some of the facilities,             |
| 23                              | complicates the distribution of recorded costs.   |  |
| <ul><li>24</li><li>25</li></ul> | purchased in bulk and then used in more than a substation facilities are used in common by mo       | _  |
| 26                              | have to be prorated.  | one than one type of service, then costs       |

| The cost ratios are obtained from a study of the cost estimates prepared for typical          |
|---|
| installations. The cost estimates available in the files were analyzed and the ratios of the  |
| total installed cost of the functional unit to the purchase price of the principal components |
| were computed and averaged for the period of time starting from about 1940 through 1996.      |
| There is a wide variation in the sizes, purchase prices, voltage ranges and installation      |
| conditions for transformers at different substations. Based on the judgment of substation     |
| and control engineers, a range of cost ratios varying between 1.5 and 2.5 is used             |
| depending on specific conditions at individual locations. The higher ratio is suitable for    |
| installations with a single transformer whereas those with a series of banks of uniform       |
| size indicate lower ratios. The ratios for terminals are for those that include circuit       |
| breakers. For terminals that do not include circuit breakers, the cost ratio is half of what  |
| it would be with circuit breakers.  |

Table 3.2 MULTI-SEGMENT SUBS - Investment and O and M by Segment

|                               | IV     | Segment On             |                   | ivestille | Segment Two            |                   | ient     | Segment Thr  |        |
|-------------------------------|--------|------------------------|-------------------|-----------|------------------------|-------------------|----------|--------------|--------|
| NANAT                         | Code   |                        |                   | Code      |                        |                   |          |              |        |
| NAME                          |        | Investment             |                   |           | Investment             | O&M               |          | Investment   | M&O    |
| Addy                          | N<br>N | 6,001,481              | 176,517           | D<br>P    | 2,697,041              | 53,603            | L<br>IU  | 752 576      | 12 511 |
| Albany<br>Albeni Falls        | N      | 9,017,624<br>1,168,557 | 171,553<br>12,758 | G         | 753,576<br>146,070     | 13,511            | L        | 753,576<br>0 | 13,511 |
|                               | N      | 2,781,718              | 559,877           | D         | 6,338,949              | 1,519<br>377,748  | Ĺ        | 0            | 0      |
| Alcoa<br>Alvey                | N      | 17,130,092             | 261,961           | NP        | 878,393                | 13,433            | Ĺ        | U            | U      |
| Ashe                          | N      | 19,767,421             | 186,563           | G         | 5,541,912              | 42,724            | Ĺ        | 0            | 0      |
| Bandon                        | N      | 2,467,368              | 92,660            | IU        | 421,023                | 12,726            | Р        | 465,436      | 14,069 |
| Bell                          | N      | 27,363,003             | 1,138,521         | D         | 14,545,296             | 420,350           | L        | 405,450      | 14,009 |
| Big Eddy                      | N      | 9,199,521              | 934,712           | IS        | 48,401,498             | 772,854           | Ğ        | 2,959,271    | 47,252 |
| Bonners Ferry                 | N      | 972,681                | 45,570            | P         | 1,032,347              | 24,573            | L        | 2,909,211    | 47,232 |
| Bridge                        | N      | 1,074,381              | 36,676            | NP        | 579,597                | 13,586            | Ĺ        |              |        |
| Buckley                       | N      | 3,831,576              | 33,012            | IS        | 5,079,067              | 43,759            | Ĺ        |              |        |
| Chief Joseph                  | N      | 15,586,129             | 994,811           | G         | 4,425,917              | 232,423           | IS       | 961,240      | 50,479 |
| Columbia Falls                | N      | 9,246,706              | 96,031            | NP        | 726,973                | 6,505             | NP       | 726,973      | 6,505  |
| Conkelley                     | N      | 5,035,305              | 737,054           | D         | 5,539,872              | 384,612           | L        | 120,913      | 0,505  |
| Cowlitz                       | N      | 466,266                | 131,556           | Р         | 1,106,324              | 93,254            | Ĺ        | 0            | 0      |
| Deer Park                     | P      | 669,697                | 34,826            | ĺU        | 370,084                | 19,246            | Ĺ        | U            | U      |
|                               | N      | 2,624,036              | 68,004            | P         | 191,215                | 4,956             | L        |              |        |
| Drain<br>Dworshak             | N      | 4,288,576              |                   | G         | 2,767,900              |                   | L        | 0            | 0      |
|                               | N      | 4,286,576              | 53,149            | NP        | 2,767,900<br>246,896   | 34,303            | L        | U            | U      |
| Eugene                        | N      | 1,352,990              | 87,504<br>45,532  | NP        | 511,356                | 5,355<br>17,209   | NP       | E11 256      | 17,209 |
| Flathead                      | N      |                        | 30,628            | P         | ·                      | 21,763            |          | 511,356      | 17,209 |
| Florence                      |        | 500,238                | •                 | P         | 355,439                | -                 | L        | 0            | 0      |
| Forest Grove                  | N      | 1,126,522              | 35,408            | P         | 443,597                | 13,943            | L        | 1 122 700    | 0      |
| Franklin                      | N<br>N | 6,398,830              | 236,037           | P         | 1,150,298              | 42,432            | G        | 1,122,799    | 41,417 |
| Freewater                     | N      | 433,635                | 12,500            | ΙΕ        | 693,317                | 19,986            | L        | 0            | ^      |
| Garrison                      |        | 34,566,604             | 311,488           |           | 23,866,195             | 215,064           | L        | 0            | 0      |
| Grandview                     | N      | 2,374,105              | 62,617            | PX        | 470,916                | 12,420            | Ļ        | 0            | 0      |
| Hood River                    | N<br>N | 378,474<br>767,230     | 20,442            | P<br>D    | 338,313                | 18,273            | L        | 0            | 0      |
| Intalco<br>John Day           | N      | 10,303,046             | 26,704<br>90,454  | G         | 7,598,258<br>5,887,455 | 264,461<br>51,688 | L<br>IS  | 8,831,182    |        |
|                               | N      | 2,261,844              | 50,330            | NP        | 5,667,455<br>525,188   | 11,686            | NP       | 465,441      | 77,532 |
| Kalispell<br>Libby            | N      | 4,430,187              | 103,507           | G         | 863,037                |                   | L        |              | 10,357 |
| •                             | N      | 4,430,167              | 37,929            | G         | 3,136,247              | 20,164<br>25,286  |          | 0            | 0      |
| Little Goose                  | N      | 16,511,887             | 354,598           | D         | 20,298,977             | 435,926           | L<br>L   | 0            | 0<br>0 |
| Longview<br>Lookout Point     | N      | 1,080,633              | 21,258            | G         | 270,158                | 5,314             |          | 0            | 0      |
|                               | N      | 2,202,018              | 56,344            | P         | 1,835,841              |                   | L        | U            | U      |
| Lopez Island<br>Lower Granite |        | 2,974,935              | 20,005            |           | 2,974,935              | 46,975<br>20,005  | <u> </u> | 0            | 0      |
| Lower Monumental              | N<br>N | 11,411,638             | 71,836            | G<br>G    | 4,708,680              | 29,641            | L        | 0            | 0<br>0 |
| Malin                         | N      | 766,787                | 18,095            | IS        | 14,035,044             |                   | L        | 0            | 0      |
| McMinnville                   | N      | 1,119,869              | 57,943            | P         | 537,242                | 331,205<br>27,798 | L        | 0            | 0      |
| McNary                        | N      | 23,492,174             | 816,230           | G         | 2,488,121              | 86,449            | L        | U            | U      |
| North Bonneville              | N      | 23,492,174             | 42,929            | G         | 2,843,582              | 42,929            | L<br>P   | 253,033      | 3,820  |
|                               | G      | 158,029                | 7,132             | P         | 623,665                | 28,149            | _        | 200,000      | 3,020  |
| Oakridge<br>Pendleton         | N      | 342,003                | 11,526            | P         | 21,656                 | 730               | L        |              |        |
|                               | N      | 473,582                | 32,700            | Р         | 169,559                | 11,708            | Ĺ        |              |        |
| Pomeroy                       | N      | 1,605,128              | 61,658            | Р         | 654,039                | 25,124            | Ĺ        | 0            | 0      |
| Raymond                       | N      | 756,797                | 22,369            | P         | 1,022,845              | 30,232            |          | 0            | 0<br>0 |
| Reedsport<br>Ritzville        | P      | 225,771                | 10,705            | IU        | 191,533                | 9,082             | L<br>L   | U            | U      |
|                               | N      | 5,287,131              | 57,444            | G         | 219,760                |                   |          | 0            | 0      |
| Sacajewea<br>Sacheen          | N      | 2,135,685              | 74,955            | P         | 202,565                | 2,388<br>7,109    | L        | 0            | 0<br>0 |
| Sandpoint                     | N      | 483,117                | 22,213            | P         | 89,664                 | 4,123             | L        | U            | U      |
| Santiam                       | N      | 12,319,415             | 271,570           | G         | 505,827                | 11,150            | L        |              |        |
| Summer Lake                   | N      | 2,184,977              | 11,983            | IS        | 3,266,365              | 8,015             | L        |              |        |
| Swan Valley                   | N      | 2,164,977<br>2,906,837 | 83,407            | P         | 98,936                 | 2,839             | L<br>L   | 0            | 0      |
| Tacoma                        | N      | 10,412,285             | 211,770           | D         | 3,890,334              | 79,124            | L        | 0            | 0      |
| racorria                      | 1.4    | 10,712,200             | Z11,110           | J         | J,U3U,JJ4              | 13,124            | _        |              | U      |

Table 3.2 MULTI-SEGMENT SUBS - Investment and O and M by Segment

|             |      | Segment O   | ne         |      | Segment Tv  | vo        |      | Segment Th | ree     |
|-------------|------|-------------|------------|------|-------------|-----------|------|------------|---------|
| NAME        | Code | Investment  | O&M        | Code | Investment  | O&M       | Code | Investment | O&M     |
| The Dalles  | N    | 679,703     | 34,593     | P    | 729,787     | 37,142    | L    |            |         |
| Tillamook   | N    | 5,954,946   | 102,995    | Ρ    | 1,070,158   | 18,509    | L    | 0          | 0       |
| Trego       | N    | 240,754     | 10,933     | Ρ    | 657,910     | 29,875    | L    |            |         |
| Trentwood   | N    | 2,969,231   | 83,978     | D    | 3,738,726   | 105,742   | L    | 0          | 0       |
| Troutdale   | Ν    | 18,931,118  | 318,541    | D    | 10,652,866  | 179,248   | L    | 0          | 0       |
| Valhalla    | N    | 1,455,373   | 64,534     | D    | 3,932,201   | 174,360   | L    | 0          | 0       |
| Walla Walla | N    | 3,085,105   | 123,644    | Р    | 706,577     | 28,318    | L    | 0          | 0       |
| East Hills  | NP   | 495,594     | 61,754     | Р    | 210,901     | 18,435    | L    |            |         |
| Grandview   | NP   | 288,377     | 7,606      | Р    | 182,540     | 4,814     | L    |            |         |
| Mapleton    | NP   | 344,137     | 42,636     | Р    | 311,877     | 20,270    | L    |            |         |
| Potlach     | NP   | 649,431     | 38,777     | Р    | 89,848      | 4,713     | L    |            |         |
| Scooteney   | NP   | 526,455     | 99,234     | Р    | 309,424     | 36,734    | L    |            |         |
| TOTAL       |      | 349.639.319 | 10.244.786 |      | 231.171.710 | 5.209.589 |      | 17.050.306 | 282,150 |

#### **CODE KEY for Segment Identification**

N is Network

G is Generation Integration

P is Utility Delivery

D is DSI Delivery

IU is IOU Delivery

IS is Southern Intertie

NP is Network stations with 34.5 kV equipment

L indicates no third segment

PX indicates Grandview is split between N, P, and NP

TABLE 3.3

MULTI-SEGMENT SUBS - Average Cost of Circuit Breakers

|       |                  |        | Bı      | reakers by | Voltage Cla | ass    |        |
|-------|------------------|--------|---------|------------|-------------|--------|--------|
| NOSTN | NAME             | B-115  |         | BSM        | B-500       | B-69   | B-34.5 |
| 13305 | Addy             | 46,580 |         | 23,701     |             |        |        |
| 22205 | Albany           | 42,796 |         | 15,000     |             |        |        |
| 30905 | Albeni Falls     | 73,810 |         | 10,000     |             | -      |        |
| 10605 | Alcoa            | 34,320 |         | 28,213     |             |        |        |
| 22005 | Alvey            | 37,321 | 82,539  | 4,820      | 242,243     |        |        |
| 10311 | Ashe             | 0.,02. | 59,851  | 1,020      | 489,309     |        |        |
| 20612 | Bandon           | 21,271 | 30,001  | 3,105      | 100,000     |        |        |
| 13271 | Bell             | 24,417 | 89,613  | 37,440     | 196,679     |        |        |
| 23311 | Big Eddy         | 29,484 | 133,494 | 7,196      | 426,307     |        |        |
| 31111 | Bonners Ferry    | 72,650 | 100,707 | 7,130      | 420,307     |        |        |
| 31611 | Bridge           | 56,881 |         | 8,928      |             |        |        |
| 22810 | Buckley          | 30,001 |         | 0,320      |             |        |        |
| 10917 | Chief Joseph     |        | 111,844 | 3,945      | 235,563     |        |        |
| 41516 | Columbia Falls   | 60,316 | 111,044 | 14,365     | 235,303     |        |        |
| 41517 | Conkelley        | 00,310 | 74,939  | 22,936     |             |        |        |
| 10815 | Conkelley        | 30,096 | 74,939  |            |             |        |        |
|       | <del></del>      | 30,090 |         | 9,979      |             |        |        |
| 13221 | Deer Park        | 20,020 |         | 14,164     |             | 00.400 |        |
| 21025 | Drain            | 29,030 |         | 6,298      | 000 007     | 23,480 |        |
| 31820 | Dworshak         | 24.420 |         | 4.400      | 232,097     | 40.000 |        |
| 22025 | Eugene           | 24,439 | 77.400  | 4,189      |             | 19,908 |        |
| 41530 | Flathead         |        | 77,486  | 7,649      |             |        |        |
| 22032 | Florence         | 04 -00 |         | 3,644      |             | 10,857 |        |
| 23432 | Forest Grove     | 61,500 |         | 3,487      |             |        |        |
| 11131 | Franklin         | 34,231 |         | 6,309      |             |        |        |
| 23030 | Freewater        | 30,300 |         | 5,772      |             | 19,908 |        |
| 43925 | Garrison         |        | 88,411  |            | 252,508     |        |        |
| 13931 | Grandview        | 20,317 |         | 7,866      |             |        |        |
| 21431 | Hood River       | 18,275 |         | 2,260      |             |        |        |
| 13735 | Intalco          |        | 68,245  | 18,409     |             |        |        |
| 22836 | John Day         |        |         |            | 243,251     |        |        |
| 41535 | Kalispell        | 54,427 |         | 9,420      |             |        |        |
| 42742 | Libby            | 73,041 | 55,198  |            |             |        |        |
| 13841 | Little Goose     |        |         |            | 270,931     |        |        |
| 10841 | Longview         | 35,793 | 81,443  | 26,697     |             | 35,000 | •      |
| 22041 | Lookout Point    | 50,130 |         |            |             |        |        |
| 12840 | Lopez Island     |        |         | 15,196     |             | 17,715 |        |
| 11240 | Lower Granite    |        |         |            | 187,142     |        |        |
| 13641 | Lower Monumental |        |         |            | 238,031     |        |        |
| 21845 | Malin            |        |         |            |             |        |        |
| 23646 | McMinnville      | 37,753 |         | 5,339      |             |        |        |
| 23046 | McNary           | 39,038 | 100,900 | 8,413      | 220,580     | 29,900 |        |
| 13051 | North Bonneville |        | 61,324  |            |             |        |        |
| 22055 | Oakridge         | 16,760 |         | 12,100     |             |        |        |
| 23061 | Pendleton        |        |         | 2,120      |             | 33,480 |        |
| 11262 | Pomeroy          |        |         | 15,000     |             | 45,000 |        |
| 12565 | Raymond          | 42,634 |         | 2,710      |             |        |        |
| 21065 | Reedsport        | 17,096 |         | 3,911      |             |        |        |
| 10165 | Ritzville        | , ,    |         | 14,365     |             |        |        |
| 13690 | Sacajewea        | 60,279 |         | ,          |             |        |        |
| 12690 | Sacheen          | 65,015 | 50,020  | 5,979      |             |        |        |
| 30971 | Sandpoint        | -,2.3  | ,       | 2,2.0      |             |        |        |
| 22271 | Santiam          |        | 74,029  |            |             | 28,212 |        |

TABLE 3.3
MULTI-SEGMENT SUBS - Average Cost of Circuit Breakers

|       |             | Breakers by Voltage Class |        |        |       |        |        |  |
|-------|-------------|---------------------------|--------|--------|-------|--------|--------|--|
| NOSTN | NAME        | B-115                     | B-230  | BSM    | B-500 | B-69   | B-34.5 |  |
| 21960 | Summer Lake |                           |        |        |       |        |        |  |
| 31071 | Swan Valley | 38,122                    |        |        |       |        |        |  |
| 12775 | Tacoma      |                           | 80,302 | 21,580 |       |        |        |  |
| 23375 | The Dalles  | 36,562                    |        | 3,239  |       |        |        |  |
| 22976 | Tillamook   | 64,721                    |        | 8,166  |       |        |        |  |
| 42776 | Trego       |                           |        | 4,200  |       |        |        |  |
| 13275 | Trentwood   | 66,806                    |        |        |       |        |        |  |
| 22675 | Troutdale   |                           | 69,802 | 22,092 |       |        |        |  |
| 10485 | Valhalla    | 53,468                    |        | 19,261 |       |        |        |  |
| 13691 | Walla Walla | 43,957                    |        | 3,350  |       | 17,550 |        |  |
| 31626 | East Hills  |                           |        | 9,894  |       |        | 13,071 |  |
| 13931 | Grandview   |                           |        | 3,945  |       |        | 13,471 |  |
| 22045 | Mapleton    |                           |        | 7,700  |       |        | 18,801 |  |
| 30971 | Potlach     |                           |        | 2,540  |       |        | 26,129 |  |
| 11171 | Scooteney   |                           |        | 3,945  |       |        | 8,350  |  |

TABLE 3.4
MULTI-SEGMENT SUBS - Equipment Costs

|                |          | Break    | ers in S | egment | by Volt      | age          | Transformer |     | Reactive                                | Breaker    |
|----------------|----------|----------|----------|--------|--------------|--------------|-------------|-----|---|------------|
| NAME           | SEG      | NB115    |          |        |              |              | Cost        | FTX | Cost                                    | Cost       |
| Addy           | D        |          |          |        |              | 3            | 440,652     | 2.5 |   | 322,808    |
| Addy           | N        | 7        |          |        |              |              | 487,419     | 2.5 | 284,946                                 | 1,349,888  |
| Albany         | IU       | 1        |          |        |              | 1            | 23,425      | 1.9 | , | 245,275    |
| Albany         | N        | 8        |          |        |              |              | 797,811     | 1.9 | 253,282                                 | 1,417,404  |
| Albany         | Р        | 1        |          |        | <u> </u>     | 1            | 23,425      | 1.9 |   | 245,275    |
| Albeni Falls   | G        | 0.5      |          |        |              | -            | 20, .20     |     |   | 152,787    |
| Albeni Falls   | N        | 4        |          |        |              |              |             |     |   | 1,222,294  |
| Alcoa          | D        | 7        |          |        |              | 10           | 507,676     | 2.5 | 178,106                                 | 2,275,464  |
| Alcoa          | N        | 2        |          |        |              | .0           | 459,000     | 2.5 | 136,845                                 | 284,170    |
| Alvey          | N        | 11       | 9        |        |              | 1            | 1,753,783   | 1.9 | 895,455                                 | 4,514,601  |
| Alvey          | NP       | 1        |          |        |              | 1            | 179,366     | 1.8 | 093,433                                 | 176,392    |
| Ashe           | G        | '        | 2        | 2      |              |              | 179,300     | 1.0 |   | 4,022,035  |
| Ashe           | N        |          | 3        | 5      |              |              |             |     | 2,247,000                               | 9,605,009  |
|                | IU       | 0.5      | <u> </u> | 5      |              | 4            | 20.740      | 1.9 | 2,247,000                               |            |
| Bandon         |          | 0.5      |          |        |              | 1            | 39,740      | 1.9 | 204 248                                 | 58,128     |
| Bandon         | N        | 4        |          |        |              |              | 20.740      | 4.0 | 204,218                                 | 352,248    |
| Bandon         | Р        | 0.5      |          |        |              | 2            | 39,740      | 1.9 | 4 477 400                               | 72,224     |
| Bell           | D        | 40       | 6        |        |              | 15           | 1,718,650   | 1.8 |   | 4,571,333  |
| Bell           | N        | 10       | 16       | 1      |              |              | 4,500,143   | 1.9 | 1,622,354                               | 7,119,860  |
| Big Eddy       | G        | 2        | 4        |        |              |              |             |     | 2.12.222                                | 2,251,877  |
| Big Eddy       | IS       |          | 7        | 8      |              | 15           | 10,923,038  | 1.8 | 340,380                                 | 16,451,774 |
| Big Eddy       | N        | 6        | 10       |        |              |              | 657,200     | 1.9 |   | 5,751,757  |
| Bonners Ferry  | N        | 1        |          |        |              |              |             |     | 29,328                                  | 300,771    |
| Bonners Ferry  | Р        | 1        |          |        |              |              | 52,580      | 1.6 | 340,380                                 | 300,771    |
| Bridge         | N        | 2        |          |        |              |              |             |     | 207,183                                 |            |
| Bridge         | NP       |          |          |        |              | 1            | 108,500     | 1.8 |   | 40,533     |
| Buckley        | IS       |          |          |        |              |              |             |     |   | 0          |
| Buckley        | N        |          |          |        |              |              |             |     |   | 0          |
| Chief Joseph   | G        |          | 4        | 2      |              | 1            |             |     |   | 3,419,654  |
| Chief Joseph   | IS       |          | 1        |        |              | · 1          |             |     | 144,195                                 | 438,444    |
| Chief Joseph   | N        |          | 9        | 6      |              |              | 816,684     | 1.4 | 926,790                                 | 8,943,631  |
| Columbia Falls | N        | 5        |          |        |              |              | 380,496     | 1.9 | 368,118                                 | 1,248,541  |
| Columbia Falls | NP       | 0.5      |          |        |              |              | 48,005      | 1.9 |   | 124,854    |
| Columbia Falls | NP       | 0.5      |          |        |              |              | 48,005      | 1.9 |   | 124,854    |
| Conkelley      | D        |          | 5        |        |              | 3            | 1,014,966   | 1.7 |   | 1,721,242  |
| Conkelley      | N        |          | 8        |        |              |              |             |     | 416,397                                 | 2,254,165  |
| Cowlitz        | N        | 3        |          |        |              |              |             |     |   | 373,792    |
| Cowlitz        | Р        | 2        |          |        |              | 3            | 203,615     | 1.9 | 54,470                                  | 385,109    |
| Deer Park      | IU       |          |          |        |              | 1            | 55,940      | 1.8 | <del></del>                             | 64,305     |
| Deer Park      | Р        |          |          |        |              | 1            | 130,150     | 1.8 |   | 64,305     |
| Drain          | N        | 1        |          |        | 2            |              | 140,000     | 1.8 |   | 333,383    |
| Drain          | Р        |          |          |        |              | 2            | 57,734      | 1.8 |   | 57,186     |
| Dworshak       | G        |          |          | 2      |              | <del>-</del> | 0.,.0.      |     |   | 1,694,308  |
| Dworshak       | N        |          |          | 2      |              |              |             |     | 441,160                                 | 1,694,308  |
| Eugene         | N        | 7        |          |        | 2            |              | 157,720     | 1.8 | <del></del>                             | 889,007    |
| Eugene         | NP       | ,        |          |        |              | 3            | 7,748       | 1.9 |   | 57,054     |
| Flathead       | N        |          | 2        |        |              | 3            | 7,740       | 1.0 |   | 582,695    |
| Flathead       | NP       |          |          |        |              | 1            | 74,200      | 2.5 |   | 34,726     |
| Flathead       | NP<br>NP |          |          |        | <del> </del> | 1            | 74,200      | 2.5 |   | 34,726     |
|                |          | <b> </b> |          |        |              | - 1          |             |     |   |            |
| Florence       | N        |          |          |        | 1            |              | 62,975      | 1.8 |   | 49,291     |
| Florence       | Р        |          |          |        |              | 1            | 52,117      | 1.9 |   | 16,544     |
| Forest Grove   | N        | 3        |          |        |              |              | 444 545     |     |   | 763,830    |
| Forest Grove   | Р        |          |          |        |              | 2            | 141,640     | 1.9 |   | 31,662     |

TABLE 3.4
MULTI-SEGMENT SUBS - Equipment Costs

|                            |        | Break        | cers in S | egment | by Volt  | age | Transformer |     | Reactive  | Breaker   |
|----------------------------|--------|--------------|-----------|--------|----------|-----|-------------|-----|-----------|-----------|
| NAME                       | SEG    |              |           |        |          |     | Cost        | FTX | Cost      | Cost      |
| Franklin                   | G      | 3            |           |        |          |     |             |     |           | 425,149   |
| Franklin                   | N      | 11           |           |        |          |     | 480,024     | 1.8 |           | 1,558,880 |
| Franklin                   | Р      | 1            |           |        |          | 2   | 124,505     | 1.9 |           | 199,002   |
| Freewater                  | N      |              |           |        | 0.5      |     |             |     | 100,800   | 45,191    |
| Freewater                  | Р      |              |           |        |          | 2   | 189,421     | 1.9 |           | 52,410    |
| Garrison                   | IE     |              |           |        |          |     |             |     |           | 0         |
| Garrison                   | N      |              | 4         | 2      |          |     | 3,128,652   |     | 3,105,120 | 3,173,010 |
| Grandview                  | N      | 3            |           |        |          |     |             |     | 327,573   | 252,337   |
| Grandview                  | PX     |              |           |        |          | 2   | 82,663      | 1.4 |           | 71,423    |
| Hood River                 | N      | 2            |           |        |          |     | ,           |     |           | 151,317   |
| Hood River                 | Р      | <del>-</del> |           |        |          | 1   | 50,000      | 2.5 |           | 10,260    |
| Intalco                    | D      |              | 7         |        |          | 9   | 779,852     | 1.9 | 498,756   | 2,548,400 |
| Intalco                    | N      |              | 2         |        |          |     | ,           |     | ,         | 513,202   |
| John Day                   | G      |              |           | 4      |          |     |             |     |           | 3,551,465 |
| John Day                   | IS     |              |           | 6      |          | .,  |             |     |           | 5,327,197 |
| John Day                   | N      |              |           | 7      |          |     |             |     |           | 6,215,063 |
| Kalispell                  | N      | 5            |           | •      |          |     |             |     | 48,852    | 1,126,639 |
| Kalispell                  | NP     |              |           |        |          | 2   | 80,000      | 2.5 | 10,002    | 85,534    |
| Kalispell                  | NP     |              |           |        |          | 1.5 | 75,560      | 2.5 |           | 64,150    |
| Libby                      | G      |              | 2         |        |          | 1.5 | 70,000      | 2.0 |           | 415,089   |
| Libby                      | N      | 1            | 4         |        |          |     | 332,730     | 3   |           | 1,132,568 |
| Little Goose               | G      |              |           | 2      |          |     | 332,730     |     |           | 1,977,796 |
| Little Goose               | N      |              |           | 3      |          |     |             |     |           | 2,966,694 |
| Longview                   | D      |              | 5         | 3      |          | 7   | 3,195,336   | 1.9 | 501,088   | 2,379,559 |
| Longview                   | N      | 6            | 12        |        | 1        |     | 1,304,649   | 1.8 | 314,244   | 4,722,706 |
| Lookout Point              | G      | 1            | 12        |        | <u> </u> |     | 1,504,049   | 1.0 | 317,277   | 207,538   |
| Lookout Point              | N      | 4            |           |        |          |     |             |     |           | 830,153   |
| Lopez Island               | N      | 7            |           |        | 1        |     | 783,527     | 2   |           | 80,426    |
| Lopez Island               | P      |              |           |        | 2        |     | 565,624     | 1.9 |           | 298,832   |
| Lower Granite              | G      |              |           | 2      |          |     | 303,024     | 1.5 |           | 1,366,137 |
| Lower Granite              | N      |              |           | 2      |          |     |             |     |           | 1,366,137 |
| Lower Monumental           | G      |              |           | 3      |          |     |             |     |           | 2,606,439 |
| Lower Monumental           | N      |              | ·         | 4      |          |     |             |     | 1,346,700 | 3,475,253 |
|                            | IS     |              |           | - +    |          |     |             |     | 1,340,700 | 0,473,233 |
| Malin                      | N      |              |           |        |          |     |             |     |           | 0         |
| Malin                      | N      | 5            |           |        |          |     |             |     | 115,764   | 781,487   |
| McMinnville<br>McMinnville | P      | 1            |           |        | <u> </u> | 2   | 151,218     | 1.9 | 115,704   | 204,776   |
|                            | G      | 1            |           |        |          |     | 131,216     | 1.9 |           |           |
| McNary                     |        | 4            | 13        |        | 4        | 1   | 2 706 6E4   | 1.9 | 996,189   | 1,679,153 |
| McNary                     | N<br>G | 4            |           | 1      | 1        |     | 3,786,651   | 1.9 | 990,109   | 6,557,519 |
| North Bonneville           |        |              | 5         |        |          |     |             |     |           | 1,152,891 |
| North Bonneville           | N<br>P |              | 5         |        | ļ        |     | E2 004      | 4.0 |           | 1,152,891 |
| North Bonneville           | L      |              |           |        |          | -   | 53,994      | 1.9 |           | 60.202    |
| Oakridge                   | G      | 1            |           |        |          |     | 404.040     | 4.0 |           | 69,386    |
| Oakridge                   | P      |              |           |        |          | 1   | 121,612     | 1.8 |           | 54,934    |
| Pendleton                  | N      |              |           |        | 1        | -   |             |     |           | 151,999   |
| Pendleton                  | P      |              |           |        | -        | 1   | 00 111      | 4.0 |           | 9,625     |
| Pomeroy                    | N      |              |           |        | 1        |     | 36,114      |     |           | 204,300   |
| Pomeroy                    | Р      | -            |           |        |          | 1   | 15,586      | 1.9 |           | 68,100    |
| Raymond                    | N      | 4            |           |        |          | ļ . |             |     |           | 706,019   |
| Raymond                    | Р      | 0.5          |           |        | ļ        | 1   | 74,850      | 2.5 |           | 100,556   |
| Reedsport                  | N      | 2            |           |        | ļ        |     | 165.55      |     | 40,509    | 141,555   |
| Reedsport                  | Р      |              |           |        |          | 2   | 108,531     | 2.5 |           | 35,512    |

TABLE 3.4
MULTI-SEGMENT SUBS - Equipment Costs

|                      |            | Break  | cers in S | egment | by Volt | age | Transformer |     | Reactive | Breaker   |
|----------------------|------------|--------|-----------|--------|---------|-----|-------------|-----|----------|-----------|
| NAME                 | SEG        |        | NB230     |        |         |     | Cost        | FTX | Cost     | Cost      |
| Ritzville            | IU         |        |           |        |         | 0.5 | 74,906      | 2   |          | 32,609    |
| Ritzville            | Р          |        |           |        |         | 1   | 74,906      | 2   |          | 65,217    |
| Sacajewea            | G          | 0.5    |           |        |         |     |             |     |          | 124,778   |
| Sacajewea            | N          | 2      |           |        |         |     | 1,317,300   | 1.9 |          | 499,110   |
| Sacheen              | N          | 2      | 2         |        |         |     | 297,964     | 2.5 |          | 914,475   |
| Sacheen              | Р          |        |           |        |         | 2   | 41,240      | 2.5 |          | 54,289    |
| Sandpoint            | N          |        |           |        |         |     |             |     | 142,260  |           |
| Sandpoint            | Р          |        |           |        |         |     | 29,321      | 1.9 |          | 1         |
| Santiam              | G          |        | 1         |        |         |     |             |     |          | 278,349   |
| Santiam              | N          |        | 9         |        | 4       |     | 1,380,816   | 1.9 | 539,418  | 3,017,471 |
| Summer Lake          | IS         |        |           |        |         |     |             |     | ·        | 0         |
| Summer Lake          | N          |        |           |        |         |     |             |     |          | 0         |
| Swan Valley          | N          | 2.5    |           |        |         |     | 564,758     | 1.9 |          | 394,563   |
| Swan Valley          | Р          |        |           |        |         |     | 26,290      | 1.9 |          | 0         |
| Tacoma               | D          |        | 1.5       |        | -       | 2   | 447,674     | 1.9 | 466,392  | 648,850   |
| Tacoma               | N          |        | 9         |        |         |     | 1,349,469   | 1.8 | 711,159  | 2,717,420 |
| The Dalles           | N          | 3.5    |           |        |         |     |             |     | •        | 529,783   |
| The Dalles           | Р          | 0.5    |           |        |         | 4   | 289,545     | 1.5 |          | 134,504   |
| Tillamook            | N          | 5      |           |        |         |     | 635,112     | 1.9 | 239,235  | 1,339,725 |
| Tillamook            | Р          | 0.5    |           |        |         | 3   | 159,547     | 1.9 |          | 245,193   |
| Trego                | N          |        |           |        |         |     |             |     | 51,201   | 0         |
| Trego                | Р          |        |           |        |         | 1   | 110,463     | 2.5 |          | 19,068    |
| Trentwood            | D          | 2      |           |        |         |     | 522,372     | 1.9 | 257,754  | 553,154   |
| Trentwood            | N          | 6      |           |        |         |     |             |     |          | 1,659,461 |
| Troutdale            | D          |        | 4         |        |         | 8   | 685,377     | 1.9 | 567,754  | 1,852,204 |
| Troutdale            | N          |        | 8         |        |         |     | 2,684,000   | 1.9 | 253,713  | 2,099,644 |
| Valhalla             | D          | 2      |           |        |         | 12  | 675,800     | 1.4 | 545,154  | 1,492,054 |
| Valhalla             | N          | 6      |           |        |         |     |             |     |          | 1,328,145 |
| Walla Walla          | N          | 6      |           |        | 5       |     | 76,800      | 1.9 | 121,000  | 1,490,277 |
| Walla Walla          | Р          |        |           |        |         | 1   | 220,000     | 1.9 |          | 15,209    |
| East Hills           | NP         |        |           |        |         | 1   | 91,007      | 1.9 |          | 59,342    |
| East Hills           | Р          |        |           |        |         | 1   | 28,378      | 1.9 |          | 44,919    |
| Grandview            | NP         |        |           |        |         | 1   | 43,916      | 1.9 |          | 61,158    |
| Grandview            | Р          |        |           |        |         | 1   | 38,747      | 1.9 |          | 17,910    |
| Mapleton             | NP         |        |           |        |         | 1   | 33,647      | 1.9 |          | 85,357    |
| Mapleton             | Р          |        |           |        |         | 1   | 52,807      | 1.9 |          | 34,958    |
| Potlach              | NP         |        |           |        |         | 1   | 131,677     | 1.9 |          | 118,626   |
| Potlach              | Р          |        |           |        |         | 1   | 20,786      | 1.9 |          | 11,532    |
| Scooteney            | NP         |        |           |        |         | 2   | 32,910      | 1.9 |          | 75,818    |
| Scooteney            | Р          |        |           |        |         | 1   | 33,370      | 1.9 |          | 17,910    |
| NOTE:                |            |        |           |        |         |     |             |     |          |           |
| FTX is cost ratio fo | or transfo | ormers |           |        |         |     |             |     |          |           |

