

**ORIGINAL
ATTACHMENT B**

BellSouth Telecommunications, Inc.
FPSC Docket No. 990649A-TP
Request for Confidential Classification
Page 1 of 1
2/27/02

**REQUEST FOR CONFIDENTIAL CLASSIFICATION OF BELLSOUTH'S RESPONSE
TO STAFF'S FIFTH SET OF INTERROGATORIES, ITEM NO. 92, ATTACHMENT
ONE, ITEM NO. 96, ATTACHMENT ONE, TWO AND THREE, AND ITEM NO. 98,
ATTACHMENT ONE, TWO, AND THREE, FILED FEBRUARY 27, 2002, IN FLORIDA
DOCKET NO. 990649A-TP**

TWO REDACTED COPIES

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AUS _____
CAF _____
CMP _____
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CTR _____
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OPC _____
MMS _____
SEC _____
OTH _____

Cover pg

DOCUMENT # 990649A-TP
02324 FEB 27 2002
FPSC-CONFUSION CLERK

	A	B	C	D	E	F	G	H	I	J	K	L	M
1													
2					Forecast of % Chg in TPIs (note 1)				Inflation Development				
3	October 1998 View												Inflation
4	Account Name	Acct #	FRC	Description	2000	2001	2002	2000	2001	2002			Factor
5													
6	Poles	2411	1C	FRC Composite				1.037340	1.076300	1.116800			1.076813
7	Poles	2411	1C	Material Only				1.036000	1.073300	1.111900			1.073733
8	Poles	2411	1C	Telco OSP Labor				1.039000	1.081600	1.125900			1.082167
9	Poles	2411	1C	Contract Pole Labor				1.035000	1.072300	1.110900			1.072733
10	Poles	2411	1C	Engineering				1.050000	1.097300	1.146700			1.098000
11													
12	Aerial Cable-Copper	2421	22C	FRC Composite				1.040000	1.081600	1.124900			1.082167
13	Aerial Cable-Copper	2421	22C	Material Only				1.051000	1.094100	1.129100			1.091400
14	Aerial Cable-Copper	2421	22C	Telco OSP Labor				1.039000	1.081600	1.125900			1.082167
15	Aerial Cable-Copper	2421	22C	Contract Aerial Cable Labor				1.035000	1.072300	1.110900			1.072733
16	Aerial Cable-Copper	2421	22C	Engineering				1.050000	1.097300	1.146700			1.098000
17													
18	Aerial Cable-Fiber	2421	822C	FRC Composite				1.010000	1.020100	1.030300			1.020133
19	Aerial Cable-Fiber	2421	822C	Material Only				0.980000	0.960400	0.941200			0.960533
20	Aerial Cable-Fiber	2421	822C	Telco OSP Labor				1.039000	1.081600	1.125900			1.082167
21	Aerial Cable-Fiber	2421	822C	Contract Aerial Cable Labor				1.035000	1.072300	1.110900			1.072733
22	Aerial Cable-Fiber	2421	822C	Engineering				1.050000	1.097300	1.146700			1.098000
23													
24	Underground Cable-Copper	2422	5C	FRC Composite				1.050000	1.092000	1.135700			1.092567
25	Underground Cable-Copper	2422	5C	Material Only				1.054000	1.087700	1.119200			1.086967
26	Underground Cable-Copper	2422	5C	Telco OSP Labor				1.039000	1.081600	1.125900			1.082167
27	Underground Cable-Copper	2422	5C	Contract Bur & UG Cable Labor				1.033000	1.069200	1.106600			1.069600
28	Underground Cable-Copper	2422	5C	Engineering				1.050000	1.097300	1.146700			1.098000
29													
30	Underground Cable-Fiber	2422	85C	FRC Composite				1.000000	1.000000	1.000000			1.000000
31	Underground Cable-Fiber	2422	85C	Material Only				0.980000	0.960400	0.941200			0.960533
32	Underground Cable-Fiber	2422	85C	Telco OSP Labor				1.039000	1.081600	1.125900			1.082167
33	Underground Cable-Fiber	2422	85C	Contract Bur & UG Cable Labor				1.033000	1.069200	1.106600			1.069600
34	Underground Cable-Fiber	2422	85C	Engineering				1.050000	1.097300	1.146700			1.098000
35													

