JOHN N. HUGHES ATTORNEYAT LAW PROFESSIONAL SERVICE CORPORATION 124 WEST TODD STREET FRANKFORT, KENTUCKY 40601

TELEPHONE: (502) 227-7270

INHUGHES@fewpb.net

TELEFAX (502) 875-7059

October 11, 2006

RECEIVED

Ms. Beth A. O'Donnell Executive Director Kentucky Public Service Commission 211 Sower Boulevard Frankfort, Kentucky 40602-0615

OCT 1 1 2006

PUBLIC SERVICE COMMISSION

Re:

Sprint Spectrum L.P. and SprintCom, Inc, d/b/a Sprint PSC: Case Nos. 2006-00215, 2006-00217, 2006-00218, 2006-00220, 2006-00252; 2006-00255; 2006-00288; 2006-00292; 2006-00294; 2006-00296; 2006-00298; 2006-00300

Dear Beth:

Please file the attached supplemental responses to the RLEC's initial discovery request Interrogatory 4 and Request for Production of Documents 1 on behalf of Sprint Spectrum L.P. and SprintCom, Inc., d/b/a Sprint PCS for filing in each of the referenced cases. An additional five copies are also being filed.

If you have any questions about this filing, please contact me.

Submitted by

John N. Hughes 124 West Todd Street Frankfort, KY 40601

and

William R. Atkinson
Sprint Nextel
233 Peachtree St., N.E., Suite 2200
Atlanta, GA 30309
Counsel for: Sprint Spectrum L.P., on behalf of itself and Sprintcom, Inc. d/b/a Sprint PCS

RECEIVED

COMMONWELATH OF KENTUCKY BEFORE THE PUBLIC SERVICE COMMISSION

OCT 1 1 2006

PUBLIC SERVICE COMMISSION

In the Matter of:

Petition of Ballard Rural Telephone Cooperative Corporation, Inc. for Arbitration of Certain Terms and Conditions of Proposed Interconnection Agreement With American Cellular f/k/a ACC Kentucky License LLC, Pursuant to the Communications Act of 1934, as Amended by the Telecommunications Act of 1996)) Case No. 2006-00215)))))
Petition of Duo County Telephone Cooperative Corporation, Inc. for Arbitration of Certain Terms and Conditions of Proposed Interconnection Agreement With Cellco Partnership d/b/a Verizon Wireless, GTE Wireless of the Midwest Incorporated d/b/a Verizon Wireless, and Kentucky RSA No. 1 Partnership d/b/a Verizon Wireless, Pursuant to the Communications Act of 1934, as Amended by the Telecommunications Act of 1996	Case No. 2006-00217))))))))))
Petition of Logan Telephone Cooperative Inc. for Arbitration of Certain Terms and Conditions of Proposed Interconnection Agreement With American Cellular f/k/a ACC Kentucky License LLC, Pursuant to the Communications Act of 1934, as Amended by the Telecommunications Act of 1996	Case No. 2006-00218))))))
Petition of West Kentucky Rural Telephone Cooperative Corporation, Inc. for Arbitration of Certain Terms and Conditions of Proposed Interconnection Agreement with American Cellular f/k/a ACC Kentucky License LLC, Pursuant to the Communications Act of 1934, as Amended by the Telecommunications Act of 1996	Case No. 2006-00220)))))

.	
Petition of North Central Telephone Cooperative	Case No. 2006-00252
Corporation, For Arbitration of Certain Terms and	·
Conditions of Proposed Interconnection	·
Agreement with American Cellular Corporation)
f/k/a ACC Kentucky License LLC, Pursuant To the)
Communications Act of 1934, As Amended by the	
Telecommunications Act of 1996	

SUPPLEMENTAL RESPONSE OF SPRINT PCS TO THE INTERROGATORIES AND REQUESTS FOR PRODUCTION OF DOCUMENTS TO CMRS CARRIERS SUBMITTED BY BALLARD, DUO COUNTY, LOGAN, WEST KENTUCKY, AND NORTH CENTRAL