TABLE 3.5
MULTI-SEGMENT SUBS - Segmented Costs

|                |     |                 | y Major Com      |           |                | Segment           | Segment        |
|----------------|-----|-----------------|------------------|-----------|----------------|-------------------|----------------|
| NAME_          | SEG | <u>Breakers</u> | <u>Transfmer</u> | Reactive  | <u>MAJcomp</u> | <u>Investment</u> | <u>O&amp;M</u> |
| Addy           | D   | 322,808         | 1,101,630        | 0         | 1,424,438      | 2,697,041         | 53,603         |
| Addy           | N   | 1,349,888       | 1,218,548        | 601,236   | 3,169,672      | 6,001,481         | 176,517        |
| Albany         | IU  | 245,275         | 44,508           |           | 289,783        | 753,576           | 13,511         |
| Albany         | N   | 1,417,404       | 1,515,841        | 534,425   | 3,467,669      | 9,017,624         | 171,553        |
| Albany         | Р   | 245,275         | 44,508           | 0         | 289,783        | 753,576           | 13,511         |
| Albeni Falls   | G   | 152,787         | 0                | 0         | 152,787        | 146,070           | 1,519          |
| Albeni Falls   | N   | 1,222,294       | 0                | 0         | 1,222,294      | 1,168,557         | 12,758         |
| Alcoa          | D   | 2,275,464       | 1,269,190        | 375,804   | 3,920,457      | 6,338,949         | 377,748        |
| Alcoa          | N   | 284,170         | 1,147,500        | 288,743   | 1,720,413      | 2,781,718         | 559,877        |
| Alvey          | N   | 4,514,601       | 3,332,188        | 1,889,410 | 9,736,199      | 17,130,092        | 261,961        |
| Alvey          | NP  | 176,392         | 322,859          | 0         | 499,251        | 878,393           | 13,433         |
| Ashe           | G   | 4,022,035       | 0                | 0         | 4,022,035      | 5,541,912         | 42,724         |
| Ashe           | N   | 9,605,009       | 0                | 4,741,170 | 14,346,179     | 19,767,421        | 186,563        |
| Bandon         | IU  | 58,128          |                  | 0         | 133,634        | 421,023           | 12,726         |
| Bandon         | N   | 352,248         |                  | 430,900   | 783,148        | 2,467,368         | 92,660         |
| Bandon         | P   | 72,224          |                  | ,         | 147,730        | 465,436           | 14,069         |
| Bell           | D   | 4,571,333       |                  | 2,484,483 | 10,149,386     | 14,545,296        | 420,350        |
| Bell           | N   | 7,119,860       | 8,550,272        | 3,423,167 | 19,093,299     | 27,363,003        | 1,138,521      |
| Big Eddy       | G   | 2,251,877       | 0                |           | 2,251,877      | 2,959,271         | 47,252         |
| Big Eddy       | IS  | 16,451,774      |                  | 718,202   | 36,831,444     | 48,401,498        | 772,854        |
| Big Eddy       | N   | 5,751,757       | 1,248,680        | 0         | 7,000,437      | 9,199,521         | 934,712        |
| Bonners Ferry  | N   | 300,771         | 0                | 61,882    | 362,653        | 972,681           | 45,570         |
| Bonners Ferry  | P   | 300,771         | 84,128           | 01,002    | 384,899        | 1,032,347         | 24,573         |
| Bridge         | N   | 000,77          | 0 1,120          | 437,156   | 437,156        | 1,074,381         | 36,676         |
| Bridge         | NP  | 40,533          | 195,300          | 0         | 235,833        | 579,597           | 13,586         |
| Buckley        | IS  | 0               | 0                | 0         | 0              | 5,079,067         | 43,759         |
| Buckley        | N   | 0               | 0                | 0         | 0              | 3,831,576         | 33,012         |
| Chief Joseph   | G   | 3,419,654       | 0                | 0         | 3,419,654      | 4,425,917         | 232,423        |
| Chief Joseph   | IS  | 438,444         | 0                | 304,251   | 742,695        | 961,240           | 50,479         |
| Chief Joseph   | N   | 8,943,631       | 1,143,358        | ·         | 12,042,515     | 15,586,129        | 994,811        |
| Columbia Falls | N   | 1,248,541       | 722,942          | 776,729   | 2,748,213      | 9,246,706         | 96,031         |
| Columbia Falls | NP  | 124,854         | 91,210           | 0         | 216,064        | 726,973           | 6,505          |
| Columbia Falls | NP  | 124,854         | 91,210           |           | 216,064        | 726,973           | 6,505          |
| Conkelley      | D   | 1,721,242       |                  | 0         |                | 5,539,872         | 384,612        |
| Conkelley      | N   | 2,254,165       | 0                | 878,598   | 3,132,763      | 5,035,305         | 737,054        |
| Cowlitz        | N   | 373,792         |                  | 0         | 373,792        | 466,266           | 131,556        |
| Cowlitz        | P   | 385,109         |                  |           | 886,909        | 1,106,324         | 93,254         |
| Deer Park      | ĪU  | 64,305          | 100,692          |           | 164,997        | 370,084           | 19,246         |
| Deer Park      | P   | 64,305          | 234,270          | 0         | 298,575        | 669,697           | 34,826         |
| Drain          | N . | 333,383         | 252,000          |           | 2,210,863      | 2,624,036         | 68,004         |
| Drain          | P   | 57,186          | 103,921          | .,525,401 | 161,107        | 191,215           | 4,956          |
| Dworshak       | G   | 1,694,308       | 0                | 0         | 1,694,308      | 2,767,900         | 34,303         |
| Dworshak       | N   | 1,694,308       | 0                | 930,848   | 2,625,156      | 4,288,576         | 53,149         |
| Eugene         | N   | 889,007         | 283,896          | 000,040   | 1,172,903      | 4,034,606         | 87,504         |
| Eugene         | NP  | 57,054          | 14,721           | 0         | 71,775         | 246,896           | 5,355          |
| Flathead       | N   | 582,695         | 0                | 0         | 582,695        | 1,352,990         | 45,532         |
| Flathead       | NP  | 34,726          |                  | 0         |                | 511,356           | 17,209         |
| Flathead       | NP  | 34,726          | <del></del>      | U         | 220,226        | 511,356           | 17,209         |
| Florence       | N   | 49,291          | 113,355          | 0         |                | 500,238           | 30,628         |
| Florence       | P   | 16,544          | 99,022           | 0         |                | 355,439           | 21,763         |
|                | N   | 763,830         | 99,022           | 0         |                | 1,126,522         | 35,408         |
| Forest Grove   |     |                 |                  |           |                |                   |                |
| Forest Grove   | P   | 31,662          | 269,116          | 0         | 300,778        | 443,597           | 13,94          |

TABLE 3.5 MULTI-SEGMENT SUBS - Segmented Costs

|                  |     | Total Cost b | y Major Com | ponent    |            | Segment    | Segment |
|------------------|-----|--------------|-------------|-----------|------------|------------|---------|
| NAME             | SEG | Breakers     | Transfmer   | Reactive  | MAJcomp    | Investment | O&M     |
| Franklin         | G   | 425,149      | 0           |           | 425,149    | 1,122,799  | 41,417  |
| Franklin         | N   | 1,558,880    | 864,043     | 0         | 2,422,923  | 6,398,830  | 236,037 |
| Franklin         | Р   | 199,002      | 236,560     | 0         | 435,562    | 1,150,298  | 42,432  |
| Freewater        | N   | 45,191       | ,<br>O      | 212,688   | 257,879    | 433,635    | 12,500  |
| Freewater        | Р   | 52,410       | 359,900     | 0         | 412,310    | 693,317    | 19,986  |
| Garrison         | IE  | 0            | 0           | 0         | 0          | 23,866,195 | 215,064 |
| Garrison         | N   | 3,173,010    | 0           | 6,551,803 | 9,724,813  | 34,566,604 | 311,488 |
| Grandview        | N   | 252,337      | 0           | 691,179   | 943,516    | 2,374,105  | 62,617  |
| Grandview        | PX  | 71,423       | 115,728     | 0         | 187,151    | 470,916    | 12,420  |
| Hood River       | N   | 151,317      | 0           | 0         | 151,317    | 378,474    | 20,442  |
| Hood River       | Р   | 10,260       | 125,000     | . 0       | 135,260    | 338,313    | 18,273  |
| Intalco          | D   | 2,548,400    | 1,481,719   |           | 5,082,494  | 7,598,258  | 264,461 |
| Intalco          | N   | 513,202      | 0           | 0         | 513,202    | 767,230    | 26,704  |
| John Day         | G   | 3,551,465    | 0           | 0         | 3,551,465  | 5,887,455  | 51,688  |
| John Day         | IS  | 5,327,197    | 0           | - 0       | 5,327,197  | 8,831,182  | 77,532  |
| John Day         | N   | 6,215,063    | 0           | 0         | 6,215,063  | 10,303,046 | 90,454  |
|                  | N   | 1,126,639    | 0           | 103,078   | 1,229,717  | 2,261,844  | 50,330  |
| Kalispell        | NP  | 85,534       | 200,000     | 03,078    |            | 525,188    |         |
| Kalispell        | NP  | 64,150       |             |           | 285,534    |            | 11,686  |
| Kalispell        | G   |              | 188,900     |           | 253,050    | 465,441    | 10,357  |
| Libby            |     | 415,089      | 000.400     | 0         | 415,089    | 863,037    | 20,164  |
| Libby            | N   | 1,132,568    | 998,190     | 0         | 2,130,758  | 4,430,187  | 103,507 |
| Little Goose     | G   | 1,977,796    | 0           | 0         | 1,977,796  | 3,136,247  | 25,286  |
| Little Goose     | N   | 2,966,694    | 0           | 0         | 2,966,694  | 4,704,370  | 37,929  |
| Longview         | D   | 2,379,559    | 6,071,138   |           | 9,507,993  | 20,298,977 | 435,926 |
| Longview         | N   | 4,722,706    | 2,348,368   | 663,055   | 7,734,129  | 16,511,887 | 354,598 |
| Lookout Point    | G   | 207,538      | 0           | 0         | 207,538    | 270,158    | 5,314   |
| Lookout Point    | N   | 830,153      | 0           | 0         | 830,153    | 1,080,633  | 21,258  |
| Lopez Island     | N   | 80,426       | 1,567,054   | 0         | 1,647,480  | 2,202,018  | 56,344  |
| Lopez Island     | Р   | 298,832      | 1,074,686   | 0         | 1,373,517  | 1,835,841  | 46,975  |
| Lower Granite    | G   | 1,366,137    | 0           | 0         | 1,366,137  | 2,974,935  | 20,005  |
| Lower Granite    | N   | 1,366,137    | 0           | 0         | 1,366,137  | 2,974,935  | 20,005  |
| Lower Monumental | G   | 2,606,439    | 0           | 0         | 2,606,439  | 4,708,680  | 29,641  |
| Lower Monumental | N   | 3,475,253    | 0           | 2,841,537 | 6,316,790  | 11,411,638 | 71,836  |
| Malin            | IS  | 0            | 0           | 0         | -0         | 14,035,044 | 331,205 |
| Malin            | N   | 0            | 0           | 0         | 0          | 766,787    | 18,095  |
| McMinnville      | N   | 781,487      | 0           | 244,262   | 1,025,749  | 1,119,869  | 57,943  |
| McMinnville      | Р   | 204,776      | 287,314     | 0         | 492,090    | 537,242    | 27,798  |
| McNary           | G   | 1,679,153    | 0           | 0         | 1,679,153  | 2,488,121  | 86,449  |
| McNary           | N   | 6,557,519    | 7,194,637   | 2,101,959 | 15,854,115 | 23,492,174 | 816,230 |
| North Bonneville | G   | 1,152,891    | 0           | 0         | 1,152,891  | 2,843,582  | 42,929  |
| North Bonneville | Ν   | 1,152,891    | 0           | 0         | 1,152,891  | 2,843,582  | 42,929  |
| North Bonneville | Р   | 0            | 102,589     |           | 102,589    | 253,033    | 3,820   |
| Oakridge         | G   | 69,386       | 0           | 0         | 69,386     | 158,029    | 7,132   |
| Oakridge         | Р   | 54,934       | 218,902     | 0         | 273,836    | 623,665    | 28,149  |
| Pendleton        | N   | 151,999      | 0           | 0         | 151,999    | 342,003    | 11,526  |
| Pendleton        | Р   | 9,625        | 0           | 0         | 9,625      | 21,656     | 730     |
| Pomeroy          | N   | 204,300      | 68,617      | 0         | 272,917    | 473,582    | 32,700  |
| Pomeroy          | Р   | 68,100       | 29,613      | 0         | 97,713     | 169,559    | 11,708  |
| Raymond          | N   | 706,019      | 0           | 0         | 706,019    | 1,605,128  | 61,658  |
| Raymond          | Р   | 100,556      | 187,125     | 0         | 287,681    | 654,039    | 25,124  |
| Reedsport        | N   | 141,555      | 0           | 85,474    | 227,029    | 756,797    | 22,369  |
| Reedsport        | Р   | 35,512       | 271,328     | 0         | 306,839    | 1,022,845  | 30,232  |

TABLE 3.5
MULTI-SEGMENT SUBS - Segmented Costs

|             |     | Total Cost b | y Major Com | ponent    |           | Segment    | Segment |
|-------------|-----|--------------|-------------|-----------|-----------|------------|---------|
| NAME        | SEG | Breakers     | Transfmer   | Reactive  | MAJcomp   | Investment | O&M     |
| Ritzville   | IU  | 32,609       | 149,812     |           | 182,421   | 191,533    | 9,082   |
| Ritzville   | Р   | 65,217       | 149,812     |           | 215,029   | 225,771    | 10,705  |
| Sacajewea   | G   | 124,778      | 0           | 0         | 124,778   | 219,760    | 2,388   |
| Sacajewea   | N   | 499,110      | 2,502,870   | 0         | 3,001,980 | 5,287,131  | 57,444  |
| Sacheen     | N   | 914,475      | 744,910     | 0         | 1,659,385 | 2,135,685  | 74,955  |
| Sacheen     | Р   | 54,289       | 103,100     | 0         | 157,389   | 202,565    | 7,109   |
| Sandpoint   | N   |              |             | 300,169   | 300,169   | 483,117    | 22,213  |
| Sandpoint   | Р   |              | 55,710      |           | 55,710    | 89,664     | 4,123   |
| Santiam     | G   | 278,349      | 0           | 0         | 278,349   | 505,827    | 11,150  |
| Santiam     | N   | 3,017,471    | 2,623,550   | 1,138,172 | 6,779,194 | 12,319,415 | 271,570 |
| Summer Lake | IS  | 0            | 0           | 0         | 0         | 3,266,365  | 8,015   |
| Summer Lake | N   | 0            | 0           | 0         | 0         | 2,184,977  | 11,983  |
| Swan Valley | N   | 394,563      | 1,073,040   | 0         | 1,467,603 | 2,906,837  | 83,407  |
| Swan Valley | Р   | 0            | 49,951      | 0         | 49,951    | 98,936     | 2,839   |
| Tacoma      | D   | 648,850      | 850,581     | 984,087   | 2,483,517 | 3,890,334  | 79,124  |
| Tacoma      | N   | 2,717,420    | 2,429,044   | 1,500,545 | 6,647,009 | 10,412,285 | 211,770 |
| The Dalles  | N   | 529,783      | 0           | 0         | 529,783   | 679,703    | 34,593  |
| The Dalles  | Р   | 134,504      | 434,318     | 0         | 568,821   | 729,787    | 37,142  |
| Tillamook   | N   | 1,339,725    | 1,206,713   | 504,786   | 3,051,223 | 5,954,946  | 102,995 |
| Tillamook   | Р   | 245,193      | 303,139     | 0         | 548,333   | 1,070,158  | 18,509  |
| Trego       | N   | 0            | 0           | 108,034   | 108,034   | 240,754    | 10,933  |
| Trego       | Р   | 19,068       | 276,158     | . 0       | 295,226   | 657,910    | 29,875  |
| Trentwood   | D   | 553,154      | 992,507     | 543,861   | 2,089,521 | 3,738,726  | 105,742 |
| Trentwood   | N   | 1,659,461    | 0           | 0         | 1,659,461 | 2,969,231  | 83,978  |
| Troutdale   | D   | 1,852,204    | 1,302,216   | 1,197,961 | 4,352,381 | 10,652,866 | 179,248 |
| Troutdale   | N   | 2,099,644    | 5,099,600   | 535,334   | 7,734,579 | 18,931,118 | 318,541 |
| Valhalla    | D   | 1,492,054    | 946,120     | 1,150,275 | 3,588,449 | 3,932,201  | 174,360 |
| Valhalla    | N   | 1,328,145    | 0           | 0         | 1,328,145 | 1,455,373  | 64,534  |
| Walla Walla | N   | 1,490,277    | 145,920     | 255,310   | 1,891,507 | 3,085,105  | 123,644 |
| Walla Walla | Р   | 15,209       | 418,000     | 0         | 433,209   | 706,577    | 28,318  |
| East Hills  | NP  | 59,342       | 172,913     |           | 232,256   | 495,594    | 61,754  |
| East Hills  | Р   | 44,919       | 53,918      |           | 98,837    | 210,901    | 18,435  |
| Grandview   | NP  | 61,158       | 83,440      |           | 144,599   | 288,377    | 7,606   |
| Grandview   | Р   | 17,910       | . 73,619    |           | 91,530    | 182,540    | 4,814   |
| Mapleton    | NP  | 85,357       | 63,929      |           | 149,286   | 344,137    | 42,636  |
| Mapleton    | Р   | 34,958       | 100,333     |           | 135,291   | 311,877    | 20,270  |
| Potlach     | NP  | 118,626      | 250,186     |           | 368,812   | 649,431    | 38,777  |
| Potlach     | Р   | 11,532       | 39,493      |           | 51,025    | 89,848     | 4,713   |
| Scooteney   | NP  | 75,818       | 62,529      |           | 138,347   | 526,455    | 99,234  |
| Scooteney   | Р   | 17,910       | 63,403      |           | 81,313    | 309,424    | 36,734  |

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**CHAPTER 4** 1 2 **LINE O&M BY SEGMENT** 3 The O&M costs for the FYs 1996 through 1998 are listed for each transmission line in Table 4.1. The average of the 3 years is computed for each of the lines. If a line did 4 5 not exist for all 3 years, the average is computed on the basis of the years during which the line existed. The 3 year average O&M cost is also includes in Table 1.1. 6 7 For lines falling in more than a single segment, the 3-year average is calculated prior to segmenting. The three lines in more than one segment are listed at the end of the 8 9 Chapter 1. O&M for these lines are assigned to each segment on the same basis as the 10 investment.

### TABLE 4.1 TRANSMISSION LINE O and M (\$) As of September 30, 1998

| GENERATION INTEGRATION SEGMENT |                                |             |             |           |              |  |  |  |
|--------------------------------|--------------------------------|-------------|-------------|-----------|--------------|--|--|--|
| <u>ID</u>                      | <u>NAME</u>                    | <u>OM98</u> | <u>OM97</u> | OM96      | <b>OMAVG</b> |  |  |  |
| 11608                          | Anderson Ranch-Mountain Home   | 81,865      | 77,768      | 73,671    | 77,768       |  |  |  |
| 1311                           | Big Clif-Detroit #1            | 10,489      | 9,964       | 9,441     | 9,965        |  |  |  |
| 6916                           | Black Canyon-Emmett            | 13,751      | 13,063      | 12,377    | 13,064       |  |  |  |
| 23115                          | Bonneville #2P.HNo. Bonneville | 2,909       | 2,763       | 2,618     | 2,763        |  |  |  |
| 23011                          | Bonneville-No. Bonneville #1   | 2,944       | 2,796       | 2,649     | 2,796        |  |  |  |
| 23012                          | Bonneville-No. Bonneville #2   | 2,909       | 2,763       | 2,618     | 2,763        |  |  |  |
| 11624                          | Chandler Tap .                 | 13,133      | 12,476      | 11,819    | 12,476       |  |  |  |
| 23024                          | Chief Joseph P.H. #1-4         | 13,913      | 13,216      | 12,521    | 13,217       |  |  |  |
| 50024                          | Chief Joseph P.H. #5,6         | 8,140       | 7,732       | 7,326     | 7,733        |  |  |  |
| 11528                          | Cougar-Wilakenzie              | 10,163      | 10,163      | 10,163    | 10,163       |  |  |  |
| 23034                          | Detroit P.H. #1,2              | 3,364       | 3,196       | 3,028     | 3,196        |  |  |  |
| 23030                          | Detroit-Santiam #1,2           | 76,156      | 72,339      | 68,536    | 72,344       |  |  |  |
| 11630                          | Dexter Tap                     | 3,478       | 3,304       | 3,130     | 3,304        |  |  |  |
| 50031                          | Dworshak Powerhouse            | 19,398      | 18,427      | 17,458    | 18,428       |  |  |  |
| 11634                          | Green Peter-Lebanon            | 46,915      | 44,564      | 42,221    | 44,567       |  |  |  |
| 11642                          | Hills Creek-Oakridge           | 113,089     | 107,429     | 101,770   | 107,429      |  |  |  |
| 11732                          | Ice Harbor-Franklin #3         | 31,822      | 30,227      | 28,638    | 30,229       |  |  |  |
| 50035                          | John Day P.H. #1-4             | 18,394      | 17,473      | 16,554    | 17,474       |  |  |  |
| 23143                          | Libby P.H. #1,2                | 9,252       | 8,789       | 8,327     | 8,789        |  |  |  |
| 50092                          | Little Goose P.H.              | 8,827       | 8,385       | 7,944     | 8,385        |  |  |  |
| 11650                          | Lookout Point PH-Lookout Pt    | 55,268      | 52,498      | 49,739    | 52,502       |  |  |  |
| 50057                          | Lower Granite P.H.             | 3,964       | 3,766       | 3,568     | 3,766        |  |  |  |
| 50049                          | Lower Monumental P.H.          | 5,127       | 4,870       | 4,614     | 4,870        |  |  |  |
| 23151                          | McNary P.HMcNary #1,2          | 7,640       | 7,257       | 6,876     | 7,258        |  |  |  |
| 23152                          | McNary P.HMcNary #3,4          | 4,871       | 4,627       | 4,384     | 4,627        |  |  |  |
| 23153                          | McNary P.HMcNary #5            | 4,311       | 4,095       | 3,879     | 4,095        |  |  |  |
| 11651                          | McNary P.HMcNary #6            | 7,395       | 7,024       | 6,655     | 7,025        |  |  |  |
| 11678                          | The Dalles P.HBig Eddy #1      | 2,839       | 2,696       | 2,555     | 2,697        |  |  |  |
| 23086                          | The Dalles P.HBig Eddy #2-6    | 15,561      | 14,781      | 14,004    | 14,782       |  |  |  |
| 50008                          | WNP 2-Ashe                     | 7,920       | 7,524       | 7,128     | 7,524        |  |  |  |
| 23092                          | WNP2-Ashe #2                   | 2,590       | 2,460       | 2,331     | 2,460        |  |  |  |
| 20002                          | TOTAL Generation Integration   | 608,397     | 578,435     | 548,542   | 578,458      |  |  |  |
|                                |                                |             | 0.0,.00     | 0.0,0.2   | 0,0,00       |  |  |  |
| <b>EASTER</b>                  | N INTERTIE                     |             |             |           |              |  |  |  |
| 50085                          | Townsend-Garrison              | 972,534     | 923,864     | 875,288   | 923,895      |  |  |  |
|                                |                                |             |             |           |              |  |  |  |
|                                | RN INTERTIE                    |             |             |           |              |  |  |  |
| 50004                          | Alvey-Dixonville               | 0           | 0           | 0         | 0            |  |  |  |
| 50012                          | Buckley-Summer Lake            | 311,427     | 295,842     | 280,287   | 295,852      |  |  |  |
| 50016                          | Captain Jack-Olinda            | 36,259      | 34,444      | 32,633    | 34,445       |  |  |  |
| 50025                          | Dixonville-Meridian            | 0           | 0           | 0         | 0            |  |  |  |
| 50037                          | Grizzly-Malin                  | 943,411     | 896,198     | 849,077   | 896,229      |  |  |  |
| 50043                          | John Day-Grizzly #1            | 467,292     | 443,907     | 420,566   | 443,922      |  |  |  |
| 50044                          | John Day-Grizzly #2            | 467,239     | 443,856     | 420,519   | 443,871      |  |  |  |
|                                | Network to AC Intertie 1/      | 435,870     | 414,057     | 392,286   | 414,071      |  |  |  |
|                                | Total AC Intertie              | 2,661,498   | 2,528,304   | 2,395,368 | 2,528,390    |  |  |  |
| 00444                          | Pi- 514 O-84-                  |             |             |           |              |  |  |  |
| 23111                          | Big Eddy-Celilo                | 3,277       | 3,113       | 2,949     | 3,113        |  |  |  |
| 50013                          | Big Eddy-Celilo #3             | 5,761       | 5,473       | 5,185     | 5,473        |  |  |  |

TABLE 4.1
TRANSMISSION LINE O and M (\$)
As of September 30, 1998

|   |                |                          | As of Septe | ember 30, 19 | 96          |              |
|---|----------------|--------------------------|-------------|--------------|-------------|--------------|
|   | <u>ID</u>      | <u>NAME</u>              | OM98        | <u>OM97</u>  | <u>OM96</u> | <u>OMAVG</u> |
|   | 50014          | Big-Eddy-Celilo #4       | 5,074       | 4,820        | 4,567       | 4,820        |
|   | 75020          | Celilo-Sylmar            | 1,458,786   | 1,385,725    | 1,312,778   | 1,385,763    |
|   | 50039          | John Day-Big Eddy #1     | 100,108     | 95,098       | 90,098      | 95,101       |
|   |                | Total DC Intertie        | 1,573,006   | 1,494,229    | 1,415,577   | 1,494,271    |
|   |                | Total Southern Intertie  | 4,234,504   | 4,022,533    | 3,810,945   | 4,022,660    |
|   |                |                          |             |              |             |              |
|   | <u>Network</u> |                          |             |              |             |              |
|   | 11605          | Aberdeen Tap             | 54,112      | 51,407       | 48,706      | 51,408       |
|   | 11601          | Adair Tap                | 4,622       | 4,390        | 4,159       | 4,390        |
|   | 11782          | Addy Loop                | 69,443      | 65,968       | 62,493      | 65,968       |
|   | 23120          | Addy-Cusick              | 110,799     | 105,253      | 99,710      | 105,254      |
|   | 11507          | Albany-Burnt Woods       | 80,151      | 76,134       | 72,132      | 76,139       |
|   | 11503          | Albany-Eugene            | 182,660     | 173,519      | 164,378     | 173,519      |
|   | 11501          | Albany-Lebanon           | 77,792      | 73,899       | 70,006      | 73,899       |
|   | 11705          | Alderwood Tap            | 42,145      | 40,036       | 37,927      | 40,036       |
|   | 3345           | Almira Tap               | 70,828      | 67,286       | 63,751      | 67,288       |
| ı | 23002          | Alvey-Lane               | 46,997      | 44,642       | 42,295      | 44,645       |
|   | 23003          | Alvey-Reston             | 238,034     | 226,106      | 214,220     | 226,120      |
|   | 11602          | Alvey-Springfield        | 20,814      | 19,772       | 18,731      | 19,772       |
|   | 23004          | Anaconda-Silver Bow      | 58,069      | 55,163       | 52,257      | 55,163       |
|   | 23006          | Ashe Tap                 | 30,000      | 28,496       | 26,998      | 28,498       |
|   | 50006          | Ashe-Hanford             | 91,492      | 86,914       | 82,344      | 86,917       |
|   | 50007          | Ashe-Slatt               | 750,542     | 712,982      | 675,494     | 713,006      |
|   | 23106          | Ashe-White Bluffs        | 33,364      | 31,692       | 30,026      | 31,694       |
|   | 11606          | Badger Canyon Loop       | 14,872      | 14,128       | 13,384      | 14,128       |
|   | 11609          | Badger Canyon-Reata      | 24,032      | 22,830       | 21,627      | 22,830       |
|   | 23009          | Bandon-Gold Beach #2     | 181,505     | 172,409      | 163,346     | 172,420      |
|   | 11510          | Bandon-Port Orford       | 84,391      | 80,162       | 75,948      | 80,167       |
|   | 11516          | Bayshore Tap             | 3,524       | 3,347        | 3,171       | 3,347        |
|   | 23010          | Bell-Boundary #1         | 321,094     | 305,003      | 288,969     | 305,022      |
|   | 23019          | Bell-Boundary #2         | 385,902     | 366,565      | 347,292     | 366,586      |
|   | 23128          | Bell-Boundary #3         | 385,810     | 366,478      | 347,210     | 366,499      |
|   | 11586          | Bell-Colville            | 231,656     | 220,047      | 208,479     | 220,061      |
|   | 23074          | Bell-Hot Springs         | 573,007     | 544,292      | 515,679     | 544,326      |
|   | 23014          | Bellingham-Custer-Blaine | 57,841      | 54,946       | 52,052      | 54,946       |
|   | 11588          | Bell-Trentwood #1        | 51,572      | 48,991       | 46,410      | 48,991       |
|   | 11589          | Bell-Trentwood #2        | 51,709      | 49,121       | 46,533      | 49,121       |
|   | 11607          | Benton-DOE451B           | 21,736      | 20,648       | 19,561      | 20,648       |
|   | 11518          | Benton-FFTF              | 26,907      | 25,560       | 24,214      | 25,560       |
|   | 11541          | Benton-Franklin #1       | 95,478      | 90,700       | 85,922      | 90,700       |
|   | 11611          | Benton-Franklin #2       | 95,794      | 91,000       | 86,206      | 91,000       |
|   | 11613          | Benton-Richland          | 51,448      | 48,870       | 46,301      | 48,873       |
|   | 11612          | Benton-Scootney          | 92,545      | 87,914       | 83,282      | 87,914       |
|   | 23017          | Big Eddy-Chenoweth #1    | 5,607       | 5,326        | 5,046       | 5,326        |
|   | 23018          | Big Eddy-Chenoweth #2    | 27,982      | 26,581       | 25,181      | 26,581       |
|   | 11610          | Big Eddy-DeMoss          | 106,026     | 100,720      | 95,414      | 100,720      |
|   | 50010          | Big Eddy-Keeler          | 577,336     | 548,444      | 519,607     | 548,462      |
|   | 23015          | Big Eddy-Maupin          | 103,036     | 97,873       | 92,728      | 97,879       |
|   | 34511          | Big Eddy-McLoughlin      | 412,390     | 391,723      | 371,131     | 391,748      |
|   | 23016          | Big Eddy-Midway          | 360,276     | 342,221      | 324,231     | 342,243      |
|   |                |                          |             |              |             |              |

TABLE 4.1
TRANSMISSION LINE O and M (\$)
As of September 30, 1998

|           | As of September 30, 1998      |             |             |             |              |  |
|-----------|-------------------------------|-------------|-------------|-------------|--------------|--|
| <u>ID</u> | <u>NAME</u>                   | <u>OM98</u> | <u>OM97</u> | <u>OM96</u> | <u>OMAVG</u> |  |
| 11740     | Hanford Tap #2                | 70          | 67          | 63          | 67           |  |
| 11558     | Hanford-Benton                | 38,341      | 36,419      | 34,505      | 36,422       |  |
| 50041     | Hanford-John Day              | 514,122     | 488,393     | 462,713     | 488,409      |  |
| 50052     | Hanford-Ostrander             | 952,977     | 905,286     | 857,687     | 905,317      |  |
| 11658     | Hatton Tap                    | 53,796      | 51,100      | 48,414      | 51,103       |  |
| 50036     | Hatwai-Dworshak               | 150,743     | 143,199     | 135,670     | 143,204      |  |
| 13851     | Hay Mill Tap                  | 31,849      | 30,255      | 28,661      | 30,255       |  |
| 11656     | Hedges Tap #2                 | 1,510       | 1,435       | 1,359       | 1,435        |  |
| 13853     | Heyburn-Haymill               | 15,841      | 15,047      | 14,256      | 15,048       |  |
| 11671     | Highlands-Franklin            | 34,345      | 32,624      | 30,909      | 32,626       |  |
| 11542     | Holcomb-Naselle               | 96,508      | 91,678      | 86,849      | 91,678       |  |
| 11697     | Horn Rapids Tap               | 458         | 435         | 412         | 435          |  |
| 23139     | Hot Springs-Anaconda          | 206,703     | 196,344     | 186,023     | 196,357      |  |
| 23039     | Hot Springs-Anaconda          | 306,865     | 291,487     | 276,164     | 291,505      |  |
| 23040     | Hungry Horse-Hot Springs      | 285,067     | 270,781     | 256,546     | 270,798      |  |
| 11543     | Hungry Horse-Kalispell        | 66,658      | 63,318      | 59,989      | 63,322       |  |
| 11639     | Ice Harbor-Franklin #1&2      | 26,250      | 24,934      | 23,623      | 24,936       |  |
| 50040     | John Day-Big Eddy #2          | 105,499     | 100,219     | 94,950      | 100,223      |  |
| 50042     | John Day-Marion               | 674,431     | 640,680     | 606,993     | 640,701      |  |
| 11546     | Kalispell-Kerr                | 189,401     | 179,922     | 170,444     | 179,922      |  |
| 11645     | Keeler Tap #1                 | 18,396      | 17,475      | 16,554      | 17,475       |  |
| 11646     | Keeler Tap #2                 | 82,494      | 78,363      | 74,239      | 78,365       |  |
| 50045     | Keeler-Allston                | 223,841     | 212,639     | 201,459     | 212,646      |  |
| 11513     | Keeler-Forest Grove #1        | 71,775      | 68,178      | 64,594      | 68,182       |  |
| 11644     | Keeler-Forest Grove #2        | 48,094      | 45,687      | 43,280      | 45,687       |  |
| 11748     | Keeler-Pennwalt               | 40,498      | 38,471      | 36,444      | 38,471       |  |
| 23183     | Keller Tap                    | 82,494      | 78,363      | 74,239      | 78,365       |  |
| 23082     | Kelso-Chehalis                | 123,048     | 116,881     | 110,737     | 116,889      |  |
| 23046     | Kelso-Longview Loop           | 25,654      | 24,368      | 23,087      | 24,370       |  |
| 11548     | Kennewick Tap                 | 2,471       | 2,347       | 2,224       | 2,347        |  |
| 11655     | Kitsap-Fairmount-Bangor       | 49,135      | 46,673      | 44,219      | 46,676       |  |
| 23047     | Lane-Wendson                  | 187,753     | 178,357     | 168,962     | 178,357      |  |
| 11743     | Lapine-Fort Rock              | 168,498     | 160,054     | 151,639     | 160,064      |  |
| 11686     | Latham Tap                    | 7,220       | 6,858       | 6,497       | 6,858        |  |
| 11746     | Libby (PPL)-Libby             | 42,967      | 40,814      | 38,668      | 40,816       |  |
| 23043     | Libby Tap                     | 178,175     | 169,246     | 160,349     | 169,257      |  |
| 50029     | Little Goose-Lower Granite #1 | 173,365     | 164,689     | 156,030     | 164,695      |  |
| 50038     | Little Goose-Lower Granite #2 | 173,470     | 164,789     | 156,125     | 164,795      |  |
| 23105     | Longview-Allston #3           | 17,068      | 16,212      | 15,360      | 16,213       |  |
| 11575     | Longview-Astoria              | 11,425      | 10,853      | 10,282      | 10,853       |  |
| 23045     | Longview-Chehalis #3          | 122,452     | 116,315     | 110,201     | 116,323      |  |
| 11549     | Longview-Cowlitz              | 16,337      | 15,520      | 14,702      | 15,520       |  |
| 23146     | Longview-Driscoll             | 250,125     | 237,591     | 225,101     | 237,606      |  |
| 11648     | Lookout Point-Alvey #1        | 72,484      | 68,856      | 65,229      | 68,856       |  |
| 11649     | Lookout Point-Alvey #2        | 72,164      | 68,552      | 64,941      | 68,552       |  |
| 23148     | Lost River-Round Valley       | 243,397     | 231,217     | 219,036     | 231,217      |  |
| 50034     | Lower Granite-Hatwai          | 173,735     | 165,040     | 156,363     | 165,046      |  |
| 50062     | Lower Monumental-Ashe         | 209,200     | 198,731     | 188,282     | 198,738      |  |
| 50047     | Lower Monumental-Hanford      | 282,722     | 268,573     | 254,452     | 268,582      |  |
| 50046     | Lower Monumental-John Day     | 729,665     | 693,149     | 656,704     | 693,173      |  |
|           | •                             |             |             |             |              |  |

