COMMONWEALTH OF KENTUCKY

BEFORE THE PUBLIC SERVICE COMMISSION

T	41	* 4	T = 4.4. =	- C
ın	rne	IVI	atter	OT:

REVIEW OF FEDERAL COMMUNICATIONS)	
COMMISSION'S TRIENNIAL REVIEW ORDER)	CASE NO.
REGARDING UNBUNDLING REQUIREMENTS)	2003-00379
FOR INDIVIDUAL NETWORK ELEMENTS)	

RESPONSE OF KENTUCKY ALLTEL INC. AND ALLTEL KENTUCKY INC. TO AT&T COMMUNICATION OF THE SOUTH CENTRAL STATES, LLC'S FIRST SET OF INTERROGATORIES (NOS. 1-111) TO ALLTEL ENTITIES

Kentucky ALLTEL, Inc. and ALLTEL Kentucky, Inc. ("ALLTEL") provides the following responses to AT&T Communications of the South Central States, LLC ("AT&T") First Set of Interrogatories to ALLTEL Entities revised on October 1, 2003.

INTERROGATORIES

- 1) Please provide, in table format, the following information for each ALLTEL host or remote CO in the state of Kentucky:
 - (a) CLLI code;
 - (b) address;
 - (c) city or town;
 - (d) whether the CO is staffed full time (i.e., during regular business hours), part-time (and if so on what basis), or unstaffed; and
 - (e) whether the switch within the CO is a remote switch, and if so identify the associated host switch.

ALLTEL RESPONSE: See Attachment "A".

2) Does ALLTEL have a "bulk" hot cut process for moving UNE-P customers to UNE-L? If your answer is in the affirmative:

- a) Describe the most currently available process in detail.
- b) What are the dates the most currently available process was:
 - (i) created;
 - (ii) tested; and
 - (iii) implemented.

ALLTEL RESPONSE: ALLTEL has no UNE-P customers.

3) Has ALLTEL's "bulk" hot cut process been subjected to testing, third-party or otherwise? If so, please provide the detailed results of such testing, including all documentation of the methodology that substantiates the statistical and operational validity of such testing.

ALLTEL RESPONSE: See response to Interrogatory No. 2.

- 4) For each day between August 1, 2000 and August 1, 2003, or for the latest period in which this information is available, and for each CO identified in the answer to Interrogatory No. 1, please provide the number of access lines transferred by ALLTEL via:
 - (a) Any hot cut method;

ALLTEL RESPONSE: See Attachment "B". Data provided is only for the time period that ALLTEL has owned the property.

- (b) An individual hot cut method. For transfers made via this method please provide:
 - (i) the total number of access lines transferred;

ALLTEL RESPONSE: See Attachment B.

(ii) the total number of ALLTEL retail access lines transferred to UNE-L;

ALLTEL RESPONSE: This information is not retained in ALLTEL systems.

(iii) the total number of UNE-P access lines transferred to UNE-L; and

ALLTEL RESPONSE: Zero (0).

(iv) the total number of service resale access lines transferred to UNE-L.

ALLTEL RESPONSE: Zero (0).

- (c) A bulk hot cut method. For transfers made via this method please provide:
 - (i) the total number of batches transferred and the number of access lines transferred in each batch:

ALLTEL RESPONSE: Zero (0).

(ii) the total number of batches of ALLTEL retail access lines transferred to UNE-L and the number of ALLTEL retail access lines in each batch of ALLTEL retail access lines transferred to UNE-L;

ALLTEL RESPONSE: Zero (0).

(iii) the total number of batches of UNE-P access lines transferred to UNE-L and the number of UNE-P access lines in each batch of UNE-P access lines transferred to UNE-L; and

ALLTEL RESPONSE: Zero (0).

(iv) the total number of batches of service resale access lines transferred to UNE-L and the number of service resale access lines in each batch of service resale access lines transferred to UNE-L.

ALLTEL RESPONSE: Zero (0).

If ALLTEL cannot provide this information on a daily basis, but can provide it organized by some other time period (e.g. week, month, or quarter), please provide in that format. If ALLTEL can provide the information for some COs or categories and not other COs or categories, please provide for the categories available and explain why information on other categories or COs is not available.

5) For what types of conversions to UNE-L does ALLTEL require a field dispatch? For each month from August 2000 through August 2003, by CO, what percentage of orders converting service to UNE-L required a field dispatch?

ALLTEL RESPONSE: ALLTEL objects to this interrogatory as it is overly broad, vague and irrelevant to this proceeding. Additionally, ALLTEL does not track the percentage of orders converted which required a field dispatch.

- 6) Does ALLTEL have a policy or practice of limiting the number of COs in which bulk hot cuts may occur in a single day or night? If your answer is in the affirmative:
 - (a) Describe the policy in detail.
 - (b) Are limits established for a particular geographic area or areas within the ALLTEL territory? If so, define the geographic areas for which such limits are established and explain the basis or reasons for these area definitions.
 - (c) Provide a detailed explanation for why these limits are being imposed.

ALLTEL RESPONSE: Not presently.

- 7) Does ALLTEL have a policy or practice of limiting the number of bulk hot cuts or bulk hot cut projects that may occur in a single day or night? If your answer is in the affirmative:
 - (a) Describe the policy in detail.
 - (b) Are limits established for a particular geographic area or areas within the ALLTEL territory? If so, define the geographic areas for which such limits are established and explain the basis or reasons for these area definitions.
 - (c) Provide a detailed explanation for why these limits are being imposed.

ALLTEL RESPONSE: Not presently.

- 8) Please provide the maximum number of lines that can be converted (per day) to UNE-L using:
 - (a) a "bulk" hot cut process per CO and for Kentucky as a whole; and
 - (b) an individual hot cut process per CO and for Kentucky as a whole.

ALLTEL RESPONSE: Presently undetermined.

9) Please specify the geographic area and the number of simultaneous COs in a given day in which a project hot cut can be performed in COs throughout Kentucky.

ALLTEL RESPONSE: Presently undetermined.

10) Are there COs in which ALLTEL has never performed a hot cut? If yes, please identify those COs by reference to the list provided in the response to Interrogatory No. 1.

ALLTEL RESPONSE: Yes. ALLTEL has not conducted any hotcuts in any COs other than the Lexington COs.

11) Provide the average time spent by ALLTEL Central Office personnel who work directly on the Main Distribution Frame or other frames to conduct a single cutover on a single order, separated between each type or classification of cutover provided by ALLTEL, including, but not limited to, "non-coordinated," "coordinated," "coordinated time-specific," or "bulk" cutovers, and explain how this was calculated.

ALLTEL RESPONSE: ALLTEL has not compiled this data.

Provide the average time spent by ALLTEL Central Office personnel who work directly on the Main Distribution Frame or other frames to conduct multiple cutovers contained on a single order, separated between each type or classification of cutover provided by ALLTEL, including, but not limited to, "coordinated," "coordinated time-specific," or "bulk" cutovers, and explain how this was calculated.

ALLTEL RESPONSE: See response to Interrogatory No. 11.

- 13) With regard to the current capacity of the individual or bulk hot cut process:
 - (a) Can it be increased, and if so, how?
 - (b) Does ALLTEL have any current plans to increase the current capacity? If so, please describe such plans.

ALLTEL RESPONSE: Not presently determined.

14) For each day between August 1, 2000 and August 1, 2003, or for the latest period in which this information is available, and for each CO identified in the answer to Interrogatory No. 1, please provide the number of UNE-P migration orders that have been completed by ALLTEL.

ALLTEL RESPONSE: None.

What is the maximum number of UNE-P migration orders that can be completed in a given work day in each of ALLTEL's COs?

ALLTEL RESPONSE: This Interrogatory is not applicable to ALLTEL. See response to Interrogatory No. 2.

What is the maximum number of UNE-P migration orders in **total** that can be completed in a given work day in ALLTEL's COs across the state of Kentucky?

ALLTEL RESPONSE: This Interrogatory is not applicable to ALLTEL. See response to Interrogatory No. 2.

17) For each day between August 1, 2000 and August 1, 2003, or for the latest period in which this information is available, and for each CO identified in the answer to Interrogatory No. 1, please separately provide the number of interLATA and intraLATA PIC changes processed by ALLTEL.

ALLTEL RESPONSE: ALLTEL objects to this Interrogatory as it is not relevant to this proceeding.

What is the maximum number of long distance carrier changes that can be completed in a given work day in each of ALLTEL's COs?

ALLTEL RESPONSE: See response to Interrogatory No. 17.

19) What is the maximum number of long distance carrier changes in **total** that can be completed in a given work day in ALLTEL's COs across the state of Kentucky?

ALLTEL RESPONSE: See response to Interrogatory No. 17.

- Provide the number and percentage of DS0 level analog loops, by calendar year (for 2000-2003) and by CO (by applicable CLLI code), in Kentucky that are served by:
 - (a) IDLC arrangements;
 - (b) NGDLC arrangements;
 - (c) UDLC arrangements;

- (d) Entirely on copper; and
- (e) Total.

ALLTEL RESPONSE: See Attachment "C". Data is only available for 2003.

- Provide the number and percentage of access lines, by calendar year (for 2000-2003) and by CO (by applicable CLLI code) in Kentucky that serve:
 - (a) small business lines; and
 - (b) residential lines.

ALLTEL RESPONSE: ALLTEL objects to this Interrogatory. "Small business" lines are not defined in either the original or the revised AT&T interrogatories. Subject to and without waiving this objection, see Attachment "E" for available information.

Provide, by CO, or the next most granular analysis available, the most currently available average revenue per access line for small business lines and average revenue per access line for residential lines.

ALLTEL RESPONSE: ALLTEL objects to this Interrogatory as it is vague and unanswerable. Subject to and without waiving the aforementioned objection, see ALLTEL's response to BellSouth Interrogatory No. 29.

For the ALLTEL access lines that are currently provisioned on IDLC/NGDLC technology as described in the response to Interrogatory No. 20 above, please state the percentage of such access lines for which ALLTEL has existing, parallel copper or Universal Digital Loop Carrier ("UDLC") facilities available for hot cut conversions.

ALLTEL RESPONSE: ALLTEL does not have this data quantified.

24) Provide the number of access lines served by DLC as described in the response to Interrogatory No. 20 above for which alternative copper loop facilities are currently not available.

ALLTEL RESPONSE: Data not presently available.

- Provide a forecast for the next five years, or the longest available forecast if a five-year forecast is not available, identifying the number and percent of loops in Kentucky that ALLTEL intends to serve via:
 - (a) DLC loop arrangements;
 - (b) NGDLC loop arrangements.

ALLTEL RESPONSE:

YEAR	IDLC	NGDLC	UDLC
2004			
2005			

- Please identify the number and percent of hot cut LSRs received by ALLTEL in the last 12 months for which data is available that have required a field dispatch to remove a customer from an access line(s) provisioned on an IDLC system.
 - (a) If available, provide the information by month and by CO.
 - (b) Please explain how you calculated or estimated the percentage.

ALLTEL RESPONSE: ALLTEL objects to Interrogatory No. 26 as it is unduly burdensome and not readily available except by means of overly burdensome manual processes and not likely to lead to the production of relevant information. ALLTEL does not track this information.

Please state the applicable charges, if any, and the amount of time it takes to transfer a customer's IDLC loop to:

a) UDLC; and

ALLTEL RESPONSE: Terms, conditions and pricing would be developed on an individual case basis upon receipt of a bona fide request for service. This information has not been tracked in ALLTEL's records.

b) spare copper.

ALLTEL RESPONSE: ALLTEL would charge the applicable ordering and provisioning charge as provided in the UNE pricing section of the applicable interconnection agreement as on file with the Commission. This information has not been tracked in ALLTEL's records.

- For each month between August, 2000 and August, 2003, or for the latest period in which this information is available, (by state if available, if not, by region), what percent of total ALLTEL retail to UNE-L orders were fully mechanized and required no manual intervention in ALLTEL's ordering systems?
 - (a) What percent of any fallout is returned to the CLEC for correction/resolution?
 - (b) What percent does ALLTEL manually create in its OSS?

ALLTEL RESPONSE: ALLTEL's OSS process is not fully mechanized and ALLTEL has not performed any studies to determine what percent of UNE-L orders are created manually.

For each month between August, 2000 and August, 2003, or for the latest period in which this information is available, (by state if available, if not, by region), what percent of total ALLTEL retail to UNE-L orders were fully mechanized and required no manual intervention in ALLTEL's provisioning systems? Please categorize this percent by error type and by OSS (i.e., system name).

ALLTEL RESPONSE: See response to Interrogatory No. 28.

- For each month between August, 2000 and August, 2003, or for the latest period in which this information is available, (by state if available, if not, by region), what percent of total ALLTEL UNE-P to UNE-L orders were fully mechanized and required no manual intervention in ALLTEL's ordering systems?
 - (a) What percent of any fallout is returned to the CLEC for correction/resolution?
 - (b) What percent does ALLTEL manually create in its OSS?

ALLTEL RESPONSE: This Interrogatory is not applicable to ALLTEL. See response to Interrogatory No. 2.

For each month between August, 2000 and August, 2003, or for the latest period in which this information is available, (by state if available, if not, by region), what percent of total ALLTEL UNE-P to UNE-L were fully mechanized and required no manual intervention in ALLTEL's provisioning systems? Please categorize this percent by error type and by OSS (i.e., system name).

ALLTEL RESPONSE: This Interrogatory is not applicable to ALLTEL. See response to Interrogatory No. 2.

- For each month between August, 2000 and August, 2003, or for the latest period in which this information is available, (by state if available, if not, by region), what percent of total ALLTEL retail to UNE-P orders were fully mechanized and required no manual intervention in ALLTEL's ordering systems?
 - (a) What percent of any fallout is returned to the CLEC for correction/resolution?
 - (b) What percent does ALLTEL manually create in its OSS?

ALLTEL RESPONSE: This Interrogatory is not applicable to ALLTEL. See response to Interrogatory No. 2.

