

SPECIAL CONSTRUCTION

This tariff cancels PACIFIC
BELL Tariff F.C.C. No. 129

REGULATIONS, RATES AND CHARGES APPLYING TO THE SPECIAL
CONSTRUCTION OF FACILITIES IN CONNECTION
WITH THE PROVISION OF INTERSTATE SERVICES
WITHIN THE OPERATING TERRITORY
OF PACIFIC BELL TELEPHONE COMPANY,
IN THE STATE OF CALIFORNIA
and as a concurring Carrier
Nevada Bell in the State of Nevada
as provided herein.

Special Construction are provided by means of wire, fiber optics, radio or any other suitable technology or a combination thereof.

The original effective date of Pacific Bell Tariff No. 129 is June 13, 1984.

This tariff is issued under authority of Special Permission No. 00-028 of the FCC

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One Bell Plaza, Dallas, Texas 75202

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CHECK SHEET

Pages 1 to 6-131 inclusive of this tariff are effective as of the date shown. Revised pages as named below contain all changes from the original tariff that are in effect on the date thereof.

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CONCURRING CARRIERS

NEVADA BELL

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EXPLANATION OF SYMBOLS

- (C) - To signify changed regulation
- (D) - To signify discontinued rate or regulation
- (I) - To signify increase
- (N) - To signify new rate or regulation
- (R) - To signify reduction
- (S) - To signify reissued matter
- (T) - To signify a change in text but no change in rate or regulation

EXPLANATION OF ABBREVIATIONS

- AUL - Annual Underutilization Liability
- Cont'd - Continued
- F.C.C. - Federal Communications Commission
- ILP - Initial Liability Period
- MTL - Maximum Termination Liability
- NRC - Nonrecurring Charge
- RMC - Recurring Monthly Charge

REFERENCE TO OTHER TARIFFS

Whenever reference is made in this tariff to other tariffs of the Telephone Company, the reference is to the tariffs in force as of the effective date of this tariff, and to amendments thereto and successive issues thereof.

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SPECIAL CONSTRUCTION

1. Application of Tariff

This tariff contains regulations, liabilities and charges applicable for the special construction of interstate facilities provided by Pacific Bell Telephone Company, hereinafter referred to as the Telephone Company, which are used to provide interstate services.

When special construction of facilities is required, the provisions of this tariff apply in addition to all regulations, rates and charges set forth in other tariffs of the Telephone Company which are set forth in the appropriate tariffs.

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SPECIAL CONSTRUCTION

2. Regulations

2.1 Filing of Charges

Rates, charges and liabilities for special construction to provide facilities for use for more than one month are filed in Sections 3., 4., 5., and 6. following, as appropriate.

Rates, charges and liabilities for the construction of facilities for use for less than one month are filed in supplements to this tariff.

2.2 Ownership of Facilities

The Telephone Company providing specially constructed facilities under the provisions of this tariff retains ownership of all such facilities.

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2. Regulations (Cont'd)2.3 Interval to Provide Facilities

Based on available information and the type of service ordered, the Telephone Company will establish a completion date for the specially constructed facilities. If the scheduled completion date cannot be met, due to circumstances beyond the control of the Telephone Company, a new completion date will be established and the customer will be notified.

2.4 Special Construction Involving Both Interstate and Intrastate Facilities

When special construction involves facilities to be used to provide both interstate and intrastate services, charges for the portion of the construction used to provide interstate service shall be in accordance with this tariff. Charges for the portion of the construction used to provide intrastate service shall be in accordance with the appropriate intrastate tariff.

2.5 Payments for Special Construction2.5.1 Payment of Charges

All bills associated with special construction charges are due in accordance with the appropriate regulations in the service tariff under which service is being provided.

2.5.2 Start/End of Billing⁽¹⁾

Billing of recurring charges for specially constructed facilities starts on the day after the facilities are made available for use. Billing accrues through and includes the day that the specially constructed facilities are discontinued.

(1) This regulation applicable to Special Construction cases filed prior to September 30, 1999.

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2. Regulations (Cont'd)2.5 Payments for Special Construction (Cont'd)2.5.3 Nonpayment of Charges

If a customer fails to pay special construction charges due, refusal and discontinuance of the services using the specially constructed facilities shall be in accordance with the appropriate regulations in the service tariff under which service is being provided.

2.5.4 Credit Allowance for Service Interruptions

In the event of a service interruption involving a specially constructed facility, the customer shall receive a recurring monthly charge credit in accordance with the credit allowance provisions in the appropriate service tariff associated with the affected services.

When an interruption continues due to the failure of the customer to authorize the replacement of facilities subject to a Replacement Charge, as specified in 2.6.4(B)(4) following, the credit allowance will be terminated on the seventh calendar day after the Telephone Company has provided the customer with written notification of the need for replacement. The credit allowance will resume on the day after the Telephone Company receives written authorization for the replacement from the customer.

2.6 Liabilities and Charges for Special Construction2.6.1 General

This section describes the various charges and liabilities that may apply when the Telephone Company provides special construction of facilities in accordance with an order for service or a forecast of facilities required. Written approval of all liabilities and charges must be provided to the Telephone Company prior to the start of construction.

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2. Regulations (Cont'd)2.6 Liabilities and Charges for Special Construction (Cont'd)2.6.2 Conditions Requiring Special Construction

Special construction is required when 1) facilities are not available to meet an order for service, 2) the Telephone Company constructs facilities, and 3) one or more of the following conditions exist:

- The Telephone Company has no other requirement for the facilities constructed.
- It is requested that service be furnished using a type of facility, or via a route, other than that which the Telephone Company would normally utilize in furnishing the requested service.
- More facilities are requested than would normally be required to satisfy an order.
- It is requested that construction be expedited, resulting in added cost to the Telephone Company.

2.6.3 Development of Liabilities and Charges

Special construction charges and liabilities will be developed based on estimated costs, except when actual costs are requested in writing prior to the start of special construction.

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2. Regulations (Cont'd)

2.6 Liabilities and Charges for Special Construction (Cont'd)

2.6.3 Development of Liabilities and Charges (Cont'd)

In order to meet a scheduled service date when actual costs are requested, an initial special construction filing may be made based on estimated costs. Such a filing will be revised when actual costs are available.

2.6.4 Types of Liabilities and Charges

Depending on the specifics associated with each individual case, one or more of the following special construction charges and/or liabilities may be applicable:

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2. Regulations (Cont'd)2.6 Liabilities and Charges for Special Construction (Cont'd)2.6.4 Types of Liabilities and Charges (Cont'd)(A) Nonrecurring Charge

A nonrecurring charge always applies and includes one or more of the following components:

(1) Case Preparation Charge

A nonrecurring charge always includes a case preparation charge component to cover the administrative expenses associated with preparing a special construction case and making the associated tariff filing.

(2) Expediting Charge

A nonrecurring charge may include an expediting charge when it is requested that special construction be completed on an expedited basis. The charge equals the difference in estimated cost between expedited and nonexpedited construction.

(3) Optional Payment Arrangement⁽¹⁾

As an alternative to a lump sum payment of the entire nonrecurring charge as specified in Section 2.6.4.(E) the Optional Payment Arrangement may be elected by the customer. This arrangement provides for amortizing all or a portion of the nonrecurring charge over a payment period, to be specified by the customer, not to exceed ten (10) years. Any portion of the nonrecurring charge which is not amortized is due and payable in an up-front lump sum amount. If the customer discontinues use of the specially constructed facility prior to the end of the selected payment period, the unpaid principal shall become due and payable in lump sum.

(4) Replacement Charge⁽¹⁾

If any portion of specially constructed facilities for which an optional payment charge has been paid requires replacement involving capital investment, a replacement

(1) This regulation applicable to Special Construction cases filed prior to September 30, 1999.

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2. Regulations (Cont'd)2.6 Liabilities and Charges for Special Construction (Cont'd)2.6.4 Types of Liabilities and Charges (Cont'd)(A) Nonrecurring Charge (Cont'd)(4) Replacement Charge⁽¹⁾ (Cont'd)

charge will apply. This charge will be in the same ratio to the total replacement cost as the initial optional payment charge was to the installed cost of the original specially constructed facilities. If any portion of the facilities subject to the replacement charge fails, service will not be restored until notification is provided in writing that replacement is required and such replacement is ordered.

(5) Rearrangement Charge

If the Telephone Company is requested to rearrange existing specially constructed facilities, a nonrecurring charge equal to the cost of any additional special construction will apply.

(6) Special Construction of Facilities for Use for less than One Month

When the Telephone Company is requested to construct facilities to provide service for less than one month, a nonrecurring charge only applies. In addition to the case preparation charge component, this nonrecurring charge recovers all elements of cost, including engineering, shipping of equipment, equipment installation, line-up, equipment leasing, space rental, equipment removal, gross receipts and surcharge taxes, and any other costs associated with the construction of the facilities.

(1) This regulation applicable to Special Construction cases filed prior to September 30, 1999.

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SPECIAL CONSTRUCTION

2. Regulations (Cont'd)2.6 Liabilities and Charges for Special Construction (Cont'd)2.6.4 Types of Liabilities and Charges (Cont'd)(A) Nonrecurring Charge (Cont'd)(7) Upfront Payment

Where the Telephone Company is requested to provide Special Construction, an upfront payment equal to the additional nonrecoverable cost will apply. This upfront payment must be paid prior to the start of construction. These nonrecoverable costs will exclude those nonrecoverable costs that the Telephone Company would recover through recurring and nonrecurring charges for the associated basic service.

(B) Maximum Termination Liability and Termination Charge⁽¹⁾

A Maximum Termination Liability is equal to the nonrecoverable costs associated with specially constructed facilities and is the maximum amount which could be applied as a Termination Charge if the special construction case were discontinued before the Maximum Termination Liability expires.

(1) This regulation applicable to Special Construction cases filed prior to September 30, 1999.

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2. Regulations (Cont'd)

2.6 Liabilities and Charges for Special Construction (Cont'd)

2.6.4 Types of Liabilities and Charges (Cont'd)

(B) Maximum Termination Liability and Termination Charge⁽¹⁾
(Cont'd)

The liability period is equal to the average life of the account associated with the specially constructed facilities. The liability period is generally expressed in terms of an initial date and expiration date.

The Maximum Termination Liability is filed with the initial tariff filing in decreasing amounts at ten-year intervals over the average account life of the facilities. In the event that the average account life of the facilities is not an even multiple of ten, the last increment will reflect the appropriate number of years remaining.

Example

Effective:	06/01/84	06/01/94	06/01/04
Expiration:	06/01/94	06/01/04	06/01/11
MTL Amount:	\$10,000	\$7,000	\$3,000

(This example assumes a 27-year average account life)

Prior to the expiration of each liability period, the customer has the option to (A) terminate the special construction case and pay the appropriate charges, or (B) extend the use of the specially constructed facilities for the new liability period.

The Telephone Company will notify the customer six months in advance of the expiration date of each ten-year liability period. The customer must provide the Telephone Company with written notification at least 30 days prior to the expiration of the liability period if termination is elected. Failure to do so will result in an automatic extension of the special construction case to the next liability period at the filed Maximum Termination Liability amount.

(1) This regulation applicable to Special Construction cases filed prior to September 30, 1999.

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2. Regulations (Cont'd)2.6 Liabilities and Charges for Special Construction (Cont'd)2.6.4 Types of Liabilities and Charges (Cont'd)(B) Maximum Termination Liability and Termination Charge⁽¹⁾
(Cont'd)

A Termination Charge may apply when all services provided on specially constructed facilities which have a tariffed Maximum Termination Liability are discontinued prior to the expiration of the liability period. The charge reflects the unamortized portion of the nonrecoverable costs at the time of termination, adjusted for net salvage and possible reuse. Administrative costs associated with the specific case of special construction and any cost for restoring a location to its original condition are also included. A Termination Charge may never exceed the filed Maximum Termination Liability. A partial termination of specially constructed facilities will be provided, at the election of the customer. The amount of the Termination Charge associated with such partial termination is determined by multiplying the termination charge which would result if all services using the specially constructed facilities were discontinued, at the time partial termination is elected, by the percentage of specially constructed facilities to be partially terminated. A tariff filing will be made following a partial termination to list remaining Maximum Termination Liability amounts and the number of specially constructed facilities the customer will remain liable for.

Example

A customer with a filed Maximum Termination Liability of \$100,000 for 3600 specially constructed facilities requests a partial termination of 900 facilities. The Termination Charge for all facilities, at the time of election, is \$60,000. The partial termination charge, in this example, is \$60,000 x 900/3600, or \$15,000.

(1) This regulation applicable to Special Construction cases filed prior to September 30, 1999.

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2. Regulations (Cont'd)2.6 Liabilities and Charges for Special Construction (Cont'd)2.6.4 Types of Liabilities and Charges (Cont'd)(C) Annual Underutilization Liability and Underutilization Charge⁽¹⁾

Prior to the start of special construction, the Telephone Company and the customer will agree on (1) the quantity of facilities to be provided, and (2) the length of the planning period during which the customer expects to place the facilities in service. The planning period is hereinafter referred to as the Initial Liability Period (ILP). The ILP is listed in the tariff with an effective and expiration date.

Underutilization occurs only if, at the expiration date of the ILP and annually thereafter, less than 70 percent of the specially constructed facilities are in service at filed tariff service rates.

(1) This regulation applicable to Special Construction cases filed prior to September 30, 1999.

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2. Regulations (Cont'd)2.6 Liabilities and Charges for Special Construction (Cont'd)2.6.4 Types of Liabilities and Charges (Cont'd)(C) Annual Underutilization Liability and Underutilization Charge⁽¹⁾(Cont'd)

An annual underutilization liability amount is filed on a per unit basis (e.g., per cable pair) for each case of special construction. This amount is equal to the annual per unit cost and includes depreciation, maintenance, administration, return, taxes and any other costs identified in the supporting documentation provided at the time the special construction case is filed.

Upon the expiration of the ILP, the number of underutilized facilities, if any, are multiplied by the annual underutilization liability amount. This product is then multiplied by the number of years (including any fraction thereof) in the ILP to determine the underutilization charge.

Annually thereafter, the number of underutilized facilities, if any, existing on the anniversary of the ILP expiration date will be multiplied by the annual underutilization liability amount to determine the underutilization charge for the preceding 12 month period.

Example

A customer orders 100 services and the special construction of a 600 pair building riser cable is agreed to, based on the customer's 5 year facility requirements. The ILP, in this example, would be filed at 5 years. The annual underutilization liability is filed at \$2.00 per pair. If 400 pairs were in service at the end of the ILP, there would be an underutilization of 20 pairs, i.e., 420 (70% of 600) - 400 = 20. The total underutilization charge for the first 5 years would be \$200.00, or \$2.00 per pair x 20 pairs x 5 years.

If 420 pairs are in service at the end of the 6th year, there is no underutilization, i.e., $420 - 420 = 0$.

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2. Regulations (Cont'd)2.6 Liabilities and Charges for Special Construction (Cont'd)2.6.4 Types of Liabilities and Charges (Cont'd)(D) Nonrecurring Charge for Route or Type other than Normal⁽¹⁾

When special construction is requested using a route or type of facility other than that which the Telephone Company would normally use, a nonrecurring charge, in addition to the tariffed rates and charges for the requested service, is applicable. The charge is equal to the present worth of the capital cost of the nonrecoverable facilities used to provide service. The charge will be calculated based on the average life of the service for which the customer intends to use the facility.

When an Optional Payment Charge as set forth in 2.6.4(B)(3) preceding has been elected, the nonrecurring charge will be equal to the present worth of the capital cost of the nonrecoverable facilities calculated based on the term of the optional payment arrangement chosen by the customer.

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2. Regulations (Cont'd)2.6 Liabilities and Charges for Special Construction (Cont'd)2.6.4 Types of Liabilities and Charges (Cont'd)(E) Lease Charge

This charge applies when the Telephone Company leases equipment in order to meet service requirements. The amount of the charge is equal to the net added cost to the Telephone Company caused by the lease.

(F) Cancellation Charge

If a service order with which special construction is associated is cancelled prior to the start of service, a cancellation charge will apply. The charge will include all nonrecoverable costs incurred by the Telephone Company in association with the special construction up to and including the time of cancellation.

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2. Regulations (Cont'd)2.7 Deferral of Start of Service

The Telephone Company may be requested to defer the start of service which will use specially constructed facilities subject to the provisions as set forth in the service tariff under which service is being provided. Requests for special construction deferral must be in writing and are subject to the following regulations:

2.7.1 Construction Has Not Begun

If the Telephone Company has not incurred any installation costs before receiving a request for deferral, no charge applies.

2.7.2 Construction Has Begun

If the construction of facilities has begun before the Telephone Company receives a request for deferral, charges will vary as follows:

(A) All Services Are Deferred

When all services which will use specially constructed facilities are deferred, a charge based on the costs incurred by the Telephone Company during each month of the deferral will apply. Those costs include the recurring costs for that portion of the facilities already completed and any other costs associated with the deferral. The quotation charge and cost of any components of the nonrecurring charge which have been completed at the time of deferral will also apply.

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2. Regulations (Cont'd)2.7 Deferral Of Start of Service (Cont'd)2.7.2 Construction Has Begun (Cont'd)(B) Some Services Are Deferred

When some services which will use the specially constructed facilities are deferred, the construction case will be completed and all special construction charges will apply.

2.7.3 Construction Complete

If the construction of facilities has been completed before the Telephone Company receives a request for deferral, all special construction charges will apply.

2.8 Definitions

Actual Cost - The term "Actual Cost" denotes all costs charged against a specific case of special construction, including any appropriate taxes.

