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August 31, 1999

FCC RELEASES REPORT ON LOCAL COMPETITION

The FCC has released a report titled *Local Competition: August 1999*. The report is the first update to the *Local Competition* report released by the Industry Analysis Division in December 1998. As did the initial report, the new report presents and updates available statistical material, data from Common Carrier Bureau surveys, and information mined from other public sources. It also discusses preliminary statistical analyses of the effects of demographic and regulatory factors on the pattern of competitive entry into local telephone markets.

New data contained in the report indicate that local competition is becoming more geographically widespread. By the end of 1998, competitive local exchange carriers (CLECs) had acquired the numbering resources necessary to provide services over their own facilities in all states. As of the end of June, there remained only 18 of the nation's 193 local access and transport areas (LATAs) where CLECs had not yet obtained such resources. Also, CLEC use of incumbent local exchange company (ILEC) services and facilities continues to increase. At year-end 1998, the largest ILECs as a group provided about 2% of their lines to CLECs on a resale basis (up from about 1% a year earlier). The number of ILEC unbundled local loops leased to CLECs almost tripled between 1997 and 1998, to a still-small 0.2% of total ILEC lines. CLECs were, however, reported to be collocated in switching centers serving almost half of major ILEC total customers.

The new data do not substantially change the broad conclusions set out in the initial report. Local competitors continue growing at a rapid pace. Starting from a small base, however, their presence remains less than 5% of the local market.

The report is available for reference in the FCC's Reference Center at 445 12th Street, S.W., Courtyard Level. Copies may be purchased by calling International Transcription Services, Inc. (ITS) at (202) 857-3800. The report can be downloaded [file name LCOMP99-1.PDF or LCOMP99-1.ZIP] from the FCC-State Link internet site at http://www.fcc.gov/ccb/stats on the World Wide Web.

FCC

For additional information, contact the Industry Analysis Division, Common Carrier Bureau, at (202) 418-0940, or for users of TTY equipment, call (202) 418-0484.

LOCAL COMPETITION: AUGUST 1999

Industry Analysis Division Common Carrier Bureau Federal Communications Commission



This report is available for reference in the FCC's Reference Information Center at 445 12th Street, S.W., Courtyard Level. Copies may be purchased by calling International Transcription Services, Inc. (ITS) at (202) 857-3800. The report can be downloaded [file name LCOMP99-1.PDF or LCOMP99-1.ZIP] from the FCC-State Link internet site at http://www.fcc.gov/ccb/stats on the World Wide Web.

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LOCAL COMPETITION: AUGUST 1999

Local Competition: August 1999 is an update to the Local Competition report released in December 1998. It presents more recent information about the extent and pattern of local competition. We have undertaken various statistical analyses, and present several preliminary findings and suggestions for further research.

The information summarized in this report shows that local service competitors continue to grow very rapidly but remain a small portion of the overall market. Traditional local telephone companies -- also called incumbent local exchange carriers or ILECs -- continued to claim well over 90% of the nationwide local market in 1998.

Information on the total revenues of telecommunications companies in 1998 is now available from data filed by those companies during the second quarter of 1999. Even under the most expansive definition of local service competition -- which includes competitive local exchange carriers (CLECs), competitive access providers (CAPs), and also long distance and other telecommunications carriers to they extent they report local service revenues -- the ILECs retain 96% of local service revenues. Further, even within their relatively small share of the market, the revenues of local competitors come primarily from special access and local private line services rather than from switched service to end users.

At least three trends appear interesting in the revenue data shown in Section II of this report. First, the nationwide revenue market share of carriers identifying themselves as primarily CLECs or CAPs has continued to increase, to 2.4% of local service revenues in 1998. Second, local exchange service revenues of "other" carriers (local resellers, shared tenant service providers, private carriers, payphone providers, toll carriers that reported local revenues, etc.) have grown rapidly, to 1.1% of 1998 nationwide local service revenues. Much of this amount represents entry *via* resale by carriers of substantial size. Third, therefore, the fringes of the local market are being nibbled by firms of substantial size (primarily long distance and wireless carriers with billions of dollars of non-local revenues).

The Telecommunication Act of 1996 established three paths to local service competition. CLECs may resell the services of ILECs. Second, CLECs may make use of ILEC facilities, such as unbundled network element (UNE) loops. Finally, CLECs may build their own facilities. Individual CLECs have used various combinations of these methods at different times.

Surveys of competitive activity as reported by major carriers are summarized in Section III of this report. The survey information indicates that about 2% of ILEC lines were being resold by CLECs at the end of 1998, up from about 1% at the end of 1997. (See Table 3.1.) The use of UNE loops almost tripled in the course of 1998, but remained a small 0.2% of incumbent company lines at the end of the year. (See Table 3.3.) Thus, ILEC competitors continue to concentrate on resale, rather than the use of UNE loops. The surveys of ILECs, of course, contain no information on the extent to which

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¹ All companies with more than *de minimis* telecommunications revenues are required to file Universal Service Worksheets. Although the company-specific information is confidential, the reported revenues can be aggregated to provide the type of information presented in Section II of this report. This revenue information was on file with the Universal Service Administrative Company as of April 23, 1999.

CLECs are serving customers solely over their own facilities and, with few exceptions, CLECs have not participated in our voluntary local competition surveys. The available information about deployment of fiber optic systems, however, indicates that new local service competitors are deploying fiber in their networks at a faster rate than are ILECs. Local competitors increased their amount of fiber in place about five-fold from the end of 1995 to the end of 1998 and now have at least 16% of the total fiber optic system capacity potentially available to carry calls within local markets. (See Charts 2.1 and 2.2.)

The geographic reach of facilities-based competition also continues to increase. By the end of June 1999, facilities-based CLECs were in every state, and in all but 18 of the nation's 193 local access and transport areas (LATAs). (See Table 4.2.) In Section V of this report, we present the first publicly available information on telephone numbers transferred (or "ported") from one carrier to another. Over time, this information should provide insights into the number of customer lines served by competitors and also may ultimately provide information on other aspects of competition, such as customer churn among carriers.

In the initial section of this report we present a summary of our preliminary analyses of the pattern of local competition. Statistical analysis demonstrates a clear pattern of CLECs entering the largest and densest markets first. Our results also suggest interesting lines of additional inquiry, particularly about the influence of incumbent facility lease rates on the pattern of local competition.

While statistical analysis can identify relationships between variables -- and the statistical significance of those relationships -- it does not identify causality. In some cases, the statistical relationships we have identified could be explained by several alternative, and not necessarily consistent, hypotheses. Thus, we present our preliminary statistical analyses in order to encourage additional research rather than to report definitive conclusions. Because local competition is in its early stages -- with new local competitors serving fewer than 5% of lines in most areas -- more time will be required to identify trends and complete further analysis.

I. PRELIMINARY STATISTICAL ANALYSES OF LOCAL COMPETITION

The analyses described in this section address the progress of local telephone competition in the three-year period following the passage of the Telecommunications Act of 1996. Using data measuring the emergence of competition presented in later sections of this report, we have used standard statistical regression techniques to evaluate the effects of demographic and regulatory factors on the pattern of competitive entry into local telephone markets.²

Local Market Entry Strategies

The 1996 Act sought to encourage the development of competition in local telephone markets by providing new competitors with three separate methods of entering the market. First, using total service resale (TSR), firms can purchase ILEC services at discounted prices and resell the services to consumers. It was often suggested that firms would be more likely to select a resale strategy to build a presence when initially entering a market rather than as a longer term competitive strategy. As indicated in Table 3.1, about 1.7% of ILEC lines were provided on a TSR basis at the end of 1998.³

It also was anticipated that some firms would build complete telecommunications networks using their own facilities. For example, some of the firms having already installed fiber rings and other facilities to reach major corporations were expected to fill out their systems with additional switches and lines to smaller customers.

Finally, it was expected that some new entrants would lease a portion of facilities from ILECs while providing a portion of facilities themselves. Such a "hybrid" approach might include, for example, a carrier providing its own switching and vertical services while leasing local telephone lines from the incumbent carrier as UNE loops. As indicated in Table 3.3, about 0.2% of ILEC lines were provided as UNE loops at the end of 1998.

Questions Addressed by the Analyses

While the focus of the analyses summarized in this section is a description of entry patterns following passage of the 1996 Act, we have also conducted a preliminary assessment of the effectiveness of key components of the Act. In particular, we have assessed the prohibition in the Act that prevents Bell operating companies (BOCs) from providing long distance service in their own local service territories and the effects on competitive entry caused by the leasing and resale entry vehicles created by the Act. Our conclusions on these matters, however, are based on very preliminary evidence.

² Details of the econometric analysis are presented in a staff working paper, the most up-to-date version of which is available from Jim Zolnierek at jzolnier@fcc.gov or (202) 418-0940.

³ In addition to reselling lines acquired from ILECs on a TSR basis (i.e., at a wholesale price discount from the ILEC's retail price), some competing carriers purchase some ILEC services at retail rates for resale as part of a package of local, long distance, and other communications services. On a nationwide basis, most ILEC lines resold by CLECs are acquired on a TSR basis, but the other form of resale is significant in several states. As reported in Table 3.1, the highest percentages of total resold lines (i.e., TSR plus other resale) are reported for Iowa, where McLeodUSA started reselling ILEC "centrex" services before the 1996 Act took effect.

Our data on facilities-based market entry, summarized in Section IV of this report, measure the number of solely facilities-based and hybrid carriers⁴ in each LATA nationwide.⁵ We have examined the progress of competition at four points in time: (1) at the conclusion of the first quarter of 1996 (essentially contemporaneous with passage of the 1996 Act); (2) at the conclusion of the first quarter of 1997; (3) at the conclusion of the first quarter of 1998; and (4) at the conclusion of the first quarter of 1999. When combined with demographic information, our data set provides us a means to evaluate competitive entry of facilities-based firms into local telephone markets.

Our analysis differentiates markets according to the amount of facilities-based competitive entry in each. For 1996, we examined differences between markets with and without entry. Our selection of only two categories for the 1996 data was dictated by entry behavior itself. There were very few markets entered in 1996. Consequently, the small number of markets with entry prevented us from examining more detailed differences among these particular markets in 1996.

For 1997, we had sufficient data to examine differences among markets with no entry, markets with 1-4 entrants, and markets with 5 or more entrants. For both 1998 and 1999, we examined differences among markets with no entrants, markets with 1-4 entrants, markets with 5-9 entrants, and markets with 10 or more entrants. Thus, over time, as more markets have been entered, we have been able to undertake increasingly detailed statistical analyses of the pattern of local competition.

Because the variation in the number of competitors in each market has increased over time, our analysis and subsequent results have become richer over time. As a corollary, however, our ability to analyze some differences in markets will diminish over time. For example, it is likely that in the near future virtually all markets will have been entered. Relying on data available at such a point in time, one will be unable to draw any conclusions regarding differences between markets with and without entry. This inevitable outcome further emphasizes the unique opportunity, available at this time, to analyze the factors that contribute to the formation of local competition in the telephone industry.

Results of the Analyses

In addition to enabling us to analyze key determinants of entry of facilities-based firms into local telephone markets, the data set we have examined allows us to evaluate the validity of certain assertions of industry analysts. One such assertion, made by virtually all analysts, is that competition is emerging most rapidly in urban business districts.⁶ This observation meets with prior expectations, which are

⁴ Facilities-based carriers are those carriers that provide service to customers on their own network using their own equipment (or plant). Hybrid-facilities-based carriers provide service to customers on their own network using their own equipment in tandem with equipment leased from other telecommunications carriers. Hereafter, unless otherwise specified, we will use the term facilities-based carriers to refer to the combination of both facilities-based and hybrid-facilities-based carriers

⁵ LATAs delineate the geographical areas within which BOCs may offer telephone service. BOCs are prohibited from carrying telephone traffic across LATA boundaries (interLATA traffic), but are allowed to carry telephone traffic, including toll calls, within LATA boundaries (intraLATA traffic). As used here, long distance service refers to interLATA service.

⁶ Huber states: "In local markets, competition has developed rapidly – but only where competition makes strategic sense for new entrants. It makes sense in the business markets of larger cities." ("Local Exchange Competition Under the 1996 Act: Red-Lining the Local Residential Customer," report researched by Telecom Policy and Analysis Group and written by Peter W. Huber, funded by SBC Communications Inc. and BellSouth Corporation, 1997, at i.) Cooper and Kimmelman

based on historical telephone cost and usage patterns. For example, a large body of literature describing the cost structure of the telephone network supports the conclusion that local telephone companies incur greater costs by serving rural customers than by serving urban customers. Furthermore, business customers, which are often concentrated in urban areas, have historically used the network more intensively than residential customers. Consequently, local telephone companies have historically collected a disproportionate share of their local telephone revenue from business customers. In concert, these factors indicate that the high-volume, low-cost customers in urban business districts are more attractive to new entrants than either rural or residential customers.

The facilities-based entry patterns in the three years following the 1996 Act's passage provide empirical support for these observations. We have found statistical support for the fact that firms are entering the largest and densest markets first. That is, in each period examined there is a statistically significant and positive relationship between the probability a market is entered and the number of households in the area. In addition, in all periods after 1996, the relationship between the percentage of the population in areas typically characterized by high business concentration, dense urban areas, and the probability the area is entered is statistically significant and positive. Examining the most recent period (1999), these results extend to differences between the degree of entry in entered markets. While these results are not surprising, they provide systematic empirical support for observations that have heretofore been supported by anecdotal evidence.

In addition to describing entry patterns, the information gathered in this report sheds light on the effectiveness of key components of the 1996 Act. An aspect that has drawn particular attention is the prohibition that prevents the largest incumbent local telephone companies, the BOCs, from carrying long distance traffic in their own local service territories until certain conditions have been met. ¹⁰ The

claim: "To the extent that there is competition, it is almost entirely restricted to the large urban areas." ("The Digital Divide Confronts the Telecommunications Act of 1996," report written by Mark Cooper, Consumer Federation of American, and Gene Kimmelman, Consumers Union, Feb. 1999, at 34.) Hubbard and Lehr assert: "Such competition as the incumbents face is limited to commercial customers in major metropolitan areas." ("Improving Local Exchange Competition: Regulatory Crossroads," report by R. Glenn Hubbard and William H. Lehr, funded by AT&T, Feb. 1998, at 15.) Similarly, Gabel and Gabel claim: "Due to large sunk costs, as well as other barriers, replication of the loop network has occurred in few places outside of central business districts." (Richard Gabel and David Gabel, "The Application of Cost Data in the Telecommunications Industry," paper presented at Twenty-fifth Annual Telecommunications Policy Research Conference, Alexandria, VA, Sept. 27-29, 1997, at 12.)

⁷ For a summary of the literature on telephone network costs, *see* Robert W. Crandall and Leonard Waverman, *Talk is Cheap: The Promise of Regulatory Reform in North American Telecommunications*, Washington, DC: Brookings Institution Press, 1995. Chapter 3.

⁸ In 1996, 68% percent of local exchange carriers' billable access lines reported to the FCC were residential lines (*see* FCC, *Statistics of Communications Common Carriers: 1996/1997 Edition*, Table 2.19). However, in 1996 only 51% of local revenue was collected from residential customers (*see* U.S. Department of Commerce, U.S. Census Bureau, *Annual Survey of Communications Services: 1996* (1998), Table 5).

⁹ Specifically, LATAs with a large portion of the population in urban areas will be more likely to have 10 or more competitors than LATAs with a more rural population.

For detail on the specifics of the requirements that must be met in order for the BOCs to be permitted to provide long distance service within their own local service territories, *see* Telecommunications Act of 1996, Pub. Law No. 104-104, 110 Stat. 56, codified 47 U.S.C. §§ 151 et. seq. and, in particular, section 271 of the 1996 Act, 47 U.S.C. § 271.

prohibition is perceived to combat a two-fold problem in achieving the pro-competitive goals of the 1996 Act. First, in order for a customer of a new local service provider to place calls to customers on an incumbent provider's network, and thereby receive the benefits of the existing telephone subscribership base, the new local service provider must interconnect its network with that of the incumbent. Second, absent competition in the local service market, long distance carriers depend on the incumbent local telephone companies for access to their customers. Under such circumstances, incumbent local telephone companies that are able to provide long distance service can leverage their monopoly power to gain competitive advantages in the provision of long distance service. Consequently, the 1996 Act prohibits the BOCs from carrying long distance traffic in their own local service territories until the conditions set out in the Act to ensure the existence of effective competition have been met.

Opinions are mixed as to whether this limitation on BOCs is an effective means of achieving the pro-competitive goals of the Act. For example, Hubbard and Lehr conclude that "[a]llowing BOC entry into long distance while preserving the lack of choice in local exchange markets will strengthen BOC's barriers to entry . . . "¹³ Huber, however, argues that the BOC prohibition has exactly the opposite effect. He argues that the long distance carriers are not providing local telephone service in BOC territories in order to " . . . block Bell Company entry into the residential long-distance markets by persuading regulators that local competition has failed."¹⁴

Evaluating facilities-based entry patterns in local telephone markets, we find that, controlling for demographics, new firms are more likely to enter BOC regions than they are to enter independent (that is, non-BOC incumbent) regions. This relationship was not statistically significant in 1996. It was first significant in the 1997 data and has increased in significance over time. This empirical evidence lends credence to the view that the BOC long distance prohibition *is* effective in facilitating competitive entry into BOC local telephone markets. On the other hand, the empirical evidence may simply reflect a historic reluctance of state regulators to consider authorizing local competition in areas not served by BOCs because of fears of rural cream skimming or other reasons.

Interestingly, the differences in entry patterns between BOC territories and independent territories, at least in the most recent data, do not extend beyond the entry decision of the initial new provider. That is, there is little statistical difference between the *degree* of entry in a BOC territory that has been

For a discussion of externalities (network externalities) that arise when a good is more (or less) valuable to a user the more users adopt the same good or compatible ones, *see* Jean Tirole, *The Theory of Industrial Organization*, Cambridge, MA: The MIT Press (1990), Chapter 10. As noted by Crandall: "All carriers have an interest in being able to connect with other carries, but an incumbent monopolist may find that its optimal strategy is to refuse interconnection to new carriers, thereby making it impossible for nascent carriers to survive." (Robert W. Crandall, "Managed Competition in U.S. Telecommunications," Working Paper 99-1, AEI-Brookings Joint Center for Regulatory Studies, Mar. 1999, at 10.)

See Economides, for example, for a discussion of the means available to monopoly providers of local telephone service, if they also provide long distance service, to engage in anti-competitive actions against their long distance rivals. (Nicholas Economides, "The Telecommunications Act of 1996 and Its Impact," *Japan and the World Economy*, forthcoming (Sept. 1998 draft), at 24-33.)

¹³ R. Glenn Hubbard and William H. Lehr, "Improving Local Exchange Competition: Regulatory Crossroads," Feb. 1998, at 41.

¹⁴ Peter W. Huber, "Local Exchange Competition Under the 1996 Act: Red-Lining the Local Residential Customer," 1997, at 37.

entered by at least one competitor and the *degree* of entry in an independent territory that has been entered by at least one competitor. This suggests that if the factors that make independent territories less appealing to competitors are insufficient to prevent entry altogether, then those factors have very little effect on the entry patterns in the territory.

There are a number of possible explanations for these results. For example, the results may indicate that the first competitor to overcome the regulatory or other barriers to entry in an independent territory effectively removes those barriers for other competitors. Alternatively, the results may indicate "follow-the-leader" gaming effects in which entry by one competitor "triggers" entry by additional competitors who maintain competitive service territories in order to efficiently compete for capital funding. In any event, once a single competitor has entered a territory, our statistical analyses demonstrate that entry patterns in the territory are independent of whether a BOC or an independent provides service in that territory.

Open Questions for Further Analysis

Although relatively few firm conclusions can be drawn from the data thus far available, the patterns of entry observed after 1996 in areas served by Ameritech are different, to a degree that is statistically significant, from the patterns of entry observed in areas served by other BOCs. The entry patterns in Ameritech areas after 1996 resemble those of non-BOC independents rather than those of the other BOCs. That is, the probability that a facilities-based competitor is present in an Ameritech LATA is statistically indistinguishable from the probability that such a competitor is present in a non-BOC incumbent LATA, once demographic and regulatory differences among LATAs are taken into account, and is lower than the probability that a facilities-based competitor is present in a BOC LATA that is not an Ameritech LATA.

Various hypotheses might be consistent with this statistical result. One hypothesis is that Ameritech has been more successful in "rebalancing" its retail rates to more closely reflect costs, thereby making its urban business districts less attractive to entry. Another possibility is that Ameritech is a particularly low-cost carrier and its territory, therefore, is relatively unattractive to facilities-based entry. Yet another hypothesis is that Ameritech is less receptive to facilities-based competition than are other BOCs, but this supposition does not seem to accord with CLEC industry perceptions. The statistical result also could occur if Ameritech accommodates entry in such a way that new entrants in its territory are less likely to rely substantially on facilities that they construct themselves. Although designed to be catalysts in the competitive process, that is, the alternative entry vehicles of resale and hybrid operation may be creating unintended consequences. Along these lines, Crandall asserts that ". . . by creating such ample opportunities for entrants to use incumbents' network facilities, the Act discourages investment in new facilities." ¹⁶

The possibility that entrants in Ameritech's service territory may have concentrated on resale and hybrid entry strategies is suggested by data collected in the Common Carrier Bureau's voluntary local competition survey, from which key results are summarized in Section III of this report. In year-end

¹⁵ At this time, we have not identified data series to test the first two hypotheses, and we welcome suggestions about available data that would allow us to do so.

¹⁶ Robert W. Crandall, "Managed Competition in U.S. Telecommunications," Working Paper 99-1, AEI-Brookings Joint Center for Regulatory Studies, Mar. 1999, at 17.

1998 responses, summarized in Table 3.1, Ameritech was at the high end of percentage of lines resold to competitors, on a company-wide basis. Of perhaps greater significance, Ameritech reported the highest percentage of resold lines in the earlier surveys, beginning at year-end 1997. Ameritech also has consistently reported the highest percentage of lines leased to hybrid-facilities competitors as UNE loops, on a company-wide basis, as summarized in Table 3.3. The larger share of such leased lines reported by Ameritech may be due to the low lease rates in selected parts of states in its service territory. In Chicago, for example, monthly lease rates for UNE loops are under \$3.00. Furthermore, in selected areas in Wisconsin, Ohio, and Michigan, Ameritech offers monthly line lease rates under \$10.00, a price below the \$16 average line lease rate of other ILECs for which lease rate information is available.

In sum, we simply do not yet have enough empirical data to definitively determine the reasons for the difference in facilities-based entry patterns in the Ameritech and other BOC territories in recent periods, and we invite others to participate in further statistical analysis of the determinants of this difference.

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II. NEW ENTRANT SHARE OF THE NATIONWIDE MARKET

This section compares nationwide fiber deployment and revenue data for ILECs with data for competitors, especially new entrants in the local market. While consumers in a particular market can take service only from carriers that actually provide service in that market, the nationwide data serve as an indicator of broad trends.

Chart 2.1 summarizes fiber deployment by ILECs and by local competitors whose primary focus is providing local exchange and toll access services, rather than long distance service. "Fiber miles," which are miles of fiber cable multiplied by fiber strands per cable, include lit fiber (i.e., fiber that has been activated to carry telecommunications by the addition of optoelectronic equipment) and dark (i.e., not activated) fiber. The ILEC data include fiber in toll networks as well as fiber used to connect ILEC switches and for local distribution. This chart shows that ILECs added about 2.1 million fiber miles in 1998, an amount larger than the local competitor inventory at the end of 1997.

Chart 2.2, however, shows that local competitors have had much faster annual rates of growth of fiber deployed. Consequently, as indicated by Chart 2.1, local competitors increased their amount of fiber in place about five-fold from 1995 to 1998 and, at the end of 1998, had at least 16% of the total fiber optic system capacity potentially available to carry calls within local telecommunications markets and to deliver calls to long distance carriers. This comparison of relative fiber deployment overstates the relative size of competitive local networks, however, because it ignores the copper-based facilities of the ILECs. While the new entrants primarily install fiber, the ILECs' local networks consist primarily of copper-based facilities.

Tables 2.1 through 2.5 present revenue data taken from TRS and Universal Service Worksheets.¹⁷ Carriers file these worksheets to help determine contribution levels for Telecommunications Relay Service and universal service support mechanisms. In these worksheets, carriers are asked to identify their primary line of business and report their revenues by type of service.

Table 2.1 shows the number and type of carriers reporting local service revenues (excluding local mobile services). ILECs reported \$98 billion of local service revenue in 1998, up from \$80 billion in 1993. Carriers that identified their primary business as CAP or CLEC reported \$2.4 billion of local service revenue in 1998, up from less than \$200 million in 1993. Other carriers (local resellers, shared tenant service providers, private carriers, payphone providers, toll carriers, etc.) reported about \$1.1 billion of local exchange service revenue in 1998. In sum, the table shows that even with the most expansive definition of local competition, the ILECs billed 96% of 1998 local service revenues, even though other carriers continued to grow rapidly.

The category "all other carriers" in Table 2.1 primarily consists of payphone, wireless, and toll carriers. The amount of local exchange service revenue reported by such carriers has grown rapidly,

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¹⁷ The worksheets and the revenue data contained therein are described in Common Carrier Bureau, Industry Analysis Division, *Telecommunications Industry Revenue*, Oct. 1998. Source data have been used to generate some breakouts that do not appear in that report.

from \$59 million in 1996 to \$809 million in 1998. Much of this amount represents entry *via* resale. Furthermore, it represents entry by substantial carriers. In 1998, 15 toll carriers with gross telecommunications revenues greater than \$100 million each reported more than \$1 million in local exchange service revenue.

Table 2.2 shows the total telecommunications service revenue reported by various types of companies reporting local service revenues. This measure places emphasis on the overall size of the competitors, rather than the actual levels of local service provided. By this measure, ILECs, in the aggregate, were more than a thousand times as large as the CAPs and CLECs in 1992. By 1998, they remained far larger, but the differential had fallen to the point where ILECs were only 32 times as large. In terms of overall size, ILEC revenues also remain far larger than the revenues of resellers and other firms focusing on the local market. In 1998, however, ILECs billed only 1.4 times as much revenue as did the wireless, toll, and other firms also reporting local exchange service revenue. Thus, in terms of sheer size, the fringes of the local market are being nibbled by firms of substantial size (primarily long distance and wireless carriers with billions of dollars of non-local revenues).

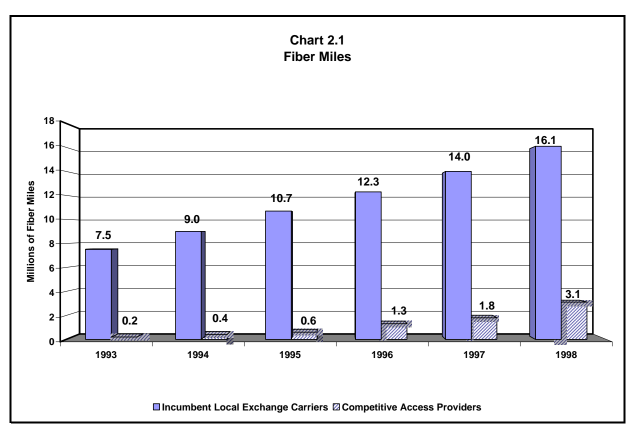
Tables 2.3 through 2.5 rely on the reporting format of the Universal Service Worksheet and permit a more detailed analysis of service revenues than was possible using TRS Worksheet data. Table 2.3 summarizes revenue earned in 1998 by providing services *to other carriers*, whereas Table 2.4 summarizes revenue earned in 1998 by providing services *to end users*. Together, these tables represent most of the telecommunications service provided by the industry. Table 2.5 augments Universal Service Worksheet data with TRS Worksheet data of carriers that did not file Universal Service Worksheets in order to estimate the total size of the industry.

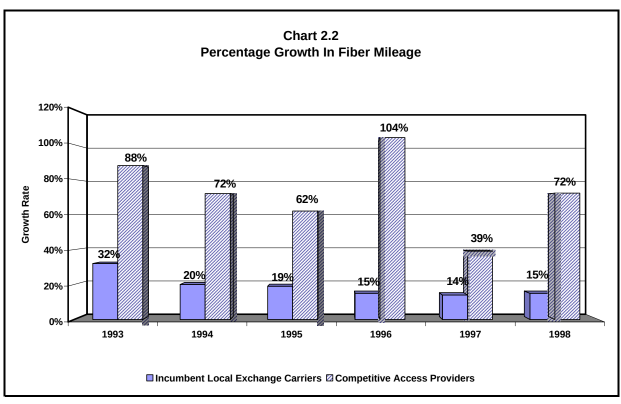
Table 2.3 shows that CAPs, CLECs, and other primarily local competitors accounted for only about 4.6% of local services provided to other carriers in 1998. Similarly, Table 2.4 shows that these competitors provided only about 1.8% of local services to end users. These carriers, however, reported about 12.2% of the total special access and local private line services provided to other carriers and 8.1% of such services provided to end users. This reflects the fact that CAPs concentrated on providing special access-type services to business customers when they first entered the market and that these services continue to represent significant parts of their businesses.

Data summarized in Table 2.1 are adjusted for mis-reported Presubscribed Interexchange Carrier Charge (PICC) pass-through charges. The PICC is an access charge that long distance companies pay to local telephone companies as of January 1, 1998. Instead of paying a higher charge per minute to the local telephone companies as was required under older federal access charge rules, the long distance companies now pay to local telephone companies a flat-rated, per-telephone line charge plus a lower charge per minute. *See*, for example, "Consumer Information: The FCC's Interstate Access Charge System," available on the World Wide Web at http://www.fcc.gov/Bureaus/Common_Carrier/Factsheets/access2.html>.

¹⁹ Tables 2.3 and 2.4 do not contain about \$2.3 billion of revenue from carriers that were considered *de minimis* for universal service contribution purposes.

[Note to electronic version: This page intentionally not numbered and left blank.]





Source: Industry Analysis Division, Fiber Deployment Update.

Table 2.1 Local Service Market * (Dollar Amounts Shown in Millions)

		TRS D	ata		TRS & US	F Data
	1993	1994	1995	1996	1997	1998
Number of Local Competitors RBOCs & Other Incumbent LECs	1,281	1,347	1,347	1,376	1,410	n.a.
CAPs & CLECs	20	30	57	94	129	355
Local Resellers, Shared Tenant, Private Carriers & Other Local	n.a.	n.a.	n.a.	25	18	59
All other carriers reporting any local service revenue	n.a.	n.a.	n.a.	<u>74</u>	<u>293</u>	n.a.
Total	1,301	1,377	1,404	1,569	1,850	n.a.
Local Service Revenues ** Incumbent LECs		•	.			•
Bell Operating Companies *** Other Incumbent LECs *** Total ***	\$58,838 <u>20,894</u> 79,732	\$61,415 <u>22,507</u> 83,922	\$65,485 <u>24,269</u> 89,754	\$70,290 24,899 95,189	\$68,993 <u>25,355</u> 94,347	\$70,927 <u>27,449</u> 98,376
Local Service Competitors CAPs & CLECs	174	269	595	949	1,581	2,438
Local Resellers, Shared Tenant, Private Carriers & Other Local	n.a.	n.a.	n.a.	n.a.	224	329
All other carriers (local exchange service revenue only) ****	<u>46</u>	<u>32</u>	<u>56</u>	<u>59</u>	<u>381</u>	809
Total	220	301	651	1,008	2,186	3,575
Total	79,952	84,224	90,405	96,197	96,533	101,951
Share of Local Service Revenues						
Incumbent LECs Bell Operating Companies Other Incumbent LECs Total	73.6% <u>26.1%</u> 99.7%	72.9% <u>26.7%</u> 99.6%	72.4% <u>26.8%</u> 99.3%	73.1% 25.9% 99.0%	71.5% 26.3% 97.7%	69.6% <u>26.9%</u> 96.5%
Local Service Competitors						
CAPs & CLECs	0.2%	0.3%	0.7%	1.0%	1.6%	2.4%
Local Resellers, Shared Tenant, Private Carriers & Other Local	n.a.	n.a.	n.a.	n.a.	0.2%	0.3%
All other carriers	<u>0.1%</u>	0.0%	<u>0.1%</u>	0.1%	0.4%	0.8%
Total	0.3%	0.4%	0.7%	1.0%	2.3%	3.5%

- * Some previously published data have been revised.
- ** For 1993 through 1996, for most categories of carriers, local service revenues include revenues from the following TRS reporting categories: local exchange, local private line, other local services, interstate access services and intrastate access services. The amounts shown do not include mobile or toll service revenue. Access revenues, however were excluded from the all other carrier category because these primarily consisted of mis-reported toll. Pay telephone and operator service revenues were included for pay telephone providers because much of such revenue is reported as local service revenue starting in 1997. 1998 revenue for carriers that file TRS worksheets but not universal service worksheets was estimated using 1998 TRS worksheets. These worksheets contain carrier revenue data for calendar 1997.
- Incumbent LEC local service revenues for 1996 and prior years include significant amounts of yellow pages, billing and collection and other revenues that were reported as other local service revenue. If these revenues were included in 1997, incumbent LECs would show significant revenue growth from 1996 to 1997. Inside wire maintenance was included in local service revenue in 1997 but not 1998.
- Toll carriers typically provide resold special access services as part of toll service operations. These revenues are classified as local service revenue. In 1998, toll carriers reported about \$1.2 billion of PICC pass-through charges as tariffed subscriber line charge and end user PICC revenue rather than as toll revenue. Thus, it is more appropriate to compare toll carrier local exchange revenue with total local service revenues of other carriers. Total local service revenue for the carriers is shown below:

All local service revenue reported by	1993	1994	1995	1996	1997	1998
wireless and toll carriers with local						
exchange service revenue	\$243.0	\$211.8	\$296.7	\$291.3	\$1,274.0	\$3,418.3

Source: Data filed on TRS and Universal Service worksheets. See Telecommunications Industry Revenue, October 1998.

Table 2.2
Total Telecommunications Revenue *
(Dollar Amounts Shown in Millions)

		Т	RS Data *	*		TRS & U	SF Data
	1992	1993	1994	1995	1996	1997	1998
Total Telecommunications Revenues including local, mobile & toll service							
Incumbent LECs **	\$91,584	\$95,228	\$98,431	\$102,820	\$107,905	\$105,154	\$108,234
CAPs & CLECs	69	191	274	637	1,012	1,919	3,348
Local Resellers, Shared Tenant, Private Carriers & Other Local	n.a.	n.a.	n.a.	n.a.	n.a.	562	686
All other carriers reporting any local service revenue	n.a.	n.a.	n.a.	n.a.	n.a.	74,421	76,025
Carriers not included above (Carriers that do not report any local service revenues)	n.a.	n.a.	n.a.	n.a.	n.a.	49,113	58,099
Industry Total	153,409	165,342	174,890	190,076	211,782	231,168	246,392
Ratio of Incumbent LEC total telecommunications revenues to the total telecommunications revenues of:							
CAPs & CLECs	1336 : 1	498 : 1	359 : 1	161 : 1	107 : 1	55 : 1	32 : 1
Local Resellers, Shared Tenant, Private Carriers & Other Local						187 : 1	158 : 1
Share of industry total telecommunications revenues							
Incumbent LECs **	59.7%	57.6%	56.3%	54.1%	51.0%	45.5%	43.9%
CAPs & CLECs	0.0%	0.1%	0.2%	0.3%	0.5%	0.8%	1.4%
Local Resellers, Shared Tenant, Private Carriers & Other Local						0.2%	0.3%

^{*} Some previously published data have been revised.

Source: Data filed on TRS and Universal Service worksheets. See *Telecommunications Industry Revenue*, October 1998.

^{**} Incumbent LEC local service revenues for 1996 and prior years include significant amounts of yellow pages, billing and collection and other revenues that were reported as other local service revenue. If these revenues were included in 1997, incumbent LECs would show significant revenue growth from 1996 to 1997. Inside wire maintenance was included in local service revenue in 1997 but not 1998. 1998 revenues for carriers that file TRS worksheets but not universal service worksheets were estimated using 1998 TRS worksheets. These worksheets contain carrier revenue data for calendar 1997.

Telecommunications Service Providers that filed a Universal Service Worksheet

Table 2.3 Revenue for Services Provided to Other Carriers for Resale Reported by Carriers that Contribute to Universal Service Support Mechanisms **

		Reported I	by Carriers	that Conti	ribute to U	niversal S	Service Su	pport Mech	anisms **	·
			Reve	enue by Se (Amounts	ervice Cate shown in		1998			ntage of Revenue
FCC 457 Line #		ILECs	Local Competitors	Payphone	Wireless telephony	Other Wireless	Toll	Total	ILECs	Local Competitors
Fixed local service:										
Monthly service, local calling, connection charg vertical features, inside wiring maintenance, and other local exchange service: 22 a Provided as unbundled network elements		\$58.0	\$72.0		\$0.3		\$14.0	\$144.3	40.2 %	49.9 %
22 b Provided under tariffs or arrangements other than unbundled network elements	1	2,415.4	73.6		1.7		2.9	2,493.6	96.9	3.0
Per minute charges for originating or terminatin 23 a Provided as unbundled network elements or othe contract arrangement		174.8	249.6	*	18.3		70.1	512.8	34.1	48.7
23 b Provided under state or federal access tariff		<u>17,707.0</u>	114.2		7.7	<u>0.2</u>	<u>107.2</u>	<u>17,936.2</u>	<u>98.7</u>	0.6
Total per minute access charges		17,881.8	363.8	*	26.0	0.2	177.3	18,449.0	96.9	2.0
24 Local private line & special access		5,087.2	715.3	0.8	2.1		49.3	5,854.8	86.9	12.2
25 Pay telephone compensation from toll carriers		275.0	9.5	137.2	1.2		3.0	425.9	64.6	2.2
26 Other local telecommunications service revenue	es	301.3	112.5		3.9		15.2	432.8	69.6	26.0
27 Universal service support receipts		1,394.3	4.7				7.1	1,406.1	99.2	0.3
Total fixed local service provided for resale		27,413.0	1,351.4	138.1	35.1	0.2	268.7	29,206.5	93.9	4.6
Mobile service:										
28 Wireless telephony, paging messaging, and oth mobile service monthly, activation, and messag charges except toll		186.5	0.9		2,263.5	564.4	29.4	3,044.6	6.1	0.0
Total mobile service provided for resale		186.5	0.9		2,263.5	564.4	29.4	3,044.6	6.1	0.0
Toll service:										
29 Operator and toll calls with alternative billing arr (credit card, collect, international call-back, etc.		20.1	0.2	17.7	27.2	0.2	305.1	370.5	5.4	0.1
30 Other switched toll service (includes MTS, 800/ service, etc.)	/888	235.5	104.0		293.5	21.3	8,406.0	9,060.3	2.6	1.1
31 Long distance private line services		36.6	50.2		1.2		1,893.5	1,981.5	1.8	2.5
32 Satellite services		0.1	2.2				39.5	41.9	0.2	5.3
33 All other long distance services		60.0	23.9		26.3		1,687.3	1,797.5	3.3	1.3
Total toll service provided for resale		352.2	180.5	17.7	348.2	21.5	12,331.5	13,251.6	2.7	1.4
Total service provided for resale (Carrier	's Carrier)	27,951.8	1,532.8	155.8	2,646.8	586.0	12,629.5	45,502.7	61.4	3.4

Note: Figures may not add due to rounding.

^{*} Denotes figures greater than \$0 but less than \$50,000.

^{**} Carriers file Universal Service Worksheets if their contribution to universal service support mechanisms, based on the amount of end user revenue that they provide, would exceed \$10,000. Carriers do not contribute based on revenues from services provided for resale. Many carriers do not have sufficient end user revenues to meet this threshold and are classified as de minimis. Services provided to de minimis or other non-reporting carriers, however, must be classified as end user revenues even if the services will be resold.

