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March 5, 2010

PLEASE NOTE THAT THE ORIGINAL OF THIS FILING CONTAINS CONFIDENTIAL COMMERCIAL INFORMATION

Via Hand-Delivery

Mr. Jeff R. Derouen
Executive Director
Public Service Commission
211 Sower Boulevard
P. O. Box 615
Frankfort, Kentucky 40602-0615

RECEIVED

MAR 05 2010

PUBLIC SERVICE COMMISSION

Re: In the matter of MCI Communications Services, Inc., et al., v. Windstream

Kentucky West, Inc., et al ("Windstream"), Case #2007-00503

Dear Mr. Derouen:

Pursuant to my telephone conversation with Tiffany Bowman with your office, please find enclosed for filing in the above referenced case the following documents:

- 1) The unredacted, confidential original of Windstream's Responses and Objections to Sprint Nextel's Initial Request for Information to Windstream and one redacted paper copy and four (4) redacted digital versions of same;
- 2) The unredacted, confidential original of Windstream's Responses and Objections to Verizon's First Requests for Information to Windstream and one redacted paper copy and four (4) redacted digital versions of same;
- The unredacted, confidential original of Windstream's Responses and Objections to AT&T's First Data Requests to Windstream Kentucky West, Inc., Windstream Kentucky East, Inc. Lexington and Windstream Kentucky East, Inc. London, and one redacted paper copy and four (4) redacted digital versions of same;
- 4) The unredacted, confidential original of Windstream's Responses and Objections to Commission Staff's First Information Request to Windstream and five (5) redacted paper copies of same; and,
- The above described Responses and Objections contain information and exhibits labeled as confidential and Windstream seeks confidential treatment of this confidential commercial information. Windstream accordingly files its Petition for Confidential Treatment for all information and exhibits labeled as confidential. Please note that in certain instances, Windstream has identified the first page or title page of a document containing a voluminous number of pages as confidential without labeling each individual page as confidential. In this case, Windstream requests that the entire document be treated as confidential.

Jeff Derouen March 5, 2010 Page 2

Please call me if you have any questions concerning this filing, and thank you for your attention to this matter.

Respectfully submitted,

Robert C. Moore

RCM/db Enclosures

cc: Kimberly Bennett

RECEIVED

COMMONWEALTH OF KENTUCKY

BEFORE THE PUBLIC SERVICE COMMISSION

MAR 0 5 2010

PUBLIC SERVICE

COMMISSION

In the Matter of:		COMMISS
MCI COMMUNICATIONS SERVICES, INC., BELL)	
ATLANTIC COMMUNICATIONS, INC., NYNEX LONG)	
DISTANCE COMPANY, TTI NATIONAL, INC.,)	
TELECONNECT LONG DISTANCE SERVICES &)	
SYSTEMS COMPANY AND VERIZON SELECT)	
SERVICES, INC.)	
)	
Complainants)	CASE NO.
)	2007-00503
v.)	
)	
WINDSTREAM KENTUCKY WEST, INC.,)	
WINDSTREAM KENTUCKY EAST, INC. – LEXINGTON)	
AND WINDSTREAM KENTUCKY EAST, INC. – LONDON)	
Defendants)	

RESPONSES AND OBJECTIONS TO VERIZON'S FIRST REQUESTS FOR INFORMATION

REDACTED VERSION

Windstream Kentucky West, LLC ("Windstream West") and Windstream Kentucky East, LLC ("Windstream East") submit the following responses and objections to the First Requests for Information served by MCI Communications Services, Inc. d/b/a Verizon Business Services, Bell Atlantic Communications, Inc. d/b/a Verizon Long Distance, NYNEX Long Distance Company d/b/a Verizon Enterprise Solutions, TTI National, Inc. Teleconnect Long Distance

Services & Systems Company d/b/a Telecom*USA and Verizon Select Services, Inc. (collectively, "Verizon"):

OBJECTIONS APPLICABLE TO ALL VERIZON FIRST REQUESTS FOR INFORMATION

The following objections apply to each data request and the accompanying directions and instructions served by Verizon:

- 1. Windstream East and Windstream West object that they are alternatively regulated local exchange carriers who are statutorily exempt from this proceeding. Their submission of these Responses is without waiver of and with express reservation of all of their rights as alternatively regulated carriers.
- 2. Windstream East and Windstream West object to the Requests for Information (e.g., Verizon's Definition (3) which defines Windstream East and Windstream West to include their attorneys and Verizon's Instruction (4) which seeks to require the parties' attorneys to provide updated information) to the extent they may be construed as calling for the disclosure of information subject to a claim of privilege or immunities, including the attorney-client privilege, the attorney work product doctrine, the joint-defense privilege, or any other applicable evidentiary privilege or immunity from disclosure. The inadvertent disclosure of any information subject to such privileges or immunities is not intended to relinquish any privilege or immunity and shall not be deemed to constitute a waiver of any applicable privilege or immunity.
- 3. Windstream East and Windstream West object to Verizon's Definition (3) further to the extent that it includes in those terms their predecessors-in-interest. To the extent that

Verizon intends to include its ILEC predecessor in the definition of Windstream East, Windstream East states that it is producing only that information, subject to the applicable objections, that is within its possession and knowledge and that information belonging to its Verizon ILEC predecessor may be obtained by Verizon through its own systems and access to its own Verizon affiliates.

- 4. Windstream East objects to Verizon's Instruction (1) for the reason that Windstream East is only one legal entity but with two study areas.
- 5. Windstream East and Windstream West object to Verizon's Definition (1) to the extent that it seeks to impose the Requests for Information on affiliates of Windstream West and Windstream East who are not parties to this proceeding, are not the subjects of Verizon's Complaint, and do not have access rates which are in contention in Verizon's Complaint. Without waiver of this objection, Windstream East and Windstream West state that they have provided only certain information on behalf of their affiliate, Windstream Communications, Inc., with respect to its Kentucky operations but that they have not provided information on behalf of any NuVox affiliate operating in Kentucky, the integration of which is still in its infancy.
- 6. Windstream East and Windstream West object to the extensive Requests for Information that seek information relating to cost-based information or interstate rates, which information is either outside the jurisdiction of this Commission in the case of interstate rates or wholly irrelevant to alternatively regulated carriers in the case of cost-based information.

- 7. Windstream East and Windstream West object to any Requests for Information that seek to impose requirements on them to produce information applicable to affiliates outside of the jurisdiction of the Commission. Information pertaining to their ILEC affiliates in other states is outside the jurisdiction of the Commission, irrelevant to the matters in Verizon's Complaint which are targeted only as to Windstream East and Windstream West, and further may only be used by parties such as Verizon and Sprint for fishing expeditions for their targeted access reduction attacks in other states. Windstream East and Windstream West maintain operations only in Kentucky unlike Verizon whose long distance companies operate in multiple states and may have taken various positions with respect to ILEC access rates based on the impacts to its ILEC affiliates in those states.
- 8. Windstream East and Windstream West generally object to the Requests for Information to the extent that they: (a) are overly broad; (b) are impermissibly vague and ambiguous and fail to describe with reasonable particularity the information sought; (c) seek production of information that is not relevant to the subject matter at issue in this action and/or are not reasonably calculated to lead to the discovery of admissible evidence; and (d) impose undue burdens that outweigh any probative value the information may have in this action.
- 9. Windstream East and Windstream West object to the Requests for Information to the extent they seek information (*e.g.*, tariff and publicly filed report information) that is in the public domain, is available from other, more convenient sources, and/or is accessible by, if not already in the possession of, Verizon or its affiliates or representatives. Windstream East and Windstream West further object to such discovery on the grounds

that it is unduly burdensome, harassing, and not reasonably calculated to lead to the discovery of admissible or relevant evidence.

- 10. Windstream West and Windstream East objects to the Requests for Information to the extent they seek, without entry of an appropriate nondisclosure agreement, the production of confidential, proprietary, or sensitive commercial, business, or personal information or trade secrets relating to Windstream East or Windstream West.
- 11. Windstream West and Windstream East object to the Requests for Information to the extent they seek legal conclusions, contentions, previews of testimony, citations to legal authority, or copies of legal authorities.
- 12. Windstream West and Windstream East object to the Requests for Information to the extent they purport to impose a burden of ascertaining information that is not in their possession, custody, control, or personal knowledge, or that cannot be found in the course of a reasonable search.
- 13. Windstream West and Windstream East object to the Requests for Information to the extent they purport to impose upon them obligations greater than or different from those authorized by the Rules of Civil Procedure including those imposing reasonable limitations on the amount of discovery that may be served on a party.

RESPONSES

Windstream East and Windstream West do not waive and fully preserve all of the foregoing objections, which are incorporated fully herein. Any information provided herein is made on the basis of the best information available to Windstream East and/or Windstream West at the time of gathering responsive materials or information, within the limits of, and subject to

the general and specific objections set forth herein. Windstream East and Windstream West have attempted to locate responsive information through an investigation of sources from which such information might reasonably be expected to be found, but by means of responses and objections to the Requests for Information or in subsequent testimony or other filings, Windstream West and Windstream East reserve the right to supplement or modify their responses and objections if additional information becomes available.

The fact that Windstream East and Windstream West are willing to provide responsive information to any particular Request for Information does not constitute an admission or acknowledgment that the Request for Information is proper, that the information sought is within the proper bounds of discovery, or that other requests for similar information will be similarly treated. Further, any and all responses provided herein are for the purpose of the above-captioned case only and are not responses for any other purpose. Similarly, they may not be used against Windstream East or Windstream West in any other proceeding unless specifically agreed to by them or so ordered by a court or commission of competent jurisdiction.

Windstream West and Windstream East reserve the right to rely on facts, documents, or other evidence, which may develop or subsequently come to its attention, to assert additional objections or supplemental responses should it discover that there is information or grounds for objections and to supplement or amend these Responses at any time.

Due to the enormous volume of the Requests for Information served on them by Verizon, Windstream East and Windstream West are serving their Responses in electronic format.

1. Please identify each long-distance offering Windstream or its affiliates provided, offered or marketed in Kentucky in 2007, 2008, and 2009, including, but not limited to, flat-rate calling plans that include(d) long-distance service and product bundles that include(d) long-distance service, and provide the prices associated with each such offering.

RESPONSES: This question is overly broad and burdensome, and the information sought is publicly available to Verizon. Without waiving the foregoing objections, Windstream East and Windstream West state as follows:

- Windstream West With respect to Windstream West's tariffed services offered or 1(a) marketed in Kentucky in 2007 through 2009, the information is publicly available in its General Subscriber No. file Services Tariff on with the Commission http://psc.ky.gov/tariffs/Telecommunications N-Z/, particularly in Section 25.3 (Callers Choice). With respect to Windstream West's non-tariffed services, information pertaining to currently offered or marketed services is publicly available at websites set forth in Confidential Exhibit VZ#1-4 which contains competitively sensitive information which in the aggregate is proprietary and confidential.
- Windstream East With respect to Windstream East's tariffed services offered or 1(b) marketed in Kentucky in 2007 through 2009, the information is publicly available in its General Services Tariff No. file with the Commission Customer http://psc.ky.gov/tariffs/Telecommunications N-Z/, particularly in Sections 3.6 (Local Calling Plans), 18 (Long Distance MTS), and 18.9 (Rate Saver Plans). With respect to Windstream East's non-tariffed services, information pertaining to currently offered or marketed services is publicly available at websites set forth in Confidential Exhibit VZ#1-4 which contains competitively sensitive information which in the aggregate is proprietary and confidential.
- 1(c) <u>Affiliates' Kentucky Operations</u> With respect to Windstream Communications, Inc.'s tariffed services, the information is publicly available in its Intrastate Long Distance Message Telecommunications Tariff No. 3 on file with the Commission at http://psc.ky.gov/tariffs/Telecommunications_N-Z/.

Exhibit VZ # 1-4 Redacted

Windstream's Optional Calling Plans Local Tariff References Schedule

Callers Choice	Local Calling Plans Long Distance MTS Rate Saver Plans
Section 25.3	Section 3.6 Section 18 Section 18.9
Windstream Kentucky West: General Subscriber Services Tariff No. 4	Windstream Kentucky East: General Customer Services Tariff No. 3

Note: These tariffs can be found at the Kentucky Public Service Commission website, url http://psc.ky.gov/tariffs/Telecommunications_N-Z/.

For Services Only Available to Windstream Kentucky West, LLC or Windstream Kentucky East, LLC Customers Windstream Communications, Inc.'s Long Distance Services Schedule

Specific tariffed bundles available only to Windstream ILEC customers can be found in Windstream Communications, Inc.'s Intrastate Long Distance Message Telecommunications Tariff No. 3, at the following locations:

Residential Offerings		
5.2.8 *	Option 7	Available to customer who purchase certain bundled service plans
5.2.9 *	Option 8	Bundles could include Wireless, Internet, LD, & Paging
5.2.11 *	Option 10	Bundles could include Wireless, Internet, LD, & Paging
5.2.12 *	Option 11	Only available to 360 LD (No bundle)
5.2.13 *	Option 12	Only available to 360 LD, Bundles include LD & 360 Cellular
5.2.14 *	Option 13	Bundles could include Wireline, Internet, LD, & Paging
5.2.17 *	Option 16	Bundles could include Wireline, Internet, LD, & Paging
5.2.18 *	Option 17	Bundles could include Wireline, Internet, LD, & Paging
5.2.19 *	Option 18	Bundles could include Wireline, Custom Calling Packages, & LD
5.2.21	Option 20	Bundles include other Windstream bundled services, including the corresponding I/S plan
5.2.23 *	Option 22	Bundled with Residential One-Party Service, Custom Calling Feature Placade, & corresponding I/S Plan
5.2.24 *	Option 23	Bundled with Residential One-Party Service, Custom Calling Feature Placage, & corresponding I/S Plan
5.2.25 *	Option 24	Bundled with Wireline, Custom Calling Features, LD, Broadband, & Digital TV, w/corresponding I/S Plan.
5.2.28	Option 27	Bundled with One-Party Access Line

Business	Business Offerings	
6.3.5 *	LDMTS Business	Bundles could include wireline, Internet, & paging
6.3.A.1	CPE Business Connect Offering	Business Connect Offering Must subscribe to Windstream ILEC's Business Connect Plan (ILEC)
6.3.A.3	ConnectStream Business Bundle Of	fr Could include Wireline, Custom Calling Features, LD, & Broadband.
6.3.A.5	Business Connect SB Bundle	Business Connect SB Bundle Must subscribe to Windstream ILEC's Business Connect SB Bundle
6.3.A.6	Business Connect SB Bundle Unlimi	t Must subscribe to Windstream ILEC's Business Connect SB Bundle & I/S Unlimited I
6.3.A.7	Business Unlimited LD Plan	Combined with 10 or less Business Access Lines, also requires I/S LD Plan

Plan

Rates shown in LD tariff are for LD piece of bundle only.

^{*} These services are grandfathered and only available to existing customers at existing locations.

2. Please identify each local telephone service offering Windstream provided, offered or marketed in 2007, 2008, and 2009, including, but not limited to, any stand-alone local service offerings and any product bundles that include(d) local telephone service, and provide the prices associated with each such offering.

RESPONSES: This question is overly broad and burdensome, and the information sought is publicly available to Verizon and otherwise not likely to lead to the discovery of any relevant information as local service offerings are not the subject of Verizon's Complaint. Without waiving the foregoing objections, Windstream East and Windstream West state as follows:

- 2(a) <u>Windstream West</u> See Response to 1(a).
- 2(b) Windstream East See Response to 1(b).
- 2(c) <u>Affiliates' Kentucky Operations</u> See Response to 1(c).

3. Please identify all Windstream local services, offerings, products, bundles, or promotions made available only to customers of Windstream's interexchange carrier affiliate(s) in Kentucky from 2006 to the present, and the prices for such services, offerings, products, or promotions.

RESPONSES: This question is overly broad, burdensome, and irrelevant, and the information sought is publicly available to Verizon. Without waiving the foregoing objections, Windstream East and Windstream West state as follows:

- 3(a) <u>Windstream West</u> With respect to Windstream West's tariffed and non-tariffed services offered in Kentucky from 2006 to the present, see Windstream West's Response to 1(a).
- 3(b) <u>Windstream East</u> With respect to Windstream East's tariffed and non-tariffed services offered in Kentucky from 2006 to the present, see Windstream East's Response to 1(b).
- 3(c) <u>Affiliates' Kentucky Operations</u> With respect to any applicable Windstream Communications, Inc. service offered in Kentucky from 2006 to the present, see the Response to 1(c).

4. Please identify, from 2006 to the present, all long-distance telephone services, offerings, products, bundles or promotions made available by Windstream Communications, Inc. or any other Windstream affiliate operating in Kentucky to only Windstream local exchange carrier customers, and provide the prices for such services, offerings, products, bundles, or promotions.

RESPONSE: This question is vague, ambiguous, and overly broad and burdensome, and the information sought is publicly available to Verizon. Further, the information sought is not likely to lead to the discovery of any relevant information as any long distance affiliate is not a party to this proceeding and does not have switched access rates that are the subject of Verizon's Complaint. As Verizon is a direct competitor of Windstream East and Windstream West's long distance affiliate, Verizon's request seeks to have Windstream East and Windstream West use their own resources to compile publicly available information regarding their affiliate's long distance services for which Verizon could use to its competitive advantage. Windstream East and Windstream West should not be required to use their own resources to compile information which is irrelevant or readily available to Verizon in the tariffs of Windstream Communications, Inc. Without waiving the foregoing objections, Windstream East and Windstream West refer Verizon to Confidential Exhibit VZ#1-4 which contains competitively sensitive information which in the aggregate is proprietary and confidential.

5. Please produce all documents relating to the use by Windstream, or by any of its affiliates, of any intrastate switched access revenue to fund any competitive offering, including, but not limited to, broadband service, long-distance service, or television service.

RESPONSES:

5(a) <u>Windstream West</u> - This question is vague, ambiguous, and overly broad. Without waiving the foregoing objections, Windstream West states that it is not aware of any such documents and further that it does not offer television service.

5(b) <u>Windstream East</u> - This question is vague, ambiguous, and overly broad. Without waiving the foregoing objections, Windstream East states that it is not aware of any such documents and further that it does not offer television service.

- 6. For the years ending December 31, 2006, 2007, and 2008, please identify every intrastate switched access rate element that you applied to any traffic and please produce documents sufficient to show, for each element:
 - a. Total MOUs by year for terminating traffic.
 - b. Total MOUs by year for originating traffic.
 - c. Total revenue by year for terminating traffic.
 - d. Total revenue by year for originating traffic.

RESPONSES: This question is far in excess of a reasonable number of discovery questions that should be allowed under law. Without waiving the foregoing, Windstream East and Windstream West state as follows and note that "NA" denotes where information requested is not available in the form or for the time period requested:

Windstream East Intrastate Switched Access Rate Elements -

Carrier Common Line Service

- (i) Total MOUs for terminating traffic for the year ending December 31, 2006 -
- (ii) Total MOUs for terminating traffic for the year ending December 31, 2007 -
- (iii) Total MOUs for terminating traffic for the year ending December 31, 2008 -
- (iv) Total MOUs for originating traffic for the year ending December 31, 2006 NA
- (v) Total MOUs for originating traffic for the year ending December 31, 2007 NA
- (vi) Total MOUs for originating traffic for the year ending December 31, 2008 NA
- (vii) Total revenue for terminating traffic for the year ending December 31, 2006 -
- (viii) Total revenue for terminating traffic for the year ending December 31, 2007 -
- (ix) Total revenue for terminating traffic for the year ending December 31, 2008 -
- (x) Total revenue for originating traffic for the year ending December 31, 2006 NA
- (xi) Total revenue for originating traffic for the year ending December 31, 2007 NA
- (xii) Total revenue for originating traffic for the year ending December 31, 2008 NA

Cellular Interconnect - End of C Term

- (xiii) Total MOUs for terminating traffic for the year ending December 31, 2006 -
- (xiv) Total MOUs for terminating traffic for the year ending December 31, 2007 NA
- (xv) Total MOUs for terminating traffic for the year ending December 31, 2008 NA
- (xvi) Total MOUs for originating traffic for the year ending December 31, 2006 NA
- (xvii) Total MOUs for originating traffic for the year ending December 31, 2007 NA
- (xviii) Total MOUs for originating traffic for the year ending December 31, 2008 NA
- (xix) Total revenue for terminating traffic for the year ending December 31, 2006 -
- (xx) Total revenue for terminating traffic for the year ending December 31, 2007 NA
- (xxi) Total revenue for terminating traffic for the year ending December 31, 2008 NA
- (xxii) Total revenue for originating traffic for the year ending December 31, 2006 NA
- (xxiii) Total revenue for originating traffic for the year ending December 31, 2007 NA
- (xxiv) Total revenue for originating traffic for the year ending December 31, 2008 NA

Cellular Reverse Toll - End of C Orig

- (xxv) Total MOUs for terminating traffic for the year ending December 31, 2006 NA
- (xxvi) Total MOUs for terminating traffic for the year ending December 31, 2007 -
- (xxvii) Total MOUs for terminating traffic for the year ending December 31, 2008 NA
- (xxviii)Total MOUs for originating traffic for the year ending December 31, 2006 NA
- (xxix) Total MOUs for originating traffic for the year ending December 31, 2007 NA
- (xxx) Total MOUs for originating traffic for the year ending December 31, 2008 NA
- (xxxi) Total revenue for terminating traffic for the year ending December 31, 2006 NA
- (xxxii) Total revenue for terminating traffic for the year ending December 31, 2007 -0
- (xxxiii)Total revenue for terminating traffic for the year ending December 31, 2008 NA
- (xxxiv)Total revenue for originating traffic for the year ending December 31, 2006 NA
- (xxxv) Total revenue for originating traffic for the year ending December 31, 2007 NA

(xxxvi)Total revenue for originating traffic for the year ending December 31, 2008 - NA

Cellular Reverse toll - Tandem Orig

- (xxxvii) Total MOUs for terminating traffic for the year ending December 31, 2006 NA
- (xxxviii) Total MOUs for terminating traffic for the year ending December 31, 2007 NA
- (xxxix)Total MOUs for terminating traffic for the year ending December 31, 2008 NA
- (xl) Total MOUs for originating traffic for the year ending December 31, 2006 -
- (xli) Total MOUs for originating traffic for the year ending December 31, 2007 -
- (xlii) Total MOUs for originating traffic for the year ending December 31, 2008 -
- (xliii) Total revenue for terminating traffic for the year ending December 31, 2006 NA
- (xliv) Total revenue for terminating traffic for the year ending December 31, 2007 NA
- (xlv) Total revenue for terminating traffic for the year ending December 31, 2008 NA
- (xlvi) Total revenue for originating traffic for the year ending December 31, 2006 -
- (xlvii) Total revenue for originating traffic for the year ending December 31, 2007 -
- (xlviii) Total revenue for originating traffic for the year ending December 31, 2008 -

Indirect InterMTA Rate

- (xlix) Total MOUs for terminating traffic for the year ending December 31, 2006 -
- (1) Total MOUs for terminating traffic for the year ending December 31, 2007 -
- (li) Total MOUs for terminating traffic for the year ending December 31, 2008 -
- (lii) Total MOUs for originating traffic for the year ending December 31, 2006 NA
- (liii) Total MOUs for originating traffic for the year ending December 31, 2007 NA
- (liv) Total MOUs for originating traffic for the year ending December 31, 2008 NA
- (lv) Total revenue for terminating traffic for the year ending December 31, 2006 -

- (lvi) Total revenue for terminating traffic for the year ending December 31, 2007 -
- (lvii) Total revenue for terminating traffic for the year ending December 31, 2008 -
- (lviii) Total revenue for originating traffic for the year ending December 31, 2006 -NA
- (lix) Total revenue for originating traffic for the year ending December 31, 2007 NA
- (lx) Total revenue for originating traffic for the year ending December 31, 2008 NA

Information Surcharge Prem Orig

- (lxi) Total MOUs for terminating traffic for the year ending December 31, 2006 NA
- (lxii) Total MOUs for terminating traffic for the year ending December 31, 2007 NA
- (lxiii) Total MOUs for terminating traffic for the year ending December 31, 2008 NA
- (lxiv) Total MOUs for originating traffic for the year ending December 31, 2006 -
- (lxv) Total MOUs for originating traffic for the year ending December 31, 2007 -
- (lxvi) Total MOUs for originating traffic for the year ending December 31, 2008 -
- (lxvii) Total revenue for terminating traffic for the year ending December 31, 2006 NA
- (lxviii) Total revenue for terminating traffic for the year ending December 31, 2007 NA
- (lxix) Total revenue for terminating traffic for the year ending December 31, 2008 NA
- (lxx) Total revenue for originating traffic for the year ending December 31, 2006 -
- (lxxi) Total revenue for originating traffic for the year ending December 31, 2007 -
- (lxxii) Total revenue for originating traffic for the year ending December 31, 2008 -

Information Surcharge Prem Terminating

- (lxxiii) Total MOUs for terminating traffic for the year ending December 31, 2006 -
- (lxxiv) Total MOUs for terminating traffic for the year ending December 31, 2007 -

- (lxxv) Total MOUs for terminating traffic for the year ending December 31, 2008 -
- (lxxvi) Total MOUs for originating traffic for the year ending December 31, 2006 NA
- (lxxvii)Total MOUs for originating traffic for the year ending December 31, 2007 NA
- (lxxviii) Total MOUs for originating traffic for the year ending December 31, 2008 NA
- (lxxix) Total revenue for terminating traffic for the year ending December 31, 2006 -
- (lxxx) Total revenue for terminating traffic for the year ending December 31, 2007 -
- (lxxxi) Total revenue for terminating traffic for the year ending December 31, 2008 -
- (lxxxii)Total revenue for originating traffic for the year ending December 31, 2006 NA
- (lxxxiii) Total revenue for originating traffic for the year ending December 31, 2007 NA
- (lxxxiv) Total revenue for originating traffic for the year ending December 31, 2008 NA

Local Switching - Originating

- (lxxxv) Total MOUs for terminating traffic for the year ending December 31, 2006 NA
- (lxxxvi) Total MOUs for terminating traffic for the year ending December 31, 2007 NA
- (lxxxvii) Total MOUs for terminating traffic for the year ending December 31, 2008 NA
- (lxxxviii) Total MOUs for originating traffic for the year ending December 31, 2006 -
- (lxxxix) Total MOUs for originating traffic for the year ending December 31, 2007 -
- (xc) Total MOUs for originating traffic for the year ending December 31, 2008 -
- (xci) Total revenue for terminating traffic for the year ending December 31, 2006 NA
- (xcii) Total revenue for terminating traffic for the year ending December 31, 2007 NA
- (xciii) Total revenue for terminating traffic for the year ending December 31, 2008 NA
- (xciv) Total revenue for originating traffic for the year ending December 31, 2006 -
- (xcv) Total revenue for originating traffic for the year ending December 31, 2007 -
- (xcvi) Total revenue for originating traffic for the year ending December 31, 2008

Local Transport - Tandem Switched Termination

- (xcvii) Total MOUs for terminating traffic for the year ending December 31, 2006 -
- (xcviii) Total MOUs for terminating traffic for the year ending December 31, 2007 -
- (xcix) Total MOUs for terminating traffic for the year ending December 31, 2008 -
- (c) Total MOUs for originating traffic for the year ending December 31, 2006 -
- (ci) Total MOUs for originating traffic for the year ending December 31, 2007 -
- (cii) Total MOUs for originating traffic for the year ending December 31, 2008 -
- (ciii) Total revenue for terminating traffic for the year ending December 31, 2006 -
- (civ) Total revenue for terminating traffic for the year ending December 31, 2007 -
- (cv) Total revenue for terminating traffic for the year ending December 31, 2008 -
- (cvi) Total revenue for originating traffic for the year ending December 31, 2006 -
- (cvii) Total revenue for originating traffic for the year ending December 31, 2007 -
- (cviii) Total revenue for originating traffic for the year ending December 31, 2008 -

LT Tandem Switched Facility Orig

- (cix) Total MOUs for terminating traffic for the year ending December 31, 2006 NA
- (cx) Total MOUs for terminating traffic for the year ending December 31, 2007 NA
- (cxi) Total MOUs for terminating traffic for the year ending December 31, 2008 NA
- (cxii) Total MOUs for originating traffic for the year ending December 31, 2006 -
- (cxiii) Total MOUs for originating traffic for the year ending December 31, 2007 -
- (cxiv) Total MOUs for originating traffic for the year ending December 31, 2008 -
- (cxv) Total revenue for terminating traffic for the year ending December 31, 2006 NA

(cxvi) Total revenue for terminating traffic for the year ending December 31, 2007 - NA

(cxvii) Total revenue for terminating traffic for the year ending December 31, 2008 - NA

(cxviii) Total revenue for originating traffic for the year ending December 31, 2006
(cxix) Total revenue for originating traffic for the year ending December 31, 2007
(cxx) Total revenue for originating traffic for the year ending December 31, 2008 -

LT Tandem Switched Termination

(cxxi) Total MOUs for terminating traffic for the year ending December 31, 2006 - NA (cxxii) Total MOUs for terminating traffic for the year ending December 31, 2007 - NA (cxxii) Total MOUs for terminating traffic for the year ending December 31, 2008 - NA (cxxiv) Total MOUs for originating traffic for the year ending December 31, 2006 -

(cxxv) Total MOUs for originating traffic for the year ending December 31, 2007 -

(cxxvi) Total MOUs for originating traffic for the year ending December 31, 2008 -

(cxxvii) Total revenue for terminating traffic for the year ending December 31, 2006 - NA (cxxviii) Total revenue for terminating traffic for the year ending December 31, 2007 - NA (cxxix) Total revenue for terminating traffic for the year ending December 31, 2008 - NA (cxxx) Total revenue for originating traffic for the year ending December 31, 2006 - (cxxxi) Total revenue for originating traffic for the year ending December 31, 2007 - (cxxxii) Total revenue for originating traffic for the year ending December 31, 2008 -

LT Tandem Switched Termination - Term

(cxxxiii) Total MOUs for terminating traffic for the year ending December 31, 2006 -

(cxxxiv) Total MOUs for terminating traffic for the year ending December 31, 2007 -

- (cxxxv) Total MOUs for terminating traffic for the year ending December 31, 2008 -
- (cxxxvi) Total MOUs for originating traffic for the year ending December 31, 2006 NA
- (cxxxvii) Total MOUs for originating traffic for the year ending December 31, 2007 NA
- (cxxxviii) Total MOUs for originating traffic for the year ending December 31, 2008 NA
- (cxxxix) Total revenue for terminating traffic for the year ending December 31, 2006 -
- (cxl) Total revenue for terminating traffic for the year ending December 31, 2007 -
- (cxli) Total revenue for terminating traffic for the year ending December 31, 2008 -
- (cxlii) Total revenue for originating traffic for the year ending December 31, 2006 NA
- (cxliii) Total revenue for originating traffic for the year ending December 31, 2007 NA
- (cxliv) Total revenue for originating traffic for the year ending December 31, 2008 NA

LT Tandem Switched Termination - Orig

- (cxlv) Total MOUs for terminating traffic for the year ending December 31, 2006 NA
- (cxlvi) Total MOUs for terminating traffic for the year ending December 31, 2007 NA
- (cxlvii) Total MOUs for terminating traffic for the year ending December 31, 2008 NA
- (cxlviii) Total MOUs for originating traffic for the year ending December 31, 2006 -
- (cxlix) Total MOUs for originating traffic for the year ending December 31, 2007 -
- (cl) Total MOUs for originating traffic for the year ending December 31, 2008 -
- (cli) Total revenue for terminating traffic for the year ending December 31, 2006 NA
- (clii) Total revenue for terminating traffic for the year ending December 31, 2007 NA
- (cliii) Total revenue for terminating traffic for the year ending December 31, 2008 NA
- (cliv) Total revenue for originating traffic for the year ending December 31, 2006 -
- (clv) Total revenue for originating traffic for the year ending December 31, 2007 -
- (clvi) Total revenue for originating traffic for the year ending December 31, 2008 -

LT Tandem Switched Termination - Term

- (clvii) Total MOUs for terminating traffic for the year ending December 31, 2006 -
- (clviii) Total MOUs for terminating traffic for the year ending December 31, 2007 -
- (clix) Total MOUs for terminating traffic for the year ending December 31, 2008 -
- (clx) Total MOUs for originating traffic for the year ending December 31, 2006 NA
- (clxi) Total MOUs for originating traffic for the year ending December 31, 2007 NA
- (clxii) Total MOUs for originating traffic for the year ending December 31, 2008 NA
- (clxiii) Total revenue for terminating traffic for the year ending December 31, 2006 -
- (clxiv) Total revenue for terminating traffic for the year ending December 31, 2007 -
- (clxv) Total revenue for terminating traffic for the year ending December 31, 2008 -
- (clxvi) Total revenue for originating traffic for the year ending December 31, 2006 NA
- (clxvii) Total revenue for originating traffic for the year ending December 31, 2007 NA
- (clxviii) Total revenue for originating traffic for the year ending December 31, 2008 NA

LT Tandem Switched Transport

- (clxix) Total MOUs for terminating traffic for the year ending December 31, 2006 -
- (clxx) Total MOUs for terminating traffic for the year ending December 31, 2007 -
- (clxxi) Total MOUs for terminating traffic for the year ending December 31, 2008 -
- (clxxii)Total MOUs for originating traffic for the year ending December 31, 2006 NA
- (clxxiii) Total MOUs for originating traffic for the year ending December 31, 2007 NA
- (clxxiv) Total MOUs for originating traffic for the year ending December 31, 2008 NA
- (clxxy) Total revenue for terminating traffic for the year ending December 31, 2006 -

(clxxvii) Total revenue for terminating traffic for the year ending December 31, 2007
(clxxvii) Total revenue for terminating traffic for the year ending December 31, 2008
(clxxviii) Total revenue for originating traffic for the year ending December 31, 2006 - NA

(clxxix) Total revenue for originating traffic for the year ending December 31, 2007 - NA

(clxxx) Total revenue for originating traffic for the year ending December 31, 2008 - NA

LT Tandem Switching -Terminating

(clxxxi)	Total MOUs for terminating traffic for the year ending December 31, 2006 -
(clxxxii)	Total MOUs for terminating traffic for the year ending December 31, 2007 -
(clxxxiii)	Total MOUs for terminating traffic for the year ending December 31, 2008 -
(clxxxiv)	Total MOUs for originating traffic for the year ending December 31, 2006 - NA
(clxxxv)	Total MOUs for originating traffic for the year ending December 31, 2007 - NA
(clxxxvi)	Total MOUs for originating traffic for the year ending December 31, 2008 - NA
(clxxxvii)	Total revenue for terminating traffic for the year ending December 31, 2006 -
(clxxxviii)	Total revenue for terminating traffic for the year ending December 31, 2007 -
(clxxxix)	Total revenue for terminating traffic for the year ending December 31, 2008 -
` '	revenue for originating traffic for the year ending December 31, 2006 - NA revenue for originating traffic for the year ending December 31, 2007 - NA
(cxcii) Total	revenue for originating traffic for the year ending December 31, 2008 - NA

LT Tandem Switching Originating

(cxciii) Total MOUs for terminating traffic for the year ending December 31, 2006 - NA
(cxciv) Total MOUs for terminating traffic for the year ending December 31, 2007 - NA
(cxcv) Total MOUs for terminating traffic for the year ending December 31, 2008 - NA
(cxcvi) Total MOUs for originating traffic for the year ending December 31, 2006 -
(cxcvii) Total MOUs for originating traffic for the year ending December 31, 2007 -
(cxcviii) Total MOUs for originating traffic for the year ending December 31, 2008 -
(cxcix) Total revenue for terminating traffic for the year ending December 31, 2006 - NA

- (cc) Total revenue for terminating traffic for the year ending December 31, 2007 NA
- (cci) Total revenue for terminating traffic for the year ending December 31, 2008 NA
- (ccii) Total revenue for originating traffic for the year ending December 31, 2006 -
- (cciii) Total revenue for originating traffic for the year ending December 31, 2007 -
- (cciv) Total revenue for originating traffic for the year ending December 31, 2008 -

Tandem Switched Transport - Orig

- (ccv) Total MOUs for terminating traffic for the year ending December 31, 2006 NA
- (ccvi) Total MOUs for terminating traffic for the year ending December 31, 2007 NA
- (ccvii) Total MOUs for terminating traffic for the year ending December 31, 2008 NA
- (ccviii) Total MOUs for originating traffic for the year ending December 31, 2006 -
- (ccix) Total MOUs for originating traffic for the year ending December 31, 2007 -
- (ccx) Total MOUs for originating traffic for the year ending December 31, 2008 -
- (ccxi) Total revenue for terminating traffic for the year ending December 31, 2006 NA
- (ccxii) Total revenue for terminating traffic for the year ending December 31, 2007 NA
- (ccxiii) Total revenue for terminating traffic for the year ending December 31, 2008 NA
- (ccxiv) Total revenue for originating traffic for the year ending December 31, 2006 -
- (ccxv) Total revenue for originating traffic for the year ending December 31, 2007 -
- (ccxvi) Total revenue for originating traffic for the year ending December 31, 2008 -

Tandem Switched Transport - Term

- (ccxvii) Total MOUs for terminating traffic for the year ending December 31, 2006 -
- (ccxviii) Total MOUs for terminating traffic for the year ending December 31, 2007 -
- (ccxix) Total MOUs for terminating traffic for the year ending December 31, 2008 -
- (ccxx) Total MOUs for originating traffic for the year ending December 31, 2006 NA
- (ccxxi) Total MOUs for originating traffic for the year ending December 31, 2007 NA
- (ccxxii) Total MOUs for originating traffic for the year ending December 31, 2008 NA
- (ccxxiii) Total revenue for terminating traffic for the year ending December 31, 2006 -
- (ccxxiv) Total revenue for terminating traffic for the year ending December 31, 2007 -
- (ccxxv) Total revenue for terminating traffic for the year ending December 31, 2008 -
- (ccxxvi) Total revenue for originating traffic for the year ending December 31, 2006 NA
- (ccxxvii) Total revenue for originating traffic for the year ending December 31, 2007 NA

(ccxxviii) Total revenue for originating traffic for the year ending December 31, 2008 - NA