Annual Underutilization Liability - The term "Annual Underutilization Liability" denotes a per unit amount which may be billed annually if fewer services are in use utilizing specially constructed facilities at filed tariff rates than were originally specially constructed.

Average Account Life - The term "Average Account Life" denotes the depreciation life prescribed by the Federal Communications Commission for each class of telephone plant.

Estimated Cost - The term "Estimated Cost" denotes the estimated costs that will be incurred in providing a specific case of special construction, including any appropriate taxes.

Facilities - The term "Facilities" denotes any cable, poles, conduit, microwave or carrier equipment, wire center distribution frames, central office switching equipment, etc., utilized to provide interstate services.

Initial Liability Period - The term "Initial Liability Period" denotes the initial planning period during which the customer expects to place specially constructed facilities in service.

(This page filed under Transmittal No. 1)

SPECIAL CONSTRUCTION

2. Regulations (Cont'd)

2.8 Definitions (Cont'd)

Installed Cost - The term "Installed Cost" denotes the total investment (estimated or actual) required by the Telephone Company to provide specially constructed facilities.

Maximum Termination Liability - The term "Maximum Termination Liability" denotes the maximum amount which may be billed if all services using specially constructed facilities are terminated prior to the expiration of the Maximum Termination Liability Period.

Maximum Termination Liability Period - The term "Maximum Termination Liability Period" denotes the length of time for which a termination charge may apply if all services using specially constructed facilities are terminated. The liability period is equal to the average account (T)X life of the specially constructed facilities. When the construction involves multiple classes of plant with differing lives, the liability period is equal to the weighted average of the account lives involved in the special construction case, using nonrecoverable investment as the basis for weighting.

Example

\$20,000, \$10,000 and \$5,000 nonrecoverable investments with average account lives of 8, 18 and 25 years, respectively, are involved in the same special construction case. The maximum termination liability period would be 13.3 years.

20,000 x 8 = 160,000	<u>465,000</u> = 13.3
10,000 x 18 = 180,000	35,000
<u>5,000 x 25 = 125,000</u>	
35,000 465,000	

The duration of the maximum termination liability period will be specified in the tariff.

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SPECIAL CONSTRUCTION

2. Regulations (Cont'd)2.8 Definitions (Cont'd)

Net Salvage - The term "Net Salvage" denotes the estimated scrap, sale, or trade-in value, less the estimated cost of removal. Cost of removal includes the costs of demolishing, tearing down, or otherwise disposing of the material and any other applicable costs. Since the cost of removal may exceed salvage value, net salvage may be negative.

Nonrecoverable Cost - The term "Nonrecoverable Cost" denotes the cost of specially constructed facilities for which the Telephone Company has no foreseeable use should the service be terminated.

Normal Construction - The term "Normal Construction" denotes all facilities the Telephone Company would normally use to provide service in the absence of a request for special construction.

Normal Cost - The term "Normal Cost" denotes the estimated cost to provide services using normal construction.

Permanent Facilities - The term "Permanent Plant" denotes facilities providing service for one month or more.

Recoverable Cost - The term "Recoverable Cost" denotes the cost of the specially constructed plant for which the Telephone Company has a foreseeable reuse, either in place or elsewhere, should the service be terminated.

Termination Charge - The term "Termination Charge" denotes the portion of the Maximum Termination Liability that is applied as a nonrecurring charge when all services are discontinued prior to the expiration of the specified liability period.

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SPECIAL CONSTRUCTION

3.	<u>Special Construction Cases Transferred from Pacific Bell Tariff F.C.C. No. 126</u>	<u>Page</u> 3-2	(N) (N) (N)
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SPECIAL CONSTRUCTION

3. Special Construction Cases Transferred From Pacific Bell Tariff F.C.C.
No. 126

This section contains special construction charges for facilities provided to Other Common Carriers in accordance with Pacific Bell Tariff F.C.C. No. 126, Facilities for Other Common Carriers, prior to May 25, 1984. These special construction cases are subject to the regulations specified in Sections 2.1 through 2.8 preceding, with the following exception. When the initial liability period expires, an underutilization charge applies to the difference between 70% of the number of original specially constructed facilities and the number of facilities in service at filed tariff rates at that time. For purposes of determining an underutilization charge, any facilities subject to minimum period monthly charges are considered to be in service at filed tariff rates.

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SPECIAL CONSTRUCTION

4.	<u>Special Construction Cases Transferred from American Telephone and Telegraph Company, Long Lines Department</u> <u>Tariff F.C.C. NO. 262</u>	<u>Page</u> 4-1	(N) (N)
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SPECIAL CONSTRUCTION

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SPECIAL CONSTRUCTION

5. CHARGES TO PROVIDE PERMANENT FACILITIES TO THE FEDERAL GOVERNMENT

5.1 CHARGES FOR THE STATE OF CALIFORNIA

(For Future Use)

5.2 CHARGES FOR THE STATE OF NEVADA

(For Future Use)

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SPECIAL CONSTRUCTION

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(This page filed under Transmittal No. 43)

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SPECIAL CONSTRUCTION

6. CHARGES TO PROVIDE PERMANENT FACILITIES

6.1 CHARGES FOR THE STATE OF NEVADA

Case No.:98SNV00007 Customer: Airtouch
Location: Between Western Wireless Corporation and Nevada Bell in Reno, NV

Description: This Special Construction Quote provides for a mid-air meet on microwave facilities for one (1) DS3 between Western Wireless Corporation and Nevada Bell in Reno, Nevada.

NRC: \$121,474.00

Case No.:98SNV00012 Customer: Airtouch
Location: 1300 "C" Grand Summit, Reno, NV

Description: This Special Construction Quote provides for a fiber path and one terminal to establish a new SPOE for one (1) DS1 at 1300 "C" Grand Summit, Reno, Nevada.

NRC: \$9,692.00

Case No.:00SNV07509 Customer: Solntec
Location: 850 Harvard Way, Reno, NV

Description: This request provides for a diverse route for DS3 service from 850 Harvard Way, Reno, Nevada to 200 S. Virginia Street, Reno, Nevada.

NRC: \$26,002.00

Case No.:01SNV51516 Customer: Williams Communications
Location: 220 Gardner, Reno, NV

Description: This request provides loop diversity for OC3 Broadband Circuit service from 220 Gardner, Reno, Nevada to RENONV02.

NRC: \$8,348.00

Case No.:01SNV55602 Customer: Cricket Communications
Location: 1377 Capital Blvd., Reno, NV

Description: This case provides for a diverse route for DS3 service between 1377 Capital Blvd., Reno, Nevada and 1170 Financial Blvd., Reno, Nevada.

NRC: \$16,582.00

(N)

(N)

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SPECIAL CONSTRUCTION

6. CHARGES TO PROVIDE PERMANENT FACILITIES

6.1 CHARGES FOR THE STATE OF NEVADA (Cont'd)

Case No.:01SNV51439

Customer: Sprint

Location: 195 East 1st Street, Reno, NV

Description: This case provides for a diverse route for DS3 service from 195 East 1st Street, Reno, Nevada to 5875 Omaha Drive, Reno, Nevada.

NRC: \$9,429.00

Case No.: 03-SNV-50907A

Customer: AT&T

Location: 95 Lakes Blvd, Dayton, NV

Description: This case provides one (1) DS3 from 95 Lakes Blvd., Dayton, Nevada to the Dayton CO, Dayton, Nevada.

NRC: \$4,425.25

Case No.: 21286-1-1

Customer: Sprint

Location: 4775 Aircenter Circle, Reno, NV

Description: This case provides an extended fiber path for one (1) DS3 to 4775 Aircenter Circle, Main Floor, Reno, Nevada.

NRC: \$5,467.00

Case No.: 51865-3-1

Customer: ASI-SBCSI

Description: This case provides facilities for DS3 Services with nodes at 709 N. Stewart St., Carson City, NV, and 1450 Vassar St., Reno, NV.

NRC: \$42,454.35

Expiration: August 29, 2009

Case No.: 56989-1-1

Customer: Broadwing/Anthem

Description: This case provides facilities for DS3 Services with nodes at 3350 Lymberry St., Reno, NV, and 5250 S. Virginia, Reno, NV

NRC: \$6,375.00

Expiration: July 1, 2009

Case No: 137937-1-1

Customer: Sprint/Nextel

Description: This case builds a 2 node OC192 UPSR Sonet Dedicated Ring using Nortel OM3500 equipment.

NRC: \$46,077.74

(N)
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(N)

(This page filed under Transmittal No. 327)

SPECIAL CONSTRUCTION

6. CHARGES TO PROVIDE PERMANENT FACILITIES (Cont'd)6.2 CHARGES FOR THE STATE OF CALIFORNIA (Cont'd)

Case No.: 98-SCA-10877 Customer: AT&T Wireless
Location: 1500 Count St.,
Redding, CA

Description: This case provides a diverse fiber path to the Primary Serving Wire Center (RDNGCA02) and a dual entrance at 1500 Count St., Redding, CA for an OC-3 dedicated ring.

NRC: \$14,050.00 Effective: 10/7/98

Case No.: 98-SCA-11120 Customer: Phillips Electronics
Location: 930 W. Maude Ave.,
Sunnyvale, CA

Description: This case provides an Alternate Entrance and a diverse fiber path for (2) DS3s and (10) DS1s from 930 W. Maude Ave., Sunnyvale, CA to the Primary Serving Wire Center (SNVACA01).

NRC: \$14,550.00 Effective: 2/10/99

Case No.: 98-SCA-11121 Customer: Ernst & Young
Location: 725 S. Figueroa, 2nd floor,
Los Angeles, CA

Description: This case provides an Alternate Entrance and a diverse fiber path for an OC-12 dedicated ring from 725 S. Figueroa, 2nd floor, Los Angeles, CA to the Primary Serving Wire Center (LSANCA03).

NRC: \$6,675.00 Effective: 12/12/98

Case No.: 98-SCA-11158 Customer: Valley Media
Location: 1280 Santa Anita Ct.,
Woodland, CA

Description: This case provides a diverse fiber path and Alternate Entrance from 1280 Santa Anita Court, Woodland, CA to the Woodland CO for (1) DS3.

NRC: \$17,225.00 Effective: 3/2/99

Case No.: 98-SCA-11232 Customer: Network Associates
Location: 3965 Freedom Circle,
Santa Clara, CA

Description: This case provides a fiber path for (7) DS3s to an existing ring dual entrance at 3965 Freedom Circle, Santa Clara, CA.

NRC: \$35,550.00 Effective: 2/15/99

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SPECIAL CONSTRUCTION

6. CHARGES TO PROVIDE PERMANENT FACILITIES (Cont'd)6.2 CHARGES FOR THE STATE OF CALIFORNIA (Cont'd)

Case No.: 99-SCA-11499 Customer: California Pacific Medical Center
Location: 2333 Buchanan, San Francisco, CA

Description: This case provides a fiber path to an Alternate Serving Wire Center (SNFCCACA04) with an Alternate Entrance at 2333 Buchanan, San Francisco, CA for one OC-12 dedicated ring.

NRC: \$19,950.00 Effective: 7/14/99

Case No.: 99-SCA-11500 Customer: California Pacific Medical Center
Location: 3700 California, San Francisco, CA

Description: This case provides a fiber path to an Alternate Serving Wire Center (SNFCCACA19) with an Alternate Entrance at 3700 California, San Francisco, CA for one OC-12 dedicated ring.

NRC: \$26,450.00 Effective: 7/14/99

Case No.: 99-SCA-11501 Customer: California Pacific Medical Center
Location: 45 Castro, San Francisco, CA

Description: This case provides a fiber path to the Primary Serving Wire Center (SNFCCACA04) with an Alternate Entrance at 45 Castro, San Francisco, CA for one OC-12 dedicated ring.

NRC: \$46,350.00 Effective: 7/14/99

Case No.: 99-SCA-11550 Customer: Delta Dental
Location: 11155 International Drive,
Rancho Cordova, CA

Description: This case provides a fiber path to an Alternate Serving Wire Center (FROKCA11) with an Alternate Entrance at 11155 International Drive, Rancho Cordova, CA for one OC-12 dedicated ring.

NRC: \$12,175.00 Effective: 4/27/99

Case No.: 99-SCA-11577 Customer: USWEB/CKS
Location: 410 Townsend St.,
San Francisco, CA

Description: This case provides a fiber path to the Primary Serving Wire Center (SNFCCACA21) with an Alternate Entrance at 410 Townsend St., San Francisco, CA for one DS3.

NRC: \$17,850.00 Effective: 5/3/99

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SPECIAL CONSTRUCTION

6. CHARGES TO PROVIDE PERMANENT FACILITIES (Cont'd)6.2 CHARGES FOR THE STATE OF CALIFORNIA (Cont'd)

Case No.: 99-SCA-11582 Customer: Qwest Communications
Location: 1400 Kifer, Sunnyvale, CA

Description: This case provides a fiber path to an Alternate Serving Wire Center (SNTCCA01) with an Alternate Entrance at 1400 Kifer, Sunnyvale, CA for one OC-48 dedicated ring.

NRC: \$32,550.00 Effective: 5/12/99

Case No.: 99-SCA-11602 Customer: Symantec Corporation
Location: 20300 Stevens Creek Blvd.,
Cupertino, CA

Description: This case provides a diverse fiber path to the Primary Serving Wire Center (SNJSCA12) and an Alternate Entrance at 20300 Stevens Creek Blvd., Cupertino, CA for DS3 service.

NRC: \$32,150.00 Effective: 5/19/99

Case No.: 99-SCA-11740 Customer: MCI Worldcom
Location: 1221 Nevin St.,
Richmond, CA

Description: This case provides a fiber path to an Alternate Serving Wire Center (SNRFCA01) with an Alternate Entrance at 1221 Nevin St., Richmond, CA for DS3 service.

NRC: \$122,750.00 Effective: 6/23/99

Case No.: 99-SCA-11785 Customer: Williams Sonoma
Location: 100 North Point,
San Francisco, CA

Description: This case provides a diverse fiber path to the Primary Serving Wire Center from 100 North Point, San Francisco, CA for DS3 service.

NRC: \$31,950.00 Effective: 7/7/99

Case No.: 99-SCA-11857 Customer: Sutter Health
Location: 5151 F Street,
Sacramento, CA

Description: This case provides a fiber path to an Alternate Serving Wire Center (SCRMCA01) with an Alternate Entrance at 5151 F Street, Sacramento, CA for one OC-12 dedicated ring.

NRC: \$78,050.00 Effective: 7/11/99

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SPECIAL CONSTRUCTION

6. CHARGES TO PROVIDE PERMANENT FACILITIES (Cont'd)6.2 CHARGES FOR THE STATE OF CALIFORNIA (Cont'd)

Case No.: 98-SCA-11905 Customer: Robert Half
Location: 5720 Stoneridge Dr.,
Pleasanton, CA

Description: This case provides a diverse fiber path to the Primary Serving Wire Center (PLTNCA13) with an Alternate Entrance at 5720 Stoneridge Dr., Pleasanton, CA for one OC-12 dedicated ring.

NRC: \$9,450.00 Effective: 8/19/99

Case No.: 99-SCA-11966 Customer: Peoplesoft
Location: 5840 Owens,
Pleasanton, CA

Description: This case provides a diverse fiber path to the Primary Serving Wire Center (PLTNCA13) with an Alternate Entrance at 5840 Owens, Pleasanton, CA for one OC-48 dedicated ring.

NRC: \$14,350.00 Effective: 7/20/99

Case No.: 99-SCA-11898 Customer: AT&T Wireless Services
Location: 5690 Balboa Arms Dr.,
San Diego, CA

Description: This case provides a diverse fiber path to an Alternate Serving Wire Center (PCBHCA01) and an alternate entrance to 5690 Balboa Arms Dr., San Diego, CA for one DS3.

NRC: \$99,750.00 Effective: 9/2/99

Case No.: 99-SCA-12047 Customer: AT&T Local Services
Location: 7222 Skyline Rd.,
San Diego, CA

Description: This case provides a fiber path from 7222 Skyline Rd., San Diego, CA to the Primary Serving Wire Center (SNDGCA12) for one DS3.

NRC: \$18,150.00 Effective: 9/29/99

Case No.: 99-SCA-12153 Customer: AB Cellular Holdings LLC
Location: 3950 S. Main,
Corona, CA

Description: This case provides a diverse fiber path with dual entrance from 3950 S. Main., Corona, CA to an Alternate Serving Wire Center (YRLNCA11) for 12-DS3s.

NRC: \$99,050.00 Effective: 9/22/99

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SPECIAL CONSTRUCTION

6. CHARGES TO PROVIDE PERMANENT FACILITIES (Cont'd)6.2 CHARGES FOR THE STATE OF CALIFORNIA (Cont'd)

Case No.: 99-SCA-51178 Customer: Williams Communications
Location: 2461 W. La Palma,
Anaheim, CA

Description: This case provides redundant entrance facilities from manhole 995 to 2461 W. La Palma, Anaheim, CA for one OC48 dedicated ring.

NRC: \$34,912.00 Effective: 11/30/99

Case No.: 99-SCA-02011 Customer: Peoplesoft
Location: 5840 Owens
Pleasanton, CA

Description: This case provides diverse path from an Alternate Serving Wire Center located 5840 Owens, Pleasanton, CA., for one OC48 dedicated ring.

NRC: \$23,838.00 Effective: 02/07/2000

Case No.: 99-SCA-12329 Customer: Apple
Location: 2511 Laguna Blvd.
Elk Grove, CA

Description: This case provides a fiber diversity for 2511 Laguna Blvd., through 2911 Laguna Blvd., back to the service manhole for 2911 Laguna Blvd., Elk Grove, CA., for one DS3.

