

980696-TP

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DOCUMENT NUMBER - DATE

11105 OCT-88

FPSO RECORDS REPORTING

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file code: 205.0200 RL:97-06-014BT
subject: Fixed and Variable Cost Structures
type: Information Letter
date: June 26, 1997
distribution list: See Attachment
related letters:
other: None
to: General Managers - Network
Executive Directors - Network & Technology
Assistant Vice Presidents - Network & Technology
Senior Directors - Network & Technology
entities: BellSouth Telecommunications, Inc.
from: D. L. King, Executive Director - Infrastructure Planning
description: Provides definition and establishes targets for more variable cost structure deployments

In our current highly competitive marketplace it is important that we take proactive steps to focus our deployment strategy on a more variable, less fixed, cost structure. Obviously we must minimize the amount of Network investment that could potentially be stranded as existing and new customers migrate to competitors in our Region.

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Fixed versus Variable Cost Information Letter
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Attachment 1

Definitions

Variable Cost deployments involve plant/facilities that can be implemented gradually over time as the demand for services requiring those facilities materializes. A vital attribute of variable cost structures is that the investment is fungible in that the facilities deployed can be recovered and redistributed as the demand location may shift.

Fixed Cost deployments involve plant/facilities that are basically implemented in full at the first opportunity for service provisioning. Fixed cost deployments offer little fungibility in that once the facilities have been placed there is little or no opportunity to recover and redistribute them to current demand locations.

Examples

Fixed Cost Items

Metallic Cable
Fiber Cable
Poles
Outside Plant Huts and CEVs
Central Office Buildings
Multiplexer Housings/Cabinets
DLC Housings/Cabinets

Variable Cost Items

Multiplexer electronics (Loop and IOF)
Switch Peripherals
DLC Electronics
NGDLC Electronics
HDSL Equipment
DAML Equipment
Fiber Distribution Electronics

Attachment 2

ALL COE Investment
- 1990 - 1995 Only

	Plug-In COE Investment	Total COE Investment	% Plug-In/Total	ALL Cable & Wire Inv 1990-95	1990-95 Total COE + Cable & Wire Investment	Percent Investment Fixed	Percent Investment Variable	Summary Percent Variable 1990-95 95 Only.
1 Alabama								
2 Florida								
3 Georgia								
4 Kentucky								
5 Louisiana								
6 Mississippi								
7 North Carolina								
8 South Carolina								
9 Tennessee								
10 BellSouth								

ALL COE Investment
- 1995 Additions

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	Plug-In Investment	Total Investment	% Plug-In/Total	ALL Cable & Wire Inv 1995 Additions	Total 1995 COE + Cable & Wire Investment	Percent Investment Fixed	Percent Investment Variable

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file code: 205.0200 RL:97-03-012BT
subject: Digital AML Deployment Directives
type: Deployment Directive
date: May 19, 1997
distribution list: See Attachment
related letters: RL:97-01-012BT, RL:96-07-009BT, RL:96-07-012BT, RL:94-10-030BT,
RL:94-10-006BT
other: None
to: General Managers - Network
Executive Directors - Network & Technology
Assistant Vice Presidents - Network & Technology
Senior Directors - Network & Technology
entities: BellSouth Telecommunications, Inc.
from: D. L. King, Executive Director - Infrastructure Planning
description: Digital AML Deployment Directives

* * *

1 In an effort to provide alternative solutions necessary to meet continued increases in Additional
2 Line demand, this letter transmits Digital AML Deployment Directives for two new products.
3 These directives also supersede RL: 94-11-025BT, which provided direction on the deployment of
4 standard AML devices.

5 BST has worked with to develop Digital Loop Electronics (DLE) Digital AML Channel
6 Units for SLC-96 and SLC Series 5 DLC systems, i.e., the UDC-CU96 and MP-CU5, respectively.
7 The Product Approval Letters (RL:96-07-012BT and RL:97-01-012BT) for both channel units have
8 been released, as well as M&Ps (RL: 96-07-009BT) which are applicable to both devices. Similar
9 Digital AML plug-in capability for Next Generation Digital Loop Carrier (NGDLC) systems is being
10 investigated by and BST. As these products are developed, evaluated, and approved,
11 directives will be issued providing recommendations for their deployment.

12. These new channel units allow provisioning of additional line growth by utilizing Digital AML
13 technology in areas served by SLC-96 and Series 5 digital loop carrier systems, respectively. The
14 UDC-CU96 Channel Unit plugs directly into a SLC-96 remote terminal bank, while the MP-CU5
15 Channel Unit plugs directly into a Series 5 remote terminal bank. Both units multiplex two
16 adjacent channels onto one copper distribution pair. Both units interface with standard POTS
17 channel units at the COT, or directly with the switch in integrated applications. The DLE Digital

AML Channel Units provide all the same features as the standard Digital AML device, with the following exceptions:

- DLE Digital AML plugs do not have a Fail-to-POTS option.
- The Channel Units use programmable signatures in the MLT system to achieve testability. Unique VER codes are returned to the tester to indicate a Digital AML system.

Generally, the deployment of Digital AML (Standard or DLE), in lieu of an Engineering Work Order (EWO), to provide Additional Line service remains economically attractive (Section 3.1 and 3.2). However, the relatively high per line electronics costs for Digital AML prohibit wide scale deployments other than in lieu of an EWO. The attached directives also identify special situations where Digital AML can be used to reduce our overall costs. Examples include:

- a) locations where extenuating circumstances, i.e., buried encapsulated plant, preclude us from performing low cost facility modifications (Section 4.0).
- b) niche applications as a facility relief alternative in very slow growth areas (Section 3.3).
- c) strategic and competitive situations where high Additional Line losses to facility based competitors will offer opportunities to reuse Digital AML equipment at other demand locations. Future penetrations by wireless competitors will be monitored in conjunction with expected price reductions for their equipment. (Section 6.0)

When used in a prudent fashion, Digital AML offers an attractive architecture to reduce costs in these special situations. It also provides an opportunity for us to evolve to a more variable cost structure, particularly in our increasingly competitive marketplace, by allowing us the flexibility to reuse equipment where needed.

Subject Matter Experts for Digital AML are identified, along with an overview of the directives, in the Summary of Digital AML Directives provided on the last page of the attachment. Questions or comments from your staff regarding these directives should be directed to Jim Jackson at (205) 977-5032 or Greg Mims at (205) 977-7294.

D. L. King
Executive Director - Infrastructure Planning

Attachments

cc: J. R. Gunter
D. L. Strohmeyer

Page 2

Digital AML Deployment Directives DISTRIBUTION LIST

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5.0 RESTRICTIONS

5.1 Services Supported by Digital AML

Digital AML will support basic (POTS1) service only, including all CLASS[®] services, FAX and modem lines, CALLER ID, Enhanced CALLER ID, MemoryCall[™], and future Utility Telemetry Service. However, it will not support ISDN or WatchAlert[®] service. WatchAlert[®] service is presently only being offered in Florida.

5.2 Transmission Requirements

Digital AML, either in a Standard Configuration over metallic feeder and distribution facilities, or in a DLE configuration over metallic distribution facilities behind SLC-96 or SLC Series 5, is restricted to 2-wire 1300 ohm Resistance Design loops within the non-loaded range (total non-DLC loop length not to exceed 18 Kft). The loop includes all segments of cable and bridged taps connected to serve a customer premise, including segments in the C.O. and on the customer premise. Refer to Section 11 of the M&Ps, either RL:94-10-006BT (Standard Digital AML) or RL:96-07-009BT (DLE Digital AML), for the Loop Qualification Criteria before deploying Digital AML.

1. 5.3 Specific Restrictions for DLE Digital AML

2 The DLE Digital AML channel units generally provide the same features as Standard
3 Digital AML devices. However, the following exceptions do apply:

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- 10 a) DLE Digital AML channel units do not have a Fail-to-POTS option. In the event of a
11 failure of a Digital AML component in a Standard Digital AML configuration, the Fail-
12 to-POTS feature allows the residence primary line to remain intact. However, in a
13 DLE Digital AML configuration, where the primary and additional lines serve from the
14 same channel unit, the Fail-to-POTS feature is not achievable.
- 15 b) The DLE Digital AML channel units use programmable signatures in the MLT system
16 to achieve testability. Unique VER codes are returned to the tester to indicate a
17 Digital AML system. Refer to RL:96-07-009BT for more details.
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7.0 REFERENCES

1. RL: 97-01-012BT, January 10, 1997, Product Approval Letter for Raychem Digital AML Channel Unit for SLC Series 5 DLC System Remote Terminal
2. RL: 96-07-012BT, July, 1996, Product Approval Letter for Raychem Digital AML Channel Unit for SLC 96 DLC System Remote Terminal
3. RL: 96-07-009BT, July 31, 1996, Methods and Procedures for the Raychem Digital AML SLC 96 and SLC Series 5 Channel Units
4. UG-AFIG-001BT, Section II, Tab 19, Issue A, June, 1996, FACS Methods and Procedures Users Guide, "Pair Gain (PG) Digital Added Main Line (DAML) FACS Service Order Assignment Procedures."
5. RL:95-07-033BT, July 21, 1995, Product Approval Letter for the Raychem Miniplex® Digital AML DooRT unit.
6. RL:95-02-018BT, February 28, 1995, Digital AML Monitor Report User Guide.
7. RL:94-10-006BT, December 16, 1994, Methods and Procedures for the Provisioning, Maintenance, and Installation of the Raychem Miniplex® Digital AML System.
8. RL:94-10-030BT, November 30, 1994, Product Approval for the Raychem Miniplex® Digital AML System.

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Subject
Deployment Strategy
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Installation & Maintenance
LFACS Administration & HAL

Subject Matter Expert
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file code: 205.0200 RL:96-09-028BT
subject: Loop Technology Deployment Directives
type: Deployment Directive
date: September 30, 1996
distribution list: See attached list
related letters: RL:94-03-030BT, RL:95-03-028BT, RL:95-09-014BT, RL:96-09-007BT
to: General Managers - Network Operations
entities: BellSouth Telecommunications, Inc.
from: Assistant Vice-Presidents - Network
description: Dan L. King, Executive Director - Infrastructure Planning
1996 Issue of Loop Technology Deployment Directives

* * *

This letter transmits the 1996 issue of the BellSouth Loop Technology Deployment Directives (LTDD). This document supersedes and updates all information previously contained in RL:94-03-030BT, the 1994 issue of the BellSouth Loop Technology Deployment Guideline (LTDG). It also incorporates provisions of previously issued directives concerning loop technology deployment strategies, including:

RL:95-03-028BT NGDLC and TR-303 Loop Deployment Directives
RL:95-09-014BT Fiber Distribution Deployment Directives
RL:96-09-007BT DS1 Technology Deployment Directives

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Questions or comments from your staff regarding these directives should be directed to Jim Jackson at (205) 977-5032 or Stan Fory at (205) 977-7158.

Attachments

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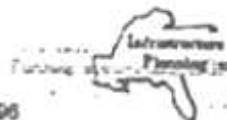
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**TABLE N2
DELETED**

Because the original in T7-222 ramifications decreased and became less relevant to the T7-152 it is now evident to discuss in greater detail the various ramifications of the original in T7-222 and less so because via T7-152 which has caused details of the original in T7-222 to become less relevant. It is also apparent that the original in T7-222 has caused the original in T7-152 to become less relevant.

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TelOps New Product Revenue

(\$ Millions)	Actuals <u>1996</u>	Actuals <u>1997</u>	Budget <u>1998</u>	Plans <u>1999</u>	Plans <u>2000</u>
Total New Products (1998)					

Less:

a) Consumer Packages
(Area Plus & Complete Choice)

b) Products Rolling Off

Equals:

New Products Reported

Total Revenue - TelOps**New Products (1998) / Total Revenue****New Products Reported / Total Revenue**

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1998

tot mkt rev bbs - pre comp
tot mkt rev sbs - pre comp
tot mkt rev con - pre comp

loss due to resale - bbs
loss due to resale - sbs
loss due to resale - con

loss due to ubl & port self- bbs
loss due to ubl & port self- sbs
loss due to ubl & port self- con

loss due to ubl & port combo- bbs
loss due to ubl & port combo- sbs
loss due to ubl & port combo- con

loss due to ubl- bbs
loss due to ubl- sbs
loss due to ubl- con

loss due to byp- bbs
loss due to byp- sbs
loss due to byp- con

total retail

total BST rev
loss due to other

total competitive losses

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47

mcKnight

POD No. 22
Attachment No. 2
86 Pages

FL

INPLANT = 12C

RED values are input values!