Tandem Switched Transport - Termination

(ccxxix)	Total MOUs for terminating traffic for the year ending December 31, 2006 -
(ccxxx)	Total MOUs for terminating traffic for the year ending December 31, 2007 -
(ccxxxi)	Total MOUs for terminating traffic for the year ending December 31, 2008 -
(ccxxxii)	Total MOUs for originating traffic for the year ending December 31, 2006 - NA
(ccxxxiii)	Total MOUs for originating traffic for the year ending December 31, 2007 - NA
(ccxxxiv)	Total MOUs for originating traffic for the year ending December 31, 2008 - NA
(ccxxxv)	Total revenue for terminating traffic for the year ending December 31, 2006 -
(ccxxxvi)	Total revenue for terminating traffic for the year ending December 31, 2007 -
(ccxxxvii)	Total revenue for terminating traffic for the year ending December 31, 2008 -
(ccxxxviii) (ccxxxix)	Total revenue for originating traffic for the year ending December 31, 2006 - NA Total revenue for originating traffic for the year ending December 31, 2007 - NA
(ccxl) Total	revenue for originating traffic for the year ending December 31, 2008 - NA

Transit Traffic

(ccxlii) Total MOUs for (ccxliii) Total M	r terminating traffic for the year ending December 31, 2006 - NA r terminating traffic for the year ending December 31, 2007 - NA OUs for terminating traffic for the year ending December 31, 2008 - NA OUs for originating traffic for the year ending December 31, 2006 -
(ccxlv) Total MOUs for	r originating traffic for the year ending December 31, 2007 -
(ccxlvi) Total M	OUs for originating traffic for the year ending December 31, 2008 -
F	
(ccxlvii) Total re	venue for terminating traffic for the year ending December 31, 2006 - NA
(ccxlviii) Total re	venue for terminating traffic for the year ending December 31, 2007 - NA
(ccxlix) Total re	venue for terminating traffic for the year ending December 31, 2008 - NA
(ccl) Total revenue fe	or originating traffic for the year ending December 31, 2006 -
(ccli) Total revenue f	or originating traffic for the year ending December 31, 2007 -
(cclii) Total revenue f	for originating traffic for the year ending December 31, 2008 -

Unbundled Prem Local Switching Term

- (ccliii) Total MOUs for terminating traffic for the year ending December 31, 2006 -
- (ccliv) Total MOUs for terminating traffic for the year ending December 31, 2007 -
- (cclv) Total MOUs for terminating traffic for the year ending December 31, 2008 -
- (cclvi) Total MOUs for originating traffic for the year ending December 31, 2006 NA
- (cclvii) Total MOUs for originating traffic for the year ending December 31, 2007 NA
- (cclviii) Total MOUs for originating traffic for the year ending December 31, 2008 - NA
- (cclix) Total revenue for terminating traffic for the year ending December 31, 2006 -
- (cclx) Total revenue for terminating traffic for the year ending December 31, 2007 -
- (cclxi) Total revenue for terminating traffic for the year ending December 31, 2008 -
- (cclxii) Total revenue for originating traffic for the year ending December 31, 2006 NA
- Total revenue for originating traffic for the year ending December 31, 2007 NA (cclxiii)
- Total revenue for originating traffic for the year ending December 31, 2008 NA (cclxiv)

WRLS Direct InterMTA Rate

- (cclxv) Total MOUs for terminating traffic for the year ending December 31, 2006 -
- (cclxvi) Total MOUs for terminating traffic for the year ending December 31, 2007 -
- (cclxvii) Total MOUs for terminating traffic for the year ending December 31, 2008 -
- (cclxviii) Total MOUs for originating traffic for the year ending December 31, 2006 - NA
- (cclxix) Total MOUs for originating traffic for the year ending December 31, 2007 - NA
- Total MOUs for originating traffic for the year ending December 31, 2008 NA (cclxx)
- Total revenue for terminating traffic for the year ending December 31, 2006 -(cclxxi)
- Total revenue for terminating traffic for the year ending December 31, 2007 -(cclxxii)
- (cclxxiii) Total revenue for terminating traffic for the year ending December 31, 2008 -
- Total revenue for originating traffic for the year ending December 31, 2006 NA (cclxxiv)
- (cclxxv) Total revenue for originating traffic for the year ending December 31, 2007 - NA
- (cclxxvi) Total revenue for originating traffic for the year ending December 31, 2008 - NA

End office Direct Trunk Port - DS1

- Total MOUs for terminating traffic for the year ending December 31, 2006 NA (cclxxvii) (cclxxviii) Total MOUs for terminating traffic for the year ending December 31, 2007 - NA Total MOUs for terminating traffic for the year ending December 31, 2008 - NA (cclxxix) Total MOUs for originating traffic for the year ending December 31, 2006 - NA (cclxxx) (cclxxxi) Total MOUs for originating traffic for the year ending December 31, 2007 - NA Total MOUs for originating traffic for the year ending December 31, 2008 - NA (cclxxxii) (cclxxxiii) Total revenue for terminating traffic for the year ending December 31, 2006 - NA Total revenue for terminating traffic for the year ending December 31, 2007 - NA (cclxxxiv) Total revenue for terminating traffic for the year ending December 31, 2008 - NA (cclxxxv) (cclxxxvi) Total revenue for originating traffic for the year ending December 31, 2006 - NA Total revenue for originating traffic for the year ending December 31, 2007 - NA (cclxxxvii)
- (cclxxxviii) Total revenue for originating traffic for the year ending December 31, 2008 NA

Entrance Facility DS1

(cclxxxix)	Total MOUs for terminating traffic for the year ending December 31, 2006 - NA
(ccxc)	Total MOUs for terminating traffic for the year ending December 31, 2007 - NA
(ccxci)	Total MOUs for terminating traffic for the year ending December 31, 2008 - NA
(cexcii)	Total MOUs for originating traffic for the year ending December 31, 2006 - NA
(cexciii)	Total MOUs for originating traffic for the year ending December 31, 2007 - NA
(ccxciv)	Total MOUs for originating traffic for the year ending December 31, 2008 - NA
(ccxcv)	Total revenue for terminating traffic for the year ending December 31, 2006 - NA
(ccxcvi)	Total revenue for terminating traffic for the year ending December 31, 2007 - NA
(ccxcvii)	Total revenue for terminating traffic for the year ending December 31, 2008 - NA
(cexeviii)	Total revenue for originating traffic for the year ending December 31, 2006 - NA
(ccxcix)	Total revenue for originating traffic for the year ending December 31, 2007 - NA
(ccc)	Total revenue for originating traffic for the year ending December 31, 2008 - NA

Entrance Facility DS3 Electrical

(ccci)	Total MOUs for terminating traffic for the year ending December 31, 2006 - NA	
(cccii)	Total MOUs for terminating traffic for the year ending December 31, 2007 - NA	
(ccciii)	Total MOUs for terminating traffic for the year ending December 31, 2008 - NA	
(ccciv)	Total MOUs for originating traffic for the year ending December 31, 2006 - NA	
(cccv)	Total MOUs for originating traffic for the year ending December 31, 2007 - NA	
(cccvi)	Total MOUs for originating traffic or the year ending December 31, 2008 - NA	
(cccvii)	Total revenue for terminating traffic for the year ending December 31, 2006 - NA	
(cccviii)	Total revenue for terminating traffic for the year ending December 31, 2007 - NA	
(cccix)	Total revenue for terminating traffic for the year ending December 31, 2008 - NA	
(cccx)	Total revenue for originating traffic for the year ending December 31, 2006 - NA	
(cccxi) Total revenue for originating traffic for the year ending December 31, 2007 - NA		

(cccxii) Total revenue for originating traffic for the year ending December 31, 2008 - NA

LT Entrance Facility - DS1, First System

(cccxiii)	Total MOUs for terminating traffic for the year ending December 31, 2006 - NA	
(cccxiv)	Total MOUs for terminating traffic for the year ending December 31, 2007 - NA	
(cccxv)	Total MOUs for terminating traffic for the year ending December 31, 2008 - NA	
(cccxvi)	Total MOUs for originating traffic for the year ending December 31, 2006 - NA	
(cccxvii)	Total MOUs for originating traffic for the year ending December 31, 2007 - NA	
(cccxviii)	Total MOUs for originating traffic for the year ending December 31, 2008 - NA	
(cccxix)	Total revenue for terminating traffic for the year ending December 31, 2006 - NA	
(cccxx)Total revenue for terminating traffic for the year ending December 31, 2007 - NA		
(cccxxi)	Total revenue for terminating traffic for the year ending December 31, 2008 - NA	
(cccxxii)	Total revenue for originating traffic for the year ending December 31, 2006 - NA	
(cccxxiii)	Total revenue for originating traffic for the year ending December 31, 2007 - NA	
(cccxxiv)	Total revenue for originating traffic for the year ending December 31, 2008 - NA	

LT Entrance Facility 2W Voice Grade

(cccxxv)	Total MOUs for terminating traffic for the year ending December 31, 2006 - NA
(cccxxvi)	Total MOUs for terminating traffic for the year ending December 31, 2007 - NA
(cccxxvii)	Total MOUs for terminating traffic for the year ending December 31, 2008 - NA
(cccxxviii)	Total MOUs for originating traffic for the year ending December 31, 2006 - NA
(cccxxix)	Total MOUs for originating traffic for the year ending December 31, 2007 - NA
(cccxxx)	Total MOUs for originating traffic for the year ending December 31, 2008 - NA
(cccxxxi)	Total revenue for terminating traffic for the year ending December 31, 2006 - NA
(cccxxxii)	Total revenue for terminating traffic for the year ending December 31, 2007 - NA
(cccxxxiii)	Total revenue for terminating traffic for the year ending December 31, 2008 - NA
(cccxxxiv)	Total revenue for originating traffic for the year ending December 31, 2006 - NA
(cccxxxv)	Total revenue for originating traffic for the year ending December 31, 2007 - NA
(cccxxxvi)	Total revenue for originating traffic for the year ending December 31, 2008 - NA

LT Entrance Facility DS3, First 1/4 Mile

(cccxxxvii)	Total MOUs for terminating traffic for the year ending December 31, 2006 - NA	
(cccxxxviii)	Total MOUs for terminating traffic for the year ending December 31, 2007 - NA	
(cccxxxix)	Total MOUs for terminating traffic for the year ending December 31, 2008 - NA	
(cccxl) Total MOUs for originating traffic for the year ending December 31, 2006 - NA		
(cccxli)	Total MOUs for originating traffic for the year ending December 31, 2007 - NA	
(cccxlii)	Total MOUs for originating traffic for the year ending December 31, 2008 - NA	
(cccxliii)	Total revenue for terminating traffic for the year ending December 31, 2006 - NA	
(cccxliv)	Total revenue for terminating traffic for the year ending December 31, 2007 - NA	
(cccxlv)	Total revenue for terminating traffic for the year ending December 31, 2008 - NA	
(cccxlvi)	Total revenue for originating traffic for the year ending December 31, 2006 NA	
(cccxlvii)	Total revenue for originating traffic for the year ending December 31, 2007 - NA	

(cccxlviii) Total revenue for originating traffic for the year ending December 31, 2008 - NA

Windstream West Intrastate Switched Access Rate Elements -

CCL Premium Terminating

(cccxlix) Total MOUs for terminating traffic for the year ending December 31, 2006 -

(cccl) Total MOUs for terminating traffic for the year ending December 31, 2007 -



(cccli) Total MOUs for terminating traffic for the year ending December 31, 2008 -



(ccclii) Total revenue for terminating traffic for the year ending December 31, 2006 -

(cccliii) Total revenue for terminating traffic for the year ending December 31, 2007 -

(cccliv) Total revenue for terminating traffic for the year ending December 31, 2008 -

Indirect InterMTA Rate

(ccclv) Total MOUs for terminating traffic for the year ending December 31, 2006 -



(ccclvi) Total MOUs for terminating traffic for the year ending December 31, 2007 -

(ccclvii) Total MOUs for terminating traffic for the year ending December 31, 2008 -

(ccclviii) Total MOUs for originating traffic for the year ending December 31, 2006 - NA

(ccclix) Total MOUs for originating traffic for the year ending December 31, 2007 - NA

(ccclx) Total MOUs for originating traffic for the year ending December 31, 2008 - NA

(ccclxi) Total revenue for terminating traffic for the year ending December 31, 2006 -

(ccclxii) Total revenue for terminating traffic for the year ending December 31, 2007 -

(ccclxiii) Total revenue for terminating traffic for the year ending December 31, 2008 -

(ccclxiv) Total revenue for originating traffic for the year ending December 31, 2006 - NA

- (ccclxv) Total revenue for originating traffic for the year ending December 31, 2007 NA
- (ccclxvi) Total revenue for originating traffic for the year ending December 31, 2008 NA

Information Surcharge Prem Orig

(ccclxv	ii) T	otal MC	Us for	terminating	g traffic f	or the year	r ending	December 3	1, 2006 - NA

(ccclxviii) Total MOUs for terminating traffic for the year ending December 31, 2007 - NA

(ccclxix) Total MOUs for terminating traffic for the year ending December 31, 2008 - NA

(ccclxx) Total MOUs for originating traffic for the year ending December 31, 2006 -

(ccclxxi) Total MOUs for originating traffic for the year ending December 31, 2007 -

(ccclxxii) Total MOUs for originating traffic for the year ending December 31, 2008 -

(ccclxxiii) Total revenue for terminating traffic for the year ending December 31, 2006 - NA

(ccclxxiv) Total revenue for terminating traffic for the year ending December 31, 2007 - NA

(ccclxxv) Total revenue for terminating traffic for the year ending December 31, 2008 - NA

(ccclxxvi) Total revenue for originating traffic for the year ending December 31, 2006 - \$

(ccclxxvii) Total revenue for originating traffic for the year ending December 31, 2007 - \$

(ccclxxviii) Total revenue for originating traffic for the year ending December 31, 2008 - \$

Information Surcharge Prem Terminating

(ccclxxix) Total MOUs for terminating traffic for the year ending December 31, 2006 -

(ccclxxx) Total MOUs for terminating traffic for the year ending December 31, 2007 -

(ccclxxxi) Total MOUs for terminating traffic for the year ending December 31, 2008 -

(ccclxxxii) Total MOUs for originating traffic for the year ending December 31, 2006 - NA

- (ccclxxxiii) Total MOUs for originating traffic for the year ending December 31, 2007 NA
- (ccclxxxiv) Total MOUs for originating traffic for the year ending December 31, 2008 NA
- (ccclxxxv) Total revenue for terminating traffic for the year ending December 31, 2006 -
- (ccclxxxvi) Total revenue for terminating traffic for the year ending December 31, 2007 -
- (ccclxxxvii) Total revenue for terminating traffic for the year ending December 31, 2008 -
- (ccclxxxviii) Total revenue for originating traffic for the year ending December 31, 2006 NA
- (ccclxxxix) Total revenue for originating traffic for the year ending December 31, 2007 NA
- (cccxc)Total revenue for originating traffic for the year ending December 31, 2008 NA

LOC Trans Residual Interconnection Charge

- (cccxci) Total MOUs for terminating traffic for the year ending December 31, 2006 -
- (cccxcii) Total MOUs for terminating traffic for the year ending December 31, 2007 -
- (cccxciii) Total MOUs for terminating traffic for the year ending December 31, 2008 -
- (cccxciv) Total MOUs for originating traffic for the year ending December 31, 2006 NA
- (cccxcv) Total MOUs for originating traffic for the year ending December 31, 2007 NA
- (cccxcvi) Total MOUs for originating traffic for the year ending December 31, 2008 NA
- (cccxcvii) Total revenue for terminating traffic for the year ending December 31, 2006 -
- (cccxcviii) Total revenue for terminating traffic for the year ending December 31, 2007 -
- (cccxcix) Total revenue for terminating traffic for the year ending December 31, 2008 -
- (cd) Total revenue for originating traffic for the year ending December 31, 2006 NA
- (cdi) Total revenue for originating traffic for the year ending December 31, 2007 NA
- (cdii) Total revenue for originating traffic for the year ending December 31, 2008 NA

Local Switching - Originating

- (cdiii) Total MOUs for originating traffic for the year ending December 31, 2006 -
- (cdiv) Total MOUs for originating traffic for the year ending December 31, 2007 -
- (cdv) Total MOUs for originating traffic for the year ending December 31, 2008 -
- (cdvi) Total revenue for originating traffic for the year ending December 31, 2006 -
- (cdvii) Total revenue for originating traffic for the year ending December 31, 2007 -
- (cdviii) Total revenue for originating traffic for the year ending December 31, 2008 -

Local Transport - Tandem Switched Termination

- (cdix) Total MOUs for terminating traffic for the year ending December 31, 2006 -
- (cdx) Total MOUs for terminating traffic for the year ending December 31, 2007 -
- (cdxi) Total MOUs for terminating traffic for the year ending December 31, 2008 -
- (cdxii) Total MOUs for originating traffic for the year ending December 31, 2006 -
- (cdxiii) Total MOUs for originating traffic for the year ending December 31, 2007 -
- (cdxiv) Total MOUs for originating traffic for the year ending December 31, 2008 -
- (cdxv) _____Total revenue for terminating traffic for the year ending December 31, 2006 -
- (cdxvi) _____Total revenue for terminating traffic for the year ending December 31, 2007 -
- (cdxvii) Total revenue for terminating traffic for the year ending December 31, 2008 -
- (cdxviii) Total revenue for originating traffic for the year ending December 31, 2006 -

- (cdxix) _____Total revenue for originating traffic for the year ending December 31, 2007 -
- (cdxx) Total revenue for originating traffic for the year ending December 31, 2008 -

LT Interconnection Rate Orig Prem

(cdxxi) Total MOUs for terminating traffic for the year ending December 31, 2006 - NA

(cdxxii) Total MOUs for terminating traffic for the year ending December 31, 2007 - NA

(cdxxiii) Total MOUs for terminating traffic for the year ending December 31, 2008 - NA

(cdxxiv) Total MOUs for originating traffic for the year ending December 31, 2006 -

(cdxxv) Total MOUs for originating traffic for the year ending December 31, 2007 -

(cdxxvi) Total MOUs for originating traffic for the year ending December 31, 2008 -

(cdxxvii) Total revenue for terminating traffic for the year ending December 31, 2006 - NA

(cdxxviii) Total revenue for terminating traffic for the year ending December 31, 2007 - NA

(cdxxix) Total revenue for terminating traffic for the year ending December 31, 2008 - NA

(cdxxx) Total revenue for originating traffic for the year ending December 31, 2006 -

(cdxxxi) Total revenue for originating traffic for the year ending December 31, 2007 -

(cdxxxii) Total revenue for originating traffic for the year ending December 31, 2008 -

LT Tandem Switched Facility Orig

(cdxxxiii) Total MOUs for terminating traffic for the year ending December 31, 2006 - NA

(cdxxxiv) Total MOUs for terminating traffic for the year ending December 31, 2007 - NA

(cdxxxv) Total MOUs for terminating traffic for the year ending December 31, 2008 - NA

(cdxxxvi) Total MOUs for originating traffic for the year ending December 31, 2006 -

- (cdxxxvii) Total MOUs for originating traffic for the year ending December 31, 2007 -
- (cdxxxviii) Total MOUs for originating traffic for the year ending December 31, 2008 -
- (cdxxxix) Total revenue for terminating traffic for the year ending December 31, 2006 NA
- (cdxl) Total revenue for terminating traffic for the year ending December 31, 2007 NA
- (cdxli) Total revenue for terminating traffic for the year ending December 31, 2008 NA
- (cdxlii) Total revenue for originating traffic for the year ending December 31, 2006 -
- (cdxliii) Total revenue for originating traffic for the year ending December 31, 2007 -
- (cdxliv) Total revenue for originating traffic for the year ending December 31, 2008 -

LT Tandem Switched Termination

- (cdxlv) Total MOUs for terminating traffic for the year ending December 31, 2006 NA
- (cdxlvi) Total MOUs for terminating traffic for the year ending December 31, 2007 NA
- (cdxlvii) Total MOUs for terminating traffic for the year ending December 31, 2008 NA
- (cdxlviii) Total MOUs for originating traffic for the year ending December 31, 2006 -
- (cdxlix) Total MOUs for originating traffic for the year ending December 31, 2007 -
- (cdl) Total MOUs for originating traffic for the year ending December 31, 2008 -
- (cdli) Total revenue for terminating traffic for the year ending December 31, 2006 NA
- (cdlii) Total revenue for terminating traffic for the year ending December 31, 2007 NA
- (cdliii) Total revenue for terminating traffic for the year ending December 31, 2008 NA
- (cdliv) _____ Total revenue for originating traffic for the year ending December 31, 2006 -
- (cdlv) Total revenue for originating traffic for the year ending December 31, 2007 -
- (cdlvi) Total revenue for originating traffic for the year ending December 31, 2008 -

LT Tandem Switched Termination - Term

(cdlvii)

(curvit) Total 141003 for terminating traine for the year circling December 31, 2000
(cdlviii) Total MOUs for terminating traffic for the year ending December 31, 2007 -
(cdlix) Total MOUs for terminating traffic for the year ending December 31, 2008 -
(cdlx) Total MOUs for originating traffic for the year ending December 31, 2006 - NA
(cdlxi) Total MOUs for originating traffic for the year ending December 31, 2007 - NA
(cdlxii) Total MOUs for originating traffic for the year ending December 31, 2008 - NA
(cdlxiii) Total revenue for terminating traffic for the year ending December 31, 2006 -
(cdlxiv) Total revenue for terminating traffic for the year ending December 31, 2007 -

Total MOUs for terminating traffic for the year ending December 31, 2006 -

(cdlxvi) Total revenue for originating traffic for the year ending December 31, 2006 - NA (cdlxvii) Total revenue for originating traffic for the year ending December 31, 2007 - NA

(cdlxv) Total revenue for terminating traffic for the year ending December 31, 2008 -

(cdlxviii) Total revenue for originating traffic for the year ending December 31, 2008 - NA

LT Tandem Switched Transport

(cdlxix)	Total MOUs for terminating traffic for the year ending December 31, 2006 -
(cdlxx)	Total MOUs for terminating traffic for the year ending December 31, 2007 -
(cdlxxi)	Total MOUs for terminating traffic for the year ending December 31, 2008 -
(cdlxxii)	Total MOUs for originating traffic for the year ending December 31, 2006 - NA
(cdlxxiii)	Total MOUs for originating traffic for the year ending December 31, 2007 - NA
(cdlxxiv)	Total MOUs for originating traffic for the year ending December 31, 2008 - NA
(cdlxxv)	Total revenue for terminating traffic for the year ending December 31, 2006 -
(cdlxxvi)	Total revenue for terminating traffic for the year ending December 31, 2007 -
(cdlxxvii)	Total revenue for terminating traffic for the year ending December 31, 2008 -
(cdlxxviii)	Total revenue for originating traffic for the year ending December 31, 2006 - NA
(cdlxxix)	Total revenue for originating traffic for the year ending December 31, 2007 - NA
(cdlxxx)	Total revenue for originating traffic for the year ending December 31, 2008 - NA

Tandem Switched Transport - Orig

(cdlxxxi) Total MOUs for terminating traffic for the year ending December 31, 2006 - NA

(cdlxxxii) Total MOUs for terminating traffic for the year ending December 31, 2007 - NA (cdlxxxiii) Total MOUs for terminating traffic for the year ending December 31, 2008 - NA Total MOUs for originating traffic for the year ending December 31, 2006 -(cdlxxxiv) (cdlxxxv) Total MOUs for originating traffic for the year ending December 31, 2007 -(cdlxxxvi) Total MOUs for originating traffic for the year ending December 31, 2008 -(cdlxxxvii) Total revenue for terminating traffic for the year ending December 31, 2006 - NA Total revenue for terminating traffic for the year ending December 31, 2007 - NA (cdlxxxviii) Total revenue for terminating traffic for the year ending December 31, 2008 - NA (cdlxxxix) (cdxc) Total revenue for originating traffic for the year ending December 31, 2006 -(cdxci) Total revenue for originating traffic for the year ending December 31, 2007 -(cdxcii) Total revenue for originating traffic for the year ending December 31, 2008 -

Tandem Switched Transport - Termination

(cdxciii) Total MOUs for terminating traffic for the year ending December 31, 2006 -(cdxciv) Total MOUs for terminating traffic for the year ending December 31, 2007 -Total MOUs for terminating traffic for the year ending December 31, 2008 -(cdxcv) (cdxcvi) Total MOUs for originating traffic for the year ending December 31, 2006 - NA (cdxcvii) Total MOUs for originating traffic for the year ending December 31, 2007 - NA (cdxcviii) Total MOUs for originating traffic for the year ending December 31, 2008 - NA (cdxcix) Total revenue for terminating traffic for the year ending December 31, 2006 -(d) Total revenue for terminating traffic for the year ending December 31, 2007 -Total revenue for terminating traffic for the year ending December 31, 2008 -(di) (dii) Total revenue for originating traffic for the year ending December 31, 2006 - NA Total revenue for originating traffic for the year ending December 31, 2007 - NA (diii)

Total revenue for originating traffic for the year ending December 31, 2008 - NA

Transit Traffic

(div)

- (dv) Total MOUs for terminating traffic for the year ending December 31, 2006 -
- (dvi) Total MOUs for terminating traffic for the year ending December 31, 2007 NA
- (dvii) Total MOUs for terminating traffic for the year ending December 31, 2008 NA
- (dviii) Total MOUs for originating traffic for the year ending December 31, 2006 NA
- (dix) Total MOUs for originating traffic for the year ending December 31, 2007 NA
- (dx) Total MOUs for originating traffic for the year ending December 31, 2008 NA

- (dxi) Total revenue for terminating traffic for the year ending December 31, 2006 -
- (dxii) Total revenue for terminating traffic for the year ending December 31, 2007 NA
- (dxiii) Total revenue for terminating traffic for the year ending December 31, 2008 NA
- (dxiv) Total revenue for originating traffic for the year ending December 31, 2006 NA
- (dxv) Total revenue for originating traffic for the year ending December 31, 2007 NA
- (dxvi) Total revenue for originating traffic for the year ending December 31, 2008 NA

Unbundled Prem Local Switching Term

- (dxvii) Total MOUs for terminating traffic for the year ending December 31, 2006 -
- (dxviii)Total MOUs for terminating traffic for the year ending December 31, 2007 -
- (dxix) Total MOUs for terminating traffic for the year ending December 31, 2008 -
- (dxx) Total MOUs for originating traffic for the year ending December 31, 2006 NA
- (dxxi) Total MOUs for originating traffic for the year ending December 31, 2007 NA
- (dxxii) Total MOUs for originating traffic for the year ending December 31, 2008 NA
- (dxxiii)Total revenue for terminating traffic for the year ending December 31, 2006 -
- (dxxiv)Total revenue for terminating traffic for the year ending December 31, 2007 (dxxv) Total revenue for terminating traffic for the year ending December 31, 2008 -
- (dxxvi)Total revenue for originating traffic for the year ending December 31, 2006 NA
- (dxxvii) Total revenue for originating traffic for the year ending December 31, 2007 NA
- (dxxviii) Total revenue for originating traffic for the year ending December 31, 2008 NA

WRLS Direct InterMTA Rate

- (dxxix)Total MOUs for terminating traffic for the year ending December 31, 2006 -
- (dxxx) Total MOUs for terminating traffic for the year ending December 31, 2007 -
- (dxxxi)Total MOUs for terminating traffic for the year ending December 31, 2008 -
- (dxxxii) Total MOUs for originating traffic for the year ending December 31, 2006 NA
- (dxxxiii) Total MOUs for originating traffic for the year ending December 31, 2007 NA
- (dxxxiv) Total MOUs for originating traffic for the year ending December 31, 2008 NA
- (dxxxv) Total revenue for terminating traffic for the year ending December 31, 2006 -
- (dxxxvi) Total revenue for terminating traffic for the year ending December 31, 2007 -
- (dxxxvii) Total revenue for terminating traffic for the year ending December 31, 2008 -
- (dxxxviii) Total revenue for originating traffic for the year ending December 31, 2006 NA
- (dxxxix) Total revenue for originating traffic for the year ending December 31, 2007 NA
- (dxl) Total revenue for originating traffic for the year ending December 31, 2008 NA

LT Entrance Facility - DS1, First System

- (dxli) Total MOUs for terminating traffic for the year ending December 31, 2006 NA (dxlii) Total MOUs for terminating traffic for the year ending December 31, 2007 - NA (dxliii) Total MOUs for terminating traffic for the year ending December 31, 2008 - NA (dxliv) Total MOUs for originating traffic for the year ending December 31, 2006 - NA (dxlv) Total MOUs for originating traffic for the year ending December 31, 2007 - NA (dxlvi) Total MOUs for originating traffic for the year ending December 31, 2008 - NA (dxlvii)Total revenue for terminating traffic for the year ending December 31, 2006 - NA Total revenue for terminating traffic for the year ending December 31, 2007 - NA (dxlviii) (dxlix) Total revenue for terminating traffic for the year ending December 31, 2008 - NA Total revenue for originating traffic for the year ending December 31, 2006 - NA (dl) (dli) Total revenue for originating traffic for the year ending December 31, 2007 - NA
- (dlii) Total revenue for originating traffic for the year ending December 31, 2008 NA

Windstream East / Windstream West Respondent: Cesar Caballero

- 7. For years ending December 31, 2006, 2007, and 2008, please identify every interstate switched access rate element that you applied to any traffic and please produce documents sufficient to show, for each element:
 - a. Total MOUs by year for terminating traffic.
 - b. Total MOUs by year for originating traffic.
 - c. Total revenue by year for terminating traffic.
 - d. Total revenue by year for originating traffic.

RESPONSES: The information sought is overly broad and burdensome and far in excess of a reasonable number of discovery questions that should be allowed under law. Further, the information requested is irrelevant as it pertains to interstate rate elements which are not subject to this Commission's jurisdiction and otherwise not relevant to the relief requested in Verizon's Complaint. Without waiving the foregoing objections, Windstream East and Windstream West state as follows and note that "NA" denotes information that is not available in the form or for the time period requested:

Windstream East Interstate Switched Access Rate Elements -

Indirect InterMTA Rate

- (i) Total MOUs for terminating traffic for the year ending December 31, 2006 -
- (ii) Total MOUs for terminating traffic for the year ending December 31, 2007 NA
- (iii) Total MOUs for terminating traffic for the year ending December 31, 2008 NA
- (iv) Total MOUs for originating traffic for the year ending December 31, 2006 NA
- (v) Total MOUs for originating traffic for the year ending December 31, 2007 NA
- (vi) Total MOUs for originating traffic for the year ending December 31, 2008 NA
- (vii) Total revenue for terminating traffic for the year ending December 31, 2006 -
- (viii) Total revenue for terminating traffic for the year ending December 31, 2007 NA
- (ix) Total revenue for terminating traffic for the year ending December 31, 2008 NA

- (x) Total revenue for originating traffic for the year ending December 31, 2006 NA
- (xi) Total revenue for originating traffic for the year ending December 31, 2007 NA
- (xii) Total revenue for originating traffic for the year ending December 31, 2008 NA

Information Surcharge Prem Orig

- (xiii) Total MOUs for terminating traffic for the year ending December 31, 2006 NA
- (xiv) Total MOUs for terminating traffic for the year ending December 31, 2007 NA
- (xv) Total MOUs for terminating traffic for the year ending December 31, 2008 NA
- (xvi) Total MOUs for originating traffic for the year ending December 31, 2006 NA
- (xvii) Total MOUs for originating traffic for the year ending December 31, 2007 NA
- (xviii) Total MOUs for originating traffic for the year ending December 31, 2008 NA
- (xix) Total revenue for terminating traffic for the year ending December 31, 2006 NA
- (xx) Total revenue for terminating traffic for the year ending December 31, 2007 NA
- (xxi) Total revenue for terminating traffic for the year ending December 31, 2008 NA
- (xxii) Total revenue for originating traffic for the year ending December 31, 2006 NA
- (xxiii) Total revenue for originating traffic for the year ending December 31, 2007 NA
- (xxiv) Total revenue for originating traffic for the year ending December 31, 2008 NA

Information Surcharge Prem Terminating

- (xxv) Total MOUs for terminating traffic for the year ending December 31, 2006 NA
- (xxvi) Total MOUs for terminating traffic for the year ending December 31, 2007 NA
- (xxvii) Total MOUs for terminating traffic for the year ending December 31, 2008 NA
- (xxviii)Total MOUs for originating traffic for the year ending December 31, 2006 NA
- (xxix) Total MOUs for originating traffic for the year ending December 31, 2007 NA
- (xxx) Total MOUs for originating traffic for the year ending December 31, 2008 NA

(xxxi) Total revenue for terminating traffic for the year ending December 31, 2006 - NA
(xxxii) Total revenue for terminating traffic for the year ending December 31, 2007 - NA
(xxxiii) Total revenue for terminating traffic for the year ending December 31, 2008 - NA
(xxxiv) Total revenue for originating traffic for the year ending December 31, 2006 - NA
(xxxv) Total revenue for originating traffic for the year ending December 31, 2007 - NA
(xxxvi) Total revenue for originating traffic for the year ending December 31, 2008 - NA

Local Switching - Originating

- (xxxvii) Total MOUs for terminating traffic for the year ending December 31, 2006 NA
- (xxxviii) Total MOUs for terminating traffic for the year ending December 31, 2007 NA
- (xxxix)Total MOUs for terminating traffic for the year ending December 31, 2008 NA
- (x1) Total MOUs for originating traffic for the year ending December 31, 2006 -
- (xli) Total MOUs for originating traffic for the year ending December 31, 2007 -
- (xlii) Total MOUs for originating traffic for the year ending December 31, 2008 -
- (xliii) Total revenue for terminating traffic for the year ending December 31, 2006 NA
- (xliv) Total revenue for terminating traffic for the year ending December 31, 2007 NA
- (xlv) Total revenue for terminating traffic for the year ending December 31, 2008 NA
- (xlvi) Total revenue for originating traffic for the year ending December 31, 2006 -
- (xlvii) Total revenue for originating traffic for the year ending December 31, 2007 |
- (xlviii) Total revenue for originating traffic for the year ending December 31, 2008 -

Local Transport - Tandem Switched Termination

- (xlix) Total MOUs for terminating traffic for the year ending December 31, 2006 -
- (1) Total MOUs for terminating traffic for the year ending December 31, 2007 -
- (li) Total MOUs for terminating traffic for the year ending December 31, 2008 -
- (lii) Total MOUs for originating traffic for the year ending December 31, 2006 -
- (liii) Total MOUs for originating traffic for the year ending December 31, 2007 -
- (liv) Total MOUs for originating traffic for the year ending December 31, 2008 -
- (lv) Total revenue for terminating traffic for the year ending December 31, 2006 -
- (lvi) Total revenue for terminating traffic for the year ending December 31, 2007 -
- (lvii) Total revenue for terminating traffic for the year ending December 31, 2008 -
- (lviii) Total revenue for originating traffic for the year ending December 31, 2006 -
- (lix) Total revenue for originating traffic for the year ending December 31, 2007 -
- (lx) Total revenue for originating traffic for the year ending December 31, 2008 -

Local Transport Multiplexing for Originating

- (lxi) Total MOUs for terminating traffic for the year ending December 31, 2006 NA
- (lxii) Total MOUs for terminating traffic for the year ending December 31, 2007 NA
- (lxiii) Total MOUs for terminating traffic for the year ending December 31, 2008 NA
- (lxiv) Total MOUs for originating traffic for the year ending December 31, 2006 -
- (lxv) Total MOUs for originating traffic for the year ending December 31, 2007 -
- (lxvi) Total MOUs for originating traffic for the year ending December 31, 2008 -

(lxvii) Total revenue for terminating traffic for the year ending December 31, 2006 - NA
(lxviii) Total revenue for terminating traffic for the year ending December 31, 2007 - NA
(lxix) Total revenue for terminating traffic for the year ending December 31, 2008 - NA
(lxx) Total revenue for originating traffic for the year ending December 31, 2006 (lxxi) Total revenue for originating traffic for the year ending December 31, 2007 (lxxii) Total revenue for originating traffic for the year ending December 31, 2008 -

Local Transport Multiplexing for Terminating

(lxxiii) Total MOUs for terminating traffic for the year ending December 31, 2006 -

(lxxiv) Total MOUs for terminating traffic for the year ending December 31, 2007 -

(lxxv) Total MOUs for terminating traffic for the year ending December 31, 2008 -

(lxxvii) Total MOUs for originating traffic for the year ending December 31, 2006 - NA
(lxxviii) Total MOUs for originating traffic for the year ending December 31, 2007 - NA
(lxxviii) Total MOUs for originating traffic for the year ending December 31, 2008 - NA
(lxxix) Total revenue for terminating traffic for the year ending December 31, 2006 (lxxx) Total revenue for terminating traffic for the year ending December 31, 2007 (lxxxi) Total revenue for terminating traffic for the year ending December 31, 2008 (lxxxii) Total revenue for originating traffic for the year ending December 31, 2006 - NA
(lxxxiii) Total revenue for originating traffic for the year ending December 31, 2007 - NA
(lxxxiii) Total revenue for originating traffic for the year ending December 31, 2007 - NA
(lxxxiv) Total revenue for originating traffic for the year ending December 31, 2008 - NA

LT Tandem Switched Facility Orig

(lxxxv)Total MOUs for terminating traffic for the year ending December 31, 2006 - NA

- (lxxxvi) Total MOUs for terminating traffic for the year ending December 31, 2007 NA
- (lxxxvii) Total MOUs for terminating traffic for the year ending December 31, 2008 NA
- (lxxxviii) Total MOUs for originating traffic for the year ending December 31, 2006 -
- (lxxxix) Total MOUs for originating traffic for the year ending December 31, 2007 -
- (xc) Total MOUs for originating traffic for the year ending December 31, 2008 -
- (xci) Total revenue for terminating traffic for the year ending December 31, 2006 NA
- (xcii) Total revenue for terminating traffic for the year ending December 31, 2007 NA
- (xciii) Total revenue for terminating traffic for the year ending December 31, 2008 NA
- (xciv) Total revenue for originating traffic for the year ending December 31, 2006 -
- (xcv) Total revenue for originating traffic for the year ending December 31, 2007 -
- (xcvi) Total revenue for originating traffic for the year ending December 31, 2008 -