NRC: \$19,350.00 Effective: 01/04/2000

Case No.: 99-SCA-12385 Customer: Pacific Bell Wireless
Location: 143 Amerige 3rd Floor
Fullerton, CA

Description: This case provides diverse fiber racking at the Fullerton Co., Fullerton, CA. (FUTNCA01), for one OC48 dedicated ring.

NRC: \$6,428.56 Effective: 01/04/2000

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SPECIAL CONSTRUCTION

6. CHARGES TO PROVIDE PERMANENT FACILITIES (Cont'd)6.2 CHARGES FOR THE STATE OF CALIFORNIA (Cont'd)

Case No.: 99-SCA-12392 Customer: Airtouch
Location: At Irvine Center Drive
and Sand Canyon
Irvine, CA

Description: This case provides diverse route to the
Primary Serving Wire Center from Irvine Center Drive and Sand
Canyon, Irvine, CA., for three DS3's.

NRC: \$20,750.00 Effective: 01/19/2000

Case No.: 99-SCA-12420 Option 3

Customer: Ameriquest
Location: 1100 Town & Country and
505 South Main
Orange, CA

Description: This case provides diverse route to the
Primary Serving Wire Center from 1100 Town & Country and 505 S.
Main, Orange, CA., for one OC12 dedicated ring.

NRC: \$91,850.00 Effective: 12/21/1999

Case No.: 99-SCA-12474 Customer: Allegiance
Location: 1251 Dyer Road
Santa Ana, CA

Description: This case provides diverse route to the
Primary Serving Wire Center and dual entrance from 1251 Dyer
Road, Santa Ana, CA., for one OC48 dedicated ring.

NRC: \$19,650.00 Effective: 10/12/1999

Case No.: 99-SCA-12551 Option 2

Customer: Juniper Networks
Location: 1194 N. Mathilda Avenue
Sunnyvale, CA

Description: This case provides diverse route to the
Primary Serving Wire Center and an alternate entrance 1194 N.
Mathilda Avenue, Sunnyvale, CA., for one DS3.

NRC: \$16,950.00 Effective: 01/04/2000

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SPECIAL CONSTRUCTION

6. CHARGES TO PROVIDE PERMANENT FACILITIES (Cont'd)6.2 CHARGES FOR THE STATE OF CALIFORNIA (Cont'd)

Case No.: 99-SCA-65631 Customer: GTE Mobilnet
Location: 9768 Broadmoor Drive
San Ramon, CA

Description: This case provides diverse path from an Alternate Serving Wire Center located at 9768 Broadmoor Road, Pleasanton, CA., for one OC48 dedicated ring.

NRC: \$8,507.00 Effective: 01/26/2000

Case No.: 00-SCA-55010 Customer: Sprint PCS
Location: 1075 7th Street
Oakland, CA

Description: This case provides diverse path from an Alternate Serving Wire Center to 1075 7th Street, Oakland, CA., for one OC12 dedicated ring.

NRC: \$21,119.00 Effective: 02/09/2000

Case No.: 00-SCA-55018 Customer: Sprint PCS
Location: 3433 Ramona Avenue
Sacramento, CA

Description: This case provides diverse path an Alternate Serving Wire Center from 3433 Ramona Avenue, Sacramento CA., for one OC12 dedicated ring.

NRC: \$58,016.00 Effective: 02/09/2000

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SPECIAL CONSTRUCTION

6. CHARGES TO PROVIDE PERMANENT FACILITIES (Cont'd)6.2 CHARGES FOR THE STATE OF CALIFORNIA (Cont'd)

Case No.: LA-017 Customer: Cox California PCS
Location: 940 N. Durfee Ave.,
South El Monte, CA

Description: This case provides for 580 ft. of aerial cable and 10 ft. of conduit to establish a secondary MPOE for (1) DS1 at 940 N. Durfee Ave., South El Monte, CA.

NRC: \$4,821.53 Effective: 11/3/97

Case No.: LA-019 Customer: Cox California PCS
Location: 1008 E. Garvey Ave., Rosemead, CA

Description: This case provides for 120 ft. of aerial cable to establish a secondary MPOE for (1) DS1 at 1008 E Garvey Ave., Rosemead, CA.

NRC: \$3,434.43 Effective: 12/3/97

Case No.: LA-022 Customer: Pacific Bell Mobile Services
Location: 690 Potrero Grande Dr.,
Montebello, CA

Description: This case provides for approximately 350 ft. of cable and one terminal to establish a secondary MPOE for (1) DS1 at 690 Potrero Grande Dr., Montebello, CA.

NRC: \$5,150.53 Effective: 12/3/97

Case No.: LA-027 Customer: Cox California PCS
Location: 3041 Vail Ave., Montebello, CA

Description: This case provides for 550 ft. of aerial cable to establish a secondary MPOE for (1) DS1 at 3041 Vail Ave., Montebello, CA.

NRC: \$6,418.99 Effective: 11/3/97

Case No.: LA-041 Customer: Cox California PCS
Location: 242 S. Broadway, Los Angeles, CA

Description: This case provides for 175 ft. of underground cable and one terminal to establish a secondary MPOE for (1) DS1 at 242 S. Broadway, Los Angeles, CA.

NRC: \$2,402.09 Effective: 10/23/97

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SPECIAL CONSTRUCTION

6. CHARGES TO PROVIDE PERMANENT FACILITIES (Cont'd)6.2 CHARGES FOR THE STATE OF CALIFORNIA (Cont'd)

Case No.: LA-043 Customer: Cox California PCS
Location: 111 W. 5th St.,
Los Angeles, CA

Description: This case provides for 400 ft. of underground cable to establish a secondary MPOE for (1) DS1 at 111 w. 5th St., Los Angeles, CA.

NRC: \$2,698.65 Effective: 1/5/98

Case No.: LA-055 Customer: Cox California PCS
Location: 1400 Mckinley, Compton, CA

Description: This case provides for 35 ft. of conduit and 885 ft. of aerial cable to establish a secondary MPOE for (1) DS1 at 1400 Mckinley, Compton, CA.

NRC: \$8,789.82 Effective: 1/5/98

Case No.: LA-062 Customer: Cox California PCS
Location: 960 N. La Brea Ave.,
Hollywood, CA

Description: This case provides for 50 ft. of aerial cable to establish a secondary MPOE for (1) DS1 at 960 N. La Brea Ave., Hollywood, CA.

NRC: \$2,275.64 Effective: 10/23/97

Case No.: LA-078 Customer: Cox California PCS
Location: 9835 S. Western Ave., Compton, CA

Description: This case provides facilities to establish a secondary MPOE for (1) DS1 at 960 N. La Brea Ave., Hollywood, CA.

NRC: \$6,784.67 Effective: 1/5/98

Case No.: LA-089 Customer: Cox California PCS
Location: 12700 Vista Delmar, El Segundo, CA

Description: This case provides for 600 ft. of underground cable to establish a secondary MPOE for (1) DS1 at 12700 Vista Delmar, El Segundo, CA.

NRC: \$6,915.68 Effective: 2/19/98

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SPECIAL CONSTRUCTION

6. CHARGES TO PROVIDE PERMANENT FACILITIES (Cont'd)6.2 CHARGES FOR THE STATE OF CALIFORNIA (Cont'd)

Case No.: LA-091 Customer: Cox California PCS
Location: 808 N. La Brea Ave., Inglewood, CA

Description: This case provides for 286 ft. of underground cable to establish a secondary MPOE for (1) DS1 at 808 N. La Brea Ave., Inglewood, CA.

NRC: \$2,740.45 Effective: 1/5/98

Case No.: LA-092 Customer: Cox California PCS
Location: 6333 Bristol Parkway, Culver City, CA

Description: This case provides facilities to establish a secondary MPOE for (1) DS1 at 6333 Bristol Parkway, Culver City, CA.

NRC: \$6,052.53 Effective: 1/5/98

Case No.: LA-111 Customer: Pacific Bell Mobile Services, Inc.
Location: 3434 S. Hope St., Los Angeles, CA

Description: This case provides for 400 ft. of cable and one terminal to establish a secondary MPOE for (1) DS1 at 3434 S. Hope St., Los Angeles, CA.

NRC: \$2,990.57 Effective: 10/23/97

Case No.: LA-119 Customer: Pacific Bell Mobile Service, Inc.
Location: 35 W. St. Joseph St., Arcadia, CA.

Description: This case provides for 330 ft. of cable to establish a secondary MPOE for (1) DS1 at 35 W. St. Joseph St., Arcadia, CA.

NRC: \$2,351.54 Effective: 10/23/97

Case No.: LA-120 Customer: Pacific Bell Mobile Services, Inc.
Location: 6276 Rosemead Blvd., Rosemead, CA.

Description: This case provides for 50 ft. of cable and one terminal to establish a secondary MPOE for (1) DS1 at 6276 Rosemead Blvd., Rosemead, CA.

NRC: \$1,786.15 Effective: 10/23/97

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SPECIAL CONSTRUCTION

6. CHARGES TO PROVIDE PERMANENT FACILITIES (Cont'd)6.2 CHARGES FOR THE STATE OF CALIFORNIA (Cont'd)

Case No.: LA-123 Customer: Pacific Bell Mobile Services, Inc.
Location: 2632 E. Washington Blvd.,
Pasadena, CA

Description: This case provides for 85 ft. of cable and one terminal to establish a secondary MPOE for (1) DS1 at 2632 E. Washington Blvd., Pasadena, CA.

NRC: \$5,085.20 Effective: 10/23/97

Case No.: LA-133 Customer: Pacific Mobile Services, Inc.
Location: 1301 Bluehill Rd., Eagle Rock, CA

Description: This case provides for facilities to establish a secondary MPOE for (1) DS1 at 1301 Bluehill Rd., Eagle Rock, CA.

NRC: \$7,210.59 Effective: 1/5/98

Case No.: LA-168 Customer: Pacific Mobile Services, Inc.
Location: 14621 Titus St., Van Nuys, CA

Description: This case provides for 130 ft. of cable and one terminal to establish a secondary MPOE for (1) DS1 at 14621 Titus St., Van Nuys, CA.

NRC: \$2,529.58 Effective: 11/3/97

Case No.: LA-171-2 Customer: Pacific Mobile Services, Inc.
Location: 15720 Ventura Blvd.,
Encino, CA

Description: This case provides for 90 ft. of cable and one terminal to establish a secondary MPOE for (1) DS1 at 15720 Ventura Blvd., Encino, CA.

NRC: \$2,253.46 Effective: 11/3/97

Case No.: LA-172 Customer: Pacific Mobile Services, Inc.
Location: 7277 Valjean St., Van Nuys, CA

Description: This case provides for facilities to establish a secondary MPOE for (1) DS1 at 7277 Valjean St., Van Nuys, CA.

NRC: \$6,010.25 Effective: 11/3/97

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SPECIAL CONSTRUCTION

6. CHARGES TO PROVIDE PERMANENT FACILITIES (Cont'd)6.2 CHARGES FOR THE STATE OF CALIFORNIA (Cont'd)

Case No.: LA-177 Customer: Pacific Mobile Services, Inc.
Location: 18959 Parthenia, Northridge, CA

Description: This case provides for 175 ft. of cable and one terminal to establish a secondary MPOE for (1) DS1 at 18959 Parthenia, Northridge, CA.

NRC: \$2,086.73 Effective: 10/23/97

Case No.: LA-181 Customer: Pacific Mobile Services, Inc.
Location: 19611 Ventura Blvd., Encino, CA

Description: This case provides for 150 ft. of cable and one terminal to establish a secondary MPOE for (1) DS1 at 19611 Ventura Blvd., Encino, CA.

NRC: \$1,719.06 Effective: 10/23/97

Case No.: LA-300 Customer: Pacific Mobile Services, Inc.
Location: A vacant lot 1/2 Mile S/O Escondido Cyn. Rd., Aqua Dulce, CA

Description: This case provides for facilities to establish a secondary MPOE for (1) DS1 at a vacant lot 1/2 Mile S/O Escondido Cyn. Rd., Aqua Dulce, CA.

NRC: \$18,071.04 Effective: 10/8/97

Case No.: LA-302B Customer: Pacific Mobile Services, Inc.
Location: 2314960 Alondra Blvd., La Mirada, CA

Description: This case provides for 125 ft. of cable and one terminal to establish a secondary MPOE for (1) DS1 at 2314960 Alondra Blvd., La Mirada, CA.

NRC: \$7,822.74 Effective: 11/3/97

Case No.: LA-318 Customer: Pacific Mobile Services, Inc.
Location: 19627 S. Santa Fe Ave., Compton, CA

Description: This case provides for 76 ft. of cable and one terminal to establish a secondary MPOE for (1) DS1 at 19627 S. Santa Fe Ave., Compton, CA.

NRC: \$3,779.40 Effective: 10/23/97

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SPECIAL CONSTRUCTION

6. CHARGES TO PROVIDE PERMANENT FACILITIES (Cont'd)6.2 CHARGES FOR THE STATE OF CALIFORNIA (Cont'd)

Case No.: LA-325 Customer: Pacific Mobile Services, Inc.
Location: 19019 Anelo Ave., Gardena, CA

Description: This case provides for 80 ft. of cable and one terminal to establish a secondary MPOE for (1) DS1 at 19019 Anelo Ave., Gardena, CA.

NRC: \$2,040.38 Effective: 10/23/97

Case No.: SA-163-03 Customer: Pacific Mobile Services, Inc.
Location: 5301 F St., Sacramento, CA

Description: This case provides for 415 ft. of cable and one terminal to establish a secondary MPOE for (1) DS1 at 5301 F St., Sacramento, CA.

NRC: \$3,371.47 Effective: 1/20/98

Case No.: SD-050 Customer: Cox California PCS
Location: 2125 Westinghouse St.,
San Diego, CA

Description: This case provides for 250 ft. of underground cable to establish a secondary MPOE for (1) DS1 at 2125 Westinghouse St., San Diego, CA.

NRC: \$3,733.06 Effective: 1/5/98

Case No.: SD-174 Customer: Cox California PCS
Location: 1901 1/2 Woodland Heights Glen,
San Marcos, CA

Description: This case provides for 434 ft. of underground cable to establish a secondary MPOE for (1) DS1 at 1901 1/2 Woodland Heights Glen, San Marcos, CA.

NRC: \$4,630.73 Effective: 2/23/98

Case No.: 98SCA10902 Customer: Pacific Mobile Services, Inc.
Location: Camp San Luis Obispo, Bldg 631,
San Luis Obispo, CA

Description: This case provides a fiber path from Camp San Luis Obispo, Bldg 631, San Luis Obispo, CA, to the GTE/PacBell meetpoint.

NRC: \$8,550.00 Effective: 11/5/98

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SPECIAL CONSTRUCTION

6. CHARGES TO PROVIDE PERMANENT FACILITIES (Cont'd)

6.2 CHARGES FOR THE STATE OF CALIFORNIA (Cont'd)

Case No.: 98SCA10916

Customer: Bay Area Cellular Telephone Co.

Location: 1051 Martin, Santa Clara, CA

Description: This case provides a fiber path from 1051 Martin, Santa Clara, CA to an Alternate Serving Wire Center for an OC48 ring.

NRC: \$4,150.00

Effective: 11/6/98

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SPECIAL CONSTRUCTION

6. CHARGES TO PROVIDE PERMANENT FACILITIES (Cont'd)6.2 CHARGES FOR THE STATE OF CALIFORNIA (Cont'd)

Case No.: 88-58 Customer: IDB Communications Group, Inc.
Location: 10525 W. Washington Blvd., Culver City
File No.: 30TVGP747589

Description: Provide one video with dual audio between Telephone Company's Video Hub, 1429 Gower, Hollywood and customer's location.

NRC: \$ N/A Monthly Service Facility Charge: \$1,824.38

Effective: 09/01/88 09/01/98
Expiration: 09/01/98 09/01/05
MTL Amount: \$12,000 \$3,552

Case No.: 88-59 Customer: IDB Communications Group, Inc.
Location: 10525 W. Washington Blvd., Culver City
File No.: 30TVGP747590

Description: Provide one video with dual audio between Telephone Company's Video Hub, 1429 Gower, Hollywood and customer's location.

NRC: \$ N/A Monthly Service Facility Charge: \$1,824.38

Effective: 09/01/88 09/01/98
Expiration: 09/01/98 09/01/05
MTL Amount: \$12,000 \$3,552

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SPECIAL CONSTRUCTION

6. CHARGES TO PROVIDE PERMANENT FACILITIES (Cont'd)6.2 CHARGES FOR THE STATE OF CALIFORNIA (Cont'd)

Case No.:98SCA10030 Customer: Nextel California
Location: 11423 Sunrise Gold Circle,
Sacramento, CA

Description: This Special Construction Quote provides a fiber path to an Alternate Serving Wire Center and a dual entrance at 11423 Sunrise Gold Circle, Sacramento, CA.

NRC: \$28,800.00 Effective: 5/14/98

Case No.:98SCA10065 Customer: Lam Research California
Location: 47320 Mission Falls Court,
Fremont, CA

Description: This Special Construction Quote provides for diverse fiber entry at 47320 Mission Falls Court, Fremont, CA.

NRC: \$11,950.00 Effective: 4/29/98

Case No.:98SCA10084 Customer: Airtouch Cellular
Location: 3202 Mourfield Rd.,
Stockton, CA

Description: This Special Construction Quote provides and alternate entrance for four (4) DS3s at 3202 Mourfield Rd., Stockton, CA.

NRC: \$9,400.00 Effective: 6/11/98

Case No.:98SCA10093 Customer: MCI
Location: GTE meetpoint

Description: This Special Construction Quote provides for a fiber path and associated electronics to provide one DS1 from the OJAICA11 Central Office to the GTE meetpoint.

