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FEDERAL COMMUNICATIONS COMMISSION
OFFICE OF THE SECRETARY

Magalie Roman Salas
Secretary
Federal Communications Commission
1919 M Street, NW, Room 222
Washington, DC 20554

Re: Ex Parte Presentation
CC Docket No. 98-141

Dear Ms. Salas:

On Tuesday, October 27, 1998, I delivered the attached information to Bill Dever with regard to the above captioned docket. The document is a complete copy of one of the exhibits to the October 15, 1998 Petition to Deny Applications filed by AT&T Corp in the above captioned docket.

Two copies of this Notice are being submitted to the Secretary of the FCC in accordance with Section 1.1206(a)(1) of the Commission's rules.

Sincerely,



C. Frederick Beckner III

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Before the
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Washington, D.C.

JUL 29 1998

FEDERAL COMMUNICATIONS COMMISSION
OFFICE OF THE SECRETARY

In the Matter of)
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Telephone Number Portability)
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CC Docket No. 95-116
RM 8535

**PETITION FOR EXPEDITED RECONSIDERATION
AND CLARIFICATION OF AMERITECH**

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**Before the
FEDERAL COMMUNICATIONS COMMISSION
Washington, D.C.**

In the Matter of)	
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Telephone Number Portability)	CC Docket No. 95-116
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)	RM 8535
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**PETITION FOR EXPEDITED RECONSIDERATION
AND CLARIFICATION OF AMERITECH**

I. INTRODUCTION AND SUMMARY

Ameritech files its Petition for Expedited Reconsideration and Clarification of the Commission's LNP Cost-Recovery Order.¹ Ameritech has strongly supported the concept of number portability over the past five years, and has been one of the leaders in the development and deployment of long-term number portability ("LNP") at both the state and federal levels. Ameritech applauds the Commission's LNP Cost-Recovery Order and believes that in many respects it complies with the competitively-neutral cost recovery mandate of the Telecommunications Act of 1996.² However, Ameritech files this petition seeking reconsideration and clarification of certain aspects of the Commission's LNP Cost-Recovery Order where the Commission's decision is either based upon a mistake of the fact, or needs further clarification before it can be implemented. It is essential that the Commission promptly address each of these issues, since they are relevant to the establishment of the LNP monthly

¹ Telephone Number Portability, CC Docket No. 95-116, RM 8535, Third Report and Order, released May 12, 1998 ("LNP Cost-Recovery Order").

charge that will be filed early next year.

By way of background, it is important to understand that any limitation or restriction imposed by the Commission on the reasonable recovery of LNP costs are not competitively-neutral as required by the Telecommunications Act of 1996 and the Commission's LNP Cost-Recovery Order. The reason is simple – such restrictions only apply to incumbent LECs and not to their competitors. This is because the Commission chose to exclude competitive LECs (“CLECs”) and CMRS providers from the requirement that they only recover their LNP costs through the LNP monthly charge, and permitted them to “recover their carrier-specific costs . . . in any lawful manner . . .” (para 136) Also, CLECs are not required to explain and defend their cost methodologies in this proceeding. Rather, it appears that the Commission will only provide “guidance” to incumbent LECs, and will not require that CLECs file tariffs for the recovery of their LNP costs³. As such, the Commission is not correct that the “competitive-neutrality mandate” does not require “the Commission to ensure that carriers recover all their number portability costs.” (para. 59)

Thus, in order to meet the competitively-neutral mandate, the Commission must ensure that incumbent LECs have a reasonable opportunity to recovery all relevant costs. Moreover, any limitation on the recovery of LNP costs may have a disparate impact since each carrier has its own unique cost structure and any such limitation on costs that may be recovered would affect each carrier differently. By the same token, since the monthly charge only applies to incumbent LECs, any errors or discriminations built into the charge does not have a competitively-neutral impact.

² 47 C.F.R. Section 251(e).

³ See, LNP Cost-Recovery Order, paras. 75, 167.

Ameritech seeks reconsideration or clarification of the following points:

1. The Commission should clarify or upon reconsideration determine that while the use of general overhead factors is not permitted, the use of allocation factors is allowed. The LNP monthly charge should recover all incremental costs of providing number portability, including incremental overhead costs, not just those that can be specifically identified in a cost study. The Commission mistakenly found that incumbent LECs could recover only overheads that they demonstrate are incremental to LNP in order to prevent "double-recovery." However, if this ruling is interpreted to preclude the use of allocation factors, then incumbent LECs will be precluded from recovering a very substantial amount of the increment overhead-type costs caused by LNP. Factors are routinely used to measure incremental overheads and will not lead to double recovery. Rather, the use of allocation factors in conjunction with specific overhead-type costs is necessary to prevent a significant under-recovery of the incremental costs of LNP. Ameritech estimates that the inability to use allocation factors will result in up to 79% of the incremental shared and common costs of LNP not being recovered or an under-recovery of up to \$40 Million. As such, the use of allocation factors is necessary to prevent a subsidy to LNP in violation of the competitive neutrality requirements of Section 251(e)(2) of the Telecommunications Act of 1996.
2. The Commission should reconsider its decision precluding the use of general overhead factors to price the Query Service. The Query Service, like other new interstate services, should bear its share of all overhead costs.
3. The Commission should reconsider the application of trunk equivalency to Centrex and PBX and apply it on the same basis as the Presubscribed Interexchange Carrier Charge ("PICC") surcharge ordered by the Commission. That is to say, one monthly charge should be assessed to each PBX trunk and 1/9th of that charge to each Centrex line. This approach is necessary so PBX users do not bear an unreasonably high share of the LNP cost subsidy. Also, application of trunk equivalency on a basis different than the PICC would create unforeseen administrative and billing problems and costs.
4. The Commission should clarify whether or not it has asserted jurisdiction over unbundled access to the LNP database unbundled network element, and if so, whether that network element should be offered under contract consistent with Sections 251(c)(3) and 252 of the Telecommunications Act of 1996, or under interstate tariffs.
5. The Commission should clarify that it has asserted jurisdiction over the recovery of interim number portability costs, so those costs can be recovered through the same competitively-neutral mechanism as LNP costs. This approach will ensure consistency across jurisdictions and will eliminate duplication and increase efficiency.
6. The Commission should reconsider or clarify that the number portability monthly charge should be assessed to FGA access lines because they are used by end users

like foreign exchange (“FX”) and exchange lines that are subject to the charge. For this reason, it would be discriminatory and a violation of the competitive-neutrality mandate to exclude FGA lines from the application of the LNP monthly charge.

II. USE OF OVERHEAD ALLOCATION FACTORS IS NORMAL AND NECESSARY TO ENSURE RECOVERY OF ALL INCREMENTAL COSTS.

In the LNP Cost-Recovery Order (para. 74) the Commission determined that incumbent LECs may only recover “those incremental overheads that they can demonstrate they incurred specifically in the provision of long-term number portability.” However, the Commission specifically prohibited the use of “general overhead loading factors” because their use “might lead to double recovery.” The Commission is correct that there are incremental overhead costs that should be recovered on a competitively-neutral basis through the LNP monthly charge. In fact, Ameritech does not intend to use a general overhead factor to price the LNP monthly charge. However, if the Commission interprets its LNP Cost-Recovery Order as precluding the use of allocation factors to identify the incremental overhead-type costs of LNP, that decision would preclude the recovery of a significant amount of the incremental costs of LNP in violation of the Commission’s LNP Cost-Recovery Order.

As demonstrated in the attached economic white paper (Attachment A) by Dr. Debra Aron, the factual and economic basis for precluding the use of allocation factors to identify incremental overhead-type costs is mistaken. The use of allocation factors are necessary to recover all the incremental overhead costs caused by LNP. Failure to do so will mean that very significant incremental costs of LNP will not be recovered in violation of the Commission’s own two pronged test for competitive neutrality. (para. 53) In the attached economic paper (Attachment A) Dr. Aron estimates that the inability to use allocation factors would result in up to 79% of the incremental shared and common costs of LNP remaining unrecovered, or a under-

recovery of up to \$40 Million per year. The incumbent LECs' inability to recover these very significant incremental costs of LNP through the number portability monthly charge will disparately impair their ability to earn a normal return since, as previously discussed, this constraint does not apply to CLECs and CMRS providers.⁴ For the same reason, it will disparately affect the incumbent LECs' ability to compete for customers since the Commission's prohibition on the use of overhead factors will cause different levels of under-recovery for different competing carriers.

As demonstrated in Attachment A, the Commission is also mistaken when it states that use of overhead factors to determine incremental overhead costs will lead to double recovery. The fact is that the failure to use allocation factors will lead to a significant under recovery, since an entity's overhead costs increase as the size and scope of its operations increase. Failure to recognize this fundamental fact will result in LNP monthly rates that significantly under-recover the incremental costs caused by LNP. The problem is that it is not feasible or economical to specifically capture all incremental overhead costs that are in fact caused by LNP, since the impact of LNP cuts across literally thousands of functional groups that support other services. As a result, it is not feasible to directly account for each such function, nor is it possible to determine which activity may have caused a specific increase in its cost without the use of factors.

For example, as the attached economic paper discusses, Ameritech performed a cost study of overhead costs applicable to unbundled network elements. The study, although it only covered four of Ameritech's operations, took 2200 person hours and was very costly to perform. Subsequently, Ameritech analyzed retail shared and common costs. This second study took roughly twice as long as the original study, or around 4,400 additional person hours. Even so, the

⁴ See, LNP Cost-Recovery Order, para. 136.

studies could not specifically isolate and measure around 79% of incremental joint and common costs caused by the unbundled network elements or retail services without the use of allocation factors. Moreover, the network element study still had to attribute shared and common costs in the aggregate, rather than to individual elements.