LT Tandem Switched Termination

- (xcvii) Total MOUs for terminating traffic for the year ending December 31, 2006 NA
- (xcviii)Total MOUs for terminating traffic for the year ending December 31, 2007 NA
- (xcix) Total MOUs for terminating traffic for the year ending December 31, 2008 NA
- (c) Total MOUs for originating traffic for the year ending December 31, 2006 -
- (ci) Total MOUs for originating traffic for the year ending December 31, 2007 -
- (cii) Total MOUs for originating traffic for the year ending December 31, 2008 -
- (ciii) Total revenue for terminating traffic for the year ending December 31, 2006 NA
- (civ) Total revenue for terminating traffic for the year ending December 31, 2007 NA

- (cv) Total revenue for terminating traffic for the year ending December 31, 2008 NA
- (cvi) Total revenue for originating traffic for the year ending December 31, 2006 -
- (cvii) Total revenue for originating traffic for the year ending December 31, 2007 -
- (cviii) Total revenue for originating traffic for the year ending December 31, 2008 -

LT Tandem Switched Termination - Term

- (cix) Total MOUs for terminating traffic for the year ending December 31, 2006 -
- (cx) Total MOUs for terminating traffic for the year ending December 31, 2007 -
- (cxi) Total MOUs for terminating traffic for the year ending December 31, 2008 -
- (cxii) Total MOUs for originating traffic for the year ending December 31, 2006 NA
- (cxiii) Total MOUs for originating traffic for the year ending December 31, 2007 NA
- (cxiv) Total MOUs for originating traffic for the year ending December 31, 2008 NA
- (cxv) Total revenue for terminating traffic for the year ending December 31, 2006 -
- (cxvi) Total revenue for terminating traffic for the year ending December 31, 2007 -
- (cxvii) Total revenue for terminating traffic for the year ending December 31, 2008 -
- (cxviii)Total revenue for originating traffic for the year ending December 31, 2006 NA
- (cxix) Total revenue for originating traffic for the year ending December 31, 2007 NA
- (cxx) Total revenue for originating traffic for the year ending December 31, 2008 NA

LT Tandem Switched Termination - Orig

- (cxxi) Total MOUs for terminating traffic for the year ending December 31, 2006 NA
- (cxxii) Total MOUs for terminating traffic for the year ending December 31, 2007 NA
- (cxxiii) Total MOUs for terminating traffic for the year ending December 31, 2008 NA

- (cxxiv) Total MOUs for originating traffic for the year ending December 31, 2006 -
- (cxxv) Total MOUs for originating traffic for the year ending December 31, 2007 -
- (cxxvi) Total MOUs for originating traffic for the year ending December 31, 2008 -
- (cxxvii) Total revenue for terminating traffic for the year ending December 31, 2006 NA
- (cxxviii) Total revenue for terminating traffic for the year ending December 31, 2007 NA
- (cxxix) Total revenue for terminating traffic for the year ending December 31, 2008 NA
- (cxxx) Total revenue for originating traffic for the year ending December 31, 2006 -
- (cxxxi) Total revenue for originating traffic for the year ending December 31, 2007 -
- (cxxxii) Total revenue for originating traffic for the year ending December 31, 2008 -

LT Tandem Switched Termination - Term

- (cxxxiii) Total MOUs for terminating traffic for the year ending December 31, 2006 -
- (cxxxiv) Total MOUs for terminating traffic for the year ending December 31, 2007 -
- (cxxxv) Total MOUs for terminating traffic for the year ending December 31, 2008 -
- (cxxxvi) Total MOUs for originating traffic for the year ending December 31, 2006 NA
- (cxxxvii) Total MOUs for originating traffic for the year ending December 31, 2007 NA
- (cxxxviii) Total MOUs for originating traffic for the year ending December 31, 2008 NA
- (cxxxix) Total revenue for terminating traffic for the year ending December 31, 2006 -
- (cxl) Total revenue for terminating traffic for the year ending December 31, 2007 -

- (cxli) Total revenue for terminating traffic for the year ending December 31, 2008 -
- (cxlii) Total revenue for originating traffic for the year ending December 31, 2006 NA (cxliii) Total revenue for originating traffic for the year ending December 31, 2007 NA
- (cxliv) Total revenue for originating traffic for the year ending December 31, 2008 NA

LT Tandem Switched Transport

- (cxlv) Total MOUs for terminating traffic for the year ending December 31, 2006 -
- (cxlvi) Total MOUs for terminating traffic for the year ending December 31, 2007 -
- (cxlvii) Total MOUs for terminating traffic for the year ending December 31, 2008 -
- (cxlviii) Total MOUs for originating traffic for the year ending December 31, 2006 NA (cxlix) Total MOUs for originating traffic for the year ending December 31, 2007 NA
- (cl) Total MOUs for originating traffic for the year ending December 31, 2008 NA
- (cli) Total revenue for terminating traffic for the year ending December 31, 2006 -
- (clii) Total revenue for terminating traffic for the year ending December 31, 2007 -
- (cliii) Total revenue for terminating traffic for the year ending December 31, 2008 -
- (cliv) Total revenue for originating traffic for the year ending December 31, 2006 NA
- (clv) Total revenue for originating traffic for the year ending December 31, 2007 NA
- (clvi) Total revenue for originating traffic for the year ending December 31, 2008 NA

LT Tandem Switching - Terminating

(clvii) Total MOUs for terminating traffic for the year ending December 31, 2006 -

- (clviii) Total MOUs for terminating traffic for the year ending December 31, 2007 -
- (clix) Total MOUs for terminating traffic for the year ending December 31, 2008 -
- (clx) Total MOUs for originating traffic for the year ending December 31, 2006 NA
- (clxi) Total MOUs for originating traffic for the year ending December 31, 2007 NA
- (clxii) Total MOUs for originating traffic for the year ending December 31, 2008 NA
- (clxiii) Total revenue for terminating traffic for the year ending December 31, 2006 -
- (clxiv) Total revenue for terminating traffic for the year ending December 31, 2007 -
- (clxv) Total revenue for terminating traffic for the year ending December 31, 2008 -
- (clxvi) Total revenue for originating traffic for the year ending December 31, 2006 NA
- (clxvii)Total revenue for originating traffic for the year ending December 31, 2007 NA
- (clxviii) Total revenue for originating traffic for the year ending December 31, 2008 NA

LT Tandem Switching Originating

- (clxix) Total MOUs for terminating traffic for the year ending December 31, 2006 NA
- (clxx) Total MOUs for terminating traffic for the year ending December 31, 2007 NA
- (clxxi) Total MOUs for terminating traffic for the year ending December 31, 2008 NA
- (clxxii)Total MOUs for originating traffic for the year ending December 31, 2006 -
- (clxxiii) Total MOUs for originating traffic for the year ending December 31, 2007 -
- (clxxiv) Total MOUs for originating traffic for the year ending December 31, 2008 -
- (clxxy) Total revenue for terminating traffic for the year ending December 31, 2006 NA
- (clxxvi) Total revenue for terminating traffic for the year ending December 31, 2007 NA
- (clxxvii) Total revenue for terminating traffic for the year ending December 31, 2008 NA

- (clxxviii) Total revenue for originating traffic for the year ending December 31, 2006 -
- (clxxix) Total revenue for originating traffic for the year ending December 31, 2007 -
- (clxxx) Total revenue for originating traffic for the year ending December 31, 2008 -

Shared Trunk Port - Originating

- (clxxxi) Total MOUs for terminating traffic for the year ending December 31, 2006 NA
- (clxxxii) Total MOUs for terminating traffic for the year ending December 31, 2007 NA
- (clxxxiii) Total MOUs for terminating traffic for the year ending December 31, 2008 NA
- (clxxxiv) Total MOUs for originating traffic for the year ending December 31, 2006 -
- (clxxxv) Total MOUs for originating traffic for the year ending December 31, 2007 -
- (clxxxvi) Total MOUs for originating traffic for the year ending December 31, 2008 -
- (clxxxvii) Total revenue for terminating traffic for the year ending December 31, 2006 NA
- (clxxxviii) Total revenue for terminating traffic for the year ending December 31, 2007 NA
- (clxxxix) Total revenue for terminating traffic for the year ending December 31, 2008 NA
- (cxc) Total revenue for originating traffic for the year ending December 31, 2006 -
- (cxci) _____ Total revenue for originating traffic for the year ending December 31, 2007 -
- (cxcii) Total revenue for originating traffic for the year ending December 31, 2008 -

Shared Trunk Port - Terminating

(exciii) Total MOUs for terminating traffic for the year ending December 31, 2006 -

- (exciv) Total MOUs for terminating traffic for the year ending December 31, 2007 -
- (cxcv) Total MOUs for terminating traffic for the year ending December 31, 2008 -
- (exevi) Total MOUs for originating traffic for the year ending December 31, 2006 NA
- (cxcvii) Total MOUs for originating traffic for the year ending December 31, 2007 NA
- (cxcviii) Total MOUs for originating traffic for the year ending December 31, 2008 NA
- (cxcix) Total revenue for terminating traffic for the year ending December 31, 2006 -
- (cc) Total revenue for terminating traffic for the year ending December 31, 2007 -
- (cci) Total revenue for terminating traffic for the year ending December 31, 2008 -
- (ccii) Total revenue for originating traffic for the year ending December 31, 2006 NA
- (cciii) Total revenue for originating traffic for the year ending December 31, 2007 NA
- (cciv) Total revenue for originating traffic for the year ending December 31, 2008 NA

Tandem Switched Transport - Orig

- (ccv) Total MOUs for terminating traffic for the year ending December 31, 2006 NA
- (ccvi) Total MOUs for terminating traffic for the year ending December 31, 2007 NA
- (ccvii) Total MOUs for terminating traffic for the year ending December 31, 2008 NA
- (ccviii) Total MOUs for originating traffic for the year ending December 31, 2006 -
- (ccix) Total MOUs for originating traffic for the year ending December 31, 2007 -
- (ccx) Total MOUs for originating traffic for the year ending December 31, 2008 -
- (ccxi) Total revenue for terminating traffic for the year ending December 31, 2006 NA
- (ccxii) Total revenue for terminating traffic for the year ending December 31, 2007 NA

(ccxii) Total revenue for terminating traffic for the year ending December 31, 2008 - NA

(ccxiv) Total revenue for originating traffic for the year ending December 31, 2006 - Ccxv) Total revenue for originating traffic for the year ending December 31, 2007 - Ccxvi) Total revenue for originating traffic for the year ending December 31, 2008 - Ccxvi) Total revenue for originating traffic for the year ending December 31, 2008 - Ccxvi) Total revenue for originating traffic for the year ending December 31, 2008 - Ccxvi)

Tandem Switched Transport - Term

(ccxvii) Total MOUs for terminating traffic for the year ending December 31, 2006 -

(ccxviii) Total MOUs for terminating traffic for the year ending December 31, 2007 -

(ccxix) Total MOUs for terminating traffic for the year ending December 31, 2008 -

(ccxx) Total MOUs for originating traffic for the year ending December 31, 2006 - NA (ccxxi) Total MOUs for originating traffic for the year ending December 31, 2007 - NA

(ccxxii) Total MOUs for originating traffic for the year ending December 31, 2008 - NA

(ccxxiii) Total revenue for terminating traffic for the year ending December 31, 2006 -

(ccxxiv) Total revenue for terminating traffic for the year ending December 31, 2007 -

(ccxxv) Total revenue for terminating traffic for the year ending December 31, 2008 -

(ccxxvi) Total revenue for originating traffic for the year ending December 31, 2006 - NA

(ccxxvii) Total revenue for originating traffic for the year ending December 31, 2007 - NA

(ccxxviii) Total revenue for originating traffic for the year ending December 31, 2008 - NA

Tandem Switched Transport - Termination

(ccxxix) Total MOUs for terminating traffic for the year ending December 31, 2006 -

- (ccxxx) Total MOUs for terminating traffic for the year ending December 31, 2007 -
- (ccxxxi) Total MOUs for terminating traffic for the year ending December 31, 2008 -
- (ccxxxii) Total MOUs for originating traffic for the year ending December 31, 2006 NA
- (ccxxxiii) Total MOUs for originating traffic for the year ending December 31, 2007 NA
- (ccxxxiv) Total MOUs for originating traffic for the year ending December 31, 2008 NA
- (ccxxxv) Total revenue for terminating traffic for the year ending December 31, 2006 -
- (ccxxxvi) Total revenue for terminating traffic for the year ending December 31, 2007 -
- (ccxxxvii) Total revenue for terminating traffic for the year ending December 31, 2008 -
- (ccxxxviii) Total revenue for originating traffic for the year ending December 31, 2006 NA
- (ccxxxix) Total revenue for originating traffic for the year ending December 31, 2007 NA
- (ccxl) Total revenue for originating traffic for the year ending December 31, 2008 NA

Transit Traffic

- (cexli) Total MOUs for terminating traffic for the year ending December 31, 2006 NA
- (ccxlii) Total MOUs for terminating traffic for the year ending December 31, 2007 NA
- (ccxliii) Total MOUs for terminating traffic for the year ending December 31, 2008 NA
- (ccxliv) Total MOUs for originating traffic for the year ending December 31, 2006 -
- (ccxlv) Total MOUs for originating traffic for the year ending December 31, 2007 -
- (ccxlvi) Total MOUs for originating traffic for the year ending December 31, 2008 -
- (ccxlvii) Total revenue for terminating traffic for the year ending December 31, 2006 NA

- (ccxlviii) Total revenue for terminating traffic for the year ending December 31, 2007 NA
- (ccxlix) Total revenue for terminating traffic for the year ending December 31, 2008 NA
- (ccl) Total revenue for originating traffic for the year ending December 31, 2006 -
- (ccli) Total revenue for originating traffic for the year ending December 31, 2007 -
- (cclii) Total revenue for originating traffic for the year ending December 31, 2008 -

Unbundled Prem Local Switching Term

- (ccliii) Total MOUs for terminating traffic for the year ending December 31, 2006 -
- (ccliv) Total MOUs for terminating traffic for the year ending December 31, 2007 -
- (cclv) Total MOUs for terminating traffic for the year ending December 31, 2008 -
- (cclvi) Total MOUs for originating traffic for the year ending December 31, 2006 NA
- (cclvii) Total MOUs for originating traffic for the year ending December 31, 2007 NA
- (cclviii) Total MOUs for originating traffic for the year ending December 31, 2008 NA
- (cclix) Total revenue for terminating traffic for the year ending December 31, 2006 -
- (cclx) Total revenue for terminating traffic for the year ending December 31, 2007 -
- (cclxi) Total revenue for terminating traffic for the year ending December 31, 2008 -
- (cclxii) Total revenue for originating traffic for the year ending December 31, 2006 NA
- (cclxiii) Total revenue for originating traffic for the year ending December 31, 2007 NA
- (cclxiv) Total revenue for originating traffic for the year ending December 31, 2008 NA

WRLS Direct InterMTA Rate

- (cclxv) Total MOUs for terminating traffic for the year ending December 31, 2006 -
- (cclxvi) Total MOUs for terminating traffic for the year ending December 31, 2007 NA

(cclxvii) Total MOUs for terminating traffic for the year ending December 31, 2008 - NA
(cclxviii) Total MOUs for originating traffic for the year ending December 31, 2006 - NA
(cclxix) Total MOUs for originating traffic for the year ending December 31, 2007 - NA
(cclxx) Total MOUs for originating traffic for the year ending December 31, 2008 - NA
(cclxxi) Total revenue for terminating traffic for the year ending December 31, 2006 (cclxxii) Total revenue for terminating traffic for the year ending December 31, 2007 - NA
(cclxxiii) Total revenue for terminating traffic for the year ending December 31, 2008 - NA
(cclxxiv) Total revenue for originating traffic for the year ending December 31, 2008 - NA

Total revenue for originating traffic for the year ending December 31, 2007 - NA

Direct Trunked Transport - End Office DS3

(cclxxv)

(cclxxvi) Total MOUs for terminating traffic for the year ending December 31, 2006 - NA (cclxxvii) Total MOUs for terminating traffic for the year ending December 31, 2007 - NA (cclxxviii) Total MOUs for terminating traffic for the year ending December 31, 2008 - NA Total MOUs for originating traffic for the year ending December 31, 2006 - NA (cclxxix) (cclxxx) Total MOUs for originating traffic for the year ending December 31, 2007 - NA (cclxxxi) Total MOUs for originating traffic for the year ending December 31, 2008 - NA (cclxxxii) Total revenue for terminating traffic for the year ending December 31, 2006 - NA (cclxxxiii) Total revenue for terminating traffic for the year ending December 31, 2007 - NA (cclxxxiv) Total revenue for terminating traffic for the year ending December 31, 2008 - NA (cclxxxv) Total revenue for originating traffic for the year ending December 31, 2006 - NA (cclxxxvi) Total revenue for originating traffic for the year ending December 31, 2007 - NA (cclxxxvii) Total revenue for originating traffic for the year ending December 31, 2008 - NA

DS1 Tandem Dedicated Trunk Port

(cclxxxviii) Total MOUs for terminating traffic for the year ending December 31, 2006 - NA (cclxxxix) Total MOUs for terminating traffic for the year ending December 31, 2007 - NA (ccxc) Total MOUs for terminating traffic for the year ending December 31, 2008 - NA (cexci) Total MOUs for originating traffic for the year ending December 31, 2006 - NA (ccxcii) Total MOUs for originating traffic for the year ending December 31, 2007 - NA (ccxciii) Total MOUs for originating traffic for the year ending December 31, 2008 - NA (ccxciv) Total revenue for terminating traffic for the year ending December 31, 2006 - NA (ccxcv)Total revenue for terminating traffic for the year ending December 31, 2007 - NA (ccxcvi) Total revenue for terminating traffic for the year ending December 31, 2008 - NA (ccxcvii) Total revenue for originating traffic for the year ending December 31, 2006 - NA (ccxcviii) Total revenue for originating traffic for the year ending December 31, 2007 - NA (ccxcix) Total revenue for originating traffic for the year ending December 31, 2008 - NA

DS3 to DS1 Multiplexing

(ccc) Total MOUs for terminating traffic for the year ending December 31, 2006 - NA (ccci) Total MOUs for terminating traffic for the year ending December 31, 2007 - NA (cccii) Total MOUs for terminating traffic for the year ending December 31, 2008 - NA (ccciii) Total MOUs for originating traffic for the year ending December 31, 2006 - NA (ccciv) Total MOUs for originating traffic for the year ending December 31, 2007 - NA (cccv) Total MOUs for originating traffic for the year ending December 31, 2008 - NA (cccvi) Total revenue for terminating traffic for the year ending December 31, 2006 - NA (cccvii) Total revenue for terminating traffic for the year ending December 31, 2007 - NA (cccviii) Total revenue for terminating traffic for the year ending December 31, 2008 - NA (cccix) Total revenue for originating traffic for the year ending December 31, 2006 - NA

(cccx) Total revenue for originating traffic for the year ending December 31, 2007 - NA (cccxi) Total revenue for originating traffic for the year ending December 31, 2008 - NA

End Office Direct Trunk Port - DS1

(ccexii)	Total MOUs for terminating traffic for the year ending December 31, 2006 - NA
(ccexiii)	Total MOUs for terminating traffic for the year ending December 31, 2007 - NA
(cccxiv)	Total MOUs for terminating traffic for the year ending December 31, 2008 - NA
(cccxv)Total	MOUs for originating traffic for the year ending December 31, 2006 - NA
(cccxvi)	Total MOUs for originating traffic for the year ending December 31, 2007 - NA
(cccxvii)	Total MOUs for originating traffic for the year ending December 31, 2008 - NA
(cccxviii)	Total revenue for terminating traffic for the year ending December 31, 2006 - NA
(cccxix)	Total revenue for terminating traffic for the year ending December 31, 2007 - NA
(cccxx)Total	revenue for terminating traffic for the year ending December 31, 2008 - NA
(cccxxi)	Total revenue for originating traffic for the year ending December 31, 2006 - NA
(cccxxii)	Total revenue for originating traffic for the year ending December 31, 2007 - NA
(cccxxiii)	Total revenue for originating traffic for the year ending December 31, 2008 - NA

End Office Direct Trunk Port-DS1

(cccxxiv)	Total MOUs for terminating traffic for the year ending December 31, 2006 - NA
(cccxxv)	Total MOUs for terminating traffic for the year ending December 31, 2007 - NA
(cccxxvi)	Total MOUs for terminating traffic for the year ending December 31, 2008 - NA
(cccxxvii)	Total MOUs for originating traffic for the year ending December 31, 2006 - NA
(cccxxviii)	Total MOUs for originating traffic for the year ending December 31, 2007 - NA
(cccxxix)	Total MOUs for originating traffic for the year ending December 31, 2008 - NA
(cccxxx)	Total revenue for terminating traffic for the year ending December 31, 2006 - NA

(cccxxxi)	Total revenue for terminating traffic for the year ending December 31, 2007 - NA
(cccxxxii)	Total revenue for terminating traffic for the year ending December 31, 2008 - NA
(cccxxxiii)	Total revenue for originating traffic for the year ending December 31, 2006 - NA
(cccxxxiv)	Total revenue for originating traffic for the year ending December 31, 2007 - NA
(cccxxxv)	Total revenue for originating traffic for the year ending December 31, 2008 - NA

Entrance Facility DS1

(cccxxxvi)	Total MOUs for terminating traffic for the year ending December 31, 2006 - NA
(cccxxxvii)	Total MOUs for terminating traffic for the year ending December 31, 2007 - NA
(cccxxxviii)	Total MOUs for terminating traffic for the year ending December 31, 2008 - NA
(cccxxxix)	Total MOUs for originating traffic for the year ending December 31, 2006 - NA
(cccxl) Total	MOUs for originating traffic for the year ending December 31, 2007 - NA
(cccxli)	Total MOUs for originating traffic for the year ending December 31, 2008 - NA
(cccxlii)	Total revenue for terminating traffic for the year ending December 31, 2006 - NA
(cccxliii)	Total revenue for terminating traffic for the year ending December 31, 2007 - NA
(cccxliv)	Total revenue for terminating traffic for the year ending December 31, 2008 - NA
(cccxlv)	Total revenue for originating traffic for the year ending December 31, 2006 - NA
(cccxlvi)	Total revenue for originating traffic for the year ending December 31, 2007 - NA
(cccxlvii)	Total revenue for originating traffic for the year ending December 31, 2008 - NA

Entrance Facility DS3 Electrical

(cccxlviii)	Total MOUs for terminating traffic for the year ending December 31, 2006 - NA	
(cccxlix)	Total MOUs for terminating traffic for the year ending December 31, 2007 - NA	
(cccl)	Total MOUs for terminating traffic for the year ending December 31, 2008 - NA	
(cccli) Total MOUs for originating traffic for the year ending December 31, 2006 - NA		

(ccclii)	Total MOUs for originating traffic for the year ending December 31, 2007 - NA
(cccliii)	Total MOUs for originating traffic for the year ending December 31, 2008 - NA
(cccliv)	Total revenue for terminating traffic for the year ending December 31, 2006 - NA
(ccclv)	Total revenue for terminating traffic for the year ending December 31, 2007 - NA
(ccclvi)	Total revenue for terminating traffic for the year ending December 31, 2008 - NA
(ccclvii)	Total revenue for originating traffic for the year ending December 31, 2006 - NA
(ccclviii)	Total revenue for originating traffic for the year ending December 31, 2007 - NA
(ccclix)	Total revenue for originating traffic for the year ending December 31, 2008 - NA

LT Direct Trunked Transport - DS1

(ccclx) Total MOUs for terminating traffic for the year ending December 31, 2006 - NA		
(ccclxi)	Total MOUs for terminating traffic for the year ending December 31, 2007 - NA	
(ccclxii)	Total MOUs for terminating traffic for the year ending December 31, 2008 - NA	
(ccclxiii)	Total MOUs for originating traffic for the year ending December 31, 2006 - NA	
(ccclxiv)	Total MOUs for originating traffic for the year ending December 31, 2007 - NA	
(ccclxv)	Total MOUs for originating traffic for the year ending December 31, 2008 - NA	
(ccclxvi)	Total revenue for terminating traffic for the year ending December 31, 2006 - NA	
(ccclxvii)	Total revenue for terminating traffic for the year ending December 31, 2007 - NA	
(ccclxviii)	Total revenue for terminating traffic for the year ending December 31, 2008 - NA	
(ccclxix)	Total revenue for originating traffic for the year ending December 31, 2006 - NA	
(ccclxx)	Total revenue for originating traffic for the year ending December 31, 2007 - NA	
(ccclxxi)	Total revenue for originating traffic for the year ending December 31, 2008 - NA	

LT Direct Trunked Transport - Voicegrade

(ccclxxii) Total MOUs for terminating traffic for the year ending December 31, 2006 - NA

(ccclxxiii)	Total MOUs for terminating traffic for the year ending December 31, 2007 - NA
(ccclxxiv)	Total MOUs for terminating traffic for the year ending December 31, 2008 - NA
(ccclxxv)	Total MOUs for originating traffic for the year ending December 31, 2006 - NA
(ccclxxvi)	Total MOUs for originating traffic for the year ending December 31, 2007 - NA
(ccclxxvii)	Total MOUs for originating traffic for the year ending December 31, 2008 - NA
(ccclxxviii)	Total revenue for terminating traffic for the year ending December 31, 2006 - NA
(ccclxxix)	Total revenue for terminating traffic for the year ending December 31, 2007 - NA
(ccclxxx)	Total revenue for terminating traffic for the year ending December 31, 2008 - NA
(ccclxxxi)	Total revenue for originating traffic for the year ending December 31, 2006 - NA
(ccclxxxii)	Total revenue for originating traffic for the year ending December 31, 2007 - NA
(ccclxxxiii)	Total revenue for originating traffic for the year ending December 31, 2008 - NA

LT DT DS1 Termination - End Office

(ccclxxxiv)	Total MOUs for terminating traffic for the year ending December 31, 2006 - NA
(ccclxxxv)	Total MOUs for terminating traffic for the year ending December 31, 2007 - NA
(ccclxxxvi)	Total MOUs for terminating traffic for the year ending December 31, 2008 - NA
(ccclxxxvii)	Total MOUs for originating traffic for the year ending December 31, 2006 - NA
(ccclxxxviii)	Total MOUs for originating traffic for the year ending December 31, 2007 - NA
(ccclxxxix)	Total MOUs for originating traffic for the year ending December 31, 2008 - NA
(cccxc)Total	revenue for terminating traffic for the year ending December 31, 2006 - NA
(cccxci)	Total revenue for terminating traffic for the year ending December 31, 2007 - NA
(cccxcii)	Total revenue for terminating traffic for the year ending December 31, 2008 - NA
(cccxciii)	Total revenue for originating traffic for the year ending December 31, 2006 - NA
(cccxciv)	Total revenue for originating traffic for the year ending December 31, 2007 - NA
(cccxcv)	Total revenue for originating traffic for the year ending December 31, 2008 - NA

LT Entr Fac 4W Voice Grade

(cccxcvi) Total MOUs for terminating traffic for the year ending December 31, 2006 - NA (cccxcvii) Total MOUs for terminating traffic for the year ending December 31, 2007 - NA (cccxcviii) Total MOUs for terminating traffic for the year ending December 31, 2008 - NA Total MOUs for originating traffic for the year ending December 31, 2006 - NA (cccxcix) Total MOUs for originating traffic for the year ending December 31, 2007 - NA (cd) (cdi) Total MOUs for originating traffic for the year ending December 31, 2008 - NA (cdii) Total revenue for terminating traffic for the year ending December 31, 2006 - NA (cdiii) Total revenue for terminating traffic for the year ending December 31, 2007 - NA (cdiv) Total revenue for terminating traffic for the year ending December 31, 2008 - NA (cdv) Total revenue for originating traffic for the year ending December 31, 2006 - NA (cdvi) Total revenue for originating traffic for the year ending December 31, 2007 - NA (cdvii) Total revenue for originating traffic for the year ending December 31, 2008 - NA

LT Entrance Facility - DS1, First System

(cdviii)Total MOUs for terminating traffic for the year ending December 31, 2006 - NA (cdix) Total MOUs for terminating traffic for the year ending December 31, 2007 - NA (cdx) Total MOUs for terminating traffic for the year ending December 31, 2008 - NA (cdxi) Total MOUs for originating traffic for the year ending December 31, 2006 - NA (cdxii) Total MOUs for originating traffic for the year ending December 31, 2007 - NA (cdxii)Total MOUs for originating traffic for the year ending December 31, 2008 - NA (cdxiv)Total revenue for terminating traffic for the year ending December 31, 2006 - NA (cdxv) Total revenue for terminating traffic for the year ending December 31, 2007 - NA (cdxvi)Total revenue for terminating traffic for the year ending December 31, 2007 - NA (cdxvi)Total revenue for terminating traffic for the year ending December 31, 2008 - NA

(cdxvii) Total revenue for originating traffic for the year ending December 31, 2006 - NA (cdxviii) Total revenue for originating traffic for the year ending December 31, 2007 - NA (cdxix)Total revenue for originating traffic for the year ending December 31, 2008 - NA

LT Entrance Facility 2W Voice Grade

(cdxx) Total MOUs for terminating traffic for the year ending December 31, 2006 - NA (cdxxi) Total MOUs for terminating traffic for the year ending December 31, 2007 - NA (cdxxii) Total MOUs for terminating traffic for the year ending December 31, 2008 - NA (cdxxiii) Total MOUs for originating traffic for the year ending December 31, 2006 - NA (cdxxiv) Total MOUs for originating traffic for the year ending December 31, 2007 - NA (cdxxv) Total MOUs for originating traffic for the year ending December 31, 2008 - NA (cdxxvi) Total revenue for terminating traffic for the year ending December 31, 2006 - NA (cdxxvii) Total revenue for terminating traffic for the year ending December 31, 2007 - NA (cdxxviii) Total revenue for terminating traffic for the year ending December 31, 2008 - NA (cdxxix) Total revenue for originating traffic for the year ending December 31, 2006 - NA (cdxxx) Total revenue for originating traffic for the year ending December 31, 2007 - NA Total revenue for originating traffic for the year ending December 31, 2008 - NA (cdxxxi)

LT Entrance Facility DS3, First 1/4 Mile

(cdxxxii) Total MOUs for terminating traffic for the year ending December 31, 2006 - NA (cdxxxiii) Total MOUs for terminating traffic for the year ending December 31, 2007 - NA (cdxxxiv) Total MOUs for terminating traffic for the year ending December 31, 2008 - NA (cdxxxv) Total MOUs for originating traffic for the year ending December 31, 2006 - NA (cdxxxvi) Total MOUs for originating traffic for the year ending December 31, 2007 - NA (cdxxxvii) Total MOUs for originating traffic for the year ending December 31, 2008 - NA

(cdxxxviii) Total revenue for terminating traffic for the year ending December 31, 2006 - NA
 (cdxxxix) Total revenue for terminating traffic for the year ending December 31, 2007 - NA
 (cdxl) Total revenue for terminating traffic for the year ending December 31, 2008 - NA
 (cdxli) Total revenue for originating traffic for the year ending December 31, 2006 - NA
 (cdxlii) Total revenue for originating traffic for the year ending December 31, 2007 - NA
 (cdxliii) Total revenue for originating traffic for the year ending December 31, 2008 - NA

Tandem Direct Trunk Port- DS1

(cdxliv) Total MOUs for terminating traffic for the year ending December 31, 2006 - NA (cdxlv) Total MOUs for terminating traffic for the year ending December 31, 2007 - NA (cdxlvi) Total MOUs for terminating traffic for the year ending December 31, 2008 - NA (cdxlvii) Total MOUs for originating traffic for the year ending December 31, 2006 - NA (cdxlviii)Total MOUs for originating traffic for the year ending December 31, 2007 - NA (cdxlviii) Total MOUs for originating traffic for the year ending December 31, 2008 - NA (cdl) Total revenue for terminating traffic for the year ending December 31, 2006 - NA (cdli) Total revenue for terminating traffic for the year ending December 31, 2007 - NA (cdlii) Total revenue for terminating traffic for the year ending December 31, 2008 - NA (cdliii) Total revenue for originating traffic for the year ending December 31, 2006 - NA (cdliv) Total revenue for originating traffic for the year ending December 31, 2007 - NA (cdliv) Total revenue for originating traffic for the year ending December 31, 2007 - NA (cdlv) Total revenue for originating traffic for the year ending December 31, 2008 - NA (cdlv) Total revenue for originating traffic for the year ending December 31, 2008 - NA

VG Dedicated Trunk Port - End Office

(cdlvi) Total MOUs for terminating traffic for the year ending December 31, 2006 - NA
 (cdlvii)Total MOUs for terminating traffic for the year ending December 31, 2007 - NA
 (cdlviii) Total MOUs for terminating traffic for the year ending December 31, 2008 - NA

(cdlix) Total MOUs for originating traffic for the year ending December 31, 2006 - NA

(cdlx) Total MOUs for originating traffic for the year ending December 31, 2007 - NA

(cdlxi) Total MOUs for originating traffic for the year ending December 31, 2008 - NA

(cdlxii) Total revenue for terminating traffic for the year ending December 31, 2006 - NA

(cdlxiii) Total revenue for terminating traffic for the year ending December 31, 2007 - NA

(cdlxiv) Total revenue for terminating traffic for the year ending December 31, 2008 - NA

(cdlxv) Total revenue for originating traffic for the year ending December 31, 2006 - NA

(cdlxvi) Total revenue for originating traffic for the year ending December 31, 2007 - NA

(cdlxvii) Total revenue for originating traffic for the year ending December 31, 2007 - NA

VG End Office Direct Trunk Port

(cdlxviii)	Total MOUs for terminating traffic for the year ending December 31, 2006 - NA
(cdlxix)	Total MOUs for terminating traffic for the year ending December 31, 2007 - NA
(cdlxx)Total MOUs for terminating traffic for the year ending December 31, 2008 - NA	
(cdlxxi)	Total MOUs for originating traffic for the year ending December 31, 2006 - NA
(cdlxxii)	Total MOUs for originating traffic for the year ending December 31, 2007 - NA
(cdlxxiii)	Total MOUs for originating traffic for the year ending December 31, 2008 - NA
(cdlxxiv)	Total revenue for terminating traffic for the year ending December 31, 2006 - NA
(cdlxxv)	Total revenue for terminating traffic for the year ending December 31, 2007 - NA
(cdlxxvi)	Total revenue for terminating traffic for the year ending December 31, 2008 - NA
(cdlxxvii)	Total revenue for originating traffic for the year ending December 31, 2006 - NA
(cdlxxviii)	Total revenue for originating traffic for the year ending December 31, 2007 - NA
(cdlxxix)	Total revenue for originating traffic for the year ending December 31, 2008 - NA

VG Tandem Dedicated Trunk Port

(cdlxxx) Total MOUs for terminating traffic for the year ending December 31, 2006 - NA (cdlxxxi) Total MOUs for terminating traffic for the year ending December 31, 2007 - NA Total MOUs for terminating traffic for the year ending December 31, 2008 - NA (cdlxxxii) (cdlxxxiii) Total MOUs for originating traffic for the year ending December 31, 2006 - NA (cdlxxxiv) Total MOUs for originating traffic for the year ending December 31, 2007 - NA (cdlxxxv) Total MOUs for originating traffic for the year ending December 31, 2008 - NA (cdlxxxvi) Total revenue for terminating traffic for the year ending December 31, 2006 - NA (cdlxxxvii) Total revenue for terminating traffic for the year ending December 31, 2007 - NA (cdlxxxviii) Total revenue for terminating traffic for the year ending December 31, 2008 - NA (cdlxxxix) Total revenue for originating traffic for the year ending December 31, 2006 - NA (cdxc) Total revenue for originating traffic for the year ending December 31, 2007 - NA (cdxci) Total revenue for originating traffic for the year ending December 31, 2008 - NA

Windstream West Interstate Switched Access Rate Elements -

Indirect InterMTA Rate

(cdxcii) Total MOUs for terminating traffic for the year ending December 31, 2006 -(cdxciii) Total MOUs for terminating traffic for the year ending December 31, 2007 - NA (cdxciv) Total MOUs for terminating traffic for the year ending December 31, 2008 - NA (cdxcv) Total MOUs for originating traffic for the year ending December 31, 2006 - NA (cdxcvi) Total MOUs for originating traffic for the year ending December 31, 2007 - NA (cdxcvii) Total MOUs for originating traffic for the year ending December 31, 2008 - NA (cdxcviii) Total revenue for terminating traffic for the year ending December 31, 2006 -(cdxcix) Total revenue for terminating traffic for the year ending December 31, 2007 - NA (d) Total revenue for terminating traffic for the year ending December 31, 2008 - NA

- (di) Total revenue for originating traffic for the year ending December 31, 2006 NA
- (dii) Total revenue for originating traffic for the year ending December 31, 2007 NA
- (diii) Total revenue for originating traffic for the year ending December 31, 2008 NA

Information Surcharge Prem Orig

- (div) Total MOUs for terminating traffic for the year ending December 31, 2006 NA
- (dv) Total MOUs for terminating traffic for the year ending December 31, 2007 NA
- (dvi) Total MOUs for terminating traffic for the year ending December 31, 2008 NA
- (dvii) Total MOUs for originating traffic for the year ending December 31, 2006 -
- (dviii) Total MOUs for originating traffic for the year ending December 31, 2007 -
- (dix) Total MOUs for originating traffic for the year ending December 31, 2008 -
- (dx) Total revenue for terminating traffic for the year ending December 31, 2006 NA
- (dxi) Total revenue for terminating traffic for the year ending December 31, 2007 NA
- (dxii) Total revenue for terminating traffic for the year ending December 31, 2008 NA
- (dxiii) Total revenue for originating traffic for the year ending December 31, 2006 -
- (dxiv) Total revenue for originating traffic for the year ending December 31, 2007 -
- (dxv) Total revenue for originating traffic for the year ending December 31, 2008 -

Information Surcharge Prem Terminating

- (dxvi) Total MOUs for terminating traffic for the year ending December 31, 2006 -
- (dxvii) Total MOUs for terminating traffic for the year ending December 31, 2007 -
- (dxviii)Total MOUs for terminating traffic for the year ending December 31, 2008 -
- (dxix) Total MOUs for originating traffic for the year ending December 31, 2006 NA
- (dxx) Total MOUs for originating traffic for the year ending December 31, 2007 NA

(dxxi) Total MOUs for originating traffic for the year ending December 31, 2008 - NA