Sprint Spectrum L.P., on behalf of itself and SprintCom, Inc., d/b/a Sprint PCS ("Sprint PCS"); hereby files this Supplemental Response to the "Interrogatories and Requests for Production of Documents to CMRS Carriers" served on Sprint PCS by Ballard Rural Telephone Cooperative Corporation, Inc. ("Ballard") which were adopted and served on Sprint PCS by Duo County Telephone Cooperative Corporation, Inc. ("Duo County"), Logan Telephone Cooperative, Inc. ("Logan"), West Kentucky Rural Telephone Cooperative Corporation, Inc. ("West Kentucky"), and North Central Telephone Cooperative Corporation ("North Central") by letter dated August 23, 2006. Sprint PCS renews and incorporates herein by reference all objections asserted in its initial Response filed on or about September 7, 2006. Without waiving any of those objections, Sprint PCS supplements its earlier responses as follows:

INTERROGATORIES

2. Identify all persons you intend to call as witnesses at the October 16-18, 2006 evidentiary hearing in the above styled matter (the "Evidentiary Hearing").

SUPPLEMENTAL ANSWER: Direct Testimony and Rebuttal Testimony of witness Randy G. Farrar has been pre-filed in accordance with the Commission's Scheduling Order.

3. For each person identified in response to Interrogatory No. 2 above, state the facts known and substance of his/her expected testimony at the Evidentiary Hearing.

SUPPLEMENTAL ANSWER: See pre-filed Testimony and Rebuttal Testimony of witness Randy G. Farrar.

4. Identify all documents that each person identified in response to Interrogatory

No. 2 above intends to use, reference, or rely upon during his/her testimony at the

Evidentiary Hearing.

SUPPLEMENTAL ANSWER: The documents Mr. Farrar intends to use, reference, or rely upon during his testimony are identified in his pre-filed Direct Testimony and Rebuttal Testimony.

5. Identify each person you will or may call as an expert or to offer any expert testimony at the Evidentiary Hearing in this matter.

SUPPLEMENTAL ANSWER: Mr. Farrar has filed testimony as an expert.

6. For each person identified in response to Interrogatory No. 5 above, state all facts known and opinions held by that person with respect to this proceeding, identifying all written reports of the expert containing or referring to those facts or opinions.

SUPPLEMENTAL ANSWER: Sprint PCS objects to this interrogatory on the basis that it is overbroad. Mr. Farrar has cited specific facts and opinions related to this proceeding in his pre-filed Direct Testimony and Rebuttal Testimony.

REQUESTS FOR PRODUCTION OF DOCUMENTS

1. Produce all documents identified in, referenced, referred to, reviewed, consulted, or relied upon in any way in responding to any of the Interrogatories or Requests for Admission propounded herein.

SUPPLEMENTAL ANSWER: Sprint PCS objects to this request as overbroad and unduly burdensome and to the extent it seeks documents subject to the attorney-client privilege. Subject to those objections and without waiving them, Sprint PCS responds as follows: Witness Farrar references "A Survey of Unbundled Network Element Prices in the United States (Updated March 2006)," Billy Jack Gregg, Public Service Commission of West Virginia in his Direct Testimony. He references "AUS Telephone Plant Index," January 1, 2006 in his Rebuttal Testimony. Both documents are provided with this Supplemental Response.

3. Produce all documents that support the opinion of any expert who has been identified, and attach all documents such expert relied upon in forming his/her

opinions and all documents that the expert reviewed, whether or not the documents were relied upon in forming his/her opinions.

SUPPLEMENTAL ANSWER: Sprint PCS objects to this request on the basis that it is overbroad and seeks information that may be subject to the attorney-client privilege. Subject to that objection and without waiving it, Mr. Farrar identifies documents upon which he relies in his Direct Testimony and Rebuttal Testimony.

5. Produce all documents relied upon by each expert witness you expect to testify on your behalf at the Evidentiary Hearing.

SUPPLEMENTAL ANSWER: See Supplemental Answers to Interrogatory 4 and Request 5.

Submitted by:

John N. Hughes

424 West Todd Street Frankfort, KY 40601

and

William R. Atkinson Sprint Nextel 233 Peachtree St., N.E. Suite 2200 Atlanta, GA 30309

Counsel for: Sprint Spectrum L.P., on behalf of itself and Sprintcom, Inc. d/b/a Sprint PCS

CERTIFICATE OF SERVICE

I hereby certify that a copy of the foregoing document was served on the parties listed below by electronic mail, or by depositing same in the United States mail, First Class and postage prepaid, the 11th day of October, 2006.

