COMMONWEALTH OF KENTUCKY

BEFORE THE PUBLIC SERVICE COMMISSION

In the Matter of:

REVIEW OF FEDERAL COMMUNICATIONS COMMISSION'S TRIENNIAL REVIEW ORDER REGARDING UNBUNDLING REQUIREMENTS FOR INDIVIDUAL NETWORK ELEMENTS

CASE NO. 2003-00379

)

NOV 2 5 2003

MCI'S SECOND SET OF DATA REQUESTS TO BELLSOUTH

Pursuant to the Commission's November 4, 2003 procedural order in the captioned proceeding, MCI WorldCom Communications, Inc. ("MCI") hereby serves its Second Set of Data Requests to BellSouth Telecommunications, Inc. ("BellSouth").

INSTRUCTIONS

Please answer each question separately and in the order that it is asked. The numbers of the answers should correspond to the numbers of the Data Requests being answered. Please copy each question immediately before the answer. Following each answer, please identify the person or persons responsible for the answer and indicate what person or witness provided responsive information or documents, and where applicable, what witness will sponsor each answer in testimony.

In response to Data Requests seeking the production of documents, please produce all responsive documents for inspection and copying unaltered and/or unredacted as they are kept in the usual course of business and organize and label them to correspond to the categories in this request. If the requested documents are kept in an electronic format, produce the requested document in such format. If any part of a document is responsive to any request, the whole document is to be produced. If there has been any alteration, modification or addition to a document (whether in paper form or electronic), including any marginal notes, handwritten

notes, underlining, date stamps, received stamps, attachments, distribution lists, drafts, revisions or redlines, each such alteration, modification or addition is to be considered as a separate document and it must be produced.

In response to Data Requests requesting you to identify documents or other items, information or materials for disclosure, please identify the document(s) or other item(s), information or material(s) in sufficient detail so that they can be produced in response to a separate Request for Production. Such identification shall contain the number (and subpart, if applicable) of the Interrogatory requesting the identification and the page count or description of the document or item. Additionally, to the extent known, the listing shall include the author, publisher, title, date, and any "Bates" or other sequential production numbering for the document or item. When responding to the Request for Production, please produce copies of all documents, other items, information or materials that were identified in response to a request or directive to "identify for disclosure" in MCI's Requests. For each document or other item, please identify by number (including subpart, if any) the request that caused the "identification for disclosure".

Please produce the requested information at the most granular level you possess. If a Data Request seeks information at a level more granular than what you possess, please do not object or decline to answer or produce on that basis, but rather, state that you do not possess information at that level and produce the information requested at the most granular level that you possess. MCI is not asking for the creation of brand new data, but is seeking all available data for the specific categories and sub-categories described.

Please produce all information requested on any table by filling in the table provided in these Data Requests. If additional explanation is required, please copy the question and provide

your response below.

As used in these requests, the singular shall also be treated as plural and vice-versa. If you are unable to respond fully and completely to a document request, explain the reasons why you are unable to do so. The terms defined above and the individual requests for information should be construed broadly to the fullest extent of their meaning in a good faith effort to comply with all applicable rules, including without limitation the rules of the Commission.

This request is directed to all documents and information in your custody or control. A document is deemed to be in your custody or control if you have possession of the document, have the right to secure such document or communication from another person having possession thereof, or the document or communication is reasonably available to you (including those documents or communications in the custody or control of your company's present employees, attorneys, agents, or other persons acting on its behalf and its affiliates. In response to requests for production of documents contained in these Data Requests, produce the document, including all appendices, exhibits, schedules, and attachments that are most relevant to the request.

If you are unable to produce a document or information based on a claim that the document is not in your custody or control, state the whereabouts of such document or information when it was last in your possession, custody or control, and provide a detailed description of the reason the document is no longer in your possession, custody or control, and the manner in which it was removed from your possession, custody or control.

These Data Requests are continuing in nature, and should there be a change in circumstances which would modify or change an answer supplied by BellSouth, then in such case, you should change or modify such answer and submit such changes answer as a

supplement to the original answer. Further, should a subsequent version(s) of a document have been created or exist as of the date of this Data Request, such version(s) must be produced. Where prior versions or drafts of documents exist, please produce all such documents in your possession, custody or control.

MCI requests that you answer these Data Requests under oath or stipulate in writing that your responses can be treated exactly as if they were filed under oath.

If you claim a privilege, or otherwise decline to produce or provide, any document or information responsive to one or more of the following categories, in addition to, and not in lieu of, any procedure that you must follow under law to preserve your objection(s) and/or privilege(s), the attorney asserting the privilege shall:

- a. identify in the objection to the request for information, or sub-part thereof, detailed reasons for your claim of privilege or other basis for protecting the document or information from disclosure; and the nature of the privilege (including work product) that is being claimed; and
- b. provide the following information in the objection, unless divulgence of such information would cause disclosure of the allegedly privileged information:
 - (i) for documents: (1) the type of document; (2) subject matter of the document; (3) the date of the document; (4) the number of pages in the document;
 (5) the location or custodian of the document; (6) such other information as is sufficient to identify the document for a subpoena *duces tecum*, including, where available, the names(s), address(es) and telephone number of the author(s) of the document and all recipient(s), and, where not apparent, the relationship of the author and addressee to each other;

(ii) for oral communications: (1) the name(s), address(es) and phone number(s) of the person making the communication and the name(s), address(es) and phone number(s) of the persons present while the communication was made;
(2) the relationship of the person(s) present to the person(s) making the communication; (3) the date and place of each communication; (4) the general subject matter of the communication.

In the event that any requested information is considered by you to be confidential, the attorney asserting such confidential status shall inform MCI of this designation as soon as he or she becomes aware of it, but in any event, prior to the time the responses to the DATA REQUESTS are due to discuss or negotiate a compromise. However, the confidential documents should be produced pursuant to the protective order(s) and/or non-disclosure agreement(s) executed in this proceeding.

Answers to these requests for information are to be provided in accordance with the procedural schedule issued by the Commission. Service of responses, and all notifications, shall be made as provided by the procedural schedule. MCI has elected to receive electronic notification in this proceeding.

DEFINITIONS

- 1. The term "affiliate" includes any affiliate as defined in 47 USC §153(1) as well as any subsidiary of BellSouth Inc. subject to the jurisdiction of the Kentucky Public Service Commission, e.g., BellSouth Long Distance, Inc.
- 2. The term "analog" refers to electrical signals representing sound or data that are transmitted in a linear, non-digital format.
- 3. The terms "batch cut" and "batch hot cut" refer to a process by which the incumbent LEC simultaneously migrates two or more loops from one carrier's local circuit switch to another carrier's local circuit switch.

- 4. The term "bundled service" refers to a package offering to an end user customer that includes at least two different services for a single, usually discounted price, whether flatrate or charged on a per unit basis. An example would be the offering of local and long distance service to an end user customer for a price that is less than the standard retail charges that would be assessed for each service individually.
- 5. The term "business end user" refers to an end user customer entity that purchases voice or data services, typically supported on multiple loops, to support a commercial enterprise. To the extent that your own tariff and/or business practices define this term differently, please use this definition in your response.
- 6. The acronym "CLEC" refers to competitive local exchange carriers.
- 7. The acronym "CLLI" refers to common language location identifier, an 11-character code generally comprised of numerals and letters that provides a unique identifier for circuit switches used by ILECs and CLECs.
- 8. The acronym "CO" refers to central office, the single physical ILEC building that houses one or more Class 5/end office ILEC switch(es), and in which end user customers' loops are cross connected to ILEC switching equipment or CLEC collocation arrangements.
- 9. The term "communication" includes, without limitation of its generality, correspondence, email, statements, agreements, contracts, reports, white papers, users guides, job aids, discussions, conversations, speeches, meetings, remarks, questions, answers, panel discussions and symposia, whether written or oral. The term includes, without limitation of its generality, both communications and statements which are face-to-face and those which are transmitted by documents or by media such as intercoms, telephones, television, radio, electronic mail or the Internet.
- 10. The terms "cost study," "cost studies," "cost model" and "cost analyses" means the detailed development of a rate element or of rate elements through a methodology based upon engineering, operational, economic, accounting, or financial inputs, plus support for the sources of the inputs or support for the derivations of the inputs, that enables a person using the study, studies, model or analyses to start with the support for each input and to then trace the support to the input, and to then be able to trace the input through the methodology to the resulting cost and then to the resulting rate element.
- 11. The term "cross connect" refers to an optical cable or copper cable that connects a CLEC's collocation arrangement to the ILEC MDF.
- 12. The term "customer location" refers to a building or set of connected, contiguous, or adjacent buildings in a common area, used by residential, commercial, and/or governmental customers that share a primary street address or group of street addresses. It includes multi-unit residential, commercial, and/or governmental premises.
- 13. The term "customer premises" refers to the physical point at which the end user customer

assumes responsibility for telecommunications wiring (i.e., the network interface device ("NID") for single unit dwellings, and the individual point of demarcation at the end user customer's unit for multi-unit buildings such as office buildings and apartment buildings).

- 14. The term "digital" refers to electrical or optical signals representing sound or data that are transmitted in a binary, discontinuous, non-linear format.
- 15. The term "document," as used herein, shall have the same meaning and scope as contained in Rule 34 of the Federal Rules of Civil Procedure, and shall include, without limitation, all written, reported, recorded, magnetic, graphic, photographic matter, however produced or reproduced, which is now, or was at any time, in the possession, custody, or control of your company and its affiliates including, but not limited to, all reports, memoranda, notes (including reports, memoranda, notes of telephone, email or oral conversations and conferences), financial reports, data records, letters, envelopes, telegrams, messages, electronic mail (e-mail), studies, analyses, books, articles, magazines, newspapers, booklets, circulars, bulletins, notices, instructions, accounts, pamphlets, pictures, films, maps, work papers, arithmetical computations, minutes of all communications of any type (including inter- and intra-office communications), purchase orders, invoices, statements of account, questionnaires, surveys, graphs, recordings, video or audio tapes, punch cards, magnetic tapes, discs, data cells, drums, printouts, records of any sort of meeting, invoices, diaries, and other data compilations from which information can be obtained, including drafts of the foregoing items and copies or reproductions of the foregoing upon which notations and writings have been made which do not appear on the originals.
- 16. The term "DS-0" refers to a digital signal at level zero capable of transmitting at 64 kilobits per second.
- 17. The term "DS-0/voice grade" includes all circuits normally used for the provision of a service to transmit human voice alone. In particular, it includes analog circuits and digital circuits capable of transmitting at levels greater than 2400 baud, up to and including 64 kilobits per second.
- 18. The term "DS-1" refers to Digital Signal Level 1, which has a transport speed of 1.544 Mbps, and can be either unchannelized or channelized into 24 voice grade channels.
- 19. The term "hot cut" refers to an individual coordinated simultaneous transfer of DS-0/voice grade loops with live customers' service transferred.
- 20. The term "identify" or "identifying" means:
 - (a) When used in reference to <u>natural persons</u>: (1) full name; (2) last known address and telephone number; (3) whether the person is currently employed by, associated or affiliated with BellSouth; (4) that person's

current or former position; and (5) dates of employment, association or affiliation.

- (b) When used in reference to a <u>document</u>: (1) its author; (2) actual or intended recipient(s); (3) date of creation; and (4) brief description of its contents.
- (c) When used in reference to a <u>communication</u>: (1) whether the communication was oral or written; (2) the identity of the communicator; (3) the person receiving the communication; and (4) the location of the communicator and the person receiving the information, if the communication was oral.
- 21. The acronym "IDF" refers to intermediate distribution frame, a physical frame located between an MDF and an ILEC switch in a central office or wire center over which end user customer loops are transited for connection to the ILEC switch.
- 22. The term "ILEC" refers to incumbent local exchange carrier, and includes BellSouth's parent or any subsidiary or affiliate and all current or former officers, directors, employees, agents, representatives, contractors or consultants of BellSouth, as well as any persons or other entities who have acted or purported to act on its behalf.
- 23. The term "LATA" means "Local Access and Transport Area" as that term is defined in the Modification of Final Judgment, United States v. Western Elec. Co., 552 F. Supp. 131 (D.D.C. 1982), aff'd sub nom., Maryland v. United States, 460 U.S. 1001 (1983).
- 24. The term "MSA" refers to the Metropolitan Statistical Area as defined by the US Census Bureau and the Office of Management and Budget.
- 25. The term "qualifying service" refers to all telecommunications services, whether voice or data, and whether analog or digital that have ever been offered or provided by an ILEC pursuant to tariff or an interconnection agreement.
- 26. The acronym "MDF" refers to main distribution frame, a physical frame located in a central office or wire center that connects loops coming from an end user customer premises to an ILEC switch located in the central office or wire center.
- 27. "Relate, mention, reference, or pertain" shall be used to mean documents or communications containing, showing, relating, mentioning, referring or pertaining in any way, directly, or indirectly to, or in legal, logical or factual way connection with, a document request, and includes documents underlying, supporting, now or previously attached or appended to, or used in the preparation of any document called for by such request.
- 28. The term "residential end user" refers to an end user customer, typically an individual or family, who purchases voice or data services at his, her or their place of residence, or household. To the extent that your own tariff and/or business practices define this term differently, please use this definition in your response.

- 29. The term "Telcordia" refers to Telcordia Technologies, Inc. and its parent(s), current and former affiliates or subsidiaries, and all current or former officers, directors, employees, agents, representatives, contractors or consultants, as well as any persons or other entities who have acted or purported to act on its behalf.
- 30. The term "wire center" is synonymous with the term "central office," and refers to the single physical building that houses one or more Class 5/end office ILEC switch(es) and in which end user customer's loops are cross connected to the Class 5/end office ILEC switch(es).
- 31. The terms "you", "your", "yours", or "your company" means the carrier or other business entity or proprietorship receiving these DATA REQUESTS, including all affiliates, subsidiaries, officers, agents, attorneys, employees, representatives, agents, and consultants.

UNE TRANSPORT IMPAIRMENT ISSUES

- MCIC-1 Please list each and every transport route which you contend should be removed from the list of available DS-1 UNEs pursuant to FCC Rules §51.319(e)(1)(ii) [existence of competitive wholesale facilities]. For each listed route, please list: a) the CLLI code identifications of the endpoints; b) the identities of each claimed alternative competitive provider.
- MCIC-2 For each alternative competitive provider listed in your response to MCIC-1, indicate whether it is an "affiliate" (as defined in 47 USC §153(1)) of BellSouth or of any other listed alternative competitive provider.
- MCIC-3 For each route listed in your response to MCIC-1, please provide the following information:

a) The type of terminating facility (e.g., collocation) used at each end of the route and a copy of the authority by which that facility is governed (i.e., tariff pages, collocation contract, or interconnection agreement.)

b) The exact route of each claimed alternative facility, including the owner of each facility segment, its date of installation and date of initial operation, the nature of the alternative competitive provider's ownership/occupancy rights (i.e., "fee simple ownership", "IRU", etc.), and the identity of any underlying owners or interest holders in the facility.

c) Identify for disclosure any and all documents you have that state that each claimed alternative competitive provider is willing immediately to provide, on a widely available basis, dedicated DS1 transport along the particular route.

d) The terms, including identification for disclosure of any governing documents, by which requesting telecommunications carriers are able to obtain reasonable and

nondiscriminatory access through cross connection to the facilities of the alternative competitive provider.