In summary, the overhead costs of a carrier, like any other company, increase based upon the number and complexity of the functions it performs. In other words, not surprisingly, as a carrier grows, its overhead costs likewise grow. Thus, generally the larger the undertaking, the greater the amount of its overhead costs. It is absurd to conclude that Ameritech incurred no increase in overhead costs as a result of adding the very significant LNP facilities and functions, simply because it may not be able to uniquely account for all of them.

Consequently, it is incorrect to say that the use of allocation factors would lead to double recovery. Rather, Ameritech's proposed use of allocation factors simply recognizes the fact that each function performed by a carrier increases its overhead-type costs in ways that cannot be readily determined, but can be relatively accurately estimated. The best approach is to identify the incremental overheads of LNP that can be reasonably identified and measured, and then to estimate the balance of the incremental overhead costs caused by LNP through the use of allocation factors. The factors would, of course, exclude allocation of any non-incremental common costs. In fact, the Commission has approved this very approach for use in developing TELRIC costs for pricing interconnection and network elements. The Commission explained that "there will remain some common costs that must be allocated among network elements and interconnection services."⁵ The Commission thus found that it is reasonable to use a "fixed

⁵ Implementation of the Local Competition Provisions in the Telecommunications Act of 1996, CC Docket No. 96-98, and Interconnection between Local Exchange Carriers and Commercial Mobile Radio Service Providers, CC

allocator” to allocate common costs.⁶ The Commission should permit the use of the same methodology here.

III. LIKE OTHER NEW SERVICES, THE QUERY SERVICE SHOULD BE PRICED USING GENERAL OVERHEAD FACTORS.

The Commission should permit the use of general overhead factors to price the Query Service on the same basis as any other new interstate service. The position that incumbent LECs may not use general overhead factors to price the Query Service appears to be based upon a misunderstanding of the impact of new functions and services on overhead costs, and the ability of carriers to specifically identify each overhead cost applicable to it, in the absence of the use of general factors. The Commission’s policies relating to most other services recognizes that overhead costs increase as a carrier adds new functions and services, and that those increases in overhead-type costs cannot be reasonably and economically uniquely identified. Moreover, there is no reason why any service should not contribute to the recovery of existing overheads that benefit the service. As a result, the Commission permits the use of overhead factors for virtually all interstate services, including new services under price caps, switched access services, special access services, open network architecture (“ONA”), virtual and physical collocation, etc. In fact, in another context, the Commission has found that the use of ARMIS data is a reasonable estimate of the overhead costs applicable to a new service.⁷

Docket No. 95-185, First Report and Order, released August 8, 1996, (“Interconnection Order”), para. 695. The Commission also correctly found that “[a]gain these common costs, setting the price of each discrete network element based solely on the forward-looking incremental costs directly attributable to the production of individual elements will not recover the total forward-looking costs of operating the wholesale network.” As a result, the Commission found that “a reasonable measure of such costs shall be included in the prices for interconnection and access to network elements. (para 694).

⁶ *Id.* para. 696.

⁷ See, Open Network Architecture Tariffs of Bell Operating Companies, CC Docket No. 92-91, Order, released December 15, 1993 at para. 50 n.93.

The best approach is to calculate the overhead costs applicable to Query Service through the standard approach of estimating those costs via overhead loading factor based upon ARMIS data. That methodology is consistent with how other services at the federal level are priced and ensures the Query Service recovers overhead costs on the same basis as other new interstate services.

IV. CONSISTENT WITH OTHER SERVICES, ONE LNP MONTHLY CHARGE SHOULD BE ASSESSED TO EACH PBX TRUNK.

In its LNP Cost-Recovery Order (para. 145) the Commission correctly applied “one monthly number-portability charge per line.” However, the Commission incorrectly excluded from this common sense rule PBX trunks and decided that “one PBX trunk shall receive nine monthly number portability charges” The Commission reasoned that assessing these additional charges to PBX trunks was necessary to maintain “equivalency” with Centrex lines. The Commission found that “to do otherwise could encourage a large customer to choose one of these arrangements over the other because of the number portability charge, and thus would not be competitively neutral.”

Ameritech agrees with the Commission that incumbent LECs should be permitted to assess the monthly LNP charge to Centrex lines on a trunk equivalency basis. That is to say, in order to be competitively neutral, Centrex lines must pay 1/9th of the charge paid by PBX trunk users. However, Ameritech does not agree that as a result, PBX trunks must pay multiple number portability monthly charges. Ameritech submits that such an approach is not only discriminatory, but also violates the Commission’s own competitively-neutral standard since it could artificially encourage customers to opt for key systems that use single line business lines versus PBX systems.

This approach of imposing multiple charges on PBX trunks could also cause customers to choose services offered by CLECs that are not required to assess excessive number portability monthly charges to these services. In this regard, it must be remembered that the Commission has held in the LNP Cost-Recovery Order (para. 136) that CLECs are free to recover their costs as they see fit, and are, thus, not required to overcharge their PBX customers in order to recover all their LNP costs.

Moreover, the Commission did not make any finding that PBX customers should make a disproportionate contribution to the costs of number portability, nor did it find any cost justification for forcing PBX customers to pay multiple number portability monthly charges. Thus, the requirement that PBX customers pay a disproportionate share of number portability costs has no public policy or cost justification.

The application of multiple end user charges on PBX customers is also inconsistent with the method the Commission has used to apply trunk equivalency on per line charges in the past. The Commission has determined the Presubscribed Interexchange Carrier Charge ("PICC") shall be applied to Centrex lines through a line-to-trunk ratio of 9:1.⁸ However, to achieve this result, the Commission did not assess 9 PICCs to PBX trunks, but rather assessed 1 PICC to each PBX trunk and 1/9th of a PICC to each Centrex line. The Commission reasoned that since the PICC is a subsidy from one class of customers to another (similar to the LNP monthly charge) that there is no reason why Centrex customers should pay more than users of a comparable PBX systems. By the same token, there is no reason why users of PBX trunks should pay 9 times the subsidy to LNP paid by users of other business lines.

⁸ Access Charge Reform, CC Docket 96-262, Second Order on Reconsideration and Memorandum Opinion and Order, released October 8, 1997 at para. 23-42.

Another example is the end user common line charge ("EUCL") where the Commission decided not apply more than one to PBX trunks in order to achieve trunk equivalency with Centrex. Rather, users of PBX trunks simply pay one EUCL charge per trunk. The Commission did determine that trunk equivalency should not apply to Centrex lines because if Centrex uses more lines, then Centrex necessarily creates more line costs. However, that rationale does not apply here since the LNP monthly charge is a subsidy to LNP costs and not a cost of the Centrex line itself. More importantly, the Commission decided to phase out the use of trunk equivalency between PBX and Centrex, not by increasing the EUCL on PBX trunks, but rather by increasing the EUCL assessed to certain Centrex lines through the transition period.

A major concern arising from the Commission's decision to prescribe a different form of trunk equivalency for the LNP monthly charge is its impact on Ameritech's billing system, and consequently the quality of customer bills. The current formula for trunk equivalency has long been incorporated into the billing system and is used to bill the PICC and to implement state Commission ordered changes to the line rate/EUCL combination. This formula bills a single charge per PBX trunk and 1/9th of the charge per Centrex line.⁹ Because this formula is well established in the billing system, changes such as the July 1, 1998 change in EUCL rates are relatively easy to implement, and far less likely to result in billing errors and subsequent customer confusion.

The Commission's decision to bill LNP monthly charges at nine times the business line or Centrex line rate will require major changes in the billing system to implement. Ameritech estimates that approximately 5000 person hours will be required to design and program these changes to the billing system. In some states, new billing tables will be required to implement this

additional approach to trunk equivalency. Because LNP will be implemented on a wire center by wire center schedule, there is an even higher likelihood of billing errors and customer confusion resulting from this departure from prevailing practice.

V. THE COMMISSION SHOULD CLARIFY IF IT HAS ASSERTED JURISDICTION OVER UNBUNDLED ACCESS TO THE LNP DATABASE.

The Commission has preempted number portability pursuant to Section 251(e)(2) of the Telecommunications Act of 1996. As a result, in its LNP Cost-Recovery Order (para. 29) the Commission asserted jurisdiction over the recovery of “all costs of providing long-term number portability” including interstate and intrastate costs which shall not be separated. As a consequence, the Commission determined that there will be “an exclusive federal recovery mechanism for long-term number portability” However, the Commission did not specify if or how it will regulate two related services, unbundled access to the LNP database and interim number portability.

In the Interconnection Order, the Commission concluded that incumbent LEC must provide unbundled access to “Number Portability downstream databases”.¹⁰ However in neither the First Interconnection Order nor the LNP Cost-Recovery Order did the Commission clarify the procedures under which unbundled access to the LNP database will be provided.

Since unbundled access to the LNP database is an unbundled network element, should it be provided under contract pursuant to Sections 251(c)(3) and 252 of the Telecommunications Act of 1996, or under federal tariff? If the network element is provided under contracts, then, are those contracts to be filed at the state or federal level, and if necessary, in which jurisdiction are

⁹ With respect to the line rate/EUCL combination, the exact fraction may vary by state.

¹⁰ Id. at para. 484.

they arbitrated under the provisions of Section 252?

VI. THE COSTS OF INTERIM NUMBER PORTABILITY SHOULD BE RECOVERED THROUGH THE LNP MONTHLY CHARGE.

In the First Number Portability Order, the Commission concluded that it has the statutory authority to require that incumbent LECs provide “currently available number portability methods”.¹¹ However, the Commission decided (para. 127) that it would only establish “guidelines” applicable to the recovery of the costs of interim number portability, that “the states must follow in mandating cost recovery . . .” The Commission then found (para. 130) that “states may apportion the incremental costs of currently available measures among relevant carriers by using competitively neutral allocators . . .”