TABLE 4.1
TRANSMISSION LINE O and M (\$)
As of September 30, 1998

| IDE         NAME         OM98         CMM97         OM96         CMCVG           50091         Lower Monumental-Little Goose i         127,064         120,705         1114,586         122,715           11745         Lynch Creek Tap         14,826         12,2111         115,580         122,115           11747         Macks Inn-Madison         78,341         74,421         70,500         74,421           11550         Malin-Warner         309,749         294,248         278,747         294,248           11550         Malpieton-Reedsport         116,003         110,190         104,397         110,197           50050         Marion-Lane         364,383         36,148         327,948         346,160           50050         Marion-Lane         364,383         36,148         327,948         346,160           50050         Maupin-Redmond         238,420         226,472         214,557         226,486           6953         Maupin-Typh Valley         12,046         11,443         10,842         11,444           1774         McCVary-Badger Canyon         210,017         114,009         108,006         14,011           23055         McNary-Badger Canyon         210,017         114,009         108,  |           |                                       | As or Septe | ilibei 30, 198 | <b>70</b>   |              |
|---|-----------|---------------------------------------|-------------|----------------|-------------|--------------|
| 50053         Lower Monumental-Little Goose i         128,544         122,111         115,690         122,115           11747         Lynch Creek Tap         14,826         14,084         13,342         14,084           11747         Macks Inn-Madison         78,341         74,421         70,500         74,421           23156         Malin-Warner         309,749         294,248         278,747         294,248           11550         Mapleton-Reedsport         116,003         110,190         104,397         110,197           50051         Marion-Lane         364,383         346,148         327,948         346,160           50056         Marion-Lane         24,953         23,702         22,456         237,04           28758         Maupin-Detroit #1         24,953         23,702         22,456         236,486           6953         Maupin-Tygh Valley         1,046         11,443         10,842         11,444           11741         McCullough Tap         7,640         7,257         6,876         7,258           6953         Maupin-Tygh Valley         12,046         11,443         10,842         11,444           17741         McCNary-Badger Canyon         120,017         114,009         108  | <u>ID</u> | <u>NAME</u>                           | <u>OM98</u> | <u>OM97</u>    | <u>OM96</u> | <u>OMAVG</u> |
| 11745         Lynch Creek Tap         14,826         14,084         13,342         14,084           11747         Macks Inn-Madison         78,341         74,421         70,500         74,421           23156         Malin-Warner         309,749         294,248         278,747         294,248           11550         Marjon-Alvey         341,074         324,005         306,969         324,016           50050         Marion-Alvey         341,074         324,005         306,969         324,016           50050         Marion-Lane         364,383         346,148         327,948         346,160           50056         Marjon-Petroit #1         24,953         23,702         22,456         23,704           23059         Maupin-Redmond         238,420         226,472         214,567         226,486           8953         Maupin-Redmond         230,40         7,257         6,876         7,258           8953         Maupin-Redmond         20,40         7,257         6,876         7,258           8953         Maupin-Redmond         120,017         114,009         108,006         114,114           11741         McCullough Tap         7,640         7,257         6,876         7,258 </td <td>50091</td> <td>Lower Monumental-Little Goose #</td> <td>127,064</td> <td>120,705</td> <td>114,358</td> <td></td>           | 50091     | Lower Monumental-Little Goose #       | 127,064     | 120,705        | 114,358     |              |
| 11747         Macks Inn-Madison         78,341         74,421         70,500         74,421           23156         Malin-Warner         309,749         294,248         278,747         294,248           11550         Mapleton-Reedsport         116,003         110,190         104,397         110,197           50050         Marion-Lane         364,383         346,148         327,948         346,160           50050         Marion-Lane         364,383         346,148         327,948         346,160           50050         Maryin-Detroit #1         24,953         23,702         22,456         23,704           28758         Maupin-Redmond         238,420         226,472         214,567         226,486           6953         Maupin-Tygh Valley         12,046         11,443         10,842         11,444           1771         McCullough Tap         7,640         7,257         6,876         7,258           50059         McNary-Badger Canyon         120,017         114,009         108,006         114,011           23055         McNary-Badger Canyon         120,017         114,009         108,006         114,011           23056         McNary-Rankiii #2         113,907         108,204         285,0  | 50053     | Lower Monumental-Little Goose #       | 128,544     | 122,111        | 115,690     | 122,115      |
| 23156         Malin-Warner         309,749         294,248         278,747         294,248           11550         Mapleton-Reedsport         116,003         110,190         104,397         110,197           50051         Marion-Alvey         341,074         324,005         306,989         324,016           50056         Marion-Lane         364,383         346,148         327,948         346,160           50056         Manon-Santiam         12,897         12,251         11,607         12,252           28758         Maupin-Detroit #1         24,953         23,702         22,456         23,704           23059         Maupin-Redmond         238,420         226,472         214,567         226,486           6953         Maupin-Tygh Valley         12,046         11,443         10,842         11,444           11741         McCullough Tap         7,640         7,257         6,876         7,258           50059         McNary-Badger Canyon         120,017         114,009         108,006         114,011           23056         McNary-Fanklin #2         113,907         108,204         102,507         108,206           28751         McNary-Raupin #2         71,179         67,612         64,058   | 11745     | Lynch Creek Tap                       | 14,826      | 14,084         | 13,342      | 14,084       |
| 11550         Mapleton-Reedsport         116,003         110,190         104,397         110,197           50051         Marion-Alvey         341,074         324,005         306,969         324,016           50050         Marion-Lane         364,383         346,148         327,948         346,160           50056         Manon-Santiam         12,897         12,251         11,607         12,252           23059         Maupin-Detroit #1         24,953         23,702         22,456         23,704           23059         Maupin-Redmond         238,420         226,472         214,567         226,486           6953         Maupin-Tygh Valley         12,046         11,443         10,842         11,444           11741         McCullough Tap         7,640         7,257         6,876         7,258           50059         McNary-Badger Canyon         120,017         114,009         108,006         114,011           23056         McNary-Badger Canyon         120,017         114,009         108,006         114,011           23056         McNary-Raupin #1         58,212         55,295         52,388         52,388           28751         McNary-Maupin #1         58,212         55,295         52,388 <td>11747</td> <td>Macks Inn-Madison</td> <td>78,341</td> <td>74,421</td> <td>70,500</td> <td>74,421</td>          | 11747     | Macks Inn-Madison                     | 78,341      | 74,421         | 70,500      | 74,421       |
| 50051         Marion-Alvey         341,074         324,005         306,969         324,016           50050         Marion-Lane         364,383         346,148         327,948         346,160           50056         Manon-Santiam         12,897         12,251         11,607         12,252           28758         Maupin-Detroit #1         24,953         23,702         22,456         23,704           23059         Maupin-Redmond         238,420         226,472         214,567         226,486           6953         Maupin-Tygh Valley         12,046         11,443         10,842         11,444           11741         McCullough Tap         7,640         7,257         6,876         7,258           50059         McNary-Badger Canyon         120,017         114,009         108,006         114,011           23056         McNary-Badger Canyon         120,017         114,009         108,006         114,011           23056         McNary-Fanklin #2         113,907         108,204         102,507         108,206           28751         McNary-Raupin #1         58,212         55,295         52,388         55,298           28752         McNary-Ros         612,154         581,476         550,99   | 23156     | Malin-Warner                          | 309,749     | 294,248        | 278,747     | 294,248      |
| 50050         Marion-Lane         364,383         346,148         327,948         346,160           50056         Maron-Santiam         12,897         12,251         11,607         12,252           28758         Maupin-Detroit #1         24,953         23,702         224,56         23,704           23059         Maupin-Redmond         238,420         226,472         214,567         226,486           6953         Maupin-Tygh Valley         12,046         11,443         10,842         11,444           11741         McCullough Tap         7,640         7,257         6,876         7,258           50059         McNary Loop         8,985         8,536         8,087         8,536           11787         McNary-Badger Canyon         120,017         114,009         108,006         114,011           23055         McNary-Haupin #2         113,907         108,204         102,507         108,201           28751         McNary-Maupin #1         58,212         55,295         52,388         67,616           11552         McNary-Rose         612,154         581,476         550,909         581,513           28752         McNary-Roundup         175,674         166,882         28730         McNary-   | 11550     | Mapleton-Reedsport                    | 116,003     | 110,190        | 104,397     | 110,197      |
| 50056         Marupin-Detroit #1         12,897         12,251         11,607         12,252           28758         Maupin-Detroit #1         24,953         23,702         22,456         23,704           23059         Maupin-Redmond         238,420         226,472         214,567         226,486           6953         Maupin-Tygh Valley         12,046         11,443         10,842         21,1444           11741         McCullough Tap         7,640         7,257         6,876         7,258           50059         McNary Loop         8,985         8,536         8,087         8,536           11787         McNary-Badger Canyon         120,017         114,009         108,006         111,011           23056         McNary-Baig Eddy         316,713         300,842         285,027         300,861           23056         McNary-Fankiin #2         113,907         108,204         102,507         108,206           28751         McNary-Maupin #1         58,212         55,295         52,388         55,298           28752         McNary-Richland         25,829         24,535         23,245         24,536           34551         McNary-Roundup         175,674         166,882         158,091   | 50051     | Marion-Alvey                          | 341,074     | 324,005        | 306,969     | 324,016      |
| 28758         Maupin-Detroit #1         24,953         23,702         22,456         23,704           23059         Maupin-Redmond         238,420         226,472         214,567         226,486           6953         Maupin-Tygh Valley         12,046         11,443         10,842         11,444           11741         McCullough Tap         7,640         7,257         6,876         7,258           50059         McNary-Badger Canyon         120,017         114,009         108,006         114,011           23056         McNary-Big Eddy         316,713         300,842         285,027         300,861           23056         McNary-Franklin #2         113,907         108,204         102,507         108,206           28751         McNary-Maupin #1         58,212         55,295         52,388         55,298           28752         McNary-Roshaupin #2         71,179         67,612         64,058         67,616           11552         McNary-Roshaupin #1         58,212         55,295         52,388         55,298           28752         McNary-Roshaupin #2         71,179         67,612         64,058         67,616           11552         McNary-Roshaupin #2         702,433         667,231         <  | 50050     | Marion-Lane                           | 364,383     | 346,148        | 327,948     | 346,160      |
| 23059         Maupin-Redmond         238,420         226,472         214,567         226,486           6953         Maupin-Tygh Valley         12,046         11,443         10,842         11,444           11741         McCullough Tap         7,640         7,257         6,876         7,258           50059         McNary Loop         8,985         8,536         8,087         8,536           11767         McNary-Badger Canyon         120,017         114,009         108,006         114,011           23055         McNary-Big Eddy         316,713         300,842         285,027         300,861           23056         McNary-Raupin #1         58,212         55,295         52,388         55,298           28751         McNary-Maupin #2         71,179         67,612         64,058         67,616           11552         McNary-Roundup         25,829         24,535         23,245         24,536           34551         McNary-Roundup         175,674         166,882         158,091         166,882           28730         McNary-Roundup         175,674         166,882         158,091         166,882           28730         McNary-Santiam #,2         702,433         667,231         632,156  | 50056     | Marion-Santiam                        | 12,897      | 12,251         | 11,607      | 12,252       |
| 6953         Maupin-Tygh Valley         12,046         11,443         10,842         11,444           11741         McCullough Tap         7,640         7,257         6,876         7,258           50059         McNary Loop         8,985         8,536         8,087         8,536           11787         McNary-Badger Canyon         120,017         114,010         108,006         114,011           23056         McNary-Franklin #2         113,907         108,204         102,507         108,206           28751         McNary-Maupin #1         58,212         55,295         52,388         55,298           28752         McNary-Richland         25,829         24,535         23,245         24,536           34551         McNary-Ross         612,154         581,476         550,909         581,513           23057         McNary-Roundup         175,674         166,882         158,091         166,882           28730         McNary-Santiam #,2         702,433         667,231         632,156         667,273           11553         Midway-Benton #2         100,758         95,709         90,678         95,715           23054         Midway-Benton #2         100,758         95,719         90,678  | 28758     | Maupin-Detroit #1                     | 24,953      | 23,702         | 22,456      | 23,704       |
| 11741         McCullough Tap         7,640         7,257         6,876         7,258           50059         McNary Loop         8,985         8,536         8,087         8,536           11787         McNary-Badger Canyon         120,017         114,009         108,006         114,011           23055         McNary-Big Eddy         316,713         300,861         108,006         114,011           23056         McNary-Franklin #2         113,907         108,204         102,507         108,206           28751         McNary-Maupin #1         58,212         55,295         52,388         55,298           28752         McNary-Richland         25,829         24,535         23,245         24,536           34551         McNary-Ross         612,154         581,476         550,909         581,513           23057         McNary-Roundup         175,674         166,882         158,091         166,882           28730         McNary-Roundup         175,674         166,882         158,091         166,882           28730         McNary-Santiam #,2         702,433         667,231         632,156         667,273           11553         Midway-Benton #2         100,758         95,709         90,678   | 23059     | Maupin-Redmond                        | 238,420     | 226,472        | 214,567     | 226,486      |
| 50059         McNary Loop         8,985         8,536         8,087         8,536           11787         McNary-Badger Canyon         120,017         114,009         108,006         114,011           23055         McNary-Big Eddy         316,713         300,842         285,027         300,861           23056         McNary-Haupin #1         58,212         55,295         52,388         55,298           28751         McNary-Maupin #2         71,179         67,612         64,058         67,616           11552         McNary-Ross         612,154         581,476         550,909         581,513           23057         McNary-Roundup         175,674         166,882         158,091         581,513           23057         McNary-Roundup         175,674         166,882         158,091         581,513           23057         McNary-Santiam #,2         702,433         667,231         632,156         667,273           11553         Midway-Benton         101,704         96,608         91,529         96,614           23088         Midway-Benton #2         100,758         95,709         90,678         95,715           23054         Midway-Grand Coulee #1         359,330         341,322         333,343<  | 6953      | Maupin-Tygh Valley                    | 12,046      | 11,443         | 10,842      | 11,444       |
| 11787         McNary-Badger Canyon         120,017         114,009         108,006         114,011           23055         McNary-Big Eddy         316,713         300,842         285,027         300,861           23056         McNary-Franklin #2         113,907         108,204         102,507         108,206           28751         McNary-Maupin #1         58,212         55,295         52,388         55,298           28752         McNary-Maupin #2         71,179         67,612         64,058         67,616           11552         McNary-Rosh         612,154         581,476         550,909         581,513           23057         McNary-Roundup         175,674         166,882         158,091         166,882           28730         McNary-Santiam #,2         702,433         667,231         632,156         667,273           23058         Midway-Benton         101,704         96,608         91,529         96,614           23054         Midway-Benton #2         100,758         95,709         90,678         95,715           23054         Midway-Grand Coulee #1         359,330         341,322         323,380         341,344           23052         Midway-Grand Coulee #3         352,250         334,598 <td>11741</td> <td>McCullough Tap</td> <td>7,640</td> <td>7,257</td> <td>6,876</td> <td>7,258</td>       | 11741     | McCullough Tap                        | 7,640       | 7,257          | 6,876       | 7,258        |
| 23055         McNary-Big Eddy         316,713         300,842         285,027         300,861           23056         McNary-Franklin #2         113,907         108,204         102,507         108,206           28751         McNary-Maupin #1         58,212         55,295         52,388         55,298           28752         McNary-Maupin #2         71,179         67,612         64,058         67,616           34551         McNary-Ross         612,154         581,476         550,909         581,513           23057         McNary-Roundup         175,674         166,882         158,091         166,882           28730         McNary-Santiam #,2         702,433         667,231         632,156         667,273           23088         Midway-Benton         101,704         96,608         91,529         96,614           23084         Midway-Benton #2         100,758         95,709         90,678         96,614           23085         Midway-Bale Lake         67,674         64,283         60,904         64,287           23050         Midway-Grand Coulee #1         359,330         341,322         323,380         341,344           23052         Midway-Grand Coulee #3         352,250         334,598  | 50059     | McNary Loop                           | 8,985       | 8,536          | 8,087       | 8,536        |
| 23056         McNary-Franklin #2         113,907         108,204         102,507         108,206           28751         McNary-Maupin #1         58,212         55,295         52,388         55,298           28752         McNary-Maupin #2         71,179         67,612         64,058         67,616           11552         McNary-Richland         25,829         24,535         23,245         24,536           34551         McNary-Roundup         175,674         166,882         158,091         166,882           28730         McNary-Santiam #,2         702,433         667,231         632,156         667,273           11553         Midway-Benton         101,704         96,608         91,529         96,614           23088         Midway-Benton #2         100,758         95,709         90,678         95,715           23050         Midway-Grand Coulee #1         359,330         341,322         323,380         341,344           23052         Midway-Grand Coulee #3         352,250         334,598         317,009         334,614           23054         Midway-Grandview         114,720         108,979         103,238         108,979           11554         Midway-Watage         155,492         147,711  | 11787     | McNary-Badger Canyon                  | 120,017     | 114,009        | 108,006     | 114,011      |
| 28751         McNary-Maupin #1         58,212         55,295         52,388         55,298           28752         McNary-Maupin #2         71,179         67,612         64,058         67,616           11552         McNary-Richland         25,829         24,535         23,245         24,536           34551         McNary-Roundup         175,674         166,882         158,091         166,882           23057         McNary-Santiam #,2         702,433         667,231         632,156         667,273           11553         Midway-Benton         101,704         96,608         91,529         96,614           23088         Midway-Benton #2         100,758         95,709         90,678         95,715           23050         Midway-Grand Coulee #1         359,330         341,322         323,380         341,344           23050         Midway-Grandview         114,720         108,979         103,238         108,979           11554         Midway-Grandview         114,720         108,979         103,238         108,979           11554         Midway-Riverland         8,747         8,310         7,873         8,310           23053         Midway-Vantage         179,823         170,811         161,83  | 23055     | -                                     | 316,713     | 300,842        | 285,027     | 300,861      |
| 28752         McNary-Maupin #2         71,179         67,612         64,058         67,616           11552         McNary-Richland         25,829         24,535         23,245         24,536           34551         McNary-Ross         612,154         581,476         550,909         581,513           23057         McNary-Roundup         175,674         166,882         158,091         166,882           28730         McNary-Santiam #,2         702,433         667,231         632,156         667,273           11553         Midway-Benton         101,704         96,608         91,529         96,614           23088         Midway-Benton #2         100,758         95,709         90,678         95,715           23054         Midway-Eagle Lake         67,674         64,283         60,904         64,287           23050         Midway-Grand Coulee #1         359,330         341,322         323,380         341,344           23052         Midway-Grand Coulee #3         352,250         334,598         317,009         334,619           11554         Midway-Grand Coulee #3         352,250         334,598         317,009         334,619           11551         Midway-Grand Coulee #3         352,250         334,598   | 23056     | McNary-Franklin #2                    | 113,907     | 108,204        | 102,507     | 108,206      |
| 28752         McNary-Maupin #2         71,179         67,612         64,058         67,616           11552         McNary-Richland         25,829         24,535         23,245         24,536           34551         McNary-Ross         612,154         581,476         550,909         581,513           23057         McNary-Roundup         175,674         166,882         158,091         166,882           28730         McNary-Santiam #,2         702,433         667,231         632,156         667,273           11553         Midway-Benton         101,704         96,608         91,529         96,614           23088         Midway-Benton #2         100,758         95,709         90,678         95,715           23054         Midway-Benton #2         100,758         95,709         90,678         95,715           23050         Midway-Grand Coulee #1         359,330         341,322         323,380         341,344           23052         Midway-Grand Coulee #3         352,250         334,598         317,009         334,619           11554         Midway-Grand Coulee #3         352,250         334,598         317,009         344,619           11554         Midway-Wantage         155,492         147,711   | 28751     | McNary-Maupin #1                      | 58,212      | 55,295         | 52,388      | 55,298       |
| 34551         McNary-Ross         612,154         581,476         550,909         581,513           23057         McNary-Roundup         175,674         166,882         158,091         166,882           28730         McNary-Santiam #,2         702,433         667,231         632,156         667,273           11553         Midway-Benton         101,704         96,608         91,529         96,614           23088         Midway-Benton #2         100,758         95,709         90,678         95,715           23054         Midway-Eagle Lake         67,674         64,283         60,904         64,287           23050         Midway-Grand Coulee #1         359,330         341,322         323,380         341,344           23052         Midway-Grand Coulee #3         352,250         334,598         317,009         334,619           11554         Midway-Grandview         114,720         108,979         103,238         108,979           11551         Midway-Grandview         114,720         108,979         103,238         108,979           11551         Midway-Grandview         114,720         108,979         103,238         108,979           11551         Midway-Grandview         114,720         108,979 <td>28752</td> <td>McNary-Maupin #2</td> <td>71,179</td> <td>67,612</td> <td>64,058</td> <td>67,616</td> | 28752     | McNary-Maupin #2                      | 71,179      | 67,612         | 64,058      | 67,616       |
| 34551         McNary-Ross         612,154         581,476         550,909         581,513           23057         McNary-Roundup         175,674         166,882         158,091         166,882           28730         McNary-Santiam #,2         702,433         667,231         632,156         667,273           11553         Midway-Benton         101,704         96,608         91,529         96,614           23088         Midway-Benton #2         100,758         95,709         90,678         95,715           23054         Midway-Eagle Lake         67,674         64,283         60,904         64,287           23050         Midway-Grand Coulee #1         359,330         341,322         323,380         341,344           23052         Midway-Grand Coulee #3         352,250         334,598         317,009         334,619           11554         Midway-Grandview         114,720         108,979         103,238         108,979           11551         Midway-Moxee         155,492         147,711         139,930         147,711           1351         Midway-Vantage         179,823         170,811         161,832         170,822           6951         Milton Tap         20,274         19,260         1  | 11552     | McNary-Richland                       | 25,829      | 24,535         | 23,245      | 24,536       |
| 23057         McNary-Roundup         175,674         166,882         158,091         166,882           28730         McNary-Santiam #,2         702,433         667,231         632,156         667,273           11553         Midway-Benton         101,704         96,608         91,529         96,614           23088         Midway-Benton #2         100,758         95,709         90,678         95,715           23054         Midway-Eagle Lake         67,674         64,283         60,904         64,287           23050         Midway-Grand Coulee #1         359,330         341,322         323,380         341,344           23052         Midway-Grand Coulee #3         352,250         334,598         317,009         334,619           11554         Midway-Grandview         114,720         108,979         103,238         108,979           11551         Midway-Riverland         8,747         8,310         7,873         8,310           23053         Midway-Vantage         179,823         170,811         161,832         170,822           6951         Milton Tap         20,274         19,260         18,248         19,261           13850         Minidoka P.HUnity         87,300         82,925   |           | -                                     | 612,154     | 581,476        | 550,909     | 581,513      |
| 28730         McNary-Santiam #,2         702,433         667,231         632,156         667,273           11553         Midway-Benton         101,704         96,608         91,529         96,614           23088         Midway-Benton #2         100,758         95,709         90,678         95,715           23054         Midway-Eagle Lake         67,674         64,283         60,904         64,287           23050         Midway-Grand Coulee #1         359,330         341,322         323,380         341,344           23052         Midway-Grand Coulee #3         352,250         334,598         317,009         334,619           11554         Midway-Grandview         114,720         108,979         103,238         108,979           11551         Midway-Moxee         155,492         147,711         139,930         147,711           1351         Midway-Vantage         179,823         170,811         161,832         170,822           6951         Milton Tap         20,274         19,260         18,248         19,261           13850         Minidoka P.HUnity         87,300         82,925         78,566         82,930           3351         Minidoka Project         192,618         182,986 <t< td=""><td>23057</td><td>•</td><td>175,674</td><td>166,882</td><td>158,091</td><td>166,882</td></t<>                 | 23057     | •                                     | 175,674     | 166,882        | 158,091     | 166,882      |
| 11553         Midway-Benton         101,704         96,608         91,529         96,614           23088         Midway-Benton #2         100,758         95,709         90,678         95,715           23054         Midway-Eagle Lake         67,674         64,283         60,904         64,287           23050         Midway-Grand Coulee #1         359,330         341,322         323,380         341,344           23052         Midway-Grand Coulee #3         352,250         334,598         317,009         334,619           11554         Midway-Grandview         114,720         108,979         103,238         108,979           11551         Midway-Moxee         155,492         147,711         139,930         147,711           1351         Midway-Riverland         8,747         8,310         7,873         8,310           23053         Midway-Vantage         179,823         170,811         161,832         170,822           6951         Milton Tap         20,274         19,260         18,248         19,261           13850         Minidoka Pr.HUnity         87,300         82,925         78,566         82,930           3351         Minidoka Project         192,618         182,986         173,372  |           | · ·                                   | 702,433     | 667,231        | 632,156     | 667,273      |
| 23088         Midway-Benton #2         100,758         95,709         90,678         95,715           23054         Midway-Eagle Lake         67,674         64,283         60,904         64,287           23050         Midway-Grand Coulee #1         359,330         341,322         323,380         341,344           23052         Midway-Grand Coulee #3         352,250         334,598         317,009         334,619           11554         Midway-Grandview         114,720         108,979         103,238         108,979           11551         Midway-Moxee         155,492         147,711         139,930         147,711           1351         Midway-Riverland         8,747         8,310         7,873         8,310           23053         Midway-Vantage         179,823         170,811         161,832         170,822           6951         Milton Tap         20,274         19,260         18,248         19,261           13850         Minidoka Pr.HUnity         87,300         82,925         78,566         82,930           3351         Minidoka Project         192,618         182,986         173,372         182,992           50075         Monroe-Custer #1         458,941         435,973         4  |           | •                                     | 101,704     | 96,608         | 91,529      | 96,614       |
| 23054         Midway-Eagle Lake         67,674         64,283         60,904         64,287           23050         Midway-Grand Coulee #1         359,330         341,322         323,380         341,344           23052         Midway-Grand Coulee #3         352,250         334,598         317,009         334,619           11554         Midway-Grandview         114,720         108,979         103,238         108,979           11551         Midway-Moxee         155,492         147,711         139,930         147,711           1351         Midway-Riverland         8,747         8,310         7,873         8,310           23053         Midway-Vantage         179,823         170,811         161,832         170,822           6951         Milton Tap         20,274         19,260         18,248         19,261           13850         Minidoka P.HUnity         87,300         82,925         78,566         82,930           3351         Minidoka Project         192,618         182,986         173,372         182,992           50075         Monroe-Custer #1         458,941         435,973         413,050         435,988           50048         Monroe-Sandmanish         67,464         64,083   |           |                                       | 100,758     | 95,709         | 90,678      | 95,715       |
| 23050         Midway-Grand Coulee #1         359,330         341,322         323,380         341,344           23052         Midway-Grand Coulee #3         352,250         334,598         317,009         334,619           11554         Midway-Grandview         114,720         108,979         103,238         108,979           11551         Midway-Moxee         155,492         147,711         139,930         147,711           1351         Midway-Riverland         8,747         8,310         7,873         8,310           23053         Midway-Vantage         179,823         170,811         161,832         170,822           6951         Milton Tap         20,274         19,260         18,248         19,261           13850         Minidoka P.HUnity         87,300         82,925         78,566         82,930           3351         Minidoka Project         192,618         182,986         173,372         182,992           50075         Monroe-Custer #1         458,941         435,973         413,050         435,988           50048         Monroe-Sammamish         67,464         64,083         60,715         64,087           23058         Monroe-Snoking         67,866         64,470         61,0  |           |                                       | 67,674      | 64,283         | 60,904      | 64,287       |
| 23052         Midway-Grand Coulee #3         352,250         334,598         317,009         334,619           11554         Midway-Grandview         114,720         108,979         103,238         108,979           11551         Midway-Moxee         155,492         147,711         139,930         147,711           1351         Midway-Riverland         8,747         8,310         7,873         8,310           23053         Midway-Vantage         179,823         170,811         161,832         170,822           6951         Milton Tap         20,274         19,260         18,248         19,261           13850         Minidoka P.HUnity         87,300         82,925         78,566         82,930           3351         Minidoka Project         192,618         182,986         173,372         182,992           50075         Monroe-Custer #1         458,941         435,973         413,050         435,988           50048         Monroe-Sammamish         67,464         64,083         60,715         64,087           23058         Monroe-Snoking         67,866         64,470         61,080         64,472           23044         Mossy Rock-Chehalis         96,737         91,896         87,055   |           | · ·                                   |             | 341,322        | 323,380     | 341,344      |
| 11554         Midway-Grandview         114,720         108,979         103,238         108,979           11551         Midway-Moxee         155,492         147,711         139,930         147,711           1351         Midway-Riverland         8,747         8,310         7,873         8,310           23053         Midway-Vantage         179,823         170,811         161,832         170,822           6951         Milton Tap         20,274         19,260         18,248         19,261           13850         Minidoka P.HUnity         87,300         82,925         78,566         82,930           3351         Minidoka Project         192,618         182,986         173,372         182,992           50075         Monroe-Custer #1         458,941         435,973         413,050         435,988           50048         Monroe-Custer #2         453,550         430,852         408,198         430,867           34550         Monroe-Sammamish         67,464         64,083         60,715         64,087           23058         Monroe-Snoking         67,866         64,470         61,080         64,472           23044         Mossy Rock-Chehalis         96,737         91,896         87,055   |           |                                       | 352,250     | 334,598        | 317,009     | 334,619      |
| 11551         Midway-Moxee         155,492         147,711         139,930         147,711           1351         Midway-Riverland         8,747         8,310         7,873         8,310           23053         Midway-Vantage         179,823         170,811         161,832         170,822           6951         Milton Tap         20,274         19,260         18,248         19,261           13850         Minidoka P.HUnity         87,300         82,925         78,566         82,930           3351         Minidoka Project         192,618         182,986         173,372         182,992           50075         Monroe-Custer #1         458,941         435,973         413,050         435,988           50048         Monroe-Custer #2         453,550         430,852         408,198         430,867           34550         Monroe-Sammamish         67,464         64,083         60,715         64,087           23058         Monroe-Snoking         67,866         64,470         61,080         64,472           23044         Mossy Rock-Chehalis         96,737         91,896         87,055         91,896           11595         Moxee-Roza         25,443         24,169         22,896         24,   |           | •                                     | 114,720     | 108,979        | 103,238     | 108,979      |
| 1351         Midway-Riverland         8,747         8,310         7,873         8,310           23053         Midway-Vantage         179,823         170,811         161,832         170,822           6951         Milton Tap         20,274         19,260         18,248         19,261           13850         Minidoka P.HUnity         87,300         82,925         78,566         82,930           3351         Minidoka Project         192,618         182,986         173,372         182,992           50075         Monroe-Custer #1         458,941         435,973         413,050         435,988           50048         Monroe-Custer #2         453,550         430,852         408,198         430,867           34550         Monroe-Sammamish         67,464         64,083         60,715         64,087           23058         Monroe-Snoking         67,866         64,470         61,080         64,472           50054         Monroe-Snoking         67,866         64,470         61,080         64,472           23044         Mossy Rock-Chehalis         96,737         91,896         87,055         91,896           11595         Moxee-Ellensburg         107,908         102,500         97,112         <   | 11551     | · · · · · · · · · · · · · · · · · · · | 155,492     | 147,711        | 139,930     | 147,711      |
| 23053         Midway-Vantage         179,823         170,811         161,832         170,822           6951         Milton Tap         20,274         19,260         18,248         19,261           13850         Minidoka P.HUnity         87,300         82,925         78,566         82,930           3351         Minidoka Project         192,618         182,986         173,372         182,992           50075         Monroe-Custer #1         458,941         435,973         413,050         435,988           50048         Monroe-Custer #2         453,550         430,852         408,198         430,867           34550         Monroe-Sammamish         67,464         64,083         60,715         64,087           23058         Monroe-Snohomish #1,2         77,733         73,837         69,956         73,842           50054         Monroe-Snoking         67,866         64,470         61,080         64,472           23044         Mossy Rock-Chehalis         96,737         91,896         87,055         91,896           11595         Moxee-Roza         25,443         24,169         22,896         24,169           23154         Mt. Vernon Tap         17,173         16,312         15,455   |           |                                       | 8,747       | 8,310          | 7,873       | 8,310        |
| 6951         Milton Tap         20,274         19,260         18,248         19,261           13850         Minidoka P.HUnity         87,300         82,925         78,566         82,930           3351         Minidoka Project         192,618         182,986         173,372         182,992           50075         Monroe-Custer #1         458,941         435,973         413,050         435,988           50048         Monroe-Custer #2         453,550         430,852         408,198         430,867           34550         Monroe-Sammamish         67,464         64,083         60,715         64,087           23058         Monroe-Snoking         67,866         64,470         61,080         64,472           50054         Monroe-Snoking         67,866         64,470         61,080         64,472           23044         Mossy Rock-Chehalis         96,737         91,896         87,055         91,896           11595         Moxee-Roza         25,443         24,169         22,896         24,169           23154         Mt. Vernon Tap         17,173         16,312         15,455         16,313           11654         Naselle-Long Beach #1         72,621         68,987         65,353 <td< td=""><td></td><td></td><td>179,823</td><td>170,811</td><td>161,832</td><td>170,822</td></td<>                               |           |                                       | 179,823     | 170,811        | 161,832     | 170,822      |
| 13850         Minidoka P.HUnity         87,300         82,925         78,566         82,930           3351         Minidoka Project         192,618         182,986         173,372         182,992           50075         Monroe-Custer #1         458,941         435,973         413,050         435,988           50048         Monroe-Custer #2         453,550         430,852         408,198         430,867           34550         Monroe-Sammamish         67,464         64,083         60,715         64,087           23058         Monroe-Snohomish #1,2         77,733         73,837         69,956         73,842           50054         Monroe-Snoking         67,866         64,470         61,080         64,472           23044         Mossy Rock-Chehalis         96,737         91,896         87,055         91,896           11595         Moxee-Ellensburg         107,908         102,500         97,112         102,507           11557         Moxee-Roza         25,443         24,169         22,896         24,169           23154         Mt. Vernon Tap         17,173         16,312         15,455         16,313           11654         Naselle-Long Beach #1         72,621         68,987         65,353  | 6951      | Milton Tap                            | 20,274      | 19,260         | 18,248      | 19,261       |
| 3351       Minidoka Project       192,618       182,986       173,372       182,992         50075       Monroe-Custer #1       458,941       435,973       413,050       435,988         50048       Monroe-Custer #2       453,550       430,852       408,198       430,867         34550       Monroe-Sammamish       67,464       64,083       60,715       64,087         23058       Monroe-Snohomish #1,2       77,733       73,837       69,956       73,842         50054       Monroe-Snoking       67,866       64,470       61,080       64,472         23044       Mossy Rock-Chehalis       96,737       91,896       87,055       91,896         11595       Moxee-Ellensburg       107,908       102,500       97,112       102,507         11557       Moxee-Roza       25,443       24,169       22,896       24,169         23154       Mt. Vernon Tap       17,173       16,312       15,455       16,313         11654       Naselle-Long Beach #1       72,621       68,987       65,353       68,987         11657       Naselle-Long Beach #2       79,211       75,247       71,283       75,247   | 13850     |                                       | 87,300      | 82,925         | 78,566      | 82,930       |
| 50075Monroe-Custer #1458,941435,973413,050435,98850048Monroe-Custer #2453,550430,852408,198430,86734550Monroe-Sammamish67,46464,08360,71564,08723058Monroe-Snohomish #1,277,73373,83769,95673,84250054Monroe-Snoking67,86664,47061,08064,47223044Mossy Rock-Chehalis96,73791,89687,05591,89611595Moxee-Ellensburg107,908102,50097,112102,50711557Moxee-Roza25,44324,16922,89624,16923154Mt. Vernon Tap17,17316,31215,45516,31311654Naselle-Long Beach #172,62168,98765,35368,98711657Naselle-Long Beach #279,21175,24771,28375,247  |           | · · · · · · · · · · · · · · · · · · · |             | 182,986        | 173,372     | 182,992      |
| 50048         Monroe-Custer #2         453,550         430,852         408,198         430,867           34550         Monroe-Sammamish         67,464         64,083         60,715         64,087           23058         Monroe-Snohomish #1,2         77,733         73,837         69,956         73,842           50054         Monroe-Snoking         67,866         64,470         61,080         64,472           23044         Mossy Rock-Chehalis         96,737         91,896         87,055         91,896           11595         Moxee-Ellensburg         107,908         102,500         97,112         102,507           11557         Moxee-Roza         25,443         24,169         22,896         24,169           23154         Mt. Vernon Tap         17,173         16,312         15,455         16,313           11654         Naselle-Long Beach #1         72,621         68,987         65,353         68,987           11657         Naselle-Long Beach #2         79,211         75,247         71,283         75,247  |           |                                       | 458,941     | 435,973        | 413,050     | 435,988      |
| 34550         Monroe-Sammamish         67,464         64,083         60,715         64,087           23058         Monroe-Snohomish #1,2         77,733         73,837         69,956         73,842           50054         Monroe-Snoking         67,866         64,470         61,080         64,472           23044         Mossy Rock-Chehalis         96,737         91,896         87,055         91,896           11595         Moxee-Ellensburg         107,908         102,500         97,112         102,507           11557         Moxee-Roza         25,443         24,169         22,896         24,169           23154         Mt. Vernon Tap         17,173         16,312         15,455         16,313           11654         Naselle-Long Beach #1         72,621         68,987         65,353         68,987           11657         Naselle-Long Beach #2         79,211         75,247         71,283         75,247   |           |                                       | 453,550     | 430,852        | 408,198     | 430,867      |
| 23058       Monroe-Snohomish #1,2       77,733       73,837       69,956       73,842         50054       Monroe-Snoking       67,866       64,470       61,080       64,472         23044       Mossy Rock-Chehalis       96,737       91,896       87,055       91,896         11595       Moxee-Ellensburg       107,908       102,500       97,112       102,507         11557       Moxee-Roza       25,443       24,169       22,896       24,169         23154       Mt. Vernon Tap       17,173       16,312       15,455       16,313         11654       Naselle-Long Beach #1       72,621       68,987       65,353       68,987         11657       Naselle-Long Beach #2       79,211       75,247       71,283       75,247  |           | Monroe-Sammamish                      | 67,464      | 64,083         | 60,715      | 64,087       |
| 50054         Monroe-Snoking         67,866         64,470         61,080         64,472           23044         Mossy Rock-Chehalis         96,737         91,896         87,055         91,896           11595         Moxee-Ellensburg         107,908         102,500         97,112         102,507           11557         Moxee-Roza         25,443         24,169         22,896         24,169           23154         Mt. Vernon Tap         17,173         16,312         15,455         16,313           11654         Naselle-Long Beach #1         72,621         68,987         65,353         68,987           11657         Naselle-Long Beach #2         79,211         75,247         71,283         75,247  |           | Monroe-Snohomish #1,2                 | 77,733      | 73,837         | 69,956      | 73,842       |
| 23044       Mossy Rock-Chehalis       96,737       91,896       87,055       91,896         11595       Moxee-Ellensburg       107,908       102,500       97,112       102,507         11557       Moxee-Roza       25,443       24,169       22,896       24,169         23154       Mt. Vernon Tap       17,173       16,312       15,455       16,313         11654       Naselle-Long Beach #1       72,621       68,987       65,353       68,987         11657       Naselle-Long Beach #2       79,211       75,247       71,283       75,247   |           |                                       | 67,866      | 64,470         | 61,080      | 64,472       |
| 11595       Moxee-Ellensburg       107,908       102,500       97,112       102,507         11557       Moxee-Roza       25,443       24,169       22,896       24,169         23154       Mt. Vernon Tap       17,173       16,312       15,455       16,313         11654       Naselle-Long Beach #1       72,621       68,987       65,353       68,987         11657       Naselle-Long Beach #2       79,211       75,247       71,283       75,247   | 23044     | _                                     | 96,737      | 91,896         | 87,055      | 91,896       |
| 11557       Moxee-Roza       25,443       24,169       22,896       24,169         23154       Mt. Vernon Tap       17,173       16,312       15,455       16,313         11654       Naselle-Long Beach #1       72,621       68,987       65,353       68,987         11657       Naselle-Long Beach #2       79,211       75,247       71,283       75,247   | 11595     | ~                                     | 107,908     | 102,500        | 97,112      | 102,507      |
| 23154       Mt. Vernon Tap       17,173       16,312       15,455       16,313         11654       Naselle-Long Beach #1       72,621       68,987       65,353       68,987         11657       Naselle-Long Beach #2       79,211       75,247       71,283       75,247  |           | Moxee-Roza                            | 25,443      | 24,169         | 22,896      | 24,169       |
| 11654       Naselle-Long Beach #1       72,621       68,987       65,353       68,987         11657       Naselle-Long Beach #2       79,211       75,247       71,283       75,247   |           | Mt. Vernon Tap                        | 17,173      | 16,312         | 15,455      | 16,313       |
| 11657 Naselle-Long Beach #2 79,211 75,247 71,283 75,247   |           | •                                     | 72,621      | 68,987         | 65,353      | 68,987       |
|   |           | _                                     |             |                |             |              |
|   |           | _                                     | •           |                |             |              |
| 11559 Newport-Sandpoint 85,934 81,627 77,336 81,632   |           | _                                     |             |                | •           |              |
| 23060 No. Bonneville-Midway #1 472,039 448,383 424,812 448,411  |           | · · · · · · · · · · · · · · · · · · · | -           |                | 424,812     | 448,411      |
| 23061 No. Bonneville-Midway #2 359,154 341,156 323,222 341,177  |           | _                                     | 359,154     | 341,156        | 323,222     | 341,177      |