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PRIVATE/PROPRIETARY

MAY NOT BE USED OR DISCLOSED OUTSIDE OF BELL SOUTH EXCEPT UNDER WRITTEN AGREEMENT

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	A	B	C	D	E	F	G	H	I	J	K	L	M
1													
2					Forecast of % Chg in TPIs (note 1)			Inflation Development					
3	October 1998 View												
4	Account Name	Acct #	FRC	Description	2000	2001	2002	2000	2001	2002		Inflation Factor	
5													
36	Buried Cable-Copper	2423	45C	FRC Composite				1.040000	1.071200	1.103300		1.071500	
37	Buried Cable-Copper	2423	45C	Material Only				1.055000	1.079300	1.104100		1.079467	
38	Buried Cable-Copper	2423	45C	Telco OSP Labor				1.039000	1.081600	1.125900		1.082167	
39	Buried Cable-Copper	2423	45C	Contract Bur & UG Cable Labor				1.033000	1.069200	1.106600		1.069600	
40	Buried Cable-Copper	2423	45C	Engineering				1.050000	1.097300	1.146700		1.098000	
41													
42	Buried Cable-Fiber	2423	845C	FRC Composite				1.020000	1.040400	1.061200		1.040533	
43	Buried Cable-Fiber	2423	845C	Material Only				0.980000	0.960400	0.941200		0.960533	
44	Buried Cable-Fiber	2423	845C	Telco OSP Labor				1.039000	1.081600	1.125900		1.082167	
45	Buried Cable-Fiber	2423	845C	Contract Bur & UG Cable Labor				1.033000	1.069200	1.106600		1.069600	
46	Buried Cable-Fiber	2423	845C	Engineering				1.050000	1.097300	1.146700		1.098000	
47													
48	Intrbldg Ntwk Cable-Copper	2426	52C	FRC Composite				1.050000	1.092000	1.135700		1.092567	
49	Intrbldg Ntwk Cable-Copper	2426	52C	Material Only				1.051000	1.094100	1.129100		1.091400	
50	Intrbldg Ntwk Cable-Copper	2426	52C	Telco OSP Labor				1.039000	1.081600	1.125900		1.082167	
51	Intrbldg Ntwk Cable-Copper	2426	52C	Contract Aerial Cable Labor				1.035000	1.072300	1.110900		1.072733	
52	Intrbldg Ntwk Cable-Copper	2426	52C	Engineering				1.050000	1.097300	1.146700		1.098000	
53													
54	Intrbldg Ntwk Cable-Fiber	2426	852C	FRC Composite				1.020000	1.040400	1.061200		1.040533	
55	Intrbldg Ntwk Cable-Fiber	2426	852C	Material Only				0.980000	0.960400	0.941200		0.960533	
56	Intrbldg Ntwk Cable-Fiber	2426	852C	Telco OSP Labor				1.039000	1.081600	1.125900		1.082167	
57	Intrbldg Ntwk Cable-Fiber	2426	852C	Contract Aerial Cable Labor				1.035000	1.072300	1.110900		1.072733	
58	Intrbldg Ntwk Cable-Fiber	2426	852C	Engineering				1.050000	1.097300	1.146700		1.098000	
59													
60	Conduit	2441	4C	FRC Composite				1.032193	1.070000	1.107800		1.069998	
61	Conduit	2441	4C	Material Only				1.011000	1.049400	1.079800		1.046733	
62	Conduit	2441	4C	Telco OSP Labor				1.039000	1.081600	1.125900		1.082167	
63	Conduit	2441	4C	Contract Conduit Labor				1.035000	1.072300	1.110900		1.072733	
64	Conduit	2441	4C	Engineering				1.050000	1.097300	1.146700		1.098000	
65													
66													
67	note 1 developed from RL 98-11-002BT; Attachment C												
68	October 1998 Forecast Of % Cost Change												
69													