- MCIC-4 Please list each and every transport route which you contend should be removed from the list of available DS-3 UNEs pursuant to FCC Rules §51.319(e)(2)(i)(A) [existence of alternative self-provisioned facilities]. For each listed route, please list: a) the CLLI code identifications of the endpoints; b) the identities of each claimed alternative competitive provider.
- MCIC-5 For each alternative competitive provider listed in your response to MCIC-4, indicate whether it is an "affiliate" (as defined in 47 USC §153(1)) of BellSouth or of any other listed alternative competitive provider.
- MCIC-6 For each route listed in your response to MCIC-4, please provide the following information:
 - (a) The type of terminating facility (e.g., collocation) used at each end and a copy of the authority by which that facility is governed (i.e., tariff pages, collocation contract, or interconnection agreement.)
 - (b) The exact route of each claimed alternative facility, including the owner of each facility segment, its date of installation and date of initial operation, the nature of the alternative competitive provider's ownership/occupancy rights (i.e., "fee simple ownership", "IRU", etc.), and the identity of any underlying owners or interest holders in the facility.
 - (c) Identify for disclosure any and all documents you have that state that each claimed alternative competitive provider is operationally ready to use the listed transport facilities to provide dedicated DS-3 transport along the particular route.
- MCIC-7 Please list each and every transport route which you contend should be removed from the list of available DS-3 UNEs pursuant to FCC Rules §51.319(e)(2)(i)(B) [existence of competitive wholesale facilities]. For each listed route, please list: a) the CLLI code identifications of the endpoints; b) the identities of each claimed alternative competitive provider.
- MCIC-8 For each alternative competitive provider listed in your response to MCIC-7, indicate whether it is an "affiliate" (as defined in 47 USC §153(1)) of BellSouth or of any other listed alternative competitive provider.
- MCIC-9 For each route listed in your response to MCIC-7, please provide the following information:
 - (a) The type of terminating facility (i.e., collocation) used at each end and a copy of the authority by which that facility is governed (i.e., tariff pages, collocation contract, or interconnection agreement.)

- (b) The exact route of each claimed alternative facility, including the owner of each facility segment, its date of installation and date of initial operation, the nature of the alternative competitive provider's ownership/occupancy rights (i.e., "fee simple ownership", "IRU", etc.), and the identity of any underlying owners or interest holders in the facility.
- (c) Identify for disclosure any and all documents you have that state that each claimed alternative competitive provider is willing immediately to provide, on a widely available basis, dedicated DS-3 transport along the particular route.
- (d) The terms, including identification for disclosure of any governing documents, by which requesting telecommunications carriers are able to obtain reasonable and nondiscriminatory access through cross connection to the facilities of the alternative competitive provider.
- MCIC-10 Please list each and every transport route which you contend should be removed from the list of available DS-3 UNEs pursuant to FCC Rules §51.319(e)(2)(ii) [potential deployment of alternative facilities]. For each listed route, please list: a) the CLLI code identifications of the endpoints; b) the identities of any identified alternative competitive provider.
- MCIC-11 For each route listed in your response to MCIC-10, please identify for disclosure all information in your possession relating to:
 - (a) local engineering costs of building and utilizing transmission facilities;
 - (b) the cost of underground or aerial laying of fiber or copper;
 - (c) the cost of equipment needed for transmission; installation and other necessary costs involved in setting up service;
 - (d) relevant local topography such as hills and rivers;
 - (e) availability of reasonable access to rights-of-way;
 - (f) availability/feasibility of similar quality/reliability alternative transmission technologies along the particular route;
 - (g) customer density and addressable market; and
 - (h) existing facilities-based competition.
- MCIC-12 For each alternative competitive provider listed in your response to MCIC-10 and for each provider of any existing facilities-based competition listed in your response to MCIC-11(h), indicate whether it is an "affiliate" (as defined in 47 USC §153(1)) of BellSouth or of any other listed alternative competitive provider.
- MCIC-13 Please list each and every transport route which you contend should be removed from the list of available Dark Fiber UNEs pursuant to FCC Rules §51.319(e)(3)(i)(A) [existence of alternative self-provisioned facilities]. For each listed route, please list: a) the CLLI code identifications of the endpoints; b) the identities of each claimed alternative competitive provider.

- MCIC-14 For each alternative competitive provider listed in your response to MCIC-13, indicate whether it is an "affiliate" (as defined in 47 USC §153(1)) of BellSouth or of any other listed alternative competitive provider.
- MCIC-15 For each route listed in your response to MCIC-13, please provide the following information:
 - (a) The type of terminating facility (i.e., collocation) used at each end and a copy of the authority by which that facility is governed (i.e., tariff pages, collocation contract, or interconnection agreement.
 - (b) The exact route of each claimed alternative facility, including the owner of each facility segment, its date of installation and date of initial operation, the nature of the alternative competitive provider's ownership/occupancy rights (i.e., "fee simple ownership", "IRU", etc.), and the identity of any underlying owners or interest holders in the facility.
 - (c) Identify for disclosure any and all documents you have that state that each claimed alternative competitive provider is operationally ready to use the listed transport facilities to provide dedicated Dark Fiber transport along the particular route.
- MCIC-16 Please list each and every transport route which you contend should be removed from the list of available Dark Fiber UNEs pursuant to FCC Rules §51.319(e)(3)(i)(B) [existence of competitive wholesale facilities]. For each listed route, please list: a) the CLLI code identifications of the endpoints; b) the identities of each claimed alternative competitive provider.
- MCIC-17 For each alternative competitive provider listed in your response to MCIC-16, indicate whether it is an "affiliate" (as defined in 47 USC §153(1)) of BellSouth or of any other listed alternative competitive provider.
- MCIC-18 For each route listed in your response to MCIC-16, please provide the following information:
 - (a) The type of terminating facility (i.e., collocation) used at each end and a copy of the authority by which that facility is governed (i.e., tariff pages, collocation contract, or interconnection agreement.)
 - (b) The exact route of each claimed alternative facility, including the owner of each facility segment, its date of installation and date of initial operation, the nature of the alternative competitive provider's ownership/occupancy rights (i.e., "fee simple ownership", "IRU", etc.), and the identity of any underlying owners or interest holders in the facility.
 - (c) Identify for disclosure any and all documents you have that state that each claimed alternative competitive provider is willing immediately to provide, on a widely available basis, dedicated Dark Fiber transport along the particular route.

(d) The terms, including identification for disclosure of any governing documents, by which requesting telecommunications carriers are able to obtain reasonable and nondiscriminatory access through cross connection to the facilities of the alternative competitive provider.

MCIC-19 Please list each and every transport route which you contend should be removed from the list of available Dark Fiber UNEs pursuant to FCC Rules §51.319(e)(3)(ii) [potential deployment of alternative facilities]. For each listed route, please list: a) the CLLI code identifications of the endpoints; b) the identities of any identified alternative competitive provider.

- MCIC-20 For each route listed in your response to MCIC-19, please identify for disclosure all information in your possession relating to:
 - (a) local engineering costs of building and utilizing transmission facilities;
 - (b) the cost of underground or aerial laying of fiber or copper;
 - (c) the cost of equipment needed for transmission; installation and other necessary costs involved in setting up service;
 - (d) relevant local topography such as hills and rivers;
 - (e) availability of reasonable access to rights-of-way;
 - (f) availability/feasibility of similar quality/reliability alternative transmission technologies along the particular route;
 - (g) customer density and addressable market; and
 - (h) existing facilities-based competition.
- MCIC-21 For each alternative competitive provider listed in your response to MCIC-19 and for each provider of any existing facilities-based competition listed in your response to MCIC-20(h), indicate whether it is an "affiliate" (as defined in 47 USC §153(1)) of BellSouth or of any other listed alternative competitive provider.
- MCIC-22 Please describe and identify for disclosure all supporting documents for any state or locally enacted or enforced barriers to entry by competing providers of DS-1, DS-3, OC-n, or Dark Fiber transport, including, but not limited to, any moratoria or restrictions on construction or access to rights of way. Include all relevant legal provisions and a description of any BellSouth deployment or construction projects which have been undertaken since the enactment of the restriction or moratoria. Describe the steps taken or qualifications met in order for the identified BellSouth projects to either comply with or avoid the effects of the restriction or moratoria.
- MCIC-23 For each route identified in your responses to MCIC-1 through MCIC-19, please provide the following information, or identify it for disclosure:
 - (a) All forecasts of BellSouth expected, estimated, anticipated, or forecasted demand growth or decline for all classes of transport service. To the extent you have information disaggregated by type of customer or demand (e.g., "business", "data", "UNE", "special access", or other categories)

please provide such disaggregated figures. To the extent different documents may provide differing figures, estimates, or forecasts based upon the impact or implementation of any regulatory or judicial action (including, but not limited to, the *Triennial Review Order* and related proceedings) provide all such figures, estimates, and forecasts, identifying which relate to which different regulatory or judicial outcomes;

- (b) BellSouth's current transport capacity utilization, including total number and type of fibers or copper cabling
- (c) number of "unlit" or "dark" fibers;
- (d) number of "lit" fibers with the current operational level implemented for each (i.e., which OC level);
- (e) current utilization of copper wire, if any, including identification and capacity of implemented digital and analog transmission capability; and
- (f) identification of unused copper facilities, if any.

MCIC-24 Please provide the following information for each fiber or conduit deployment project by BellSouth in Kentucky since January 1, 2000:

- (a) type, size, and capacity of conduit installed along all or any separate portion of the route;
- (b) type and number of fibers initially installed along all or any separate portion of the route;
- (c) type and number of fibers for each and every subsequent installation along all or any portion of the route;
- (d) all available budgetary and actual cost data for both initial and any subsequent installations, including all costs for permits, authority, ROW, lobbying, public policy, excavation, trenching, boring, backfill, surface repair, remediation, vault construction, termination, payments-in-kind, related usage rights, materials (including conduit and cabling), and any other expenses necessary to the project. Please identify all supporting documents for disclosure.
- MCIC-25 Please provide the following information for each planned fiber or conduit deployment project by BellSouth in Kentucky for the next 3 years: (Include in this response any current projects not included in MCIC-24, as well as future projects.)
 - (a) type, size, and capacity of conduit to be installed along all or any separate portion of the route;
 - (b) type and number of fibers to be initially installed along all or any separate portion of the route,
 - (c) type and number of fibers for each and every planned subsequent installation along all or any portion of the route;
 - (d) all available budgetary cost data and estimates for both initial and any subsequent installations, including all costs and estimates for permits,

authority, ROW, lobbying, public policy, excavation, trenching, boring, backfill, surface repair, remediation, vault construction, termination, payments-in-kind, related usage rights, materials (including conduit and cabling), and any other expenses necessary to the project. Please identify all supporting documents for disclosure.

MCIC-26 Please identify for disclosure all contracts, agreements, tariffs, or other governing documents by which BellSouth:

- (a) sells, rents, leases, or otherwise provides telecommunications transport services between its switches and/or wire centers to others in Kentucky;
- (b) buys, rents, leases, or otherwise acquires telecommunications transport services between its switches and/or wire centers from others in Kentucky.
- MCIC-27 With respect to all documents identified in your response to MCIC-26, please provide quarterly totals for the last 3 years of the amount of transport capacity provided or acquired, identifying the quantity, route, and opposite party for each segment.
- MCIC-28 Please describe in detail any price floors or other limitation imposed by any law, regulation, PSC orders or rulings that constrain BellSouth's ability to reduce prices for each of the following: a) dark fiber service, b) OC-n level service, c) DS-3 service and d) DS-1 service. For each such price floor or other limitation, provide the basis for the calculation for the price floor or other limitation (e.g., price freeze, cost-based calculation, etc.).
- MCIC-29 Please provide a description and identify for disclosure all supporting documentation for all BellSouth currently offered bundles and volume discounts involving the following: a) dark fiber service, b) OC-n level service, c) DS-3 service and d) DS-1 service.
- MCIC-30 Please provide a description and identify for disclosure all supporting documentation for all BellSouth planned or contemplated bundles and volume discounts involving the following: a) dark fiber service, b) OC-n level service, c) DS-3 service and d) DS-1 service.
- MCIC-31 Please identify for disclosure all documents that address or assess the risk of stranded capacity on all or any portion of BellSouth's existing network in Kentucky.
- MCIC-32 For this and the immediately following four questions, the phrase "lit enterprise circuit(s)" means one or more circuits at the DS-1, DS-3, or OC-x capacity levels. Please describe all your current procedures for moving portions of lit enterprise circuits from

your own network to a CLEC or IXC network. Include all procedures for circuits which serve multiple end-users by virtue of connection to multiple BellSouth "tail circuits" or "loops" via BellSouth provided MUX or DACS equipment.

- MCIC-33 When a lit enterprise circuit provided by BellSouth under UNE procedures or Special Access tariffs serves multiple end-user customers through BellSouth provided MUX or DACS equipment, will BellSouth perform a "hot cut" of all or part of the lit enterprise circuit portion to non-BellSouth provided transport?
 - (a) If no, why not?

(b) If yes, will BellSouth perform this function based on a single Access Service Request ("ASR") submission by the carrier customer or does BellSouth require multiple ASRs? If the answer is that a single ASR is acceptable, please identify any prior periods when multiple ASRs were required.

- MCIC-34 As part of any required transition from UNE enterprise circuit transport to non-BellSouth transport, will BellSouth perform a "hot cut" of all or part of any lit enterprise circuit portion to non-BellSouth provided transport?
 - 1. If no, why not?
 - 2. If yes, will BellSouth perform this function based on a single service request, or will BellSouth require separate requests for each end-user circuit?
- MCIC-35 Has BellSouth ever imposed restrictions on the number of lit enterprise circuits it would transition from the BellSouth network to the networks of others? If yes, state all such restrictions imposed and all terms of such restrictions (i.e., any specifics as to numbers of such transitions within a specific time and/or region; conditions as to time "out of service"; any required impositions of unfavorable customer conditions; any mandatory classification of any such transition as "project work" [or other non-standard undertaking] thereby changing or avoiding any otherwise applicable service guarantees, performance standards, or terms ensuring quality of service, etc.)
- MCIC-36 Please identify for disclosure all internal methods & procedures, business rules, memoranda, communications, e-mail, reports, etc. which describe in any way issues related to the migration of lit enterprise circuits or circuit portions from the BellSouth network to any non-BellSouth network. In addition, if not already encompassed in the prior sentence, also identify for disclosure all such documents which discuss any potential means of discouraging such moves, or any complaints or comments received relating to procedures used to undertake such moves, or any refusals of such moves.