For each month between August, 2000 and August, 2003, or for the latest period in which this information is available, (by state if available, if not, by region), what percent of total ALLTEL retail to UNE-P orders were fully mechanized and required no manual intervention in ALLTEL's provisioning systems? Please categorize this percent by error type and by OSS (i.e., system name).

ALLTEL RESPONSE: This Interrogatory is not applicable to ALLTEL. See response to Interrogatory No. 2.

34) To what extent does the flow-through for Interrogatory Nos. 28-33 above affect ALLTEL's ability to increase the number of orders it can implement on a daily basis? Why or why not?

ALLTEL RESPONSE: This Interrogatory is not applicable to ALLTEL. See responses to Interrogatories Nos. 28 - 33.

- Does ALLTEL have in place a single LSR process to migrate UNE loops from (a) ALLTEL to CLEC; (b) CLEC to ALLTEL and (c) CLEC to CLEC for each of the following:
 - (a) voice service:
 - (b) data service; and
 - (c) voice and data service.

Please state whether the ordering process for each is fully electronic, partially electronic or manual.

ALLTEL RESPONSE: The response to (a), (b), and (c) above is yes. ALLTEL follows OBF guidelines. The ordering process for each is partially electronic.

What processes does ALLTEL have in place to handle orders that involve a CLEC using multiple vendors, e.g. a CLEC using one wholesale provider for switching and another for the loop, for its service arrangement? Is the ordering process fully electronic, partially electronic or manual?

ALLTEL RESPONSE: While ALLTEL has never been approached to support this type of arrangement, the process should not be different.

37) If a CLEC uses one wholesale provider for switching and another for the loop, or otherwise uses multiple vendors in its service arrangement, does that service arrangement

place any limitations, from ALLTEL's perspective, on the CLEC's ability to use ALLTEL's pre-ordering, ordering, and provisioning processes?

ALLTEL RESPONSE: ALLTEL is not presently aware of any limitations.

Please explain and list all system modifications made since 2000 that affect the flow through capabilities of the ALLTEL OSSs used to process hot cut orders. Please explain and list all ALLTEL OSS system modifications planned in anticipation of, and related to, the provisioning of bulk hot cuts.

ALLTEL RESPONSE: See Attachment "D".

- 39) Provide, for each individual CO, end office, and serving wire center:
 - (a) total collocation space;

ALLTEL RESPONSE: See response to 39.e.

(b) total collocation space currently occupied by carriers;

ALLTEL RESPONSE:

OFFICE	SPACE OCCUPIED OR TO BE OCCUPIED
Ashland	2 bays to be occupied
Berea	1 bays to be occupied
Campbellsville	3 bays occupied
Elizabethtown	100 sq. ft. and 3 bays occupied, 2 bays to be occupied
Glasgow	2 bays to be occupied
Lakeside	7 bays occupied
Lexington East	6 bays occupied, 300sqft and 6 bays to be occupied
Lexington Main 300sqft and 14 bays occupied, 300sqft and 7 bays to be occupied.	
Lexington North	100sqft and 6 bays occupied
Lexington South	200sqft and 7 bays occupied, 300sqft and 6 bays to be occupied
Lexington Southeast	6 bays occupied
London	2 bays to be occupied
Morehead	2 bays to be occupied
Nicholasville	5 bays occupied
Somerset	2 bays to be occupied
Remaining Offices	No Carriers Currently Collocating

(c) names of carriers currently occupying collocation space;

ALLTEL RESPONSE: The following carriers currently occupy collocation space: New Edge, Adelphia, Bluestar, Broadslate, Gabriel, Sprint, KMC, JATO, Network, New South and Cinergy.

(d) total collocation space held or occupied by carriers who are no longer operating; and

ALLTEL RESPONSE:

OFFICE	SPACE HELD BY NON OPERATING CARRIER		
Elizabethtown	100 sq. ft.		
Lexington East	3 bays		
Lexington Main	7 bays		
Lexington North	3 bays		
Lexington South	3 bays		
Lexington Southeast	3 bays		
Nicholasville	3 bays		

(e) total collocation space available for carriers.

ALLTEL RESPONSE: The table below lists the current space available in offices in which we currently have carriers collocating. ALLTEL has not quantified the space available in all of our offices where we have no collocators, however there is space in every office for collocation.

Office	Space Available (sq. ft)			
Ashland	735			
Berea	260			
Campbellsville	260			
Elizabethtown	1,537			
Elkhorn	320			
Glasgow	112			
Lakeside	1,537			
Lexington East	654			
Lexington Main	1015			
Lexington North	200			
Lexington South	250			
Lexington Southeast	1,060			
London	205			
Morehead	218			
Nicholasville	348			
Somerset	270			
Versailles	320			

40) What is the maximum number of collocators at a remote terminal?

ALLTEL RESPONSE: The answer varies depending upon the brand of remote terminal and how much space is requested.

Provide the name(s) and title(s) of the person(s) responsible for writing and updating CO hot cut procedures, training, and job aids. Identify by name and title persons working on the task.

ALLTEL RESPONSE: Ray Bodnar, Senior Engineer - Network Planning

Does ALLTEL have logs, studies or other records documenting the time required by its employees to complete all or some of the tasks associated with either the individual hot cut process or the bulk hot cut process? If yes, in what form does ALLTEL maintain such records (e.g. electronically, on paper)? In addition, please list each task for which completion time is logged or recorded in a study.

ALLTEL RESPONSE: No.

- 43) Has ALLTEL performed a calculation of the time required to convert UNE-P wire centers to UNE-L or EELs. If your answer is "yes," please describe details of that calculation including but not limited to the following:
 - (a) How many technicians were planned to work per shift, per wire center, to accomplish these conversions?
 - (b) How many conversions were planned per technician, per shift in each of the calculated wire centers?
 - (c) What is the maximum amount of new migrations ALLTEL would be able to complete during the allocated period of time these conversions would take place?
 - (d) How many UNE-P customers exist in these calculated wire centers as of September 1, 2003?

ALLTEL RESPONSE: See response to Interrogatory No. 2.

Has ALLTEL analyzed and/or calculated the number of central office technicians who may be at work simultaneously on the same MDF with no negative impact on productivity? If so, please provide all details of the analysis and/or calculation, including but not limited to the following:

- (a) Provide, by MDF and CO, the number of central office technicians that may work simultaneously on the same MDF with no negative impact on productivity.
- (b) If the number of technicians is a range, please quantify how frequently each number of the range can work simultaneously on the same MDF with no negative impact on productivity.

ALLTEL RESPONSE: No.

Describe the impact, if any, that moving the current volume of UNE-P traffic onto UNE-L will have on ALLTEL's tandem network/interconnection trunks?

ALLTEL RESPONSE: There would be no impact. See response to Interrogatory No. 2.

Describe the impact, if any, that moving the volume of UNE-P traffic discussed in ALLTEL's response to Interrogatory Nos. 13, 15, and 16 onto UNE-L will have on ALLTEL's tandem network/interconnection trunks?

ALLTEL RESPONSE: There would be no impact. See response to Interrogatory No. 2.

47) Quantify any projected change in OSS charges anticipated with the implementation of a state approved batch hot cut process.

ALLTEL RESPONSE: ALLTEL has not projected any change in OSS charges anticipated with the implementation of a state approved batch hot cut process.

- What processes does ALLTEL have in place with regard to directory listings, E911 and LIDB when a UNE-P loop is migrated to UNE-L?
 - (a) Are there capacity constraints?
 - (b) What is the process for ensuring the accuracy of the records?

ALLTEL RESPONSE: This Interrogatory is not applicable to ALLTEL. See response to Interrogatory No. 2.

- 49) Please identify any telecommunications companies (including ILECs or CLECs) that ALLTEL has identified as being willing to provide, intending to provide, or currently making available wholesale unbundled local switching used in combination with unbundled analog loops obtained from ALLTEL to CLECs.
 - a) Identify by wire center each wholesale alternative to ILEC circuit switching and provide the basis upon which you believe such entity qualifies as a wholesale provider.

b) Has ALLTEL identified any vendors, other than any telecommunications company that are willing to offer switching capabilities to CLECs? If the answer is "yes," please provide name, address, and telephone number of each identified vendor.

ALLTEL RESPONSE: Not presently available.

- 50) For each carrier listed in Interrogatory No. 49, please provide for each switch ALLTEL claims provides a wholesale alternative:
 - a) The 11-digit Common Language Location ("CLLI") code of the switch as it appears in the Local Exchange Routing Guide ("LERG"), the vertical and horizontal ("V&H") coordinates of the switch from the LERG, and claimed function of the switch (e.g., stand-alone, host, or remote).
 - b) For each applicable CLLI code: the associated LATA number; MSA number (if applicable); the V&H coordinates; the latitude and longitude (L&L) coordinates; the UNE loop rate zone; the special access density zone and whether interstate special access pricing flexibility is applicable for that end office.
 - c) The location of each collocation arrangement that ALLTEL claims is interconnected to the switch.
 - d) The number of loops, by type (i.e., analog UNE, DS-1 UNE, analog special access, DS-1 Special Access etc ...) provisioned to each collocation:
 - i) Within the last 3 months;
 - ii) Within the last 6 months; and
 - iii) Within the past year.
 - e) The number of loops, by type (i.e., analog UNE, DS-1 UNE, analog special access, DS-1 Special Access etc ...) in-service at each collocation as of September 30, 2003.

ALLTEL RESPONSE: Not applicable.

- Identify by Kentucky wire center each unaffiliated competitive switch provider that ALLTEL asserts qualifies as a self provider and detail the basis upon which you believe such entity qualifies as a self provider, including the geographic markets within which each unaffiliated competitive switch provider is providing service and the product and customer markets reached by each unaffiliated competitive switch provider.
 - a) Identify by wire center each wholesale alternative to ILEC circuit switching and provide the basis upon which you believe such entity qualifies as a self-provider.

ALLTEL RESPONSE: See response to KYPSC Staff Interrogatory No 1 (a), however ALLTEL reserves the right to supplement this list of providers.

- 52) For each carrier listed in Interrogatory No. 51, please provide for each switch ALLTEL claims is used for self provisioning:
 - a) The 11-digit Common Language Location ("CLLI") code of the switch as it appears in the Local Exchange Routing Guide ("LERG"), the vertical and horizontal ("V&H") coordinates of the switch from the LERG, and claimed function of the switch (e.g., stand-alone, host, or remote).

ALLTEL RESPONSE: See the LERG for this information.

For each applicable CLLI code: the associated LATA number; MSA number (if applicable); the V&H coordinates; the latitude and longitude (L&L) coordinates; the UNE loop rate zone; the special access density zone and whether interstate special access pricing flexibility is applicable for that end office.

ALLTEL RESPONSE: See the providers' tariffs and/or interconnection agreements.

c) The location of each collocation arrangement that ALLTEL claims is interconnected to the switch.

ALLTEL RESPONSE: The collocation arrangement for each location is unknown, however see response to Interrogatory No. 39 for available information.

- d) The number of loops, by type (i.e., analog UNE, DS-1 UNE, analog special access, DS-1 Special Access etc ...) provisioned to each collocation:
 - i) Within the last 3 months;
 - ii) Within the last 6 months; and
 - iii) Within the past year.

ALLTEL RESPONSE: The present number of loops provisioned to ALLTEL collocators is 9856 DS0s and 1620 DS1s. An additional 336 are pending and not included in the total above.

e) The number of loops, by type (i.e., analog UNE, DS-1 UNE, analog special access, DS-1 Special Access etc ...) in-service at each collocation as of September 30, 2003.

ALLTEL RESPONSE: 133 DS1 and 1 two-wire voice grade.

Identify any and all purposes for which ALLTEL uses each of the following differentiations for operational, economic, or marketing purposes: (1) LATA; (2) wire center; (3) MSA; (4) disaggregated geographic area for performance measurement data collection and reporting; (5) entire state; (6) entire service area; and (7) other level of differentiation (specify).

ALLTEL RESPONSE: ALLTEL objects to this question as it is vague and unanswerable.

- For the most recent quarter for which information is available, provide by applicable CLLI code the number of:
 - (a) Analog loops provided to competitive carriers with unbundled local switching (i.e., UNE-P lines);

ALLTEL RESPONSE: None.

(b) Analog loops provided to competitive carriers without unbundled local switching. (UNE-L); and

ALLTEL RESPONSE: ALLTEL has currently provided 251 analog loops to competitive providers in Kentucky.

(c) The number of CLECs who are collocated in that wire center and indicate the number of such CLECs who currently have analog (copper) cross connection capability to the ALLTEL MDF; and

ALLTEL RESPONSE: See the table below. All of the named collocators listed below currently have analog (copper) cross connection capability to the ALLTEL MDF.

Campbellsville	1 collocator	
Elizabethtown	2 collocators	
Lakeside	2 collocators	
Lex East	1 collocator	
Lex Main	6 collocators	
Lex North	2 collocators	
Lex South	3 collocators	
Lex Southeast	1 collocator	
Nicholasville	1 collocator	

(d) The number of small business lines (based on DSO/DS1 cutoff) and number of residential lines.

ALLTEL RESPONSE: See response to Interrogatory No. 21.

- 55) For the most recent quarter for which information is available, please provide by applicable CLLI code, the total number of retail access lines (voice grade equivalents) (VGEs) provided by ALLTEL, as well as the number in each of the following categories:
 - a) residential;
 - b) business;
 - c) Centrex;
 - d) PBX;
 - e) Public; and
 - f) Small business premises with four or more analog switched lines.

ALLTEL RESPONSE: ALLTEL objects to 55 c, d and f as they are irrelevant to this proceeding. See Attachment "E" for other information.

Please list those wire centers that are in Special Access Loop Density Zone #1 pursuant to FCC regulations.

ALLTEL RESPONSE: Kentucky ALLTEL, Inc. and ALLTEL Kentucky, Inc. do not have Special Access Loop Density Zone pricing.