NRC: \$810,500.00 Effective: 7/7/98

Case No.:98SCA10103 Customer: Cox California PCS
Location: 218 S. Santa Anita St.,
Los Angeles, CA

Description: This Special Construction Quote provides cable and one terminal to establish a secondary MPOE for (1) DS1 at 218 S. Santa Anita St., Los Angeles, CA.

NRC: \$10,258.02 Effective: 7/20/98

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SPECIAL CONSTRUCTION

6. CHARGES TO PROVIDE PERMANENT FACILITIES (Cont'd)6.2 CHARGES FOR THE STATE OF CALIFORNIA (Cont'd)

Case No.:98SCA10104 Customer: Cox California PCS
Location: 3700 Ramona Blvd.,
Monterey Park, CA

Description: This Special Construction Quote provides for approximately 160 ft. of cable and one terminal to establish a secondary MPOE for(1)DS1 at 3700 Ramona Blvd., Monterey Park, CA.

NRC: \$5,215.11 Effective: 7/13/98

Case No.:98SCA10106 Customer: Pacific Bell Mobile Services, Inc.
Location: 12350 Black Mountain Rd.,
San Diego, CA

Description: This Special Construction Quote provides for approximately 145 ft. of cable and one terminal to establish a secondary MPOE for (1) DS1 at 12350 Black Mountain Rd., San Diego, CA.

NRC: \$4,078.00 Effective: 7/10/98

Case No.:98SCA10110 Customer: Cox California PCS
Location: 10152 Rancho Carmel Dr.,
Rancho Penasquitos,
San Diego, CA

Description: This Special Construction Quote provides for approximately 541 ft. of cable and one terminal to provide an alternate entrance for one (1) DS1 at 10152 Rancho Carmel Dr., Rancho Penasquitos, San Diego, CA.

NRC: \$5,191.00 Effective: 7/20/98

Case No.:98SCA10116 Customer: Cox California PCS
Location: 5005 S. La Brea Ave.,
Los Angeles, CA

Description: This Special Construction Quote provides for cable and one terminal to provide a secondary MPOE for(1)DS1 at 5005 S. La Brea Ave., Los Angeles, CA.

NRC: \$8,586.81 Effective: 7/17/98

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SPECIAL CONSTRUCTION

6. CHARGES TO PROVIDE PERMANENT FACILITIES (Cont'd)6.2 CHARGES FOR THE STATE OF CALIFORNIA (Cont'd)

Case No.:98SCA10124 Customer: Cox California PCS
Location: 1240 1/2 Westerly Terrace,
Los Angeles, CA

Description: This Special Construction Quote provides for cable and one terminal to establish a secondary MPOE for one (1) DS1 at 1240 1/2 Westerly Terrace, Los Angeles, CA.

NRC: \$5,239.75 Effective: 7/17/98

Case No.:98SCA10126 Customer: Cox California PCS
Location: 1301 1/2 Blue Hill Dr.,
Los Angeles, CA

Description: This Special Construction Quote provides for approximately 45 ft. of cable and one terminal, and 1/3 prorated additional cost to establish a secondary MPOE for one (1) DS1 at 1301 1/2 Blue Hill Dr., Los Angeles, CA.

NRC: \$5,817.81 Effective: 7/10/98

Case No.:98SCA10140 Customer: Cox California PCS
Location: 3370 Read Rd., Moorpark, CA

Description: This Special Construction Quote provides for cable and one terminal to establish a secondary MPOE for one (1) DS1 at 3370 Read Rd., Moorpark, CA.

NRC: \$4,733.74 Effective: 7/13/98

Case No.:98SCA10152 Customer: Pacific Bell Mobile Services, Inc.
Location: 2498 Tassajara Lane, Danville, CA.

Description: This Special Construction Quote provides for a fiber path and one terminal to establish a new SPOE at 2498 Tassajara Lane, Danville, CA.

NRC: \$6,853.21 Effective: 6/18/98

Case No.:98SCA10153 Customer: Pacific Bell Mobile Services, Inc.
Location: 260 W. Portal, San Francisco, CA

Description: This Special Construction Quote provides for a fiber path and one terminal to establish a new SPOE at 260 W. Portal, San Francisco, CA.

NRC: \$6,637.81 Effective: 6/18/98

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6. CHARGES TO PROVIDE PERMANENT FACILITIES (Cont'd)6.2 CHARGES FOR THE STATE OF CALIFORNIA (Cont'd)

Case No.:98SCA10186 Customer: Pacific Bell Mobile Services, Inc.
Location: 34009 Alavarado-Niles Rd.,
Union City, CA

Description: This Special Construction Quote provides for
for a fiber path and one terminal to establish a new SPOE at
34009 Alavarado-Niles Rd., Union City, CA.

NRC: \$4,218.66 Effective: 6/18/98

Case No.:98SCA10189 Customer: Pacific Bell Mobile Services, Inc.
Location: 200 El Rancho Rd., Santa Cruz, CA.

Description: This Special Construction Quote provides
for a fiber path and one terminal to establish a new SPOE
at 200 El Rancho Rd., Santa Cruz, CA.

NRC: \$5,176.27 Effective: 6/22/98

Case No.:98SCA10204 Customer: Cox California PCS
Location: 3046 Vantavo Rd., Moorpark, CA

Description: This Special Construction Quote provides for
approximately 121 ft. of cable and one terminal to establish a
secondary MPOE for one (1) DS1 at 3046 Vantavo Rd.,
Moorpark, CA.

NRC: \$4,028.87 Effective: 7/13/98

Case No.:98SCA10233 Customer: Cox California PCS
Location: 4901 El Camino Real, Carlsbad, CA

Description: This Special Construction Quote provides for
approximately 40 ft. of cable and one terminal to establish a
secondary MPOE for one (1) DS1 at 4901 El Camino Real,
Carlsbad, CA.

NRC: \$4,511.50 Effective: 6/9/98

Case No.:98SCA10238 Customer: Pacific Bell Mobile Services, Inc.
Location: 1400 Washington, San Francisco, CA

Description: This Special Construction Quote provides for
a cable and one terminal to establish a SPOE at 1400 Washington,
San Francisco, CA.

NRC: \$6,137.91 Effective: 6/26/98

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SPECIAL CONSTRUCTION

6. CHARGES TO PROVIDE PERMANENT FACILITIES (Cont'd)6.2 CHARGES FOR THE STATE OF CALIFORNIA (Cont'd)

Case No.:98SCA10239 Customer: Pacific Bell Mobile Services, Inc.
Location: 2288 Broadway St.,
San Francisco, CA

Description: This Special Construction Quote provides for approximately 110 ft. of cable and one terminal to establish a secondary MPOE for one (1) DS1 at 2288 Broadway St., San Francisco, CA.

NRC: \$6,134.87 Effective: 7/6/98

Case No.:98SCA10316 Customer: Pacific Bell Mobile Services, Inc.
Location: 15770 E. 14th, San Leandro, CA

Description: This Special Construction Quote provides for a fiber path and one terminal to establish a new SPOE at 15770 E. 14th, San Leandro, CA.

NRC: \$6,112.83 Effective: 7/15/98

Case No.:98SCA10327 Customer: Pacific Bell Mobile Services, Inc.
Location: 29505 Hoxie Ranch Rd., Vista, CA

Description: This Special Construction Quote provides for cable and one terminal to establish a secondary MPOE for one (1) DS1 at 29505 Hoxie Ranch Rd., Vista, CA.

NRC: \$4,750.33 Effective: 7/7/98

Case No.:98SCA10360 Customer: Pacific Bell Mobile Services, Inc.
Location: 2227 Mariner Sq. Loop Alameda, CA

Description: This Special Construction Quote provides for approximately 135 ft. of cable and one terminal to establish a secondary MPOE for one (1) DS1 at 2227 Mariner Sq. Loop, Alameda, CA.

NRC: \$6,515.16 Effective: 7/13/98

Case No.:98SCA10366 Customer: Pacific Bell Mobile Services, Inc.
Location: 10201 Old Readwood Hwy.,
Penngrove, CA

Description: This Special Construction Quote provides for approximately 370 ft. of cable and one terminal to establish a secondary MPOE for one (1) DS1 at 10201 Old Readwood Hwy., Penngrove, CA.

NRC: \$5,582.51 Effective: 7/17/98

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SPECIAL CONSTRUCTION

6. CHARGES TO PROVIDE PERMANENT FACILITIES (Cont'd)6.2 CHARGES FOR THE STATE OF CALIFORNIA (Cont'd)

Case No.:98SCA10367 Customer: Pacific Bell Mobile Services, Inc.
Location: 1435 North Oak St., Calistoga, CA

Description: This Special Construction Quote provides for approximately 550 ft. of cable and one terminal to establish a secondary MPOE for one (1) DS1 at 1435 North Oak St., Calistoga, CA.

NRC: \$4,374.56 Effective: 7/17/98

Case No.:98SCA10368 Customer: Pacific Bell Mobile Services, Inc.
Location: 1 River Oaks, San Jose, CA

Description: This Special Construction Quote provides for approximately 350 ft. of cable and one terminal to establish a secondary MPOE for one (1) DS1 at 1 River Oaks, San Jose, CA.

NRC: \$5,885.42 Effective: 7/17/98

Case No.:98SCA10371 Customer: Pacific Bell Mobile Services, Inc.
Location: 4037 Sunset Ln., Pebble Beach, CA

Description: This Special Construction Quote provides for approximately 25 ft. of cable and one terminal to establish a secondary MPOE for one (1) DS1 at 4037 Sunset Ln., Pebble Beach, CA.

NRC: \$3,492.89 Effective: 7/14/98

Case No.:98SCA10372 Customer: Pacific Bell Mobile Services, Inc.
Location: 620 Devisadero, Monterey, CA

Description: This Special Construction Quote provides for approximately 195 ft. of cable and one terminal to establish a secondary MPOE for one (1) DS1 at 620 Devisadero, Monterey, CA.

NRC: \$4,640.79 Effective: 7/14/98

Case No.:98SCA10375 Customer: Pacific Bell Mobile Services, Inc.
Location: 10805 Saddle Rd. Monterey, CA

Description: This Special Construction Quote provides for approximately 75 ft. of cable and one terminal to establish a secondary MPOE for one (1) DS1 at 10805 Saddle Rd. Monterey, CA.

NRC: \$4,302.78 Effective: 7/14/98

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6. CHARGES TO PROVIDE PERMANENT FACILITIES (Cont'd)6.2 CHARGES FOR THE STATE OF CALIFORNIA (Cont'd)

Case No.:98SCA10424 Customer: Pacific Bell Mobile Services, Inc.
Location: 48664 Milmont, Fremont, CA

Description: This Special Construction Quote provides for approximately 300 ft. of cable and one terminal to establish a secondary MPOE for one (1) DS1 at 48664 Milmont, Fremont, CA.

NRC: \$5,264.89 Effective: 7/17/98

Case No.:98SCA10425 Customer: Pacific Bell Mobile Services, Inc.
Location: 1040 University Ave., Berkeley, CA

Description: This Special Construction Quote provides for approximately 120 ft. of cable and one terminal to establish a secondary MPOE for one (1) DS1 at 1040 University Ave., Berkeley, CA.

NRC: \$7,287.10 Effective: 7/13/98

Case No.:98SCA10439 Customer: Pacific Bell Mobile Services, Inc.
Location: 18661 Clement Dr.,
Castro Valley, CA

Description: This Special Construction Quote provides for approximately 125 ft. of cable and one terminal to establish a secondary MPOE for one (1) DS1 at 18661 Clement Dr., Castro Valley, CA.

NRC: \$12,562.74 Effective: 7/17/98

Case No.:98SCA98011 Customer: Pacific Bell Mobile Services, Inc.
Location: 555 California, San Francisco, CA

Description: This Special Construction Quote provides for approximately 1100 ft. of cable and one terminal to establish a secondary MPOE for one (1) DS1 at 555 California, San Francisco, CA.

NRC: \$17,000.00 Effective: 6/26/98

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6. CHARGES TO PROVIDE PERMANENT FACILITIES (Cont'd)6.2 CHARGES FOR THE STATE OF CALIFORNIA (Cont'd)

Case No.:98SCS97034 Customer: Intuit Inc., California
Location: 6220 Greenwich Dr., San Diego, CA

Description: This Special Construction Quote provides a diverse fiber path from 6220 Greenwich Dr., San Diego, CA to an Alternate Serving Wire Center (SNDGCA03).

NRC: \$338,770.00 Effective: 7/27/98

Case No.:98SCA10117 Customer: Cox California PCS
Location: 4456 Cloud Ave., La Crescenta, CA

Description: This Special Construction Quote provides for cable and one terminal to establish a secondary MPOE for(1)DS1 at 4456 Cloud Ave., La Crescenta, CA

NRC: \$5,896.71 Effective: 7/20/98

Case No.:98SCA10119 Customer: Pacific Bell Mobile Services, Inc.
Location: 19740 Sherman Way, Canoga Park, CA

Description: This Special Construction Quote provides for approximately 390 ft. of cable and one terminal to establish a secondary MPOE for one (1) DS1 at 19740 Sherman Way, Canoga Park, CA

NRC: \$6,241.64 Effective: 7/20/98

Case No.:98SCA10122 Customer: Pacific Bell Mobile Services, Inc.
Location: 10056 Scripps Poway, San Diego, CA

Description: This Special Construction Quote provides for approximately 338 ft. of cable to establish a secondary MPOE for one (1) DS1 at 10056 Scripps Poway, San Diego, CA

NRC: \$4,742.00 Effective: 7/20/98

Case No.:98SCA10134 Customer: Cox California PCS
Location: 1966 Olivenhain Rd., Carlsbad, CA

Description: This Special Construction Quote provides for approximately 183 ft. of cable and one terminal to establish an alternate entrance for one (1) DS1 at 1966 Olivenhain Rd., Carlsbad, CA

NRC: \$4,148.00 Effective: 7/20/98

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6. CHARGES TO PROVIDE PERMANENT FACILITIES (Cont'd)6.2 CHARGES FOR THE STATE OF CALIFORNIA (Cont'd)

Case No.:98SCA10196 Customer: Pacific Bell Mobile Services, Inc.
Location: 16400 Mockingbird Cyn.,
Riverside, CA

Description: This Special Construction Quote provides for cable and one terminal to establish a secondary MPOE for one (1) DS1 at 16400 Mockingbird Cyn., Riverside, CA

NRC: \$3,407.97 Effective: 8/5/98

Case No.:98SCA10198 Customer: Pacific Bell Mobile Services, Inc.
Location: 3385 E. Slauson Ave., Vernon, CA

Description: This Special Construction Quote provides for approximateley 70 ft. of cable to establish a secondary MPOE for one (1) DS1 at 3385 E. Slauson Ave., Vernon, CA

NRC: \$4,277.04 Effective: 7/31/98

Case No.:98SCA10202 Customer: Cox California PCS
Location: N/O 5755 Valentine Rd., Ventura, CA

Description: This Special Construction Quote provides for approximately 378 ft. of fiber cable to establish a secondary MPOE for one (1) DS1 at N/O 5755 Valentine Rd., Ventura, CA
Los Angeles, CA

NRC: \$10,246.89 Effective 7/20/98

Case No.:98SCA10215 Customer: Pacific Bell Mobile Services, Inc.
Location: 1736 1/2 Coldwater Canyon Dr.,
Los Angeles, CA

Description: This Special Construction Quote provides for cable and one terminal to establish a secondary MPOE for one (1) DS1 at 1736 1/2 Coldwater Canyon Dr., Los Angeles, CA

NRC: \$4,97.36 Effective: 8/5/98

Case No.:98SCA10216 Customer: Pacific Bell Mobile Services, Inc.
Location: 2959 1/2 Crest Rd., Palos Verdes, CA

Description: This Special Construction Quote provides for approximately 50 ft. of cable and one terminal to establish a secondary MPOE for one (1) DS1 at 1736 1/2 Coldwater Canyon Dr., Los Angeles, CA

NRC: \$3,810.99 Effective 8/5/98

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SPECIAL CONSTRUCTION

6. CHARGES TO PROVIDE PERMANENT FACILITIES (Cont'd)6.2 CHARGES FOR THE STATE OF CALIFORNIA (Cont'd)

Case No.:98SCA10221 Customer: Pacific Bell Mobile Services, Inc.
Location: 4034 Pacific Ave., San Pedro, CA

Description: This Special Construction Quote provides for approximately 65 ft. of cable and one terminal to establish a secondary MPOE for one (1) DS1 at 4034 Pacific Ave., San Pedro, CA

NRC: \$4,276.00 Effective: 7/31/98

Case No.:98SCA10234 Customer: Pacific Bell Mobile Services, Inc.
Location: 2053 W. Collins Ave., Orange, CA

Description: This Special Construction Quote provides for approximately 50 ft. of cable and one terminal to establish a secondary MPOE for one (1) DS1 at 2053 W. Collins Ave., Orange, CA

NRC: \$3,382.52 Effective: 7/20/98

Case No.:98SCA10240 Customer: Pacific Bell Mobile Services, Inc.
Location: 3801 Sacramento St.,
San Francisco, CA

Description: This Special Construction Quote provides for approximately 650 ft. of cable and one terminal to establish a secondary MPOE for one (1) DS1 at 3801 Sacramento St., San Francisco, CA

NRC: \$8,297.59 Effective: 7/21/98

Case No.:98SCA10246 Customer: Conxion California
Location: 4201 Burton Dr., Santa Clara, CA

Description: This Special Construction Quote provides for approximately 1400 ft. of fiber cable for dual entrance from the serving wire center to 4201 Burton Dr., Santa Clara, CA

NRC: \$12,900.00 Effective: 7/21/98

Case No.:98SCA10247 Customer: Pacific Bell Mobile Services, Inc.
Location: 8242 W. 3rd St., Los Angeles, CA