ENTERPRISE UNE LOOP IMPAIRMENT ISSUES

- MCIC-37 Please state the proportion of "unlit" or "dark" fiber in loop feeder and distribution plant a) for each of the last 5 years; b) currently; and c) all projections for the next 3 years.
- MCIC-38 Please state the "OC-n" level at which fiber in the loop feeder and distribution plant has been, is being, or will be operated:
 - (a) for each of the last 3 years;
 - (b) currently; and
 - (c) all projections for the next 3 years.
- MCIC-39 Please describe and supply supporting documentation for any change in the last three years, and any change currently in progress, in deployment plans or schedules which would tend to either a) lower or reduce the future transmission ("OC-n") level of any fiber in the loop feeder and/or distribution plant; b) reduce any expected, anticipated, or planned increases in the future transmission ("OC-n") level of any fiber in the loop feeder and/or distribution plant; c) increase the number of fibers used at any point in the loop feeder and/or distribution plant; or d) reduce the number of "unlit" fibers available for provision of "dark fiber" to others.
- MCIC-40 Please define "customer location" and "customer premises" in the context of enterprise UNE loop impairment analyses. Are these terms synonymous in your view? If not, please describe in detail your view of the differences in these terms with respect to DS-1, DS-3, and Dark Fiber UNE loops.
- MCIC-41 Please list each and every customer location which you contend should be removed from the list of available DS-1 UNE loop destinations pursuant to FCC Rules §51.319(a)(4)(ii) [existence of competitive wholesale facilities]. For each listed location, please list:
 - (a) the CLLI code identification of the network endpoint;
 - (b) the identities of each claimed alternative competitive provider;
 - (c) the exact location of the customer endpoint;
 - (d) all persons owning an interest in or controlling access to the customer location;
 - (e) whether the location is a single-tenant or multi-tenant facility;
 - (f) identify for disclosure all documents or information in your possession, custody, or control regarding any and all rights of access either you or any other telecommunications carrier may have within the location;
 - (g) whether you claim ownership or control over any intra-building wire, fiber, cabling, or right of access;
 - (h) whether you are willing to make available any intra-building wire, fiber, cabling or right of access you may have to other telecommunications carriers at no cost;

- (i) whether you are willing to make available any intra-building wire, fiber, cabling, or right of access you may have to other telecommunications carriers for consideration, including the amounts and all terms of that consideration;
- (j) what other means, if any, you are aware of that could be used by other telecommunications carriers to access tenants within the location.
- MCIC-42 For each alternative competitive provider listed in your response to MCIC-41, indicate whether it is an "affiliate" (as defined in 47 USC §153(1)) of BellSouth or of any other listed alternative competitive provider.
- MCIC-43 For each location listed in your response to MCIC-41, please provide the following information:
 - (a) The type of alternative loop provisioned and made available.
 - (b) The exact location of each claimed alternative facility, including the owner of each facility segment, its date of installation and date of initial operation, the nature of the alternative competitive provider's ownership/occupancy rights (i.e., "fee simple ownership", "IRU", etc.), and the identity of any underlying owners or interest holders in the facility.
 - (c) Identify for disclosure any and all documents in your possession, custody or control that state that each claimed alternative competitive provider is willing immediately to provide, on a widely available basis, dedicated DS1 loop facilities at the specified location.
 - (d) The terms, including identification for disclosure of any governing documents, by which requesting telecommunications carriers are able to obtain reasonable and nondiscriminatory access to the facilities of the alternative competitive provider.
- MCIC-44 Please list each and every customer location which you contend should be removed from the list of available DS-3 UNE loop destinations pursuant to FCC Rules §51.319(a)(5)(i)(A) [existence of alternative self-provisioned facilities]. For each listed location, please list:
 - (a) the CLLI code identifications of the network endpoint;
 - (b) the identities of each claimed alternative competitive provider;
 - (c) the exact location of the customer endpoint;
 - (d) all persons owning an interest in or controlling access to the customer location;
 - (e) whether the location is a single-tenant or multi-tenant facility;
 - (f) identify for disclosure all documents or information in your possession, custody, or control regarding any and all rights of access either you or any other telecommunications carrier may have within the location;
 - (g) whether you claim ownership or control over any intra-building wire, fiber, cabling, or right of access;

- (h) whether you are willing to make available any intra-building wire, fiber, cabling or right of access you may have to other telecommunications carriers at no cost;
- (i) whether you are willing to make available any intra-building wire, fiber, cabling, or right of access you may have to other telecommunications carriers for consideration, including the amounts and all terms of that consideration;
- (j) what other means, if any, you are aware of that could be used by other telecommunications carriers to access tenants within the location.
- MCIC-45 For each alternative competitive provider listed in your response to MCIC-44, indicate whether it is an "affiliate" (as defined in 47 USC §153(1)) of BellSouth or of any other listed alternative competitive provider.
- MCIC-46 For each location listed in your response to MCIC-44, please provide the following information:
 - (a) The type of alternative loop provisioned and made available.
 - (b) The exact route of each claimed alternative facility, including the owner of each facility segment, its date of installation and date of initial operation, the nature of the alternative competitive provider's ownership/occupancy rights (i.e., "fee simple ownership", "IRU", etc.), and the identity of any underlying owners or interest holders in the facility.
 - (c) Identify for disclosure any and all documents in your possession, custody, or control that state that each claimed alternative competitive provider is operationally ready to use the listed loop facilities to provide dedicated DS-3 loop facilities at the specified location.
- MCIC-47 Please list each and every customer location which you contend should be removed from the list of available DS-3 UNE loop destinations pursuant to FCC Rules §51.319(a)(5)(i)(B) [existence of competitive wholesale facilities]. For each listed location, please list:
 - (a) the CLLI code identification of the network endpoint;
 - (b) the identities of each claimed alternative competitive provider;
 - (c) the exact location of the customer endpoint;
 - (d) all persons owning an interest in or controlling access to the customer location;
 - (e) whether the location is a single-tenant or multi-tenant facility;
 - (f) identify for disclosure all documents or information in your possession, custody, or control regarding any and all rights of access either you or any other telecommunications carrier may have within the location;
 - (g) whether you claim ownership or control over any intra-building wire, fiber, cabling, or right of access;

- (h) whether you are willing to make available any intra-building wire, fiber, cabling or right of access you may have to other telecommunications carriers at no cost;
- (i) whether you are willing to make available any intra-building wire, fiber, cabling, or right of access you may have to other telecommunications carriers for consideration, including the amounts and all terms of that consideration;
- (j) what other means, if any, you are aware of that could be used by other telecommunications carriers to access tenants within the location.
- MCIC-48 For each alternative competitive provider listed in your response to MCIC-47, indicate whether it is an "affiliate" (as defined in 47 USC §153(1)) of BellSouth or of any other listed alternative competitive provider.
- MCIC-49 For each location listed in your response to MCIC-47, please provide the following information:
 - (a) The type alternative loop provisioned and made available.
 - (b) The exact route of each claimed alternative facility, including the owner of each facility segment, its date of installation and date of initial operation, the nature of the alternative competitive provider's ownership/occupancy rights (i.e., "fee simple ownership", "IRU", etc.), and the identity of any underlying owners or interest holders in the facility.
 - (c) Identify for disclosure any and all documents in your possession, custody or control that state that each claimed alternative competitive provider is willing immediately to provide, on a widely available basis, dedicated DS-3 loop facilities at the specified location.
 - (d) The terms, including identification for disclosure of any governing documents, by which requesting telecommunications carriers are able to obtain reasonable and nondiscriminatory access through cross connection to the facilities of the alternative competitive provider.
- MCIC-50 Please list each and every customer location which you contend should be removed from the list of available DS-3 UNE loop destinations pursuant to FCC Rules §51.319(a)(5)(ii) [potential deployment of alternative facilities]. For each listed location, please list:
 - (a) the CLLI code identifications of the network endpoint;
 - (b) the identities of any identified alternative competitive provider;
 - (c) the exact location of the customer endpoint;
 - (d) all persons owning an interest in or controlling access to the customer location;
 - (e) whether the location is a single-tenant or multi-tenant facility;
 - (f) identify for disclosure all documents or information in your possession, custody or control regarding any and all rights of access

either you or any other telecommunications carrier may have within the location;

- (g) whether you claim ownership or control over any intra-building wire, fiber, cabling, or right of access;
- (h) whether you are willing to make available any intra-building wire, fiber, cabling or right of access you may have to other telecommunications carriers at no cost;
- (i) whether you are willing to make available any intra-building wire, fiber, cabling, or right of access you may have to other telecommunications carriers for consideration, including the amounts and all terms of that consideration;
- (j) what other means, if any, you are aware of that could be used by other telecommunications carriers to access tenants within the location.

MCIC-51 For each location listed in your response to MCIC-50, please identify for disclosure all documents and information in your possession, custody or control relating to:

- (a) local engineering costs of building and utilizing loop facilities;
- (b) the cost of underground or aerial laying of fiber or copper;
- (c) the cost of equipment needed for loop facilities; installation and other necessary costs involved in setting up service;
- (d) relevant local topography such as hills and rivers;
- (e) availability of reasonable access to rights-of-way;
- (f) availability/feasibility of similar quality/reliability alternative loop technologies along the particular route;
- (g) customer density and addressable market; and
- (h) existing facilities-based competition.
- MCIC-52 For each alternative competitive provider listed in your response to MCIC-50 and for each provider of any existing facilities-based competition listed in your response to MCIC-51(h), indicate whether it is an "affiliate" (as defined in 47 USC §153(1)) of BellSouth or of any other listed alternative competitive provider.
- MCIC-53 Please list each and every customer location which you contend should be removed from the list of available Dark Fiber UNEs pursuant to FCC Rules §51.319(a)(6)(i) [existence of alternative self-provisioned facilities]. For each listed location, please list:
 - (a) the CLLI code identifications of the network endpoint;
 - (b) the identities of each claimed alternative competitive provider;
 - (c) the exact location of the customer endpoint;
 - (d) all persons owning an interest in or controlling access to the customer location;
 - (e) whether the location is a single-tenant or multi-tenant facility;

- (f) identify for disclosure all documents or information in your possession, custody or control regarding any and all rights of access either you or any other telecommunications carrier may have within the location;
- (g) whether you claim ownership or control over any intra-building wire, fiber, cabling, or right of access;
- (h) whether you are willing to make available any intra-building wire, fiber, cabling or right of access you may have to other telecommunications carriers at no cost;
- (i) whether you are willing to make available any intra-building wire, fiber, cabling, or right of access you may have to other telecommunications carriers for consideration, including the amounts and all terms of that consideration;
- (j) what other means, if any, you are aware of that could be used by other telecommunications carriers to access tenants within the location.
- MCIC-54 For each alternative competitive provider listed in your response to MCIC-53, indicate whether it is an "affiliate" (as defined in 47 USC §153(1)) of BellSouth or of any other listed alternative competitive provider.
- MCIC-55 For each location listed in your response to MCIC-53, please provide the following information:
 - (a) The type of alternative loop provisioned and made available.
 - (b) The exact route of each claimed alternative facility, including the owner of each facility segment, its date of installation and date of initial operation, the nature of the alternative competitive provider's ownership/occupancy rights (i.e., "fee simple ownership", "IRU", etc.), and the identity of any underlying owners or interest holders in the facility.
 - (c) Identify for disclosure any and all documents in your possession, custody or control that state that each claimed alternative competitive provider is operationally ready to use the listed loop facilities to provide dedicated Dark Fiber loop facilities at the specified location.
- MCIC-56 Please list each and every customer location which you contend should be removed from the list of available Dark Fiber UNEs pursuant to FCC Rules §51.319(a)(6)(ii) [potential deployment of alternative facilities]. For each listed location, please list:
 - (a) the CLLI code identifications of the network endpoint;
 - (b) the identities of each claimed alternative competitive provider;
 - (c) the exact location of the customer endpoint;
 - (d) all persons owning an interest in or controlling access to the customer location;
 - (e) whether the location is a single-tenant or multi-tenant facility;

- (f) identify for disclosure all documents or information in your possession, custody or control regarding any and all rights of access either you or any other telecommunications carrier may have within the location;
- (g) whether you claim ownership or control over any intra-building wire, fiber, cabling, or right of access;
- (h) whether you are willing to make available any intra-building wire, fiber, cabling or right of access you may have to other telecommunications carriers at no cost;
- (i) whether you are willing to make available any intra-building wire, fiber, cabling, or right of access you may have to other telecommunications carriers for consideration, including the amounts and all terms of that consideration;
- (j) what other means, if any, you are aware of that could be used by other telecommunications carriers to access tenants within the location.

MCIC-57 For each location listed in your response to MCIC-56, please identify for disclosure all documents and information in your possession, custody or control relating to:

- (a) local engineering costs of building and utilizing loop facilities;
- (b) the cost of underground or aerial laying of fiber or copper;
- (c) the cost of equipment needed for loop facilities; installation and other necessary costs involved in setting up service;
- (d) relevant local topography such as hills and rivers;
- (e) availability of reasonable access to rights-of-way;
- (f) availability/feasibility of similar quality/reliability alternative
- (g) loop technologies along the particular route;
- (h) customer density and addressable market; and
- (i) existing facilities-based competition.
- MCIC-58 For each alternative competitive provider listed in your response to MCIC-56 and for each provider of any existing facilities-based competition listed in your response to MCIC-57(h), indicate whether it is an "affiliate" (as defined in 47 USC §153(1)) of BellSouth or of any other listed alternative competitive provider.
- MCIC-59 Please describe and identify for disclosure all supporting documents for any state or locally enacted or enforced limitations on or barriers to entry by competing providers of DS-1, DS-3, OC-n, or Dark Fiber loop, including, but not limited to, any moratoria or restrictions on construction or access to rights of way. Include all relevant legal provisions and a description of any BellSouth deployment or construction projects which have been undertaken since the enactment of the restriction or moratoria. Describe the steps taken or qualifications met in order for the identified BellSouth projects to either comply with or avoid the effects of the restriction or moratoria.

- MCIC-60 For each location identified in your response to MCIC-41 through MCIC-56, please provide or identify for disclosure the following information:
 - (a) All forecasts of BellSouth expected, estimated, anticipated, or forecasted demand growth or decline for all classes of loop facilities. To the extent you have information disaggregated by type of customer or demand (e.g., "business", "data", "UNE", "special access", or other categories) please provide such disaggregated figures. To the extent different documents may provide differing figures, estimates, or forecasts based upon the impact or implementation of any regulatory or judicial action (including, but not limited to, the *Triennial Review Order* and related proceedings) identify for disclosure all such documents and provide all such figures, estimates, and forecasts, identifying which relate to which different regulatory or judicial outcomes;
 - (b) BellSouth's current loop capacity utilization, including total number and type of fibers or copper cabling;
 - (c) number of "unlit" or "dark" fibers;
 - (d) number of "lit" fibers with the current transmission level implemented for each (i.e., which OC-n level);
 - (e) current utilization of copper wire, if any, including identification and capacity of implemented digital and analog loop capability
 - (f) identification of unused copper facilities, if any.
- MCIC-61 Please provide and identify for disclosure all documents supporting the following information for each fiber or conduit deployment project by BellSouth in Kentucky since January 1, 2000:
 - (a) type, size, and capacity of conduit installed along all or any separate portion of the route;
 - (b) type and number of fibers initially installed along all or any separate portion of the route,
 - (c) type and number of fibers for each and every subsequent installation along all or any portion of the route;
 - (d) all available budgetary and actual cost data for both initial and any subsequent installations, including all costs for permits, authority, ROW, lobbying, public policy, excavation, trenching, boring, backfill, surface repair, remediation, vault construction, termination, paymentsin-kind, related usage rights, materials (including conduit and cabling), and any other expenses necessary to the project.
- MCIC-62 Please provide and identify for disclosure all documents supporting the following information for each planned fiber or conduit deployment project by BellSouth in

Kentucky for the next 3 years: (Include in this response any current projects not included in MCIC-61, as well as future projects.)

- (a) type, size, and capacity of conduit to be installed along all or any separate portion of the route;
- (b) type and number of fibers to be initially installed along all or any separate portion of the route,
- (c) type and number of fibers for each and every planned subsequent installation along all or any portion of the route;
- (d) all available budgetary cost data and estimates for both initial and any subsequent installations, including all costs and estimates for permits, authority, ROW, lobbying, public policy, excavation, trenching, boring, backfill, surface repair, remediation, vault construction, termination, payments-in-kind, related usage rights, materials (including conduit and cabling), and any other expenses necessary to the project.
- MCIC-63 Please identify for disclosure all contracts, agreements, tariffs, or other governing documents by which BellSouth:
 - (a) sells, rents, leases, or otherwise provides telecommunications loop facilities to others in Kentucky;
 - (b) buys, rents, leases, or otherwise acquires loop facilities from others in Kentucky.
- MCIC-64 With respect to all documents identified in your response to MCIC-63, please provide quarterly totals since January 1, 2000 of the amount of loop capacity provided or acquired, identifying the quantity, route, and opposite party for each segment.
- MCIC-65 Please describe in detail any price floor(s) or other limitation(s) imposed by any law, regulation, PSC orders or rulings that constrain BellSouth's ability to reduce prices for each of the following:
 - (a) dark fiber loop service,
 - (b) OC-n level loop service,
 - (c) DS-3 loop service and
 - (d) DS-1 loop service. For each such price floor or other limitation, provide the basis for the calculation for the price floor or other limitation (e.g., price freeze, cost-based calculation, etc.).

MCIC-66 Please provide a description and identify for disclosure all documentation for all BellSouth currently offered bundles and volume discounts involving the following: a)

dark fiber loop service, b) OC-n level loop service, c) DS-3 loop service and d) DS-1 loop service.

MCIC-67 Please provide a description and identify for disclosure all supporting documentation for all BellSouth planned or contemplated bundles and volume discounts involving the following: a) dark fiber loop service, b) OC-n level loop service, c) DS-3 loop service and d) DS-1 loop service.