	Telecommunications Service Providers that filed a Universal Service Worksheet	Repo	orted by Ca		e for Servi		ided to En	d Users ce Support	Mechanis	ms **
			Rev	enue by Se (Amounts	ervice Cate shown in		1998			ntage of Revenue
FCC Line	457 #	ILECs	Local Competitors	Payphone	Wireless telephony	Other Wireless	Toll	Total	ILECs	Local Competitors
	Fixed local service:									
34	Monthly service, local calling, connection charges, vertical features, inside wiring maintenance, and other local exchange service charges except for tariffed subscriber line charges	\$53,630.5	\$783.1	*	\$33.3	\$0.1	\$754.2	\$55,201.2	97.2 %	1.4 %
35	Tariffed subscriber line charges	9,779.0	69.9		0.2		1,203.2	11,052.3	<u>88.5</u>	0.6
	Local exchange service (line 34 + line 35)	63,409.4	852.9	*	33.5	0.2	1,957.4	66,253.5	95.7	1.3
36	Local private line and special access service	4,108.5	367.2		1.6	,	70.9	4,548.2	90.3	8.1
37	Pay telephone coin revenues	1,310.8	35.4	749.9	*		13.8	2,109.9	62.1	1.7
38	Other local telecommunications service revenues	1,595.7	102.3	1.3	0.6	1.7	44.8	1,746.5	91.4	5.9
	Total fixed local service	70,424.4	1,357.9	751.2	35.7	1.9	2,087.0	74,658.1	94.3	1.8
	Mobile service:									
39	Monthly and activation charges	131.1	24.7		14,060.8	2,455.3	404.0	17,076.0	0.8	0.1
40	Message charges including roaming but excluding toll charges	110.9	12.4		14,978.9	660.9	356.3	16,119.4	0.7	0.1
	Total Mobile Service	242.0	37.1		29,039.7	3,116.3	760.3	33,195.3	0.7	0.1
	Toll service:									
41	Pre-paid calling card (including card sales to customers and to retail establishments)	17.1	0.9	*	11.5	0.2	1,244.9	1,274.5	1.3	0.1
42	International calls that both originate and terminate in foreign points	*	0.2		1.6	2.5	1,116.1	1,120.5	0.0	0.0
43	Operator and toll calls with alternative billing arrangements (credit card, collect, international call-back, etc.) other than revenue reported on line 42	346.4	39.0	132.9	8.4	5.0	8,907.9	9,439.6	3.7	0.4
44	Other switched toll service (includes MTS, 800/888 service, etc.)	7,229.3	883.9		876.1	51.2	56,067.3	65,107.8	11.1	1.4
45	Long distance private line services	1,342.8	67.7		13.3		8,547.0	9,970.9	13.5	0.7
46	Satellite services	0.1	26.4			1.3	128.8	156.6	0.1	16.9
47	All other long distance services	108.4	24.3		74.4	0.2	1,183.0	1,390.3	7.8	1.7
	Total toll service (excluding Line 42 calls that both originate and terminate in foreign points)	9,044.1	1,042.1	133.0	983.7	57.9	76,079.0	87,339.6	10.4	1.2
48	Charges on end user bills identified as recovering state or federal universal service contributions	51.3	14.3	0.1	291.3	46.7	1,854.8	2,258.5	2.3	0.6
49	Total end user revenue (excluding Line 42)	79,761.8	2,451.3	884.3	30,350.3	3,222.8	80,781.1	197,451.6	40.4	1.2
	Total service provided for resale	27,951.8	1,532.8	155.8	2,646.8	586.0	12,629.5	45,502.7	61.4	3.4
	Total end user revenue (including Line 42)	79,761.8	2,451.6	884.3	30,352.0	3,225.3	81,897.2	198,572.1	40.2	1.2
	Total telecommunications revenue	107,713.6	3,984.4	1,040.1	32,998.8	3,811.3	94,526.7	244,074.8	44.1	1.6
50	Enhanced services, billing and collection, customer premises equipment, published directory and non-telecommunications service revenue	10,609.4	517.7	51.4	4,243.7	1,457.1	11,064.7	27,944.0	38.0	1.9
1										

Note: Figures may not add due to rounding.

51 Gross billed revenue from all sources

4,502.1

1,091.5

37,242.5

5,268.4 105,591.4 272,018.8

43.5

1.7

118,322.9

^{*} Denotes figures greater than \$0 but less than \$50,000.

^{**} Carriers file Universal Service Worksheets if their contribution to universal service support mechanisms, based on the amount of end user revenue that they provide, would exceed \$10,000. Carriers do not contribute based on revenues from services provided for resale. Many carriers do not have sufficient end user revenues to meet this threshold and are classified as de minimis. Services provided to de minimis or other non-reporting carriers, however, must be classified as end user revenues even if the services will be resold.

			Teleco	mmunicati	Table 2.5 ons Reve		Carriers		
		Rev	enue by Se (Amounts	ervice Cate shown in		1998		ll .	ntage of Revenue
FCC 457 Line #	ILECs	Local Competitors	Payphone	Wireless telephony	Other Wireless	Toll	Total	ILECs	Local Competitors
Universal Service Worksheet Data: **									
Per minute access Other local service revenue	\$17,881.8 80,000.9	\$363.8 2,353.5	* 889.4	\$26.0 <u>45.2</u>	\$0.2 <u>1.9</u>	\$177.3 2,227.4	\$18,449.1 <u>85,522.3</u>	96.9 % <u>93.5</u>	2.0 % 2.8
Local service revenue	97,882.7	2,717.3	889.4	71.2	2.0	2,404.7	103,971.3	94.1	2.6
Mobile service revenue	428.7	38.2		31,584.5	3,726.5	807.5	36,585.2	1.2	0.1
Toll service revenue	9,402.1	1,228.9	150.7	1,343.1	82.8	91,314.5	103,518.3	9.1	1.2
Total telecommunications revenue included on Universal Service Worksheets	107,713.6	3,984.4	1,040.1	32,998.8	3,811.3	94,526.7	244,074.8	44.1	1.6
TRS Worksheet Data: *** Revenues reported by service providers that filed TRS Worksheets but not Universal Service Worksheets:									
Per minute access Other local service revenue	349.8 143.5	16.0 33.2	0.0 <u>4.1</u>	0.0 <u>6.3</u>	0.0 <u>0.9</u>	21.1 20.5	386.9 208.5	90.4 <u>68.8</u>	4.1 15.9
Local service revenue	493.3	49.2	4.1	6.3	0.9	41.7	595.4	82.9	8.3
Mobile service revenue	0.5	0.0	0.3	131.6	57.0	0.0	189.4	0.3	0.0
Toll service revenue	26.6	0.8	<u>56.3</u>	2.6	<u>23.1</u>	1,423.1	1,532.4	1.7	<u>0.1</u>
Total telecommunications revenue not included on Universal Service Worksheets	520.4	50.0	60.6	140.4	81.0	1,464.8	2,317.2	22.5	2.2
USF and TRS worksheet data combined: **									
Per minute access Other local service revenue	18,231.6 80,144.4	379.8 2,386.7	0.0 <u>893.5</u>	26.0 <u>51.5</u>	0.2 2.8	198.4 2,247.9	18,836.0 85,730.8	96.8 93.5	2.0 2.8
Local service revenue	98,376.0	2,766.5	893.5	77.5	2.9	2,446.4	104,566.7	94.1	2.6
Mobile service revenue	429.2	38.2	0.3	31,716.1	3,783.5	807.5	36,774.6	1.2	0.1
Toll service revenue	9,428.7	1,229.7	207.0	<u>1,345.7</u>	105.9	92,737.6	105,050.7	9.0	<u>1.2</u>
Total Telecommunications Revenue	108,234.0	4,034.4	1,100.7	33,139.2	3,892.3	95,991.5	246,392.0	43.9	1.6
Percentage of revenue by line of business Per minute access Other local service revenue	16.8% <u>74.0%</u>	9.4% 59.2%	0.0% <u>81.2%</u>	0.1% <u>0.2%</u>	0.0% <u>0.1%</u>	0.2% <u>2.3%</u>	7.6% <u>34.8%</u>		
Local service revenue	90.9%	68.6%	81.2%	0.2%	0.1%	2.5%	42.4%		
Mobile service revenue	0.4%	0.9%	0.0%	95.7%	97.2%	0.8%	14.9%		

Note: Figures may not add due to rounding.

Toll service revenue

30.5%

18.8%

4.1%

2.7%

96.6%

42.6%

8.7%

^{*} Denotes figures greater than \$0 but less than \$50,000.

^{**} Carriers file Universal Service Worksheets if their contribution to universal service support mechanisms, based on the amount of end user revenue that they provide, would exceed \$10,000. Carriers do not contribute based on revenues from services provided for resale. Many carriers do not have sufficient end user revenues to meet this threshold and are classified as de minimis. Services provided to de minimis or other non-reporting carriers, however, must be classified as end user revenues even if the services will be resold.

^{*** 1998} revenue for carriers that file TRS worksheets but not universal service worksheets was estimated using 1998 TRS worksheets. These worksheets contain carrier revenue data for calendar 1997.

III. NEW ENTRANT USE OF INCUMBENT SERVICES AND FACILITIES: NATIONWIDE, BY STATE, AND BY COMPANY

This section presents *nationwide*, *state-by-state*, and *company-specific* views of the evolution of local competition as indicated by the extent to which local competitors are making use of certain ILEC services and facilities: ILEC services provided to competing carriers for resale to consumers; ILEC local unbundled network element loops; and space in ILEC switching centers (collocation). The information summarized in this section comes from voluntary local competition survey responses of large ILECs, which provide information for all states except Alaska. Because it is considerably less comprehensive at this time, information from the responses of CLEC participants in the voluntary survey is not summarized here. Readers interested in the evolution of the voluntary survey should refer to Section III of our *Local Competition* report, released in December 1998.²⁰

Table 3.1 summarizes information about ILEC voice grade lines²¹ provided to CLECs for resale to end-users. At the end of 1998, about 1.7% of nationwide ILEC switched voice grade lines were being provided to CLECs on a total service resale basis -- the discount resale mechanism mandated by the 1996 Act.²² Another 0.2% of nationwide ILEC lines were being provided to competitors under resale arrangements other than TSR, which were not mandated by the 1996 Act. No survey information about resold lines was submitted for Alaska, but ILECs reported providing resold lines to competitors in all other states at the end of 1998.

The total number of ILEC resold lines increased throughout 1998, despite earlier announcements that AT&T and MCI intended to reduce their use of resold lines.²³ On a company-wide basis, only

Alternatively, the four iterations of the survey, developed as ILEC and CLEC volunteers and Commission staff gained experience with it, may be viewed at http://www.fcc.gov/ccb/local_competition. The fourth survey (requesting data as of 12/31/98) includes, for the first time, questions about deployment of broadband services. (At its January 28, 1999 Open Meeting, the Commission adopted a report on "advanced telecommunications capability" -- broadband telecommunications services, such as high-speed Internet access -- as Congress directed in section 706(b) of the Telecommunications Act of 1996. In that report, the Commission undertook to issue annual reports detailing the status of broadband deployment. See Inquiry Concerning the Deployment of Advanced Telecommunications Capability to All Americans in a Reasonable and Timely Fashion, and Possible Steps to Accelerate Such Deployment Pursuant to Section 706 of the Telecommunications Act of 1996, CC Docket No. 98-146, Report FCC 99-5 (rel. Feb. 2, 1999).)

Telephone lines terminating at most homes, and at many offices, are "voice grade" circuits. These are analog circuits having 3 to 4 kHz of bandwidth, the digital equivalent of which is a 64 kbps circuit. In this report, voice grade lines include such ordinary telephone lines, Centrex lines, and basic rate ISDN lines. (Each basic rate ISDN line has been counted as two voice grade circuits.)

The obligation of incumbent telephone companies to make their services available to competing local carriers under total service resale (TSR) arrangements is set out in section 251(c)(4) of the Telecommunications Act of 1934, 47 U.S.C. § 251(c)(4), and standards for setting TSR prices are set out in section 252(c)(3) of the Act, 47 U.S.C. § 252(c)(3).

²³ See, for example, AT&T's SEC Form 10-K (filed Mar. 27, 1998) (in fourth quarter 1997, AT&T stopped actively marketing resold local service to residential and small business customers in most areas in which it offered such service; service was offered to residential customers in Alaska, California, Connecticut, Georgia, Illinois, Michigan, Texas, and Rochester, New York, and to small business customers in California and Connecticut).

Ameritech reported fewer resold lines at the end of 1998 than at mid-year.²⁴ USN Communications, a CLEC active in all Ameritech states, as well as in several Bell Atlantic states, participated in our survey. USN reported using 50,000 fewer ILEC lines in the Ameritech states on December 31 than on June 30, including 23,000 fewer lines in Illinois and 20,000 fewer lines in Michigan.²⁵ Presumably AT&T, which offered but had stopped actively marketing resold local service in Illinois and Michigan, and also MCI contributed to the observed decline in Ameritech resold lines in the second half of 1998.

The company-specific summaries at the end of Table 3.1 indicate that non-TSR resale can be a significant factor in CLEC competition, but appears to be so only in areas served by U S WEST and, to a lesser extent, Ameritech. The three states (Iowa, South Dakota, and North Dakota) with the highest resale percentages -- and, indeed, the highest percentages of combined CLEC use of resold ILEC services and UNE loops -- achieve those rankings because of high reported percentages of non-TSR resale. The market entry strategy of McLeodUSA, in particular, has relied on resold U S WEST Centrex service, although the company is now increasing its reliance on owned facilities.²⁶

Table 3.2 summarizes information about the types of customers served by the lines that ILECs provide to competitors on a TSR basis. ILECs report that about 40% of such lines served CLEC residential, rather than business or government, customers on a nationwide basis at the end of 1998. There is considerable state-by-state variation, however, and also variation by company.²⁷ We do not have comprehensive survey information about the percent of *total* CLEC lines that serve residential customers -- information that necessarily would come directly from CLECs. We cannot determine, therefore, whether changes over time in the percent of nationwide TSR lines serving residential customers, as summarized in Table 3.2, mirror changes in the distribution of total CLEC lines between residential and other customers.

The number of resold lines reported for GTE's ILEC operations increased in the third quarter of 1998 and declined in the fourth quarter, but showed an overall increase for the second half of the year. A substantial portion of these lines appears to be provided to GTE's CLEC operations. For example, voluntary survey data as of Sept. 30, 1998 show GTE's combined CLEC operations using almost 75,000 ILEC lines, at which date GTE's reporting ILEC operations were providing 112,000 resold lines to CLECs. *See also*, GTE Annual Report 1998, at 4 (GTE's CLEC offers bundles of services in key GTE markets, including California, Florida, and Washington; will expand beyond GTE's current markets in 1999).

²⁵ USN Communications entered voluntary bankruptcy proceedings in early 1999. It's CLEC assets were acquired by CoreComm Limited on June 1, 1999.

²⁶ See, for example, McLeodUSA, Incorporated, SEC Form 10-Q (Nov. 16, 1998) at Part II. Item 1. Legal Proceedings (company typically purchases access to local switches in the form of a product generally known as "Centrex"); "McLeodUSA Reports Record Results for Fourth Quarter and 1998," Jan. 27, 1999 (focus will include continued migration of local service customers "on-switch" in 1999 and 2000).

Lines reported by U S WEST as of June 30, 1998 include resold Centrex lines, along with TSR lines. Because "centrex" is an ILEC service marketed to non-residential customers, reporting both types of resale together most likely causes an understatement of the percentage of CLEC *residential* customers served by resold lines. U S WEST's reported data for Iowa, for example, indicate that nearly all resold lines are connected to non-residential CLEC customers. But McLeodUSA, a major reseller of U S WEST Centrex service in Iowa, reports that residential lines were a significant share -- 31%, as of June 30, 1998 -- of its total CLEC lines in service in the ten Midwest and Rocky Mountain states in which it operates. *See* "McLeodUSA Reports Continued Growth in Revenues and EBITDA for Second Quarter 1998" (July 29, 1998).

Table 3.3 summarizes data on the number of ILEC lines leased to CLECs as UNE loops. A comparison of total UNE loops reported by ILECs (Table 3.3) with the sum of total TSR plus total other resale lines they reported (Table 3.1) indicates that, on a nationwide basis, resold ILEC lines outnumbered UNE loops by a factor of approximately 8 to 1 at the end of 1998. The reported number of UNE loops almost tripled over the course of the year, but remained small as a percent of total ILEC switched lines -- 0.2% at the end of 1998. The company-specific percentages at the end of Table 3.3 vary around the nationwide average, but also are small numbers. The number of survey states in which no UNE loops were reported has dropped to four: Idaho, South Dakota, West Virginia, and Wyoming. No information was submitted for Alaska.

Table 3.4 indicates that, as of the end of 1998, CLECs were reported to have operational collocation arrangements in switching centers serving almost half of ILEC customer lines, on a nationwide basis -- up from about 30% at the end of 1997. By type of customer, these switching centers were reported to serve about 40% of ILEC voice grade lines connected to residential customers and about 60% of ILEC voice grade lines connected to business and government customers. The company-specific summaries at the end of the table consistently show lower collocation percentages for residential lines than for other lines, and GTE and Sprint, the two non-Bell companies, have the lowest collocation percentages for total lines.²⁸

The voluntary surveys do not provide comprehensive information about the number of customer lines that CLECs provide solely over their own facilities. This is the missing piece of information that is required -- along with the available information on CLEC resale of ILEC services and use of UNE loops -- to determine the total number of CLEC customer lines. Investment analyst estimates of total CLEC switched lines vary, meanwhile, in the general range of 2% to 3% of nationwide switched access lines.²⁹

²⁸ The departure from trend of GTE and U S WEST collocation percentages as of June 30, 1998 suggests that the companies may have interpreted survey directions differently when completing that survey, or found that particular survey form to be confusing.

²⁹ See, for example, D.P. Reingold, M. Kastan, and S. Cross, CLEC Vital Signs: Update For 4Q98 Results and Trends, Telecom/Services--Local, Merrill Lynch & Co., 11 Mar. 1999 at Table 8.

Table 3.1 (Revised)
Lines Provided by Large ILECs to CLECs for Resale

	TOTAL STATE			AS OF DE	CEMBER 3	1. 1998			AS OF SE	PTEMBER 3	0. 1998		AS O	F JUNE 30, 19	98	AS OF F	DECEMBER 31	. 1997
	LINES		TOTAL	TOTAL		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		TOTAL	TOTAL		.,		TOTAL	TOTAL		TOTAL	TOTAL	,
STATE	(1997 USF Loops in thousands) +	COMPANY	SWITCHED LINES (thousands)	SERVICE RESALE (thousands)	PERCENT TSR	OTHER RESALE # (thousands)	PERCENT OTHER	SWITCHED LINES (thousands)	SERVICE RESALE (thousands)	PERCENT TSR	OTHER RESALE#		SWITCHED LINES (thousands)	SERVICE RESALE ## (thousands)	PERCENT TSR	SWITCHED LINES (thousands)	SERVICE RESALE ## (thousands)	PERCENT TSR
ALABAMA	2,405	BellSouth	1,947	39	2.0 %	n.a.	n.a. %	1,892	34	1.8 %	n.a.	n.a. %	1,881	25	1.3 %	*	15	* %
ALASKA	398																	
ARIZONA	2,732	U S WEST	2,720	11	0.4	5	0.2	2,619	6	0.2	5	0.2	2,615	4	0.2	*	1	*
ARKANSAS	1,369	SBC	974	18	1.9	0	0.0	967	17	1.8	0	0.0	958	15	1.5	*	8	*
CALIFORNIA	21,483	GTE SBC	4,551 18,110	40 261	0.9 1.4	0	0.0 0.0	4,498 17,646	51 252	1.1 1.4	0	0.0 0.0	4,443 17,792 &	39 251	0.9 1.4	4,394	26 252	0.6
COLORADO	2,644	U S WEST	2,650	29	1.1	1	***	2,556	22	0.8	1	***	2,583	16	0.6	2,554	8	0.3
CONNECTICUT	2,152	SBC (SNET)	2,148	36	1.7	11	0.5	2,133	34	1.6	15	0.7	2,137	31	1.5	2,120	28	1.3
DELAWARE	532	Bell Atlantic	569	10	1.8	n.a.	n.a.	565	10	1.8	n.a.	n.a.	557	7	1.3	*	*	*
DIST. OF COLUMBIA	A 920	Bell Atlantic	945	11	1.2	n.a.	n.a.	946	11	1.1	n.a.	n.a.	935	7	0.7	*	3	*
FLORIDA	10,491	BellSouth GTE Sprint	6,487 2,297 2,032	112 32 19	1.7 1.4 0.9	n.a. 0 0	n.a. 0.0 0.0	6,376 2,264 1,994	103 37 15	1.6 1.6 0.8	n.a. 0 n.a.	n.a. 0.0 n.a.	6,297 2,240 1,983	95 28 15	1.5 1.3 0.8	6,231 2,232 1,931	67 12 9	1.1 0.5 0.4
GEORGIA	4,770	BellSouth	4,143	105	2.5	n.a.	n.a.	4,089	99	2.4	n.a.	n.a.	4,028	89	2.2	4,003	62	1.5
HAWAII	708	GTE	717	**	***	0	0.0	703	**	***	0	0.0	712	**	***	711	**	***
IDAHO	681	U S WEST	525	**	***	**	0.1	500	**	***	**	***	470	**	***	493	**	***
ILLINOIS	7,981	Ameritech GTE	7,078 914	196 1	2.8 0.1	15 0	0.2 0.0	7,022 901	205 1	2.9 0.1	16 0	0.2 0.0	7,313 & 895	221	3.0	6,851 882	172 0	2.5 0.0
INDIANA	3,471	Ameritech GTE Sprint	2,225 959 241	16 2 0	0.7 0.2 0.0	1 0 0	0.1 0.0 0.0	2,207 930 240	12 1 0	0.5 0.1 0.0	1 0 n.a.	0.1 0.0 n.a.	2,236 & 932 240	8 ** 0	0.4	2,167 922 234	** 0 0	0.0 0.0
IOWA	1,589	U S WEST	1,077	8	0.8	108	10.1	1,057	3	0.3	84	8.0	1,060	99	9.3	1,049	82	7.8
KANSAS	1,585	SBC Sprint	1,374 140	76 1	5.5 0.4	0	0.0 0.0	1,365	62	4.5	0 n.a.	0.0 n.a.	1,348 140	50 **	3.7 0.4	*	29	*
KENTUCKY	2,064	BellSouth GTE	1,207 543	31 2	2.6 0.4	n.a. 0	n.a. 0.0	1,193 528	28 1	2.3 0.2	n.a. 0	n.a. 0.0	1,184 531	20 1	1.7 0.2	* 524	8	0.1
LOUISIANA	2,435	BellSouth	2,418	82	3.4	n.a.	n.a.	2,336	61	2.6	n.a.	n.a.	2,303	44	1.9	2,256	16	0.7
MAINE	808	Bell Atlantic	688	5	0.7	n.a.	n.a.	678	1	0.2	n.a.	n.a.	677	2	0.3	681	**	***
MARYLAND	3,494	Bell Atlantic	3,704	27	0.7	n.a.	n.a.	3,677	22	0.6	n.a.	n.a.	3,638	11	0.3	*	2	*
MASSACHUSETTS	4,464	Bell Atlantic	4,622	130	2.8	n.a.	n.a.	4,434	96	2.2	n.a.	n.a.	4,396	85	1.9	4,517	41	0.9

Table 3.1 (Revised)
Lines Provided by Large ILECs to CLECs for Resale

	TOTAL STATE			AS OF DE	CEMBER 3	1, 1998			AS OF SE	PTEMBER 3	0, 1998		AS O	F JUNE 30, 19	98	AS OF D	ECEMBER 31	, 1997
	LINES (1997 USF		TOTAL	TOTAL	PERCENT	OTHER	PERCENT	TOTAL	TOTAL	PERCENT	OTHER	PERCENT	TOTAL	TOTAL	PERCENT	TOTAL	TOTAL SERVICE	PERCENT
STATE	Loops in thousands) +	COMPANY	LINES (thousands)	RESALE (thousands)	TSR	RESALE # (thousands)	OTHER	LINES (thousands)	RESALE (thousands)	TSR		OTHER	LINES (thousands)	RESALE ## (thousands)	TSR	LINES (thousands)	RESALE ## (thousands)	TSR
MICHIGAN	6,258	Ameritech GTE	5,439 753	119 0	2.2 % 0.0	11 0	0.2 % 0.0	5,403 744	137 0	2.5 % 0.0	11 0	0.2 % 0.0	5,608 & 739	168 0	3.0 % 0.0	5,341 725	151 0	2.8 % 0.0
MINNESOTA	2,878	Frontier Sprint U S WEST	156 2,284	** 65	*** 2.8	0 26	0.0 1.2	155 2,199	* 0 51	* 0.0 2.3	0 n.a. 22	0.0 n.a. 1.0	153 2,202	0 55	0.0 2.5	148 2,199	0 30	0.0 1.4
MISSISSIPPI	1,321	BellSouth	1,296	44	3.4	n.a.	n.a.	1,252	32	2.6	n.a.	n.a.	1,248	27	2.2	*	13	*
MISSOURI	3,324	SBC Sprint	2,563 256	38	1.5	0	0.0 0.0	2,543	30	1.2	0 n.a.	0.0 n.a.	2,527	23	0.9	* 246	5 0	* 0.0
MONTANA	508	U S WEST	363	1	0.4	**	0.1	355	1	0.2	**	***	356	1	0.1	355	**	0.1
NEBRASKA	995	U S WEST	533	4	0.8	**	0.1	523	2	0.4	**	***	533	1	0.2	*	*	*
NEVADA	1,207	SBC Sprint	354 879	3 8	1.0 0.9	0	0.0 0.0	331	2 6	0.6	0 n.a.	0.0 n.a.	340	2	0.5	*	3 5	
NEW HAMPSHIRE	818	Bell Atlantic	795	20	2.5	n.a.	n.a.	792	7	0.9	n.a.	n.a.	771	9	1.1	*		*
NEW JERSEY	6,201	Bell Atlantic Sprint	6,356 211	57 2	0.9 0.8	n.a. 0	n.a. 0.0	6,293	40 *	0.6	n.a. n.a.	n.a. n.a.	6,239	27	0.4	* 197	6 0	* 0.0
NEW MEXICO	901	U S WEST	794	**	***	1	0.1	775	**	***	**	***	778	**	***	*	**	*
NEW YORK	12,715	Bell Atlantic Frontier	11,917	248	2.1	n.a.	n.a.	11,595	244	2.1	n.a. 0	n.a. 0.0	11,573	199	1.7	* 540	121 105	19.4
NORTH CAROLINA	4,695	BellSouth GTE Sprint	2,452 343 1,420	36 1 15	1.5 0.4 1.1	n.a. 0 0	n.a. 0.0 0.0	2,413 330 1,407	30 1 11	1.2 0.2 0.8	n.a. 0 n.a.	n.a. 0.0 n.a.	2,368 334 1,399	24 1 7	1.0 0.2 0.5	2,322 333 *	8 **	0.3 0.1 *
NORTH DAKOTA	402	U S WEST	251	3	1.4	11	4.5	248	3	1.0	9	3.8	248	10	3.9	253	2	0.9
ОНЮ	6,729	Ameritech GTE Sprint	4,118 881 616	77 ** **	1.9 *** 0.1	26 0 0	0.6 0.0 0.0	4,090 860 *	83	2.0	28 0 n.a.	0.7 0.0 n.a.	4,211 & 860 *	107	2.5	4,020 846 594	59 0 0	1.5 0.0 0.0
OKLAHOMA	1,954	SBC	1,650	40	2.4	0	0.0	1,644	34	2.1	0	0.0	1,631	21	1.3	*	9	*
OREGON	2,022	GTE U S WEST	476 1,372	** 7	0.1 0.5	0 47	0.0 3.5	466 1,337	** 5	0.4	0 44	0.0 3.3	463 1,346	** 45	3.4	462 1,353	0 37	0.0 2.8
PENNSYLVANIA	7,951	Bell Atlantic Frontier	6,469	82	1.3	n.a.	n.a.	6,432	91 *	1.4	n.a. 0	n.a. 0.0	6,358	71	1.1	*	30	*
		GTE Sprint	653 385	1 1	0.1 0.1	0 0	0.0 0.0	640	**	***	0 n.a.	0.0 n.a.	642 376	**	0.1	635 *	0	0.0
RHODE ISLAND	653	Bell Atlantic	663	7	1.1	n.a.	n.a.	653	3	0.4	n.a.	n.a.	650	4	0.6	*	*	*

Table 3.1 (Revised)
Lines Provided by Large ILECs to CLECs for Resale

	TOTAL STATE			AS OF DE	CEMBER 3	1, 1998			AS OF SE	PTEMBER 3	0, 1998		AS O	F JUNE 30, 19	98	AS OF D	ECEMBER 31	1, 1997
	LINES		TOTAL	TOTAL				TOTAL	TOTAL				TOTAL	TOTAL		TOTAL	TOTAL	
STATE	(1997 USF Loops in thousands) +	COMPANY	SWITCHED LINES (thousands)	SERVICE RESALE (thousands)	PERCENT TSR	OTHER RESALE # (thousands)	PERCENT OTHER	SWITCHED LINES (thousands)	SERVICE RESALE (thousands)	PERCENT TSR	OTHER RESALE#	PERCENT OTHER	SWITCHED LINES (thousands)	SERVICE RESALE ## (thousands)	PERCENT TSR	SWITCHED LINES (thousands)	SERVICE RESALE ## (thousands)	PERCENT TSR
SOUTH CAROLINA	2,147	BellSouth Sprint	1,471 99	58 1	3.9 % 1.3	n.a. 0	n.a. % 0.0	1,448 99	50 1	3.4 % 1.0	n.a. n.a.	n.a. % n.a.	1,416 99	29 1	2.1 % 0.9	1,399	13	0.9 %
SOUTH DAKOTA	406	U S WEST	276	10	3.7	8	3.1	272	7	2.6	6	2.3	271	12	4.3	268	4	1.4
TENNESSEE	3,271	BellSouth Sprint	2,684 255	36 2	1.3 0.7	n.a. 0	n.a. 0.0	2,641 252	26 1	1.0 0.5	n.a. n.a.	n.a. n.a.	2,622 251	23 1	0.9 0.3	2,614	14	0.6
TEXAS	12,006	GTE SBC Sprint	1,968 9,604 369	19 349 6	1.0 3.6 1.5	0 0 0	0.0 0.0 0.0	1,933 9,545 366	19 316 5	1.0 3.3 1.3	0 0 n.a.	0.0 0.0 n.a.	1,893 9,435 370	13 283 4	0.7 3.0 1.1	1,861 * 356	10 215 2	0.6 *
UTAH	1,100	U S WEST	1,093	2	0.2	5	0.4	1,063	1	0.1	4	0.4	1,069	6	0.5	*	5	*
VERMONT	394	Bell Atlantic	342	2	0.7	n.a.	n.a.	339	1	0.3	n.a.	n.a.	333	1	0.2	335	0	0.0
VIRGINIA	4,381	Bell Atlantic GTE Sprint	3,528 591 401	18 0 1	0.5 0.0 0.2	n.a. 0 0	n.a. 0.0 0.0	3,494 581 *	17 0 **	0.5 0.0 *	n.a. 0 n.a.	n.a. 0.0 n.a.	3,452 574 *	9 **	0.3	563 385	4 ** 0	* *** 0.0
WASHINGTON	3,500	GTE Sprint U S WEST	861 85 2,515	1 0 5	0.1 0.0 0.2	0 0 39	0.0 0.0 1.6	842 84 2,457	1 0 4	0.1 0.0 0.1	0 n.a. 41	0.0 n.a. 1.7	833 84 2,470	** 0 46	0.0 1.9	829 82 2,401	** 0 32	0.0 1.3
WEST VIRGINIA	959	Bell Atlantic	831	**	***	n.a.	n.a.	828	0	0.0	n.a.	n.a.	820	0	0.0	803	0	0.0
WISCONSIN	3,296	Ameritech GTE	2,195 501	42 0	1.9 0.0	1 0	0.0	2,259 494	37	1.7	5 0	0.2 0.0	2,296 & 490	49	2.1	2,211 480	14 **	0.6
WYOMING	284	U S WEST	242	2	0.8	6	2.4	238	2	0.8	3	1.2	241	1	0.5	*	*	*
Total lines publicly reported +	172,452		164,614	2,738	1.7 %	324	0.2 %	159,030	2,484	1.6 %	296	0.2 %	159,500	2,443	n.m.	77,504	1,741	n.m.
Lines withheld to mail confidentiality	ntain 0		0	0	n.m.	0	n.m.	3,552	108	n.m.	0	n.m.	2,310	5	n.m.	81,504	3	n.m.
Total lines +	172,452		164,614	2,738	1.7 %	324	0.2 %	162,581	2,593	1.6 %	296	0.2 %	161,810	2,448	1.5 %	159,008	1,743	1.1 %
		II	1					II						I		1		
HOLDING COMPAN		Ameritech	21,054	450	2.1 %	54	0.3 %	20,981	474	2.3 %	61	0.3 %	21,665	552	2.5 %	20,589	396	1.9 %
(for states reported	auovej	Bell Atlantic BellSouth	41,429 24,104	619 543	1.5 2.3	n.a. n.a.	n.a. n.a.	40,727 23,640	544 462	1.3 2.0	n.a. n.a.	n.a. n.a.	40,401 23,347	432 376	1.1 1.6	39,402 23,154	210 216	0.5 0.9
		GTE	17,008	100	0.6	0	0.0	16,714	112	0.7	0	0.0	16,582	83	0.5	16,398	49	0.3
		SBC	36,778	823	2.2	11	***	36,173	747	2.1	15	***	36,168	676	1.9	35,612	550	1.5
		Sprint	7,545	54	0.7	0	0.0	7,451	42	0.6	n.a.	n.a.	7,406	33	0.4	7,182	17	0.2
		U S WEST	16,695	149	0.9	259	1.6	16,198	106	0.7	220	1.4	16,242	296	1.8	16,130	202	1.3

Notes for Table 3.1 follow Table 3.4.