Since the date of the First Number Portability Order, the Commission has asserted jurisdiction over the recovery of number portability costs and has established a competitively neutral recovery mechanism. Under the circumstances, the commissions in the Ameritech region have not yet established a competitively-neutral recovery mechanism for interim number portability costs, nor does it make any sense that they do so. Such efforts would, at best, be duplicative. At worst, it could conflict with the Commission’s orders.

Under the circumstances, the Commission should clarify that in those states where a recovery mechanism has not yet been established for interim number portability, that the incumbent LEC involved may elect to have the costs of interim number portability incorporated into the LNP monthly charge. Although these costs are significant (\$4.7 Million for Ameritech) they will have a very minor impact of up to \$.01 on the LNP monthly charge for Ameritech. This

¹¹ Telephone Number Portability, First Report and Order and Further Notice of Proposed Rulemaking, released July 2, 1996 (“First Number Portability Order”) para. 112.

approach will significantly reduce administrative and billing costs, and eliminate the confusion resulting from having two entries on a customer's bill for the same service – number portability. It will also eliminate the need to address the same issue before multiple regulatory agencies.

VII. FGA LINES, LIKE OTHER FX LINES, SHOULD PAY THE NUMBER PORTABILITY MONTHLY CHARGE.

In the LNP Cost-Recovery Order, the Commission held (para. 145) that incumbent LECs may recover number portability costs from “end users” of “access lines” excluding those that are subject to “Lifeline Assistance Program”. However, the Commission also held (para. 135) that “it will not allow incumbent LECs to recover long-term number portability costs in interstate access charges.” However, the Commission’s order is unclear as to whether the LNP monthly charge applies to FGA access lines. On the one hand, FGA lines are access lines used by end users and are comparable to FX and other business access lines. On the other hand, FGA can be interpreted to be an access service.

Since FGA lines are used by end users and are competitive with FX lines, the Commission should clarify or find upon reconsideration that end users of those lines must pay the LNP monthly charge on the same basis as any other access line. As was the case with PBX and Centrex, the Commission should not allow the LNP monthly charge to influence customer decisions between services, or service providers.

It is important to understand that FGA lines, unlike other interstate access lines, are sometimes used by end users rather than interexchange carriers, as a form of access line comparable to other business lines. For instance, FGA lines are ordered by large business for connection to their private network. Since the lines provide a line side connection, they provide a second dial tone that can be used to originate and terminate calls. FGA lines are also associated

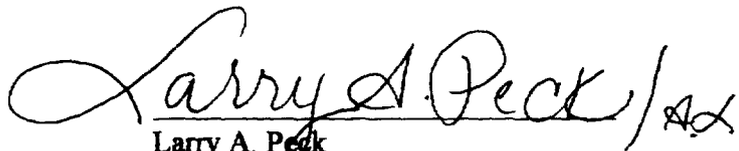
with a telephone number and can give a business a local presence (like FX lines) where the calls are terminated to a PBX at a remote location.

Under the circumstances, it would be discriminatory to assess the LNP monthly charge to all business access lines, including FX, except FGA lines. Equally as important, such an exemption would not be competitively-neutral.

VIII. CONCLUSION.

For the reasons described above, the Commission should expeditious modify and clarify its LNP Cost Recovery Order as indicated above.

Respectfully submitted,

A handwritten signature in cursive script that reads "Larry A. Peck" followed by a small "A.A." or similar initials.

Larry A. Peck
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Dated: July 29, 1998

[LAP0180.doc]

Attachment A

Proper Recovery of Incremental Overheads For Local Number Portability

by
Dr. Debra J. Aron

I. QUALIFICATIONS

My name is Debra J. Aron. I am the Director of the Evanston, Illinois offices of LECG, Inc. My business address is 1603 Orrington Avenue, Suite 2000, Evanston, IL 60201. LECG, Inc. is an economics and finance consulting firm, providing economic expertise for litigation, regulatory proceedings, and business strategy. Our firm comprises more than 200 economists from academe and business, and has 13 offices in six countries. LECG's practice areas include antitrust analysis, intellectual property, and securities litigation, in addition to specialties in the telecommunications, gas, electric, and health care industries.

I received a Ph.D. in economics from the University of Chicago in 1985, where my honors included a Milton Friedman Fund fellowship, a Pew Foundation teaching fellowship, and a Center for the Study of the Economy and the State dissertation fellowship. I was an Assistant Professor of Managerial Economics and Decision Sciences from 1985 to 1992 at the J. L. Kellogg Graduate School of Management, Northwestern University, and a Visiting Assistant Professor of Managerial Economics and Decision Sciences at the Kellogg School from 1993-1995. I was named a National Fellow of the Hoover Institution, a think tank at Stanford University, for the academic year 1992-1993, where I studied innovation and product proliferation in multiproduct firms. Concurrent with my position at Northwestern University, I also held the position of Faculty Research Fellow with the National Bureau of Economic Research from 1987-1990. At the Kellogg School, I have taught M.B.A. and Ph.D. courses in managerial economics, information economics, and the economics and strategy of pricing. I am a member of the American Economic Association and the Econometric Society. My research focuses on multiproduct firms, innovation, incentives, and pricing, and I have

published articles on these subjects in several leading academic journals, including the *American Economic Review*, the *RAND Journal of Economics*, and the *Journal of Law, Economics, and Organization*.

I have consulted on numerous occasions to the telecommunications industry on strategic and efficient pricing. I have testified in several states regarding the proper interpretation of Long Run Incremental Cost and its role in pricing; the economic interpretation of pricing and costing standards in the Telecommunications Act of 1996; limitations of liability in telecommunications; Universal Service; and proper pricing for mutual compensation for call termination. I have also submitted an affidavit to the Federal Communications Commission analyzing the merits of Ameritech Michigan's application for authorization under Section 271 of the Telecommunications Act to serve the in-region interLATA market, CC Docket No. 97-137. I have consulted in other industries regarding potential anticompetitive effects of bundled pricing and monopoly leveraging, market definition, and entry conditions, among other antitrust issues, as well as matters related to employee compensation and contracts, and demand estimation. In 1979 and 1980, I worked as a Staff Economist at the Civil Aeronautics Board studying price deregulation of the airline industry. In July 1995, I assumed my current position at LECG. My professional qualifications are detailed in my curriculum vitae, which is attached as Exhibit 1.

II. IT IS VALID AND APPROPRIATE TO RECOVER ALL INCREMENTAL OVERHEADS DIRECTLY ATTRIBUTED TO LNP

In its Third Report and Order ("LNP Cost Recovery Order"), the Commission concluded that it is appropriate to recover incremental costs incurred in the provision of Local Number Portability ("LNP") functionality. Specifically, the Commission says:

... Thus, we will consider as subject to the competitive neutrality mandate of section 251(e)(2) all of a carrier's dedicated number portability costs, such as for number portability software and for the SCPs and STPs reserved exclusively for number portability. We will also consider as carrier-specific costs directly related to the provision of number portability that portion of a carrier's joint costs that is demonstrably an incremental cost carriers incur in the provision of long-term number portability. Apportioning costs in this way will further the goals of section 251(e)(2) by recognizing that providing number portability will cause some carriers, including small and rural LECs, to incur costs that they would not ordinarily have incurred in providing telecommunications service.¹

I understand this passage to mean that carriers may recover carrier-specific costs that are directly related to the provision of local number portability. The Commission recognizes that costs that would not have been incurred in the absence of LNP and which specifically benefit or support LNP are recoverable as part of the LNP monthly charge. In the next paragraph the Commission further validates the view that incremental costs of providing LNP are recoverable while at the same time limiting the means by which some of the incremental costs of LNP can be identified:

Because carrier-specific costs directly related to providing number portability only include costs carriers incur specifically in the provision of number portability, carriers may not use general overhead loading factors in calculating such costs. Carriers already allocate general overhead costs to their rates for other services, and allowing general overhead loading factors for long-term number portability might lead to double recovery. [Footnote omitted.] Instead, carriers may identify as carrier-specific costs directly related to providing long-term number portability only those incremental overheads that they can demonstrate they incurred specifically in the provision of long-term number portability.²

¹ Federal Communications Commission, *In the Matter of Telephone Number Portability, Third Report and Order*, CC Docket No. 95-116. May 12, 1998, ¶ 73.

² Federal Communications Commission, *In the Matter of Telephone Number Portability, Third Report and Order*, CC Docket No. 95-116. May 12, 1998, ¶ 74.

In this paragraph, the Commission explicitly recognizes that overheads that are incremental to LNP are properly recoverable within the bounds of 251(e)(2). While recognizing the validity of recovering incremental overheads, however, the Commission rejects the use of general loading factors to account for these legitimately recoverable costs. Although it is not entirely clear whether, in its reference to *general* overhead loading factors, the Commission intends in this paragraph to prohibit the use of any and all loading factors to account for incremental overheads, it appears that it does so intend. The purpose of this paper is to explain why it is appropriate and reasonable to use cost allocations and overhead loading factors to account for and recover all of the direct, incremental costs caused by the implementation of LNP, including incremental overhead costs. Moreover, the failure to recover these incremental costs will violate the competitive neutrality mandate of the Telecommunications Act Section 251(e)(2) and the Commission's policy as articulated in its Orders. In particular, I will make the following points:

- Overhead-type costs increase with the size and scope of the organization; thus, an undertaking of the magnitude of implementing LNP functionality will have a significant *incremental* impact on overhead costs.
- Overhead costs that are incremental to LNP are directly attributable to LNP and should be recoverable.
- It is not economically feasible to identify and measure all incremental overhead-type costs without the use of factors and allocations.
- If the Commission's prohibition on incumbent LECs' using general overhead loading factors to account for incremental overheads was interpreted to preclude the use of any factors or allocations to identify incremental overheads, that interpretation would disparately affect incumbent LECs' ability to compete in both the product market and the capital market, and violates both elements of the Commission's two-pronged test for competitive neutrality.