Description: This Special Construction Quote provides for approximately 85 ft. of cable and one terminal to establish a secondary MPOE for one (1) DS1 at 8242 W. 3rd St., Los Angeles, CA

NRC: \$3,485.91 Effective: 7/30/98

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6. CHARGES TO PROVIDE PERMANENT FACILITIES (Cont'd)6.2 CHARGES FOR THE STATE OF CALIFORNIA (Cont'd)

Case No.:98SCA10250 Customer: Pacific Bell Mobile Services, Inc.
Location: 6091 Victoria Ave., Riverside, CA

Description: This Special Construction Quote provides for approximately 730 ft. of cable and blocks to establish a secondary MPOE for one (1) DS1 at 6091 Victoria Ave., Riverside, CA

NRC: \$3,274.20 Effective: 8/5/98

Case No.:98SCA10252 Customer: Pacific Bell Mobile Services, Inc.
Location: 1101 N. Central Ave., Compton, CA

Description: This Special Construction Quote provides for approximately 200 ft. of cable and one terminal to establish a secondary MPOE for one (1) DS1 at 1101 N. Central Ave., Compton, CA

NRC: \$4,239.08 Effective: 7/31/98

Case No.:98SCA10308 Customer: Pacific Bell Mobile Services, Inc.
Location: 2375 Clubhouse Dr., Chula Vista, CA

Description: This Special Construction Quote provides for approximately 241 ft. of cable and one terminal to establish a secondary MPOE for one (1) DS1 at 2375 Clubhouse Dr., Chula Vista, CA

NRC: \$3,926.36 Effective: 7/21/98

Case No.:98SCA10324 Customer: Pacific Bell Mobile Services, Inc.
Location: 430 ½ Kanan Dune Rd., Agoura, CA

Description: This Special Construction Quote provides for approximately 70 ft. of cable and one terminal to establish a secondary MPOE for one (1) DS1 at 430 ½ Kanan Dune Rd., Agoura, CA

NRC: \$4,389.42 Effective: 7/31/98

Case No.:98SCA10361 Customer: Pacific Bell Mobile Services, Inc.
Location: 2150 Mariner Square Dr., Alameda, CA

Description: This Special Construction Quote provides for approximately 145 ft. of cable and one terminal to establish a secondary MPOE for one (1) DS1 at 2150 Mariner Square Dr., Alameda, CA

NRC: \$6,554.23 Effective: 7/22/98

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6. CHARGES TO PROVIDE PERMANENT FACILITIES (Cont'd)6.2 CHARGES FOR THE STATE OF CALIFORNIA (Cont'd)

Case No.:98SCA10365 Customer: Pacific Bell Mobile Services, Inc.
Location: 150 Valparaiso Ave., Atherton, CA

Description: This Special Construction Quote provides for approximately 75 ft. of cable and one terminal to establish a secondary MPOE for one (1) DS1 at 150 Valparaiso Ave., Atherton, CA

NRC: \$4,181.00 Effective: 7/20/98

Case No.:98SCA10392 Customer: Pacific Bell Mobile Services, Inc.
Location: 2907 1/2 Motor Ave., Los Angeles, CA

Description: This Special Construction Quote provides for approximately 105 ft. of cable and one terminal to establish a secondary MPOE for one (1) DS1 at 2907 1/2 Motor Ave., Los Angeles, CA

NRC: \$3,905.92 Effective: 7/31/98

Case No.:98SCA10441 Customer: Pacific Bell Mobile Services, Inc.
Location: 16501 Round Mountain Rd.,
Bakersfield, CA

Description: This Special Construction Quote provides for approximately 750 ft. of cable and one terminal to establish a secondary MPOE for one (1) DS1 at 16501 Round Mountain Rd., Bakersfield, CA

NRC: \$15,345.08 Effective: 7/25/98

Case No.:98SCA10447 Customer: Pacific Bell Mobile Services, Inc.
Location: 290 F Street, Wasco, CA

Description: This Special Construction Quote provides for approximately 550 ft. of cable and one terminal to establish a secondary MPOE for one (1) DS1 at 290 F Street, Wasco, CA

NRC: \$5,515.21 Effective: 8/4/98

Case No.:98SCA10504 Customer: Pacific Bell Mobile Services, Inc.
Location: 836 Lincoln Alameda, CA

Description: This Special Construction Quote provides for approximately 180 ft. of cable and one terminal to establish a secondary MPOE for one (1) DS1 at 836 Lincoln Alameda, CA

NRC: \$5,922.58 Effective: 8/4/98

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SPECIAL CONSTRUCTION

6. CHARGES TO PROVIDE PERMANENT FACILITIES (Cont'd)6.2 CHARGES FOR THE STATE OF CALIFORNIA (Cont'd)

Case No.:98SCA10531 Customer: Pacific Bell Mobile Services, Inc.
Location: 6160 Stoneridge Mall Rd.,
Pleasanton, CA

Description: This Special Construction Quote provides for approximately 145 ft. of cable and one terminal to establish a secondary MPOE for one (1) DS1 at 6160 Stoneridge Mall Rd., Pleasanton, CA

NRC: \$5,271.59 Effective: 7/24/98

Case No.:98SCA10532 Customer: Pacific Bell Mobile Services, Inc.
Location: 1812 Euclid Ave., Berkeley, CA

Description: This Special Construction Quote provides for approximately 125 ft. of cable and one terminal to establish a secondary MPOE for one (1) DS1 at 1812 Euclid Ave., Berkeley, CA

NRC: \$4,900.25 Effective: 7/24/98

Case No.:98SCA10533 Customer: Pacific Bell Mobile Services, Inc.
Location: 1425 S. Main St., Walnut Creek, CA

Description: This Special Construction Quote provides for approximately 180 ft. of cable and one terminal to establish a secondary MPOE for one (1) DS1 at 1425 S. Main St., Walnut Creek, CA

NRC: \$6,860.85 Effective: 7/24/98

Case No.:98SCA10534 Customer: Pacific Bell Mobile Services, Inc.
Location: 2999 Regent St., Berkeley, CA

Description: This Special Construction Quote provides for approximately 260 ft. of cable and one terminal to establish a secondary MPOE for one (1) DS1 at 2999 Regent St., Berkeley, CA

NRC: \$6,134.83 Effective: 7/24/98

Case No.:98SCA10535 Customer: Pacific Bell Mobile Services, Inc.
Location: 6644 Sierra Lane Dublin, CA

Description: This Special Construction Quote provides for approximately 140 ft. of cable and one terminal to establish a secondary MPOE for one (1) DS1 at 6644 Sierra Lane Dublin, CA.

NRC: \$5,252.06 Effective: 7/24/98

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6. CHARGES TO PROVIDE PERMANENT FACILITIES (Cont'd)6.2 CHARGES FOR THE STATE OF CALIFORNIA (Cont'd)

Case No.:98SCA10542 Customer: Pacific Bell Mobile Services, Inc.
Location: 27400 Hesperian Blvd., Hayward, CA

Description: This Special Construction Quote provides for approximately 330 ft. of cable and one terminal to establish a secondary MPOE for one (1) DS1 at 27400 Hesperian Blvd., Hayward, CA

NRC: \$5,829.42 Effective: 7/24/98

Case No.:98SCA10543 Customer: Pacific Bell Mobile Services, Inc.
Location: 17930 Lake Chabot Rd.,
Castro Valley, CA

Description: This Special Construction Quote provides for approximately 120 ft. of cable and one terminal to establish a secondary MPOE for one (1) DS1 at 17930 Lake Chabot Rd., Castro Valley, CA

NRC: \$5,118.22 Effective: 7/24/98

Case No.:98SCA10544 Customer: Pacific Bell Mobile Services, Inc.
Location: 1100 Lambeth Rd., Livermore, CA

Description: This Special Construction Quote provides for approximately 230 ft. of cable and one terminal to establish a secondary MPOE for one (1) DS1 at 1100 Lambeth Rd., Livermore, CA

NRC: \$5,236.36 Effective: 7/24/98

Case No.:98SCA10545 Customer: Pacific Bell Mobile Services, Inc.
Location: 6844 E. Fairchild Ln., Stockton, CA

Description: This Special Construction Quote provides for approximately 90 ft. of cable and one terminal to establish a secondary MPOE for one (1) DS1 at 6844 E. Fairchild Ln., Stockton, CA

NRC: \$2,892.56 Effective: 7/31/98

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6. CHARGES TO PROVIDE PERMANENT FACILITIES (Cont'd)

6.2 CHARGES FOR THE STATE OF CALIFORNIA (Cont'd)

Case No.:98SCA10563 Customer: Pacific Bell Mobile Services, Inc.
Location: 5933 Haire Ln., Napa, CA

Description: This Special Construction Quote provides facilities to establish a secondary MPOE for one (1) DS1 at 5933 Haire Ln., Napa, CA

NRC: \$9,401.19

Effective: 8/3/98

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6. CHARGES TO PROVIDE PERMANENT FACILITIES (Cont'd)6.2 CHARGES FOR THE STATE OF CALIFORNIA (Cont'd)

Case No.:98SCA10214 Customer: Pacific Bell Mobile Service, Inc.
Location: 1400 North Gaffey Street,
San Pedro, CA

Description: This Special Construction Quote provides for approximately 60 ft. of cable for an alternate entrance to 1400 North Gaffey Street, San Pedro, CA.

NRC: \$4,862.44 Effective: 8/13/98

Case No.:98SCA10219 Customer: Pacific Bell Mobile Services, Inc.
Location: 6672 1/2 Pacific Coast Hwy.,
La Conchita, CA

Description: This Special Construction Quote provides for approximately 95 ft. of cable and one terminal to establish a secondary MPOE for one (1) DS1 at 6672 1/2 Pacific Coast Hwy., La Conchita, CA.

NRC: \$3,773.82 Effective: 8/16/98

Case No.:98SCA10243 Customer: Pacific Bell Mobile Services, Inc.
Location: 27174 Ortega Hwy.,
San Juan Capistrano, CA

Description: This Special Construction Quote provides for approximately 150 ft. of cable and protector to establish a secondary MPOE for one (1) DS1 at 27174 Ortega Hwy., San Juan Capistrano, CA.

NRC: \$2,874.51 Effective: 8/11/98

Case No.:98SCA10249 Customer: Pacific Bell Mobile Services, Inc.
Location: 10200 Pioneer Rd., Tustin, CA

Description: This Special Construction Quote provides for approximately 1280 ft. of cable and one terminal to establish a secondary MPOE for one (1) DS1 at 10200 Pioneer Rd., Tustin, CA.

NRC: \$3,961.79 Effective: 8/13/98

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6. CHARGES TO PROVIDE PERMANENT FACILITIES (Cont'd)6.2 CHARGES FOR THE STATE OF CALIFORNIA (Cont'd)

Case No.:98SCA10256 Customer: Pacific Bell Mobile Services, Inc.
Location: 27140 Sierra Hwy.,
Canyon Country, CA

Description: This Special Construction Quote provides for approximately 110 ft. of cable and one terminal to establish a secondary MPOE for one (1) DS1 at 27140 Sierra Hwy., Canyon Country, CA.

NRC: \$3,729.42 Effective: 8/13/98

Case No.:98SCA10258 Customer: Pacific Bell Mobile Services, Inc.
Location: 3375 Barham Blvd., Los Angeles, CA

Description: This Special Construction Quote provides for approximately 50 ft. of cable to provide an alternate entrance for one (1) DS1 from 3375 Barham Blvd., Los Angeles, CA.

NRC: \$3,499.00 Effective: 8/16/98

Case No.:98SCA10259 Customer: Pacific Bell Mobile Services, Inc.
Location: 5945 Canoga Ave., Woodland Hills, CA

Description: This Special Construction Quote provides for approximately 90 ft. of cable and one terminal to establish a secondary MPOE for one (1) DS1 at 5945 Canoga Ave., Woodland Hills, CA.

NRC: \$3,722.23 Effective: 8/13/98

Case No.:98SCA10319 Customer: Pacific Bell Mobile Services, Inc.
Location: 2065 1/2 Coldwater Canyon Dr.,
Los Angeles, CA

Description: This Special Construction Quote provides for approximately 225 ft. of cable to establish facilities to 2065 1/2 Coldwater Canyon Dr., Los Angeles, CA.

NRC: \$5,029.01 Effective: 8/5/98

Case No.:98SCA10326 Customer: Pacific Bell Mobile Services, Inc.
Location: 1650 1/2 Boyleston St., Los
Angeles, CA

Description: This Special Construction Quote provides for approximately 90 ft. of cable and one terminal to establish an alternate entrance for one (1) DS1 at 1650 1/2 Boyleston St., Los Angeles, CA.

NRC: \$5,173.74 Effective: 8/5/98

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6. CHARGES TO PROVIDE PERMANENT FACILITIES (Cont'd)6.2 CHARGES FOR THE STATE OF CALIFORNIA (Cont'd)

Case No.:98SCA10405 Customer: Pacific Bell Mobile Services, Inc.
Location: 300 E. Imperial Hwy., Brea, CA

Description: This Special Construction Quote provides for approximately 500 ft. of cable and one terminal to establish a secondary MPOE for one (1) DS1 at 300 E. Imperial Hwy., Brea, CA.

NRC: \$2,779.02 Effective: 8/13/98

Case No.:98SCA10407 Customer: Pacific Bell Mobile Services, Inc.
Location: 3505A Chapman Ave., Orange, CA

Description: This Special Construction Quote provides for approximately 100 ft. of cable and one terminal to establish a secondary MPOE for one (1) DS1 at 3505A Chapman Ave., Orange, CA.

NRC: \$2,461.60 Effective: 8/11/98

Case No.:98SCA10442 Customer: Pacific Bell Mobile Services, Inc.
Location: 4000 Block of Buena Vista,
Bakersfield, CA

Description: This Special Construction Quote provides for approximately 450 ft. of cable and one terminal to establish a secondary MPOE for one (1) DS1 at 4000 Block of Buena Vista, Bakersfield, CA.

NRC: \$8,065.65 Effective: 8/13/98

Case No.:98SCA10483 Customer: Pacific Bell Mobile Services, Inc.
Location: 1250 Gum Ave., Woodland, CA

Description: This Special Construction Quote provides for approximately 566 ft. of cable and one terminal to establish a secondary MPOE for one (1) DS1 at 250 Gum Ave., Woodland, CA.

NRC: \$5,675.17 Effective: 8/11/98

Case No.:98SCA10501 Customer: Pacific Bell Mobile Services, Inc.
Location: 898 Red Rock Rd., Piedmont, CA

Description: This Special Construction Quote provides for approximately 700 ft. of cable and one terminal to establish a secondary MPOE for one (1) DS1 at 898 Red Rock Rd., Piedmont, CA.

NRC: \$7,170.93 Effective: 8/7/98

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6. CHARGES TO PROVIDE PERMANENT FACILITIES (Cont'd)6.2 CHARGES FOR THE STATE OF CALIFORNIA (Cont'd)

Case No.:98SCA10503 Customer: Pacific Bell Mobile Services, Inc.
Location: 351 Holly Dr., Concord, CA

Description: This Special Construction Quote provides for approximately 65 ft. of cable and one terminal to establish a secondary MPOE for one (1) DS1 at 351 Holly Dr., Concord, CA.

NRC: \$4,958.87 Effective: 8/7/98

Case No.:98SCA10525 Customer: Pacific Bell Mobile Services, Inc.
Location: 4605 Vine Ave., Fresno, CA

Description: This Special Construction Quote provides facilities to establish a secondary MPOE for one (1) DS1 at 4605 Vine Ave., Fresno, CA.

NRC: \$2,644.29 Effective: 8/25/98

Case No.:98SCA10526 Customer: Pacific Bell Mobile Services, Inc.
Location: 1392 S. Healy Rd., Merced, CA

Description: This Special Construction Quote provides for approximately 700 ft. of cable and one terminal to establish a secondary MPOE for one (1) DS1 at 1392 S. Healy Rd., Merced, CA.

NRC: \$3,157.21 Effective: 8/5/98

Case No.:98SCA10527 Customer: Pacific Bell Mobile Services, Inc.
Location: 5595 N. Stein Rd., Atwater, CA

Description: This Special Construction Quote provides for approximately 1515 ft. of cable and one terminal to establish a secondary MPOE for one (1) DS1 at 5595 N. Stein Rd., Atwater, CA.

NRC: \$9,973.71 Effective: 8/13/98

Case No.:98SCA10529 Customer: Pacific Bell Mobile Services, Inc.
Location: 2489 Avenue 11 1/2 , Madera, CA

Description: This Special Construction Quote provides facilities to establish a secondary MPOE for one (1) DS1 at 2489 Avenue 11 1/2 , Madera, CA.

NRC: \$5,941.47 Effective: 8/25/98

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6. CHARGES TO PROVIDE PERMANENT FACILITIES (Cont'd)6.2 CHARGES FOR THE STATE OF CALIFORNIA (Cont'd)

Case No.:98SCA10530 Customer: Pacific Bell Mobile Services, Inc.
Location: 1550 Glendale Ave., Hanford, CA

Description: This Special Construction Quote provides for approximately 700 ft. of cable and one terminal to establish a secondary MPOE for one (1) DS1 at 1550 Glendale Ave., Hanford, CA.

NRC: \$4,270.36 Effective: 8/5/98

Case No.:98SCA10536 Customer: Pacific Bell Mobile Services, Inc.
Location: 21994 Renee Lane,
Grand Terrace, CA

Description: This Special Construction Quote provides for approximately 800 ft. of cable and one terminal to establish a secondary MPOE for one (1) DS1 at 21994 Renee Lane, Grand Terrace, CA.