ILEC HOT CUT/CUSTOMER MIGRATION ISSUES

- MCIC-68 Please provide, a) on a statewide basis, and b) on a CLLI-code-specific basis, monthly data for each month since July 1, 2001 for your retail customer "churn" (*i.e.*, customer change from one carrier to another) on each of the following bases:
 - (a) number of customers changing carriers, and percentage of then-current customers changing carriers, by customer type (e.g., residential, business with one to three DS-0/voice grade lines to a single customer premises; business with more than three DS-0/voice grade lines to a single customer premises);
 - (b) number of customers changing carriers, and percentage of then-current customers changing carriers, by service type (*i.e.*, local exchange voice service only; long distance voice service only; bundled local exchange and long distance voice services; bundled local exchange and DSL; and bundled local exchange, long distance, and DSL services);
 - (c) number of customers changing carriers, and percentage of then-current customers changing carriers, by customer type (e.g., residential, business with one to three DS-0/voice grade lines to a single customer premises; business with more than three DS-0/voice grade lines to a single customer premises) by the following customer ages: 1) churn within the first three months after the customer's service is provisioned 2) churn within the first six months after the customer's service is provisioned.
- MCIC-69 Please provide, a) on a statewide basis, and b) on a CLLI-code-specific basis, monthly data for each month since July 1, 2001 for your retail customer "churn" (*i.e.*, the number of customers changing from one carrier to another) for <u>residential local exchange customers</u> between each of the following service configurations: 1) BellSouth voice only 2) BellSouth voice plus DSL; 3) BellSouth DSL only; 4) CLEC UNE-P voice only; 5) CLEC switch-based voice only; 6) CLEC line sharing; 7) CLEC line splitting; 8) CLEC DSL only [e.g., BellSouth voice only to CLEC UNE-P voice only; CLEC A switch-based voice only to CLEC B switch-based voice only].
- MCIC-70 Please provide, a) on a statewide basis, and b) on a CLLI-code-specific basis, monthly data for each month since July 1, 2001 for your retail customer "churn" (*i.e.*, the number of customers changing from one carrier to another) for <u>business local exchange</u> voice customers with one to three lines between each of the following service

configurations: 1) BellSouth voice only 2) BellSouth voice plus DSL; 3) BellSouth DSL only; 4) CLEC UNE-P voice only; 5) CLEC switch-based voice only; 6) CLEC line sharing; 7) CLEC line splitting; 8) CLEC DSL only [e.g., BellSouth voice only to CLEC UNE-P voice only; CLEC A switch-based voice only to CLEC B switch-based voice only].

- MCIC-71 Please provide, a) on a statewide basis, and b) on a CLLI-code-specific basis, monthly data for each month since July 1, 2001 for your retail customer "churn" (*i.e.*, the number of customers changing from one carrier to another) for <u>business local exchange voice customers with more than three lines</u> between each of the following service configurations: 1) BellSouth voice only 2) BellSouth voice plus DSL; 3) BellSouth DSL only; 4) CLEC UNE-P voice only; 5) CLEC switch-based voice only; 6) CLEC line sharing; 7) CLEC line splitting; 8) CLEC DSL only [e.g., BellSouth voice only to CLEC UNE-P voice only; CLEC A switch-based voice only to CLEC B switch-based voice only].
- MCIC-72 Please provide, on a CLLI-code-specific basis, the number of loops that BellSouth has migrated through hot cuts (i.e., individual coordinated simultaneous transfer of DS-0/voice grade loops with live customers' service transferred) since July 1, 2001 that involved manual frame (MDF and/or IDF) jumper work, reported on a daily, weekly and monthly basis, from each of the following: 1) BellSouth retail analog services; 2) CLEC UNE loops. Please identify for disclosure all supporting documents or information regarding such provisioning volumes.
- MCIC-73 For each CLLI code in Kentucky, please provide the number of individual cross connects/jumper jobs performed on (1) the MDF, and (2) any IDF(s), during each month since July 1, 2001.
- MCIC-74 Please provide the actual (i.e., unadjusted and not subjected to performance measure metrics) minimum, maximum, and mean provisioning intervals for BellSouth provisioning of UNE loops for each month since July 1, 2001, reported on a CLLI code basis.
- MCIC-75 For each CLLI code, and on a statewide basis in Kentucky, please provide the number of UNE-P orders that were fulfilled each month since July 1, 2001 in Kentucky.
- MCIC-76 With regard to your response to MCIC-72, please provide on a CLLI codespecific basis, the number of trouble reports within the first five days after the hot cut.
- MCIC-77 With regard to your response to MCIC-72, please specify the percentage of hot cuts that were performed within the agreed-upon time frame (i.e. as of the deadline set pursuant to an interconnection agreement or otherwise agreed to with the other carrier or pursuant to other state requirements). Please report this information on the same daily, weekly and monthly basis as in MCIC-72.
- MCIC-78 With regard to your response to MCIC-72, please state whether the existing

customer loop was re-used for each of the migrations identified. If the loop was not reused, please provide a detailed explanation of the reasons why it was not re-used, and any consequence of not being able to reuse the loop (i.e., delayed installation interval, loss of customer telephone number, need for rewiring at remote terminal/FDI/customer NID, etc.).

- MCIC-79 With respect to the hot cuts identified in response to MCIC-72, please provide a detailed description of each work effort your personnel had to perform, the costs you incurred, and the maximum number of hot cuts that you have accomplished per day per CLLI code since July 1, 2001.
- MCIC-80 For each CLLI in Kentucky, provide the maximum number of hot cuts that can be performed per day, week and month with current workforce levels for (a) loops carrying voice only; and (b) loops carrying voice plus DSL. State the basis for the maximum number (e.g., methods and procedures, union work rules, informal guidelines, BellSouth policy, etc.).
- MCIC-81 State and describe in detail any plans to increase workforce levels in the next 12 months for job classifications that perform hot cuts, state whether such plans have received budgetary approval and funding, and identify for disclosure the approved and funded budget and related documentation.
- MCIC-82 Please state whether you agree that a proper hot cut process requires BellSouth to re-use the existing loop for the following migration types: a) UNE-P to UNE DS-0/voice grade loops; b) line sharing over UNE-P when the DSL service is removed; c) line sharing over UNE-P migrated to line split UNE loop. If you agree, do you always perform hot cuts for the listed migration types in this manner? If not, why not? If you disagree, please state concisely your reasons for disagreement.
- MCIC-83 On a statewide basis and for each CLLI code, please identify all service disruptions of the type referenced in paragraphs 421, 422 and 459 of the *Triennial Review Order* that have occurred each month since July 1, 2001 during your hot cut process, and provide a detailed explanation of the cause of the service disruption. As part of your response, please quantify the subset of service disruptions where customers were unable to place or receive calls and/or data for a period of greater than five minutes.
- MCIC-84 On a statewide basis and for each CLLI code, reported monthly for each month since July 1, 2001, please provide a detailed description of UNE loop orders cancelled prior to customer migration. Your response should include the number and percentage of such order cancellations compared to the total number of UNE loop orders; a detailed description of the number and percentage of trouble reports during the hot cut process; and a detailed description of the reason the customer cancelled the order prior to migration.
- MCIC-85 On a statewide basis and for each CLLI code, reported monthly for each month since July 1, 2001, please provide the percentage of hot cuts that were successfully completed and tested consistent with the time intervals specified in BellSouth's Methods

and Procedures or other guidelines or work rules.

- MCIC-86 Please provide the name(s) of the work group(s) whose members routinely perform cross connects/jumper jobs in BellSouth central offices, and provide the following information for each:
 - (a) a list and description of every job classification (e.g. frame technician) within such work group(s);
 - (b) whether each job classification is staffed by members of a union, and whether non-union employees may perform the same job function;
 - (c) for each job classification, the minimum job requirements, including training, job experience, education, etc;
 - (d) a description of all on-the-job training required or provided for each job classification once in the position;
 - (e) identify for disclosure all the methods and procedures or similar documents that contain any kind of instructions specifying the steps, processes, techniques, tasks, materials, etc. for performing cross connects/jumper jobs, or identify all such documents for disclosure.

MCIC-87 Please 1) state whether BellSouth's methods, procedures, scheduling, and/or completion intervals are different in any way, 2) provide a detailed explanation of all such differences, and 3) identify for disclosure all Methods and Procedures and other documents that describe the work effort required for the following types of cross connects/jumper jobs:

- (a) new retail service installation to a premises with no previous telephone service;
- (b) adding a second line to a premises with existing service;
- (c) performing a line and station transfer ("LST") that involves cross connects/jumper jobs at the MDF on a loop with live traffic;
- (d) changing loops with live traffic from one type of retail service to another (e.g., POTS to ISDN);
- (e) changing loops with live traffic from one type of provider to another (e.g., UNE-P to UNE loop; one CLEC UNE loop to another CLEC UNE loop)
- (f) changing loops with live traffic from one service on a loop to two services on a loop (e.g., line shared DSL and voice; line split DSL and voice);
- (g) any other type of cross connect/jumper job in the BellSouth central office not covered by (a) through (f) above.

MCIC-88 For each type of cross connect/jumper job identified in response to MCIC-87, please identify each step or task in the process (e.g., obtain work order for frame wiring, review work order, travel to central office (if required), travel to remote terminal/FDI/customer premises serving terminal (if required), locate binder posts for service to be installed, locate binder posts for service to be removed (if any), remove old jumper(s), install new jumper(s), test for dial tone/connectivity, troubleshoot lack of dial tone/connectivity, enter job completion in work force administration system and/or other

record(s), etc.)

- MCIC-89 On a statewide basis and for each CLLI code, for each type of cross connect/jumper job identified in response to MCIC-87, please identify the minimum, maximum and average actual work time(s) for 1) the total work effort and 2) each step or task in the work effort identified in response to MCIC-88, reported monthly for each month since July 1, 2001.
- MCIC-90 On a statewide basis and for each CLLI code, for each type of cross connect/jumper job identified in response to MCIC-87, please identify the minimum, maximum and average work time(s) for 1) the total work effort and 2) each step or task in the work effort identified in response to MCIC-88, specified in: a) BellSouth union contracts covering workers who routinely perform cross connect/jumper jobs in the BellSouth central offices; b) BellSouth methods and procedures, guidelines, rules, regulations, specifications or any other written directive; c) employee performance evaluation criteria.
- MCIC-91 On a statewide basis and for each CLLI code, for each type of cross connect/jumper job identified in response to MCIC-87, and for cross connect/jumper jobs in general, please identify the minimum, maximum and average number of such jobs that must be performed by each individual employee or worker during the time interval specified in BellSouth employee performance requirements and/or union contracts (i.e., the number of cross connect/jumper jobs that must be performed per hour, day, shift, or other time interval).
- MCIC-92 Please state whether cross connect/jumper job performance has ever been the subject of litigation, arbitration, mediation, labor negotiations, formal labor disputes, informal labor disputes, or evaluation by any third party (e.g. federal or state agencies, etc.). If the answer is anything other than an unqualified no, please provide supporting details and identify for disclosure any supporting documentation.
- MCIC-93 Please describe how you prioritize cross connects/jumper jobs during normal working conditions (e.g., first come first served, by service type, etc.) and state whether those priorities change during strikes and other labor related work disruptions. If the priorities change, please provide a detailed description of the manner in which they change.
- MCIC-94 Please provide all time and motion studies, special studies, or other evaluations of cross connect/jumper job work times and processes.
- MCIC-95 Please provide the studies, analyses, and/or calculations of cross connect/jumper job work times and loaded labor costs from the most recent non-recurring cost study submitted by BellSouth to the Kentucky PSC.
- MCIC-96 For each central office in Kentucky, for each month since July 1, 2001, please state:

- (a) whether the central office was staffed with one or more resident frame technician(s) (or other job classification(s) that routinely perform cross connect/jumper jobs);
- (b) for each central office that was so staffed, the hours during which it was staffed;
- (c) for each central office that was so staffed, the number of person hours per day or per week devoted to cross connect/jumper jobs; and
- (d) for each central office that was not staffed, the number of person hours per day or per week devoted to cross connect/jumper jobs.
- MCIC-97 Please provide a list, detailed description, method of sampling, method of calculation, and monetary penalty for all UNE performance measures or metrics applicable in Kentucky. State which of these measurements or metrics you assert is relevant to the issues in this proceeding.
- MCIC-98 Please identify for disclosure all UNE performance measure or metric reports applicable in Kentucky, including all reports of any penalties paid, for each month since July 1, 2001. If no report provides penalties paid, state the amounts of penalties paid together with the reasons therefore, for each month since July 1, 2001.
- MCIC-99 Please identify for disclosure all third party evaluations and/or reports addressing and/or assessing BellSouth performance under the UNE performance measures or metrics applicable in Kentucky.
- MCIC-100 Please list, define and describe each type of migration of service from one carrier to another in Kentucky for which you have current methods and procedures (e.g., hot cut, coordinated hot cut, bulk hot cut, frame due time, project managed cutover, loop conversion, line and station transfer, etc.), and identify for disclosure the business rules and methods and procedures for each such migration type.
- MCIC-101 For each type of service migration in Kentucky listed in your response to MCIC-100, please:
 - (a) provide the current total non-recurring charge(s);
 - (b) separately state the service ordering charge(s), the provisioning (cross connect/jumper job) charge(s), and any other charge(s);
 - (c) list and describe any current volume discounts applicable to non-recurring charges;
 - (d) list any changes in non-recurring charges and/or volume discounts planned or expected in the next 12 months.
- MCIC-102 Please state the number of loops that you believe is appropriate to include in a single "batch," as the FCC uses that terminology and concept in ¶ 489 of the *Triennial Review Order*, and provide the basis for your belief and identify for disclosure all documentation that supports your belief.

- MCIC-103 Please provide a detailed description of the <u>current</u> ILEC OSS capabilities to support automated, flow-through processes for <u>pre-ordering</u> for DS-0/voice-grade UNE loops on a) all-copper facilities; b) hybrid fiber-copper facilities using IDLC and c) hybrid fiber-copper facilities using UDLC or NGDLC. Please identify for disclosure all documents describing these processes, including but not limited to Telcordia documents, BellSouth Methods and Procedures, Workgroup User Manuals, Guidelines, Bulletins, etc.
- MCIC-104 Please provide a detailed description of the <u>current</u> ILEC OSS capabilities to support automated, flow-through processes for <u>ordering</u> for DS-0/<u>voice-grade</u> UNE loops on a) all-copper facilities; b) hybrid fiber-copper facilities using IDLC and c) hybrid fiber-copper facilities using UDLC or NGDLC. Please identify for disclosure all documents describing these processes, including but not limited to Telcordia documents, BellSouth Methods and Procedures, Workgroup User Manuals, Guidelines, Bulletins, etc.
- MCIC-105 Please provide a detailed description of the <u>current</u> ILEC OSS capabilities to support automated, flow-through processes for <u>provisioning</u> for DS-0/voice-grade UNE loops on a) all-copper facilities; b) hybrid fiber-copper facilities using IDLC and c) hybrid fiber-copper facilities using UDLC or NGDLC. Please identify for disclosure all documents describing these processes, including but not limited to Telcordia documents, BellSouth Methods and Procedures, Workgroup User Manuals, Guidelines, Bulletins, etc.
- MCIC-106 Please provide a detailed description of the <u>current</u> ILEC OSS capabilities to support automated, flow-through processes for <u>Maintenance/Repair</u> for DS-0/voice-grade UNE loops on a) all-copper facilities; b) hybrid fiber-copper facilities using IDLC and c) hybrid fiber-copper facilities using UDLC or NGDLC. Please identify for disclosure all documents describing these processes, including but not limited to Telcordia documents, BellSouth Methods and Procedures, Workgroup User Manuals, Guidelines, Bulletins, etc.
- MCIC-107 Please provide a detailed description of the <u>current</u> ILEC OSS capabilities to support automated, flow-through processes for <u>Billing</u> for DS-0/<u>voice-grade</u> UNE loops on a) all-copper facilities; b) hybrid fiber-copper facilities using IDLC and c) hybrid fiber-copper facilities using UDLC or NGDLC. Please identify for disclosure all documents describing these processes, including but not limited to Telcordia documents, BellSouth Methods and Procedures, Workgroup User Manuals, Guidelines, Bulletins, etc.
- MCIC-108 Please provide a detailed description of the <u>current</u> ILEC OSS capabilities to support automated, flow-through processes for <u>Pre-ordering</u> for <u>DSL-capable</u> UNE loops on a) all-copper facilities; b) hybrid fiber-copper facilities using IDLC and c) hybrid fiber-copper facilities using UDLC or NGDLC. Please identify for disclosure all documents describing these processes, including but not limited to Telcordia documents, BellSouth Methods and Procedures, Workgroup User Manuals, Guidelines, Bulletins, etc.
- MCIC-109 Please provide a detailed description of the <u>current</u> ILEC OSS capabilities to support automated, flow-through processes for <u>ordering</u> for <u>DSL-capable</u> UNE loops on a) all-copper facilities; b) hybrid fiber-copper facilities using IDLC and c) hybrid fibercopper facilities using UDLC or NGDLC. Please identify for disclosure all documents

describing these processes, including but not limited to Telcordia documents, BellSouth Methods and Procedures, Workgroup User Manuals, Guidelines, Bulletins, etc.