TABLE 4.1
TRANSMISSION LINE O and M (\$)
As of September 30, 1998

|                |                               | 710 Of Ocpte     |                  |             |                  |
|----------------|-------------------------------|------------------|------------------|-------------|------------------|
| <u>ID</u>      | <u>NAME</u>                   | <u>OM98</u>      | <u>OM97</u>      | <u>OM96</u> | <u>OMAVG</u>     |
| 23062          | No. Bonneville-Ross #1        | 127,288          | 120,909          | 114,553     | 120,917          |
| 23063          | No. Bonneville-Ross #2        | 126,132          | 119,811          | 113,512     | 119,818          |
| 23077          | No. Bonneville-Troutdale #1,2 | 194,192          | 184,460          | 174,763     | 184,472          |
| 23160          | Noxon-Conkelley               | 359,154          | 341,156          | 323,222     | 341,177          |
| 11647          | Oakridge-Lookout Point        | 86,915           | 82,559           | 78,219      | 82,564           |
| 11661          | Olympia-Aberdeen              | 163,806          | 155,597          | 147,418     | 155,607          |
| 23068          | Olympia-Aberdeen #2           | 74,123           | 70,408           | 66,707      | 70,413           |
| 23168          | Olympia-Aberdeen #3           | 164,087          | 155,864          | 147,670     | 155,874          |
| 11560          | Olympia-Cosmopolis            | 144,251          | 137,022          | 129,819     | 137,031          |
| 23155          | Olympia-Fairmount #1,4        | 563,159          | 534,937          | 506,816     | 534,971          |
| 28755          | Olympia-Grand Coulee          | 796,813          | 756,881          | 717,093     | 756,929          |
| 23065          | Olympia-Kitsap #3             | 181,736          | 172,629          | 163,552     | 172,639          |
| 11563          | Olympia-Shelton #1            | 68,375           | 64,949           | 61,535      | 64,953           |
| 11564          | Olympia-Shelton #2            | 84,767           | 80,523           | 76,283      | 80,524           |
| 23066          | Olympia-White River-Covington | 180,207          | 171,176          | 162,178     | 171,187          |
| 11561          | Oregon City-Chemawa #1        | 115,132          | 109,371          | 103,609     | 109,371          |
| 11562          | Oregon City-Chemawa #2        | 114,858          | 109,110          | 103,362     | 109,110          |
| 50061          | Oregon City-Marion            | 208,143          | 197,727          | 187,331     | 197,734          |
| 23067          | Oregon Cty-Chemawa #3         | 88,317           | 83,891           | 79,481      | 83,896           |
| 50063          | Ostrander-McLoughlin          | 46,618           | 44,285           | 41,957      | 44,287           |
| 50060          | Ostrander-Troutdale           | 125,742          | 119,450          | 113,169     | 119,454          |
| 11663          | Palisades-Goshen #1           | 181,224          | 172,143          | 163,093     | 172,153          |
| 11668          | Palisades-Goshen #2           | 206,247          | 195,912          | 185,613     | 195,924          |
| 50065          | Paul-Allston #1               | 253,599          | 240,908          | 228,241     | 240,916          |
| 50064          | Paul-Allston #2               | 253,123          | 240,456          | 227,813     | 240,464          |
| 50066          | Paul-Olympia                  | 106,979          | 101,625          | 96,282      | 101,629          |
| 23165          | Ponderosa-Pilot Butte         | 99,986           | 94,982           | 89,978      | 94,982           |
| 11662          | Port Angeles-Sappho           | 192,137          | 182,521          | 172,906     | 182,521          |
| 11664          | Port Orford-Gold Beach        | 95,957           | 91,148           | 86,357      | 91,154           |
| 11764          | Priest River Tap              | 14,094           | 13,389           | 12,683      | 13,389           |
| 11665          | Prosser Tap                   | 29,012           | 27,560           | 26,108      | 27,560           |
| 11766          | Rainbow Valley Tap            | 15,055           | 14,302           | 13,548      | 14,302           |
| 11767          | Raiston Tap to WWP            | 27,181           | 25,821           | 24,461      | 25,821           |
| 50073          | Raver-Covington #1            | 54,599           | 51,867           | 49,140      | 51,869           |
| 50069          | Raver-Covington #2            | 54,335           | 51,616           | 48,902      | 51,603<br>51,618 |
| 50070          | Raver-Monroe                  | 443,031          | 420,860          | 398,732     | 420,874          |
| 50071          | Raver-Paul                    | 366,339          | 348,006          | 329,708     | 348,018          |
| 11670          | Raymond-Cosmopolis            | 64,551           | 61,316           | 58,092      | 61,320           |
| 6972           | Raymond-Tide Flats            | 10,514           | 9,987            | 9,462       | 9,988            |
| 11674          | Raymond-Willapa River         | 20,091           | 19,086           | 18,081      | 9,966<br>19,086  |
| 11669          | Redmond-Burns-Harney          | 439,481          | 417,457          | 395,512     | 417,483          |
| 23071          | Redmond-Yamsey                | 320,779          | 304,703          |             | 304,723          |
| 11597          | Reedsport-Fairview            | 152,486          | 144,845          | 288,686     | -                |
| 23080          | Reston-Fairview #1            |                  | 98,339           | 137,231     | 144,854          |
| 23087          |                               | 103,527          | •                | 93,169      | 98,345           |
|                | Reston-Fairview #2            | 103,281          | 98,106           | 92,948      | 98,112           |
| 28771<br>24566 | Rocky Reach-Columbia          | 73,387           | 69,709           | 66,045      | 69,714           |
| 34566          | Rocky Reach-Maple Valley      | 451,992<br>5.059 | 429,341<br>E 650 | 406,771     | 429,368          |
| 13801          | Roe's Corner Tap              | 5,958            | 5,659            | 5,362       | 5,660            |
| 11505          | Ross-Alcoa #1,2               | 3,294            | 3,129            | 2,965       | 3,129            |
| 23171          | Ross-Alcoa #3,4               | 15,035           | 14,281           | 13,531      | 14,282           |

TABLE 4.1
TRANSMISSION LINE O and M (\$)
As of September 30, 1998

|           |                             | As or Septe | :mber 30, 19 | 90          |              |
|-----------|-----------------------------|-------------|--------------|-------------|--------------|
| <u>ID</u> | <u>NAME</u>                 | <u>0M98</u> | <u>OM97</u>  | <u>OM96</u> | <u>OMAVG</u> |
| 11506     | Ross-Alcoa #3,4             | 29,159      | 27,697       | 26,241      | 27,699       |
| 11582     | Ross-Carborundum            | 16,340      | 15,522       | 14,705      | 15,522       |
| 23081     | Ross-Kelso                  | 144,426     | 137,188      | 129,976     | 137,197      |
| 23072     | Ross-St. Johns #1,2         | 4,591       | 4,361        | 4,132       | 4,361        |
| 11584     | Ross-Vancouver Shipyard     | 16,542      | 15,713       | 14,887      | 15,714       |
| 23070     | Roundup-La Grande           | 25,444      | 24,169       | 22,898      | 24,170       |
| 50079     | Sacajawea Tap               | 32,083      | 30,477       | 28,875      | 30,478       |
| 11778     | Sacheen-Albeni Falls        | 62,901      | 59,752       | 56,604      | 59,752       |
| 11578     | Salem-Albany #1             | 108,608     | 103,174      | 97,739      | 103,174      |
| 11579     | Salem-Albany #2             | 127,442     | 121,064      | 114,686     | 121,064      |
| 11574     | Salem-Alumina Tap           | 15,101      | 14,345       | 13,589      | 14,345       |
| 11583     | Salem-Tillamook             | 229,028     | 217,550      | 206,114     | 217,564      |
| 34577     | Sammamish-Maple Valley      | 84,602      | 80,362       | 76,138      | 80,367       |
| 2376      | San Juan Is. Service        | 25,829      | 24,535       | 23,245      | 24,536       |
| 23196     | Sandpoint-Bonners Ferry     | 231,306     | 219,714      | 208,164     | 219,728      |
| 11596     | Sandpoint-Bonners Ferry     | 154,303     | 146,581      | 138,859     | 146,581      |
| 23083     | Santiam-Albany              | 100,022     | 95,010       | 90,015      | 95,016       |
| 23049     | Santiam-Alvey #1            | 199,869     | 189,853      | 179,873     | 189,865      |
| 28777     | Santiam-Alvey #2            | 180,383     | 171,344      | 162,336     | 171,354      |
| 23084     | Santiam-Chemawa             | 85,758      | 81,461       | 77,178      | 81,466       |
| 23175     | Santiam-Toledo              | 168,923     | 160,458      | 152,023     | 160,468      |
| 50077     | Satsop-Paul                 | 108,406     | 102,981      | 97,566      | 102,984      |
| 11773     | Schrag Tap                  | 38,726      | 36,785       | 34,852      | 36,788       |
| 11681     | Scooteney-Eagle Lake        | 32,137      | 30,527       | 28,922      | 30,529       |
| 23177     | Sedro Wooley Tap            | 1,830       | 1,739        | 1,647       | 1,739        |
| 11569     | Shelton-Fairmount #1        | 211,119     | 200,539      | 189,997     | 200,552      |
| 11679     | Shelton-Fairmount #2        | 210,874     | 200,306      | 189,776     | 200,319      |
| 23093     | Shelton-Kitsap #4           | 118,632     | 112,687      | 106,763     | 112,694      |
| 11508     | Shelton-Kitsap-Bremerton    | 138,607     | 131,671      | 124,734     | 131,671      |
| 50072     | Sickler-Raver #1            | 615,762     | 584,947      | 554,191     | 584,967      |
| 23174     | Sifton Loop                 | 4,561       | 4,332        | 4,104       | 4,332        |
| 11683     | Sifton-Fishers Road         | 7,745       | 7,357        | 6,970       | 7,357        |
| 6915      | Silver Creek-Leonard Road   | 22,979      | 21,830       | 20,683      | 21,831       |
| 6952      | Silver Creek-Morton         | 54,557      | 51,829       | 49,106      | 51,831       |
| 50074     | Slatt-Marion                | 1,591,996   | 1,512,325    | 1,432,808   | 1,512,376    |
| 23097     | Snohomish-Beverly Park      | 33,750      | 32,058       | 30,373      | 32,060       |
| 11593     | Snohomish-Beverly Park #1   | 18,861      | 17,917       | 16,974      | 17,917       |
| 11594     | Snohomish-Beverly Park #2   | 20,694      | 19,658       | 18,623      | 19,658       |
| 11677     | Snohomish-Beverly Park #3,4 | 33,609      | 31,925       | 30,247      | 31,927       |
| 23076     | Snohomish-Bothel #1         | 5,248       | 4,984        | 4,722       | 4,985        |
| 23176     | Snohomish-Bothel #2         | 5,703       | 5,417        | 5,132       | 5,417        |
| 23075     | Snohomish-Murray-Bellingham | 238,315     | 226,372      | 214,472     | 226,386      |
| 23078     | South Tacoma Tap #1         | 21,904      | 20,806       | 19,713      | 20,808       |
| 23178     | South Tacoma Tap #2         | 22,079      | 20,973       | 19,870      | 20,974       |
| 11675     | Spearfish Tap               | 11,285      | 10,719       | 10,156      | 10,720       |
| 11590     | Spirit Lake-Athol           | 18,329      | 17,411       | 16,495      | 17,412       |
| 23079     | St. Johns-Keeler            | 10,514      | 9,987        | 9,462       | 9,988        |
| 11774     | St. Johns-Longview          | 152,241     | 144,612      | 137,010     | 144,621      |
| 11576     | St.Johns-Oregon City #1,2   | 78,994      | 75,036       | 71,091      | 75,040       |
| 11577     | St.Johns-Oregon City #2     | 98,130      | 93,212       | 88,312      | 93,218       |
| 37 1      | Chicarino Crogon Only 112   | 50, 100     | 00,212       | 55,512      | 50,210       |

TABLE 4.1
TRANSMISSION LINE O and M (\$)
As of September 30, 1998

|           |                               | •            |             |             |              |
|-----------|-------------------------------|--------------|-------------|-------------|--------------|
| <u>ID</u> | NAME                          | <u>OM98</u>  | <u>OM97</u> | <u>OM96</u> | <u>OMAVG</u> |
| 34575     | Sultan-Snohomish              | 82,709       |             | 74,434      | 78,569       |
| 11775     | Sun Harbor Tap                | 9,357        |             |             | 8,889        |
| 11770     | Swan Valley-Teton             | 137,426      | •           | 123,675     | 130,548      |
| 28778     | Tacoma-Covington 3 4          | 314,085      |             | 282,661     | 298,364      |
| 50076     | Tacoma-Raver                  | 175,849      |             | 158,265     | 167,054      |
| 50083     | Taft-Bell                     | 509,735      |             | 458,765     | 484,242      |
| 11685     | Tahkenitch-Gardiner           | 7,505        |             |             | 7,129        |
| 11776     | Targhee Tap                   | 50,061       | 47,556      | · ·         | 47,556       |
| 11779     | Taylor Flats Tap              | 39,320       | •           | •           | 37,352       |
| 11570     | The Dalles-Goldendale         | 93,328       | 88,651      | 83,991      | 88,657       |
| 11676     | Timber Tap                    | 39,287       | 37,318      | 35,356      | 37,320       |
| 23085     | Toledo-Wendson                | 173,970      | 165,252     | 156,565     | 165,262      |
| 11573     | Trentwood-Valley Way          | 9,533        | 9,055       | 8,579       | 9,056        |
| 23180     | Trojan-Allston #1,2           | 33,189       | 31,526      | 29,868      | 31,528       |
| 11777     | Underwood Tap                 | 70,023       | 66,513      | 63,017      | 66,518       |
| 13875     | Unity-Heyburn                 | 29,723       | 28,236      | 26,749      | 28,236       |
| 13876     | Unity-West Burley             | 25,268       | 24,002      | 22,740      | 24,003       |
| 50080     | Vantage-Raver #1              | 592,611      | 562,955     | 533,355     | 562,974      |
| 11682     | Vera Tap                      | 13,318       | 12,650      | 11,985      | 12,651       |
| 11585     | Wagner Lake Tap               | 37,324       | 35,454      | 33,590      | 35,456       |
| . 11591   | Walla Walla-Lewiston          | 368,141      | 349,718     | 331,294     | 349,718      |
| 11690     | Walla Walla-Milton Freewater  | 29,824       | 28,330      | 26,841      | 28,332       |
| 6991      | Walla Walla-Pendleton         | 145,140      | 137,882     | 130,637     | 137,886      |
| 11694     | Walnut City Tap               | 25,763       | 24,474      | 23,184      | 24,474       |
| 23005     | Wendson-Tahkenitch            | 229,842      | 218,324     | 206,846     | 218,337      |
| 11693     | Westport-Cathlamet            | 1,577        | 1,498       | 1,419       | 1,498        |
| 11695     | White Bluffs Loop             | 25,444       | 24,169      | 22,898      | 24,170       |
| 23096     | White Bluffs-451B             | 28,325       | 26,908      | 25,490      | 26,908       |
| 11696     | White Bluffs-Horn Rapids      | 33,679       | 31,992      | 30,310      | 31,994       |
| 11691     | Winthrop Tap                  | 52,029       | 40,034      | 46,822      | 46,295       |
|           | Total Network (see adj below) | 56,018,138   | 53,206,769  |             |              |
|           | ` ',                          | , ,          | , ,         |             |              |
|           | Transfer from Network to Sou  | thern AC Int | ertie 1/    |             |              |
|           | Slatt-Marion                  | -265,333     | -252,054    | -238,801    | -252,063     |
|           | Marion-Alvey                  | -170,537     | -162,003    | -153,485    | -162,008     |
|           | Total Transfer                |              |             |             | -414,071     |
|           | Total Network w transfer      |              |             |             | 52,801,201   |
|           |                               |              |             | . , , .     | ,            |
| UTILITY I | DELIVERY SEGMENT              |              |             |             |              |
| 1201      | Albany Bureau of Mines        | 1,149        | 1,092       | 1,034       | 1,092        |
| 1239      | Hood River Electric Co-op     | 3,225        | · ·         |             |              |
|           | Total Utility Delivery        | 4,374        |             |             |              |
|           |                               | -,           | -,          | -,          | -,           |
|           | TOTAL - ALL SEGMENTS          | 61,402,077   | 58,321,699  | 55,267,333  | 58,330,370   |

<sup>1/</sup> Facilities transferred from the Network to the Southern AC Intertie based on NFP contract 50% of Buckley-Marion line which is 100 miles of 150 miles of the Slatt-Marion line 50% of Marion-Alvey line

| 1  | <u>CHAPTER 5</u>  |
|----|---|
| 2  | SUBSTATION O&M BY SEGMENT   |
| 3  | The O&M costs of TBL substations for 1996, 1997, and 1998 are shown in Tables 5.1       |
| 4  | and 5.2. The 3-year average is computed and shown for each substation. If a substation  |
| 5  | did not exist for all 3 years, the average is computed on the basis of the years during |
| 6  | which it existed.   |
| 7  | The majority of TBL substations are in a single segment. The O&M by year and the        |
| 8  | computed three year average is listed in Table 5.1 for each substation, along with the  |
| 9  | segment the substation is assigned to. The three year average O&M for these substations |
| 10 | is included in Table 2.1 to determine O&M by segment.                                   |
| 11 | Several major substations have facilities in more than one segment. For these           |
| 12 | multisegment stations, the 3 year average is computed prior to segmentation. The 3 year |
| 13 | average O&M is used in chapter 3 to determine O&M costs for each substation by          |
| 14 | segment. The O&M costs are segmented on the same basis as the investment.               |
| 15 | There are several substations owned by TBL where the O&M services are provided          |
| 16 | by others. These costs are not included in the segmentation study. The costs for this   |
| 17 | service are included as an expense in the revenue requirement.                          |