In Plant
Inflation

Size	IN-PLANT	1.0455	1.2288	0.0600	2.1803	0.8387	0.9593	5.2671
			Exempt	Tax	Telco	Contract	Eng.	Total
100	\$ 311.74	\$ 325.92	\$ 400.50	\$ 19.56	\$ 710.61	\$ 273.35	\$ 312.66	\$ 2,042.60
200	\$ 623.48	\$ 651.85	\$ 800.99	\$ 39.11	\$ 1,421.22	\$ 546.71	\$ 625.32	\$ 4,085.20
300	\$ 935.22	\$ 977.77	\$ 1,201.49	\$ 58.67	\$ 2,131.84	\$ 820.06	\$ 937.98	\$ 6,127.80
400	\$ 1,246.96	\$ 1,303.70	\$ 1,601.98	\$ 78.22	\$ 2,842.45	\$ 1,093.41	\$ 1,250.64	\$ 8,170.40
600	\$ 1,870.44	\$ 1,955.55	\$ 2,402.97	\$ 117.33	\$ 4,263.67	\$ 1,640.12	\$ 1,875.95	\$ 12,255.60
900	\$ 2,805.66	\$ 2,933.32	\$ 3,604.46	\$ 176.00	\$ 6,395.51	\$ 2,460.17	\$ 2,613.93	\$ 18,383.39
1200	\$ 3,740.88	\$ 3,911.09	\$ 4,805.95	\$ 234.67	\$ 8,527.35	\$ 3,280.23	\$ 3,751.91	\$ 24,511.19
1800	\$ 5,611.32	\$ 5,866.64	\$ 7,208.92	\$ 352.00	\$ 12,791.02	\$ 4,920.35	\$ 5,627.86	\$ 36,766.79
2100	\$ 6,548.54	\$ 6,844.41	\$ 8,410.41	\$ 410.66	\$ 14,922.86	\$ 5,740.40	\$ 6,565.84	\$ 42,894.59
2400	\$ 7,481.76	\$ 7,822.18	\$ 9,611.89	\$ 469.33	\$ 17,054.70	\$ 6,560.46	\$ 7,503.82	\$ 49,022.38
3000	\$ 9,352.20	\$ 9,777.73	\$ 12,014.87	\$ 586.66	\$ 21,318.37	\$ 8,200.58	\$ 9,379.77	\$ 61,277.98
3600	\$ 11,222.64	\$ 11,733.27	\$ 14,417.84	\$ 704.00	\$ 25,582.05	\$ 9,840.69	\$ 11,255.73	\$ 73,533.58
4200	\$ 13,093.08	\$ 13,688.82	\$ 16,820.82	\$ 821.33	\$ 29,845.72	\$ 11,480.81	\$ 13,131.68	\$ 85,789.17

Note The material price of a 100 pair Bldg. Term is \$311.74

To compute the cost of a 2400 Bldg. Term = 2400/100 results in 24 * 311.74 = 7481.76

Field Code	Picmt./ Size DB	Material			Adjusted Material Price
		Item	Factor	Price Per	
22C	400	A	\$794.59	0.940800	\$ 747.55
22C	600	A	\$1,074.62	0.940800	\$ 1,011.01
22C	900	A	\$1,484.25	0.940800	\$ 1,396.38
22C	1000	A	\$1,546.52	0.940800	\$ 1,454.96
22C	1200	A	\$1,758.51	0.940800	\$ 1,654.40
22C	1500	A	\$2,186.07	0.940800	\$ 2,056.65
22C	1800	A	\$2,337.27	0.940800	\$ 2,198.91
45C	400	B	\$961.11	0.940800	\$ 904.21
45C	600	B	\$1,549.20	0.940800	\$ 1,457.49
45C	900	B	\$1,687.23	0.940800	\$ 1,587.35
45C	1000	B	\$1,435.67	0.940800	\$ 1,350.67
45C	1200	B	\$2,024.97	0.940800	\$ 1,905.09
45C	1500	B	\$2,321.36	0.940800	\$ 2,183.93
45C	1800	B	\$2,935.16	0.940800	\$ 2,761.40
45C	2100	B	\$3,067.56	0.940800	\$ 2,885.96
45C	2400	B	\$3,310.41	0.940800	\$ 3,114.43
45C	2700	B	\$3,822.42	0.940800	\$ 3,596.14
45C	3000	B	\$4,501.34	0.940800	\$ 4,234.86
45C	3600	B	\$5,583.06	0.940800	\$ 5,252.55
45C	4200	B	\$6,163.72	0.940800	\$ 5,798.82
45C	4800	B	\$6,720.81	0.940800	\$ 6,322.93
45C	5400	B	\$7,068.75	0.940800	\$ 6,650.28
12C	100	A	\$331.36	0.940800	\$ 311.74
12C	100	A	\$2,167.57	0.940800	\$ 2,039.25

(22C+45C)/2

100	\$ 206.47
200	\$ 412.94
300	\$ 619.41
400	\$ 825.88
600	\$ 1,234.25
900	\$ 1,491.87
1200	\$ 1,778.75
1800	\$ 2,480.15
2100	\$ 2,885.96
2400	\$ 3,114.43
3000	\$ 4,234.86
3600	\$ 5,252.55
4200	\$ 5,798.82

FL	SAI	RED values are input values.							
In Plant		-	0.8595	0.0600	2.1000	3.0600	0.4419	6.5214	
Size	Material	1.0404	Inflation	Exempt	Tax	Telco	Contract	Eng.	Total
100	\$ 206.47	214.81	184.63	12.89	451.10	657.32	94.93	1615.68	
200	\$ 412.94	429.62	369.26	25.78	902.21	1314.65	189.85	3231.36	
300	\$ 619.41	644.43	553.89	38.67	1353.31	1971.97	284.78	4847.05	
400	\$ 825.88	859.24	738.52	51.55	1804.41	2629.29	379.70	6462.72	
600	\$ 1,234.25	1284.11	1103.69	77.05	2696.63	3929.38	567.45	9658.30	
900	\$ 1,491.87	1552.14	1334.06	93.13	3259.49	4749.54	685.89	11674.24	
1200	\$ 1,779.75	1851.65	1591.49	111.10	3888.46	5666.04	818.24	13926.99	
1800	\$ 2,480.15	2580.35	2217.81	154.82	5418.73	7895.87	1140.26	19407.84	
2100	\$ 2,885.96	3002.55	2580.69	180.15	6305.36	9187.81	1326.83	22583.39	
2400	\$ 3,114.43	3240.26	2785.00	194.42	6804.54	9915.19	1431.87	24371.28	
3000	\$ 4,234.86	4405.95	3786.92	264.36	9252.50	13482.22	1946.99	33138.93	
3600	\$ 5,252.55	5464.75	4696.95	327.88	11475.97	16722.13	2414.87	41102.57	
4200	\$ 5,798.82	6033.10	5185.45	361.99	12669.50	18461.28	2666.03	45377.34	

COMBINED 22C AND 45C INPLANTS

400 THROUGH 1800 ARE AVERAGE OF 22C AND 45C MATERIAL PRICES

100 THROUGH 300 ARE EXTRAPOLATED

	A	B	C	D	E	F	G	H	I	J	K	L	M
COPPER CABLE - BY FIELD REPORTING CODE													
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1998 COPPER CABLE TABLE														
SPECS														
1	ALL138R34	100023753 CABLE COPPER BRM4 0025	R10385A	300850 GTE SUPPLY	60		12C	R	25	24				
2		100023943 CABLE COPPER BRM4 0025	R10385A	300850 GTE SUPPLY	60		20C	A	25	24				
3		100023407 CABLE COPPER BRM3 0025	R10385A	300850 GTE SUPPLY	60		20C	A	25	24				
4		100023756 CABLE COPPER BRM3 0025	R10385A	300850 GTE SUPPLY	60		20C	A	25	24				
5		100023756 CABLE COPPER BRM3 0025	R10385A	300850 GTE SUPPLY	60		20C	A	25	24				
6		102857174 CABLE COPPER BRMP 0025	R10385A	300850 GTE SUPPLY	60		20C	A	25	24				
7		100023944 CABLE COPPER BRM5 0025	R10385A	300850 GTE SUPPLY	60		20C	A	25	24				
8	ALL138A34	AVERAGE												
9		100024025 CABLE COPPER BRTA 0025	R10385A	300850 GTE SUPPLY	60		20C	A	25	24				
10		100024086 CABLE COPPER BRTG 0025	R10385A	300850 GTE SUPPLY	60		20C	A	25	24				
11		100024726 CABLE COPPER BRTH 0025	R10385A	300850 GTE SUPPLY	60		20C	A	25	24				
12		102857173 CABLE COPPER BRTP 0025	R10385A	300850 GTE SUPPLY	60		20C	A	25	24				
13		101482134 CABLE COPPER BRTS 0025	R10385A	300850 GTE SUPPLY	60		20C	A	25	24				
14	ALL138A34	AVERAGE												
15	ALL138A	AVERAGE												
16	ALL138R34	100023885 CABLE COPPER BRM4 0025	R10385A	300850 GTE SUPPLY	60		40C	B	35	24				
17	ALL138R34	103267042 CABLE COPPER ANTR 0025	R10385A	300850 GTE SUPPLY	60		40C	B	35	24				
18	ALL138R34	103267042 CABLE COPPER ANTR 0025	R10385A	300850 GTE SUPPLY	60		40C	B	35	24				
19	ALL138R	AVERAGE												
20	ALL138R	AVERAGE												
21	ALL138R34	100023751 CABLE COPPER BRM4 0025	R10385A	300850 GTE SUPPLY	60		12C	B	50	24				
22		100023756 CABLE COPPER BRM4 0025	R10385A	300850 GTE SUPPLY	60		20C	A	50	24				
23		100023427 CABLE COPPER BRM3 0025	R10385A	300850 GTE SUPPLY	60		20C	A	50	24				
24		100023787 CABLE COPPER BRM4 0025	R10385A	300850 GTE SUPPLY	60		20C	A	50	24				
25		102857182 CABLE COPPER BRMP 0025	R10385A	300850 GTE SUPPLY	60		20C	A	50	24				
26	ALL138A34	AVERAGE												
27		100024026 CABLE COPPER BRM5 0025	R10385A	300850 GTE SUPPLY	60		20C	A	50	24				
28	ALL138A34	AVERAGE												
29		100024026 CABLE COPPER BRTA 0025	R10385A	300850 GTE SUPPLY	60		20C	A	50	24				
30		100024413 CABLE COPPER BRTO 0025	R10385A	300850 GTE SUPPLY	60		20C	A	50	24				
31		100024744 CABLE COPPER BRTH 0025	R10385A	300850 GTE SUPPLY	60		20C	A	50	24				
32		102857182 CABLE COPPER BRTP 0025	R10385A	300850 GTE SUPPLY	60		20C	A	50	24				
33		100024026 CABLE COPPER BRTS 0025	R10385A	300850 GTE SUPPLY	60		20C	A	50	24				
34	ALL138A34	AVERAGE												
35	ALL138A	AVERAGE												
36	ALL138R34	100023884 CABLE COPPER BRM4 0025	R10385A	300850 GTE SUPPLY	60		40C	B	50	24				
37	ALL138R34	103267118 CABLE COPPER ANTR 0025	R10385A	300850 GTE SUPPLY	60		40C	B	50	24				
38	ALL138R	AVERAGE												
39	ALL138R	AVERAGE												
40	ALL138A34	101482135 CABLE COPPER BRMS 0025	R10385A	300850 GTE SUPPLY	60		20C	A	75	24				
41	ALL138A34	101482135 CABLE COPPER BRMS 0025	R10385A	300850 GTE SUPPLY	60		20C	A	75	24				
42	ALL138R34	100024026 CABLE COPPER BRM4 0100	R10385A	300850 GTE SUPPLY	60		12C	B	100	24				
43	ALL138R34	100023885 CABLE COPPER BRM4 0100	R10385A	300850 GTE SUPPLY	60		20C	A	100	24				
44		100023134 CABLE COPPER BRM4 0100	R10385A	300850 GTE SUPPLY	60		20C	A	100	24				
45		100023447 CABLE COPPER BRMO 0100	R10385A	300850 GTE SUPPLY	60		20C	A	100	24				
46		100023805 CABLE COPPER BRM4 0100	R10385A	300850 GTE SUPPLY	60		20C	A	100	24				
47		102857208 CABLE COPPER BRMP 0100	R10385A	300850 GTE SUPPLY	60		20C	A	100	24				
48	ALL138A34	101482135 CABLE COPPER BRMS 0100	R10385A	300850 GTE SUPPLY	60		20C	A	100	24				
49	ALL138A34	AVERAGE												
50		100024118 CABLE COPPER BRTA 0100	R10385A	300850 GTE SUPPLY	60		20C	A	100	24				
51		100024475 CABLE COPPER BRTG 0100	R10385A	300850 GTE SUPPLY	60		20C	A	100	24				
52		100024785 CABLE COPPER BRTH 0100	R10385A	300850 GTE SUPPLY	60		20C	A	100	24				
53		102857207 CABLE COPPER BRTP 0100	R10385A	300850 GTE SUPPLY	60		20C	A	100	24				
54		100024854 CABLE COPPER BRTS 0100	R10385A	300850 GTE SUPPLY	60		20C	A	100	24				
55	ALL138A34	AVERAGE												
56	ALL138A	AVERAGE												
57	ALL138R34	100023885 CABLE COPPER BRM4 0100	R10385A	300850 GTE SUPPLY	60		40C	B	100	24				
58	ALL138R34	103267118 CABLE COPPER ANTR 0100	R10385A	300850 GTE SUPPLY	60		40C	B	100	24				
59	ALL138R34	AVERAGE												
60	ALL138R	AVERAGE												
61	ALL138A34	101482118 CABLE COPPER BRMS 0100	R10385A	300850 GTE SUPPLY	60		20C	A	100	24				
62	ALL138A34	102857208 CABLE COPPER BRTP 0100	R10385A	300850 GTE SUPPLY	60		20C	A	100	24				
63	ALL138R	AVERAGE												
64	ALL138R	AVERAGE												
65	ALL138R34	100023885 CABLE COPPER BRM4 0200	R10385A	300850 GTE SUPPLY	60		12C	B	200	24				
66	ALL138R34	100023181 CABLE COPPER BRM4 0200	R10385A	300850 GTE SUPPLY	60		20C	A	200	24				
67		722615465 CABLE COPPER BRM4 0200	R10385A	300850 GTE SUPPLY	60		20C	A	200	24				
68		100023895 CABLE COPPER BRMO 0200	R10385A	300850 GTE SUPPLY	60		20C	A	200	24				
69		100023445 CABLE COPPER BRM4 0200	R10385A	300850 GTE SUPPLY	60		20C	A	200	24				
70		102857234 CABLE COPPER BRMP 0200	R10385A	300850 GTE SUPPLY	60		20C	A	200	24				
71		101482128 CABLE COPPER BRMS 0200	R10385A	300850 GTE SUPPLY	60		20C	A	200	24				
72	ALL138A34	AVERAGE												
73		100024118 CABLE COPPER BRTA 0200	R10385A	300850 GTE SUPPLY	60		20C	A	200	24				
74		100024827 CABLE COPPER BRTH 0200	R10385A	300850 GTE SUPPLY	60		20C	A	200	24				
75		102857215 CABLE COPPER BRTP 0200	R10385A	300850 GTE SUPPLY	60		20C	A	200	24				
76		101482167 CABLE COPPER BRTS 0200	R10385A	300850 GTE SUPPLY	60		20C	A	200	24				
77	ALL138A34	AVERAGE												
78	ALL138A	AVERAGE												
79	ALL138R34	100023885 CABLE COPPER BRM4 0300	R10385A	300850 GTE SUPPLY	60		40C	B	200	24				
80	ALL138R34	103267118 CABLE COPPER ANTR 0300	R10385A	300850 GTE SUPPLY	60		40C	B	200	24				
81	ALL138R34	AVERAGE												
82	ALL138R	AVERAGE												
83	ALL138R34	101002107 CABLE COPPER BRM4 0500	R10385A	300850 GTE SUPPLY	60		12C	B	300	24				

