

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

TELEPHONE: (502) 227-7270

[INHUGHES@fewpb.net](mailto:INHUGHES@fewpb.net)

TELEFAX (502) 875-7059

RECEIVED

OCT 29 2008

PUBLIC SERVICE  
COMMISSION

October 29, 2008

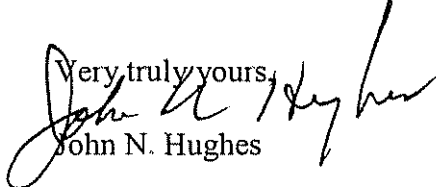
Stephanie Stumbo  
Executive Director  
Public Service Commission  
211 Sower Blvd.  
Frankfort, KY 40601

Re: Case No. 2008-00135

Dear Ms. Stumbo:

Pursuant to the Commission's letter of October 1, 2008, Sprint Communications Company, L.P. submits a copy of Attachment DR-15 (1) Field descriptions and (2) NPAs in service number, which was denied confidential treatment.

If additional information is needed, please contact me. A copy of this letter has been mailed to counsel for Brandenburg Telephone Company..

Very truly yours,  
  
John N. Hughes

Attorney for Sprint Communications  
Company, L.P.

Attachment

**ATTACHMENT DR-15**

Npa	Location
201	NJ
202	DC
203	CT
204	Manitoba
205	AL
206	WA
207	ME
208	ID
209	CA
210	TX
212	NY
213	CA
214	TX
215	PA
216	OH
217	IL
218	MN
219	IN
224	IL
225	LA
226	Ontario
228	MS
229	GA
231	MI
234	OH
239	FL
240	MD
242	Bahamas
246	Barbados
248	MI
250	British Columbia
251	AL
252	NC
253	WA
254	TX
256	AL
260	IN
262	WI
264	Anguilla
267	PA
268	Antigua/Barbuda
269	MI
270	KY
276	VA
281	TX
284	British Virgin Islands
289	Ontario
301	MD
302	DE
303	CO
304	WV

**ATTACHMENT DR-15**

Npa	Location
305	FL
306	Saskatchewan
307	WY
308	NE
309	IL
310	CA
312	IL
313	MI
314	MO
315	NY
316	KS
317	IN
318	LA
319	IA
320	MN
321	FL
323	CA
325	TX
330	OH
331	IL
334	AL
336	NC
337	LA
339	MA
340	USVI
345	Cayman Islands
347	NY
351	MA
352	FL
360	WA
361	TX
386	FL
401	RI
402	NE
403	Alberta
404	GA
405	OK
406	MT
407	FL
408	CA
409	TX
410	MD
412	PA
413	MA
414	WI
415	CA
416	Ontario
417	MO
418	Quebec
419	OH
423	TN

**ATTACHMENT DR-15**

Npa	Location
424	CA
425	WA
430	TX
432	TX
434	VA
435	UT
438	Quebec
440	OH
441	Bermuda
443	MD
450	Quebec
456	NANP area
469	TX
473	Grenada
478	GA
479	AR
480	AZ
484	PA
500	NANP area
501	AR
502	KY
503	OR
504	LA
505	NM
506	New Brunswick
507	MN
508	MA
509	WA
510	CA
512	TX
513	OH
514	Quebec
515	IA
516	NY
517	MI
518	NY
519	Ontario
520	AZ
530	CA
540	VA
541	OR
551	NJ
559	CA
561	FL
562	CA
563	IA
567	OH
570	PA
571	VA
573	MO
574	IN

**ATTACHMENT DR-15**

Npa	Location
575	NM
580	OK
585	NY
586	MI
600	Canada
601	MS
602	AZ
603	NH
604	British Columbia
605	SD
606	KY
607	NY
608	WI
609	NJ
610	PA
612	MN
613	Ontario
614	OH
615	TN
616	MI
617	MA
618	IL
619	CA
620	KS
623	AZ
626	CA
630	IL
631	NY
636	MO
641	IA
646	NY
647	Ontario
649	Turks & Caicos Islands
650	CA
651	MN
660	MO
661	CA
662	MS
664	Montserrat
670	CNMI
671	GU
678	GA
682	TX
684	AS
700	NANP area
701	ND
702	NV
703	VA
704	NC
705	Ontario
706	GA

## ATTACHMENT DR-15

Npa	Location
707	CA
708	IL
709	Newfoundland
710	US
712	IA
713	TX
714	CA
715	WI
716	NY
717	PA
718	NY
719	CO
720	CO
724	PA
727	FL
731	TN
732	NJ
734	MI
740	OH
754	FL
757	VA
758	St. Lucia
760	CA
762	GA
763	MN
765	IN
767	Dominica
769	MS
770	GA
772	FL
773	IL
774	MA
775	NV
778	British Columbia
779	IL
780	Alberta
781	MA
784	St. Vincent & Grenadines
785	KS
786	FL
787	Puerto Rico
800	NANP area
801	UT
802	VT
803	SC
804	VA
805	CA
806	TX
807	Ontario
808	HI
809	Dominican Republic