57) Do you have space for additional collocators in every wire center? List those wire centers in which you cannot accommodate at least 3 more collocators.

ALLTEL RESPONSE: Yes, however the space available is dependent on amount of space required by any new collocators.

- Provide the number of EELs in service in Kentucky at the end of the most recent quarter for which such information is available, stated separately for:
 - a) EELs comprised of analog loops that are connected to analog transport;

ALLTEL RESPONSE: None.

b) EELs comprised of analog loops that are multiplexed onto higher speed (DS-1 or higher) transport;

ALLTEL RESPONSE: None.

c) EELs comprised of DS-1 loops that are connected to DS-1 transport;

ALLTEL RESPONSE: None

d) EELs comprised of DS-1 loops that are multiplexed onto DS-3 or higher transport;

ALLTEL RESPONSE: 182.

e) EELs comprised of analog loops that are multiplexed onto higher speed (DS-1 or higher) transport

ALLTEL RESPONSE: See response to Interrogatory No. 58.b.

- 59) For the last quarter for which such information is available, provide by end-office (by applicable CLLI code):
 - a) The CLLI of the tandem switch on which the end-office homes.
 - b) For the same period as the information provided in the previous question, please indicate whether you have enough end office and tandem switch ports available for each wire center to handle the traffic if all UNE-P lines were moved to CLEC switches?

ALLTEL RESPONSE: In response to Interrogatory No. 59 (a) see the LERG. Interrogatory No. 59 (b) is not applicable to ALLTEL since ALLTEL has no UNE-P lines.

Provide the number of EEL local connections, in DS-1 equivalents, by wire center for each quarter since the fourth quarter of 1999.

ALLTEL RESPONSE: Currently EEL local connections are in the Lexington wire center. Data prior to this is unknown as ALLTEL did not own the property.

- 61) For the most recent quarter available, provide the:
 - a) Number of business premises with a single analog line;

ALLTEL RESPONSE:

b) Number of business premises with two analog lines;

ALLTEL RESPONS	E:
c)	Number of business premises with three analog lines;
ALLTEL RESPONS	E:
d)	Number of business premises with four analog lines;
ALLTEL RESPONS	E:
e)	Number of business premises with five analog lines;
ALLTEL RESPONS	E:
f)	Number of business premises with six analog lines;
ALLTEL RESPONS	E: E
g)	Number of business premises with seven analog lines;
ALLTEL RESPONS	SE:
h)	Number of business premises with eight analog lines;
ALLTEL RESPONS	E: -
i)	Number of business premises with nine analog lines;
ALLTEL RESPONS	E:
j)	Number of business premises with ten analog lines;
ALLTEL RESPONS	\mathbf{E}
k)	Number of business premises with eleven analog lines;
ALLTEL RESPONS	E:
1)	Number of business premises with twelve analog lines;
ALLTEL RESPONS	E: E
m)	Number of business premises with thirteen analog lines;
ALLTEL RESPONS	BE:
n)	Number of business premises with fourteen analog lines
ALLTEL RESPONS	F.

	0)	Number of business premises with fifteen analog lines;
ALLTEL	RESPONS	SE:
	p)	Number of business premises with sixteen analog lines;
ALLTEL	RESPONS	SE:
	q)	Number of business premises with seventeen analog lines;
ALLTEL	RESPONS	SE:
	r)	Number of business premises with eighteen analog lines;
ALLTEL	RESPONS	SE:
	s)	Number of business premises with nineteen analog lines;
ALLTEL	RESPONS	SE:
	t)	Number of business premises with twenty analog lines;
ALLTEL	RESPON	SE:
	u)	Number of business premises with twenty-one analog lines;
ALLTEL	RESPON	SE:
	v)	Number of business premises with twenty-two analog lines;
ALLTEI	RESPON	SE:
	w)	Number of business premises with twenty-three analog lines;
ALLTE	L RESPON	ISE:
	x)	Number of business premises with twenty-four analog lines; and
ALLTEI	L RESPON	SE:
	y)	Number of business premises with more than twenty-four analog lines.
ALLTEI	L RESPON	SE:
		quarter for which such information is available, provide by end-office (by CLLI code):

a)

The CLLI of the tandem switch on which the end-office homes.

ALLTEL RESPONSE: This information is available in the LERG.

b) The number of shared transport (i.e. transport used in conjunction with unbundled local switching) minutes originating from the end-office.

ALLTEL RESPONSE: Zero (0).

c) The number of shared transport minutes terminating to the end-office.

ALLTEL RESPONSE: Zero (0).

- 63) For the same period as the information provided in the previous question, please provide:
 - a) The total number of interconnection trunks and interconnection minutes at each tandem, separated between:
 - i) Originating trunks and the minutes carried by those trunks;
 - ii) Terminating trunks and the minutes carried by those trunks; and
 - iii) Two-ways trunks and the minutes carried by those trunks.
 - b) The total number of interconnection trunks and interconnection minutes at each end-office (by applicable CLLI code), separated between:
 - i) Originating trunks and the minutes carried by those trunks;
 - ii) Terminating trunks and the minutes carried by those trunks; and
 - iii) Two-ways trunks and the minutes carried by those trunks.
 - c) The number of additional trunk terminations available on each tandem.
 - d) The number of additional trunk terminations available on each end-office.

ALLTEL RESPONSE: ALLTEL objects to Interrogatory No 63.a (i), (ii), (iii), b (i), (ii), and (iii) as these Interrogatories are not relevant to this proceeding. For ALLTEL's response to Interrogatory No. 63 d. see Attachment "G". For ALLTEL's response to Interrogatory 63 c. see the data in Attachment "G" for the following end offices: Ashland, Elizabethtown, Lexington Main, Moorehead, and Somerset.

- Provide the number of loops, by calendar year and by central office (by applicable CLLI code), in Kentucky that are served by:
 - a) IDLC arrangements;

- b) NGDLC arrangements;
- c) UDLC arrangements; and
- d) Of the IDLC loops, please state how many loops are transferable to universal digital loop carrier (UDLC) without additional construction.

ALLTEL RESPONSE: ALLTEL's response to Interrogatory No. 64 a., b., and c. see ALLTEL's response to Interrogatory No. 20. ALLTEL does not retain this information by calendar year. ALLTEL's response to Interrogatory No. 64 d. is none.

- Provide a forecast for the next five years, or the longest available forecast if a five-year forecast is not available, identifying the number of loops in Kentucky that ALLTEL intends to serve via:
 - a) IDLC loop arrangements; and

ALLTEL RESPONSE: Zero (0).

b) NGDLC loop arrangements.

ALLTEL RESPONSE: See response to Interrogatory No.25.

- Provide the number, for the most recent time period for which data is available, of UNE loops served by IDLC and NGDLC arrangements that have been provided to a CLEC:
 - a) With unbundled local switching; and

ALLTEL RESPONSE: Zero (0).

b) Without unbundled local switching.

ALLTEL RESPONSE: This information is not available.

- Please state the applicable charges, if any, and the amount of time it takes to transfer a customer's IDLC loop to:
 - a) UDLC; and
 - b) spare copper.

ALLTEL RESPONSE: See ALLTEL's response to Interrogatory No. 27.

- 68) In the Commonwealth of Kentucky, please provide the current total number for ALLTEL of:
 - a) Central Offices; and

ALLTEL RESPONSE: Currently, ALLTEL Kentucky, Inc. has 3 central offices and Kentucky ALLTEL, Inc. has 101.

b) Remote Terminals.

ALLTEL RESPONSE: ALLTEL defines a remote terminal as a direct proprietary interfaced remote not serving a central office. Currently, ALLTEL Kentucky, Inc. has 15 remote terminals and Kentucky ALLTEL, Inc. has 234.

- During the past five years, has ALLTEL ever added processor capacity or peripheral equipment to one or more of its local switches due to:
 - a) Increased usage; and

ALLTEL RESPONSE: No.

b) Exhaust of the number of end-user lines that could be connected to the switch?

ALLTEL RESPONSE: No.

- 70) If the answer to either part of Interrogatory No. 69 above is yes, please identify:
 - a) The nature of the upgrade performed;
 - b) Whether ALLTEL had other end-office switches within a 15-mile radius with capacity to handle additional lines;
 - c) If the answer to (b) is in the affirmative, state whether ALLTEL considered off-loading subscriber lines from the switch requiring the upgrade, and serving those lines from a different local switch. If ALLTEL did not consider doing so, why not?

ALLTEL RESPONSE: Not applicable.

71) What engineering guidelines and/or standards does ALLTEL use to determine when, if ever, to serve customer lines from a switch other than the switch located at the customer's serving wire center?

ALLTEL RESPONSE: ALLTEL does not have a standard in place. Engineering guidelines would be on an individual case basis.

a) Under what conditions, if any, would ALLTEL consider serving lines from a switch other than the one located in the customer's serving wire center?

ALLTEL RESPONSE: If ALLTEL were constructing a network today it would consider serving the entire Commonwealth out of a single switch.

72) Please describe ALLTEL's Fill at Relief ("FAR") guidelines for switching.

ALLTEL RESPONSE: ALLTEL objects to this Interrogatory as it is vague and unanswerable. The term "FAR" is not defined in this interrogatory.

- 73) Does ALLTEL currently provide any customer's local exchange service, other than for foreign exchange service, from a switch located at a place other than the customer's serving wire center? If yes, identify:
 - a) The wire centers and the number of affected lines at each of those wire centers.
 - b) The circumstances that caused ALLTEL to offer service in this manner.
 - c) Any additional charges imposed on the customer for this serving configuration.

ALLTEL RESPONSE: No.

In the State of Kentucky, are ALLTEL's Digital Loop Carriers ("DLC"; DLC shall include UDLC, IDLC, and NGLDC) partitionable? In answering this question, please use the following definition of "partitionable": capable of terminating digital facilities from one or more carriers on the network side of the DLC to provide access to the analog loops (or subloops) on the subscriber side and providing an out of band GR303 or comparable control protocol enabling two or more carriers to independently control the subscriber-side functionality for subscriber's voice grade UNE analog loops (or subloops).

ALLTEL RESPONSE: No.

a) If the answer to Interrogatory No. 74 is "yes", please provide the terms, conditions, and rates, if any, that ALLTEL offers or plans to offer for

access to ALLTEL's DLCs in the State of Kentucky as described in the previous question.

ALLTEL RESPONSE: Not applicable.

- b) If the answer to Interrogatory No. 74 is "no", please provide the following information:
 - i) Does ALLTEL intend or plan to partition DLCs (as defined in Interrogatory No. 74 in the State of Kentucky?

ALLTEL RESPONSE: No.

75) If the answer to Interrogatory No. 74 is "yes", then please state the anticipated time frame in which ALLTEL will offer partitioned at wholesale its DLC in the State of Kentucky.

ALLTEL RESPONSE: Not applicable.

76) If the answer to Interrogatory No. 74 is "no", please provide a detailed explanation of why ALLTEL does not intend to partition its DLCs in the State of Kentucky. Please state any and all activities or steps that would be required in order for ALLTEL to partition its DLCs in the State of Kentucky.

ALLTEL RESPONSE: The DLCs ALLTEL uses are not capable of being partitioned.

Are there any customers being served via UNE-P today that could not be service via UNE-L such as for reasons of no copper to replace UDLC, etc.?

ALLTEL RESPONSE: See response to Interrogatory No. 2.

Please state any alternatives available to competitive local exchange carriers ("CLECs") or any other carrier to provide analog service (defined as "plain old telephone service") over unbundled loops where the analog loop terminates to a remote terminal or other outside plant location (defined as other than the Central Office) in the State of Kentucky.

ALLTEL RESPONSE: ALLTEL believes that some of the alternatives available consist of the following: 1) Copper pairs could be cut around the remote if the pairs are available, 2) The CLEC could collocate an analog service device at the remote where feasible, and 3) The CLEC could resell service provided by the ILEC (4) Self-provisioned loops.

79) Please identify any technological or operational alternatives to DLC partitioning (as defined in Interrogatory No. 74) that are currently available to CLECs or other carriers in the State of Kentucky.

ALLTEL RESPONSE: ALLTEL believes that some of the alternatives available consist of the following: 1) Cut copper pairs around the DLC if the pairs are available, and 2) Install an additional shelf at DLC where feasible.

80) If ALLTEL identified any alternatives in the previous Interrogatory No. 79, do any of the identified alternatives involve placement of CLEC-owned DLC equipment, or the functional equivalent to DLC equipment, in an ILEC-owned Remote Terminal? If the answer is yes, please provide all terms, conditions, and rates that ALLTEL would charge for a carrier to place DLC equipment in its remote terminal.

ALLTEL RESPONSE: No.

In the State of Kentucky, please provide ALLTEL's long-term projection (i.e., next 5 years) of the anticipated percentage of the analog loops identified in Interrogatory No. 74 that will terminate in the Central Office without passing through ALLTEL's DLCs.

ALLTEL RESPONSE: Not applicable, see response to Interrogatory No. 74.

82) In the State of Kentucky, please identify, by name and location, any of ALLTEL's Central Offices that do not have fiber connectivity for purposes of interoffice transport.

ALLTEL RESPONSE: All ALLTEL CO's have fiber connectivity for purposes of interoffice transport.

83) Provide for the most recent calendar year for which such information is available, the total monthly recurring revenues received from collocation-based services (i.e., space charges, power charges, cabling, terminations/cross-connects, etc.) in that calendar year and the number of collocation arrangements in-service at the end of that year.

ALLTEL RESPONSE: ALLTEL's Total Yearly Monthly Recurring Revenues for Collocation-Based Services is \$400,422. There are currently 19 Collocation Arrangements in-service.

Provide for each calendar year from 1999 through 2002 separately for each type of collocation (i.e. caged physical, cageless physical, virtual, other) the total square footage and number of collocations in Kentucky and the total annual revenue collected for each type of collocation.