Table 3.2 (Revised)
CLEC Residential and Other Customers Served by ILEC Total Service Resale (TSR) Lines

		SWITCHED		AS OF DE	CEMBER :	31, 1998			AS OF SE	PTEMBER	30, 1998			AS OF	JUNE 30,	1998	
		LINES AS OF 12/31/98	RES.	TSR LINES	TOTAL	PERO	CENT OTHER	RES.	TSR LINES	TOTAL	PERO RES.	ENT OTHER	T RES.	SR LINES @	TOTAL	PERO	CENT OTHER
STATE	COMPANY	(thousands)	RES.	(thousands)	TOTAL	RES.	OTHER	RES.	(thousands)	IOIAL	RES.	OTHER	_	(thousands)	IUIAL	NES.	OTHER
ALABAMA	BellSouth	1,947	19	19	39	50 %	50 %	17	17	34	50 %	50 %	15	10	25	61 %	39 %
ALASKA																	
ARIZONA	U S WEST	2,720	8	3	11	75	25	4	1	6	80	20	2	2	4	57	43
ARKANSAS	SBC	974	15	3	18	83	17	14	2	17	86	14	13	1	15	91	9
CALIFORNIA	GTE SBC	4,551 18,110	29 126	11 134	40 261	72 48	28 52	40 122	12 130	51 252	77 48	23 52	37 128	3 123	39 251	93 51	7 49
COLORADO	U S WEST	2,650	4	25	29	13	87	3	19	22	12	88	2	14	16	13	87
CONNECTICUT	SBC (SNET)	2,148	20	17	36	54	46	20	14	34	60	40	21	10	31	67	33
DELAWARE	Bell Atlantic	569	8	3	10	75	25	8	2	10	78	22	6	1	7	80	20
DIST. OF COLUMBIA	Bell Atlantic	945	2	9	11	19	81	3	8	11	26	74	1	5	7	20	80
FLORIDA	BellSouth GTE Sprint	6,487 2,297 2,032	40 19 8	72 14 11	112 32 19	36 58 40	64 42 60	38 23 6	64 14 9	103 37 15	37 62 42	63 38 58	38 16 6	57 12 9	95 28 15	40 58 42	60 42 58
GEORGIA	BellSouth	4,143	63	42	105	60	40	58	40	99	59	41	58	31	89	65	35
HAWAII	GTE	717	**	**	**	81	19	**	**	**	46	54	**	**	**	50	50
IDAHO	U S WEST	525	**	**	**	65	35	**	**	**	83	17	**	**	**	90	10
ILLINOIS	Ameritech GTE	7,078 914	84 0	112 1	196 1	43 0	57 100	87 **	118 1	205 1	43 5	57 95	88	112	201	44 5	56 95
INDIANA	Ameritech GTE Sprint	2,225 959 241	5 ** 0	11 2 0	16 2 0	30 19 0	70 81 0	3 ** 0	9 1 0	12 1 0	22 18 0	78 82 0	1 ** 0	4 ** 0	5 ** 0	18 67 0	82 33 0
IOWA	U S WEST	1,077	1	7	8	13	87	**	3	3	3	97	**	99	99	0	100
KANSAS	SBC Sprint	1,374 140	32 1	44	76 1	42 100	58 0	27	35	62	43	57 *	23	27 **	50 **	46 98	54 2
KENTUCKY	BellSouth GTE	1,207 543	13	19 2	31 2	40 23	60 77	12	16 1	28 1	43 23	57 77	8	12 1	20 1	42 9	58 91
LOUISIANA	BellSouth	2,418	53	29	82	65	35	35	26	61	58	42	29	15	44	67	33

Table 3.2 (Revised)
CLEC Residential and Other Customers Served by ILEC Total Service Resale (TSR) Lines

		SWITCHED		AS OF DE	CEMBER :	31, 1998			AS OF SE	PTEMBER	30, 1998			AS OF	JUNE 30,	1998	
		LINES AS OF		TSR LINES		DED	CENT		TSR LINES		PERO	ENT	-	SR LINES @	h	DED	CENT
STATE	COMPANY	12/31/98 (thousands)	RES.	OTHER (thousands)	TOTAL	RES.	OTHER	RES.	OTHER (thousands)	TOTAL	RES.	OTHER	RES.	OTHER (thousands)	TOTAL	RES.	OTHER
MAINE	Bell Atlantic	688	**	5	5	1 %	99 %	**	1	1	2 %	98 %	**	2	2	1 %	99 %
MARYLAND	Bell Atlantic	3,704	14	13	27	53	47	11	10	22	52	48	4	7	11	40	60
MASSACHUSETTS	Bell Atlantic	4,622	21	109	130	16	84	4	92	96	4	96	10	75	85	12	88
MICHIGAN	Ameritech GTE	5,439 753	79 0	39 0	119 0	67 0	33 0	94 0	43 0	137 0	68 0	32 0	112 0	42 0	155 0	73 0	27 0
MINNESOTA	Frontier Sprint U S WEST	156 2,284	0 12	** 53	** 65	0 18	100 82	* 0 8	* 0 43	* 0 51	* 0 16	* 0 84	0	0 52	0 55	0	0 94
MISSISSIPPI	BellSouth	1,296	37	7	44	83	17	27	6	32	83	17	23	4	27	86	14
MISSOURI	SBC Sprint	2,563 256	19 **	19 **	38	50 98	50 2	16	14	30	54	46	14	9	23	62	38
MONTANA	U S WEST	363	1	**	1	65	35	**	**	1	52	48	**	**	1	36	64
NEBRASKA	U S WEST	533	2	2	4	51	49	1	2	2	26	74	**	1	1	1	99
NEVADA	SBC Sprint	354 879	1 2	3 6	3 8	16 30	84 70	** 2	2 4	2	16 37	84 63	**	1 *	2	19	81 *
NEW HAMPSHIRE	Bell Atlantic	795	1	19	20	5	95	**	7	7	3	97	**	8	9	3	97
NEW JERSEY	Bell Atlantic Sprint	6,356 211	29 2	28	57 2	51 100	49 0	23	18	40 *	56 *	44	16	11	27	60	40 *
NEW MEXICO	U S WEST	794	**	**	**	2	98	**	**	**	3	97	**	**	**	2	98
NEW YORK	Bell Atlantic Frontier	11,917	59	189	248	24	76	54 *	190	244	22	78 *	33	166	199	16	84
NORTH CAROLINA	BellSouth GTE Sprint	2,452 343 1,420	11 ** 7	25 1 8	36 1 15	30 1 47	70 99 53	9 ** 6	21 1 6	30 1 11	29 11 48	71 89 52	6 ** 4	18 ** 3	24 1 7	24 12 54	76 88 46
NORTH DAKOTA	U S WEST	251	**	3	3	11	89	**	2	3	8	92	**	10	10	1	99
ОНЮ	Ameritech GTE Sprint	4,118 881 616	6 0 **	71 ** **	77 ** **	7 0 18	93 100 82	6 0 *	77 ** *	83 ** *	7 0 *	93 100 *	1	75 ** *	76 ** *	2 17 *	98 83 *
OKLAHOMA	SBC	1,650	28	12	40	69	31	25	9	34	74	26	17	4	21	80	20

Table 3.2 (Revised)
CLEC Residential and Other Customers Served by ILEC Total Service Resale (TSR) Lines

		SWITCHED	AS OF DECEMBER 31, 1998						AS OF SE	PTEMBER	30, 1998			AS OF	JUNE 30,	PERCENT RES. OTHER				
STATE	COMPANY	LINES AS OF 12/31/98 (thousands)	RES.	TSR LINES OTHER (thousands)	TOTAL	PERO RES.	CENT OTHER	RES.	TSR LINES OTHER (thousands)	TOTAL	PERO RES.	ENT OTHER	RES.	TSR LINES @ OTHER (thousands)	TOTAL		_			
OREGON	GTE U S WEST	476 1,372	** 4	**	** 7	83 % 58	17 % 42	**	** 2	** 5	93 % 62	7 % 38	** 2	** 44	** 45		43 % 96			
PENNSYLVANIA	Bell Atlantic Frontier GTE Sprint	6,469 653 385	28	54 ** **	82 1 1	35 48 46	65 52 54	34	57 * ** *	91 * ** *	38 * 73 *	62 * 27 *	30	41 ** **	71 ** **	25	75			
RHODE ISLAND	Bell Atlantic	663	1	7	7	10	90	**	3	3	2	98	**	4	4	1	99			
SOUTH CAROLINA	BellSouth Sprint	1,471 99	34 1	24	58 1	59 100	41 0	30 1	19 **	50 1	61 100	39 0	16 1	13	29 1					
SOUTH DAKOTA	U S WEST	276	2	8	10	20	80	**	7	7	2	98	**	12	12	0	100			
TENNESSEE	BellSouth Sprint	2,684 255	26 1	10 1	36 2	73 42	27 58	18 1	8 1	26 1	69 38	31 62	17 **	6 1	23 1	74 18	26 82			
TEXAS	GTE SBC Sprint	1,968 9,604 369	15 203 4	5 146 2	19 349 6	76 58 72	24 42 28	17 197 4	2 119 1	19 316 5	87 62 78	13 38 22	12 195 3	1 88 1	13 283 4	94 69 85	6 31 15			
UTAH	U S WEST	1,093	1	1	2	56	44	1	1	1	60	40	1	5	6	15	85			
VERMONT	Bell Atlantic	342	**	2	2	0	100	**	1	1	0	100	**	1	1	0	100			
VIRGINIA	Bell Atlantic GTE Sprint	3,528 591 401	4 0 **	15 0 1	18 0 1	20 0 1	80 0 99	3 0 **	14 0 **	17 0 **	20 0 1	80 0 99	2 **	7 **	9 **	25 37 6	75 63 94			
WASHINGTON	GTE Sprint U S WEST	861 85 2,515	1 0 2	** 0 3	1 0 5	78 0 35	22 0 65	1 0 1	** 0 2	1 0 4	87 0 38	13 0 62	** 0 1	** 0 45	** 0 46	58 0 2	42 0 98			
WEST VIRGINIA	Bell Atlantic	831	**	**	**	16	84	0	0	0	0	0	0	0	0	0	0			
WISCONSIN	Ameritech GTE	2,195 501	6 0	36 0	42 0	13 0	87 0	4	33	37 **	12 50	88 50	3	26	30 **	11 92	89 8			
WYOMING	U S WEST	242	1	1	2	29	71	**	2	2	7	93	0	1	1	0	100			

Table 3.2 (Revised)
CLEC Residential and Other Customers Served by ILEC Total Service Resale (TSR) Lines

		SWITCHED		AS OF DE	CEMBER :	31, 1998			AS OF SE	PTEMBER	30, 1998			AS OF	JUNE 30,	PERCENT RES. OTHER 357 43 % 57 5 38 % 62 363 43 % 57 467 44 % 56 432 24 76 376 56 44		
OT 4 T F	COMPANY	LINES AS OF 12/31/98	TSR LINES RES. OTHER TOTAL		PERO RES.	OTHER	TSR LINES RES. OTHER TOTAL		PERO RES.	ENT OTHER	RES.	SR LINES @	TOTAL		ENT OTHER			
STATE	COMPANY	(thousands)		(thousands)					(thousands)					(thousands)				
Total lines publicly reported +		164,614	1,215	1,523	2,738	44 %	56 %	1,123	1,362	2,484	45 %	55 %	1,025	1,333	2,357	43 %	57 %	
Lines withheld to mainta confidentiality	ain	0	0	0	0	n.a.	n.a.	11	97	108	10 %	90 %	2	3	5	38 %	62 %	
Total lines +		164,614	1,215	1,523	2,738	44 %	56 %	1,134	1,459	2,593	44 %	56 %	1,027	1,336	2,363	43 %	57 %	
HOLDING COMPANY	SUMMARY	Ameritech	179	270	450	40 %	60 %	193	281	474	41 %	59 %	206	260	467	44 %	56 %	
(for states reported ab		Bell Atlantic	167	452	619	27	73	141	403	544	26	74	104	328	432			
		BellSouth	296	247	543	55	45	244	217	462	53	47	211	166	376	56	44	
		GTE	64	36	100	64	36	81	31	112	72	28	66	17	83	80	20	
		SBC	444	379	823	54	46	422	325	747	57	43	411	265	676	61	39	
		Sprint	26	29	54	47	53	21	21	42	49	51	17	16	33	51	49	
		U S WEST @	38	111	149	26	74	22	83	106	21	79	12	284	296	4	96	

Notes for Table 3.2 follow Table 3.4.

Table 3.3 (Revised)
Lines Provided by Large ILECs to CLECs as UNE Loops

	TOTAL STATE		AS OF I	DECEMBER 3	1, 1998	AS OF S	EPTEMBER 3	30, 1998	AS O	F JUNE 30, 19	98	AS OF DECEMBER 31, 1997			
STATE	LINES (1997 USF Loops in thousands) +	COMPANY	TOTAL SWITCHED LINES (thousands)	UNE LOOPS (thousands)	PERCENT UNE	TOTAL SWITCHED LINES (thousands)	UNE LOOPS (thousands)	PERCENT UNE	TOTAL SWITCHED LINES (thousands)	UNE LOOPS (thousands)	PERCENT UNE	TOTAL SWITCHED LINES (thousands)	UNE LOOPS (thousands)	PERCENT UNE	
ALABAMA	2,405	BellSouth	1,947	2	0.1 %	1,892	1	0.1 %	1,881	1	*** %	*	*	* %	
ALASKA	398														
ARIZONA	2,732	U S WEST	2,720	1	0.1	2,619	1	0.1	2,615	1	***	*	*	*	
ARKANSAS	1,369	SBC	974	3	0.3	967	2	0.2	958	**	***	*	*	*	
CALIFORNIA	21,483	GTE SBC	4,551 18,110	6 47	0.1 0.3	4,498 17,646	2 34	*** 0.2	4,443 17,792 &	1 n.m. &	*** n.m. &	4,394	**	***	
COLORADO	2,644	U S WEST	2,650	**	***	2,556	**	***	2,583	**	***	2,554	0	0.0	
CONNECTICUT	2,152	SNET	2,148	3	0.1	2,133	3	0.1	2,137	3	0.1	2,120	2	0.1	
DELAWARE	532	Bell Atlantic	569	3	0.5	565	2	0.3	557	1	0.1	*	*	*	
DIST. OF COLUMBIA	A 920	Bell Atlantic	945	1	0.1	946	**	***	935	**	***	*	*	*	
FLORIDA	10,491	BellSouth GTE Sprint	6,487 2,297 2,032	4 ** **	0.1 *** ***	6,376 2,264 1,994	3 0 0	0.0 0.0	6,297 2,240 1,983	3 0 0	0.0 0.0	6,231 2,232 1,931	2 ** 0	*** *** 0.0	
GEORGIA	4,770	BellSouth	4,143	9	0.2	4,089	5	0.1	4,028	2	***	4,003	1	***	
HAWAII	708	GTE	717	**	***	703	0	0.0	712	0	0.0	711	**	***	
IDAHO	681	U S WEST	525	0	0.0	500	0	0.0	470	0	0.0	493	0	0.0	
ILLINOIS	7,981	Ameritech GTE	7,078 914	20 0	0.3 0.0	7,022 901	16 0	0.2 0.0	7,313 & 895	14 0	0.2 0.0	6,851 882	13 0	0.2 0.0	
INDIANA	3,471	Ameritech GTE Sprint	2,225 959 241	** 0 0	*** 0.0 0.0	2,207 930 240	** 0 0	0.0 0.0	2,236 & 932 240	0 0 0	0.0 0.0 0.0	2,167 922 234	0 0 0	0.0 0.0 0.0	
IOWA	1,589	U S WEST	1,077	**	***	1,057	0	0.0	1,060	0	0.0	1,049	0	0.0	
KANSAS	1,585	SBC Sprint	1,374 140	**	0.0	1,365	** 0	*** 0.0	1,348 140	**	0.0	*	* 0	* 0.0	
KENTUCKY	2,064	BellSouth GTE	1,207 543	1	0.1	1,193 528	1	***	1,184 531	**	0.0	* 524	* 0	0.0	
LOUISIANA	2,435	BellSouth	2,418	1	***	2,336	1	***	2,303	**	***	2,256	0	0.0	

Table 3.3 (Revised)
Lines Provided by Large ILECs to CLECs as UNE Loops

	TOTAL STATE		AS OF I	DECEMBER 3	1, 1998	AS OF S	EPTEMBER 3	0, 1998	AS O	F JUNE 30, 19	998	AS OF DECEMBER 31, 1997			
STATE	LINES (1997 USF Loops in thousands) +	COMPANY	TOTAL SWITCHED LINES (thousands)	UNE LOOPS (thousands)	PERCENT UNE	TOTAL SWITCHED LINES (thousands)	UNE LOOPS (thousands)	PERCENT UNE	TOTAL SWITCHED LINES (thousands)	UNE LOOPS (thousands)	PERCENT UNE	TOTAL SWITCHED LINES (thousands)	UNE LOOPS (thousands)	PERCENT UNE	
MAINE	808	Bell Atlantic	688	**	*** %	678	**	*** %	677	**	*** %	681	0	0.0 %	
MARYLAND	3,494	Bell Atlantic	3,704	2	***	3,677	2	0.1	3,638	2	0.1	*	*	*	
MASSACHUSETTS	4,464	Bell Atlantic	4,622	3	0.1	4,434	3	0.1	4,396	3	0.1	4,517	2	***	
MICHIGAN	6,258	Ameritech GTE	5,439 753	48 0	0.9 0.0	5,403 744	43 0	0.8 0.0	5,608 & 739	38 0	0.7 0.0	5,341 725	25 0	0.5 0.0	
MINNESOTA	2,878	Frontier Sprint U S WEST	156 2,284	0 2	0.0 0.1	155 2,199	0 0 1	0.0 0.0 ***	153 2,202	0 **	0.0	148 2,199	0 0	0.0 0.0	
MISSISSIPPI	1,321	BellSouth	1,296	2	0.1	1,252	1	0.1	1,248	1	0.1	*	*	*	
MISSOURI	3,324	SBC Sprint	2,563 256	2 0	0.1 0.0	2,543	2 0	0.1 0.0	2,527	2 0	0.1 0.0	* 246	* 0	* 0.0	
MONTANA	508	U S WEST	363	**	***	355	0	0.0	356	0	0.0	355	0	0.0	
NEBRASKA	995	U S WEST	533	**	0.1	523	**	***	533	0	0.0	*	0	0.0	
NEVADA	1,207	SBC Sprint	354 879	4 29	1.2 3.3	331	4	1.2	340	4	1.1	*	*	*	
NEW HAMPSHIRE	818	Bell Atlantic	795	**	***	792	**	***	771	**	***	*	0	0.0	
NEW JERSEY	6,201	Bell Atlantic Sprint	6,356 211	1 0	0.0	6,293	** 0	0.0	6,239	** 0	0.0	* 197	* 0	* 0.0	
NEW MEXICO	901	U S WEST	794	2	0.3	775	2	0.3	778	2	0.2	*	*	*	
NEW YORK	12,715	Bell Atlantic Frontier	11,917	49	0.4	11,595	44 0	0.2 0.0	11,573	31	0.3	* 540	* 0	* 0.0	
NORTH CAROLINA	4,695	BellSouth GTE Sprint	2,452 343 1,420	2 ** 0	0.1 *** 0.0	2,413 330 1,407	1 0 0	*** 0.0 0.0	2,368 334 1,399	0 0 0	0.0 0.0 0.0	2,322 333 *	0 ** 0	0.0 *** 0.0	
NORTH DAKOTA	402	U S WEST	251	**	0.1	248	0	0.0	248	0	0.0	253	0	0.0	
ОНЮ	6,729	Ameritech GTE Sprint	4,118 881 616	24 0 0	0.6 0.0 0.0	4,090 860 *	19 0 0	0.5 0.0 0.0	4,211 & 860 *	16 0 0	0.4 0.0 0.0	4,020 846 594	7 0 0	0.2 0.0 0.0	
OKLAHOMA	1,954	SBC	1,650	2	0.1	1,644	2	0.1	1,631	1	0.1	*	*	*	

Table 3.3 (Revised)
Lines Provided by Large ILECs to CLECs as UNE Loops

	TOTAL STATE		AS OF E	DECEMBER 3	1, 1998	AS OF S	EPTEMBER 3	30, 1998	AS O	F JUNE 30, 19	98	AS OF DECEMBER 31, 1997			
STATE	LINES (1997 USF Loops in thousands) +	COMPANY	TOTAL SWITCHED LINES (thousands)	UNE LOOPS (thousands)	PERCENT UNE	TOTAL SWITCHED LINES (thousands)	UNE LOOPS (thousands)	PERCENT UNE	TOTAL SWITCHED LINES (thousands)	UNE LOOPS (thousands)	PERCENT UNE	TOTAL SWITCHED LINES (thousands)	UNE LOOPS (thousands)	PERCENT UNE	
OREGON	2,022	GTE U S WEST	476 1,372	1 **	0.2 % ***	466 1,337	0	0.0 %	463 1,346	0	0.0 %	462 1,353	**	*** % 0.0	
PENNSYLVANIA	7,951	Bell Atlantic Frontier GTE Sprint	6,469 653 385	30 ** 0	0.5 *** 0.0	6,432 * 640 *	26 0 ** 0	0.4 0.0 *** 0.0	6,358 642 376	20 ** 0	0.3 *** 0.0	635 *	* 0 0	* 0.0 0.0	
RHODE ISLAND	653	Bell Atlantic	663	1	0.2	653	2	0.3	650	2	0.3	*	*	*	
SOUTH CAROLINA	2,147	BellSouth Sprint	1,471 99	1 0	0.0	1,448 99	**	*** 0.0	1,416 99	**	0.0	1,399	0	0.0 0.0	
SOUTH DAKOTA	406	U S WEST	276	0	0.0	272	0	0.0	271	0	0.0	268	0	0.0	
TENNESSEE	3,271	BellSouth Sprint	2,684 255	21 0	0.8 0.0	2,641 252	17 0	0.6 0.0	2,622 251	13 0	0.5 0.0	2,614	5 0	0.2 0.0	
TEXAS	12,006	GTE SBC Sprint	1,968 9,604 369	16 7 0	0.8 0.1 0.0	1,933 9,545 366	12 3 0	0.6 *** 0.0	1,893 9,435 370	8 ** 0	0.4 *** 0.0	1,861 * 356	7 * 0	0.4 * 0.0	
UTAH	1,100	U S WEST	1,093	1	0.1	1,063	1	0.1	1,069	**	***	*	*	*	
VERMONT	394	Bell Atlantic	342	**	***	339	0	0.0	333	0	0.0	335	0	0.0	
VIRGINIA	4,381	Bell Atlantic GTE Sprint	3,528 591 401	1 0 1	0.0 0.1	3,494 581 *	1 0 *	*** 0.0 *	3,452 574 *	1 0 *	*** 0.0 *	563 385	* 0 0	* 0.0 0.0	
WASHINGTON	3,500	GTE Sprint U S WEST	861 85 2,515	0 0 **	0.0 0.0 ***	842 84 2,457	0 0 **	0.0 0.0 ***	833 84 2,470	0 0 **	0.0 0.0 ***	829 82 2,401	0 0 *	0.0 0.0 *	
WEST VIRGINIA	959	Bell Atlantic	831	0	0.0	828	0	0.0	820	0	0.0	803	0	0.0	
WISCONSIN	3,296	Ameritech GTE	2,195 501	7 **	0.3 0.1	2,259 494	3 **	0.1 0.1	2,296 & 490	1	*** 0.1	2,211 480	**	***	
WYOMING	284	U S WEST	242	0	0.0	238	0	0.0	241	0	0.0	*	0	0.0	

Table 3.3 (Revised)
Lines Provided by Large ILECs to CLECs as UNE Loops

	TOTAL STATE			DECEMBER 3	1, 1998	AS OF S	EPTEMBER 3	30, 1998	AS O	F JUNE 30, 19	98	AS OF DECEMBER 31, 1997		
STATE	LINES (1997 USF Loops in thousands) +	COMPANY	TOTAL SWITCHED LINES (thousands)	UNE LOOPS (thousands)	PERCENT UNE									
Total lines publicly reported	172,452		164,614	361	0.2 %	159,030	258	n.m.	159,500	224	n.m.	77,504	65	n.m.
Lines withheld to mai confidentiality	intain 0		0	0	n.m.	3,552	24	n.m.	2,310	20	n.m.	81,504	68	n.m.
Total lines	172,452		164,614	361	0.2 %	162,581	282	0.2 %	161,810	244	0.2 %	159,008	133	0.1 %
HOLDING COMPAN	Y SUMMARY	Ameritech	21,054	100	0.5 %	20,981	80	0.4 %	21,665	69	0.3 %	20,589	45	0.2 %
(for states reported	above)	Bell Atlantic	41,429	91	0.2	40,727	81	0.2	40,401	61	0.1	39,402	38	0.1
		BellSouth	24,104	41	0.2	23,640	29	0.1	23,347	20	0.1	23,154	9	***
		GTE	17,008	23	0.1	16,714	14	0.1	16,582	9	0.1	16,398	7	***
		SBC	36,778	67	0.2	36,173	49	0.1	36,168 &	n.m. &	n.m. &	35,612	21	0.1
		Sprint	7,545	30	0.4	7,451	*	*	7,406	*	*	7,182	11	0.2
		U S WEST	16,695	8	***	16,198	5	***	16,242	3	***	16,130	1	***

Notes for Table 3.3 follow Table 3.4.

Table 3.4 (Revised)
Percent of ILEC Lines Served by Switching Centers
Where New Entrants Have Collocation Arrangements

	TOTAL STATE		AS OF DE	CEMBER 31	. 1998	AS OF SE	PTEMBER 30	0. 1998	AS OF	JUNE 30, 19	98	AS OF D	ECEMBER 31	. 1997
STATE	(1997 USF Loops in thousands) +	COMPANY	RESIDENTIAL LINES	OTHER LINES	TOTAL LINES	RESIDENTIAL LINES	OTHER LINES	TOTAL LINES	RESIDENTIAL LINES	OTHER LINES	TOTAL LINES	RESIDENTIAL LINES	OTHER LINES	TOTAL LINES
ALABAMA	2,405	BellSouth	30.4 %	45.1 %	34.7 %	28.2 %	43.0 %	32.3 %	12.4 %	24.1 %	15.7 %	12.3 %	25.5 %	16.1 %
ALASKA	398													
ARIZONA	2,732	U S WEST	53.3	75.1	59.6	51.3	72.1	57.1	17.0	30.7	20.9	48.5	68.6	54.4
ARKANSAS	1,369	SBC	12.0	20.8	14.7	9.6	18.6	12.4	9.6	19.0	12.5	9.6	20.7	12.9
CALIFORNIA	21,483	GTE SBC	49.8 74.0	55.7 82.3	51.8 77.3	41.6 59.4	52.3 71.6	45.0 64.1	21.3 46.8	30.7 63.7	24.4 53.5	16.1 32.5	26.3 48.5	20.3 37.3
COLORADO	2,644	U S WEST	55.6	66.3	59.0	55.8	65.5	58.7	6.0	15.0	8.8	25.1	41.9	30.6
CONNECTICUT	2,152	SNET	17.4	32.6	22.8	17.6	33.3	23.5						
DELAWARE	532	Bell Atlantic	80.0	91.9	84.3	66.6	83.0	72.6	66.6	83.0	72.6	63.1	81.6	69.9
DIST. OF COLUMBIA	920	Bell Atlantic	57.6	85.1	76.4	8.1	68.4	49.3	8.1	69.0	49.6	8.2	70.1	49.9
FLORIDA	10,491	BellSouth GTE Sprint	34.7 14.5 21.2	50.8 38.8 47.2	39.7 21.4 29.0	28.8 3.0 21.6	44.8 19.0 33.1	33.7 7.3 25.0	26.1 5.7 18.7	41.6 24.7 39.4	30.8 11.0 24.9	24.6 13.5 11.2	42.5 44.0 18.5	30.0 26.9 13.3
GEORGIA	4,770	BellSouth	43.1	57.8	48.3	39.7	55.5	45.3	26.0	43.8	32.3	19.5	43.1	27.9
HAWAII	708	GTE	24.4	44.6	31.4	23.6	36.9	28.1	23.2	45.2	31.2	21.2	43.5	31.3
IDAHO	681	U S WEST	26.9	36.5	29.6	27.6	37.3	30.3	24.9	37.1	28.4	23.0	37.1	26.9
ILLINOIS	7,981	Ameritech GTE	70.6 4.7	83.2 7.6	75.7 5.5	58.0 13.4	73.2 31.6	64.2 17.9	49.1 3.0	66.3 4.7	56.4 3.5	41.2 4.8	58.3 16.2	48.2 8.7
INDIANA	3,471	Ameritech GTE Sprint	41.1 17.2 0.0	57.0 27.2 0.0	46.8 20.0 0.0	41.2 9.1 0.0	57.1 18.9 0.0	46.8 11.7 0.0	20.4 0.0 0.0	36.7 0.0 0.0	26.4 0.0 0.0	20.4 0.0 0.0	36.7 0.0 0.0	26.4 0.0 0.0
IOWA	1,589	U S WEST	43.4	56.9	47.6	43.4	55.9	47.2	3.3	7.5	4.6	19.0	28.9	22.1
KANSAS	1,585	SBC Sprint	22.6 0.0	29.5 0.0	24.9 0.0	22.7 0.0	29.5 0.0	24.9 0.0	14.0 0.0	19.9 0.0	15.9 0.0	13.9 0.0	21.3 0.0	16.2 0.0
KENTUCKY	2,064	BellSouth GTE	20.9 6.0	34.0 20.8	24.6 10.0	20.9 8.7	34.9 13.8	24.8 10.0	21.0 6.0	35.2 22.8	24.9 10.7	21.0 6.1	37.3 33.9	25.5 16.4
LOUISIANA	2,435	BellSouth	26.3	40.3	30.6	10.7	28.8	16.0	5.0	20.1	9.4	3.5	15.9	7.1

Table 3.4 (Revised)
Percent of ILEC Lines Served by Switching Centers
Where New Entrants Have Collocation Arrangements

	TOTAL STATE													
	LINES			CEMBER 31			PTEMBER 30	,		JUNE 30, 19			ECEMBER 31	
STATE	(1997 USF Loops in thousands) +	COMPANY	RESIDENTIAL LINES	OTHER LINES	TOTAL LINES									
MAINE	808	Bell Atlantic	9.1 %	18.3 %	11.7 %	9.2 %	18.7 %	11.8 %	9.2 %	18.9 %	11.8 %	5.2 %	11.9 %	7.1 %
MARYLAND	3,494	Bell Atlantic	33.1	49.1	38.9	21.1	37.9	27.2	20.8	35.9	26.3	18.6	35.9	24.8
MASSACHUSETTS	4,464	Bell Atlantic	49.2	61.3	53.7	28.7	49.1	35.8	26.6	44.9	32.9	25.3	47.4	33.4
MICHIGAN	6,258	Ameritech GTE	49.4 0.0	63.1 0.0	54.4 0.0	47.8 0.0	61.6 0.0	52.7 0.0	44.2 0.0	59.6 0.0	49.8 0.0	43.1 0.0	60.9 0.0	49.6 0.0
MINNESOTA	2,878	Frontier Sprint U S WEST	0.0 41.7	0.0 64.1	0.0 49.4	* 0.0 39.8	* 0.0 61.4	* 0.0 46.9	0.0 28.6	0.0 51.4	0.0 36.2	0.0 27.8	0.0 51.9	0.0 36.0
MISSISSIPPI	1,321	BellSouth	19.2	30.7	22.7	19.2	33.7	23.3	13.7	26.0	17.2	10.2	21.4	13.4
MISSOURI	3,324	SBC Sprint	27.9 0.0	49.7 0.0	35.0 0.0	27.9 0.0	50.0 0.0	35.1 0.0	13.7	31.7	19.6	14.1 0.0	34.8 0.0	20.5 0.0
MONTANA	508	U S WEST	18.0	26.1	20.3	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
NEBRASKA	995	U S WEST	42.6	61.3	48.4	37.4	57.0	43.2	23.3	47.1	30.6	32.3	53.4	38.8
NEVADA	1,207	SBC Sprint	37.7 99.2	57.3 98.8	44.9 99.0	4.9 99.6	3.0 100.0	4.3 99.7	38.2	58.2	45.6	38.4 99.1	55.1 99.5	42.4 99.2
NEW HAMPSHIRE	818	Bell Atlantic	35.1	52.0	40.7	35.4	52.2	41.1	35.3	56.0	41.9	31.8	49.2	37.6
NEW JERSEY	6,201	Bell Atlantic Sprint	31.3 0.0	44.7 0.0	36.1 0.0	23.5 0.0	36.0 0.0	28.0 0.0	18.9	31.4	23.4	17.2 0.0	29.6 0.0	21.6 0.0
NEW MEXICO	901	U S WEST	32.0	42.1	34.7	32.1	41.5	34.6	29.2	41.2	32.4	29.5	42.9	33.2
NEW YORK	12,715	Bell Atlantic Frontier	55.9	67.4	60.1	45.0 *	63.0	51.4 *	18.7	48.6	29.5	18.7	48.2	28.4
NORTH CAROLINA	4,695	BellSouth GTE Sprint	41.5 11.3 2.6	61.0 36.1 6.9	48.3 19.5 3.8	38.9 24.7 2.7	59.2 30.8 6.8	45.9 26.6 3.8	35.8 11.3 2.7	57.7 39.1 6.7	43.2 20.7 3.7	23.3 7.3 4.6	44.2 25.2 7.5	30.4 18.0 5.4
NORTH DAKOTA	402	U S WEST	49.1	55.4	51.0	49.1	55.9	51.1	0.0	0.0	0.0	0.0	0.0	0.0
ОНЮ	6,729	Ameritech GTE Sprint	49.8 1.6 3.3	66.0 3.5 4.5	55.1 2.0 3.6	41.9 2.3 3.2	58.9 1.8 4.5	47.5 2.2 3.5	41.9 0.0 *	59.8 0.0 *	48.1 0.0 *	40.0 1.5 0.0	65.4 4.8 0.0	48.6 2.6 0.0
OKLAHOMA	1,954	SBC	31.1	41.7	34.4	29.3	39.8	32.6	25.4	41.1	30.3	21.7	37.9	26.6

Table 3.4 (Revised)
Percent of ILEC Lines Served by Switching Centers
Where New Entrants Have Collocation Arrangements

	TOTAL STATE		AS OF D	CEMBER 31,	1008	AS OF SE	PTEMBER 30	1008	AS OF	JUNE 30, 19	108	AS OF D	ECEMBER 31	1007
	(1997 USF Loops		RESIDENTIAL	OTHER	TOTAL	RESIDENTIAL	OTHER	TOTAL	RESIDENTIAL	OTHER	TOTAL	RESIDENTIAL	OTHER	TOTAL
STATE	in thousands) +	COMPANY	LINES	LINES										
OREGON	2,022	GTE US WEST	28.3 % 37.4	33.4 % 55.4	29.8 % 43.1	2.5 % 37.5	1.9 % 55.2	2.3 % 42.9	0.0 % 17.3	0.0 % 34.8	0.0 % 22.9	9.1 % 25.4	23.4 % 42.6	15.3 % 30.9
PENNSYLVANIA	7,951	Bell Atlantic Frontier	44.2	63.1	50.9	39.2 *	59.1	46.2	39.0	59.1	46.1	39.3	59.4	46.4
		GTE Sprint	5.8 0.0	12.3 0.0	7.5 0.0	4.9 0.0	4.9 0.0	4.9 0.0	5.7 0.0	13.2 0.0	7.7 0.0	13.0 0.0	22.0 0.0	16.1 0.0
RHODE ISLAND	653	Bell Atlantic	44.1	52.7	46.9	44.7	54.2	47.5	44.6	51.9	46.7	31.8	47.0	36.7
SOUTH CAROLINA	2,147	BellSouth Sprint	13.1 0.0	29.2 0.0	18.1 0.0	13.2 0.0	29.6 0.0	18.2 0.0	13.2 0.0	30.4 0.0	18.3 0.0	11.0 0.0	27.6 0.0	15.9 0.0
SOUTH DAKOTA	406	U S WEST	21.2	26.5	22.9	21.1	25.5	22.6	0.0	0.0	0.0	21.3	26.2	22.9
TENNESSEE	3,271	BellSouth Sprint	41.6 0.0	57.5 0.0	46.2 0.0	38.5 0.0	56.2 0.0	43.5 0.0	36.1 0.0	54.1 0.0	41.2 0.0	32.6 0.0	52.6 0.0	38.3 0.0
TEXAS	12,006	GTE SBC Sprint	13.1 40.1 0.0	26.3 58.3 0.0	17.2 46.5 0.0	13.6 27.8 0.0	32.9 44.6 0.0	19.4 33.8 0.0	11.3 22.2 0.0	26.0 41.8 0.0	15.9 29.2 0.0	11.5 11.2 0.0	29.4 30.8 0.0	19.2 18.1 0.0
UTAH	1,100	U S WEST	45.5	66.6	52.1	45.7	66.5	52.1	31.8	48.5	37.1	52.7	70.2	58.3
VERMONT	394	Bell Atlantic	26.2	38.8	30.3	26.0	38.8	30.0	26.1	39.7	30.4	25.1	39.2	29.7
VIRGINIA	4,381	Bell Atlantic GTE Sprint	37.0 4.1 14.3	54.8 8.3 22.0	43.8 5.2 16.4	20.9 6.1 12.3	33.0 9.9 19.6	25.6 7.1 14.2	18.0 4.0 *	30.6 8.7 *	22.8 5.2 *	17.9 4.1 12.2	30.5 10.0 20.0	22.7 6.4 14.2
WASHINGTON	3,500	GTE Sprint U S WEST	21.3 0.0 63.2	30.2 0.0 76.3	23.8 0.0 67.3	4.8 0.0 63.2	8.8 0.0 76.1	5.9 0.0 67.1	8.2 0.0 18.8	12.4 0.0 37.6	9.4 0.0 24.7	16.7 0.0 29.6	43.3 0.0 57.3	28.3 0.0 38.1
WEST VIRGINIA	959	Bell Atlantic	4.0	13.8	6.7	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
WISCONSIN	3,296	Ameritech GTE	87.7 2.1	83.4 2.9	86.2 2.3	56.0 1.1	67.8 2.1	60.1 1.3	39.8 0.2	50.9 0.8	43.9 0.3	36.8 0.0	48.2 0.0	40.8 0.0
WYOMING	284	U S WEST	16.2	18.3	16.9	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0

Table 3.4 (Revised)
Percent of ILEC Lines Served by Switching Centers
Where New Entrants Have Collocation Arrangements

	TOTAL STATE LINES		AS OF DE	CEMBER 31	, 1998	AS OF SE	PTEMBER 30), 1998	AS OF	AS OF D	ECEMBER 31	1, 1997		
STATE	(1997 USF Loops in thousands) +	COMPANY	RESIDENTIAL LINES	OTHER LINES	TOTAL LINES									
Percentages for companies listed above (weighted average based on total lines served including those withheld to maintain confidentiality)			42.2 %	58.3 %	47.7 %		51.5 %	40.4 %		44.1 %	31.7 %		41.4 %	29.5 %
HOLDING COMPAN	IY SUMMARY	Ameritech	59.4 %	72.4 %	64.2 %	50.0 %	65.6 %	55.7 %	42.3 %	59.0 %	48.6 %	38.7 %	57.0 %	45.6 %
(for states reported	d above)	Bell Atlantic	43.2	58.9	49.0	32.6	50.2	39.0	23.8	44.7	31.4	22.8	44.4	30.4
		BellSouth	33.4	49.4	38.5	28.9	46.2	34.2	23.1	40.1	28.4	19.6	37.9	25.3
		GTE	21.1	33.9	24.9	16.4	28.9	19.9	9.7	21.2	12.9	10.5	26.8	17.1
		SBC @@	51.5	66.3	57.0	41.0	56.4	46.6	33.4	52.2	40.4	22.9	39.1	28.0
		Sprint	17.6	29.3	20.9	17.5	25.3	19.7	16.6	26.5	19.4	14.7	21.1	16.5
		U S WEST	47.0	62.9	52.0	45.7	60.8	50.2	17.1	31.2	21.4	30.4	48.7	36.1

Notes for Table 3.4 appear on the next page.

NOTES FOR TABLE 3.1 THROUGH TABLE 3.4

Notes that apply to all tables

Source: Compiled from data reported in voluntary local competition surveys posted at http://www.fcc.gov/ccb/local_competition on the World Wide Web.

Voice grade lines in service to end users are for the provision of voice grade switched service. UNE loops have been included in total switched lines, as reported in Table 3.1 through Table 3.3. Residential and other switched lines, reported separately in Table 3.4, do not include UNE loops; most surveyed incumbent companies report that they do not know whether a competitor's end-user customer served by means of a UNE loop is a residential customer or other customer. Special access lines are not included in any table. Some data for prior periods have been revised. Detail may not add to totals due to rounding. Total state lines, as measured for determining Universal Service Fund payments, are presented in some tables because not all incumbent companies were surveyed. Questions were refined over the course of the surveys, and reported data may not be strictly comparable across surveys in part for this reason. GTE data as of 6/30/98 have been roughly adjusted to compensate for the apparent reporting of individual channel service (voice grade) lines as individual higher capacity (T-1) lines.

- * Withheld to maintain confidentiality as requested by reporting company.
- ** Amount is fewer than 500 lines.
- *** Amount is less than 0.05%.
- + Total lines are sums of lines reported only by those companies whose names appear in the table, except that values appearing in the column labeled "Total State Lines (1997 USF Loops in thousands)" are sums for all incumbent local exchange companies. The number of USF loops generally is somewhat smaller than the number of switched access lines. In the tables, USF loops and reported switched access lines, by state, at the end of 1997 do not differ by more than 2%, which is within the typical range of variation.
- & SBC, California (6/30/98 data): Total switched lines includes a number of UNE loops (52,092) that SBC confirms is too high, but SBC has not been able to provide a corrected value.
 - Ameritech, all states (6/30/98 data): Reported numbers of total switched lines in service, and also reported numbers of switched lines provided directly to end users (as opposed to CLECs), consistently exceed the comparable values reported as of 9/30/98 and as of 12/31/98. It therefore appears that private lines or other, unexplained, lines have been included in the 6/30/98 data but not in the later data. Directions for completing the survey were more detailed and explicit in the latter two surveys.
- n.a. Not available. Survey participants were asked to use n.a. in responding to a question when the response was known to be positive but unavailable for reporting, or when the respondent could not determine whether or not it had anything to report in that category.

Res. Residential.

Additional notes for Table 3.1

- "Other resale" lines are lines provided to communications carriers (for resale to end users) under arrangements, such as retail "centrex" tariffs, that are not wholesale "total service resale" (TSR). The obligation of incumbent carriers to make their services available to other carriers under TSR arrangements is set out in section 251(c)(4) of the Telecommunications Act, and the standards for pricing TSR are set out in section 252(c)(3) (state commission to set wholesale rates based on retail rates, excluding any marketing, billing, collection, and other avoided costs). Lines reported as "other resale" should include only lines provided to other carriers. They should not include, for example, lines provided to a shared tenant service provider unless that provider is a state-authorized competitive local exchange carrier (CLEC). Some such lines may, nevertheless, be included in the reported data. Ameritech, Bell Atlantic, and U S WEST have indicated that their databases do not at this time completely distinguish between retail services provided to carriers for resale, and the same services provided to agents and other non-carriers for resale. McLeodUSA is an example of a CLEC that has used centrex resale in its market entry strategy (initially in Iowa and more recently elsewhere in the U S WEST region and in parts of the Ameritech region).
- ## U S WEST combined TSR and "other resale" lines (see note #) in data reported for 6/30/98 and 12/31/97. To facilitate general comparisons over time, the two types of resale to CLECs are summarized as a combined amount for Ameritech,

as of 6/30/98, as well. (By contrast, Ameritech TSR lines, strictly defined, are summarized in Table 3.2.) The included numbers of Ameritech "other resale" lines as of 6/30/98 that are included in Table 3.1 are:

Illinois 20,946 Indiana 2,528 Michigan 13,011 Ohio 30,074 Wisconsin 19,055

n.m. Not meaningful; total switched lines withheld to maintain confidentiality include UNE loops.

Additional notes for Table 3.2

- @ TSR lines reported by U S WEST as of 6/30/98 include lines provided to CLECs under other resale arrangements, particularly resold "centrex" service. See also note # to Table 3.1.
- n.a. Not applicable (zero ILEC resold lines).

Additional notes for Table 3.3

n.m. Not meaningful; total switched lines withheld to maintain confidentiality include resold lines.

Additional notes for Table 3.4

Several companies, including GTE, SBC (for Nevada), and U S WEST, may not have reported on a consistent basis data on collocation arrangements in some states. Excluding, for example, U S WEST data results in slight changes in nationwide percentages: 33.5% of residential, 50.6% of other, and 39.3% of total lines as of 9/30/98; 26.3% of residential, 45.4% of other, and 32.9% of total lines as of 6/30/98; 22.5% of residential, 40.6% of other, and 28.7% of total lines as of 12/31/97.

@@ SBC summaries as of 6/30/98 and 12/31/97 exclude SNET, for which information is not available.

[Note to electronic version: This page intentionally not numbered and left blank.]