## ATTACHMENT DR-15

Npa	Location
810	MI
812	IN
813	FL
814	PA
815	IL
816	MO
817	TX
818	CA
819	Quebec
828	NC
829	Dominican Republic
830	TX
831	CA
832	TX
843	SC
845	NY
847	IL
848	NJ
850	FL
856	NJ
857	MA
858	CA
859	KY
860	CT
862	NJ
863	FL
864	SC
865	TN
866	NANP area
867	Yukon, NW Terr., Nunavut
868	Trinidad & Tobago
869	St. Kitts & Nevis
870	AR
876	Jamaica
877	NANP area
878	PA
888	NANP area
900	NANP area
901	TN
902	Nova Scotia, Prince Edward Island
903	TX
904	FL
905	Ontario
906	MI
907	AK
908	NJ
909	CA
910	NC
912	GA
913	KS
914	NY

**ATTACHMENT DR-15**

Npa	Location
915	TX
916	CA
917	NY
918	OK
919	NC
920	WI
925	CA
928	AZ
931	TN
936	TX
937	OH
939	Puerto Rico
940	TX
941	FL
947	MI
949	CA
951	CA
952	MN
954	FL
956	TX
970	CO
971	OR
972	TX
973	NJ
978	MA
979	TX
980	NC
985	LA
989	MI



**DESCRIPTION OF BRANDENBURG TRAFFIC STUDY DATA:**

The call detail records (CDRs) generated by Sprint-IXC's switches are used solely for Sprint's end user customer billing and other internal traffic analysis purposes. Because they are not provided to or exchanged with other carriers, they are not in the industry standard Exchange Message Interface (EMI) format, but rather in an internal proprietary format. For the purposes of the traffic study, records were selected based on the LEC end offices and agreed-to date range. A file with the pertinent fields was created, shown in the tab labeled "Brandenburg traffic study data." A brief description of the fields is shown below. The last four fields (Origination, Orig Phnum NPA State, LEC JUR, and Sprint JUR) were derived from the CDR data and added solely to facilitate summary of the data to illustrate the impact of the two different methods of determining call jurisdiction.

Field name	Description
Orig Date	Originating date of the call in format CYYMMDD
Term CLLI	Common Language Location Identifier of terminating end office
Diald Phnum	Dialed Telephone Number
Calld NPA	Called Telephone Number, containing the NPA of the translated destination phone number
Calld NXX	Called Telephone Number, containing the NXX of the translated destination phone number
Calld Line	Called Telephone Number, containing the line number of the translated destination phone number
Orig NPA	NPA of the originating telephone number (NPA-NXX-XXXX)
Orig NXX	NXX of the originating telephone number (NPA-NXX-XXXX)
Orig Line	Line number of the originating telephone number (NPA-NXX-XXXX)
Orig Info Digits	Originating information digits passed in the SS7 messaging stream as the Originating Line Information parameter. Values of 61, 62, and 63 denote cellular-originated calls.
WOM-Orig-Line-Srce-Ind	Originating Line Source Indicator derived by Sprint's CDR processing system by looking up the originating NPA-NXX in a reference table of LERG data to see if the NPA-NXX is assigned to a cellular company. This field was not included in the original traffic study output file.
State Lata IND	Jurisdiction as determined by Sprint. 1 = Intrastate/IntraLATA; 2 = Intrastate/InterLATA; 3 = Interstate/IntraLATA; 4 = Interstate/InterLATA;
Orig SWC NPA	NPA associated with the originating serving wire center. For PCS and Nextel originated calls, the NPA associated with the wireless switch (MSC).
Orig SWC NXX	NXX associated with the originating serving wire center. For PCS and Nextel originated calls, the NXX associated with the wireless switch (MSC).
Orig Switch	Identifier of the Sprint-IXC switch where the call entered the Sprint-IXC network
Orig Trunk	Identifier of the trunk group on which the call entered the Sprint-IXC network
Orig OPCO	Operating company number of the carrier that originated the call.
Term OPCO	Operating company number of the carrier that terminated the call.
Seconds	Duration of the call in seconds
Minutes	Duration of the call, converted to minutes
Calls	Number of calls with same values for identifying fields, for which duration was summarized

**ATTACHMENT DR-15**

Origination	Indicator if the call was wireless-originated or landline-originated. The value is set to "Wireless" if the ORIG-INFO-DIGTS are 61,62, or 63 or if the WOM-ORIG-LINE-SRCE-IND is "C." All other calls are set to "Landline." [This is a change to the way the field value was derived in the original traffic study provided to Brandenburg Telephone. The original study output file did not include the WOM-ORIG-LINE-SRCE-IND field, causing a very small subset of wireless originated calls to be classified as landline-originated calls in the first study. Note that the calls were jurisdictionalized correctly by Sprint's CDR processing system--the only impact is that they were grouped into the wrong classification in the traffic study output file].
Orig Phnum NPA State	State associated with the originating telephone number NPA, based on a lookup in the NPA table from the NANPA website (tab "NpasInServiceBy Number"
LEC JUR	Interstate (TER) or Intrastate (TRA) jurisdiction of the call, if determined by the NPA of the originating telephone number.
Sprint JUR	Interstate (TER) or Intrastate (TRA) jurisdiction of the call, as identified by Sprint's "State LATA Ind" value. As previously described, Sprint uses the Originating SWC NPA-NXX to identify the originating point of a wireless-originated call.