NRC: \$3,465.53 Effective: 8/10/98

Case No.:98SCA10537 Customer: Pacific Bell Mobile Services, Inc.
Location: 1600 fairway Dr., Colton, CA

Description: This Special Construction Quote provides for approximately 500 ft. of cable and one terminal to establish a secondary MPOE for one (1) DS1 at 1600 Fairway Dr., Colton, CA.

NRC: \$4,541.47 Effective: 8/10/98

Case No.:98SCA10538 Customer: Pacific Bell Mobile Services, Inc.
Location: 8333 Almeria Ave., Fontana, CA

Description: This Special Construction Quote provides for approximately 750 ft. of cable and one terminal to establish a secondary MPOE for one (1) DS1 at 8333 Almeria Ave., Fontana, CA.

NRC: \$3,403.03 Effective: 8/10/98

Case No.:98SCA10565 Customer: Pacific Bell Mobile Services, Inc.
Location: 900 High St., Santa Cruz, CA

Description: This Special Construction Quote provides for approximately 700 ft. of cable and one terminal to establish a secondary MPOE for one (1) DS1 at 900 High St., Santa Cruz, CA.

NRC: \$5,608.29 Effective: 8/7/98

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6. CHARGES TO PROVIDE PERMANENT FACILITIES (Cont'd)6.2 CHARGES FOR THE STATE OF CALIFORNIA (Cont'd)

Case No.:98SCA10589 Customer: Pacific Bell Mobile Services, Inc.
Location: 16000 Mockingbird Canyon Rd.,
Riverside, CA

Description: This Special Construction Quote provides facilities to establish a secondary MPOE for one (1) DS1 at 16000 Mockingbird Canyon Rd., Riverside, CA.

NRC: \$4,719.20 Effective: 8/10/98

Case No.:98SCA10590 Customer: Pacific Bell Mobile Services, Inc.
Location: 7675 Magnolia Ave., Riverside, CA

Description: This Special Construction Quote provides for approximately 120 ft. of cable and one terminal to establish a secondary MPOE for one (1) DS1 at 7675 Magnolia Ave., Riverside, CA.

NRC: \$2,507.78 Effective: 8/10/98

Case No.:98SCA10618 Customer: Pacific Bell Mobile Services, Inc.
Location: 40437 Brickyard Dr., Madera, CA

Description: This Special Construction Quote provides for approximately 60 ft. of cable and one terminal to establish a secondary MPOE for one (1) DS1 at 40437 Brickyard Dr., Madera, CA.

NRC: \$3,930.77 Effective: 8/25/98

Case No.:98SCA10620 Customer: AT & T WIRELESS
Location: 10030 Goethe Rd., Sacramento, CA

Description: This Special Construction Quote provides for approximately 5,942 ft. of fiber entrance and fiber path from 10030 Goethe Rd., Sacramento, CA to an Alternate Serving Wire Center (FROKCA11).

NRC: \$78,200.00 Effective: 8/31/98

Case No.:98SCA10648 Customer: Pacific Bell Mobile Services, Inc.
Location: 2145 19th Ave., San Francisco, CA

Description: This Special Construction Quote provides facilities to establish a secondary MPOE for one (1) DS1 at 2145 19th Ave., San Francisco, CA.

NRC: \$5,195.70 Effective: 8/21/98

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6. CHARGES TO PROVIDE PERMANENT FACILITIES (Cont'd)6.2 CHARGES FOR THE STATE OF CALIFORNIA (Cont'd)

Case No.:98SCA10665 Customer: Pacific Bell Mobile Services, Inc.
Location: 10 Lewis Foster Rd.,
Half Moon Bay, CA

Description: This Special Construction Quote provides for approximately 850 ft. of cable and one terminal to establish a secondary MPOE for one (1) DS1 at 10 Lewis Foster Rd., Half Moon Bay, CA.

NRC: \$7,173.98

Effective: 8/13/98

Case No.:98SCA10666 Customer: Pacific Bell Mobile Services, Inc.
Location: #1 Enfinity Loop, Cupertino, CA

Description: This Special Construction Quote provides for approximately 320 ft. of cable and one terminal to establish a secondary MPOE for one (1) DS1 at #1 Enfinity Loop, Cupertino, CA.

NRC: \$6,165.00

Effective: 8/13/98

Case No.:98SCA10703 Customer: Pacific Bell Mobile Services, Inc.
Location: 10295 Arlington Ave., Riverside, CA

Description: This Special Construction Quote provides for approximately 75 ft. of drop wire to establish a temporary secondary MPOE for one (1) DS1 at 10295 Arlington Ave., Riverside, CA.

NRC: \$3,208.36

Effective: 8/24/98

Case No.:98SCA10706 Customer: Pacific Bell Mobile Services, Inc.
Location: 10007 N. Torrey Pines Rd., San Diego,
CA

Description: This Special Construction Quote provides for approximately 326 ft. of cable and protector to establish a secondary MPOE for one (1) DS1 at 10007 N. Torrey Pines Rd., San Diego, CA. (SD-219)

NRC: \$4,763.81

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6. CHARGES TO PROVIDE PERMANENT FACILITIES (Cont'd)6.2 CHARGES FOR THE STATE OF CALIFORNIA (Cont'd)

Case No.:98SCA10710 Customer: Cox Communications PCS, LP
Location: Garretson Ave., S. of Ontario,
Corona, CA

Description: This case provides for approximately 100 ft.
of cable and one terminal to establish a secondary MPOE for
one (1) DS1 at Garretson Ave., S. of Ontario, Corona, CA.

NRC: \$6,789.27 Effective: 8/28/98

Case No.:98SCA10711 Customer: Cox Communications PCS, LP
Location: 7700 Limonite Ave.,
Pedley, CA

Description: This case provides for approximately
80 ft. of cable and one terminal to establish a secondary MPOE
for one (1) DS1 at 7700 Limonite Ave., Pedley, CA.

NRC: \$2,561.59 Effective: 8/26/98

Case No.:98SCA10877 Customer: AT&T Wireless
Location: 1500 Count St., Redding, CA

Description: This case provides a diverse fiber path from
1500 Count St., Redding, CA to the Primary Serving Wire Center
(RDNGCA02) for OC3 service.

NRC: \$14,050.00 Effective: 10/7/98

Case No.:98SCA11042 Customer: Pacific Bell Mobile Services, Inc.
Location: 2155 Kirker Pass Rd., Concord, CA

Description: This case provides facilities to establish a
secondary MPOE for one (1) DS1 at 2155 Kirker Pass Rd.,
Concord, CA

NRC: \$6,415.21 Effective: 7/7/98

Case No.:98SCA11043 Customer: Pacific Bell Mobile Services, Inc.
Location: 3201 Danville Blvd., Alamo, CA

Description: This case provides facilities to establish a
secondary MPOE for one (1) DS1 at 3201 Danville Blvd., Alamo, CA

NRC: \$5,151.93 Effective: 8/26/98

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6. CHARGES TO PROVIDE PERMANENT FACILITIES (Cont'd)6.2 CHARGES FOR THE STATE OF CALIFORNIA (Cont'd)

Case No.: LA-009 Customer: Cox California PCS
Location: 12340 Lower Azusa Rd.,
El Monte, CA

Description: The case provides for 1990 ft. of aerial cable, and one terminal to establish a secondary MPOE for (1) DS1 at 12340 Lower Azusa Rd., El Monte, CA.

NRC: \$4,577.01 Effective: 8/1/97

Case No.: LA-010 Customer: Cox California PCS
Location: 141 W. Live Oak Ave.,
Arcadia, CA

Description: This case provides for 315 ft. of aerial cable to establish a secondary MPOE for (1) DS1 at 141 W. Live Oak Ave., Arcadia, CA.

NRC: \$2,307.62 Effective: 8/1/97

Case No.: LA-013 Customer: Cox California PCS
Location: 9063 Mission Dr., Rosemead, CA

Description: This case provides for 600 ft. of underground cable and one terminal to establish a secondary MPOE for (1) DS1 at 9063 Mission Dr., Rosemead, CA.

NRC: \$3,439.02 Effective: 10/6/97

Case No.: LA-026 Customer: Cox California PCS
Location: 4410 W. 3rd St., Los Angeles, CA

Description: This case provides for 180 ft. of aerial cable to establish a secondary MPOE for (1) DS1 at 4410 W. 3rd St., Los Angeles, CA.

NRC: \$2,086.54 Effective: 9/9/97

Case No.: LA-028 Customer: Cox California PCS
Location: 4621 Sheila St., Commerce, CA

Description: This case provides for 300 ft. of aerial cable to establish a secondary MPOE for (1) DS1 at 4621 Sheila St., Commerce, CA.

NRC: \$2,437.94 Effective: 9/9/97

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6. CHARGES TO PROVIDE PERMANENT FACILITIES (Cont'd)6.2 CHARGES FOR THE STATE OF CALIFORNIA (Cont'd)

Case No.: LA-032 Customer: Cox California PCS
Location: 2662 Lacy Ave., Los Angeles, CA

Description: This case provides for 200 ft. of aerial cable to establish a secondary MPOE for (1) DS1 at 2662 Lacy Ave., Los Angeles, CA.

NRC: \$2,218.89 Effective: 9/9/97

Case No.: LA-033 Customer: Cox California PCS
Location: 2835 Newell St., Los Angeles, CA

Description: This case provides for 120 ft. of aerial cable to establish a secondary MPOE for (1) DS1 at 2835 Newell St., Los Angeles, CA.

NRC: \$1,665.50 Effective: 8/1/97

Case No.: LA-040 Customer: Cox California PCS
Location: 330 N. Los Angeles St.,
Los Angeles, CA

Description: This case provides for 375 ft. of aerial cable to establish a secondary MPOE for (1) DS1 at 330 N. Los Angeles St., Los Angeles, CA.

NRC: \$2,949.48 Effective: 9/9/97

Case No.: LA-051 Customer: Cox California PCS
Location: 10127 Adella Ave., South Gate, CA

Description: This case provides for 195 ft. of aerial cable, and one terminal to establish a secondary MPOE for (1) DS1 at 10127 Adella Ave., South Gate, CA.

NRC: \$1,956.23 Effective: 8/1/97

Case No.: LA-056 Customer: Cox California PCS
Location: 1335 E. 103rd St., Los Angeles, CA

Description: This case provides for 135 ft. of underground cable, 90 ft. of conduit and one terminal to establish a secondary MPOE for (1) DS1 at 1335 E. 103rd St., Los Angeles, CA.

NRC: \$6,452.25 Effective: 9/11/97

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6. CHARGES TO PROVIDE PERMANENT FACILITIES (Cont'd)6.2 CHARGES FOR THE STATE OF CALIFORNIA (Cont'd)

Case No.: LA-125 Customer: Pacific Mobile Services, Inc.
Location: 2235 N. Lake Ave., Pasadena, CA

Description: This case provides for 200 ft. of cable and one terminal to establish a secondary MPOE for (1) DS1 at 2235 N. Lake Ave., Pasadena, CA.

NRC: \$2,463.85 Effective: 9/9/97

Case No.: LA-126 Customer: Pacific Mobile Services, Inc.
Location: 140 S. Lake Ave., Pasadena, CA

Description: This case provides for 180 ft. of cable and one terminal to establish a secondary MPOE for (1) DS1 at 140 S. Lake Ave., Pasadena, CA.

NRC: \$1,970.87 Effective: 8/1/97

Case No.: LA-128 Customer: Pacific Mobile Services, Inc.
Location: 1388 N. Colorado, Pasadena, CA

Description: This case provides for 170 ft. of cable and one terminal to establish a secondary MPOE for (1) DS1 at 1388 N. Colorado., Pasadena, CA.

NRC: \$4,940.85 Effective: 9/9/97

Case No.: LA-129A Customer: Pacific Mobile Services, Inc.
Location: 700 La Portada, So. Pasadena, CA

Description: This case provides for 150 ft. of cable and one terminal to establish a secondary MPOE for (1) DS1 at 700 La Portada, So. Pasadena, CA.

NRC: \$1,824.46 Effective: 9/9/97

Case No.: LA-139 Customer: Pacific Mobile Services, Inc.
Location: 1930 Foothill Rd., La Canada, CA

Description: This case provides for 370 ft. of cable and one terminal to establish a secondary MPOE for (1) DS1 at 1930 Foothill Rd., La Canada, CA.

NRC: \$2,505.72 Effective: 9/9/97

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6. CHARGES TO PROVIDE PERMANENT FACILITIES (Cont'd)6.2 CHARGES FOR THE STATE OF CALIFORNIA (Cont'd)

Case No.: LA-143 Customer: Pacific Mobile Services, Inc.
Location: 4503 Alger St., Los Angeles, CA

Description: This case provides for 150 ft. of cable and one terminal to establish a secondary MPOE for (1) DS1 at 4503 Alger St., Los Angeles, CA.

NRC: \$1,781.04 Effective: 9/9/97

Case No.: LA-145 Customer: Pacific Mobile Services, Inc.
Location: 245 E. Olive Ave., Burbank, CA

Description: This case provides for 100 ft. of cable and one terminal to establish a secondary MPOE for (1) DS1 at 245 E. Olive Ave., Burbank, CA.

NRC: \$1,923.40 Effective: 9/11/97

Case No.: LA-149 Customer: Pacific Mobile Services, Inc.
Location: 7521 San Fernando Rd., Burbank, CA

Description: This case provides for 115 ft. of cable and one terminal to establish a secondary MPOE for (1) DS1 at 7521 San Fernando Rd., Burbank, CA.

NRC: \$2,556.84 Effective: 9/11/97

Case No.: LA-153 Customer: Pacific Mobile Services, Inc.
Location: 8217 Lankershim Bl. North,
Hollywood, CA

Description: This case provides for 125 ft. of cable and one terminal to establish a secondary MPOE for (1) DS1 at 8217 Lankershim Blvd., North Hollywood, CA.

NRC: \$1,925.49 Effective: 9/1/97

Case No.: LA-155 Customer: Pacific Mobile Services, Inc.
Location: 4605 Lankershim Bl. North,
Hollywood, CA

Description: This case provides for 175 ft. of cable and one terminal to establish a secondary MPOE for (1) DS1 at 4605 Lankershim Blvd. North Hollywood, CA.

NRC: \$2,471.33 Effective: 9/11/97

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SPECIAL CONSTRUCTION

6. CHARGES TO PROVIDE PERMANENT FACILITIES (Cont'd)6.2 CHARGES FOR THE STATE OF CALIFORNIA (Cont'd)

Case No.: LA-158 Customer: Pacific Mobile Services, Inc.
Location: 13132 Raymer St., North,
Hollywood, CA

Description: This case provides for 310 ft. of cable and one terminal to establish a secondary MPOE for (1) DS1 at 13132 Raymer St., North Hollywood, CA.

NRC: \$2,541.00 Effective: 8/1/97

Case No.: LA-159 Customer: Pacific Mobile Services, Inc.
Location: 9374 Remick Ave., Arleta, CA

Description: This case provides for 400 ft. of cable and one terminal to establish a secondary MPOE for (1) DS1 at 9374 Remick Ave., Arleta, CA.

NRC: \$2,325.91 Effective: 9/9/97

Case No.: LA-170 Customer: Pacific Mobile Services, Inc.
Location: 4955 Van Nuys, Van Nuys, CA

Description: This case provides for 320 ft. of cable and one terminal to establish a secondary MPOE for (1) DS1 at 4955 Van Nuys, Van Nuys, CA.

NRC: \$2,275.39 Effective: 8/1/97

Case No.: LA-178 Customer: Pacific Mobile Services, Inc.
Location: 8228 Yarmouth Ave., Reseda, CA

Description: This case provides for 90 ft. of cable and one terminal to establish a secondary MPOE for (1) DS1 at 8228 Yarmouth Ave., Reseda, CA.

NRC: \$2,626.12 Effective: 9/9/97

Case No.: OR-105B Customer: Cox California PCS
Location: 16750 Sand Canyon, Irvin, CA

Description: This case provides facilities to establish a secondary MPOE for (1) DS1 at 16750 Sand Canyon, Irvin CA.

NRC: \$10,982.61 Effective: 1/5/97

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SPECIAL CONSTRUCTION

6. CHARGES TO PROVIDE PERMANENT FACILITIES (Cont'd)6.2 CHARGES FOR THE STATE OF CALIFORNIA (Cont'd)

Case No.: SD-052 Customer: Cox California PCS
Location: 9190 Gramercy Dr., San Diego, CA

Description: This case provides for 323 ft. of aerial cable to establish a secondary MPOE for (1) DS1 at 9190 Gramercy Dr., San Diego, CA.

NRC: \$2,676.20 Effective: 5/9/97

Case No.: SD-145 Customer: Cox California PCS
Location: 5858 Edison Place, Carlsbad, CA

Description: This case provides for 168 ft. of underground cable to establish a secondary MPOE for (1) DS1 at 5858 Edison Place, Carlsbad, CA.

NRC: \$2,256.68 Effective: 5/9/97

Case No.: SF-027 Customer: Pacific Mobile Services, Inc.
Location: 8 Locksley Ave., San Francisco, CA

Description: This case provides for 260 ft. of cable and one terminal to establish a secondary MPOE for (1) DS1 at 8 Locksley Ave., San Francisco, CA.

NRC: \$2,489.57 Effective: 6/4/97

Case No.: SF-038 Customer: Pacific Mobile Services, Inc.
Location: Bart Station, Daly City, CA

Description: This case provides for 300 ft. of cable and one terminal to establish a secondary MPOE for (1) DS1 at Bart Station, Daly City, CA.