Table 5.1
SINGLE SEGMENT SUBSTATION O and M by SEGMENT

| DSI Seyment   |   | <del>,</del>   | INGLE SEGMENT S  |  |  |   | 4000 0000  |
|---|---|--|--|--|--|---|--|
|   | ID                                      | NAME SUBS  | AVG O&M COSTS  | Total Cost   | 1998 O&M   | 1997 O&M  | 1996 O&M   |
|   |   |  | <b>.</b>   |  | <b>**</b>  | <b>A</b>  | <b>M</b> 101 :==   |
| 23331   Harvey  | *******************************         |  | decementaries and the second and the |  | )  |   | A A DESTROY OF A SHARE AND A S |
| Section   Penn Walt   |   | <del>}</del> ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~  | <u> </u>   |  | <u></u>  | ţ   | ***************************************  |
| Semeration Integration Segment  | ~~~~~~~~~~                              | ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~   | \$   | ·····  | ····   | ;········   | ·····  |
| 22017   Cougar   S319   958   \$288   \$310   \$360   |   | <i>-</i>   | à  | 510,416  | \$153,183  | \$165,254   | \$191,979  |
| Detroit   | *************************************** | · · · · · · · · · · · · · · · · · · ·  |  |  |  |   |  |
| 22232   Foster  | -                                       |  | fecommon contraction and the contraction and t | ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~   | )  | CONTRACTOR | **************************************   |
| Section   Sect  | ·····                                   | ;  | <u> </u>   | ·····  | <del></del>  | (   | ······································   |
|   |   | \$   | \$   |  | }  | ;   | ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~  |
| Southern Intertie Segment   S42,465   127,394   \$38,232   \$41,241   \$47,921  | ······                                  | <del>/</del>   | \$   |  | ·····  | ······  | ~~~~~~   |
| Southern Intertie Segment   S3,428   10,285   \$355   \$4,590   \$5,340   \$2310   Bakeoven   \$3,428   10,285   \$350,895   \$173,535   \$201,651   \$2316   Cellilo   \$7,695,192   23,085,575   \$6,928,117   \$7,473,346   \$8,684,112   \$21015   Dixonville   \$0   | ~~~~~~~~~~                              | <i>.</i>   | \$~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~  | ***************************************  | ······································   | ······································  | ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~   |
| 23310   Bakeoven   \$3,428   10,285   \$355   \$4,590   \$5,340   |   | National Contraction of the Cont | <del> </del>   | 127,394  | \$38,232   | \$41,241  | \$47,921   |
| 21813   | ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~ | <del>y</del>   |  |  |  | <u>.</u>  |  |
| 23316   Celilo  |   | ·  | {  | ······   |  | }   |  |
| 21015   Dixonville   \$0   0   \$0   \$0   \$0   \$0   \$0   \$0  |   | ·{····································   | \$i  | ·····  | ······   | <u></u>   |  |
| 21930   Fort Rock Caps.   \$63,238   189,714   \$56,958   \$61,400   \$71,356   | ~~~~~~~~                                | ·  | \$~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~  | ***************************************  | ······································   | <del> </del>  | ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~  |
| 21630   Grizzly   \$258,934   776,801   \$275,113   \$232,053   \$269,635   |   | <del></del>  | <u> </u>   |  |  | ALGORDON AND AND AND AND AND AND AND AND AND AN   |  |
| 21542   Meridian   \$0   0   \$0   \$0   \$0   \$0   \$0   \$0  |   | ·  |  | ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~  | ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~  | ,   | ·····  |
| 20970   Sand Springs Caps   \$77,461   232,383   \$69,777   \$75,200   \$87,406   \$21972   \$ycan Cap. Stn.   \$77,046   231,138   \$69,402   \$74,798   \$86,938   \$86,949   \$84,684   \$85,638   \$85,646   \$8393,161   \$846,835   \$84,193   \$846,949   \$846,949   \$846,949   \$843,689   \$847,970   \$847,477   \$86,019   \$86,028   \$847,970   \$847,477   \$86,019   \$86,028   \$847,970   \$847,474   \$86,119   \$86,736   \$891,712   \$86,028   \$86,736   \$891,712   \$86,028   \$874,949   \$86,736   \$891,712   \$86,028   \$874,949   \$86,736   \$891,712   \$86,028   \$874,949   \$86,736   \$891,712   \$86,028   \$874,949   \$86,456   \$874,949   \$86,456   \$874,949   \$86,456   \$874,949   \$86,456   \$874,949   \$86,456   \$874,949   \$86,456   \$874,949   \$86,456   \$874,949   \$86,456   \$874,949   \$86,456   \$874,949   \$86,456   \$874,949   \$86,456   \$874,949   \$86,456   \$874,949   \$86,456   \$874,949   \$86,456   \$874,949 | ······                                  | ·  | f  |  | ······   | <del>(</del>  | ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~  |
| Network Segment   |   | ÷  | å  |  |  | }   | ~~~~~  |
| Network Segment   11405   Aberdeen   \$143,064   429,193   \$128,812   \$138,939   \$161,442   \$20205   Adair   \$444,980   134,940   \$40,496   \$43,684   \$50,760   \$120,505   Allston   \$404,821   1,214,462   \$364,466   \$393,161   \$456,835   \$41205   Anaconda   \$177,400   532,200   \$159,725   \$172,283   \$200,192   \$10307   Angus   \$207,612   622,836   \$47,970   \$514,747   \$60,119   \$10317   Badger Canyon   \$38,335   115,005   \$34,516   \$37,229   \$43,260   \$12311   Belfair   \$20,633   61,900   \$18,577   \$20,040   \$23,263   \$13712   Bellingham   \$243,699   731,096   \$219,430   \$236,666   \$275,000   \$1315   Benton   \$119,552   338,657   \$107,641   \$116,103   \$134,913   \$22510   Boardman   \$46,764   140,293   \$42,105   \$45,416   \$52,772   \$2710   Brush College   \$22,069   66,207   \$19,870   \$21,434   \$24,903   \$31651   Burley   \$88,338   265,014   \$66,736   \$91,712   \$106,566   \$275520   Canby   \$18,410   \$55,229   \$16,575   \$17,879   \$20,775   \$10816   Cardwell   \$48,307   144,922   \$43,494   \$46,914   \$54,514   \$25252   Cedarville Junction   \$60,662   \$18,985   \$54,615   \$58,914   \$68,456   \$12114   Centralia   \$15,074   \$45,21   \$13,578   \$14,636   \$17,007   \$2245   Chemawa   \$306,006   918,019   \$278,252   \$295,918   \$343,849   \$234,840   \$46,646   \$17,007   \$13,676   \$11,655   \$524,810   \$14,666   \$11,465   \$14,666   \$11,465   \$14,666   \$11,465   \$14,666   \$11,465   \$14,666   \$11,465   \$14,666   \$11,465   \$14,666   \$11,465   \$14,666   \$11,466   \$14,469   \$14,490                          |   | ·}   | ·  | ***************************************  | ······································   | [)  |  |
| 11405         Aberdeen         \$143,064         429,193         \$128,812         \$138,939         \$161,442           20205         Adair         \$44,980         134,940         \$40,496         \$43,684         \$50,760           20505         Alliston         \$404,821         1,214,462         \$364,466         \$33,361         \$456,835           41205         Angus         \$207,612         622,836         \$47,970         \$514,747         \$60,119           10317         Badger Canyon         \$38,335         115,005         \$34,516         \$37,229         \$43,260           12311         Belfair         \$20,633         61,900         \$18,577         \$20,040         \$23,283           13712         Bellingham         \$243,699         731,096         \$219,430         \$236,666         \$275,000           10315         Benton         \$119,552         358,657         \$107,641         \$116,103         \$134,913           22510         Boardman         \$46,764         140,293         \$42,105         \$45,416         \$52,772           22710         Brush College         \$22,069         66,207         \$19,870         \$21,434         \$24,903           31651         Burley         \$88,338         2   | *****************                       |  | \$77,046   | 231,138  | \$69,402   | \$74,798  | \$86,938   |
| 20205         Adair         \$44,980         134,940         \$40,496         \$43,684         \$50,760           20505         Allston         \$404,821         1,214,462         \$364,466         \$393,161         \$456,835           41205         Anaconda         \$177,400         532,200         \$159,725         \$172,283         \$200,192           10307         Angus         \$207,612         622,836         \$47,970         \$514,747         \$60,119           10317         Badger Canyon         \$38,335         115,005         \$34,516         \$37,229         \$43,260           12311         Belfair         \$20,633         61,900         \$18,577         \$20,040         \$23,283           13712         Bellingham         \$243,699         731,096         \$219,430         \$236,666         \$275,000           10315         Benton         \$119,552         358,657         \$107,641         \$116,103         \$134,913           22510         Boardman         \$46,764         140,293         \$42,105         \$45,416         \$52,772           22710         Brush College         \$22,069         66,207         \$19,870         \$21,434         \$24,903           31651         Burley         \$88,338         2   |   | ·  |  |  |  |   |  |
| 20505         Allston         \$404,821         1,214,462         \$364,466         \$393,161         \$456,835           41205         Anaconda         \$177,400         532,200         \$159,725         \$172,283         \$200,192           10307         Angus         \$207,612         622,836         \$47,970         \$514,747         \$60,119           10317         Badger Canyon         \$38,335         115,005         \$34,516         \$37,229         \$43,260           12311         Bellingham         \$20,633         61,900         \$18,577         \$20,040         \$23,283           13712         Bellingham         \$243,699         731,096         \$21,430         \$236,666         \$275,000           10315         Benton         \$119,552         358,657         \$107,641         \$116,103         \$134,913           22510         Boardman         \$46,764         140,293         \$42,105         \$45,416         \$52,772           22710         Brush College         \$22,069         66,207         \$19,870         \$21,434         \$24,903           31651         Burley         \$88,338         265,014         \$66,736         \$91,712         \$106,566           52520         Canby         \$18,410 <t< td=""><td></td><td><u> </u></td><td>·····</td><td></td><td></td><td>,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,</td><td>***************************************</td></t<>   |   | <u> </u>   | ·····  |  |  | ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,  | ***************************************  |
| 41205         Anaconda         \$177,400         532,200         \$159,725         \$172,283         \$200,192           10307         Angus         \$207,612         622,836         \$47,970         \$514,747         \$60,119           10317         Badger Canyon         \$38,335         115,005         \$34,516         \$37,229         \$43,260           12311         Belfair         \$20,633         61,900         \$18,577         \$20,040         \$23,283           13712         Bellingham         \$243,699         731,096         \$219,430         \$236,666         \$275,000           10315         Benton         \$119,552         358,657         \$107,641         \$116,103         \$134,913           22510         Boardman         \$46,764         140,293         \$42,105         \$45,416         \$52,772           22710         Brush College         \$22,069         66,207         \$19,870         \$21,434         \$24,903           31651         Burley         \$88,338         265,014         \$66,736         \$91,712         \$106,566           52520         Canby         \$18,410         55,229         \$16,575         \$17,879         \$20,775           10816         Cartwell         \$48,307         144,92   | ~~~~~~~~~                               | Adair  | <i>ֈ</i>   | ·····  | ······   | }   | ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~  |
| 10307         Angus         \$207,612         622,836         \$47,970         \$514,747         \$60,119           10317         Badger Canyon         \$38,335         115,005         \$34,516         \$37,229         \$43,260           12311         Belfair         \$20,633         61,900         \$18,577         \$20,040         \$23,283           13712         Bellingham         \$243,699         731,096         \$219,430         \$236,666         \$275,000           10315         Benton         \$119,552         358,657         \$107,641         \$116,103         \$134,913           22510         Boardman         \$46,764         140,293         \$42,105         \$45,416         \$52,772           22710         Brush College         \$22,069         66,207         \$19,870         \$21,434         \$24,903           31651         Burley         \$88,338         265,014         \$66,736         \$91,712         \$106,566           52520         Canby         \$18,410         \$5,229         \$16,575         \$17,879         \$20,775           10816         Cartwell         \$48,307         144,922         \$43,494         \$46,914         \$54,514           23615         Cartton         \$73,337         220,012 <td>~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~</td> <td><del>.,</del></td> <td><b></b></td> <td>······</td> <td>······</td> <td>;·······</td> <td>~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~</td>  | ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~ | <del>.,</del>  | <b></b>  | ······   | ······   | ;·······  | ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~  |
| 10317         Badger Canyon         \$38,335         115,005         \$34,516         \$37,229         \$43,260           12311         Belfair         \$20,633         61,900         \$18,577         \$20,040         \$23,283           13712         Bellingham         \$243,699         731,096         \$219,430         \$236,666         \$275,000           10315         Benton         \$119,552         358,657         \$107,641         \$116,103         \$134,913           22510         Boardman         \$46,764         140,293         \$42,105         \$45,416         \$52,772           22710         Brush College         \$22,069         66,207         \$19,870         \$21,434         \$24,903           31651         Burley         \$88,338         265,014         \$66,736         \$91,712         \$106,566           52520         Canby         \$18,410         55,229         \$16,575         \$17,879         \$20,775           10816         Cardwell         \$48,307         144,922         \$43,494         \$46,914         \$54,514           23615         Carlton         \$73,337         220,012         \$66,028         \$71,224         \$82,760           52525         Cedarville Junction         \$60,662 <td< td=""><td></td><td>Anaconda</td><td>(</td><td></td><td><u></u></td><td>, , , , , , , , , , , , , , , , , , ,</td><td>***************************************</td></td<>  |   | Anaconda   | (  |  | <u></u>  | , , , , , , , , , , , , , , , , , , ,   | ***************************************  |
| 12311         Belfair         \$20,633         61,900         \$18,577         \$20,040         \$23,283           13712         Bellingham         \$243,699         731,096         \$219,430         \$236,666         \$275,000           10315         Benton         \$119,552         358,657         \$107,641         \$116,103         \$134,913           22510         Boardman         \$46,764         140,293         \$42,105         \$45,416         \$52,772           22710         Brush College         \$22,069         66,207         \$19,870         \$21,434         \$24,903           31651         Burley         \$88,338         265,014         \$66,736         \$91,712         \$106,566           52520         Canby         \$18,410         55,229         \$16,575         \$17,879         \$20,775           10816         Cardwell         \$48,307         144,922         \$43,494         \$46,914         \$54,514           23615         Carlton         \$73,337         220,012         \$66,028         \$71,224         \$82,760           52525         Cedarville Junction         \$60,662         181,985         \$54,615         \$58,914         \$68,456           12114         Centralia         \$15,074         45,   |   | ·  | **************************************   | ······   |  | <b></b>   |  |
| 13712         Bellingham         \$243,699         731,096         \$219,430         \$236,666         \$275,000           10315         Benton         \$119,552         358,657         \$107,641         \$116,103         \$134,913           22510         Boardman         \$46,764         140,293         \$42,105         \$45,416         \$52,772           22710         Brush College         \$22,069         66,207         \$19,870         \$21,434         \$24,903           31651         Burley         \$88,338         265,014         \$66,736         \$91,712         \$106,566           52520         Canby         \$18,410         55,229         \$16,575         \$17,879         \$20,775           10816         Cardwell         \$48,307         144,922         \$43,494         \$46,914         \$54,514           23615         Carlton         \$73,337         220,012         \$66,028         \$71,224         \$82,760           52525         Cedarville Junction         \$60,662         181,985         \$54,615         \$58,914         \$68,456           12114         Centralia         \$15,074         45,221         \$13,578         \$14,636         \$17,007           12115         Chehalis         \$465,052         1   |   |  | 4  | ······   | ·····  | <del> </del>  | ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~  |
| 10315         Benton         \$119,552         358,657         \$107,641         \$116,103         \$134,913           22510         Boardman         \$46,764         140,293         \$42,105         \$45,416         \$52,772           22710         Brush College         \$22,069         66,207         \$19,870         \$21,434         \$24,903           31651         Burley         \$88,338         265,014         \$66,736         \$91,712         \$106,566           52520         Canby         \$18,410         55,229         \$16,575         \$17,879         \$20,775           10816         Cardwell         \$48,307         144,922         \$43,494         \$46,914         \$54,514           23615         Carlton         \$73,337         220,012         \$66,028         \$71,224         \$82,760           52525         Cedarville Junction         \$60,662         181,985         \$54,615         \$58,914         \$68,456           12114         Centralia         \$15,074         45,221         \$13,578         \$14,636         \$17,007           12115         Chehalis         \$465,052         1,395,156         \$418,691         \$451,655         \$524,810           22415         Chemawa         \$306,006         91   |   | ÷  | Ŷ  | ·····  |  | ·······   |  |
| 22510         Boardman         \$46,764         140,293         \$42,105         \$45,416         \$52,772           22710         Brush College         \$22,069         66,207         \$19,870         \$21,434         \$24,903           31651         Burley         \$88,338         265,014         \$66,736         \$91,712         \$106,566           52520         Canby         \$18,410         55,229         \$16,575         \$17,879         \$20,775           10816         Cardwell         \$48,307         144,922         \$43,494         \$46,914         \$54,514           23615         Carlton         \$73,337         220,012         \$66,028         \$71,224         \$82,760           52525         Cedarville Junction         \$60,662         181,985         \$54,615         \$58,914         \$68,456           12114         Centralia         \$15,074         45,221         \$13,578         \$14,636         \$17,007           12115         Chehalis         \$465,052         1,395,156         \$418,691         \$451,655         \$524,810           22415         Chemawa         \$306,006         918,019         \$278,252         \$295,918         \$343,849           23315         Chenoweth         \$56,944  |   | ·  |  | ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~  | ······································   |   |  |
| 22710         Brush College         \$22,069         66,207         \$19,870         \$21,434         \$24,903           31651         Burley         \$88,338         265,014         \$66,736         \$91,712         \$106,566           52520         Canby         \$18,410         55,229         \$16,575         \$17,879         \$20,775           10816         Cardwell         \$48,307         144,922         \$43,494         \$46,914         \$54,514           23615         Carlton         \$73,337         220,012         \$66,028         \$71,224         \$82,760           52525         Cedarville Junction         \$60,662         181,985         \$54,615         \$58,914         \$68,456           12114         Centralia         \$15,074         45,221         \$13,578         \$14,636         \$17,007           12115         Chehalis         \$465,052         1,395,156         \$418,691         \$451,655         \$524,810           22415         Chemawa         \$306,006         918,019         \$278,252         \$295,918         \$343,849           23315         Chenoweth         \$56,944         170,831         \$51,270         \$55,301         \$64,260           20416         Clatsop         \$130,833  | ***************                         | <del></del>  | demonstration of the second  | construores and a series and a  |  |   |  |
| 31651         Burley         \$88,338         265,014         \$66,736         \$91,712         \$106,566           52520         Canby         \$18,410         55,229         \$16,575         \$17,879         \$20,775           10816         Cardwell         \$48,307         144,922         \$43,494         \$46,914         \$54,514           23615         Carlton         \$73,337         220,012         \$66,028         \$71,224         \$82,760           52525         Cedarville Junction         \$60,662         181,985         \$54,615         \$58,914         \$68,456           12114         Centralia         \$15,074         45,221         \$13,578         \$14,636         \$17,007           12115         Chenalis         \$465,052         1,395,156         \$418,691         \$451,655         \$524,810           22415         Chenawa         \$306,006         918,019         \$278,252         \$295,918         \$343,849           23315         Chenoweth         \$56,944         170,831         \$51,270         \$55,301         \$64,260           20416         Clatsop         \$130,833         392,498         \$117,789         \$127,063         \$147,646           13316         Colville         \$14,969         4   | 22510                                   | Boardman   |  |  |  |   |  |
| 52520         Canby         \$18,410         55,229         \$16,575         \$17,879         \$20,775           10816         Cardwell         \$48,307         144,922         \$43,494         \$46,914         \$54,514           23615         Carlton         \$73,337         220,012         \$66,028         \$71,224         \$82,760           52525         Cedarville Junction         \$60,662         181,985         \$54,615         \$58,914         \$68,456           12114         Centralia         \$15,074         45,221         \$13,578         \$14,636         \$17,007           12115         Chehalis         \$465,052         1,395,156         \$418,691         \$451,655         \$524,810           22415         Chemawa         \$306,006         918,019         \$278,252         \$295,918         \$343,849           23315         Chenoweth         \$56,944         170,831         \$51,270         \$55,301         \$64,260           20416         Clatsop         \$130,833         392,498         \$117,789         \$127,063         \$147,646           13316         Colville         \$14,969         44,907         \$13,488         \$14,531         \$16,888           11415         Cosmopolis         \$39,434 <td< td=""><td>22710</td><td>Brush College</td><td>\$22,069</td><td></td><td>·</td><td>,</td><td></td></td<>  | 22710                                   | Brush College  | \$22,069   |  | ·  | ,   |  |
| 10816         Cardwell         \$48,307         144,922         \$43,494         \$46,914         \$54,514           23615         Carlton         \$73,337         220,012         \$66,028         \$71,224         \$82,760           52525         Cedarville Junction         \$60,662         181,985         \$54,615         \$58,914         \$68,456           12114         Centralia         \$15,074         45,221         \$13,578         \$14,636         \$17,007           12115         Chehalis         \$465,052         1,395,156         \$418,691         \$451,655         \$524,810           22415         Chemawa         \$306,006         918,019         \$278,252         \$295,918         \$343,849           23315         Chenoweth         \$56,944         170,831         \$51,270         \$55,301         \$64,260           20416         Clatsop         \$130,833         392,498         \$117,789         \$127,063         \$147,646           13316         Colville         \$14,969         44,907         \$13,488         \$14,531         \$16,888           11715         Cosmopolis         \$39,434         118,302         \$35,510         \$38,296         \$44,496           12615         Cusick         \$8,748 <t< td=""><td></td><td>Burley</td><td><u> </u></td><td></td><td>}</td><td>······</td><td>\$106,566</td></t<>   |   | Burley   | <u> </u>   |  | }  | ······  | \$106,566  |
| 23615         Carlton         \$73,337         220,012         \$66,028         \$71,224         \$82,760           52525         Cedarville Junction         \$60,662         181,985         \$54,615         \$58,914         \$68,456           12114         Centralia         \$15,074         45,221         \$13,578         \$14,636         \$17,007           12115         Chehalis         \$465,052         1,395,156         \$418,691         \$451,655         \$524,810           22415         Chemawa         \$306,006         918,019         \$278,252         \$295,918         \$343,849           23315         Chenoweth         \$56,944         170,831         \$51,270         \$55,301         \$64,260           20416         Clatsop         \$130,833         392,498         \$117,789         \$127,063         \$147,646           13316         Colville         \$14,969         44,907         \$13,488         \$14,531         \$16,888           11415         Cosmopolis         \$39,434         118,302         \$35,510         \$38,296         \$44,496           11715         Covington         \$294,039         882,118         \$264,798         \$285,539         \$331,781           12615         Cusick         \$8,748   |   | •  | <u> </u>   |  | ······   | ······  | ······································   |
| 52525         Cedarville Junction         \$60,662         181,985         \$54,615         \$58,914         \$68,456           12114         Centralia         \$15,074         45,221         \$13,578         \$14,636         \$17,007           12115         Chehalis         \$465,052         1,395,156         \$418,691         \$451,655         \$524,810           22415         Chemawa         \$306,006         918,019         \$278,252         \$295,918         \$343,849           23315         Chenoweth         \$56,944         170,831         \$51,270         \$55,301         \$64,260           20416         Clatsop         \$130,833         392,498         \$117,789         \$127,063         \$147,646           13316         Colville         \$14,969         44,907         \$13,488         \$14,531         \$16,888           11415         Cosmopolis         \$39,434         118,302         \$35,510         \$38,296         \$44,496           11715         Covington         \$294,039         882,118         \$264,798         \$285,539         \$331,781           12615         Cusick         \$8,748         26,244         \$7,885         \$8,492         \$9,867           22821         Demoss         \$29,046 <t< td=""><td></td><td>Cardwell</td><td>ф</td><td>***************************************</td><td><u> </u></td><td></td><td>***************************************</td></t<>  |   | Cardwell   | ф  | ***************************************  | <u> </u>   |   | ***************************************  |
| 12114         Centralia         \$15,074         45,221         \$13,578         \$14,636         \$17,007           12115         Chehalis         \$465,052         1,395,156         \$418,691         \$451,655         \$524,810           22415         Chemawa         \$306,006         918,019         \$278,252         \$295,918         \$343,849           23315         Chenoweth         \$56,944         170,831         \$51,270         \$55,301         \$64,260           20416         Clatsop         \$130,833         392,498         \$117,789         \$127,063         \$147,646           13316         Colville         \$14,969         44,907         \$13,488         \$14,531         \$16,888           11415         Cosmopolis         \$39,434         118,302         \$35,510         \$38,296         \$44,496           11715         Covington         \$294,039         882,118         \$264,798         \$285,539         \$331,781           12615         Cusick         \$8,748         26,244         \$7,885         \$8,492         \$9,867           22821         Demoss         \$29,046         87,139         \$26,153         \$28,209         \$32,777           30417         Driscoll         \$20,273         60,820 <td></td> <td>\$</td> <td>\$</td> <td>·····</td> <td><u> </u></td> <td><del>,</del></td> <td></td>  |   | \$   | \$   | ·····  | <u> </u>   | <del>,</del>  |  |
| 12115         Chehalis         \$465,052         1,395,156         \$418,691         \$451,655         \$524,810           22415         Chemawa         \$306,006         918,019         \$278,252         \$295,918         \$343,849           23315         Chenoweth         \$56,944         170,831         \$51,270         \$55,301         \$64,260           20416         Clatsop         \$130,833         392,498         \$117,789         \$127,063         \$147,646           13316         Colville         \$14,969         44,907         \$13,488         \$14,531         \$16,888           11415         Cosmopolis         \$39,434         118,302         \$35,510         \$38,296         \$44,496           11715         Covington         \$294,039         882,118         \$264,798         \$285,539         \$331,781           12615         Cusick         \$8,748         26,244         \$7,885         \$8,492         \$9,867           22821         Demoss         \$29,046         87,139         \$26,153         \$28,209         \$32,777           20417         Driscoll         \$20,273         60,820         \$18,253         \$19,690         \$22,877           32220         Drummond         \$138,407         415,222 <td></td> <td><del></del></td> <td>\$</td> <td>·····</td> <td>······</td> <td><del></del></td> <td>·····</td>  |   | <del></del>  | \$   | ·····  | ······   | <del></del>   | ·····  |
| 22415         Chemawa         \$306,006         918,019         \$278,252         \$295,918         \$343,849           23315         Chenoweth         \$56,944         170,831         \$51,270         \$55,301         \$64,260           20416         Clatsop         \$130,833         392,498         \$117,789         \$127,063         \$147,646           13316         Colville         \$14,969         44,907         \$13,488         \$14,531         \$16,888           11415         Cosmopolis         \$39,434         118,302         \$35,510         \$38,296         \$44,496           11715         Covington         \$294,039         882,118         \$264,798         \$285,539         \$331,781           12615         Cusick         \$8,748         26,244         \$7,885         \$8,492         \$9,867           22821         Demoss         \$29,046         87,139         \$26,153         \$28,209         \$32,777           20417         Driscoll         \$20,273         60,820         \$18,253         \$19,690         \$22,877           32220         Drummond         \$138,407         415,222         \$124,613         \$134,418         \$156,191           11125         Eagle Lake         \$27,324         81,972  |   | <del></del>  | <u> </u>   | ······   | ·····  |   | ***************************************  |
| 23315         Chenoweth         \$56,944         170,831         \$51,270         \$55,301         \$64,260           20416         Clatsop         \$130,833         392,498         \$117,789         \$127,063         \$147,646           13316         Colville         \$14,969         44,907         \$13,488         \$14,531         \$16,888           11415         Cosmopolis         \$39,434         118,302         \$35,510         \$38,296         \$44,496           11715         Covington         \$294,039         882,118         \$264,798         \$285,539         \$331,781           12615         Cusick         \$8,748         26,244         \$7,885         \$8,492         \$9,867           22821         Demoss         \$29,046         87,139         \$26,153         \$28,209         \$32,777           20417         Driscoll         \$20,273         60,820         \$18,253         \$19,690         \$22,877           32220         Drummond         \$138,407         415,222         \$124,613         \$134,418         \$156,191           11125         Eagle Lake         \$27,324         81,972         \$22,501         \$27,510         \$31,961   |   | Chehalis   | ·  | ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~  | ······   | ,   | ***************************************  |
| 20416         Clatsop         \$130,833         392,498         \$117,789         \$127,063         \$147,646           13316         Colville         \$14,969         44,907         \$13,488         \$14,531         \$16,888           11415         Cosmopolis         \$39,434         118,302         \$35,510         \$38,296         \$44,496           11715         Covington         \$294,039         882,118         \$264,798         \$285,539         \$331,781           12615         Cusick         \$8,748         26,244         \$7,885         \$8,492         \$9,867           22821         Demoss         \$29,046         87,139         \$26,153         \$28,209         \$32,777           20417         Driscoll         \$20,273         60,820         \$18,253         \$19,690         \$22,877           32220         Drummond         \$138,407         415,222         \$124,613         \$134,418         \$156,191           11125         Eagle Lake         \$27,324         81,972         \$22,501         \$27,510         \$31,961   | *********************                   | Chemawa  | \$2000000000000000000000000000000000000  | ***************************************  | )  |   |  |
| 13316         Colville         \$14,969         44,907         \$13,488         \$14,531         \$16,888           11415         Cosmopolis         \$39,434         118,302         \$35,510         \$38,296         \$44,496           11715         Covington         \$294,039         882,118         \$264,798         \$285,539         \$331,781           12615         Cusick         \$8,748         26,244         \$7,885         \$8,492         \$9,867           22821         Demoss         \$29,046         87,139         \$26,153         \$28,209         \$32,777           20417         Driscoll         \$20,273         60,820         \$18,253         \$19,690         \$22,877           32220         Drummond         \$138,407         415,222         \$124,613         \$134,418         \$156,191           11125         Eagle Lake         \$27,324         81,972         \$22,501         \$27,510         \$31,961   |   | Chenoweth  | \$56,944   |  | ·····  | ,   |  |
| 11415         Cosmopolis         \$39,434         118,302         \$35,510         \$38,296         \$44,496           11715         Covington         \$294,039         882,118         \$264,798         \$285,539         \$331,781           12615         Cusick         \$8,748         26,244         \$7,885         \$8,492         \$9,867           22821         Demoss         \$29,046         87,139         \$26,153         \$28,209         \$32,777           20417         Driscoll         \$20,273         60,820         \$18,253         \$19,690         \$22,877           32220         Drummond         \$138,407         415,222         \$124,613         \$134,418         \$156,191           11125         Eagle Lake         \$27,324         81,972         \$22,501         \$27,510         \$31,961   | <b></b>                                 | <del></del>  | ······································   |  | ······   | ······  | \$147,646  |
| 11715         Covington         \$294,039         882,118         \$264,798         \$285,539         \$331,781           12615         Cusick         \$8,748         26,244         \$7,885         \$8,492         \$9,867           22821         Demoss         \$29,046         87,139         \$26,153         \$28,209         \$32,777           20417         Driscoll         \$20,273         60,820         \$18,253         \$19,690         \$22,877           32220         Drummond         \$138,407         415,222         \$124,613         \$134,418         \$156,191           11125         Eagle Lake         \$27,324         81,972         \$22,501         \$27,510         \$31,961  | 13316                                   | <i>-</i>   | \$   | ······································   | \$13,488   | \$14,531  | \$16,888   |
| 12615         Cusick         \$8,748         26,244         \$7,885         \$8,492         \$9,867           22821         Demoss         \$29,046         87,139         \$26,153         \$28,209         \$32,777           20417         Driscoll         \$20,273         60,820         \$18,253         \$19,690         \$22,877           32220         Drummond         \$138,407         415,222         \$124,613         \$134,418         \$156,191           11125         Eagle Lake         \$27,324         81,972         \$22,501         \$27,510         \$31,961  |   | Cosmopolis   | \$ <del></del>   | ······   | {·····································   | ,,  | \$44,496   |
| 22821         Demoss         \$29,046         87,139         \$26,153         \$28,209         \$32,777           20417         Driscoll         \$20,273         60,820         \$18,253         \$19,690         \$22,877           32220         Drummond         \$138,407         415,222         \$124,613         \$134,418         \$156,191           11125         Eagle Lake         \$27,324         81,972         \$22,501         \$27,510         \$31,961  | ******************                      | Covington  | <del></del>  | THE RESIDENCE AND ADDRESS OF THE PARTY OF TH | AND DECISION ASSESSED TO THE PARTY OF THE PA |   |  |
| 20417         Driscoll         \$20,273         60,820         \$18,253         \$19,690         \$22,877           3220         Drummond         \$138,407         415,222         \$124,613         \$134,418         \$156,191           11125         Eagle Lake         \$27,324         81,972         \$22,501         \$27,510         \$31,961   | 12615                                   | Cusick   | \$8,748  | ······································   | ·····  | ,   | \$9,867  |
| 32220         Drummond         \$138,407         415,222         \$124,613         \$134,418         \$156,191           11125         Eagle Lake         \$27,324         81,972         \$22,501         \$27,510         \$31,961  | 22821                                   | Demoss   | \$29,046   | 87,139   | ······   | , <del>.</del>  |  |
| 11125 Eagle Lake \$27,324 81,972 \$22,501 \$27,510 \$31,961   | 20417                                   | Driscoll   | <u> </u>   | ·····  | }  | }   |  |
|   | 32220                                   | Drummond   | \$138,407  | 415,222  | \$124,613  | \$134,418   | ***************************************  |
|   | 11125                                   | Eagle Lake   |  |  |  | \$27,510  | \$31,961   |

Table 5.1
SINGLE SEGMENT SUBSTATION O and M by SEGMENT

| ID    | NAME SUBS          | AVG O&M COSTS | Total Cost | 1998 O&M   | 1997 O&M   | 1996 O&M                                |
|-------|--------------------|---------------|------------|--|--|---|
| 12421 | East Omak          | \$100,485     | 301,456    |  | \$97,588   |   |
| 11778 | Echo Lake          | \$227,244     | 681,733    |  | ······   | \$256,396                               |
| 11925 | Ellensburg         | \$69,309      | 207,927    |  |  |   |
| 11427 | Elma               | \$49,121      | 147,362    |  | \$47,705   | \$55,433                                |
| 11631 | Fairmount          | \$141,583     | 424,750    | ·····  |  |   |
| 20632 | Fairview           | \$282,739     | 848,216    | ,  | ······   |   |
| 12931 | Fidalgo            | \$42,377      | 127,131    |  | ······   |   |
| 23531 | Fossil             | \$17,779      | 53,336     | Martin Commission Comm | <u> </u>   | *************************************** |
| 10916 | Foster Creek       | \$31,375      | 94,125     |  | ,  |   |
| 20831 | Gold Beach         | \$639         | 1,916      |  | ······································   |   |
| 12034 | Goldendale         | \$66,744      | 200,233    | ······································   | <b></b>  |   |
| 12433 | Goose Lake         | \$20,106      | 60,319     | ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~  | ***************************************  | ······                                  |
| 30631 | Goshen             | \$57,492      | 172,475    |  | ATTENDED TO THE PROPERTY OF TH | *************************************** |
| 10331 | Hanford            | \$146,153     | 438,459    |  | <u> </u>   |   |
| 10520 | Happy Valley       | \$29,013      | 87,040     | ·····  | ······   |   |
| 21330 | Harney             | \$46,140      | 138,420    | ·····  | ·····  | ······                                  |
| 23031 | Hat Rock           | \$141,663     | 424,988    | ······   |  | ······································  |
| 33530 | Hatwai             | \$169,288     | 507,864    | \$152,410  |  |   |
| 13230 | Hayford            | \$13,165      | 39,496     |  |  |   |
| 33432 | Heyburn            | \$34,325      | 102,976    | ······································   | ·····  |   |
| 10332 | Highlands          | \$56,087      | 168,260    |  | ······   | ······································  |
| 12531 | Holcomb            | \$4,294       | 12,882     |  | ······   |   |
| 10333 | Horse Heaven       | \$62,169      | 186,506    | ,  |  |   |
| 44531 | Hot Springs        | \$227,252     | 681,757    |  | \$220,706  | <del>{</del>                            |
| 23435 | Keeler             | \$699,788     | 2,099,365  |  | <del></del>  | <del>}</del>                            |
| 10335 | Kennewick          | \$54,217      | 162,652    | ·····  |  | f                                       |
| 42435 | Kerr               | \$2,761       | 8,283      | ·······  | ······································   | ······                                  |
| 11835 | Kitsap             | \$331,585     | 994,755    | *****************************  |  | <del></del>                             |
| 23141 | La Grande          | \$57,048      | 171,145    |  |  | <del>}</del>                            |
| 22043 | Lane               | \$407,298     | 1,221,895  | ***************************************  |  | <del>,</del>                            |
| 20941 | Lapine             | \$104,604     | 313,812    | ······   | ·····  |   |
| 22241 | Lebanon            | \$25,296      | 75,887     | ······································   | ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~  | <del>}</del>                            |
| 10341 | Ledbeder           | \$33,924      | 101,772    |  |  | <del>(</del>                            |
| 11140 | Levev              | \$9,464       | 28,392     |  | ·····  | <i></i>                                 |
| 10835 | Lexington          | \$110,765     | 332,294    | ······································   | <b></b>  | <del>{</del>                            |
| 12441 | Lone Pine          | \$6,795       | 20,385     | ······   | }  | <del>{</del>                            |
| 21041 | Lookingglass       | \$4,796       | 14,388     | ······   | <del> </del>   | }                                       |
| 31240 | Lost River         | \$22,202      | 66,605     |  |  | \$ construction and a second            |
| 11746 | Maple Valley       | \$668,857     | 2,006,571  | \$615,078  | <del>}</del>   | \$747,872                               |
| 22445 | Marion             | \$142,553     | 427,659    | ·····  | <del>}</del>   | <del>}</del>                            |
| 22044 | Martin Creek       | \$60,592      | 181,777    | \$54,551   | <del>}</del>   | <del>}</del>                            |
| 12346 | Mason              | \$47,119      | 141,356    |  | ***************************************  | <i>}</i>                                |
| 23345 | Maupin             | \$23,486      | 70,457     |  | <del>}</del>   | <del>}</del>                            |
| 20361 | McLoughlin         | \$111,771     | 335,314    |  | <del>}</del>   | <del>,</del>                            |
| 12645 | Metaline Falls     | \$40,957      | 122,870    | ;·····   | <del> </del>   | <del>}</del>                            |
| 12141 | Morton             | \$27,625      | 82,876     | ·····  | <del>}</del>   | <del>{</del>                            |
| 13945 | Moxee              | \$50,461      | 151,384    | <del>}~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~</del>   | <del></del>  | \$~~~~~~~~~                             |
| 13146 | Murray             | \$457,732     | 1,373,195  | ·  | <del></del>  | ф.c                                     |
| 12451 | Nespelem           | \$32,952      | 98,857     | <del></del>  | <del></del>  | <del></del>                             |
| 12036 | No. John Day Caps. | \$9,429       | 28,287     | <del></del>  | <del></del>  | <i></i>                                 |
| 13455 | Olympia            | \$864,972     | 2,594,916  | <del>}</del>   | <del>}</del>   | <del>}</del>                            |
| 23455 | Oregon City        | \$120,588     | 361,763    | ······································   | \$   | <u> </u>                                |
|       | , C. Ogon City     | ^             | 3-02-F-RPA | ·  | ψ.17,112   | ; <b>\$.00,070</b>                      |

Table 5.1
SINGLE SEGMENT SUBSTATION O and M by SEGMENT

| ID    | NAME SUBS           | AVG O&M COSTS |            | 1998 O&M                                | 1997 O&M   | 1996 O&M                                |
|-------|---------------------|---------------|------------|---|--|---|
| 20356 | Ostrander           | \$298,994     | 896,983    |   | \$290,317  |   |
| 43960 | Ovando              | \$58,134      | 174,401    | ······································  | \$56,458   |   |
| 22062 | Parker              | \$13,325      | 39,975     |   |  | *************************************** |
| 12160 | Paul C.W.           | \$125,546     | 376,639    | ······                                  |  | ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~  |
| 12161 | Pe Eell             | \$19,947      | 59,840     |   | ······   | ·····                                   |
| 20355 | Pearl 500 kV        | \$285,131     | 855,393    | ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~ |  |   |
| 20760 | Ponderosa           | \$194,998     | 584,995    | ······································  | \$189,385  |   |
| 10561 | Port Angeles        | \$446,866     | 1,340,598  |   | \$433,979  | *************************************** |
| 11363 | Potholes            | \$187,499     | 562,496    | ······                                  |  | ·····                                   |
| 11766 | Raver               | \$520,036     | 1,560,108  |   | \$504,970  | ·····                                   |
| 10367 | Reata               | \$16,473      | 49,420     | h                                       | \$16,310   | \$18,741                                |
| 20965 | Redmond             | \$188,117     | 564,351    | ·······                                 |  | **************************************  |
| 21066 | Reston              | \$2,539       | 7,617      | -                                       | CONTRACTOR DE LA CONTRA |   |
| 10365 | Richland            | \$52,620      | 157,861    | ······                                  |  |   |
| 10967 | Rocky Reach         | \$317,666     | 952,999    |   |  | \$358,493                               |
| 20865 | Rogue               | \$86,027      | 258,082    | h                                       | \$83,545   | ·····                                   |
| 10651 | Ross                | \$1,218,205   | 3,654,615  | ······································  |  |   |
| 31965 | Round Valley        | \$19,719      | 59,156     |   | \$19,150   |   |
| 23065 | Roundup             | \$139,078     | 417,235    | ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~ | ·······  | ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~ |
| 22771 | Salem               | \$130,335     | 391,005    | ······                                  | ······   |   |
| 10570 | Sappho              | \$187,911     | 563,734    | ······                                  | ······································   | ······                                  |
| 11470 | Satsop              | \$187,232     | 561,695    | ······                                  | ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~   | ······                                  |
| 11965 | Schultz             | \$30,361      | 91,083     | \$27,348                                | \$29,479   |   |
| 12371 | Shelton             | \$124,977     | 374,932    | \$112,531                               | \$121,369  | \$141,032                               |
| 10970 | Sickler             | \$150,431     | 451,294    |   | \$146,098  | \$169,764                               |
| 10670 | Sifton              | \$178,147     | 534,440    | \$160,392                               | \$173,011  | \$201,037                               |
| 12170 | Silver Creek        | \$57,950      | 173,850    | \$52,175                                | \$56,279   | \$65,396                                |
| 21120 | Slatt               | \$99,323      | 297,968    | \$89,423                                | \$96,466   | \$112,079                               |
| 13171 | Snohomish           | \$1,334,255   | 4,002,766  | \$1,195,226                             |  | \$1,508,945                             |
| 13173 | Snoking             | \$319,131     | 957,392    | \$287,376                               | \$309,903  | \$360,113                               |
| 12772 | South Tacoma        | \$639         | 1,916      |   | \$620  | \$720                                   |
| 31973 | Spar Canyon         | \$12,744      | 38,231     |   |  | \$14,380                                |
| 12071 | Spearfish           | \$21,801      | 65,403     |   | \$21,174   | \$24,602                                |
| 10371 | Stevens Drive       | \$162,880     | 488,640    | \$146,642                               | \$158,189  | \$183,809                               |
| 41572 | Stillwater          | \$19,787      | 59,361     | \$17,815                                | \$19,218   | \$22,328                                |
| 43175 | Taft                | \$226,850     | 680,549    | \$204,223                               | \$220,321  | \$256,005                               |
| 21075 | Tahkenitch          | \$95,269      | 285,807    | \$85,784                                | \$92,519   | \$107,504                               |
| 34175 | Targhee             | \$43,981      | 131,944    | \$39,601                                | \$42,712   | \$49,631                                |
| 62075 | Teton               | \$19,048      | 57,144     | \$17,402                                | \$18,382   | \$21,360                                |
| 10375 | Thayer Drive        | \$151,443     | 454,328    | ·                                       | \$147,081  | \$170,902                               |
| 61230 | Tincup-Lower Valley | \$7,683       | 23,049     | \$6,924                                 | \$7,458  | \$8,667                                 |
| 22175 | Toledo              | \$178,897     | 536,692    | ·                                       | \$173,733  | \$201,881                               |
| 12698 | USK                 | \$18,424      | 55,272     | \$16,588                                | \$17,894   | \$20,790                                |
| 11385 | Vantage             | \$382,677     | 1,148,031  | \$344,527                               | \$371,653  | \$431,851                               |
| 52590 | Warner              | \$52,622      | 157,865    | ·                                       | \$51,105   | \$59,384                                |
| 20494 | Wauna               | \$90,869      | 272,607    | ······································  | \$88,257   | \$102,541                               |
| 22090 | Wendson             | \$104,016     | 312,047    | \$93,648                                | \$101,018  | \$117,381                               |
| 31692 | West Burley         | \$47,055      | 141,165    | ······                                  | \$45,699   | \$53,102                                |
| 31090 | Westside            | \$30,099      | 90,298     | ·                                       | \$29,232   | \$33,966                                |
| 10390 | White Bluffs        | \$110,966     | 332,898    | ······                                  | \$107,767  | \$125,225                               |
| 20292 | Wren                | \$19,654      | 58,962     | \$17,696                                | \$19,087   | \$22,179                                |
| Netwo | rk Segment with 34. |               | R-02-F-RPA |   |  |   |

Table 5.1
SINGLE SEGMENT SUBSTATION O and M by SEGMENT

| ID                                      | NAME SUBS        | AVG O&M COSTS   | Total Cost  | 1998 O&M                                 | 1997 O&M   | 1996 O&M   |
|---|------------------|-----------------|---|--|--|--|
| 13905                                   | Alfalfa          | \$25,540        | 76,620  | \$22,995                                 | \$24,806   | \$28,819   |
| 13816                                   | Clarkston        | \$19,947        | 59,840  | \$17,959                                 | \$19,373   | \$22,508   |
| 12215                                   | Creston          | \$23,774        | 71,321  | \$21,404                                 | \$23,091   | \$26,826   |
| 22022                                   | Dorena           | \$20,647        | 61,940  | \$18,589                                 | \$20,053   | \$23,298   |
| 31640                                   | Idahome          | \$19,787        | 59,361  | \$17,815                                 | \$19,218   | \$22,328   |
| 12235                                   | Irby             | \$13,165        | ······  | ~~~~~                                    | \$12,786   | \$14,857   |
| 22035                                   | Junction City    | \$46,977        | 140,932   | \$42,295                                 | \$45,625   | \$53,012   |
| 11040                                   | Keller           | \$14,312        | 42,937  |  | \$13,900   | \$16,151   |
| 12255                                   | Odessa           | \$59,256        | 177,767   | \$53,350                                 | \$57,548   | \$66,869   |
| 30910                                   | Priest River     | \$20,647        | 61,940  | ······                                   | \$20,053   | \$23,298   |
| 11065                                   | Republic         | \$33,272        | 99,815  | \$29,956                                 | \$32,314   | \$37,545   |
| 23475                                   | Timber           | \$19,787        | 59,361  | \$17,815                                 | \$19,218   | \$22,328   |
| 12290                                   | Wagner Lake      | \$20,647        | 61,940  | \$18,589                                 | \$20,053   | \$23,298   |
| 20592                                   | Warren           | \$22,053        | 66,160  | \$19,856                                 | \$21,419   | \$24,885   |
| ·                                       | Delivery Segment | <b>V22</b> ,000 | 00,100  | Ψ10,000                                  | Ψ21,410  | Ψ2-7,000   |
|   | Acton            | \$23,342        | 70,026  | \$21,016                                 | \$22,671   | \$26,339   |
| ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~ | Alderwood        | \$14,645        | 43,936  | \$13,186                                 | \$14,224   | \$16,526   |
|   | Athol            | \$33,828        |   | \$30,456                                 | \$32,858   | \$38,171   |
| 11111                                   | Baxter           | \$22,120        | ······  | \$19,915                                 | \$21,484   | \$24,962   |
| *************************************** | Bayshore         | \$19,787        | 59,361  | \$17,815                                 | \$19,218   | \$22,328   |
| 22911                                   | Beaver           | \$48,611        | 145,832   | \$43,765                                 | \$47,211   | \$54,856   |
|   | Benton City      | \$39,239        | ,   | ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~  | ······   | \$44,277   |
| 13210                                   | Bigelow          | \$20,266        | CONTRACTOR | \$18,247                                 | \$19,683   | \$22,868   |
| 10309                                   | Black Rock       | \$3,753         | ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,  | \$3,379                                  | \$3,645  | \$4,235  |
| 22010                                   | Blue River       | \$20,791        | 62,374  | ······                                   |  | \$23,461   |
| 32918                                   | Brinckens Corner | \$13,804        | ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~   | ······································   |  | \$15,577   |
| 13611                                   | Burbank          | \$27,268        | 81,805  | \$24,551                                 | \$26,485   | \$30,769   |
| 22113                                   | Burnt Woods      | \$19,787        | 59,361  | \$17,815                                 | \$19,218   | \$22,328   |
| 10613                                   | Camas            | \$41,242        | 123,726   | \$37,132                                 | \$40,055   | \$46,539   |
| 13072                                   | Cape Horn        | \$22,849        | ······  | ***************************************  | \$22,192   | \$25,784   |
| 10621                                   | Carborundum      | \$40,561        | 121,684   | \$36,519                                 | \$39,395   | ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~  |
| 13070                                   | Carson           | \$20,615        |   | \$18,560                                 | \$20,022   | \$23,262   |
| 21415                                   | Cascade Locks    | \$19,360        | 58,079  | \$16,198                                 | \$19,373   | \$22,508   |
| ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~ | Cathlamet        | \$22,849        |   |  |  | ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,   |
| 13817                                   | Chambers         | \$22,453        | ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~   | ·····                                    | ·····  |  |
| 10615                                   | Chelatchie       | \$18,959        | ······································  | ·····                                    | ······   | \$21,394   |
| 10817                                   | Chemical         | \$70,418        | ······································  | ······································   | ***************************************  | ***************************************  |
| 13215                                   | Cheney           | \$60,981        | 182,943   |  | CORPORATION CONTRACTOR | and the second s |
| 22063                                   | Cheshire         | \$16,100        | ·····   |  | ······································   | <u> </u>   |
| 20516                                   | Clatskanie       | \$15,138        | ·····   |  | \$14,703   |  |
| 43220                                   | Clinton          | \$13,165        |   |  | \$12,786   | ·  |
| 11115                                   | Connell          | \$23,684        | 71,052  |  | \$23,001   | \$26,723   |
|   | Corvallis        | \$10,987        | 32,961  | \$9,892                                  |  | \$12,398   |
| 80210                                   | Curlew           | \$14,486        | }   | ,  | ·····  | <del></del>  |
| 52530                                   | Davis Creek      | \$13,166        | }   | ······································   | ······   |  |
| 10720                                   | Dayton           | \$10,987        | <del>{</del>  | <b>,</b>                                 | }  | ·····  |
| 10111                                   | Delight          | \$13,165        | ······  | ······································   |  | ······   |
| 22021                                   | Dexter           | \$22,102        |   | ·  | \$0000000000000000000000000000000000000  | ******************************   |
| 32021                                   | Dixie            | \$18,959        | <del>}</del>  | ;·····                                   |  | \$21,394   |
| 11620                                   | Duckabush        | \$20,806        | <b>}</b>  | <del> </del>                             | ·····  |  |
|   | East Grangeville | \$14,486        | <del></del>   | ·····                                    | ;·····   |  |
| 42425                                   | Elmo             | \$21,961        | 65,882  | (mananananananananananananananananananan |  | ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~  |
|   | ,                |                 | 00,002  |  | ΨΕ 1,023   | Ψ <u>-</u> -T, 1 UZ  |