	A	B	C	D	E	F	G	H	I	J	K	L
1	The Cost Data Below is Based On An RTAP Extract Of 1998 Florida Cable & Wire Additions Data											
2												
3		Telco	Vendor	Total	Telco	Vendor	Total	Exempt	Non-Exempt	Total		
4		Labor	Labor	Labor	Engineering	Engineering	Engineering	Material	Material	Material	Other	Total
5												
6	1C											
7	5C											
8	12C											
9	22C											
10	45C											
11	52C											
12	85C											
13	812C											
14	822C											
15	845C											
16	852C											
17												
18												
19												
20												
21												
22	1C											0.419046
23	5C											0.088109
24	12C											0.527361
25	22C											0.125173
26	45C											0.207567
27	52C											0.376020
28	85C											0.081247
29	812C											0.251673
30	822C											0.079891
31	845C											0.229043
32	852C											0.094364
33												

	A	B	C	D	E	F	G	H	I	J	K	L
1	The Cost Data Below Is Equivalent 2000-2002 Based On An RTAP Extract Of 1998 Florida Cable & Wire Additions Data Multiplied By 1998 Vintage Dissaggregated Inflation Factors											
2												
3		Telco	Vendor	Total	Telco	Vendor	Total	Exempt	Non-Exempt	Total	Other	Total
4		Labor	Labor	Labor	Engineering	Engineering	Engineering	Material	Material	Material		
5												
6	1C											
7	5C											
8	12C											
9	22C											
10	45C											
11	52C											
12	85C											
13	812C											
14	822C											
15	845C											
16	852C											
17												
18												
19												
20												
21												
22	1C											
23	5C											
24	12C											
25	22C											
26	45C											
27	52C											
28	85C											
29	812C											
30	822C											
31	845C											
32	852C											

	A	B	C	D	E	F	G	H	I	J	K	L	M
1													
2					Forecast of % Chg in TPIs (note 1)				Inflation Development				
3	October 1998 View												Inflation
4	Account Name	Acct #	FRC	Description	2000	2001	2002	2000	2001	2002			Factor
5													
6	Poles	2411	1C	FRC Composite				1.037340	1.076300	1.116800			1.076813
7	Poles	2411	1C	Material Only				1.036000	1.073300	1.111900			1.073733
8	Poles	2411	1C	Telco OSP Labor				1.039000	1.081600	1.125900			1.082167
9	Poles	2411	1C	Contract Pole Labor				1.035000	1.072300	1.110900			1.072733
10	Poles	2411	1C	Engineering				1.050000	1.097300	1.146700			1.098000
11													
12	Aerial Cable-Copper	2421	22C	FRC Composite				1.040000	1.081600	1.124900			1.082167
13	Aerial Cable-Copper	2421	22C	Material Only				1.051000	1.094100	1.129100			1.091400
14	Aerial Cable-Copper	2421	22C	Telco OSP Labor				1.039000	1.081600	1.125900			1.082167
15	Aerial Cable-Copper	2421	22C	Contract Aerial Cable Labor				1.035000	1.072300	1.110900			1.072733
16	Aerial Cable-Copper	2421	22C	Engineering				1.050000	1.097300	1.146700			1.098000
17													
18	Aerial Cable-Fiber	2421	822C	FRC Composite				1.010000	1.020100	1.030300			1.020133
19	Aerial Cable-Fiber	2421	822C	Material Only				0.980000	0.960400	0.941200			0.960533
20	Aerial Cable-Fiber	2421	822C	Telco OSP Labor				1.039000	1.081600	1.125900			1.082167
21	Aerial Cable-Fiber	2421	822C	Contract Aerial Cable Labor				1.035000	1.072300	1.110900			1.072733
22	Aerial Cable-Fiber	2421	822C	Engineering				1.050000	1.097300	1.146700			1.098000
23													
24	Underground Cable-Copper	2422	5C	FRC Composite				1.050000	1.092000	1.135700			1.092567
25	Underground Cable-Copper	2422	5C	Material Only				1.054000	1.087700	1.119200			1.086967
26	Underground Cable-Copper	2422	5C	Telco OSP Labor				1.039000	1.081600	1.125900			1.082167
27	Underground Cable-Copper	2422	5C	Contract Bur & UG Cable Labor				1.033000	1.069200	1.106600			1.069600
28	Underground Cable-Copper	2422	5C	Engineering				1.050000	1.097300	1.146700			1.098000
29													
30	Underground Cable-Fiber	2422	85C	FRC Composite				1.000000	1.000000	1.000000			1.000000
31	Underground Cable-Fiber	2422	85C	Material Only				0.980000	0.960400	0.941200			0.960533
32	Underground Cable-Fiber	2422	85C	Telco OSP Labor				1.039000	1.081600	1.125900			1.082167
33	Underground Cable-Fiber	2422	85C	Contract Bur & UG Cable Labor				1.033000	1.069200	1.106600			1.069600
34	Underground Cable-Fiber	2422	85C	Engineering				1.050000	1.097300	1.146700			1.098000