III. IN A LARGE MULTIPRODUCT ORGANIZATION, MOST OVERHEAD COSTS ARE NOT COMMON COSTS

Economic theory classifies the different kinds of costs in multiproduct firms into the following categories:

Incremental costs of a new service, product, or functionality are costs that are incurred only on behalf of that service, are justified by that service alone, and would not be incurred had the service not been introduced. Incremental costs can comprise usage-sensitive costs, such as the costs of making a particular database query, as well as non-usage-sensitive or fixed costs. The switch software upgrades necessary to provide LNP are an example of non-usage-sensitive investment that is incremental to LNP. Because the incremental costs of a service would be entirely avoided if the service had not been introduced, and are justified by that service alone, all incremental costs are directly attributable to the service. This includes costs that are incurred to operationalize the service at the functional level, as well as incremental costs that are typically classified as overhead for accounting purposes. As an example of the latter category, if the addition of LNP functionality requires additional human resources personnel to support the additional functional personnel employed to implement LNP, those human resources costs would be directly attributable (incremental) overhead costs of LNP.

In a multiproduct firm, there are typically synergies or scope economies at many levels in the provision of the different services or products the firm offers. In order to account for these synergies, economic theory defines two other types of costs:

Shared costs of a multiproduct firm are fixed costs that the company incurs in order to provide a subset of (more than one) products, but that do not support the production of *all* services offered by the firm. These costs would be completely avoided if the entire set of services these costs support had not been developed or were no longer offered, but would have to be incurred if any one (or a subset of these) were offered. An example of a shared cost would be a generic upgrade to software for digital switching, which supports

an array of vertical features of the switch. This investment does not support all services of the firm; for example, it does not support the local network access service.

The **common costs** of a multiproduct firm are fixed costs incurred on behalf of *all* services offered by the firm. These costs would be avoided only if the company shuts down entirely. The elimination of any one service or subset of services would not eliminate the truly common costs. Truly common costs would be avoided only if the firm stopped operating.³

Neither shared nor common costs, by definition, are volume sensitive. Any volume-sensitive cost would be avoided if the service were not offered. Therefore, by definition, volume-sensitive costs would be incremental, not shared or common. Moreover, common costs, by definition, do not vary with the scope of the firm. That is, true common costs will not be affected by the number of services the firm produces. Common costs must be incurred in order to produce the first unit of any service produced by the firm, and will not increase as the firm increases in scale or scope.

Examples of true common costs are the top management of a firm, such as (some of the costs of) the CEO. The costs of a minimal level of top management exist independent of the scale and scope of the company, because in order to produce the first unit of output of the first service offered, a company needs a CEO. The common costs of the CEO will only be avoided if the company stops producing *all* of its services.

It is critical to distinguish, however, between common or shared costs on the one hand, and what are, in reality, incremental costs. As I have stated, common costs, such as a minimal level of top management, must be incurred independent of the scope and size of the firm. However, even the costs associated with the CEO are not entirely common. Management functions have to grow as the company grows in scale or scope. The fact is that the CEO of a relatively small company, such as Advanced Micro Devices (AMD), which produces microprocessors, does not earn the same amount as does the CEO of Intel. The CEO of a large multiproduct company will likely have greater responsibilities

³ For further explanation see William J. Baumol and J. Gregory Sidak, *Toward Competition in Local Telephony* (Cambridge: MIT Press), 1994, pages 69-70.

and typically has more extensive experience and expertise. Consequently, CEO compensation varies with the scale and scope of the company. The growth in compensation costs that are associated with the growth in the scale and scope of the firm are not "common costs," but rather incremental costs to the new services offered. Hence, even what is typically treated as a common cost for accounting purposes is largely, in fact, an incremental cost. Indeed, in a large and complex organization, most overhead costs are properly incremental, and truly common (and shared) costs are typically small. This is because truly common costs are limited to those that would be incurred by a single-product firm to produce a minimal level of output. Truly shared costs are only those that would be incurred by a subset of all the firm's products, at their minimal level of output. All other costs are incremental to either the scale of production or to additional products.

Empirical studies have measured the effect of the scale of the firm on the growth of certain costs, such as the compensation of the CEO. For instance, economic research indicates that the elasticity of CEO compensation with respect to firm size tends to be around 0.25-0.3.⁴ This means that for each 1% increase in firm size (measured by revenues or number of employees), CEO compensation increases by .25 to .3 percent. Conversely, if the firm size declines by 1%, the CEO's compensation would decline by only .25 to .3 percent. While the specific numerical estimates are not critical here, the point is that statistical analysis does demonstrate a positive relationship between this overhead cost and firm size. This positive relationship is likely to hold for many centralized services and functions.

⁴ Rose, N. and Shepard, A. "Firm Diversification and CEO Compensation: Managerial Ability or Executive Entrenchment?," *RAND Journal of Economics*, Vol. 28, No. 3, Autumn 1997.

Roberts, D.R. "A General Theory of Executive Compensation Based on Statistically Tested Propositions," *Quarterly Journal of Economics*, Vol. 70, May 1956.

IV. AMERITECH'S LNP COST STUDY DOES NOT AND CANNOT IDENTIFY ALL OF THE GENUINELY INCREMENTAL OVERHEAD COSTS OF LNP

The implementation of LNP by Ameritech is a huge undertaking. Regional implementation will involve several business units, dozens of different work groups, hundreds of employees, and hundreds of different job functions, and will ultimately cost hundreds of millions of dollars. More specifically, LNP required Ameritech to install brand new hardware and software throughout its network. LNP also required Ameritech to substantially upgrade existing network hardware, software, and databases as well as the systems that support the network. One example of such a support system involves the Signal Transfer Points (STPs) within Ameritech's network that process and route all SS7 signaling messages, including LNP queries. The introduction of LNP and the query service necessitated a more complex number screening process involving all of the dialed digits rather than just the NPA and NXX to determine the proper call routing. In order to create adequate capacity to perform this function, Ameritech had to increase memory (software and hardware) within its STPs to handle the additional instructions required to route calls correctly. In addition, the STP translation provisioning system (an operational support system) required new hardware and software to accommodate the additional digits. New and upgraded hardware and software must be integrated and tested. Once installed and tested, the hardware, software and support systems must also be maintained.

In addition to these activities that enable and maintain the network functionality required to provide LNP, there is also a wide variety of incremental administrative "overhead" activities performed by Ameritech that specifically support LNP. Examples include the development and maintenance of billing systems, ordering systems, and provisioning systems; the development and maintenance of field methods and procedures; network planning and engineering; developing and delivering training; product management; budget development and tracking; technical and regulatory support; and coordination with external industry participants (e.g., equipment vendors, Bellcore, CLECs, IXC).

I have reviewed Ameritech's LNP cost study. The study specifically identifies all of the hardware, software and operational support system costs required to provide LNP. It also

specifically identifies all of the incremental administrative “overhead” costs discussed above. However, it does not, and reasonably could not, specifically identify many of the other incremental administrative (overhead) costs that Ameritech will incur in providing LNP. For example, the administrative overhead costs specifically identified in the Ameritech study were calculated by estimating the employee hours required to perform the various tasks and multiplying those hours by the appropriate directly assigned labor rate. The study estimated that 1,856 productive hours of salary grade 4 (SG4) time would be required in 1997, 1998, and 1999 to accomplish the external industry coordination function. A directly assigned labor rate includes operational wages, benefits, paid absence, wage loadings for administrative clerical personnel, and if applicable, motor vehicles, tools and miscellaneous expenses. However, directly assigned labor rates do not include the salary costs of general supervision (supervision above the local level), general supervision benefits, or general supervision support costs. Under Ameritech’s incremental cost methodology, costs of the general supervision incremental to a service were not specifically identified for each and every service because higher levels of management are responsible for such a wide variety of products, services, and activities. This fact does not mean that a portion of general supervision cost is not directly incremental to LNP, however. Adding a significant new service or functionality will require additional general supervision. These additional costs are directly caused by (i.e., are incremental to) the new service or functionality.

In the LNP query cost study, Ameritech accounted for these additional incremental administrative overhead costs by applying a standard overhead factor derived from ARMIS data as it has done, and which the Commission has permitted,⁵ for virtually all interstate services. In the LNP monthly charge cost study, the overhead factor that Ameritech intends to use was derived from a rigorous analysis of total company shared and common costs performed by the Arthur Andersen firm, which I discuss in more

⁵ See, *Open Network Architecture Tariffs of Bell Operating Companies*, CC Docket No. 92-91, Order, released, December 15, 1993 ¶ 50 n.93.

Federal Communications Commission, *In the Matter of Implementation of the Local Competition Provisions in the Telecommunications Act of 1996. Interconnection between Local Exchange Carriers and Commercial Mobile Radio Service Providers. First Report and Order.* CC Docket No. 96-98, August 8, 1996, ¶ 696.

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detail below. This approach is consistent with the Commission's previous conclusion in the context of unbundled network elements: "Certain common costs are incurred in the provision of network elements. As discussed above, some of these costs are common to only a subset of the elements or services provided by incumbent LECs. Such costs shall be allocated to that subset, and should then be allocated among the individual elements or services in that subset, to the greatest possible extent."⁶ These standard overhead factors are also designed to account for other incremental overhead expenses such as human resources and other support expenses like furniture and desktop computers.