A	B	C	D	E	F	G	H	I	J	K	L	M	N
1	POLY	100023629 CABLE COPPER BMMA 0300	R10383A	356880 GTE SUPPLY			2004 Pw	2004 Pw	Country	Country			
84		100023629 CABLE COPPER BMMA 0300	R10383A	356880 GTE SUPPLY			80	80	23C	A	300	24	
87		100023640 CABLE COPPER BMMA 0300	R10383A	356880 GTE SUPPLY			80	80	23C	A	300	24	
88		100023680 CABLE COPPER BMMA 0300	R10383A	356880 GTE SUPPLY			80	80	23C	A	300	24	
89	ALL300A34	AVERAGE											
90		100024207 CABLE COPPER BMTA 0300	R10383A	356880 GTE SUPPLY			80	80	23C	A	300	24	
91		100024445 CABLE COPPER BMTH 0300	R10383A	356880 GTE SUPPLY			80	80	23C	A	300	24	
92		102887281 CABLE COPPER BMTP 0300	R10383A	356880 GTE SUPPLY			80	80	23C	A	300	24	
93		101452175 CABLE COPPER BMTH 0300	R10383A	356880 GTE SUPPLY			80	80	23C	A	300	24	
94	ALL300A34	AVERAGE											
95	ALL300A	AVERAGE											
96	ALL300B34	103368887 CABLE COPPER BMWW 0300	R10383A	356880 GTE SUPPLY			80	80	48C	B	300	24	
97	ALL300B34	103267175 CABLE COPPER ANTW 0300	R10383A	356880 GTE SUPPLY			80	80	48C	B	300	24	
98	ALL300B	AVERAGE											
99	ALL300PR	AVERAGE											
100													
101	ALL400R34	321002115 CABLE COPPER BMWM 0400	R10383A	356880 GTE SUPPLY			80	80	13C	B	400	24	
102		100023256 CABLE COPPER BMMA 0400	R10383A	356880 GTE SUPPLY			80	80	23C	A	400	24	
103		100023615 CABLE COPPER BMMA 0400	R10383A	356880 GTE SUPPLY			80	80	23C	A	400	24	
104		100023686 CABLE COPPER BMWH 0400	R10383A	356880 GTE SUPPLY			80	80	23C	A	400	24	
105	ALL400A34	AVERAGE											
106		100024231 CABLE COPPER BMTA 0400	R10383A	356880 GTE SUPPLY			80	80	23C	A	400	24	
107		100023377 CABLE COPPER BMUM 0400	R10383A	356880 GTE SUPPLY			80	80	23C	A	400	24	
108		100024595 CABLE COPPER BMTO 0400	R10383A	356880 GTE SUPPLY			80	80	23C	A	400	24	
109		100024886 CABLE COPPER BMTH 0400	R10383A	356880 GTE SUPPLY			80	80	23C	A	400	24	
110	ALL400A34	AVERAGE											
111	ALL400A	AVERAGE											
112	ALL400R34	103368887 CABLE COPPER BMWW 0400	R10383A	356880 GTE SUPPLY			80	80	48C	B	400	24	
113	ALL400B34	103267175 CABLE COPPER ANTW 0400	R10383A	356880 GTE SUPPLY			80	80	48C	B	400	24	
114	ALL400B	AVERAGE											
115	ALL400PR	AVERAGE											
116													
117	ALL500R34	321002115 CABLE COPPER BMWM 0500	R10383A	356880 GTE SUPPLY			80	80	13C	B	500	24	
118	ALL500R34	103582175 CABLE COPPER BMUM 0500	R10383A	356880 GTE SUPPLY			80	80	13C	B	500	24	
119	ALL500R	AVERAGE											
120		100023243 CABLE COPPER BMMA 0500	R10383A	356880 GTE SUPPLY			80	80	23C	A	500	24	
121		100023647 CABLE COPPER BMAM 0500	R10383A	356880 GTE SUPPLY			80	80	23C	A	500	24	
122		100023902 CABLE COPPER BMWH 0500	R10383A	356880 GTE SUPPLY			80	80	23C	A	500	24	
123	ALL600A34	AVERAGE											
124		100024284 CABLE COPPER BMTA 0600	R10383A	356880 GTE SUPPLY			80	80	23C	A	600	24	
125		299023395 CABLE COPPER BMUM 0600	R10383A	356880 GTE SUPPLY			80	80	23C	A	600	24	
126		100024629 CABLE COPPER BMTO 0600	R10383A	356880 GTE SUPPLY			80	80	23C	A	600	24	
127		100024884 CABLE COPPER BMTH 0600	R10383A	356880 GTE SUPPLY			80	80	23C	A	600	24	
128	ALL600A34	AVERAGE											
129	ALL600A	AVERAGE											
130	ALL600R34	103267001 CABLE COPPER ANTW 0600	R10383A	356880 GTE SUPPLY			80	80	48C	B	600	24	
131	ALL600B34	103267175 CABLE COPPER ANTW 0600	R10383A	356880 GTE SUPPLY			80	80	48C	B	600	24	
132	ALL600B	AVERAGE											
133	ALL600R34	143902923 CABLE COPPER BMAL 0600	R10383A	356880 GTE SUPPLY			80	80	5C	U	600	24	
134	ALL600B34	144902923 CABLE COPPER BMCL 0600	R10383A	356880 GTE SUPPLY			80	80	5C	U	600	24	
135	ALL600B	AVERAGE											
136	ALL600PR	AVERAGE											
137													
138	ALL700R34	321002115 CABLE COPPER BMAM 0700	R10383A	356880 GTE SUPPLY			80	80	13C	B	700	24	
139		100023318 CABLE COPPER BMMA 0700	R10383A	356880 GTE SUPPLY			80	80	23C	A	700	24	
140		100023670 CABLE COPPER BMAM 0700	R10383A	356880 GTE SUPPLY			80	80	23C	A	700	24	
141		100023926 CABLE COPPER BMWH 0700	R10383A	356880 GTE SUPPLY			80	80	23C	A	700	24	
142	ALL700A34	AVERAGE											
143		100024298 CABLE COPPER BMTA 0800	R10383A	356880 GTE SUPPLY			80	80	23C	A	800	24	
144		100024932 CABLE COPPER BMTO 0800	R10383A	356880 GTE SUPPLY			80	80	23C	A	800	24	
145		100024900 CABLE COPPER BMTH 0800	R10383A	356880 GTE SUPPLY			80	80	23C	A	800	24	
146	ALL800A34	AVERAGE											
147	ALL800A	AVERAGE											
148	ALL800R34	103267027 CABLE COPPER BMAM 0800	R10383A	356880 GTE SUPPLY			80	80	48C	B	800	24	
149	ALL800B34	103267233 CABLE COPPER ANTW 0800	R10383A	356880 GTE SUPPLY			80	80	48C	B	800	24	
150	ALL800B	AVERAGE											
151	ALL800R34	144902985 CABLE COPPER BMAL 0800	R10383A	356880 GTE SUPPLY			80	80	5C	U	800	24	
152	ALL800B34	145902985 CABLE COPPER BMCL 0800	R10383A	356880 GTE SUPPLY			80	80	5C	U	800	24	
153	ALL800B	AVERAGE											
154	ALL800PR	AVERAGE											
155													
156	ALL1100R34	321002148 CABLE COPPER BMAM 1200	R10383A	356880 GTE SUPPLY			80	80	13C	B	1200	24	
157		103711315 CABLE COPPER BMMA 1200	R10383A	356880 GTE SUPPLY			80	80	23C	A	1200	24	
158		103711386 CABLE COPPER BMWH 1200	R10383A	356880 GTE SUPPLY			80	80	23C	A	1200	24	
159	ALL1100A34	AVERAGE											
160		103711348 CABLE COPPER BMTA 1200	R10383A	356880 GTE SUPPLY			80	80	23C	A	1200	24	
161		103711386 CABLE COPPER BMTH 1200	R10383A	356880 GTE SUPPLY			80	80	23C	A	1200	24	
162	ALL1100A34	AVERAGE											
163	ALL1100A	AVERAGE											
164	ALL1100R34	103267023 CABLE COPPER BMAM 1200	R10383A	356880 GTE SUPPLY			80	80	48C	B	1200	24	
165	ALL1100B34	103382182 CABLE COPPER ANTW 1200	R10383A	356880 GTE SUPPLY			80	80	48C	B	1200	24	
166	ALL1100B	AVERAGE											
167	ALL1100R34	144902948 CABLE COPPER BMAL 1200	R10383A	356880 GTE SUPPLY			80	80	5C	U	1200	24	
168	ALL1100B34	145902948 CABLE COPPER BMCL 1200	R10383A	356880 GTE SUPPLY			80	80	5C	U	1200	24	
169	ALL1100B	AVERAGE											
170	ALL1100R34	157025488 CABLE COPPER BMAL 1200	R10383A	356880 GTE SUPPLY			80	80	5C	U	1200	24	
171	ALL1100B34	157177147 CABLE COPPER BMCL 1200	R10383A	356880 GTE SUPPLY			80	80	5C	U	1200	24	
172	ALL1100B	AVERAGE											

A	B	C	D	E	F	G	H	I	J	K	L	M	N
175	ALL 1200PR												
176	ALL 1500A34	3210C1196 CABLE COPPER ARHM 1500	R100863										
177	ALL 1500A34	103711305 CABLE COPPER BHMA 1500	R100863	348850 GTE SUPPLY									
178	ALL 1500A34	103711271 CABLE COPPER BHMH 1500	R100863	348850 GTE SUPPLY									
179	ALL 1500A34	AVERAGE											
180	ALL 1500A34	103711285 CABLE COPPER BHTA 1500	R100863	348850 GTE SUPPLY									
181	ALL 1500A34	103711370 CABLE COPPER BHTH 1500	R100863	348850 GTE SUPPLY									
182	ALL 1500A34	AVERAGE											
183	ALL 1500A34	103871088 CABLE C. PAPER ARHM 1500	R100863	348850 GTE SUPPLY									
184	ALL 1500A34	103881172 CABLE C. PAPER BHMA 1500	R100863	348850 GTE SUPPLY									
185	ALL 1500A34	AVERAGE											
186	ALL 1500A34	103711980 CABLE C. PAPER BHMH 1500	R100863	348850 GTE SUPPLY									
187	ALL 1500A34	103801980 CABLE C. PAPER BHTA 1500	R100863	348850 GTE SUPPLY									
188	ALL 1500A34	AVERAGE											
189	ALL 1500A34	103711444 CABLE COPPER ARHM 1500	R100863	348850 GTE SUPPLY									
190	ALL 1500A34	103003333 CABLE COPPER ARHM 1500	R100863	348850 GTE SUPPLY									
191	ALL 1500A34	AVERAGE											
192	ALL 1500A34	103711287 CABLE CO-VER BHMA 1500	R100863	348850 GTE SUPPLY									
193	ALL 1500A34	103711288 CABLE CO-VER BHMH 1500	R100863	348850 GTE SUPPLY									
194	ALL 1500A34	AVERAGE											
195	ALL 1500A34	103711413 CABLE COPPER BHTA 1500	R100863	348850 GTE SUPPLY									
196	ALL 1500A34	103711347 CABLE COPPER BHTH 1500	R100863	348850 GTE SUPPLY									
197	ALL 1500A34	AVERAGE											
198	ALL 1500A34	103871084 CABLE COPPER ARHM 1500	R100863	348850 GTE SUPPLY									
199	ALL 1500A34	103881174 CABLE COPPER BHMA 1500	R100863	348850 GTE SUPPLY									
200	ALL 1500A34	AVERAGE											
201	ALL 1500A34	433801987 CABLE COPPER DC42 1500	R100863	348850 GTE SUPPLY									
202	ALL 1500A34	103711814 CABLE COPPER DC12 1500	R100863	348850 GTE SUPPLY									
203	ALL 1500A34	AVERAGE											
204	ALL 1500A34	103007973 CABLE COPPER DC12 1500	R100863	348850 GTE SUPPLY									
205	ALL 1500A34	AVERAGE											
206	ALL 1500A34	103711404 CABLE COPPER BHTA 2100	R100863	348850 GTE SUPPLY									
207	ALL 1500A34	103532114 CABLE COPPER ARHM 2100	R100863	348850 GTE SUPPLY									
208	ALL 1500A34	103718714 CABLE COPPER DC42 2100	R100863	348850 GTE SUPPLY									
209	ALL 1500A34	103007973 CABLE COPPER DC12 2100	R100863	348850 GTE SUPPLY									
210	ALL 1500A34	AVERAGE											
211	ALL 1500A34	103007978 CABLE COPPER DC12 2100	R100863	348850 GTE SUPPLY									
212	ALL 1500A34	AVERAGE											
213	ALL 1500A34	321002291 CABLE COPPER ARHM 2400	R100863	348850 GTE SUPPLY									
214	ALL 1500A34	103323444 CABLE COPPER ARHM 2400	R100863	348850 GTE SUPPLY									
215	ALL 1500A34	103718794 CABLE COPPER DC42 2400	R100863	348850 GTE SUPPLY									
216	ALL 1500A34	103171182 CABLE COPPER DC12 2400	R100863	348850 GTE SUPPLY									
217	ALL 1500A34	AVERAGE											
218	ALL 1500A34	103007980 CABLE COPPER DC12 2400	R100863	348850 GTE SUPPLY									
219	ALL 1500A34	AVERAGE											
220	ALL 1500A34	321002291 CABLE COPPER ARHM 2700	R100863	348850 GTE SUPPLY									
221	ALL 1500A34	103711395 CABLE COPPER BHMA 2700	R100863	348850 GTE SUPPLY									
222	ALL 1500A34	103711362 CABLE COPPER BHMH 2700	R100863	348850 GTE SUPPLY									
223	ALL 1500A34	AVERAGE											
224	ALL 1500A34	103382248 CABLE COPPER ARHM 2700	R100863	348850 GTE SUPPLY									
225	ALL 1500A34	103007888 CABLE COPPER DC12 2700	R100863	348850 GTE SUPPLY									
226	ALL 1500A34	AVERAGE											
227	ALL 1500A34	103007984 CABLE COPPER ARHM 3000	R100863	348850 GTE SUPPLY									
228	ALL 1500A34	103382298 CABLE COPPER ARHM 3000	R100863	348850 GTE SUPPLY									
229	ALL 1500A34	103717870 CABLE COPPER DC12 3000	R100863	348850 GTE SUPPLY									
230	ALL 1500A34	AVERAGE											
231	ALL 1500A34	103177814 CABLE COPPER DC12 3000	R100863	348850 GTE SUPPLY									
232	ALL 1500A34	AVERAGE											
233	ALL 1500A34	7082338 CABLE COPPER DC12 4300	R100863	348850 GTE SUPPLY									