	A	B	C	D	E	F	G	H	I	J	K	L	M
1													
2					Forecast of % Chg in TPIs (note 1)				Inflation Development				
3	October 1998 View				2000	2001	2002		2000	2001	2002		Inflation
4	Account Name	Acct #	FRC	Description									Factor
5													
35													
36	Buried Cable-Copper	2423	45C	FRC Composite					1.040000	1.071200	1.103300		1.071500
37	Buried Cable-Copper	2423	45C	Material Only					1.055000	1.079300	1.104100		1.079467
38	Buried Cable-Copper	2423	45C	Telco OSP Labor					1.039000	1.081600	1.125900		1.082167
39	Buried Cable-Copper	2423	45C	Contract Bur & UG Cable Labor					1.033000	1.069200	1.106600		1.069600
40	Buried Cable-Copper	2423	45C	Engineering					1.050000	1.097300	1.146700		1.098000
41													
42	Buried Cable-Fiber	2423	845C	FRC Composite					1.020000	1.040400	1.061200		1.040533
43	Buried Cable-Fiber	2423	845C	Material Only					0.980000	0.960400	0.941200		0.960533
44	Buried Cable-Fiber	2423	845C	Telco OSP Labor					1.039000	1.081600	1.125900		1.082167
45	Buried Cable-Fiber	2423	845C	Contract Bur & UG Cable Labor					1.033000	1.069200	1.106600		1.069600
46	Buried Cable-Fiber	2423	845C	Engineering					1.050000	1.097300	1.146700		1.098000
47													
48	Intrbldg Ntwk Cable-Copper	2426	52C	FRC Composite					1.050000	1.092000	1.135700		1.092567
49	Intrbldg Ntwk Cable-Copper	2426	52C	Material Only					1.051000	1.094100	1.129100		1.091400
50	Intrbldg Ntwk Cable-Copper	2426	52C	Telco OSP Labor					1.039000	1.081600	1.125900		1.082167
51	Intrbldg Ntwk Cable-Copper	2426	52C	Contract Aerial Cable Labor					1.035000	1.072300	1.110900		1.072733
52	Intrbldg Ntwk Cable-Copper	2426	52C	Engineering					1.050000	1.097300	1.146700		1.098000
53													
54	Intrbldg Ntwk Cable-Fiber	2426	852C	FRC Composite					1.020000	1.040400	1.061200		1.040533
55	Intrbldg Ntwk Cable-Fiber	2426	852C	Material Only					0.980000	0.960400	0.941200		0.960533
56	Intrbldg Ntwk Cable-Fiber	2426	852C	Telco OSP Labor					1.039000	1.081600	1.125900		1.082167
57	Intrbldg Ntwk Cable-Fiber	2426	852C	Contract Aerial Cable Labor					1.035000	1.072300	1.110900		1.072733
58	Intrbldg Ntwk Cable-Fiber	2426	852C	Engineering					1.050000	1.097300	1.146700		1.098000
59													
60	Conduit	2441	4C	FRC Composite					1.032193	1.070000	1.107800		1.069998
61	Conduit	2441	4C	Material Only					1.011000	1.049400	1.079800		1.046733
62	Conduit	2441	4C	Telco OSP Labor					1.039000	1.081600	1.125900		1.082167
63	Conduit	2441	4C	Contract Conduit Labor					1.035000	1.072300	1.110900		1.072733
64	Conduit	2441	4C	Engineering					1.050000	1.097300	1.146700		1.098000
65													
66													
67	note 1 developed from RL 98-11-002BT; Attachment C												
68	October 1998 Forecast Of % Cost Change												
69													