In theory, the ideal way to recover incremental overheads would be to measure them all specifically. However, it is inherently infeasible and uneconomical to attempt to specifically identify and measure many types of incremental overheads. For this reason, I divide incremental overheads into three categories.

First, some incremental overheads can be readily identified, such as additional product managers, service managers and planners specifically assigned to the new product or service. These types of incremental overheads have been specifically identified in Ameritech's LNP cost study. For example, these overheads would include the development and maintenance of billing systems, and the network planning and engineering, among the other overheads discussed previously.

Second, some incremental overheads are inherently difficult to specifically identify, such as the previously discussed general supervision costs, as well as other incremental overheads arising from legal and regulatory activities, and administrative building space requirements. For example, it is inherently difficult to specifically determine which incremental general supervision and legal and regulatory resources have already been expended and will be required in the future because of LNP implementation. Several lawyers and regulatory personnel may spend dozens of hours working on this pleading this week but may be engaged in totally different issues involving other services next week. Although legal and regulatory costs are clearly incremental to LNP

⁶ Federal Communications Commission, *In the Matter of Implementation of the Local Competition Provisions in the Telecommunications Act of 1996. Interconnection between Local Exchange*

implementation, specific time requirements are driven in large part by unpredictable filing requirements beyond Ameritech's control. Moreover, there are literally thousands of administrative and overhead-type functions that may be impacted by LNP. It is simply not economically feasible to specifically study each such function.

Third, other incremental overheads are inherently impossible to specifically identify, and can only be identified statistically. Costs such as CEO salary clearly increase with firm size and scope on average, a fact which is verified by empirical studies such as those previously cited. However, there is no way to examine any books of account or engage in any study of functional units at Ameritech to determine how much of Mr. Notebaert's salary is responsive to an increase in the overall scale and scope of Ameritech. The only way to estimate these incremental costs would be to perform a statistical study of similarly situated executives, or a time-series study of Ameritech executive compensation, that relates firm size and scope to compensation. Other costs, such as general accounting, general counsel, government relations, and administrative facilities fall into this category as well.

In addition to the inherent infeasibility of specifically identifying all incremental overheads as prescribed by the Commission, the fact that the provision of local number portability is a brand new functionality would render an attempt to specifically identify and quantify all incremental overhead costs speculative, at best. Such a study would involve considerable uncertainty as to what the incremental overhead costs will be in the future. For these reasons, as an alternative to performing an expensive, detailed, and yet still speculative cost study, Ameritech instead relied on standard loading factors to account for some of the incremental overhead costs attributable to LNP. This approach is a common industry practice and is routinely used as a practical method to assign a reasonable portion of overhead costs to individual services.

The alternative to this approach is to undertake a detailed study of the costs associated with the provision of a service or functionality. I have been a close observer of detailed

Carriers and Commercial Mobile Radio Service Providers. First Report and Order. CC Docket No. 96-98, August 8, 1996, ¶ 694.

studies of overhead costs, such as a study of shared and common costs performed for Ameritech by Arthur Andersen. The experience made quite clear that requiring a carrier to specifically account for all incremental overheads directly caused by a specific service or functionality would be a ludicrously massive undertaking. The purpose of the Andersen study was to examine forward-looking shared and common costs incurred in the provision of unbundled network elements (“UNEs”) and identify which were actually incremental to specific products or services. This study required significant resources and was extremely complicated, but it did not even attempt to identify all incremental overheads. The first version of the Andersen study, which addressed only the four Ameritech organizations involved in the wholesale provision of UNEs, took 2,200 person-hours to perform over a period of 3 months. In addition, because of time and data constraints, the study did not identify all capital-related overheads and only attributed incremental shared and common costs to UNEs in aggregate, rather than to individual UNEs. Moreover, the Andersen study still relied in part on standard allocators to attribute incremental overhead costs to UNEs.

Subsequently, Andersen analyzed retail shared and common costs for one Ameritech state. This study took roughly twice as long as the UNE shared and common cost study and again relied to a great extent on standard factors and allocators to reasonably account for all incremental overheads and assign them to retail services. More specifically, according to that study, an average loading factor of more than 58% would need to be applied to the direct product-specific costs identified by Ameritech in its cost studies to account for all overhead costs that were examined in the study. About 21% of the costs identified by Andersen were incremental product family shared costs, which are incremental overhead costs that could be directly identified and assigned to individual product families without using any allocation factors. The remaining 79% of the overhead costs could not be directly identified and quantified as incremental to a service or product family using Andersen’s methods. Some of this cost pool is presumably truly common and would not be legitimately recoverable from the LNP monthly charge. However, as I have explained in Section III, the fraction of truly common costs is likely to be quite small; conversely, a large share of overhead costs that are categorized as shared and common are actually incremental. Denying recovery of the entire pool of

costs would clearly result in under-recovery of incremental costs. Hence, assuming that the incremental overheads for LNP would be similar to those studied by Andersen, Ameritech would be denied recovery of up to 79% of its legitimate LNP incremental overhead costs. That 79% translates to around \$40 million per year (before adjusting for truly common costs).

Attempting to do a study of this magnitude specifically for LNP similarly would be very costly in terms of time and money – and would still require extensive use of standard factors and allocators to account for all incremental overheads. The use of standard factors and allocators in telecommunications cost studies is virtually unavoidable because of the thousands of administrative and overhead functions and support assets involved, and the many synergies at many levels of the firm that come into play in the provision of all the different services telecommunications companies typically offer. The existence of synergies at a given level of the organization does not obviate the fact that a portion of the costs at that level are truly incremental to a new service, but it renders the specific identification of the costs genuinely complex. For example, Ameritech has about 68,000 employees. Clearly it would be impossible to interview each one to identify that individual's function and whether it relates to LNP. Those 68,000 employees fall under 35,000 responsibility codes. A responsibility code represents a functional activity in a business unit or legal entity. Again, it would not be economically feasible to examine each responsibility code to determine whether it is caused by LNP. Moreover, even if one were to attempt such an analysis, it would only address labor costs and none of the investments and expenses of the firm.

By studying functions at a higher level of aggregation, the Anderson study pared the number of responsibility codes to 1,481. However, examining costs at that level and making inferences about which costs are incremental to what service ultimately required extensive use of allocation factors, as I stated earlier. Simply put, Ameritech (and any large-scale LEC) cannot practically identify and itemize all of the incremental overhead costs it will incur as a result of LNP implementation. Hence, it is not realistic or appropriate to prohibit the use of factors and allocations to account for at least some incremental overhead and instead require LECs to produce detailed studies that

specifically identify all incremental overheads. Such a requirement will surely lead to significant under-recovery of these costs.

Finally, to the extent that the Commission intends to prohibit the use of all overhead allocation factors for LNP, the Commission's position in this case demonstrates a basic misunderstanding of how cost studies are performed, and makes no sense, especially in view of past practices. First, the use of overhead loading factors to recover overheads is an approximation to the specific identification of incremental overheads. Past Commission practice has permitted the use of such factors in cost studies for virtually all interstate services. These factors reflect averages, and telecommunications cost studies rely on averages to a great extent. For example, maintenance expenses are typically estimated by the application of a maintenance factor. The maintenance factor represents an estimate of the relationship between maintenance expenses and the investment dollars in each plant account. If Ameritech typically incurs, say, \$5 million of digital switching maintenance expense for each \$100 million of digital switching investment, the maintenance factor applied to investment in cost studies of services using digital switching is 5%. Extending the Commission's position on incremental overheads to incremental maintenance expenses would require LECs to attempt to identify, for each new service using digital switching, the incremental maintenance hours and materials that particular service imposed on a digital switching network providing hundreds of services. Such a study would be time consuming, expensive, and speculative at best. Similarly, incremental cost studies rely on the application of numerous other factors to estimate other incremental costs. These include factors for power, floorspace, installation, engineering, supporting structures (pole investment to aerial cable investment and conduit investment to underground cable investment), ad valorem taxes, supplies, etc. These factors all represent averages and are all designed to recover reasonable estimates of legitimate cost elements. However, if the Commission prohibited the use of these other standard factors in incremental cost studies, it would force Ameritech to attempt to measure with specificity the exact amount of incremental power consumed and floorspace occupied by each new service in order to recover power and floorspace costs. Eventually, the most significant cost of service would be the cost of performing the cost study.

If the Commission is concerned that the application of standard overhead factors will result in double-recovery, prohibiting the application of such factors and guaranteeing significant under-recovery of actual incremental costs is not the answer. Rather, the Commission should investigate the particular overhead factors used in the LNP studies and make a determination as to their reasonableness. Because the Commission and the industry have so much experience with the development and application of overhead loading factors, such a review could be accomplished in a reasonable time at a reasonable cost. Conversely, a review of the complex study required by the Commission's approach would be extremely time-consuming and expensive, and would not necessarily result in a better answer or outcome.

V. PROHIBITING THE USE OF OVERHEAD LOADING FACTORS IS NOT COMPETITIVELY NEUTRAL

By prohibiting the use of loading factors to approximate incremental overheads, the Commission effectively precludes recovery of a significant share of incremental overheads. All incremental costs of LNP, including incremental overheads, are specifically caused by implementing number portability. Hence, these costs are direct costs and pursuant to the Commission's LNP Cost Recovery Order may be recovered in the number portability monthly charge and query service prices. Moreover, to preclude recovery of some of the bona fide incremental costs of providing number portability would violate the Commission's definition of competitive neutrality. Indeed, it would violate both prongs of the Commission's "two-pronged test" for competitive neutrality.