ALLTEL RESPONSE:

TYPE of COLO	ANNUAL REVENUE	No. of Sq. Ft and No. of COLOs
Virtual Collocation	\$ 12,664	1 collocation of 1 bay
Caged Physical	\$ 91,692	7 collocations totaling 700sqft
Cageless Physical	\$296,066	58 collocations of 1 bay each
TOTAL	\$400,422	

Describe all components of ALLTEL's own physical network that are utilized to connect a loop to a ALLTEL Class 5 or similar local switch that is located in the same central office as the end user being served. Please describe with specificity all restrictions on the type of equipment that can be placed in collocation space.

ALLTEL RESPONSE: Cable pair connects by jumper wire to the line terminal block.

The line equipment in the Class 5 switch is connected to the line terminal block.

If loop treatment is required, the loop treatment devices are wired between the line equipment and cable pair.

ALLTEL's Intrastate Access Tariff Section 17: Collocation Subsection 17.4.7.b and 17.4.7.c is the controlling document that identifies permissible equipment. Any equipment not identified as permissible by the tariff may be restricted from collocation by ALLTEL.

- 86) Identify the number of central offices in ALLTEL in which more than one CLEC was collocated in the State of Kentucky:
 - a) As of December 31, 1996;

ALLTEL RESPONSE: ALLTEL Kentucky – None, Kentucky ALLTEL – ALLTEL did not own the property.

b) As of December 31, 2000; and

ALLTEL RESPONSE: ALLTEL Kentucky – None, Kentucky ALLTEL – ALLTEL did not own the property.

c) As of March 31, 2003.

ALLTEL RESPONSE: ALLTEL Kentucky – None, Kentucky ALLTEL – 7

- 87) In the State of Kentucky, in ALLTEL's Central Offices that currently have one or more collocators, please provide the following information for each of those central offices:
 - a) Name and location of the central office;
 - b) The exchange served by the central office;
 - c) The number of collocations by collocation type;

- d) The total amount of space currently being used by collocators;
- e) The total amount of space available for use by collocators (which does not include space reserved for your company or its affiliates);
- f) Names of carriers currently occupying collocation space;
- g) The date the carriers took occupancy;
- h) Collocation space held by carriers who are currently in bankruptcy proceedings;
- i) Collocation space occupied by CLECs no longer operating;
- j) Whether the CO is manned or unmanned;
- k) The number of cross-connects in service to the wire center; and
- 1) The number of UNE loops provisioned to each collocating carrier in the past 3 months.

ALLTEL RESPONSE: See Attachment "F" for ALLTEL's response to Interrogatories No. 87 a, b, c, d, f, g, i, j, and k. ALLTEL's response to Interrogatory No. 87 e. is that the total physical and virtual collocation space is unknown. Interrogatory No. 87 h. is unknown. Interrogatory No. 87 l. see response to Interrogatory 54 b.

In the State of Kentucky, identify the number of ALLTEL's Central Offices in which there are no current collocation arrangements provided to CLECs. Of the number identified, please identify name and location of the central office, and state whether the CO is manned or unmanned.

ALLTEL RESPONSE: The response to Interrogatory No. 88 is the list of central offices listed in Attachment "A" less the central offices listed in Attachment "F".

In the State of Kentucky, does ALLTEL currently provide or intend to provide main distribution frame copper facility collocation that would provide CLECs with comparable access to ALLTEL's analog loops?

ALLTEL RESPONSE: Yes.

a) If the answer to this question is "yes," please provide the terms, conditions, and rates under which the collocation arrangement is provided or intended to be provided.

ALLTEL RESPONSE: ALLTEL's Intrastate Access Tariff Section 17: Collocation is the controlling document See this tariff as filed in response to Interrogatory No. 89.a.

b) If the answer to this question is "no," please provide a detailed explanation to support your response.

ALLTEL RESPONSE: Not applicable.

90) What is the maximum number of collocators at each central office and each remote terminal?

ALLTEL RESPONSE: See response to Interrogatory No. 40.

91) For out-of-region long distance services provided to mass-market customers, specify how ALLTEL obtains interexchange switching and transport capacity and the percentage of long distance services for interLATA voice mass-market customers that is provided using such non-ALLTEL facilities.

ALLTEL RESPONSE: ALLTEL objects to Interrogatory No. 91 as it is vague and not relevant to this proceeding.

- 92) What rate does ALLTEL propose to charge to other carriers for access to de-listed local switching functionality?
 - a) Explain the source of each difference between the proposed just and reasonable rate for de-listed local switching and the approved just and reasonable TELRIC rate.

ALLTEL RESPONSE: ALLTEL has not developed such a rate at this time.

b) Provide the new return-on-equity achieved by the proposed just and reasonable rate for de-listed local switching.

ALLTEL RESPONSE: See ALLTEL's response to Interrogatory No. 92 a.

- 93) Has ALLTEL ever considered leasing switching capacity from a third party to provide retail services:
 - a) Within its certificated incumbent territory (i.e., in-region)?
 - b) Outside its certificated incumbent territory (i.e., out-of-region)?

ALLTEL RESPONSE: Yes.

- 94) If the ALLTEL is proposing a new rate for de-listed local switching with a higher allocation of joint and common costs than its cost-based rates, please provide for comparison:
 - a) Provide the current average per-minute revenue ALLTEL derives from the sale of retail interLATA long distance service.
 - b) Provide ALLTEL's current average per-minute long distance network costs, net of access charges.

ALLTEL RESPONSE: See ALLTEL's response to Interrogatory No. 92 a.

95) What changes need to be made to the terms, conditions and rates (nonrecurring and monthly recurring) for ALLTEL enhanced extended loop tariffs or product offerings to eliminate impairment?

ALLTEL RESPONSE: None. There is no impairment.

96) How will CLECs be able to use ALLTEL's loop plant to provide DSL/IP-based services?

ALLTEL RESPONSE: CLECs will be able to use ALLTEL's loop plant through resale of ALLTEL DSL, or lease UNE loops and collocations with DSLAM equipment.

97) What additional interconnection arrangements (including interconnection agreements or similar binding documents) need to be established or augmented to ensure call completion between all local exchange carriers (CLECs, BellSouth, ALLTEL, independent LECs, etc.)?

ALLTEL RESPONSE: None identified at present.

How many mass-market long distance customers has ALLTEL obtained in Kentucky by quarter since its entry to the State's interLATA long distance market? What percentage of those customers are also ALLTEL local customers? Does ALLTEL offer the same bundled local/long distance package throughout its service territory?

ALLTEL RESPONSE: ALLTEL objects to Interrogatory No. 98 as the information requested is not relevant to this proceeding.

99) What period of time does ALLTEL use to define a winback (and therefore churn)? How many mass-market local winbacks has ALLTEL achieved in Kentucky by quarter since 1999? What percentage of those customers receive a bundle of services that include interLATA long distance service?

ALLTEL RESPONSE: ALLTEL objects to Interrogatory No. 99 as the information requested is not relevant to this proceeding.

100) What limits, if any, are there on the number of PIC changes that can be completed in a single work day in ALLTEL central offices?

ALLTEL RESPONSE: ALLTEL objects to Interrogatory No. 100 as the information requested is not relevant to this proceeding.

101) Please state the total number of PIC changes ALLTEL has performed in Kentucky for each month from January 1999 to present.

ALLTEL RESPONSE: ALLTEL objects to Interrogatory No. 101 as the information requested is not relevant to this proceeding.

102) Does ALLTEL have pre-ordering and ordering processes that allow a CLEC to use one wholesale provider for switching and another for the loop, or otherwise uses multiple vendors in its service arrangement?

ALLTEL RESPONSE: See ALLTEL's response to Interrogatory No. 36.

103) Please provide ALLTEL's variable costs and marginal costs for local, long distance and broadband services individually and as part of a bundled offering.

ALLTEL RESPONSE: ALLTEL objects to Interrogatory No. 103 as the information requested pertaining to long distance and broadband services is not relevant to this proceeding. For local, applicable UNE rates would apply.

104) On an individual central office, end office, and serving wire center basis, please provide a) forecasts of demand for circuit switching and b) current capacity utilization for the major switch components, (i.e., processors, line cards, trunk cards).

ALLTEL RESPONSE: ALLTEL objects to this Interrogatory as it is irrelevant to this proceeding and not likely to lead to the discovery of admissible evidence.

105) On an individual central office, end office, and serving wire center basis, please provide the recent history of line growth/line loss for a) primary voice lines; b) additional voice lines; c) broadband/data lines.

ALLTEL RESPONSE: See response to KYPSC Staff Interrogatory No. 2c.

106) Provide expected wholesale demand for a) UNE loops; b) UNE-P; and c) resale.

ALLTEL RESPONSE: Dependant upon certain regulatory and judicial decisions, ALLTEL would anticipate wholesale line losses similar to those experienced by RBOCs.

107) Identify and describe any constraints (if any) on ALLTEL's ability to a) reduce prices in relation to some measure of cost (e.g., price floor based on TELRIC); b) target price reductions to geographic areas; and c) target price reductions to types of customers (including individual customers).

ALLTEL RESPONSE: ALLTEL objects to Interrogatory No. 107 as it is vague and unanswerable.

108) Please provide ALLTEL's current and planned bundling of local voice service, long distance voice service and/or data/broadband Internet access.

ALLTEL RESPONSE: ALLTEL objects to Interrogatory No. 108 as the information requested is not relevant to this proceeding.

109) On a wire center basis, please provide average local revenue per small business line and average local revenue per residential line. Please provide average "take rate" for vertical features.

ALLTEL RESPONSE: See response to BellSouth Interrogatory No. 29.

Please provide disaggregated revenue data (residential, small business, large business, etc.) specific to the geographies that ALLTEL claims are markets for impairment analysis purposes.

ALLTEL RESPONSE: While ALLTEL has not finalized a determination with respect to the appropriate geographic markets for impairment analysis, see response to No. 109.

- Please provide, by central office, by month, for the past 12 months, the following information:
 - a. % of originating calls which are intra switch;
 - b. % of originating calls which are inter-switch local;
 - c. % of originating calls intra-LATA long distance;
 - d. % of originating calls inter-LATA intrastate; and
 - e. % of originating calls inter-LATA interstate.

ALLTEL RESPONSE: ALLTEL objects to Interrogatory No. 111 as the information requested is not relevant to this proceeding.

Respectfully submitted,

ALLTEL Kentucky, Inc Kentucky ALLTEL, Inc.

James H. Newberry, Jr.

Noelle M. Holladay

Wyatt, Tarrant & Combs, LLP

Attorneys for Kentucky ALLTEL, Inc.

1600 Lexington Financial Center

Lexington, KY 40507-1746 Telephone: 859-233-2012

Facsimile:

859-259-0649

CERTIFICATE OF SERVICE

I hereby certify that copies of the foregoing Responses were served on parties participating in electronic transmission by electronic mail, and that all other parties on the attached service list were notified by letter of the filing of this document, and were given an opportunity to receive a paper copy of this document by making a request to the undersigned attorney.

This day of December, 2003.

Noelle M. Holladay

ATTACHMENT "A" ALLTEL RESPONSE TO AT&T INTERROGATORY NO. 1.

Kentucky ALLTEL Inc.						
Central Office	CLLI	Street Address	City	Туре	Host Switch	Staffing
ALBANY	ALBYKYXADS0	400 N. Washington	Albany	Stand Alone	Albany	unstaffed
ARLINGTON	ARTNKYXARS1	Hwy 80 & Arlington	Arlington	Remote	Bardwell	part time as required
ASHLAND	ASLDKYXADS0	619 15th Street	Ashland	Stand Alone	Ashland	full time
AUGUSTA	AGSTKYXARS0	306 Main St.	Augusta	Remote	Washington	
BARBOURVILLE	BBVLKYXARS0	207 S. Main St.	Barbourville	Remote	London	full time
BARDWELL	BRWLKYXADS1	Hwy 51 & Main St.	Bardwell	Host	Bardwell	part time as required
BEE SPRING	BESPKYXARS2	Hwy 259 & Hwy 728	Bee Spring	Remote	Smiths Grove	part time as required
BEREA	BEREKYXADS1	310 Center St.	Berea	Host	Berea	full time
BRADFORDSVILLE	BRVLKYXARS1	Central & Bradfordsville	Bradfordsville	Remote	Lebanon	unstaffed
BRODHEAD	BRHDKYXARS1	Sigman St. & Brodhead	Brodhead	Remote	London	unstaffed
BROOKSVILLE	BKVLKYXARS0	Madison St.	Brooksville	Remote	Washington	
BROWNSVILLE	BWVLKYXARS1	Washington St. & Reservoir	Brownsville	Remote	Smiths Grove	part time as required
BRYANTSVILLE	BTVLKYXARS0	Hwy 27 & Hwy 753	Bryantsville	Remote	Berea	unstaffed
BURKESVILLE	BSVLKYXARS0	109 Elm St.	Burkesville	Remote	Glasgow, KY	unstaffed
BURNSIDE	BRSDKYXADS0	E. French Ave.	Burnside	Stand Alone	Burnside	unstaffed
CALVERT CITY	CLCTKYXADS0	241 5th Ave.	Calvert City	Stand Alone	Calvert City	part time as required
CAMPBELLSVILLE	CMVLKYXADS0	302 Central Ave.	Campbellsville	Stand Alone	Campbellsville	full time
CANEYVILLE	CYVLKYXADS0	US Hwy 62 & St Hwy 185	Caneyville	Stand Alone	Caneyville	part time as required
CATLETTSBURG	CTBGKYXADS0	36th & Race St.	Catlettsburg	Stand Alone	Catlettsburg	
CECILIA	CECLKYXARS0	103 Cecil Ave.	Cecilia	Remote	Elizabethtown	unstaffed
CLARKSON	CKSNKYXADS0	414 S. Patterson	Clarkson	Stand Alone	Clarkson	part time as required
COLUMBIA	CLMAKYXADS0	118 E. Fortune St.	Columbia	Stand Alone	Columbia	unstaffed
COLUMBUS	CLMBKYXARS1	St. Hwy 80	Columbus	Remote	Bardwell	part time as required
CUMBERLAND, KY	CMLDKYXADS0	309 E. Main	Cumberland	Stand Alone	Cumberland, KY	full time
DOVER	DOVRKYXARS0	Johnson St.	Dover	Remote	Washington	
E.BERNSTADT	EBRNKYACRS0	Hwy 30 & E. Bernstadt	E.Bernstadt	Remote	London	unstaffed
ELIZABETHTOWN	EZTWKYXADS0	111 S. Main St.	Elizabethtown	Host	Elizabethtown	full time
EUBANK	EBNKKYXARS0	Hwy 70	Eubank	Remote	London	
EVARTS	EVRSKYXADS0	Hwy 38 & Evarts	Evarts	Stand Alone	Evarts	unstaffed
EWING	EWNGKYXARS0	Main St.	Ewing	Remote	Flemingsburg	
FAUBUSH	FBSHKYXARS0	Fabush Rd	Faubush	Remote	London	
FERNLEAF	FRNLKYXARS0	Hwy 10 & Hwy 43	Fernleaf	Remote	Washington	
FLAT LICK	FLLCKYXARS0	Stinking Creek Rd.	Flat Lick	Remote	London	unstaffed
FLEMINGSBURG	FMBGKYXADS0	220 E. Water St.	Flemingsburg	Remote	Flemingsburg	
GARRISON	GRSNKYXADS0	Kinney Rd & Garrison	Garrison	Stand Alone	Garrison	
GERMANTOWN	GMTWKYXARS0	Hwy 10 & Church St.	Germantown	Remote	Washington	
GLASGOW, KY	GLSGKYXADS0	301 W. Washington	Glassgow	Host	Glasgow, KY	full time
GRAYSON	GYSNKYXADS0	W. 2nd St.	Grayson	Stand Alone	Grayson	
GREENSBURG	GNBGKYXBDS0	112 S. Main St.	Greensburg	Stand Alone	Greensburg	unstaffed
GREENUP	GNUPKYXADS0	304 Laurel St.	Greenup	Host	Greenup	
HAZARD	HZRDKYXADS0	131 Memorial Dr.	Hazard	Host	Hazard	full time
HILLSBORO	HLBOKYXARS0	St. Hwy. 111	Hillsboro	Remote	Flemingsburg	
HODGENVILLE	HGVLKYXADS0	112 S. Water St.	Hodgensville	Stand Alone	Hodgensville	unstaffed
HUSTONVILLE	HTVLKYXEDS0	St. Hwy 78E	Hustonville	Remote	Liberty	unstaffed
IRVINE	IRVNKYXADS0	236 Broadway St.	Irvine	Stand Alone	Irvine	full time