NRC: \$3,779.06 Effective: 8/4/97

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SPECIAL CONSTRUCTION

6. CHARGES TO PROVIDE PERMANENT FACILITIES (Cont'd)6.2 CHARGES FOR THE STATE OF CALIFORNIA (Cont'd)

Case No.: 92-04 Customer: Microstar
Location: 656 Los Angeles St,13 Fl, Los Angeles
File No.: 30TVGP940005

Description: Provide one video facility with dual audio between the Telephone Company's Video Hub, 1429 Gower St., Los Angeles and the customer's location.

NRC: N/A Monthly Service Facility Charge: \$989.35

Effective: 08/10/92
Expiration 12/10/98
MTL Amount: \$ 3,500

Case No.: 92-05 Customer: Microstar
Location: 656 Los Angeles St,13 Fl, Los Angeles
File No.: 30TVGP940006

Description: Provide one video facility with dual audio between the Telephone Company's Video Hub, 1429 Gower St., Los Angeles and the customer's location.

NRC: N/A Monthly Service Facility Charge: \$989.35

Effective: 08/10/92
Expiration 12/10/98
MTL Amount: \$ 3,500

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SPECIAL CONSTRUCTION

6. CHARGES TO PROVIDE PERMANENT FACILITIES (Cont'd)6.2 CHARGES FOR THE STATE OF CALIFORNIA (Cont'd)

Case No: 93-15	Customer: Clorox Company
	Location: 7208 Johnson Drive
	Pleasanton
	File No.: N92-1-018.A

Description: Provide a route-other-than-normal specially constructed fiber facility for 1 DS3 from the customer's location to the Telephone Company's Central Office (BSRNCA70).

NRC: \$19,353.00
Effective: 08/08/93

Case No: 93-16	Customer: Lucky Stores
	Location: 6300 Clark Avenue
	Dublin
	File No.: N93-1-011

Description: Provide a route-other-than-normal specially constructed fiber facility for 4 DS1s from the customer's location to the Telephone Company's Central Office (PLSNCA13).

NRC: \$40,753.00
Effective: 08/08/93

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SPECIAL CONSTRUCTION

6. CHARGES TO PROVIDE PERMANENT FACILITIES (Cont'd)

6.2 CHARGES FOR THE STATE OF CALIFORNIA (Cont'd)

Case No: 93-17	Customer:	AT&T
	Location:	Earth Station Jamesburg
	File No.:	2CS-096

Description: Provide a high capacity fiber facility and its supporting structure from the customer's location to the Telephone Company's Central Office (CRVYCA11).

NRC: \$996,900.00
Effective: 08/08/93

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SPECIAL CONSTRUCTION

6. CHARGES TO PROVIDE PERMANENT FACILITIES (Cont'd)

6.2 CHARGES FOR THE STATE OF CALIFORNIA (Cont'd)

Case No:	93-18	Customer:	MCI/FAA
		Location:	MCI Radio Tower California Aqueduct, Coalinga
		File No.:	3SC-067A

Description: Provide a route-other-than-normal specially constructed microwave facility for 8 DS1s and a D4 channel bank from the customer's location to the Telephone Company's Central Office (FVPCNA11).

NRC: \$150,953.00

Effective: 09/16/93

Case No:	93-19	Customer:	MCI/FAA
		Location:	FAA Center 5125 Central Ave., Fremont
		File No.:	3SC-065

Description: Provide an increase in capacity on existing 45 Mb radio system to 90 Mb between the customer's location and the Telephone Company's Central Office (SNVACA11).

NRC: \$48,453.00

Effective: 09/16/93

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SPECIAL CONSTRUCTION

6. CHARGES TO PROVIDE PERMANENT FACILITIES (Cont'd)

6.2 CHARGES FOR THE STATE OF CALIFORNIA (Cont'd)

Case No.: 93-20 Customer: Pacific Syndication
Location: 3100 W. Burbank Blvd., Burbank
File No.: 16TVGP940721

Description: Provide one video facility with dual audio between TVB, 515 South Palm Avenue, Alhambra and the customers location.

NRC: N/A Monthly Service Facility Charge: \$1,686.24

Effective: 09/16/93 06/01/03
Expiration: 05/31/03 05/31/09
MTL Amount: \$48,112.00 \$30,670.00

Case No.: 93-21 Customer: The Disney Channel
Location: 2901 W. Alameda Ave., Burbank
File No.: 15TVGP941169-001

Description: Provide one video facility with dual audio between the Telephone Company's Video Hub, 1429 Gower St., Los Angeles and the customer's location.

NRC: N/A Monthly Service Facility Charge: \$1,022.33

Effective: 09/16/93
Expiration: 04/22/00
MTL Amount: \$5,213.00

Case No.: 93-22 Customer: The Disney Channel
Location: 2901 W. Alameda Ave., Burbank
File No.: 15TVGP941168-001

Description: Provide one video facility with dual audio between the Telephone Company's Video Hub, 1429 Gower St., Los Angeles and the customer's location.

NRC: N/A Monthly Service Facility Charge: \$1,022.33

Effective: 09/16/93
Expiration: 04/22/00
MTL Amount: \$5,213.00

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SPECIAL CONSTRUCTION

6. CHARGES TO PROVIDE PERMANENT FACILITIES (Cont'd)

6.2 CHARGES FOR THE STATE OF CALIFORNIA (Cont'd)

Case No.: 98-07 Customer: AT&T Wireless
Location: 5260 N. Palm. Fresno
File No.: 7SC-102

Description: Provide a fiber path from 5260 N. Palm to the
Fresno alternate wire center

NRC: \$57,400.00

Effective: 05/26/98

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SPECIAL CONSTRUCTION

6. CHARGES TO PROVIDE PERMANENT FACILITIES (Cont'd)

6.2 CHARGES FOR THE STATE OF CALIFORNIA (Cont'd)

(N)

Case No.: 99-SCA-12121 Customer: 21st Century Ins.
Location: 6301 Owensouth
Woodland Hills, CA.

Description: This case provides diverse path from 6301 Owensmouth, Woodland Hills, CA., with a dual entrance to the Primary Serving Wire Center for one OC12 dedicated ring.

NRC: \$8,550.00 Effective: 03/22/2000

Case No.: 99-SCA-12122 Customer: 21st Century Ins.
Location: 6303 Owensmouth
Woodland Hills, CA.

Description: This case provides a diverse fiber path from 6303 Owensmouth, Woodland Hills, CA., with a dual entrance to the Primary Serving Wire Center for one OC12 dedicated ring.

NRC: 78,850.00 Effective: 03/22/2000

Case No.: 00-SCA-00500 Customer: Exodus Communications
Location: 2403 Walsh
Santa Clara, CA.

Description: This case provides a diverse path to an Alternate Serving Wire Center from 2403 Walsh, Santa Clara, CA., for one OC48 dedicated ring.

NRC: \$18,721.00 Effective: 05/01/2000

Case No.: 00-SCA-01004 Customer: Commerce One
Location: 4410 Rosewood Drive
Pleasanton, CA.

Description: This case provides a diverse path to an Alternate Serving Wire Center from 4410 Rosewood Drive, Pleasanton, CA., for one DS3.

NRC: \$24,081.00 Effective: 03/09/2000

Case No.: 00-SCA-02031 Customer: Northpoint Communications Inc.
Location: 5858 Horton Street
Emeryville, CA.

Description: This case provides a diverse path to an Alternate Serving Wire Center from 5858 Horton Street, Emeryville, CA., for one OC48 dedicated ring.

NRC: \$58,552.00 Effective: 04/20/2000

(N)

(This page filed under Transmittal No. 13)

SPECIAL CONSTRUCTION

6. CHARGES TO PROVIDE PERMANENT FACILITIES (Cont'd)

6.2 CHARGES FOR THE STATE OF CALIFORNIA (Cont'd)

(N)

Case No.: 00-SCA-02101 Customer: Dreyfus Brokerage
Location: 6500 Wilshire Blvd.
Los Angeles, CA.

Description: This case provides a diverse path to an Alternate Serving Wire Center from 6500 Wilshire Blvd., Los Angeles, CA., for one DS3.

NRC: \$16,235.00 Effective: 06/15/2000

Case No.: 99-SCA-51257 Customer: AT&T/Bank of America
Location: 2664 Saturn Street
Brea, CA.

Description: This case provides a diverse path to an Alternate Serving Wire Center from 2664 Saturn Street, Brea, CA., for one OC48 dedicated ring.

NRC: \$25,700.00 Effective: 12/10/99

Case No.: 99-SCA-51260 Customer: AT&T/Bank of America
Location: 217 N. Lemon
Anaheim, CA.

Description: This case provides a diverse path to an Alternate Serving Wire Center from 217 N. Lemon, Anaheim, CA., for one OC48 dedicated ring.

NRC: \$13,305.00 Effective: 12/10/99

Case No.: 00-SCA-55020 Customer: Sprint PCS
Location: 2160 Las Palmas
Carlsbad, CA.

Description: This case provides a diverse path to an Alternate Serving Wire Center from 2160 Las Palmas, Carlsbad, CA., for one OC12 dedicated ring.

NRC: \$31,541.00 Effective: 03/21/2000

Case No.: 00-SCA-55039 Customer: Sprint PCS
Location: 2270 Apollo Way
Santa Rosa, CA.

Description: This case provides a diverse path to an Alternate Serving Wire Center from 2270 Apollo Way, Santa Rosa, CA., for one OC12 dedicated ring.

NRC: \$58,552.00 Effective: April 20, 2000

(N)

(This page filed under Transmittal No. 13)

SPECIAL CONSTRUCTION

6. CHARGES TO PROVIDE PERMANENT FACILITIES (Cont'd)

6.2 CHARGES FOR THE STATE OF CALIFORNIA (Cont'd)

(N)

Case No.: 00-SCA-55103 Customer: Nextel
Location: 11175 Inland Avenue
Mira Loma, CA.

Description: This case provides a diverse path to an Alternate Serving Wire Center from 11175 Inland Avenue, Mira Loma, CA., for one OC48 dedicated ring.

NRC: \$159,309.00 Effective: 05/03/2000

Case No.: 00-SCA-65488 Customer: Sprint PCS
Location: 3401 De La Cruz Blvd.
Santa Clara, CA.

Description: This case provides a diverse path to an Alternate Serving Wire Center from 3401 De La Cruz Blvd., Santa Clara, CA., for one OC12 dedicated ring.

NRC: \$40,829.00 Effective: 03/22/2000

Case No.: 00-SCA-76133 Customer: Abovenet
Location: 1735 Lundy Avenue
San Jose, CA.

Description: This case provides a diverse path to an Alternate Serving Wire Center from 1735 Lundy Avenue, San Jose, CA., for one OC48 dedicated ring.

NRC: \$20,613.00 Effective: 06/05/2000

Case No.: 00-SCA-76135 Customer: Abovenet
Location: 1705 Automation Parkway
San Jose, CA.

Description: This case provides a diverse path to an Alternate Serving Wire Center from 1705 Automation Parkway, San Jose, CA., for one OC48 dedicated ring.

NRC: \$18,294.00 Effective: 05/05/2000

Case No.: 00-SCA-76204 Customer: Abovenet
Location: 2260 E. El Segundo Blvd.
El Segundo, CA.

Description: This case provides a diverse path to an Alternate Serving Wire Center from 2260 E. El Segundo Blvd., El Segundo, CA., for one OC48 dedicated ring.

NRC: \$61,879.00 Effective: 05/05/2000

(N)

(This page filed under Transmittal No. 13)

SPECIAL CONSTRUCTION

6. CHARGES TO PROVIDE PERMANENT FACILITIES (Cont'd)

6.2 CHARGES FOR THE STATE OF CALIFORNIA (Cont'd)

Case No.: 99-SCA-76751 Customer: Frontier Global Center
Location: 2461 W. La Palma Ave.
Anaheim, CA. (N)

Description: This case provides a loop diversity to Serving Wire Center from 2461 W. La Palma Ave., Anaheim, CA., for one OC48 dedicated ring.

NRC: \$122,596.00 Effective: 01/18/2000

Case No.: 00-SCA-02063 Customer: Flextronics
Location: 2090 Fortune Dr.
San Jose, CA.

Description: This case provides a diverse path to an Alternate Serving Wire Center from 2090 Fortune Dr., San Jose, CA., for three DS3s.

NRC: \$14,192.00 Effective: 09/07/2000

Case No.: 00-SCA-02107 Customer: Downey Savings
Location: 3501 Jamboree Rd.
Newport Beach, CA.

Description: This case provides a diverse path to an Alternate Serving Wire Center from 3501 Jamboree Rd., Newport Beach, CA., for one OC12 dedicated ring.

NRC: \$8,752.00 Effective: 07/13/2000

Case No.: 00-SCA-02119 Customer: Analog Devices
Location: 2211 Junction Ave.
San Jose, CA.

Description: This case provides a diverse path to an Alternate Serving Wire Center from 2211 Junction Ave., San Jose, CA., for two DS3s.

NRC: \$8,867.00 Effective: 08/30/2000

Case No.: 00-SCA-02134 Customer: Broadcom Corporation
Location: 400 E. Caribbean Dr.
Sunnyvale, CA.

Description: This case provides a diverse path to an Alternate Serving Wire Center from 400 E. Caribbean Dr., Sunnyvale, CA., for one DS3.

NRC: \$34,454.00 Effective: 08/02/2000 (N)

(This page filed under Transmittal No. 20)

SPECIAL CONSTRUCTION

6. CHARGES TO PROVIDE PERMANENT FACILITIES (Cont'd)

6.2 CHARGES FOR THE STATE OF CALIFORNIA (Cont'd)

Case No.: 00-SCA-55033 Customer: Sprint PCS
Location: 1 West Hill Dr.
Brisbane, CA. (N)

Description: This case provides a diverse path with dual entrance facility to an Alternate Serving Wire Center from 1 West Hill Dr., Brisbane, CA., for one hundred OC12 dedicated rings.

NRC: \$308,955.00 Effective: 05/22/2000

Case No.: 00-SCA-55082 Customer: AT&T Wireless
Location: 1445 Van Ness Ave.
Fresno, CA.

Description: This case provides a dual entrance to an Alternate Serving Wire Center from 1445 Van Ness Ave., Fresno, CA., for one OC48 dedicated ring.

NRC: \$13,630.00 Effective: 06/07/2000

Case No.: 00-SCA-55149 Customer: AT&T Wireless
Location: 1520 20th St.
Bakersfield, CA.

Description: This case provides a dual entrance to an Alternate Serving Wire Center from 1520 20th St., Bakersfield, CA., for one OC12 dedicated ring.

NRC: \$17,100.00 Effective: 06/07/2000

Case No.: 00-SCA-55481 Customer: A B Holding Company
Location: 28302 Marguerite Pkwy.
Mission Viejo, CA.

Description: This case provides a loop diversity to Serving Wire Center from 28302 Marguerite Pkwy., Mission Viejo, CA., for four OC48 dedicated rings.

NRC: \$33,633.00 Effective: 07/08/2000

Case No.: 00-SCA-55596 Customer: Verizon (formerly Airtouch)
Location: 4787 Mercury
San Diego, CA.

Description: This case provides a dual entrance to an Alternate Serving Wire Center from 4787 Mercury, San Diego, CA., for one OC48 dedicated ring.

NRC: \$30,448.00 Effective: 10/18/2000 (N)

(This page filed under Transmittal No. 20)

SPECIAL CONSTRUCTION

6. CHARGES TO PROVIDE PERMANENT FACILITIES (Cont'd)

6.2 CHARGES FOR THE STATE OF CALIFORNIA (Cont'd)

Case No.: 00-SCA-95804

Customer: Coulter Pharmaceutical
Location: 650 Gatewal Blvd.
San Francisco, CA.

(N)

Description: This case provides a diverse path to an Alternate Serving Wire Center from 650 Gatewal Blvd., San Francisco, CA., for one DS3.

NRC: \$16,006.00 Effective: 10/10/2000

Case No.: 00-SCA-96238

Customer: Nvidia
Location: 2721 San Tomas Expressway
Santa Clara, CA.

Description: This case provides a diverse path to an Alternate Serving Wire Center from 2721 San Tomas Expressway, Santa Clara, CA., for one DS3.

NRC: \$15,911.00 Effective: 09/19/2000

(N)

(This page filed under Transmittal No. 20)

SPECIAL CONSTRUCTION

6. CHARGES TO PROVIDE PERMANENT FACILITIES (Cont'd)

6.2 CHARGES FOR THE STATE OF CALIFORNIA (Cont'd)

Case No.: 99-SCA-51261 Customer: AT&T
Location: 7210 Palm
Fresno, CA.

Description: This case provides a diverse path to an Alternate Serving Wire Center from 7210 Palm, Fresno, CA., for Dedicated OC12 Ring Base System service.

NRC: \$326,517.00

Case No.: 99-SCA-51263 Customer: AT&T
Location: 1455 Van Ness
Fresno, CA.

Description: This case provides loop diversity to Serving Wire Center from 1455 Van Ness, Fresno, CA., for Dedicated OC12 Ring Base System service.

NRC: \$28,069.00

Case No.: 99-SCA-65501 Customer: Nextel
Location: 5990 Gleason Avenue
Dublin, CA.

Description: This case provides a path to an Alternate Serving Wire Center from 5990 Gleason Avenue, Dublin, CA., for Dedicated OC48 Ring Base System service.

NRC: \$10,052.00

Case No.: 00-SCA-00513 Customer: Pacific Bell Internet Services
Location: 6621 Owens Drive
Pleasanton, CA.

Description: This case provides a diverse path to an Alternate Serving Wire Center from 6621 Owens Drive, Pleasanton, CA., for Dedicated OC48 Ring Base System service.

