

SPECIAL CONSTRUCTION

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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Issued: December 13, 2006

Effective: December 28, 2006

SPECIAL CONSTRUCTION

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\*New or Revised Page

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Issued: December 13, 2006

Effective: December 28, 2006

Four AT&T Plaza, Dallas, Texas 75202

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 1<sup>st</sup> Street, Reno, NV

Description: This case provides for a diverse route for DS3 service from 195 East 1<sup>st</sup> 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)  
|  
(N)

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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

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

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## 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

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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

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