Kentucky ALLTEL Inc.							
Central Office	CLLI	City	Туре	Host Switch	Staffing		
JENKINS	JNKNKYXADS0	Main St.	Jenkins	Stand Alone	Jenkins	unstaffed	
JOHNSVILLE	JHVLKYXARS0	Foster Rd. & Bradford Rd.	Johnsville	Remote	Washington		
LANCASTER	LNCSKYXADS0	108 Richmond St.	Lancaster	Stand Alone	Lancaster	full time	
LEATHERWOOD	LTWDKYXARD0	St. Hwy 699	Leatherwood	Remote	Hazard	unstaffed	
LEBANON	LBNNKYXADS0	E. Main	Lebanon	Host	Lebanon	unstaffed	
LEITCHFIELD	LTFDKYXADS0	102 Mulberry St.	Leitchfield	Stand Alone	Leitchfield	unstaffed	
LEWISBURG	LWGMKYXARS0	St. Hwy. 11	Lewisburg	Remote	Washington		
LEX ELKHORN	LXTNKYXFDS0	Higbee Mill Rd.	Lexington	Stand Alone	Elkhorn	full time	
LEX LAKESIDE	LXTNKYXGDS0	3475 Dabney Dr.	Lexington	Stand Alone	Lakeside	full time	
LEXINGTON EAST	LXTNKYXBDS0	335 Duke Rd.	Lexington	Stand Alone	Lexington East	full time	
LEXINGTON MAIN	LXTNKYXADS1	151 S. MLK Blvd.	Lexington	Stand Alone	Lexington Main	full time	
LEXINGTON NORTH	LXTNKYXEDS0	1832 Bryan Station Rd.	Lexington	Stand Alone	Lexington North	full time	
LEXINGTON SE	LXTNKYXCDS0	679 Wilson Downing Rd.	Lexington	Stand Alone	Lexington SE	full time	
LEXINGTON SOUTH	LXTNKYXDDS0	124 N. Pin Oak Dr.	Lexington	Stand Alone	Lexington South	full time	
LEXINGTON UNIV	LXTNKYUKDS0	538 Rose St.	Lexington	Stand Alone	Lexington Univ.	full time	
LIBERTY	LBRTKYXADS1	Hutsonville St.	Liberty	Host	Liberty	full time	
LIVINGSTON	LVTNKYXARS1	Main St	Livingston	Remote	London	unstaffed	
LONDON	LONDKYXADS0	719 N. Main	London	Host	London	full time	
LORETTO	LRTTKYXARS0	St. Hwy 49	Loretto	Remote	Lebanon	unstaffed	
MAMMOTH CAVE	MMCVKYXARS1	Mammoth Cave Ent. Rd	Mammoth Cave	Remote	Smiths Grove	part time as required	
MANCHESTER	MNCHKYXARS0	211 main St.	Manchester	Remote	London	full time	
MAYS LICK	MYLCKYXARS0	Old US 68	Mays Lick	Remote	Washington		
MEADS	MEDSKYXADS0	Hwy. 60	Meads	Stand Alone	Meads		
MIDWAY, KY	MDWYKYXARS0	124 E. Stevens St.	Midway	Remote Versailles		unstaffed	
MILBURN	MLBNKYXARS1	Hwy. 80	Milburn	Remote	Bardwell	part time as required	
MONTICELLO	MNTIKYXADS0	Huffaker St.	Monticello	Stand Alone	Monticello	full time	
MOREHEAD	MRHDKYXADS0	154 E. 2nd St.	Morehead	Stand Alone	Morehead	full time	
MT. OLIVET	MTOLKYXARS0	Walnut St.	Mt. Olivet	Remote	Washington	full time	
MT. VERNON	MTVRKYAIRS0	W. Main St.	Mt. Vernon	Remote	London	unstaffed	
NANCY	NANCKYXARS0	St. Hwy. 80	Nancy	Remote	Somerset	unstaffed	
NICHOLASVILLE	NCVLKYXADS0	103 N. York St.	Nicolasville	Host	Nicolasville	full time	
OLIVE HILL	OLHLKYXADS0	Mill Branch St.	Olive Hill	Stand Alone	Olive Hill		
ONEIDA	ONEDKYXARS0	1st St.	Oneida	Remote	London		
OWINGSVILLE	OWVLKYXADS0	Treadway Dr.	Owingsville	Host	Owingsville		
PAINT LICK	PNLCKYXERS1	St. Hwy. 52	Paint Lick	Remote	Berea	unstaffed	
PARK CITY	PRCYKYXARS1	US Hwy. 31	Park City	Remote	Smiths Grove	part time as required	
RUSSELL, KY	RSSLKYXBDS0	Flatwoods	Russell	Stand Alone	Russell, KY	1	
SALT LICK	SLLCKYXARS0	Hwy. 60 & Hwy211	Salt Lick	Remote	Owingsville		
SCIENCE HILL	SCHLKYARS0	Stanford St.	Science Hill	Remote	London		
SCOTTSVILLE	SCVLKYXARS0	201 E. Locust St.	Scottsville	Remote	Glasgow, KY	unstaffed	
SHARPSBURG	SHBGKYXARS1	Mill St.	Sharpsburg	Remote	Owingsville		
SHOPVILLE	SOVLKYXARS0	Hwy. 80	Shopville	Remote	London		
SMITHLAND	SMLDKYXADS0	Hwy 60	Smithland	Stand Alone	Smithland	part time as required	
L.,.						part time as required	
					Elizabethtown	unstaffed	
L						full time	
SMITHS GROVE SO. HARDIN SOMERSET	SMGVKYXADS1 SHDNKYXARS1 SMRTKYXADS0	Hwy 101 Main St. 305 N. Maple St.	Smiths Grove So. Hardin Somerset	Host Remote Host	Smiths Grove Elizabethtown Somerset	un	

Kentucky ALLTEL Inc.								
Central Office	CLLI	Street Address	City	Туре	Host Switch	Staffing		
SOUTHSHORE	SSHRKYXARS0	813 Clark Ave.	Southshore	Remote	Greenup			
TOLLESBORO	TLBOKYXADS0	Hwy. 57 & Hwy. 10	Tollesboro	Stand Alone	Tollesboro			
TOMPKINSVILLE	TMVLKYXARS0	404 W. 4th St.	Tompkinsville	Remote	Glasgow, KY	unstaffed		
UNIONTOWN	UNTWKYXADS0	501 2nd St.	Uniontown	Stand Alone	Uniontown	part time as required		
VANCEBURG	VNBGKYXARS0	Flinders Ln	Vanceburg	Stand Alone	Vanceburg			
VERSAILLES	VRSLKYXADS0	137 N. Main St.	Versailles	Host	Versailles	full time		
VICCO	VICCKYXARL0	Stacy Branch & Main St.	Vicco	Remote	Hazard	unstaffed		
WASHINGTON	WASHKYXADS0	1935 Hwy. 68	Washington	Host	Washington			
WHITE LILY	WHLLKYXARS0	Hwy. 192	White Lily	Remote	London			
WILMORE	WLMRKYXARS0	S. Lexington Ave.	Wilmore	Remote	Nicolasville	unstaffed		

ALLTEL Kentucky, Inc.									
Central Office	CLLI	Street Address	City	Stand Alone Remote	Host Switch	Staffing			
MT. WASHINGTON	MTWSKYXADS0	100 East Street	MT. Washington	Remote	Zoneton	full time			
SHEPHERDSVILLE	SHPVKYXADS0	141 S. Buckman Street	Shepherdsville	Remote	Zoneton	full time			
ZONETON ZNTNKYXADS	ZNTNKYXADS0	Windy Hills Road	Zoneton	Host	Zoneton	full time			

ATTACHMENT "B"
ALLTEL Response to Interrogatory No. 4 (a)
Access lines transferred by ALLTEL via any hot cut method

In Service Date	A Location
8/23/02 11:36:20	LXTNKYXEW05
9/9/02 13:38:28	LXTNKYXA
9/12/02 15:14:00	LXTNKYXAW08
9/16/02 13:04:29	LXTNKYXAW08
9/18/02 20:24:00	LXTNKYXAW08
9/20/02 17:01:30	LXTNKYXDW07
9/20/02 17:00:34	LXTNKYXDW07
9/20/02 16:59:37	LXTNKYXDW07
9/23/02 13:11:48	LXTNKYXAW08
9/23/02 19:17:56	LXTNKYXAW43
9/23/02 12:58:41	LXTNKYXDW07
9/23/02 11:32:30	LXTNKYXDW10
9/24/02 12:35:51	LXTNKYXAW08
9/24/02 12:35:26	LXTNKYXAW08
9/25/02 14:01:46	LXTNKYXDW07
9/26/02 14:13:08	LXTNKYXA
9/26/02 14:12:36	LXTNKYXA
9/26/02 14:11:50	LXTNKYXAW08
9/27/02 15:23:00	LXTNKYXAW08
9/27/02 15:32:12	LXTNKYXAW43
9/30/02 12:00:55	LXTNKYXA
9/30/02 12:00:18	LXTNKYXA
9/30/02 12:03:27	LXTNKYXAW08
9/30/02 12:03:08	LXTNKYXAW08
9/30/02 12:02:01	LXTNKYXAW08
9/30/02 12:01:38	LXTNKYXAW08
10/1/02 13:38:00	LXTNKYXAW43
10/1/02 11:38:00	LXTNKYXAW43
10/3/02 12:06:44	LXTNKYXDW07
10/4/02 13:30:24	LXTNKYXAW08
10/4/02 13:29:59	LXTNKYXAW08
10/4/02 13:29:48	LXTNKYXAW08
10/4/02 13:29:36	LXTNKYXAW08
10/4/02 13:29:25	LXTNKYXAW08
10/4/02 13:29:14	LXTNKYXAW08
10/7/02 12:31:26	LXTNKYXAW08
10/8/02 18:38:08	LXTNKYXDW07
10/10/02 13:02:00	LXTNKYXEW05
10/11/02 14:08:20	LXTNKYXAW08
10/11/02 14:08:09	LXTNKYXAW08
10/15/02 19:30:26	LXTNKYXD
10/17/02 12:12:00	LXTNKYXAW08
10/18/02 13:00:00	LXTNKYXAW43
10/18/02 13:00:00	LXTNKYXAW43
10/21/02 12:52:00	LXTNKYXA
10/21/02 12:52:00	LXTNKYXA
10/31/02 20:30:23	LXTNKYXAW43