	A	B	C	D	E	F	G	H	I	J	K	L
1	The Cost Data Below Is Based On An RTAP Extract Of 1998 Florida Cable & Wire Additions Data											
2												
3		Telco	Vendor	Total	Telco	Vendor	Total	Exempt	Non-Exempt	Total		
4		Labor	Labor	Labor	Engineering	Engineering	Engineering	Material	Material	Material	Other	Total
5												
6	1C											
7	5C											
8	12C											
9	22C											
10	45C											
11	52C											
12	85C											
13	812C											
14	822C											
15	845C											
16	852C											
17												
18												
19												
20												
21												
22	1C							0.419046				
23	5C							0.088109				
24	12C							0.527361				
25	22C							0.125173				
26	45C							0.207567				
27	52C							0.376020				
28	85C							0.081247				
29	812C							0.251673				
30	822C							0.079891				
31	845C							0.229043				
32	852C							0.094364				
33												

	A	B	C	D	E	F	G	H	I	J	K	L
1	The Cost Data Below Is Equivalent 2000-2002 Based On An RTAP Extract Of 1998 Florida Cable & Wire Additions Data Multiplied By 2001 Vintage Dissaggregated Inflation Factors											
2												
3		Telco	Vendor	Total	Telco	Vendor	Total	Exempt	Non-Exempt	Total		
4		Labor	Labor	Labor	Engineering	Engineering	Engineering	Material	Material	Material	Other	Total
5												
6	1C											
7	5C											
8	12C											
9	22C											
10	45C											
11	52C											
12	85C											
13	812C											
14	822C											
15	845C											
16	852C											
17												
18												
19												
20												
21												
22	1C											0.448542
23	5C											0.094774
24	12C											0.555898
25	22C											0.133798
26	45C											0.216232
27	52C											0.385463
28	85C											0.088645
29	812C											0.262273
30	822C											0.086889
31	845C											0.244044
32	852C											0.099385