IV. NEW ENTRANTS IN THE SWITCHED MARKET: NATIONWIDE, BY STATE, AND BY LATA

This section contains summary information about the number of new local service competitors holding telephone numbering codes *nationwide*, *by state*, *and by LATA*, and detailed information about the identity of those new competitors *by state and by LATA*.³⁰

Numbering codes are used to route and rate switched telephone traffic within the nationwide network, including assuring that a call is delivered to the telephone switch serving the customer to whom the call is directed.³¹ A local service competitor that owns a telephone switch must acquire a numbering code for that switch before commencing operation as a facilities-based CLEC providing mass market switched telephone service. In order to receive one or more numbering codes in an area, local exchange carriers must be licensed or certified to operate in an area, if required by a state regulatory authority, and must demonstrate that all applicable regulatory authority required to provide service has been obtained.

Assignment of a numbering code in a particular area does not indicate that the carrier assigned the code is providing service in the area. Reservation of codes is permitted to accommodate technical and planning constraints. However, if a reserved code is not activated within eighteen months, the codes will be released from reservation.³² Telephone numbering codes are currently assigned to local exchange carriers in blocks of 10,000 for use with lines located within a unique geographically defined rate exchange area.³³

Competitive local service providers have been defined in this report as those carriers that identify themselves as competitive local service providers and have been assigned an operating company number between 7000 and 8999, the range reserved by the National Exchange Carrier Association for competitive local service providers. Local resellers may obtain numbering codes for rating purposes, in which case they are included in this section, or may choose other rating methods that rely on the use of the numbering codes obtained by the facilities-based carriers providing their wholesale local exchange service, in which case they are not be included. Where information was available, we have attempted to consolidate with the parent company subsidiaries and affiliates purchased for entry into the local market.³⁴

Table 4.1 summarizes information at the national and state levels on local service competitor

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³⁰ The information is derived from information maintained by Telcordia Technologies' (formerly Bellcore) Traffic Routing Administration and published in *Local Exchange Routing Guide (LERG)*.

Numbering codes are assigned to identify addresses in the public switched network, not addresses within private networks. The first three digits of each seven-digit telephone number in a block of 10,000 numbering codes is variously called a "Central Office" code or "CO" code or "NXX" code.

³² Under certain circumstances, when the reservation is solely due to technical constraints, the reservation may be extended.

Rate exchange areas are geographically defined areas within which calls that originate and terminate (i.e., remain within the area) are considered local calls.

³⁴ For example, Teleport Communications Group completed mergers with ACC National Telecom Corp. in April of 1998 and with AT&T Local in July of 1998. WorldCom Technologies, Inc. completed mergers with Brooks Fiber Properties, Inc. in January of 1998 and with MCIMetro ATS, Inc. in September of 1998.

numbering code activity, and Chart 4.1 summarizes this information at the LATA level. Individual state and LATA level detail is provided in Table 4.2. The numbering code data show that new local service providers have continued to enter the local exchange business. On a nationwide basis, 158 CLECs now have at least one numbering code, compared to 13 which had numbering codes in the last quarter of 1995. As of the end of June, there remained only 18 of the nation's 193 LATAs where CLECs had not yet obtained numbering codes. Twenty LATAs now have 10 or more CLECs with codes, and 62 LATAs have 5 or more such CLECs.

Table 4.3 presents nationwide information on amounts of numbering codes assigned to incumbents and competitors as well as their relative shares. The share of numbering codes held by competitors has steadily increased over time and reached 20% in the second quarter of 1999.

Table 4.1 Local Service Competitors Holding Numbering Codes

		19	94			19	95			19	96			19	97			19	98		19	99
STATE	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2
ALABAMA	0	0	0	0	0	0	0	0	0	0	1	1	1	3	5	5	6	6	6	6	6	6
ALASKA	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	1	1	1	1	1	1	1
ARIZONA	0	0	0	0	0	0	0	0	0	0	3	4	5	5	6	7	9	9	8	8	9	9
ARKANSAS	0	0	0	0	0	0	0	0	0	0	0	0	1	3	3	5	5	5	6	6	6	7
CALIFORNIA	0	0	0	0	1	1	2	2	4	6	8	12	14	17	18	20	20	24	26	28	28	28
COLORADO	0	0	1	1	1	1	1	2	2	2	3	4	4	4	4	7	7	10	11	11	13	13
CONNECTICUT	0	0	0	0	0	0	1	2	4	4	4	5	6	6	7	8	7	8	5	5	4	4
DELAWARE*	0	0	0	0	0	0	0	1	2	4	4	4	5	6	9	11	11	12	12	13	13	13
DIST. OF COLUMBIA	0	0	0	0	1	1	2	2	2	2	4	4	4	6	6	6	6	10	8	12	13	14
FLORIDA	0	0	0	0	0	0	0	0	4	7	9	8	10	11	13	16	18	21	22	26	27	30
GEORGIA	0	0	0	0	0	0	0	0	1	3	4	4	5	6	7	12	13	18	19	19	18	18
HAWAII	0	0	0	0	0	0	0	0	0	0	1	1	1	1	1	2	2	2	2	2	2	2
IDAHO	0	0	0	0	0	0	0	0	0	0	0	0	0	1	1	1	2	2	2	2	2	3
ILLINOIS	0	0	1	3	3	3	3	3	4	4	5	6	7	9	9	10	11	12	14	15	13	14
INDIANA	0	0	0	0	0	0	0	0	0	0	2	3	3	3	4	6	5	6	6	6	6	9
IOWA	0	0	0	0	1	1	1	1	1	1	1	1	1	1	2	5	5	5	7	10	12	12
KANSAS	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	3	4	4
KENTUCKY	0	0	0	0	0	0	0	0	0	0	1	1	1	3	5	5	5	6	7	7	7	7
LOUISIANA	0	0	0	0	0	0	0	0	0	0	0	0	0	1	3	5	5	6	9	13	13	13
MAINE	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	1	1	1	1	2	2	2
MARYLAND	0	0	0	1	1	2	3	3	3	3	3	3	4	4	4	5	5	8	7	8	8	8
MASSACHUSETTS	0	0	1	1	2	2	3	3	3	4	4	4	6	8	11	12	11	11	9	10	12	12
MICHIGAN	0	0	0	1	2	2	3	4	4	4	4	4	5	5	6	7	7	7	8	8	8	8
MINNESOTA	0	0	0	0	0	0	0	0	0	0	1	1	1	1	5	6	7	8	9	10	11	12
MISSISSIPPI	0	0	0	0	0	0	0	0	0	0	0	1	1	1	1	3	3	4	4	5	5	5
MISSOURI	0	0	0	0	0	0	0	0	0	0	0	0	1	3	4	6	5	7	10	11	12	12
MONTANA	0	0	0	0	0	0	0	0	0	0	0	0	0	1	2	2	2	3	3	3	4	4
NEBRASKA	0	0	0	0	0	0	0	0	0	0	0	0	0	2	2	3	3	3	4	4	4	4
NEVADA	0	0	0	0	0	0	0	0	0	0	1	2	4	4	3	3	4	4	4	4	5	5
NEW HAMPSHIRE	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	2	2	2	4	5	5	4
NEW JERSEY	0	0	0	0	0	0	0	0	0	1	3	3	3	6	6	7	8	9	6	8	9	10
NEW MEXICO	0	0	0	0	0	0	0	0	0	0	2	2	3	3	3	3	3	3	3	4	4	4
NEW YORK	0	2	3	5	5	6	7	8	8	8	10	11	11	13	13	15	16	20	23	24	24	24
NORTH CAROLINA	0	0	0	0	0	0	0	0	0	0	1	2	3	5	8	8	11	12	11	12	12	12
NORTH DAKOTA	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	1	1	5	8	8	7	8
ОНЮ	0	0	0	0	0	0	0	0	1	2	4	5	6	6	7	9	9	11	9	10	11	12
OKLAHOMA	0	0	0	0	0	0	0	0	0	0	0	1	1	1	4	5	5	5	5	6	6	7
OREGON	0	0	0	0	1	1	1	1	2	2	2	2	4	5	5	7	7	8	10	10	10	10
PENNSYLVANIA*	0	0	0	0	0	0	0	2	3	4	4	5	6	6	9	11	11	12	14	15	15	15
RHODE ISLAND	0	0	0	0	0	0	0	0	0	0	2	2	2	2	2	2	3	3	3	4	4	3
SOUTH CAROLINA	0	0	0	0	0	0	0	0	0	0	0	0	0	1	1	2	2	4	7	7	7	7
SOUTH DAKOTA	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	1	1	1	1	1	1	3
TENNESSEE	0	0	0	0	0	0	0	0	1	2	3	5	5	7	7	8	10	10	8	9	10	10
TEXAS	0	0	0	0	0	0	0	1	2	3	4	4	8	13	17	21	24	28	32	34	33	32
UTAH	0	0	0	0	0	0	0	0	0	1	1	3	3	3	3	3	3	4	4	4	4	4
VERMONT	0	0	0	0	0	0	0	0	0	0	0	0	0	1	1	1	1	1	1	1	1	2
VIRGINIA	0	0	0	0	0	0	0	0	0	0	0	0	1	4	3	3	4	7	7	7	8	8
WASHINGTON	0	0	2	2	3	3	4	5	5	5	6	6	7	9	9	10	11	12	12	12	12	12
WEST VIRGINIA	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	1	1
WISCONSIN	0	0	0	1	1	1	2	2	2	2	2	2	3	4	5	7	9	9	10	13	13	14
WYOMING	0	0	0	0	0	0	0	0	0	0	1	1	1	1	1	1	1	1	1	1	1	2
TOTAL STATE MARKETS**	0	2	8	15	22	24	33	41	56	70	104	123	152	199	241	296	317	374	398	441	453	470
TOTAL NATIONWIDE (UNDUPLICATED)	0	2	5	8	10	11	12	13	15	20	27	31	41	53	72	90	95	112	141	150	153	158

^{*} Delaware resides entirely within the Philadelphia LATA. Therefore, competitors holding codes in the Philadelphia LATA are included in both Pennsylvania and Delaware figures.

^{**} Local service competitors are counted once for each state where they hold numbering codes.

Chart 4.1 Local Service Competitors Holding Numbering Codes by LATA on July 1, 1999

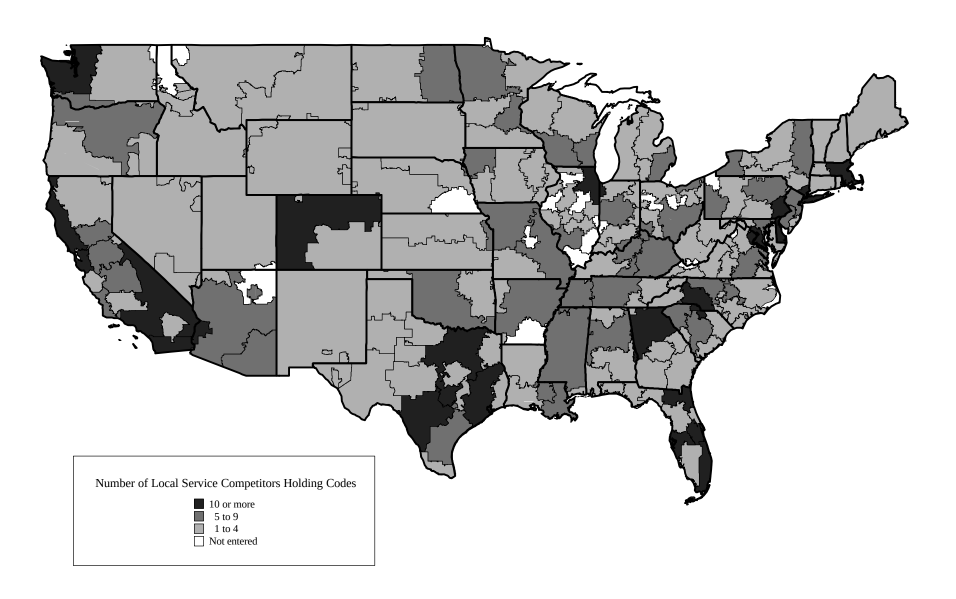
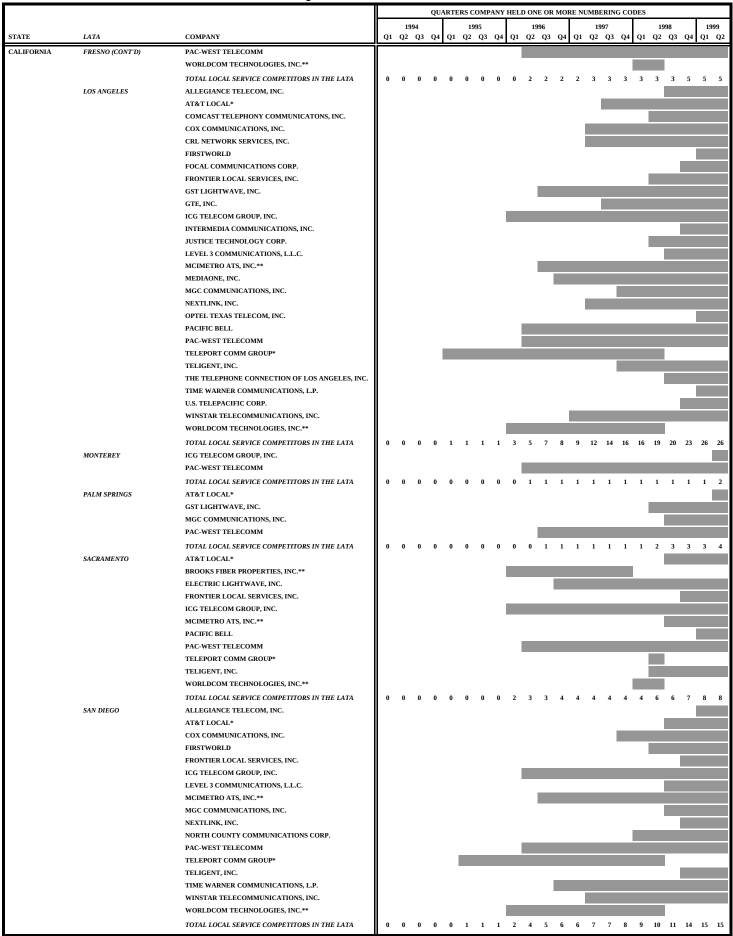
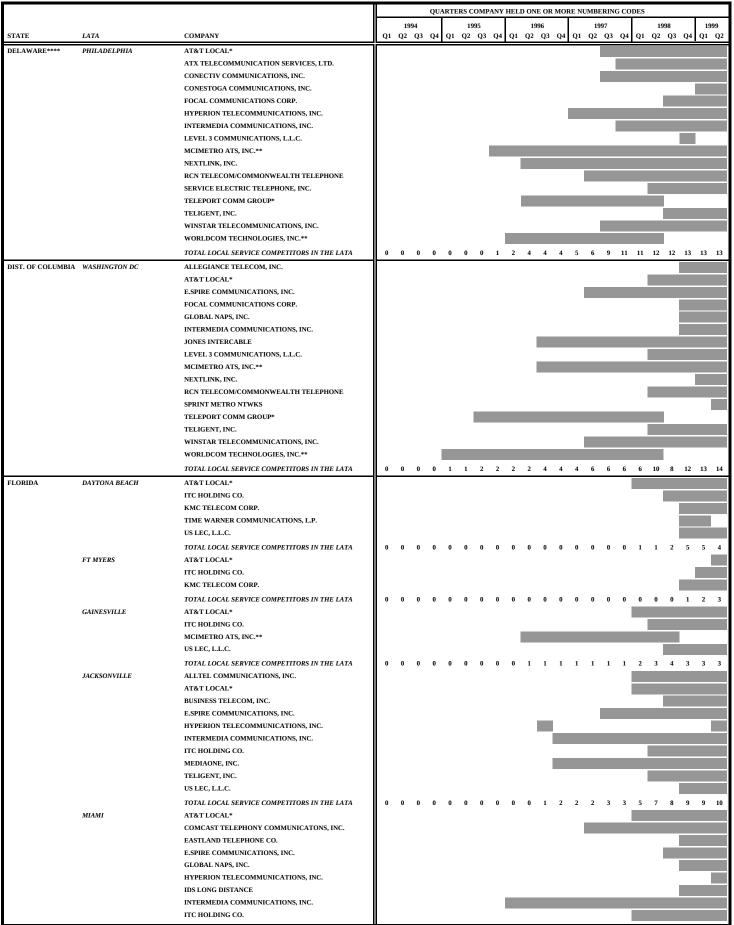


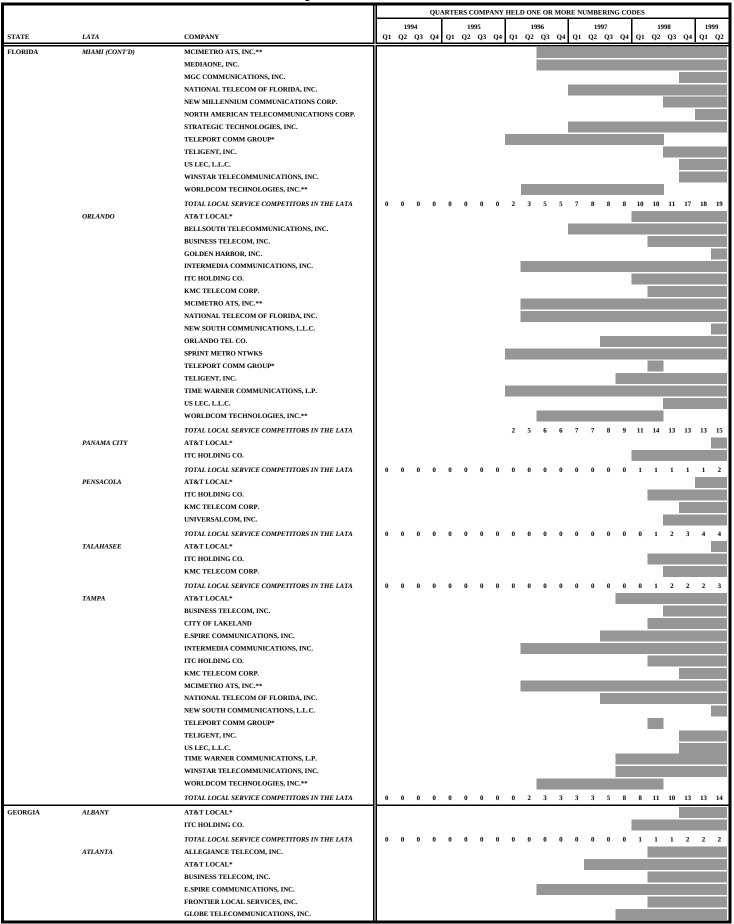
Table 4.2 Local Service Competitors Indentified

LATA BIRMINGHAM	COMPANY AT&T LOCAL*	1994 Q1 Q2 Q3			1995			1996		1	997		199		1999
		Q1 Q2 Q3	Q4	Q1 (Q2 Q3	Q4	O1 C	2 03	04	01 01	02 6	1 01	0.2		
BIRMINGHAM	AT&T LOCAL*							(2 Q3	Q+	Q1 Q2	Qs (Į4 Ų1	Q2	Q3 Q4	Q1 Q
	E.SPIRE COMMUNICATIONS, INC. ICG TELECOM GROUP, INC.							ı							
	INTERMEDIA COMMUNICATIONS, INC.									Ξ	Ξ	Ξ	_		
	TELEPORT COMM GROUP* TOTAL LOCAL SERVICE COMPETITORS IN THE LATA	0 0 0	0	0	0 0	0	0 (0 0	1	1 3	4	4 4	5	5 5	5 5
HUNTSVILLE	AT&T LOCAL* ITC HOLDING CO. KMC TELECOM CORP.														
MOBILE	TOTAL LOCAL SERVICE COMPETITORS IN THE LATA AT&T LOCAL*	0 0 0	0	0	0 0	0	0 (0 0	0	0 1	2	2 2	2	2 3	3 3
	E.SPIRE COMMUNICATIONS, INC.				0 0					0 1					2 2
MONTGOMERY	AT&T LOCAL* ITC HOLDING CO.	0 0 0	0	0	0 0	0	0 (0 0	0	0 1	1		1	1 3	3 3
	TOTAL LOCAL SERVICE COMPETITORS IN THE LATA	0 0 0	0	0	0 0	0	0 (0 1	1	1 2	2	2 3	3	3 3	3 3
ALASKA	TOTAL LOCAL SERVICE COMPETITORS IN THE LATA	0 0 0	0	0	0 0	0	0 (0 0	0	0 0	1	1 1	1	1 1	1 1
NAVAJO TERRITORY PHOENIX	TOTAL LOCAL SERVICE COMPETITORS IN THE LATA AT&T LOCAL* COX COMMUNICATIONS, INC.	0 0 0	0	0	0 0	0	0 (0 0	0	0 0	0	0 0	0	0 0	0 (
	ELECTRIC LIGHTWAVE, INC. GST LIGHTWAVE, INC.														
	MCIMETRO ATS, INC.** MOUNTAIN TELECOMMUNICATIONS, INC. NORTH COUNTY COMMUNICATIONS CORP.								Т			Т			۳
	OPTEL TEXAS TELECOM, INC. SADDLEBACK COMMUNICATIONS CO. TELEPORT COMM GROUP*							_			4				
	WINSTAR TELECOMMUNICATIONS, INC. TOTAL LOCAL SERVICE COMPETITORS IN THE LATA	0 0 0	0	0	0 0	0	0	0 1	2	3 3	4	5 7	7	7 7	8 8
TUCSON	AT&T LOCAL* BROOKS FIBER PROPERTIES, INC.** E.SPIRE COMMUNICATIONS, INC.								i			L	_	_	
	GST LIGHTWAVE, INC. MCIMETRO ATS, INC.**												ī		
	WORLDCOM TECHNOLOGIES, INC.**		0	0	0 0	0	0	0 2	2	3 3	3	3 3	3	3 4	5 5
FORT SMITH	SOUTHWESTERN BELL TELEPHONE CO.			0	0 0	0	0			0 0	0	0 0			
LITTLE ROCK	AT&T LOCAL*		v	Ü	0 0	·	•	, ,	v						
	BROOKS FIBER PROPERTIES, INC.** CONNECT COMMUNICATIONS CORP. E.SPIRE COMMUNICATIONS, INC.									ī	I				
	HYPERION TELECOMMUNICATIONS, INC. MCIMETRO ATS, INC.** WORLDCOM TECHNOLOGIES, INC.**											ī			
PINE BLUFF	TOTAL LOCAL SERVICE COMPETITORS IN THE LATA TOTAL LOCAL SERVICE COMPETITORS IN THE LATA	0 0 0	0												5 0
BAKERSFIELD	BROOKS FIBER PROPERTIES, INC.** FIRSTWORLD GST LIGHTWAVE, INC.														
	PAC-WEST TELECOMM WORLDCOM TECHNOLOGIES, INC.**														
СНІСО	PAC-WEST TELECOMM	0 0 0	0	0	0 0	0	0 2	2 2	2	2 2	2	2 2			
FRESNO	TOTAL LOCAL SERVICE COMPETITORS IN THE LATA AT&T LOCAL* BROOKS FIBER PROPERTIES, INC.**	0 0 0	0	0	0 0	0	0 :	1 1	1	1 1	1	1 1	1	1 1	1 1
	GST LIGHTWAVE, INC. MEDIAONE, INC. MCIMETRO ATS, INC.**														
	MOBILE MONTGOMERY ALASKA NAVAJO TERRITORY PHOENIX TUCSON FORT SMITH LITTLE ROCK PINE BLUFF BAKERSFIELD CHICO	HUNTSVILLE ATAT LOCAL* ITC HOLDING CO. KMC TELECON CORP. TOTAL LOCAL SERVICE COMPETITORS IN THE LATA ATAT LOCAL* ITC HOLDING CO. E.SPIRE COMMUNICATIONS, INC. TOTAL LOCAL SERVICE COMPETITORS IN THE LATA MOBILE ATAT LOCAL* ITC HOLDING CO. E.SPIRE COMMUNICATIONS, INC. TOTAL LOCAL SERVICE COMPETITORS IN THE LATA MONTGOMERY ATAT LOCAL* ITC HOLDING CO. E.SPIRE COMMUNICATIONS, INC. TOTAL LOCAL SERVICE COMPETITORS IN THE LATA ALASKA GCI COMMUNICATION CORP. TOTAL LOCAL SERVICE COMPETITORS IN THE LATA ALASKA GCI COMMUNICATIONS, INC. TOTAL LOCAL SERVICE COMPETITORS IN THE LATA ATAT LOCAL* COX COMMUNICATIONS, INC. ELECTRIC LIGHTWAVE, INC. MICHIETRO ATS, INC.** MOUNTAIN TELECOMMUNICATIONS CORP. OPTEL TEXAS TELECOM, INC. SADDLEBACK COMMUNICATIONS CORP. OPTEL TEXAS TELECOM, INC. SADDLEBACK COMMUNICATIONS, INC. TOTAL LOCAL SERVICE COMPETITORS IN THE LATA ATAT LOCAL* BROOKS FIRE PROPERTIES, INC.** E.SPIRE COMMUNICATIONS, INC. GST LIGHTWAVE, INC. MICHIETRO ATS, INC.** MOUNTAIN TELECOMMUNICATIONS, INC. WORLDCOM TECHNOLOGIES, INC.** TOTAL LOCAL SERVICE COMPETITORS IN THE LATA ATAT LOCAL* FORT SMITH SOUTHWESTERN BELL TELEPHONE CO. TOTAL LOCAL SERVICE COMPETITORS IN THE LATA ATAT LOCAL* FORT SMITH SOUTHWESTERN BELL TELEPHONE CO. TOTAL LOCAL SERVICE COMPETITORS IN THE LATA ATAT LOCAL SERVICE COMPETITORS IN THE LATA ATAT LOCAL SERVICE COMPETITORS IN THE LATA FORT SMITH SOUTHWESTERN BELL TELEPHONE CO. TOTAL LOCAL SERVICE COMPETITORS IN THE LATA TOTAL LOCAL SERVICE COMPETITORS IN THE LATA ATAT LOCAL SERVICE COMPETITORS IN THE LATA TOTAL LOCAL	TELEFORT COMM GROUP* 107AL DOCAL SERVICE COMPETITORS IN THE LATA 1	TELEFORT COMM GROUP	TELEPORT COMM GROUP* 7071/1 LOCAL SERVICE COMPETITORS IN THE LATA	TELEPORT COMM GROUP* TOTAL LOCAL SERVICE COMPETITORS IN THE LATA ATAST LOCAL* ITC HOLDING CO.	RENTSVILLE RENTSVILLE ATATLOCAL' THE ROLINGS CO. NAME TELESCON COOR. TOTAL LOCAL SERVICE COMPETTIORS IN THE LATA ATATLOCAL' THE ROLINGS CO. SEPHE COMMENICATIONS, INC. TOTAL LOCAL SERVICE COMPETTIORS IN THE LATA ATATLOCAL' THE ROLING CO. ESPHE COMMENICATIONS, INC. TOTAL LOCAL SERVICE COMPETTIORS IN THE LATA ATATLOCAL' THE ROLING CO. ESPHE COMMENICATIONS, INC. TOTAL LOCAL SERVICE COMPETTIORS IN THE LATA ATATLOCAL' THE ROLING CO. ESPHE COMMENICATIONS, INC. TOTAL LOCAL SERVICE COMPETTIORS IN THE LATA ATATLOCAL' ATATLOCAL' THE ROLING CO. ESPHE COMMENICATIONS INTHE LATA ATATLOCAL' THE ROLING CO. ESPHE COMMENICATIONS INTHE LATA ATATLOCAL' ATATLOCAL' TOTAL LOCAL SERVICE COMPETTIORS IN THE LATA ATATLOCAL' ATATLOCAL' ATATLOCAL' ATATLOCAL' ATATLOCAL' TOTAL LOCAL SERVICE COMPETTIORS IN THE LATA ATATLOCAL' BROONS THERE PROPERTIES, INC.** CENTRE COMMENICATIONS, INC. GET LIGHTWAYE, INC. MICHIERRO ATS, INC.** WORLDOON TICLINGLOCHES, INC.** TOTAL LOCAL SERVICE COMPETTIORS IN THE LATA ATATLOCAL' BROONS THERE PROPERTIES, INC.** WORLDOON TICLINGLOCHES, INC.** TOTALLOCAL SERVICE COMPETTIORS IN THE LATA ATATLOCAL' ATATLOCAL' ATATLOCAL' BROONS THERE PROPERTIES, INC.** WORLDOON TICLINGLOCHES, INC.** WORLDOON TICLINGLOCHES, INC.** TOTALLOCAL SERVICE COMPETTIORS IN THE LATA ATATLOCAL' ATATLOCAL' ATATLOCAL' ATATLOCAL' BROONS THERE PROPERTIES, INC.** WORLDOON TICLINGLOCHES, INC.** TOTALLOCAL SERVICE COMPETTIORS IN THE LATA ATATLOCAL' ATATLOCAL SERVICE COMPETTIORS IN THE LATA ATATLOCAL' ATATLOCAL' ATATLOCAL' ATATLOCAL' ATATLOCAL' ATATLOCAL' ATATLOCAL' ATATLOCAL SERVICE COMPETTIORS IN THE LATA ATATLOCAL' ATATLOCAL' ATATLOCAL' ATATLOCAL' ATATLOCAL' ATATLOCAL' ATATLOCAL' ATATLOCAL'	TILLIPORT COMM GROUP* TOTAL LOCAL SERVICE COMPETITORS IN THE LATA ATAT LOCAL* HICHOLINIS CO. SMY TELECOM CORR. TOTAL LOCAL SERVICE COMPETITORS IN THE LATA ATAT LOCAL* ITC HOLINIS CO. ESPIRE COMMUNICATIONS, INC. TOTAL LOCAL SERVICE COMPETITORS IN THE LATA ATAT LOCAL* TIC HOLINIS CO. ESPIRE COMMUNICATIONS, INC. TOTAL LOCAL SERVICE COMPETITORS IN THE LATA ALASKA GCI COMMUNICATIONS, INC. TOTAL LOCAL SERVICE COMPETITORS IN THE LATA ALASKA GCI COMMUNICATIONS, INC. TOTAL LOCAL SERVICE COMPETITORS IN THE LATA ATAT LOCAL* TON COMMUNICATIONS, INC. ESPIRE COMMUNICATIONS, INT. TOTAL LOCAL SERVICE COMPETITORS IN THE LATA ATAT LOCAL* MICHER OATS, INC.** MICHER	TELFORI COMM GROUPS STUDIES N'THE LATA N	### HISPORT COMMERCIONE ### TOTAL LOCAL SERVER COMPETITORS IN THE LATA ### AT\$ 1 DOCAL ### TOTAL LOCAL SERVER COMPETITORS IN THE LATA ### AT\$ 1 DOCAL ### TOTAL LOCAL SERVER COMPETITORS IN THE LATA ### AT\$ 1 DOCAL ### TOTAL LOCAL SERVER COMPETITORS IN THE LATA ### AT\$ 1 DOCAL ### TOTAL LOCAL SERVER COMPETITORS IN THE LATA ### AT\$ 1 DOCAL ### TOTAL LOCAL SERVER COMPETITORS IN THE LATA ### AT\$ 1 DOCAL ### TOTAL LOCAL SERVER COMPETITORS IN THE LATA ### AT\$ 1 DOCAL ### AT\$ 1 DOC	TRIADUC COMM CROUP TOTAL LOCAL SERVICE COMPETIONS IN THE LATA	### TREADER COMMONORPHITOSIN THE LATA ### TREADER CORPORTED SINTHE LATA ### TREADER COMMONOR SINTHE LAT	TRIADES COMMINION NOTE AT 1	### COMMINION OF COMMINION NOTICE LATA ### COMMINION NOTICE LATA ### COMMINION OF COMMINION NOTICE LATA ### COMMINI	HISPOTILING COMPONENTING AT A LICATE AT A LICATE



		Local Service Compensors in	QUARTERS COMPANY HELD ONE OR MORE NUMBERING CODES
			1994 1995 1996 1997 1998 1999
STATE	LATA	COMPANY	Q1 Q2 Q3 Q4 Q1 Q1 Q2 Q1
CALIFORNIA	SAN FRANCISCO	ALLEGIANCE TELECOM, INC. AT&T LOCAL*	
		BROOKS FIBER PROPERTIES, INC.**	
		CRL NETWORK SERVICES, INC.	
		FIRSTWORLD	
		FOCAL COMMUNICATIONS CORP.	
		FRONTIER LOCAL SERVICES, INC. GST LIGHTWAVE, INC.	
		ICG TELECOM GROUP, INC.	
		JUSTICE TECHNOLOGY CORP.	
		LEVEL 3 COMMUNICATIONS, L.L.C.	
		MCIMETRO ATS, INC.**	
		NEXTLINK, INC. OPTEL TEXAS TELECOM, INC.	
		PACIFIC BELL	
		PAC-WEST TELECOMM	
		STANFORD UNIVERSITY COMMUNICATIONS SERVICES	
		TCI TELEPHONY SERVICES*	
		TELIGENT, INC. TELEPORT COMM GROUP*	
		U.S. TELEPACIFIC CORP.	
		WINSTAR TELECOMMUNICATIONS, INC.	
		WORLDCOM TECHNOLOGIES, INC.**	
		TOTAL LOCAL SERVICE COMPETITORS IN THE LATA	0 0 0 0 0 1 2 2 3 5 6 8 9 10 10 10 10 11 12 16 17 17
	SAN LUIS OBISPO	AT&T LOCAL*	
		GST LIGHTWAVE, INC. ICG TELECOM GROUP, INC.	
		PACIFIC BELL	
		PAC-WEST TELECOMM	
		TOTAL LOCAL SERVICE COMPETITORS IN THE LATA	0 0 0 0 0 0 0 0 2 2 2 2 2 3 4 4 4 4 4 5
	STOCKTON	AT&T LOCAL*	
		BROOKS FIBER PROPERTIES, INC.** ICG TELECOM GROUP, INC.	
		MCIMETRO ATS, INC.**	
		MEDIAONE, INC.	
		PAC-WEST TELECOMM	
		WORLDCOM TECHNOLOGIES, INC.**	
		TOTAL LOCAL SERVICE COMPETITORS IN THE LATA	0 0 0 0 0 0 0 0 0 1 2 2 2 2 2 2 2 2 3 5 5
COLORADO	COLORADO SPRINGS	AT&T LOCAL* E.SPIRE COMMUNICATIONS, INC.	
		ICG TELECOM GROUP, INC.	
		KINGS DEER TELEPHONE CO.	
		TOTAL LOCAL SERVICE COMPETITORS IN THE LATA	1 1 2 2 2 3 4 4
	DENVER	AT&T LOCAL*	
		CONVERGENT COMMUNICATIONS, INC. FRONTIER LOCAL SERVICES, INC.	
		GREAT WEST SERVICES, LTD.	
		ICG TELECOM GROUP, INC.	
		LEVEL 3 COMMUNICATIONS, L.L.C.	
		MCIMETRO ATS, INC.**	
		MEDIAONE, INC. NEXTLINK, INC.	
		OPTEL TEXAS TELECOM, INC.	
		TELEPORT COMM GROUP*	
		TELIGENT, INC.	
		TIME WARNER COMMUNICATIONS, L.P.	
		WINSTAR TELECOMMUNICATIONS, INC.	
CONNECTICUT	CONNECTICUT	TOTAL LOCAL SERVICE COMPETITORS IN THE LATA AT&T LOCAL*	0 0 1 1 1 1 1 2 2 2 3 4 4 4 4 6 6 9 10 10 11 11
50.1.2011001	cozeneor	BROOKS FIBER PROPERTIES, INC.**	
		CABLE LIGHTPATH, INC.	
		COX COMMUNICATIONS, INC.	
		ICG TELECOM GROUP, INC.	
		MCIMETRO ATS, INC.** TCI TELEPHONY SERVICES*	
		ICI IELEI HONI SERVICES"	
		TELEPORT COMM GROUP*	
		TELEPORT COMM GROUP* WINSTAR TELECOMMUNICATIONS, INC.	