(dxxii) Total revenue for terminating traffic for the year ending December 31, 2006 - (dxxiii)Total revenue for terminating traffic for the year ending December 31, 2007 - (dxxiv)Total revenue for terminating traffic for the year ending December 31, 2008 - (dxxv) Total revenue for originating traffic for the year ending December 31, 2006 - NA

(dxxvi)Total revenue for originating traffic for the year ending December 31, 2007 - NA

(dxxvii) Total revenue for originating traffic for the year ending December 31, 2008 - NA

Local Switching - Originating

(dxxxii)

(dxxviii) Total MOUs for originating traffic for the year ending December 31, 2006 -

(dxxxi)Total MOUs for originating traffic for the year ending December 31, 2007 - (dxxx) Total MOUs for originating traffic for the year ending December 31, 2008 - (dxxxi)Total revenue for originating traffic for the year ending December 31, 2006 - (dxxxi)Total revenue for originating traffic for the year ending December 31, 2006 - (dxxxi)Total revenue for originating traffic for the year ending December 31, 2006 - (dxxxi)Total revenue for originating traffic for the year ending December 31, 2006 - (dxxxi)Total revenue for originating traffic for the year ending December 31, 2006 - (dxxxi)Total revenue for originating traffic for the year ending December 31, 2006 - (dxxxi)Total revenue for originating traffic for the year ending December 31, 2006 - (dxxxi)Total revenue for originating traffic for the year ending December 31, 2006 - (dxxxi)Total revenue for originating traffic for the year ending December 31, 2006 - (dxxxi)Total revenue for originating traffic for the year ending December 31, 2006 - (dxxxi)Total revenue for originating traffic for the year ending December 31, 2006 - (dxxxi)Total revenue for originating traffic for the year ending December 31, 2006 - (dxxxi)Total revenue for originating traffic for the year ending December 31, 2006 - (dxxxi)Total revenue for originating traffic for the year ending December 31, 2006 - (dxxxi)Total revenue for originating traffic for the year ending December 31, 2006 - (dxxxi)Total revenue for originating traffic for the year ending December 31, 2006 - (dxxxi)Total revenue for originating traffic for the year ending December 31, 2006 - (dxxxi)Total revenue for originating traffic for the year ending December 31, 2006 - (dxxxi)Total revenue for originating traffic for the year ending December 31, 2006 - (dxxxi)Total revenue for originating traffic for the year ending December 31, 2006 - (dxxxi)Total revenue for originating traffic for the year ending December 31, 2006 - (dxxxi)Total revenue for originating traffic for the year ending December 31, 2006 - (dxxxi)Total

Total revenue for originating traffic for the year ending December 31, 2007 -

(dxxxiii) Total revenue for originating traffic for the year ending December 31, 2008 -

Local Transport - Tandem Switched Termination

(dxxxiv) Total MOUs for terminating traffic for the year ending December 31, 2006 -

(dxxxv) Total MOUs for terminating traffic for the year ending December 31, 2007 -

(dxxxvi) Total MOUs for terminating traffic for the year ending December 31, 2008 -

(dxxxvii) Total MOUs for originating traffic for the year ending December 31, 2006 -

- (dxxxviii) Total MOUs for originating traffic for the year ending December 31, 2007 -
- (dxxxix) Total MOUs for originating traffic for the year ending December 31, 2008 -
- (dxl) Total revenue for terminating traffic for the year ending December 31, 2006 -
- (dxli) Total revenue for terminating traffic for the year ending December 31, 2007 -
- (dxlii) Total revenue for terminating traffic for the year ending December 31, 2008 -
- (dxliii) Total revenue for originating traffic for the year ending December 31, 2006 -
- (dxliv) Total revenue for originating traffic for the year ending December 31, 2007 -
- (dxlv) Total revenue for originating traffic for the year ending December 31, 2008 -

Local Transport Multiplexing for Originating

- (dxlvi) Total MOUs for terminating traffic for the year ending December 31, 2006 NA
- (dxlvii)Total MOUs for terminating traffic for the year ending December 31, 2007 NA
- (dxlviii) Total MOUs for terminating traffic for the year ending December 31, 2008 NA
- (dxlix) Total MOUs for originating traffic for the year ending December 31, 2006 NA
- (dl) Total MOUs for originating traffic for the year ending December 31, 2007 NA
- (dli) Total MOUs for originating traffic for the year ending December 31, 2008 -
- (dlii) Total revenue for terminating traffic for the year ending December 31, 2006 NA
- (dliii) Total revenue for terminating traffic for the year ending December 31, 2007 NA
- (dliv) Total revenue for terminating traffic for the year ending December 31, 2008 NA
- (dlv) Total revenue for originating traffic for the year ending December 31, 2006 NA
- (dlvi) Total revenue for originating traffic for the year ending December 31, 2007 NA
- (dlvii) Total revenue for originating traffic for the year ending December 31, 2008 -

Local Transport Multiplexing for Terminating

(dlviii) Total MOUs for terminating traffic for the year ending December 31, 2006 - NA

(dlix) Total MOUs for terminating traffic for the year ending December 31, 2007 - NA

(dlx) Total MOUs for terminating traffic for the year ending December 31, 2008
(dlxi) Total MOUs for originating traffic for the year ending December 31, 2006 - NA

(dlxii) Total MOUs for originating traffic for the year ending December 31, 2007 - NA

(dlxiii) Total MOUs for originating traffic for the year ending December 31, 2008 - NA

(dlxiv) Total revenue for terminating traffic for the year ending December 31, 2006 - NA

(dlxv) Total revenue for terminating traffic for the year ending December 31, 2007 - NA

(dlxvi) Total revenue for originating traffic for the year ending December 31, 2008
(dlxvii) Total revenue for originating traffic for the year ending December 31, 2006 - NA

(dlxviii) Total revenue for originating traffic for the year ending December 31, 2007 - NA

(dlxviii) Total revenue for originating traffic for the year ending December 31, 2008 - NA

LT Tandem Switched Facility Orig

(dlxxvii)

(dlxxviii)

(dlxxi) Total MOUs for terminating traffic for the year ending December 31, 2006 - NA

(dlxxi) Total MOUs for terminating traffic for the year ending December 31, 2007 - NA

(dlxxii) Total MOUs for terminating traffic for the year ending December 31, 2008 - NA

(dlxxiii) Total MOUs for originating traffic for the year ending December 31, 2006
(dlxxiv) Total MOUs for originating traffic for the year ending December 31, 2007
(dlxxv) Total MOUs for originating traffic for the year ending December 31, 2008
(dlxxvi) Total revenue for terminating traffic for the year ending December 31, 2006 - NA

Total revenue for terminating traffic for the year ending December 31, 2007 - NA

Total revenue for terminating traffic for the year ending December 31, 2008 - NA

(dlxxix) Total revenue for originating traffic for the year ending December 31, 2006 -

(dlxxx)Total revenue for originating traffic for the year ending December 31, 2007 -

(dlxxxi) Total revenue for originating traffic for the year ending December 31, 2008 -

LT Tandem Switched Termination

(dlxxxii) Total MOUs for terminating traffic for the year ending December 31, 2006 - NA

(dlxxxiii) Total MOUs for terminating traffic for the year ending December 31, 2007 - NA

(dlxxxiv) Total MOUs for terminating traffic for the year ending December 31, 2008 - NA

(dlxxxv) Total MOUs for originating traffic for the year ending December 31, 2006 -

(dlxxxvi) Total MOUs for originating traffic for the year ending December 31, 2007 -

(dlxxxvii) Total MOUs for originating traffic for the year ending December 31, 2008 -

(dlxxxviii) Total revenue for terminating traffic for the year ending December 31, 2006 - NA

(dlxxxix) Total revenue for terminating traffic for the year ending December 31, 2007 - NA

(dxc) Total revenue for terminating traffic for the year ending December 31, 2008 - NA

(dxci) Total revenue for originating traffic for the year ending December 31, 2006 -

(dxcii) Total revenue for originating traffic for the year ending December 31, 2007 -

(dxciii)Total revenue for originating traffic for the year ending December 31, 2008 -

LT Tandem Switched Termination - Term

(dxciv) Total MOUs for terminating traffic for the year ending December 31, 2006 -

(dxcv) Total MOUs for terminating traffic for the year ending December 31, 2007 -

(dxcvi) Total MOUs for terminating traffic for the year ending December 31, 2008 -

- (dxcvii) Total MOUs for originating traffic for the year ending December 31, 2006 NA
- (dxcviii) Total MOUs for originating traffic for the year ending December 31, 2007 NA
- (dxcix) Total MOUs for originating traffic for the year ending December 31, 2008 NA
- (dc) Total revenue for terminating traffic for the year ending December 31, 2006 -
- (dci) Total revenue for terminating traffic for the year ending December 31, 2007 -
- (dcii) Total revenue for terminating traffic for the year ending December 31, 2008 -
- (dciii) Total revenue for originating traffic for the year ending December 31, 2006 NA
- (dciv) Total revenue for originating traffic for the year ending December 31, 2007 NA
- (dcv) Total revenue for originating traffic for the year ending December 31, 2008 NA

LT Tandem Switched Termination - Term

- (dcvi) Total MOUs for terminating traffic for the year ending December 31, 2006 -
- (dcvii) Total MOUs for terminating traffic for the year ending December 31, 2007 -
- (dcviii)Total MOUs for terminating traffic for the year ending December 31, 2008 -
- (dcix) Total MOUs for originating traffic for the year ending December 31, 2006 NA
- (dcx) Total MOUs for originating traffic for the year ending December 31, 2007 NA
- (dexi) Total MOUs for originating traffic for the year ending December 31, 2008 NA
- (dexii) Total revenue for terminating traffic for the year ending December 31, 2006 -
- (dexiii) Total revenue for terminating traffic for the year ending December 31, 2007 -
- (dcxiv) Total revenue for terminating traffic for the year ending December 31, 2008 -
- (dcxv) Total revenue for originating traffic for the year ending December 31, 2006 NA
- (dcxvi) Total revenue for originating traffic for the year ending December 31, 2007 NA
- (dexvii) Total revenue for originating traffic for the year ending December 31, 2008 NA

LT Tandem Switched Transport

(dexviii) Total MOUs for terminating traffic for the year ending December 31, 2006 -

(dexix) Total MOUs for terminating traffic for the year ending December 31, 2007 -

(dcxx) Total MOUs for terminating traffic for the year ending December 31, 2008 -

(dcxxi) Total MOUs for originating traffic for the year ending December 31, 2006 - NA

(dcxxii) Total MOUs for originating traffic for the year ending December 31, 2007 - NA

(dexxiii) Total MOUs for originating traffic for the year ending December 31, 2008 - NA

(dcxxiv) Total revenue for terminating traffic for the year ending December 31, 2006 -

(dcxxv) Total revenue for terminating traffic for the year ending December 31, 2007 -

(dcxxvi) Total revenue for terminating traffic for the year ending December 31, 2008 -

(dexxvii) Total revenue for originating traffic for the year ending December 31, 2006 - NA

(dexxviii) Total revenue for originating traffic for the year ending December 31, 2007 - NA

(dexxix) Total revenue for originating traffic for the year ending December 31, 2008 - NA

Shared Trunk Port - Originating

(dcxxx) Total MOUs for terminating traffic for the year ending December 31, 2006 - NA

(dcxxxi) Total MOUs for terminating traffic for the year ending December 31, 2007 - NA

(dcxxxii) Total MOUs for terminating traffic for the year ending December 31, 2008 - NA

(dcxxxiii) Total MOUs for originating traffic for the year ending December 31, 2006 - NA

(dcxxxiv) Total MOUs for originating traffic for the year ending December 31, 2007 - NA

(dcxxxv) Total MOUs for originating traffic for the year ending December 31, 2008 -

(dcxxxvii) Total revenue for terminating traffic for the year ending December 31, 2006 - NA (dcxxxviii) Total revenue for terminating traffic for the year ending December 31, 2007 - NA (dcxxxviii) Total revenue for terminating traffic for the year ending December 31, 2008 - NA (dcxxix) Total revenue for originating traffic for the year ending December 31, 2006 - NA (dcxl) Total revenue for originating traffic for the year ending December 31, 2007 - NA (dcxli) Total revenue for originating traffic for the year ending December 31, 2008 -

Shared Trunk Port - Terminating

(dexlii) Total MOUs for terminating traffic for the year ending December 31, 2006 - NA (dcxliii) Total MOUs for terminating traffic for the year ending December 31, 2007 - NA Total MOUs for terminating traffic for the year ending December 31, 2008 -(dcxliv) (dcxlv) Total MOUs for originating traffic for the year ending December 31, 2006 - NA Total MOUs for originating traffic for the year ending December 31, 2007 - NA (dcxlvi) (dcxlvii) Total MOUs for originating traffic for the year ending December 31, 2008 - NA Total revenue for terminating traffic for the year ending December 31, 2006 - NA (dcxlviii) (dexlix) Total revenue for terminating traffic for the year ending December 31, 2007 - NA Total revenue for terminating traffic for the year ending December 31, 2008 -(dcl) (dcli) Total revenue for originating traffic for the year ending December 31, 2006 - NA

Total revenue for originating traffic for the year ending December 31, 2007 - NA

Total revenue for originating traffic for the year ending December 31, 2008 - NA

Tandem Switched Transport Orig

(dclii)

(dcliii)

(dcliv) Total MOUs for terminating traffic for the year ending December 31, 2006 - NA (dclv) Total MOUs for terminating traffic for the year ending December 31, 2007 - NA

- (dclvi) Total MOUs for terminating traffic for the year ending December 31, 2008 NA
- (dclvii) Total MOUs for originating traffic for the year ending December 31, 2006 -
- (dclviii) Total MOUs for originating traffic for the year ending December 31, 2007 -
- (dclix) Total MOUs for originating traffic for the year ending December 31, 2008 -
- (dclx) Total revenue for terminating traffic for the year ending December 31, 2006 NA
- (dclxi) Total revenue for terminating traffic for the year ending December 31, 2007 NA
- (dclxii)Total revenue for terminating traffic for the year ending December 31, 2008 NA
- (dclxiii) Total revenue for originating traffic for the year ending December 31, 2006 -
- (dclxiv) Total revenue for originating traffic for the year ending December 31, 2007 -
- (dclxv) Total revenue for originating traffic for the year ending December 31, 2008 -

Tandem Switched Transport - Termination

- (dclxvi) Total MOUs for terminating traffic for the year ending December 31, 2006 -
- (dclxvii) Total MOUs for terminating traffic for the year ending December 31, 2007 -
- (dclxviii) Total MOUs for terminating traffic for the year ending December 31, 2008 -
- (dclxix) Total MOUs for originating traffic for the year ending December 31, 2006 NA
- (dclxx)Total MOUs for originating traffic for the year ending December 31, 2007 NA
- (dclxxi) Total MOUs for originating traffic for the year ending December 31, 2008 NA
- (dclxxii) Total revenue for terminating traffic for the year ending December 31, 2006 -
- (dclxxiii) Total revenue for terminating traffic for the year ending December 31, 2007 -

(dclxxiv) Total revenue for terminating traffic for the year ending December 31, 2008 - (dclxxv) Total revenue for originating traffic for the year ending December 31, 2006 - NA (dclxxvi) Total revenue for originating traffic for the year ending December 31, 2007 - NA (dclxxvii) Total revenue for originating traffic for the year ending December 31, 2008 - NA

Unbundled Prem Local Switching Orig

(dclxxviii)	Total MOUs for terminating traffic for the year ending December 31, 2006 - NA
(dclxxix)	Total MOUs for terminating traffic for the year ending December 31, 2007 - NA
(dclxxx)	Total MOUs for terminating traffic for the year ending December 31, 2008 - NA
(dclxxxi)	Total MOUs for originating traffic for the year ending December 31, 2006 -
(dclxxxii)	Total MOUs for originating traffic for the year ending December 31, 2007 -
(dclxxxiii)	Total MOUs for originating traffic for the year ending December 31, 2008 -
(dclxxxiv)	Total revenue for terminating traffic for the year ending December 31, 2006 - NA
(dclxxxiv)	Total revenue for terminating traffic for the year ending December 31, 2006 - NA Total revenue for terminating traffic for the year ending December 31, 2007 - NA
,	
(dclxxxv)	Total revenue for terminating traffic for the year ending December 31, 2007 - NA
(dclxxxv) (dclxxxvi)	Total revenue for terminating traffic for the year ending December 31, 2007 - NA Total revenue for terminating traffic for the year ending December 31, 2008 - NA

Unbundled Prem Local Switching Term

(dexc) Total MOUs for terminating traffic for the year ending December 31, 2006 -

- (dexci) Total MOUs for terminating traffic for the year ending December 31, 2007 -
- (dexcii) Total MOUs for terminating traffic for the year ending December 31, 2008 -
- (dexciii) Total MOUs for originating traffic for the year ending December 31, 2006 NA
- (dexciv) Total MOUs for originating traffic for the year ending December 31, 2007 NA
- (dexev) Total MOUs for originating traffic for the year ending December 31, 2008 NA
- (dexevi) Total revenue for terminating traffic for the year ending December 31, 2006 -
- (dexevii) Total revenue for terminating traffic for the year ending December 31, 2007 -
- (dexeviii) Total revenue for terminating traffic for the year ending December 31, 2008 -
- (dexcix) Total revenue for originating traffic for the year ending December 31, 2006 NA
- (dcc) Total revenue for originating traffic for the year ending December 31, 2007 NA
- (dcci) Total revenue for originating traffic for the year ending December 31, 2008 NA

WRLS Direct InterMTA Rate

- (dccii) Total MOUs for terminating traffic for the year ending December 31, 2006 -
- (dcciii) Total MOUs for terminating traffic for the year ending December 31, 2007 NA
- (dcciv) Total MOUs for terminating traffic for the year ending December 31, 2008 NA
- (dccv) Total MOUs for originating traffic for the year ending December 31, 2006 NA
- (dccvi) Total MOUs for originating traffic for the year ending December 31, 2007 NA
- (dccvii) Total MOUs for originating traffic for the year ending December 31, 2008 NA
- (dccviii) Total revenue for terminating traffic for the year ending December 31, 2006 -
- (dccix) Total revenue for terminating traffic for the year ending December 31, 2007 NA

(dccxi) Total revenue for terminating traffic for the year ending December 31, 2008 - NA
 (dccxi) Total revenue for originating traffic for the year ending December 31, 2006 - NA
 (dccxii) Total revenue for originating traffic for the year ending December 31, 2007 - NA
 (dccxiii) Total revenue for originating traffic for the year ending December 31, 2008 - NA

End Office Direct Trunk Port - DS1

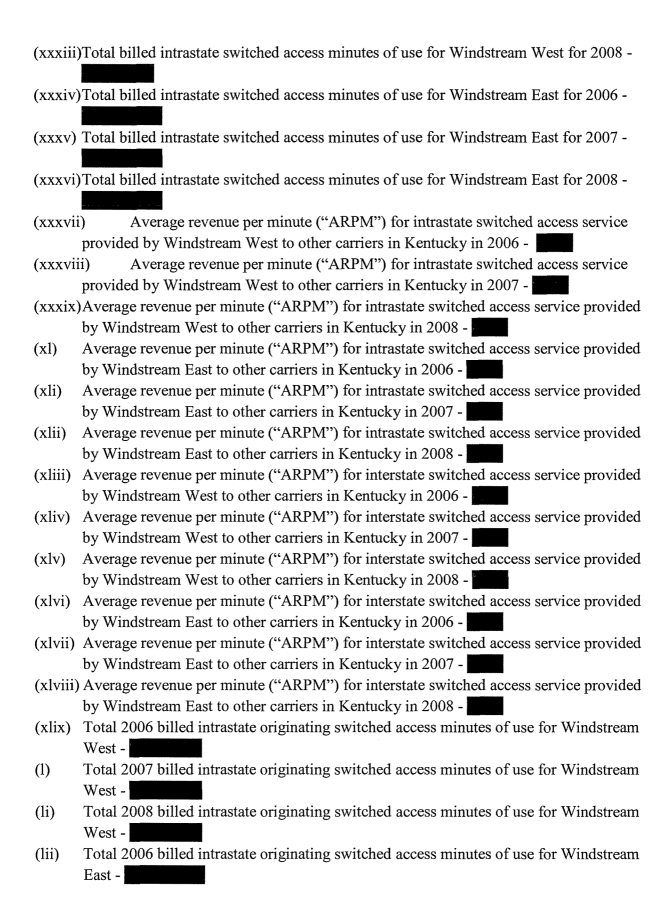
(dccxiv)	Total MOUs for terminating traffic for the year ending December 31, 2006 - NA
(dccxv)	Total MOUs for terminating traffic for the year ending December 31, 2007 - NA
(dccxvi)	Total MOUs for terminating traffic for the year ending December 31, 2008 - NA
(dccxvii)	Total MOUs for originating traffic for the year ending December 31, 2006 - NA
(dccxviii)	Total MOUs for originating traffic for the year ending December 31, 2007 - NA
(dccxix)	Total MOUs for originating traffic for the year ending December 31, 2008 - NA
(dccxx)	Total revenue for terminating traffic for the year ending December 31, 2006 - NA
(dccxxi)	Total revenue for terminating traffic for the year ending December 31, 2007 - NA
(dccxxii)	Total revenue for terminating traffic for the year ending December 31, 2008 - NA
(dccxxiii)	Total revenue for originating traffic for the year ending December 31, 2006 - NA
(dccxxiv)	Total revenue for originating traffic for the year ending December 31, 2007 - NA
(dccxxv)	Total revenue for originating traffic for the year ending December 31, 2008 - NA

- 8. Please provide the following (Kentucky-specific) information for each Windstream company for 2006, 2007, and 2008:
 - a. Total intrastate revenues.
 - b. Total intrastate switched access revenues.
 - c. The percentage of total intrastate switched access revenues derived from the non-traffic-sensitive revenue requirement ("NTSR") element.
 - d. The percentage of total intrastate revenues derived from intrastate switched access services.
 - e. Total revenues for local telephone service (including any EUCL or SLC revenues).
 - f. Total billed intrastate switched access minutes of use.
 - g. Average revenue per minute ("ARPM") for intrastate switched access service provided by you to other carriers in Kentucky.
 - h. Average revenue per minute ("ARPM") for interstate switched access service provided by you to other carriers in Kentucky.
 - i. Total billed intrastate originating switched access minutes of use.
 - j. Total billed intrastate terminating switched access minutes of use.

RESPONSES: The information sought is irrelevant to the claims set forth in Verizon's Complaint and further seeks, in parts (e) and (h), information which is interstate and outside this Commission's jurisdiction. Additionally, this question is overly broad and burdensome and far in excess of a reasonable number of discovery questions that should be allowed under law. Without waiving the foregoing objections, Windstream East and Windstream West state as follows and note that "NA" denotes information that is not available in the form for the time period requested:

- (i) Total intrastate revenues for Windstream West for 2006 -
- (ii) Total intrastate revenues for Windstream West for 2007 -
- (iii) Total intrastate revenues for Windstream West for 2008 -
- (iv) Total intrastate revenues for Windstream East for 2006 -
- (v) Total intrastate revenues for Windstream East for 2007 -
- (vi) Total intrastate revenues for Windstream East for 2008 -
- (vii) Total intrastate switched access revenues for Windstream West for 2006 -(viii) Total intrastate switched access revenues for Windstream West for 2007 -
- (ix) Total intrastate switched access revenues for Windstream West for 2008 -
- (x) Total intrastate switched access revenues for Windstream East for 2006 -
- (xi) Total intrastate switched access revenues for Windstream East for 2007 -
- (xii) Total intrastate switched access revenues for Windstream East for 2008 -

- (xiii) The percentage of total intrastate switched access revenues derived from the non-traffic-sensitive revenue requirement ("NTSR") element for Windstream West for 2006 The percentage of total intrastate switched access revenues derived from the non-traffic-sensitive revenue requirement ("NTSR") element for Windstream West for 2007 -
- (xv) The percentage of total intrastate switched access revenues derived from the non-traffic-sensitive revenue requirement ("NTSR") element for Windstream West for 2008 -
- (xvi) The percentage of total intrastate switched access revenues derived from the non-traffic-sensitive revenue requirement ("NTSR") element for Windstream East for 2006 -
- (xvii) The percentage of total intrastate switched access revenues derived from the non-traffic-sensitive revenue requirement ("NTSR") element for Windstream East for 2007 -
- (xviii) The percentage of total intrastate switched access revenues derived from the non-traffic-sensitive revenue requirement ("NTSR") element for Windstream East for 2008 -
- (xix) The percentage of total intrastate revenues derived from intrastate switched access services for Windstream West for 2006. -
- (xx) The percentage of total intrastate revenues derived from intrastate switched access services for Windstream West for 2007. -
- (xxi) The percentage of total intrastate revenues derived from intrastate switched access services for Windstream West for 2008. -
- (xxii) The percentage of total intrastate revenues derived from intrastate switched access services for Windstream East for 2006 -
- (xxiii) The percentage of total intrastate revenues derived from intrastate switched access services for Windstream East for 2007 -
- (xxiv) The percentage of total intrastate revenues derived from intrastate switched access services for Windstream East for 2008 -
- (xxv) Total revenues for local telephone service (including any EUCL or SLC revenues) for Windstream West for 2006 NA
- (xxvi) Total revenues for local telephone service (including any EUCL or SLC revenues) for Windstream West for 2007 NA
- (xxvii) Total revenues for local telephone service (including any EUCL or SLC revenues) for Windstream West for 2008 NA
- (xxviii)Total revenues for local telephone service (including any EUCL or SLC revenues) for Windstream East for 2006 NA
- (xxix) Total revenues for local telephone service (including any EUCL or SLC revenues) for Windstream East for 2007 NA
- (xxx) Total revenues for local telephone service (including any EUCL or SLC revenues) for Windstream East for 2008 NA
- (xxxi) Total billed intrastate switched access minutes of use for Windstream West for 2006 -
- (xxxii) Total billed intrastate switched access minutes of use for Windstream West for 2007 -



- (liii) Total 2007 billed intrastate originating switched access minutes of use for Windstream East -
- (liv) Total 2008 billed intrastate originating switched access minutes of use for Windstream East -
- (lv) Total 2006 billed intrastate terminating switched access minutes of use for Windstream West -
- (lvi) Total 2007 billed intrastate terminating switched access minutes of use for Windstream West -
- (lvii) Total 2008 billed intrastate terminating switched access minutes of use for Windstream West -
- (lviii) Total 2006 billed intrastate terminating switched access minutes of use for Windstream

 East -
- (lix) Total 2007 billed intrastate terminating switched access minutes of use for Windstream

 East -
- (lx) Total 2008 billed intrastate terminating switched access minutes of use for Windstream

 East -

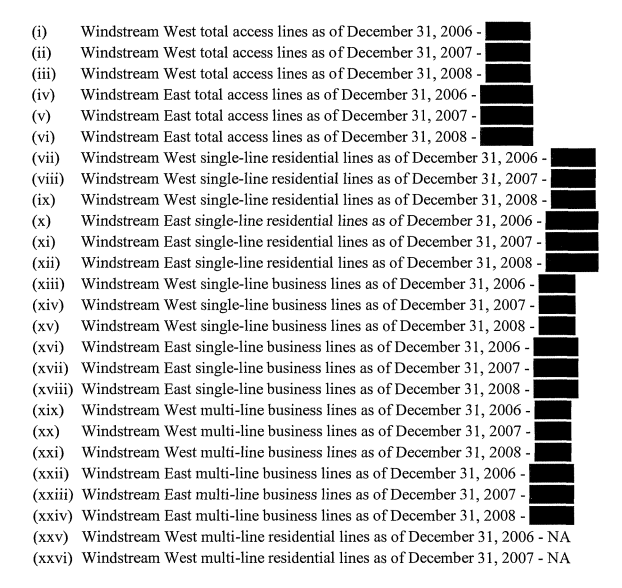
9. Do you contend that you use revenue from your intrastate switched access charges to recover costs related to basic local service for any customer group? If you answer is yes, for each Windstream company, please state the amount of switched access revenue (in dollars) that you claim was dedicated to that purpose for 2005, 2006, 2007, 2008, and 2009, when available, and please produce all documents and data you relied on to develop your answer.

RESPONSES -

- 9(a) Windstream West This question is in excess of a reasonable number of discovery questions that should be allowed under law. Without waiving the foregoing objections, Windstream West states that it has not set forth a specific contention on this point with respect to any customer group but that, as Verizon is well aware as the same is true for its own ILEC affiliates, its intrastate switched access charges in part may be considered to recover some costs related to maintaining affordable rates for basic local service. In developing its capital and operating budgets (which include network maintenance and network upgrades used to provide affordable basic local service at rates currently capped under its alternative regulation plans), Windstream West considers access revenues to be a key component. Reducing its switched access rates, therefore, without a corresponding opportunity to recover those revenues as Verizon has suggested to do in its Complaint, would have a detrimental impact on the capital and operating expenditures of Windstream West and would impair its ability to maintain and upgrade its network. Windstream West does not track or maintain any documents stating the amounts of its switched access revenues that could be considered "dedicated" to basic local service.
- 9(b) Windstream East This question is in excess of a reasonable number of discovery questions that should be allowed under law. Without waiving the foregoing objections, Windstream East states that it has not set forth a specific contention on this point with respect to any customer group but that, as Verizon is well aware as the same is true for its own ILEC affiliates, its intrastate switched access charges in part may be considered to recover some costs related to maintaining affordable rates for basic local service. In developing its capital and operating budgets (which include network maintenance and network upgrades used to provide affordable basic local service at rates currently capped under its alternative regulation plans), Windstream East considers access revenues to be a key component. Reducing its switched access rates, therefore, without a corresponding opportunity to recover those revenues as Verizon has suggested to do in its Complaint, would have a detrimental impact on the capital and operating expenditures of Windstream East and would impair its ability to maintain and upgrade its network. Windstream East does not track or maintain any documents stating the amounts of its switched access revenues that could be considered "dedicated" to basic local service.

10. Please state the total number of revenue-producing access lines in each Windstream company's Kentucky service territory as of December 31 of 2006, 2007, and 2008. For each year, please break down the total number by (i) single-line residential, (ii) single-line business, (iii) multi-line residential, and (iv) multi-line business. If there is any other category of revenue-producing lines, please identify that category and state the number of lines for each of the years requested.

RESPONSES – This question is overly broad and burdensome, irrelevant to the matters set forth in Verizon's Complaint, and far in excess of a reasonable number of discovery questions that should be allowed under law. Without waiving the foregoing objections, Windstream East and Windstream West provide the following and note that "NA" denotes information that is not available in the form or for the time period requested:



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(xxvii) Windstream West multi-line residential lines as of December 31, 2008 - NA (xxviii)Windstream East multi-line residential lines as of December 31, 2006 - NA (xxix) Windstream East multi-line residential lines as of December 31, 2007 - NA (xxx) Windstream East multi-line residential lines as of December 31, 2008 - NA (xxxi) Windstream West other lines as of December 31, 2006 - (xxxii) Windstream West other lines as of December 31, 2007 - (xxxiii)Windstream East other lines as of December 31, 2006 - (xxxv) Windstream East other lines as of December 31, 2007 - (xxxvi) Windstream East other lines as of December 31, 2007 - (xxxvi) Windstream East other lines as of December 31, 2008 - (xxxvi) Windstream East other lines as of December 31, 2008 - (xxxvi) Windstream East other lines as of December 31, 2008 - (xxxvi) Windstream East other lines as of December 31, 2008 - (xxxvi) Windstream East other lines as of December 31, 2008 - (xxxvi) Windstream East other lines as of December 31, 2008 - (xxxvi) Windstream East other lines as of December 31, 2008 - (xxxvi) Windstream East other lines as of December 31, 2008 - (xxxvi) Windstream East other lines as of December 31, 2008 - (xxxvi) Windstream East other lines as of December 31, 2008 - (xxxvi) Windstream East other lines as of December 31, 2008 - (xxxvi) Windstream East other lines as of December 31, 2008 - (xxxvi) Windstream East other lines as of December 31, 2008 - (xxxvi) Windstream East other lines as of December 31, 2008 - (xxxvi) Windstream East other lines as of December 31, 2008 - (xxxvi) Windstream East other lines as of December 31, 2008 - (xxxvi) Windstream East other lines as of December 31, 2008 - (xxxvi) Windstream East other lines as of December 31, 2008 - (xxxvi) Windstream East other lines as of December 31, 2008 - (xxxvi) Windstream East other lines as of December 31, 2008 - (xxxxvi) Windstream East other lines as of December 31, 2008 - (xxxxvi) Windstream East other lines as of December 31, 2008 - (xxxxvi) Windstream East other lines as of Dece
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Windstream East / Windstream West Respondent: Cesar Caballero

- 11. For each of the dates and categories of lines in Request number 10 above, please identify:
 - a. The total revenue by year derived from all recurring and non-recurring charges, including monthly recurring charges, vertical features, operator services, directory assistance, and installation.
 - b. The total revenue by year derived from subscriber line charges.
 - c. Your average monthly revenue per line.
 - d. Your average monthly revenue per line for residential "Basic local exchange service" customers as that term is defined by KRS 278.541(1)-.

RESPONSES:

- 11(a) Windstream West and Windstream East object that this question is overly broad and burdensome, wholly irrelevant to the matters set forth in Verizon's Complaint, and in excess of a reasonable number of discovery questions that should be allowed under law. Without waiving the foregoing objections, Windstream West and Windstream East state that they do not have the information in the format requested.
- 11(b) Windstream West and Windstream East object that this question is overly broad and burdensome, that the information sought is irrelevant as it is interstate and outside this Commission's jurisdiction, and that the question is in excess of a reasonable number of discovery questions that should be allowed under law. Without waiving the foregoing objections, Windstream West and Windstream East state that they do not have information readily available in the format requested.
- 11(c) Windstream West and Windstream East object that this question is vague and ambiguous, overly broad and burdensome, and in excess of a reasonable number of discovery questions that should be allowed under law and further that the information sought is irrelevant. Without waiving the foregoing objections, (i) Windstream West states that it has provided extensive line count and revenue information in the preceding responses such that if there is a specific calculation Verizon is contemplating, it can perform its own calculations and otherwise that Windstream West does not have the information readily available in the format requested; and (ii) Windstream East states that it has provided extensive line count and revenue information in the preceding responses such that if there is a specific calculation Verizon is contemplating, it can perform its own calculations and otherwise that Windstream East does not have the information readily available in the format requested.

11(d) See the Responses to 11(c)(i) and (ii).

12. Please provide documents sufficient to show how each Windstream company's NTSRR charge was calculated for 2005, 2006, 2007, 2008, and 2009.

RESPONSES: Windstream East and Windstream West provide the following:

- 12(a) Windstream West 2005 See Confidential Exhibit VZ#12KWest
- 12(b) Windstream West 2006 See Confidential Exhibit VZ#12KWest
- 12(c) Windstream West 2007 See Confidential Exhibit VZ#12KWest
- 12(d) Windstream West 2008 See Confidential Exhibit VZ#12KWest
- 12(e) Windstream West 2009 See Confidential Exhibit VZ#12KWest
- 12(f) Windstream East 2005 See Confidential Exhibit VZ#12KEast2005
- 12(g) Windstream East 2006 See Confidential Exhibit VZ#12Keast2006
- 12(h) Windstream East 2007 See Confidential Exhibit VZ#12Keast2007
- 12(i) Windstream East 2008 See Confidential Exhibit VZ#12Keast2008
- 12(j) Windstream East 2009 See Confidential Exhibit VZ#12Keast2009

Exhibit VZ #12 KEast 2005

Exhibit VZ #12 KEast 2005 Exhibit Redacted in its Entirety

Exhibit VZ #12 KEast 2006

Exhibit VZ #12 KEast 2006 Exhibit Redacted in its Entirety

Exhibit VZ #12 KEast 2007

Exhibit VZ #12 KEast 2007 Exhibit Redacted in its Entirety

Exhibit VZ #12 KEast 2008

Exhibit VZ #12 KEast 2008 Exhibit Redacted in its Entirety

Exhibit VZ #12 KEast 2009

Exhibit VZ #12 KEast 2009 Exhibit Redacted in its Entirety

Exhibit VZ #12 KWest

Exhibit VZ #12 KWest Exhibit Redacted in its Entirety

13. For each Windstream company, on what basis is the NTSRR billed (e.g., per-line, perminutes, or other basis.

RESPONSES: This question is in excess of a reasonable number of discovery questions that should be allowed under law. Without waiving the foregoing objections, Windstream East and Windstream West state the following:

- 13(a) Windstream West Billed on a per-minute basis.
- 13(b) Windstream East Billed on a per-minute basis.

14. For each Windstream company, please provide the total revenue derived from the NTSRR in 2005, 2006, 2007, 2008 and year-to-date 2009.

RESPONSES: This question is overly broad and in excess of a reasonable number of discovery questions that should be allowed under law. Without waiving the foregoing objections, Windstream East and Windstream West provide the following:

Windstream West 2005 -(a) Windstream West 2006 -(b) Windstream West 2007 -(c) Windstream West 2008 -(d) (e) Windstream West 2009 -Windstream East 2005 -(f) Windstream East 2006 -(g) Windstream East 2007 -(h) Windstream East 2008 -(i) (j) Windstream East 2009 -

15. For each Windstream company that applies a residual interconnection charge ("RIC"), please provide the total revenue derived from the RIC in 2005, 2006, 2007, 2008, and 2009, when available.

RESPONSES: This question is overly broad and in excess of a reasonable number of discovery questions that should be allowed under law. Without waiving the foregoing objections, Windstream East and Windstream West provide the following and note that "NA" denotes information that is not available in the form or for the time period requested:

- (a) Windstream West 2005 -(b) Windstream West 2006 -
- (c) Windstream West 2007 -
- (d) Windstream West 2008 -
- (e) Windstream West 2009 -
- (f) Windstream East 2005 NA
- (g) Windstream East 2006 NA
- (h) Windstream East 2007 NA
- (i) Windstream East 2008 NA
- (j) Windstream East 2009 NA

16. Does Windstream contend that it still needs to recover any investment or expense related to the implementation of intraLATA equal access? If so, please provide, for each Windstream company, documents sufficient to show the total investment and expense related to implementation of intraLATA equal access and the amounts remaining to be recovered.