A	B	C	D	E	F	G	H	I	J
1998 FIBER CABLE TABLE									
2									
3									
4									
4	355000763	CABLE FB-OPT AL-3412L6-012	R100880	356880	GTE SUPPLY	Single	12		
5	884831874	CABLE FB-OPT AL-3402B6-012	R100880	356880	GTE SUPPLY	Single	12		
6	851931279	CABLE FB-OPT AL-3402MT-012	R100880	356880	GTE SUPPLY	Single	12		
7	622951515	CABLE FB-OPT AL-340M6-012	R100880	356880	GTE SUPPLY	Single	12		
8	838831871	CABLE FB-OPT AL-3402B6-012	R100880	356880	GTE SUPPLY	Single	12		
9	858831875	CABLE FB-OPT AL-3402MT-012	R100880	356880	GTE SUPPLY	Single	12		
10	340002722	CABLE FB-OPT AL-34W2L6-012	R100880	356880	GTE SUPPLY	Single	12		
11	483861980	CABLE FB-OPT AL-34WML6-012	R10383A	356880	GTE SUPPLY	Single	12		
12	302911011	CABLE FB-OPT AT-3402MT-012	R100880	356880	GTE SUPPLY	Single	12		
13	734860784	CABLE FB-OPT AT-3402B6-012	R100880	356880	GTE SUPPLY	Single	12		
14	308830891	CABLE FB-OPT AT-3402MT-012	R100880	356880	GTE SUPPLY	Single	12		
15	124940255	CABLE FB-OPT AT-3402L6-012	PR8448A	952501	Lucent Technologies (FKA)	Single	12		
16	3402831035	CABLE FB-OPT AT-3402MT-012	R100880	356880	GTE SUPPLY	Single	12		
17	862893456	CABLE FB-OPT LXE AT-3402B6-012	R100880	356880	GTE SUPPLY	Single	12		
18	964893458	CABLE FB-OPT LXE AT-3402MT-012	R100880	356880	GTE SUPPLY	Single	12		
19	933883455	CABLE FB-OPT LXE AT-34T2B6-012	R100880	356880	GTE SUPPLY	Single	12		
20	35883478	CABLE FB-OPT LXE AT-34T2MT-012	R100880	356880	GTE SUPPLY	Single	12		
21	568831348	CABLE FB-OPT SR-3412B6-012	R100880	356880	GTE SUPPLY	Single	12		
22	47820657	CABLE FB-OPT SR-3412L6-012	R100880	356880	GTE SUPPLY	Single	12		
23	637933482	CABLE FB-OPT SR-3402MT-012	R100880	356880	GTE SUPPLY	Single	12		
24	251002019	CABLE FB-OPT SR-3402L6-012	R100880	356880	GTE SUPPLY	Single	12		
25	302930867	CABLE FB-OPT SR-340M6-012	R100880	356880	GTE SUPPLY	Single	12		
26	675833485	CABLE FB-OPT SR-3402MT-012	R100880	356880	GTE SUPPLY	Single	12		
27	29831343	CABLE FB-OPT SR-34W2B6-012	R100880	356880	GTE SUPPLY	Single	12		
28	ALL 12 STRAND FIBER CABLE			AVERAGE		\$0.82			
29	356880 GTE SUPPLY								
30	86031872	CABLE FB-OPT AL-3402B6-024	R100880	356880	GTE SUPPLY	Single	24		
31	852931278	CABLE FB-OPT AL-3402MT-024	R100880	356880	GTE SUPPLY	Single	24		
32	624951513	CABLE FB-OPT AL-340M6-024	R100880	356880	GTE SUPPLY	Single	24		
33	840031877	CABLE FB-OPT AL-34Q2B6-024	R100880	356880	GTE SUPPLY	Single	24		
34	880801872	CABLE FB-OPT AL-34Q2MT-024	R100880	356880	GTE SUPPLY	Single	24		
35	485891588	CABLE FB-OPT AL-34WML6-024	R100880	356880	GTE SUPPLY	Single	24		
36	105840258	CABLE FB-OPT AT-3412L6-024	PR8448A	952501	Lucent Technologies (FKA)	Single	24		
37	3038811010	CABLE FB-OPT AT-34C2MT-024	R100880	356880	GTE SUPPLY	Single	24		
38	736880782	CABLE FB-OPT AT-34Q2B6-024	R100880	356880	GTE SUPPLY	Single	24		
39	398830880	CABLE FB-OPT AT-34Q2MT-024	R100880	356880	GTE SUPPLY	Single	24		
40	570831030	CABLE FB-OPT AT-3402MT-024	R100880	356880	GTE SUPPLY	Single	24		
41	126840253	CABLE FB-OPT AT-3402L6-024	PR8448A	952501	Lucent Technologies (FKA)	Single	24		
42	544831033	CABLE FB-OPT AT-34Q2MT-024	R100880	356880	GTE SUPPLY	Single	24		
43	884893454	CABLE FB-OPT LXE AT-3402B6-024	R100880	356880	GTE SUPPLY	Single	24		
44	958893458	CABLE FB-OPT LXE AT-34Q2MT-024	R100880	356880	GTE SUPPLY	Single	24		
45	368893477	CABLE FB-OPT LXE AT-34T2MT-024	R100880	356880	GTE SUPPLY	Single	24		
46	80831342	CABLE FB-OPT SR-3412B6-024	R100880	356880	GTE SUPPLY	Single	24		
47	49820655	CABLE FB-OPT SR-3412L6-024	R100880	356880	GTE SUPPLY	Single	24		
48	6138833480	CABLE FB-OPT SR-3402MT-024	R100880	356880	GTE SUPPLY	Single	24		
49	351002055	CABLE FB-OPT SR-3402L6-024	R100880	356880	GTE SUPPLY	Single	24		
50	304830845	CABLE FB-OPT SR-340M6-024	R100880	356880	GTE SUPPLY	Single	24		
51	678833484	CABLE FB-OPT SR-34Q2MT-024	R100880	356880	GTE SUPPLY	Single	24		
52	32931347	CABLE FB-OPT SR-34W2B6-024	R100880	356880	GTE SUPPLY	Single	24		
53	ALL 24 STRAND FIBER CABLE			AVERAGE		\$0.85			
54	356880 GTE SUPPLY								
55	355000795	CABLE FB-OPT AL-3412L6-036	R100880	356880	GTE SUPPLY	Single	36		
56	888831870	CABLE FB-OPT AL-3402B6-036	R100880	356880	GTE SUPPLY	Single	36		
57	853831277	CABLE FB-OPT AL-3402MT-036	R100880	356880	GTE SUPPLY	Single	36		
58	842831878	CABLE FB-OPT AL-34Q2B6-036	R100880	356880	GTE SUPPLY	Single	36		
59	961931871	CABLE FB-OPT AL-34Q2MT-036	R100880	356880	GTE SUPPLY	Single	36		
60	342002763	CABLE FB-OPT AL-34W2L6-036	R100880	356880	GTE SUPPLY	Single	36		
61	107402558	CABLE FB-OPT AT-3412L6-036	PR8448A	952501	Lucent Technologies (FKA)	Single	36		
62	304911019	CABLE FB-OPT AT-34Q2MT-036	R100880	356880	GTE SUPPLY	Single	36		
63	738880780	CABLE FB-OPT AT-34Q2B6-036	R100880	356880	GTE SUPPLY	Single	36		
64	400030807	CABLE FB-OPT AT-34Q2MT-036	R100880	356880	GTE SUPPLY	Single	36		
65	572931038	CABLE FB-OPT AT-34W2MT-036	R100880	356880	GTE SUPPLY	Single	36		
66	128840251	CABLE FB-OPT AT-3402L6-036	PR8448A	952501	Lucent Technologies (FKA)	Single	36		
67	548831031	CABLE FB-OPT AT-34Q2MT-036	R100880	356880	GTE SUPPLY	Single	36		
68	886893482	CABLE FB-OPT LXE AT-34Q2B6-036	R100880	356880	GTE SUPPLY	Single	36		
69	998893487	CABLE FB-OPT LXE AT-34Q2MT-036	R100880	356880	GTE SUPPLY	Single	36		
70	837883451	CABLE FB-OPT LXE AT-34T2B6-036	R100880	356880	GTE SUPPLY	Single	36		
71	378883476	CABLE FB-OPT LXE AT-34T2MT-036	R100880	356880	GTE SUPPLY	Single	36		
72	848831348	CABLE FB-OPT SR-3412B6-036	R100880	356880	GTE SUPPLY	Single	36		
73	51820650	CABLE FB-OPT SR-3412L6-036	R100880	356880	GTE SUPPLY	Single	36		
74	840893487	CABLE FB-OPT SR-3402MT-036	R100880	356880	GTE SUPPLY	Single	36		
75	516002050	CABLE FB-OPT SR-3402L6-036	R100880	356880	GTE SUPPLY	Single	36		
76	913893485	CABLE FB-OPT SR-340M6-036	R100880	356880	GTE SUPPLY	Single	36		
77	340893487	CABLE FB-OPT SR-34Q2MT-036	R100880	356880	GTE SUPPLY	Single	36		
78	311002050	CABLE FB-OPT SR-34Q2L6-036	R100880	356880	GTE SUPPLY	Single	36		
79	913893485	CABLE FB-OPT SR-34NM6-036	R100880	356880	GTE SUPPLY	Single	36		