The Commission interprets competitive neutrality as requiring that "the cost of number portability borne by each carrier does not affect significantly any carrier's ability to compete with other carriers for customers in the marketplace." The Commission specifies a two-part test to determine whether the cost allocation mechanism is competitively neutral. The first prong of the test is that the way carriers bear the costs of number portability "must not give one service provider an appreciable, incremental cost

advantage over another service provider when competing for a specific subscriber.” The second prong of the Commission’s two-pronged test of competitive neutrality is that the way costs are borne “must not disparately affect the ability of competing service providers to earn a normal return.”⁷

I interpret the first prong to refer to the incremental cost of attracting and serving an additional customer, at the margin. I will call this the incremental-customer costs. By this first requirement, the mechanism by which costs are borne by providers in the market cannot significantly distort the relative incremental-customer costs of the carriers. However, because the maximum LNP monthly charge for incumbent LECs is to be set on the basis of the carrier’s reported incremental costs of providing number portability, the monthly charge would obviously be understated if the carrier is not permitted to account for all of its incremental costs.

I am aware that the Commission’s standard for competitive neutrality apparently does not require that all costs be accounted for in the monthly charge in order for competitive neutrality to hold. Indeed, the Commission’s language in the order implies that it is only necessary that the recovery mechanism not distort the *relative* costs that are imposed on consumers. For example, suppose that because of the Commission’s prohibition on use of overhead loading factors, LEC 1 is able to account for only 70% of its incremental LNP costs, and therefore the subscriber monthly charge reflects only 70% of the actual incremental costs. Then apparently the Commission would consider this situation competitively neutral as long as LEC 2, and all other providers, could only account for 70% of their incremental costs.

Whatever the merits or demerits of this theory may be, precluding the use of overhead loading factors will not lead to this “neutral” outcome. The Commission should be aware that precluding the use of loading factors to account for incremental overheads does not have a symmetric impact across carriers. It does not symmetrically affect all carriers that

⁷ Federal Communications Commission, *In the Matter of Telephone Number Portability, Third Report and Order*, CC Docket No. 95-116. May 12, 1998, ¶¶ 52-53.

are required to justify their LNP charges with a cost study (namely, incumbent LECs)⁸ vis à vis each other, nor does it symmetrically affect carriers that must submit a cost study, vis à vis those that do not.

There are two reasons that the Commission's ruling would not symmetrically affect incumbent LECs vis à vis each other. First, each carrier uses a different cost study methodology, each of which captures direct costs differently. Some studies identify certain costs directly, while others treat them as factors. For example, as discussed previously, some carriers like Ameritech use directly assigned labor rates in cost studies and then rely on overhead factors to estimate other incremental cost elements, such as general supervision. Other carriers use fully assigned labor rates, which include loadings for general supervision. Such studies would have little or no overheads to assign via a general loading factor because they would have been assigned via a labor rate loading instead. Although both methodologies should theoretically provide the same result, the carrier using the former would be unable to recover its incremental general supervision costs under the Commission's ruling.

Second, the differences across carriers in their ability to specifically identify incremental overheads issue not only from the differences in cost methodologies *per se*, but because differences in firm size and structure affect which categories of costs are more or less easily captured directly in a cost study. For example, in a small provider with only a few hundred employees, many more of the incremental costs can be directly identified because, first, smaller organizations are flatter⁹ and therefore have fewer overheads; and second, incremental overheads are more readily identified in simpler organizations. The fact that smaller organizations are flatter in structure (i.e., have fewer layers of hierarchy) and simpler is not an indication that they are more efficient than larger, more complex organizations. Rather, economic theory indicates that firms are larger where economies

⁸ Federal Communications Commission, *In the Matter of Telephone Number Portability, Third Report and Order*, CC Docket No. 95-116. May 12, 1998, ¶¶ 135 - 136.

⁹ Rosen, Sherwin. "Authority, Control, and the Distribution of Earnings," *The Bell Journal of Economics*, Vol. 13, No. 2, Autumn 1982.

Calvo, G.A. and Wellisz, S. "Hierarchy, Ability, and Income Distribution," *Journal of Political Economy*, Vol. 87, No. 5, 1979.

of scale and/or scope induce a large efficient firm size. However, when firms are large, efficient internal monitoring and management requires more hierarchical layers. Hence, large firms will have deeper hierarchies and more complex organization, while not necessarily being more or less efficient than smaller rivals. A larger percentage of the incremental costs of a large firm may, therefore, be of a type that is typically categorized as administrative overhead. Because having a deep hierarchy can be an efficient and appropriate organizational structure, it is not valid to impose arbitrary cost recovery rules that disparately impact the ability to recover the incremental overheads in such organizations.

As a result of these two effects, the LNP Cost Recovery Order's apparent prohibition against the use of overhead loading factors would not only induce significant under-recovery of costs that are truly incremental to LNP, but would have a disparate effect on under-recovery across incumbent LECs, many of whom are pursuing strategies to enter each other's markets. This would translate into significantly distorted customer monthly charges, which would directly violate the first prong of the two-prong test. If customers face monthly charges that differ significantly from one carrier to another, and the difference is artificially induced by an arbitrary rule that disparately affects carriers' abilities to recover all of their incremental costs, then the cost rule disparately affects carriers' incremental-customer costs and therefore fails the competitive neutrality test.

I have explained why the Commission's ruling violates the first prong of the two-pronged test by disparately affecting incumbent LECs' ability to compete for customers vis à vis each other. By preventing incumbent LECs from recovering a significant share of their incremental costs of providing LNP, the Commission also violates the first prong of its test for competitive neutrality by disparately affecting incumbent LECs' ability to compete for customers vis à vis CLECs.

Under the cost recovery mechanism established by the Commission, all non-regulated competitors in the market have the freedom to recover all of their LNP costs in the form

of a monthly charge, without justifying the charge at all.¹⁰ Hence, one possible strategy that a CLEC could adopt would be to overcharge on the LNP monthly charge, and reduce the advertised service price for, say, basic local service, correspondingly. The service prices that customers would see advertised in the market in competition with Ameritech's and other providers' prices would be the net-of-monthly charge price, while the price they would ultimately pay would include the monthly charge. Ameritech would be unable to match the competitor's advertised price, because Ameritech's LNP charge is capped by the Commission's determination of its incremental LNP costs. For example, if Ameritech were charging \$15 for local service and \$1 for the LNP monthly charge, a CLEC competitor could advertise a rate of \$14 but charge \$2 for the LNP monthly charge.

This would be an effective strategy if customers respond primarily to advertised prices and are less well informed and, therefore, less responsive to unadvertised bill add-ons such as the LNP monthly charge. To the extent that customers are vulnerable to manipulation of this sort, the asymmetry in the Commission's rules bestows a significant marketing advantage on the CLECs relative to the incumbent LECs. The Commission's mindset in establishing the rule as it did presumably stemmed from the assumption that competition will drive *down* the LNP monthly charge. What the Commission apparently did not recognize is that strategic behavior may instead drive it *up* as part of a shell game in which CLECs decrease their advertised prices, hide the increased monthly charge in the fine print, and blame it on the FCC. I have observed similar behavior in the cellular industry, in which carriers charge a per-call or per-minute surcharge that they call an "interconnection fee." Advertising materials, however, de-emphasize this fee and compare competitors' prices with their own prices net of the fee.

The competitive distortion imposed by the Commission's asymmetric rules governing recovery of the costs of LNP is an artifact of the requirement that incumbent LECs must justify their charges, yet CLECs need not.¹¹ It is not directly caused by the

¹⁰ Federal Communications Commission, *In the Matter of Telephone Number Portability, Third Report and Order*, CC Docket No. 95-116. May 12, 1998, ¶ 136.

¹¹ Federal Communications Commission, *In the Matter of Telephone Number Portability, Third Report and Order*, CC Docket No. 95-116. May 12, 1998, ¶¶ 135-136.

Commission's exclusion of overhead loadings. However, the limitation precluding only the incumbent LEC from recovering all of its costs significantly exacerbates the potential for competitive distortion, because it caps the LNP monthly charge at an inappropriate, non-remunerative level.

The second prong of the Commission's two-prong test for competitive neutrality refers to the effect of the cost recovery mechanism on the ability of carriers to earn a normal return. Precluding incumbent LECs from recovering a significant share of incremental costs cannot satisfy a reasonable interpretation of that second criterion. The reason, again, is that CLECs have no limitation on the LNP monthly charge that they can impose in order to recover their costs, while the incumbent LEC is capped at a value that only partially captures its true incremental costs. This may indeed have the perverse effect of imposing a burden on *CLECs*, as well as incumbent LECs, because it limits the extent to which they can recover their total costs and still compete in the market. To the extent that customers do consider the LNP monthly charge as part of the price when they make their choice among carriers, customers will choose the carrier with the lowest total price, which is the sum of the service rates plus the monthly charge. If the incumbent LEC's monthly charge is below incremental cost, the CLECs will be forced to under-recover as well simply to remain competitive, and their ability to earn a normal profit will be impeded, as will the incumbent LECs'.

The burden is asymmetric, however, because as long as customers do not fully recognize the monthly charge in deciding among carriers, CLECs can choose to recover their full cost by charging a higher monthly charge, while hiding the monthly charge in their marketing materials or targeting less price-sensitive customers, as I explained earlier. In this way they can recover their full incremental costs and have the normal market opportunity to earn a competitive return, while the incumbent LEC does not have that opportunity. This directly violates the second prong of the Commission's test.

The Commission should further be aware of an additional reason that precluding full recovery of incremental costs via the monthly charge is poor public policy and violates competitive neutrality. If the full incremental costs of LNP are not recovered from the

LNP monthly charge, the realities of state-level regulation may preclude their recovery at all. If they are recovered, the cost is most likely to be borne in the least competitive products and areas, because services in the most competitive areas are most likely to already be priced at market-based rates. Hence, if cost recovery is permitted at all, those customers who have the least effective or least attractive competitive alternatives to the incumbent LEC's services will be most likely to bear the costs that are not recovered in the monthly charge. But these are precisely the customers who benefit the least from LNP! Customers who have few or no attractive alternatives to the incumbent LEC have little use or demand for LNP. Establishing a cost recovery mechanism that may bias the burden toward these customers is particularly perverse and inappropriate.

