James Meza III Attorney

BellSouth Telecommunications, Inc. 150 South Monroe Street Room 400 Tallahassee, Florida 32301 (404) 335-0769

May 26, 2004

Mrs. Blanca S. Bayó
Director, Division of the Commission Clerk and
Administrative Services
Florida Public Service Commission
2540 Shumard Oak Boulevard
Tallahassee, FL 32399-0850

Re: Docket No. 980119-TP (Supra Complaint)

Dear Ms. Bayó:

Enclosed are an original and fifteen copies of BellSouth Telecommunications, Inc.'s Request for Specified Confidential Classification, which we ask that you file in the captioned docket.

A copy of this letter is enclosed. Please mark it to indicate that the original was filed and return the copy to me. Copies have been served to the parties shown on the attached Certificate of Service.

Sincerely,

James Meza III

and Megatt MKG

cc: All parties of record Marshall M. Criser III R. Douglas Lackey Nancy B. White

CERTIFICATE OF SERVICE Docket No. 980119-TP

I HEREBY CERTIFY that a true and correct copy of the foregoing was served via Electronic Mail and U.S. Mail this 26th day of May, 2004 to the following:

Beth Keating
Patricia Christensen
Staff Counsels
Florida Public Service Commission
2540 Shumard Oak Blvd.
Tallahassee, FL 32399-0850
Tel No. (850) 413-6212
Fax No. (850) 413-6250
bkeating@psc.state.fl.us
pchriste@psc.state.fl.us

Jorge Cruz-Bustillo
Supra Telecommuncations &
Information Systems, Inc.
2620 S. W. 27th Avenue
Miami, FL 33133
Tel. No. (305) 476-4252
Fax No. (305) 443-1078
jorge.cruz-bustillo@stis.com

Ann H. Shelfer
Supra Telecommunications &
Information Systems, Inc.
Koger Center – Ellis Building
1311 Executive Center Drive
Suite 220
Tallahassee, FL 32301-5067
Tel. No. (850) 402-0510
Fax. No. (850) 402-0522
ashelfer@stis.com

James Meza III

BEFORE THE FLORIDA PUBLIC SERVICE COMMISSION

In re: Complaint of Supra Telecommunications) Docket No.: 980119-TP
and Information Systems, Inc., Against)
BellSouth Telecommunications, Inc.)
,) Filed: May 26, 2004

BELLSOUTH TELECOMMUNICATIONS, INC.'S REQUEST FOR SPECIFIED CONFIDENTIAL CLASSIFICATION

COMES NOW, BellSouth Telecommunications, Inc. ("BellSouth"), pursuant to Rule 25-22.006, Florida Administrative Code, and Section 364.183, Florida Statutes, and files this Request for Specified Confidential Classification.

- 1. On May 26, 2004, BellSouth filed the Rebuttal Testimony of Ronald M. Pate with Exhibits RMP-1 and RMP-2. Exhibit RMP-2 includes confidential business information that is considered proprietary to Supra. BellSouth hereby files this Request for Specified Confidential Classification on behalf of Supra Telecommunications, Inc. because the information contained in the above referenced attachment presumably contains confidential business information. A more specific description of this information is contained in Attachment A. These documents are should be classified as proprietary, confidential business information pursuant to Section 364.183(3)(e), Florida Statutes and is exempt from the Open Records Act.
- 4. Attachment B to BellSouth's Request for Confidential Classification is redacted copies of the documents containing the confidential information.
- 5. Attachment C to BellSouth's Request for Confidential Classification is a highlighted copy of the document containing the confidential information.
- 6. The information discussed in this Request for Specified Confidential Classification is valuable, BellSouth treats this information as confidential in all requests, and this information has not been generally disclosed.

7. The original of this Request was filed today with the Division of the Commission Clerk and Administrative Services and a copy was served on the Parties.