Table 5.1
SINGLE SEGMENT SUBSTATION O and M by SEGMENT

| <del></del> |                 | INGLE SEGMENT S |  |   |   | 4000 001-   |
|-------------|-----------------|-----------------|--|---|---|---|
| ID          | NAME SUBS       | AVG O&M COSTS   | ·····                                  | 1998 O&M  | 1997 O&M  | 1996 O&M  |
| 11127       | Eltopia         | \$14,486        | 43,457                                 | ······  | \$14,069  | \$16,346  |
| 22034       | Fern Ridge      | \$19,947        |  | ******************************  |   | \$22,508  |
| 23430       | Filbert         | \$14,486        | ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~ |   | ······  | \$16,346  |
| 12730       | Fircrest        | \$23,790        | ······                                 | ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~   | ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~   | ·····   |
| 10630       | Fishers Road    | \$39,604        | 118,813                                | ······  | ·····   | \$44,690  |
| 13231       | Four Lakes      | \$49,157        | ······                                 | ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~   | ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~   | ······  |
| 43230       | Frenchtown      | \$17,103        | 51,310                                 | CONTRACTOR OF THE PROPERTY OF | CONTRACTOR OF THE PROPERTY OF | CONTRACTOR OF THE PROPERTY OF |
| 22234       | Froman          | \$13,165        | 39,496                                 | ***************************************   |   | \$14,857  |
| 12243       | Gaffney         | \$13,165        | 39,496                                 | ·   | \$12,786  | \$14,857  |
| 21030       | Gardiner        | \$65,299        | 195,897                                | ······································  | \$63,420  | \$73,686  |
| 22931       | Garibaldi       | \$22,647        | 67,942                                 | ***************************************   | \$21,996  | \$25,557  |
| 20815       | Geisel Monument | \$13,165        | 39,496                                 |   | \$12,786  | \$14,857  |
| 11133       | Glade           | \$25,581        | 76,743                                 |   | \$24,846  | ······  |
| 44131       | Grantsdale      | \$9,667         | 29,000                                 | ······  | ······  | ······  |
| 13520       | Grays River     | \$16,178        | 48,535                                 | \$14,566  |   | ······································  |
| 13232       | Green Bluff     | \$22,134        | 66,402                                 | \$19,927  | \$21,498  | \$24,977  |
| 21432       | Guthrie         | \$18,411        | 55,232                                 | \$16,576  | \$17,881  | \$20,775  |
| 20931       | Hampton         | \$19,947        | 59,840                                 | \$17,959  | \$19,373  | \$22,508  |
| 13234       | Hangman         | \$20,474        | 61,421                                 | \$18,433  | \$19,885  | \$23,103  |
| 22231       | Harrisburg      | \$20,633        | 61,900                                 | \$18,577  | \$20,040  | \$23,283  |
| 41533       | Haskill         | \$14,285        | 42,855                                 | \$12,861  | \$13,874  | \$16,120  |
| 10130       | Hatton          | \$14,312        | 42,937                                 | \$12,886  | \$13,900  | \$16,151  |
| 20631       | Hauser          | \$146,282       | 438,847                                | \$131,698   | \$142,069   | \$165,080   |
| 33434       | Hay Mill        | \$29,609        | 88,827                                 | \$26,656  | \$28,758  | \$33,413  |
| 22930       | Hebo            | \$36,265        | 108,795                                | \$32,653  | \$35,219  | \$40,923  |
| 22029       | Hideaway        | \$19,196        | 57,588                                 | \$16,042  | \$19,218  | \$22,328  |
| 43248       | Huson           | \$13,165        | 39,496                                 | \$11,853  | \$12,786  | \$14,857  |
| 22535       | lone            | \$25,419        | 76,256                                 | \$22,885  | \$24,686  | \$28,685  |
| 13840       | Jerita          | \$29,000        | 87,000                                 | \$26,109  | \$28,164  | \$32,727  |
| 12335       | Kamilche        | \$20,106        | 60,319                                 | \$18,103  | \$19,528  | \$22,688  |
| 31151       | Laclede         | \$13,165        | 39,496                                 | \$11,853  | \$12,786  | \$14,857  |
| 20841       | Langlois        | \$26,281        | 78,843                                 | \$23,662  | \$25,526  | \$29,655  |
| 12242       | Larene          | \$13,165        | 39,496                                 | \$11,853  | \$12,786  | \$14,857  |
| 12735       | Lynch Creek     | \$25,421        | 76,264                                 | \$22,888  | \$24,691  | \$28,685  |
| 13933       | Mabton          | \$14,463        | 43,390                                 | \$13,022  | \$14,047  | \$16,321  |
| 41650       | Madison         | \$21,270        | 63,810                                 | \$19,153  | \$20,655  | \$24,002  |
| 11245       | Mayview         | \$9,667         | 29,000                                 | \$8,703   | \$9,388   | \$10,909  |
| 11145       | Mesa            | \$20,106        | 60,319                                 | \$18,103  | \$19,528  | \$22,688  |
| 13246       | Mica            | \$13,165        | 39,496                                 | \$11,853  | \$12,786  | \$14,857  |
| 10645       | Mill Plain      | \$22,905        | 68,714                                 | \$20,622  | \$22,245  | \$25,847  |
| 23045       | Milton          | \$28,314        | 84,941                                 | \$25,492  | \$27,500  | \$31,949  |
| 33440       | Minico          | \$14,645        | 43,936                                 | \$13,186  | \$14,224  | \$16,526  |
| 33445       | Minidoka        | \$22,138        | 66,413                                 | \$19,930  | \$21,501  | \$24,982  |
| 22945       | Mohler          | \$20,106        | 60,319                                 | \$18,103  | \$19,528  | \$22,688  |
| 22746       | Monmouth        | \$46,489        | 139,467                                | \$41,858  |   | \$52,457  |
| 21550       | Mountain Avenue | \$29,679        | 89,037                                 | ······  |   | ······  |
| 31145       | Moyie           | \$13,165        | 39,496                                 | \$11,853  | \$12,786  | ······································  |
| 12748       | Narrows.        | \$17,436        | 52,307                                 | \$15,698  | annual management and a second | \$19,675  |
| 20495       | Necanium        | \$13,165        | 39,496                                 | \$11,853  |   | ·   |
| 31650       | Newcomb         | \$16,966        | 50,897                                 |   | ······  | \$19,145  |
| 30952       | Newport         | \$27,706        | 83,118                                 |   | \$26,910  |   |
| 20650       | No. Brooking    | \$1,186         | 3,558                                  | ······  |   | ***************************************   |
|             | <u> </u>        |                 | OO E DDA                               |   |   |   |

Table 5.1
SINGLE SEGMENT SUBSTATION O and M by SEGMENT

| ID    | NAME SUBS          | AVG O&M COSTS        | Total Cost | 1998 O&M        | 1997 O&M                               | 1996 O&M  |
|-------|--------------------|----------------------|------------|-----------------|--|-----------|
| 31150 | North Bench        | \$13,165             | 39,496     | \$11,853        | \$12,786                               | \$14,857  |
| 22216 | North Butte        | \$12,746             | 38,239     | \$10,596        | ······                                 | \$14,857  |
| 20652 | Norway             | \$20,120             | 60,360     | \$18,115        | \$19,542                               | \$22,703  |
| 21461 | Parkdale           | \$18,953             | 56,860     | \$17,065        | \$18,407                               | \$21,388  |
| 23360 | Pine Hollow        | \$18,635             | 55,906     | <b>\$16,777</b> | \$18,100                               | \$21,029  |
| 20861 | Port Orford        | \$25,098             | 75,294     | \$22,596        | ~~~~~~ <del>~</del>                    | \$28,322  |
| 10361 | Prosser            | \$46,034             | 138,102    | \$41,447        | \$44,712                               | \$51,943  |
| 31668 | Raft               | \$14,979             | 44,937     | \$13,488        |  | \$16,901  |
| 22065 | Rainbow Valley     | \$19,787             | 59,361     | \$17,815        | ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~ | \$22,328  |
| 10164 | Ralston            | \$14,486             | 43,457     | \$13,042        | ······                                 | \$16,346  |
| 13968 | Rattlesnake        | \$13,165             | 39,496     | \$11,853        | \$12,786                               | \$14,857  |
| 11166 | Ringold            | \$25,581             | 76,743     | \$23,032        | \$24,846                               | \$28,865  |
| 13865 | Riparia            | \$18,635             | 55,906     | \$16,777        |  | \$21,029  |
| 33431 | Riverton           | \$27,651             | 82,953     | \$24,895        | \$26,855                               | \$31,203  |
| 11165 | Riverview          | \$39,891             | 119,674    | \$35,917        | \$38,745                               | \$45,012  |
| 33467 | Roes Corner        | \$1,166              | 3,497      | \$1,050         | \$1,132                                | \$1,315   |
| 11134 | Sagehill           | \$19,787             | 59,361     | \$17,815        | \$19,218                               | \$22,328  |
| 30970 | Samuels            | \$3,293              | 9,880      | \$2,416         | ~~~~~ <del>~~~~</del>                  | \$4,011   |
| 32870 | Scarcello          | \$19,787             | 59,361     | \$17,815        | ~~~~~                                  | \$22,328  |
| 10170 | Schrag             | \$14,312             | 42,937     | \$12,886        | ······                                 | \$16,151  |
| 30975 | Selle              | \$17,548             | 52,644     | \$15,799        | \$17,043                               | \$19,802  |
| 10372 | Snipes             | \$17,548             | 52,644     | \$15,799        | ······································ | \$19,802  |
| 11472 | South Elma         | \$2,990              | 8,969      | \$2,863         |  | \$3,125   |
| 13274 | Springhill         | \$22,931             | 68,794     | \$20,645        | \$22,272                               | \$25,877  |
| 23071 | Stateline          | \$9,667              | 29,000     | \$8,703         | \$9,388                                | \$10,909  |
| 12761 | Steilacoom         | \$23,790             | 71,370     | \$21,419        | ······                                 | \$26,846  |
| 13073 | Stevenson          | \$19,947             | 59,840     | \$17,959        | \$19,373                               | \$22,508  |
| 44171 | Stevensville       | \$20,649             | 61,948     | \$18,589        | \$20,056                               | \$23,303  |
| 13670 | Sun Harbor         | \$140,835            | 422,506    | \$126,794       | \$136,778                              | \$158,934 |
| 12765 | Surprise Lake      | \$19,787             | 59,361     | \$17,815        | \$19,218                               | \$22,328  |
| 43275 | Tarkio             | \$19,787             | 59,361     | \$17,815        | \$19,218                               | \$22,328  |
| 11175 | Taylor Flats       | \$22,690             | 68,069     | \$20,428        | \$22,037                               | \$25,604  |
| 23476 | Thatcher Junction  | \$19,787             | 59,361     | \$17,815        | \$19,218                               | \$22,328  |
| 42775 | Troy               | ,\$34,309            | 102,927    | \$30,889        | \$33,323                               | \$38,715  |
| 22475 | Tumble Creek       | \$13, <del>444</del> | 40,331     | \$12,104        | \$13,056                               | \$15,171  |
| 20680 | Two Mile Road      | \$19,189             | 57,566     | \$17,239        | \$18,653                               | \$21,674  |
| 12746 | Tyee/Lakeview      | \$22,150             | 66,451     | \$19,942        | \$21,512                               | \$24,997  |
| 23376 | Tygh Valley        | \$18,635             | 55,906     | \$16,777        | \$18,100                               | \$21,029  |
| 13081 | Underwood          | \$20,647             | 61,940     | \$18,589        | \$20,053                               | \$23,298  |
| 31680 | Unity              | \$21,349             | 64,046     | \$19,223        | \$20,733                               | \$24,090  |
| 10685 | Vancouver Shipyard | \$40,966             | 122,899    | \$36,884        | \$39,789                               | \$46,226  |
| 44185 | Victor             | \$9,667              | 29,000     | \$8,703         | \$9,388                                | \$10,909  |
| 22091 | Walton             | \$20,633             | 61,900     | \$18,577        | \$20,040                               | \$23,283  |
| 13990 | White Swan         | \$19,079             | 57,236     | \$17,177        | \$18,530                               | \$21,529  |
| 23691 | Windishar          | \$13,644             | 40,933     | \$12,285        | \$13,251                               | \$15,397  |
| 12490 | Winthrop           | \$20,283             | 60,849     | \$18,262        | \$19,699                               | \$22,888  |
| 10391 | WPPSS WNP #2       | \$7,192              | 21,576     | \$6,782         | \$7,230                                | \$7,564   |
| 42795 | Yaak               | \$21,912             | 65,736     | \$19,727        | \$21,282                               | \$24,727  |

Table 5.2 MULTISEGMENT SUBSTATION O and M by SEGMENT

| ID                                      | NAME SUBS  | AVG O&M COSTS | TOTAL COSTS                            | 1998 O&M                               | 1997 O&M                                | 1996 O&M                                |
|---|--|---------------|--|--|---|---|
| 13305                                   | Addy   | \$176,517     | 529,550                                | \$158,869                              | \$171,561                               | \$199,120                               |
|   | Albany   | \$171,553     |  | \$154,471                              | \$166,600                               | \$193,587                               |
|   | Albeni Falls   | \$12,758      | ·····                                  | \$11,490                               | \$12,389                                |   |
| 10605                                   | d  | \$559,877     | ······                                 | \$501,990                              | ······································  | \$629,166                               |
| 22005                                   | <i></i>  | \$795,430     |  | \$716,311                              | \$772,402                               | \$897,578                               |
| 10311                                   |  | \$186,563     |  | \$167,966                              | \$181,198                               | \$210,525                               |
|   | Bandon   | \$92,660      |  | ·                                      |   | ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~ |
| 13271                                   | <i>}</i>   | \$1,138,521   | ······                                 | ······                                 | *************************************** | ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~  |
|   | Big Eddy   | \$934,712     | 2,804,135                              |  | \$907,804                               |   |
|   | Bonners Ferry  | \$45,570      | ······································ | ······································ | \$44,257                                | *************************************** |
|   | Boundary   | \$82,852      |  | ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~ |   |   |
|   | Bridge   | \$36,676      | <del>/</del>                           | \$33,025                               |   | ······                                  |
|   | Buckley  | \$76,771      | 230,312                                | \$69,113                               | \$74,562                                | \$86,637                                |
| ~~~~~~~~~                               | Chief Joseph   | \$994,811     | 2,984,432                              | ······································ | ······································  | ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~ |
| ~~~~~                                   | Columbia   | \$428,343     | ······                                 | \$385,663                              | \$415,990                               | \$483,376                               |
|   | Columbia Falls   | \$96,031      | 288,094                                | \$86,472                               | \$93,261                                | \$108,361                               |
|   | Conkelley  | \$737,054     | 2,211,161                              | \$663,606                              | \$715,799                               | \$831,756                               |
| *************************************** | Cowlitz  | \$131,556     |  | \$118,446                              | ,                                       | \$148,454                               |
|   | Custer   | \$431,886     |  | \$388,825                              | \$419,450                               | \$487,383                               |
| ~~~~~~~~~~~                             | Deer Park  | \$54,072      |  | \$48,683                               | \$52,517                                | \$61,017                                |
| 21025                                   | of the control of the | \$72,960      | 218,881                                | \$65,693                               | \$70,860                                | \$82,328                                |
|   | Dworshak   | \$87,452      | ······                                 |  |   | \$98,653                                |
|   | Eugene   | \$92,859      | ·····                                  | \$83,609                               | ·····                                   | \$104,785                               |
| ~~~~~~~~~~                              | Flathead   | \$79,950      | ·····                                  | \$71,982                               | \$77,652                                | \$90,217                                |
|   | Florence   | \$52,391      | 157,172                                | \$47,170                               | ······································  | \$59,119                                |
|   | Forest Grove   | \$49,351      | 148,052                                | \$44,436                               |   | \$55,685                                |
|   | Franklin   | \$319,886     | 959,659                                | ······                                 | \$310,669                               | \$360,986                               |
|   | Freewater  | \$32,486      | }                                      | \$29,254                               | \$31,548                                | \$36,656                                |
|   | Garrison   | \$526,552     | 1,579,656                              | \$474,086                              | \$511,362                               | \$594,208                               |
| *************************************** | Grandview  | \$75,037      | 225,110                                | \$67,561                               | \$72,876                                | \$84,673                                |
| 21431                                   | Hood River   | \$38,715      |  | \$34,857                               | \$37,600                                | \$43,688                                |
|   | Intalco  | \$291,165     | ·····                                  | \$262,133                              | \$282,776                               | \$328,586                               |
| 22836                                   | John Day   | \$219,673     | 659,019                                | \$197,778                              | \$213,347                               | \$247,894                               |
| 41535                                   | Kalispell  | · \$72,373    |  |  |   | \$81,662                                |
| 42742                                   | {  | \$123,671     |  |  | \$120,108                               | \$139,560                               |
|   | Little Goose   | \$63,215      |  | \$56,914                               | \$61,395                                | \$71,336                                |
|   | Longview   | \$790,524     | ,                                      | \$711,780                              | \$767,717                               | \$892,075                               |
|   | Lookout Point  | \$26,572      | ·····                                  | \$23,927                               | \$25,805                                | \$29,985                                |
| 12840                                   | Lopez Island   | \$103,319     | 309,958                                | \$93,018                               | \$100,343                               | \$116,597                               |
| 11240                                   | Lower Granite  | \$40,010      | 120,030                                | \$36,022                               | \$38,858                                | \$45,150                                |
| 13641                                   | Lower Monumental   | \$101,477     | 304,432                                | \$91,363                               | \$98,554                                | \$114,515                               |
| 21845                                   | Malin  | \$349,300     | 1,047,901                              | \$314,579                              | \$339,178                               | \$394,144                               |
| 23646                                   | McMinnville  | \$85,741      | 257,224                                | \$77,203                               | \$83,271                                | \$96,750                                |
|   | McNary   | \$902,679     | ······                                 | \$812,688                              | \$876,676                               | \$1,018,673                             |
|   | Midway   | \$411,052     | 1,233,155                              | \$370,076                              | \$399,213                               | \$463,866                               |
|   | Monroe   | \$318,293     |  | \$286,637                              | \$309,084                               | \$359,158                               |
|   | Naselle  | \$66,531      |  | \$59,909                               | ······································  | \$75,072                                |
|   | No. Bonneville   | \$89,677      | ······                                 | \$80,741                               | \$87,093                                | \$101,198                               |
|   | Oakridge   | \$35,281      | 105,843                                | \$31,765                               | \$34,266                                | \$39,812                                |
| ·····                                   | Pendleton  | \$12,256      |  | \$11,035                               | ······································  | \$13,828                                |

Table 5.2 MULTISEGMENT SUBSTATION O and M by SEGMENT

| ID      | NAME SUBS             | AVG O&M COSTS       | TOTAL COSTS | 1998 O&M  | 1997 O&M                               | 1996 O&M         |
|---------|-----------------------|---------------------|-------------|-----------|--|------------------|
| 11262   | Pomeroy               | \$44,408            |             | \$39,982  | \$43,131                               | \$50,112         |
| 12565   | Raymond               | \$86,782            | 260,347     | \$78,134  | \$84,281                               | \$97,932         |
| 21065   | Reedsport             | \$52,601            | 157,802     | \$47,361  | \$51,088                               | \$59,353         |
| 10165   | Ritzville             | \$19,787            | 59,361      | \$17,815  | \$19,218                               | \$22,328         |
| 13690   | Sacajawea             | \$59,832            | 179,497     | \$53,867  | \$58,109                               | \$67,521         |
| 12690   | Sacheen               | \$82,064            | 246,191     | \$73,884  | \$79,701                               | \$92,606         |
| 30971   | Sandpoint             | \$26,336            | 79,007      | \$23,714  | \$25,576                               | \$29,717         |
| 22271   | Santiam               | \$282,720           | 848,159     | \$254,568 | \$274,556                              | \$319,035        |
| 44771   | Silver Bow            | \$113,452           | 340,357     | \$102,143 | \$110,185                              | \$128,029        |
| 22671   | St. Johns             | \$355,502           | 1,066,505   | \$320,073 | \$345,274                              | \$401,158        |
| 21960   | Summer Lake           | \$19,998            | 59,993      | \$18,004  | \$19,423                               | \$22,566         |
| 31071   | Swan Valley           | \$86,246            | 258,739     | \$77,649  | \$83,761                               | \$97,329         |
| 12775   | Tacoma                | \$290,894           | 872,681     | \$261,934 | \$282,495                              | \$328,252        |
| 23375   | The Dalles            | \$71,735            | 215,204     | \$64,588  | \$69,671                               | \$80,945         |
| 22976   | Tillamook             | \$121,504           | 364,511     | \$109,666 | \$118,277                              | \$136,568        |
| 42776   | Trego                 | \$40,808            | 122,425     | \$36,745  | \$39,633                               | \$46,047         |
| 13275   | Trentwood             | \$189,720           | 569,159     | \$170,820 | \$184,249                              | \$214,090        |
| 22675   | Troutdale             | \$497,789           | 1,493,368   | \$448,200 | \$483,429                              | \$561,739        |
| 10485   | Valhalla              | \$238,894           | 716,683     | \$215,113 | \$232,008                              | \$269,562        |
| 13691   | Walla Walla           | \$151,962           | 455,885     | \$136,821 | \$147,580                              | \$171,484        |
|         |                       |                     |             |           |  |                  |
| Multise | egmented stations wit | h a 34.5 kV compone | <u>et</u>   |           |  |                  |
| 31626   | East Hills            | \$61,754            | }           | \$55,598  | ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~ | ······           |
| 22045   | Mapleton              | \$42,636            | 127,909     | \$38,387  | \$41,410                               | \$48,112         |
| 12361   | Potlatch              | \$38,777            | 116,332     | \$34,913  | \$37,661                               | \$ <u>43,758</u> |
| 11171   | Scooteney             | \$99,234            | 297,701     | \$89,346  | \$96,376                               | \$111,979        |

| 1 | CHAPTER 6 |
|---|-----------|
| * | <u> </u>  |

| 2  | DELIVERY FACILITIES FORECASTED TO BE SOLD THROUGH FYZUUS                                   |
|----|--|
| 3  | In 1996 TBL adopted a policy for the sale of Delivery segment facilities to customers      |
| 4  | served by those facilities, including both the Utility Delivery and DSI Delivery segments. |
| 5  | The policy is expected to be extended through the rate period. The facilities that are     |
| 6  | forecast to be sold will affect the Delivery segment revenue requirement through the       |
| 7  | investment base and O&M allocation. A forecast of facilities to be sold during the period  |
| 8  | FY1999 through FY2003 was made and is shown in Table 6.1. The forecast was made by         |
| 9  | TBL staff familiar with sales in progress and with customer interest in potential          |
| 10 | purchases.   |
| 11 | Table 6.1 shows the forecast of substations to be sold for both Utility and DSI            |
| 12 | Delivery segments. The investment shown is for 9/30/98. The investment for the stations    |
| 13 | forecast to be sold will be subtracted from the total segment investment by year. The      |
| 14 | average O&M cost will also be subtracted from the total segment O&M cost (3 year           |
| 15 | average), which is used in allocating budgeted O&M cost for the test years. The forecast   |
| 16 | of sold stations includes those stations to be retired or removed from service for reasons |
| 17 | other than being sold. An example is Hanna substation, where the DSI customer has          |
| 18 | ceased operation and the substation is no longer used. In a few cases the Utility customer |
| 19 | has developed another way to serve its load and the equipment at the station has been      |
| 20 | retired or moved to another station.   |

### **TABLE 6.1 DELIVERY SUBSTATIONS FORECAST TO BE SOLD**

|           | DELIVE                      | INI SODSIAIIOI   | 10 I OKLOASI 10          |
|-----------|-----------------------------|------------------|--------------------------|
|           | <b>DSI Delivery Stat</b>    | <u>ions</u>      |                          |
| <u>ID</u> | NAME                        | INVEST 9/30/98   | <b>AVG O&amp;M COSTS</b> |
| Sold in F | TY1999                      |                  |                          |
| 10605     | Alcoa                       | 6,338,949        | 377,748                  |
|           |                             |                  |                          |
| Sold in   | FY2001                      |                  |                          |
| 13271     | Bell                        | 14,545,296       | 420,350                  |
| 41517     | Conkelley                   | 5,539,872        | 384,612                  |
| 21031     | Hanna                       | 2,360,198        | 79,946                   |
| 12775     | Tacoma                      | 3,890,334        | 79,124                   |
| 13275     | Trentwood                   | 3,738,726        | 105,742                  |
|           | Total in FY2001             | 30,074,427       | 1,069,774                |
|           |                             |                  |                          |
| Total for | all Years                   | 36,413,376       | 1,447,522                |
|           |                             |                  |                          |
|           |                             |                  |                          |
|           | <b>Utility Delivery Sta</b> | <u>itions</u>    |                          |
| Sold/Ret  | ired in FY1999              |                  |                          |
| 10817     | Chemical                    | 938,422          | 70,418                   |
| 22032     | Florence                    | 355,439          | 21,763                   |
| 20631     | Hauser                      | 534,246          | 146,282                  |
| 12690     | Sacheen                     | 202,565          | 7,109                    |
| 23691     | Windishar                   | 117,079          | 13,644                   |
|           | Total in 1999               | 2,147,751        | 259,216                  |
|           |                             | , ,              | •                        |
| Sold/Ret  | ired in FY2001              |                  |                          |
| 22003     | Alderwood                   | 653,125          | 14,645                   |
| 32805     | Athol                       | 780,463          | 33,828                   |
| 12310     | Bayshore                    | 315,689          | 19,787                   |
| 10316     | Benton City                 | 386,960          | 39,239                   |
| 13210     | Bigelow                     | 396,982          | 20,266                   |
| 22010     | Blue River                  | 296,601          | 20,791                   |
| 22063     | Cheshire                    | 1,541,496        | 16,100                   |
| 11115     | Connell                     | 611,356          | 23,684                   |
| 80210     | Curlew                      | 582,237          | 14,486                   |
| 10720     | Dayton                      | 387,531          | 10,987                   |
| 22021     | Dexter                      | 357,290          | 22,102                   |
| 31626     | East Hills                  | 210,901          | 18,435                   |
| 22034     | Fern Ridge                  | 153,787          | 19,947                   |
| 12730     | Fircrest                    | 1,080,988        | 23,790                   |
| 11131     | Franklin                    | 1,150,298        | 42,432                   |
| 23030     | Freewater                   | 693,317          | 19,986                   |
| 20815     | Geisel Monument             | 77,887           | 13,165                   |
| 13232     | Green Bluff                 | 138,873          | 22,134                   |
| 22231     | Harrisburg                  | 224,002          | 20,633                   |
| 33434     | Hay Mill                    | 1,153,328        | 29,609                   |
| 12335     | Kamilche                    | 543,988          | 20,106                   |
| 12840     | Lopez Island                | 1,835,841        | 46,975                   |
| 23646     | McMinnville                 | 537,242          | 27,798                   |
| 13246     | Mica                        | 73,573           | 13,165                   |
| 23045     | Milton                      | 2,562,506        | 28,314                   |
| 33440     | Minico                      | 776,451          | 14,645                   |
| 31650     | Newcomb                     | 5 <u>61</u> ,618 | 16,966                   |
| 3.000     | ,                           | ŤŔ-̈́ÓŽ-         | E-BPA-02                 |
|           |                             | Pa               | ge 81                    |

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TABLE 6.1
DELIVERY SUBSTATIONS FORECAST TO BE SOLD

| <u>ID</u>  | NAME           | INVEST 9/30/98 | <b>AVG O&amp;M COSTS</b> |
|------------|----------------|----------------|--------------------------|
| 22055      | Oakridge       | 623,665        | 28,149                   |
| 10361      | Prosser        | 893,919        | 46,034                   |
| 31668      | Raft           | 553,034        | 14,979                   |
| 22065      | Rainbow Valley | 265,682        | 19,787                   |
| 33431      | Riverton       | 544,450        | 27,651                   |
| 11165      | Riverview      | 566,169        | 39,891                   |
| 33467      | Roes Corner    | 1,887,120      | 1,166                    |
| 11134      | Sagehill       | 475,304        | 19,787                   |
| 32870      | Scarcello      | 935,764        | 19,787                   |
| 10372      | Snipes         | 442,817        | 17,548                   |
| 11175      | Taylor Flats   | 477,206        | 22,690                   |
| 31680      | Unity          | 1,245,501      | 21,349                   |
| 12490      | Winthrop       | 1,407,436      | 20,283                   |
| Total in F | FY2001         | 28,402,398     | 913,114                  |
| Total for  | all years      | 30,550,149     | 1,172,330                |

CHAPTER 7

20

21

22

23

| 2  | SEGMENTATION OF PROPOSED SYSTEM ADDITIONS   |
|----|---|
| 3  | Plant-in-service additions for FYs 1999 through 2003 are shown in the following             |
| 4  | tables. These forecasts are provided by TBL program offices, consistent with the capital    |
| 5  | obligations in TBL's FY2001 budget submittal to OMB and congress. The program               |
| 6  | offices indicate the estimated energization dates and segmentation of proposed plant        |
| 7  | additions. The forecasted additions include indirect costs, such as corporate overhead and  |
| 8  | AFUDC. The projected plant-in-service by budget item is shown in Table 7.1 and are          |
| 9  | summarized by segment in Table 7.2.   |
| 10 | Table 7.1 shows the segmentation by budget item. The first columns list the budget          |
| 11 | item number and name. The "SUB-LIN-GEN PLT" set of columns show the percent of              |
| 12 | each item projected to be capitalized as lines, substations, or general plant. The next set |
| 13 | of columns labeled "SEGMENT DISTRIBUTION" shows the segment the transmission                |
| 14 | plant is assigned to. For example, the first line has a 1 in the NW column that means       |
| 15 | 100% of this item is assigned to the Network segment. The plant in service by year is       |
| 16 | shown in the later columns.   |
| 17 | Table 7.2 is a summary of plant is service by segment by year for lines and                 |
| 18 | substations in the top two sections. The bottom section is the general plant summary and    |
| 19 | shows the investment by account by year. The account tittle, BPA account number (BA),       |

and FERC account number (FA) are shown under the account heading. The control

equipment and communications equipment accounts are partly allocated to ancillary

services as shown in Chapter 10. The assignment to each account is based on the

historical treatment of the budget items.

TABLE 7.1
FY1999 - FY2003 CAPITAL ADDITIONS PROJECTIONS
(Dollars in Thousands)

| "Plant-i | "Plant-in-Service Projections" - Inflation Inclu | ıflatio | n Inc | ded  | - \$(000) | ()     |                      |         |       |         |         |          |          |          |          |          |
|----------|--|---------|-------|------|-----------|--------|----------------------|---------|-------|---------|---------|----------|----------|----------|----------|----------|
|          |  | SUB.    | _     |      |           | SEGME  | SEGMENT DISRTIBUTION | IBUTION | L     |         | FY 99   | FY 00    | FY 01    | FY 02    | FY 03    | TOTAL    |
| RPA      | RPA NAME   | NIT%    | 808%  | dS%  | SQ        | GI ITM | MN                   | QNI NA  | D IAC | og<br>I |         |          |          |          |          |          |
| CR1147   | E. Seattle Reinf                                 | 0.65    |       |      |           | -      | -                    | _       |       |         |         | 200.0    | 13,000.0 | 4.229.0  |          | 17 729 0 |
| CR1452   | N. Seattle Transformer Reinf                     | 0.0     | 0.99  |      |           |        | -                    |         |       |         |         |          | 8,000.0  | 4.200.0  | 428.2    | 12,628.2 |
| CR1492   | Schutz 500 KV series caps                        |         | -     |      |           |        | -                    |         |       |         |         |          |          | 8,500.0  | 14,000.0 | 22 500 0 |
|          | Olympia 230/115KV Bank #4                        |         | -     |      |           |        | ,                    |         |       |         |         |          |          |          |          | 0.0      |
|          | Raver-Paul outage relief                         | 0.88    | 0.12  |      |           |        | -                    |         |       |         |         | 200.0    | 2,500.0  | 1.462.5  |          | 4.162.5  |
|          | Pearl 500/230 KV bank                            |         | -     |      |           |        | -                    |         |       |         |         |          |          |          |          | 0.0      |
|          | Troutdale 230 KV Shunt Cap                       |         | -     |      | $\vdash$  |        | -                    |         |       |         | 1,218.0 |          |          |          |          | 1218.0   |
|          | Shelton 230 KV Shunt Cap                         |         | -     |      | -         |        | -                    |         |       |         | 1       | 840.9    |          |          |          | 0.013;   |
|          | Redmond 230 KV Shunt Cap                         |         | -     |      |           |        | -                    |         |       |         |         | 0.006    | 257 1    |          |          | 14874    |
|          | Cross Cascades SC 500 KV                         | 0.9     | 0.1   |      | -         | -      | -                    |         |       |         |         |          |          |          |          |          |
|          | McNary-Slatt 500KV line                          | 0.7     | 0.3   |      |           |        | -                    |         |       |         |         |          |          |          |          | 0.0      |
|          | Hanford-Ost. tap to Big Eddy                     | 0.85    | 0.15  |      |           |        | -                    |         |       |         |         |          |          |          |          | 0.0      |
|          | McNary-Slatt 500KV line                          | 0.7     | 0.3   |      |           |        | -                    |         |       |         |         |          | 2000     | 1,200.0  | 8 800 0  | 10.500.0 |
|          | McNary-Coyote 500KV Line                         | 0.8     | 0.2   |      |           |        | -                    |         |       |         |         |          |          |          |          | 0.0      |
|          | Olympia-White River Relocation                   | -       |       |      |           |        | -                    |         |       |         |         |          | 450.0    | 71.5     |          | 877.8    |
|          | West of Hatwai (Coulee-Bell fixes)               | 0.85    | 0.15  |      | -         |        | -                    |         |       |         |         |          | 1.400.0  | 8.500.0  | 41,000.0 | 0.006.08 |
|          | PNW-Idaho fixes                                  | 0.5     | 0.5   |      | -         |        | -                    |         |       |         |         |          | 350.0    | 2,500.0  | 364.0    | 3,214.0  |
|          | N-2 Criteria Compliance                          | 0.5     | 0.5   |      |           |        | -                    |         |       |         |         | 3,000.0  | 4,200.0  | 4,400.0  | 4.500.0  | 16,100.0 |
|          | Northern Intertie Fixes                          | 0.85    | 0.15  |      |           |        | -                    |         |       |         | 3,000.0 | 5,500.0  | 3,600.0  | 22,000.0 | 14,000.0 | 48,100.0 |
|          | Fire Suppression                                 |         |       | -    |           |        |                      |         |       |         |         |          | 1,043.0  | 1,077.0  | 1,104.0  | 3,224.0  |
| CR1500   | System Reactive Facilities                       |         | -     |      |           |        | 6.0                  |         | 0.05  | 0.05    | 2,500.0 | 8,200.0  | 6,625.0  | 5,000.0  | 5,000.0  | 27,325.0 |
| CR1990   | Various Additions                                | 0.75    |       |      |           |        | 1                    |         |       |         |         | 4,500.0  | 9,500.0  | 10,000.0 | 10,000.0 | 34,000.0 |
| CR2000   | System Controls                                  |         | 0.34  | 99.0 |           |        | 0.3                  |         | 0.02  | 0.02    | 8,200.0 | 8,000.0  | 8,200.0  | 8,500.0  | 8,600.0  | 41,500.0 |
|          | Transmission Sched Development                   |         |       | -    |           |        |                      |         |       |         | 1,000.0 | 0.000,6  | 6,500.0  | 5,500.0  | 4,500.0  | 26,500.0 |
| CR2500   | Fiber Optics (Incls Terminations)                |         |       | -    |           |        |                      |         |       |         | 3,600.0 | 23,015.7 | 26,838.9 | 22,200.0 | 18,200.0 | 93,854.6 |
| CR3000   | Misc Line & Sub Additions                        | 0.5     | 0.5   |      |           |        | 0.92                 |         | 9.0   | 0.04    | 5,200.0 | 5,200.0  | 4,400.0  | 4,000.0  | 4,500.0  | 23,300.0 |
| CR7488   | Hood River Reinforcement                         | -       |       |      |           |        | -                    |         |       |         |         | 3,048.0  |          |          |          | 3,048.0  |
| CR7XX9   | Kitsap Penin Reinf                               | 0.8     | 0.2   |      |           |        | -                    |         |       |         |         |          | 1,000.0  | 11,000.0 | 1,315.5  | 13,315.5 |
| CR7XX0   | Custer-intalco Rebuild                           | 9.0     | 0.4   |      |           |        | -                    |         |       |         |         |          |          |          |          | 0.0      |
| CR7XX9   | San Juan Cable Repicmt                           | 0.0     | 0.1   |      |           |        | -                    |         |       |         |         |          | 10,200.0 | 875.8    |          | 11,075.8 |
| CR7478   | Albany-Eugene Rebuild                            | 9.0     | 0.4   |      |           |        | -                    |         |       |         |         |          | 4,100.0  | 257.8    |          | 4,357.8  |
| CR7XX8   | Trentwood Area                                   | 0.5     | 0.5   |      | 1         | -      | -                    |         |       |         |         |          | 973.3    |          |          | 973.3    |
|          | SW Oregon Coast (Bandon-Rogue)                   | 0.8     | 0.2   |      | 1         |        | -                    | 1       |       |         |         |          |          | 4,500.0  | 14,500.0 | 19,000.0 |
|          | Fairview SVC                                     |         | -     |      |           |        | -                    |         |       |         |         |          |          |          | 5,000.0  | 5,000.0  |
|          | Franklin Area Reinf.                             | -       |       |      | 1         | 1      | -                    |         |       |         |         | 2,800.0  | 374.4    |          |          | 3,174.4  |
| CR7490   | Tanner   | 8.0     | 0.2   |      |           |        | -                    |         |       |         |         | 2,568.0  |          |          |          | 2,568.0  |
|          | Santiam-Chemawa 230 Line #2                      | 6.0     | 0.7   |      |           |        | -                    |         |       |         |         |          |          |          |          | 0.0      |
|          | Trentwood 230/115kv bk/line                      |         | -     |      |           |        | -                    |         |       |         |         |          |          |          |          | 0.0      |
|          | Libby-Bonners Ferry 115 recond.                  | -       |       |      |           |        | -                    |         |       |         |         |          |          |          |          | 0.0      |
|          | Salem-Grand Rd Recond                            | -       |       |      | -         |        | -                    |         |       |         |         |          |          | 2,600.0  | 408.8    | 3,008.8  |
|          | Midway-Grandview Recond                          | -       |       |      |           | _      | -                    |         |       |         |         |          | 3,800.0  | 468.7    |          | 4,268.7  |
|          | Goshen-Drummond Upgrade&Tx                       | -       |       |      |           |        | -                    |         |       |         |         |          |          | 2,000.0  | 416.5    | 2,416.5  |
|          | Longview 230/115-kV Bank #2                      |         | -     |      |           |        | -                    |         |       |         |         |          |          |          |          | 0.0      |
|          | Port Angeles (SVC)                               |         | -     |      |           | -      | -                    |         |       |         |         |          |          |          |          | 0.0      |
|          | Seattle City Light                               | 0.25    | 0.75  |      | 1         | -      |                      | +       | -     |         | 1,800.0 | 200.0    |          |          |          | 2,000.0  |
|          |  |         |       |      |           |        |                      |         |       |         |         |          |          |          |          |          |