If, on the other hand, the unrecovered costs are not borne by increases in prices in some product or service market, they will be borne by shareholders in the form of lower returns to capital. By decreasing Ameritech's return to capital, Ameritech's ability to raise capital in the financial market is impeded, because investors will direct their resources to alternative investments with higher (risk-adjusted) expected returns. Ameritech's unregulated competitors would sustain no such impact, however, because they are permitted to recover their LNP costs without regulatory constraint. Imposing a handicap on incumbent LECs relative to CLECs in the competitive market for financial capital is not competitively neutral. In particular, it again violates the second prong of the Commission's two-part test for competitive neutrality. By selectively precluding incumbent LECs from recovering legitimate incremental costs of LNP, and not providing incumbent LECs with an alternative mechanism to recover them, the Commission disparately impedes incumbent LECs' ability to earn a normal return in the market.

VI. RECOVERY OF TRULY COMMON COSTS SHOULD BE PERMITTED FOR QUERY SERVICE COSTS

The Commission has ruled that it is appropriate in principle (if not in practice) to recover incremental overheads in its LNP charges.¹² However, apparently the Commission disapproves of the recovery of truly common costs from LNP charges. In this ruling, the Commission has failed to distinguish between the proper economic cost recovery for the industry-wide LNP capability that is to be recovered via the end-user monthly charge, and the proper economic cost recovery for the query service that some carriers may choose to use. In the former case, I agree with the Commission that it is, at least arguably, inappropriate to recover cost that are truly common in the monthly charge (as opposed to incremental overheads, which I have explained are properly recoverable in any case). With respect to the query service, however, the Commission has erred in precluding any recovery of common costs in addition to incremental overheads. Although truly common costs are likely to be quite small in an organization the size and scope of Ameritech (because, as I explained earlier, most overheads are actually incremental to a service or volume sensitive if properly accounted for), in principle a share of truly common costs should be recoverable from the query service. The difference between the query service and the LNP monthly charge is that the query service is clearly a *service*. In contrast, the functionality that enables LNP is arguably not a *service per se*, because each consumer will pay a share of it whether or not she directly benefits from or exercises the LNP option herself. Hence, under the Commission's mechanism of cost recovery, the LNP functionality is more appropriately viewed as a cost of providing telecommunications services. Ameritech's query service, in contrast, is a service that will be subscribed to, or not, only by those carriers who choose to engage Ameritech to provide that service for them. They will be charged on a basis that reflects their usage (such as on a per-query basis), so that standard principles of cost-causation are observed. Hence, the query service, as a service, should bear a share of truly common costs, as do other competitive and regulated services. Doing so benefits all customers by

¹² Federal Communications Commission, *In the Matter of Telephone Number Portability, Third Report and Order*, CC Docket No. 95-116. May 12, 1998, ¶ 74.

increasing the economies of scale of the organization and thereby lowering the share of common cost borne by customers of the other services provided by the company.

CERTIFICATE OF SERVICE

I, Todd H. Bond, do hereby certify that a copy of the foregoing Petition For Expedited Reconsideration and Clarification of Ameritech has been served on all parties of record, via first class mail, postage prepaid, on this 29th day of July, 1998.

By: Todd H. Bond / *dx*
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EDUCATION

Ph.D., Economics, UNIVERSITY OF CHICAGO, Chicago, IL, 1985.
Graduate advisors: Sanford J. Grossman (chairman), Edward P. Lazear, and Sherwin Rosen.

A.B. (summa cum laude), Economics, UNIVERSITY OF CALIFORNIA AT LOS ANGELES,
Los Angeles, CA, 1979.

EMPLOYMENT

LAW & ECONOMICS CONSULTING GROUP, INC., Evanston, IL, 1995 - present.
Director

ACADEMIC AND PROFESSIONAL EXPERIENCE

NORTHWESTERN UNIVERSITY, J. L. Kellogg Graduate School of Management, Evanston,
IL, 1985 - 1995.

Visiting Assistant Professor of Managerial Economics, 1993 - 1995.

Assistant Professor of Managerial Economics, 1985 - 1992.

HOOVER INSTITUTION, 1992 - 1993.

National Fellow

UNIVERSITY OF CHICAGO, Department of Economics, Chicago, IL, 1983 - 1984.

Instructor

CIVIL AERONAUTICS BOARD, Office of Economic Analysis, Washington, DC, Summers,
1979 and 1980.

Staff Economist

HONORS & AWARDS

Guthman Research Chair, Kellogg Graduate School of Management, Northwestern University, Summer 1994.

Hoover National Fellowship, Hoover Institution, 1992 - 1993.

Faculty Research Fellow, National Bureau of Economic Research, 1987 - 1990.

Pepsico Research Chair, Northwestern University, 1990.

Kellogg Research Professorship, Northwestern University, 1989.

National Science Foundation Research Grant, 1987 - 1988.

Buchanan Chair, Kellogg Graduate School of Management, Northwestern University, 1987 - 1988.

IBM Chair, Kellogg Graduate School of Management, Northwestern University, 1986 - 1987.

RESEARCH INTERESTS

Industrial organization and business strategy, organization theory, theory of the firm, compensation and incentives, and the relationship between firm structure, human resources, management and incentives.

TEACHING

Courses taught: Intermediate Microeconomic Theory at the undergraduate level, Managerial Economics (microeconomic theory as applied to business strategy and decision making) at the M.B.A. level, The Economics of Information at the Ph.D. level.

New courses developed: Pricing Strategy; Managerial Economics for Manufacturing.

Also qualified to teach: graduate Microeconomic Theory; Industrial Organization and Labor Economics (all levels); the Economics of Personnel, Public Finance, Applied Game Theory (undergraduate or M.B.A levels).

PUBLICATIONS AND WORKING PAPERS

"Effecting a Price Squeeze Through Bundled Pricing," with Steven S. Wildman, Consortium for Research in Telecommunications Policy Working Papers Series, June 1998.

"The Pricing of Customer Access in Telecommunications," with Steven S. Wildman, *Industrial and Corporate Change*, vol. 5, no. 4, 1996, pp. 1029-1047.

"Bonus and Penalty Schemes as Equilibrium Incentive Devices, With Application to Manufacturing Systems," with Pau Olivella, *Journal of Law, Economics, and Organization*, 10, Spring 1994, pp. 1-34.

"Diversification as a Strategic Preemptive Weapon," *Journal of Economics and Management Strategy*, 2, Spring 1993, pp. 41-70.

"Using the Capital Market as a Monitor: Corporate Spin-offs in an Agency Framework," *RAND Journal of Economics*, 22, Winter 1991, pp. 505-518.

"Firm Organization and the Economic Approach to Personnel Management," *American Economic Review*, vol. 80, no. 2, May 1990, pp. 23-27.

"The Introduction of New Products," with Edward P. Lazear, *American Economic Review*, vol. 80, no. 2, May 1990, pp. 421-426.

"Ability, Moral Hazard, Firm Size, and Diversification," *RAND Journal of Economics*, 19, Spring 1988, pp. 72-87.

"Worker Reputation and Productivity Incentives," *Journal of Labor Economics*, vol. 5, no. 4, October 1987, part 2, pp. S87-S106.

"Imitation and Differentiation in New Product Markets," under second review at *RAND Journal of Economics*.

"Competition, Relativism, and Market Choice," with Edward P. Lazear, C.M.S.E.M.S. Working Paper No. 750, October 1987.

"An Empirical Analysis of Agency Theory and the Choice of Merger Partners," mimeo, Northwestern University, August 1987.

"The Role of Managerial Ability and Moral Hazard in the Determination of Firm Size, Growth and Diversification," Ph.D. Dissertation, University of Chicago, August 1985.

RESEARCH IN PROGRESS

"Exclusivity versus Non-Exclusivity in the Licensing of Intellectual Property," with Steven S. Wildman.

"An Empirical Analysis of Corporate Spin-offs in an Agency Framework," (with H. Adams).

"Firm Structure as an Informational Barrier to Entry."

"On the War of Attrition in Markets with Endogenous Cost of Capital."

SELECTED TALKS

"Competitive and Strategic Use of Optional Calling Plans and Volume Pricing Plans," The Institute for International Research Conference for Competitive Pricing of Telecommunications Services, Chicago, Illinois, July 1998.

"The Pricing of Customer Access in Telecommunications," Conference on Public Policy and Corporate Strategy for the Information Economy, Evanston, Illinois, May 1996.

"Diversification as a Strategic Preemptive Weapon," University of Iowa, Iowa City, Iowa, February 1994.

"Diversification as a Strategic Preemptive Weapon," University of Buffalo, Buffalo, New York, February 1994.

"Diversification as a Strategic Preemptive Weapon," University of Southern California, Los Angeles, California, December 1993.

"Strategic Pricing" Winter Meetings of the Econometric Society, Discussant, Anaheim, California, December 1993.

"Innovation, Imitation, Productive Differentiation, and the Value of Information in New Markets," Michigan State University, Lansing, Michigan, November 1993.

“Diversification as a Strategic Preemptive Weapon,” Rutgers University, New Brunswick, New Jersey, November 1993.

“Diversification as a Strategic Preemptive Weapon,” University of California at Santa Cruz, Santa Cruz, California, November 1993.

“Diversification as a Strategic Preemptive Weapon,” Graduate School of Business, Stanford University, Stanford, California, November 1993.

“Innovation, Imitation, Productive Differentiation, and the Value of Information in New Markets,” Purdue University, West Lafayette, Indiana, September 1993.