WHEREFORE, based on the foregoing, BellSouth respectfully requests that, pursuant to Section 364.183, Florida Statutes, the Commission enter an order declaring the information described above to be confidential, proprietary business information that is not subject to public disclosure.

Respectfully submitted this 26th day of May, 2004.

BELLSOUTH TELECOMMUNICATIONS, INC.

NANCY B. WHY

c/o Nancy Sims

150 South Monroe Street, Suite 400

Tallahassee, FL 32301

(305) 347-5558

R. DOUGLAS LACKEY

JAMES MEZA III

Suite 4300

675 W. Peachtree St., NE

Atlanta, GA 30375

(404) 335-0769

ATTACHMENT A

BellSouth Telecommunications, Inc. FPSC Docket No. 980119-TP Request for Confidential Classification Page 1 of 1 5/26/04

REQUEST FOR CONFIDENTIAL CLASSIFICATION OF BELLSOUTH'S EXHIBIT RMP-2 TO THE REBUTTAL TESTIMONY OF RONALD M. PATE, FILED MAY 26, 2004, IN FLORIDA DOCKET NO. 980119-TP

Explanation of Proprietary Information

1. This information contains business information related to competitive interests of Supra Telecommunications, Inc. that is proprietary to Supra Telecommunications, Inc.. Disclosure of this data presumably would impair the competitive business and cause harm to Supra. Consequently, this information should be classified as proprietary, confidential business information pursuant to Section 364.183(3)(e), Florida Statutes and is exempt from the Open Records Act.

<u>Location</u>	Reason
BellSouth Exhibit RMP-2	
Page 1 of 2, Columns G-I, lines 10-36	1
Page 2 of 2, Columns G-I, lines 10-36	1

, ž.

ATTACHMENT B

BellSouth Telecommunications, Inc. FPSC Docket No. 980119-TP Request for Confidential Classification Page 1 of 1 5/26/04

REQUEST FOR CONFIDENTIAL CLASSIFICATION OF BELLSOUTH'S EXHIBIT RMP-2 TO THE REBUTTAL TESTIMONY OF RONALD M. PATE, FILED MAY 26, 2004, IN FLORIDA DOCKET NO. 980119-TP

2 COPIES OF PUBLIC DISCLOSURE DOCUMENT

	Α	В	С	D	Ε	F	G	Н	1		
1			Florida,	January 2004 - N	March 2004	_					
2				Ordering							
3	Reject Interval - Mechanized										
4	(% of CLEC Reject Notification within Intervals)										
5	Numerator indicates total number of CLEC reject notification within interval hours for this disaggregation in the reporting period										
6	Volume indicates total number of service requests for this disaggregation rejected in the reporting period										
7	Benchmark 97% <=1 Hour										
8				Florida - ALL CL				Supra Total			
9	Month	Product Group Description	Numerator	Volume	Metric	2	CLEC Numerator	CLEC Volume	CLEC Metric		
		Resale Business	197	199	98.99 %	Щ		<u> </u>			
		Resale Business Resale Business	147 175	148							
13	Mai-04	Resale busiless	1/5	176	99.43 %						
	lan-04	Resale Residence	1432	1476	97.02 %						
		Resale Residence	1140	1144	99.65 %						
		Resale Residence	1211	1215		Н					
17	Widi 04	Treduie Trediaerioe	1211	12.10	33.01 70						
	Jan-04	2W Analog Loop w/LNP - Design	3	3	100.00 %			· · · · · · · · · · · · · · · · · · ·			
		2W Analog Loop w/LNP - Design	3	3	100.00 %	H					
		2W Analog Loop w/LNP - Design	1	1	100.00 %	Н					
21											
22	Jan-04	2W Analog Loop w/LNP - Non-Design	408	408	100.00 %			:			
		2W Analog Loop w/LNP - Non-Design	226	227	99.56 %						
	Mar-04	2W Analog Loop w/LNP - Non-Design	185	190	97.37 %	П					
25			<u> </u>					·			
		UNE Loop + Port Combinations	15566	16047	97.00 %						
		UNE Loop + Port Combinations	14089	14278	98.68 %						
	Mar-04	UNE Loop + Port Combinations	19669	20188	97.43 %						
29			11.5								
		UNE Other Non-Design	1571	1614	97.34 %						
		UNE Other Non-Design	1965	1971	99.70 %						
	Mar-04	UNE Other Non-Design	1857	2022	91.84 %						
33	J 0.1	Project C	40	10	400.00.00						
	Jan-04		16		100.00 %						
	Feb-04 Mar-04		10 29		90.91 %	\vdash			<u> </u>		
36	war-u4	EELS	29	29	100.00 %						
3/											

