

FLORIDA PUBLIC SERVICE COMMISSION
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M E M O R A N D U M

July 5, 1990

TO : DIRECTOR OF RECORDS AND REPORTING

FROM : DIVISION OF COMMUNICATIONS (LONG) *[Signature]*
DIVISION OF LEGAL SERVICES (GREEN) *[Signature]* *[Signature]* *[Signature]*

RE : DOCKET NO. 891194-TL - PROPOSED TARIFF FILINGS BY SOUTHERN BELL TELEPHONE AND TELEGRAPH COMPANY CLARIFYING WHEN A NONPUBLISHED NUMBER CAN BE DISCLOSED (T-89-506, FILED 9/29/89) AND INTRODUCING CALLER ID TO TOUCHSTAR SERVICE (T-89-507, FILED 9/29/89)

AGENDA : JULY 17, 1990 - CONTROVERSIAL AGENDA - PARTIES MAY PARTICIPATE

CRITICAL DATES: NONE (COMPANY WAIVED 60 DAYS)

CASE BACKGROUND

On June 19, 1984, the Commission approved a two-year trial of TouchStar service in Orlando (Docket No. 840139-TL). This experiment was extended for a third year and was completed on May 9, 1988. One of the features offered during this trial was Call Monitor (now called Caller ID), a feature whereby a caller's telephone number was displayed to the called party after the first ring. The usage sensitive rate structure of Call Monitor coupled with the difficulty in obtaining the required customer premises equipment (CPE) restricted this service to a very few subscribers.

When TouchStar was reimplemented on a permanent basis in August 1988 (Docket No. 880791-TL), Call Monitor/Caller ID was not included. Southern Bell Telephone and Telegraph Company (Southern Bell or company) indicated that it would further test the feature in other states and gather information from regional Bell companies' offerings in other parts of the country before reintroducing it here.

Southern Bell filed two proposed tariff revisions on September 29, 1989. One added Caller ID to its TouchStar features; the other filing

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proposed clarifications regarding the divulgence of nonpublished telephone numbers.

Staff had several concerns with the appropriateness of that filing. Among the concerns were the usefulness of the service, its affect on nonpublished subscribers, privacy concerns, and its compliance with state and federal wiretapping/trap-and-trace laws.

Some of those concerns were adequately addressed at the December 19, 1989 Agenda Conference. The tariff implementing Caller ID (T-89-507) was approved as filed, effective February 1, 1990. The tariff amending the nonpublished/unlisted telephone number offering (T-89-506) was denied as filed; Southern Bell was directed to amend the filing with a prohibition on the resale of any nonpublished numbers acquired through Caller ID. This tariff filing, if amended, would be approved administratively also effective February 1, 1990 (it was amended and filed, but has not yet been given an effective date by the Commission).

One issue concerning the appropriateness of blocking certain agencies' numbers and any charge for such blocking was deferred for further consideration before the February 1, 1990 effective date. However, this issue was again deferred at the January 30, 1990 agenda and the effective dates suspended when additional questions were raised concerning the blocking and privacy issues. Staff and the company were directed to seek answers to those questions and return to the Commission on February 20, 1990.

The Commission approved specific criteria for blocking at the February 20, 1990 agenda. The criteria consisted of the following:

1. The customer (agency or individual) should establish that its business is law enforcement or one which the divulgence of identities over the telephone could cause serious personal or physical harm to its employees or clients, such as a domestic violence intervention agency; and,
2. The customer (agency or individual) should establish that the forwarding of numbers through Caller ID would seriously impair or prevent it from performing its business; and,
3. The customer (agency or individual) should establish that no reasonable offering by the telephone company other than blocking will protect its desired anonymity.

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Southern Bell was directed to accommodate the needs of all of the eligible parties and report back to the Commission in time for the June 5 agenda. The company sent bill inserts to all customers in areas where Caller ID was to become available. They also held extensive meetings with Department of Health and Rehabilitative Services (HRS) officials and a law enforcement task group set up at the February agenda. Southern Bell filed its report on the progress of these efforts on May 1, 1990 (Attachment E).