- MCIC-110 Please provide a detailed description of the <u>current</u> ILEC OSS capabilities to support automated, flow-through processes for <u>provisioning</u> for <u>DSL-capable</u> UNE loops on a) all-copper facilities; b) hybrid fiber-copper facilities using IDLC and c) hybrid fiber-copper facilities using UDLC or NGDLC. Please identify for disclosure all documents describing these processes, including but not limited to Telcordia documents, BellSouth Methods and Procedures, Workgroup User Manuals, Guidelines, Bulletins, etc.
- MCIC-111 Please provide a detailed description of the <u>current</u> ILEC OSS capabilities to support automated, flow-through processes for <u>Maintenance/Repair</u> for <u>DSL-capable</u> UNE loops on a) all-copper facilities; b) hybrid fiber-copper facilities using IDLC and c) hybrid fiber-copper facilities using UDLC or NGDLC. Please identify for disclosure all documents describing these processes, including but not limited to Telcordia documents, BellSouth Methods and Procedures, Workgroup User Manuals, Guidelines, Bulletins, etc.
- MCIC-112 Please provide a detailed description of the <u>current</u> ILEC OSS capabilities to support automated, flow-through processes for <u>billing</u> for <u>DSL-capable</u> UNE loops on a) all-copper facilities; b) hybrid fiber-copper facilities using IDLC and c) hybrid fibercopper facilities using UDLC or NGDLC. Please identify for disclosure all documents describing these processes, including but not limited to Telcordia documents, BellSouth Methods and Procedures, Workgroup User Manuals, Guidelines, Bulletins, etc.
- MCIC-113 Please provide a detailed description of the <u>current</u> ILEC OSS capabilities to support automated, flow-through processes for <u>Pre-ordering</u> for UNE loops capable of supporting <u>line splitting</u> (*i.e.* voice service and DSL service carried on a single wire pair entering the customer's premises) on a) all-copper facilities; b) hybrid fiber-copper facilities using IDLC and c) hybrid fiber-copper facilities using UDLC or NGDLC. Please identify for disclosure all documents describing these processes, including but not limited to Telcordia documents, BellSouth Methods and Procedures, Workgroup User Manuals, Guidelines, Bulletins, etc.
- MCIC-114 Please provide a detailed description of the <u>current</u> ILEC OSS capabilities to support automated, flow-through processes for <u>ordering</u> for UNE loops capable of supporting <u>line splitting</u> (*i.e.* voice service and DSL service carried on a single wire pair entering the customer's premises) on a) all-copper facilities; b) hybrid fiber-copper facilities using IDLC and c) hybrid fiber-copper facilities using UDLC or NGDLC. Please identify for disclosure all documents describing these processes, including but not limited to Telcordia documents, BellSouth Methods and Procedures, Workgroup User Manuals, Guidelines, Bulletins, etc.
- MCIC-115 Please provide a detailed description of the <u>current</u> ILEC OSS capabilities to support automated, flow-through processes for <u>provisioning</u> for UNE loops capable of supporting <u>line splitting</u> (*i.e.* voice service and DSL service carried on a single wire pair entering the customer's premises) on a) all-copper facilities; b) hybrid fiber-copper

facilities using IDLC and c) hybrid fiber-copper facilities using UDLC or NGDLC. Please identify for disclosure all documents describing these processes, including but not limited to Telcordia documents, BellSouth Methods and Procedures, Workgroup User Manuals, Guidelines, Bulletins, etc.

- MCIC-116Please provide a detailed description of the <u>current</u> ILEC OSS capabilities to support automated, flow-through processes for <u>Maintenance/Repair</u> for UNE loops capable of supporting <u>line splitting</u> (*i.e.* voice service and DSL service carried on a single wire pair entering the customer's premises) on a) all-copper facilities; b) hybrid fibercopper facilities using IDLC and c) hybrid fiber-copper facilities using UDLC or NGDLC. Please identify for disclosure all documents describing these processes, including but not limited to Telcordia documents, BellSouth Methods and Procedures, Workgroup User Manuals, Guidelines, Bulletins, etc.
- MCIC-117 Please provide a detailed description of the <u>current</u> ILEC OSS capabilities to support automated, flow-through processes for <u>billing</u> for UNE loops capable of supporting <u>line splitting</u> (*i.e.* voice service and DSL service carried on a single wire pair entering the customer's premises) on a) all-copper facilities; b) hybrid fiber-copper facilities using IDLC and c) hybrid fiber-copper facilities using UDLC or NGDLC. Please identify for disclosure all documents describing these processes, including but not limited to Telcordia documents, BellSouth Methods and Procedures, Workgroup User Manuals, Guidelines, Bulletins, etc.
- MCIC-118 To the extent that BellSouth's responses to MCIC-103 to MCIC-117 assert that BellSouth has in place OSS capabilities to support automated, flow-through processes, please provide for each response to Data Request MCIC-103 to MCIC-117, the statewide volumes that have been supported on an automated flow-through basis for each month since July 1, 2001.
- MCIC-119 To the extent that BellSouth's responses to MCIC-103 to MCIC-117 assert that BellSouth has in place OSS capabilities to support automated, flow-through processes, please provide for each Data Request MCIC-103 to MCIC-117 the monthly fall-out rates (*i.e.*, percentage of transactions that were designed to flow through but did not) since July 1, 2001.
- MCIC-120 To the extent that BellSouth's responses to MCIC-103 to MCIC-117 assert that BellSouth has in place OSS capabilities to support automated, flow-through processes, please provide for each response to Data Request MCIC-103 to MCIC-117 the maximum daily, weekly and monthly volumes that can currently be supported.
- MCIC-121 To the extent that BellSouth's responses to MCIC-103 to MCIC-117 state that BellSouth does not have in place OSS capabilities to support automated, flow-through processes, please provide for each response to Data Request MCIC-103 to MCIC-117 a detailed estimate of the costs, work effort and timeframes associated with any OSS modification or upgrade necessary to convert BellSouth's manual and/or semimechanized process to an automated, flow-through process for each of the OSS functions

and each of the service types in MCIC-103 to MCIC-117. Please identify for disclosure all documents describing these modifications or upgrades, including but not limited to documents sent to or received from Telcordia, BellSouth Methods and Procedures, Workgroup User Manuals, Guidelines, Bulletins, etc.

- MCIC-122 To the extent that BellSouth's responses to MCIC-103 to MCIC-117 state that BellSouth does not have in place OSS capabilities to support automated, flow-through processes, please provide a detailed description of the <u>current</u> manual and/or semimechanized ILEC OSS processes for each of the OSS functions and each of the service types in MCIC-103 to MCIC-117. Please identify for disclosure all documents describing these processes, including but not limited to documents sent to or received from Telcordia, BellSouth Methods and Procedures, Workgroup User Manuals, Guidelines, Bulletins, etc.
- MCIC-123 Please provide a detailed description of the <u>planned</u> ILEC OSS capabilities to support automated, flow-through processes for <u>pre-ordering</u> for <u>DS-0/voice-grade</u> UNE loops on a) all-copper facilities; b) hybrid fiber-copper facilities using IDLC and c) hybrid fiber-copper facilities using UDLC or NGDLC. Please identify for disclosure all documents describing these processes, including but not limited to documents sent to or received from Telcordia, BellSouth Methods and Procedures, Workgroup User Manuals, Guidelines, Bulletins, etc.
- MCIC-124 Please provide a detailed description of the <u>planned</u> ILEC OSS capabilities to support automated, flow-through processes for <u>ordering</u> for <u>DS-0/voice-grade</u> UNE loops on a) all-copper facilities; b) hybrid fiber-copper facilities using IDLC and c) hybrid fiber-copper facilities using UDLC or NGDLC. Please identify for disclosure all documents describing these processes, including but not limited to documents sent to or received from Telcordia, BellSouth Methods and Procedures, Workgroup User Manuals, Guidelines, Bulletins, etc.
- MCIC-125 Please provide a detailed description of the <u>planned</u> ILEC OSS capabilities to support automated, flow-through processes for <u>provisioning</u> for <u>DS-0/voice-grade</u> UNE loops on a) all-copper facilities; b) hybrid fiber-copper facilities using IDLC and c) hybrid fiber-copper facilities using UDLC or NGDLC. Please identify for disclosure all documents describing these processes, including but not limited to documents sent to or received from Telcordia, BellSouth Methods and Procedures, Workgroup User Manuals, Guidelines, Bulletins, etc.
- MCIC-126 Please provide a detailed description of the <u>planned</u> ILEC OSS capabilities to support automated, flow-through processes for <u>Maintenance/Repair</u> for <u>DS-0/voice-grade</u> UNE loops on a) all-copper facilities; b) hybrid fiber-copper facilities using IDLC and c) hybrid fiber-copper facilities using UDLC or NGDLC. Please identify for disclosure all documents describing these processes, including but not limited to documents sent to or received from Telcordia, BellSouth Methods and Procedures, Workgroup User Manuals,

Guidelines, Bulletins, etc.

- MCIC-127 Please provide a detailed description of the <u>planned</u> ILEC OSS capabilities to support automated, flow-through processes for <u>billing</u> for <u>DS-0/voice-grade</u> UNE loops on a) all-copper facilities; b) hybrid fiber-copper facilities using IDLC and c) hybrid fiber-copper facilities using UDLC or NGDLC. Please identify for disclosure all documents describing these processes, including but not limited to documents sent to or received from Telcordia, BellSouth Methods and Procedures, Workgroup User Manuals, Guidelines, Bulletins, etc.
- MCIC-128 Please provide a detailed description of the <u>planned</u> ILEC OSS capabilities to support automated, flow-through processes for <u>pre-ordering</u> for <u>DSL-capable</u> UNE loops on a) all-copper facilities; b) hybrid fiber-copper facilities using IDLC and c) hybrid fiber-copper facilities using UDLC or NGDLC. Please identify for disclosure all documents describing these processes, including but not limited to documents sent to or received from Telcordia, BellSouth Methods and Procedures, Workgroup User Manuals, Guidelines, Bulletins, etc.
- MCIC-129 Please provide a detailed description of the <u>planned</u> ILEC OSS capabilities to support automated, flow-through processes for <u>ordering</u> for <u>DSL-capable</u> UNE loops on a) all-copper facilities; b) hybrid fiber-copper facilities using IDLC and c) hybrid fibercopper facilities using UDLC or NGDLC. Please identify for disclosure all documents describing these processes, including but not limited to documents sent to or received from Telcordia, BellSouth Methods and Procedures, Workgroup User Manuals, Guidelines, Bulletins, etc.
- MCIC-130 Please provide a detailed description of the <u>planned</u> ILEC OSS capabilities to support automated, flow-through processes for <u>provisioning</u> for <u>DSL-capable</u> UNE loops on a) all-copper facilities; b) hybrid fiber-copper facilities using IDLC and c) hybrid fiber-copper facilities using UDLC or NGDLC. Please identify for disclosure all documents describing these processes, including but not limited to documents sent to or received from Telcordia, BellSouth Methods and Procedures, Workgroup User Manuals, Guidelines, Bulletins, etc.
- MCIC-131 Please provide a detailed description of the <u>planned</u> ILEC OSS capabilities to support automated, flow-through processes for <u>Maintenance/Repair</u> for <u>DSL-capable</u> UNE loops on a) all-copper facilities; b) hybrid fiber-copper facilities using IDLC and c) hybrid fiber-copper facilities using UDLC or NGDLC. Please identify for disclosure all documents describing these processes, including but not limited to documents sent to or received from Telcordia, BellSouth Methods and Procedures, Workgroup User Manuals, Guidelines, Bulletins, etc.
- MCIC-132 Please provide a detailed description of the <u>planned</u> ILEC OSS capabilities to support automated, flow-through processes for <u>billing</u> for <u>DSL-capable</u> UNE loops on a) all-copper facilities; b) hybrid fiber-copper facilities using IDLC and c) hybrid fibercopper facilities using UDLC or NGDLC. Please identify for disclosure all documents

describing these processes, including but not limited to documents sent to or received from Telcordia, BellSouth Methods and Procedures, Workgroup User Manuals, Guidelines, Bulletins, etc.

- MCIC-133 Please provide a detailed description of the <u>planned</u> ILEC OSS capabilities to support automated, flow-through processes for <u>pre-ordering</u> for UNE loops capable of supporting <u>line splitting</u> (*i.e.* voice service and DSL service carried on a single wire pair entering the customer's premises) on a) all-copper facilities; b) hybrid fiber-copper facilities using IDLC and c) hybrid fiber-copper facilities using UDLC or NGDLC. Please identify for disclosure all documents describing these processes, including but not limited to documents sent to or received from Telcordia, BellSouth Methods and Procedures, Workgroup User Manuals, Guidelines, Bulletins, etc.
- MCIC-134 Please provide a detailed description of the <u>planned</u> ILEC OSS capabilities to support automated, flow-through processes for <u>ordering</u> for UNE loops capable of supporting <u>line splitting</u> (*i.e.* voice service and DSL service carried on a single wire pair entering the customer's premises) on a) all-copper facilities; b) hybrid fiber-copper facilities using IDLC and c) hybrid fiber-copper facilities using UDLC or NGDLC. Please identify for disclosure all documents describing these processes, including but not limited to documents sent to or received from Telcordia, BellSouth Methods and Procedures, Workgroup User Manuals, Guidelines, Bulletins, etc.
- MCIC-135 Please provide a detailed description of the <u>planned</u> ILEC OSS capabilities to support automated, flow-through processes for <u>provisioning</u> for UNE loops capable of supporting <u>line splitting</u> (*i.e.* voice service and DSL service carried on a single wire pair entering the customer's premises) on a) all-copper facilities; b) hybrid fiber-copper facilities using IDLC and c) hybrid fiber-copper facilities using UDLC or NGDLC. Please identify for disclosure all documents describing these processes, including but not limited to documents sent to or received from Telcordia, BellSouth Methods and Procedures, Workgroup User Manuals, Guidelines, Bulletins, etc.
- MCIC-136 Please provide a detailed description of the <u>planned</u> ILEC OSS capabilities to support automated, flow-through processes for <u>Maintenance/Repair</u> for UNE loops capable of supporting <u>line splitting</u> (*i.e.* voice service and DSL service carried on a single wire pair entering the customer's premises) on a) all-copper facilities; b) hybrid fibercopper facilities using IDLC and c) hybrid fiber-copper facilities using UDLC or NGDLC. Please identify for disclosure all documents describing these processes, including but not limited to documents sent to or received from Telcordia, BellSouth Methods and Procedures, Workgroup User Manuals, Guidelines, Bulletins, etc.
- MCIC-137 Please provide a detailed description of the <u>planned</u> ILEC OSS capabilities to support automated, flow-through processes for <u>billing</u> for UNE loops capable of supporting <u>line splitting</u> (*i.e.* voice service and DSL service carried on a single wire pair entering the customer's premises) on a) all-copper facilities; b) hybrid fiber-copper facilities using IDLC and c) hybrid fiber-copper facilities using UDLC or NGDLC. Please identify for disclosure all documents describing these processes, including but not

limited to documents sent to or received from Telcordia, BellSouth Methods and Procedures, Workgroup User Manuals, Guidelines, Bulletins, etc.