RESPONSES: This question is in excess of a reasonable number of discovery questions that should be allowed under law. Without waiving the foregoing objections, Windstream East and Windstream West state as follows:

- (a) <u>Windstream West</u> Windstream West has not made such a contention and may develop such a contention more fully in testimony to the extent it believes this matter is relevant. Windstream West does not need to recover any investment or expense associated with the implementation of intraLATA equal access. There are no documents identified as responsive to this question.
- (b) <u>Windstream East</u> Windstream East has not made such a contention and may develop such a contention more fully in testimony to the extent it believes this matter is relevant. Windstream East does not need to recover any investment or expense associated with the implementation of intraLATA equal access. There are no documents identified as responsive to this question.

17. At pages 20-21 of its Motion to Dismiss, Answer, and Response to Motion for Full Intervention that Windstream filed in this docket January 17, 2008, Windstream states: "In essence, the NTSRR charge was developed from then existing revenue streams designed to recover NTS costs." Please identify each of the "then existing revenue streams" referenced in this statement, the date as of which the amounts of those revenue streams was established, the NTS costs such revenue streams were designed to recover, and the amount of each such revenue stream.

RESPONSE: This question requests information which is publicly available to Verizon and otherwise which is in excess of a reasonable number of discovery questions that should be allowed under law. Without waiving the foregoing objections, Windstream East and Windstream West note that the quote above is not their complete statement which read as follows in its entirety, "In essence, the NTSRR charge was developed from then existing revenue streams designed to recover NTS costs and, despite Verizon's assertions, none of the revenues streams were associated with equal access transitions." Further, Windstream West and Windstream East state that the then existing revenue streams included non-traffic sensitive revenues derived from interLATA and intraLATA toll services. These revenues and the associated NTSRR were established in the Commission's Administrative Case No. 323.

18. Have the revenues streams used to calculate the NTSRR been adjusted since the NTSRR element was first established? If so, please provide documents sufficient to show any such adjustments, the reason(s) for such adjustments, and the dates of such adjustments.

RESPONSE: This question is in excess of a reasonable number of discovery questions that should be allowed under law. Without waiving the foregoing objections, Windstream East and Windstream West refer to Responses to Nos. 12 and 17 and also state that Verizon may refer to Administrative Case No. 323 with respect to any recent action by the Commission.

19. Is the NTSRR in Windstream's existing intrastate switched access rates associated with any costs of providing intrastate switched access service today? If so, please provide documents sufficient to show the cost support for the NTSRR.

RESPONSES: This question is overly vague and in excess of a reasonable number of discovery questions that should be allowed under law. Without waiving the foregoing objections, Windstream East and Windstream West state as follows:

- (a) <u>Windstream West</u> Yes. As addressed in the Response to No. 17 above, the NTSRR is designed to recover loop costs which are used by access customers in their provision of long distance services. Windstream West does not have any cost study information available.
- (b) <u>Windstream East</u> Yes. As addressed in the Response to No. 17 above, the NTSRR is designed to recover loop costs which are used by access customers in their provision of long distance services. Windstream East does not have any cost study information available.

20. Please identify, for 2004, 2005, 2006, 2007, and 2008, and for each Windstream company, all revenue received from any federal universal service fund.

RESPONSES: This question is in excess of a reasonable number of discovery questions that should be allowed under law. Without waiving the foregoing objections, Windstream East and Windstream West state as follows:

- (a) Windstream West 2004 (\$78,948) High Cost Loop; \$499,254 Interstate Common Line Support; \$199,850 Local Switching Support; \$48,108 LTS
- (b) Windstream West 2005 (\$415,482) Interstate Common Line Support; \$210,348 Local Switching Support
- (c) Windstream West 2006 \$217,380 Interstate Common Line Support; \$240,816 Local Switching Support
- (d) Windstream West 2007 \$216 High Cost Loop; \$285,798 Interstate Common Line Support; \$263,724 Local Switching Support
- (e) Windstream West 2008 \$535,644 Interstate Common Line Support; \$228,168 Local Switching Support; \$801,804 Safety Net Additive
- (f) Windstream East 2004 \$2,024,913 High Cost Loop; \$5,392,533 High Cost Model; \$9,719,445 Interstate Access Support
- (g) Windstream East 2005 \$1,334,784 High Cost Loop; \$5,168,849 High Cost Model; \$9,132,846 Interstate Access Support
- (h) Windstream East 2006 \$4,044,569 High Cost Model; \$7,194,297 Interstate Access Support
- (i) Windstream East 2007 \$80,280 High Cost Loop; \$3,854,322 High Cost Model; \$5,783,916 Interstate Access Support
- (j) Windstream East 2008 \$4,524 High Cost Loop; \$3,637,134 High Cost Model; \$5,402,529 Interstate Access Support

21. For 2006, 2007, and 2008, please state what your total revenue, by company, would have been from all intrastate switched access charges if your average revenue per minute ("ARPM") had been at the BellSouth Telecommunications, Inc. ("BellSouth" or "AT&T Kentucky") level as set forth in Confidential Exhibit 1 to Verizon's Complaint that initiated this proceeding.

RESPONSES: This question is in excess of a reasonable number of discovery questions that should be allowed under law. Without waiving the foregoing objections, Windstream West and Windstream East provide the following:

- (a) Windstream West 2006 Verizon's Confidential Exhibit 1 was filed under seal and not provided to Windstream West. To the extent that the Exhibit sets forth AT&T Kentucky's ARPM, Windstream West would be unable to perform such a comparison because AT&T Kentucky's mileage and switch homing structure necessarily differ from those of Windstream West.
- (b) Windstream West 2007 Verizon's Confidential Exhibit 1 was filed under seal and not provided to Windstream West. To the extent that the Exhibit sets forth AT&T Kentucky's ARPM, Windstream West would be unable to perform such a comparison because AT&T Kentucky's mileage and switch homing structure necessarily differ from those of Windstream West.
- (c) Windstream West 2008 Verizon's Confidential Exhibit 1 was filed under seal and not provided to Windstream West. To the extent that the Exhibit sets forth AT&T Kentucky's ARPM, Windstream West would be unable to perform such a comparison because AT&T Kentucky's mileage and switch homing structure necessarily differ from those of Windstream West.
- (d) Windstream East 2006 Verizon's Confidential Exhibit 1 was filed under seal and not provided to Windstream East. To the extent that the Exhibit sets forth AT&T Kentucky's ARPM, Windstream East would be unable to perform such a comparison because AT&T Kentucky's mileage and switch homing structure necessarily differ from those of Windstream East.
- (e) Windstream East 2007 Verizon's Confidential Exhibit 1 was filed under seal and not provided to Windstream East. To the extent that the Exhibit sets forth AT&T Kentucky's ARPM, Windstream East would be unable to perform such a comparison because AT&T Kentucky's mileage and switch homing structure necessarily differ from those of Windstream East.
- (f) Windstream East 2008 Verizon's Confidential Exhibit 1 was filed under seal and not provided to Windstream East. To the extent that the Exhibit sets forth AT&T Kentucky's ARPM, Windstream East would be unable to perform such a comparison because AT&T Kentucky's mileage and switch homing structure necessarily differ from those of Windstream East.

22. Please (a) provide the rate of return for each Windstream respondent for 2008 and (b) describe the effect on each Windstream company's rate of return if its intrastate switched access revenues were reduced pursuant to the scenario described in request number 21, above, assuming no changes in demand for any rate element or service.

RESPONSES: This question is irrelevant and in excess of a reasonable number of discovery questions that should be allowed under law. Without waiving the foregoing, Windstream East and Windstream West state as follows:

- (i) Windstream West does not have the information requested in (a) or (b) for the reason that it is an alternatively regulated carrier. See also the Responses to No. 21.
- (ii) Windstream East does not have the information requested in (a) or (b) for the reason that it is an alternatively regulated carrier. See also the Responses to No. 21.

23. Please provide copies of each annual report filed with the Commission for years 2004, 2005, and 2006.

RESPONSES:

- (a) Windstream West 2004 See partially confidential Exhibit VZ#23KWestAnnual2004.
- (b) Windstream West 2005 See Exhibit VZ#23KWestAnnual2005.
- (c) Windstream West 2006 No information available.
- (d) Windstream East 2004 See partially confidential Exhibit VZ#23KEastAnnual2004.
- (e) Windstream East 2005 See Exhibit VZ#23KEastAnnual2005.
- (f) Windstream East 2006 No information available.

Exhibit VZ #23 KWest Annual 2004 Partially Confidential

ANNUAL REPORT

OF

TO THE PUBLIC SERVICE COMMISSION OF THE COMMONWEALTH OF KENTUCKY

FOR THE CALENDAR YEAR ENDED DECEMBER 31, 2004

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- Income Statement

Schedule VII

- Access Lines in Service

Schedule VIII

- Access Lines in Service by Customer

Schedule IX

- Telephone Calls

KENTUCKY PUBLIC SERVICE COMMISSION REPORT OF GROSS OPERATING REVENUES DERIVED FROM INTRA-KENTUCKY BUSINESS FOR THE YEAR ENDING DECEMBER 31, 2004

Name of Utilit	y Reporting	ALLTEL K	entucky, In	IC.		····
Address of U	ility 229	Lees Valley Rd.				
City	Shepherdsville		State	KY	Zip Code	40165
Telephone No	umber of Utility	(501) 905-	B00 0			
Fax Number	of Utility (if applic	able)	(501) 905	-7277		
Officer/Conta	ct Person	David Camer	on		Staff Manager-Ex	ternal Reporting
		(Name)			•	ride)
		*****	*****	*****	* * * *	
		F TELEPHONE U'			\$	
		****	. * * * * * * *	*****	***	
			DATH		\mathcal{C}_{Ω}	
State of	Arkansas	_)) ss.		CONFIDE	1/7,
County of	Pulaski		, 55.		- (,	(V/AL
David Car	neron (Officer)			_ being	duly sworn, states	
is Assistant	Secretary	of the	ALLTEL P	Kentucky, I	nc.	
	(Official Title)				(Utility Reporting)	
that the a	bove report o	f gross revenu	es is in	exact a	ccordance with	
ALLTEL Kent	ucky, Inc. (Utility Reporting)		, and tha	at such bo	ooks accurately show	the gross
revenues of:	ALL	TEL Kentucky, Inc	•	, deriv	ed from Intra-Kentuc	ky
business for	the calendar year	ending Decembe	r 31, 2004			
					ant Secretary	
		(Officer)		(Title)		
This the		day of				2005
(Notary Publi	c)	(County)			(Commission Exp	pires)
NOTE:	ANY DIFF	ERENCE BETWE				
	KEVENUES:	ONUWN IN THE A	NNUAL K	EPUKI A	ND THE AMOUNT	

ANY DIFFERENCE BETWEEN THE AMOUNT OF THE GROSS
REVENUES SHOWN IN THE ANNUAL REPORT AND THE AMOUNT
APPEARING ON THIS STATEMENT MUST BE RECONCILED ON THE
RESERVE OF THIS REPORT.

Telecommunications Utilities Reconciliation Form

Total Operating Revenues (Schedule IV, Page 2 of 8)	
Additions:	
Intrastate Uncollectibles (Account 5301)	
Other Uncollectibles	
Total Additions	
Deductions:	
Non-Regulated Revenue (Account 5280)	
Interstate Billing/Collection Revenue (Account 5270)	
End User Revenue (Account 5081)	. 83
Interstate Switched Access Revenue (Account 5082)	
Interstate Special Access Revenue (Account 5083)	
Any Miscellaneous Interstate Revenues (Explain Below)	
Total Deductions Reconciled Assessable Revenues	
Reconciled Assessable Revenues	12 2 7 7 9 9
Explanations/Comments:	
Do Not Write Below This Line	

TELEPHONE UTILITIES - ANNUAL REPORT

Please enclose a copy of the accountant's report with the annual report.

BOARD OF DIRECTORS AND GENERAL OFFICERS

ALLTEL Kentucky, Inc.

Company

Schedule	Page 1 of 1	KPSC Form T (Revised 9/97)

N 30 FOILI I (Revised 9/97)		Period Ended	December 31, 2004
Name of Director or Officer and Address (City & State)	Title and Department Over Which Jurisdiction is Exercised (b)	Term Expired or Current Term Will Expire	Served Continuously From
1. Francis X. Frantz Little Rock, AR	Secretary & Director	*	(p)
2. David Cameron Little Rock, AR	Assistant Secretary		5/25/1995
3. Stephen B. Rowell Little Rock. AR	Vice Designation	k	5/25/1995
Vouin 1	vice riesident-state Regulatory Affairs	*	10/10/1996
Nevill L. Beebe	Group PresCommunications & Director	*	8/19/1999
5. Jeffery R. Gardner Little Rock, AR	Exec. Vice President-CFO & Director	*	8/19/1999
6. Steve Mowery Little Rock, AR	Vice President-State Gov't Affairs	*	
7. George A. Page Bedford, OH	President-Wireless Business Solutions	*	10/24/2000
8. Steven A. Kavanaugh Little Rock, AR	Vice President-Administrative Services	*	3/1/2001
9. Scott H. Settelmyer Little Rock, AR	Treasurer		3/1/2001
10. Michael D. Rhode			3/1/2001
C. Mariago D. Miloda Little Kock, AK	Vice President-Bus. Develop. Whisle Ser	*	10/17/2001
11. Anthony J. Saggese, Jr. Little Rock, AR	Vice President-Tax	*	000011
12. Charles Harwood Lexington, KY	Director-Process Development	*	7,007
13. Daniel Warnstaff Lexington, KY	Vice President-Wireline Services	*	11/1/2002
14. Brent K. Whittington Little Rock, AR	Vice President-Finance	: ,	11/1/2002
15. Daniel P. Lohr Little Rock AD		k	11/1/2002
	Exec. Vice President-Customer Support	*	1/31/2003
10. Frank A. O'Mara Little Rock, AR	Exec. Vice President-Marketing	*	1/31/2003
17. Philip E. Junker Little Rock, AR	Sr. Vice President-Product Planning	*	2000/10/1
18. Jeffrey H. Fox Little Rock, AR	Group President-Communications	*	1/31/2003
* Until next annual meeting of Discotors	(use additional sheet, if needed)		5/30/2003

^{*} Until next annual meeting of Directors or until successors are elected and qualified

STOCKHOLDERS

ALLTEL Kentucky, Inc. December 31, 2004	Shares Held	7.674																
Company Period Ended																		
	Name and Address (City & State) of Stockholder	One Allied Drive Little Rock, AR 72202																(Use additional sheet, if needed)
Schedule II Page 1 of 1 KPSC Form T (Revised 9/97)		1 ALLTEL Corporation One	2	8	4	5	9	7	8	0	10	11	12	13	14	15	16	

Schedule III Page 1 of 5 KPSC Form T (Revised 9/97) Company ALLTEL Kentucky, Inc.

Account	Account Title	Amount
(a)	(b) Current Assets	(c)
1130	Cash	67,747
1140	Special Cash Deposits	
1150	Working Cash Advances	370
1160	Temporary Investments	
1100	Total Cash and Equivalents	68,117
1180	Telecommunications Accounts Receivable	1,800,228
1181	Accounts Receivable Allowance-Telecommunications	(60,32)
1190	Other Accounts Receivable	862,905
1191	Accounts Receivable Allowance-Other	(5,000
1200	Notes Receivable	-
1201	Notes Receivable Allowance	-
1210	Interest and Dividends Receivable	_
1220	Inventories	149,894
	Total Receivable and Inventories	2,747,700
1290	Prepaid Rents	
1300	Prepaid Taxes	-
1310	Prepaid Insurance	-
1320	Prepaid Directory Expenses	_
1330	Other Prepayments	13,064
	Total Prepayments	13,064
1350	Other Current Assets	
	Total Current Assets	2,828,88
	Noncurrent Assets	
1401	Investments in Affiliated Companies	
1402	Investments in Nonaffiliated Companies	484,068
1406	Nonregulated Investments	
1407	Unamortized Debt Issuance Expense	
1408	Sinking Funds	-
1410	Other Noncurrent Assets	638,729
1437	Deferred Tax Regulatory Asset	_
1438	Deferred Maintenance and Retirements	-
1439	Deferred Charges	-
1500	Other Jurisdictional Assets - Net	
	Total Noncurrent Assets	1,122,793

Schedule III Page 2 of 5 KPSC Form T (Revised 9/97)

Company ALLTEL Kentucky, Inc.

Telephone Plant Telephone Plant In Service Property Held for Future Telephone Use Tele. Plant Under Construction-Short term Tele. Plant Under Construction-Long term Tele. Plant Under Construction Autor Vehicles Garage Work Equipment Other Work Equipment Special Purpose Vehicles Garage Work Equipment Other Work Equipment Buildings Furniture Office Furniture General Purpose Computers Total Support Assets Central Office -Switching Digital Electronic Switching Crossbar Switching Other Electro-Mechanical Switching Crossbar Switching Other Electro-Mechanical Switching Total Operator Systems	Account	17.12				•	
Telephone Plant Telephone	(a)	Account little (b)	Beginning Balance (c)	Additions	Retirements	Transfers/	Ending
Telephone Plant in Service			(2) 2011	(n)	(a)	Adjustments (t)	Balance (g)
Property Held for Future Telephone Use Tele. Plant Under Construction-Short term Telephone Plant Under Construction-Short term Telephone Plant Under Construction-Long term Telephone Plant Under Construction-Long term Telephone Plant Under Construction-Long term Telephone Plant Adjustment Telephone Plant Adjustment Telephone Plant Adjustment Total Telephone Vehicles Total Telephone Plant Adjustment Total Telephone Vehicles Total Telephone Plant Adjustment Total Telephone Plant	2001	Telephone Plant In Service	48 985 573	2 700 342	000		
Tele. Plant Under Construction-Short lerm 765.001 3,188,401 2,748,696 67,090 Tele. Plant Under Construction-Long term Tele. Plant Under Construction-Long term 1,700 6,000 Relephone Plant Adjustment 49,750,574 5,897,773 3,048,305 1,170 52 Support Assets 1,29,177 1,29,177 1,225 1,170 52 Land Motor Vehicles 528,740 1,28,17 1,226 1,170 52 Auroral Auroral 490,387 138,679 1,170 52 Auroral Special Purpose Vehicles 254,214 1,35,632 48,834 1,1 Othice Furniture 27,23 1,35,632 1,35,632 1,35,632 1,35,632 1,35,632 Central Office -Switching 2,723 1,20,039 2,723 1,35,632 1,35,632 1,35,632 1,35,632 1,35,632 1,35,632 1,35,632 1,35,632 1,35,632 1,35,632 1,35,632 1,35,632 1,35,632 1,35,632 1,35,632 1,35,632 1,35,632 1,35,632 <td< td=""><td>2002</td><td>Property Held for Future Telephone Use</td><td></td><td>210,501,2</td><td>800'887</td><td>(026,69)</td><td>51,329,356</td></td<>	2002	Property Held for Future Telephone Use		210,501,2	800'887	(026,69)	51,329,356
Tele. Plant Under Construction-Long term	2003	Tele. Plant Under Construction-Short term	785 001	2 400 404	- 000	Ē	
Teleprone Plant Adjustment Coordwill Coordwill Integrating Plant Plant Coordwill Coordwill Coordwill Coordwill Coordwill Cotal Department Cotal Control Office Furniture Control Office	2004	Tele. Plant Under Construction-Long term	100,000	3, 100,401	2,748,696	060,79	1,271,796
Nonoperating Plant A9,750,574 5,897,713 3,048,305 1,170 52 Support Assets Land Assets 1,170 52 Land Motor Vehicles Aircraft 129,177 128 71,225 1,170 52 Aircraft Aircraft Aircraft Aircraft Aircraft 1,735,842 138,679 48,834 1,136,679 Other Work Equipment 21,7489 2,723 48,834 1,136,679 1,	2005	Telephone Plant Adjustment		1	-	1	1
Goodwill 49,750,574 5,897,713 3,048,305 1,170 52,22 Support Assets 1,29,177 1,29,177 1,170 52,22 Mord Vehicles 528,740 1,28 7,1,225 1,170 52,22 Aircraft Special Purpose Vehicles 528,740 1,28,679 1,225 1,225 1,170 52,22 Garage Work Equipment 490,357 1,38,679 48,634 1,13 1,13 Other Work Equipment 2,54,214 2,72 1,235,842 1,39,523 48,634 1,13 Buildings Furniture 2,24,214 2,27,23 1,20,069 3,7 General Purpose Computers 2,32,489 2,73,32 3,68,620 3,7 General Purpose Computers 3,589,686 2,81,083 3,7 Analog Electronic Switching 8,073,929 3,98,620 3,7 Analog Electronic Switching 8,073,929 3,98,620 8,4 Crossbar Switching Crossbar Switching 8,074,454 3,98,620 8,4 Other Electro-Mechanical Switch	2006	Nonoperating Plant		1	1	1	•
Support Assets 49,750,574 5,897,713 3.048,305 1,170 50 Land 129,177 129,177 128 71,226 1,170 52 Aircraft 528,740 128 71,226 1 1 Special Purpose Vehicles 528,740 128 71,226 1 1 Special Purpose Vehicles 490,357 138,679 1	2007	Goodwill	1	1	ŧ	1	
Support Assets 1.170 52. Land Motor Vehicles 528.740 128 71.225 Abracalt Abracalt 129,177 <td></td> <td>Total Telephone Plant</td> <td>49 750 574</td> <td>5 807 713</td> <td>2 040 001</td> <td></td> <td></td>		Total Telephone Plant	49 750 574	5 807 713	2 040 001		
Land Land Land Aircraft 528,740 128 71,225 Aircraft Special Purpose Vehicles 71,226 71,226 Garage Work Equipment 490,357 138,679 138,679 Cother Work Equipment 254,214 138,679 1,735,842 Buildings 1,735,842 139,523 48,834 1,13 Furniture 217,489 2,723 120,059 3,7 Office Furniture 233,867 2,723 120,059 3,5 General Purpose Computers 3,589,686 281,053 120,059 8,6 Analog Electronic Switching 8,073,929 398,620 8,6 8,6 Analog Electronic Switching 8,073,929 398,620 8,4 Cossbar Switching 8,073,929 398,620 8,4 Cheet Electron-Mechanical Switching 8,074,454 398,620 8,4 A total Operator Systems 8,074,454 398,620 8,4		Support Assets	1000	0,180,0	3,048,305	1,170	52,601,152
Motor Vehicles 528.740 128 71,225 Aircraft Special Purpose Vehicles - - Garage Work Equipment 490,357 138,679 - Other Work Equipment 1,735,842 139,523 - Buildings 1,735,842 139,523 - Furniture 254,214 - - Office Furniture 217,489 - - General Purpose Computers 233,867 2,723 - Office Isouriture 23,723 - - Analog Electronic Switching 8,073,929 398,620 - 8 Analog Electronic Switching 8,073,929 398,620 - 8 Crossbar Switching 8,073,929 398,620 - 8 Crossbar Switching 8,074,454 398,620 - 8 Total Central Office Switching 8,074,454 398,620 - 8	2111	Land	170 177				
Aircraft S26.740 128 71,225 Special Purpose Vehicles 490,357 138,679 138,679 Other Work Equipment 490,357 138,679 1,135,842 Buildings 1,735,842 139,523 48,834 Furniture 277,489 1,735,842 1,273 General Purpose Computers 233,867 2,723 1 General Purpose Computers 233,867 2,723 1 Analog Electronic Switching 8,073,929 38,620 8 Analog Electronic Switching 8,073,929 398,620 8 Crossbar Switching 8,073,929 398,620 8 Crossbar Switching 8,074,454 398,620 8 Total Central Office Switching 8,074,454 398,620 8	2112	Motor Vehicles	120,177		1	1	129,177
Special Purpose Vehicles 490.357 138.679 Garage Work Equipment 490.357 138.679 Other Work Equipment 1,735.842 139.523 48.834 Buildings 254.214 254.214 27.23 27.23 Ceneral Purpose Computers 233.867 2,723 27.23 27.23 Central Office Furniture 3,589,686 281,053 120,059 281,053 Analog Electronic Switching 8,073,929 398,620 281,053 281,053 Analog Electronic Switching 8,073,929 398,620 281,053 281,053 Crossbar Switching 8,073,929 398,620 281,053 281,053 Other Electron-Mechanical Switching 8,073,929 398,620 281,053 281,053 Other Electro-Mechanical Switching 8,074,454 398,620 281,053 281,053 Other Electro-Mechanical Switching 8,074,454 398,620 281,053 281,053	2113	Aircraft	328,740	128	71,225	4	457,643
Garage Work Equipment 490.357 138,679 Dither Work Equipment 490.357 138,679 Buildings 1,735,842 139,523 48,834 Furniture 254,214 2,723 2,723 Office Furniture 2,33,867 2,723 2,723 General Purpose Computers 3,589,686 281,063 120,059 Central Office -Switching 8,073,929 398,620 2,723 Analog Electronic Switching 8,073,929 398,620 2,723 Sitep-by-Step Switching 8,073,929 398,620 2,723 Crossbar Switching 625 2,723 2,723 Other Electro-Mechanical Switching 8,074,454 398,620 2,723 Total Operator Systems 8,074,454 398,620 2,723	2114	Special Purpose Vehicles		1	,	1	1
Other Work Equipment 490.357 138,679 48.834 Buildings 1,735,842 139,523 48,834 Furniture 254,214 139,523 48,834 Office Furniture 217,489 2,723 2,723 General Purpose Computers 233,867 2,723 2,723 Analog Electronic Switching 8,073,929 398,620 281,059 Analog Electronic Switching 8,073,929 398,620 281,059 Step-by-Step Switching 25 25 25 Other Electro-Mechanical Switching 526 25 25 Total Central Office Switching 8,074,454 398,620 26 Total Operator Systems 1704,654 398,620 26	2115	Garage Work Equipment	-			ŧ	,
Buildings 138,679 - Furniture 1,735,842 139,523 48,834 Furniture 254,214 - - Office Furniture 217,489 - - General Purpose Computers 233,867 2,723 - Central Office -Switching 3,589,686 281,053 120,059 Analog Electronic Switching 8,073,929 398,620 - Digital Electronic Switching - - - Crossbar Switching - - - Other Electro-Mechanical Switching - - - Other Electro-Mechanical Switching - - - Total Central Office Switching - - - Total Central Office Switching 8,074,454 398,620 - Total Central Office Switching - - - Total Central Office Switching - - - Total Central Office Switching - - -	2116	Other Mork Equipment	*	1	•	1	
Funiture 1,735.842 139,523 48,834 - Furniture 254,214 - - General Purpose Computers 233,867 2,723 - Total Support Assets 3,589,686 281,053 - Analog Electronic Switching 8,073,929 398,620 - Digital Electronic Switching 8,073,929 398,620 - Crossbar Switching - - - Crossbar Switching - - - Other Electro-Mechanical Switching 8,074,454 398,620 - Total Central Office Switching 8,074,454 398,620 - Total Operator Systems 10than Electro-Mechanical Switching - -	0404	Didial	490,357	138,679	•	1	629 036
Pruniture 254,214 - Office Furniture 217,489 - General Purpose Computers 233,867 2,723 Total Support Assets 3,589,686 281,053 - Analog Electronic Switching 8,073,929 398,620 - Digital Electronic Switching 8,073,929 398,620 - Step-by-Step Switching 525 - Other Electro-Mechanical Switching 8,074,454 398,620 - Total Operator Systems 8,074,454 398,620 -	2400	Springings :	1,735,842	139,523	48.834	1	1 826 531
Office Furniture 217,489 -	7717	Furniture	254,214	1			1,020,030
General Purpose Computers 233,867 2,723 - Total Support Assets 3,589,686 281,053 - Central Office -Switching 8,073,929 398,620 - Analog Electronic Switching 8,073,929 398,620 - Step-by-Step Switching 8,074,454 398,620 - Crossbar Switching 525 - - Other Electro-Mechanical Switching 8,074,454 398,620 - Total Operator Systems 10 of the Electro-Mechanical Switching 10 of th	2123	Office Furniture	217 489			1	254,214
Central Office -Switching 3,589,686 281,053 120,059 20,059<	2124	General Purpose Computers	733 867	004.0	-		217,489
Central Office -Switching Central Office -Switching Consolidation Consolidation </td <td></td> <td>Total Support Assets</td> <td>3.589.686</td> <td>2,173</td> <td>400 000</td> <td></td> <td>236,590</td>		Total Support Assets	3.589.686	2,173	400 000		236,590
Analog Electronic Switching 8,073,929 398,620 - - Digital Electronic Switching 8,073,929 398,620 - - Step-by-Step Switching - - - - Crossbar Switching 525 - - - Total Central Office Switching 8,074,454 398,620 - - Total Operator Systems 8,074,454 398,620 - -		Central Office -Switching	2006	000,102	6C0,021	1	3,750,680
Digital Electronic Switching 8,073,929 398,620 - Step-by-Step Switching Crossbar Switching - - Other Electro-Mechanical Switching 525 - - Total Central Office Switching 8,074,454 398,620 - - Total Operator Systems 8,074,454 398,620 - - 8	2211	Analog Electronic Switching					
Step-by-Step Switching Step-by-Step Switching<	2212	Digital Electronic Switching	8 072 000	- 000	*	1	-
Crossbar Switching 525 -	2215.1	Step-by-Step Switching	0,010,0	330,020	1	,	8,472,549
Other Electro-Mechanical Switching 525 - - 8,074,454 398,620 - 8,473. Total Operator Systems Rotal Operator Systems - - 8,473.	2215.2	Crossbar Switching		•		-	1
Total Central Office Switching 8,074,454 398,620 - - 8,473. Total Operator Systems 8,074,454 398,620 - 8,473.	2215.3	Other Electro-Mechanical Switching	F.0E	•		-	
Total Operator Systems		Total Central Office Switching	0.250	1 0	,		525
Total Operator Systems	2220	Supplied of the supplied of th	0,074,454	398,620	-		8,473,074
		Total Operator Systems					

Schedule III Page 3 of 5 KPSC Form T (Revised 9/97)

Company ALLTEL Kentucky, Inc.

Account (a)	Account Title (b)	Beginning Balance (c)	Additions	Retirements	Transfers/	Ending
	Central Office - Transmission	(2) 22: 22: 2	(P)	(a)	Adjustments (t)	Balance (g)
2231.1	Satellite & Earth Stations					
2231.2	Other Radio Facilities	14 800	1	1	-	2
2232	Circuit Equipment	14,000				14,899
	Total Central Office Transmission	11,102,035	1,079,294	54,594	•	12,207,395
	Information Origination/Termination	11,197,084	1,079,294	54,594	1	12,222,294
2311	Station Apparatus	0.00				
2321	Customer Premise Wire	818,87	375	8,095	ı	22,198
2341	Large PBX	1	-	1	1	•
2351	Public Telephone Terminal Equipment	,	1	*		
2362	Other Terminal Equipment	1	1		,	-
	Total Information Origin /Termin				•	•
	Cable & Wire Facilities Assets	29,918	375	8,095	-	22,198
2411	Poles	7 7 7 0 7 0 7 5 7	00 440			THE PARTY OF THE P
2421	Aerial Cable	2,440,007	30,112	20,533	•	2,517,936
2422	Independ Cable	13,623,023	430,504	61,307	(65,920)	13,926,300
2423		979,542	J	12,612	ı	966 930
2420	Darled Cable	8,404,085	429,354	22,409	1	8 811 030
+7+7	Submarine Cable	1	,	1		0,00
2425	Deep Sea Cable	*				-
2426	Intrabuilding Network Cable					
2431	Aerial Wire		,	,	-	
2441	Conduit System	638 017	,	1	1	1
	Total Cable & Wire Facilities Assets	26 093 921	040.040	1 0 7	1	638,914
	Amortizable Assets	170,000,00	949,970	110,861	(65,920)	26,861,110
2681	Capital Leases					
2682	Leasehold Improvements			1	-	1
	Total Amortizable Assets		*	1	1	
2690	Intangibles		1	1	\$	-
	Total Tele. Plant in Service (Acct 2001)	48,985,573	2 709 312	200 600		
			710:00:1	E00,667	(026,00)	51,329,356

Schedule III
Page 4 of 5
KPSC Form T (Revised 9/97)

Company ALLTEL Kentucky, Inc.

Account (a)	Account Title (b)	Amount (c)
(ω/	Depreciation and Amortization	
3100	Accumulated Depreciation	25,424,82
3200	Accumulated Depreciation-Plant Held for Future Tele. Use	
3300	Accumulated Depreciation-Nonoperating	
3410	Accumulated Amortization - Capitalized Leases	
3420	Accumulated Amortization - Leasehold Improvements	
3500	Accumulated Amortization - Intangible	
3600	Accumulated Amortization - Other	
	Total Depreciation and Amortization	25,424,82
	Net Telephone Plant	
	(Total Tele. Plt. less Total Depreciation & Amortization)	27,176,32
	Total Assets	31,128,00
4010	Current Liabilities Accounts Pavable	561.35
4010	Accounts Payable	561,35
4020	Notes Payable	-
4030	Advanced Billing and Payments	327,79
4040	Customer's Deposits	46,32
4050		ļ
4050	Current Maturities - Long Term Debt	
4060	Current Maturities - Long Term Debt Current Maturities - Capital Leases	
		231,61
4060	Current Maturities - Capital Leases	
4060 4070	Current Maturities - Capital Leases Income Taxes - Accrued	
4060 4070 4080	Current Maturities - Capital Leases Income Taxes - Accrued Other Taxes - Accrued	
4060 4070 4080 4100	Current Maturities - Capital Leases Income Taxes - Accrued Other Taxes - Accrued Net Current Deferred Operating Income Taxes	786,31
4060 4070 4080 4100 4110	Current Maturities - Capital Leases Income Taxes - Accrued Other Taxes - Accrued Net Current Deferred Operating Income Taxes Net Current Deferred Nonoperating Income Taxes	231,614 786,316 - 27,217 151,217

Schedule III Page 5 of 5 KPSC Form T (Revised 9/97) Company ALLTEL Kentucky, Inc.