TABLE 7.1
FY1999 - FY2003 CAPITAL ADDITIONS PROJECTIONS
(Dollars in Thousands)

| "Plant-i   | "Plant-in-Service Projections" - Inflation Inclu                  | Inflat | ion In          | cludec | ded - \$(000 | 000     |           |          |                      |         |        |                |  |           |           |           |            |
|------------|---|--------|-----------------|--------|--------------|---------|-----------|----------|----------------------|---------|--------|----------------|--|-----------|-----------|-----------|------------|
|            |   | ns     | SUB - LIN - GEN |        |              | SEG     | MENT      | DISRTI   | SEGMENT DISRTIBUTION |         |        | FY 99          | FY 00  | FY 01     | FY 02     | FY 03     | TOTAL      |
| RPA        | RPA NAME  | NIT%   | IN %SUB         | в %ср  | SQ           | 15      | MTI       | MΝ       | PU IN                | IND IAC | ogi ;  |                |  |           |           |           |            |
| CR7700     | Customer Service Items  | 0.46   | 16 0.51         | 0.03   | 0.04         |         |           | 0.89 0   | 0.04                 | H       |        | 1,100.0        | .0 2,048.0   | 2,086.0   | 4,308.0   | 4,416.0   | 13,958.0   |
| MR2C       | Nonelectric Plant Repicmts  |        |                 | -      |              |         |           |          |                      |         |        | 5,800.0        | .0 2,000.0   | 1,400.0   | 10,500.0  | 6,000.0   | 25,700.0   |
| MR3C       | Transmission Line Replomts  | 1      |                 |        |              |         | _         | 0.92     |                      | 0.08    | 8      | 3,000.0        | .0 3,200.0   | 3,900.0   | 4,200.0   | 4,400.0   | 18,700.0   |
| MR4C       | Substation Replcmts   |        | 1               |        | 0.05         | 0.02    | -         | 0.84 0   | 0.05                 | 0.02    | 2 0.02 | 12,000.0       | .0 12,800.0  | 15,800.0  | 16,800.0  | 17,300.0  | 74,700.0   |
| MR5C       | System Protection Replamts  |        | 1               |        |              |         |           | 0.88     |                      | 90:0    | 90.0   | 2,500.0        | .0 2,700.0   | 3,300.0   | 3,500.0   | 3,700.0   | 15,700.0   |
| MR6C       | Pwr Sys Cntrl Replcmts  |        |                 | 1      |              |         |           |          |                      |         |        | 4,200.0        | .0 4,200.0   | 4,800.0   | 5,300.0   | 5,500.0   | 24,000.0   |
| MR8C       | Tools and Equipment   |        |                 | 1      |              |         |           |          |                      |         |        | 2,400.0        | .0 2,560.0   | 4,172.0   | 4,308.0   | 4,416.0   | 17,856.0   |
|            | Emergency Funds   | 0.5    | 5 0.5           |        | 0.05         | 0.02    | 0.05      | 0.68 0   | 0.05                 | 0.1     | 0.05   |                | 10,000.0   | 10,000.0  | 10,000.0  | 10,000.0  | 40,000.0   |
| VR2C       | PP&AFire Prot/Sec Contain   |        |                 | 1      |              |         |           |          |                      | L       |        | 528.0          | .0 334.8   | 334.8     | 331.7     | 340.0     | 1,869.3    |
| VR4C       | PP&APCB Capacitor Replac  |        | -               |        |              |         |           | 1        |                      |         |        | 7,000.0        | 0.000,7  | 7,100.0   | 7,100.0   | 7,250.0   | 35,450.0   |
| VR7C       | PP&ARestoration   |        | 0.33            | 0.67   |              |         | _         | 0.33     |                      |         |        | 1,028.0        | .0 753.2   | 753.2     | 746.4     | 765.1     | 4,045.9    |
| VR5C       | Cap ADP EquipEnvironment  |        |                 | -      |              |         |           |          |                      |         |        | 154.0          | .0 716.8   | 730.1     | 753.9     | 772.8     | 3,127.6    |
| CR5400     | Capital ADP Equipment   |        |                 | -      |              |         |           |          |                      |         |        | 1,500.0        | 0. 665.6   | 730.1     | 753.9     | 772.8     | 4,422.4    |
| CR9100     | Completion of Prior Yr Items                                      |        |                 | -      |              |         |           | _        |                      |         |        | 100.0          | 0.0  |           | 0.0       | 0.0       | 100.0      |
| CR9130     | Cap-to-Exp Adjustments  | 0.25   | 25 0.25         | 0.5    |              |         |           | 0.5      |                      |         |        | (3,000.0)      | (3,000.0)  | (3,000.0) | (3,000.0) | (3,000.0) | (15,000.0) |
|            | Undistributed Reduction   | 0.3    | 3 0.5           | 0.2    |              |         |           |          | 0                    | 9.0     |        |                | (4,075.8)  | 4,078.8   |           |           |            |
| CR9600     | TSD Program Indirect  | 0.3    | 3 0.5           | 0.2    |              |         |           |          | 0                    | 0.8     |        | 8,400.0        | .0 8,192.0   | 8,344.0   | 8,616.0   | 8,832.0   | 42,384.0   |
| CR999      | TSD MS&A  | 0.3    | 3 0.5           | 0.2    |              |         |           |          | 0                    | 0.8     |        | 8,500.0        | .0 7,168.0   | 7,301.0   | 7,539.0   | 7,728.0   | 38,236.0   |
| CR9600     | Support Services Cap Distribution                                 | 0.3    | 3 0.5           | 0.2    |              |         |           |          | 0.                   | 0.8     |        | 5,000.0        | .0 5,120.0   | 5,215.0   | 5,385.0   | 5,520.0   | 26,240.0   |
| CRAF       | TSD AFUDC   | 0.3    | 3 0.5           | 0.5    |              |         |           | -        | 0                    | 0.8     |        | 5,000.0        | .0 4,096.0   | 7,301.0   | 8,616.0   | 7,728.0   | 32,741.0   |
| CR9600     | TSD Share - Corp OH   | 0.3    | 3 0.5           | 0.2    |              |         |           | -        | 0                    | 9.0     | _      | 12,000.0       | .0 11,575.3  | 10,880.8  | 7,754.4   | 7,728.0   | 49,938.5   |
|            |   |        |                 |        |              |         |           |          |                      | -       |        |                |  |           |           |           |            |
|            | TOTAL TBL CAPITAL   |        |                 |        |              |         |           |          |                      |         |        | 103,728.0      | .0 155,526.5   | 213,038.5 | 238,554.6 | 256,805.7 | 967,650.3  |
|            |   |        |                 |        |              |         |           |          |                      |         |        |                |  |           |           |           |            |
| Segment Le | <u>Legend:</u>  | -      | _               | - 1    |              |         |           | $\dashv$ | -                    | -       |        |                |  |           |           |           |            |
| DS=DSI De  | DS=DSI Delivery; GI=Generation Integration; ITM=Montana Intertie; | M=Mon  | tana Intert     | ~      | Jetwork      | C. PUIL | Itility D | elivery, |                      | directs | AC=A   | C Intertie; It | IW=Network; PU=Utility Delivery; IND=Indirects; IAC=AC Intertie; IDC=DC Intertie |           |           |           |            |
|            |   |        |                 |        |              |         |           |          | -                    | -       | _      |                |  |           |           |           |            |

## TABLE 7.2 TRANSMISSION BUSINESS LINE - CAPITAL PROGRAM (Dollars in Thousands)

| <b>Substations Summary By Segment</b> | - w/ Indirects I | Rolled Int | o The Se | gments   |          |           |
|---------------------------------------|------------------|------------|----------|----------|----------|-----------|
| Segment                               | FY 99            | FY 00      | FY 01    | FY 02    | FY 03    | TOTAL     |
| DSI Segment                           | 936.4            | 1,191.7    | 1,376.0  | 1,430.5  | 1,426.3  | 6,360.8   |
| Generation Integration Segment        | 361.1            | 455.3      | 528.8    | 529.5    | 527.9    | 2,402.5   |
| Montana Intertie Segment (Eastern)    | 0.0              | 319.7      | 317.8    | 303.6    | 295.9    | 1,237.0   |
| Network Segment                       | 42,142.9         | 52,188.0   | 73,818.0 | 79,000.5 | 89,958.7 | 337,108.1 |
| Public Utility Segment                | 936.4            | 1,191.7    | 1,376.0  | 1,430.5  | 1,426.3  | 6,360.8   |
| AC Intertie Segment                   | 1,015.1          | 1,901.0    | 1,892.6  | 1,741.3  | 1,735.7  | 8,285.7   |
| DC Intertie Segment                   | 1,015.1          | 1,581.3    | 1,574.8  | 1,437.7  | 1,439.8  | 7,048.7   |
| Sub's Grand Total                     | 46,407.0         | 58,828.7   | 80,883.9 | 85,873.6 | 96,810.5 | 368,803.6 |

| Lines Summary By Segment - w/ Indir | ects Rolled | Into The | Segments | 3        |          |           |
|-------------------------------------|-------------|----------|----------|----------|----------|-----------|
| Segment                             | FY 99       | FY 00    | FY 01    | FY 02    | FY 03    | TOTAL     |
| DSI Segment                         | 41.9        | 363.2    | 343.7    | 370.3    | 364.6    | 1,483.7   |
| Generation Integration Segment      | 0.0         | 126.2    | 119.2    | 112.5    | 110.1    | 467.9     |
| Montana Intertie Segment (Eastern)  | 0.0         | 315.6    | 298.0    | 281.1    | 275.1    | 1,169.9   |
| Network Segment                     | 17,040.1    | 34,339.7 | 61,705.6 | 79,586.2 | 96,052.8 | 288,724.4 |
| Public Utility Segment              | 41.9        | 363.2    | 343.7    | 370.3    | 364.6    | 1,483.7   |
| AC Intertie Segment                 | 712.5       | 1,085.6  | 1,072.7  | 1,030.1  | 1,036.7  | 4,937.7   |
| DC Intertie Segment                 | 215.4       | 446.9    | 402.9    | 371.1    | 374.2    | 1,810.4   |
| Lines Grand Total                   | 18,051.8    | 37,040.3 | 64,285.8 | 82,121.7 | 98,578.0 | 300,077.6 |

| General Plant Summary By Account               |          |          |          |          |          |           |
|--|----------|----------|----------|----------|----------|-----------|
| Account  | FY 99    | FY 00    | FY 01    | FY 02    | FY 03    | TOTAL     |
| Metering Stations (BA=414; FA=353)             | 45.8     | 71.3     | 76.8     | 141.4    | 144.5    | 479.8     |
| Cntl. Equip (BA=424; FA=353)                   | 12,876.9 | 20,224.9 | 19,241.1 | 18,569.1 | 17,808.6 | 88,720.5  |
| Comm. Equip. (BA= 664/673/684/694; FA=397)     | 5,954.2  | 24,829.4 | 30,783.6 | 24,444.3 | 20,416.7 | 106,428.2 |
| Structures & Imp. (BA=511; FA=390)             | 7,980.1  | 3,581.6  | 4,358.2  | 13,327.2 | 8,863.7  | 38,110.8  |
| ADP Equip. & Software (BA=530/535; FA=391.2/39 | 1,870.9  | 1,549.5  | 1,702.4  | 1,714.6  | 1,749.8  | 8,587.3   |
| Tools, Shop & Garage Equip. (BA=590; FA=394)   | 297.4    | 300.2    | 481.3    | 485.5    | 495.7    | 2,060.2   |
| Stores Equip. (BA=570; FA=393)                 | 442.9    | 447.9    | 718.4    | 725.3    | 740.5    | 3,075.0   |
| Helicopter (BA=550 FA=392.2)                   | 297.4    | 300.2    | 481.3    | 485.5    | 495.7    | 2,060.2   |
| Lab Equip. (BA=614 FA=395)                     | 594.8    | 600.5    | 962.6    | 971.1    | 991.3    | 4,120.4   |
| Test Facilities (BA=615 FA=395.1)              | 0.0      | 0.0      | 0.0      | 0.0      | 0.0      | 0.0       |
| Land & Land Rights (BA=504 FA=389)             | 0.0      | 0.0      | 0.0      | 0.0      | 0.0      | 0.0       |
| Fixed Wing (BA=560 FA=392.3)                   | 297.4    | 300.2    | 481.3    | 485.5    | 495.7    | 2,060.2   |
| Office Furn. & Fixtures (BA=520; FA=391.1)     | 0.0      | 0.0      | 0.0      | 0.0      | 0.0      | 0.0       |
| Rolling Stocks (BA=540 FA=392.1)               | 442.9    | 447.9    | 718.4    | 725.3    | 740.5    | 3,075.0   |
| Power Operated Equip. (BA=630; FA=396)         | 594.8    | 600.5    | 962.6    | 971.1    | 991.3    | 4,120.4   |
| General Plant Grand Total                      | 31,695.8 | 53,254.1 | 60,968.2 | 63,045.9 | 53,933.9 | 262,897.8 |
| Note: FA is FERC Account; BA is BPA Account    |          |          |          |          |          |           |

| 1                   | <b>DOCUMENTATION OF</b>  |
|---------------------|--|
| 2                   | SEGMENTATION FOR ANCILLARY SERVICES  |
| 3                   | INTRODUCTION   |
| 4                   | Ancillary services are necessary to support the transmission of capacity and energy  |
| 5                   | from resources to load while maintaining reliable operation of TBL's transmission system   |
| 6                   | in accordance with good utility practice. The services are defined in the rate schedules.  |
| 7                   | Ancillary Services include:  |
| 8                   | Scheduling, System Control, and Dispatch   |
| 9<br>10<br>11<br>12 | Reactive Supply and Voltage Control from Generation Sources Regulation and Frequency Response Energy Imbalance Operational Reserves – Spinning Operational Reserves – Supplemental |
| 14                  | The determination of the revenue requirement for these services requires that the  |
| 15                  | investment in the equipment used to provide the service and the associated O&M be  |
| 16                  | identified. The primary costs for providing these services are associated with the control   |
| 17                  | equipment located primarily at the control center, and the communications system and   |
| 18                  | SCADA connecting to the facilities being controlled.   |
| 19                  | Chapter 8 document's segmentation of the ancillary service investment, chapter 9   |
| 20                  | provides the segmented O&M, and chapter 10 identifies the proposed plant additions for   |
| 21                  | FY1999 through FY2003.   |

| 1 <b>Ch</b> |
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| 2  | Segmentation of Ancillary Service Investment   |
|----|--|
| 3  | The investment in plant for ancillary services as of 9/30/98 is shown in table 8.1. The      |
| 4  | equipment that is assigned to ancillary services is from general plant accounts. This        |
| 5  | primarily includes control and communications equipment. Other types of equipment            |
| 6  | from general plant accounts that support this equipment, as structures and improvements,     |
| 7  | are allocated to all segments as part of the overall general plant. The control equipment is |
| .8 | included in the FERC account 353 and the communications equipment is in the FERC             |
| 9  | account 397. The BPA accounts system uses a number of accounts for specific types of         |
| 10 | equipment that feed into each of the general FERC accounts. Allocation factors for each      |
| 11 | BPA account have been developed for allocating the investment costs to each subsegment       |
| 12 | (service) and are explained below.   |
| 13 | Table 8.1 shows the segmentation of plant associated with ancillary services by BPA          |
| 14 | and FERC account. Column A is a description of each account, column B is the                 |
| 15 | associated BPA account, column C is the BPA Plant Retirement Unit (PRU) number, and          |
| 16 | column D is the FERC account. Columns E through K shows the proportion of the                |
| 17 | account investment allocated to transmission (column E) and each ancillary service.          |
| 18 | Column L is the total investment as of September 30, 1998. Columns M through S show          |
| 19 | the investment assigned to each service. The total investment assigned to each service is    |
| 20 | shown at the end of the table.   |
| 21 | Substation Equipment – Control (FERC 353)  |
| 22 | The substation control equipment account includes the portion of substation equipment        |
| 23 | used to control the system from the control center including RODS (Real time                 |

| 1  | Operations, Dispatch, and Scheduling system). The FERC 353 account includes all         |
|----|---|
| 2  | substation equipment, but for segmentation purposes only control equipment that is in   |
| 3  | BPA account 424 is classified to ancillary services. The percentage of investment       |
| 4  | assigned to each service is based on staff estimates of its use.                        |
| 5  | Communications (FERC 397)   |
| 6  | The TBL communication system provides a range of functions. The primary is to           |
| 7  | communicate between the control centers, TBL substations, federal and non-federal       |
| 8  | generating plants, and other utilities to dispatch, schedule, control, and maintain the |
| 9  | transmission system. The communications account includes microwave, fiber, and radio    |
| 10 | equipment as well as SCADA (Supervisory Control And Data Acquisition System)            |
| 11 | equipment.  |
| 12 | Microwave and fiber system  |
| 13 | This backbone of TBL's communication system is composed of microwave and fiber          |
| 14 | networks. The system consists of circuits connecting the control center to locations on |
| 15 | the system. The total number of circuits in use is about 2800 at present. The amount of |
| 16 | the communication system assigned to each service is based on the proportional number   |
| 17 | of circuits used for each service.  |
| 18 | The Scheduling, System Control, and Dispatch service is estimated to use about 700      |
| 19 | circuits, or 25% of the total. Approximately 1% of these circuits are used to control   |
| 20 | generator reactive, leaving 24% assigned to the Scheduling, System Control, and         |
| 21 | Dispatch use.   |
| 22 | The use for Regulation and Frequency Response service, which is primarily automatic     |
| 23 | generation control (AGC), is about 180 circuits which is approximately 6% of the total. |

| 1  | The use for Energy Imbalance and Operating Reserves is relatively small. None of           |
|----|--|
| 2  | the communication system is allocated to those services. The remaining circuits, about     |
| 3  | 69% of the backbone system, are used primarily for transmission purposes as RAS and        |
| 4  | transfer trip.   |
| 5  | TBL plans to continue to convert its microwave network to a fiber network in the           |
| 6  | future. Most of the uses of the microwave system are planned to be transferred to the      |
| 7  | fiber system in the future. In the long term use, TBL expects the use of the combined      |
| 8  | system to continue in the same proportion. The allocation percentages are for accounts     |
| 9  | for microwave and fiber equipment, and apply to both plant in service and capital          |
| 10 | additions.   |
| 11 | SCADA Equipment  |
| 12 | Supervisory Control And Data Acquisition System (SCADA) is primarily comprised             |
| 13 | of a set of computers at the control center and at each TBL substation that are used to    |
| 14 | monitor and control the TBL transmission system. A primary function of SCADA is to         |
| 15 | remotely operate switching devices at substations. It has been assigned almost entirely to |
| 16 | the System Control service (98%), with minor amounts used for Generator Reactive           |
| 17 | Supply (1%) and Regulation and Frequency Control (1%).                                     |
| 18 | Other Communications Equipment   |
| 19 | The other portion of TBL's communication equipment is the UHF/VHF radio system.            |
| 20 | This system is largely for mobile voice communications, which is used primarily for        |
| 21 | maintenance communications. This investment for this system is assigned to                 |
| 22 | transmission.  |

TABLE 8.1 Segmentation of Ancillary Services Plant - Investment As of 9/30/98

| 102   38300   1   1   1   1   1   1   1   1   1   |   | 638,339 6 75,539 75,539 75,539 873,946 873,946 11,54 11,141 83,409 80,301,639 77,190,489 77,190,489 77,190,689 77,190,489 77,190,489 77,190,489 77,190,489 77,190,489 77,190,489 77,190,489 77,100,489 | 75,339 75,336 75,336 75,336 75,336 75,336 - 75,337 - 75,337 75,337 75,337 75,337 75,337 75,337 - 75,337 75,337 75,337 75,337 75,337 75,337 - 75,337 75,337 75,337 75,337 75,337 75,337 - 75,337 75,337 75,337 75,337 75,337 75,337 - 75,337 75,337 75,337 75,337 75,337 75,337 - 75,337 75,337 75,337 75,337 75,337 75,337 - 75,337 75,337 75,337 75,337 75,337 75,337 - 75,337 75,337 75,337 75,337 75,337 75,337 - 75,337 75,337 75,337 75,337 75,337 75,337 - 75,337 75,337 75,337 75,337 75,337 75,337 - 75,337 75,337 75,337 75,337 75,337 75,337 - 75,337 75,337 75,337 75,337 75,337 75,337 - 75,337 75,337 75,337 75,337 75,337 75,337 - 75,337 75,337 - 75,33 | 17.6      | 1,788,044<br>174,789<br>1,942,833<br>1,942,833<br>272,249<br>522,249<br>522,249<br>522,249<br>63,65<br>6,386<br>6,386<br>1,786  | 707.218<br>305.881<br>- 1.013.099<br>- |
|---|---|--|--|-----------|---|--|
| 424         104         35311         0   |   |  |  |           | 1,788,044<br>174,789<br>1,942,833<br>1,942,833<br>2,72,249<br>5,22,249<br>5,22,249<br>6,385<br>6,385<br>1,785   | 707.218<br>305.881<br>   |
| 424         106         33511         0   |   |  |  |           | 1,788,044<br>174,789<br>1,942,833<br>1,942,833<br>1,942,494<br>5,52,249<br>2,72,341<br>2,72,341<br>6,385<br>6,385<br>1,785  | 707,218<br>306,881<br>- 1,013,099<br>- |
| 424         106         38311         0         106         0.00         0.00           424         108         38311         1         0         0.06         0.00         0.00           424         108         38311         1         0         0.00         0.00         0.00           654         102         38700         1         0         0.00         0.00         0.00           654         102         38700         1         0         0.00         0.00         0.00           654         102         38700         1         0         0.00         0.00         0.00           654         103         38700         0         0         0         0         0         0           654         104         3871         0         0         0         0         0         0           654         105         3871         0         0         0         0         0         0           654         105         3871         1         0         0         0         0         0           654         107         3871         1         0         0         0 <td></td> <td></td> <td></td> <td></td> <td>2,672,188<br/>94,494<br/>522,249<br/>522,249<br/>6,385<br/>6,385<br/>1,785</td> <td>1,013,099<br/>1,013,099<br/>1,013,099<br/>41,899<br/>41,899<br/>133<br/>133<br/>133</td>   |   |  |  |           | 2,672,188<br>94,494<br>522,249<br>522,249<br>6,385<br>6,385<br>1,785  | 1,013,099<br>1,013,099<br>1,013,099<br>41,899<br>41,899<br>133<br>133<br>133   |
| 424         147         35311         0   |   | '  |  |           | 2,872,188<br>94,494<br>522,249<br>522,249<br>522,249<br>630,016<br>6,365<br>6,365<br>6,365<br>6,365<br>6,365<br>7,765   | 1,013,099<br>- 1,013,099<br>- 156,675<br>- 156,675<br>- 1399<br>- 133<br>- 133<br>- 133<br>- 133   |
| 424         116         35511         1         0.00         0.00           425         116         35511         1         0.00         0.00         0.00           664         112         38700         1         0.00         0.00         0.00           664         112         38700         1         0.00         0.00         0.00           664         112         38700         1         0.00         0.00         0.00           664         116         38700         1         0.00         0.00         0.00           664         116         38700         0         0.00         0.00         0.00           664         116         38713         0         0.00         0.00         0.00           664         307         38713         1         0.00         0.00         0.00           664         307         38713         1         0.00         0.00         0.00           664         307         38713         1         0.00         0.00         0.00           664         307         38713         1         0.00         0.00         0.00           664  |   | ,  |  |           | 2,872,833<br>94,494<br>94,494<br>522,249<br>522,249<br>632,249<br>632,249<br>636,66<br>6,385<br>6,385<br>6,385  | 1,013,099<br>215,414<br>156,675<br>41,889<br>41,889<br>133<br>133<br>133<br>133  |
| 424         114         35311         0         100         000           664         101         397000         1         0         0         0           664         101         397000         1         0         0         0           664         102         397000         1         0         0         0           664         102         39700         0         0         0         0           664         104         39700         0         0         0         0           664         105         39700         0         0         0         0           664         107         39700         0         0         0         0           664         107         39700         0         0         0         0           664         307         39700         0         0         0         0           664         307         39700         1         0         0         0           664         307         39700         1         0         0         0           664         307         39713         1         0         0  |   |  |  |           | 1,942,833<br>2,872,188<br>94,494<br>572,249<br>272,341<br>863,016<br>6,386<br>1,785   | 215,414<br>215,414<br>156,675<br>41,889<br>41,889<br>133<br>133<br>133   |
| 650         3977000         1         0.00         0.00         0.00           664         107         387700         1         0.00         0.00         0.00           664         107         38770         1         0.00         0.00         0.00           664         104         38770         0         0.00         0.00         0.00           664         105         38770         0         0.00         0.00         0.00           664         114         38770         0         0.00         0.00         0.00           664         114         38770         0         0.00         0.00         0.00           664         117         38773         0         0.00         0.00         0.00           664         307         0         0.00         0.00         0.00         0.00           664         317         3970         1         0.00         0.00         0.00           664         318         38773         1         0.00         0.00         0.00           664         307         38773         1         0.00         0.00         0.00           664  |   | ,_   |  |           | 2.872,188<br>94,494<br>522,249<br>522,249<br>6.386<br>6.386<br>1.785  | 1,013,099<br>215,414<br>156,675<br>41,899<br>41,899<br>133<br>133  |
| 664         101         387000         1         0.00         0.00           664         102         38700         1         0.00         0.00         0.00           664         102         38700         0         0.00         0.00         0.00           664         102         38700         0         0.00         0.00         0.00           664         106         38713         0         0.80         0.05         0.10           664         107         38704         0         0.80         0.00         0.00           664         107         38703         0         0.80         0.05         0.10           664         107         38703         1         0.00         0.00         0.00           664         303         38703         1         0.00         0.00         0.00           664         303         38703         1         0.00         0.00         0.00           664         303         38703         1         0.00         0.00         0.00           664         307         38703         1         0.00         0.00         0.00           664   |   |  |  |           | 2,872,188<br>94,494<br>522,249<br>522,249<br>272,341<br>863,016<br>6,385<br>6,385<br>1,785  | 215,414<br>156,675<br>41,889<br>   |
| 664         102         397/30         1         0.00         0.00           664         102         397/30         1         0.00         0.00         0.00           664         105         397/30         0         0.00         0.00         0.00           664         105         397/30         0         0.00         0.00         0.00           664         107         397/30         0         0.00         0.00         0.00           664         117         397/30         0         0.00         0.00         0.00           664         117         397/30         0         0.00         0.00         0.00           664         202         397/30         1         0.00         0.00         0.00           664         307         397/30         1         0.00         0.00         0.00           664         307         397/30         1         0.00         0.00         0.00           664         307         397/30         1         0.00         0.00         0.00           664         307         397/30         1         0.00         0.00         0.00           664 </td <td></td> <td>32,1</td> <td></td> <td></td> <td></td> <td>215,414<br/>156,675<br/>1,6675<br/>41,889<br/></td>   |   | 32,1   |  |           |   | 215,414<br>156,675<br>1,6675<br>41,889<br>   |
| 664         102         38708         1         0.00         0.00           664         104         38700         0         0.00         0.00         0.00           664         104         38700         0         0.00         0.00         0.00           664         107         38700         0         0.00         0.00         0.00           664         107         38700         0         0.00         0.00         0.00           664         107         38700         0         0.00         0.00         0.00           664         107         38700         0         0.00         0.00         0.00           664         207         38700         1         0.00         0.00         0.00           664         307         307         0         0.00         0.00         0.00           664         307         307         1         0.00         0.00         0.00           664         307         307         1         0.00         0.00         0.00           664         307         307         1         0.00         0.00         0.00           664         307<   |   | 32,1   |  |           |   | 215,414<br>156,675<br>41,899<br>   |
| 664         103         39700         0         0.50         0.05           664         106         3970         0         0.50         0.05         0.05           664         107         3971         0         0.89         0.05         0.10           664         107         3971         0         0.89         0.05         0.10           664         107         3971         0         0.89         0.05         0.10           664         107         3971         0         0.89         0.05         0.10           664         303         3970         0         0.89         0.05         0.10         0.05           664         307         3971         1         0.00         0.00         0.00         0.00           664         307         3971         1         0.00         0.00         0.00         0.00           664         307         3971         1         0.00         0.00         0.00           664         307         3971         1         0.00         0.00         0.00           664         667         3971         1         0.00         0.00         0.0   |   |  |  |           |   | 215,414<br>156,675<br>41,889   |
| 664         104         38700         0         0.09         0.05           664         116         38702         0         0.09         0.05         0.05           664         117         38712         0         0.09         0.05         0.10           664         116         38703         0         0.09         0.05         0.10           664         117         38703         0         0.09         0.05         0.10           664         117         38703         0         0.09         0.05         0.10           664         303         38713         1         0.00         0.00         0.00           664         306         38713         1         0.00         0.00         0.00           664         307         38773         1         0.00         0.00         0.00           664         307         38773         1         0.00         0.00         0.00           664         307         38773         1         0.00         0.00         0.00           664         667         38770         1         0.00         0.00         0.00           667  | 000000000000000000000000000000000000000 |  |  |           |   | 156,675<br>41,899<br>  |
| 664         105         38720         0.06         0.06         0.10           664         107         38713         0         0.06         0.01           664         117         38700         0         0.06         0.01           664         117         38700         0         0.06         0.01           664         202         38703         0         0.00         0.00           664         303         38703         1         0.00         0.00           664         303         38703         1         0.00         0.00           664         305         38713         1         0.00         0.00           664         306         38713         1         0.00         0.00           664         307         307         1         0.00         0.00           664         307         307         1         0.00         0.00           664         307         307         1         0.00         0.00           664         307         307         1         0.00         0.00           664         307         307         1         0.00         0.00  | 000000000000000000000000000000000000000 |  |  |           |   | 156,675<br>41,899<br>  |
| 664         116         38713         0   | 0 |  |  |           |   | 133  |
| 664         107         38714         0         0.05         0.05           664         115         38702         0         0.05         0.05           664         115         38703         0         1.00         0.05           664         307         38703         0         1.00         0.05           664         307         38703         1         0.00         0.05           664         307         38703         1         0.00         0.05           664         307         38713         1         0.00         0.00           664         306         38713         1         0.00         0.00           664         307         38713         1         0.00         0.00           664         307         38713         1         0.00         0.00           664         664         38713         1         0.00         0.00           664         664         38713         1         0.00         0.00           664         664         38713         1         0.00         0.00           664         107         38713         1         0.00         0.00 </td <td>000000000000000000000000000000000000000</td> <td></td> <td></td> <td>4 8</td> <td></td> <td>41,899<br/></td>   | 000000000000000000000000000000000000000 |  |  | 4 8       |   | 41,899<br>   |
| 664         114         39700         0         0.98         0.01         0.01           664         125         39703         0         0.98         0.01         0.00           664         202         39703         1         0.00         0.00         0.00           664         303         39773         1         0.00         0.00         0.00           664         305         39773         1         0.00         0.00         0.00           664         307         39773         1         0.00         0.00         0.00           664         307         39773         1         0.00         0.00         0.00           664         507         39773         1         0.00         0.00         0.00           664         507         39773         1         0.00         0.00         0.00           664         667         39773         1         0.00         0.00         0.00           664         667         39773         1         0.00         0.00         0.00           664         667         39773         1         0.00         0.00         0.00   |   |  |  | 188       |   | 133  |
| 664         115         38703         0         100         0.00           664         202         38703         0         100         0.00         0.00           664         303         38703         1         0.00         0.00         0.00           664         303         38703         1         0.00         0.00         0.00           664         306         38713         1         0.00         0.00         0.00           664         306         38713         1         0.00         0.00         0.00           664         307         38713         1         0.00         0.00         0.00           664         507         38700         1         0.00         0.00         0.00           664         507         38700         1         0.00         0.00         0.00           664         6   |   |  |  | 8         | 6,386 - |  |
| 664         172         38770           |   |  |  |           | 6,385   |  |
| 664         202         39700         1         0.00         0.00           664         301         39700         1         0.00         0.00         0.00           664         305         39713         1         0.00         0.00         0.00           664         306         39713         1         0.00         0.00         0.00           664         306         39713         1         0.00         0.00         0.00           664         306         39700         1         0.00         0.00         0.00           664         607         39700         1         0.00         0.00         0.00           664         607         39700         1         0.00         0.00         0.00           664         607         39700         1         0.00         0.00         0.00           664         607         39713         1         0.00         0.00         0.00           664         607         39713         1         0.00         0.00         0.00           664         607         39713         1         0.00         0.00         0.00           664  |   |  |  |           | 6.385   | 133  |
| 664         301         39702         1         0.00         0.00           664         305         39703         1         0.00         0.00         0.00           664         306         39773         1         0.00         0.00         0.00           664         306         39773         1         0.00         0.00         0.00           664         306         39773         1         0.00         0.00         0.00           664         306         39773         1         0.00         0.00         0.00           664         607         39770         1         0.00         0.00         0.00           664         607         39773         1         0.00         0.00         0.00           664         667         39770         1         0.00         0.00         0.00           664         667         39773         1         0.00         0.00         0.00           664         707         39773         1         0.00         0.00         0.00           665         667         39772         0.68         0.24         0.01         0.00           668   | 000000000000000000000000000000000000000 |  |  |           | 442   |  |
| 664         301         39700         1         0.00         0.00           664         306         39713         1         0.00         0.00         0.00           664         306         39713         1         0.00         0.00         0.00           664         316         39713         1         0.00         0.00         0.00           664         316         39713         1         0.00         0.00         0.00           664         316         39700         1         0.00         0.00         0.00           664         665         39700         1         0.00         0.00         0.00           664         6   |   |  |  |           | 442   | 133  |
| 664         303         39773         1         0.00         0.00           664         306         39773         1         0.00         0.00         0.00           664         306         39773         1         0.00         0.00         0.00           664         307         39773         1         0.00         0.00         0.00           664         307         39770         1         0.00         0.00         0.00           664         607         39770         1         0.00         0.00         0.00           664         607         39770         1         0.00         0.00         0.00           664         664         38773         1         0.00         0.00         0.00           664         664         38773         1         0.00         0.00         0.00           664         664         38773         1         0.00         0.00         0.00           664         107         38773         1         0.00         0.00         0.00           664         107         38773         0.68         0.24         0.01         0.00           684   |   |  |  |           | 442   | 133  |
| 664         305         38713         1         0.00         0.00           664         307         38713         1         0.00         0.00         0.00           664         307         38713         1         0.00         0.00         0.00           664         507         38700         1         0.00         0.00         0.00           664         507         38700         1         0.00         0.00         0.00           664         664         38713         1         0.00         0.00         0.00           664         664         38713         1         0.00         0.00         0.00           664         664         38713         1         0.00         0.00         0.00           664         664         38713         1         0.00         0.00         0.00           664         665         38713         1         0.00         0.00         0.00           665         666         880         38713         1         0.00         0.00           667         107         0.00         0.00         0.00         0.00           668         107  |   |  |  |           | 442   | 133  |
| 654         306         39713         1         0.00         0.00         0.00           654         307         3973         1         0.00         0.00         0.00           654         507         3970         1         0.00         0.00         0.00           654         602         3970         1         0.00         0.00         0.00           654         602         3970         1         0.00         0.00         0.00           654         602         3970         1         0.00         0.00         0.00           654         664         664         664         667         3970         0.00         0.00           654         664         667         3971         1         0.00         0.00         0.00           654         664         800         39713         1         0.00         0.00         0.00           654         107         39713         1         0.00         0.00         0.00           654         107         39713         1         0.00         0.00         0.00           654         107         39772         0.68         0.24 <t< td=""><td></td><td></td><td></td><td></td><td>442</td><td>133</td></t<>  |   |  |  |           | 442   | 133  |
| 664         307         39713         1         0.00         0.00           664         316         3973         1         0.00         0.00         0.00           664         667         39720         1         0.00         0.00         0.00           664         667         39720         1         0.00         0.00         0.00           664         667         39700         1         0.00         0.00         0.00           664         704         39713         0         0.00         0.00         0.00           664         704         39713         1         0.00         0.00         0.00           664         704         39713         1         0.00         0.00         0.00           664         704         39713         1         0.00         0.00         0.00           664         107         39713         1         0.00         0.00         0.00           664         107         39722         0.69         0.24         0.01         0.00           664         107         39722         0.69         0.24         0.01         0.00           664   |   |  |  |           | 442   |  |
| 664         316         38773         1         0.00         0.00           664         316         38770         1         0.00         0.00         0.00           664         667         38700         1         0.00         0.00         0.00           664         664         667         38700         1         0.00         0.00         0.00           664         664         867         38713         0         0.00         0.00         0.00           664         867         38713         0         0.00         0.00         0.00           664         867         38713         1         0.00         0.00         0.00           664         867         38713         0         0.00         0.00         0.00           664         100         38713         1         0.00         0.00         0.00           664         100         38713         1         0.00         0.00         0.00           664         101         38772         0.68         0.24         0.01         0.00           684         101         38772         0.68         0.24         0.01         0.00  |   |  |  |           | 442   |  |
| 664         316         39700         1         0.00         0.00           664         501         39720         1         0.00         0.00         0.00           664         667         39700         1         0.00         0.00         0.00           664         764         38713         0         0.90         0.05         0.00           664         764         38713         1         0.00         0.00         0.00           664         764         38713         1         0.00         0.00         0.00           664         764         38713         1         0.00         0.00         0.00           664         764         38713         1         0.00         0.00         0.00           664         107         38713         1         0.00         0.00         0.00           684         107         38712         0.68         0.24         0.01         0.00           684         107         38722         0.68         0.24         0.01         0.00           684         107         38722         0.68         0.24         0.01         0.00           684   |   |  |  |           | 442   |  |
| 664         501         39720         0         0.00         0.00           664         665         39700         1         0.00         0.00         0.00           664         665         39700         1         0.00         0.00         0.00           664         664         38700         1         0.00         0.00         0.00           664         664         38703         1         0.00         0.00         0.00           664         704         38713         1         0.00         0.00         0.00           665         802         38713         1         0.00         0.00         0.00           664         707         38713         1         0.00         0.00         0.00           664         100         38713         1         0.00         0.00         0.00           684         101         38713         1         0.00         0.00         0.00           684         101         38722         0.68         0.24         0.01         0.00           684         101         38722         0.68         0.24         0.01         0.00           684  |   |  |  |           | 442   | 133  |
| 664         506         39720         1         0.00         0.00           664         662         39700         1         0.00         0.00         0.00           664         667         39700         1         0.00         0.00         0.00           664         664         800         39713         1         0.00         0.00         0.00           664         800         39713         1         0.00         0.00         0.00         0.00           664         800         39713         1         0.00         0.00         0.00         0.00           664         800         39713         1         0.00         0.00         0.00         0.00           664         100         39713         1         0.00         0.00         0.00         0.00           664         101         39713         1         0.00         0.00         0.00         0.00           664         101         39722         0.68         0.24         0.01         0.00           694         110         39722         0.68         0.24         0.01         0.00           694         110         39722 </td <td></td> <td></td> <td></td> <td></td> <td>442</td> <td>133</td>   |   |  |  |           | 442   | 133  |
| 664         606         39700         1         0.00         0.00           664         664         38700         1         0.00         0.00         0.00           664         704         38713         0         0.00         0.00         0.00           664         704         38713         1         0.00         0.00         0.00           664         704         38713         1         0.00         0.00         0.00           664         707         38713         1         0.00         0.00         0.00           664         107         38713         1         0.00         0.00         0.00           684         107         38713         1         0.00         0.00         0.00           684         107         38713         1         0.00         0.00         0.00           684         107         38722         0.69         0.24         0.01         0.00           684         107         38722         0.69         0.24         0.01         0.00           684         117         38722         0.69         0.24         0.01         0.00           684   | 0 05                                    |  |  |           | 1,785   | 595  |
| 664         602         39700         1         0.00         0.00           664         664         3971         0         0.90         0.00         0.00           664         864         39713         0         0.90         0.00         0.00           664         867         39713         1         0.00         0.00         0.00           664         882         39713         1         0.00         0.00         0.00           664         100         39713         0         0.00         0.00         0.00           664         100         39713         0         0.00         0.00         0.00           664         101         39722         0.68         0.24         0.01         0.00           694         101         39722         0.69         0.24         0.01         0.00           694         101         39722         0.69         0.24         0.01         0.00           694         101         39722         0.69         0.24         0.01         0.00           694         111         39722         0.69         0.24         0.01         0.00           695  | 0.00                                    |  |  |           | 1,785   |  |
| 654         614         39700           | 0.00                                    |  |  |           | 1,785   | 295  |
| 664         38713         0         0.90         0.03           664         800         38713         1         0.00         0.03           664         802         38713         1         0.00         0.00         0.00           674         802         38713         1         0.00         0.00         0.00           684         103         38713         0         0.90         0.03         0.00           684         103         38713         0         0.90         0.00         0.00           684         104         38702         0.69         0.24         0.01         0.00           684         104         38722         0.69         0.24         0.01         0.00           684         104         38722         0.69         0.24         0.01         0.00           694         104         38722         1         0.00         0.00         0.00           694         117         38722         1         0.00         0.00         0.00           694         117         38722         0.69         0.24         0.01         0.00           694         117         38722<  |   |  |  | 2 975     | 2001  | 3  |
| 664         704         38716         1         0.00         0.00           664         880         38713         1         0.00         0.00         0.00           677         100         38713         1         0.00         0.00         0.00           684         101         38713         1         0.00         0.00         0.00           684         104         38772         0.69         0.24         0.01         0.00           684         100         38772         0.68         0.24         0.01         0.00           684         102         38772         0.68         0.24         0.01         0.00           684         103         38772         0.68         0.24         0.01         0.00           684         110         38772         0.68         0.24         0.01         0.00           684         110         38772         1         0.00         0.00         0.00           684         111         38702         0.68         0.24         0.01         0.00           684         112         38702         0.68         0.24         0.01         0.00   | 004                                     |  | 302  |           | _   |  |
| 664         880         38713         1         0.00         0.00           684         107         38713         1         0.00         0.00         0.00           684         107         38713         0         0         0.00         0.00         0.00           684         107         38713         0         0         0         0         0         0           684         107         38772         0.69         0.24         0.01         0.00         0           684         107         38772         0.69         0.24         0.01         0.00           684         107         38772         0.69         0.24         0.01         0.00           684         107         38772         0.69         0.24         0.01         0.00           684         106         38772         1         0.00         0.00         0.00           684         117         38702         0.89         0.24         0.01         0.00           684         117         38772         0.69         0.24         0.01         0.00           684         117         38772         0.69         0.24  |   | i  | 302  |           |   |  |
| 664         882         39713         1         0.00         0.00           673         100         39713         0.68         0.24         0.01         0.00           684         103         39713         1         0.09         0.03         0.05           684         104         38702         0.68         0.24         0.01         0.00           684         107         39722         0.68         0.24         0.01         0.00           694         107         39722         0.69         0.24         0.01         0.00           694         106         39722         1         0.00         0.00         0.00           694         107         39722         1         0.00         0.00         0.00           694         110         39722         1         0.00         0.00         0.00           694         111         39702         0.68         0.24         0.01         0.00           694         111         39702         0.68         0.24         0.01         0.00           694         117         3970         0.68         0.24         0.01         0.00           <  |   | 606  | 300  |           |   |  |
| 673         100         39713         0.89         0.24         0.00           684         101         39713         0.89         0.24         0.00           684         102         3972         0.89         0.24         0.01         0.00           684         102         3972         0.89         0.24         0.01         0.00           684         102         3972         0.89         0.24         0.01         0.00           684         102         3972         0.89         0.24         0.01         0.00           684         102         3972         1         0.00         0.00         0.00           684         103         3972         1         0.00         0.00         0.00           684         110         3972         1         0.00         0.00         0.00           684         111         3970         0.68         0.24         0.01         0.00           684         112         3970         0.68         0.24         0.01         0.00           684         117         39712         0.68         0.24         0.01         0.00           684   | 8 6                                     |  |  |           |   |  |
| 684         101         39713         0.09         0.00           684         103         39713         0.09         0.00           684         104         39713         0.09         0.00         0.00           684         106         39722         0.69         0.24         0.01         0.00           684         107         39722         0.69         0.24         0.01         0.00           684         102         39722         1         0.00         0.00         0.00           694         104         39722         1         0.00         0.00         0.00           694         111         39722         1         0.00         0.00         0.00           694         111         39722         1         0.00         0.00         0.00           694         111         39722         0.69         0.24         0.01         0.00           694         117         39720         0.69         0.24         0.01         0.00           694         117         3972         0.69         0.24         0.01         0.00           694         117         3972         0.69   | 3 6                                     |  | ()20   |           | 1   | -  |
| 684         107         39773         1         0.00         0.00           684         108         38773         1         0.00         0.00         0.00           684         107         38772         0.88         0.24         0.01         0.00           684         107         38772         0.68         0.24         0.01         0.00           694         107         38772         0.68         0.24         0.01         0.00           694         110         38772         1         0.00         0.00         0.00           694         110         38772         1         0.00         0.00         0.00           694         111         38770         0.88         0.24         0.01         0.00           694         111         38772         0.68         0.24         0.01         0.00           694         112         38700         0.88         0.24         0.01         0.00           694         117         38772         0.68         0.24         0.01         0.00           694         117         38772         0.68         0.24         0.01         0.00  | 3                                       | 4  | 2/9 15   | 9         | 3,867,676   |  |
| 884 103 39773 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0   | 9                                       |  | - 432,403  | 14,413    | 24,022  | 4,804  |
| 684         104         38700         0         1,00         0,00           684         107         38722         0         68         0,24         0,01         0,00           684         107         38722         0         68         0,24         0,01         0,00           694         103         38722         0         68         0,24         0,01         0,00           694         106         38722         1         0         0         0         0           694         117         38722         1         0         0         0         0           694         117         38700         0         69         0         0         0           694         117         38712         0         69         0         0         0           694         117         38712         0         69         0         0         0           694         117         38712         0         69         0         0         0           694         117         38712         0         69         0         0         0           694         117         38712 <td></td> <td></td> <td>10,567</td> <td></td> <td></td> <td></td>  |   |  | 10,567   |           |   |  |
| 654         100         39722         0.68         0.24         0.01         0.06           654         107         39722         0.68         0.24         0.01         0.06           654         102         39722         0.69         0.24         0.01         0.06           654         106         39722         1         0.00         0.00         0.00           694         110         39722         1         0.00         0.00         0.00           694         111         39702         1         0.00         0.00         0.00           694         112         39702         0.68         0.24         0.01         0.00           694         113         39702         0.69         0.24         0.01         0.00           694         117         39712         0.69         0.24         0.01         0.06           694         117         39712         0.69         0.24         0.01         0.06           694         117         39712         0.69         0.24         0.01         0.06           694         127         39712         0.69         0.24         0.01         0.06  |   |  | - 10.912   | 112       |   |  |
| 694         101         39722         0.69         0.24         0.01         0.06           694         102         39722         0.69         0.24         0.01         0.06           694         104         39722         1         0.00         0.00         0.00           694         110         39722         1         0.00         0.00         0.00           694         111         39702         0.69         0.24         0.01         0.00           694         111         39702         0.69         0.24         0.01         0.00           694         111         39702         0.69         0.24         0.01         0.06           694         117         39702         0.69         0.24         0.01         0.06           694         117         3972         0.69         0.24         0.01         0.06           694         117         3972         0.69         0.24         0.01         0.06           694         121         3972         0.69         0.24         0.01         0.06           694         121         3972         0.69         0.24         0.01         0.06   |   | 3 536  | 2 440  | 25        | 242   |  |
| 100   100 | 3 6                                     |  |  |           | - 717   |  |
| 10   10   10   10   10   10   10   10   | 8                                       |  |  | 8         | 1/0,694   | •  |
| 694 104 3972 1 0 00 0 00 0 00 0 00 0 0 0 0 0 0 0 0  | 3 6                                     | t :  | 122,037 42,063   | 8///      | - 999'01  | •  |
| 694 110 39722 1 0.00 0.00 0.00 0.00 0.00 0.00 0.00  | 0.00                                    |  | 43,238 15,0  |           | 3,760   |  |
| 694 116 3972 1 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0   | 000                                     | 70,386   | - 20,386   | •         | -   |  |
| 694 110 3972 1 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0   | 0.00                                    |  | 75,261   |           |   | ,  |
| 694 111 39700 069 024 001 006 694 112 39702 069 024 001 006 694 114 39716 069 024 001 006 694 117 3972 069 024 001 006 694 117 3972 069 024 001 006 694 121 3970 069 024 001 006 694 121 3970 069 024 001 006 694 121 3970 069 024 001 006 694 122 39712 069 024 001 006  | 0.00                                    |  | 13,877   |           |   | •  |
| 694 112 39700 0.69 0.24 0.01 0.06 694 113 3972 0.69 0.24 0.01 0.06 694 117 3972 0.69 0.24 0.01 0.06 694 117 3972 0.69 0.24 0.01 0.06 694 121 3972 0.69 0.24 0.01 0.07 694 121 3970 0.69 0.24 0.01 0.06 694 121 3970 0.69 0.24 0.01 0.06 694 122 39712 0.69 0.24 0.01 0.06   | 0.00                                    |  | 2,579,246 897,129  | 29 37.380 | 224.282   |  |
| 113         397722         0.68         0.24         0.01         0.06           114         38776         0.69         0.24         0.01         0.06           119         39772         0.69         0.24         0.01         0.06           129         38772         0.68         0.24         0.01         0.07           121         38772         0.69         0.24         0.01         0.06           122         38772         0.69         0.24         0.01         0.06           122         38772         0.69         0.24         0.01         0.06           122         38772         0.69         0.24         0.01         0.06  | 000                                     |  | L  |           | 923.510   |  |
| 114         38776         0 69         0 24         0 01         0 06           117         38722         0 68         0 24         0 01         0 06           119         38722         0 68         0 24         0 01         0 07           120         38722         0 68         0 24         0 01         0 07           121         38700         0 68         0 24         0 01         0 06           122         38712         0 68         0 24         0 01         0 06           122         38712         0 69         0 24         0 01         0 06   | 200                                     | 5 656 804 2 0  | 3 003 257 4 257 8  |           | 220 444   |  |
| 117 3972 0.68 0.24 0.01 0.06 1.19 39712 0.68 0.24 0.01 0.07 0.07 1.19 3972 0.68 0.24 0.01 0.06 1.21 3970 0.68 0.24 0.01 0.06 1.22 39712 0.68 0.24 0.01 0.06   | 8 6                                     |  | 4 062 475  |           | 4 045 060   |  |
| 117 38772 0.68 0.24 0.01 0.06 1.22 38772 0.69 0.24 0.01 0.06 1.21 38700 0.69 0.24 0.01 0.06 1.21 38700 0.69 0.24 0.01 0.06 1.21 38712 0.69 0.24 0.01 0.06 1.22 38712 0.69 0.24 0.01 0.06 1.22 38712 0.69 0.24 0.01 0.06 1.22 1.22 1.22 1.22 1.22 1.22 1.22 1.2  | 0 0                                     |  | 4,002,403  |           | - 609'CIO'I   |  |
| 119 89772 0.68 0.24 0.01 0.06 1.27 89770 0.69 0.24 0.01 0.06 1.27 89772 0.69 0.24 0.01 0.06 1.27 89772 0.69 0.24 0.01 0.06 1.27 89772 0.69 0.24 0.01 0.06 1.27 89772 0.69 0.24 0.01 0.06 1.27 89772 0.69 0.24 0.01 0.06 1.27 89772 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0   | 0.0                                     | 48,396   |  | 115 484   | 2,904   | -  |
| 120         38772         0.69         0.24         0.01         0.06           121         38770         0.69         0.24         0.01         0.06           122         38772         0.69         0.24         0.01         0.06           00         00         0.24         0.01         0.06  | 8                                       |  |  |           |   |  |
| 121 39700 0.69 0.24 0.01 0.06<br>122 39712 0.69 0.24 0.01 0.06  | 00                                      |  | 31,100 10,817  | 117 451   | 2,704   | •  |
| 122 39712 0.69 0.24 0.01 0.06   | 0.00                                    | 12,406,441 8.5   |  | 124       | 744.386   | ,  |
|   | 5                                       |  | L  |           | 4 564 663   |  |
|   | 000                                     | 3 870 882  | 3 483 794  | 116 126   | 193 544   | 38 700   |
| 3000  |   |  | 1  |           | CEC (00)  | 20,100   |
| 0.0 27.0 60.0 77.0 67.0   | 9                                       |  |  |           | . 0/6   |  |
| 39700 0.69 0.24 0.01 0.06   | 0.00                                    |  | 8,419 2,928  |           | 732   | •  |
| 130 39722 0.69 0.24 0.01 0.06   | 000                                     |  | 25.677 8.931   |           | 2 233   |  |
| 131 39700 0.69 0.24 0.01 0.06   | 0                                       | 19 240   |  |           | 1 154   |  |
| 1420 20700 0.60 0.03  | 2                                       |  | 14 070   | 100       | 290   |  |
| 3020  | 8 6                                     |  |  |           | 2000  |  |
| 133 38/00 0.08 0.24 0.00  | 9                                       | 27,503   |  |           | 1,350   |  |