- MCIC-138 To the extent that BellSouth's responses to MCIC-123 to MCIC-137 assert that BellSouth plans to deploy OSS capabilities to support automated, flow-through processes, please provide for each Data Request MCIC-123 to MCIC-137 the maximum daily, weekly and monthly volumes that could be supported.
- MCIC-139 Please provide a detailed description of current and planned BellSouth OSS capabilities to support automated, flow-through single-order migration between each of the following service configurations: 1) BellSouth voice only 2) BellSouth voice plus data; 3) BellSouth data only; 4) CLEC UNE-P voice only; 5) CLEC switch-based voice only; 6) CLEC line sharing; 7) CLEC line splitting; 8) CLEC data only [e.g., BellSouth voice only to CLEC UNE-P voice only; CLEC A switch-based voice only to CLEC B switch-based voice only].
- MCIC-140 Please provide a detailed description of current and planned BellSouth OSS capabilities to support automated, flow-through single-order migration from 1) BellSouth to CLEC; 2) CLEC to CLEC and 3) CLEC to BellSouth, for each of the following: a) adding or dropping local exchange voice service from line shared or line split DSL; b) adding or dropping DSL service from line shared or line split local exchange voice service.
- MCIC-141 Please state whether BellSouth provides CLECs with real-time, read-only access to all data in all BellSouth OSS (including what some ILECs have called back-office systems) related to loop and transport facilities.
- MCIC-142 To the extent that the response to MCIC-141 indicates that CLECs have real time, read-only access to the described data, please provide a detailed description of the manner in which CLECs may access and use all data in BellSouth OSS related to loop and transport facilities on a real-time, read-only basis.
- MCIC-143 Please provide a list of all OSS used by BellSouth for pre-ordering, ordering, provisioning, maintenance and repair and billing for <u>BellSouth retail services</u>, including all of the following: 1) full name of system; 2) acronym for system (if any); 3) detailed description of capabilities and function of system; 4) whether system was developed and is maintained by BellSouth or by third party (and name of third party).
- MCIC-144 Please provide a list of all OSS used by BellSouth for pre-ordering, ordering, provisioning, maintenance and repair and billing for services offered by a <u>BellSouth</u> subsidiary or affiliate, including all of the following: 1) full name of system; 2) acronym for system (if any); 3) detailed description of capabilities and function of system; 4) whether system was developed and is maintained by BellSouth or by third party (and name of third party).

MCIC-145 Please provide a list of all OSS used by BellSouth for pre-ordering, ordering,

provisioning, maintenance and repair and billing for <u>CLEC UNE-P</u> including all of the following: 1) full name of system; 2) acronym for system (if any); 3) detailed description of capabilities and function of system; 4) whether system was developed and is maintained by BellSouth or by third party (and name of third party).

- MCIC-146 Please provide a list of all OSS used by BellSouth for pre-ordering, ordering, provisioning, maintenance and repair and billing for <u>UNE loop and transport facilities</u>, including all of the following: 1) full name of system; 2) acronym for system (if any); 3) detailed description of capabilities and function of system; 4) whether system was developed and is maintained by BellSouth or by third party (and name of third party).
- MCIC-147 Please provide a schematic drawing showing the interrelationships between all OSS used by BellSouth for pre-ordering, ordering, provisioning, maintenance and repair and billing for <u>BellSouth retail services</u>, including but not limited to the following: 1) full name of system; 2) acronym for system (if any). To the extent that this interrogatory can be partially or completely answered by producing existing drawings, charts, or other documents, please identify for disclosure all such drawings, charts, or other documents.
- MCIC-148 Please provide a schematic drawing showing the interrelationships between all OSS used by BellSouth for pre-ordering, ordering, provisioning, maintenance and repair and billing for services offered by a <u>BellSouth subsidiary or affiliate</u>, including but not limited to the following: 1) full name of system; 2) acronym for system (if any). To the extent that this interrogatory can be partially or completely answered by producing existing drawings, charts, or other documents, please identify for disclosure all such drawings, charts, or other documents.
- MCIC-149 Please provide a schematic drawing showing the interrelationships between all OSS used by BellSouth for pre-ordering, ordering, provisioning, maintenance and repair and billing for <u>CLEC UNE-P</u> including but not limited to the following: 1) full name of system; 2) acronym for system (if any). To the extent that this interrogatory can be partially or completely answered by producing existing drawings, charts, or other documents, please identify for disclosure all such drawings, charts, or other documents.
- MCIC-150 Please provide a schematic drawing showing the interrelationships between all OSS used by BellSouth for pre-ordering, ordering, provisioning, maintenance and repair and billing for <u>UNE loop and transport facilities</u>, including but not limited to the following: 1) full name of system; 2) acronym for system (if any). To the extent that this interrogatory can be partially or completely answered by producing existing drawings, charts, or other documents, please identify for disclosure all such drawings, charts, or other documents.
- MCIC-151 Please provide a detailed process flow chart for all OSS used by BellSouth for pre-ordering, ordering, provisioning, maintenance and repair and billing for <u>BellSouth</u> <u>retail services</u>, including but not limited to the following: 1) full name of system; 2) acronym for system (if any). To the extent that this interrogatory can be partially or completely answered by producing existing drawings, charts, or other documents, please

identify for disclosure all such drawings, charts, or other documents.

- MCIC-152 Please provide a detailed process flow chart for all OSS used by BellSouth for pre-ordering, ordering, provisioning, maintenance and repair and billing for services offered by a <u>BellSouth subsidiary or affiliate</u>, including but not limited to the following:
 1) full name of system; 2) acronym for system (if any). To the extent that this interrogatory can be partially or completely answered by producing existing drawings, charts, or other documents, please identify for disclosure all such drawings, charts, or other documents.
- MCIC-153 Please provide a detailed process flow chart for all OSS used by BellSouth for pre-ordering, ordering, provisioning, maintenance and repair and billing for <u>CLEC UNE-</u> <u>P</u> including but not limited to the following: 1) full name of system; 2) acronym for system (if any). To the extent that this interrogatory can be partially or completely answered by producing existing drawings, charts, or other documents, please identify for disclosure all such drawings, charts, or other documents.
- MCIC-154 Please provide a detailed process flow chart for all OSS used by BellSouth for pre-ordering, ordering, provisioning, maintenance and repair and billing for <u>UNE loop</u> and transport facilities, including but not limited to the following: 1) full name of system;
 2) acronym for system (if any). To the extent that this interrogatory can be partially or completely answered by producing existing drawings, charts, or other documents, please identify for disclosure all such drawings, charts, or other documents.
- MCIC-155 Please provide a complete set of the current business rules for all OSS used by BellSouth for pre-ordering, ordering, provisioning, maintenance and repair and billing for <u>BellSouth retail services</u>, including but not limited to the following: 1) full name of system; 2) acronym for system (if any). To the extent that this interrogatory can be partially or completely answered by producing existing drawings, charts, or other documents, please identify for disclosure all such drawings, charts, or other documents.
- MCIC-156 Please provide a complete set of the current business rules for all OSS used by BellSouth for pre-ordering, ordering, provisioning, maintenance and repair and billing for services offered by a <u>BellSouth subsidiary or affiliate</u>, including but not limited to the following: 1) full name of system; 2) acronym for system (if any). To the extent that this interrogatory can be partially or completely answered by producing existing drawings, charts, or other documents, please identify for disclosure all such drawings, charts, or other documents.
- MCIC-157 Please provide a complete set of the current business rules for all OSS used by BellSouth for pre-ordering, ordering, provisioning, maintenance and repair and billing for <u>CLEC UNE-P</u> including but not limited to the following: 1) full name of system; 2) acronym for system (if any). To the extent that this interrogatory can be partially or completely answered by producing existing drawings, charts, or other documents, please identify for disclosure all such drawings, charts, or other documents.

- MCIC-158 Please provide a complete set of the current business rules for all OSS used by BellSouth for pre-ordering, ordering, provisioning, maintenance and repair and billing for <u>UNE loop and transport facilities</u>, including but not limited to the following: 1) full name of system; 2) acronym for system (if any). To the extent that this interrogatory can be partially or completely answered by producing existing drawings, charts, or other documents, please identify for disclosure all such drawings, charts, or other documents.
- MCIC-159 Please provide a detailed description of any <u>current</u> BellSouth processes that you claim will support <u>batch cuts</u> (as defined in Rule 51.319(d)(2)(ii)) between each of the following service configurations: 1) BellSouth voice only 2) BellSouth voice plus DSL;
 3) BellSouth DSL only; 4) CLEC UNE-P voice only; 5) CLEC switch-based voice only;
 6) CLEC line sharing; 7) CLEC line splitting; 8) CLEC DSL only [e.g., BellSouth voice only to CLEC UNE-P voice only; CLEC A switch-based voice only to CLEC B switch-based voice only]. Please identify for disclosure all documents or information describing or discussing such processes.

MCIC-160 With regard to your response to MCIC-159, please indicate whether your electronic back end systems can accomplish each migration type on each of the following bases:

(a) automated flow-through batch cuts [please indicate the maximum number of simultaneous loop migrations that you can support];

(b) automated flow-through individual loop hot cuts;

(c) manual batch cuts [please indicate the maximum number of simultaneous loop

migrations that you can support]; and

(d) manual individual loop hot cuts.

- MCIC-161 Please provide a detailed description of any <u>current</u> BellSouth processes to support <u>individual loop hot cuts</u> between each of the following service configurations: 1) BellSouth voice only 2) BellSouth voice plus DSL; 3) BellSouth DSL only; 4) CLEC UNE-P voice only; 5) CLEC switch-based voice only; 6) CLEC line sharing; 7) CLEC line splitting; 8) CLEC DSL only [e.g., BellSouth voice only to CLEC UNE-P voice only; CLEC A switch-based voice only to CLEC B switch-based voice only]. Please identify for disclosure all documents or information describing or discussing such processes.
- MCIC-162 Please provide a detailed description of any <u>planned</u> BellSouth processes to support <u>batch cuts</u> between each of the following service configurations: 1) BellSouth voice only 2) BellSouth voice plus DSL; 3) BellSouth DSL only; 4) CLEC UNE-P voice only; 5) CLEC switch-based voice only; 6) CLEC line sharing; 7) CLEC line splitting;
 8) CLEC DSL only [e.g., BellSouth voice only to CLEC UNE-P voice only; CLEC A switch-based voice only to CLEC B switch-based voice only]. Please identify for disclosure all documents or information describing or discussing such processes.
- MCIC-163 Please provide a detailed description of any <u>planned</u> BellSouth processes to support <u>individual customer hot cuts</u> between each of the following service configurations: 1) BellSouth voice only 2) BellSouth voice plus DSL; 3) BellSouth DSL

only; 4) CLEC UNE-P voice only; 5) CLEC switch-based voice only; 6) CLEC line sharing; 7) CLEC line splitting; 8) CLEC DSL only [e.g., BellSouth voice only to CLEC UNE-P voice only; CLEC A switch-based voice only to CLEC B switch-based voice only]. Please identify for disclosure all documents or information describing or discussing such processes.

MASS MARKET UNE SWITCHING TRIGGER ISSUES

MCIC-164 Please provide the following information regarding (1) the Class 5 (end office) circuit switch most recently installed in Kentucky by BellSouth, and (2) any planned new installations of a Class 5 (end office) circuit switch in Kentucky by BellSouth: a) manufacturer, b) model, c) date to be placed in service, d) location (street address, city, and zip code), e)CLLI code and f) V&H coordinates.

MCIC-165 Please identify all switches, other than circuit switches, currently in use by cable operators to provide local exchange voice service, and provide the following information:

- (a) the identity of the cable operator;
- (b) the number of units passed (reported separately by residential and business units) by the portion of the cable operator's network capable of supporting local exchange voice service;
- (c) the number of residential units passed by the cable operator's network that are subscribing to cable (video) services;
- (d) the number of residential units passed by the cable operator's network that are subscribing to broadband data services;
- (e) the number of residential units subscribing to cable (video) services that also obtain local exchange voice service from the cable operator;
- (f) the date on which the cable operator first began providing local exchange voice service;
- (g) the price of local exchange voice service provided by the cable operator;
- (h) service quality of local exchange service provided by CMRS operators compared to local exchange service provided by BellSouth (e.g., service outages, dropped calls; E911, etc.);

(i) identify for disclosure maps of the cable operator's serving territories with locations of ILEC

central offices or wire centers identified;

(j) identify for disclosure any business cases, analysis, or projections for entry of cable companies into the broadband data and/or local exchange voice markets (whether the information or documents were prepared by you, on your behalf, or by a third party).

- MCIC-166 Please identify all switches, other than circuit switches, currently in use by CMRS operators to provide local exchange voice service, and provide the following information:
 - (a) the identity of the CMRS operator;

- (b) the number of customers of the CMRS operator who are subscribing to local exchange voice services;
- (c) the number of customers of the CMRS operator who are subscribing to broadband data services;
- (d) the minimum, maximum and average throughput rate for the CMRS operator's broadband data services each month for the last 12 months;
- (e) the date on which the CMRS operator first began providing local exchange voice service;
- (f) the price of local exchange voice service provided by the CMRS operator;
- (g) the service quality of local exchange service provided by the CMRS operator compared to local exchange service provided by BellSouth (e.g., service outages, dropped calls. etc.);
- (h) a description of the entire service territory the CMRS operator can reach;
- (i) the percentage of BellSouth's serving territory (by central office or wire center) that the CMRS operator can reach;
- (j) the percentage of BellSouth's serving territory (by central office or wire center) to which the CMRS operator is providing local exchange voice service;
- (k) the percentage of BellSouth's serving territory (by central office or wire center) to which the CMRS operator is providing broadband data service;
- (1) identify for disclosure any business cases, analysis, or projections for entry of CMRS operators into the broadband data and/or local exchange voice markets (whether the information or documents were prepared by you, on your behalf, or by a third party).

MCIC-167 With regard to all CLEC to CLEC cross connections you have provisioned, please identify the following, reported by wire center:

- (a) number of such cross connections that you have provisioned;
- (b) the identity of both CLECs to whom you provisioned the cross connect
- (c) the type of collocation arrangement of both CLECs;
- (d) the minimum, maximum and average provisioning time for CLEC to CLEC cross connections;
- (e) the identity of the entity or personnel who performs the cross connect (e.g. ILEC central office technician, certified CLEC technician, etc.)
- MCIC-168 For each BellSouth central office or wire center at which loops and transport are connected at collocation arrangements to form EELs, please provide the following information:
 - (a) the CLLI code, street address, zip code, and V&H coordinates of the BellSouth central office or wire center where such EELs are created;
 - (b) the CLLI code, street address, zip code, V&H coordinates, and owner(s) of the switch(es) to which such EELs are connected;
 - (c) number of such EELs that comprise DS-0/voice grade transport connected

to DS-0/voice grade loops;

- (d) number of such EELs that comprise DS-1 transport connected to multiplexed DS-0/voice grade loops;
- (e) number of such EELs that comprise DS-1 transport connected to multiplexed and concentrated DS-0/voice grade loops, and the loop-totransport concentration ratio;
- (f) number of such EELs that comprise DS-3 transport connected to multiplexed DS-0/voice grade loops;
- (g) number of such EELs that comprise DS-3 transport connected to multiplexed and concentrated DS-0/voice grade loops, and the loop-totransport concentration ratio;
- (h) number of such EELs that comprise DS-1 transport connected to DS-1 loops;
- (i) number of such EELs that comprise DS-3 transport connected to multiplexed DS-1 loops;
- (j) number of such EELs that comprise DS-3 transport connected to multiplexed and concentrated DS-1 loops, and the loop-to-transport concentration ratio;
- (k) what equipment is required to deploy EELs;
- (1) whether collocation is required for CLECs to utilize EELs;
- (m)the concentration ratio allowed for EELs.
- MCIC-169 Please provide the definition you use internally for business purposes for the following terms: (1) "mass market customer" and (2) "enterprise customer," in terms of type of customer (e.g., residential vs. business), number of lines per customer, use of analog loop facilities vs. DS-1s, or any other basis you use to distinguish these terms.
- MCIC-170 Please state whether you view a crossover point between mass market customers and enterprise customers set at 4 DS-0/voice grade lines per customer to have any economic, engineering, operational, or business basis from the perspective of your nonregulatory business purposes. If your response is not an unqualified "no", please explain such basis in detail and provide supporting documentation.
- MCIC-171 Please provide your calculation, estimate, or view of the economic crossover point, in terms of number of DS-0/voice grade lines to a single customer premises, at which you offer service at a DS-1 level rather than using a number of analog lines, and provide the basis for that crossover point (e.g., equivalency point of analog service rates and DS-1 service rates, consideration of whether the customer premises equipment can accept a DS-1 interface, etc.).
- MCIC-172 With respect to each of the two customer categories identified in response to MCIC-169, please provide the following information:

(a) the number of customers in each category, reported by central office/wire center for each month since July 1, 2001;

(b) the percentage of your total customer base in Kentucky in each of the two categories;
(c) whether you target your business plans or marketing to particular sub-sets of customers within each of the two categories identified in response to MCIC-169.