Account	Account Title	Amount
(a)	(b)	(c)
	Long-Term Debt	
4210	Funded Debt	
4220	Premium on Long-Term Debt	
4230	Discount on Long-Term Debt	-
4240	Reacquired Debt	•
4250	Obligations Under Capital Leases	
4260	Advances from Affiliated Companies	5,447,22
4270	Other Long-Term Debt	
	Total Long-Term Debt	5,447,22
	Other Liabilities and Deferred Credits	
4310	Other Long-Term Liabilities	258,95
4320	Unamortized Operating Investment Tax Credits-Net	-
4330	Unamortized Nonoperating Investment Tax Credits-Net	-
4340	Net Noncurrent Deferred Operating Income Taxes	5,974,56
4341	Net Deferred Tax Liability Adjustments	552,12
4350	Net Noncurrent Deferred Nonoperating Income Taxes	_
4360	Other Deferred Credits	140,1
4361	Deferred Tax Regulatory Liability	-
4370	Other Jurisdiction Liabilities/Deferred Credits - Net	-
	Total Other Liabilities and Deferred Credits	6,925,76
4510	Capital Stock	767,40
4520	Additional Paid-In Capital	163,60
4530	Treasury Stock	-
4540	Other Capital	
4550	Retained Earnings	15,692,19
	Total Stockholders' Equity	16,623,19
	Total Liabilities & Stockholders' Equity	31,128,00
	Retained Earnings (Beginning of Year)	15,156,59
	Net Income	5,075,59
	Dividends Declared	4,540,00
	Capital Credit Rotations	-1,0-10,00
	Miscellaneous Debits*	
	Miscellaneous Credits*	
	Retained Earnings (End of Year)	15,692,19

INVESTMENTS IN AFFILIATED COMPANIES

Schedule IV Page 1 of 1 KPSC Form T (Revised 9/97)

KPSC Form T (Revised 9/97)	INVESTMEN	ITS IN AFFII	INVESTMENTS IN AFFILIATED COMPANIES	NIES		റ് പ്	Company ALL Period Ended	Company ALLTEL Kentucky, Inc. Period Ended December 31, 2004	24, Inc.
Description		· ·							31, 2004
(e)	(4)	(0)			Affiliated Companies				
Account 1401, Investments in Affiliated Companies		2	(p)	(e)	(f)	(b)	(h)	(j)	(j)
Equity Method									
1. Company Name				* Landing of the land of the l					
2. Beginning Balance									
3. Investments									
4. Earnings									
6. Subtotal (Account 1401)	NONE								
Account 1160. Temporary Investments 7. Reginging Beliand									
S Gran De									MARIE - 100
9. Gross (Cr.)									
10. Subtotal (Account 1160)	NONF								
Account 1180, Telecommunications Accts Receivable									
11. Beginning Balance									
12. Gross Dr.									
13. Gross (Cr.)									
14. Subtotal (Account 1180)	E PACIN								
Account 1190, Other Accounts Receivable	I OIL								
15. Beginning Balance									
16. Gross Dr.									
17. Gross (Cr.)									
18. Subtotal (Account 1190)	HINCIN								
Account 1200, Notes Receivable	NONE								
19. Beginning Balance									
20. Gross Dr.									
21. Gross (Cr.)									
22. Subtotal (Account 1200)	HNON								
Account 1210, Interest and Dividends 23. Beginning Balance	1								
24. Gross Dr.									
25. Gross (Cr.)									
26. Subtotal (Account 1210)	NONE								
27. Total Amiliated Companies									
								-	

INVESTMENTS IN NONAFFILIATED COMPANIES

Schedule V Page 1 of 1 KPSC Form T (Revised 2/01)

	Company <u>ALLTEL Kentucky, Inc.</u> Period Ended <u>December 31, 200</u>			(1) (1)																													
COMPANIES COMPANIES			(a) (b)	Telecomm	Customers	L	Occion	138		- 484.068						1,707,945	20,939,043	(20,846,760)	1,800,228														1,800,228 484,068 -
	Description (a)	(q)	Account 1402	ame				5. (Losses)	6. Subtotal (Account 1402)	Account 1160, Temporary Investments	7. Beginning Balance 8. Gross Dr	1	Account 4400 T.	11 Bodie Lelecommunications Accts Receivable	1. Degrining Balance	12. Gross Dr.	13. Gross (Cr.)	14. Subtotal (Account 1180)	Account 1190, Other Accounts Receivable	15. Beginning Balance		Account 1200, Notes Receivable	19. Beginning Balance	20. Gross Dr.	21. Gross (Cr.)	22. Subtotal (Account 1200)	Account 1210, Interest and Dividends	23. Beginning Balance	24. Gross Dr.	25. Gross (Cr.)	26. Subtotal (Account 1210)	100 088	000,200

Schedule VI Page 1 of 8 KPSC FORM 5 (Revised 9/97)

Account	Account Title	Amount
(a)	(b)	(c)
	Local Network Service	
5001	Basic Area Revenue	3,792,490
5002	Optional Extended Area Revenue	2,344,008
5003	Cellular Mobile Service Revenue	-
5004	Other Mobile Service Revenue	_
	TOTAL BASIC LOCAL REVENUE SERVICE	6,136,498
5010	Public Telephone Revenue	
5040	Local Private Line Revenue	595,860
5050	Customer Premises Revenue	163,811
5060	Other Local Exchange Revenue	2,194,866
5069	Other Local Exchange Revenue Settlements	-
	TOTAL LOCAL NETWORK SERVICE REVENUES	9,091,035
	Network Access Service Revenues	
5081	End User Revenue	1,913,116
5082	Switched Access Revenue	1,190,635
5083	Special Access Revenue	1,238,575
5084	State Access Revenue	5,065,598
-	TOTAL NETWORK ACCESS REVENUE	9,407,924
	Long Distance (LD) Network Service Revenues	
5100	LD Message Revenue (Class A)	(171)
5111	LD Inward-only Revenue	-
5112	LD Outward-only Revenue	-
	TOTAL UNIDIRECTIONAL LD REVENUE	(171)

Schedule VI Page 2 of 8 KPSC FORM 5 (Revised 9/97)

Account (a)	Account Title (b)	Amount (c)
5121	Subvoice Grade LD Private Network Revenue	
5122	Voice Grade LD Private Network Revenue	391,465
5123	Audio Program Grade LD Private Network Revenue	-
5124	Video Program Grade LD Private Network Revenue	
5125	Digital Transmission LD Private Network Revenue	36,509
5126	LD Private Network Switching Revenue	-
5128	Other LD Private Network Revenue	
5129	Other LD Private Network Revenue Settlements	_
	TOTAL LONG DISTANCE PRIVATE NETWORK REVENUE	427,974
5160	Other Long Distance Revenue	7,788
5169	Other Long Distance Revenue Settlements	
	TOTAL LONG DISTANCE NETWORK SERVICE REVENUES	435,591
	Miscellaneous Revenues	
5230	Directory	193,462
5240	Rent Revenues	26,629
5250	Corporate Operations Revenue	
5261	Special Billing Arrangements Revenue	
5262	Customer Operations Revenue	_
5263	Plant Operations Revenue	_
5264	Other Incidental Regulated Revenue	317,450
5269	Other Revenue Settlements	
5270	Carrier Billing and Collection Revenue	271,425
5280	Nonregulated Revenue	1,646,948
	TOTAL MISCELLANEOUS REVENUES	2,455,914
	Uncollectible Revenues	
5301	Uncollectible Revenues-Telecommunications	209,950
5302	Uncollectible Revenues-Other	
	TOTAL UNCOLLECTIBLE REVENUE	209,950
	TOTAL OPERATING REVENUES	21,180,514
	TOTAL OPERATING REVENUES	21,180,51

Company, ALLTEL Kentucky, Inc. Period Ended December 31, 2004

KPSC FORM T (Revised 9/97)

Schedule VI Page 3 of 8

Account	Account Title	Total	Salaries and Wages	Benefits	Rent	Other
(a)	(p)	(c)	(p)	(e)	. €	(D)
	PLANT SPECIFIC OPERATION EXPENSE					
6112	Motor Vehicle	62,971	24,341	7,548	ı	31 082
610	Clearance-MV	,		1		30.10
615	Net Balance-MV	62,971	24,341	7.548		34 080
6113	Aircraft	6,587	B		ı	587,10
620	Clearance-Aircraft	•	t	,		000
625	Net Balance-Aircraft	6,587	t			1
6114	Special Purpose Vehicle	,	1	•		
630	Clearance-SPV	1	1			
635	Net Balance-SPV	t		,		
6115	Garage Work Equipment	ŀ	1	1	1	
6116	Other Work Equipment	17,205	896	298	,	15 030
640	Clearance-OWE	,	1			0000
645	Net Balance-OWE	17,205	896	298		
	TOTAL NETWORK SUPPORT EXPENSE	86,763	25.309	7.846		15,939
6121	Land & Building	58,875	249	88		003
6122	Furniture & Artworks					00,000
6123	Office Equipment	8,565	5.681	1 637	1	1 7
6124	General Purpose Computers	363,860	•	1		1,241
	TOTAL SUPPORT EXPENSE	431,300	5,930	1,725	,	423 645
6211	Analog Electronic	129,942	1	ľ	1	129 942
6212	Digital Electronic	536,018	255,431	83,041		197 546
6215	Electro-mechanical		,	9		
	TOTAL CENTRAL OFF. SWITCH. EXP.	665,960	255,431	83,041	1	327.488
6220	Operator System Expense	,	3	1		
6231	Radio System					
6232	Circuit Equipment	152,244	49,315	15.527	1	87 400
	TOTAL CENTRAL OFF. TRANS. EXP.	152,244	49,315	15,527	1	87,402

Period Ended December 31, 2004 Company_ALLTEL Kentucky, Inc.

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KPSC FORM T (Revised 9/97)

Schedule VI

Account (a)	Account Title	Total	and Wages	Benefits	Root	Other
Station A point	(g)	(c)	(p)	(e)	(±)	cxpenses (a)
Station Apparatus		294,663	110,334	33.713		1
Large PBX		•				150,616
Public Tele. Terminal Equipment	quipment			1		r .
Other Terminal Equipment	nent		,	•	1	•
TOTAL INFO. ORIG./TERM, EQUIP	ERM. EQUIP	, ,	,	,	1	1
Poles		784,003	110,334	33,713	1	150,616
		119,448	672	212	110 188	
Aerial Cable		549,307	300,136	002 230	10,100	8,376
Underground Cable		1 008	200	077,10	,	161,451
Buried Cable		N34 58C	76	32	9	879
Submarine Cable		101,007	92,573	27,851	,	163,040
Deep Sea Cable		•	-	1	-	,
Intrabuilding Network Cable	able	•				
Aerial Wire			1	*	1	•
Conduit Systems			1	,	ť	,
TOTAL CABLE & WIRE EXPENSE	RE EXPENSE	78	19	7		2
TOTAL PLANT SPC EXPENSE	FXPENSE	607,508	393,497	115,822	110,188	333,748
PLANT NONSPECIEIC OBED EXPENSE	ODED EVENIET	2,584,185	839,816	257,674	110,188	1,376,507
Plant Held for Future Telephone I Isa	enhone I se					
Provisioning			,			
Clearance-Prov		1,821	2.832	829	•	(1.840)
Net Balance-Prov.			1	,		
TOTAL OTHER PP&E EXPENSE	XPENSE	1,821	2,832	829	9	(1,840)
Dower		1,821	2,832	829	•	(1840)
		63,176	1			
Network Administration		20,983	11 383	r c		63,176
Testing		268 380		3,325	,	6,075
Plant OPS Administration		67 405		•	1	268,389
Clearance-POA		624,10	18,595	20,269	5,073	23,488
Net Balance-POA				-		1
		67,425	18,595	20,269	5,073	23 488

Page 5 of 8 KPSC FORM T (Revised 9/97)

Schedule VI

Company <u>ALLTEL Kentucky, Inc.</u> Period Ended December 31, 2004	4007	Rent	<u>X</u>	41,353	192,597	41362	192,597	5,073 553.725	N/A 1.137 433	N/A 2 842 066	N/A	N/A		NA	N/A	N/A 2,842,966	5,073 4,532,284		- N/A 83 411	45,092 N/A	N/A - 200 001		N/A 8 234	N/A	N/A	N/A	Φ/N			N/A 73,695	
ACCOUNTS	Salaries	and	260 918	26,968		26,968	680,891		N/A	-	A/N	N/A N/A	N/A N/A	N/A	N/A	и		83,411	299,426			8,234 45,092	126,228	759.516			217,958 70,959		73,695		
KPSC FORM T (Revised 9/97)	Account Account Title	6535 Engineering		+		TOTAL NETWORK OPS EXPENSE	6540 Access Expense	6561 Depreciation-Tele Plt in Samilar	6562 Depreciation-PHFT11	6563 Amortization-Tancible	6564 Amortization Later 1		+	TOTAL DEPRECIATION & AMORTIZATION EXP	TOTAL PLANT NONSPECIFIC EXPENSE	<u> </u>	6611 Produce Management	6612 Sales	6613 Product Advertising	TOTAL MARKETING EXPENSE	6621 Call Completion	6622 Number Services	6623 Customer Services	TOTAL SERVICES EXPERIOR	TOTAL CLIETOMAN	COBROST OPERATIONS EXP.		T	6712 Planning	TOTAL EXECUTIVE & PLANNING FXP	

73,695

N/A

Company <u>ALLTEL Kentucky, Inc.</u> Period Ended December 31, 2004

> Page 6 of 8 KPSC FORM T (Revised 9/97)

Schedule VI

Δοσοιμο	14: F 4 - 1 - 2 - 2 - 4		Salaries			Other
(a)	Account I title (b)	Total (c)	and Wages (d)	Benefits	Rent	Expenses
6721	Accounting and Finance	114.326	,	(2)		
6722	External Affairs	14.035			¥/N	114,326
6723	Human Resources	51.597	*	2007		14,035
6724	Information Management	264.950		700'+		47,515
6725	Legal	25.547			N/A	264,950
6726	Procurement	5 914		1	Y/N	25,547
6727	Research & Development			1	N/A	5,914
6728	Other General & Administrative	1 1 000	1		N/A	ı
		CCC, 250	307	138	8,776	684,334
	IOIAL GENERAL & ADMINISTRATIVE EXP.	1,169,924	307	4,220	8.776	1 156 621
0629	Provision for uncollectible Notes Receivable		A/N	A/N	N/A	70,001
	TOTAL CORP. OPER. EXPENSE	1,243,619	307	4 220	922.8	
	TOTAL OPERATING EXPENSE	9,896,825	1,117,859	398.829	0,770	
	NET OPERATING REVENUE	11,283,689		^^^^^	100,121	0,230,100
!			100000000000000000000000000000000000000	WWW.WWW.	**********	XXXXXXXXXXXXXXXX

Schedule VI Page 7 of 8 KPSC FORM T (Revised 9/97)

Account	Account Title	Amount
(a)	(b)	(c)
	Other Operating Income and Expense	
7110	Income from Custom Work	
7130	Return from Nonregulated use of Regulated Facilities	
7140	Gains/Losses from Foreign Exchange	
7150	Gains/Losses from Disposition of Land & Artworks	
7160	Other Operating Gains and Losses	
	OTHER OPERATING INCOME AND EXPENSE-NET	
	Operating Taxes	
7210	Operating Investment Tax Credits-Net	_
7220	Operating Federal Income Taxes	3,117,810
7230	Operating State and Local Income Taxes	133,516
7240	Operating Other Taxes	636,581
7250	Provision for Deferred Operating Income Tax-Net	508,234
	TOTAL OPERATING TAXES	4,396,141
	Nonoperating Income and Expense	
7310	Dividend Income	303,015
7320	Interest Income	-
7330	Income from Sinking and Other Funds	-
7340	Allowance for Funds used During Construction (AFUDC)	24,796
7350	Gains/Losses from the Disposition of Property	_
7360	Other Nonoperating Income	(2,636,064)
7370	Special Charges	-
	NONOPERATING INCOME AND EXPENSE-NET	(2,308,253)
	Nonoperating Taxes	
7410	Nonoperating Investment Tax Credits-Net	
7420	Nonoperating Federal Income Taxes	(825,488)
7430	Nonoperating State and Local Income Taxes	25,493
7440	Nonoperating Other Taxes	
7450	Provision for Deferred Nonoperating Income Tax-Net	
	TOTAL NONOPERATING TAXES	(799,995)

Schedule VI Page 8 of 8 KPSC FORM T (Revised 9/97)

Account	Account Title	Amount
<u>(a)</u>	(b)	(c)
	Interest and Related Items	
7510	Interest on Funded Debt	
7520	Interest Expense-Capital Leases	
7530	Amortization of Debt Issuance Expense	<u>-</u>
7540	Other Interest Deductions	303,699
	TOTAL INTEREST AND RELATED ITEMS	303,699
	Extraordinary Items	
7610	Extraordinary Income Credits	
7620	Extraordinary Income Charges	
7630	Current Income Tax Effect of Extraordinary Items-Net	
7640	Provision for Deferred Income Tax Effect of Items-Net	
	TOTAL EXTRAORDINARY ITEMS	
	Jurisdictional Differences & Nonregulated Income	
7910	Income Effect of Jurisdictional Differences-Net	
7990	Nonregulated Net Income	
	NET INCOME	5,075,591
TOTAL NUMBER OF E	MPLOYEES AT END OF YEAR	25
NUMBER OF FULL TIM	IE EMPLOYEES	25
NUMBER OF PART TIM	ME EMPLOYEES	0
TOTAL COMPENSATION	ON FOR THE YEAR	\$1,442,961

ACCESS LINES IN SERVICE BY TECHNOLOGY

Schedule VII Page 1 of 1 KPSC FORM T (Revised 9/97)

			Main Digital
			Access Lines
			64kh/s or
	Number of	ISDN 16 kh/sec	Equivalent
	Central Office	D Channels	(ISDN B Channels
State or Territory	Switches	(Divided by 4)	Except to PBX's)
(a)	(b)	(c)	(d)
1. Kentucky	3	19	150
2.			
3.			
4.			
5.			
6.			
7.			
8.			
9.			
10.			
TOTAL	3	19	150

Line Number (a)	Main Analog Access Line 4khz or Equivalent (b)	Digital DS-1 Access Lines to PBS's and Centrex (Times 24) (f)	Analog PBX and Centrex Access Trunks (g)	Analog Centrex Extensions (h)	Other (i)
1.	27,732	0	41	986	0
2.					
3.					
4.					
5.					
6.					
7.					
8.					
9.					
10.					
TOTAL	27,732	0	41	986	0

ACCESS LINES IN SERVICE BY CUSTOMER

Schedule VIII
Page 1 of 1
KPSC FORM T (Revised 9/97)

		Business A	ccess Lines
	State or Territory	Single Line	Multiline
	(a)	(b)	(c)
1.	Kentucky	5,011	0
2.			
3.			
4.			
5.			
6.			
7.			
8.			
9.			
10.			
	TOTAL	5,011	0

Line Number (a)	Public Access Lines (d)	Residential Access Lines (f)	Mobile Access Lines (f)	Special Access Lines (Non-Switched) (g)	Total Access Lines (Switched and Special) (h)
1.	95	22,261	0	134	27,501
2.					
3.					
4.					
5.					
6.					
7.					
8.					
9.					
10.					
TOTAL	95	22,261	0	134	27,501

TELEPHONE CALLS

Schedule IX
Page 1 of 1
KPSC FORM T (Revised 9/97)

Company ALLTEL Kentucky, Inc.
Period Ended December 31, 2004

State or Territory (a)	Local Calls (Total Local Calls) (b)	Intralata Toll Calls (c)	
1			
2.			
3.			
4.			
5.			
6.			
7.			
8.			
9.			
10.			
TOTAL			

	INT	ERLATA TOLL CA	ALLS (Completed)			
	Interstate		Intrastate		Total Toll Calls	
		Billed		Billed		Billed
Line No.	Number	Minutes	Number	Minutes	Number	Minutes
(a)	(d)	(e)	(f)	(g)	(h)	(i)
1.						
2.						
3.						
4.						
5.						
6.						
7.						
8.						
9.						
10.						
TOTAL						

NOTE: Access provider not Toll provider. Information not readily available.

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Year Ended	t	
December:	31,	20

04

SIGNATURE PAGE

I certify that I am the responsible accounting officer of the				
ALLTEL Kentucky, Inc.	; that I have			
examined the foregoing report; that to the best of my knowledge,				
nformation, and belief, all statements of fact contained in the said				
report are true and the said report is a correct statement of the				
business and affairs of the above-named respondent in respect to each				
and every matter set forth therein during the period from January 1,				
2004, to December 31, 2004, inclusive.				
Date				
	(Signature)			
	Assistant Secretary			
	(Title)			

(Persons making willful false statements in this report form can be punished by fine or imprisonment under the provisions of the U.S. Code, Title 18, Section 1001)

Exhibit VZ #23 KEast Annual 2004 Partially Confidential

ANNUAL REPORT

OF

Kentucky ALLTEL, Inc.
Exact Legal Name of Reporting Utility
230 Lexington Green Circle
Lexington, KY 40503
(Address of Utility)

TO THE PUBLIC SERVICE COMMISSION OF THE COMMONWEALTH OF KENTUCKY

FOR THE TWELVE MONTHS ENDED DECEMBER 31, 2004

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KENTUCKY PUBLIC SERVICE COMMISSION REPORT OF GROSS OPERATING REVENUES DERIVED FROM INTRA-KENTUCKY BUSINESS FOR THE TWELVE MONTHS ENDING DECEMBER 31, 2003

Name of Utility Reporting	Kentucky ALLTEL, Ir	nc.	
Address of Utility	230 Lexington Green Circle		
City <u>Lexington</u>	State	KY Zip Code	40503
Telephone Number of Ut	ility <u>(501) 905-8000</u>		
Fax Number of Utility (if	applicable)(501) 905	5-7277	
Officer/Contact Person	David Cameron (Name)	Staff Manager-Ex	kternal Reporting Title)
	ES OF TELEPHONE UTILITY evenues figure on the back of this pa		
State of Arkansas County of Pulaski David Cameron (Officer)	<u>OATH</u>))ss.)	being duly sworn, states	M//A/ s that he/she
is Assistant Secretary (Official Title)		ALLTEL, Inc. (Utility Reporting)	
·	ort of gross revenues is in	exact accordance with	
ALLTEL Kentucky, Inc.	porting) , and the	at such books accurately show	the gross
revenues of:	Kentucky ALLTEL, Inc. (Utility Reporting)	, derived from Intra-Kentud	cky
business for the calenda	r year ending December 31, 2004	i .	
		Assistant Secretary	
	(Officer)	(Title)	
This the	day of		, 2005
(Notary Public)	(County)	(Commission Ex	pires)

NOTE:

ANY DIFFERENCE BETWEEN THE AMOUNT OF THE GROSS REVENUES SHOWN IN THE ANNUAL REPORT AND THE AMOUNT APPEARING ON THIS STATEMENT MUST BE RECONCILED ON THE RESERVE OF THIS REPORT.

Telecommunications Utilities Reconciliation Form

Total Operating Revenues (Schedule IV, Page 2 of 8)	3
Additions:	
Intrastate Uncollectibles (Account 5301)	
Other Uncollectibles	***************************************
Total Additions	
Deductions:	
Non-Regulated Revenue (Account 5280)	
Interstate Billing/Collection Revenue (Account 5270)	
End User Revenue (Account 5081)	
Interstate Switched Access Revenue (Account 5082)	
Interstate Special Access Revenue (Account 5083)	1. 1. 4. 2
Interstate Special Access Revenue (Account 5083) Any Miscellaneous Interstate Revenues (Explain Below) Total Deductions	
Total Deductions	
Reconciled Assessable Revenues	
Explanations/Comments:	
Do Not Write Below This Line	

TELEPHONE UTILITIES - ANNUAL REPORT

ICKY OPERATIONS only:
16.04
TELEPHONE SERVICE:
r, Carlisle, Carter, Casey, Clark, Clay, Clinton, Cumberland, Edmonson, Estill, Fayette,
lan, Hickman, Jessamine, Knox, Larue, Laurel, Letcher, Lewis, Lincoln, Livingston, Madison,
ki, Robertson, Rockcastle, Rowan, Taylor, Union, Warren, Washington, Wayne, Woodford
ESPONDENCE SHOULD BE ADDRESSED CONCERNING THIS REPORT:
Title Staff Manager-Financial Reporting
City Little Rock
Telephone Number (501) 905-5270
ification to the Commission of any changes until the report for the
G-TERM DEBT INFORMATION FOR THE YEAR ENDING
ar \$ 0
ar \$0
No
No
No
No No
NoNoNoNoNo
NoNo
NoNo
No No No No PSC Case Number ENT CERTIFIED PUBLIC ACCOUNTANT: ertified Public Accountant?

Please enclose a copy of the accountant's report with the annual report.

BOARD OF DIRECTORS AND GENERAL OFFICERS

Kentucky ALLTEL, Inc.

Company

Schedule I Page 1 of 1 KPSC Form T (Revised 9/97)

December 31, 2004	Served Continuously From	(D)	10/30/2001	10/30/2001	11/26/2001	11/26/2001	44/96/9004	10020201	10202011	11/26/2001	11/26/2001	1/7/2002	7/19/2002	11/1/2002	11/1/2002	7007111	11/1/2002	1/31/2003	1/31/2003	1/31/2002	5/30/2003
Period Ended	Term Expired or Current Term Will Expire	*	*	*	*	*	*	*	*	*	*		*	*	*	*	,		*	*	*
	Title and Department Over Which Jurisdiction is Exercised (b)	President & Director	Executive VP/Secretary & Director	President-Wireless Business Solutions	Vice President-State Regulatory Affairs	Exec. Vice President-CFO & Director	Vice President-Administrative Services	Vice President-State Gov't Affairs	Treasurer	Assistant Secretary	Vice President-Tax		Group President-Communications	Vice President-Finance	Vice President-Wireline Services	Director-Process Development	Executive VP-Marketing	Supplied to the same of the sa	Senior VP-Product Planning	Executive VP-Customer Service	Group President-Communications
(Levised 9/97)	Name of Director or Officer and Address (City & State) (a)	1. Scott T. Ford Little Rock, AR	2. Francis X. Frantz Little Rock, AR	3. George A. Page Hudson, OH	4. Stephen B. Rowell Little Rock, AR	5. Jeffery R. Gardner Little Rock, AR	6. Steven A. Kavanaugh Little Rock, AR	7. Steve Mowery Little Rock, AR	8. Scott H. Settelmyer Little Rock, AR	9. David Cameron Little Rock, AR	10. Anthony J. Saggese, Jr. Little Rock, AR	11. Kevin L. Beebe Little Rock. AR		ton Little Rock, AR	13. Daniel Warnstaff Lexington, KY	14. Charles Harwood Lexington, KY	15. Frank A. O'Mara Little Rock, AR		Little Rock, AR	17. Daniel P. Lohr Little Rock, AR	18. Jeffrey H. Fox Little Rock, AR

(use additional sheet, if needed)

* Until next annual meeting of Directors or until successors are elected and qualified

STOCKHOLDERS

Schedule II Page 1 of 1 KPSC Form T (Revised 9/97)

#REF!	#REF!	Shares Held	000.1											Organization
Company	Period Ended													o V
KPSC Form T (Revised 9/97)	N	1 ALLTEL Corporation One Allied Drive Little Rock, AR 72202	3	5	9	8	6	10	12	13	15	16	(Use additional sheet, if needed) Total holders of above class of عليمان	Date of above compilation 12/31/2004 Purpose of the compilation

Organization

Schedule III Page 1 of 5 KPSC Form T (Revised 9/97) Company Kentucky ALLTEL, Inc.

Account	Account Title	Amount
(a)	(b) Current Assets	(c)
1130	Cash	297,313,142
1140	Special Cash Deposits	_
1150	Working Cash Advances	6,600
1160	Temporary Investments	_
	Total Cash and Equivalents	297,319,742
1180	Telecommunications Accounts Receivable	34,868,052
1181	Accounts Receivable Allowance-Telecommunications	(1,990,079)
1190	Other Accounts Receivable	13,051,835
1191	Accounts Receivable Allowance-Other	(104,000)
1200	Notes Receivable	-
1201	Notes Receivable Allowance	-
1210	Interest and Dividends Receivable	-
1220	Inventories	1,104,962
	Total Receivable and Inventories	46,930,770
1290	Prepaid Rents	-
1300	Prepaid Taxes	_
1310	Prepaid Insurance	-
1320	Prepaid Directory Expenses	-
1330	Other Prepayments	322,551
	Total Prepayments	322,551
1350	Other Current Assets	_
	Total Current Assets	344,573,063
	Noncurrent Assets	
1401	Investments in Affiliated Companies	-
1402	Investments in Nonaffiliated Companies	_
1406	Nonregulated Investments	-
1407	Unamortized Debt Issuance Expense	
1408	Sinking Funds	_
1410	Other Noncurrent Assets	18,062,573
1437	Deferred Tax Regulatory Asset	
1438	Deferred Maintenance and Retirements	-
1439	Deferred Charges	
1500	Other Jurisdictional Assets - Net	
	Total Noncurrent Assets	18,062,573

Schedule III Page 2 of 5 KPSC Form T (Revised 9/97)

Company ALLTEL Kentucky, Inc.

Telepon Deponent of the Property of Teleponent Deponent D	Account Title (b) In Service	Beginning Balance (c)	Additions	Retirements	Transfers/	Ending Balance (a)
Telegram Survey				. ,		Balance (a)
Telep Tele. Nono Good Aircra Specia Specia Garag	In Service		(D)	(e)	Adjustments (f)	A SOUTH
Propaga Propag		1 606 036 203	E4 707 44F			
Tele. Total Nono Good Total To	Property Held for Future Telephone Use		04,797,415	17,472,367	290,927	1,653,652,178
Telepod Mono Motor Motor Aircra Specia Garage Other Buildir	Plant Under Construction-Short term	22 158 324	, 00 000		1	1
	Tele. Plant Under Construction-Long term	475,100,324	00,993,824	69,123,929	3,780,597	17,806,816
	Adiustment	-	-	,		
	nt	1	•	,	1	ŀ
				1	1	1
	e Plant	1 628 102 527	400 400 400		-	
		1,040,134,041	125,191,239	86,596,296	4,071,524	1,671,458,994
		4,543,294	81,587	•	•	4 624 881
		19,314,162	684,713	4,993,665	(112,354)	14.892.856
	Phicles	1		1	1	
	10000	•		•	*	
	nemori	858,534	17,357			- 100
	ment	9,996,566	300.551	803 128		188,070
-		70,689,175	942 096	170 177	,	9,493,989
		1.189.941		114,611	1	71,451,794
2123 Office Furniture		5 001 402		•	1	1,189,941
2124 General Purpose Computers	Somputers	20,021,402	,	#	1	5,091,402
Total Support Assets	Assets	10,372,070	2/0,458	1		10,642,528
Central Office -Switching	Switching	122,033,144	2,296,762	5,976,270	(112,354)	118,263,282
2211 Analog Electronic Switching	Switching					
2212 Digital Electronic Switching	witching	250 470 004			1	1
2215.1 Step-by-Step Switching	hina	333,479,804	6,793,453	3,549,269	403,281	363,127,269
2215.2 Crossbar Switching	0	1	,	;	1	1
2215.3 Other Electro-Mechanical Switching	lanical Switching				ı	•
Total Central Office Switching	fice Switching	750 440 004	*	,	ļ	t
7220 Total Occasion S.		359,479,804	6,793,453	3,549,269	403.281	363 127 260

Schedule III Page 3 of 5 KPSC Form T (Revised 9/97)

Company Kentucky ALLTEL, Inc.

Account	V				2004 TO 100 21, 2004	
(a)	Account Title	Beginning	Additions	Retirements	Transfers/	
	Central Office - Transmission	Balance (c)	(p)	(e)	Adjustments (f)	Ending Balance (a)
2231.1	Satellite & Earth Stations					0 00 000
2231.2	Other Radio Escilition	*	,	,		
2232	מיייין דיייין מיייין מייין מיייין מייין מיייין מיייין מיייין מייין מיייין מיייין מיייין מיייין מיייין מיייין מיייין מיייין מ	770.904			'	
2505	Circuit Equipment	280 341 444		,		770.904
	Total Central Office Transmission	203,341,444	21,015,407	1,491,167		308 965 694
	Information Origination T.	290,112,348	21,015,407	1.491.167		300,000,000
2311	Ctotice A series of Stillation Crossing the Company of the Compa				•	309,636,588
1000	Station Apparatus	1 205 264				
2321	Customer Premise Wire	1,200,204	46,389	452,676	,	708 077
2341	Large PBX	,	'	i		6.00
2351	Public Tolonhana T.	1,027	•			
2362	Other T.	75,633	2 115		,	1,027
	Curel Terminal Equipment	8 686 035	2	145	5	77,603
	Iotal Information Origin./Termin.	00000		'	,	8 686 025
	Cable & Wire Facilities Assats	9,908,859	48,504	452,821		0,000,9
2411	Polos					9,554,542
2424		97.158.239	3818,040			
1747	Aerai Cable	478 252 700	0,010,040	/13,569	,	100,260,718
2422	Underground Cable	4/0,233,793	21,724,347	3,780,102	,	406 400 000
2423	Buried Cable	58,150,892	851,793	175.556		20,130,03
2424	Submarine Cable	156,051,021	8.242.945	1 333 610	,	58,827,129
242E		1		010,000,1		162,960,353
275	Deep sea Cable			*	,	'
2426	Intrabuilding Network Cable	1 0 0		•	,	
2431	Aerial Wire	220,977	-			1 000
2441	Conduit System	4,747,567	1	-		247.67
	Total Cable & Wire Escilisis	24,995,558	8,156			4,747,567
	A modern a control Assets	819,948,047	34 643 280	8,000,000	'	25,003,714
	Amortizable Assets		0010.00	0,002,840	**	848,588,496
1897	Capital Leases					
2682	Leasehold Improvements		-	•	1	
	Total Amortizable Assets	4,472,001	•			,
2690	ntoncinio.	4,472,001	,			4,472,001
T	Haigiples	,			,	4,472,001
	lotal Tele. Plant in Service (Acct 2001)	1 606 036 203			ı	ŧ
		007,000,000,	04/9/415	17 170 001		

Schedule III Page 4 of 5 KPSC Form T (Revised 9/97)

Company Kentucky ALLTEL, Inc.

Account (a)	Account Title (b)	Amount (c)
	Depreciation and Amortization	327
3100	Accumulated Depreciation	1,281,648,22
3200	Accumulated Depreciation-Plant Held for Future Tele. Use	
3300	Accumulated Depreciation-Nonoperating	
3410	Accumulated Amortization - Capitalized Leases	
3420	Accumulated Amortization - Leasehold Improvements	
3500	Accumulated Amortization - Intangible	
3600	Accumulated Amortization - Other	
	Total Depreciation and Amortization	1,281,648,22
	Net Telephone Plant	
	(Total Tele. Plt. less Total Depreciation & Amortization)	389,810,77
	Total Assets	752,446,40
	Current Liabilities	
4010	Accounts Payable	10,146,29
4020	Notes Payable	
4030	Advanced Billing and Payments	31,746,01
4040	Customer's Deposits	815,96
4050	Current Maturities - Long Term Debt	-
4060	Current Maturities - Capital Leases	_
4070	Income Taxes - Accrued	
	· ·	
4080	Other Taxes - Accrued	13,253,00
4080 4100	Other Taxes - Accrued Net Current Deferred Operating Income Taxes	13,253,00
		13,253,00
4100	Net Current Deferred Operating Income Taxes	-
4100 4110	Net Current Deferred Operating Income Taxes Net Current Deferred Nonoperating Income Taxes	13,253,00 - - - 1,344,19 3,006,72

Schedule III
Page 5 of 5
KPSC Form T (Revised 9/97)

Company Kentucky ALLTEL, Inc.

Account	Account Title	Amount
(a)	(b)	(c)
	Long-Term Debt	
4210	Funded Debt	-
4220	Premium on Long-Term Debt	•
4230	Discount on Long-Term Debt	-
4240	Reacquired Debt	-
4250	Obligations Under Capital Leases	-
4260	Advances from Affiliated Companies	
4270	Other Long-Term Debt	
	Total Long-Term Debt	-
	Other Liabilities and Deferred Credits	
4310	Other Long-Term Liabilities	7,383,9
4320	Unamortized Operating Investment Tax Credits-Net	-
4330	Unamortized Nonoperating Investment Tax Credits-Net	
4340	Net Noncurrent Deferred Operating Income Taxes	148,002,8
4341	Net Deferred Tax Liability Adjustments	8,356,9
4350	Net Noncurrent Deferred Nonoperating Income Taxes	-
4360	Other Deferred Credits	612,9
4361	Deferred Tax Regulatory Liability	_
4370	Other Jurisdiction Liabilities/Deferred Credits - Net	-
	Total Other Liabilities and Deferred Credits	164,356,7
4510	Capital Stock	
4520	Additional Paid-In Capital	524,171,6
4530	Treasury Stock	-
4540	Other Capital	-
4550	Retained Earnings	3,605,8
	Total Stockholders' Equity	527,777,4
	Tatal Liabilities 9 Ctarlebaldons! Facility	750 440 4
	Total Liabilities & Stockholders' Equity	752,446,4
	Retained Earnings (Beginning of Year)	1,266,1
	Net Income	16,014,0
······································	Dividends Declared	13,674,34
	Capital Credit Rotations	
	Miscellaneous Debits*	
	Miscellaneous Credits*	_
	Retained Earnings (End of Year)	3,605,83

INVESTMENTS IN AFFILIATED COMPANIES

Schedule IV Page 1 of 1 KPSC Form T (Revised 9/97)

							oriou Linden December 31, 2004	1, 2004
Description (2)				Affiliated	Affiliated Companies			
(a)	(q)	(c)	(p)	(e)	1			
Account 1401, Investments in Affiliated Companies					(6)	(h)	(3)	(j)
1 Company Name		***************************************						
1								
2. Beginning Balance								
3. Investments								
4. Earnings								
5. (Losses)								
6. Subtotal (Account 1401)	HON							
Account 1160, Temporary Investments								
7. Beginning Balance								
8. Gross Dr.								
9. Gross (Cr.)								
10. Subtotal (Account 1160)	TIACIA							
Account 1180, Telecommunications Accts Receivable	NONE.							
11. Beginning Balance								
12. Gross Dr.								
13. Gross (Cr.)								
14. Subtotal (Account 1180)	SINCIN							
Account 1190, Other Accounts Receivable	NONE							
15. Beginning Balance		•						
16. Gross Dr.								
17. Gross (Cr.)								
18. Subtotal (Account 1190)	NONE							
Account 1200, Notes Receivable								
19. Beginning Balance			•					
20. Gross Dr.								
21. Gross (Cr.)								
22. Subtotal (Account 1200)	HON							
Account 1210, Interest and Dividends 23. Beginning Balance								
24. Gross Dr.								
25. Gross (Cr.)								
20. Subjotal (Account 1210)	NONE							
Companies Companies					_	-		

INVESTMENTS IN NONAFFILIATED COMPANIES

Schedule V Page 1 of 1 KPSC Form T (Revised 2/01)

Contraction						\$007 ' o Dolloon Boy		4004
				Nonaffili	Nonaffiliated Companies			
(a)	(q)	(c)	(p)	(e)	ŀ			
Account 1402	V				(6)	(u)	(E)	(j)
1. Company Name	Providers	lelecomm	RTB		······			
2. Beginning Balance	SIDNIGIS	Customers	Stock					
4. Earnings								
5. (Losses)								
Account 1160, Temporary Investments 7 Reginging Balance		1	•		•			
8. Gross Dr								
Account 1180. Telecommunications Acata Paris	1	-		-				
11. Beginning Balance								
12. Gross Dr.		37,132,169					•	
13. Gross (Cr.)		382,037,478						
14. Subtotal (Account 1180)		(384,301,595)						
Account 1190, Other Accounts Receivable	t	34,868,052	1	1				
15. Beginning Balance	12 240 070		-					
16. Gross Dr.	240,240,070						******	
17. Gross (Cr.)	(218 575 626)							
18. Subtotal (Account 1190)	13 051 835							
Account 1200, Notes Receivable	200,100,00	ŧ						
19. Beginning Balance			-					
20. Gross Dr.								
21. Gross (Cr.)								
22. Subtotal (Account 1200)								
Account 1210, Interest and Dividends 23. Beginning Balance		1	E .	t	1			
24. Gross Dr.								
25. Gross (Cr.)								
26. Subtotal (Account 1210)								
77 · 1 0tal	13,051,835	34 868 052						ı

Schedule VI Page 1 of 8 KPSC FORM 5 (Revised 9/97) Company Kentucky ALLTEL, Inc.
Period Ended December 31, 2004

Account	Account Title	Amount
(a)	(b) Local Network Service	(c)
5004		400 000 505
5001	Basic Area Revenue	132,000,535
5002	Optional Extended Area Revenue	
5003	Cellular Mobile Service Revenue	
5004	Other Mobile Service Revenue	
	TOTAL BASIC LOCAL REVENUE SERVICE	132,000,535
5010	Public Telephone Revenue	23
5040	Local Private Line Revenue	2,349,201
5050	Customer Premises Revenue	5,572,243
5060	Other Local Exchange Revenue	46,554,623
5069	Other Local Exchange Revenue Settlements	<u>-</u>
***************************************	TOTAL LOCAL NETWORK SERVICE REVENUES	186,476,625
	Network Access Service Revenues	
5081	End User Revenue	43,112,218
5082	Switched Access Revenue	31,644,490
5083	Special Access Revenue	48,183,314
5084	State Access Revenue	53,330,535
	TOTAL NETWORK ACCESS REVENUE	176,270,557
	Long Distance (LD) Network Service Revenues	
5100	LD Message Revenue (Class A)	1,820,104
5111	LD Inward-only Revenue	45,859
5112	LD Outward-only Revenue	-
	TOTAL UNIDIRECTIONAL LD REVENUE	1,865,963

Schedule VI Page 2 of 8 KPSC FORM 5 (Revised 9/97) Company Kentucky ALLTEL, Inc.
Period Ended December 31, 2004