A recommendation was filed on May 24, 1990 for placement on the June 5 agenda. A few days prior to that agenda a district court in Pennsylvania ruled that Caller ID was illegal in that state in any form. This event, coupled with U.S. Senate hearings scheduled for June 7, 1990, prompted the Commission to defer a decision on Caller ID until June 17, 1990 in order for the Commission and staff to analyze these and any other recent developments.

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DISCUSSION OF ISSUES

ISSUE 1: Should the Commission grant Public Counsel's request for customer hearings and for a Section 120.57(1), Florida Statutes, hearing prior to taking any further action on Caller ID service?

RECOMMENDATION: Yes, the Commission should grant Public Counsel's hearing request and should take no further action on Caller ID until these proceedings are concluded.

STAFF ANALYSIS: On June 7, 1990, the Office of Public Counsel (OPC) filed its Request for Hearings (Request) (Attachment A) on the tariffs filed by Southern Bell Telephone and Telegraph Company (Southern Bell) to introduce Caller ID service (T-89-507) and changing the circumstances under which a nonpublished number can be disclosed (T-89-506). OPC's Request asks for both customer hearings in the territory served by Southern Bell, as well as a formal evidentiary proceeding under Section 120.57(1), Florida Statutes. As grounds for the Request, OPC states that "Caller ID poses unprecedented issues concerning the public health, safety and welfare, as well as important issues concerning privacy." OPC further states that Caller ID "fundamentally alters the information automatically provided by a calling party to a receiving party." Finally, OPC's Request identifies at least nine disputed issues of material fact, law and policy to be resolved in a hearing.

On June 19, 1990, Southern Bell filed its Response to Public Counsel's Request for Hearings (Response) (Attachment B). Southern Bell's Response urges the Commission to deny OPC's Request because "the Commission and its Staff have conducted an extensive study of Caller ID over an eight-month period." Southern Bell further states that "[t]hree Agenda Conferences and one public hearing have been held, and all of Southern Bell's Florida customers in the areas in which Caller ID will be provided have been notified of the service and the blocking options." And yet, Southern Bell claims, "[o]nly a minimal number of concerns regarding this valuable service have been raised, all of which have been considered by the Commission." Southern Bell's Response concludes that "it simply is not necessary to conduct formal hearings," that such hearings "would be inappropriate and a waste of the Commission's resources given the extensive history of the matter." Finally, Southern Bell notes its belief that OPC's Request is procedurally improper and should be denied because it is "untimely."

Southern Bell's Response, while quite flattering to this Commission and its staff, simply misses the mark. The crucial question to be addressed here is whether OPC has made a sufficient showing to entitle the Citizens to a formal hearing pursuant to Section 120.57(1), Florida Statutes. Staff believes that OPC has met that burden.

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Chapter 120, Florida Statutes, the Administrative Procedures Act, requires that agencies afford notice and an opportunity to be heard to those whose substantial interests are affected by agency action. A formal evidentiary proceeding is required under Section 120.57(1), Florida Statutes, where there are disputed issues of material fact, while only an informal proceeding under Section 120.57(2), Florida Statutes, is required when the issues are limited to questions of law. OPC's Request identifies at least nine disputed issues to be addressed in a hearing. Some of these issues are pure factual questions such as how Caller ID will effect various groups and to what extent other service offerings provide similar or substantially the same services as Caller ID. Other issues are pure legal questions such as whether Caller ID violates either Article I, Section 23 of the Florida Constitution (right to privacy) or Chapter 934, Florida Statutes (wiretapping statute). Even so, all the issues raised by OPC are infused with unique public policy considerations. Because OPC has shown the Citizens are substantially affected and has identified disputed issues of material fact, OPC should be granted a formal hearing pursuant to Chapter 120.57(1), Florida Statutes.

Staff also recommends that customer hearings be scheduled in the territory served by Southern Bell, as requested by OPC. While there is no statutory or rule requirement to afford such hearings in this situation, staff believes valuable input can be gained from such hearings. Members of the public would be afforded an opportunity to make their views known to this Commission.