	Α	В	С	D	E	F	G	Н			
1			Florida,	January 2004 - N	larch 2004						
2	Ordering										
3	Reject Interval - Partial Mechanized										
4	(% of CLEC Reject Notification within Intervals)										
5	Numerator indicates total number of CLEC reject notification within interval hours for this disaggregation in the reporting period										
6	Volume indicates total number of service requests for this disaggregation rejected in the reporting period										
7											
8		n estado no servicio						Supra Total		<u> </u>	
	Month		Numerator	Volume			CLEC Numerator	CEEC Volume	CLEC	Metric	
		Resale Business	257 287	272 296		H					
		Resale Business Resale Business	269	290							
13	IVIAI-04	Nesale Dusilless	209	214	90.10 /6						
	lan-04	Resale Residence	887	939	94.46 %						
		Resale Residence	712	761		Н					
		Resale Residence	700	769		\vdash					
17					3 1130 70						
	Jan-04	2W Analog Loop Non-Design	126	147	85.71 %						
		2W Analog Loop Non-Design	133	164	81.10 %		**************************************				
20	Mar-04	2W Analog Loop Non-Design	104	125	83.20 %						
21							1.4				
		2W Analog Loop w/LNP - Non-Design	533	614	86.81 %	Ш					
		2W Analog Loop w/LNP - Non-Design	485	648	74.85 %						
	Mar-04	2W Analog Loop w/LNP - Non-Design	243	265	91.70 %						
25											
		UNE Loop + Port Combinations	11902	12270					<u> </u>		
		UNE Loop + Port Combinations	11089	11477	96.62 %				<u> </u>		
	Mar-04	UNE Loop + Port Combinations	11370	11886	95.66 %	١,					
29		LINE Office No. Bearing	400	500	00.00.00						
		UNE Other Non-Design	496 520	506		Ц.					
		UNE Other Non-Design		529		H			 		
33	iviar-u4 į	UNE Other Non-Design	492	497	98.99 %	,					
	Jan-04	EEI c	8	8	100.00 %						
	Feb-04		11	12		+					
	Mar-04		12	12		\vdash					
37	iviai-04	LLLO		14	100.00 /6						
<i>১।</i>											