						QUA	RTE	RS COM	PANY	HELI	ONE	OR M	ORE N	UMBE	RING (CODES			
CT A TOP		COMPANY		199				1995		0.1	199			199			1998		1999
GEORGIA	ATLANTA (CONT'D)	COMPANY GOLDEN HARBOR, INC.	Q1	Q2	Q3	Q4	Q1	Q2 Q.	3 Q4	Q1	Q2	Q3 (Q4 Q1	Q2	Q3 Q	4 Q1	Q2 Q3	Q4 Q	Q1 Q2
GEORGIA	AILANIA (CONI D)	ICG TELECOM GROUP, INC.																	
		INTERMEDIA COMMUNICATIONS, INC.																	
		ITC HOLDING CO.																	
		LEVEL 3 COMMUNICATIONS, L.L.C.																	
		MCIMETRO ATS, INC.**								Į									
		MEDIAONE, INC.								- 1									
		MGC COMMUNICATIONS, INC. NEXTLINK, INC.															_		
		TELEPORT COMM GROUP*															_		
		TELIGENT, INC.																	-
		US LEC, L.L.C.																	
		WINSTAR TELECOMMUNICATIONS, INC.																	
		WORLDCOM TECHNOLOGIES, INC.**																	
		TOTAL LOCAL SERVICE COMPETITORS IN THE LATA	0	0	0	0	0	0 0	0	1	3	4	4 5	6	7 1	1 12	17 18	18 1	17 17
	AUGUSTA	AT&T LOCAL*												- 1					
		ITC HOLDING CO.																	
		KMC TELECOM CORP.					•												
	MIGON	TOTAL LOCAL SERVICE COMPETITORS IN THE LATA	"	U	U	U	U	0 0	U	U	U	U	U U		1 .	2 3	3 3	3 .	3 3
	MACON	AT&T LOCAL* ITC HOLDING CO.												- 1					
		US LEC, L.L.C.																_	
		TOTAL LOCAL SERVICE COMPETITORS IN THE LATA	0	0	0	0	0	0 0	0	0	0	0	0 0	0	1 1	. 2	2 2	2	3 3
	SAVANNAH	AT&T LOCAL*		-	-	-	-		Ü	-			Ü	-					
		ITC HOLDING CO.																	
		KMC TELECOM CORP.																	
		TOTAL LOCAL SERVICE COMPETITORS IN THE LATA	0	0	0	0	0	0 0	0	0	0	0	0 0	0	0 1	2	2 2	3	3 3
HAWAII	HAWAII	GST LIGHTWAVE, INC.																	
		TIME WARNER COMMUNICATIONS, L.P.																	
		TOTAL LOCAL SERVICE COMPETITORS IN THE LATA	0	0	0	0	0	0 0	0	0	0	1	1 1	1	1 2	2 2	2 2	2	2 2
IDAHO	BOISE	AT&T LOCAL*														_			
		ELECTRIC LIGHTWAVE, INC.												_					
		GST LIGHTWAVE, INC.					•												
	COUER D-ALENE	TOTAL LOCAL SERVICE COMPETITORS IN THE LATA TOTAL LOCAL SERVICE COMPETITORS IN THE LATA		0	0	0	0	0 0	0	0	0	0	0 0	0	0 (2	2 2	0 (2 3
ILLINOIS	CAIRO	TOTAL LOCAL SERVICE COMPETITORS IN THE LATA	0	0	0	0	0	0 0	0	0	0	0	0 0	0	0 () 0	0 0	0 (0 0
11111010	CHAMPAIGN	AT&T LOCAL*		Ü	•			0 0		Ü									
		MCLEOD NETWORK SERVICES***																	
		TOTAL LOCAL SERVICE COMPETITORS IN THE LATA	0	0	0	0	0	0 0	0	1	1	1	1 1	1	1 1	1	1 1	2	2 2
	CHICAGO	21ST CENTURY TELECOM OF ILLINOIS, INC.																	
		ALLEGIANCE TELECOM, INC.																	
		AT&T LOCAL*																	
		FOCAL COMMUNICATIONS CORP.																	
		FRONTIER LOCAL SERVICES, INC. INTERMEDIA COMMUNICATIONS, INC.																	
		LEVEL 3 COMMUNICATIONS, L.L.C.															_	_	
		MCIMETRO ATS, INC.**															-		
		MCLEOD NETWORK SERVICES***																	
		MGC COMMUNICATIONS, INC.																	
		NEXTLINK, INC.																	
		OVATION COMMUNICATIONS, INC.***																	
		SPRINT METRO NTWKS TCI TELEPHONY SERVICES*																	
		TELEPORT COMM GROUP*																	
		TELIGENT, INC.																	
		US ONE COMMUNICATIONS CORP.																	
		WINSTAR TELECOMMUNICATIONS, INC.																	
		WORLDCOM TECHNOLOGIES, INC.**																	
		TOTAL LOCAL SERVICE COMPETITORS IN THE LATA	0	0	1	3	3	3 3	3	3	3	4	5 6	8	8 1	0 11	12 14	14 1	12 13
	FORREST	TOTAL LOCAL SERVICE COMPETITORS IN THE LATA	0	0	0	0	0	0 0	0	0	0	0	0 0	0	0 (0	0 0	0 (0 0
	MACOMB	TOTAL LOCAL SERVICE COMPETITORS IN THE LATA	0	0	0	0	0	0 0	0	0	0	0	U O	0	0 (0	0 0	0 0	0 0
	MATOON	MCLEOD NETWORK SERVICES***																	
		TOTAL LOCAL SERVICE COMPETITORS IN THE LATA	0	0	0	n	0	0 0	n	0	0	0	0 0	0	0 (0	0 0		1 1
	OLNEY	TOTAL LOCAL SERVICE COMPETITORS IN THE 1 ATA		•	•	•	•		U	0	v			U					-
	OLNEY PEORIA	TOTAL LOCAL SERVICE COMPETITORS IN THE LATA AT&T LOCAL*																	
	OLNEY PEORIA	TOTAL LOCAL SERVICE COMPETITORS IN THE LATA AT&T LOCAL* MCLEOD NETWORK SERVICES***																	
		AT&T LOCAL*	0	0	0	0	0	0 0	0	0	0	0	0 0	0	0 (0 1	1 1		1 2
		AT&T LOCAL* MCLEOD NETWORK SERVICES***	0	0	0	0	0	0 0	0	0	0	0	0 0	0	0 (0 1			1 2

		Local Service Competitors 1							сомі				E OR	MOR	E NU	MBE	RING	COL	DES			
				1	994				1995			19	96			199	97			1998		1999
STATE	LATA	COMPANY	Q1	Q2	Q3	Q4	Q1	Q	2 Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2 Ç	Q3 Q	4 Q1 Q
ILLINOIS	ROCKFORD	US XCHANGE, L.L.C.																				
	CDDINGELEID	TOTAL LOCAL SERVICE COMPETITORS IN THE LATA	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0 1	1
	SPRINGFIELD	AT&T LOCAL* MCLEOD NETWORK SERVICES***																-				
		TOTAL LOCAL SERVICE COMPETITORS IN THE LATA	0	0	0	0	0	0	0	0	1	1	1	1	1	1	1	1	2	2 :	2 2	2 :
	STERLING	TOTAL LOCAL SERVICE COMPETITORS IN THE LATA	0	0		0	0	0		0	0	0	0	0	0	0		0	0		0 0	
INDIANA	AUBURN-HUNTINGTON	KMC TELECOM CORP.																				
		US XCHANGE, L.L.C.																				
		TOTAL LOCAL SERVICE COMPETITORS IN THE LATA	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	1 2	2
	BLOOMINGTON	AT&T LOCAL*																				
		US XCHANGE, L.L.C.				0								0	•			•				
	EVANSVILLE	TOTAL LOCAL SERVICE COMPETITORS IN THE LATA AT&T LOCAL*	"	0	U	U	U	0	U	U	U	U	U	U	U	U	U	U	U	0 (0 1	2
		COMMUNITY TELEPHONE CORP.																				_
		US XCHANGE, L.L.C.																				
		TOTAL LOCAL SERVICE COMPETITORS IN THE LATA	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0 1	2
	INDIANAPOLIS	AT&T LOCAL*																				
		INTERMEDIA COMMUNICATIONS, INC. MCIMETRO ATS, INC.**															_					
		MCLEOD NETWORK SERVICES***														П						
		TELEPORT COMM GROUP*																		Т		
		TELIGENT, INC.																				
		TIME WARNER COMMUNICATIONS, L.P.																				-
		WINSTAR TELECOMMUNICATIONS, INC. WORLDCOM TECHNOLOGIES, INC.**											_	_	_	_	_	_	_	_		
		TOTAL LOCAL SERVICE COMPETITORS IN THE LATA		0	0	0	0	0	0	0	0	0	,	2	2	2	4	6	_	5	- 1	4
	RICHMOND	AT&T LOCAL*	"	U	U	U	U	U	U	U	U	U	-	3	3	3	•	U	3			, ,
		TOTAL LOCAL SERVICE COMPETITORS IN THE LATA	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0 0	0
	SOUTH BEND	AT&T LOCAL*																				
		US XCHANGE, L.L.C.																				
		TOTAL LOCAL SERVICE COMPETITORS IN THE LATA	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	1 1	2
	TERRE HAUTE	TOTAL LOCAL SERVICE COMPETITORS IN THE LATA	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0 0	0
IOWA	CEDAR RAPIDS	AT&T LOCAL*					_		_	_	_	_	_	_	_	_	_		_	_	_	
		MCLEOD NETWORK SERVICES*** SHELLSBURG TELECOMMUNICATIONS, INC.																		т		
		TOTAL LOCAL SERVICE COMPETITORS IN THE LATA	0	0	0	0	1	1	1	1	1	1	1	1	1	1	1	1	1	1	2 2	3 :
	DAVENPORT	AT&T LOCAL*																				
		LOST NATION - ELWOOD TELEPHONE CO.																				
		MCLEOD NETWORK SERVICES***																				
		TOTAL LOCAL SERVICE COMPETITORS IN THE LATA	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	1	1	2 2	3
	DES MOINES	AT&T LOCAL* CRYSTAL COMMUNICATIONS, INC.																				
		GOLDFIELD ACCESS NETWORK, L.C.																				-
		HEART OF IOWA COMMUNICATIONS, INC.															ı					
		TOTAL LOCAL SERVICE COMPETITORS IN THE LATA	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	2	2	2	2 2	4
	SIOUX CITY	ADVANCED NETWORK COMMUNICATIONS, L.L.C.																				
		AT&T LOCAL*																				
		COMMCHOICE, L.L.C. FIBERCOM, L.C.																			7	
		HAWARDEN MUNICIPAL UTILITIES																				
		INDEPENDENT NETWORKS, L.L.C.																			П	
		TOTAL LOCAL SERVICE COMPETITORS IN THE LATA															1	1	1	1	2 5	6
KANSAS	TOPEKA	AT&T LOCAL*																				
		KMC TELECOM CORP.																				
		TOTAL LOCAL SERVICE COMPETITORS IN THE LATA	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1 2	2
	WICHITA	AT&T LOCAL*																				
		BIRCH TELECOM, INC. HYPERION TELECOMMUNICATIONS, INC.																				
		KMC TELECOM CORP.																				
		VALU-LINE OF KANSAS																				
		TOTAL LOCAL SERVICE COMPETITORS IN THE LATA	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0 2	3
KENTUCKY	LOUISVILLE	AT&T LOCAL*	1																			
		COMMUNITY TELEPHONE CORP.																				
		E.SPIRE COMMUNICATIONS, INC.																				
		HYPERION TELECOMMUNICATIONS, INC.																				
		ICG TELECOM GROUP, INC.												1	, I	,	2	2	2	4	4	1
		TOTAL LOCAL SERVICE COMPETITORS IN THE LATA											1	1	1	4	3	3	3	4 4	• 4	4 :

		Local Service Competitors 1	QUARTERS COMPANY HELD ONE OR MORE NUMBERING CODES
			1994 1995 1996 1997 1998 1999
STATE	LATA	COMPANY	Q1 Q2 Q3 Q4 Q1 Q2
KENTUCKY	OWENSBORO	ALEC, INC.	
		AT&T LOCAL* COMMUNITY TELEPHONE CORP.	
		TOTAL LOCAL SERVICE COMPETITORS IN THE LATA	0 0 0 0 0 0 0 0 0 0 0 0 0 0 1 1 1 2 3 3 3 3
	WINCHESTER	AT&T LOCAL*	
		COMMUNITY TELEPHONE CORP.	
		HYPERION TELECOMMUNICATIONS, INC.	
		ICG TELECOM GROUP, INC.	
		SOUTHEAST TELEPHONE, L.P. TOTAL LOCAL SERVICE COMPETITORS IN THE LATA	0 0 0 0 0 0 0 0 0 0 0 0 1 2 2 2 2 3 3 5
LOUISIANA	BATON ROUGE	ADVANCED TEL, INC.	
Eccionii ii	E.HO. NOCOL	AT&T LOCAL*	
		HYPERION TELECOMMUNICATIONS, INC.	
		ITC HOLDING CO.	
		KMC TELECOM CORP.	
		LEC UNWIRED, L.L.C.	
		TOTAL LOCAL SERVICE COMPETITORS IN THE LATA	
	LAFAYETTE	AT&T LOCAL* ITC HOLDING CO.	
		LEC UNWIRED, L.L.C.	
		SHELL OFFSHORE SERVICES CO.	
		TOTAL LOCAL SERVICE COMPETITORS IN THE LATA	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 1 2 4 4 4
	NEW ORLEANS	AMERICAN METROCOMM, INC.	
		AT&T LOCAL*	
		COLUMBIA TELECOMMUNICATIONS, INC. COX COMMUNICATIONS, INC.	
		E.SPIRE COMMUNICATIONS, INC.	
		INTERMEDIA COMMUNICATIONS, INC.	
		ITC HOLDING CO.	
		NEW SOUTH COMMUNICATIONS, L.L.C.	
		SHELL OFFSHORE SERVICES CO.	
	CHREVERORE	TOTAL LOCAL SERVICE COMPETITORS IN THE LATA	0 0 0 0 0 0 0 0 0 0 0 0 1 2 3 3 4 6 9 9 9
	SHREVEPORT	AT&T LOCAL* ITC HOLDING CO.	
		KMC TELECOM CORP.	
		TOTAL LOCAL SERVICE COMPETITORS IN THE LATA	0 0 0 0 0 0 0 0 0 0 0 0 0 0 1 1 1 2 2 3 3 3
MAINE	MAINE	AT&T LOCAL*	
		BROOKS FIBER PROPERTIES, INC.**	
		MCIMETRO ATS, INC.**	
		WORLDCOM TECHNOLOGIES, INC.**	
MARYLAND	BALTIMORE	TOTAL LOCAL SERVICE COMPETITORS IN THE LATA AT&T LOCAL*	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 1 1 1 1 1
MARTLAND	BALIIMORE	COMCAST TELEPHONY COMMUNICATONS, INC.	
		CONECTIV COMMUNICATIONS, INC.	
		E.SPIRE COMMUNICATIONS, INC.	
		MCIMETRO ATS, INC.**	
		TELEPORT COMM GROUP* TELIGENT, INC.	
		WINSTAR TELECOMMUNICATIONS, INC.	
		WORLDCOM TECHNOLOGIES, INC.**	
		TOTAL LOCAL SERVICE COMPETITORS IN THE LATA	0 0 0 1 1 2 3 3 3 3 3 4 4 4 5 5 8 7 7 7 7
	HAGERSTOWN	AT&T LOCAL*	
		RCN TELECOM/COMMONWEALTH TELEPHONE	
		TOTAL LOCAL SERVICE COMPETITORS IN THE LATA	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 1 2 2 2
	SALISBURY	AT&T LOCAL* CONECTIV COMMUNICATIONS, INC.	
		CONECTIV COMMUNICATIONS, INC. TOTAL LOCAL SERVICE COMPETITORS IN THE LATA	$\begin{smallmatrix} 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 $
MASSACHUSETTS	BOSTON	ACC NATIONAL TELECOM CORP.*	
aosachosel is	2001011	ACC NATIONAL TELECOM CORP.* AT&T LOCAL*	
		COMAV CORP.	
		FOCAL COMMUNICATIONS CORP.	
		FRONTIER LOCAL SERVICES, INC.	
		GLOBAL NAPS, INC.	
		INTERMEDIA COMMUNICATIONS, INC. LBC TLEPHONY INC.	
		LEVEL 3 COMMUNICATIONS, L.L.C.	
		MCIMETRO ATS, INC.**	
		MEDIAONE, INC.	

STATE ALTER COMPANY ASSESSMENT OLD 19			Local Service Competitors II	QUARTERS COMPANY HELD ONE OR MORE NUMBERING CODES
MENDRALITIES REPORTS COPY 29 WENT PLANSANCE CORRECTIONS FOR THE ATT OF THE A				
HALDORI COMO GROUP TRIANY TO RECORD COMPANY TO THE	STATE	LATA	COMPANY	Q1 Q2 Q3 Q4 Q1 Q2
TREADIST COND GROUP TOTAL COLUMN AND THE ATTEMPT OF THE ATT WATER ATT TOTAL COLUMN AND THE ATT WATER	MASSACHUSETTS	BOSTON (CONT'D)		
THEORY INC. 1800 OF COMPANY CHECK STORE 180				
WESTERS HELCOGRESS SETTING CONFESSION S.C. WOODLOOK SETTING CONFESSION STREET ALLS ALSO EXCELS SETTING CONFESSION STREET ALLS ALSO EXCELS SETTING CONFESSION STREET ALLS ALSO EXCELS SETTING CONFESSION STREET ALLS MERCHES AS EXCELS EXCELS SETTING CONFESSION STREET ALLS MERCHES AS EXCELS EXCELS SETTING CONFESSION STREET ALLS MERCHES AS EXCELS SETTING CONFESSION STREET ALLS MERCHES				
WORLSON TECHNOLOGIS, NO." OFFICIAL ACCUMENTOR COMPETTOR NEW HALD ACC NATIONAL TELECON CORES. ACC NATIONAL TELECON CORES. ACC NATIONAL TELECON CORES. BEGINS PROPERTIES, NO." GENERAL TELECON CORES. WORLSON TECHNOLOGISS, NO." TOTAL EACH SERVICE COMPETTOR NEW HALD ACCUMENT TELECON CORES. WORLSON TECHNOLOGISS, NO." MICHIGAN WYORL SANCYLON" MICHIGAN WYORL SANCYLON WYORL SANCYLON MICHIGAN WYOR				
SPRINGERIA SPRING				
ACCAMERAL TREATMONES BROOKS THE PROPERTIES, INC.** GROOK MAPE, INC.** HAVE JORNAL'S ROOKS TREATMONES FOR LICELY SOURCE CONSTRUCTIONS, INC.** MORROON TREMONES CO				
MICRICAL SERVICE ASSESSMENT AND SERVICE GENERAL SURVEY COMMENTATIONS, INC. WERRINGED AS, INC.** WILLIAM SURVEY COMMENTATIONS, INC. MICRICAL SURVEY COMMENTATIONS, INC.** MICRICAL SURVEY COMMENT		SPRINGELEI D		
SIGMAN NATS-NC. STATE ACCOMMENSATIONS LLC. MICHERID ATS NC." TILTARIO COMMENSATIONS LLC. MICHERID ATS NC." TILTARIO COMMENSATIONS COUNTRIES OF VIRELAGE NO.		SPRINGFIELD		
EINTLE COMMINICATIONS, LLC. SOMERHO AS INC."			BROOKS FIBER PROPERTIES, INC.**	
MODIFICAL SERVICES METHODS IN THE LATA APPLICATE SERVICES METHODS IN THE LATA MICHIGAN MICHIG				
MICHIGAN DETROIT ART TOCK! ART TOCK! COANT COANT FILE COMMINICATIONS INC. MICHIGAN SERVICE: MICHIGAN REPORT COANT FILE COMMINICATIONS INC. LEVYL J COMMINICATIONS INC. MICHIGAN REPORT COANT FILE COMMINICATIONS INC. LEVYL J COMMINICATIONS INC. MICHIGAN REPORT COANT FILE COANT FILE ALVA MINNESOTA MICHIGAN REPORT COANT FILE ALVA MINNESOTA MI				
MICRICAN INCERIOR INCERIOR INCERIOR INCERNATION ANALY LOCAL OUNGET COUNT FILE COMMUNICATIONS, NC. INCERNATION INCERNATION MICRICAN MICRI				
MICHIGAN REPORT ARE LOCALY CONSTITUCION TELECOMMUNICATIONS, NC. LINEA, SCOMMUNICATIONS, NC. MICHIGAN REPORT COMMUNICATIONS, NC. MICHIGAN REPORT COMMUNICA			WORLDCOM TECHNOLOGIES, INC.**	
CONSTITE COMMINICATIONS, INC. INCLINE DATE PRODUCES SERVICES*** MISTARON, INC. OVATION COMMINICATIONS, INC.** FIRENS MICHOLAS*** MISTARON, INC. OVATION COMMINICATIONS, INC.** FIRENS MICHOLAS*** MISTARON, INC.** FIRENS MICHOLAS*** MISTARON, INC.** MISTAR			TOTAL LOCAL SERVICE COMPETITORS IN THE LATA	0 0 0 0 0 0 0 0 1 1 1 2 2 3 5 5 5 4 3 3 3
SEPILA COMMINICATIONS LIACK MICHIGAN PROPERTY MICHIGAN PROPE	MICHIGAN	DETROIT		
MICHON THORSE SERVICES** MERADONE, NC.** MERADONE, NC.** MERADONE, NC.** MERADONE, NC.** MERADONE, NC.** MERADONE, NC.** MOSELOOM HEROLOGICATIONS, NC.** MINDROOM HEROLOGICATIONS, NC.** MIND				
MERIADOS, INC. ONATINO COMMENCATIONS, INC. PRIORY MICHGAN** THEFORY COMMENCATION, INC. WORLEGO AT EXECUTATIONS IN THE LATA. ATAT LOCAL* BROOKS PHER PROPERTIES, INC.** CLAIM, TELEPROS CO. MICHERO ASS, INC.** TOTAL LOCAL SERVEC COMPETTORS IN THE LATA. BROOKS PHER PROPERTIES, INC.** MICHERO ASS, INC.** MICHERO SERVICE COMPETTORS IN THE LATA. MICHERO ASS, INC.** MINNESOTA MINN				
OVATION COMMUNICATIONS, NC.** FIRMS MEDICALS WINDSA TELEFORM CORNER CROUPS REGIONS FREER PROPERTIES, NC.** CLIMAN TELEFORM CO. MICHIERO ATS, NC.** OVATION COMMUNICATIONS, NC.** MICHIERO ATS, NC.** MICHIERO ATS, NC.** MICHIERO ATS, NC.** MICHIERO AND REPROPERTIES, NC.** MICHIERO AND REPROPERTIES IN THE LATA. ARE I LOCAL' MICHIERO AND REPROPERTIES IN THE LATA. MINNELFORM CROMMINICATIONS, NC.** PROVINCE MICHIERO AND REPROPERTIES, NC.** MINNELFORM CROMMINICATIONS, NC. MINNELFORM COMMINICATIONS, NC. MINNELFORM TELEFORM COMMINICATIONS, NC. MINN				
HINNE MICHIGAN** TELEPORY COMM GROUPS WINSTAR TELECOMMINICATIONS, INC. WORLDOOM TECHNOLOGIES, NC.** 1701AL DCALL SERVEC CONTETTIONS IN THE LATA AT \$1 DCALL* REPORT FIRE PROPERTIES, NC.** 11 SY CHINNEL LATA AT \$1 DCALL* WORLDOOM TECHNOLOGIES, NC.** 11 SY CHINNEL LATA AT \$1 DCALL* WORLDOOM TECHNOLOGIES, NC.** 12 SY				
TELFORT COMM GROUP WISTER FILECOMENICATIONS, INC. WOULDOOM TECHNOLOGIES, INC.** GRAND RAFIDS ATAT LOCAL! BROOKS TREEPHONE COM. MCMETRO ATS INC.** CLIMAX TELEPHONE CO. MCMETRO ATS INC.** IN SCRIMAN GRIND, INC.** MORDER OF ATS INC.** MORDER OF ATS INC.** MORDER OF ATS INC.** MORDER OF ATS INC.** MORDER OF MORDER FOOTERTIES, INC.** MORDER OF MORDER FOOTERTIES, INC.** MORDER OF I				
WORLDCOM TECHNOLOGIES, INC.** TOTAL LOCAL SERVICE COMPETITIOS IN THE LATA REGULAR SERVICE COMPETITIOS IN THE LATA ATAST LOCAL* BROONS FIRER PROPERTIES, INC.** CINNAY THE PHOTOS CO. MICHETRO ATS, INC.** WORLDCOM TECHNOLOGIES, INC.** TOTAL LOCAL SERVICE COMPETITIOS IN THE LATA ATAST LOCAL* BROONS FIRER PROPERTIES, INC.** MICHETRO ATS, INC.**				
TOTAL LOCAL SERVICE COMPETITIOS IN THE LATA O 0 0 0 1 1 1 2 3 3 3 3 3 4 4 5 6 7 7 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6				
GRAND RAPHIS RESONS PREDE PROPERTIES, INC.** CLIMAN TELEPHONE CO. MECHITICO AIS, INC.** (S KCHANG, LLC. WORLDCOM TECHNOLOGIES, INC.**) MICHORITO AIS, INC.** MICHORITO AIS, INC.				
RRORS FIRER PROPERTIES, INC.** CLIMAN TELEPHONE CO. MICHIETRO ATS, NC.** (IS XCHANGE, LLC. WORLDCOM TECHNOLOGIES, INC.**) TOTAL LOCAL SERVICE COMPETITIONS IN THE LATA ATAST LOCAL* MININEO AT A THE LOCAL SERVICE SOME THING IN THE LATA O 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		GRAND RAPIDS		0 0 0 1 1 1 2 3 3 3 3 3 4 4 5 6 7 7 6 6 6 6
MEMBER ATS, INC.** 1SYCHANGE, LLC WORLDCOM TECHNOLOGIES, INC.** TOTAL LOCAL SERVICE COMPETITORS IN THE LATA ATST. LOCAL** MRODES FIBER ROOPETIES, INC.** MICHED ASS, NIC.** MICHED ASS, NIC.** WORLDCOM TECHNOLOGIES, INC.** MICHED ASS, NIC.** WORLDCOM TECHNOLOGIES, INC.** PHONE MICHIGAN** TOTAL LOCAL SERVICE COMPETITORS IN THE LATA ATST. LOCAL SERVICE COMPETITORS IN THE LATA MINNSOTA DELETH NEOTICL COMMINICATIONS, INC.** ROOSE RIBER ROOPETIES, INC.** ROOSE RO				
US CHANCE, LLC. WORLDOOM TEUROLOGIES, INC.** TOTAL LOCAL SERVICE COMPETITIORS IN THE LATA BROOKS FIBEE FRODURTIS, INC.** MCLEOD NETWORK SERVICES*** OVATION COMMUNICATIONS, INC.*** WORLDOOM SERVICES*** OVATION COMMUNICATIONS, INC.*** FIDOME AIRCHICAS**** OVATION COMMUNICATIONS, INC.*** FIDOME AIRCHICAS**** TOTAL LOCAL SERVICE COMPETITIORS IN THE LATA OF A STANDARD SERVICES*** OVATION COMMUNICATIONS, INC.*** FIDOME AIRCHICAS*** TOTAL LOCAL SERVICE COMPETITIONS IN THE LATA OF A STANDARD SERVICES*** MININESOTA AIRCHICAS*** MININESOTA AIRCHICAS*** MININESOTA AIRCHICAS*** MININESOTA AIRCHICAS** MININESOTA AIRCHICAS*** MININESOTA AIRCHICAS*** MININESOTA AIRCHICAS*** MININESOTA AIRCHICAS*** MININESOTA AIRCHICAS** MININESOTA AIRCHICAS			CLIMAX TELEPHONE CO.	
WORLDCOM TECHNOLOGIES, INC.** ## TOTAL LOCAL SERVICE COMPETITIONS IN THE LATA ATEST LOCAL* MICHIGAN ASSERVICE STREET 10 1 1 1 1 1 1 1 1				
ATATIOCAL SERVICE COMPETITORS IN THE LATA				
BROOKS THER PROPERTIES, INC.** MCINETRO ATS, NC.** MCLEON PETWORK SERVICES*** OVATION COMMUNICATIONS, INC.** TOTAL LOCAL SERVICE COMPETITORS IN THE LATA O 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0				0 0 0 0 1 1 1 1 1 1 1 1 1 1 1 1 3 4 4 4
MCLEON RETWORK SERVICES*** MCLEON RETWORK SERVICES*** WORLOOM TECHNOLOGIES, INC.*** WORLOOM TECHNOLOGIES, INC.*** WORLOOM TECHNOLOGIES, INC.*** WORLOOM TECHNOLOGIES, INC.*** TOTAL LOCAL SERVICE COMPETITORS IN THE LATA NO. 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		LANSING	AT&T LOCAL*	
MCLEOD NETWORK SERVICES*** OVATION COMMUNICATIONS, INC.*** WORDCOM TECHNOLOGIES, INC.** TOTAL LOCAL SERVICE COMPETITORS IN THE LATA MINNESOTA DELUTH NINGED SERVICE COMPETITORS IN THE LATA ATA T LOCAL SERVICE COMPETITORS IN THE LATA TOTAL LOCAL SERVICE COMPETITORS IN THE LATA DEPTH PENNSULA TOTAL LOCAL SERVICE COMPETITORS IN THE LATA MINNESOTA MINNESO				
OVATION COMMUNICATIONS, INC.*** WORLECOM TECHNOLOGIES, INC.*** TOTAL LOCAL SERVICE COMPETITORS IN THE LATA MINNESOTA M				
SAGINAW ATEL LOCAL* MICLEON NETWORK SERVICES*** OVATION COMMUNICATIONS, INC.*** PHONE MICHIGAN*** TOTAL LOCAL SERVICE COMPETITORS IN THE LATA UPPER PENNSULA TOTAL LOCAL SERVICE COMPETITORS IN THE LATA NINNESOTA DULUTH INFORTE COMMUNICATIONS, ILLC. U.S. LINK, INC. TOTAL LOCAL SERVICE SINC.** FRONTIER LOCAL SERVICES INC. INTERMEDIA COMMUNICATIONS, INC.** MICHIER OF ATS, INC.** TELEPORT COMMUNICATIONS, INC. WINSTAR TELECOMMUNICATIONS, INC. WINSTAR TELECOMMUNICATIONS, INC. WORLDCON TECHNOLOGIES, INC.** TOTAL LOCAL SERVICES SINC. INTERMEDIA COMMUNICATIONS, INC. WORLDCON TECHNOLOGIES, INC.** TOTAL LOCAL SERVICES SINC. ATER LOCAL* MICHIER OF ATS, INC.** MICHIER OF ATS, INC.** TOTAL LOCAL SERVICES SINC. MICHIER OF ATS, INC.** MICHIER OF ATS, INC.** TOTAL LOCAL SERVICE COMPETITORS IN THE LATA MICHIER OF ATS, INC.** TOTAL LOCAL SERVICE COMPETITORS IN THE LATA MICHIER OF ATS, INC.** TOTAL LOCAL SERVICES SINC. TOTAL LOCAL SERVICES SINC. MICHIER OF ATS, INC.** TOTAL LOCAL SERVICES SINC. MICHIER OF ATS, INC.** TOTAL LOCAL SERVICES SINC. MICHIER OF ATS, INC.** TOTAL LOCAL SERVICES COMPETITORS IN THE LATA MICHIER OF ATS, INC.** TOTAL LOCAL SERVICE COMPETITORS IN THE LATA MICHIER OF ATS, INC.** TOTAL LOCAL SERVICE COMPETITORS IN THE LATA MICHIER OF ATS, INC.** TOTAL LOCAL SERVICE COMPETITORS IN THE LATA MICHIER OF ATS, INC.** TOTAL LOCAL SERVICE COMPETITORS IN THE LATA MICHIER OF ATS, INC.** TOTAL LOCAL SERVICE COMPETITORS IN THE LATA MICHIER OF ATS, INC.** TOTAL LOCAL SERVICES COMPETITORS IN THE LATA MINORATOR M				
SAGINAW ATRILOCAL* MCLEGO NETWORK SERVICES*** OVATION COMMUNICATIONS, INC.*** PHONE MICHIGAN**** TOTAL LOCAL SERVICE COMPETITIORS IN THE LATA O O O O O O O O O O O O O O O O O O O			WORLDCOM TECHNOLOGIES, INC.**	
MINNESOTA MINNESOTA DULUTH INFORTE. COMMUNICATIONS, INC.*** FRONTIER LOCAL SERVICE COMPETITORS IN THE LATA 1				0 0 0 0 0 0 0 0 0 0 1 1 1 1 1 1 1 3 3 3
OVATION COMMUNICATIONS, INC.*** PHONE MICHIGAN*** PROPRIED PR		SAGINAW		
## TOTAL LOCAL SERVICE COMPETITORS IN THE LATA UPPER PENINSULA ## TOTAL LOCAL SERVICE COMPETITORS IN THE LATA ## TOTAL LOCAL SERVICE SINC.** ## FRONTIER LOCAL SERVICES INC. ## INTERMEDIA COMMUNICATIONS, INC. ## UNITAR TELECOMMUNICATIONS, INC.** ## TOTAL LOCAL SERVICES*** ## MCLEOD NETWORK SERVICES** ## MCLEOD NETWORK SER				
UPPER PENINSULA TOTAL LOCAL SERVICE COMPETITORS IN THE LATA 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			PHONE MICHIGAN***	
MINNESOTA DULUTH INFOTEL COMMUNICATIONS, L.C. U.S. LINK, INC. 107AL LOCAL SERVICE COMPETITORS IN THE LATA AT&T LOCAL* BROOKS TIBER PROPERTIES, INC.** FRONTIER LOCAL SERVICES, INC. INTERMEDIA COMMUNICATIONS, INC. U.S. LINK, INC. MCLEOD NETWORK SERVICES*** MEDIAONE, INC. OVATION COMMUNICATIONS, INC. WINSTAR TELECOMMUNICATIONS, INC. WORLDCOM TECHNOLOGIES, INC.** TOTAL LOCAL SERVICE COMPETITORS IN THE LATA AT&T LOCAL* CRYSTAL COMMUNICATIONS, INC. REDWOOD FALLS TELEPHONE CO.				
U.S. LINK, INC. TOTAL LOCAL SERVICE COMPETITORS IN THE LATA ATR T LOCAL* BROOKS FIBER PROPERTIES, INC.** FRONTIER LOCAL SERVICES, INC. INTERNEDIA COMMUNICATIONS, INC. U.S. LINK, INC. MCIMETRO ATS, INC.** MCLIED NETWORK SERVICES*** MEDIAONE, INC. OVATION COMMUNICATIONS, INC.** TELEPORT COMM GROUP* WINSTAR TELECOMMUNICATIONS, INC. WORLDOOM TECHNOLOGIES, INC.** TOTAL LOCAL SERVICE COMPETITORS IN THE LATA ATR'T LOCAL* CRYSTAL COMMUNICATIONS, INC. REDWOOD FALLS TELEPHONE CO.	AMDIT COM			
MINNEAPOLIS AT&T LOCAL* BROOKS FIBER PROPERTIES, INC.** FRONTIER LOCAL SERVICES, INC. INTERMEDIA COMMUNICATIONS, INC. U.S. LINK, INC. MCIMETRO ATS, INC.** MCLEOD NETWORK SERVICES*** MEDIAONE, INC. OVATION COMMUNICATIONS, INC.** TELEPORT COMM GROUP* WINSTAR TELECOMMUNICATIONS, INC. WORLDCOM TECHNOLOGIES, INC.** TOTAL LOCAL SERVICE COMPETITORS IN THE LATA AT&T LOCAL* CRYSTAL COMMUNICATIONS, INC. REDWOOD FALLS TELEPHONE CO.	MINNESOTA	DULUTH		
BROOKS FIBER PROPERTIES, INC.** FRONTIER LOCAL SERVICES, INC. INTERMEDIA COMMUNICATIONS, INC. U.S. LINK, INC. MCIMETRO ATS, INC.** MCLEOD NETWORK SERVICES*** MEDIAONE, INC. OVATION COMMUNICATIONS, INC.** TELEPORT COMM GROUP* WINSTAR TELECOMMUNICATIONS, INC. WORLDCOM TECHNOLOGIES, INC.** TOTAL LOCAL SERVICE COMPETITORS IN THE LATA ROCHESTER AT&T LOCAL* CRYSTAL COMMUNICATIONS, INC. REDWOOD FALLS TELEPHONE CO.				1 1 1 2
FRONTIER LOCAL SERVICES, INC. INTERMEDIA COMMUNICATIONS, INC. U.S. LINK, INC. MCIMETRO ATS, INC.** MCLEOD NETWORK SERVICES*** MEDIAONE, INC. OVATION COMMUNICATIONS, INC.*** TELEFORT COMM GROUP* WINSTAR TELECOMMUNICATIONS, INC. WORLDCOM TECHNOLOGIES, INC.** TOTAL LOCAL SERVICE COMPETITORS IN THE LATA O O O O O O O O O O O I I I I I I I I		MINNEAPOLIS		
INTERMEDIA COMMUNICATIONS, INC. U.S. LINK, INC. MCIMETRO ATS, INC.** MCLEOD NETWORK SERVICES*** MEDIAONE, INC. OVATION COMMUNICATIONS, INC.*** TELEPORT COMM GROUP* WINSTAR TELECOMMUNICATIONS, INC. WORLDCOM TECHNOLOGIES, INC.** TOTAL LOCAL SERVICE COMPETITORS IN THE LATA O 0 0 0 0 0 0 0 0 1 1 1 1 1 4 5 6 7 5 6 7 7 ROCHESTER AT&AT LOCAL* CRYSTAL COMMUNICATIONS, INC. REDWOOD FALLS TELEPHONE CO.				
U.S. LINK, INC. MCIMETRO ATS, INC.** MCLEOD NETWORK SERVICES*** MEDIAONE, INC. OVATION COMMUNICATIONS, INC.*** TELEPORT COMM GROUP* WINSTAR TELECOMMUNICATIONS, INC. WORLDCOM TECHNOLOGIES, INC.** TOTAL LOCAL SERVICE COMPETITORS IN THE LATA O O O O O O O O O O I I I I I I A 5 6 7 5 6 7 7 ROCHESTER AT&AT LOCAL* CRYSTAL COMMUNICATIONS, INC. REDWOOD FALLS TELEPHONE CO.				
MCIMETRO ATS, INC.** MCLEOD NETWORK SERVICES*** MEDIAONE, INC. OVATION COMMUNICATIONS, INC.*** TELEPORT COMM GROUP* WINSTAR TELECOMMUNICATIONS, INC. WORLDCOM TECHNOLOGIES, INC.** TOTAL LOCAL SERVICE COMPETITORS IN THE LATA O 0 0 0 0 0 0 0 0 1 1 1 1 1 4 5 6 7 5 6 7 7 ROCHESTER AT&A LOCAL* CRYSTAL COMMUNICATIONS, INC. REDWOOD FALLS TELEPHONE CO.				
MEDIAONE, INC. OVATION COMMUNICATIONS, INC.*** TELEPORT COMM GROUP* WINSTAR TELECOMMUNICATIONS, INC. WORLDCOM TECHNOLOGIES, INC.** TOTAL LOCAL SERVICE COMPETITORS IN THE LATA O 0 0 0 0 0 0 0 0 1 1 1 1 4 5 6 7 5 6 7 7 ROCHESTER AT&T LOCAL* CRYSTAL COMMUNICATIONS, INC. REDWOOD FALLS TELEPHONE CO.				
OVATION COMMUNICATIONS, INC.*** TELEPORT COMM GROUP* WINSTAR TELECOMMUNICATIONS, INC. WORLDCOM TECHNOLOGIES, INC.** TOTAL LOCAL SERVICE COMPETITORS IN THE LATA O 0 0 0 0 0 0 0 0 1 1 1 1 4 5 6 7 5 6 7 7 ROCHESTER AT&T LOCAL* CRYSTAL COMMUNICATIONS, INC. REDWOOD FALLS TELEPHONE CO.				
TELEPORT COMM GROUP* WINSTAR TELECOMMUNICATIONS, INC. WORLDCOM TECHNOLOGIES, INC.** TOTAL LOCAL SERVICE COMPETITORS IN THE LATA 0 0 0 0 0 0 0 0 0 1 1 1 1 4 5 6 7 5 6 7 7 ROCHESTER AT&T LOCAL* CRYSTAL COMMUNICATIONS, INC. REDWOOD FALLS TELEPHONE CO.				
WINSTAR TELECOMMUNICATIONS, INC. WORLDCOM TECHNOLOGIES, INC.** TOTAL LOCAL SERVICE COMPETITORS IN THE LATA 0 0 0 0 0 0 0 0 0 1 1 1 1 4 5 6 7 5 6 7 7 ROCHESTER AT&T LOCAL* CRYSTAL COMMUNICATIONS, INC. REDWOOD FALLS TELEPHONE CO.				
TOTAL LOCAL SERVICE COMPETITORS IN THE LATA 0 0 0 0 0 0 0 0 0 1 1 1 1 4 5 6 7 5 6 7 7 ROCHESTER AT&T LOCAL* CRYSTAL COMMUNICATIONS, INC. REDWOOD FALLS TELEPHONE CO.				
ROCHESTER AT&T LOCAL* CRYSTAL COMMUNICATIONS, INC. REDWOOD FALLS TELEPHONE CO.			WORLDCOM TECHNOLOGIES, INC.**	
CRYSTAL COMMUNICATIONS, INC. REDWOOD FALLS TELEPHONE CO.		POCHECTED.		0 0 0 0 0 0 0 0 0 0 1 1 1 1 4 5 6 7 5 6 7 7
REDWOOD FALLS TELEPHONE CO.		KUCHESTER		
TOTAL LOCAL SERVICE COMPETITORS IN THE LATA 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			TOTAL LOCAL SERVICE COMPETITORS IN THE LATA	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0

		Local Service Competitors 1	QUARTERS COMPANY HELD ONE OR MORE NUMBERING CODES
			1994 1995 1996 1997 1998 1999
STATE	LATA	COMPANY	01 02 03 04 01 02 03 04 01 02 03 04 01 02 03 04 01 02 03 04 01 02
MINNESOTA	ST CLOUD	AT&T LOCAL* FEDERATED TELCOM, INC.	
		INFOTEL COMMUNICATIONS, L.L.C.	
		U.S. LINK, INC.	
		TOTAL LOCAL SERVICE COMPETITORS IN THE LATA	0 0 0 0 0 0 0 0 0 0 0 0 1 1 1 2 3 3 3 4
MISSISSIPPI	BILOXI	AT&T LOCAL*	
		ITC HOLDING CO. TOTAL LOCAL SERVICE COMPETITORS IN THE LATA	$\begin{smallmatrix} 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 $
	JACKSON	AT&T LOCAL*	
		BROOKS FIBER PROPERTIES, INC.**	
		CELLULAR XL ASSOCIATES, L.P.	
		HYPERION TELECOMMUNICATIONS, INC. ITC HOLDING CO.	
		MCIMETRO ATS, INC.**	
		WORLDCOM TECHNOLOGIES, INC.**	
		TOTAL LOCAL SERVICE COMPETITORS IN THE LATA	0 0 0 0 0 0 0 0 0 0 1 1 1 1 3 3 4 4 5 5 5
MISSOURI	KANSAS CITY	AT&T LOCAL*	
		BIRCH TELECOM, INC. BROADSPAN COMMUNICATIONS	
		BROOKS FIBER PROPERTIES, INC.**	
		DUNN & ASSOCIATES, INC.	
		E.SPIRE COMMUNICATIONS, INC. FRONTIER LOCAL SERVICES, INC.	
		MARK TWAIN COMMUNICATIONS CO.	
		MCIMETRO ATS, INC.**	
		SPRINT METRO NTWKS	
		VALU-LINE OF KANSAS WINSTAR TELECOMMUNICATIONS, INC.	
		WORLDCOM TECHNOLOGIES, INC.**	
		TOTAL LOCAL SERVICE COMPETITORS IN THE LATA	0 0 0 0 0 0 0 0 0 0 0 0 1 2 3 3 4 7 9 8 9
	SPRINGFIELD	BROOKS FIBER PROPERTIES, INC.**	
		MCIMETRO ATS, INC.** MCLEOD NETWORK SERVICES***	
		WORLDCOM TECHNOLOGIES, INC.**	
		TOTAL LOCAL SERVICE COMPETITORS IN THE LATA	0 0 0 0 0 0 0 0 0 0 0 0 1 1 1 1 1 1 2
	ST LOUIS	AT&T LOCAL*	
		BIRCH TELECOM, INC. BROADSPAN COMMUNICATIONS	
		DIGITAL TELEPORT COMM GROUP*	
		INTERMEDIA COMMUNICATIONS, INC.	
		MARK TWAIN COMMUNICATIONS CO.	
		MCIMETRO ATS, INC.** MCLEOD NETWORK SERVICES***	
		TELEPORT COMM GROUP*	
		WINSTAR TELECOMMUNICATIONS, INC.	
		WORLDCOM TECHNOLOGIES, INC.** TOTAL LOCAL SERVICE COMPETITORS IN THE LATA	0 0 0 0 0 0 0 0 0 0 0 0 1 2 2 3 3 4 5 6 8 9
	WESTPHALIA	TOTAL LOCAL SERVICE COMPETITORS IN THE LATA TOTAL LOCAL SERVICE COMPETITORS IN THE LATA	0 0 0 0 0 0 0 0 0 0 0 0 0 1 2 2 3 3 4 5 6 8 9
MONTANA	BILLINGS	AT&T LOCAL*	
		ECLIPSE COMMUNICATIONS CORP.	
		MID-RIVERS TELEPHONE COOPERATIVE, INC.	
	GREAT FALLS	TOTAL LOCAL SERVICE COMPETITORS IN THE LATA AT&T LOCAL*	1 1 1 1 2 2 2 3 3
		MID-RIVERS TELEPHONE COOPERATIVE, INC.	
		MONTANA WIRELESS, INC.	
		TOTAL LOCAL SERVICE COMPETITORS IN THE LATA	0 0 0 0 0 0 0 0 0 0 0 0 0 1 1 1 1 2 2 3 3
NEBRASKA	GRAND ISLAND	AT&T LOCAL*	
		ALIANT MIDWEST INC. TOTAL LOCAL SERVICE COMPETITORS IN THE LATA	
	LINCOLN	TOTAL LOCAL SERVICE COMPETITORS IN THE LATA TOTAL LOCAL SERVICE COMPETITORS IN THE LATA	
	OMAHA	AT&T LOCAL*	
		ADVANCED NETWORK COMMUNICATIONS, L.L.C.	
		ALIANT MIDWEST INC. COX COMMUNICATIONS, INC.	
		TELEPORT COMM GROUP*	
		TOTAL LOCAL SERVICE COMPETITORS IN THE LATA	0 0 0 0 0 0 0 0 0 0 0 0 0 2 2 3 3 3 4 4 4 4
NEVADA	LAS VEGAS	E.SPIRE COMMUNICATIONS, INC.	
		MGC COMMUNICATIONS, INC.	