William G. Francis	James Dean Liebman						
Francis, Kendrick and Francis	Liebman & Liebman						
504 First Commonwealth Bank Building	403 West Main Street						
311 North Arnold Avenue	P. O. Box 478						
Prestonsburg, KY 41653-0268	Frankfort, KY 40602-0478						
NTCH-West, Inc.	Thomas Sams						
Suite E	NTCH, Inc.						
1970 North Highland Avenue	1600 Ute Avenue, Suite 10						
Jackson, TN 38305	Grand Junction, Colorado 81501						
John E. Selent	Bhogin M. Modi						
Holly C. Wallace	Vice President						
Edward T. Depp	ComScape Communications, Inc.						
Linda Bandy	1926 10 th Avenue, North						
Dinsmore & Shohl, LLP	Suite 305						
1400 PNC Plaza	West Palm Beach, FL 33461						
500 West Jefferson Street							
Louisville, KY 40202							
Counsel for West Kentucky, Ballard							
Rural, South Central,							
Duo County, Brandenburg Telephone,							
Foothills Rural,							
Gearheart Communications, Logan							
Telephone, Mountain Rural,							
North Central, Peoples Rural, Thacker-							
Grigsby							
tip.depp@dinslaw.com							
SELENT@DINSLAW.com							
HWALLACE@DINSLAW.com							

Counsel for Sprint PCS



AUS Telephone Plant Index

1/1/2006



AUS Telephone Plant Index

Cost Trend Tables from 1946 to January 1, 2006

Copyright © 2006 by AUS Consultants all rights reserved, including the right to reproduce this book or portions thereof in any form whatsoever. For information contact:

AUS Consultants
275 Grandview Ave., Suite 100
Camp Hill, PA 17011
717.763.9890



AUS Telephone Plant Index

AUS Utility Reports

155 Gaither DriveP. O. Box 1050Moorestown, NJ 08057(856) 234 9200

275 Grand View Ave. Suite 100 Camp Hill, PA 17011 (717) 763 9890

An AUS Consultants Company



outh



L		FC					COS1	INDE	X NU	MBER	S		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				ľ
I. N	PLANT IN SERVICE	č	19	79	19	80	19	81	19	82	15	83	19	84	19	85	N
E	DESCRIPTION	A							Γ	Ī						T	E
N O	·	c				1 .	Jan	July	,	July	Jan	July		July	Jan	July	N O
		<u> </u>	╀	1	1	1	<u> </u>	1	 	1	1	1	1	1	1_1_	1	┞
1 2	Total Plant	1	130	135	140	145	145	149	150	151	155	158	155	152	154	156	1 2
3 4	Motor Vehicles	2112	149	155	162	167	,_,	100	٠.,	l			l				3
5	Aircraft	2113	157	163	170	180											1 1
6	Special Purpose Vehicles	2114 2115	187 180	195 189	206 200		231 223							274	274	277	6
8	Other Work Equipment	2116	141		153		•										
9 10			1								1						9
11																	10
12 13	Buildings	2121		163 171	175 174	179 182	187 187					199					
14	Office Equipment	2123	119		125	130	132		137	213 140		222 143		229 142	232 140	238 142	
15 16	General Purpose Computers	2124	90	90	90	90	90	90	87	83	76		1			48	15
17																	16 17
18 19				j													18
20	Analog Electronic Switching	2211	122	125	130	140	149	163	168	175	183	188	193	199	202	204	19 20
21 22	Digital Electronic Switching	2212	96	96	96	96	97	97				77	67	57	57	57	21
23																	22 23
24 25	Electro Mechanical Switching	2215	151	156	167	188	199	213	219	226	232	248	268	277	282	281	24
26	Operator Systems	2220	132	t36	146	157	166	176	180	185	191	197	204	211	213	215	25 26
27 28						l	ı	1								*15	27
29						Į	- 1	l						1	- 1		28 29
30 31	Radio Systems - Analog Radio Systems - Digital	22311 22312	103	103	100	100	101	102	90	91	94	94	79	80	80	18	30
32	Circuit Equipment - Analog	22321	120	122	0 125	130	129	0 128	130	132	115	115 154	115	117 152	119 153	121 152	31 32
33 34	Circuit Equipment - Digital	22322	123	120	114	107	100	93	93	94	95	96	89	82	80	78	33
35			ĺ	1	l	1	1	Ì]			1		l	ı	l	34 35
36 37	Bublic Talenhaus Trans Es	,,,,]]			l			36
38	Public Telephone Term Eq	2351	122	127	132	140	145	149	157	166	189	195]	200	205	209	211	37 38
39	Poles			205								j	1)	I		39
41	Aerial Cable - Metallic	2411 24211	193 156	206 168	217 180	229 191	237 189	246 195	251 200	255 202	260 206	264 211	267 208	269 206	274 216	.,,,	40 41
42	Aerial Cable - Fiber	24212	o	0	0	0	0	0	0	٥	135	136	131	125	117		42
43	Underground Cable - Metallic	24221 24222	153	166	179	191	186 0	190	193 0	194	197	201	195 124	190	202		43
45	Buried Cable - Metallic	24231	152	166	179	191	185	188	191	192	194	197	191	118	109 196	100 210	45
46	Buried Cable - Fiber	24232 24241	157	168	0 178	0 189	0 190	0 196	0 202	0 205	128 210	129 215	123	117	107	99	46
48	Submarine Cable - Fiber	24242	0	0	0	0	Ð	0	0	0	145	147	214 143	213 138	222 132		47 48
49 50	Intra Building Cable - Metallic Intra Building Cable - Fiber	24261 24262	156	168	179	191	189	195	200	202		211	208	206	216	227	49
51	Acrial Wire	2431	154	168	178		195	203	207	210	135 215	137	131	125 234	117 237		50 51
52 53	Conduit Systems	2441	165	176	183		199		215	215	223		239	246		254	52
54			1						- 1	- 1	-	-					53
55 56		1	1		1			1	- 1						- [ŀ	55
					1	L			l		1			L			56