- MCIC-173 Please identify, by CLLI code, city, street address and zip code, all switches you have deployed in Kentucky in density zone 1 of the top 50 largest Metropolitan Statistical Areas (MSAs), and whether each of those switches is subject to the FCC's unbundled switching "carve out."
- MCIC-174 Please state the technical characteristics and capabilities of all loops that you consider to be a DS-0 and/or voice grade loop, and identify for disclosure any relevant public and/or confidential technical publications and any other documents that describe these characteristics and capabilities.
- MCIC-175 Please state the technical characteristics and capabilities of a DSL-capable loop, and identify for disclosure any relevant public and/or confidential technical publications and any other documents that describe these characteristics and capabilities.
- MCIC-176 Please state the technical characteristics and capabilities of loops capable of supporting 1) line sharing and 2) line splitting (*i.e.* voice service and DSL service carried on a single wire pair entering the customer's premises), and identify for disclosure any relevant public and/or confidential technical publications and any other documents that describe these characteristics and capabilities.
- MCIC-177 Please provide, a) on a statewide basis, and b) on a CLLI-code-specific basis, monthly data since July 1, 2001 on the number of loops carrying <u>DS-0/voice grade</u> <u>service</u> on all of the following bases: 1) total loops in service 2) residential loops in service; 3) business loops for business with 1-3 loops in service to a single customer premises; 4) business loops for businesses with more than 3 loops in service to a single customer premises; 5) UNE loops.
- MCIC-178 Please provide, a) on a statewide basis, and b) on a CLLI-code-specific basis, monthly data since July 1, 2001 on the number of loops carrying <u>standalone DSL service</u> on all of the following bases: 1) total loops in service 2) residential loops in service; 3) business loops for business with 1-3 loops in service to a single customer premises; 4) business loops for businesses with more than 3 loops in service to a single customer premises; 5) UNE loops.
- MCIC-179 Please provide, a) on a statewide basis, and b) on a CLLI-code-specific basis, monthly data since July 1, 2001 on the number of loops carrying <u>line shared voice plus</u> <u>DSL service</u> on all of the following bases: 1) total loops in service 2) residential loops in service; 3) business loops for business with 1-3 loops in service to a single customer premises; 4) business loops for businesses with more than 3 loops in service to a single customer premises; 5) UNE loops.

- MCIC-180 Please provide, a) on a statewide basis, and b) on a CLLI-code-specific basis, monthly data since July 1, 2001 on the number of loops carrying <u>line split voice plus</u> <u>DSL service</u> on all of the following bases: 1) total loops in service 2) residential loops in service; 3) business loops for business with 1-3 loops in service to a single customer premises; 4) business loops for businesses with more than 3 loops in service to a single customer premises; 5) UNE loops.
- MCIC-181 Please provide, a) on a statewide basis, and b) on a CLLI-code-specific basis, monthly data since July 1, 2001 on the number of loops carrying BellSouth voice plus <u>DSL service</u> on all of the following bases: 1) total loops in service 2) residential loops in service; 3) business loops for business with 1-3 loops in service to a single customer premises; 4) business loops for businesses with more than 3 loops in service to a single customer premises.
- MCIC-182 Please provide, a) on a statewide basis, and b) on a CLLI-code-specific basis, monthly data since July 1, 2001 on the number of loops that are provisioned using: 1) allcopper facilities; 2) hybrid fiber/copper facilities; 3) all-fiber facilities; 4) IDLC; 5) UDLC; 6) NGDLC; 7) DAML.
- MCIC-183 Please state whether you currently provision UNE loops over loops provisioned using 1) IDLC and 2) NGDLC. Please identify for disclosure any methods and procedures, technical service descriptions, and other technical documents that describe the service arrangement and/or identify the supported features, functions and supported throughput rates.
- MCIC-184 Please provide, on a CLLI-code-specific basis, detailed information concerning <u>copper feeder</u> plant that 1) has been retired since January 1, 2000 or 2) BellSouth plans to or is considering retiring in the next three years.
- MCIC-185 Please provide, on a CLLI-code-specific basis, detailed information concerning BellSouth's plans over the next three years to use copper feeder plant that has been replaced with fiber-feeder plant, for reinforcement to meet growth needs on shorter allcopper feeder routes.
- MCIC-186 Please provide a detailed description of BellSouth's current policy regarding maintenance of copper outside plant facilities once those facilities have been retired. Please identify for disclosure all documents, including Methods and Procedures, guidelines, bulletins, business rules and/or business analysis on which you relied, or that are relevant to this Request. Also please state whether BellSouth is considering revising this policy, and if so, when such revision is anticipated.
- MCIC-187 Please identify for disclosure detailed information, including supporting and related documents, regarding BellSouth's plans, incentives, justification, benefits and/or analysis of upgrading its loop plant in Kentucky by installing additional 1) hybrid copper/fiber loops; 2) all-fiber loops.

- MCIC-188 Please provide, on a wire center basis, detailed information concerning <u>dark fiber</u> in the loop plant that is currently available for use by CLECs.
- MCIC-189 On a statewide and CLLI-code-specific basis in Kentucky, please state the percentage of working loops used or available to support BellSouth retail services that are configured as "connect through"/"warm line" (i.e., loops that have electrical continuity between the customer premises and the BellSouth switch, and over which a person at the customer premises can call 911 and BellSouth repair service).
- MCIC-190 Please state whether collocation rates, terms and conditions in BellSouth's service territory in Kentucky are controlled by tariff, interconnection agreements, documents controlled by BellSouth (e.g., CLEC handbook) or a combination of these documents. Please identify for disclosure each such document (including attachments or amendments).
- MCIC-191 With respect to MCIC-190, if the collocation rates, terms and/or conditions vary among interconnection agreements, please identify for disclosure each different collocation section.
- MCIC-192 With respect to MCIC-190, please state whether BellSouth is considering changing the type of document that controls collocation rates, terms and conditions (e.g. using tariffs instead of interconnection agreements). If BellSouth is considering such change, please identify for disclosure all documents that address such change.
- MCIC-193 Please list and describe all types of physical collocation offered by BellSouth in Kentucky.
- MCIC-194 Please provide the non-recurring (including EF&I charges) and monthly recurring charges that BellSouth charges for all elements of all types of collocation.
- MCIC-195 Please list and describe all restrictions on the types and/or quantities of equipment or facilities that may be placed in BellSouth collocation space in Kentucky. For each such restriction, please provide the rationale for the restriction and the basis for the restriction (e.g. ILEC business decision, FCC order, PSC order, etc.).
- MCIC-196 With respect to MCIC-195, please identify for disclosure all documents that support or address the restriction or the basis for the restriction.
- MCIC-197 On an individual wire center basis, please provide the following for BellSouth in Kentucky:
 - (a) total collocation space (used and unused space stated in square feet) for each type of collocation you offer;
 - (b) total collocation space currently occupied by carriers (in square feet; for

caged collocation, state the number of cages);

(c) names of carriers currently occupying collocation space;

- (d) collocation space (stated in square feet) held by carriers who are currently in bankruptcy proceedings;
- (e) collocation space (stated in square feet) occupied by CLECs no longer operating;
- (f) total unoccupied collocation space (stated in square feet) available for carriers; and
- (g) total non-collocation space available or suitable for conversion to collocation space.

MCIC-198 For cross-connects between CLEC collocation arrangements in your central offices in Kentucky, please provide:

- (a) your Methods and Procedures, guidelines, and practices relevant to, or describing cross-connects between CLEC collocation arrangements;
- (b) non-recurring charges;
- (c) monthly recurring charges;
- (d) applicable performance measures and penalties;
- (e) complaints from CLECs regarding any aspect of such cross-connects (e.g., cost, timeliness, etc.);
- (f) your response to and resolution of any such complaints.
- MCIC-199 Please state the rates you charge for flat and measured local exchange service for all 1) residential and 2) business customers in Kentucky, and if the rate varies by location, please identify the geographic coverage of the area to which the rate applies (e.g., wire center, rate zone, etc.) and the statewide average rate you charge for each category. If the rates you charge vary by central office, please identify the rate that applies to each central office by CLLI code, and the rate zone applicable to each central office.
- MCIC-200 Please identify the average monthly revenue per line that you consider to constitute low revenue, average revenue and high revenue for 1) residential customers and 2) business customers. Please provide a detailed explanation of whether high revenue customers typically purchase a single service, or a bundle of services, and if they purchase a bundle, which services, features or functions are included in the bundle.
- MCIC-201 Please identify, by CLLI code, all wire centers for which you receive universal service fund subsidies and provide the following information for each:
 - (a) whether the subsidy is from federal or state sources
 - (b) the amount of the subsidy on a per loop or per customer basis
 - (c) whether the subsidy applies to all customers served by the central office/wire center, or only a portion thereof;
 - (d) if the subsidy applies only to a portion of the customers, please provide the number of customers and the percentage of those customers to the total

number of customers served in the central office/wire center.

MCIC-202 With respect to any subsidies that you contend are implicit and/or explicit in your Kentucky retail rates for any service, please:

- (a) identify and describe the service;
- (b) state separately the amount of the subsidy you contend is implicit and/or explicit in the non-recurring and monthly recurring rates for the service;
- (c) identify for disclosure all cost studies, calculations, and other materials that directly support your contention that the service is implicitly and/or explicitly being subsidized.

MCIC-203 With respect to each of the two customer categories identified in response to MCIC-169, please provide the following:

- (a) all categories and amounts of costs arising from providing local exchange service to each customer category (including the recurring and nonrecurring charges for the switch, software, installation, maintenance, loops, collocation, transmission/concentration equipment, transport, hot cuts, OSS, signaling, etc.);
- (b) the average total monthly revenues earned per line since July 1, 2001 for each customer category, reported by wire center, MSA and LATA.
- (c) the source of all revenues derived from each category loop identified in subpart (b) by service and/or feature type (i.e., local voice only, local voice plus vertical features, local long distance only, DSL only, bundles of any of the above, and/or other services or features).
- MCIC-204 For each type of digital loop carrier ("DLC") equipment deployed by BellSouth, please state the minimum and maximum configuration deployed in Kentucky, in terms of number of lines supported.
- MCIC-205 For each type of digital loop carrier ("DLC") equipment deployed by BellSouth in Kentucky, please provide BellSouth's equipment capital costs for minimum, average and maximum configurations, in terms of number of lines supported.
- MCIC-206 For each type of digital loop carrier ("DLC") equipment deployed by BellSouth in Kentucky, please provide BellSouth's Engineered, Furnished and Installed ("EF&I") costs for minimum, average and maximum configurations, in terms of number of lines supported.
- MCIC-207 Please provide all non-recurring and recurring rates and charges applicable in Kentucky for UNE loops of all types as found in:
 - (a) intrastate tariffs
 - (b) interstate tariffs
 - (c) currently effective Interconnection Agreement(s) with CLEC(s)

(d) your Statement of Generally Available Terms ("SGAT").

MCIC-208 Please provide all non-recurring and recurring rates and charges applicable in Kentucky for UNE transport of all types as found in:

- (a) intrastate tariffs
- (b) interstate tariffs
- (c) currently effective Interconnection Agreement(s) with CLEC(s)
- (d) your Statement of Generally Available Terms ("SGAT").

MCIC-209 Please identify for disclosure all business cases, business analysis, cost studies, or other analyses or evaluations concerning whether entry into the mass market is economically feasible without access to BellSouth's switches, including those analyses and studies that were submitted to the FCC, performed but not submitted to the FCC, and performed since February 22, 2003. Please identify for disclosure all supporting documentation and workpapers, in electronic format if available.

- MCIC-210 Please state whether you have deployed facilities of any type (e.g. switches, loops, transport, DLC, DSLAMs, splitters, etc.) to provide local services as a CLEC in any state or other geographic area outside your ILEC serving territory. If so, please provide all of the following:
 - (a) all states, cities or other geographic area in which you have deployed facilities;
 - (b) a detailed description of the facilities for each geographic region;
 - (c) a detailed description of the criteria you used to choose the geographic areas in which you would deploy facilities;
 - (d) identify for disclosure all business cases, business analysis, cost studies, or other analyses or evaluations (whether created by you or on your behalf) regarding competitive entry into the geographic area outside your ILEC serving territory;
 - (e) the date on which you first began providing competitive local services using your own facilities in each state, city or other geographic region outside your ILEC serving territory;
 - (f) the number of 1) residential and 2) business customers at the most granular level for which data has been retained (e.g., ILEC wire center, city, state, etc.) for your operations outside your ILEC serving territory for each month since such operations began;
 - (g) all categories and amounts of costs arising from providing competitive local services in each state, city or other geographic region outside your ILEC serving territory (including the recurring and non-recurring charges for the switch, software, installation, maintenance, loops, collocation, transmission/concentration equipment, transport, hot cuts, OSS, signaling, etc.);
 - (h) the average total monthly revenues earned per customer for each customer type (e.g., residential, small business, enterprise) served in each state, city

or other geographic region outside your ILEC serving territory, reported by CLLI, LATA, MSA;

 (i) the source of all revenues derived from each customer type identified in your response to subpart (h) by service and/or feature type (i.e., local voice only, local voice plus vertical features, local long distance only, DSL only, bundles of any of the above, and/or other services or features).

MCIC-211 Please state whether you have ever offered, or are currently offering, local services via UNE-P as a CLEC in any state or other geographic area outside your ILEC serving territory. If so, please provide all of the following:

- (a) all states, cities or other geographic area in which you have, or are, offering local services;
- (b) a detailed description of the criteria you used to choose the geographic areas in which you would offer local services;
- (c) identify for disclosure all business cases, business analysis, cost studies, or other analyses or evaluations (whether created by you or on your behalf) regarding competitive entry into the geographic area outside your ILEC serving territory;
- (d) the date on which you first began providing competitive local services using UNE-P in each state, city or other geographic region outside your ILEC serving territory;
- (e) the number of 1) residential and 2) business customers at the most granular level for which data has been retained (e.g., ILEC wire center, city, state, etc.) for your operations outside your ILEC serving territory for each month since operations began;
- (f) all categories and amounts of costs arising from providing competitive local services in each state, city or other geographic region outside your ILEC serving territory;
- (g) the average total monthly revenues earned per customer since for each customer type (e.g., residential, small business, enterprise) served in each state, city or other geographic region outside your ILEC serving territory, reported by CLLI, LATA and MSA;
- (h) the source of all revenues derived from each customer type identified in subpart (g) by service and/or feature type (i.e., local voice only, local voice plus vertical features, local long distance only, DSL only, bundles of any of the above, and/or other services or features).