A	B	C	D	E	F	G	H	I	J
3	ALL 36 STRAND FIBER CABLE								
80	677833483 CABLE FB-OPT AL-34Q2MT-036	R10088Q		3568850 G T E SUPPLY				Single	36
81	36831343 CABLE FB-OPT SR-34W2B6-036	R10088Q		3568850 G T E SUPPLY			Single	36	
82	ALL 36 STRAND FIBER CABLE			AVERAGE		\$1.18			
83									
84	654331278 CABLE FB-OPT AL-34Q2MT-048	R10088Q		3568850 G T E SUPPLY			Single	48	
85	627851510 CABLE FB-OPT AL-34Q2MT-048	R10088Q		3568850 G T E SUPPLY			Single	48	
86	652931870 CABLE FB-OPT AL-34Q2MT-048	R10088Q		3568850 G T E SUPPLY			Single	48	
87	488891965 CABLE FB-OPT AL-34Q2MT-048	R10088Q		3568850 G T E SUPPLY			Single	48	
88	305911018 CABLE FB-OPT AT-34Q2MT-048	R10088Q		3568850 G T E SUPPLY			Single	48	
89	401930696 CABLE FB-OPT AT-34Q2MT-048	R10088Q		3568850 G T E SUPPLY			Single	48	
90	547831030 CABLE FB-OPT AT-34Q2MT-048	R10088Q		3568850 G T E SUPPLY			Single	48	
91	997893466 CABLE FB-OPT LXE AT-34Q2MT-048	R10088Q		3568850 G T E SUPPLY			Single	48	
92	368933473 CABLE FB-OPT LXI AT-34T2MT-048	R10088Q		3568850 G T E SUPPLY			Single	48	
93	641833480 CABLE FB-OPT SR-34W2MT-048	R10088Q		3568850 G T E SUPPLY			Single	48	
94	314930684 CABLE FB-OPT SR-34W2MT-048	R10088Q		3568850 G T E SUPPLY			Single	48	
95	6789333482 CABLE FB-OPT SR-34Q2MT-048	R10088Q		3568850 G T E SUPPLY			Single	48	
96	ALL 48 STRAND FIBER CABLE			AVERAGE		\$1.78			
97									
98	656931274 CABLE FB-OPT AL-34Q2MT-072	R10088Q		3568850 G T E SUPPLY			Single	72	
99	664931878 CABLE FB-OPT AL-34Q2MT-072	R10088Q		3568850 G T E SUPPLY			Single	72	
100	400891561 CABLE FB-OPT AL-34WMLT-072	R10088Q		3568850 G T E SUPPLY			Single	72	
101	307911016 CABLE FB-OPT AT-34Q2MT-072	R10088Q		3568850 G T E SUPPLY			Single	72	
102	403930694 CABLE FB-OPT AT-34Q2MT-072	R10088Q		3568850 G T E SUPPLY			Single	72	
103	349831038 CABLE FB-OPT AT-34Q2MT-072	R10088Q		3568850 G T E SUPPLY			Single	72	
104	1883480 CABLE FB-OPT LXI AT-34Q2MT-072	R10088Q		3568850 G T E SUPPLY			Single	72	
105	408934899 CABLE FB-OPT LXI AT-34T2MT-072	R10088Q		3568850 G T E SUPPLY			Single	72	
106	6439333484 CABLE FB-OPT SR-34W2MT-072	R10088Q		3568850 G T E SUPPLY			Single	72	
107	316830682 CABLE FB-OPT SR-34WMLT-072	R10088Q		3568850 G T E SUPPLY			Single	72	
108	6809333488 CABLE FB-OPT SR-34Q2MT-072	R10088Q		3568850 G T E SUPPLY			Single	72	
109	ALL 72 STRAND FIBER CABLE			AVERAGE		\$2.48			
110									
111	656931272 CABLE FB-OPT AL-34Q2MT-096	R10088Q		3568850 G T E SUPPLY			Single	96	
112	666931876 CABLE FB-OPT AL-34Q2MT-096	R10088Q		3568850 G T E SUPPLY			Single	96	
113	936911627 CABLE FB-OPT AL-34WMLT-096	R10088Q		3568850 G T E SUPPLY			Single	96	
114	308911014 CABLE FB-OPT AT-34Q2MT-096	R10088Q		3568850 G T E SUPPLY			Single	96	
115	405930692 CABLE FB-OPT AT-34Q2MT-096	R10088Q		3568850 G T E SUPPLY			Single	96	
116	551931033 CABLE FB-OPT AT-34Q2MT-096	R10088Q		3568850 G T E SUPPLY			Single	96	
117	3863488 CABLE FB-OPT LXI AT-34Q2MT-096	R10088Q		3568850 G T E SUPPLY			Single	96	
118	42993487 CABLE FB-OPT LXI AT-34T2MT-096	R10088Q		3568850 G T E SUPPLY			Single	96	
119	6439333482 CABLE FB-OPT SR-34Q2MT-096	R10088Q		3568850 G T E SUPPLY			Single	96	
120	318930680 CABLE FB-OPT SR-34WMLT-096	R10088Q		3568850 G T E SUPPLY			Single	96	
121	662933486 CABLE FB-OPT SR-34Q2MT-096	R10088Q		3568850 G T E SUPPLY			Single	96	
122	ALL 96 STRAND FIBER CABLE			AVERAGE		\$3.18			
123									
124	662931277 CABLE FB-OPT AL-34Q2MT-144	R10088Q		3568850 G T E SUPPLY			Single	144	
125	635881510 CABLE FB-OPT AL-34WMLT-144	R10088Q		3568850 G T E SUPPLY			Single	144	
126	670811870 CABLE FB-OPT AL-34Q2MT-144	R10088Q		3568850 G T E SUPPLY			Single	144	
127	31301018 CABLE FB-OPT AT-34Q2MT-144	R10088Q		3568850 G T E SUPPLY			Single	144	
128	410931895 CABLE FB-OPT AT-34Q2MT-144	R10088Q		3568850 G T E SUPPLY			Single	144	
129	644900146 CABLE FB-OPT LXI AT-34Q2MT-144	R10088Q		3568850 G T E SUPPLY			Single	144	
130	580800050 CABLE FB-OPT LXI AT-34T2MT-144	R10088Q		3568850 G T E SUPPLY			Single	144	
131	649933488 CABLE FB-OPT SR-34Q2MT-144	R10088Q		3568850 G T E SUPPLY			Single	144	
132	222930684 CABLE FB-OPT SR-34WMLT-144	R10088Q		3568850 G T E SUPPLY			Single	144	
133	680833482 CABLE FB-OPT SR-34Q2MT-144	R10088Q		3568850 G T E SUPPLY			Single	144	
134	ALL 144 STRAND FIBER CABLE			AVERAGE		\$4.87			
135									
136	153931415 CABLE FB-OPT AL-34Q2MT-216	R10088Q		3568850 G T E SUPPLY			Single	216	
137	831337 CABLE FB-OPT AL-34Q2MT-216	R10088Q		3568850 G T E SUPPLY			Single	216	
138	12931333 CABLE FB-OPT AL-34W2LT-216	R10088Q		3568850 G T E SUPPLY			Single	216	
139	612951517 CABLE FB-OPT AL-34WMLT-216	R10088Q		3568850 G T E SUPPLY			Single	216	
140	349932210 CABLE FB-OPT AT-34Q2MT-216	R10088Q		3568850 G T E SUPPLY			Single	216	
141	417930686 CABLE FB-OPT AT-34Q2MT-216	R10088Q		3568850 G T E SUPPLY			Single	216	
142	241831470 CABLE FB-OPT LXI AT-34Q2MT-216	R10088Q		3568850 G T E SUPPLY			Single	216	
143	297931465 CABLE FB-OPT LXI AT-34T2MT-216	R10088Q		3568850 G T E SUPPLY			Single	216	
144	655833480 CABLE FB-OPT SR-34Q2MT-216	R10088Q		3568850 G T E SUPPLY			Single	216	
145	269932158 CABLE FB-OPT SR-34WMLT-216	R10088Q		3568850 G T E SUPPLY			Single	216	
146	892933484 CABLE FB-OPT SR-34Q2MT-216	R10088Q		3568850 G T E SUPPLY			Single	216	
147	ALL 216 STRAND FIBER CABLE			AVERAGE		\$6.18			
148									
149	294962428 CABLE RISER AL-34Q2RT-012	R10088Q		3568850 G T E SUPPLY			Single	12	
150	675861783 CABLE RIBBON RISER SR-3448MT-12	R10088Q		3568850 G T E SUPPLY			Single	12	
151	578951194 CABLE RISER SR-3448L-012	R10088Q		3568850 G T E SUPPLY			Single	12	
152	520931668 CABLE RISER SR-348L6-012	R10088Q		3568850 G T E SUPPLY			Single	12	
153	ALL 12 STRAND RISER CABLE			AVERAGE		\$1.73			
154									
155	295962427 CABLE RIB RISER AL-34Q2RT-024	R10088Q		3568850 G T E SUPPLY			Single	24	
156	675861782 CABLE RIBBON RISER SR-3448MT-24	R10088Q		3568850 G T E SUPPLY			Single	24	
157	654961788 CABLE RIBBON RISER SR-348MT-24	R10088Q		3568850 G T E SUPPLY			Single	24	

A	B	C	D	E	F	G	H	I	J
						Price Per Ft.	Quantity Per Unit		
						Average	Sum		
3									
160	580851945	CABLE RISER SR-344SL-024	R10088Q		356880 GTE SUPPLY			Single	24
	5229316887	CABLE RISER SR-344SL-024	R10088Q		356880 GTE SUPPLY			Single	24
160		ALL 24 STRAND RISER CABLE			AVERAGE	\$2.10			
161									
162	650961787	CABLE RIBBON RIS SR-344SLT-36	R10088Q		356880 GTE SUPPLY			Single	36
163	582951943	CABLE RISER SR-344SL-036	R10088Q		356880 GTE SUPPLY			Single	36
164	524931684	CABLE RISER SR-344SL-036	R10088Q		356880 GTE SUPPLY			Single	36
163		ALL 36 STRAND RISER CABLE			AVERAGE	\$2.80			
165									
167	678961780	CABLE RIBBON RIS SR-344SLT-48	R10088Q		356880 GTE SUPPLY			Single	48
168	650961788	CABLE RIBBON RIS SR-344SLT-48	R10088Q		356880 GTE SUPPLY			Single	48
169	583951942	CABLE RISER SR-344LT-048	R10088Q		356880 GTE SUPPLY			Single	48
170		ALL 48 STRAND RISER CABLE			AVERAGE	\$3.87			
171									
172	299962423	CABLE RIB RISER AL-3462RT-072	R10088Q		356880 GTE SUPPLY			Single	72
173	660961788	CABLE RIBBON RIS SR-344MT-72	R10088Q		356880 GTE SUPPLY			Single	72
174	650961784	CABLE RIBBON RIS SR-344MT-72	R10088Q		356880 GTE SUPPLY			Single	72
175	583951940	CABLE RISER SR-344LT-072	R10088Q		356880 GTE SUPPLY			Single	72
176	527931681	CABLE RISER SR-344SL-072	R10088Q		356880 GTE SUPPLY			Single	72
177		ALL 72 STRAND RISER CABLE			AVERAGE	\$4.34			

A	B	C	D	E	F	G	H	I	J	
FIBER CABLE - BY DESCRIPTION										
SITES NUMBER DESCRIPTION										
FOCAL3412L8TALL										
3	355000753	CABLE FB-OPT AL-3412L8-012	R10088Q	35688Q	G T E SUPPLY			Single	12	
4	355000779	CABLE FB-OPT AL-3412L8-024	R10088Q	35688Q	G T E SUPPLY			Single	24	
5	355000795	CABLE FB-OPT AL-3412L8-036	R10088Q	35688Q	G T E SUPPLY			Single	36	
6	FOCAL3412L8TALL				AVERAGE	\$0.83				
7	FOCAL3482B6TALL									
8	684831874	CABLE FB-OPT AL-3482B6-012	R10088Q	35688Q	G T E SUPPLY			Single	12	
9	684831872	CABLE FB-OPT AL-3482B6-024	R10088Q	35688Q	G T E SUPPLY			Single	24	
10	684831870	CABLE FB-OPT AL-3482B6-036	R10088Q	35688Q	G T E SUPPLY			Single	36	
11	FOCAL3482B6TALL				AVERAGE	\$0.87				
12	FOCAL3482MTALL									
13	651931279	CABLE FB-OPT AL-3482MT-012	R10088Q	35688Q	G T E SUPPLY			Single	12	
14	652931278	CABLE FB-OPT AL-3482MT-024	R10088Q	35688Q	G T E SUPPLY			Single	24	
15	653931277	CABLE FB-OPT AL-3482MT-036	R10088Q	35688Q	G T E SUPPLY			Single	36	
16	654931276	CABLE FB-OPT AL-3482MT-048	R10088Q	35688Q	G T E SUPPLY			Single	48	
17	656931274	CABLE FB-OPT AL-3482MT-072	R10088Q	35688Q	G T E SUPPLY			Single	72	
18	656931272	CABLE FB-OPT AL-3482MT-096	R10088Q	35688Q	G T E SUPPLY			Single	96	
19	662931278	CABLE FB-OPT AL-3482MT-144	R10088Q	35688Q	G T E SUPPLY			Single	144	
20	153931415	CABLE FB-OPT AL-3482MT-216	R10088Q	35688Q	G T E SUPPLY			Single	216	
21	FOCAL3482MTALL				AVERAGE	\$2.00				
22	FOCAL340M8TALL									
23	622951515	CABLE FB-OPT AL-340M8L-012	R10088Q	35688Q	G T E SUPPLY			Single	12	
24	624951513	CABLE FB-OPT AL-340M8L-024	R10088Q	35688Q	G T E SUPPLY			Single	24	
25	FOCAL340M8TALL				AVERAGE	\$1.81				
26	FOCAL340M8TALL									
27	677951510	CABLE FB-OPT AL-340M8T-048	R10088Q	35688Q	G T E SUPPLY			Single	48	
28	635951510	CABLE FB-OPT AL-340M8T-144	R10088Q	35688Q	G T E SUPPLY			Single	144	
29	FOCAL340M8TALL				AVERAGE	\$3.17				
30	FOCAL34Q2B6TALL									
31	636931871	CABLE FB-OPT AL-34Q2B6-012	R10088Q	35688Q	G T E SUPPLY			Single	12	
32	640831877	CABLE FB-OPT AL-34Q2B6-024	R10088Q	35688Q	G T E SUPPLY			Single	24	
33	642831875	CABLE FB-OPT AL-34Q2B6-036	R10088Q	35688Q	G T E SUPPLY			Single	36	
34	FOCAL34Q2B6TALL				AVERAGE	\$0.87				
35	FOCAL34Q2MTALL									
36	654931875	CABLE FB-OPT AL-34Q2MT-012	R10088Q	35688Q	G T E SUPPLY			Single	12	
37	660931872	CABLE FB-OPT AL-34Q2MT-024	R10088Q	35688Q	G T E SUPPLY			Single	24	
38	661931871	CABLE FB-OPT AL-34Q2MT-036	R10088Q	35688Q	G T E SUPPLY			Single	36	
39	662931870	CABLE FB-OPT AL-34Q2MT-048	R10088Q	35688Q	G T E SUPPLY			Single	48	
40	664931878	CABLE FB-OPT AL-34Q2MT-072	R10088Q	35688Q	G T E SUPPLY			Single	72	
41	666931879	CABLE FB-OPT AL-34Q2MT-096	R10088Q	35688Q	G T E SUPPLY			Single	96	
42	670831870	CABLE FB-OPT AL-34Q2MT-144	R10088Q	35688Q	G T E SUPPLY			Single	144	
43	631337	CABLE FB-OPT AL-34Q2MT-216	R10088Q	35688Q	G T E SUPPLY			Single	216	
44	FOCAL34Q2MTALL				AVERAGE	\$1.83				
45	FOCAL34Q3B6TALL									
46	64002722	CABLE FB-OPT AL-34W2L8-012	R10088Q	35688Q	G T E SUPPLY			Single	12	
47	64202748	CABLE FB-OPT AL-34W2L8-024	R10088Q	35688Q	G T E SUPPLY			Single	24	
48	64302763	CABLE FB-OPT AL-34W2L8-036	R10088Q	35688Q	G T E SUPPLY			Single	36	
49	FOCAL34W2L8TALL				AVERAGE	\$0.88				
50	FOCAL34W2L8TALL									
51	12931333	CABLE FB-OPT AL-34W2LT-216	R10088Q	35688Q	G T E SUPPLY			Single	216	
52	FOCAL34W2LTALL									
53	483891567	CABLE FB-OPT AL-34WML5-012	R10088Q	35688Q	G T E SUPPLY			Single	12	
54	485891567	CABLE FB-OPT AL-34WML5-024	R10088Q	35688Q	G T E SUPPLY			Single	24	
55	FOCAL34WML5TALL				AVERAGE	\$1.84				
56	FOCAL34WML5TALL									
57	486891565	CABLE FB-OPT AL-34WMLT-048	R10088Q	35688Q	G T E SUPPLY			Single	48	
58	490891561	CABLE FB-OPT AL-34WMLT-072	R10088Q	35688Q	G T E SUPPLY			Single	72	
59	936811627	CABLE FB-OPT AL-34WMALT-096	R10088Q	35688Q	G T E SUPPLY			Single	96	
60	612951517	CABLE FB-OPT AL-34WMALT-216	R10088Q	35688Q	G T E SUPPLY			Single	216	
61	FOCAL34WMALTALL				AVERAGE	\$3.44				
62	FOCAL3412L8TALL									
63	100940258	CABLE FB-OPT AT-3412L8-024	PR5448A	852501	LUCENT TECHNOLOGIES (FLA)			Single	24	
64	107940256	CABLE FB-OPT AT-3412L8-036	PR5448A	852501	LUCENT TECHNOLOGIES (FLA)			Single	36	
65	FOCAL3412L8TALL				AVERAGE	\$0.90				
66	FOCAL3412L8TALL									
67	302911011	CABLE FB-OPT AT-3462MT-012	R10088Q	35688Q	G T E SUPPLY			Single	12	
68	303911010	CABLE FB-OPT AT-3462MT-024	R10088Q	35688Q	G T E SUPPLY			Single	24	
69	304911018	CABLE FB-OPT AT-3462MT-036	R10088Q	35688Q	G T E SUPPLY			Single	36	
70	305911018	CABLE FB-OPT AT-3462MT-048	R10088Q	35688Q	G T E SUPPLY			Single	48	
71	307911016	CABLE FB-OPT AT-3462MT-072	R10088Q	35688Q	G T E SUPPLY			Single	72	
72	309911014	CABLE FB-OPT AT-3462MT-096	R10088Q	35688Q	G T E SUPPLY			Single	96	
73	313911018	CABLE FB-OPT AT-3462MT-144	R10088Q	35688Q	G T E SUPPLY			Single	144	
74	349532319	CABLE FB-OPT AT-3462MT-216	R10088Q	35688Q	G T E SUPPLY			Single	216	
75	FOCAL3462MTALL				AVERAGE	\$1.94				
76	FOCAL3462MTALL									
77	734980C784	CABLE FB-OPT AT-3492B6-012	R10088Q	35688Q	G T E SUPPLY			Single	12	
78	736880C782	CABLE FB-OPT AT-3492B6-024	R10088Q	35688Q	G T E SUPPLY			Single	24	
79	736880C780	CABLE FB-OPT AT-3492B6-036	R10088Q	35688Q	G T E SUPPLY			Single	36	