<u> </u>	Т	COST INDEX NUMBERS L														L									
L I N	1	986	1	987	1	988	19	89	19	990	1	991	19	92	19	93	199)4	19	95	19	96	19	97	NE
E N O	Jan 1	July 1	Jan	July 1	Jan 1	July 1	Jan 1	July 1	Jan 1	July 1	Jar I	July 1	Jan 1	July 1	Jan 1	July 1	Jan 1	July 1	Jan l	July 1	Jan 1	July 1	Jan i	July 1	N
1 2	15:	151	152	152	147	149	155	161	160	161	162	161	161	161	164	165	166	167	171	175	179	180	181	182	1 2
3 4 5 6 7 8 9	21: 23: 27: 26: 19:	237 281 267	227 233 283 268 204	287 270	231 289 273	222 234 293 279 210	231 234 298 286 215	229 240 309 294 218	298 298	254 319	261 325 309	271 328 316	254 274 333 318 235	284	258 285 343 324 240	261 291 348 328 243	267 297 348 331 244	300 351 336	304 353 338	312 360 345	318 362 349	322 368 354	326	328 374 359	3 4 5 6 7
11 12 13 14 15 16 17	213 242 143 48	245 143	216 248 143 47	1	255	226 263 149 43	225 269 151 37	236 274 153 31	232 278 154 30	284 154		226 290 153 24	224 291 153 23	231 294 156 21	237 296 154 21	242 299 155 21	251 302 155 21		154	256 315 156 20	320 155	322		328 157	11 12 13
19 20 21 22 23	205 57	56	56		52		210 45	212 40	214 39	211 38	212 36	214 33	213 32	213 31	213 31	216 31	215 32	216 32	213 32	212 31	211 28	204 27	204 26	200 26	19 20
24 25 26	283 216		287 219	287 219		284 216	289 217	291 218	29 218	292	296				309	317	310		329	327	334	333	336	339	
27 28 29 30 31 32 33 34 35 36	77 122 147 68	78 124 144 59	82 126 145 49	82 124 146 39	80 117	80 117 141	81 117 142 35	81 118 144 35	81 118 145	82 119 144 34	81 116 145 34	82 116 146 34	84 117 147 37	85 118 147 38	86 119 147 39	87 120 149 39	87 119 150 39	87 120 150 39	89 120 152 36	89 121 149 37	91 121 149 37	91 122 146 38	91 123 146 35	93 125 145 36	27 28 29 30 31 32 33 34 35
37 38	212	215	217	217	204	208	210	212	214	211	212	214	213	214	214	217	216	217	214	212	212	205	205		36 37 38
39 40 41 42 43 44 45 46 47 48 49 50 51 52 53 54 55 56	282 224 106 209 96 203 95 231 123 224 106 244 259	287 220 103 202 93 196 91 228 121 220 103 245 262		291 225 108 206 98 199 97 234 126 225 108 247 270	222 92 207 82 201 81 229 111 223 93	73 213 72 237 104 233 84 254	284 252 82 241 71 237 69 252 102 252 82 262 290	288 270 87 261 75 259 73 266 107 270 87 270 298	292 269 86 258 74 255 72 266 107 268 86 271 300	298 273 86 262 74 259 73 270 108 272 87 276 300	88 266 75 263 74 276 110 277 88 283	311 275 89 260 76 255 74 275 111 274 90 288 303	317 278 88 262 75 257 73 279 112 278 89 291 304	326 275 89 255 76 249 74 278 113 275 90 297 309	333 283 89 263 75 256 73 286 115 282 90 304 316	339 283 89 261 75 254 72 288 115 283 90 307 323	355 284 89 261 74 253 71 290 115 284 89 310 329	367 284 88 258 72 250 70 290 114 284 88 315 334	370 295 88 271 73 263 70 300 115 295 89 322 339	371 311 89 290 73 283 71 312 116 311 90 326 343		388 326 92 305 76 299 73 327 121 325 93 336 352	404 327 93 307 76 300 74 329 121 327 93 339 356	406 330 94 310 77 303 74 331 122 331 94 341 358	39 40 41 42 43 44 45 46 47 48 49 50 51