MCIC-212 Please state whether you have ever offered, or are currently offering, local services via resale as a CLEC in any state or other geographic area outside your ILEC serving territory. If so, please provide all of the following:

- (a) all states, cities or other geographic area in which you have, or are, offering local services;
- (b) a detailed description of the criteria you used to choose the geographic areas in which you would offer local services;

- (c) identify for disclosure all business cases, business analysis, cost studies, or other analyses or evaluations (whether created by you or on your behalf) regarding competitive entry into the geographic area outside your ILEC serving territory;
- (d) the date on which you first began providing competitive local services using resale in each state, city or other geographic region outside your ILEC serving territory;
- (e) the number of 1) residential and 2) business customers at the most granular level for which data has been retained (e.g., ILEC wire center, city, state, etc.) for your operations outside your ILEC serving territory for each month since such operations began;
- (f) all categories and amounts of costs arising from providing competitive local services in each state, city or other geographic region outside your ILEC serving territory;
- (g) the average total monthly revenues earned per customer since for each customer type (e.g., residential, small business, enterprise) served in each state, city or other geographic region outside your ILEC serving territory, reported by CLLI, LATA, and MSA;
- (h) the source of all revenues derived from each customer type identified in subpart (g) by service and/or feature type (i.e., local voice only, local voice plus vertical features, local long distance only, DSL only, bundles of any of the above, and/or other services or features).
- MCIC-213 Please identify for disclosure all documents addressing BellSouth <u>currently</u> <u>offered bundles</u> of the following: a) business local exchange and long distance services, b) residential local exchange and long distance services, c) business local exchange, long distance and broadband/DSL services, d) residential local exchange, long distance and broadband/DSL services; e) residential local exchange and DSL; and f) business local exchange and DSL.
- MCIC-214 Please identify for disclosure all documents addressing BellSouth <u>planned</u> <u>bundling</u> of the following: a) business local exchange and long distance services, b) residential local exchange and long distance services, c) business local exchange, long distance and broadband/DSL services, d) residential local exchange, long distance and broadband/DSL services; e) residential local exchange and DSL; and f) business local exchange and DSL.
- MCIC-215 On a CLLI-code-specific basis in Kentucky, please provide all forecasts of BellSouth's expected, estimated or forecasted demand growth or decline for each of the next five years for circuit switched voice grade services, stated on all available bases (e.g., number of lines, minutes of use, processor utilization CCS, etc.). To the extent that this interrogatory can be partially or completely answered by producing existing drawings, charts, or other documents, please identify for disclosure all such drawings, charts, or other documents.

MCIC-216 On a CLLI-code-specific basis in Kentucky, please provide BellSouth's current

capacity utilization for each Class 5 circuit switch for the major switch components (e.g., processor, line cards, trunk cards, etc.). To the extent that this interrogatory can be partially or completely answered by producing existing drawings, charts, or other documents, please identify for disclosure all such drawings, charts, or other documents.

- MCIC-217 On a CLLI-code-specific basis in Kentucky, please provide the BellSouth's demand growth or decline for circuit switched voice grade services for each of the last three years, stated on all available bases (e.g., number of lines, minutes of use, processor utilization CCS, etc.). To the extent that this interrogatory can be partially or completely answered by producing existing drawings, charts, or other documents, please identify for disclosure all such drawings, charts, or other documents.
- MCIC-218 On a CLLI-code-specific basis in Kentucky, please provide the BellSouth's demand growth or decline for each of the <u>last three years</u> for each of the following BellSouth retail services: primary business voice lines, primary residential voice lines, additional business voice lines, additional residential voice lines, standalone DSL lines, BellSouth DSL service provisioned in the high frequency portion of a loop that also supports BellSouth narrowband analog voice service, CLEC DSL service provisioned in the high frequency portion of a loop that also supports BellSouth narrowband analog voice service. To the extent that this interrogatory can be partially or completely answered by producing existing drawings, charts, or other documents.
- MCIC-219 On a CLLI-code-specific basis in Kentucky, please provide BellSouth's <u>current</u> in-service quantities for each of the following BellSouth retail services: primary business voice lines, primary residential voice lines, additional business voice lines, additional residential voice lines, standalone DSL lines, BellSouth DSL service provisioned in the high frequency portion of a loop that also supports BellSouth narrowband analog voice service, CLEC DSL service provisioned in the high frequency portion of a loop that also supports BellSouth narrowband analog voice service, and CLEC DSL service provisioned in the high frequency portion of a loop that also supports BellSouth narrowband analog voice service, and CLEC DSL service provisioned in the high frequency portion of a loop that also supports CLEC narrowband analog voice service. To the extent that this interrogatory can be partially or completely answered by producing existing drawings, charts, or other documents, please identify for disclosure all such drawings, charts, or other documents.
- MCIC-220 On a CLLI-code-specific basis in Kentucky, please provide BellSouth's expected, estimated or forecasted demand growth or decline for each of the <u>next three years</u> for each of the following BellSouth retail services: primary business voice lines, primary residential voice lines, additional business voice lines, additional residential voice lines, standalone DSL lines, BellSouth DSL service provisioned in the high frequency portion of a loop that also supports BellSouth narrowband analog voice service, CLEC DSL service provisioned in the high frequency portion of a loop that also supports BellSouth narrowband analog voice service, and CLEC DSL service provisioned in the high frequency portion of a loop that also supports CLEC narrowband analog voice service.

To the extent that this interrogatory can be partially or completely answered by producing existing drawings, charts, or other documents, please identify for disclosure all such drawings, charts, or other documents.

- MCIC-221 On a CLLI-code-specific basis in Kentucky, please provide the BellSouth's demand growth or decline for each of the <u>last three years</u> for each of the following: a) UNE loops used for circuit switched voice service, b) UNE loops used for DSL service (including line split configurations), c) UNE-P residential local exchange service, d) UNE-P business local exchange service, e) resold ILEC business local exchange service and f) resold ILEC residential local exchange service. To the extent that this interrogatory can be partially or completely answered by producing existing drawings, charts, or other documents, please identify for disclosure all such drawings, charts, or other documents.
- MCIC-222 On a CLLI-code-specific basis in Kentucky, please provide the BellSouth's <u>current</u> in-service quantities for each of the following: a) UNE loops used for circuit switched voice service, b) UNE loops used for DSL service (including line split configurations), c) UNE-P residential local exchange service, d) UNE-P business local exchange service, e) resold ILEC business local exchange service and f) resold ILEC residential local exchange service. To the extent that this interrogatory can be partially or completely answered by producing existing drawings, charts, or other documents, please identify for disclosure all such drawings, charts, or other documents.
- MCIC-223 On a CLLI-code-specific basis in Kentucky, please provide the BellSouth's expected, estimated or forecasted demand growth or decline for each of the <u>next three years</u> for each of the following: a) UNE loops used for circuit switched voice service, b) UNE loops used for DSL service (including line split configurations), c) UNE-P residential local exchange service, d) UNE-P business local exchange service, e) resold ILEC business local exchange service and f) resold ILEC residential local exchange service. To the extent that this interrogatory can be partially or completely answered by producing existing drawings, charts, or other documents, please identify for disclosure all such drawings, charts, or other documents.
- MCIC-224 Please provide all calculations and/or estimates in BellSouth's custody or control of the market demand elasticity for <u>local exchange service</u>, stated separately for residential and business customers, if such separate calculations and/or estimates exist. Please identify for disclosure all supporting documentation for such calculations and/or estimates.
- MCIC-225 Please provide all calculations and/or estimates in BellSouth's custody or control of the market demand elasticity for long distance service, stated separately for residential and business customers, if such separate calculations and/or estimates exist. Please identify for disclosure all supporting documentation for such calculations and/or estimates.

MCIC-226 Please provide all calculations and/or estimates in BellSouth's custody or control

of the market demand elasticity for <u>broadband service</u> (i.e., DSL), stated separately for residential and business customers, if such separate calculations and/or estimates exist. Please identify for disclosure all supporting documentation for such calculations and/or estimates.

- MCIC-227 Please provide all calculations and/or estimates in BellSouth's custody or control of the market demand elasticity for <u>bundled local and long distance service</u>, stated separately for residential and business customers, if such separate calculations and/or estimates exist. Please identify for disclosure all supporting documentation for such calculations and/or estimates.
- MCIC-228 Please provide all calculations and/or estimates in BellSouth's custody or control of the market demand elasticity for <u>bundled local</u>, long distance, and broadband service (i.e., DSL), stated separately for residential and business customers, if such separate calculations and/or estimates exist. Please identify for disclosure all supporting documentation for such calculations and/or estimates.
- MCIC-229 Please define the following terms, as BellSouth understands and uses them, and distinguish each defined term from all of the others on this list:
 - (a) variable cost
 - (b) sunk cost
 - (c) marginal cost
 - (d) incremental cost
 - (e) TSLRIC
 - (f) TELRIC.
- MCIC-230 Please provide BellSouth's calculation and/or estimate of its <u>variable</u> costs for providing <u>local exchange service</u>, stated separately for residential and business customers, if such separate calculations and/or estimates exist. Please identify for disclosure all supporting documentation for such calculations and/or estimates.
- MCIC-231 Please provide BellSouth's calculation and/or estimate of its <u>marginal</u> costs for providing <u>local exchange service</u>, stated separately for residential and business customers, if such separate calculations and/or estimates exist. Please identify for disclosure all supporting documentation for such calculations and/or estimates.
- MCIC-232 Please provide BellSouth's calculation and/or estimate of its <u>variable</u> costs for providing <u>long distance service</u>, stated separately for residential and business customers, if such separate calculations and/or estimates exist. Please identify for disclosure all supporting documentation for such calculations and/or estimates.
- MCIC-233 Please provide BellSouth's calculation and/or estimate of its <u>marginal</u> costs for providing <u>long distance service</u>, stated separately for residential and business customers, if such separate calculations and/or estimates exist. Please identify for disclosure all supporting documentation for such calculations and/or estimates.

- MCIC-234 Please provide BellSouth's calculation and/or estimate of its <u>variable</u> costs for providing <u>broadband service</u> (i.e. DSL), stated separately for residential and business customers, if such separate calculations and/or estimates exist. Please identify for disclosure all supporting documentation for such calculations and/or estimates.
- MCIC-235 Please provide BellSouth's calculation and/or estimate of its <u>marginal</u> costs for providing <u>broadband service</u> (i.e. DSL), stated separately for residential and business customers, if such separate calculations and/or estimates exist. Please identify for disclosure all supporting documentation for such calculations and/or estimates.
- MCIC-236 Please provide BellSouth's calculation and/or estimate of its <u>variable</u> costs for providing <u>bundled local exchange and long distance service</u>, stated separately for residential and business customers, if such separate calculations and/or estimates exist. Please identify for disclosure all supporting documentation for such calculations and/or estimates.
- MCIC-237 Please provide BellSouth's calculation and/or estimate of its <u>marginal</u> costs for providing <u>bundled local exchange and long distance service</u>, stated separately for residential and business customers, if such separate calculations and/or estimates exist. Please identify for disclosure all supporting documentation for such calculations and/or estimates.
- MCIC-238 Please provide BellSouth's calculation and/or estimate of its <u>variable</u> costs for providing <u>bundled local exchange</u>, long distance and broadband service, stated separately for residential and business customers, if such separate calculations and/or estimates exist. Please identify for disclosure all supporting documentation for such calculations and/or estimates.
- MCIC-239 Please provide BellSouth's calculation and/or estimate of its <u>marginal</u> costs for providing <u>bundled local exchange</u>, long distance and broadband service, stated separately for residential and business customers, if such separate calculations and/or estimates exist. Please identify for disclosure all supporting documentation for such calculations and/or estimates.
- MCIC-240 Please state whether BellSouth has any affiliates or subsidiaries that provide local exchange voice services, long distance voice services and/or DSL services. If the response for any of these services is affirmative, please provide the full name of the affiliate or subsidiary and a list of the service(s) provided by the affiliate or subsidiary.
- MCIC-241 Please identify for disclosure each executed contract (including attachments and/or amendments) between BellSouth and a long distance carrier for interLATA services and/or facilities.
- MCIC-242 With respect to each contract requested in MCIC-241, please provide the total minutes of use, and/or total transport capacity purchased, as well as the total dollar

amount paid for such minutes of use and/or transport capacity, stated on a quarterly basis for the past three years.

- MCIC-243 Please provide all calculations or estimates in BellSouth's custody or control of BellSouth's current total and component (e.g., debt, preferred stock, equity, etc.) cost of capital, based on each of the following: a) market capital structure, b) book capital structure, and c) target capital structure. Please identify for disclosure all supporting documentation, including the documents relied upon to answer this question.
- MCIC-244 With respect to the cost of capital calculations or estimates requested in MCIC-243, please provide such calculations or estimates for BellSouth's major types of service, at the most granular level available, including the following: a) residential local exchange service, b) business local exchange service, c) long distance service, d) DSL service and e) unbundled network elements (UNEs). Please identify for disclosure all supporting documentation, including the documents relied upon to answer this question.
- MCIC-245 Please describe in detail the approach and manner in which BellSouth segments its sales and marketing efforts and personnel on the basis of customer size, type (e.g., residential, small business, medium business, large business), monthly level of revenues, and/or service(s) taken by customer (individually or as part of a bundle), and provide the basis on which such segmentation is made.
- MCIC-246 Please describe in detail any legal, regulatory or other constraints on BellSouth's ability to target price reductions 1) to <u>specific geographic areas</u>, and 2) to <u>types of</u> <u>customers</u> (including individual customers), for each of the following: a) business local exchange service, b) residential local exchange service, c) long distance service and d) DSL service.
- MCIC-247 Please describe in detail any price floors imposed by any law, regulation, PSC orders or rulings that constrain BellSouth's ability to reduce prices for each of the following: a) business local exchange service, b) residential local exchange service, c) long distance service and d) DSL service. For each such price floor, provide the basis for the calculation for the price floor (e.g., price freeze, cost-based calculation, etc.).

MCIC-248 Please provide average total revenue for each BellSouth wire center in Kentucky.

MCIC-249 For each CLLI code in Kentucky, please provide for the most recent period available (1) the data specified in Table II and Table III of FCC ARMIS Report 43-08;
(2) the number of switched DS-1 lines/loops in service; (2) the number of non-switched DS-1 lines/loops in service; and (4) the number of DS-3 lines/loops in service.

MCIC-250 For each CLLI code in Kentucky, please provide average revenues per line for (1) residential voice-only customers; (2) residential voice plus DSL customers; (3) business DS-0/voice grade customers; (4) business DS-1 customers; for local service, vertical features, and voice mail. For customers in each of these four categories who also subscribe to BellSouth long distance service, provide the average long distance revenues per line.

REQUEST FOR PRODUCTION OF DOCUMENTS

Produce all documents identified by BellSouth in response to Data Requests No. 1 - 250.

Respectfully submitted,

C. Kent Hatfield Douglas F. Brent STOLL, KEENON & PARK, LLP 2650 AEGON Center Louisville, Kentucky 40202 (502) 568-9100 (502) 568-5700

COUNSEL FOR MCI WORLDCOM COMMUNICATIONS, INC.

CERTIFICATE OF SERVICE

I hereby certify that the electronic version of this filing made with the Commission this 24th day of November is a true and accurate copy of the documents attached hereto in paper form. This version was transmitted to the Commission for forwarding to those persons receiving electronic notices from the Commission in this case. A copy of the filing was also served by U. S. mail on November 24th to those persons whose postal addresses appear on the service list below.

Douglas F. Brent

James T. Meister ALLTEL Kentucky, Inc. Kentucky ALLTEL, Inc. ALLTEL Communications, Inc.

james.t.meister@alltel.com

BellSouth Telecommunications, Inc.

BellSouthKY.CaseFiling@BellSouth.com

Competitive Carriers of the South, Inc.

glsharp@comcast.net tonykey@att.com hwalker@boultcummings.com

Wanda Montano Vice President, Regulatory & Industry US LEC Communications

wmontano@uslec.com

Hon. Ann Louise Cheuvront Office of the Attorney General Utility & Rate Intervention Division 1024 Capital Center Drive Suite 200 Frankfort, Kentucky 40601-8204

Cincinnati Bell jouett.Kinney@cinbell.com mark.romito@cinbell.com pat.rupich@cinbell.com

Kennard Woods Senior Attorney MCI WorldCom Communications

ken.woods@mci.com

Kentucky Cable Telecommunications Association P.O. Box 415 Burkesville, KY 42717 Jonathan N. Amlung SouthEast Telephone, Inc. 1000 Republic Building 429 W. Muhammad Ali Boulevard Louisville, Kentucky 40202

AT&T Communications of the South Central States

rossbain@att.com soniadaniels@att.com Charles (Gene) Watkins Senior Counsel Diecca Communications, Inc d/b/a Covad Communications 1230 Peacthree Street, NE, 19th Floor Atlanta, Georgia 30309