Account (a)	Account Title (b)	Amount (c)
		(0)
5121	Subvoice Grade LD Private Network Revenue	
5122	Voice Grade LD Private Network Revenue	6,862,682
5123	Audio Program Grade LD Private Network Revenue	
5124	Video Program Grade LD Private Network Revenue	<u> </u>
5125	Digital Transmission LD Private Network Revenue	649,583
5126	LD Private Network Switching Revenue	
5128	Other LD Private Network Revenue	
5129	Other LD Private Network Revenue Settlements	-
	TOTAL LONG DISTANCE PRIVATE NETWORK REVENUE	7,512,265
5160	Other Long Distance Revenue	
5169	Other Long Distance Revenue Settlements	•
	TOTAL LONG DISTANCE NETWORK SERVICE REVENUES	9,378,228
	Miscellaneous Revenues	
5230	Directory	2,014,923
5240	Rent Revenues	971,930
5250	Corporate Operations Revenue	-
5261	Special Billing Arrangements Revenue	-
5262	Customer Operations Revenue	-
5263	Plant Operations Revenue	
5264	Other Incidental Regulated Revenue	1,387,568
5269	Other Revenue Settlements	
5270	Carrier Billing and Collection Revenue	3,318,162
5280	Nonregulated Revenue	39,242,760
	TOTAL MISCELLANEOUS REVENUES	46,935,343
	Uncollectible Revenues	
5301	Uncollectible Revenues-Telecommunications	
5302	Uncollectible Revenues-Other	6,962,803
3302	TOTAL UNCOLLECTIBLE REVENUE	6,962,803

Company_Kentucky_ALLTEL_Inc. Period Ended December 31, 2004

> Page 3 of 8 KPSC FORM T (Revised 9/97)

Schedule VI

NTO TORIN	RPSC FURM (Kevised 9/97)					
4000 V			Salaries			Other
ACCOUNT (a)	Account Title (b)	l otal (c)	and Wages (d)	Benefits (e)	Rent	Expenses
	PLANT SPECIFIC OPERATION EXPENSE)			(8)
6112	Motor Vehicle	2,960,609	342,353	107.234	•	2 511 022
610	Clearance-MV	ā				770.
615	Net Balance-MV	2,960,609	342,353	107,234	•	2 511 022
6113	Aircraft	165,869	- AAA			165 860
620	Clearance-Aircraft	1				
625	Net Balance-Aircraft	165,869				165 860
6114	Special Purpose Vehicle	1				
630	Clearance-SPV	ı				
635	Net Balance-SPV	t				
6115	Garage Work Equipment	ı				
6116	Other Work Equipment	536,567	10,716	1,800	4.472	519 579
640	Clearance-OWE	•				
645	Net Balance-OWE	536,567	10,716	1.800	4 472	519 579
	TOTAL NETWORK SUPPORT EXPENSE	3,663,045	353,069	109,034	4,472	3.196.470
6121	Land & Building	6,910,898	229,081	71,182	1,313,141	5.297.494
6122	Furniture & Artworks	1,017	418	1	1	599
6123	Office Equipment	1,438,297	784,919	226,530	21.910	404 938
6124	General Purpose Computers	7,690,664	865	574	1	7.689.225
	TOTAL SUPPORT EXPENSE	16,040,876	1,015,283	298,286	1,335,051	13,392,256
6211	Analog Electronic	1,890,428	ţ	,	ŧ	1,890,428
6212	Digital Electronic	12,431,299	4,979,786	1,535,502	1	5.916.011
6215	Electro-mechanical	1	ı	4	1	
	TOTAL CENTRAL OFF. SWITCH. EXP.	14,321,727	4,979,786	1,535,502	1	7,806,439
6220	Operator System Expense	ŧ	1	ī	1	1
6231	Radio System	10,632	251	75	9,513	793
6232	Circuit Equipment	5,373,791	3,101,199	964,925	f	1,307,667
	TOTAL CENTRAL OFF. TRANS. EXP.	5,384,423	3,101,450	965,000	9,513	1,308,460

Company_Kentucky ALLTEL, Inc. Period Ended December 31, 2004

Schedule VI Page 4 of 8 KPSC FORM T (Revised 9/97)

(c) 12,353,078
1
12.353,078
3,701,237
905,814
3,508,833
194
5,415
139,794
32,091,308
704,404,40
(138 641)
(138.641)
(138,641)
282
3.620.903
5 818 000
888
000
8,676
4,038,676

Company_Kentucky_ALLTEL_Inc. Period Ended December 31, 2004

> Page 5 of 8 KPSC FORM T (Revised 9/97)

Schedule VI

Account	Account Title	F	Salaries			Other
(a)		l otal (c)	and Wages (d)	Benefits (e)	Rent	Expenses
6535	Engineering	4,549,270	641.315	198 815	078.7	2 704 004
089	Clearance-Engineering	1			610,1	3,701,261
685	Net Balance-Engineering	4,549,270	641.315	198 815	7 870	100 FOE 0
	TOTAL NETWORK OPS EXPENSE	18.026.130	5 223 103	1 954 204	610,1	3,701,201
6540	Access Exnense			187,100,1	08C,12	10,924,146
7000	000000000000000000000000000000000000000	7,781,395			N/A	7,781,395
1.000	Depreciation-Tele. Plt. in Service	137,655,370	N/A	N/A	N/A	137.655.370
6562	Depreciation-PHFTU	1	N/A	N/A	N/A	
6563	Amortization-Tangible	335,400	N/A	A/N	N/A	007 300
6564	Amortization-Intangible		Ψ/N	A/N	N/A	223,400
6565	Amortization-Other	24,324	A/N	A/N	V/N	, , , ,
	TOTAL DEPRECIATION & AMORTIZATION EXP.	138,015,094	N/A	N/A	A/N	138 015 004
	TOTAL PLANT NONSPECIFIC EXPENSE	163.683.978	5.871.504	0 054 720	11	100,010,00
	CUSTOMER OPERATIONS EXPENSE			201, TOO, 2	080,72	155,730,152
6611	Produce Management	(1,760,448)	342	-	Š.	
6612	Sales	7 307 367	4 536 100	4 000	C/N	(1,700,891)
6613	Product Advertising	10010000	7,000,102	1,136,473	N/A	1,634,990
		3,039,635	81	9	N/A	3,039,548
	IOIAL MARKEIING EXPENSE	8,586,554	4,536,525	1,136,382	N/A	2,913,647
6621	Call Completion	764,228	1	,	N/A	764 228
6622	Number Services	3,655,078	•	f	A/N	3 665 070
6623	Customer Services	15,360,346	435,595	144.636	A/N	3,000,070
	TOTAL SERVICES EXPENSE	19,779,652	435,595	144,636	N/A	10,100,113
	TOTAL CUSTOMER OPERATIONS EXP.	28,366,206	4,972,120	1 281 018	Δ/N	13,193,421
	CORPORATE OPERATIONS EXPENSE					22,113,008
6711	Executive	2.521.266	437 252	140 267	×	
6712	Planning			00.01	W/N	1,943,747
	TOTAL EXECUTIVE & PLANNING EXP.	2.521.266	437 252	730 044	A/NI	
			202,101	140,207	N/A	1,943,747

Company Kentucky ALLTEL, Inc. Period Ended December 31, 2004

Page 6 of 8 KPSC FORM T (Revised 9/97)

Schedule VI

Other	- Apellods		2,038,023	362,987	100	1,211,087	5,294,135	345 630	343,630	148,728			15,758,454	25.159.044			27,102,791		877,776,767	XXXXXXXXXXXXXX
Rent	€		NA	N/A	A/N		N/A	N/A		N/A	N/A	0.00	79,063	29,063	V//V	A/A	79,063	A 303 504	7	XXXXXXXXXXXXXX
Benefits	(e)		•		189.301			•			,	27 200	880,10	226,700	N/A		366,967	11.036.431	11	
Salaries and Wages	(p)				,			1			•	(324.058)		(324,058)	N/A		10,134	36,249,423	107.931.294 XXXXXXXXXXXXXX	V
Total	(c)	2,038,023	700 030	302,387	1,400,388	5.294 135		345,630	148.728		•	15,550,858	077	23,140,749		27.662.015		304,166,656	107.931.294	
Account Title	(a)	Accounting and Finance	External Affairs	Human Resources		Information Management	Legal		Frocurement	Research & Development	Other General & Administration	Care Ceneral & Aumiliariative	TOTAL GENERAL & ADMINISTRATIVE EXP	Provision for uncollection of a second or seco	Total of Collection (Notes Receivable	TOTAL CORP. OPER. EXPENSE	TOTAL OPERATING EXPENSE		NET OPERATING REVENUE	
Account (a)		T	6722	6723		6/24	6725	8778		6727	6728	T		0629	Γ		•			

Schedule VI Page 7 of 8 KPSC FORM T (Revised 9/97) Company Kentucky ALLTEL, Inc. Period Ended December 31, 2004

Account (a)	Account Title (b)	Amount (c)
	Other Operating Income and Expense	(0)
7110	Income from Custom Work	
7130	Return from Nonregulated use of Regulated Facilities	
7140	Gains/Losses from Foreign Exchange	
7150	Gains/Losses from Disposition of Land & Artworks	-
7160	Other Operating Gains and Losses	-
	OTHER OPERATING INCOME AND EXPENSE-NET	
	Operating Taxes	
7210	Operating Investment Tax Credits-Net	_
7220	Operating Federal Income Taxes	(15,106,810)
7230	Operating State and Local Income Taxes	5,196,026
7240	Operating Other Taxes	12,185,329
7250	Provision for Deferred Operating Income Tax-Net	50,662,210
	TOTAL OPERATING TAXES	52,936,755
	Nonoperating Income and Expense	
7310	Dividend Income	_
7320	Interest Income	2,331,012
7330	Income from Sinking and Other Funds	
7340	Allowance for Funds used During Construction (AFUDC)	438,474
7350	Gains/Losses from the Disposition of Property	_
7360	Other Nonoperating Income	(59,132,049)
7370	Special Charges	(11)
	NONOPERATING INCOME AND EXPENSE-NET	(56,362,574)
	Nonoperating Taxes	
7410	Nonoperating Investment Tax Credits-Net	
7420	Nonoperating Federal Income Taxes	(17,616,671)
7430	Nonoperating State and Local Income Taxes	192,308
7440	Nonoperating Other Taxes	
7450	Provision for Deferred Nonoperating Income Tax-Net	
	TOTAL NONOPERATING TAXES	(17,424,363)

Schedule VI Page 8 of 8 KPSC FORM T (Revised 9/97) Company Kentucky ALLTEL, Inc. Period Ended December 31, 2004

Account	Account Title	Amount
(a)	(b)	(c)
	Interest and Related Items	
7510	Interest on Funded Debt	
7520	Interest Expense-Capital Leases	
7530	Amortization of Debt Issuance Expense	
7540	Other Interest Deductions	42,277
	TOTAL INTEREST AND RELATED ITEMS	42,277
	Extraordinary Items	
7610	Extraordinary Income Credits	
7620	Extraordinary Income Charges	
7630	Current Income Tax Effect of Extraordinary Items-Net	
7640	Provision for Deferred Income Tax Effect of Items-Net	
	TOTAL EXTRAORDINARY ITEMS	
	Jurisdictional Differences & Nonregulated Income	
7910	Income Effect of Jurisdictional Differences-Net	
7990	Nonregulated Net Income	
	NET INCOME	16,014,051
TOTAL NUMBER OF E	EMPLOYEES AT END OF YEAR	738
NUMBER OF FULL TI	ME EMPLOYEES	733
NUMBER OF PART TI	ME EMPLOYEES	5
TOTAL COMPENSATI	ON FOR THE YEAR	\$42,379,039

ACCESS LINES IN SERVICE BY TECHNOLOGY

Schedule VII Page 1 of 1 KPSC FORM T (Revised 9/97) Company Kentucky ALLTEL, Inc. Period Ended December 31, 2004

			Main Digital
			Access Lines
			64kh/s or
	Number of	ISDN 16 kh/sec	Equivalent
	Central Office	D Channels	(ISDN B Channels
State or Territory	Switches	(Divided by 4)	Except to PBX's)
(a)	(b)	(c)	(d)
1. Kentucky	101	420	3,362
2.			
3.			
4.			
5.			
6.			
7.			
8.			
9.			
10.			
TOTAL	101	420	3,362

Line Number (a)	Main Analog Access Line 4khz or Equivalent (b)	Digital DS-1 Access Lines to PBS's and Centrex (Times 24) (f)	Analog PBX and Centrex Access Trunks (g)	Analog Centrex Extensions (h)	Other (i)
1.	508,760	1,248	97	15,684	\''
2.				,	
3.					
4.					
5.					
6.					
7.					•
8.					
9.					
10.			`		
TOTAL	508,760	1,248	97	15,684	

ACCESS LINES IN SERVICE BY CUSTOMER

Schedule VIII
Page 1 of 1
KPSC FORM T (Revised 9/97)

Company Kentucky ALLTEL, Inc. Period Ended December 31, 2004

			Business Acce	ss Lines
	State or Te	rritory	Single Line	Multiline
	(a)		(b)	(c)
1.	Kentucky		128,708	
2.				
3.				
1.				
5.				
3.				
7.				
3.				
€.				
10.				
		TOTAL	128,708	

Line Number (a)	Public Access Lines (d)	Residential Access Lines (f)	Mobile Access Lines (f)	Special Access Lines (Non-Switched) (g)	Total Access Lines (Switched and Special) (h)
1.	1,618	367,769		2,842	500,937
2.					
3.					
4.					
5.					
6.					
7.					
8.					
9.					
10.					
TOTAL	1,618	367,769		2,842	500,937

TELEPHONE CALLS

Schedule IX Page 1 of 1 KPSC FORM T (Revised 9/97) Company Kentucky ALLTEL, Inc.
Period Ended December 31, 2004

State or Territory	Local Calls (Total Local Calls)	Intralata Toll Calls
(a) 1. Kentucky	(b) Information unavailable	(c) 145,624,990
2.		
3.		
4.		
5.		
6.		
7.		79000-nod700-nonod000-nonodo-nonodo-nonodo-nonodo-nonodo-nonodo-nonodo-nonodo-nonodo-nonodo-nonodo-nonodo-nono
8.		
9.		
10.		
TOTAL		

	INTERLATA TOLL CALLS (Completed)										
	Inter		Intra	state	Total Toll Calls						
		Billed		Billed		Billed					
Line No.	Number	Minutes	Number	Minutes	Number	Minutes					
(a)	(d)	(e)	(f)	(g)	(h)	(i)					
1	278,073,352	793,024,513	56,377,706	166,772,022	334,451,058	959,796,535					
2											
3.											
4.											
5.											
6.											
<u>7.</u>											
8.											
9.											
10.											
TOTAL											

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Annual Report o	Ann	ual	Rei	port	: of
-----------------	-----	-----	-----	------	------

	Year End	
Kentucky ALLTEL, Inc.	December 31, 20	04

SIGNATURE PAGE

I certify that I am the responsible acc	counting officer of the					
Kentucky ALLTEL, Inc.	_; that I have					
examined the foregoing report; that to the I	best of my knowledge,					
information, and belief, all statements of fa	ct contained in the said					
report are true and the said report is a correct statement of the						
business and affairs of the above-named respondent in respect to each						
and every matter set forth therein during the period from January 1,						
2004, to December 31, 2004, inclusive.						
Date						
	(Signature)					
	Assistant Secretary (Title)					
	(Title)					

(Persons making willful false statements in this report form can be punished by fine or imprisonment under the provisions of the U.S. Code, Title 18, Section 1001)

Exhibit VZ #23 KWest Annual 2005

DNWOAL ACOUNT

Title Page

Annual Report of

Respondent

ALLTEL Kentucky, Inc.

229 Lees Valley Road

Shepherdsville

40165

General Info - Basic Service

For Kentucky Operations Only please fumish

Average Residential Basic Service Monthly Bill

Not including Taxes/NonRegulated Sercies

\$9.32

2/16/2010

General Information - Contact Person

		Allo City		
Officer or other Person to whom correspondence should be addressed concerning this report			·	
David Cameron	One Allied Drive	Little Rock	AR	72202
This information is to be kept current by prompt notification to the Commission of any changes until the report for the succeeding year has been submitted.				

11000 Windstream Kentucky West, LLC 01/01/2005 - 12/31/2005 General Info - Principal Payment and Interest Information

Amount of Principal Payment During Calendar Year	\$0.00
is Principal Current?	
Is Interest Current?	
Has all long-term debt been approved by the Public Service Commission?	

General Info - Services Performed by Independent CPA

Are your financial statements examined by a Certified Public

Accountant?

Enter Y for Yes or N for No

z

If yes, which service is performed?

Enter an X on each appropriate line

Audit

Compilation

Review

11000 Windstream Kentucky West, LLC 01/01/2005 - 12/31/2005

Board of Directors and General Officers - Sched. I (Ref Page: 1)

			inder stander und dem Kilden in dem Kilden i		كالمتاب والمستوي والمستواطية		FULT medianostic acklustic algebraiche		নিবাহিন ক্ষতাবা ভাইতিয়া নিবাহনার হার্থনা থিব নিবাহনার ক্ষতাবা ভাইতিয়া নিবাহনার হার্থনার থিব		and the second decision of the second se			
	08/19/1999	12/15/2005	12/15/2005	12/15/2005	11/01/2002	12/15/2005	12/15/2005	12/15/2005	10/17/2001	12/15/2005	05/25/1995	12/15/2005	12/15/2005	05/25/1995
	80	12	12	2	A A	2	12	12		12	90	12	12	02
					Andreas and the first three states of the st		Printed Deliver Seattleff Commission				odka z ilek a filmançiste (gerkkiğin) ka edőla kide a copyszá			
	•		•								ALL AND	•		•
Jite	nd Chief Vfficer	ent	Vice President - Wireline Services	Vice President - Wireline Services	oial Officer	President - ources	President - ervice	President - erations	President -	Senior Vice President - Investor Relations and Cor		ant - Tax		cretary
	President and Chief Executive Officer	Area President	Vice Preside Services	Vice Preside Services	Chief Financial Officer	Senior Vice President Human Resources	Senior Vice President - Customer Service	Senior Vice President Network Operations	Senior Vice President Regulatory	Senior Vice President - Investor Relations and	Secretary	Vice President - Tax	Treasurer	Assistant Secretary
507	ď	>	> -	n, KY	œ	~	Œ	œ	œ ,	Y	œ	œ	œ	8
M	Little Rock, AR	Lexington, KY	Lexington, KY	Elizabethtown,	Little Rock, AR	Little Rock, AR	Little Rock, AR	Little Rock, AR	Little Rock, AR	Little Rock, AR	Little Rock, AR	Little Rock, AR	Little Rock, AR	Little Rock, AR
	ırdner	A mention of the second		The second secon	gton	Ä		neman		ıncy	antz	ke	_	nc
	Jeffery R. Gardner	Dan Powell	Barry Bishop	Brian Harman	Brent Whittington	Susan Bradley	Cindy Nash	Frank Schueneman	Mike Rhoda	Robert G. Clancy	Francis X. Frantz	Judith K. Lemke	John A. Ebner	David Cameron
		Andrewson of the second second		Projective Common Control States and the Cont		A Service Company Comments (comments for more		and the second s		のできない。 のでは、これでは、 のでは		districtions of the season of		en e
		And the second s				17 (2) (2) (2) (3) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4				And the second s		A (CO-CLUME 4) CARROLL AND A CO.		men energy of the control of the con-

2/16/2010

Note: * - Until next annual meeting of Directors or until successors are elected and qualified

Stockholders Sched II (Ref Page: 1)

7,674 One Allied Drive, Little Rock, AR 72202 ALLTEL Corporation

2/16/2010

Stockholders Sched II - (cont) (Ref Page: 1)

Enter Total number of stockholders for

each class

with the date and purpose of the

compilation

ALLTEL Corporation

1 12/31/2005

	m/G
Current Assets	
Cash and Equivalents (1120)	\$242,693.00
Receivables (1170)	\$2,772,389.00
Allowance for Doubtful Accounts (1171)	(\$58,269.00)
Inventories (1220)	\$141,823.00
Prepayments (1280)	\$39 183.00
Other Current Assets (1350)	
Non-Regulated Investments (1406)	
	\$582,472.00
Deferred Maintenance and Retirements (1438)	
	omoskimovanienska prima se kondusiom tali kamin namin a minakazanim admininazani kuntuka ikunik di minaka kan Kanakani
Total Current Assets	\$3,720,291.00

	\$54,047,314.00	And Andrews and the constitution of the consti	\$909,585.00	And decision in constraint to the state of t		Section 2 to the second section of the second section of the second section se		\$54,956,899.00		\$129,177.00	\$374,808.00	Andrews of the second s	\$650,517.00	\$1,833,389.00	\$254,214.00	\$217,489.00	\$243,551.00	\$3,703,145.00		\$525.00
	\$54, 0	and the color of t	¥	न्तुर क्षित्रकार को तथा पर पर पर पर प्रमुख के जाता है। जिल्हा के प्रमुख के		المستقدي يتجاز المارية		\$54,9			£\$	والمتألف ومي ويسمنا المعامليات الماسيات المتألف المتاسات المتاسات المتاسات المتاسات المتاسات المتاسات المتاسات	9	\$1,8	\$2	\$2	\$ 2	\$3,7		en descriptions de la magnitude de la magnitude de la magnitude de la construcción de la mediante del mediante de la mediante de la mediante del mediante de la mediante del mediante de la mediante de la mediante della mediante dell
	(\$126,953.00)	is nic dale imparta del messo de la constante d	\$81,701.00	edelský kier v na 17 čadeske údyvali s doby doby v		erikasi cakalan da candidha karata da kandida karata da kandida karata da kandida da kandida da kandida da kan		(\$45,252.00)		\$0.00	(\$100,718.00)	・ ・	80.00	\$0.00	\$0.00	\$0.00	80.00	(\$100,718.00)		\$0.00
	\$328,921.00	of stable of market for the fact of the control of	\$3,204,185.00	omenski i in stanska koli i na koli i ka koli i i zastali i zastali i i koli i i i zastali i i zastali i i i i		তিবন্ধনি ক্ষতিয়া সংস্কৃতি ক্ষতি আজি বন কামী সৈধিতে গোডোৱালিক ক্ষতি বিভাগৰ বিভাগৰ ক্ষতিয়া সংস্কৃতি ক্ষতি কামী ক্ষতিয়া সাহিত্যকালিক ক্ষতি বিভাগৰ ক্ষতি কামী স্থানিক ক্ষতি বিভাগৰ বিভাগৰ		\$3,533,106.00		\$0.00	\$0.00	a muse straight ()	\$0.00	\$0.00	80.00	\$0.00	\$0.00	\$0.00		\$0.00
	G			englini kromon z Snambolikeli (2000 r. denopolikeli i galija		e de la companya de l		\$3,5				i de justicia de la conferencia de la c						أيدا أأسم والمسابسة والمقارسة ويمام أحماده في المسابعة ال	engen om en og til en engelongen meg meg plene gjen gjen om en ockong gje	
6	\$3,173,832.00		\$2,760,273.00	and the state of t		onori dan ora (D. 1864) "amma kanan katalah da Baman da Kalandaran da Kalandaran katalah da Kalandaran katalah		\$5,934,105.00	Section (1) Fig. 19. In an analysis the contract of the contra	\$0.00	\$17,883.00		\$21,481.00	\$6,858.00	\$0.00	\$0.00	\$6,961.00	\$53,183.00	Section of the contract of the section of the secti	\$0.00
Beg Bel (c)	\$51,329,356.00		\$1,271,796.00				The second section of the second section of the second section of the second section of the second section sec	\$52,601,152.00	e en familie en men selven med den serveren en men de en	\$129,177.00	\$457,643.00		\$629,036.00	\$1,826,531.00	\$254,214.00	\$217,489.00	\$236,590.00	\$3,750,680.00	e de la constante de la consta	\$525.00
Telephone Plant	Telephone Plant in Service (2001)	Property Held for Future Telephone Use (2002)	Tele. Plant Under Construct Short Term (2003)	Tele. Plant Under Construct Long Term (2004)	Telephone Plant Adjustment (2005)	Nonoperating Plant (2006)	Goodwill (2007)	Total Telephone Plant	Land and Support Assets	Land (2111)	Motor Vehicles (2112)	Aircraft (2113)	Tools and Other Work Equipment (2114)	Buildings (2121)	Furniture (2122)	Office Equipment (2123)	General Purpose Computers (2124)	Total Land and Support Assets	Central Office - Switching	Non-Digital Switching (2211)

	See Bulld.	* Additional (d)		Telphol	
Digital Electronic Switching (2212)	.\$8,472,549.00	\$99,364,00	\$83,121.00	\$0.00	\$8,488,792.00
Total Central Office - Switching	\$8,473,074.00	\$99,364.00	\$83,121.00	80.00	\$8,489,317.00
Total Operator Systems (2220)			and a second second a party and the second and a second and the se	i katakatanya maji komi isaki kumbi i mba mbi isaka mbakatani matariki asaki isakka mi isaka.	يوري يونون سوارية يوافق الأسارية الأرسوا الأسيسية المستواط الأمانية الأسارة المستواسية والمستوارة المستوارة المستورة المستوارة المستوارة المستوارة المستوارة المستوارة المستوارة المستوارة المستوارة المستوارة المستورة المستوارة المستورة المستورة المستورة المستورة المستورة المستورة المستورة المستورة المستورة
Central Office - Transmission	The state of the s				
Radio Systems (2231)	\$14,899.00	\$0.00	\$0.00	Construction of the party and statement with the training sections and another statements in the construction of the construct	\$14,899.00
Circuit Equipment (2232)	\$12,207,395.00	\$1,257,463.00	\$2,704.00	80.00	\$13,462,154.00
Total Central Office Tranmission	\$12,222,294.00	\$1,257,463.00	\$2,704.00	\$0.00	\$13,477,053.00
Information Origination Termination					
Station Apparatus (2311)	\$22,198.00	\$0.00	\$6,865.00	\$0.00	######################################
Customer Premise Wire (2321)					
Large PBX (2341)		inditualism onto a critical de destanta internativa de distribuira de manda destanta de destanta de destanta d La composição de destanta d	akkan ke nibenakkana nibelinatah dikakanan sainta menandakan dikakan kekakan dikakan dikakan dikakan dikakan d	indentilden strommen motentialikk Crimitarial (krimitarial krimitarial).	and the state of the
Public Telephone Terminal Equipment (2351)					
Other Terminal Equipment (2362)				entre al distance de la seria de la deservação de la deservação de la deservação de la constituição de la co	i dan Kabu pandah Salah da Salah Salah Salah membendan kana bendah dan dan Salah da Salah da Salah da Salah Sa Salah Salah da Salah
Total Information Origin Termination	\$22,198.00	80.00	\$6,865.00	\$0.00	\$15,333.00
Cable and Wire Facilities Assets		Formervälde kantalen ann erd ookka istatused ka da kala adada ka			
Poles (2411)	\$2,517,936.00	\$117,088.00	\$58,101.00	00.08	\$2,576,923.00
Aerial Cable (2421)	\$13,926,300.00	\$660,075.00	\$143,774.00	A 0.00	\$14,442,601.00
Underground Cable (2422)	\$966,930.00	\$468,481.00	80.00	20.00	\$1,435,411.00
Buried Cable (2423)	\$8,811,030.00	\$518,178.00	\$34,356.00	(\$26,235.00)	\$9,268,617.00
Submarine and Deep Sea Cable (2424)					
Intrabuilding Network Cable (2426)				a dina makana inganis mananan menjada mangan sengan menjada dina dalah dini dalah dini dan menjada Manana dan	化对环代本 化对抗 化氯化盐 化苯化苯酚 医乳腺性 医乳腺性 医乳腺性 医乳腺性 医乳腺性 医乳腺性 医乳腺性 医乳腺性

Aerial Wire (2431)			
Conduit Systems (2441) \$638,914.00	\$638,914.00	80.00	\$0.00
Total Cable and Wire Facilities Assets	\$26,861,110.00	\$1,763,822.00	(\$26.235.00)
Amortizable Assets			
Amortizable Tangible Assets (2680)			
Capital Leases (2681)	e de la companya de	elin is diverse extense senting annägling i de transmisse til nå senting senting senting senting senting senti	
Leasonhold Improvements (2682)			
Total Amortizable Assets Intangibles (2690)			
Total Tele. Plant in Service 2001	\$51.329,356.00	\$3,173,832.00	\$328,921.00 (\$126,953.00) \$54,047,314.00
The second secon			

Depreciation and Amortization
Accumulated Depreciation (3100)
Accumulated Depreciations - Held for Future Telecom. Use (3200)
Accumulated Depreciation - Nonoperating (3300)
Accumulated Amortization - Capitalized Leases (3410)
Total Depreciation and Amortization \$27.918,999.00
Net Telephone Plant \$27,037,900.00
Total Assets

Balance Sheet Accounts - Sched III Pages 5-6 (Ref Page: 5)

Current Liabilities
Current Accounts and Notes Payable (4000)
Customer's Deposits (4040)
Income Taxes - Accured (4070)
Other Taxes - Accrued (4080) \$78,950.00
Net Current Deferred Operating Income Taxes (4100)
Net Current Deferred Nonoperating Income Taxes (4110)
Other Current Liabilities (4130)
Total Current Liabilities \$1,223,803.00
Long Term Debt and Funded Debt (4200)
Other Liabilities and Deferred Credits
Other Long Term Liabilities and Deferred Credits (4300)
Unamortized Operating Investment Tax Credits - Net (4320)
Unamortized Nonoperating Investment Tax Credits - Net (4330)
Net Noncurrent Deferred Operating Income Taxes (4340) \$5,839,221.00
Net Deferred Tax Liability Adjustments (4341)
Net Noncurrent Deferred Nonoperating Income Taxes (4350)
Deferred Tax Regulatory Liability (4361)
Other Jurisdictional Liabilities/Deferred Credits - Net (4370)
Total Other Liabilities and Deferred Credits
Capital Stock (4510) \$767,400.00
Additional Paid-In Capital (4520)
Treasury Stock (4530)
Other Capital (4540)
Retained Earnings (4550) \$16,122,425.00
Total Stockholders` Equity
Total Liabilities and Stockholder's Equity

Page 15 of 32 2/16/2010

Balance Sheet Accts - Retained Earnings Sched III pg 5 (Ref Page: 6)

Retained Earnings (Beg of Yr)
Net Income \$5,161,235.00
Dividends Declared (\$4,721,000.00)
Capital Credit Rotations
Miscellaneous Debits*
Miscellaneous Credits*
Retained Earnings (End of Year)
* Explain any individual item over \$10,000

Investments in Affiliated Companies - Sched IV Company names (Ref Page: 1)

Investments in Affiliated Companies Sched IV (Ref Page: 1)

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All Company Names must be affiliated with a Column on the previous schedule	Other NonCurrent Assets (1410)	Equity method Beginning Balance	S	110)	Cash and Equivalents (1120) Beginning Balance		120) \$	Beginning Balance Gross Dr.	(70)
All Company Names must be affiliated with a Column on the previous schedu	Other NonCurr Assets (1410)	Equity method Beginning Bala	Investments Earnings	(Losses) Subtotal (1410)	and slents ring E	Gross Dr. Gross (Cr)	Subtotal (1120) Receivables (1170)	Jing E	Gross (Cr) Subtotal (1170)
II Co ame fililial olurr revio	Other	quity	Investmer Earnings	(Losses) Subtotal	Cash and Equivalen Beginning	Gross Dr. Gross (Cr	ubtol eceiv 170)	Beginning Gross Dr.	Gross (Cr) Subtotal (1

11000 Windstream Kentucky West, LLC 01/01/2005 - 12/31/2005 Investments in Affiliated Companies Sched IV (Ref Page: 1) - NOTES

Note: None

Investments in NonAffiliated Companies - Sched V Company names (Ref Page: 1)

1000年	
Associate the name of each	Associate the name of each company to be entered on Sched. IV with the appropriate column (a - j)
Column b	Column b
Column c	
Column d	Access Providers & Telecomm Customers
Column e	To be the property of the prop
Column f	Solumn f
Column g	
Column h	
Column j	

2/16/2010

11000 Windstream Kentucky West, LLC 01/01/2005 - 12/31/2005

Investments in Non Affiliated Companies Sched IV (Ref Page: 1)

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All Company Names must be affilliated with a Column on the previous schedule									
Other NonCurrent Assets (1410)									
Equity method					oden var konstitutiviski karistanska med a nova i kada matima i kiriski karistanska kiriski karistanska kiriski karistanska ka			تاميد () ميد يو گارت دوروز (دورود	
Beginning Balance	\$1,122,793.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
Investments									
Earnings	ed frame Sels service and design of the selection of the		and the self-self-self-self-self-self-self-self-	(mmg) menyeket m mma a a sembiy (gip mitabalat a pe o obje, amma seper	American September 5 months and management (255)				
(Losses)	\$540,321.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
Subtotal (1410)	\$582,472.00	00.0\$	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
Cash and Equivalents (1120)								indepolemental and depole discounting for the analysis of the contraction of the analysis of the analysis of the contraction of the analysis of the analysis of the contraction of the analysis of the analysi	de tradadoriamento de la composición del composición de la composición del composición de la composición del composición de la composición de la composición de la composición de la composición del composi
Beginning Balance	\$0.00	\$68,117.00	80.00	\$0.00	\$0.00	80.00	\$0.00	\$0.00	\$0.00
Gross Dr.	\$0.00	\$2,816,809.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
Gross (Cr)	\$0.00	\$2,642,233.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
Subtotal (1120)	\$0.00	\$242,693.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
Receivables (1170)									
Beginning Balance	\$0.00	\$0.00	\$2,663,133.00	\$0.00	\$0.00	To find the entire of the second of the seco	\$0.00	SO.00	\$0.00
Gross Dr.	\$0.00	\$0.00	\$36,684,887.00	\$0.00	\$0.00	80.00	\$0.00	80.00	\$0.00
Gross (Cr)	\$0.00	\$0.00	\$36,575,631.00	\$0.00	\$0.00	\$0.00	\$0.00	Elemental de la company de la	\$0.00
Subtotal (1170)	\$0.00	\$0.00	\$2,772,389.00	\$0.00	\$0.00	80.00	\$0.00	\$0.00	\$0.00
Total Affiliated Companies	\$582,472.00	\$242,693.00	\$2,772,389.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00

Income Statement Accounts - Sched VI pg 1 (Ref Page: 1)

Local Network Servcie	
Basic Area Revenue (5001)	\$5,810,854.00
	\$564,665.00
Other Basic Area Revenue (5060)	\$2,257,442.00
Total Local Network Service Revenues	\$8,632,961.00
Network Access Service Revenues	
End User Revenue (5081)	\$1,861,605.00
Switched Access Revenue (5182)	\$6,464,459.00
Special Access Revenue (5083)	\$2,016,376.00
Total Network Access Revenue	\$10,342,440.00
Long Distance Message Revenue (5100)	\$441,303.00
Miscellaneous Revenue (5200)	\$365,909.00
Directory Revenue (5230)	\$170,809.00
venue (5280)	\$1,845,701.00
Uncollectible Revenue (5300)	\$158,865.00
TOTAL OPERATING REVENUE	\$21,640,258.00

Income Statement - Operating Exp - Plant Specfic - Sched VI pg 2 (Ref Page: 2)

THE REPORT OF THE PERSON NAMED OF THE PERSON N		
Plant Specific Operation Expense		
Motor Venicle Expense (6112)	36.	\$62,543.00
Aircraft Expense (6113)	39	\$5,800.00
Tools and Other Work Equipment Expense (6114)	.25	\$21,274.00
Total Network Support Expenses	\$8\$	\$89,617.00
Land and Building Expense (6121)	\$5.	\$52,427.00
Furniture and Artworks Expense (6122)		
Office Equipment Expense (6123)	\$15	\$10,208.00
General Purpose Computers Expense (6124)	362\$	\$392,017.00
Total Support Expense	\$45	\$454,652.00
Non-Digital Switching Expense (6211)	\$120	\$120,233.00
Digital Electronic Expense (6212)	\$59	\$596,128.00
Total Central Off. Switch. Exp	\$716	\$716,361.00
Operator System Expense (6220)		
Radio System Expense (6231)	anderidek kadarriarandi istelada bilazkaan. kedrada dalalangan kalidada kada kada kada kada kada kada kada	Commission of the Commission o
Circuit Equipment Expense (6232)	\$296	\$296,486.00
Total Central Off. Trans. Exp.	\$296	\$296,486.00
Station Apparatus Expense (6311)	\$26	\$263,906.00
Large PBX Expense (6341)		
Public Tele. Terminal Equipment (6351)	\$	in Applications of the Section of th
Other Terminal Equipment Expense (6362)		
Total Info. Org. Term. Equip	\$265	\$263,906.00
Poles Expense (6411)	\$175	\$175,251.00
Aerial Cable Expense (6421)	\$47	\$473,501.00
Underground Cable Expense (6422)	81	\$1,881.00
Buried Cable Expense (6423)	\$228	\$223,800.00
Submarine and Deep Sea Cable (6424)		\$62.00

Page 23 of 32 2/16/2010

Income Statement - Operating Exp - Plant Specfic - Sched VI pg 2 (Ref Page: 2)

(d) Fed to the second s
Intrabuilding Network Cable Expense (6426)
Aerial Wire Expense (6431) Conduit Systems Expense (6441)
\$874,526.00 \$10tal Cable and Wire Expense Total Plant Spc. Expense

Income Statement - Operating Exp - Plant NonSpecfic - Sched VI pg 3 (Ref Page: 3)

Plant NonSpecific Operating Expense	
Plant held for future Telephone use (6511).	
Provisioning Expense (6512)	\$255.00
Total other PPE Expense	\$255.00
Power Expense (6531)	\$69,813.00
Network Administration Expense (6532)	\$22,962.00
Testing Expense (6533)	\$273,609.00
Plant Operations Administration Expense (6534)	\$146,881.00
Engineering Expense (6535)	\$232,801.00
Total Network Ops Expense	\$746,066,00
Access Expense (6540)	\$1,081,693.00
Depreciation Expense - Telecomm Plant in Service (6561)	00 25 200 8\$
Depreciation Expense - Property Held for Future Telecom Use (6562)	
Amortization - Tangible (6563)	
Amortization - Intangible (6564)	
Amortization - Other	
Total Depreciation and Amortization Epx	\$3,003,537.00
Total Plant NonSpecific Expense	\$4.831.551.00
Customer Operations Expense	
Product Management and Sales (6611)	\$392,267.00
Product Advertising (6613)	\$129,160.00
Total Marketing Expense	\$521,427.00
Call Completion Services (6621)	00.756,938
Number Services (6622)	\$66,259.00
Customer Services (6623)	\$799.854.00
Total Services Expense	\$873,050.00
General and Administrative (6720)	\$1,095,896.00

Page 25 of 32 2/16/2010

Income Statement - Operating Exp - Plant NonSpecfic - Sched VI pg 3 (Ref Page: 3)

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	Provision for Uncollectible Notes Receivable (6790)	Total Corp. Oper. Expense

\$11,622,786.00

Net Operating Revenue

2/16/2010

Income Statement - Operating Exp - Sched VI pg 4 (Ref Page: 7)

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Other Operating Income and Expense (7100)	
Operating Taxes	
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Operating Federal Income Taxes (7220)	\$3.644,266.00
Operating State and Local Income Taxes (7230)	\$269,056.00
Operating Other Taxes (7240)	\$734,455.00
g Income Tax - Net (7250)	(\$56,410.00)
Total Operating Taxes	\$4,591,367.00
Nonoperating Income and Expense (7300)	TO THE PROPERTY OF THE PROPERT
Nonoperating Taxes (7400)	(00889 0883)
Interest and Related Items (7500)	\$295,464.00
Extraordinary Items (7600)	
Jurisdictional Differences and NonRegulated Income	orberg or after a reference and a second and a
Income Effect of Jurisdictional Differences - Net (7910)	
	ransistra
Net Income.	\$5,151,235.00

Total Number of Employees - Sched VI (Ref Page: 4)

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12	Total Number of Employees at End of Year	Number of Full-Time Employees	Number of Part-Time Employees
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Total Compensation - Sched VI (Ref Page: 4)

\$1,367,424.00

Total Compensation for the Year

2/16/2010

11000 Windstream Kentucky West, LLC 01/01/2005 - 12/31/2005

Access Lines in Service by Technology Sched VII (Ref Page: 1)

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11000 Windstream Kentucky West, LLC 01/01/2005 - 12/31/2005

Access Lines in Service by Customer Sched VIII (Ref Page: 1)

	26,902	26,902
	499	499
Inc. Leaf.	0	0
onjal(e)	21,309	21,309
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le (b) Byrill	5,014	5,014
State (0) B Sim	Kentucky	
•		TOTAL

Note: The increase in non-switched lines is due to the Company's change in system/method of determining the number of Private line counts during 2005.