L	F COST INDEX NUMBERS L																
N E	PLANT IN SERVICE DESCRIPTION	č	15	98	19	99	200)0	20	01	20	02	20)03	20	04	
N O		A c c	Jan 1	July 1	Jan 1	July 1	Jan I	July 1	Jan 1	July 1	Jan 1	July 1	Jan 1	July 1	Jan 1	July	k
1 2	Total Plant		183	181	182	180	182	184	186	188	189	191	191	194	199	204	Ī
3 4 5 6 7 8 9	Motor Vehicles Aircraft Special Purpose Vehicles Garage Work Equipment Other Work Equipment	2112 2113 2114 2115 2116	327 377 361	263 328 382 364 262	273 329 383 366 263	266 330 388 368 265	334 388 369	343 392 372	351 3 9 2	266 359 392 377 273	362 392 376	263 364 398 376 272	377	377 404	268 387 404 379 273	266 393 413 387 275	3
11 12 13 14 15 16 17	Buildings	2121 2122 2123 2124	330 156	284 330 157 14	291 330 156 13	295 333 157 13	308 335 156 12	337 157	308 338 157 9		341	319 341 158 7	344	346 157	347 346 159 3	356 350 160 3	
19 20 21 22	Analog Electronic Switching Digital Electronic Switching	2211 2212	196 26	194 26	194 25	193 25	193 25	193 24	193 22	190 23		190 23	189 21	190 22	189 22	190 22	1
23 24 25	Electro Mechanical Switching	2215	331	336	338	342	344	348	350	358	366	376	379	386	391	395	
26 27 28	Operator Systems	2220	234	237	237	239	241	242	243	247	251	257	258	261	264	266	
29 30 31 32 33 34 35 36 37	Radio Systems - Analog	22311 22312 22321 22322 22322	94 125 143 36	95 123 143 36	142 36	96 124 143 35	143 36	96 125 144 36	36	95 127 142 37	95 128 143 37	95 127 143 38	95 125 143 38	95 125 144 39	95 125 143 38	96 126 145 38	
18 19 10 11 12	Poles	2411 24211 24212 24221	410 335 94 314	419 327 96 302	428 328 98 301	431 320 98 290	432 319 100 287	439 328 102 295	444 334 104 300	454 338 105 303	459 340 106 302	467 343 108 303	471 345 108 304	480 354 111 311	484 362 112 318	498 375 115 330	
44 45 46 47 48 49 50 51	Underground Cable - Fiber Buried Cable - Metallic Buried Cable - Fiber Submarine Cable - Metallic Submarine Cable - Fiber Intra Building Cable - Metallic Intra Building Cable - Fiber Actrial Wire Conduit Systems	24222 24231 24232 24241 24242 24261 24262 2431 2441	77 307 75 336 123 335 95	78 293 76 331 125 328 96 350	80 291 77 335 128 329 98 353 376	80 278 77 329 129 321 99 353 380	81 274 79 332 131 321 100 360 391	83 282 80 338 133 329 103 367 396	84 287 82 345 136 336 104 373 405	86 290 83 348 137 340 106 377 408	86 288 83 350 139 341 107 381 415	88 288 85 352 140 344 109 387 425	88 288 84 355 141 346 109 391 431	89 296 86 362 143 355 111 400 434	91 302 87 369 145 362 113 408 443	93 314 89 379 148 375 116 420 453	