In Service Date	A Location
10/31/02 13:17:48	LXTNKYXDW10
11/4/02 19:41:39	LXTNKYXAW08
11/7/02 14:27:21	LXTNKYXEW05
11/8/02 13:03:00	LXTNKYXEW05
11/12/02 18:09:09	LXTNKYXAW43
11/13/02 20:35:11	LXTNKYXAW43
11/13/02 14:31:33	LXTNKYXAW43
12/5/02 21:00:06	LXTNKYXAW37
12/5/02 21:00:06	LXTNKYXAW37
12/12/02 13:11:03	LXTNKYXAW08
12/18/02 20:18:09	LXTNKYXAW08
12/20/02 12:56:40	LXTNKYXA
1/2/03 15:07:06	LXTNKYXAW43
1/7/03 13:21:57	LXTNKYXA
1/21/03 21:50:42	LXTNKYXA
1/21/03 15:52:50	LXTNKYXA
1/21/03 15:52:50	LXTNKYXA
1/21/03 15:52:50	LXTNKYXA
1/21/03 15:46:08	LXTNKYXA
1/21/03 21:53:58	LXTNKYXE
1/23/03 15:00:58	LXTNKYXA
1/27/03 15:18:17	LXTNKYXA
1/27/03 15:18:17	LXTNKYXA
1/28/03 21:27:37	LXTNKYXA
1/29/03 12:41:00	LXTNKYXAW43
1/29/03 12:41:00	LXTNKYXAW43
2/5/03 18:40:00	LXTNKYXE
2/5/03 18:40:00	LXTNKYXE
2/11/03 20:45:29	LXTNKYXA
2/11/03 18:20:00	LXTNKYXE
2/13/03 20:23:58	LXTNKYXA
2/18/03 20:37:32	LXTNKYXA
2/20/03 17:40:00	LXTNKYXA
3/3/03 20:21:41	LXTNKYXA
3/3/03 20:49:13	LXTNKYXAH61
3/3/03 20:14:03	LXTNKYXD
3/3/03 20:09:53	LXTNKYXD
3/4/03 18:56:25	LXTNKYXA
3/4/03 18:56:25	LXTNKYXA
3/4/03 18:39:00	LXTNKYXA
3/4/03 17:01:10	LXTNKYXA
3/4/03 16:55:25	LXTNKYXA
3/4/03 18:26:00	LXTNKYXD
3/5/03 14:42:00	LXTNKYXD
3/6/03 19:12:51	LXTNKYXA
3/6/03 16:17:40	LXTNKYXA
3/6/03 16:09:33	LXTNKYXA
3/6/03 15:54:00	LXTNKYXA

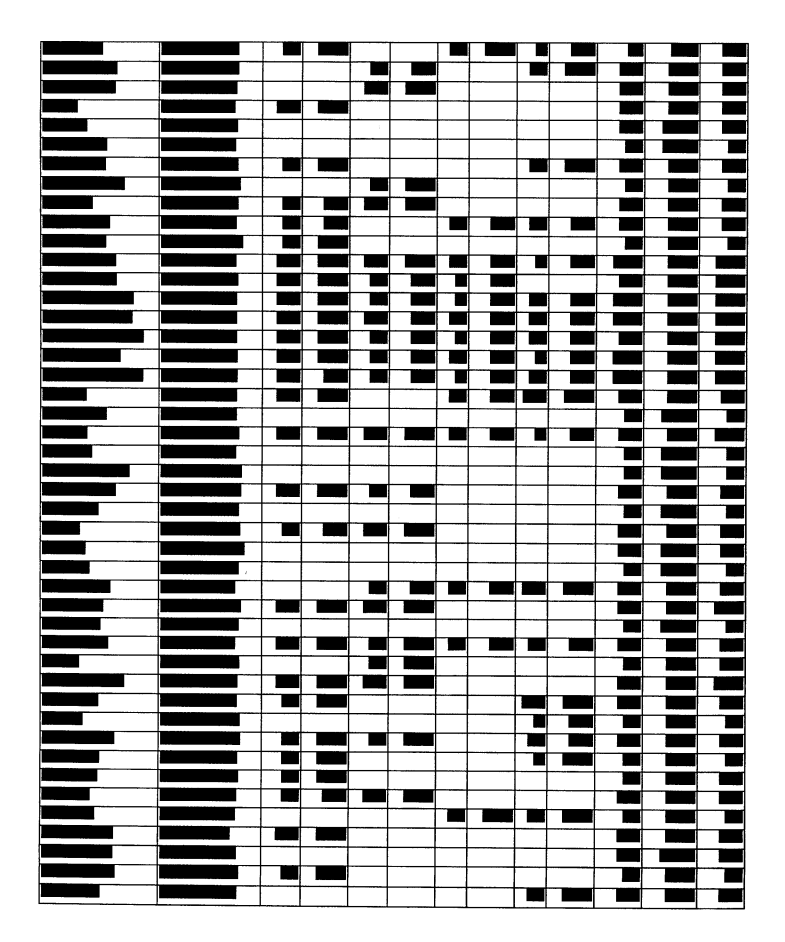
In Service Date	A Location
3/6/03 16:03:00	LXTNKYXAH72
3/6/03 21:05:17	LXTNKYXD
3/12/03 17:31:29	LXTNKYXA
3/12/03 17:26:00	LXTNKYXA
3/12/03 16:45:16	LXTNKYXA
3/12/03 16:22:30	LXTNKYXA
3/12/03 16:22:30	LXTNKYXA
3/12/03 16:16:37	LXTNKYXA
3/12/03 17:28:39	LXTNKYXD
3/17/03 17:05:12	LXTNKYXA
3/17/03 17:02:25	LXTNKYXA
3/18/03 16:23:23	LXTNKYXA
3/20/03 19:22:00	LXTNKYXA
3/25/03 22:31:00	LXTNKYXA
3/25/03 22:24:41	LXTNKYXA
3/25/03 22:24:41	LXTNKYXA
3/25/03 19:35:00	LXTNKYXA
3/25/03 19:25:00	LXTNKYXG
3/27/03 20:45:15	LXTNKYXA
4/2/03 15:34:53	LXTNKYXA
4/4/03 18:19:34	LXTNKYXD
4/7/03 18:22:22	LXTNKYXA
4/7/03 17:11:43	LXTNKYXA
4/7/03 18:29:53	LXTNKYXD
4/10/03 14:14:11	LXTNKYXA
4/15/03 17:40:00	LXTNKYXA
4/15/03 20:07:00	LXTNKYXD
4/23/03 19:25:41	LXTNKYXAW43
4/23/03 19:25:41	LXTNKYXAW43
4/28/03 19:33:49	LXTNKYXA
5/14/03 19:41:00	LXTNKYXA
5/16/03 20:50:00	LXTNKYXA
5/16/03 20:52:00	LXTNKYXD
5/21/03 17:16:37	LXTNKYXA
5/28/03 20:47:57	LXTNKYXA
6/3/03 18:03:13	LXTNKYXA
6/3/03 17:18:05	LXTNKYXA
6/4/03 19:57:00	LXTNKYXA
6/4/03 18:28:00	LXTNKYXA
6/26/03 15:01:44	LXTNKYXA
7/8/03 18:14:21	LXTNKYXA
7/8/03 18:03:20	LXTNKYXA
7/8/03 17:28:57	LXTNKYXA
7/8/03 15:23:38	LXTNKYXA
7/8/03 14:57:27	LXTNKYXA
7/8/03 18:14:21	LXTNKYXAW43
7/9/03 20:10:18	LXTNKYXA
7/9/03 18:27:44	LXTNKYXA

In Service Date	A Location
7/9/03 18:26:00	LXTNKYXA
7/9/03 18:23:30	LXTNKYXA
7/9/03 18:21:32	LXTNKYXA
7/9/03 15:04:33	LXTNKYXA
7/9/03 18:29:41	LXTNKYXD
7/10/03 15:43:00	LXTNKYXA
7/10/03 13:07:00	LXTNKYXA
7/10/03 17:14:01	LXTNKYXAW43
7/10/03 12:58:03	LXTNKYXD
7/11/03 15:22:00	LXTNKYXA
7/11/03 15:12:32	LXTNKYXA
7/14/03 18:18:49	LXTNKYXA
7/15/03 19:51:19	LXTNKYXA
7/16/03 20:45:41	LXTNKYXA
7/16/03 20:45:41	LXTNKYXA
7/16/03 20:42:21	LXTNKYXA
7/16/03 13:11:47	LXTNKYXA
7/16/03 20:48:00	LXTNKYXD
7/17/03 13:44:52	LXTNKYXAW43
7/23/03 14:35:11	LXTNKYXA
7/23/03 14:32:36	LXTNKYXAW37
7/25/03 18:27:39	LXTNKYXA
7/25/03 18:25:27	LXTNKYXA
8/6/03 18:26:00	LXTNKYXA
8/6/03 18:18:05	LXTNKYXG
8/7/03 12:43:33	LXTNKYXA
8/7/03 12:43:17	LXTNKYXA
8/13/03 12:40:00	LXTNKYXAW43
8/26/03 19:39:01	LXTNKYXA
8/28/03 19:47:28	LXTNKYXA
9/9/03 18:22:36	LXTNKYXA
9/17/03 19:45:42	LXTNKYXAXGX
9/19/03 20:23:00	LXTNKYXA
9/19/03 19:52:59	LXTNKYXAW43
9/19/03 20:13:00	LXTNKYXE
9/25/03 14:46:00	LXTNKYXA
9/25/03 14:42:53	LXTNKYXA
9/25/03 14:40:00	LXTNKYXA
9/25/03 14:49:58	LXTNKYXAW43
9/25/03 14:52:33	LXTNKYXD
9/26/03 15:25:51	LXTNKYXA
10/1/03 18:42:00	LXTNKYXA
10/2/03 17:16:11	LXTNKYXA
10/2/03 17:12:11	LXTNKYXA
10/2/03 17:14:15	LXTNKYXAW43
10/3/03 14:55:51	LXTNKYXA
10/3/03 14:55:51	LXTNKYXA
10/6/03 18:40:33	LXTNKYXA

In Service Date	A Location
10/6/03 18:36:21	LXTNKYXA
10/7/03 20:28:30	LXTNKYXA
10/7/03 20:28:30	LXTNKYXA
10/7/03 20:28:30	LXTNKYXA
10/7/03 20:25:10	LXTNKYXA
10/7/03 20:33:57	LXTNKYXAW43
10/15/03 20:15:00	LXTNKYXA
10/15/03 15:20:41	LXTNKYXA
10/16/03 13:38:47	LXTNKYXA
10/17/03 17:51:34	LXTNKYXAW37

ATTACHMENT "C" ALLTEL RESPONSE TO AT&T INTERROGATORY NO. 20.

Central Office	CLLI	CO Remot e	(a) IDLC	(a) IDLC %	(b) NGD LC	(b) NGDL C %	(c) UDLC	(c) UDLC %	(d) Copper	(d) Copper %	Total Lines



		 -				
					 -	

ATTACHMENT "D" ALLTEL RESPONSE TO AT&T INTERROGATORY NO. 38.

CLEC Accommodation Efforts ALLTEL Express

ALLTEL's continuing efforts to facilitate and improve interaction with competitive wireline wholesale and resale partners lead to the February 2002 deployment of the web enabled application ALLTEL Express. At the time of deployment, this application allowed CLECs (wholesale and resale) the option of submitting LSRs "on-line" and employed some field validation to assist these companies in supplying valid and actionable orders to reduce delays in service delivery.

The ALLTEL Express application has since been enhanced and evolved to become a feature rich platform allowing CLECs the ability to perform many tasks, receive updates and interact with ALLTEL for many facets of the ILEC/CLEC relationship. These include LSR PreOrder Activity (Customer Service Inquiries, Service and Feature availability, LD Carrier availability, DSL PreQual), LSR creation and submittal, Trouble Ticket creation and submittal, Wholesale Bill view, Wholesale (ISP) DSL ordering and Billing Dispute Form submittal. ALLTEL continues to develop and enhance this platform based on suggestions and recommendations from internal sources as well as CLECs and other users.

Below you will find a summary of ALLTEL efforts to develop and improve this tool:

2000

- ALLTEL initiates efforts to study and provide direction for "on line" LSR Receive application.

2001

- ALLTEL begins development and construction of ALLTEL Express

2002

- ALLTEL Express (release 1.0) is implemented with CLEC partners. This initial version offers web access for LSR submittal.
- ALLTEL Express (release 2.0) is designed and implemented to incorporate PreOrder,
 Trouble Management and Wholesale DSL ordering. In addition, the existing LSR
 functionality in enhanced to provide on line FOC, Completion Notification and Order history
 and tracking abilities. Extensive HELP and information functionality was also added.
- The Vendor Billing Dispute Form added.
- 25 additional enhancements implemented to improve performance and usability. These enhancements include refinements to the application, database structure and multi-system interoperability as well as GUI improvements, improvements in field editing, expansion of data fields and default cursor behavior. These enhancements resulted from suggestions and recommendations from CLEC users as well as ALLTEL users.

2003

- 23 enhancements implemented, primarily to improve ease of use and provide information and function access in more user friendly ways.

- ALLTEL IT resources continue to catalog suggestions/recommendations and design improvements.

Future

- Mechanisms are in place to continue the maintenance and development of this integral tool for ALLTEL's CLEC relationships.

ATTACHMENT "E" ALLTEL RESPONSE TO AT&T INTERROGATORY NO. 55.