2/16/2010

Telephone Calls Sched IX (Ref Page: 1)

TOTAL

Note: This utility is an access provider, not a toll provider. Information is not readily available.

2/16/2010

Exhibit VZ #23 KEast Annual 2005

Title Page

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Annual Report of	Respondent

General Info - Basic Service

For Kentucky Operations Only please furnish

Average Residential Basic Service Monthly Bill

Not including Taxes/NonRegulated Sercies

\$15.93

General Information - Counties

Adair, Allen, Barren, Bath, Bourbon, Boyd, Bracken, Butler, Carlisle, Carter, Casey, Clark, Clay, Clinton, Cumberland, Edmonson, Estill, Fayette, Fleming, Garrard, Grayson, Green, Greenup, Hardin, Harlan, Hickman, Jessamine, Knox, Larue, Laurel, Letcher, Lewis, Lincoln, Livingston, Madison, Marion, Marshall, Mason, Monroe, Nicholas, Perry, Pulaski, Robertson, Rockcastle, Rowan, Taylor, Union, Warren, Washington, Wayne, Woodford

General Information - Contact Person

5019055270 ARLittle Rock 1 Allied Drive: P.O. Box David Cameron tlephone number with area Officer or other Person to contacted concerning this Name,title, address and code of the person to be This information is to be whom correspondence concerning this report should be addressed report

kept current by prompt notification to the Commission of any changes until the report for the succeeding year has been submitted.

General Info - Principal Payment and Interest Information

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Amount of Principal Payment During Calendar Year

Is Principal Current?

Is Interest Current?

Has all long-term debt been approved by the Public Service

Commission?

General Info - Services Performed by Independent CPA

Are your financial statements examined by a Certified Public

Accountant?

Enter Y for Yes or N for No

z

If yes, which service is performed?

Enter an X on each appropriate line

Audit

Compilation

Review

5022700 Windstream Kentucky East, LLC 01/01/2005 - 12/31/2005

Board of Directors and General Officers - Sched. I (Ref Page: 1)

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	Secretary	President & CEO	Assistant Secretary		Area President	VP-Wireline Services	VP-Wireline Services	SVP-Human Resources	SVP-Customer Service	SVP-Network Services	SVP-Regulatory	SVP-Invest Rel & Corp Com	3X	Director-Process Develop
	Sec	Pres	Assi	O.F.O	Area	VP-V	V-V	SVP	SVP	SVP.	SVP-	SVP- Com	VP-Tax	Direct
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	Little Rock, AR	Little Rock, AR	Little Rock, AR	Little Rock, A	Lexington, KY	Lexington, KY	Elizabetl	Little Rock, AR	Little Rock, AF	Little Rock, AF	Little Rock, AF	Little Rock, AR	Little Rock, AR	Little Rock, AR
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	Francis X. Frantz	Jeffery R. Gardner	David Cameron	Brent K. Whittington	Dan Powell	Barry Bishop	Brian Harman	Susan Bradley	Cindy Nash	Frank Schueneman	Mike Rhonda	Robert G. Clancy	Judith K. Lemke	John A. Ebner
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		Preparing manuscripture of grading and		American Control of the Control of t		the state of the s		Amelikanska se na nakoleka ili sila na se		NA STREET, THE PROPERTY OF THE		And the second s		And the second s
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Note: * - Until next annual meeting of Directors or until successors are elected and qualified

Stockholders Sched II (Ref Page: 1)

ALLTEL Corporation

One Allied Drive, Little Rock, AR 72202

u.

Stockholders Sched II - (cont) (Ref Page: 1)

Enter Total number of stockholders for

each class

with the date and purpose of the

compilation

1 12/31/2005

Organization

Current Assets
Cash and Equivalents (1120) \$385,501,184,00 Receivables (1170)
Allowance for Doubiful Accounts (1171) (\$1,770,658.00) Inventories (1220)
\$715,171.00 (1280) (128
Non-Regulated Investments (1406) Other Noncurrent Assets (1410)
Deferred Maintenance and Retirements (1438) \$18,096,738.00 Other Jurisdictional Assets - Net (1500)
\$0.00 \$0.00

5022700 Windstream Kentucky East, LLC 01/01/2005 - 12/31/2005

Balance Sheet Accounts - Sched III Page 2-4 (Ref Page: 2)

al Central Office - Switching S963.127.269.00 \$6.147,993.00 \$ al Operator Systems (2220)	Total Central Office - Switching Total Operator Systems (2220) Central Office - Transmission Radio Systems (2231) Circuit Equipment (2232)			\$2,382,321.00	\$0.00	\$366,892,941.00
au Optiento Systems (222) stand Office	Total Operator Systems (2220) Central Office - Transmission Radio Systems (2231) Circuit Equipment (2232)	\$363,127,269.00	\$6,147,993.00	\$2,382,321.00	80.00	8366 802 041 00
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r Terminal Equipment \$8,686,935.00 \$0.00 \$	Equipment (2351)		00.208,64	\$1,914.00	20.00	\$81,491.00
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and Wire Facilities s s (2411) \$100,280,718.00 \$33,346,238.00 \$11,249,519.00 \$6.444,876.00 \$6.00 \$51 ground Cable (2422) \$58,827,129.00 \$1,150,172.00 \$1,150,172.00 \$1,554,227.00 \$2,593.00 \$2,500,937.00	Total Information Origin Termination	\$9,564,542.00	\$116,306.00	\$332,303.00	20.00	
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ground Cable (2422) \$58,827,129.00 \$1,150,172.00 \$448,393.00 \$0.00 \$0.00 \$1.554,227.00 \$1,554,227.00	Aerial Cable (2421)	\$496,198,038.00	S17 033 300 00	TATALO DE CONTRACTOR DE CONTRA	\$0.00	\$102,357,437.00
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arine and Deep Sea \$7,025,291.00 \$7,025,291.00 \$1,554,227.00 \$5,833.00) \$ \$ (\$5,833.00) \$ \$ (2424) \$ \$ \$590.977.00	- makes in communicates States the advantage of makes the substitute of the communicate states and the communicate states are communicated and the communicate states and the communicate states are communicated and the communicate states are communicated and the communicate states are communicated and the communicated states are communicated and the com	Section of the sectio	\$1,750,172.00	\$448,393.00	\$0.00	\$59,528,908.00
(2424) (2424) (2424) (2424) (2424) (2424)	arine and Deen Soo	\$162,960,353.00	\$7,025,291.00	\$1,554,227.00	(\$5,833.00)	\$168,425,584,00
ilding Network Cable \$550 977 no	Cable (2424)					
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5022700 Windstream Kentucky East, LLC 01/01/2005 - 12/31/2005

Balance Sheet Accounts - Sched III Page 2-4 (Ref Page: 2)

						Section 2	
	00 777 667 00	\$25.011.705.00	\$867,445,881.00	Total San Burkel Management	\$4,472,001.00	\$4,472,001.00	\$1,697,452,137.00
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							62\$)
	\$0.00	\$6,437.00	\$9,706,231.00		\$0.00	\$0.00	\$16,326,348.00
	\$0.00	8.00	9.00		in contraction and the contraction of the Section o	\$0,00	00:
	Ÿ	\$14,428.00	\$28,569,449.00	em (Sections) de Santa de Landa de Landa de Companya (Companya de Companya de		\$0	\$60,205,341.00
	567.00	714.00	496.00		\$4,472,001.00	001.00	78.00
Probalica.	\$4,747,567.00	\$25,003,714.00	\$848,588,496.00	e de la companya de l	\$4,472,001.00	\$4,472,001.00	\$1,653,652,178.00
		2441)	ire Facilities	ole Assets	81) ements	Ssets	e. Plant in Service
	Aerial Wire (2431)	Conduit Systems (2441)	Total Cable and Wire Facilities Assets	Amortizable Assets Amortizable Tangible Assets (2680)	Capital Leases (2681) Leasonhold Improvements (2682)	Total Amortizable Assets Intangibies (2690)	Total Tele. Plant in Service 2001

Balance Sheet Accounts - Sched III Page 5a (Ref Page: 4)

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Page 15 of 31

5022700 Windstream Kentucky East, LLC 01/01/2005 - 12/31/2005

Balance Sheet Accounts - Sched III Pages 5-6 (Ref Page: 5)

Figure Accounts - Sched III Pages 5-6 (Ref Page: 5)
Current Liabilities
Current Accounts and Notes Payable (4000)
Customer's Deposits (4040)
Income Taxes - Accured (4070)
Other Taxes - Accrued (4080)
Net Current Deferred Operating Income Taxes (4100)
Net Current Deferred Nonoperating Income Taxes (4110)
Other Current Liabilities (4130)
Total Current Liabilities
Long Term Debt and Funded Debt (4200) \$45,198,098.00
Other Liabilities and Deferred Credits
Other Long Term Liabilities and Deferred Credits (4300)
Unamortized Operating Investment Tax Credits - Net (4320)
Unamortized Nonoperating Investment Tax Credits - Net (4330)
Net Noncurrent Deferred Operating Income Taxes (4340)
Net Deferred Tax Liability Adjustments (4341)
Net Noncurrent Deferred Nonoperating Income Taxes (4350)
Deferred Tax Regulatory Liability (4361)
Other Jurisdictional Liabilities/Deferred Credits - Net (4370)
Total Other Liabilities and Deferred Credits
Capital Stock (4510)
Additional Paid-In Capital (4520)
Treasury Stock (4530)
Other Capital (4540)
Retained Earnings (4550)
Total Stockholders' Equity \$8,315,788.00
Total Liabilities and Stockholder's Equity
\$770.043,842.00

5022700 Windstream Kentucky East, LLC 01/01/2005 - 12/31/2005

Balance Sheet Accts - Retained Earnings Sched III pg 5 (Ref Page: 6)

Investments in Affiliated Companies - Sched IV Company names (Ref Page: 1)

Associate the name of each company to be entered on Sched. IV with the appropriate column (a - j)	
Column b	
	A CONTRACTOR OF THE PERSON NAMED IN
Column f Column g	A Company of the Comp
Column h Column i	
Column I was a second of the s	

Note: None

Investments in Affiliated Companies Sched IV (Ref Page: 1)

Beginning Balance previous schedule Other NonCurrent Equivalents (1120) Beginning Balance Beginning Balance Names must be affliliated with a Column on the Subtotal (1410) Equity method Assets (1410) Subtotal (1120) Subtotal (1170) All Company Total Affiliated Investments Receivables Gross (Cr) Cash and Companies Gross (Cr) (Losses) Earnings Gross Dr. Gross Dr. (1170)

Investments in NonAffiliated Companies - Sched V Company names (Ref Page: 1)

Associate the name of each company to be entered on Sched. IV with the appropriate column (a_i)
Column c Column c Cash and Equivalents
Column d Access Providers & Telecomm Customers Column e
Column f
Column h Column i

5022700 Windstream Kentucky East, LLC 01/01/2005 - 12/31/2005 Investments in Non Affiliated Companies Sched IV (Ref Page: 1)

All Company National Particles of the all Missies and a submittable all Missies with a sufficiency with a submittable with a Courant of the Porticles with a C		(B)	<u>(</u> 0			(f) The rage: 1	(Nei raye: 1)			
Still DBG 728-00 S0.000	uny ust be with a the chedule									
	Other NonCurrent Assets (1410)	And the second s								
\$34.165.00 \$0.00 \$	Equity method Beginning Balance	\$18,062,573.00		Marie and with functional angular state of the state of t	\$0.00	\$0.00	\$0.00	00 08	00.03	
STR,096,738.00 \$50.00 \$0	lts	\$34,165.00	Stand of the stand of the stands of the stands	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	80.00	00.08
\$0.00 \$2.97.319,742.00 \$0.00	Subtotal (1410) Cash and Equivalents (1120)	\$18,096,738.00		80.00	\$0.00	\$0.00	\$0.00	\$0.00	SO.00	80.00
\$0.00 \$0.00 <th< td=""><td>Beginning Balance</td><td>80.00</td><td>\$297,319,742.00</td><td>\$0.00</td><td>\$0.00</td><td>\$0.00</td><td>80.00</td><td>00 08</td><td>6</td><td></td></th<>	Beginning Balance	80.00	\$297,319,742.00	\$0.00	\$0.00	\$0.00	80.00	00 08	6	
\$0.00 \$0.00 <th< td=""><td></td><td>\$0.00</td><td></td><td>\$0.00</td><td>\$0.00</td><td>\$0.00</td><td>\$0.00</td><td>\$0.00</td><td>\$0.00</td><td>\$0.00</td></th<>		\$0.00		\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
POLICID PASSIVABLE ADBLION \$0.00 \$	(20)	90.00		\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
nce \$0.00 \$47,919,887.00 \$0.00	<u> </u>	00:06	1 104	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
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\$0.00 \$579,317,589.00 \$0.00		80.00		\$572,966,386.00	\$0.00 \$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
\$0.00 \$0.00		\$0.00	en en egeneent of hen dam fam. De obspreent familie gebiede en	\$579,317,589.00	SO OO	ACCOUNT TO THE PROPERTY OF THE	\$0.00	\$0.00	\$0.00	\$0.00
\$18,096,738.00 \$395,498,459.00 \$41,568,684.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00	70)	\$0.00	March Comment States	\$41,568,684.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
	70	\$18,096,738.00		\$41,568,684.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00

Income Statement Accounts - Sched VI pg 1 (Ref Page: 1)

Local Network Servcie

8123,661,679.00 ### Private Line Revenue (5040) #### 82,252,166.00
Total Local Network Service Revenues Network Access Service Revenues \$177,984,705.00 End User Revenue (5081)
\$39,847,245.00 \$39,847,245.00 \$64,832,821.00 \$500 \$100 \$100 \$100 \$100 \$100 \$100 \$1
\$69,435,157.00 Total Network Access Revenue \$174,115,223.00 S174,115,223.00
Miscellaneous Revenue (5200) S5.691,904.00
\$1.803,878.00 \$1.803,878.00 \$35,685,452.00 Uncollectible Revenue (5300)
\$4.041.684.00 \$4.041.684.00 \$399,941,489.00

Page 22 of 31

\$604.00

5022700 Windstream Kentucky East, LLC 01/01/2005 - 12/31/2005

Income Statement - Operating Exp - Plant Specfic - Sched VI pg 2 (Ref Page: 2)

Special Specia
Plant Specific Operation Expense
Motor Vehicle Expense (6112)
Aircraft Expense (6113)
Tools and Other Work Equipment Expense (6114)
Total Network Support Expenses
Land and Building Expense (6121)
Furniture and Artworks Expense (6122)
Office Equipment Expense (6123)
General Purpose Computers Expense (6124)
Total Support Expense \$7,921,980.00
Non-Digital Switching Expense (6211)
Digital Electronic Expense (6212)
Total Central Off. Switch. Exp
Operator System Expense (6220)
Radio System Expense (6231)
5232)
Station Apparatus Expense (6311)
Large PBX Expense (6341)
Uner leminal Equipment Expense (6362)
Equip
Poles Expense (6411)
Aerial Cable Expense (6421)
Underground Cable Expense (6422)
Buried Cable Expense (6423)
Submarine and Deep Sea Cable (6424)

Income Statement - Operating Exp - Plant Specfic - Sched VI pg 2 (Ref Page: 2)

Intrabuilding Network Cable Expense (6426)	
Aerial Wire Expense (6431) Conduit Systems Expense (6441)	\$37,094.00
Total Cable and Wire Expense Total Plant Spc. Expense	\$144,308.00 \$29,391,068.00 \$79,250,165.00

Page 24 of 31

\$15,884,492.00 \$19,173,725.00 \$26,131,751.00

5022700 Windstream Kentucky East, LLC 01/01/2005 - 12/31/2005

Income Statement - Operating Exp - Plant NonSpecfic - Sched VI pg 3 (Ref Page: 3)
Plant NonSpecific Operating Expense
Plant held for future Telephone use (6511) Provisioning Expense (6512)
Total other PPE Expense (\$482,359.00) Power Expense (6531)
Expense (6532)
stration Expense (6534)
Depreciation Expense - Telecomm Plant in Service (6561) \$10,756,219.00 Depreciation Expense - Property Held for Future Telecom Use (6562)
Amortization - Tangible (6563) Amortization - Intangible (6564)
Amortization - Other Total Depreciation and Amortization Eox
\$137,518,3
Product Management and Sales (6611) Product Advertising (6613)
Total Marketing Expense \$2,980,615.00 Call Completion Services (6621)

General and Administrative (6720)

Total Services Expense

Income Statement - Operating Exp - Plant NonSpecfic - Sched VI pg 3 (Ref Page: 3)

Provision for Uncollectible Notes Receivable (6790)

Total Corp. Oper. Expense

Net Operating Revenue

\$26,131,751.00 \$100,184,807.00

Income Statement - Operating Exp - Sched VI pg 4 (Ref Page: 7)

Total Number of Employees - Sched VI (Ref Page: 4)

		COV. 19. 19. 19. 19. 19. 19. 19. 19. 19. 19
Total Number of Employees at End of Year	Number of Full-Time Employees	Number of Part-Time Employees

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Opuf; +i.!bgsn bypolvobwbjnbcnfi 24. Please provide copies of each Report of Gross Operating Revenues Derived from Intra-Kentucky Business filed with the Commission for the years ending 2005, 2006, 2007, and 2008.

RESPONSES: This question exceeds a reasonable number of discovery production requests that should be allowed under law. Without waiving the foregoing objections, Windstream West and Windstream East provide the following:

- (a) Windstream West 2005 See Confidential Exhibit VZ#24KWest2005.
- (b) Windstream West 2006 See Confidential Exhibit VZ#24KWest2006.
- (c) Windstream West 2007 See Confidential Exhibit VZ#24KWest2007.
- (d) Windstream West 2008 See Confidential Exhibit VZ#24KWest2008.
- (e) Windstream East 2005 See Confidential Exhibit VZ#24KEast2005.
- (f) Windstream East 2006 See Confidential Exhibit VZ#24KEast2006.
- (g) Windstream East 2007 See Confidential Exhibit VZ#24KEast2007.
- (h) Windstream East 2008 See Confidential Exhibit VZ#24KEast2008.

Windstream East / Windstream West Respondent: Cesar Caballero

Exhibit VZ #24 KWest 2005 Redacted

Exhibit VZ #24 KWest 2005 Exhibit Redacted in its Entirety

Exhibit VZ #24 KWest 2006 Redacted

Exhibit VZ #24 KWest 2006 Exhibit Redacted in its Entirety

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Exhibit VZ #24 KWest 2008 Redacted

Exhibit VZ #24 KWest 2008 Exhibit Redacted in its Entirety

Exhibit VZ #24 KEast 2005 Redacted

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Exhibit VZ #24 KEast 2007 Redacted

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Exhibit VZ #24 KEast 2008 Redacted

Exhibit VZ #24 KEast 2008 Exhibit Redacted in its Entirety

25. Does Windstream plan to file a cost study to try to justify its intrastate switched access rates in this proceeding?

RESPONSES: This question is irrelevant to the relief requested in Verizon's Complaint and further in excess of a reasonable number of discovery questions that should be allowed under law. It further improperly seeks information pertaining to legal strategy. Without waiving the foregoing objections, Windstream West and Windstream East state as follows:

- (a) <u>Windstream West</u> Windstream West has made no such decision at this time and further states that it does not have the burden of proof in this proceeding to "justify" its intrastate switched access rates which are tariffed rates on file with the Commission.
- (b) <u>Windstream East</u> Windstream East has made no such decision at this time and further states that it does not have the burden of proof in this proceeding to "justify" its intrastate switched access rates which are tariffed rates on file with the Commission and which rates were adopted from Verizon's ILEC affiliate which was Windstream East's predecessor.

26. Please produce any cost studies or drafts thereof performed or partially performed in the past six years that relate to (i) costs for basic local exchange service to end users in Kentucky, (ii) costs associated with performing end office switching, tandem switching, or transport functions, and (iii) any other costs that you contend are relevant to the subject matter of this proceeding.

RESPONSE: This question is overly broad and burdensome, irrelevant particularly with respect to (i) as to the matters set forth in Verizon's Complaint, and exceeds a reasonable number of discovery production requests that should be allowed under law. Without waiving the foregoing, Windstream East and Windstream West refer to partially confidential Exhibit VZ#26 (unredacted version provided in disk format).

27. Please provide financial statements, balance sheets, and income statements for the past five years for Windstream's Kentucky operations.

RESPONSES: This question exceeds a reasonable number of discovery production requests that should be allowed under law. Without waiving the foregoing, Windstream East and Windstream West state the following:

- (a) Windstream West 2009 Refer Confidential Exhibit VZ#27KWest2009.
- (b) Windstream West 2008 Refer Confidential Exhibit VZ#27KWest2008.
- (c) Windstream West 2007 Refer Confidential Exhibit VZ#27KWest2007.
- (d) Windstream West 2006 Refer Confidential Exhibit VZ#27KWest2006.
- (e) Windstream West 2005 Refer Confidential Exhibit VZ#27KWest2005.
- (f) Windstream East 2009 Refer Confidential Exhibit VZ#27KEast2009.
- (g) Windstream East 2008 Refer Confidential Exhibit VZ#27KEast2008.
- (h) Windstream East 2007 Refer Confidential Exhibit VZ#27KEast2007.
- (i) Windstream East 2006 Refer Confidential Exhibit VZ#27KEast2006.
- (j) Windstream East 2005 Refer Confidential Exhibit VZ#27KEast2005.

Exhibit VZ #27 KWest 2009

Exhibit VZ #27 KWest 2009 Exhibit Redacted in its Entirety

Exhibit VZ #27 KWest 2008

Exhibit VZ #27 KWest 2008 Exhibit Redacted in its Entirety

Exhibit VZ #27 KWest 2007

Exhibit VZ #27 KWest 2007 Exhibit Redacted in its Entirety

Exhibit VZ #27 KWest 2006

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Exhibit VZ #27 KWest 2005

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Exhibit VZ #27 KEast 2009

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Exhibit VZ #27 KEast 2008

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Exhibit VZ #27 KEast 2007

Exhibit VZ #27 KEast 2007 Exhibit Redacted in its Entirety

Exhibit VZ #27 KEast 2006

Exhibit VZ #27 KEast 2006 Exhibit Redacted in its Entirety

Exhibit VZ #27 KEast 2005

Exhibit VZ #27 KEast 2005 Exhibit Redacted in its Entirety

28. Separately for each of the past five years and for each Windstream company, please state Windstream's return on equity for its Kentucky operations.

RESPONSES: This question is irrelevant and in excess of a reasonable number of discovery questions that should be allowed under law. Without waiving the foregoing, Windstream East and Windstream West state the following:

- (a) Windstream West 2009 This information is not available for the reason that Windstream West is an alternatively regulated carrier.
- (b) Windstream West 2008 This information is not available for the reason that Windstream West is an alternatively regulated carrier.
- (c) Windstream West 2007 This information is not available for the reason that Windstream West is an alternatively regulated carrier.
- (d) Windstream West 2006 This information is not available for the reason that Windstream West is an alternatively regulated carrier.
- (e) Windstream West 2005 This information is not available for the reason that Windstream West is an alternatively regulated carrier.
- (f) Windstream East 2009 This information is not available for the reason that Windstream East is an alternatively regulated carrier.
- (g) Windstream East 2008 This information is not available for the reason that Windstream East is an alternatively regulated carrier.
- (h) Windstream East 2007 This information is not available for the reason that Windstream East is an alternatively regulated carrier.
- (i) Windstream East 2006 This information is not available for the reason that Windstream East is an alternatively regulated carrier.
- (i) Windstream East 2005 This information is not available.

29. Does Windstream agree that its intrastate switched access rates exceed its costs of providing intrastate switched access service? If your answer is anything but an unconditional yes, please provide support for your answer, including documents sufficient to show that your intrastate switched access rates do not exceed your intrastate switched access costs.

RESPONSES: This question is in excess of a reasonable number of discovery questions and production requests that should be allowed under law. Without waiving the foregoing objections, Windstream East and Windstream West state as follows:

- (a) Windstream West Windstream West does not have information showing whether, and therefore cannot unequivocally state that, its intrastate switched access rates exceed its costs but agrees, as Verizon is well aware, that switched access rates in general have included implicit subsidies to ensure customers in high-cost areas continue to have a access to quality telecommunications services at affordable prices. Windstream West can state that removal of implicit subsidies without any replacement mechanism would negatively affect Windstream West's ability to provide comparable services at affordable prices to customers in high-cost areas.
- (b) Windstream East Windstream East does not have information showing whether, and therefore cannot unequivocally state that, its intrastate switched access rates exceed its costs but agrees, as Verizon is well aware, that switched access rates in general have included implicit subsidies to ensure customers in high-cost areas continue to have a access to quality telecommunications services at affordable prices. Windstream East can state that removal of implicit subsidies without any replacement mechanism would negatively affect Windstream East's ability to provide comparable services at affordable prices to customers in high-cost areas.

30. Please identify any docket or proceeding at the Federal Communications Commission since 2000 in which Windstream has advocated the use of a forward-looking economic cost study for setting access rates.

RESPONSE: This question seeks information publicly available to Verizon that Verizon may obtain through independent research and is in excess of a reasonable number of discovery questions that should be allowed under law. Without waiving the foregoing, Windstream East and Windstream West state that they are unaware of any such docket or proceeding.

31. Please provide all documents, including but not limited to, cost studies, cost analyses, and cost methodologies, that relate to Windstream's costs of providing switched access services which have not been produced in response to any other data requests from Verizon in this proceeding.

RESPONSE: This question exceeds a reasonable number of discovery production requests that should be allowed under law. Without waiving the foregoing, Windstream East and Windstream West state that they are not aware of any other responsive documents other than those produced in Response to No. 26.

32. Please provide all documents comparing Windstream's intrastate switched access rates to BellSouth's intrastate switched access rates in Kentucky.

RESPONSE: This question exceeds a reasonable number of discovery production requests that should be allowed under law. Without waiving the foregoing, Windstream East and Windstream West refer to Exhibit VZ#32RatesCompare.

Exhibit VZ #32 Kentucky East And Kentucky West

₹

		KENTUCKY	ICKY							
	Miles	Windstream	Windstream-Lex	Windstream-Lon	BELLSOUTH	Miles	Windstream	Windstream-Lex	Windstream-Lon	ВЕLLSOUTH
		Intrastate	Intrastate	Intrastate	Intrastate		Interstate	Interstate	Interstate	Interstate
Orig CCL		0.0000000	0.000000	0.0000000	0.0000000		0.0000000	0.0000000	0.0000000	0.000000.0
Term CCL		0.0000000	Per Line	Per Line	0.0000000		0.0000000	0.0000000	0.0000000	0.000000.0
S		\$0.0412000	\$0.0142422	\$0.0137900	0.0021580		0.0074910	0.0013823	0.0032776	0.0021580
Comm Trunk Port					0.0008000		0.0011840	0.0007029	0.0008992	0.008000
Comm Multiplexing					0.0003870		0.0000340	0.0000303	0.0000565	0.0003800
Trans Term		\$0.0007220	\$0.0001926	\$0.0001600	0.0001760		0.0009920	0.0000479	0.0002765	0.0001680
Trans Fac	10	\$0.0015600	\$0.0001670	\$0.0004000	0.0002300	10	0.0035000	0.0001420	0.0009210	0.0002000
	20	\$0.0031200	\$0.0003340	\$0.0008000	0.0004600	20	0.0070000	0.0002840	0.0018420	0.0004000
	30	\$0.0046800	\$0.0005010	\$0.0012000	0.00069000	30	0.0105000	0.0004260	0.0027630	0.0006000
	40	\$0.0062400	\$0.0006680	\$0.0016000	0.0009200	40	0.0140000	0.0005680	0.0036840	0.008000
Tand Switch		\$0.0009900	\$0.0016286	\$0.000000	0.0011980		0.0000000	0.0004230	0.0000000	0.0012180
RIC		\$0.0131790	\$0.0000000	\$0.000000	0.0000000		0.0000000	0.0000000	0.0000000	0.000000.0
Info/Line Term		\$0.0002670	\$0.0000895	\$0.0000895	0.0000000		0.0000000	0.0000000	0.0000000	0.0000000
							16 F			
	Miles	Windstream	Windstream-Lex	Windstream-Lon	BELLSOUTH Miles	Miles	Windstream	Windstream-Lex	Windstream-Lon	BELLSOUTH
Orig Composite	10	0.0579180	0.0163199	0.0144395	0.0049490	10	0.0132010	0.0027284	0.0054308	0.0049240
Access Rate	20	0.0594780	0.0164869	0.0148395	0.0051790	20	0.0167010	0.0028704	0.0063518	0.0051240
Per Minute	30	0.0610380	0.0166539	0.0152395	0.0054090	30	0.0202010	0.0030124	0.0072728	0.0053240
	40	0.0625980	0.0168209	0.0156395	0.0056390	40	0.0237010	0.0031544	0.0081938	0.0055240
Term Composite	01	0.0579180	0.0163199	0.0144395	0.0049490	10	0.0132010	0.0027284	0.0054308	0.0049240
Access Rate	20	0.0594780	0.0164869	0.0148395	0.0051790	20	0.0167010	0.0028704	0.0063518	0.0051240
Per Minute	30	0.0610380	0.0166539	0.0152395	0.0054090	8	0.0202010	0.0030124	0.0072728	0.0053240
	40	0.0625980	0.0168209	0.0156395	0.0056390	40	0.0237010	0.0031544	0.0081938	0.0055240
Total Composite	10	0.1158360	0.0326398	0.0288790	0.0098980	10	0.0264020	0.0054568	0.0108616	0.0098480
Access Rate	20	0.1189560	0.0329738	0.0296790	0.0103580	20	0.0334020	0.0057408		0.0102480
Per Minute	30	0.1220760	0.0333078	0.0304790	0.0108180	30	0.0404020	0.0060248		0.0106480
	40	0.1251960	0.0336418	0.0312790	0.0112780	40	0.0474020	0.0063088	0.0163876	0.0110480

33. Does Windstream provide interexchange services to customers in any location in Kentucky where Windstream is not an incumbent provider of local service?

RESPONSES: This question is in excess of a reasonable number of discovery questions that should be allowed under law. Without waiving the foregoing, Windstream East and Windstream West state as follows:

- (a) <u>Windstream West</u> No.
- (b) Windstream East No.

34. Please provide each Automated Reporting Management Information System ("ARMIS") report filed with the Federal Communications Commission for the years 2007, 2007, and 2008.

RESPONSES: This question exceeds a reasonable number of discovery production requests that should be allowed under law and otherwise seeks publicly available information. Without waiving the foregoing, Windstream East and Windstream West state as follows:

- (a) Windstream West 2007 Verizon may obtain the requested report at http://fjallfoss.fcc.gov/eafs7/PresetMenu.cfm.
- (b) Windstream West 2008 Verizon may obtain the requested report at http://fjallfoss.fcc.gov/eafs7/PresetMenu.cfm.
- (c) Windstream East 2007 Verizon may obtain the requested report at http://fjallfoss.fcc.gov/eafs7/PresetMenu.cfm.
- (d) Windstream East 2008 Verizon may obtain the requested report at
- (e) http://fjallfoss.fcc.gov/eafs7/PresetMenu.cfm.

35. For the years 2006, 2007, 2008, and 2009 (as available), provide each: (a) Form 499A and Form 499Q filed with the Federal Communications Commission; (b) any reports or surveys filed with the Kentucky Public Service Commission.

RESPONSES: This question is overly broad and exceeds a reasonable number of discovery production requests that should be allowed under law. Without waiving the foregoing, Windstream East and Windstream West provide as follows:

- (a) Windstream West 499A 2006 See Confidential Exhibit VZ#35KWest499A2006.
- (b) Windstream West 499Q 2006 See Confidential Exhibit VZ#35KWest499Q2006.
- (c) Windstream West 499A 2007 See Confidential Exhibit VZ#35KWest499A2007.
- (d) Windstream West 499Q 2007 See Confidential Exhibit VZ#35KWest499Q2007.
- (e) Windstream West 499A 2008 See Confidential Exhibit VZ#35KWest499A2008.
- (f) Windstream West 499Q 2008 See Confidential Exhibit VZ#35KWest499O2008.
- (g) Windstream West 499Q 2009 See Confidential Exhibit VZ#35KWest499O2009.
- (h) Windstream West other reports See Responses to Nos. 23 and 24.
- (i) Windstream East 499A 2006 See Confidential Exhibit VZ#35KEast499A2006.
- (i) Windstream East 499Q 2006 See Confidential Exhibit VZ#35KEast499O2006.
- (k) Windstream East 499A 2007 See Confidential Exhibit VZ#35KEast499A2007.
- (1) Windstream East 499Q 2007 See Confidential Exhibit VZ#35KEast499O2007.
- (m) Windstream East 499A 2008 See Confidential Exhibit VZ#35KEast499A2008.
- (n) Windstream East 499Q 2008 See Confidential Exhibit VZ#35KEast499Q2008.
- (o) Windstream East 499Q 2009 See Confidential Exhibit VZ#35KEast499Q2009.
- (p) Windstream East other reports See Responses to Nos. 23 and 24.

Windstream East and Windstream West note that the reports being provided are granted the utmost confidential treatment by the FCC, and they are being produced here only on the specific condition that the parties to this instant proceeding likewise treat them with the maximum confidential protection. They may not be released beyond this proceeding or disclosed in any public manner without prior written consent of Windstream West and Windstream West. They may not be used for any purpose other than for the matters set forth in this proceeding and may not be used for any competitive purpose by any party to this proceeding. Further, they should be provided internally by the parties only to those representatives participating or testifying in this proceeding and for no other purpose.

Exhibit VZ # 35 Redacted

Exhibit
VZ #35
Kentucky East
Exhibit
Redacted in its Entirety

Exhibit
VZ #35
Kentucky West
Exhibit
Redacted in its Entirety

36. When were Windstream's existing intrastate access rates established?

RESPONSES: This question is in excess of a reasonable number of discovery questions that should be allowed under law. Without waiving the foregoing objections:

36(a) Windstream West states that its intrastate switched access rates were established in approximately 1999.

36(b) Windstream East states that its rates became effective in 2002 when it adopted the tariffed rates of its Verizon ILEC predecessor.

37. Please provide a copy of any response to any discovery request that you provide to any other party in this proceeding.

RESPONSE: This question exceeds a reasonable number of discovery production requests that should be allowed under law. Without waiving the foregoing, Windstream East and Windstream West state that they anticipate filing service copies of all responses on all parties to this proceeding which enter into an appropriate nondisclosure agreement and, therefore, are not providing a duplicate set of those service copies to Verizon in response to this question.

38. Please identify each person Windstream expects to call as a witness in the hearing in this proceeding and summarize the expected testimony of each.

RESPONSE: This question seeks an unfair strategic advantage as to testimony and further is in excess of a reasonable number of discovery questions that should be allowed under law. Without waiving the foregoing objections, Windstream East and Windstream West state that they have made no final decisions yet regarding the items requested above.

39. Please provide all documents relating to or constituting any exhibit Windstream intends to use for any purpose at the hearing in this proceeding.

RESPONSE: This question exceeds a reasonable number of discovery production requests that should be allowed under law. Without waiving the foregoing objections, Windstream East and Windstream West state that they have not yet identified such documents.

Date: March 5, 2010

Respectfully submitted,

Robert C. Moore

HAZELRIGG & COX, LLP 415 West Main Street, 1st Floor P. O. Box 676

Frankfort, Kentucky 40602-0676 (502) 227-2271

And

Kimberly K. Bennett Windstream Communications 4001 Rodney Parham Road Little Rock, AR 72212-2442

CERTIFICATE OF SERVICE

I hereby certify that a true and correct copy of Windstream's Responses and Objections to Verizon's First Requests for Information to Windstream has been served upon Douglas F. Brent and C. Kent Hatfield, Stoll, Keenon Ogden, PLLC, 2000 PNC Plaza, 500 West Jefferson Street, Louisville, Kentucky 40202, Dulaney L. O'Roark III, Vice President and General Counsel - Southern Region, Verizon, 5055 North Point Parkway, Alpharetta, Georgia 30022, John N. Hughes, 124 West Todd Street, Frankfort, Kentucky, 40601, and Mary K. Keyer, General Counsel/AT & T Kentucky, 601 West Chestnut Street, Room 407, Louisville, Kentucky, 40203, by placing same in the U.S. Mail, postage pre-paid, this the 5th day of March, 2010. Lotent C. Moore