TABLE 8 1 Segmentation of Ancillary Services Plant - Investment As of 9/30/98

|  |            | 4           |          |             |            | -              | -             | -        |      | ŀ           |             |             | -         |                 |                  | -         | [         |
|--|------------|-------------|----------|-------------|------------|----------------|---------------|----------|------|-------------|-------------|-------------|-----------|-----------------|------------------|-----------|-----------|
| A  |            | H           | ٦        | L           | 9          |                |               | 0        | ۷ .  | 7           | N           | 2 6         |           | יר<br>בי        | 7                | ¥         | 0         |
| Cean toward                                      |            | 888         | VINCOL S | TO CO CO    | ST COMPANY | COURT WE'VE CO |               |          |      | 10000       | Modern      | acromon     | SEININGAR | National Nation | Ne rato i illino | Children  |           |
| I EROA HYDRO                                     | \$         |             |          | 9           | 000        | 000            | 000           | 9        | 3    | 37,377      | 31,311      |             |           | •               | -                |           |           |
| Grounding System, mads, site dylpmt., etc. (UHF) |            |             |          | 000         | 0.00       | 800            | 0.00          | 0.00     | 0.00 | 311,235     | 311,235     |             |           |                 |                  |           |           |
| Radio Transmitting and Receiving Sets (UHF)      |            | *****       |          | 0.00        | 0.00       | 0.00           | 00.0          | 0.00     | 0.0  | 281,715     | 281,715     |             | •         |                 | ,                |           |           |
| Towers   |            | ,           |          | 0.00        | 0.00       | 00.0           | 00.0          | 0.00     | 0.0  |             |             |             |           |                 |                  |           |           |
| Towers   |            | 206 39722   |          | 000         | 0.00       | 000            | 0.00          | 0.00     | 8    | 26,982      | 26,982      |             |           |                 |                  |           |           |
| GRIZZLY MTU                                      |            | 207 39700   |          | 1 0.00 0.00 | 000        | 00.0           | 00.0          | 0.00     | 800  | 7,096       | 960'2       |             |           |                 |                  |           |           |
| Misc.  | 694        | 211 39700   |          | 0.00        | 0.00       | 000            | 000           | 0.00     | 000  | 486,407     | 486,407     |             |           |                 |                  |           | •         |
| Misc.building                                    |            | 212 39700   | 9        | 0.00        | 0.0        | 000            | 000           | 0.0      | 80   | 442,718     | 442,718     |             |           |                 |                  |           |           |
| Misc   |            | 213 39700   | 8        | 000         | 0.00       | 0.0            | 000           | 0.00     | 000  | 868,945     | 868,945     |             |           |                 |                  |           |           |
| Misc.  | 694        | 214 39700   | 8        | 0.0         | 000        | 0.0            | 000           | 0.00     | 0.0  | 1,681,909   | 1,681,909   |             |           |                 |                  |           |           |
| Radio Transmitting and Receiving Sets (UHF)      |            |             | 13       | 000         | 0.00       | 0.00           | 000           | 00.00    | 0.0  | 9,951,777   | 9,951,777   |             |           |                 |                  |           |           |
| Radio Transmitting and Receiving Sets (UHF)      |            | 222 39713   | 13       | 0.00        | 0.00       | 000            | 0.00          | 8        | 0.0  | 1,917,127   | 1,917,127   |             |           |                 |                  |           |           |
| Misc. (UHF)                                      |            | 223 39700   | 8        | 0.00        | 000        | 0.0            | 0.00          | 0.0      | 8    | 41,452      | 41,452      |             |           |                 |                  |           |           |
| PROSPECT HILL MTU                                | ,          |             | 90       | 000         | 0.00       | 0.00           | 000           | 0.00     | 0.0  |             |             |             |           | •               |                  |           |           |
| PORTLAND HYDRO CONTRLR, W PORTLAND MTU           |            | 226 39700   | 8        | 000         | 0.00       | 000            | 000           | 0.00     | 0.0  | 23,182      | 23,182      |             |           | •               | •                | ,         |           |
| Towers: MOODY HYDROMET                           |            |             | 22       | 0.00        | 000        | 0.00           | 00.0          | 00.0     | 0.0  | 18,382      | 18,382      | -           |           |                 |                  |           | ,         |
| Towers: LEES CAMP HYDRO                          | 694        | 229 39722   | 22       | 0.0         | 0.00       | 000            | 000           | 0.0      | 0.00 | 9,562       | 9,562       |             |           | •               |                  | ,         |           |
| STRIKE   |            | 230 39722   | 22       | 000         | 000        | 0.00           | 0.00          | 0.00     | 0.00 | 77,261      | 77,261      |             |           |                 |                  |           |           |
| Towers: SPOUT SPRINGS HYDROMET                   |            | 231 39722   | 22       | 0.00        | 000        | 00.0           | 0.00          | 0.00     | 0.0  | 13,309      | 13,309      |             |           |                 |                  |           |           |
| REPEATER, TH                                     | 694        | 233 39722   | 22       | 0.00        | 0.00       | 000            | 000           | 0.0      | 0.00 | 48,438      | 48,438      |             |           |                 |                  |           |           |
| ROCKY FL   |            | ~~~         | 22       | 0.00        | 0.00       | 0.00           | 000           | 00.00    | 0.00 | 26,789      | 26,789      |             |           |                 |                  |           |           |
| Radio Transmitting and Receiving Sets (VHF)      |            | 301 39713   | 13       | 0.00        | 000        | 0.0            | 0.00          | 8        | 8    | 698,348     | 698,348     |             |           |                 |                  |           |           |
| Towers: PRIEST RIVER HYDRO                       | ,,,,,      |             | 22       | 000         | 0.00       | 000            | 000           | 0.00     | 000  | 10,083      | 10,083      |             |           | ٠               |                  | -         | •         |
| Towers: ELK RIVER HYDRO                          |            | 318 39722   | 22       | 0.00        | 0.00       | 0.00           | 000           | 9        | 0.00 | 23,743      | 23,743      |             | ,         |                 | ,                |           | ,         |
| Towers: WHITEBIRD HYDRO                          | 694        | 325 39722   | 22       | 0.00        | 0.00       | 0.00           | 0.00          | 000      | 0.0  | 24,957      | 24,957      | -           | -         |                 |                  | -         |           |
| Towers: SPAULDING HYDRO                          |            |             | 22       | 0.00        | 0.00       | 0.00           | 0.00          | 000      | 0.0  | 16,099      | 16,099      | -           | -         | •               |                  | •         | 1         |
| pwers: CALDER HYDRO                              |            |             | 22       | 0.0         | 0.00       | 000            | 0.00          | 0.00     | 0.00 | 26,045      | 26,045      |             | -         |                 |                  |           | •         |
| Towers: W GLACIER HYDRO                          |            |             | 22       | 0.00        | 000        | 0.00           | 0.00          | 0.00     | 0.00 | 86,061      | 86,061      |             |           |                 |                  |           |           |
| HYDROMET   |            | ,,,,,,,     | 22       | 0.00        | 0.00       | 0.00           | 0.00          | 0.0      | 0.0  | 41,576      | 41,576      | -           | -         |                 |                  |           |           |
| Towers: ST REGIS HYDRO                           |            | 431 39722   | 22       | 0.00        | 0.00       | 00 0           | 0.00          | 0.00     | 000  | 14,576      | 14,576      | -           | -         | -               | -                | -         |           |
| MORRELL  |            | 432 39722   | 22       | 000         | 000        | 0.00           | 0.00          | 0.00     | 000  | 37,148      | 37,148      | -           |           | -               | -                | -         |           |
| Towers: OVANDO HYDRO                             |            | 439 39722   | 22       | 0.00        | 0.00       | 00.0           | 00.0          | 0.00     | 0.0  | 16,138      | 16,138      | •           | •         | •               |                  |           |           |
| DARBY GOES                                       |            | 441 39722   | 2        | 000         | 0.00       | 00 0           | 000           | 0.00     | 0.00 | 12,202      | 12,202      |             |           | ,               | •                |           | •         |
| PATRICKS KNOB MTU                                |            | 445 39722   | 22       | 000         | 0.00       | 0.00           | 0.00          | 0.00     | 0.00 | 10,728      | 10,728      |             |           |                 |                  | •         | •         |
| CONTRIB  | <b>9</b> 6 | 882 39700   | 9        | 0.00        | 0.00       | 0.00           | 0.00          | 0.0      | 0.0  | (67,274)    | (67,274)    | -           |           |                 |                  | -         | ,         |
| Subtotal FERC 397 Communications                 |            | er er er er |          |             |            |                |               | reinades |      | 381,553,245 | 214,289,507 | 146,002,661 | 3,739,470 | 16,729,224      |                  | 458,228   | 334,155   |
| Total FERC 353 and 397                           |            | Τ           |          |             |            |                | or a superior |          | - O  | 441,812,014 | 216,774,604 | 197,950,306 | 5,594,909 | 18,672,057      |                  | 1,471,327 | 1,348,811 |
| Total of all Applications Consider International |            |             |          | 1           |            |                | İ             |          | t    |             | 225 037 410 |             |           |                 | 1                |           |           |

1 Chapter 9

9

10

Energy Imbalance service.

### 2 <u>Segmentation of Ancillary Service O&M</u>

The O&M costs associated with Ancillary Services are shown in Table 9.1. The

O&M costs was determined by examining the budgets for control center operations,

scheduling, and associated equipment maintenance. Staff familiar with the control center

operation and system scheduling, and the maintenance of the equipment supporting these

areas, reviewed staff duties to estimate staff time spent in providing these services. The

FY2001 budgeted costs were then allocated to each service on this basis, and escalated by

3% per year to the 2002 and 2003 test years. No TBL O&M costs were assigned to the

TABLE 9.1

ANCILLARY SERVICES OPERATIONS & MAINTENANCE EXPENSES
FY2002-2003 (\$millions)

| FY2002      | Scheduling,<br>System<br>control, and<br>Dispatch<br>Service | Reactive Supply<br>and Voltage<br>control from<br>Generation<br>Sources | Regulation and<br>Frequency<br>Response<br>Service | Operating<br>Reserve-<br>Spinning<br>Reserve<br>Service | Operating Reserve - Supplement al reserve Service | Total   |
|-------------|--|---|--|---|---|---------|
|             | •  |   |  |   |   |         |
| Operations  | \$12.97  | \$0.41  | \$0.83   | \$0.03  | \$0.03  | \$14.28 |
| Maintenance | 0.08   | 0.00  | 0.02   | 0.00  | 0.00  | 0.10    |
| Scheduling  | 5.67   | 0.00  | 0.00   | 0.00  | 0.00  | 5.67    |
| Total       | \$18.72  | \$0.41  | \$0.85   | \$0.03  | \$0.03  | \$20.04 |
| FY2003      |  |   |  |   |   |         |
| Operations  | \$13.36  | \$0.42  | \$0.86   | \$0.03  | \$0.03  | \$14.70 |
| Maintenance | 0.08   | 0.00  | 0.02   | 0.00  | 0.00  | 0.11    |
| Scheduling  | 5.83   | 0.00  | 0.00   | 0.00  | 0.00  | 5.83    |
| Total       | \$19.28  | \$0.42  | \$0.88   | \$0.03  | \$0.03  | \$20.65 |

Note: The table above used FY2001 expense estimates inflated at 3% per year.

#### The following is estimated FY2001 Expenses:

| Total       | \$17.88 | \$0.40 | \$1.12 | \$0.03 | \$0.03 | \$19.46 |
|-------------|---------|--------|--------|--------|--------|---------|
| Scheduling  | 5.50    |        |        |        |        | 5.50    |
| Maintenance | 80.0    |        | 0.02   |        |        | 0.10    |
| Operations  | \$12.30 | \$0.40 | \$1.10 | \$0.03 | \$0.03 | \$13.86 |

1 Chapter 10

| 2  | Segmentation of Ancillary Service Plant Additions  |
|----|--|
| 3  | The plant additions for ancillary services for FY1999 through FY2003 are shown in            |
| 4  | table 10.1. The plant additions are segmented to each ancillary service in a manner          |
| 5  | similar to that used for existing equipment as shown in Chapter 8. The plant assigned to     |
| 6  | ancillary services is the general plant in the accounts for system control or                |
| 7  | communications. In chapter 7, the plant additions by budget item were assigned to the        |
| 8  | general plant accounts based on the type of equipment. The budget items, or portions of      |
| 9  | budget items, that were identified as system control or communications equipment were        |
| 10 | assigned to the ancillary service segment. The percent of each account allocated to each     |
| 11 | ancillary service is shown in table 10.2.  |
| 12 | Table 10.1 shows the plant in service for each year in the top portion of the sheet.         |
| 13 | The plant is shown by FERC account and total for each year. FERC account 397 is              |
| 14 | communications and account 353 includes system controls. The bottom of Table 10.1            |
| 15 | shows the additions by year for each service.  |
| 16 | Table 10.2 shows each budget item that adds or replaces communications or system             |
| 17 | control equipment, and the percent of the general plant portion of the account that is       |
| 18 | allocated to each ancillary service. In table 7.1 the plant in service is split into general |
| 19 | plant and transmission, with the percents in table 10.2 applied to the general plant         |
| 20 | amounts to determine additions for each service. The allocation percentages are based on     |
| 21 | the same proportions used for allocating existing plant investment in chapter 8.             |

# TABLE 10.1 ANCILLARY SERVICE PLANT ADDITIONS

| ANCILLARY SERVICES PLANT-IN-SERVICE (by FERC Account) (STHOUSANDS) | (ccount) |                       |         |        |         |         |       |         |       |       |       |       |       |         |         |         |         |         |
|--|----------|-----------------------|---------|--------|---------|---------|-------|---------|-------|-------|-------|-------|-------|---------|---------|---------|---------|---------|
|  |          |                       | 1998    |        |         | 1999    |       |         | 2000  |       |       | 2001  |       |         | 2002    |         |         | 2003    |
|  | 353      | 397                   | TOTAL   | 353    | 397     | TOTAL   |       | 397     |       |       |       | _     |       |         | TOTAL   | 353     | 397     | TOTAL   |
| Sched, Syst Control, and Disp Serv 51,948 146,003 197,951          | 51,948   | 146,003               | 197,951 | 61,055 | 147,432 | 208,487 |       | 153,391 |       |       |       |       |       |         | 272,906 | 119,789 | 171.546 | 291.335 |
| Reactive Supply and Volt Control 1,855 3,739 5,594                 | 1,855    | 3,739                 | 5,594   | 2,150  | 3,799   | 5,949   | 2,501 | 4,047   | 6,548 | 2,865 | 4,355 | 7,220 | 3,233 |         | 7,832   | 3,599   | 4,803   | 8,402   |
| Regulation and Freq Response                                       | 1,855    | 16,729                | 18,584  | 2,859  | 17,086  | 19,945  |       | 18,576  |       |       |       |       |       |         | 28,750  | 8,167   | 23,115  | 31,282  |
| Energy Imbalance   |          |                       | 0       | 0      | 0       | 0       |       | 0       |       |       |       |       |       |         | 0       | 0       | 0       | 0       |
| Op Reserve - Spinning Reserve                                      | 1,013    | 1,013 458 1,471       | 1,471   | 1,132  | 458     | 1,590   |       | 458     |       |       |       |       |       |         | 2,343   | 2,092   | 458     | 2,550   |
| Op Reserve - Supplem Reserve                                       | 1,015    | 334                   | 1,349   | 1,134  | 334     | 1,468   |       | 334     |       |       |       |       |       |         | 2,221   | 2,094   | 334     | 2,428   |
| Total Plant-in-Service   | 57,686   | 7,686 167,263 224,949 | 224,949 | 68,330 | 169,109 | 237,439 |       | 176,806 |       |       |       |       |       | 193,927 | 314,052 | 135,741 | 200,256 | 335,997 |
|  |          |                       |         |        |         |         |       |         |       |       |       |       |       |         |         |         |         |         |

| ANCILLARY SERVICES PLANT ADDITIONS (by FERC Account) (\$THOUSANDS) | ccount) |       |        |        |       |        |        |       |        |        |       |        |        |       |        |
|--|---------|-------|--------|--------|-------|--------|--------|-------|--------|--------|-------|--------|--------|-------|--------|
|  |         |       | 1999   |        |       | 2000   |        |       | 2001   |        |       | 2002   |        |       | 2003   |
|  | 353     | 397   | TOTAL  | 353    | 397   | TOTAL  | 353    | 397   | TOTAL  |        | 397   | TOTAL  | 353    | 397   | TOTAL  |
| Sched, Syst Control, and Disp Serv                                 | 9,107   | 1,429 | 10,536 | 16,015 | 5,959 | 21,974 | 14,929 | 7,388 | 22,317 | 14,261 | 5,867 | 20,128 | 13,529 | 4,900 | 18,429 |
| Reactive Supply and Volt Control                                   | 295     | 09    | 355    | 351    | 248   | 599    | 364    | 308   | 672    |        | 244   | 612    | 366    | 204   | 570    |
| Regulation and Freq Response                                       | 1,004   | 357   | 1,361  | 1,333  | 1,490 | 2,823  | 1,338  | 1,847 | 3,185  |        | 1,467 | 2,797  | 1,307  | 1,225 | 2,532  |
| Energy Imbalance   |         |       | 0      |        |       | 0      |        |       | 0      |        |       | 0      |        |       | 0      |
| Op Reserve - Spinning Reserve                                      | 119     |       | 119    | 281    |       | 281    | 246    |       | 246    |        |       | 226    | 207    |       | 207    |
| Op Reserve - Supplem Reserve                                       | 119     |       | 119    | 281    |       | 281    | 246    |       | 246    | 226    |       | 226    | 207    |       | 207    |
| Total Additions  | 10,644  | 1,846 | 12,490 | 18,261 | 7,697 | 25,958 | 17,123 | 9,543 | 26,666 | 16,411 | 7,578 | 23,989 | 15,616 | 6,329 | 21,945 |

|             |  | TABLE 10.2  | 2              |               |              |  |             |            |           |
|-------------|--|---|----------------|---------------|--------------|--|-------------|------------|-----------|
| ASSIGNM     | <b>ASSIGNMENT OF PROJECTED GEN</b>   | ENERAL PLANT ADDITIONS TO ANCILLARY SERVICE SUB-SEGMENTS                | OITIONS TO     | ANCILLAR      | Y SERVICE    | SUB-SEGN   | IENTS       |            |           |
|             |  |   |                |               |              |  |             |            |           |
|             | ***************************************  | ***************************************                                 | Per            | cent of Gene  | eral Plant A | Percent of General Plant Allocated to Each Service | ach Service | <u> 1/</u> |           |
|             |  |   | Sched,         |               |              |  |             |            |           |
|             |  |   | Sys            | Reactive      |              |  |             |            | Ancillary |
|             |  |   | Control,       | Supply        | Reg &        | Energy   |             | Supplemen  | Service % |
| RPA         | RPA NAME   | FERC ACCOUNT  | Dispatch       | from Gen      | Fred         | Imbalance  | Spinning    | tal        | 2/        |
| CR2000      | System controls  | Sys Control/353   | %0'06          | 3.0%          | 2.0%         | %0.0   | 1.0%        | 1.0%       | %0.99     |
|             |  |   |                |               |              |  |             |            |           |
|             | Txm Sched Develop  | Sys Control/353   | %0.06          | 1.0%          | 2.0%         | %0:0   | 2.0%        | 2.0%       | 100.0%    |
|             |  |   |                |               |              |  |             |            |           |
| CR2500      | Fiber 3/   | Communication/397   | 77.4%          | 3.2%          | 19.4%        | %0:0   | 0.0%        | %0.0       | 31.0%     |
|             | ***************************************  |   |                |               |              |  |             |            |           |
| MR6C        | Power Sys Contrl Repl  | Sys Control/353   | %0:06          | 3.0%          | 5.0%         | %0:0   | 1.0%        | 1.0%       | 100.0%    |
|             | 3  |   |                |               |              |  |             |            |           |
|             | ***************************************  | ***************************************                                 |                |               |              |  |             |            |           |
| 1/ Percent  | 1/ Percent of General plant portion of   | of each budget item allocated to each sub-segment.                      | allocated to e | ach sub-seg   | ment.        |  |             |            |           |
|             |  |   |                |               |              |  |             |            |           |
| 2/ Ancillan | 2/ Ancillary Services percent of total budget item; remainder of budget item assigned to transmission segments | al budget item; remair  | ider of budge  | et item assig | ned to tran  | smission seç                                       | ments.      |            |           |
|             | ***************************************  |   |                |               |              |  |             |            |           |
| 3/ Percent  | 3/ Percents based on same allocation   | tion used for exisitng communications equipment described in chapter 8. | communication  | ons equipme   | int describe | d in chapter                                       | œ.          |            |           |

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