	A	B	C	D	E	F	G	H	I	J	K	L	M	N
1													BST	BFP-18
2					Forecast of % Chg In TPIs (note 1)			Inflation Calculation			Derived	Derived		
3	November 2001 View				2000	2001	2002	2000	2001	2002	Inflation	Inflation	Factor	Factor
4	Account Name	Acct #	FRC	Description										
6	Poles	2411	1C	FRC Composite				1.007877	1.039175	1.065132			1.037394	
7	Poles	2411	1C	Material Only				0.957617	0.959565	0.964897			0.960693	0.961645
8	Poles	2411	1C	Telco OSP Labor				1.013154	1.043858	1.077272			1.044762	
9	Poles	2411	1C	Contract Pole Labor				1.032593	1.072286	1.105159			1.070012	
10	Poles	2411	1C	Telco Engineering				0.985769	1.017448	1.045726			1.016314	
11	Poles	2411	1C	Contract OSP Engineering				1.045000	1.088311	1.123794			1.085702	
12														
13	Aerial Cable-Copper	2421	22C	FRC Composite				0.999561	1.024646	1.024646			1.016285	
14	Aerial Cable-Copper	2421	22C	Material Only				0.980184	0.990129	0.931305			0.967206	0.962545
15	Aerial Cable-Copper	2421	22C	Telco OSP Labor				1.013154	1.043858	1.077272			1.044762	
16	Aerial Cable-Copper	2421	22C	Contract Aerial Cable Labor				1.037226	1.077097	1.110117			1.074813	
17	Aerial Cable-Copper	2421	22C	Telco Engineering				0.985769	1.017448	1.045726			1.016314	
18	Aerial Cable-Copper	2421	22C	Contract OSP Engineering				1.045000	1.088311	1.123794			1.085702	
19														
20	Aerial Cable-Fiber	2421	822C	FRC Composite				0.994445	1.002974	1.013004			1.003474	
21	Aerial Cable-Fiber	2421	822C	Material Only				0.979021	0.969231	0.959538			0.969263	0.978850
22	Aerial Cable-Fiber	2421	822C	Telco OSP Labor				1.013154	1.043858	1.077272			1.044762	
23	Aerial Cable-Fiber	2421	822C	Contract Aerial Cable Labor				1.037226	1.077097	1.110117			1.074813	
24	Aerial Cable-Fiber	2421	822C	Telco Engineering				0.985769	1.017448	1.045726			1.016314	
25	Aerial Cable-Fiber	2421	822C	Contract OSP Engineering				1.045000	1.088311	1.123794			1.085702	
26														
27	Underground Cable-Copper	2422	5C	FRC Composite				1.002707	1.009123	0.999032			1.003621	
28	Underground Cable-Copper	2422	5C	Material Only				0.992090	0.971360	0.913600			0.959017	0.973450
29	Underground Cable-Copper	2422	5C	Telco OSP Labor				1.013154	1.043858	1.077272			1.044762	
30	Underground Cable-Copper	2422	5C	Contract Bur & UG Cable Labor				1.024900	1.058843	1.083290			1.055678	
31	Underground Cable-Copper	2422	5C	Telco Engineering				0.985769	1.017448	1.045726			1.016314	
32	Underground Cable-Copper	2422	5C	Contract OSP Engineering				1.045000	1.088311	1.123794			1.085702	
33														
34	Underground Cable-Fiber	2422	85C	FRC Composite				0.990069	0.996128	0.996128			0.994108	
35	Underground Cable-Fiber	2422	85C	Material Only				0.979021	0.969231	0.959538			0.969263	0.978850
36	Underground Cable-Fiber	2422	85C	Telco OSP Labor				1.013154	1.043858	1.077272			1.044762	
37	Underground Cable-Fiber	2422	85C	Contract Bur & UG Cable Labor				1.024900	1.058843	1.083290			1.055678	
38	Underground Cable-Fiber	2422	85C	Telco Engineering				0.985769	1.017448	1.045726			1.016314	
39	Underground Cable-Fiber	2422	85C	Contract OSP Engineering				1.045000	1.088311	1.123794			1.085702	
40														