Γ	T											COST	· ps res-						-						
L	1 2	005	T 20	006			l		T		Т	COST	T	XNU	WREH	(8	Т								٦ ^L
N E		T	1						T	Τ	┪	T	╁	7	+	T	+	T	╁	1	┪	7	╁	T	E
N O	Jar 1	July 1	Jan 1																						N O
1 2 3	20	7 210	223															T			T		1	1	1 2
4 5 6 7 8 9	272 408 428 393 276	413	417 450 408																						3 4 5 6 7 8
10 11 12 13 14 15 16 17 18	361 360 158 3	366 162	373																						9 10 11 12 13 14 15 16 17
19 20 21 22	190 22		187 22																						18 19 20 21 22
23 24 25	403	405	412			1		l																	23 24
26 27	271	272	275																						25 26
28 29						ı																			27 28
30	95 127	95 127	94 128																						29 30 31
32 33 34	145 39	145 39	146 39					1	-																32 33
35 36																									34 35
37 38	191	191	188	- 1					-																36 37 38
39 40 41	502 383	511 391	508 434			-			- 1															1	39 40
42 43	117 338	119 344	120 397																						41 42
44 45	94 322	96 328	97 385																						43 44
46 47	91 387	92 392	93 426																						45
48 49	150	152 391	154 433		l																				47 48 49 50
50 51	117 428	120 436	121 454						-																49 50
52 53		469	474																						51 52
54 55																									51 52 53 54 55
56			\perp		\bot	丄			\perp																55

A SURVEY OF UNBUNDLED NETWORK ELEMENT PRICES IN THE UNITED STATES

(Updated March 2006)

Billy Jack Gregg
Director
Consumer Advocate Division
Public Service Commission
of West Virginia

UNBUNDLED NETWORK ELEMENT RATE COMPARISON MATRIX

化二氯甲烷基基苯基 化二二十二烷

All Rates for RBOC in each State Unless Otherwise Noted

Updated March 2006 Loop Port **Tandem Switching** State Density Rate Rate **Switching** and Transport Access Lines Company Zones (per Month) (per Month) (per MOU) (per MOU) Alabama BS 1 \$12.58 \$1.38 \$0.0007025 \$0.00010 2 \$21.05 **Tandem Switching** 3 \$34.34 \$0.0003224 \$3.36 Common Transport 1,774,375 Avg \$17.60 w/ all features Alaska ATU 1 \$18.64 \$4.27 \$0.006595 \$0.004712 **Tandem Switching** \$0.000416 151,826 Termination ACS 1 \$19.19 \$1.38 \$0.00203 \$0.00155 **Tandem Switching** \$0.00023 37,475 Common Transport Arizona QW \$9.05 \$1.61 \$0.0009695 \$0.000550 2 \$14.84 **Tandem Switching** 3 \$36.44 \$0.0008236 Common Transport 2,365,023 Avg \$12.12 Arkansas SBC 3 \$16,00 \$2.61 \$0.001310 \$0.000789 2 \$18.70 \$0.001690 **Tandem Switching** 1 \$22.02 \$0.002530 \$0.000157-\$0.000196 Common Transport 919,866 Avg \$17.21 \$0.001507 California SBC 1 \$9.48 \$4.29 Included \$0.000453 2 \$12.79 in port rate **Tandem Switching** 3 \$26.43 \$0.001249 Common Transport 16,509,867 Avg \$11.73 Colorado QW 1 \$5.91 \$1.15 \$0.00161 \$0.00069 2 \$12.31 w/all features **Tandem Switching** 3 \$32.74 \$0.00111 Common Transport 2,468,886 Avg \$15.85

^{*}Stand-alone rates. Loop and port combination rates used in UNE-P shown on Table 1A.