		Local Service Competitors 1	QUARTERS COMPANY HELD ONE OR MORE NUMBERING CODES
			1994 1995 1996 1997 1998 1999
STATE	LATA	COMPANY	Q1 Q2 Q3 Q4 Q1 Q2
NEVADA	LAS VEGAS (CONT'D)	NEXTLINK, INC. PAC-WEST TELECOM	
		TOTAL LOCAL SERVICE COMPETITORS IN THE LATA	1 2 2 2 2 3 3 3 3 4 4
	RENO	BROOKS FIBER PROPERTIES, INC.**	
		MCIMETRO ATS, INC.**	
		PAC-WEST TELECOM PHOENIX FIBERLINK	
		WORLDCOM TECHNOLOGIES, INC.**	
		TOTAL LOCAL SERVICE COMPETITORS IN THE LATA	0 0 0 0 0 0 0 0 0 1 1 2 2 1 1 1 1 1 2 2
NEW HAMPSHIRE	NEW HAMPSHIRE	AT&T LOCAL*	
		BROOKS FIBER PROPERTIES, INC.**	
		FREEDOM RING COMMUNICATIONS, L.L.C. GLOBAL NAPS, INC.	
		LEVEL 3 COMMUNICATIONS, L.L.C.	
		MCIMETRO ATS, INC.**	
		WORLDCOM TECHNOLOGIES, INC.**	
NEW JERSEY	ATLANTIC CITY	TOTAL LOCAL SERVICE COMPETITORS IN THE LATA AT&T LOCAL*	1 2 2 2 4 5 5 4
NEW JERSEI	AILANIIC CITI	CONECTIV COMMUNICATIONS, INC.	
		SHELLSBURG TELECOMMUNICATIONS, INC.	
		TELEPORT COMM GROUP*	
	DELAWARE VALLEY	TOTAL LOCAL SERVICE COMPETITORS IN THE LATA	0 0 0 0 0 0 0 0 0 0 1 1 1 1 2 2 2 2 1 2 2 2
	DELAWARE VALLEY	AT&T LOCAL* ATX TELECOMMUNICATION SERVICES, LTD.	
		CONECTIV COMMUNICATIONS, INC.	
		HYPERION TELECOMMUNICATIONS, INC.	
		MCIMETRO ATS, INC.** NEXTLINK, INC.	
		TELEPORT COMM GROUP*	
		TELIGENT, INC.	
		TOTAL LOCAL SERVICE COMPETITORS IN THE LATA	0 0 0 0 0 0 0 0 0 1 1 1 2 3 4 5 6 5 7 7 7
	JERSEY CITY	AT&T LOCAL*	
		GLOBAL NAPS, INC. HYPERION TELECOMMUNICATIONS, INC.	
		MCIMETRO ATS, INC.**	
		TELEPORT COMM GROUP*	
		TELIGENT, INC. TIME WARNER COMMUNICATIONS, L.P.	
		WINSTAR TELECOMMUNICATIONS, INC.	
		WORLDCOM TECHNOLOGIES, INC.**	
		TOTAL LOCAL SERVICE COMPETITORS IN THE LATA	0 0 0 0 0 0 0 0 0 1 3 3 3 6 6 6 6 6 4 4 6 7
NEW MEXICO	NEW MEXICO	AT&T LOCAL* E.SPIRE COMMUNICATIONS, INC.	
		BROOKS FIBER PROPERTIES, INC.**	
		GST LIGHTWAVE, INC.	
		MCIMETRO ATS, INC.**	
		WORLDCOM TECHNOLOGIES, INC.** TOTAL LOCAL SERVICE COMPETITORS IN THE LATA	0 0 0 0 0 0 0 0 0 0 2 2 3 3 3 3 3 3 4 4 4
NEW YORK	ALBANY	ACC NATIONAL TELECOM CORP.*	
NEW TORK		AT&T LOCAL*	
		FRONTIER LOCAL SERVICES, INC.	
		HYPERION TELECOMMUNICATIONS, INC. MCIMETRO ATS, INC.**	
		MID-HUDSON COMMUNICATIONS, INC.	
		TELEPORT COMM GROUP*	
		TIME WARNER COMMUNICATIONS, L.P.	
		WORLDCOM TECHNOLOGIES, INC.**	
	BINGHAMTON	TOTAL LOCAL SERVICE COMPETITORS IN THE LATA ACC NATIONAL TELECOM CORP.*	0 0 0 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3
	DITOIRINI ON	AT&T LOCAL*	
		FRAMCO, INC.	
		HYPERION TELECOMMUNICATIONS, INC.	
		RCN TELECOM/COMMONWEALTH TELEPHONE TELEPORT COMM GROUP*	
		TOTAL LOCAL SERVICE COMPETITORS IN THE LATA	0 0 0 1 1 1 2 2 2 2 2 2 2 2 2 4 3 3 3 2 2 2
	BUFFALO	ACC NATIONAL TELECOM CORP.*	
		AT&T LOCAL*	
		COMAV CORP.	

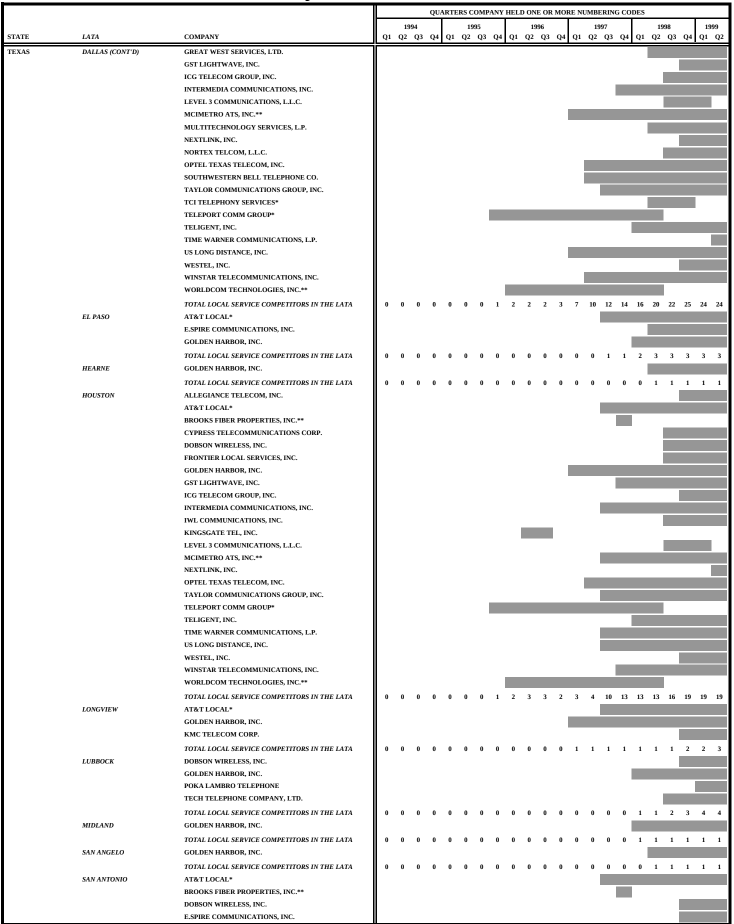
		•	QUARTERS COMPANY HELD ONE OR MORE NUMBERING CODES
CTATE	LATA	COMPANY	1994 1995 1996 1997 1998 1999
NEW YORK	BUFFALO (CONT'D)	FRONTIER LOCAL SERVICES, INC.	Q1 Q2 Q3 Q4 Q1 Q2
	,	HYPERION TELECOMMUNICATIONS, INC. MCIMETRO ATS, INC.** TELERGY JOINT VENTURE TELEPORT COMM GROUP* WORLDCOM TECHNOLOGIES, INC.**	
	FISHERS ISLAND NEW YORK	TOTAL LOCAL SERVICE COMPETITORS IN THE LATA TOTAL LOCAL SERVICE COMPETITORS IN THE LATA ACC NATIONAL TELECOM CORP.* ALLEGIANCE TELECOM, INC. AMERICAN NETWORK, INC. AT&T LOCAL* BROOKS FIBER PROPERTIES, INC.** CABLE LIGHTPATH, INC. COMAV CORP. ESPIRE COMMUNICATIONS, INC. FOCAL COMMUNICATIONS CORP. FRONTIER LOCAL SERVICES, INC. GLOBAL NAPS, INC. INTERNEDIA COMMUNICATIONS, INC. LEVEL 3 COMMUNICATIONS, LL.C. LOCAL FIBER, L.L.C. MARATHON METRO, INC. MCIMETRO ATS, INC.** METROPOLITAN TELECOMMUNICATIONS NEXTLINK, INC.	
	POUGHKEEPSIE	NORTH AMERICAN TELECOMMUNCATIONS CORP. RCN TELECOM/COMMONWEALTH TELEPHONE TELEPORT COMM GROUP® TELIGENT, INC. TIME WARNER COMMUNICATIONS, L.P. US ONE COMMUNICATIONS CORP. WINSTAR TELECOMMUNICATIONS, INC. WORLDCOM TECHNOLOGIES, INC.*® TOTAL LOCAL SERVICE COMPETITORS IN THE LATA AT&T LOCAL* WORLDCOM TECHNOLOGIES, INC.**	0 2 3 3 3 4 5 6 6 6 8 9 10 12 12 14 15 17 18 20 19 19
	ROCHESTER	TOTAL LOCAL SERVICE COMPETITORS IN THE LATA AT&T LOCAL* ACC NATIONAL TELECOM CORP.* MCIMETRO ATS, INC.** NORTHPOINT COMMUNICATIONS, INC. TELEPORT COMM GROUP* TIME WARNER COMMUNICATIONS, L.P. TIMELY INFORMATION CORP. WORLDCOM TECHNOLOGIES, INC.** TOTAL LOCAL SERVICE COMPETITORS IN THE LATA	0 0 0 0 1 1 1 1 1 1 1 0 0 0 0 0 0 0 1 1 1 1 1
	SYRACUSE	ACC NATIONAL TELECOM CORP.* AT&T LOCAL* HYPERION TELECOMMUNICATIONS, INC. NORTHLAND NETWORKS TELEPORT COMM GROUP* TELERGY JOINT VENTURE TOTAL LOCAL SERVICE COMPETITORS IN THE LATA	0 0 0 1 1 1 2 2 2 2 2 2 2 2 2 3 3 4 3 4 4 4
NORTH CAROLINA		AT&T LOCAL* ITC HOLDING CO. US LEC, L.L.C. TOTAL LOCAL SERVICE COMPETITORS IN THE LATA	0 0 0 0 0 0 0 0 0 0 0 0 0 1 1 1 3 3 3 3
	CHARLOTTE	ALLTEL COMMUNICATIONS, INC. AT&T LOCAL* BUSINESS TELECOM, INC. CTC EXCHANGE SERVICES, INC. FIBER SOUTH, INC. ICG TELECOM GROUP, INC. INTERMEDIA COMMUNICATIONS, INC. INTERPATH COMMUNICATIONS, INC. ITC HOLDING CO. TELEPORT COMM GROUP* TIME WARNER COMMUNICATIONS, L.P.	

		Local Service Competitors i					COMPA			E OR	MORE N	NUMBI	ERING (CODES			
				994			995			996			97		1998		1999
STATE	LATA	COMPANY	Q1 Q2	Q3	Q4 Q	1 Q2	Q3 (Q4 Q	1 Q2	Q3	Q4 Q1	Q2	Q3 (Q1	Q2 Q	3 Q4 Q1	1 Q2
NORTH CAROLINA	CHARLOTTE (CONT'D)	US LEC, L.L.C.											-		40.0		
	FAYETTEVILLE	TOTAL LOCAL SERVICE COMPETITORS IN THE LATA AT&T LOCAL*	0 0	0	0 0	0	0	0 0	0	0	0 1	2	6	7 10	10 9	9 9	10
		INTERPATH COMMUNICATIONS, INC.															
		US LEC, L.L.C.															
		TOTAL LOCAL SERVICE COMPETITORS IN THE LATA	0 0	0	0 0	0	0	0 0	0	0	0 0	0	0	1 1	1 1	1 1	3
	GREENSBORO	ALLTEL COMMUNICATIONS, INC.															
		AT&T LOCAL* BUSINESS TELECOM, INC.															
		INTERPATH COMMUNICATIONS, INC.															т
		ITC HOLDING CO.															
		FIBER SOUTH, INC.															
		KMC TELECOM CORP.														_	
		TIME WARNER COMMUNICATIONS, L.P. US LEC, L.L.C.														_	
		TOTAL LOCAL SERVICE COMPETITORS IN THE LATA	0 0	0	0 0	0	0	0 0	0	0	0 1	1	3	3 5	5 5	5 6	8
	RALEIGH	ALLTEL COMMUNICATIONS, INC.															
		AT&T LOCAL*															
		BUSINESS TELECOM, INC.															
		FIBER SOUTH, INC. INTERMEDIA COMMUNICATIONS, INC.															
		INTERMEDIA COMMUNICATIONS, INC. INTERPATH COMMUNICATIONS, INC.															
		ITC HOLDING CO.															
		MCIMETRO ATS, INC.**															
		TIME WARNER COMMUNICATIONS, L.P.									_						
		US LEC, L.L.C. TOTAL LOCAL SERVICE COMPETITORS IN THE LATA		0	0 0		0	0 0			, ,	4	6	<i>c</i> 0	7 7	8 9	0
	ROCKY MOUNT	INTERPATH COMMUNICATIONS, INC.		U	0 0	, ,	U	0 0		1	2 3	•	0	0 0	, ,	0 9	,
		US LEC, L.L.C.															
		TOTAL LOCAL SERVICE COMPETITORS IN THE LATA	0 0	0	0 0	0	0	0 0	0	0	0 0	0	0	0 1	1 1	1 1	2
	WILMINGTON	AT&T LOCAL*															
		BUSINESS TELECOM, INC.															
		INTERPATH COMMUNICATIONS, INC. US LEC, L.L.C.												-	-		
		TOTAL LOCAL SERVICE COMPETITORS IN THE LATA	0 0	0	0 0	0	0	0 0	0	0	0 0	0	1	1 2	2 2	4 4	4
NORTH DAKOTA	BISMARK	MCLEOD NETWORK SERVICES***	1														
		TOTAL LOCAL SERVICE COMPETITORS IN THE LATA	0 0	0	0 0	0	0	0 0	0	0	0 0	0	0	0 0	1 1	1 1	1
	BRAINERD-FARGO	AT&T LOCAL*															
		C-I COMMUNICATIONS, INC.															
		ECLIPSE COMMUNICATIONS CORP. INFOTEL COMMUNICATIONS, L.L.C.												_			
		OTTER TAIL TELCOM, L.L.C.															
		TEKSTAR COMMUNICATIONS, INC.															
		U.S. LINK, INC.													_		
		WETEC															
		TOTAL LOCAL SERVICE COMPETITORS IN THE LATA	0 0	0	0 0	0	0	0 0	0	0	0 0	0	1	1 1	4 7	7 6	7
оню	AKRON	AT&T LOCAL* FRONTIER LOCAL SERVICES, INC.														_	
		ICG TELECOM GROUP, INC.											-			_	
		NEXTLINK, INC.															
		TOTAL LOCAL SERVICE COMPETITORS IN THE LATA	0 0	0	0 0	0	0	0 0	0	0	0 0	1	1	1 2	2 3	3 4	4
	CINCINNATI	AT&T LOCAL*															
		CINCINNATI BELL LONG DISTANCE, INC. FRONTIER LOCAL SERVICES, INC.															
		ICG TELECOM GROUP, INC.														-	
		INTERMEDIA COMMUNICATIONS, INC.															
		MCIMETRO ATS, INC.**															
		TELEPORT COMM GROUP*															
		TIME WARNER COMMUNICATIONS, L.P. WINSTAR TELECOMMUNICATIONS, INC.															
		TOTAL LOCAL SERVICE COMPETITORS IN THE LATA	0 0	0	0 1) 0	0	0 1		0	0 0	n	2	3 3	6 5	5 5	8
	CLEVELAND	AT&T LOCAL*		Ü			,	. 0		,	, ,	Ü	-		, ,		
		CABLE LIGHTPATH, INC.															
		FRONTIER LOCAL SERVICES, INC.								_							
		ICG TELECOM GROUP, INC.															
		INTERMEDIA COMMUNICATIONS, INC. MCIMETRO ATS, INC.**															
		NEXTLINK, INC.															

		_				QUA	RTE	RS COM	MPAN	Y HELI	D ONE	OR M	ORE N	JMBER	ING CO	DDES			
CITE A TENE	1.474	COMPANY	01	199		0.4	01	1995			199		4 01	1997		01	1998	04	1999
OHIO	CLEVELAND (CONT'D)	COMPANY TELEPORT COMM GROUP*	QI	Q2	Q3	Q4	ŲI	Q2 Q	93 Q4	ų Q1	Q2	Q3 Q	94 Q1	Q2 (23 Q4	Q1 (Q2 Q3	Q4	Q1 Q2
omo	CLEVELAND (CONT D)	TELIGENT, INC.																	
		WINSTAR TELECOMMUNICATIONS, INC.																	
		WORLDCOM TECHNOLOGIES, INC.**																	
		TOTAL LOCAL SERVICE COMPETITORS IN THE LATA	0	0	0	0	0	0 (0	1	1	2 3	3 4	4	5 5	6	7 5	7	9 9
	COLUMBUS	AT&T LOCAL* FRONTIER LOCAL SERVICES, INC.																	
		ICG TELECOM GROUP, INC.																	_
		NEXTLINK, INC.																	
		TIME WARNER COMMUNICATIONS, L.P.																	
		WINSTAR TELECOMMUNICATIONS, INC.																	
	DAYTON	TOTAL LOCAL SERVICE COMPETITORS IN THE LATA AT&T LOCAL*	0	0	0	0	0	0 () 0	0	1	2 2	2 3	3	3 3	3	5 5	5	5 6
	DATION	ICG TELECOM GROUP, INC.												-	-				
		TOTAL LOCAL SERVICE COMPETITORS IN THE LATA	0	0	0	0	0	0 () 0	0	0	0 () 0	1	1 1	2	2 2	2	2 2
	LIMA-MANSFIELD	TOTAL LOCAL SERVICE COMPETITORS IN THE LATA	0	0	0	0	0	0 (0	0	0	0 (0	0	0 0	0	0 0	0	0 0
	TOLEDO	AT&T LOCAL*																	
		BROOKS FIBER PROPERTIES, INC.**													_				
		BUCKEYE TELESYSTEM ICG TELECOM GROUP, INC.																	
		MCIMETRO ATS, INC.**																	
		WORLDCOM TECHNOLOGIES, INC.**																	
		TOTAL LOCAL SERVICE COMPETITORS IN THE LATA	0	0	0	0	0	0 (0	0	0	0 1	1 1	1	1 2	3	3 3	4	4 4
	YOUNGSTOWN	AT&T LOCAL*																	
		TOTAL LOCAL SERVICE COMPETITORS IN THE LATA	0	0	0	0	0	0 (0	0	0	0 (0	0	0 0	0	0 0	1	1 1
OKLAHOMA	OKLAHOMA CITY	AT&T LOCAL*																	
		BROOKS FIBER PROPERTIES, INC.** COX COMMUNICATIONS, INC.												_		_			
		DOBSON WIRELESS, INC.																	
		MCIMETRO ATS, INC.**																	
		PIONEER LONG DISTANCE, INC.																	
		SURE-TEL																	
		WORLDCOM TECHNOLOGIES, INC.** TOTAL LOCAL SERVICE COMPETITORS IN THE LATA														_	4 4	-	
	TULSA	AT&T LOCAL*	"	U	U	U	U	0 (, 0	U	U	0 1		1	4 4	4	4 4	5	5 6
		BROOKS FIBER PROPERTIES, INC.**																	
		DOBSON WIRELESS, INC.																	
		E.SPIRE COMMUNICATIONS, INC.																	
		MCIMETRO ATS, INC.** WORLDCOM TECHNOLOGIES, INC.**															_		
		TOTAL LOCAL SERVICE COMPETITORS IN THE LATA	0	0	0	0	0	0 () 0	0	0	0 1	1 1	1	1 2	2	3 3	4	4 4
OREGON	EUGENE	AT&T LOCAL*	╁	-			-		, ,	-	-							-	
		RIO COMMUNICATIONS, INC.																-	
		TOTAL LOCAL SERVICE COMPETITORS IN THE LATA	0	0	0	0	0	0 (0	0	0	0 (0	0	0 0	0	1 1	1	2 2
	PORTLAND	AT&T LOCAL*																	
		ELECTRIC LIGHTWAVE, INC.															-		
		FRONTIER LOCAL SERVICES, INC. GREAT WEST SERVICES, LTD.																	
		GST LIGHTWAVE, INC.																	
		MCIMETRO ATS, INC.**																	
		NORTH COUNTY COMMUNICATIONS CORP.																	
		NORTH SANTIAM COMMUNICATIONS																	
		OGC TELECOMM, LTD. TELEPORT COMM GROUP*																	
		WORLDCOM TECHNOLOGIES, INC.**																	
		TOTAL LOCAL SERVICE COMPETITORS IN THE LATA	0	0	0	0	1	1 1	1 1	2	2	2 2	2 4	5	5 7	7	7 9	9	9 9
PENNSYLVANIA****	ALTOONA	AT&T LOCAL*																	
l		HYPERION TELECOMMUNICATIONS, INC.																	
		TOTAL LOCAL SERVICE COMPETITORS IN THE LATA	0	0	0	0	0	0 (0	0	0	0 (0	1	1 2	2	2 2		2 2
	ERIE HARRISBURG	TOTAL LOCAL SERVICE COMPETITORS IN THE LATA AT&T LOCAL*	0	0	0	0	0	0 () 0	0	0	0 (0	0	0 0	0	0 0	0	0 0
	MARKISDURU	AT&T LOCAL* HYPERION TELECOMMUNICATIONS, INC.																	
		NEXTLINK, INC.																	
		RCN TELECOM/COMMONWEALTH TELEPHONE																	
		TOTAL LOCAL SERVICE COMPETITORS IN THE LATA	0	0	0	0	0	0 (0	0	1	1 2	2 2	3	3 3	3	4 4	4	4 4
	PHILADELPHIA	AT&T LOCAL*																	
		ATX TELECOMMUNICATION SERVICES, LTD. CONECTIV COMMUNICATIONS, INC.																	
		CONSCITY COMMUNICATIONS, INC.	11																

		Local Service Compensors in	QUARTERS COMPANY HELD ONE OR MORE NUMBERING CODES
			1994 1995 1996 1997 1998 1999
STATE	LATA	COMPANY	Q1 Q2 Q3 Q4 Q1 Q2
PENNSYLVANIA****	PHILADELPHIA (CONT'D)	CONESTOGA COMMUNICATIONS, INC.	
		FOCAL COMMUNICATIONS CORP. HYPERION TELECOMMUNICATIONS, INC.	
		INTERMEDIA COMMUNICATIONS, INC.	
		LEVEL 3 COMMUNICATIONS, L.L.C.	
		MCIMETRO ATS, INC.**	
		NEXTLINK, INC.	
		RCN TELECOM/COMMONWEALTH TELEPHONE	
		SERVICE ELECTRIC TELEPHONE, INC.	
		TELEPORT COMM GROUP* TELIGENT, INC.	
		WINSTAR TELECOMMUNICATIONS, INC.	
		WORLDCOM TECHNOLOGIES, INC.**	
		TOTAL LOCAL SERVICE COMPETITORS IN THE LATA	0 0 0 0 0 0 0 1 2 4 4 4 5 6 9 11 11 12 12 13 13 13
	PITTSBURGH	AT&T LOCAL*	
		ATX TELECOMMUNICATION SERVICES, LTD.	
		FULL SERVICE COMPUTING CORP.	
		HYPERION TELECOMMUNICATIONS, INC.	
		INTERMEDIA COMMUNICATIONS, INC.	
		MCIMETRO ATS, INC.** PENN TELECOM, INC.	
		TELEPORT COMM GROUP*	
		TOTAL LOCAL SERVICE COMPETITORS IN THE LATA	0 0 0 0 0 0 0 2 2 2 2 2 2 2 4 4 4 6 6 7 7
	SCRANTON	AT&T LOCAL*	
		HYPERION TELECOMMUNICATIONS, INC.	
		NEXTLINK, INC.	
		RCN TELECOM/COMMONWEALTH TELEPHONE	
		SERVICE ELECTRIC TELEPHONE, INC.	
		TOTAL LOCAL SERVICE COMPETITORS IN THE LATA	0 0 0 0 0 0 0 0 0 0 0 1 1 2 2 2 3 4 4 5 5 5
RHODE ISLAND	RHODE ISLAND	AT&T LOCAL*	
		BROOKS FIBER PROPERTIES, INC.** COX COMMUNICATIONS, INC.	
		GLOBAL NAPS, INC.	
		LEVEL 3 COMMUNICATIONS, L.L.C.	
		MCIMETRO ATS, INC.**	
		TELEPORT COMM GROUP*	
		WORLDCOM TECHNOLOGIES, INC.**	
		TOTAL LOCAL SERVICE COMPETITORS IN THE LATA	0 0 0 0 0 0 0 0 0 2 2 2 2 2 3 3 3 4 4 3
SOUTH CAROLINA	CHARLESTON	AT&T LOCAL*	
		ITC HOLDING CO.	
		NEW SOUTH COMMUNICATIONS, L.L.C.	
	COLUMBIA	TOTAL LOCAL SERVICE COMPETITORS IN THE LATA AT&T LOCAL*	0 0 0 0 0 0 0 0 0 0 0 0 0 1 1 1 1 1 2 2 3
	COLUMBIA	BUSINESS TELECOM, INC.	
		E.SPIRE COMMUNICATIONS, INC.	
		ITC HOLDING CO.	
		NEW SOUTH COMMUNICATIONS, L.L.C.	
		TOTAL LOCAL SERVICE COMPETITORS IN THE LATA	0 0 0 0 0 0 0 0 0 0 0 0 1 1 1 1 1 3 4 4 5
	FLORENCE	AT&T LOCAL*	
		ITC HOLDING CO.	
		HTC COMMUNICATIONS, INC.	
	GREENVILLE	TOTAL LOCAL SERVICE COMPETITORS IN THE LATA AT&T LOCAL*	
	OREENVILLE	BUSINESS TELECOM, INC.	
		E.SPIRE COMMUNICATIONS, INC.	
		ITC HOLDING CO.	
		NEW SOUTH COMMUNICATIONS, L.L.C.	
		OMNICALL, INC.	
		TOTAL LOCAL SERVICE COMPETITORS IN THE LATA	0 0 0 0 0 0 0 0 0 0 0 0 1 1 2 2 4 6 6 6 6
SOUTH DAKOTA	SOUTH DAKOTA	AT&T LOCAL*	
		DAKOTA TELECOMMUNICATIONS, INC.***	
		MCLEOD NETWORK SERVICES***	
		MIDCO COMMUNICATIONS, INC.	
	nniamor	TOTAL LOCAL SERVICE COMPETITORS IN THE LATA	0 0 0 0 0 0 0 0 0 0 0 0 0 0 1 1 1 1 1 1
TENNESSEE	BRISTOL-JOHNSON CITY	NA COMMUNICATIONS, INC.	
	CHATTANOOGA	TOTAL LOCAL SERVICE COMPETITORS IN THE LATA AT&T LOCAL*	
	CHAITANOUGA	AT&T LOCAL* TELEPORT COMM GROUP*	

		Local Service Competitors 1	QUARTERS COMPANY HELD ONE OR MORE NUMBERING CODES
OTA TO		COMPANY	1994 1995 1996 1997 1998 1999
STATE TENNESSEE	CHATTANOOGA (CONT'D)	US LEC, L.L.C.	Q1 Q2 Q3 Q4 Q1 Q2
TENNESSEE	CHATTANOOGA (CONT D)	TOTAL LOCAL SERVICE COMPETITORS IN THE LATA	$\begin{smallmatrix} 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 $
	KNOXVILLE	AT&T LOCAL*	
		BROOKS FIBER PROPERTIES, INC.** MCIMETRO ATS, INC.**	
		TELEPORT COMM GROUP*	
		US LEC, L.L.C.	
		WORLDCOM TECHNOLOGIES, INC.**	0 0 0 0 0 0 0 0 0 0 1 1 1 1 1 4 3 3 3 3
	MEMPHIS	TOTAL LOCAL SERVICE COMPETITORS IN THE LATA AT&T LOCAL*	
		INTERMEDIA COMMUNICATIONS, INC.	
		MCIMETRO ATS, INC.** NEXTLINK, INC.	
		TIME WARNER COMMUNICATIONS, L.P.	
		US LEC, L.L.C.	
		TOTAL LOCAL SERVICE COMPETITORS IN THE LATA	0 0 0 0 0 0 0 0 1 2 3 3 3 3 4 5 6 6 6 6 6
	NASHVILLE	AT&T LOCAL* HYPERION TELECOMMUNICATIONS, INC.	
		ICG TELECOM GROUP, INC.	
		INTERMEDIA COMMUNICATIONS, INC. NEW SOUTH COMMUNICATIONS, L.L.C.	
		NEW SOUTH COMMUNICATIONS, L.L.C. NEXTLINK, INC.	
		TELEPORT COMM GROUP*	
		US LEC, L.L.C. TOTAL LOCAL SERVICE COMPETITORS IN THE LATA	0 0 0 0 0 0 0 1 2 2 2 2 4 4 5 6 7 6 7 7
TEXAS	ABILENE	GOLDEN HARBOR, INC.	
		TOTAL LOCAL SERVICE COMPETITORS IN THE LATA	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 1 1 1 1
	AMARILLO	DOBSON WIRELESS, INC.	
		GOLDEN HARBOR, INC. W.T. SERVICES, INC.	
		XIT TELECOMMUNICATION & TECHNOLOGY, INC.	
		TOTAL LOCAL SERVICE COMPETITORS IN THE LATA	0 0 0 0 0 0 0 0 0 0 0 0 0 1 2 3 3 3 4 4 4
	AUSTIN	AT&T LOCAL* AUSTIN BESTLINE CO.	
		BROOKS FIBER PROPERTIES, INC.**	-
		DOBSON WIRELESS, INC. E.SPIRE COMMUNICATIONS, INC.	
		GOLDEN HARBOR, INC.	
		ICG TELECOM GROUP, INC.	
		MCIMETRO ATS, INC.** MULTITECHNOLOGY SERVICES, L.P.	
		TAYLOR COMMUNICATIONS GROUP, INC.	
		TELIGENT, INC.	
		TIME WARNER COMMUNICATIONS, L.P. US LONG DISTANCE, INC.	
		WESTEL, INC.	
		WORLDCOM TECHNOLOGIES, INC.** TOTAL LOCAL SERVICE COMPETITORS IN THE LATA	0 0 0 0 0 0 0 0 0 1 1 3 3 6 9 9 11 12 13 13 13
	BEAUMONT	AT&T LOCAL*	
		GOLDEN HARBOR, INC.	
	DROWNSVII I E	TOTAL LOCAL SERVICE COMPETITORS IN THE LATA	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 1 1 1 2
	BROWNSVILLE	GOLDEN HARBOR, INC. TOTAL LOCAL SERVICE COMPETITORS IN THE LATA	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$
	CORPUS CHRISTI	AT&T LOCAL*	
		GOLDEN HARBOR, INC. ICG TELECOM GROUP, INC.	
		IVL COMMUNICATIONS, INC.	
		KMC TELECOM CORP.	
	DALLAS	TOTAL LOCAL SERVICE COMPETITORS IN THE LATA	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 2 3 3 4 4 4 5
	DALLAS	ALLEGIANCE TELECOM, INC. AT&T LOCAL*	
		BROOKS FIBER PROPERTIES, INC.**	
		COSERV, L.L.C. DOBSON WIRELESS, INC.	
		E.SPIRE COMMUNICATIONS, INC.	
		FIBER WAVE TELECOM, INC.	
		FRONTIER LOCAL SERVICES, INC. GOLDEN HARBOR, INC.	



		Local Service Competitors 1	QUARTERS COMPANY HELD ONE OR MORE NUMBERING CODES
			1994 1995 1996 1997 1998 1999
STATE	LATA	COMPANY	01 02 03 04 01 02 03 04 01 02 03 04 01 02 03 04 01 02 03 04 01 02 03 04 01 02
TEXAS	SAN ANTONIO (CONT'D)	FIBROM, INC.	
		GOLDEN HARBOR, INC. ICG TELECOM GROUP, INC.	
		MCIMETRO ATS, INC.**	
		MULTITECHNOLOGY SERVICES, L.P.	
		TAYLOR COMMUNICATIONS GROUP, INC.	
		TELIGENT, INC.	
		TIME WARNER COMMUNICATIONS, L.P.	
		US LONG DISTANCE, INC.	
		WORLDCOM TECHNOLOGIES, INC.**	
	WACO	TOTAL LOCAL SERVICE COMPETITORS IN THE LATA AT&T LOCAL*	0 0 0 0 0 0 0 0 0 0 0 0 0 2 4 6 8 10 11 10 11 11 11
	WACO	GOLDEN HARBOR, INC.	
		PACIFIC BELL	
		US LONG DISTANCE, INC.	
	WITCHITA FALLS	TOTAL LOCAL SERVICE COMPETITORS IN THE LATA GOLDEN HARBOR, INC.	0 0 0 0 0 0 0 0 0 0 0 0 1 1 1 1 2 2 2 3 2 3
		TOTAL LOCAL SERVICE COMPETITORS IN THE LATA	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 1 1 1 1
UTAH	NAVAJO TERRITORY	TOTAL LOCAL SERVICE COMPETITORS IN THE LATA	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
	UTAH	AT&T LOCAL*	
		BROOKS FIBER PROPERTIES, INC.**	
		ELECTRIC LIGHTWAVE, INC.	
		MCIMETRO ATS, INC.**	
		NEXTLINK, INC. PHOENIX FIBERLINK	
		TELEPORT COMM GROUP*	
		WORLDCOM TECHNOLOGIES, INC.**	
		TOTAL LOCAL SERVICE COMPETITORS IN THE LATA	0 0 0 0 0 0 0 0 1 1 3 3 3 3 3 4 4 4 4 4
VERMONT	VERMONT	AT&T LOCAL*	
		HYPERION TELECOMMUNICATIONS, INC.	
		TOTAL LOCAL SERVICE COMPETITORS IN THE LATA	0 0 0 0 0 0 0 0 0 0 0 0 0 1 1 1 1 1 1 2
VIRGINIA	CHARLOTTESVILLE	CFW NETWORK, INC.	
		HYPERION TELECOMMUNICATIONS, INC.	
		TOTAL LOCAL SERVICE COMPETITORS IN THE LATA	0 0 0 0 0 0 0 0 0 0 0 0 1 1 1 1 2 2 2 2
	CULPEPER	AT&T LOCAL*	
		CFW NETWORK, INC.	
		TOTAL LOCAL SERVICE COMPETITORS IN THE LATA	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 1 1 1 1 2
	EDINBURG	TOTAL LOCAL SERVICE COMPETITORS IN THE LATA	
	HARRISONBURG	CFW NETWORK, INC.	
	LYNCHBURG	TOTAL LOCAL SERVICE COMPETITORS IN THE LATA AT&T LOCAL*	
	LINCHBURG	CFW NETWORK, INC.	
		TOTAL LOCAL SERVICE COMPETITORS IN THE LATA	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 1 1 1 2
	NORFOLK	AT&T LOCAL*	
		COX COMMUNICATIONS, INC.	
		HYPERION TELECOMMUNICATIONS, INC.	
		US LEC, L.L.C.	
		TOTAL LOCAL SERVICE COMPETITORS IN THE LATA	0 0 0 0 0 0 0 0 0 0 0 1 1 1 1 1 2 2 3 4
	RICHMOND	AT&T LOCAL*	
		CCI TELECOMMUNICATIONS, INC.	
		COX COMMUNICATIONS, INC. MEDIAONE, INC.	
		MEDIAONE, INC. TELIGENT, INC.	
		US LEC, L.L.C.	
		TOTAL LOCAL SERVICE COMPETITORS IN THE LATA	0 0 0 0 0 0 0 0 0 0 0 0 0 2 1 1 1 4 4 4 5
	ROANOKE	AT&T LOCAL*	
		CFW NETWORK, INC.	
		R & B COMMUNICATIONS	
		TOTAL LOCAL SERVICE COMPETITORS IN THE LATA	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 1 3 3 3 3
WASHINGTON	SEATTLE	AT&T LOCAL*	
		ELECTRIC LIGHTWAVE, INC.	
		FRONTIER LOCAL SERVICES, INC.	
		GREAT WEST SERVICES, LTD.	
		GST LIGHTWAVE, INC.	
		GST LIGHTWAVE, INC. GTE, INC.	