	A	B	C	D	E	F	G	H	I	J	K	L	M	N
1														
2					Forecast of % Chg In TPIs (note 1)			Inflation Calculation			BST	BFP-18		
3	November 2001 View												Derived	Derived
4	Account Name	Acct #	FRC	Description	2000	2001	2002	2000	2001	2002			Inflation	Inflation
5													Factor	Factor
41	Buried Cable-Copper	2423	45C	FRC Composite				1.015961	1.043619	1.054055			1.037878	
42	Buried Cable-Copper	2423	45C	Material Only				1.022825	1.029262	0.982318			1.011468	1.009818
43	Buried Cable-Copper	2423	45C	Telco OSP Labor				1.013154	1.043858	1.077272			1.044762	
44	Buried Cable-Copper	2423	45C	Contract Bur & UG Cable Labor				1.024900	1.058843	1.083290			1.055678	
45	Buried Cable-Copper	2423	45C	Telco Engineering				0.985769	1.017448	1.045726			1.016314	
46	Buried Cable-Copper	2423	45C	Contract OSP Engineering				1.045000	1.088311	1.123794			1.085702	
47														
48	Buried Cable-Fiber	2423	845C	FRC Composite				1.004060	1.028887	1.049464			1.027470	
49	Buried Cable-Fiber	2423	845C	Material Only				0.979021	0.969231	0.959538			0.969263	0.978850
50	Buried Cable-Fiber	2423	845C	Telco OSP Labor				1.013154	1.043858	1.077272			1.044762	
51	Buried Cable-Fiber	2423	845C	Contract Bur & UG Cable Labor				1.024900	1.058843	1.083290			1.055678	
52	Buried Cable-Fiber	2423	845C	Telco Engineering				0.985769	1.017448	1.045726			1.016314	
53	Buried Cable-Fiber	2423	845C	Contract OSP Engineering				1.045000	1.088311	1.123794			1.085702	
54														
55	Intrblgd Ntwk Cable-Copper	2426	52C	FRC Composite				0.993878	1.016889	1.016889			1.009219	
56	Intrblgd Ntwk Cable-Copper	2426	52C	Material Only				0.970678	0.978585	0.922894			0.957385	0.951506
57	Intrblgd Ntwk Cable-Copper	2426	52C	Telco OSP Labor				1.013154	1.043858	1.077272			1.044762	
58	Intrblgd Ntwk Cable-Copper	2426	52C	Contract Aerial Cable Labor				1.037226	1.077097	1.110117			1.074813	
59	Intrblgd Ntwk Cable-Copper	2426	52C	Telco Engineering				0.985769	1.017448	1.045726			1.016314	
60	Intrblgd Ntwk Cable-Copper	2426	52C	Contract OSP Engineering				1.045000	1.088311	1.123794			1.085702	
61														
62	Intrblgd Ntwk Cable-Fiber	2426	852C	FRC Composite				0.998905	1.012435	1.032684			1.014675	
63	Intrblgd Ntwk Cable-Fiber	2426	852C	Material Only				0.979021	0.969231	0.959538			0.969263	0.978850
64	Intrblgd Ntwk Cable-Fiber	2426	852C	Telco OSP Labor				1.013154	1.043858	1.077272			1.044762	
65	Intrblgd Ntwk Cable-Fiber	2426	852C	Contract Aerial Cable Labor				1.037226	1.077097	1.110117			1.074813	
66	Intrblgd Ntwk Cable-Fiber	2426	852C	Telco Engineering				0.985769	1.017448	1.045726			1.016314	
67	Intrblgd Ntwk Cable-Fiber	2426	852C	Contract OSP Engineering				1.045000	1.088311	1.123794			1.085702	
68														
69	Conduit	2441	4C	FRC Composite				1.029067	1.047511	1.060917			1.045832	
70	Conduit	2441	4C	Material Only				1.071781	1.024317	0.983670			1.026590	
71	Conduit	2441	4C	Telco OSP Labor				1.013154	1.043858	1.077272			1.044762	
72	Conduit	2441	4C	Contract Conduit Labor				1.018224	1.050862	1.076459			1.048515	
73	Conduit	2441	4C	Telco Engineering				0.985769	1.017448	1.045726			1.016314	
74	Conduit	2441	4C	Contract OSP Engineering				1.045000	1.088311	1.123794			1.085702	
75														
76	note 1 developed from RL 01-11-005BT, Attachment 3													
77	November 2001 Forecast Of % Cost Change													
78														