KENTUCKY ALLTEL, INC. Thru 9/03

exchange	CLLI	T (D	46		l m.
evolutinge		1B - Single	1R - Single		Ray Stations
		Line	Line	Business Lines	PUBLIC
Albany	ALBYKYXADS0				
Ashland	ASLDKYXADS0				
Berea	BEREKYXADS1				
Bradfordsville	BRVLKYXARS0				
Bryantsville	BTVLKYXARS3				
Burkesville	BSVLKYXARS0				
Burnside	BRSDKYXADS0				
Campbellsville	CMVLKYXADS0				
Catlettsburg	CTBGKYXADS0				
Cecilia	CECLKYXARS0				
Columbia	CLMAKYXADS0				
Elizabethtown	EZTWKYXADS0				
Elizabethtown	EZTWKYXAH30				
Ewing	EWNGKYXARS0				
Flemingsburg	FMBGKYXADS0				
Garrison	GRSNKYXADS0				
Glasgow	GLSGKYXADS0				
Grayson	GYSNKYXADS0				
Greensburg	GNBGKYXBDS0				
Greenup	GNUPKYXADS1				
Hazard	HZRDKYXADS0				
Hillsboro	HLBOKYXARS0				
Hodgenville	HGVLKYXADS0				
Hustonville	HTVLKYXERS0				
Lancaster	LNCSKYXADS0				
Leatherwood	LTWDKYXARS0				
Lebanon	LBNNKYXADS0				
Leitchfield	LTFDKYXADS0				
LEXINGTON	LXTNKYQIW02				
Lexington	LXTNKYUKDS0				
Lexington	LXTNKYXADS1				
Lexington	LXTNKYXBDS0				
Lexington	LXTNKYXCDS0				
Lexington	LXTNKYXDDS0				
Lexington	LXTNKYXEDS0				
Lexington	LXTNKYXFDS0				
Lexington	LXTNKYXGDS0				
	LBRTKYXADS1				
	LRTTKYXARS0				
	MEDSKYXADS0				
	MDWYKYXARS0				
	MNTIKYXADS0				
Lexington Lexington Lexington Liberty Loretto Meads Midway	LXTNKYXDDS0 LXTNKYXEDS0 LXTNKYXFDS0 LXTNKYXGDS0 LBRTKYXADS1 LRTTKYXARS0 MEDSKYXADS0 MDWYKYXARS0				

KENTUCKY ALLTEL, INC. Thru

exchange	GhLI 	1B Single Line	IR- Single Line	Company Business Lines	Pay Stations PUBLIC
Morehead	MRHDKYXADS0				
Nancy	NANCKYXARS0				
Nicholasville	NCVLKYXADS0				
Olive Hill	OLHLKYXADS0				
Owingsville	OWVLKYXADS0				
Paint Lick	PNLCKYXERS1				
Russell	RSSLKYXBDS0				
Salt Lick	SLLCKYXARS0				
Scottsville	SCVLKYXARS0				
Sharpsburg	SHBGKYXARS4				
Somerset	SMRTKYXADS0				
South Hardin	SHDNKYXARS0				
South Shore	SSHRKYXARS0				
Tollesboro	TLBOKYXADS0				
Tompkinsville	TMVLKYXARS0				
Vanceburg	VNBGKYXADS0				
Versailles	VRSLKYXADS0				
Vicco	VICCKYXARL0				
Wilmore	WLMRKYXARS0				
Arlington	ARTNKYXARS1				
Augusta	AGSTKYXARS0				
Barbourville	BBVLKYXARS0				
Bardwell	BRWLKYXADS1				
Bee Spring	BESPKYXARS2				
Brodhead	BRHDKYXARS1				
Brooksville	BKVLKYXARS0				
Brownsville	BWVLKYXARS1				
Calvert City	CLCTKYXADS0				
Caneyville	CYVLKYXADS0				
Clarkson	CKSNKYXADS0				
Columbus	CLMBKYXARS1				
Cumberland	CMLDKYXADS0				
Dover	DOVRKYXARS0				
East Bernstadt	EBRNKYACRS0				
Eubank	EBNKKYXARS0				
Evarts	EVRSKYXADS0				
Faubush	FBSHKYXARS0				
Fernleaf	FRNLKYXARS0				
Flat Lick	FLLCKYXARS0				
Germantown	GMTWKYXARS0				
Irvine	IRVNKYXADS0				
Jenkins	JNKNKYXADS0				
Johnsville	JHVLKYXARS0				

KENTUCKY ALLTEL, INC. Thru 9/03

exchange	CLLI.	1B - Single	1R - Single	Company Business	Pay Stations
14.00	3,4400	Line	Line	Lines	PUBLIC
Lewisburg	LWGMKYXARS0				
Livingston	LVTNKYXARS1				
London	LONDKYXADS0				
Mammoth Cave	MMCVKYXARS1				
Manchester	MNCHKYXARS0				
Mays Lick	MYLCKYXARS0				
Milburn	MLBNKYXARS1				
Mount Olivet	MTOLKYXARS0				
Mount Vernon	MTVRKYAIRS0				
Oneida	ONEDKYXARS0				
Park City	PRCYKYXARS1				
Science Hill	SCHLKYXARS0				
Shopville	SOVLKYXARS0				
Smithland	SMLDKYXADS0				
Smiths Grove	SMGVKYXADS1				
Uniontown	UNTWKYXADS0				
Washington	WASHKYXADS0				
White Lily	WHLLKYXARS0				

ALLTEL KENTUCKY, INC. Thru 9/03

exchange	CLU CTA	Single Single	Company Business Lines	Stations
Mt. Washington	MTWSKYXARS0			
Shepherdsville	SHPVKYXARS0			
Zoneton	ZNTNKYXADS1			

KENTUCKY ALLTEL, INC. Thru 2002

2002				
exchange	CELI	1R - Single Line	Company Business Lines	
Albany	ALBYKYXADS0			
Ashland	ASLDKYXADS0			
Berea	BEREKYXADS1			
Bradfordsville	BRVLKYXARS0			
Bryantsville	BTVLKYXARS3		1	
Burkesville	BSVLKYXARS0			
Burnside	BRSDKYXADS0			
Campbellsville	CMVLKYXADS0			
Catlettsburg	CTBGKYXADS0			
Cecilia	CECLKYXARS0			
Columbia	CLMAKYXADS0			
Elizabethtown	EZTWKYXADS0			
Elizabethtown	EZTWKYXAH30			
Ewing	EWNGKYXARS0			
Flemingsburg	FMBGKYXADS0			
Garrison	GRSNKYXADS0			
Glasgow	GLSGKYXADS0			
Grayson	GYSNKYXADS0			
Greensburg	GNBGKYXBDS0			
Greenup	GNUPKYXADS1			
Hazard	HZRDKYXADS0			
Hillsboro	HLBOKYXARS0			
Hodgenville	HGVLKYXADS0			
Hustonville	HTVLKYXERS0			
Lancaster	LNCSKYXADS0			
Leatherwood	LTWDKYXARS0			
Lebanon	LBNNKYXADS0			
Leitchfield	LTFDKYXADS0			
Lexington	LXTNKYUKDS0			
Lexington	LXTNKYXADS1			
Lexington	LXTNKYXBDS0			
Lexington	LXTNKYXCDS0			
Lexington	LXTNKYXDDS0			
Lexington	LXTNKYXEDS0			
Lexington	LXTNKYXFDS0			
Lexington	LXTNKYXGDS0			
Liberty	LBRTKYXADS1			
Loretto	LRTTKYXARS0			
Meads	MEDSKYXADS0			
Midway	MDWYKYXARS0			
Monticello	MNTIKYXADS0			
Morehead	MRHDKYXADS0			

KENTUCKY ALLTEL, INC. Thru 2002

exchange	CLU.	1B - Single - Line	tR - Single Line	Company Business Lines	
Nancy	NANCKYXARS0				
Nicholasville	NCVLKYXADS0				
Olive Hill	OLHLKYXADS0				
Owingsville	OWVLKYXADS0				
Paint Lick	PNLCKYXERS1				
Russell	RSSLKYXBDS0				
Salt Lick	SLLCKYXARS0				
Scottsville	SCVLKYXARS0				
Sharpsburg	SHBGKYXARS4				
Somerset	SMRTKYXADS0				
South Hardin	SHDNKYXARS0				
South Shore	SSHRKYXARS0				1
Tollesboro	TLBOKYXADS0				
Tompkinsville	TMVLKYXARS0				
Vanceburg	VNBGKYXADS0				
Versailles	VRSLKYXADS0				
Vicco	VICCKYXARL0				
Wilmore	WLMRKYXARS0				
Arlington	ARTNKYXARS1				
Augusta	AGSTKYXARS0				
Barbourville	BBVLKYXARS0				I
Bardwell	BRWLKYXADS1				
Bee Spring	BESPKYXARS2				
Brodhead	BRHDKYXARS1				
Brooksville	BKVLKYXARS0				
Brownsville	BWVLKYXARS1				
Calvert City	CLCTKYXADS0				
Caneyville	CYVLKYXADS0				
Clarkson	CKSNKYXADS0				
Columbus	CLMBKYXARS1				
Cumberland	CMLDKYXADS0				
Dover	DOVRKYXARS0				
East Bernstadt	EBRNKYACRS0				
Eubank	EBNKKYXARS0				
Evarts	EVRSKYXADS0				
Faubush	FBSHKYXARS0				
Fernleaf	FRNLKYXARS0			I	
Flat Lick	FLLCKYXARS0				
Germantown	GMTWKYXARS0				
Irvine	IRVNKYXADS0				
Jenkins	JNKNKYXADS0				

KENTUCKY ALLTEL, INC. Thru 2002

Lewisburg LWGMKYXARS0 Livingston LVTNKYXARS1 London LONDKYXADS0 Mammoth Cave MMCVKYXARS1 Manchester MNCHKYXARS0 Mays Lick MYLCKYXARS0 Milburn MLBNKYXARS1 Mount Olivet MTOLKYXARS0 Mount Vernon MTVRKYAIRS0 Oneida ONEDKYXARS0 Park City PRCYKYXARS1 Science Hill SCHLKYXARS0 Shopville SOVLKYXARS0 Smithland SMLDKYXADS1 Uniontown UNTWKYXADS0	Single	Company Business Lines	Stations
Livingston LVTNKYXARS1 London LONDKYXADS0 Mammoth Cave MMCVKYXARS1 Manchester MNCHKYXARS0 Mays Lick MYLCKYXARS0 Milburn MLBNKYXARS1 Mount Olivet MTOLKYXARS0 Mount Vernon MTVRKYAIRS0 Oneida ONEDKYXARS0 Park City PRCYKYXARS1 Science Hill SCHLKYXARS0 Smithland SMLDKYXADS0 Smiths Grove SMGVKYXADS0			
London LONDKYXADS0 Mammoth Cave MMCVKYXARS1 Manchester MNCHKYXARS0 Mays Lick MYLCKYXARS0 Milburn MLBNKYXARS1 Mount Olivet MTOLKYXARS0 Mount Vernon MTVRKYAIRS0 Oneida ONEDKYXARS0 Park City PRCYKYXARS1 Science Hill SCHLKYXARS0 Shopville SOVLKYXARS0 Smithland SMLDKYXADS0 Smiths Grove SMGVKYXADS1 Uniontown UNTWKYXADS0			
Mammoth Cave MMCVKYXARS1 Manchester MNCHKYXARS0 Mays Lick MYLCKYXARS0 Milburn MLBNKYXARS1 Mount Olivet MTOLKYXARS0 Mount Vernon MTVRKYAIRS0 Oneida ONEDKYXARS0 Park City PRCYKYXARS1 Science Hill SCHLKYXARS0 Shopville SOVLKYXARS0 Smithland SMLDKYXADS0 Smiths Grove SMGVKYXADS1 Uniontown UNTWKYXADS0			
Manchester MNCHKYXARS0 Mays Lick MYLCKYXARS0 Milburn MLBNKYXARS1 Mount Olivet MTOLKYXARS0 Mount Vernon MTVRKYAIRS0 Oneida ONEDKYXARS0 Park City PRCYKYXARS1 Science Hill SCHLKYXARS0 Shopville SOVLKYXARS0 Smithland SMLDKYXADS0 Smiths Grove SMGVKYXADS1 Uniontown UNTWKYXADS0			
Mays Lick MYLCKYXARS0 Milburn MLBNKYXARS1 Mount Olivet MTOLKYXARS0 Mount Vernon MTVRKYAIRS0 Oneida ONEDKYXARS0 Park City PRCYKYXARS1 Science Hill SCHLKYXARS0 Shopville SOVLKYXARS0 Smithland SMLDKYXADS0 Smiths Grove SMGVKYXADS1 Uniontown UNTWKYXADS0			
Milburn MLBNKYXARS1 Mount Olivet MTOLKYXARS0 Mount Vernon MTVRKYAIRS0 Oneida ONEDKYXARS0 Park City PRCYKYXARS1 Science Hill SCHLKYXARS0 Shopville SOVLKYXARS0 Smithland SMLDKYXADS0 Smiths Grove SMGVKYXADS1 Uniontown UNTWKYXADS0			
Mount Olivet MTOLKYXARS0 Mount Vernon MTVRKYAIRS0 Oneida ONEDKYXARS0 Park City PRCYKYXARS1 Science Hill SCHLKYXARS0 Shopville SOVLKYXARS0 Smithland SMLDKYXADS0 Smiths Grove SMGVKYXADS1 Uniontown UNTWKYXADS0			
Mount Vernon MTVRKYAIRS0 Oneida ONEDKYXARS0 Park City PRCYKYXARS1 Science Hill SCHLKYXARS0 Shopville SOVLKYXARS0 Smithland SMLDKYXADS0 Smiths Grove SMGVKYXADS1 Uniontown UNTWKYXADS0			
Oneida ONEDKYXARS0 Park City PRCYKYXARS1 Science Hill SCHLKYXARS0 Shopville SOVLKYXARS0 Smithland SMLDKYXADS0 Smiths Grove SMGVKYXADS1 Uniontown UNTWKYXADS0			
Park City PRCYKYXARS1 Science Hill SCHLKYXARS0 Shopville SOVLKYXARS0 Smithland SMLDKYXADS0 Smiths Grove SMGVKYXADS1 Uniontown UNTWKYXADS0			
Science Hill SCHLKYXARS0 Shopville SOVLKYXARS0 Smithland SMLDKYXADS0 Smiths Grove SMGVKYXADS1 Uniontown UNTWKYXADS0			
Shopville SOVLKYXARS0 Smithland SMLDKYXADS0 Smiths Grove SMGVKYXADS1 Uniontown UNTWKYXADS0			
Smithland SMLDKYXADS0 Smiths Grove SMGVKYXADS1 Uniontown UNTWKYXADS0			
Smiths Grove SMGVKYXADS1 Uniontown UNTWKYXADS0			
Uniontown UNTWKYXADS0			
Washington WASHKYXADS0			
White Lily WHLLKYXARS0			

KENTUCKY ALLTEL, INC. Thru 2002

exchange	CLLI	Single Single	Company Pay Business Stations Lines RUBLIC
Mt. Washington	MTWSKYXARS0		
Shepherdsville	SHPVKYXARS0		
Zoneton	ZNTNKYXADS1		

KENTUCKY ALLTEL, INC. Thru 2001

Zoneton	ZNTNKYXADS1				
Shepherdsville	SHPVKYXARS0				İ
Mt. Washington	MTWSKYXARS0				
exchange	CLU +	Single Line	Single Line	Business Lines	Stations PUBLIC

KENTUCKY ALLTEL, INC. Thru 2000

exchange	CELL	18 . 1	R - Compa	ny Pay
110 110 24	A 15 1 2 1		ngle Busine ine Lines	
	elegati.			
Mt. Washington	MTWSKYXARS0			
Shepherdsville	SHPVKYXARS0			
Zoneton	ZNTNKYXADS1			

ATTACHMENT "F" ALLTEL Response to Interrogatory No. 87.