Table 4.2 Local Service Competitors Indentified - Continued

			QUARTERS COMPANY HELD ONE OR MORE NUMBERING CODES
STATE	LATA	COMPANY	1994 1995 1996 1997 1998 1999 Q1 Q2 Q3 Q4 Q1 Q2
WASHINGTON	SEATTLE (CONT'D)	MCIMETRO ATS, INC.** NEXTLINK, INC. RAINIER CABLE, INC. TELEPORT COMM GROUP* WINSTAR TELECOMMUNICATIONS, INC. WORLDCOM TECHNOLOGIES, INC.**	
	SPOKANE	TOTAL LOCAL SERVICE COMPETITORS IN THE LATA AT&T LOCAL* ELECTRIC LIGHTWAVE, INC. GST LIGHTWAVE, INC. NEXTLINK, INC.	0 0 2 2 3 3 4 4 4 4 5 5 5 7 7 9 10 11 11 12 12 12 12 12 12 12 12 12 12 12
WEST VIRGINIA	BLUEFIELD CHARLESTON	TOTAL LOCAL SERVICE COMPETITORS IN THE LATA TOTAL LOCAL SERVICE COMPETITORS IN THE LATA AT&T LOCAL*	
	CLARKSBURG	TOTAL LOCAL SERVICE COMPETITORS IN THE LATA AT&T LOCAL* TOTAL LOCAL SERVICE COMPETITORS IN THE LATA	
WISCONSIN	EAU CLAIRE	AT&T LOCAL* CHEQUAMEGON TELECOMMUNICATIONS COMP. CTC COMMUNICATIONS, INC. TOTAL LOCAL SERVICE COMPETITORS IN THE LATA	0 0 0 0 0 0 0 0 0 0 0 0 0 0 1 1 1 1 1 2 3
	GREEN BAY	AT&T LOCAL* BAYLAND COMMUNICATIONS, INC. TDS METROCOM, INC. US XCHANGE, L.L.C.	
	MADISON	TOTAL LOCAL SERVICE COMPETITORS IN THE LATA AT&T LOCAL* KMC TELECOM CORP. MID-PLAINS COMMUNICATIONS SYSTEMS, INC. TDS METROCOM, INC. US XCHANGE, L.L.C.	
	MILWAUKEE	TOTAL LOCAL SERVICE COMPETITORS IN THE LATA ATAT LOCAL* MCIMETRO ATS, INC.** MCLEOD NETWORK SERVICES*** OVATION COMMUNICATIONS, INC.*** SHARON TELEPHONE CO. TELEPORT COMM GROUP* TELIGENT, INC. TIME WARNER COMMUNICATIONS, L.P. US XCHANGE, L.L.C. WINSTAR TELECOMMUNICATIONS, INC.	
WYOMING	WYOMING	TOTAL LOCAL SERVICE COMPETITORS IN THE LATA AT&T LOCAL* TRI TEL, INC. TOTAL LOCAL SERVICE COMPETITORS IN THE LATA	
TOTAL LATA MAR	VTTC****	TOTAL LOCAL SERVICE COMPETITORS IN THE LATA	0 2 8 21 29 34 46 56 78 113 156 182 224 292 367 451 511 616 654 768 812 871
	DE (UNDUPLICATED)		0 2 5 8 10 11 12 13 15 20 27 31 41 53 72 90 95 112 141 150 153 158

^{*} ACC National Telecom Corp. and Teleport Comm Group merged April 22, 1998. The combined company, Teleport Comm Group, merged with AT&T Local July 23, 1998. AT&T Local merged with TCI Telephony Services March 9, 1999.

^{**} Brooks Fiber Properties, Inc. merged with WorldComTechnologies, Inc. January 30, 1998. The combined company, Worldcom Technologies, Inc. merged with MCIMetro ATS, Inc. September 14, 1998.

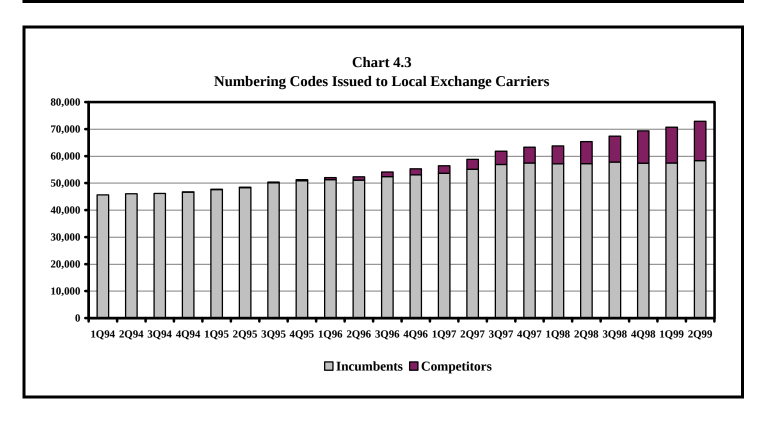
^{***} Ovation Communications, Inc. merged with Phone Michigan in October of 1998. McLeod Network Services merged both with the combined company Ovation Communications, Inc. and Dakota Telecommunications, Inc. in March of 1999.

^{****} Delaware resides entirely within the Philadelphia LATA. Therefore, competitors holding codes in the Philadelphia LATA are included in both Pennsylvania and Delaware figures.

^{*****} Local service competitors are counted once for each LATA where they hold numbering codes.

Table 4.3 Numbering Codes Assigned to Local Exchange Carriers

]	BER OF CODES ASSION BLOCKS OF 10,000 (QUARTER ENDING))	SHARE OF CODES ASSIGNED (QUARTER ENDING)			
		INCUMBENTS	COMPETITORS	TOTAL	INCUMBENTS	COMPETITORS		
1994	FIRST QUARTER SECOND QUARTER THIRD QUARTER FOURTH QUARTER	45,627 46,026 46,161 46,609	0 4 27 58	45,627 46,030 46,188 46,667	100 % 100 100 100	0 % 0 0		
1995	FIRST QUARTER SECOND QUARTER THIRD QUARTER FOURTH QUARTER	47,590 48,301 50,083 50,835	113 154 301 401	47,703 48,455 50,384 51,236	100 100 99 99	0 0 1 1		
1996	FIRST QUARTER SECOND QUARTER THIRD QUARTER FOURTH QUARTER	51,270 51,099 52,363 53,013	760 1,213 1,736 2,279	52,030 52,312 54,099 55,292	99 98 97 96	1 2 3 4		
1997	FIRST QUARTER SECOND QUARTER THIRD QUARTER FOURTH QUARTER	53,655 55,130 56,891 57,428	2,732 3,665 4,910 5,855	56,387 58,795 61,801 63,283	95 94 92 91	5 6 8 9		
1998	FIRST QUARTER SECOND QUARTER THIRD QUARTER FOURTH QUARTER	57,123 57,194 57,772 57,339	6,661 8,194 9,635 12,014	63,784 65,388 67,407 69,353	90 87 86 83	10 13 14 17		
1999	FIRST QUARTER SECOND QUARTER	57,411 58,312	13,296 14,602	70,707 72,914	81 80	19 20		



V. TELEPHONE NUMBERS TRANSFERRED AMONG CARRIERS

The Local Number Portability Company, currently Lockheed Martin IMS, recently began providing to the Commission data on actively "ported" telephone numbers. As of May 31, 1999, nearly 1.8 million telephone numbers had been ported from one local telephone switch to another.

Telephone numbers are transferred between local switches for a variety of reasons. Some telephone numbers are ported from one carrier to another as part of a telephone number conservation measure known as number pooling. Quantities of telephone numbers "pooled" are presented in the first set of columns in Table 5.1 Telephone numbers are also ported between carriers for other reasons including, in particular, accommodating customers who switch local telephone service providers and wish to keep their same telephone numbers. Quantities of telephone numbers transferred between LECs for reasons other than pooling are presented in the second set of columns in Table 5.1. More than 1.5 million such telephone numbers had been transferred by the end of May. Finally, carriers sometimes port numbers to themselves, presumably to improve the utilization of telephone numbers assigned to their local telephone switches. These data are presented in the third set of columns in Table 5.1.

In the future, we plan to evaluate in greater detail data on telephone numbers transferred between LECs. The number of telephone numbers ported from ILECs to CLECs should, for example, provide an indication of CLEC use of ILEC UNE loops, although, for a variety of reasons, the cumulative number of telephone numbers ported between LECs will not necessarily equal the number of UNE loops in service.

For example, when telephone numbers are transferred between carriers for the purpose of number pooling, there generally are not specific customers waiting to use those numbers. Instead, the receiving LEC expects to use some of the transferred telephone numbers to provide service to customers in the future. When telephone numbers are transferred between LECs for reasons other than number pooling (including, in particular, when customers switch local service providers but wish to retain their telephone numbers), the quantity of telephone numbers that are ported will not necessarily equal (and will, indeed, generally be less than) the quantity of UNE loops in use by other LECs because: (1) CLECs can install their own access lines and associate ported telephone numbers with such lines; and (2) some CLEC customers may use PBXs, in which case more than one (ported) telephone number may be associated with an individual access line served over a UNE loop. Also, a particular CLEC customer that is served by means of a UNE loop may be willing to accept a new telephone number that was originally assigned to the CLEC's own local switch, in which case no ported telephone number would be associated with that customer.

Nevertheless, the quantity of telephone numbers ported between carriers for reasons other than number pooling should be positively correlated with the number of UNE loops in service. Local number portability data will therefore be a useful indicator of the pace of development of at least one form of local competition.

Table 5.1
Telephone Numbers Transferred

			Transferred Be	etween Carriers		Transferre Same (
		Pool	ing	Other R	easons			
Year	Month	Numbers Ported	Cumulative	Numbers Ported	Cumulative	Numbers Ported	Cumulative	Cumulative Total
1997	December	0	0	80	80	0	0	80
1998	January	0	0	202	282	0	0	282
	February	0	0	11	293	0	0	293
	March	0	0	231	524	13	13	537
	April	0	0	567	1,091	16	29	1,120
	May	0	0	2,031	3,122	20	49	3,171
	June	0	0	5,485	8,607	28	77	8,684
	July	761	761	15,245	23,852	805	882	25,495
	August	2,192	2,953	31,052	54,904	2,217	3,099	60,956
	September	1,000	3,953	38,170	93,074	2,705	5,804	102,831
	October	1,000	4,953	105,331	198,405	4,189	9,993	213,351
	November	0	4,953	115,877	314,282	13,107	23,100	342,335
	December	2,947	7,900	152,230	466,512	22,506	45,606	520,018
1999	January	8,041	15,941	164,874	631,386	7,689	53,295	700,622
	February	4,000	19,941	189,944	821,330	7,387	60,682	901,953
	March	45,000	64,941	223,045	1,044,375	9,237	69,919	1,179,235
	April	90,994	155,935	237,506	1,281,881	11,298	81,217	1,519,033
	May	6,962	162,897	245,893	1,527,774	17,481	98,698	1,789,369

Source: Local Number Portability Administrator (Lockheed Martin IMS).

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VI. NEW ENTRANT LOCATOR INFORMATION

This section contains lists of names, mailing addresses, and telephone numbers for those carriers competing in the local market³⁵ that had filed a 1999 Telecommunications Relay Service Worksheet or a 1999 Universal Service Fund Worksheet as of June 28, 1999. The information reported is for the year ended December 31, 1998 and should include all relevant carriers that were active in 1998. Carriers starting business in 1999 will not appear in this section, however.

Table 6.1 lists carriers that identified themselves as either CAPs or CLECs. Table 6.2 lists those carriers that identified themselves as local resellers or other local carriers.

Some carriers that provide local service are not listed in Table 6.1 or Table 6.2 because they did not indicate local service to be their primary business. Some such carriers are identified in Table 6.3. Table 6.3 lists interexchange carriers and toll resellers that reported basic local service revenues.

³⁵ Information comparable to the information presented in this section, but for all telecommunications carriers, is published annually. *See* Common Carrier Bureau, Industry Analysis Division, *Carrier Locator*, Jan. 1999.

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Table 6.1
Competitive Access Providers and Competitive Local Exchange Carriers
Filing 1999 TRS and USF Worksheets

NAME OF REPORTING CARRIER	HEADQUARTERS ADDRESS	CITY	ST	ZIP CODE	TEL. N
Adelphia Communications Corporation					
Hyperion Telecommunications, Inc.					
Allegheny Hyperion Telecommunications, Inc.	Main at Water St	Coudersport	PA	16915	814-274-62
Baker Creek Communications LP	Main at Water St	Coudersport	PA	16915	814-274-62
Entergy Hyperion Telecommunications of Arkansas LLC	Main at Water St.	Coudersport	PA	16915	814-274-62
Entergy Hyperion Telecommunications of Louisianna LLO	C Main at Water St.	Coudersport	PA	16915	814-274-6
Entergy Hyperion Telecommunications of Mississippi, LL	C Main at Water St.	Coudersport	PA	16915	814-274-6
Hyperion Communications of Alabama, LLC	Main at Water St.	Coudersport	PA	16915	814-274-6
Hyperion Communications of Connecticut, Inc.	Main at Water St.	Coudersport	PA	16915	814-274-6
Hyperion Communications of Delaware, LLC	Main at Water St.	Coudersport	PA	16915	814-274-6
Hyperion Communications of Eastern New York, Inc.	Main at Water St.	Coudersport	PA	16915	814-274-6
Hyperion Communications of Florida, LLC	Main at Water St.	Coudersport	PA	16915	814-274-6
Hyperion Communications of Georgia, LLC	Main at Water St.	Coudersport	PA	16915	814-274-6
Hyperion Communications of Indiana, LP	Main at Water St.	Coudersport	PA	16915	814-274-6
Hyperion Communications of Maryland, LLC	Main at Water St.	Coudersport	PA	16915	814-274-6
Hyperion Communications of Mississippi, LP	Main at Water St.	Coudersport	PA	16915	814-274-6
Hyperion Communications of Nashville, LP	Main at Water St.	Coudersport	PA	16915	814-274-6
· ·		·			
Hyperion Communications of New Hampshire, Inc.	Main at Water St.	Coudersport	PA	16915	814-274-6
Hyperion Communications of New Jersey, LLC	Main at Water St.	Coudersport	PA	16915	814-274-6
Hyperion Communications of North Carolina, LP	Main at Water St.	Coudersport	PA	16915	814-274-6
Hyperion Communications of PA, LLC	Main at Water St.	Coudersport	PA	16915	814-274-6
Hyperion Communications of Rhode Island	Main at Water St.	Coudersport	PA	16915	814-274-6
Hyperion Communications of Tennessee, LP	Main at Water St.	Coudersport	PA	16915	814-274-6
Hyperion Communications of Texas, LP	Main at Water St.	Coudersport	PA	16915	814-274-6
Hyperion Communications of Virginia, LLC	Main at Water St.	Coudersport	PA	16915	814-274-6
Hyperion Communications of West Virginia, LLC	Main at Water St.	Coudersport	PA	16915	814-274-6
Hyperion Susquehana Telecommunications	Main at Water St.	Coudersport	PA	16915	814-274-6
Hyperion Telecommuncations, Inc.	Main at Water St.	Coudersport	PA	16915	717-506-1
Hyperion Telecommunications of Albany, Inc.	Main at Water St.	Coudersport	PA	16915	814-274-6
Hyperion Telecommunications of Arkansas, Inc.	Main at Water St.	Coudersport	PA	16915	814-274-6
Hyperion Telecommunications of Buffalo, Inc.	Main at Water St.	Coudersport	PA	16915	814-274-9
Hyperion Telecommunications of Central New Jersey, In	c Main at Water St.	Coudersport	PA	16915	732-981-9
Hyperion Telecommunications of Coudersport, Inc.	Main at Water St.	Coudersport	PA	16915	814-274-6
Hyperion Telecommunications of Florida, Inc.	Main at Water St.	Coudersport	PA	16915	904-619-3
Hyperion Telecommunications of Harrisburg, Inc.	Main at Water St.	Coudersport	PA	16915	814-274-9
Hyperion Telecommunications of Kansas, Inc	Main at Water St.	Coudersport	PA	16915	814-274-6
Hyperion Telecommunications of Kentucky, Inc.	Main at Water St.	Coudersport	PA	16915	814-274-6
Hyperion Telecommunications of Lexington, Inc.	Main at Water St.	Coudersport	PA	16915	814-274-9
•			PA		
Hyperion Telecommunications of Louisville, Inc.	Main at Water St.	Coudersport	PA PA	16915 16015	814-274-6
Hyperion Telecommunications of Louisville, Inc.	Main at Water St.	Coudersport		16915	814-274-9
Hyperion Telecommunications of Massachusetts, Inc.	Main at Water St. Main at Water St.	Coudersport	PA PA	16915	814-274-6
Hyperion Telecommunications of Michigan, Inc.		Coudersport	PA	16915	814-274-6
Hyperion Telecommunications of Mississippi	Main at Water St.	Coudersport	PA	16915	814-274-6
Hyperion Telecommunications of New Jersey, Inc.	Main at Water St.	Coudersport	PA	16915	814-274-9
Hyperion Telecommunications of New York, Inc.	Main at Water St.	Coudersport	PA	16915	814-274-6
Hyperion Telecommunications of North Carolina, Inc.	Main at Water St.	Coudersport	PA	16915	814-274-6
Hyperion Telecommunications of Ohio, Inc.	Main at Water St.	Coudersport	PA	16915	814-274-6
Hyperion Telecommunications of Pennsylvania, Inc.	Main at Water St.	Coudersport	PA	16915	814-274-6
Hyperion Telecommunications of Pittsburgh	Main at Water St.	Coudersport	PA	16915	814-274-6
Hyperion Telecommunications of Scranton, Inc.	Main at Water St.	Coudersport	PA	16915	814-274-6
Hyperion Telecommunications of South Carolina, Inc.	Main at Water St.	Coudersport	PA	16915	814-274-6
Hyperion Telecommunications of Syracuse, Inc.	Main at Water St.	Coudersport	PA	16915	814-274-9
Hyperion Telecommunications of Vermont	Main at Water St.	Coudersport	PA	16915	814-274-9
Hyperion Telecommunications of Virginia, Inc.	Main at Water St.	Coudersport	PA	16915	814-274-9
PECO Hyperion Telecommunications	Main at Water St	Couldersport	PA	16915	814-274-9
Centennial Cellular		o-opo			
Hyperion of Tennessee, L.P.	Main at Water St.	Coudersport	PA	16915	814-274-9
Multimedia Hyperion Telecommunications	Main at Water St.	Coudersport	PA	16915	814-274-9

Table 6.1
Competitive Access Providers and Competitive Local Exchange Carriers
Filing 1999 TRS and USF Worksheets

NAME OF REPORTING CARRIER	HEADQUARTERS ADDRESS	CITY	ST	ZIP CODE	TEL. NO
Advanced TelCom Group, Inc.	885 N. San Antonio Rd., Suite R	Los Altos	CA	94022	650-559-890
Aliant Communications, Inc Aliant Midwest, Inc.	P.O. Box 81309	Lincoln	NE	68501-1309	402-827-444
Allegiance Telecom, Inc.	1950 Stemmons Freeway, Suite 3026	Dallas	TX	75207-3118	800-553-198
Alltel Corporation 360 Comms. Co. of Ft. Walton Beach Ltd Partnership	One Allied Drive IV N4E LR E	Little Rock	AR	72202	501-905-800
AT&T ACC Corp.					
ACC National Telecom Corp. TCI Wireline, Inc.	400 West Ave.	Rochester	NY	14611	800-456-600
TCI Telephony Services of Connecticut, Inc TCI Telephony Services of Illinois, Inc Teleport Communications Group, Inc.	5619 DTC Parkway 5619 DTC Parkway Two Teleport Dr.	Englewood Englewood Staten Island	CO CO NY	80111 80111 10311	303-824-366 303-824-366 718-355-596
Avista Fiber	159 S. Lincoln, Suite 211	Spokane	WA	99201	509-495-877
Birch Telecom Inc. Birch Telecom of Kansas, Inc.	1420 C of E Dr., P.O. Box 972	Emporia	KS	66801	316-343-707
Blade Communications, Inc. Buckeye TeleSystem, Inc. Toledo Area Telecommunications, Inc.	5566 Southwyck Blvd. 5566 Southwyck Blvd.	Toledo Toledo	ОН	43614 43614	419-724-988 419-724-988
Broad Span Communications, Inc.	11756 Borman Dr., Sutie 101	St Louis	MO	63146-4133	314-240-00
BTC Holdings, Inc. Blackfoot Communications Montana Wireless, Inc.	1221 Norh Russell Street, Box 16568 1221 North Russell St., P.O. Box 16568	Missoula Missoula	MT MT	59808-6568 59808-6568	406-541-212 406-541-522
C S W/ICG Choice Com L.P. Cablevision Lightpath Cambridge Telecom Services, Inc.	11902 Burnet Rd., Suite 100 1111 Stewart Avenue 111 East First Street	Austin Beth page Geneseo	TX NY IL	78758 117143-581 61254	512-491-380 516-803-148 309-944-210
Celluar Communications of Puerto Rico, Inc. CCPR Telecommunications	P.O. Box 192830	San Juan	PR	00919-2830	787-397-500
Chibardun Telephone Cooperative, Inc. CTC Communications, Inc.	110 North Second Street, Box 164	Dallas	WI	54733	715-837-10
Chickasaw Holding Company Chickasaw Telecommunications Services, Inc. Sure-Tel, Inc.	5 North McCormick 5 North McCormick	Oklahoma City Oklahoma City	OK OK	73127 73127	405-946-120 405-942-117
Choice Communications, Inc. Choice One Communications of New York, Inc. Choice One Communications of Pennsylvania, Inc.	100 Chestnut Street, Suite 700 100 Chestnut Street, Suite 700	Rochester Rochester	NY NY	14604-2417 14604-2417	800-832-58 800-832-58
Columbia Telecommunications Inc.	11823 Marketplace	Baton Rouge	LA	70816-6014	225-297-250
Comcast Corporation MH Lightnet, Inc.	800 Rahway Ave.	Union	NJ	07083	908-851-890
Comcast Telephony Communications Holdings, Inc. Comcast MH Telephony Communications of FL, Inc. Comcast Telephony Communications of FL Comcast Telephony Communications of Maryland, Inc.	1500 Market St. 1500 Market St. 1500 Market St.	Philadelphia Philadelphia Philadelphia	PA PA PA	19102-2148 19102-2148 19102-2148	800-207-26 800-207-26 800-207-26
Commonwealth Telephone Enterprises Commonwealth Telecom Services, Inc. CTSI, Inc.	100 CTE Dr. 100 CTE Dr.	Dallas Dallas	PA PA	18612-9774 18612	888-278-87 888-278-87
Conectiv, Inc.					

Table 6.1
Competitive Access Providers and Competitive Local Exchange Carriers
Filing 1999 TRS and USF Worksheets

NAME OF REPORTING CARRIER	HEADQUARTERS ADDRESS	CITY	ST	ZIP CODE	TEL. NO
Consolidated Communications Networks, Inc.	P.O. Box 1408	Dickinson	ND	58602-1408	701-483-400
Consolidated Telcom, Inc.	P.O. Box 1408	Dickinson	ND	58602-1408	701-483-400
CoreComm Newco, Inc.	450 W. Wilson Bridge Rd., Suite 100	Worthington	ОН	43085	877-267-32
Covad Communications Group, Inc.					
Covad Communications Company	2330 Central Expressway	Santa Clara	CA	95050	408-490-45
CoxCom, Inc.					
Cox Arizona Telcom II, LLC	1400 Lake Hearn Dr.	Atlanta	Ga	30319	602-866-07
Cox California Telcom, Inc.	1400 Lake Hearn Dr.	Atlanta	GA	30319	619-715-45
Cox Connecticut Telcom, LLC	1400 Lake Hearn Dr.	Atlanta	GA	30319	401-821-19
Cox Fibernet Oklahoma, LLC	1400 Lake Hearn Dr.	Atlanta	GA	30319	404-843-50
Cox Florida Telcom, L.P.	1400 Lake Hearn Dr.	Atlanta	GA	30319	404-843-50
Cox Georgia Telcom, LLC	1400 Lake Hearn Dr.	Atlanta	GA	30319	912-784-80
Cox Iowa Telcom, LLC	1400 Lake Hearn Dr.	Atlanta	GA	30319	402-330-23
Cox Louisiana Telecom II, LLC	1400 Lake Hearn Dr.	Atlanta	GA	30319	504-734-73
Cox Nebraska Telcom, II LLC	1400 Lake Hearn Dr.	Atlanta	GA	30319	402-330-23
Cox Nevada Telcom, LLC	1400 Lake Hearn Dr.	Atlanta	GA	30319	702-384-80
Cox Oklahoma Telcom, LLC	1400 Lake Hearn Dr.	Atlanta	GA	30319	405-600-62
Cox Rhode Island Telcom, LLC	1400 Lake Hearn Dr.	Atlanta	GA	30319	401-821-19
Cox Texas Telcom, LP	1400 Lake Hearn Dr.	Atlanta	GA	30319	806-793-22
Cox Virginia Telcom, Inc.	1400 Lake Hearn Dr.	Atlanta	GA	30319	757-222-84
TWC Cable Partners	1400 Lake Hearn Dr.	Atlanta	GA	30319	850-478-02
CRJ Communications Inc.	P.O. Box 1566	Bozeman	MT	59771-1566	406-586-49
CT Communications, Inc.					
CTC Exchange Services, Inc.	P.O. Box 227	Concord	NC	28026-0227	704-722-20
Diversified Communications, Inc.	P.O. Box 4	Maxwell	IN	46154	317-326-80
DTI Holdings, Inc. Digital Teleport, Inc.	8112 Maryland Avenue, 4th Floor	St. Louis	МО	63105	314-880-10
e.spire Communications, Inc.					
ACSI Local Switched Services, Inc.	133 National Business Pkwy., Suite 200	Annapolis Junction	MD	20701	301-361-42
American Communication Services of Albuquerque, Inc.	133 National Business Pkwy., Suite 200	Annapolis Junction	MD	20701	888-424-22
American Communication Services of Amarillo, Inc.	133 National Business Pkwy., Suite 200	Annapolis Junction	MD	20701	888-424-2
American Communication Services of Atlanta, Inc.	133 National Business Pkwy., Suite 200	Annapolis Junction	MD	20701	301-361-4
American Communication Services of Baton Rouge, Inc.	133 National Business Pkwy., Suite 200	Annapolis Junction	MD	20701	301-361-4
American Communication Services of Birmingham, Inc.	133 National Business Pkwy., Suite 200	Annapolis Junction	MD	20701	888-424-2
American Communication Services of Charleston, Inc.	133 National Business Pkwy., Suite 200	Annapolis Junction	MD	20701	888-424-2
American Communication Services of Chattanooga, Inc.	133 National Business Pkwy., Suite 200	Annapolis Junction	MD	20701	301-361-4
American Communication Services of Colorado Springs, I	133 National Business Pkwy., Suite 200	Annapolis Junction	MD	20701	301-361-4
American Communication Services of Columbia, Inc.	133 National Business Pkwy., Suite 200	Annapolis Junction	MD	20701	888-424-2
American Communication Services of Columbus, Inc.	133 National Business Pkwy., Suite 200	Annapolis Junction	MD	20701	888-424-2
American Communication Services of El Paso, Inc.	133 National Business Pkwy., Suite 200	Annapolis Junction	MD	20701	888-424-2
American Communication Services of Fort Worth, Inc.	133 National Business Pkwy., Suite 200	Annapolis Junction	MD	20701	888-424-2
American Communication Services of Greenville, Inc.	133 National Business Pkwy., Suite 200	Annapolis Junction	MD	20701	888-424-2
American Communication Services of Irving, Inc.	133 National Business Pkwy., Suite 200	Annapolis Junction	MD	20701	888-424-2
American Communication Services of Jacksonville, Inc.	133 National Business Pkwy., Suite 200	Annapolis Junction	MD	20701	301-361-4
American Communication Services of Jackson, Inc.	133 National Business Pkwy., Suite 200	Annapolis Junction	MD	20701	888-424-2
American Communication Services of Kansas City, Inc.	133 National Business Pkwy., Suite 200	Annapolis Junction	MD	20701	301-361-4
American Communication Services of Knoxville, Inc.	133 National Business Pkwy., Suite 200	Annapolis Junction	MD	20701	301-361-4
American Communication Services of Las Vegas, Inc.	133 National Business Pkwy., Suite 200	Annapolis Junction	MD	20701	888-424-2
American Communication Services of Lexington, Inc.	133 National Business Pkwy., Suite 200	Annapolis Junction	MD	20701	888-424-2
American Communication Services of Little Rock, Inc.	133 National Business Pkwy., Suite 200	Annapolis Junction	MD	20701	888-424-2
American Communication Services of Louisiana, Inc.	133 National Business Pkwy., Suite 200	Annapolis Junction	MD	20701	301-361-4
American Communication Services of Louisville, Inc.	133 National Business Pkwy., Suite 200	Annapolis Junction	MD	20701	301-361-4
American Communication Services of Maryland, Inc.	133 National Business Pkwy., Suite 200	Annapolis Junction	MD	20701	888-424-2
American Communication Services of Mobile, Inc.	133 National Business Pkwy., Suite 200	Annapolis Junction	MD	20701	888-424-2
American Communication Services of Montgomery, Inc.	133 National Business Pkwy., Suite 200	Annapolis Junction	MD	20701	888-424-2
American Communication Services of Pima County, Inc.	133 National Business Pkwy., Suite 200	Annapolis Junction	MD	20701	888-424-2

Table 6.1
Competitive Access Providers and Competitive Local Exchange Carriers
Filing 1999 TRS and USF Worksheets

NAME OF REPORTING CARRIER	HEADQUARTERS ADDRESS	CITY	ST	ZIP CODE	TEL. NO
American Communication Services of Shreveport, Inc.	133 National Business Pkwy., Suite 200	Annapolis Junction	MD	20701	301-361-42
American Communication Services of Spartanburg, Inc.	133 National Business Pkwy., Suite 200	Annapolis Junction	MD	20701	888-424-22
American Communication Services of Tulsa, Inc.	133 National Business Pkwy., Suite 200	Annapolis Junction	MD	20701	301-361-42
American Communication Services of Virginia, Inc.	133 National Business Pkwy., Suite 200	Annapolis Junction	MD	20701	301-361-42
Eclipse Communications Corporation	3650 131st Ave., S.E., #400	Bellevue	WA	98006	425-586-87
Electric Lightwave, Inc.	4400 N.E. 77th Avenue	Vancouver	WA	98662-6706	800-354-27
F & S Fiber Systems LLC	P.O. Box 2299, 1722 1st. Ave.	Scottsbluff	NE	69363-2299	308-635-11
Fail Telecommunications Corporations Diamond Telephone Services, Inc.	Po Box 922	Bay Springs	MS	39422	601-764-34
Fairpoint Communications Corp.	P.O. Box 199, 908 W. Frontview	Dodge City	KS	67801	316-227-44
Farmers Mutual Technologies, Inc.	P.O. Box 368		MN	56212	320-568-21
9 ,		Bellingham			320-300-2
FirstWorld Communications, Inc.	7100 E. Belleview Ave., Suite 210	Greenwood	СО	80111	
Focal Communication Corp. Focal Communications Corporation of California	200 N LaSalle St.	Chicago	IL	60601	312-995-82
Focal Communications Corporation of Florida	200 N LaSalle St.	Chicago	IL	60601	312-995-82
Focal Communications Corporation of Illinois	200 N. LaSalle St., Suite 1100	Chicago	IL	60601	312-895-8
Focal Communications Corporation of Massachusetts	200 N LaSalle St.	Chicago	IL	60601	312-995-8
Focal Communications Corporation of Michigan	200 N LaSalle St.	Chicago	IL	60601	312-995-8
Focal Communications Corporation of New Jersey	200 N LaSalle St.	Chicago	IL	60601	312-995-8
Focal Communications Corporation of New York	200 N. LaSalle St., Suite 1100	Chicago	ΙL	60601	312-895-8
Focal Communications Corporation of Pennsylvania	200 N LaSalle St., Suite 1100	Chicago	IL	60601	312-995-8
Focal Communications Corporation of the Mid-Atlantic	200 N LaSalle St.	Chicago	IL	60601	312-995-8
Focal Communications Corporation of Virginia	200 N LaSalle St.	Chicago	IL	60601	312-995-82
Focal Communications Corporation of Washington	200 N LaSalle St.	Chicago	IL	60601	312-995-82
Freedom Ring Communications, LLC	P.O. Box 577	Farmington	NH	03835	603-859-99
Frontier Corporation					
Frontier Local Services, Inc.	180 S. Clinton Ave.	Rochester	NY	14646	800-836-8
Frontier Telemanagement, Inc.	180 S. Clinton Ave.	Rochester	NY	14646	800-236-1
Genesis Communications International, Inc.	11995 El Camino Real, #102	San Diego	CA	92130	800-705-3
GST Telecommunications, Inc.					
GST Net (AZ), Inc.	4001 Main St.	Vancouver	WA	98663-1896	360-356-7
GST Pacific Lightwave, Inc.	4001 Main St.	Vancouver	WA	98663-1896	360-356-7
GST Telecom Arizona, Inc.	4001 Main St.	Vancouver	WA	98663-1896	360-356-7
GST Telecom California, Inc.	4001 Main St.	Vancouver	WA	98663-1896	360-356-7
GST Telecom Colorado, Inc.	4317 NE Thurston Way	Vancouver	WA	98662	360-356-7
GST Telecom Hawaii, Inc.	4001 Main St.	Vancouver	WA	98663-1896	360-356-7
GST Telecom Idaho, Inc.	4001 Main St.	Vancouver	WA	98663-1896	360-356-7
GST Telecom Micronesia, Inc.	4001 Main St.	Vancouver	WA	98663-1896	360-356-7
GST Telecom Nevada, Inc.	4001 Main St.	Vancouver	WA	98663-1896	360-356-7
GST Telecom New Mexico, Inc.	4001 Main St.	Vancouver	WA	98663-1896	360-356-7
GST Telecom Oregon, Inc.	4001 Main St.	Vancouver	WA	98663-1896	360-356-7
GST Telecom Texas, Inc.	4001 Main St.	Vancouver	WA	98663-1896	360-356-7
GST Telecom Utah, Inc.	4001 Main St.	Vancouver	WA	98663-1896	360-356-7
GST Telecom Washington, Inc.	4001 Main St.	Vancouver	WA	98663-1896	360-356-7
GST Telecom, Inc.	4001 Main St.	Vancouver	WA	98663-1896	360-356-7
GST Tuscon Lightwave, Inc.	4001 Main St.	Vancouver	WA	98663-1896	360-356-7
Heart of Iowa Communications, Inc.	502 Main St. P.O. Box 130	Union	IA	50258-2211	515-486-2
lickory Tech Corportion Crystal Communications, Inc.	1650 Madison Ave., Suite 100	Mankato	MN	56001	507-386-3
Hutchinson Telecommunications Inc.	235 Franklin St. S., P.O. Box 639	Hutchinson	MN	55350	320-587-2
rateringer relectioning incauers life.	200 Franklin Gt. G., F.O. DUX 009	TUUGHIIISUH	IVIIN	JJJJU	320-301-2
CG ChoiceCom	11902 Burnet Road, Suite 100	Austin	TX	78758	

Table 6.1
Competitive Access Providers and Competitive Local Exchange Carriers
Filing 1999 TRS and USF Worksheets

NAME OF REPORTING CARRIER	HEADQUARTERS ADDRESS	CITY	ST	ZIP CODE	TEL. NO
ICG Holdings, Inc. Communications Buying Group, Inc.	6060 Rockside Woods Blvd., Suite 400	Indonondonos	ОН	44131	303-414-590
, , ,	.,	Independence			
InfoTel Communications, LLC	P.O. Box 2838	Baxter	MN	56425	218-825-78
ITC^Deltacom Communications, Inc. KNOLOGY Holdings, Inc. KNOLOGY of Florida, Inc. KNOLOGY of Georgia, Inc. KNOLOGY of Montgomery, Inc.	1241 O.G. Skinner Drive 1241 O.G. Skinner Drive 1241 O.G. Skinner Drive	West Point West Point West point	GA GA GA	31833 31833 31833	334-356-10 334-356-10 334-356-10
KNOLOGY of South Carolina, Inc.	1241 O.G. Skinner Drive	West Point	GA	31833	334-356-10
Kings Deer Telephone Co, Inc.	6189 Lehman Dr ., #200	Colorado Springs	Co	80918	719-262-00
KMC Telecom Holdings, Inc. KMC Telecom II, Inc. KMC Telecom, Inc. KMC Telecom, Inc. KMC Telecom of Virginia, Inc.	1545 Route 206, Suite 300 1545 Route 206, Suite 300 1545 Route 206, Suite 300	Bedminster Bedminster Bedminster	NJ NJ NJ	07921 07921 07921	908-470-21 908-470-21 908-470-21
Lec Unwired, LLC Level 3 Communications, LLC	P.O. Box 3104 1450 Infinite Dr.	Lake Charles Louisville	LA CO	70602-3104 80027	318-436-90 677-453-83
Lincolnville Communications, Inc.	P.O. Box 200	Lincolnville Ctr.	ME	04850	207-763-99
Lynch Corporation DFT Local Service Corporation	P.O. Box 209, 40 Temple St.	Fredonia	NY	14063-0209	716-673-30
Mark Twain Rural Telephone Company Mark Twain Communications Company	Highway 6 East, P.O. Box 128	Hurdland	МО	63547-0128	660-423-52
Martell Enterprises					
Pend Oreille Telephone Company	P.O. Box 969	Glenns Ferry	ID	83623	888-366-28
Rural Telephone Company	P.O. Box 969	Glenns Ferry	ID	83623	888-366-78
MCI WorldCom					
BFC of Missouri, Inc.	500 Clinton Center Dr.	Clinton	MS	39056	601-360-86
Brooks Fiber Communications of Arkansas, Inc.	500 Clinton Center Dr.	Clinton Clinton	MS	39056 39056	601-360-8 601-360-8
Brooks Fiber Communications of Bakersfield, Inc.	500 Clinton Center Dr. 500 Clinton Center Dr.	Clinton	MS MS	39056	601-360-8
Brooks Fiber Communications of Connecticut, Inc.					
Brooks Fiber Communications of Fresno, Inc.	500 Clinton Center Dr.	Clinton	MS	39056	601-360-8
Brooks Fiber Communications of Massachusetts, Inc.	500 Clinton Center Dr.	Clinton	MS	39056	601-360-8
Brooks Fiber Communications of Michigan, Inc.	500 Clinton Center Dr.	Clinton	MS	39056	601-360-8
Brooks Fiber Communications of Mississippi, Inc.	500 Clinton Center Dr.	Clinton	MS	39056	601-360-8
Brooks Fiber Communications of Nevada, Inc.	500 Clinton Center Dr.	Clinton	MS	39056	601-360-8
Brooks Fiber Communications of New England, Inc.	500 Clinton Center Dr.	Clinton	MS	39056	601-360-8
Brooks Fiber Communications of New Mexico, Inc.	500 Clinton Center Dr.	Clinton	MS	39056	601-360-8
Brooks Fiber Communications of New York , Inc.	500 Clinton Center Dr.	Clinton	MS	39056	601-360-8
Brooks Fiber Communications of Ohio, Inc.	500 Clinton Center Dr.	Clinton	MS	39056	601-360-8
Brooks Fiber Communications of Oklahoma, Inc.	500 Clinton Center Dr.	Clinton	MS	39056	601-360-8
Brooks Fiber Communications of Rhode Island, Inc.	500 Clinton Center Dr.	Clinton	MS MS	39056 39056	601-360-8 601-360-8
Brooks Fiber Communications of Sacramento, Inc. Brooks Fiber Communications of San Jose, Inc.	500 Clinton Center Dr. 500 Clinton Center Dr.	Clinton Clinton	MS	39056	601-360-8
Brooks Fiber Communications of Stockton, Inc.	500 Clinton Center Dr.	Clinton	MS	39056	601-360-8
Brooks Fiber Communications of Stockton, Inc. Brooks Fiber Communications of Tennessee, Inc.	500 Clinton Center Dr.	Clinton	MS	39056	601-360-8
Brooks Fiber Communications of Texas, Inc.	500 Clinton Center Dr.	Clinton	MS	39056	601-360-8
Brooks Fiber Communications of Tucson, Inc.	500 Clinton Center Dr.	Clinton	Ms	39056	601-360-8
Brooks Fiber Communications of Tucson, Inc. Brooks Fiber Communications of Tulsa, Inc.	500 Clinton Center Dr.	Clinton	MS	39056	601-360-8
Brooks Fiber Communications of Italsa, Inc. Brooks Fiber Communications of Utah, Inc.	500 Clinton Center Dr.	Clinton	MS	39056	601-360-8
Brooks Fiber Communications of Otan, Inc.	500 Clinton Center Dr. 500 Clinton Center Dr.	Clinton	MS	39056	601-360-8
MFS Telecom, Inc.	500 Clinton Center Dr. 500 Clinton Center Dr.	Clinton	MS	39056	601-360-8
McLeod, Inc.					
McLeodUSA Telecommunications Services, Inc. Dakota Telecommunications Group, Inc.	6400 C Street S.W., P.O. Box 3177	Cedar Rapids	IA	52406-3177	319-364-0
Dakota Telecom, Inc.	P.O. Box 66	Irene	SD	57037-0066	605-263-33