State Access Lines	Company	Density Zones	Loop Rate (per Month)	Port Rate (per Month)	Switching (per MOU)	Tandem Switching and Transport (per MOU)
Access Lines	Contibany	Lones	(por money	(100.000)	VI -	
Illinois	SBC	Α	\$5.17	\$3.18	Included	\$0.000215
		В	\$12.40		in port rate	Tandem Switching
		C	\$14.91			\$0.000304
				·		Common Transport
6,183,446		Avg	\$13.42			
1	SBC	3	\$12.00	\$4.08	Included	\$0.000295
Indiana	SDC	2	\$12.50	\$1.55	in port rate	Tandem Switching
		1	\$11.50			\$0.000513
		1	1	:		Common Transport
2,143,137		Avg	\$11.96			
lowa	aw	1 1	\$12.69	\$1.15	\$0.001558	\$0.00069
		2	\$15.14		•	Tandem Switching
	1	3	\$26.39			\$0.00111
985,834	ŀ	Avg	\$15.94			Common Transport
1/	SBC	3	\$11.86	\$2.61	\$0.00131	\$0.000789
Kansas	300	2	\$13.64	4	\$0.00169	Tandem Switching
		1 1	\$23.34		\$0.00253	\$0.000157-\$0.000196
		'	4	,		Common Transport
1,133,026	5	Avg	\$13.53		\$0.001517	
Kentucky	BS	1 1	\$10.56	\$1.49	\$0.001197	\$0.0001940
Remadky		2	\$15.34			Tandem Switching
	1	3	\$31.11			\$0.0007466
						Common Transpor
1,091,28	5	Avg	\$18.04			
Louisiana	BS	+ 1	\$12.90	\$1.52	\$0.001868	\$0,0001067
EOGISIEI IA		2	\$23.33	,	'	Tandem Switching
		3	\$48.43			\$0.0003748
		1				Common Transpor
2,080,84	7	Avg	\$17.30			
Maine	d √Z	1 1	\$11.44	\$0.94	\$0.00168	\$0.00122
THE PROPERTY OF THE PROPERTY O	1	2	\$13.47			Tandem Switching
		3	\$18.75			\$0.001940 Day
						\$0.000322 Ev
662,83	8	Avg	\$16.18			\$0.00000 Night & Weekend
1 00-100						Common Transpor

^{*}Stand-alone rates. Loop and port combination rates used in UNE-P shown on Table 1A.

UNE COMBINATION RATES

Rates Effective When Used As Part of Loop/Port Combination or UNE-P Updated March 2006

State '		D	Loop	Port		Tandem Switching
Access Lines	Commence	Density		Rate	Switching	and Transport
	Company	Zones	(per Month)	(per Month)	(per MOU)	(per MOU)
Alabama	BS	1	\$11.55	\$1.15	\$0.0007025	\$0.0001
		2	\$20.04			Tandem Switchin
		3	\$33.65			\$0.0003
1,774,375		.		\$3.13		Common Transpor
		Avg	\$16.66	w/ all features		
Florida	BS	1	\$9.77	\$1.17	\$0.000766	\$0.000131
	. [2	\$13.88			Tandem Switching
		3	\$24.63	! i		\$0.0004372
6,063,101	ı	١	242.00	\$3.43		Termination
		Avg	\$13.95	w/ all features		•
Georgia Georgia	BS	1	\$9.56	\$0.9019	\$0.000615	\$0.0000972
		2	\$14.86			Tandem Switching
		3	\$31.66			\$0.0001914
3,727,530]	A	040.00	\$1.68		Common Transport
0,727,030]	Avg	\$12.82	w/ all features		
entucky	BS	1	\$9.64	\$1.15	\$0.001197	\$0.000194
	Ì	2	\$14.37			Tandem Switching
1		3	\$30.59			\$0.0007466
1,091,285		Avg	\$17.26			Common Transport
ouisiana	BS	1	\$11.77	\$1.36	\$0.001868	
]	2	\$22.39	¥00	Ψ0.001008	\$0.0001067
1	[3	\$48.26	1		Tandem Switching
2,080,847		Avg	\$16.24			\$0.0003748 Common Transport
1-2-1-1						
ississippi	BS	1	\$10.99	\$1.23	\$0.0010269	\$0.0001723
	i	2	\$15.90			Tandem Switching
	`	3 4	\$25.03			\$0.0004541
		4	\$43.68	\$3.79		Common Transport
1,232,062		Avg	\$22.37	w/ all features		
w York	VZ	1	\$7.70	\$2.57	***	
	-	2	\$11.31	. 92.07	\$0.001147	\$0.000481
		3	\$15.51		Originating \$0.001111	Tandem Switching
10,176,986		Avg	\$11.49		Terminating	\$0.000203 Common Transport