A	B	C	D	E	F	G	H	I	J
80	FOCAT3482B#ALL								
81									
82	396830891 CABLE FB-OPT AT-3482MT-012	R10088Q	356850 GTE SUPPLY					Single	12
83	396830890 CABLE FB-OPT AT-3482MT-024	R10088Q	356850 GTE SUPPLY					Single	24
84	400830897 CABLE FB-OPT AT-3482MT-036	R10088Q	356850 GTE SUPPLY					Single	36
85	401830890 CABLE FB-OPT AT-3482MT-048	R10088Q	356850 GTE SUPPLY					Single	48
86	403830894 CABLE FB-OPT AT-3482MT-072	R10088Q	356850 GTE SUPPLY					Single	72
87	405830892 CABLE FB-OPT AT-3482MT-096	R10088Q	356850 GTE SUPPLY					Single	96
88	410830895 CABLE FB-OPT AT-3482MT-144	R10088Q	356850 GTE SUPPLY					Single	144
89	417830890 CABLE FB-OPT AT-3482MT-216	R10088Q	356850 GTE SUPPLY					Single	216
90	FOCAT3483#TALL								
91									
92	570831030 CABLE FB-OPT AT-3484MT-024	R10088Q	356850 GTE SUPPLY					Single	12
93	572831038 CABLE FB-OPT AT-3484MT-036	R10088Q	356850 GTE SUPPLY					Single	24
94	FOCAT3484HMB#TALL								
95									
96	114840254 CABLE FB-OPT AT-34H2L5-012	PR8448A	952501 LUCENT TECHNOLOGIES (FLWA)					Single	12
97	126840253 CABLE FB-OPT AT-34H2L5-024	PR8448A	952501 LUCENT TECHNOLOGIES (FLWA)					Single	24
98	128840251 CABLE FB-OPT AT-34H2L5-036	PR8448A	952501 LUCENT TECHNOLOGIES (FLWA)					Single	36
99	FOCAT34H2L5#ALL								
100									
101	542831035 CABLE FB-OPT AT-34QMB#T-012	R10088Q	356850 GTE SUPPLY					Single	12
102	544831033 CABLE FB-OPT AT-34QMB#T-024	R10088Q	356850 GTE SUPPLY					Single	24
103	546831031 CABLE FB-OPT AT-34QMB#T-036	R10088Q	356850 GTE SUPPLY					Single	36
104	547831030 CABLE FB-OPT AT-34QMB#T-048	R10088Q	356850 GTE SUPPLY					Single	48
105	549831038 CABLE FB-OPT AT-34QMB#T-072	R10088Q	356850 GTE SUPPLY					Single	72
106	551831033 CABLE FB-OPT AT-34QMB#T-096	R10088Q	356850 GTE SUPPLY					Single	96
107	FOCAT34QMB#TALL								
108									
109	882883456 CABLE FB-OPT LXE AT-34Q2B#T-012	R10088Q	356850 GTE SUPPLY					Single	12
110	884883454 CABLE FB-OPT LXE AT-34Q2B#T-024	R10088Q	356850 GTE SUPPLY					Single	24
111	886883452 CABLE FB-OPT LXE AT-34Q2B#T-036	R10088Q	356850 GTE SUPPLY					Single	36
112	FOCAT34Q2B#TALL								
113									
114	984883469 CABLE FB-OPT LXE AT-34Q2B#T-012	R10088Q	356850 GTE SUPPLY					Single	12
115	985883468 CABLE FB-OPT LXE AT-34Q2B#T-024	R10088Q	356850 GTE SUPPLY					Single	24
116	986883465 CABLE FB-OPT LXE AT-34Q2B#T-036	R10088Q	356850 GTE SUPPLY					Single	36
117	997883466 CABLE FB-OPT LXE AT-34Q3M#T-048	R10088Q	356850 GTE SUPPLY					Single	48
118	1083460 CABLE FB-OPT LXE AT-34Q2M#T-072	R10088Q	356850 GTE SUPPLY					Single	72
119	3883468 CABLE FB-OPT LXE AT-34Q2M#T-096	R10088Q	356850 GTE SUPPLY					Single	96
120	644800948 CABLE FB-OPT LXE AT-34Q2M#T-144	R10088Q	356850 GTE SUPPLY					Single	144
121	241831478 CABLE FB-OPT LXE AT-34Q2M#T-216	R10088Q	356850 GTE SUPPLY					Single	216
122	FOCAT34Q2M#TALL								
123									
124	933883455 CABLE FB-OPT LXE AT-34T2B#T-012	R10088Q	356850 GTE SUPPLY					Single	12
125	935883453 CABLE FB-OPT LXE AT-34T2B#T-024	R10088Q	356850 GTE SUPPLY					Single	24
126	937883451 CABLE FB-OPT LXE AT-34T2B#T-036	R10088Q	356850 GTE SUPPLY					Single	36
127	FOCLX#AT34T2B#TALL								
128									
129	35883478 CABLE FB-OPT LXE AT-34T2M#T-012	R10088Q	356850 GTE SUPPLY					Single	12
130	36883477 CABLE FB-OPT LXE AT-34T2M#T-024	R10088Q	356850 GTE SUPPLY					Single	24
131	37883476 CABLE FB-OPT LXE AT-34T2M#T-036	R10088Q	356850 GTE SUPPLY					Single	36
132	38883475 CABLE FB-OPT LXE AT-34T2M#T-048	R10088Q	356850 GTE SUPPLY					Single	48
133	40883469 CABLE FB-OPT LXE AT-34T2M#T-072	R10088Q	356850 GTE SUPPLY					Single	72
134	42883487 CABLE FB-OPT LXE AT-34T2M#T-096	R10088Q	356850 GTE SUPPLY					Single	96
135	6828800958 CABLE FB-OPT LXE AT-34T2M#T-144	R10088Q	356850 GTE SUPPLY					Single	144
136	257831485 CABLE FB-OPT LXE AT-34T2M#T-216	R10088Q	356850 GTE SUPPLY					Single	216
137	FOCLX#AT34T2M#TALL								
138									
139	56831348 CABLE FB-OPT SR-3412B#T-012	R10088Q	356850 GTE SUPPLY					Single	12
140	60331342 CABLE FB-OPT SR-3412B#T-024	R10088Q	356850 GTE SUPPLY					Single	24
141	64931348 CABLE FB-OPT SR-3412B#T-036	R10088Q	356850 GTE SUPPLY					Single	36
142	FOCSR3412B#TALL								
143									
144	47820657 CABLE FB-OPT SR-3412L#T-012	R10088Q	356850 GTE SUPPLY					Single	12
145	49820655 CABLE FB-OPT SR-3412L#T-024	R10088Q	356850 GTE SUPPLY					Single	24
146	51820650 CABLE FB-OPT SR-3412L#T-036	R10088Q	356850 GTE SUPPLY					Single	36
147	FOCSR3412L#TALL								
148									
149	637833482 CABLE FB-OPT SR-3492M#T-012	R10088Q	356850 GTE SUPPLY					Single	12
150	639833480 CABLE FB-OPT SR-3492M#T-024	R10088Q	356850 GTE SUPPLY					Single	24
151	640833487 CABLE FB-OPT SR-3492M#T-036	R10088Q	356850 GTE SUPPLY					Single	36
152	641833486 CABLE FB-OPT SR-3492M#T-048	R10088Q	356850 GTE SUPPLY					Single	48
153	643833485 CABLE FB-OPT SR-3492M#T-072	R10088Q	356850 GTE SUPPLY					Single	72
154	645833482 CABLE FB-OPT SR-3492M#T-096	R10088Q	356850 GTE SUPPLY					Single	96
155	649833480 CABLE FB-OPT SR-3492M#T-144	R10088Q	356850 GTE SUPPLY					Single	144
156	655833489 CABLE FB-OPT SR-3492M#T-216	R10088Q	356850 GTE SUPPLY					Single	216
157	FOCSR3492M#TALL								
158									
159	356850 GTE SUPPLY								
160	356850 GTE SUPPLY								
161	356850 GTE SUPPLY								
162	356850 GTE SUPPLY								
163	356850 GTE SUPPLY								
164	356850 GTE SUPPLY								
165	356850 GTE SUPPLY								
166	356850 GTE SUPPLY								
167	356850 GTE SUPPLY								

A	B	C	D	E	F	G	H	I	J
Z	Part Number	Description	Weight	QTY	Unit Price	Line Total	Quantity	Per Unit	
156	351002018	CABLE FB-OPT SR-34N2L8-012	R10088Q		35688Q GTE SUPPLY			Single	12
160	351002038	CABLE FB-OPT SR-34N2L8-024	R10088Q		35688Q GTE SUPPLY			Single	24
161	351002050	CABLE FB-OPT SR-34N2L8-036	R10088Q		35688Q GTE SUPPLY			Single	36
162		FOCSR34N2L8ALL			AVERAGE	\$0.84			
163									
164	302930647	CABLE FB-OPT SR-34N8ML8-012	R10088Q		35688Q GTE SUPPLY			Single	12
165	304830645	CABLE FB-OPT SR-34N8ML8-024	R10088Q		35688Q GTE SUPPLY			Single	24
166	312830685	CABLE FB-OPT SR-34N8ML8-036	R10088Q		35688Q GTE SUPPLY			Single	36
167		FOCSR34N8ML8ALL			AVERAGE	\$0.91			
168									
169	314930684	CABLE FB-OPT SR-34N8MLT-048	R10088Q		35688Q GTE SUPPLY			Single	48
170	31683-062	CABLE FB-OPT SR-34N8MLT-072	R10088Q		35688Q GTE SUPPLY			Single	72
171	318830680	CABLE FB-OPT SR-34N8MLT-096	R10088Q		35688Q GTE SUPPLY			Single	96
172	322930684	CABLE FB-OPT SR-34N8MLT-144	R10088Q		35688Q GTE SUPPLY			Single	144
173	269933158	CABLE FB-OPT SR-34N8MLT-216	R10088Q		35688Q GTE SUPPLY			Single	216
174		FOCSR34N8MLTALL			AVERAGE	\$1.20			
175									
176	675833485	CABLE FB-OPT SR-34Q2MT-012	R10088Q		35688Q GTE SUPPLY			Single	12
177	676833484	CABLE FB-OPT SR-34Q2MT-024	R10088Q		35688Q GTE SUPPLY			Single	24
178	677033483	CABLE FB-OPT SR-34Q2MT-036	R10088Q		35688Q GTE SUPPLY			Single	36
179	678033482	CABLE FB-OPT SR-34Q2MT-048	R10088Q		35688Q GTE SUPPLY			Single	48
180	680933488	CABLE FB-OPT SR-34Q2MT-072	R10088Q		35688Q GTE SUPPLY			Single	72
181	682933486	CABLE FB-OPT SR-34Q2MT-096	R10088Q		35688Q GTE SUPPLY			Single	96
182	680033482	CABLE FB-OPT SR-34Q2MT-144	R10088Q		35688Q GTE SUPPLY			Single	144
183	682913484	CABLE FB-OPT SR-34Q2MT-216	R10088Q		35688Q GTE SUPPLY			Single	216
184		FOCSR34Q2MTALL			AVERAGE	\$1.86			
185									
186	28631343	CABLE FB-OPT SR-34V2B8E-012	R10088Q		35688Q GTE SUPPLY			Single	12
187	32831347	CABLE FB-OPT SR-34V2B8E-024	R10088Q		35688Q GTE SUPPLY			Single	24
188	36031343	CABLE FB-OPT SR-34V2B8E-036	R10088Q		35688Q GTE SUPPLY			Single	36
189		FOCSR34V2B8EALL			AVERAGE	\$0.72			
190									
191	294952428	CABLE RIB RISER AL-34R2RT-012	R10088Q		35688Q GTE SUPPLY			Single	12
192	290952427	CABLE RIB RISER AL-34R2RT-024	R10088Q		35688Q GTE SUPPLY			Single	24
193	299952423	CABLE RIB RISER AL-34R2RT-072	R10088Q		35688Q GTE SUPPLY			Single	72
194		RISERSR34R2RTALL			AVERAGE	\$2.92			
195									
196	675061173	CABLE RIBBON RIS SR-3448MT-12	R10088Q		35688Q GTE SUPPLY			Single	12
197	678961172	CABLE RIBBON RIS SR-3448MT-24	R10088Q		35688Q GTE SUPPLY			Single	24
198	678961170	CABLE RIBBON RIS SR-3448MT-48	R10088Q		35688Q GTE SUPPLY			Single	48
199	680061170	CABLE RIBBON RIS SR-3448MT-72	R10088Q		35688Q GTE SUPPLY			Single	72
200		RISERSR3448MTALL			AVERAGE	\$3.82			
201									
202	654961788	CABLE RIBBON RIS SR-3448MT-24	R10088Q		35688Q GTE SUPPLY			Single	24
203	655961787	CABLE RIBBON RIS SR-3448MT-36	R10088Q		35688Q GTE SUPPLY			Single	36
204	656961786	CABLE RIBBON RIS SR-3448MT-48	R10088Q		35688Q GTE SUPPLY			Single	48
205	655961784	CABLE RIBBON RIS SR-3448MT-72	R10088Q		35688Q GTE SUPPLY			Single	72
206		RISERSR3448MTALL			AVERAGE	\$3.00			
207									
208	378951548	CABLE RISER SR-3448L8-012	R10088Q		35688Q GTE SUPPLY			Single	12
209	582651945	CABLE RISER SR-3448L8-024	R10088Q		35688Q GTE SUPPLY			Single	24
210	582851943	CABLE RISER SR-3448L8-036	R10088Q		35688Q GTE SUPPLY			Single	36
211		RISERSR3448L8ALL			AVERAGE	\$2.30			
212									
213	583951942	CABLE RISER SR-3448L8-048	R10088Q		35688Q GTE SUPPLY			Single	48
214	M58651940	CABLE RISER SR-3448L8-072	R10088Q		35688Q GTE SUPPLY			Single	72
215		RISERSR3448L8ALL			AVERAGE	\$4.71			
216									
217	320931668	CABLE RISER SR-346L8-012	R10088Q		35688Q GTE SUPPLY			Single	12
218	322931667	CABLE RISER SR-346L8-024	R10088Q		35688Q GTE SUPPLY			Single	24
219	324931664	CABLE RISER SR-346L8-036	R10088Q		35688Q GTE SUPPLY			Single	36
220		RISERSR346L8ALL			AVERAGE	\$2.21			
221									
222	1,17931661	CABLE RISER SR-346L8-072	R10088Q		35688Q GTE SUPPLY			Single	72