Table 6.1
Competitive Access Providers and Competitive Local Exchange Carriers
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NAME OF REPORTING CARRIER	HEADQUARTERS ADDRESS	CITY	ST	ZIP CODE	E TEL. NO
Ovation Communications, Inc.					
Phone Michigan	400 S. Highway 169, Suite 750	Minneapolis	MN	55426	810-249-400
Ovation Communications of Minnesota, Inc.	400 S. Highway 169, Suite 750	Minneapolis	MN	55426	810-249-400
MediaOne Telecommunications, Inc.					
MediaOne Fiber Technologies, Inc.	188 Inverness Dr., West, 3rd Fl., Suite 190	Englewood	CO	80112	303-858-31
MediaOne Florida Telecommunications	188 Inverness Dr., West, 3rd Fl.	Englewood	Co	80112	303-858-31
MediaOne of Virginia	188 Inverness Dr., West, 3rd Fl.	Englewood	CO	80112	303-858-31
MediaOne Telecommunications of California	188 Inverness Dr., West, 3rd Fl.	Englewood	CO	80112	303-858-3
MediaOne Telecommunications of Georgia, LLC	188 Inverness Dr., West, 3rd Fl.	Englewood	CO	80112	303-858-31
MediaOne Telecommunications of Massachusetts, Inc.	188 Inverness Dr., West, 3rd Fl.	Englewood	CO	80112	303-858-3
MediaOne Telecommunications of Michigan, Inc.	188 Inverness Dr., West, 3rd Fl.	Englewood	CO	80112	303-858-3
MediaOne Telecommunications of Virginia, Inc.	188 Inverness Dr., West, 3rd Fl.	Englewood	СО	80112	303-858-3
MetroComm AxS, L.P.	250 W. Old Wilson Bridge Rd., Suite 130	Worthington	ОН	43085	614-255-20
MGC Communications, Inc.	P.O. Box 36430	Las Vegas	NV	89133-6430	702-310-10
//H Telecom, Inc.	200 E. Main St., P.O. Box 65	Mt. Horeb	WI	53572	608-437-5
Minnesota Equal Access Network Services, Inc.					
Means Communications Corporation	10300 Sixth Ave., N.	Plymouth	MN	55441	612-230-41
finnesota Power & Light Company					
Minnesota Power Telecom, Inc.	30 W. Superior St.	Duluth	MN	55802	888-436-86
AJD Communications, Inc.	BO B 400 000 W F 4 :	D 1 0"	140	07004 400	040.007.4
Fairpoint Communications Corp	P.O. Box 199, 908 W. Frontview	Dodge City	KS	67801-199	316-227-4
Mountain Telecommunications, Inc.	3360 N Country Club Rd.	Tucson	AZ	85716-1350	602-346-9
lebraska Technology Telecommunications, Inc.	809 N. 96th St., Suite 210	Omaha	NE	68114	402-397-7
NeT2000 group Inc.	8614 Westwood Center Dr., Suite 700	Vienna	VA	22182	703-848-8
New Millennium Communications Corp.	200 South Biscayne Blvd., Suite 5400	Miami	FL	33131	305-379-5
NewSouth Communication Corp	130 Industrial Drive	Greenville	SC	29607	864-672-50
Nextlink Communications, Inc.					
Nextlink Arizona, Inc.	8871 S Sandy Pkwy., #200	Sandy	UT	84070	801-983-1
Nextlink California, Inc.	1924 E. Deere Ave.	Santa Ana	CA	92705	949-417-7
Nextlink Colorado, LLC	8871 S. Sandy Pkwy. 200	Sandy	UT	84070	303-839-8
Nextlink DC, Inc.	1730 Rhode Island Ave., Suite 1000	Washington	DC	20036	610-288-5
Nextlink Florida, Inc.	500 108th Ave., N.E., Suite 2200	Bellevue	WA	98004	305-670-5
Nextlink Georgia, Inc.	4000 Highlands Parkway S.E.	Smyrna	GA	30082	678-444-4
Nextlink Idaho, Inc.	8871 S Sandy Pkwy., #200	Sandy	UT	84070	801-983-1
Nextlink Illinois, Inc.	500 108th Ave., N.E., Suite 2200	Bellevue	WA	98004	877-698-5
Nextlink Michigan, Inc.	1717 North Laurel Park Dr., Suite 265	Livonia	MI	48152	734-432-3
Nextlink Nevada LLC	2240 Corporate Cr.	Henderson	NV	89014	702-990-1
Nextlink New Jersey, Inc.	925 Berkshire Blvd.	Wyomissing	PA	19610	888-288-2
Nextlink New Mexico, Inc.	8871 S Sandy Pkwy., #200	Sandy	UT	84070	801-983-1
Nextlink New York, Inc.	45 Eisenhower Dr., 5th Floor	Paramus	NJ	07652	800-964-6
Nextlink Ohio, Inc.	500 108th Ave., N.E., Suite 2200	Bellevue	WA	98004	877-698-5
			PA	19610	
Nextlink Pennsylvania, Inc.	925 Berkshire Blvd.	Wyomissing		37201-2315	888-288-2
Nextlink Tennessee, Inc.	105 Molloy St., Suite 300	Nashville	TN		615-777-7
Nextlink Utah, LLC	8871 S. Sandy Pkwy. 200	Sandy	UT	84070	801-983-1
Nextlink Washington, Inc.	1330 N. Washington, Suite 5000	Spokane	WA	99201	509-444-8
Telecommunications of Nevada, LLC	2240 Corporate Cr.	Henderson	NV	89014	702-990-10
IorthPoint Communications Group, Inc. NorthPoint Communications, Inc.	222 Sutter St.	San Francisco	CA	94108	415-403-40
	ZZZ Guller St.	San Fiancisco	CA	3 4 100	410-403-40
North Texas Communication Nortex Telecom L.L.C	P.O. Drawer 587	Muenster	TX	76252	940-759-22
OGIT Communications, Inc.					
OGC Telecom LTD	19545 N.W. Von Neumann Drive, Suite 190	Beaverton	OR	97006	503-748-1
Omnicall, Inc.	430 Woodruff Road, Suite 450	Greenville	SC	29607	800-285-0
· · · · · · · · · · · · · · · · · · ·	707 Spirit 40 Park Dr., Suite 120	Chesterfield	MO	63005	888-462-4

Table 6.1
Competitive Access Providers and Competitive Local Exchange Carriers
Filing 1999 TRS and USF Worksheets

NAME OF REPORTING CARRIER	HEADQUARTERS ADDRESS	CITY	ST	ZIP CODE	TEL. NO
OnePoint Communications					
OnePoint Communications - Colorado, LLC VIC-RMTS-DC, LLC	2201 Waukegan Rd., Suite E-200 2201 Waukegan Rd., Suite E 200	Bannockburn Bannockburn	IL IL	60015 60015	888-663-76 888-663-76
Optel, Inc.					
Optel Telecom, Inc. (Texas)	1111 W. Mockingbird Ln., Suite 1000	Dallas	TX	75247	800-487-33
Optilink Communications, Inc.	P.O. Box 7501	Tifton	GA	31793	912-382-42
Pac-West Telecomm., Inc. R&B Network, Inc.	4210 Coronado Ave. P.O. Box 174	Stockton Daleville	CA VA	95204 24083	209-926-33 540-992-22
Rainier Cable, Inc.	P.O. Box 639	Eatonville	WA	98328	360-832-61
RCN Corporation RCN Cable Systems, Inc.					
RCN of New Jersey, Inc.	105 Carnegie Center	Princeton	NJ	08540	800-746-47
RCN of the Southeast New York, Inc.	105 Carnegie Center	Princeton	NJ	08540	609-734-45
RCN of Pennsylvania	105 Carnegie Center	Princeton	NJ	08540	800-746-4
RCN Telecom Services, Inc. RCN of Massachusetts	105 Carnegie Center	Princeton	NJ	08540	800-746-4
RCN of New York	105 Carnegie Center	Princeton	NJ	08540	800-746-4
RCN of Philadelphia	105 Carnegie Center	Princeton	NJ	08540	800-746-4
Starpower Communications, LLC	105 Carnegie Center	Princeton	NJ	08540	800-746-4
Saddleback Communications	10190 E. McKellips	Scottsdale	AZ	85256	602-850-7
Scottsboro Electric Power Board	404 E. Willow St.	Scottsboro	AL	35768	256-259-5
Selectronics Corporations					
Green Mountain Long Distance	P.O. Box 9	Watsfield	VT	05673-0009	802-496-3
Skyland Technologies, Inc	2021 11th Ave., Suite 12	Helen	MT	59604-5807	406-443-1
Southern New England Telecommunications, Inc.					
SNET America, Inc.	310 Orange St.	New Haven	CT	06510	800-833-8
Taylor Communications Group, Inc.	3201 Cherry Ridge Dr., Suite C-315	San Antonio	TX	78230-4826	210-892-4
TCI Wireline, Inc.					
TCI Telephony Services of Connecticut, Inc	5619 DTC Parkway	Englewood	CO	80111	303-824-3
TCI Telephony Services of Illinois, Inc	5619 DTC Parkway	Englewood	СО	80111	303-824-3
TCT West, Inc.	405 October 4th Ottober 4	Dania	M07	00440	007 500 0
TRI TEL, Inc.	405 South 4th Street	Basin	WY	82410	307-568-2
TDS Telecommunications Corporation TDS Metrocom, Inc	P.O. Box 5158, 301 S. Westfield Road	Madison	WI	53705-0158	608-664-4
Tech Telephone Company Limited Partnership	4727 S. Loop 289, Suite 104	Lubbock	TX	79424-2224	806-722-2
Telcom Group, Inc.	4727 O. 200p 200, Odito 104	Labbook	170	10-12-1 222-1	000 722 2
Optlink Communications, Inc.	P.O. Box 7501	Tifton	GA	31793	912-382-4
Teligent, Inc.	8065 Leesburg Pike	Vienna	VA	22182	800-689-9
The Bayou Telephone Company, Inc.	1106 Chestnut Dr.	Morgan City	LA	70380	504-384-0
The Municipal Comm. Utility of the City of Cedar Falls	P.O. Box 769	Cedar Falls	IA	50613	319-266-1
The South Canaan Telephone Co.	P.O. Box 160	South Canaan	PA	18459	570-937-4
Thrifty Call, Inc.					
Golden Harbor of Alabama, Inc.	401 Carlson Circle	San Marcos	TX	78666	512-392-6
Golden Harbor of Florida, Inc.	401 Carlson Circle	San Marcos	TX	78666	512-392-6
Golden Harbor of Georgia, Inc.	401 Carlson Circle	San Marcos	TX	78666	512-392-6
Golden Harbor of Illinois, Inc.	401 Carlson Circle	San Marcos San Marcos	TX	78666	512-392-6
Golden Harbor of Kontucky, Inc.	401 Carlson Circle		TX TX	78666 78666	512-392-6 512-392-6
Golden Harbor of Kentucky, Inc. Golden Harbor of Massachussetts, Inc.	401 Carlson Circle 401 Carlson Circle	San Marcos San Marcos	TX	78666 78666	512-392-6
Golden Harbor of Michigan, Inc.	401 Carlson Circle	San Marcos	TX	78666	512-392-6
Golden Harbor of Minnesota, Inc.	401 Carlson Circle 401 Carlson Circle	San Marcos	TX	78666	512-392-6
Golden Harbor of Mississippi, Inc.	401 Carlson Circle	San Marcos	TX	78666	512-392-6

Table 6.1
Competitive Access Providers and Competitive Local Exchange Carriers
Filing 1999 TRS and USF Worksheets

NAME OF REPORTING CARRIER	HEADQUARTERS ADDRESS	CITY	ST	ZIP CODE	TEL. NO
Golden Harbor of New Jersey, Inc.	401 Carlson Circle	San Marcos	TX	78666	512-392-62
Golden Harbor of New York, Inc.	401 Carlson Circle	San Marcos	TX	78666	512-392-62
Golden Harbor of North Carolina, Inc.	401 Carlson Circle	San Marcos	TX	78666	512-392-62
Golden Harbor of Ohio, Inc.	401 Carlson Circle	San Marcos	TX	78666	512-392-62
Golden Harbor of South Carolina Inc.	401 Carlson Circle	San Marcos	TX	78666	512-392-62
Golden Harbor of Tennessee, Inc.	401 Carlson Circle	San Marcos	TX	78666	512-392-62
Golden Harbor of Texas, Inc.	401 Carlson Circle	San Marcos	TX	78666	512-392-62
Golden Harbor of Washington, Inc. Golden Harbor of Wisconsin, Inc.	401 Carlson Circle 401 Carlson Circle	San Marcos San Marcos	TX TX	78666 78666	512-392-62 512-392-62
Time Warner Communications Holdings, Inc.					
FIBRCOM Incorporated	5700 S. Quebec St.	Greenwood Village	CO	80111	210-524-5
Time Warner AXS of California	5700 S. Quebec St.	Greenwood Village	CO	80111	619-549-4
Time Warner AXS of Florida, L.P.	5700 S. Quebec St.	Greenwood Village	CO	80111	407-215-0
Time Warner AXS of New York City	5700 S. Quebec St.	Greenwood Village	CO	80111	212-364-6
Time Warner AXS of Rochester, L.P.	5700 S. Quebec St.	Greenwood Village	CO	80111	716-756-1
Time Warner AXS of Western Ohio, LP	3100 Elida Rd.	Lima	ОН	45805	419-331-3
Time Warner Communications	7500 S. Quebec St.	Greenwood Village	CO	80111	901-260-5
Time Warner Communications of Albany, LP	5700 S. Quebec St.	Greenwood Village	CO	80111	518-437-0
Time Warner Communications of Austin, L.P.	5700 S. Quebec St.	Greenwood Village	CO	80111	512-485-5
Time Warner Communications of Charlotte, LP	5700 S. Quebec St.	Greenwood Village	CO	80111	704-338-7
Time Warner Communications of Greater Cincinnati, LP	5700 S. Quebec St.	Greenwood Village	CO	80111	513-489-5
Time Warner Communications of Hawaii, L.P.	5700 S. Quebec St.	Greenwood Village	CO	80111	808-441-8
Time Warner Communications of Houston	5700 S. Quebec St.	Greenwood Village	CO	80111	713-341-4
Time Warner Communications of Indiana, L.P.	5700 S. Quebec St.	Greenwood Village	CO	80111	317-713-8
Time Warner Communications of Mid South, L.P.	5700 S. Quebec St.	Greenwood Village	CO	80111	901-369-5
Time Warner Communications of Milwaukee, L.P.	5700 S. Quebec St.	Greenwood Village	CO	80111	414-908-1
Time Warner Communications of North Carolina, LP	5700 S. Quebec St.	Greenwood Village	CO	80111	336-393-0
Time Warner Communications of Raleigh, L.P.	5700 S. Quebec St.	Greenwood Village	CO	80111	919-573-0
Total Telecommunication Services, Inc.	7701 N. Broadway Ext., Suite A5	Oklahoma City	OK	73116	405-842-1
Tri Tel, Inc.	P.O. Box 350	Basin	WY	82410	307-568-2
US LEC Corp.					
US LEC of Florida, Inc.	401 N Tryon Street, Suite 1000	Charlotte	NC	28202	704-319-1
US LEC of Georgia, Inc.	401 N Tryon Street, Suite 1000	Charlotte	NC	28202	704-319-1
US LEC of North Carolina, Inc.	401 N Tryon Street, Suite 1000	Charlotte	NC	28202	704-319-1
US LEC of Tennessee, Inc.	401 N Tryon Street, Suite 1000	Charlotte	NC	28202	704-319-1
U S WEST, Inc. U S WEST Interprise America, Inc.	1999 Broadway, Suite 700	Denver	СО	80202	303-293-6
•	1999 Bloadway, Suite 700	Deliver	CO	00202	303-293-0
US Xchange, LLC US Xchange of Indiana, L.L.C.	20 Monroe Ave., N.W., Suite 450	Grand Rapids	MI	49503	888-493-7
US Xchange of Wisconsin, L.L.C.	20 Monroe Ave., N.W., Suite 450	Grand Rapids Grand Rapids	MI	49503	888-493-7
Jtel , Inc. Freedom Ring Communications LLC	P.O. Box 577	Farmington	NH	03835	603-766-1
W.T. Services, Inc. W.T. Services, Incorportated	P.O. Box 1776	Hereford	TX	79045	806-364-7
West Enfield Communications, Inc.					
Mid Maine Tel Plus, Inc.	44 Broadway	Bangor	ME	04401	207-826-9
WhiteFish Investments, LLC Arviq Enterprises Infotel Communications, LLC	P.O. Box 2838, 651 Edgewood Dr., North, Suite 1	Baxter	MN	56425	218-825-7
Winnehago Coopertive Telephone Asso					
Winnebago Coopertive Telephone Assn.	704 E. Main	Lake Mills	1.0	E04E0	E1E E00 0
Forest City Telecom, Inc.			IA IA	50450 50450	515-592-6
Winnebago Transport Services, Inc.	704 E. Main	Lake Mills	IA	50450	515-592-6
Winstar Communications					
	000 DI- A #0700	New York	NIV	40400	702 645 6
WinStar Wireless, Inc.	230 Park Ave, #2700	new fork	NY	10169	703-645-5

Table 6.2
Local Resellers and Other Local Exchange Carriers
Filing 1999 TRS and USF Worksheets

NAME OF REPORTING CARRIER	HEADQUARTERS ADDRESS	CITY	ST	ZIP CODE	E TEL. NO
ACCESS Integrated Networks, Inc.	121 North Crest Blvd.	Macon	GA	31210	912-475-980
Advance Telecommunications, Inc.					
American Telephone Technology, Inc.	730 2nd Ave. South, Suite 1200	Minneapolis	MN	55402	612-519-668
Cady Telemanagement, Inc.	730 2nd Ave. South, Suite 1200	Minneapolis	MN	55402	612-376-44
Electro-Tel, Inc.	730 2nd Ave. South, Suite 1200	Minnenpolis	MN	55402	612-519-66
Intellecom Communications, Inc.	730 2nd Ave. South, Suite 1200	Minneapolis	MN	55402	612-519-66
Agri-Valley Communications, Inc.	P.O. Box 650, 7585 W. Pigeon Rd.	Pigeon	MI	48755	517-453-43
Arc Networks, Inc.	1770 Motor Pkwy.	Hauppauge	NY	11788	516-951-25
Cables & Connectors, Inc.	2198 Berlin Turnpike	Newington	CT	06111	860-665-99
Catskills Communications, Inc.	P.O. Box 260	Margaretville	NY	12455	914-586-33
Central Texas Communications	P.O. Box 627	Goldthwaite	TX	76844	800-535-89
Chibardun Telephone Cooperative, Inc					
CTC Telcom, Inc.	110 N. 2nd Ave., P.O. Box 164	Dallas	WI	54733	715-837-10
Citizens Telecommunications Technologies, Inc.	P.O. Box 135	Mammoth	PA	15664-0135	724-423-44
Community Communications, Inc.	7-05 Fairlawn Ave.	Fairlawn	NJ	07410	201-797-17
Comtex Communication, Inc.	P.O. Box 59976	Dallas	TX	75229	
Cortelco P.R., Inc.	P.O. Box 363665	Rio Piedras	PR	00936-3665	787-758-00
Corvus Incorporated	1875 Research Dr., Suite 150	Troy	MI	48083	888-426-78
Cruisephone, Inc.	1100 Park Central Blvd., South, Suite 1800	Pompano Beach	FL	33064	954-984-73
CTC Communications Corp.	360 Second Ave.	Waltham	MA	02154	800-883-63
Curry Communications, Inc.	Pittsburgh Expo Mart, 105 Mall, Suite 375 West	Monroeville	PA	15146	412-317-17
Dakota Telecommunication Systems Inc.	P.O. Box 66	Irene	SD	57037-0066	
Digicom, Inc.	26380 Curtiss Wright Pkwy., Suite 101	Richmond Heights	OH	44143	216-289-31
Energy Research Group, Inc.	133 N. State St.	Newtown	PA	18940	
Family 4 Enterprises, Inc.	228 North West End Blvd.	Quakertown	PA	18951	215-536-94
First Line Communications, L.L.C.	P.O. Box 385	Absecon	NJ	08201	800-411-28
KM Dial, Inc.					
Mokan Communications, Inc.	P.O. Box 429	Louisburg	KS	66053-0429	913-837-22
McGraw Communications, Inc.	1049 Park Ave.	NY	NY	10028-1061	212-661-55
MGW Communications, Inc.					
MGW Telephone Company, Inc.	P.O. Box 105	Williamsville	VA	24487	540-925-22
Minnesota Equal Access Network Services, Inc.					
Minnesota Independent Equal Access Corporation	10300 Sixth Ave. North	Plymouth	MN	55441	612-230-41
Nemont Telephone Coop., Inc.					
Nemont Communications, Inc.	P.O. Box 600	Scobey	MT	59263	406-783-56
Northern Communications, Inc.	1831 Anne St. N.W., Suite 100	Bemidji	MN	56601	
Northern Telephone Cooperative, Inc.					
Northern Communications, Inc.	P.O. Box 208	Sunburst	MT	59482	406-937-21
Northland Networks, Ltd.	258 Genesee Street	Utica	NY	13502	315-797-6°
One Stop Telecommunications, Inc.	4900 Reilly Pl.	Lisle	IL	60532	888-361-78
one ctop release initializations, inc.		2.0.0		00002	000 001 10
OnePoint Communications					
OPC - Colorado, LLC	2201 Waukegan Rd., Suite E-200	Bannockburn	IL	60015	888-663-76
OPC - Georgia, LLC	2201 Waukegan Rd., Suite E-200	Bannockburn	IL	60015	888-663-76
OPC - Illinois, LLC	2201 Waukegan Rd., Suite E-200	Bannockburn	IL	60015	888-663-76
OnePoint Communications - Georgia, LLC	2201 Waukegan Rd., Suite E-200	Bannockburn	IL	60015	888-663-70
OnePoint Communications - Illinois, LLC	2201 Waukegan Rd., Suite E-200	Bannockburn	IL	60015	847-374-3
United Communications Systems, Inc.	2201 Waukegan Rd., Suite E-206	Chicago	IL	60611	800-860-1
Prestige Communications Network, Inc.	P.O. Box 550534	Jacksonville	FL	32255	904-727-7
Questar InfoComm. Inc.	180 East 100 South	Salt Lake City	UT	84145-0433	801-324-1

Table 6.2
Local Resellers and Other Local Exchange Carriers
Filing 1999 TRS and USF Worksheets

NAME OF REPORTING CARRIER	HEADQUARTERS ADDRESS	CITY	ST	ZIP CODE	TEL. NO.
Sandhill Telephone Cooperative, Inc.	P.O. Box 519	Jefferson	SC	29718	803-658-3434
Statcom Communications Corp.	P.O. Box 140543	Staten Island	NY	10314	718-448-4040
State Communications, Inc.	200 N. Main St.	Greenville	SC	29601	800-800-9681
TCB Communications	52 East Old Country Road	Mineola	NY	11501	516-877-0892
Technical Resources	46 Beach Dr.	Key West	FL	33040	305-744-0014
Tel-Comm Network, Inc.	4017 C Fredericksburg	San Antonio	TX	78201	
Telephone Company of Central Florida, Inc.	3599 West Lake Mary Blvd., Suite E	Lake Mary	FL	32746	407-324-1396
Time Warner Communication Holding, Inc. Time Warner Connect Time Warner Service Holding	2251 Lucien Way, Suite 200B	Maitland	FL	32751	407-215-5222
Time Warner Connect - Austin Division Time Warner Connect - Houston Division Time Warner Service Holding I + II, L.P.	160 Inverness Dr. West 160 Inverness Dr. West	Englewood Englewood	CO	80112 80111	303-754-6154 713-462-1900
Time Warner Connect	160 Inverness Dr.	West Englewood	CO	80112	713-895-1800
Ultimate One Communications, Inc.	9241 Roberts Rd.	Hickory Hills	IL	60457	708-599-2337
USN Communications, Inc.	10 S. Riverside Plaza	Chicago	IL	60606	312-382-8894
V A C Industries					
Geocomm Corporation	1176 Kastrin St.	El Paso	TX	79907	915-593-8921
Value Added Communication, Inc.	959 E. Collins Blvd., Suite 150	Richardson	TX	75081	972-664-2600
Veritech Ventures, LLC Onsite Access Local, LLC	680 5th Ave., 12th Floor	New York	NY	10019	212-324-1500
World Pass Communications Yadkin Valley Telecom, Inc.	2999 N.E. 191 St., Suite 608 P.O. Box 368	Miami Yadkinville	FL NC	23180 27055	305-935-5475 336-463-5069

Table 6.3
Long Distance Carriers Reporting Local Revenues
on Their 1999 USF Worksheets

NAME OF REPORTING CARRIER	HEADQUARTERS ADDRESS	CITY	ST	ZIP CODE	TEL. NO
Access America	138 Fairbanks Rd.	Oak Ridge	TN	37830-7091	423-482-21
Access Point, Inc.	1100 Crescent Green, Suite 109	Cary	NC	27511	800-957-64
ACOMM, Inc.	510 First Ave. North, Suite 203	Minneapolis	MN	55403-0343	612-305-24
Adelphia Communications Corporation					
Adelphia Telecommunication of Florida, Inc.	Main at Water St.	Coudersport	PA	16915	814-274-98
Adelphia Telecommunications, Inc.	Main at Water St.	Coudersport	PA	16915	814-274-98
Advanced Communications Group, Inc.					
Feist Long Distance, Inc.	390 S. Woodmill Rd.	Chesterfield	MO	63017	605-332-3
Firstel, Inc.	390 S. Woodmill Rd., Suite 150	Chesterfield	MO	63017	605-332-3
ALLTEL Corporation					
ALLTEL Communications, Inc.	One Allied Dr.	Little Rock	AR	72202	501-905-8
Ameritech Corp.					
Ameritech Communications International, Inc.	30 S. Wacker	Chicago	IL	60606	312-750-5
,					
Arvig Telcom, Inc. USLink, Inc.	200 Second St, P.O. Box 327	Pequot Lakes	MN	56472	218-568-2
		Seattle	WA	98101	206-674-2
Association Communications, Inc. Atlantic Connections, LTD.	1501 4th Ave., Suite 2880 P.O. Box 6620	Portsmouth	NH	03802	603-433-7
				03602	
AT&T Corp.	295 N. Maple Ave.	Basking Ridge	NJ		908-221-2
Austin Bestline	500 N. Cap of Texas, Hwy. #8-200	Austin	TX	78746	512-328-9
Axces of Delaware	2500 Wilcrest, Suite 540	Houston	TX	77042	713-781-1
Business Long Distance, Inc.	208 West Cummings Park	Woburn	MA	01801	800-336-4
3TI Telecommunications Services	4300 Six Forks Rd., Suite 500	Raleigh	NC	27609	800-849-2
Cable & Wireless Holdings, Inc.	00404 4 8"	\ <i>C</i>		00400	000 400 0
Cable & Wireless USA, Inc.	8219 Leesburg Pike	Vienna	VA	22182	800-486-8
Capital Telecommunications, Inc.	200 West Market St.	York	PA	17401	717-848-8
CAVU, Inc.					
South East Telephone Inc.	P.O. Box 1001	Pikeville	KY	41502	606-432-3
Chorus Communications Group, LTD					
Chorus Networks, Inc.	P.O. Box 46520	Madison	WI	53744-6520	608-828-2
CIMCO Communications, Inc.	18 W. 100 22nd St., Suite 109	Oakbrook Terrace	IL	60181	630-691-8
Citizens Utilities					
Citizens Utilities Rural Telephone Company, Inc.	3 High Ridge Park	Stamford	CT	06905	214-365-3
Colorado Valley Telephone Cooperative, Inc.	P.O. Box 130	La Grange	TX	78945	409-242-5
Conestoga Enterprises, Inc.					
INFOCORE, Inc.	Valley Forge Square, 661 Moore Rd., Suite 110	King of Prussia	PA	19406	610-337-9
Northern Comms., Inc. d/b/a Conestoga Comms., Inc.	202 E. First St.	Birdsboro	PA	19508	610-582-6
Corvus Incorporated	1875 Research Dr., Suite 150	Troy	MI	48083	
Cypress Telecommunications Corp.	11811 N. Freeway, Suite 800	Houston	TX	77060	281-591-3
	••		FL	32114	904-257-4
East Florida Communications, Inc. Easton Telecom Services, Inc.	221 South Ridgewood Ave. 4646 W. Streetsboro Rd., P.O. Box 550	Daytona Beach Richfield	PL OH	32114 44286-0550	800-222-8
			٠.١	200 0000	300 222
Eatelcorp, Inc. Eatelnet	913 S. Burnside Ave.	Gonzales	LA	70737	504-621-4
Electric Lightwave, Inc.	P.O. Box 4698	Vancouver	WA	98662	800-354-2
E*Link Corporation	P.O. Box 914	New York	NY	10274	212-661-5
GCI Communication Corp.	2550 Denali St., Suite 1000	Anchorage	AK	99503-2781	907-265-5
Glens Falls Communications Corp.	322 Great Oaks Office Park	Albany	NY	12203	518-862-9
GTE Corporation					
GTE Communications Corporation	6665 N. MacArthur Blvd.	Irving	TX	75039	800-483-3

Table 6.3
Long Distance Carriers Reporting Local Revenues
on Their 1999 USF Worksheets

NAME OF REPORTING CARRIER	HEADQUARTERS ADDRESS	CITY	ST	ZIP CODE	TEL. NO
Hickory Tech Corporation Crystal Communications, Inc.	1650 Madison Ave., Suite 100	Mankato	MN	56001	507-386-3636
Icon Communications Corporation	2001 6th Ave., #500	Seattle	WA	98121	206-728-0102
Incomnet, Inc. Incomnet Communications Corporation	2801 Main St.	Irvine	CA	92614	714-251-8000
Intermedia Communications Access Network Services, Inc.	3625 Queen Palm Dr.	Tampa	FL	33619	800-940-001
Iowa Communications Network	P.O. Box 587, Bldg. W-4, Camp Dodge	Johnston	IA	50131-0587	515-323-469
ITC DeltaCom, Inc. ITC Delta^Com Communications, Inc.	206 West 9th St.	West Point	GA	31833	800-239-300
ITC Holding Company, Inc. Globe Telecommunications, Inc.	1239 O.G. Skinner Dr.	West Point	GA	31833	706-645-101
The KanOkla Telephone Association, Inc. KanOkla Communications, Inc.	100 KanOkla Ave., P.O. Box 111	Caldwell	KS	67022-0111	316-845-568
Logix Communication Corporation	3555 N.W. 58th St., Suite 600	Oklahoma City	OK	73112	405-516-840
London Telecom Group Corp. London Telecom Network Corp.	2502 Rocky Point Dr., Suite 170	Tampa Bay	FL	33607	800-950-361
MCI WorldCom, Inc. BFC Communications, Inc. MCI Communications Corporation WorldCom Technologies, Inc.	515 East Amite St. 500 Clinton Center Drive 500 Clinton Center Drive	Jackson Clinton Clinton	MS MS MS	39201 39056 39201	601-360-860 770-280-442 601-360-860
Midco Communications, Inc. Network Enhanced Technologies, Inc. Northland Telephone	410 S. Phillips Ave. 12340 Santa Monica Blvd., #220 9560 Main St.	Sioux Falls Los Angeles Holland Patent	SD CA NY	57104-6824 90025 13354	605-334-120 800-818-900 315-865-520
North Pittsburgh Systems, Inc. Penn Telecom, Inc.	2710 Rochester Rd.	Cranberry Twp.	PA	16066	724-443-950
NTS Communications, Inc. Popp Telcom Incorporated	5307 W. Loop 289 620 Mendelssohn Ave. N.	Lubbock Golden Valley	TX MN	79414 55427	806-797-068 612-546-970
Public Interest Network Services, Inc.	50 West 17th St., 9th Floor	New York	NY	10011	212-479-170
Qwest Communications International, Inc. LCI International Telecom Corp. USLD Communications	555 17th St. 555 17th St.	Denver Denver	CO	80202 80202	800-466-011 800-466-011
Shared Communications Services, Inc.	3723 Fairview Industrial Dr. S.E.	Salem	OR	97302	800-285-610
Sprint Corporation Sprint Communications Company, L.P.	2330 Shawnee Mission Pkwy.	Shawnee Mission	KS	66205	800-877-464
Telephone Associates, Inc. Telephone Company of Central Florida, Inc. Telergy Central, LLC (f/k/a Telergy Joint Venture)	329 Grand Avenue 3599 W. Lake Mary Blvd., Suite E 1 Telergy Pkwy.	Superior Lake Mary E. Syracuse	WI FL NY	54880 32746 13057	715-392-810 800-600-164 800-889-671
TW Service Holding Time Warner Connect of San Antonio Time Warner Connect (Los Angeles Division)	84 N.E. Loop 410, Suite 200 303 West Palm Ave.	San Antonio Orange	TX CA	78216 92666	210-352-450 714-289-670
UCS, Call One United Communications Inc. Uni-Tel of Farmington, Inc. Universalcom, Inc.	401 N. Michigan Ave., Suite 206 497 SW Century Dr., Suite 200 605 E. Apache St. P.O. Box 1585	Chicago Bend Farmington Destin	IL OR NM FL	60611 97702 87401 32540	800-860-199 541-388-871 505-326-457 850-837-007
Valu-Line Companies, Inc. Valu-Line of Kansas, Inc.	P.O. Box 972	Emporia	KS	66801	316-343-707
Westel, Inc. Working Assets Long Distance	111 Congress Ave., Suite 600 101 Market Street, Suite 700	Austin San Francisco	TX CA	78701 94105	800-480-558 800-788-089

VII. ADDITIONAL INFORMATION SOURCES: LOCAL COMPETITION BY STATE

The state public utility commissions (PUCs) play a major role in implementing local competition policy. Many conduct special studies or otherwise report various data on local competition. The National Association of Regulatory Utility Commissioners (NARUC) and the affiliated National Regulatory Research Institute (NRRI) at Ohio State University serve as a clearing house for some such information. Commercial interests also make information available, through press releases and on the Internet, that may pertain to individual states.

Those interested in local competition may wish to visit some of the Internet sites in the following non-comprehensive list. We welcome suggested additions and updates to this list.

National Association of Regulatory Utility Commissioners www.naruc.org Links to: <u>State Government Web Sites (State PUCs)</u>

<u>State Telecommunications Update Report</u> -- state level information on a number of topics including local competition, interconnection, and resale

<u>Telecommunications Interconnection Arbitration Decisions</u> -- over 160 state commission decisions on arbitrated interconnection agreements from 45 states

Individual state PUC reports. Such reports typically discuss key policy developments and provide, to varying extent, data on the status of local competition in the state. Additional information, such as lists of new entrants approved to offer local telephone service, may appear elsewhere on these, and other, state PUC Web sites:

Information Area of the Docket/Database Area)

Florida

Competition in Telecommunications Markets in Florida

(Dec. 1998; Dec. 1997)

(published by Division of Telecommunications; available for a fee

from Division of Records and Reporting, (850) 413-6770)

Annual Report on Telecommunications - 1998

(posted Mar. 5, 1999)

Telephone Report to the Regulatory Flexibility Committee

of the Indiana General Assembly (July 1, 1998)

Massachusetts www.magnet.state.ma.us/dpu/telecom/index.htm

Department of Telecommunications and Energy,

Telecommunications Division, Annual Report for

Fiscal Year 1998 (Jan. 22, 1999)

 $Michigan \qquad \dots \\ ermisweb.cis.state.mi.us/mpsc/comm/localcon.htm$

	Report on Local Telephone Interconnection (Feb. 1998)
	Missouri
	Missouri Public Service Commission Annual Report 1998
	(Utility Issues: Telecommunications section of report)
	Nebraska www.nol.org/home/NPSC
	Annual Report to the Legislature on the Status of the Nebraska
	Telecommunications Industry (Sept. 31, 1998)
	(in Communications Department section)
	New York
	Competitive Analysis of Telecommunications in New York State
	(data as of December 31, 1997)
	North Carolina www.ncuc.commerce.state.nc.us/TELRPT.HTM
	The Status of Telecommunications Service in a Changing
	Competitive Environment - October 1997 (biennial report)
	South Dakota www.state.sd.us/state/executive/puc/annual97/97ar/sld012.htm
	1997 Annual Report (posted Dec. 18, 1998)
	(slides 12 & 13 in "The Year's Issues: Telecommunications")
	Tennessee
	1997 Report to the Tennessee General Assembly on the Status of
	Telecommunications Competition in Tennessee (biennial report)
	(posted June 5, 1997)
	Texas www.puc.texas.gov/pubinfo/telecom/index.htm
	Scope of Competition in Telecommunications Markets
	of Texas (Jan. 1999)
	Utah www.psc.state.Ut.Us/telecom/REPORT.htm
	The State of the Telecommunications Industry in Utah
	(Oct. 21, 1998)
	Wisconsin www.psc.state.wi.us/writings/papers/tele/pricereg/index.htm
	Staff Report on Telecommunications Utility Price Regulation,
	Docket 05-TI-174 (Nov. 19, 1998; posted Dec. 10, 1998)
	Wyoming psc.state.wy.us/telco/telco98/98telecomrept.html
	1998 Annual Telecommunications Report (Jan. 10, 1998)
Indust	ry Web sites:
	clec.com (published by DNS Publishing Inc.)
	<u>CLEC Directory</u> : list of "active nationwide, facilities-based CLECs"
	<u>CLEC Resources</u> : links to state-by-state regulatory information

CONTACTING THE REPORT AUTHORS

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I.	Preliminary Statistical Analyses of Local Competition Jim Zolnierek or Jim Eisner				
II.	New Entrant Share of the Nationwide Market				
III.	New Entrant Use of Incumbent Services and Facilities:				
	Nationwide, by State, and by Company				
IV.	New Entrants in the Switched Market: Nationwide,				
	by State, and by LATA Jim Zolnierek				
V.	Telephone Numbers Transferred Among Carriers				
VI.	New Entrant Locator Information				
VII.	Additional Information Sources: Local Competition				
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Customer Response

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