Central Office	Address	City	Exchange	Туре	AREA (sq. ft) or No. of bays	STATUS	DATE	STAFF	# of X- conn.
Campbellsville	302 Central Ave.	Campbellsville	Campbellsville	Cageless	3	IN SERVICE	12/12/00	Manned	100
Elizabethtown	111 S. Main St.	Elizabethtown	Elizabethtown	Cageless		IN SERVICE	unknown	Mannod	200
					1				200
Elizabethtown	111 S. Main St.	Elizabethtown	Elizabethtown	Cageless	3	IN SERVICE	12/12/00	Manned	ļ
Lakeside	3475 Dabney Dr.	Lexington	Lakeside	Cageless	4	IN SERVICE	1/18/01	Manned	750
Lakeside	3475 Dabney Dr.	Lexington	Lakeside	Cageless	3	IN SERVICE	12/12/00	Manned	
Lex East	335 Duke Rd.	Lexington	Lex East	Cageless	3	IN SERVICE	12/12/00	Manned	100
Lex East	335 Duke Rd.	Lexington	Lex East	Cageless		DECOMMISSIONED	1	Manned	
Lex Main	151 S. MLK	Lexington	Lex Main	Virtual	1	IN SERVICE	unknown	Manned	5556
Lex Main	151 S. MLK	Lexington	Lex Main	Virtual		IN SERVICE	unknown		- 5555
Lex Main	151 S. MLK	Lexington	Lex Main	Virtual		IN SERVICE	unknown		
Lex Main	151 S. MLK	Lexington	Lex Main	Cageless	L	IN SERVICE		Manned	
Lex Main	151 S. MLK	Lexington	Lex Main	Cageless	1	IN SERVICE		Manned	
Lex Main	151 S. MLK	Lexington	Lex Main	Caged	100	IN SERVICE	4/12/00	Manned	
Lex Main	151 S. MLK	Lexington	Lex Main	Caged	100	IN SERVICE	4/12/01	Manned	
Lex Main	151 S. MLK	Lexington	Lex Main	Caged	100	IN SERVICE	9/28/00	Manned	
Lex Main	151 S. MLK	Lexington	Lex Main	Cageless	5	DECOMMISSIONED	unknown	Manned	
Lex Main	151 S. MLK	Lexington	Lex Main	Cageless	2	DECOMMISSIONED	9/7/00	Manned	
Lex North	1832 Bryan Sta. Rd.	Lexington	Lex North	Caged	100	IN SERVICE	4/24/01	Manned	1000
Lex North	1832 Bryan Sta. Rd.	Lexington	Lex North	Cageless	3	IN SERVICE	12/12/00	Manned	
Lex North	1832 Bryan Sta. Rd.	Lexington	Lex North	Cageless	3	DECOMMISSIONED	6/11/01	Manned	
Lex South	124 N. Pin Oak Dr.	Lex South	Lex South	Cageless	4	IN SERVICE	1/18/01	Manned	1950
Lex South	124 N. Pin Oak Dr.	Lex South	Lex South	Caged	100	IN SERVICE		Manned	
Lex South	124 N. Pin Oak Dr.	Lex South	Lex South	Caged	100	IN SERVICE		Manned	
Lex South	124 N. Pin Oak Dr.	Lex South	Lex South	Cageless	3	DECOMMISSIONED	6/11/01	Manned	
Lex Southeast	679 Wilson Downing	Lexington	Lex Southeast	Cageless	3	IN SERVICE	12/12/00	Manned	100
Lex Southeast	679 Wilson Downing	Lexington	Lex Southeast	Cageless	3	DECOMMISSIONED	6/11/01	Manned	
Nicholasville	103 N. York St.	Nicholasville	Nicholasville	Cageless	3	IN SERVICE	12/12/00	Manned	100
Nicholasville	103 N. York St.	Nicholasville	Nicholasville	Cageless	1	DECOMMISSIONED		Manned	

ATTACHMENT "G" ALLTEL Response to Interrogatory No. 63 c. and d..

ALLTEL - KENTU	CKY		1				
EXCHANGE	CLLI	SWITCH TYPE	TOTAL WIRED	TOTAL EQUIPPED	VACANT	AS OF DATE	2004 Forecast
Zoneton	ZNTNKYXA	DMS100					
		DTC	200	200	18	08/31/03	
		DTCI	20	20	19	08/31/03	

KENTUCKY - AL	LTEL						
EXCHANGE	CLLI	SWITCH TYPE	TOTAL WIRED	TOTAL EQUIPPED	VACANT	AS OF DATE	2004 Forecast
Ashland	ASLDKYXADS0	GTD-5EAX					
		DTF	340	340	18	09/14/03	
	1	EDTF	292	292	12	09/14/03	42
		DS3	28	28	incl EDT		
Bardwell	BRWLKYXADS1	DMS10					
		DSI	40	40	27	08/15/03	2
Berea	BEREKYXADS1	DMS100					
,		DTC	180	170	13	08/15/03	
		DTCI	60	50	44	08/15/03	6
Burnside	BRSDKYXADS0	GTD-5EAX					
		DTF	64	64	12	09/14/03	
		EDTF	24	24	4	09/14/03	10
Calvert City	CLCTKYXADS0	DCO					
		DTI	55	55	28	08/15/03	2
Campbellsville	CMVLKYXADS0	DMS100					
		DTC	120	120	86	08/15/03	
		DTCI	60	52	8	08/15/03	5
Catlettsburg	CTBGKYXADS0	DMS10 HSO					
	 	DCM	30	30	0	08/15/03	
		DSI	20	20	2	08/15/03	3
Columbia	CLMAKYXADS0	GTD-5EAX			<u> </u>		
		DTF	56	56	6	09/06/03	
		EDTF	40	40	11	09/06/03	12
Cumberland	CMLDKYXADS0	DMS10 HSO					
		DCM	24	24	4	8/15/03	
		DSI	20	20	6	8/15/03	1
Elizabethtown	EZTWKYXADS0	GTD-5EAX					
		DTF	520	520	23	09/14/03	
		EDTF	512	512	92	09/14/03	121
		DS3	112	112	incl w/EDT		
Evarts	EVRSKYXADS0	DMS10 HSO					
		DCM	12	12	0	08/15/03	
		DSI	20	20	5	08/15/03	2
Flemingsburg	FMBGKYXADS0	GTD-5EAX					
		DTF	96	96	15	09/07/03	

		EDTF	60	60	15	09/07/03	13
Garrison	GRSNKYXADS0	DCO			,,,		
	OKONKIZOO	DTI	16	16	2	08/15/03	1
	GLSGKYXADS0	EWSD		10		00/10/00	·
Glasgow	GLOGKTAADOU	EWSD					
		DTI	113	113	8	10/04/03	26
Grayson	GYSNKYXADS0	DMS10 HSO					
		DCM	24	24	1	08/15/03	
		DSI	56	56	11	NA	1
		NOTE: 24 DSI POREMOTES	ORTS CABLED	FOR			
Olive Hill	OLHLKYXADS0	DMS10-SSO					<u></u>
		DCM	24	22	0	08/15/03	
		DSI	40	36	3	08/15/03	2
Greensburg	GNBGKYXBDS0	GTD-5EAX					
		DTF	64	64	25	09/07/03	
		EDTF	32	32	13	09/07/03	9
Greenup	GNUPKYXADS1	DMS100					
		DTC	80	64	8	08/15/03	
		DTCI	20	6	6	08/15/03	3
Hazard	HZRDKYXADS0	GTD-5EAX					
•		DTF	240	240	37	09/14/03	
		EDTF	128	128	13	09/14/03	38
Hodgensville	HGVLKYXADS0	GTD-5EAX					
		DTF	32	32	3	08/03/03	
		EDTF	40	40	20	08/03/03	7
Irvine	IRVNKYXADS0	DMS10 HSO					***************************************
		DCM	18	18	0	08/15/03	
		DSI	32	32	10	08/15/03	2
		NOTE: 8 DSI PC	RTS NOT CAL	BLED TO			
Jenkins	JNKNKYXADS0	NETWORK DMS10	Ţ				
Jenkins	JINNIN I AADSU	DCM	24	21	6	08/15/03	
		DSI	20	20	8	08/15/03	1
Lancaster	LNCSKYXADS0	DMS10 HSO	20	20		00/13/03	
Lancaster	LINCORTANDO	DCM	24	20	13	08/15/03	·····
		DSI	40	30	3	08/15/03	1
Labanan	LDNINIZVYADEO	GTD-5EAX	40	30		00/10/00	· · · · · · · · · · · · · · · · · · ·
Lebanon	LBNNKYXADS0	DTF	128	128	21	09/28/03	
		EDTF	32	32	25	09/28/03	20
1 - 2 - 1 - 2 - 1 - 1	LTFDKYXADS0		32	32	25	09/20/03	20
Leitchfield	LIFDKYXADSU	DMS10 HSO	30	29	2	08/15/03	
		DCM				08/15/03	3
	0)0// 10/0/4 500	DSI	40	40	1	08/15/03	<u>.</u>
Caneyville	CYVLKYXADS0	DMS10-SSO	1 10	40	1	00/45/00	
		DCM	18	18	2	08/15/03	
		DSI	20	16	11	08/15/03	0
Clarkson	CKSNKYXADS0	DMS10-SSO					
		DCM	24	24	0	08/15/03	
	1	DSI	36	30	2	08/15/03	6

• •		NETWORK					
Lexington East	LXTNKYXBDS0	GTD-5EAX	Ι		<u> </u>		
	East	DTF	192	192	30	NA NA	
		EDTF	96	96	21	NA NA	26
Lexington Elkhorn	LXTNKYXFDS0	5ESS					
		DLTU	170	170	25	NA NA	
		DNUS	84	84	59	NA NA	6
Lexington	LXTNKYXGDS0	GTD-5EAX	04		33	10/2	
Lakeside	EXTINIT AGDS0						
	Lakeside	DTF	168	168	24	08/10/03	
		EDTF	96	96	14	08/10/03	28
Lexington Main	LXTNKYXADS1	5ESS					
	Main	DLTU	792	792	236	NA	
		DNUS	1176	1176	462	NA	111
Lexington North	LXTNKYXEDS0	GTD-5EAX					
	North	DTF	168	168	31	09/14/03	
		EDTF	56	56	9	09/14/03	34
Lexington South	LXTNKYXDD\$0	GTD-5EAX					
	South	DTF	224	224	98	09/14/03	
		EDTF	112	112	27	09/14/03	18
Lexington Southeast	LXTNKYXCDS0	GTD-5EAX					
Journal of the Control of the Contro	Southeast	DTF	296	296	34	09/14/03	
		EDTF	144	144	13	09/14/03	26
Lexington UK	LXTNKUKDS0	5ESS					
		DLTU	196	196	116	NA	
		DNUS	28	28	27	NA	0
Liberty	LBRTKYXADS1	DMS100			 		
,		DTC	80	68	23	08/15/03	3
London	LONDKYXADS0	DMS100					
Longon	LONDKTAADSU	DTC	220	220	2	08/15/03	
		1	84	??		00/15/03	
		SPM DTCL	180	174	9	08/15/03	20
Meads	MEDSKYXADS0	GTD-5EAX	100	174	+	00/10/00	
	WEDOK 177000	DTF	104	104	13	08/10/03	
		EDTF	104	104	18	08/10/03	20
Monticello	MNTIKYXADS0	DMS10 HSO			+	330700	
William		DCM	24	24	5	08/15/03	
#		DSI	36	30	10	08/15/03	2
		NOTE: 4 DSI PO			+	33, 3, 30	~
		NETWORK			.]		
Albany	ALBYKYXADS0	DMS10-SSO					
		DCM	18	18	8	08/15/03	
		DSI	20	20	0	08/15/03	1
Morehead	MRHDKYXADS0	GTD-5EAX		,			
		DTF	288	288	24	09/14/03	
		EDTF	192	192	9	09/14/03	36
Nicholasville	NCVLKYXADS0	GTD-5EAX					
		DTF	184	184	15	08/10/03	

		EDTF	96	96	11	08/10/03	32
Owingsville	OWVLKYXADS0	DCO					
		DTI	57	57	3	NA	3
Russell	RSSLKYXBDS0	GTD-5EAX					
T (dodo)		DTF	144	144	8	08/10/03	
		EDTF	96	96	35	08/10/03	16
Smithland	SMLDKYXADS0	DCO					
		DTI	37	37	13	NA	8
Smiths Grove	SMGVKYXADS1	DMS100					
		DTC	80	70	22	08/15/03	2
Somerset	SMRTKYXA02T	GTD-5EAX					
		DTF	360	360	9	09/14/03	
		EDTF	216	216	48	09/14/03	55
		DS3	56	56	incl w/EDT		
Tollesboro	TLBOKYXADS0	DCO					
		DTI	48	48	5	NA	2
Vanceburg	VNBGKYARSO	DCO/RLS		. 100-11			
		DTI	88	88	11	NA	4
Uniontown	UNTWKYXADS0	DMS10					
		DCM	12	12	4	08/15/03	
		DSI	20	16	8	08/15/03	1
Versailles	VRSLKYXADS0	DMS100					
		DTC	120	112	16	08/15/03	4
		DTCI	20	4	2	07/05/02	
Washington	WASHKYXADS0	DCO					
		DTI	149	149	21	NA	16