	A	B	C	D	E	F	G	H
1	1998 MATERIAL TABLE							
2	Description	Field Code	Size /DB	Picmt.	Material Price Per Foot	Discount Factor	Adjusted Material Price	Reference
3								
4								
5								
6								
7	Copper Building Entrance Cable	12C	25	A	\$0.27	0.940800	\$ 0.26	24-26 GA COPPER/H15
8	Copper Building Entrance Cable	12C	50	A	\$0.39	0.940800	\$ 0.36	24-26 GA COPPER/H34
9	Copper Building Entrance Cable	12C	100	A	\$0.59	0.940800	\$ 0.55	24-26 GA COPPER/H55
10	Copper Building Entrance Cable	12C	150	A	\$1.14	0.940800	\$ 1.07	24-26 GA COPPER/H63
11	Copper Building Entrance Cable	12C	200	A	\$1.01	0.940800	\$ 0.95	24-26 GA COPPER/H78
12	Copper Building Entrance Cable	12C	300	A	\$1.41	0.940800	\$ 1.33	24-26 GA COPPER/H94
13	Copper Building Entrance Cable	12C	400	A	\$1.80	0.940800	\$ 1.69	24-26 GA COPPER/H110
14	Copper Building Entrance Cable	12C	600	R	\$3.46	0.940800	\$ 3.26	24-26 GA COPPER/H118
15	Copper Building Entrance Cable	12C	900	A	\$3.67	0.940800	\$ 3.45	24-26 GA COPPER/H146
16	Copper Building Entrance Cable	12C	1200	A	\$4.77	0.940800	\$ 4.48	24-26 GA COPPER/H162
17	Copper Building Entrance Cable	12C	1500	A	\$5.84	0.940800	\$ 5.49	24-26 GA COPPER/H178
18	Copper Building Entrance Cable	12C	1800	R	\$10.19	0.940800	\$ 9.59	24-26 GA COPPER/H189
19	Copper Building Entrance Cable	12C	2100	A	\$7.66	0.940800	\$ 7.20	24-26 GA COPPER/H206
20	Copper Building Entrance Cable	12C	2400	R	\$13.53	0.940800	\$ 12.72	24-26 GA COPPER/H213
21	Copper Building Entrance Cable	12C	2700	R	\$15.64	0.940800	\$ 14.72	24-26 GA COPPER/H220
22	Copper Building Entrance Cable	12C	3000	R	\$17.10	0.940800	\$ 16.09	24-26 GA COPPER/H228
23	Copper Building Entrance Cable	12C4	25	R	\$0.37	0.940800	\$ 0.35	24-26 GA COPPER/H3
24	Copper Building Entrance Cable	12C4	50	R	\$0.54	0.940800	\$ 0.51	24-26 GA COPPER/H22
25	Copper Building Entrance Cable	12C4	100	R	\$1.06	0.940800	\$ 1.00	24-26 GA COPPER/H43
26	Copper Building Entrance Cable	12C4	200	R	\$1.66	0.940800	\$ 1.56	24-26 GA COPPER/H66
27	Copper Building Entrance Cable	12C4	300	R	\$2.57	0.940800	\$ 2.42	24-26 GA COPPER/H85
28	Copper Building Entrance Cable	12C4	400	R	\$3.06	0.940800	\$ 2.86	24-26 GA COPPER/H101
29	Copper Building Entrance Cable	12C4	600	R	\$4.48	0.940800	\$ 4.22	24-26 GA COPPER/H117
30	Copper Building Entrance Cable	12C4	900	R	\$6.65	0.940800	\$ 6.26	24-26 GA COPPER/H138
31	Copper Building Entrance Cable	12C4	1200	R	\$8.69	0.940800	\$ 8.18	24-26 GA COPPER/H156
32	Copper Building Entrance Cable	12C4	1500	R	\$10.79	0.940800	\$ 10.15	24-26 GA COPPER/H172
33	Copper Building Entrance Cable	12C4	1800	R	\$12.89	0.940800	\$ 12.13	24-26 GA COPPER/H188
34	Aerial Copper Cable	22C	25	A	\$0.27	0.940800	\$ 0.26	24-26 GA COPPER/H15
35	Aerial Copper Cable	22C	50	A	\$0.39	0.940800	\$ 0.36	24-26 GA COPPER/H34
36	Aerial Copper Cable	22C	100	A	\$0.59	0.940800	\$ 0.55	24-26 GA COPPER/H55
37	Aerial Copper Cable	22C	150	A	\$1.14	0.940800	\$ 1.07	24-26 GA COPPER/H63
38	Aerial Copper Cable	22C	200	A	\$1.01	0.940800	\$ 0.95	24-26 GA COPPER/H78
39	Aerial Copper Cable	22C	300	A	\$1.41	0.940800	\$ 1.33	24-26 GA COPPER/H94
40	Aerial Copper Cable	22C	400	A	\$1.80	0.940800	\$ 1.69	24-26 GA COPPER/H110
41	Aerial Copper Cable	22C	600	A	\$2.63	0.940800	\$ 2.47	24-26 GA COPPER/H128
42	Aerial Copper Cable	22C	900	A	\$3.67	0.940800	\$ 3.45	24-26 GA COPPER/H146
43	Aerial Copper Cable	22C	1200	A	\$4.77	0.940800	\$ 4.48	24-26 GA COPPER/H162
44	Aerial Copper Cable	22C	1500	A	\$5.84	0.940800	\$ 5.49	24-26 GA COPPER/H178
45	Aerial Copper Cable	22C	1800	A	\$7.04	0.940800	\$ 6.63	24-26 GA COPPER/H196
46	Aerial Copper Cable	22C	2100	A	\$7.66	0.940800	\$ 7.20	24-26 GA COPPER/H206
47	Aerial Copper Cable	22C	2700	A	\$10.34	0.940800	\$ 9.73	24-26 GA COPPER/H223
48	Aerial Copper Cable	22C4	25	A	\$0.31	0.940800	\$ 0.29	24-26 GA COPPER/H9
49	Aerial Copper Cable	22C4	50	A	\$0.48	0.940800	\$ 0.45	24-26 GA COPPER/H28
50	Aerial Copper Cable	22C4	75	A	\$0.65	0.940800	\$ 0.61	24-26 GA COPPER/H41
51	Aerial Copper Cable	22C4	100	A	\$0.77	0.940800	\$ 0.72	24-26 GA COPPER/H49
52	Aerial Copper Cable	22C4	150	A	\$1.00	0.940800	\$ 0.94	24-26 GA COPPER/H62
53	Aerial Copper Cable	22C4	200	A	\$1.39	0.940800	\$ 1.31	24-26 GA COPPER/H73
54	Aerial Copper Cable	22C4	300	A	\$1.79	0.940800	\$ 1.69	24-26 GA COPPER/H89
55	Aerial Copper Cable	22C4	400	A	\$2.34	0.940800	\$ 2.20	24-26 GA COPPER/H105
56	Aerial Copper Cable	22C4	600	A	\$3.45	0.940800	\$ 3.24	24-26 GA COPPER/H123
57	Aerial Copper Cable	22C4	900	A	\$5.04	0.940800	\$ 4.74	24-26 GA COPPER/H142