	Α	В	C	D	E	F	G	Н		
1 1	Florida, January 2004 - March 2004									
2	Ordering Reject Interval - Mechanized (% of CLEC Reject Notification within Intervals) Numerator indicates total number of CLEC reject notification within interval hours for this disaggregation in the reporting period									
3										
4										
5		Numerator indicates total number of	TCLEC reject notific	cation within inte	erval hours for	this	s disaggregation in	the reporting p	eriod	
21314151617	Volume indicates total number of service requests for this disaggregation rejected in the reporting period Benchmark 97% <=1 Hour									
8	88.383.8S			Florida - ALL CI		384 58				an and an
	Month	Product Group Description		Volume				Supra Total		
		Resale Business	197	199	98.99 %	28 13	GLEC Numerator	CLEC Volume	CLEC M	etric
		Resale Business	147	148	99.32 %				 	
		Resale Business	175		99.43 %				ļ	
13			.,,0	170	00.40 70			1	L	
14	Jan-04	Resale Residence	1432	1476	97.02 %			1	i	
15	Feb-04	Resale Residence	1140		99.65 %	_				
16	Mar-04	Resale Residence	1211	1215	99.67 %					
17										
		2W Analog Loop w/LNP - Design	3	3	100.00 %					
		2W Analog Loop w/LNP - Design	3	3	100.00 %			1		
	Mar-04	2W Analog Loop w/LNP - Design	1	1	100.00 %					
21										
		2W Analog Loop w/LNP - Non-Design	408		100.00 %			:		
		2W Analog Loop w/LNP - Non-Design	226		99.56 %					
	Mar-04	2W Analog Loop w/LNP - Non-Design	185	190	97.37 %					
25	l 0.4	LINE Law Book Constitution								
		UNE Loop + Port Combinations	15566		97.00 %	_				
		UNE Loop + Port Combinations UNE Loop + Port Combinations	14089		98.68 %					
29	Mai-04	ONE Loop + Port Combinations	19669	20188	97.43 %					
	lan-04	UNE Other Non-Design	1571	1614	07.24.0/		• . •			
		UNE Other Non-Design	1965		97.34 %					
		UNE Other Non-Design	1857	1971 2022	99.70 %					
33	17101-U-	ONE Other Non-Design	1007	2022	91.84 %					
	Jan-04	FFIS	16	16	100.00 %					
	Feb-04		10		90.91 %	-			.,	
	Mar-04		29	29	100.00 %					
37	ur 07		23	25	100,00 /6					حيصنا

	Α	В	С	D	E	F	G	Н			
1			Florida,	January 2004 - N	larch 2004						
2											
3	Reject Interval - Partial Mechanized										
4	(% of CLEC Reject Notification within Intervals)										
5	Numerator indicates total number of CLEC reject notification within interval hours for this disaggregation in the reporting period										
6	Volume indicates total number of service requests for this disaggregation rejected in the reporting period										
7											
8		4 Mean		Florida - ALL CI		8		Supra i otal			
9	Month		Numerator		Metric	77	CLEC Numerator	CERCAOInme	CLEC	Metric	
		Resale Business	257 287	272 296	94.49 % 96.96 %	Н					
		Resale Business Resale Business	269		98.18 %	\mathbb{H}			<u> </u>		
13	IVIAI-U4	Incesale Dusiness	209	2/4	90.10 70						
	lan-04	Resale Residence	887	939	94.46 %						
		Resale Residence	712	761	93.56 %					-	
		Resale Residence	700	769		\parallel					
17	Wiel 01				71100 70						
	Jan-04	2W Analog Loop Non-Design	126	147	85.71 %						
		2W Analog Loop Non-Design	133	164	81.10 %						
		2W Analog Loop Non-Design	104	125	83.20 %						
21											
		2W Analog Loop w/LNP - Non-Design	533	614	86.81 %	Ш					
		2W Analog Loop w/LNP - Non-Design	485	648	74.85 %	Ш	78.4				
	Mar-04	2W Analog Loop w/LNP - Non-Design	243	265	91.70 %	ŀ					
25											
		UNE Loop + Port Combinations	11902	12270		Щ					
		UNE Loop + Port Combinations	11089	11477	96.62 %	Щ			ļ		
	iviar-u4	UNE Loop + Port Combinations	11370	11886	95.66 %						
29	I== 04	LINE Other Non Design	496	506	00 00 0/						
		UNE Other Non-Design	520	529	98.02 % 98.30 %	Н					
		UNE Other Non-Design UNE Other Non-Design	492	497	98.99 %						
33	Ivial-04	ONE Other Mon-Design	492	497	30.33 /0						
	Jan-04	FFIs	8	8	100.00 %						
	Feb-04		11	12	91.67.%	H			-		
	Mar-04		12	12	100.00 %	\parallel	7,1,2,1,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,				
37	THAT OT			12							
<u> </u>											