NRC: \$9,605.00

(N)

(N)

(This page filed under Transmittal No. 30)

SPECIAL CONSTRUCTION

6. CHARGES TO PROVIDE PERMANENT FACILITIES (Cont'd)

6.2 CHARGES FOR THE STATE OF CALIFORNIA (Cont'd)

Case No.: 00-SCA-03003 Customer: Verio
Location: 2275 Trade Zone Blvd.
San Jose, CA.

Description: This case provides a path to Serving Wire Center from 2275 Trade Zone Blvd., San Jose, CA., for Dedicated OC48 Ring Base System service.

NRC: \$10,039.00

Case No.: 00-SCA-51732 Customer: AT&T
Location: 20740 Valley Green Drive
Cupertino, CA.

Description: This case provides a diverse path to an Alternate Serving Wire Center from 20740 Valley Green Drive, Cupertino, CA., for Dedicated OC12 Ring Base System service.

NRC: \$47,340.00

Case No.: 00-SCA-52036 Customer: MCI
Location: 6151 Freeport Blvd.
Sacramento, CA.

Description: This case provides an enhanced diverse access path from 6151 Freeport Blvd., Sacramento, CA., for DS1 service.

NRC: \$159,757.00

Case No.: 00-SCA-52724 Customer: Global Crossing
Location: 1303 J Street
Sacramento, CA.

Description: This case provides a dual entrance to an Alternate Serving Wire Center from 1303 J Street, Sacramento, CA., for Dedicated OC192 service.

NRC: \$60,034.00

(N)

(N)

(This page filed under Transmittal No. 30)

SPECIAL CONSTRUCTION

6. CHARGES TO PROVIDE PERMANENT FACILITIES (Cont'd)

(N)

6.2 CHARGES FOR THE STATE OF CALIFORNIA (Cont'd)

Case No.: 01-SCA-55005 Customer: Pacific Bell Wireless
Location: 143 Amerige
Fullerton, CA.

Description: This case provides dual entrance facilities to Alternate Serving Wire Center from 143 Amerige, Fullerton, CA., for Dedicated OC48 Ring Base System service.

NRC: \$26,817.00

Case No.: 01-SCA-76148 Customer: Siemens Business Services
Location: 1700 Technology Drive
San Jose, CA.

Description: This case provides facilities to Alternate Serving Wire Center from 1700 Technology Drive, San Jose, CA., for DS3 service.

NRC: \$51,752.00

(N)

(This page filed under Transmittal No. 36)

SPECIAL CONSTRUCTION

6. CHARGES TO PROVIDE PERMANENT FACILITIES (Cont'd)

(N)

6.2 CHARGES FOR THE STATE OF CALIFORNIA (Cont'd)

Case No.: 00-SCA-55039 Customer: Sprint PCS
Location: 2270 Apollo Way
Santa Rosa, CA.

Description: This case provides for loop diversity to an Alternate Serving Wire Center from 2270 Apollo Way, Santa Rosa, CA., for Dedicated OC12 Ring service.

NRC: \$163,314.00

Case No.: 00-SCA-55103 Customer: Nextel
Location: 11175 Inland Avenue
Mira Loma, CA.

Description: This case provides for loop diversity to an Alternate Serving Wire Center from 11175 Inland Avenue, Mira Loma, CA., for Dedicated OC48 Ring service.

NRC: \$159,309.00

Case No.: 00-SCA-76133 Customer: Abovenet
Location: 1735 Lundy Avenue
San Jose, CA.

Description: This case provides for loop diversity to an Alternate Serving Wire Center from 1735 Lundy Avenue, San Jose, CA., for Dedicated OC48 Ring service.

NRC: \$20,613.00

Case No.: 00-SCA-76135 Customer: Abovenet
Location: 1735 Lundy Avenue
San Jose, CA.

Description: This case provides for loop diversity to an Alternate Serving Wire Center from 1735 Lundy Avenue, San Jose, CA., for Dedicated OC48 Ring service.

NRC: \$18,294.00

(N)

(This page filed under Transmittal No. 43)

SPECIAL CONSTRUCTION

6. CHARGES TO PROVIDE PERMANENT FACILITIES (Cont'd)

(N)

6.2 CHARGES FOR THE STATE OF CALIFORNIA (Cont'd)

Case No.: 01-SCA-50055 Customer: Williams Communications
Location: 1005 North B. Street
Sacramento, CA.

Description: This case provides for loop diversity to an Alternate Serving Wire Center from 1005 North B. Street, Sacramento, CA., for Dedicated OC48 Ring service.

NRC: \$22,853.00

Case No.: 01-SCA-50133 Customer: AT&T
Location: 75 Enterprise - The Summit
Aliso Viejo, CA.

Description: This case provides a diverse route to an Alternate Serving Wire Center from 75 Enterprise - The Summit, Aliso Viejo, CA., for Dedicated OC3 Ring service.

NRC: \$57,105.00

Case No.: 01-SCA-50859 Customer: AT&T
Location: 95 Enterprise - The Summit
Aliso Viejo, CA.

Description: This case provides for expedite charges and case preparation fees to support Dedicated OC12 Ring service.

NRC: \$9,720.00

Case No.: 01-SCA-51070 Customer: Williams Communications
Location: 1550 Marlborough
Riverside, CA.

Description: This case provides for loop diversity to an Alternate Serving Wire Center from 1550 Marlborough, Riverside, CA., for Dedicated OC48 Ring service.

NRC: \$25,929.00

Case No.: 01-SCA-51272 Customer: Williams Communications
Location: 8923 Complex Drive
San Diego, CA.

Description: This case provides for loop diversity from 8923 Complex Drive, San Diego, CA., for Dedicated OC48 Ring service.

NRC: \$35,079.00

(N)

(This page filed under Transmittal No. 43)

SPECIAL CONSTRUCTION

6. CHARGES TO PROVIDE PERMANENT FACILITIES (Cont'd)

6.2 CHARGES FOR THE STATE OF CALIFORNIA (Cont'd)

Case No.: 03-SCA-55154 **Customer:** **Cingular Wireless**
Location: **2470 Bates Ave., Concord, CA**

Description: This case provides facilities for a dedicated OC-192 with loop diversity at 2470 Bates Ave., Concord, CA.

NRC: \$10,838.21

Case No.: 03-SCA-55179 **Customer:** **Cingular Wireless**
Location: **720 2nd St., Oakland, CA**

Description: This case provides facilities for a dedicated OC-192 SONET Ring at 720 2nd St., Oakland, CA.

NRC: \$21,642.14

Case No.: 04-31665-1-1 **Customer:** **Cingular Wireless**

(N)

Description: This case provides facilities for an OC48 BLSR Dedicated Ring with a node at 1307 Cravens Ave., Torrance, CA, and 1855 Western Ave., Torrance, CA.

NRC: \$19,170.35
Expiration: April 18, 2009

Case No.: 04-31820-2-1 **Customer:** **Verizon Wireless**

Description: This case provides for a Dedicated SONET Ring with notes at 1298 Nord, Chico, CA.

NRC: \$118,483.35
Expiration: April 18, 2009

Case No.: 04-32136-1-1 **Customer:** **Cingular Wireless**

Description: This case provides facilities for an OC48 BLSR Dedicated Ring with a node at 1441 Montiel Rd., Escondido, CA, and 146 Broadway, Escondido, CA.

NRC: \$132,832.35
Expiration: February 18, 2009

(N)

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6. CHARGES TO PROVIDE PERMANENT FACILITIES (Cont'd)

(N)

6.2 CHARGES FOR THE STATE OF CALIFORNIA (Cont'd)

Case No.: 04-34158-2-1 Customer: AT&T/IBM-Nissan

Description: This case provides facilities for an OC12 SONET Dedicated Ring with nodes at 17200 S. Vermont Ave., Gardena, CA, and 14800 Ventura Blvd., Sherman Oaks, CA.

NRC: \$16,438.35
Expiration: August 4, 2009

Case No.: 04-37272-1-1 Customer: MCI

Description: This case provides facilities for DS1 Services with nodes at 1241 Walton Ave., Santa Anna, CA, and Site 822/Trabuco Rd., El Toro Nas, Lake Forest, CA.

NRC: \$48,958.35
Expiration: April 11, 2007

Case No.: 04-41787-1-1 Customer: MCI

Description: This case provides facilities for a DS3 from 333 N. Canyons Parkway, Livermore, CA, to 4658 Willow Road, Pleasanton, CA.

NRC: \$14,128.35
Expiration: May 6, 2007

**Case No.: 04-42071-2-1 Customer: MCI Government Market
FAA LINCS**

Description: This case provides facilities for DS1 Services with nodes at ACRS Runway 29 Oakland Airport, South Tower, Oakland, CA, and Oakland Airport, FAA Radar Site ASR, Oakland, CA.

NRC: \$72,443.35
Expiration: May 17, 2007

(N)

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6. CHARGES TO PROVIDE PERMANENT FACILITIES (Cont'd)

(N)

6.2 CHARGES FOR THE STATE OF CALIFORNIA (Cont'd)

Case No.: 04-42634-1-1 **Customer: AT&T/E-Loan**

Description: This case provides for placing a SONET DMUX in the Customer's Computer Room at 6230 Stoneridge Mall Rd., Pleasanton, CA.

NRC: \$15,423.35
Expiration: N/A

Case No.: 04-51726-1-1 **Customer: ASI - SBCSI**

Description: This case provides facilities for DS3 Services with nodes at 4042 37th St., San Diego, CA, and 7337 Trade St., San Diego, CA.

NRC: \$7,092.00
Expiration: August 17, 2009

Case No.: 04-52495-2-1 **Customer: ASI - SBCSI**

Description: This case provides facilities for a DS3 with Diversity from 3502 W. Orange Ave., Anaheim, CA, to 500 East Main St., Alhambra, CA.

NRC: \$11,891.35
Expiration: August 29, 2009

Case No.: 04-59224-1-1 **Customer: Broadwing/Carolla Engineers**

Description: This case provides facilities for DS3 Services with nodes at 611 Folsom, San Francisco, CA, and 2700 Ygnacio Valley Rd., Walnut Creek, CA.

NRC: \$10,926.35

(N)

(This page filed under Transmittal No. 246)

6. CHARGES TO PROVIDE PERMANENT FACILITIES (Cont'd)

6.2 CHARGES FOR THE STATE OF CALIFORNIA (Cont'd)

Case No.: 05-51847-4-1 **Customer: ASI - SBCSI**

Description: This case provides facilities for a DS3 from 2216 Stockton Blvd., Sacramento, CA, to 2700 Watt Ave., Sacramento, CA.

NRC: \$46,194.35
Expiration: January 3, 2010

Case No.: 109745-2-1 **Customer: ASI - SBC Services CCTP**

Description: This case provides facilities for a EAD option 3 for DS3 service between 507 N. Bush St., Santa Anna, CA, and 21281 S. Western Ave., Torrance, CA.

NRC: \$50,967.35

Case No.: 101032-1-2 **Customer: AT&T/Web Hosting**

Description: This case provides facilities for an unprotected GigaMAN w/diverse fiber to AWC and dual entrance, Nodes at 611 Folsom, San Francisco, CA, and 400 Holger Way, San Jose, CA.

NRC: \$39,633.35

Case No.: 96875-1-1 **Customer: AT&T/FISERV**

Description: This case provides facilities for an unprotected OC-3 Dedicated Ring with nodes at 14800 Ventura Blvd., Sherman Oaks, CA and 20660 Bahama St., Chatsworth, CA.

NRC: \$64,670.35

Case No. 90995-1-1 **Customer: AT&T/Qwest Software**

Description: This case provides facilities for a dedicated OC-12 SONET Ring with nodes located at 217 N. Lemon St., Anaheim, CA. and 1 Polaris Way, Aliso Viejo, CA.

NRC: \$6,403.35

(N)

(N)

(This page filed under Transmittal No. 273)

6. CHARGES TO PROVIDE PERMANENT FACILITIES (Cont'd)

(N)

6.2 CHARGES FOR THE STATE OF CALIFORNIA (Cont'd)

Case No.: 88101-1-1 Customer: ASI - SBC CCTP

Description: This case provides facilities for a OC-3C Service with nodes at 4042 37th St., San Diego, CA. and 6350 Sequence Dr., San Diego, CA.

NRC: \$29,133.35

Case No.: 88098-1-1 Customer: ASI - SBC CCTP

Description: This case provides facilities for DS-3 Service with nodes at 3502 W. Orange Ave., Anahiem, CA. and 2085 Rustin Ave., Riverside, CA.

NRC: \$9,323.35

Case No.: 88097-1-1 Customer: ASI - SBC CCTP

Description: This case provides facilities for an OC-3C with nodes at 479 45th St., Oakland, CA. and 2150 Webster St., Oakland, CA.

NRC: \$30,600.35

Case No.: 83141-1-1 Customer: AT&T/Fullhart Software

Description: This case provides facilities for DS-1 Service with nodes at 95 Almaden Ave., San Jose, CA. and 900 Harmon Gulch Rd., Boulder Creek, CA.

NRC: \$2,300.35

(N)

(This page filed under Transmittal No. 273)

6. CHARGES TO PROVIDE PERMANENT FACILITIES (Cont'd)

6.2 CHARGES FOR THE STATE OF CALIFORNIA (Cont'd)

Case No.: 82751-1-1 **Customer: ATTWS**

Description: This case provides facilities for a OC-192 SONET Dedicated Ring with a node at 951 Howard, San Francisco, CA.

NRC: \$14,193.35

Case No.: 84009-1-2 **Customer: AT&T USA**

Description: This case provides for a dedicated OC-3 Ring with nodes located at 1423 J St., Sacramento, CA. and 2241 Harvard, Sacramento, CA.

NRC: \$16,337.35

Case No.: 89211-1-1 **Customer: ASI/SBCSI CCTP**

Description: This case provides for facilities for a DS3 from 516 3rd St., Santa Rosa, CA. to 6000 State Farm Dr., Rohnert, CA.

Case No.: 141198-1-1 **Customer: AT&T LD**

Description: Special construction provides equipment and facilities for 1 OC3 OCh service from 434 S. Grand Ave. 12th Floor, Los Angeles to 2250 E. Imperial Hwy, El Segundo. Protection scheme is route survivability with collapsed entrance.

NRC: \$16,853.35

Case No.: 126467-1-1 **Customer: Comcast**

Description: Special construction builds an OC48 midspan fiber meet local interconnection facility between #1 LaAvanzada St., San Francisco to SNFCCA21 cabled for 48 DS3s and equipped for 24 DS3s. Provide diverse fiber pairs to two meet points as negotiated. Use Nortel OPTera Metro 3500 equipment with 1+1 linear, unidirectional optics turning off the DCC. Comcast is placing Fujitsu Flashwave 4500 equipment at the #1 LaAvanzada St. prem.

NRC: \$ 2663.98

(N)

(N)

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6. CHARGES TO PROVIDE PERMANENT FACILITIES (Cont'd)

(N)

6.2 CHARGES FOR THE STATE OF CALIFORNIA (Cont'd)

Case No.: 125583-1-1 **Customer: Crickett Communications**

Description: The case provides fiber route diversity to an alternate wire center (AWC) with dual entrance at 4031 Sorrento Valley Blvd., San Diego

NRC: \$35,642.35

Case No.: 123049-1-1 **Customer: Verizon Wireless**

Description: The case provides a three (3) node OC48 with the MSC node located at 375 Pastoria, Sunnyvale, CA.

NRC: \$14,900.35

Case No.: 127398-1-1 **Customer: Verizon Wireless**

Description: This case adds Loop diversity and dual entrance to a 3 node OC48 BLSR Sonet Dedicated Ring using Nortel Classic equipment.

NRC: \$230,737.35

Case No.: 129758-1-1 **Customer: AT&T/Chevron**

Description: This case provides facilities for DS3 Service from 340 Parajo, Salinas to 66575 Sargents Rd., San Ardo.

NRC: \$114,795.35

Case No.: 137937-4-1 **Customer: Sprint Nextel**

Description: This case builds 2 node OC48 UPSR Sonet Dedicated Ring using Nortel OM3500 equipment.

NRC: \$138,335.33

Case No.: 138982-1-1 **Customer: AT&T/USAA**

Description: This case constructs a 3 node OC12 UPSR Sonet Dedicated Ring using Nortel OM3500 equipment.

NRC: \$6,403.35

(N)

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6. CHARGES TO PROVIDE PERMANENT FACILITIES (Cont'd)

(N)

6.2 CHARGES FOR THE STATE OF CALIFORNIA (Cont'd)

Case No.: 139123-1-1 **Customer: AT&T LD**

Description: The case provides equipment and facilities for one OC3 OCn Service from 555 Pine St., AT&T POP, San Francisco to 185 Berry St., San Francisco. Route survivability and collapsed entrance is requested at the both prems.

NRC: \$66,504.35

Case No.: 121354-4-1 **Customer: T-Mobile**

Description: This case builds 8 node OC48 BLSR Sonet Dedicated Ring using Nortel OM3500 equipment.

NRC: \$192,979.35

Case No.: 126467-3-1 **Customer: Comcast**

Description: This case builds an OC48 midspan fiber meet local interconnection facility between 8120 MacArthur Blvd., Oakland and OKLDCA03 cabled for 48 DS3s and equipped for 32 DS3s. Provide diverse fiber pairs to two meet points as negotiated. Use Nortel OPTera Metro 3500 equipment (Rel. 13.2) with 1+1 linear, unidirectional optics turning off the DCC. Customer placing Fujitsu Flashware 4500 equipment at the 8120 MacArthur Blvd., Oakland prem.

NRC: \$21,463.13

Case No.: 137937-7-1 **Customer: Sprint Nextel**

Description: This case builds 2 node OC48 UPSR Sonet Dedicated Ring using Nortel OM3500 equipment.

NRC: \$79,406.58

(N)

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