A	B	C	D	E	F	G	H
58 Aerial Copper Cable	22C4	1200	A	\$6.57	0.940800	\$ 6.18	24-26 GA COPPERIH159
59 Aerial Copper Cable	22C4	1500	A	\$8.33	0.940800	\$ 7.84	24-26 GA COPPERIH175
60 Aerial Copper Cable	22C4	1800	A	\$10.04	0.940800	\$ 9.44	24-26 GA COPPERIH193
61 Buried Copper Cable	45C	25	B	\$0.24	0.940800	\$ 0.22	24-26 GA COPPERIH18
62 Buried Copper Cable	45C	50	B	\$0.34	0.940800	\$ 0.32	24-26 GA COPPERIH37
63 Buried Copper Cable	45C	100	B	\$0.56	0.940800	\$ 0.52	24-26 GA COPPERIH58
64 Buried Copper Cable	45C	200	B	\$1.01	0.940800	\$ 0.95	24-26 GA COPPERIH81
65 Buried Copper Cable	45C	300	B	\$1.40	0.940800	\$ 1.32	24-26 GA COPPERIH97
66 Buried Copper Cable	45C	400	B	\$1.86	0.940800	\$ 1.75	24-26 GA COPPERIH113
67 Buried Copper Cable	45C	600	B	\$2.93	0.940800	\$ 2.76	24-26 GA COPPERIH131
68 Buried Copper Cable	45C	900	B	\$3.78	0.940800	\$ 3.56	24-26 GA COPPERIH149
69 Buried Copper Cable	45C	1200	B	\$5.65	0.940800	\$ 5.32	24-26 GA COPPERIH165
70 Buried Copper Cable	45C	1500	B	\$6.41	0.940800	\$ 6.03	24-26 GA COPPERIH161
71 Buried Copper Cable	45C	1800	B	\$7.61	0.940800	\$ 7.16	24-26 GA COPPERIH199
72 Buried Copper Cable	45C	2100	B	\$8.68	0.940800	\$ 8.16	24-26 GA COPPERIH207
73 Buried Copper Cable	45C	2400	B	\$9.77	0.940800	\$ 9.19	24-26 GA COPPERIH214
74 Buried Copper Cable	45C4	25	B	\$0.23	0.940800	\$ 0.21	24-26 GA COPPERIH17
75 Buried Copper Cable	45C4	50	B	\$0.37	0.940800	\$ 0.35	24-26 GA COPPERIH36
76 Buried Copper Cable	45C4	100	B	\$0.66	0.940800	\$ 0.62	24-26 GA COPPERIH57
77 Buried Copper Cable	45C4	200	B	\$1.24	0.940800	\$ 1.17	24-26 GA COPPERIH80
78 Buried Copper Cable	45C4	300	B	\$1.90	0.940800	\$ 1.79	24-26 GA COPPERIH96
79 Buried Copper Cable	45C4	400	B	\$2.37	0.940800	\$ 2.23	24-26 GA COPPERIH112
80 Buried Copper Cable	45C4	600	B	\$3.43	0.940800	\$ 3.23	24-26 GA COPPERIH130
81 Buried Copper Cable	45C4	900	B	\$5.10	0.940800	\$ 4.80	24-26 GA COPPERIH148
82 Buried Copper Cable	45C4	1200	B	\$6.78	0.940800	\$ 6.38	24-26 GA COPPERIH164
83 Buried Copper Cable	45C4	1500	B	\$8.46	0.940800	\$ 7.96	24-26 GA COPPERIH180
84 Buried Copper Cable	45C4	1800	B	\$10.18	0.940800	\$ 9.58	24-26 GA COPPERIH196
85 Underground Copper Cable	5C	600	U	\$2.42	0.940800	\$ 2.27	24-26 GA COPPERIH134
86 Underground Copper Cable	5C	900	U	\$3.61	0.940800	\$ 3.39	24-26 GA COPPERIH152
87 Underground Copper Cable	5C	1200	U	\$4.69	0.940800	\$ 4.41	24-26 GA COPPERIH168
88 Underground Copper Cable	5C	1500	U	\$5.72	0.940800	\$ 5.39	24-26 GA COPPERIH184
89 Underground Copper Cable	5C	1800	U	\$6.72	0.940800	\$ 6.33	24-26 GA COPPERIH202
90 Underground Copper Cable	5C	2100	U	\$7.77	0.940800	\$ 7.31	24-26 GA COPPERIH209
91 Underground Copper Cable	5C	2400	U	\$8.80	0.940800	\$ 8.28	24-26 GA COPPERIH216
92 Underground Copper Cable	5C	2700	U	\$9.90	0.940800	\$ 9.31	24-26 GA COPPERIH225
93 Underground Copper Cable	5C	3000	U	\$10.87	0.940800	\$ 10.23	24-26 GA COPPERIH230
94 Underground Copper Cable	5C	3600	U	\$12.89	0.940800	\$ 12.13	24-26 GA COPPERIH233
95 Underground Copper Cable	5C	4200	U	\$14.93	0.940800	\$ 14.05	24-26 GA COPPERIH235
96 Underground Copper Cable	5C4	600	U	\$3.34	0.940800	\$ 3.14	24-26 GA COPPERIH133
97 Underground Copper Cable	5C4	900	U	\$6.70	0.940800	\$ 6.30	24-26 GA COPPERIH151
98 Underground Copper Cable	5C4	1200	U	\$6.41	0.940800	\$ 6.03	24-26 GA COPPERIH167
99 Underground Copper Cable	5C4	1500	U	\$7.92	0.940800	\$ 7.45	24-26 GA COPPERIH183
100 Underground Copper Cable	5C4	1800	U	\$9.63	0.940800	\$ 9.06	24-26 GA COPPERIH201
101 Underground Copper Cable	5C4	2100	U	\$10.89	0.940800	\$ 10.25	24-26 GA COPPERIH208
102 Underground Copper Cable	5C4	2400	U	\$12.38	0.940800	\$ 11.64	24-26 GA COPPERIH215
103 Copper Intrabuilding Cable	52C	25	A	\$0.27	0.940800	\$ 0.26	24-26 GA COPPERIH15
104 Copper Intrabuilding Cable	52C	50	A	\$0.39	0.940800	\$ 0.36	24-26 GA COPPERIH34
105 Copper Intrabuilding Cable	52C	100	A	\$0.59	0.940800	\$ 0.55	24-26 GA COPPERIH55
106 Copper Intrabuilding Cable	52C	200	A	\$1.01	0.940800	\$ 0.95	24-26 GA COPPERIH78
107 Copper Intrabuilding Cable	52C	300	A	\$1.41	0.940800	\$ 1.33	24-26 GA COPPERIH94
108 Copper Intrabuilding Cable	52C	400	A	\$1.80	0.940800	\$ 1.69	24-26 GA COPPERIH110
109 Copper Intrabuilding Cable	52C	600	A	\$3.46	0.940800	\$ 3.26	24-26 GA COPPERIH118
110 Copper Intrabuilding Cable	52C	900	A	\$3.67	0.940800	\$ 3.45	24-26 GA COPPERIH146
111 Copper Intrabuilding Cable	52C	1200	A	\$4.77	0.940800	\$ 4.48	24-26 GA COPPERIH162
112 Copper Intrabuilding Cable	52C	1500	A	\$5.84	0.940800	\$ 5.49	24-26 GA COPPERIH178
113 Copper Intrabuilding Cable	52C	1800	R	\$10.19	0.940800	\$ 9.59	24-26 GA COPPERIH189
114 Copper Intrabuilding Cable	52C	2100	A	\$7.66	0.940800	\$ 7.20	24-26 GA COPPERIH206
115 Copper Intrabuilding Cable	52C	2400	R	\$13.53	0.940800	\$ 12.72	24-26 GA COPPERIH213
116 Copper Intrabuilding Cable	52C	2700	R	\$15.64	0.940800	\$ 14.72	24-26 GA COPPERIH220

A	B	C	D	E	F	G	H
117 Copper Intrabuilding Cable	52C	3000	R	\$17.10	0.940600	\$ 16.09	24-26 GA COPPERIH228
118 Copper Intrabuilding Cable	52C4	25	R	\$0.37	0.940600	\$ 0.35	24-26 GA COPPERIH3
119 Copper Intrabuilding Cable	52C4	50	R	\$0.54	0.940600	\$ 0.51	24-26 GA COPPERIH22
120 Copper Intrabuilding Cable	52C4	100	R	\$1.06	0.940600	\$ 1.00	24-26 GA COPPERIH43
121 Copper Intrabuilding Cable	52C4	200	R	\$1.66	0.940600	\$ 1.56	24-26 GA COPPERIH66
122 Copper Intrabuilding Cable	52C4	300	R	\$2.57	0.940600	\$ 2.42	24-26 GA COPPERIH85
123 Copper Intrabuilding Cable	52C4	400	R	\$3.06	0.940600	\$ 2.88	24-26 GA COPPERIH101
124 Copper Intrabuilding Cable	52C4	600	R	\$4.48	0.940600	\$ 4.22	24-26 GA COPPERIH117
125 Copper Intrabuilding Cable	52C4	900	R	\$6.65	0.940600	\$ 6.26	24-26 GA COPPERIH138
126 Copper Intrabuilding Cable	52C4	1200	R	\$8.69	0.940600	\$ 8.18	24-26 GA COPPERIH156
127 Copper Intrabuilding Cable	52C4	1500	R	\$10.79	0.940600	\$ 10.15	24-26 GA COPPERIH172
128 Copper Intrabuilding Cable	52C4	1800	R	\$12.89	0.940600	\$ 12.13	24-26 GA COPPERIH188
129 Submarine Copper Cable	6C	25	B	\$0.24	0.940600	\$ 0.22	24-26 GA COPPERIH18
130 Submarine Copper Cable	6C	50	B	\$0.34	0.940600	\$ 0.32	24-26 GA COPPERIH37
131 Submarine Copper Cable	6C	100	B	\$0.55	0.940600	\$ 0.52	24-26 GA COPPERIH58
132 Submarine Copper Cable	6C	200	B	\$1.01	0.940600	\$ 0.95	24-26 GA COPPERIH81
133 Submarine Copper Cable	6C	300	B	\$1.40	0.940600	\$ 1.32	24-26 GA COPPERIH97
134 Submarine Copper Cable	6C	400	B	\$1.85	0.940600	\$ 1.75	24-26 GA COPPERIH113
135 Submarine Copper Cable	6C	600	B	\$2.93	0.940600	\$ 2.76	24-26 GA COPPERIH131
136 Submarine Copper Cable	6C	900	B	\$3.78	0.940600	\$ 3.56	24-26 GA COPPERIH149
137 Submarine Copper Cable	6C	1200	B	\$5.65	0.940600	\$ 5.32	24-26 GA COPPERIH165
138 Submarine Copper Cable	6C	1500	B	\$6.41	0.940600	\$ 6.03	24-26 GA COPPERIH181
139 Submarine Copper Cable	6C	1800	B	\$7.61	0.940600	\$ 7.16	24-26 GA COPPERIH199
140 Submarine Copper Cable	6C	2100	B	\$8.68	0.940600	\$ 8.16	24-26 GA COPPERIH207
141 Submarine Copper Cable	6C	2400	B	\$9.77	0.940600	\$ 9.19	24-26 GA COPPERIH214
142 Submarine Copper Cable	6C	2700	B	\$10.97	0.940600	\$ 10.32	24-26 GA COPPERIH224
143 Submarine Copper Cable	6C	3000	B	\$12.23	0.940600	\$ 11.51	24-26 GA COPPERIH229
144 Fiber Building Entrance Cable	812C	12	40db	\$1.72	0.940600	\$ 1.62	40dbFIBERBYSTRANDIG153
145 Fiber Building Entrance Cable	812C	24	40db	\$2.30	0.940600	\$ 2.17	40dbFIBERBYSTRANDIG160
146 Fiber Building Entrance Cable	812C	36	40db	\$2.89	0.940600	\$ 2.72	40dbFIBERBYSTRANDIG165
147 Fiber Building Entrance Cable	812C	48	40db	\$3.87	0.940600	\$ 3.65	40dbFIBERBYSTRANDIG170
148 Fiber Building Entrance Cable	812C	72	40db	\$5.24	0.940600	\$ 4.93	40dbFIBERBYSTRANDIG177
149 Aerial Fiber Cable	822C	12	40db	\$0.62	0.940600	\$ 0.59	40dbFIBERBYSTRANDIG28
150 Aerial Fiber Cable	822C	24	40db	\$0.95	0.940600	\$ 0.89	40dbFIBERBYSTRANDIG56
151 Aerial Fiber Cable	822C	36	40db	\$1.19	0.940600	\$ 1.12	40dbFIBERBYSTRANDIG82
152 Aerial Fiber Cable	822C	48	40db	\$1.70	0.940600	\$ 1.60	40dbFIBERBYSTRANDIG96
153 Aerial Fiber Cable	822C	72	40db	\$2.45	0.940600	\$ 2.30	40dbFIBERBYSTRANDIG109
154 Aerial Fiber Cable	822C	96	40db	\$3.15	0.940600	\$ 2.97	40dbFIBERBYSTRANDIG122
155 Aerial Fiber Cable	822C	144	40db	\$4.57	0.940600	\$ 4.30	40dbFIBERBYSTRANDIG134
156 Aerial Fiber Cable	822C	216	40db	\$6.78	0.940600	\$ 6.38	40dbFIBERBYSTRANDIG147
157 Buried Fiber Cable	845C	12	40db	\$0.62	0.940600	\$ 0.59	40dbFIBERBYSTRANDIG28
158 Buried Fiber Cable	845C	24	40db	\$0.95	0.940600	\$ 0.89	40dbFIBERBYSTRANDIG56
159 Buried Fiber Cable	845C	36	40db	\$1.19	0.940600	\$ 1.12	40dbFIBERBYSTRANDIG62
160 Buried Fiber Cable	845C	48	40db	\$1.70	0.940600	\$ 1.60	40dbFIBERBYSTRANDIG96
161 Buried Fiber Cable	845C	72	40db	\$2.45	0.940600	\$ 2.30	40dbFIBERBYSTRANDIG109
162 Buried Fiber Cable	845C	96	40db	\$3.15	0.940600	\$ 2.97	40dbFIBERBYSTRANDIG122
163 Buried Fiber Cable	845C	144	40db	\$4.57	0.940600	\$ 4.30	40dbFIBERBYSTRANDIG134
164 Buried Fiber Cable	845C	216	40db	\$6.78	0.940600	\$ 6.38	40dbFIBERBYSTRANDIG147
165 Underground Fiber Cable	85C	12	40db	\$0.62	0.940600	\$ 0.59	40dbFIBERBYSTRANDIG28
166 Underground Fiber Cable	85C	24	40db	\$0.95	0.940600	\$ 0.89	40dbFIBERBYSTRANDIG56
167 Underground Fiber Cable	85C	36	40db	\$1.19	0.940600	\$ 1.12	40dbFIBERBYSTRANDIG62
168 Underground Fiber Cable	85C	48	40db	\$1.70	0.940600	\$ 1.60	40dbFIBERBYSTRANDIG96
169 Underground Fiber Cable	85C	72	40db	\$2.45	0.940600	\$ 2.30	40dbFIBERBYSTRANDIG109
170 Underground Fiber Cable	85C	96	40db	\$3.15	0.940600	\$ 2.97	40dbFIBERBYSTRANDIG122
171 Underground Fiber Cable	85C	144	40db	\$4.57	0.940600	\$ 4.30	40dbFIBERBYSTRANDIG134
172 Underground Fiber Cable	85C	216	40db	\$6.78	0.940600	\$ 6.38	40dbFIBERBYSTRANDIG147
173 Fiber Intrabuilding Cable	852C	12	40db	\$1.72	0.940600	\$ 1.62	40dbFIBERBYSTRANDIG153
174 Fiber Intrabuilding Cable	852C	24	40db	\$2.30	0.940600	\$ 2.17	40dbFIBERBYSTRANDIG160
175 Fiber Intrabuilding Cable	852C	36	40db	\$2.89	0.940600	\$ 2.72	40dbFIBERBYSTRANDIG165

	A	B	C	D	E	F	G	H
176	Fiber Intrabuilding Cable	852C	48	.40db	\$2.87	0.940600	\$ 3.65	40dbFIBERBYSTRANDIG170
177	Fiber Intrabuilding Cable	852C	72	.40db	\$5.24	0.940600	\$ 4.93	40dbFIBERBYSTRANDIG177
178	Submarine Fiber Cable	86C	12	.40db	\$0.62	0.940600	\$ 0.59	40dbFIBERBYSTRANDIG28
179	Submarine Fiber Cable	86C	24	.40db	\$0.95	0.940600	\$ 0.89	40dbFIBERBYSTRANDIG56
180	Submarine Fiber Cable	86C	36	.40db	\$1.19	0.940600	\$ 1.12	40dbFIBERBYSTRANDIG82
181	Submarine Fiber Cable	86C	48	.40db	\$1.70	0.940600	\$ 1.60	40dbFIBERBYSTRANDIG96
182	Submarine Fiber Cable	86C	72	.40db	\$2.45	0.940600	\$ 2.30	40dbFIBERBYSTRANDIG109
183	Submarine Fiber Cable	86C	96	.40db	\$3.15	0.940600	\$ 2.97	40dbFIBERBYSTRANDIG122
184	Submarine Fiber Cable	86C	144	.40db	\$4.57	0.940600	\$ 4.30	40dbFIBERBYSTRANDIG134
185	Submarine Fiber Cable	86C	216	.40db	\$6.78	0.940600	\$ 6.38	40dbFIBERBYSTRANDIG147
186								
187	The 4% discount reflects an annual purchase economy set forth in Agreement No. R10088G between GTE Communications Systems Corporation and BellSouth Telecommunications, Inc. dated January 1, 1997.							