“Innovation, Imitation, Productive Differentiation, and the Value of Information in New Markets,” Summer Meetings of the Econometric Society, Boston University, Boston, Massachusetts, June 1993.

“Innovation, Imitation, Productive Differentiation, and the Value of Information in New Markets,” University of California, Department of Economics, Berkeley, California, May 1993.

“Innovation, Imitation, Productive Differentiation, and the Value of Information in New Markets,” Stanford University, Graduate School of Business, Stanford, California, May 1993.

“Diversification as a Strategic Preemptive Weapon,” Stanford University, Graduate School of Business, Stanford, California, April 1993.

“Innovation, Imitation, Productive Differentiation, and the Value of Information in New Markets,” Hoover Institution, Stanford, California, April 1993.

“Innovation, Imitation, Productive Differentiation, and the Value of Information in New Markets,” University of California, Graduate School of Business, Berkeley, California, February 1993.

“Innovation, Imitation, Productive Differentiation, and the Value of Information in New Markets,” Stanford University, Department of Economics, Stanford, California, February 1993.

“Innovation, Imitation, Productive Differentiation, and the Value of Information in New Markets,” Hoover Institution, Stanford, California, January 1993.

“Pricing Strategies,” Session Discussant, 1992 North American Winter Meeting of The Econometric Society, Anaheim, California, January 1992.

“Diversification as a Strategic Preemptive Weapon,” University of Toronto, Toronto, Canada, November 1991.

“Diversification as a Strategic Preemptive Weapon,” Queen’s University, Kingston, Ontario, Canada, November 1991.

“Bonuses and Penalties as Equilibrium Incentive Devices, with Application to Manufacturing Systems,” University of Chicago, Chicago, Illinois, June 1991.

“The Timing of Entry into New Markets,” Summer Meetings of the Econometric Society, University of Pennsylvania, Philadelphia, Pennsylvania, June 1991.

“Innovation, Imitation, Productive Differentiation, and the Value of Information in New Markets,” University of Chicago, Chicago, Illinois, April 1991.

“Bonuses and Penalties as Equilibrium Incentive Devices, with Application to Manufacturing Systems,” Winter Meetings of the Econometric Society, Washington, D.C., December 1990.

“Corporate Spin-offs in an Agency Framework,” University of Washington, Seattle, Washington, October 1990.

“The Timing of Entry Into New Markets,” University of British Columbia, Vancouver, British Columbia, October 1990.

“Corporate Spin-offs in an Agency Framework,” Texas A&M University, College Station, Texas, April 1990.

“Firm Organization and the Economic Approach to Personnel Management,” Winter Meetings of the American Economic Association, New York, New York, Dec. 1989.

“Corporate Spin-offs in an Agency Framework,” Western Finance Association Meetings, Seattle, Washington, June 1989.

“Corporate Spin-offs in an Agency Framework,” University of Rochester, Rochester, New York, May 1989.

“Corporate Spin-offs in an Agency Framework,” North American Summer Meetings of the Econometric Society, Minneapolis, Minnesota, June 1988.

“Competition, Relativism, and Market Choice,” North American Summer Meetings of the Econometric Society, Berkeley, California, June 1987.

“Competition, Relativism, and Market Choice,” University of Chicago, Chicago, Illinois, April 1987.

“Rate Reform and Competition in Electric Power,” Discussant, Conference on Competitive Issues in Electric Power, Northwestern University, Evanston, Illinois, March 1987.

“Worker Reputation and Productivity Incentives,” New Economics of Personnel Conference, Arizona State University, Tempe, Arizona, April 1986.

“Ability, Moral Hazard, and Firm Diversification,” Yale University, New Haven, Connecticut, February 1985.

“Ability, Moral Hazard, and Firm Diversification,” University of Rochester, Rochester, New York, February 1985.

“Ability, Moral Hazard, and Firm Diversification,” Stanford University, Stanford, California, February 1985.

“Ability, Moral Hazard, and Firm Diversification,” University of Minnesota, Minneapolis, Minnesota, January 1985.

“Ability, Moral Hazard, and Firm Diversification,” California Institute of Technology, Pasadena, California, January 1985.

“Ability, Moral Hazard, and Firm Diversification,” Duke University, Durham, North Carolina, January 1985.

“Ability, Moral Hazard, and Firm Diversification,” Northwestern University, Evanston, Illinois, January 1985.

“Ability, Moral Hazard, and Firm Diversification,” Brown University, Providence, Rhode Island, January 1985.

“Ability, Moral Hazard, and Firm Diversification,” Harvard University, Cambridge, Massachusetts, January 1985.

“Ability, Moral Hazard, and Firm Diversification,” University of California - Los Angeles, Los Angeles, California, January 1985.

“Ability, Moral Hazard, and Firm Diversification,” University of Pennsylvania, Philadelphia, Pennsylvania, December 1994.

REFEREEING

Dr. Aron has served as a referee for *The Rand Journal of Economics*, the *Journal of Political Economy*, the *Journal of Finance*, the *American Economic Review*, the *Quarterly Journal of Economics*, the *Journal of Industrial Economics*, the *Journal of Economics and Business*, the *Journal of Economic Theory*, the *Journal of Labor Economics*, the *Review of Industrial Organization*, the *European Economic Review*, the *Journal of Economics and Management*

Strategy, the International Review of Economics and Business, the Quarterly Review of Economics and Business, Management Science, the Journal of Public Economics, the Journal of Institutional and Theoretical Economics, and the National Science Foundation.

TESTIMONY

1998 Testimony on behalf of Ameritech Indiana regarding the economics of resale of local exchange services.

1998 Testimony on behalf of Ameritech Illinois regarding a new model and methodology for estimating the cost of unbundled local switching.

1998 Testimony on behalf of Ameritech Michigan regarding the provision of intraLATA toll service to customers of competing basic local exchange service providers.

1998 Testimony on behalf of Ameritech Wisconsin regarding the determination of proper forward looking costs for purposes of determining Federal Universal Service support.

1997 Testimony on behalf of Ameritech in Illinois and Wisconsin in state arbitration proceedings pursuant to the Telecommunications Act of 1996, regarding the issue of limitations of liability in provision of telecommunications services.

1997 Testimony on behalf of Ameritech in three states in proceedings before the state regulatory commissions to determine economic costs of providing unbundled network elements to competitors during the transition to competition pursuant to the Telecommunications Act of 1996.

1996 Testimony on behalf of Ameritech in five states regarding interconnection pricing and competitive issues in arbitration hearings pursuant to the Telecommunications Act of 1996.

1996 Testimony submitted to the Illinois Public Service Commission, on behalf of Ameritech, on the economic interpretation of the 1996 Telecom Act regarding interconnection pricing and costing.

July 1995, Testimony submitted to Michigan Public Service Commission, on behalf of Ameritech Michigan, on efficient pricing of local exchange services.

June 1995, Testimony submitted to Michigan Public Service Commission on "just and reasonable" price increases in local exchange services.

OTHER ENGAGEMENTS

For Ameritech Michigan, Affidavit submitted to the Federal Communications Commission in the matter "Application by Ameritech Michigan for Authorization under Section 271 of the Communications Act to Provide In-Region, InterLATA Service in the State of Michigan."

For Flowers Industries, in the proposed merger between Flowers and Franklin Baking Company. *Analyzed potential efficiencies from the merger, market definition, and potential entry into the relevant geographic market.*

For Optus Vision of Australia, in the proposed merger between Australis and Foxtel. *Analyzed the competitive effects in the Australian pay TV industry of the proposed merger. Specifically analyzed issues of market power in the cable television industry with respect to cable TV programming and the ease of entry and exit.*

The Appraiser's Coalition, et. al, v. Appraisal Institute, et. al, Civil Action No. 93 C 913, U.S. District Court, Northern District of Illinois, Eastern Division *Analyzed issues of market power, market structure, market share, concentration, entry and exit, and antitrust injury.*

For the FTC, Revco's proposed acquisition of Rite-Aid. *Analyzed issues of market power, market structure, market share, concentration, entry and exit, and antitrust injury.*

For the Estate of Reginald F. Lewis in Carlton Investments v. TLC Beatrice International Holdings, Inc, Loida Nicolas Newis, as Executrix of the Estate of Reginald F. Lewis, et al. *Analyzed structure of executive compensation and firm and industry performance to determine whether compensation was in compliance with CEO's fiduciary duty.*

Support for Ameritech in defining its position in response to the FCC NPRM implementing the 1996 Telecommunications Act, May 1996,

For Telus of Canada, analyzed economic issues pertaining to access to cable television channel capacity, bottleneck facilities, competition, and cost, November 1996.

Reports of Debra J. Aron, "Pricing Strategy for Cellular Telephone Services," October 1994, November 1995. *Examined consumption patterns of cellular telephone services for demand elasticities and evidence of risk aversion, developed entirely new pricing strategies for cellular services in each of six major cellular telephone markets, and estimated the likely revenue effects of the strategy change for each market. Dr. Aron also developed and provided software to the client for estimating the revenue effects and the proposed pricing strategies.*

"An Analysis of the Marketability of a CPI Future" (with Edward P. Lazear), for the Chicago Mercantile Exchange, February 1985.

Report of Debra J. Aron, "Efficient Pricing of Telecommunications Equipment at the University of Chicago," for the University of Chicago, 1985.

As a Professor at Northwestern University, Dr. Aron has supervised numerous student consulting projects in which pricing strategies were analyzed for industries including health clubs, toys, paper products, food products, athletic shoes, and hardware.

PROFESSIONAL ORGANIZATIONS

Member, American Economic Association
Member, Econometric Society
Associate Member, American Bar Association

PERSONAL INFORMATION

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