Additionally, staff recommends that the Commission take no further action on Caller ID, pending the outcome of the above-referenced hearings. Such a decision is purely discretionary on the Commission's part. There is no requirement to postpone action on a tariff when a hearing has been requested. Even so, staff believes that given the nature of the issues raised by OPC, such a postponement would be reasonable and prudent on the Commission's part. Staff notes that Southern Bell has waived the 60 day time frame for these filings.

It should be noted here that although this issue deals directly with OPC's Request, Caller ID is one of several offerings under the general category of Automatic Number Identification (ANI). Staff has received at least one inquiry into AT&T's offering of ANI to end users (presumably on the interstate level) and we intend to pursue ANI issues broader than just Caller ID should hearings be granted.

Finally, two other matters need to be mentioned. The first is a Request for Hearing filed on June 7, 1990, by the Florida Medical Association, Inc. (FMA) (Attachment C). Approval of staff's recommendation for Issue 1 would result in implicitly granting FMA's Request for Hearing.

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The final matter to be mentioned before leaving this issue is the May 30, 1990, decision on Caller ID entered by the Commonwealth Court of Pennsylvania (Attachment D). Staff does not believe that this decision should be given any persuasive weight in Florida. The Pennsylvania wiretapping statute has several significant differences from the Florida wiretapping statute. Additionally, staff disagrees with the Pennsylvania court's finding of "state action" in a mere tariff approval by the Public Utility Commission. Such a finding of state action is a necessary prerequisite to the further finding of a unconstitutional invasion of privacy. Notwithstanding staff's view of the Pennsylvania decision, this is a matter that can be further explored as a legal issue, should the Commission grant the requested hearing on Caller ID.

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IF THE COMMISSION DENIES OPC'S PETITION OR GRANTS IT WHILE PUTTING THE TARIFFS INTO EFFECT, THE FOLLOWING ISSUES SHOULD BE DECIDED UPON REGARDING THE 'TARIFFS' IMPLEMENTATION:

ISSUE 2a: Do the proposals presented to date by Southern Bell adequately address the needs of the Commission-defined at-risk customers delineated at the February 20, 1990 Agenda Conference?

RECOMMENDATION: Yes, the proposals presented by Southern Bell adequately address the needs of the Commission-defined at-risk customers. At-risk customers are those meeting the criteria established by this Commission at the February 20, 1990 Agenda Conference. They include law enforcement agencies and personnel, HRS-approved domestic violence intervention agencies and personnel, private marriage and family counselors and other agencies/personnel dealing with domestic violence.

The company should make any or all of the following alternatives available to these customers:

1. Per line blocking;
2. Calling cards;
3. Calling Party Number Revision;
4. Foreign Central Office (FCO) or Foreign Exchange (FX) service;
5. Remote Access Dialing Arrangements;
6. Any other arrangement agreed to by both the company and the eligible customer.

STAFF ANALYSIS: Southern Bell was directed at the February 20 agenda to resolve the anonymity concerns of HRS domestic violence case workers and a law enforcement task group set up at that agenda. The company conducted several meetings with both groups as well as dozens of meetings with local police personnel. Southern Bell also, under Commission guidance, sent a bill insert (Attachment F) to all of its customers in areas where Caller ID will be immediately available explaining the service and outlining the Commission-approved criteria for blocking. This was done in an attempt to notify any parties that HRS or the law enforcement task group may have overlooked.

The meetings Southern Bell conducted with HRS were quite productive. HRS agreed to limit the availability of relief to only those offices and case workers involved in sensitive investigations or harboring abuse victims. Southern Bell and HRS agreed that the sensitive office lines would be equipped with permanent blocking (displaying "Private Number" or "P") and telephone calling cards would be issued to the case workers and foster parents for any incidental sensitive calls made from their homes.

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The company's meetings with law enforcement were not quite as fruitful. The law enforcement task group (consisting of field agents and their supervisors from the Justice Department, DEA, Department of the Treasury, FBI, FDLE, and other federal, state, and local offices) agreed that calling cards, cellular phones, and payphones would satisfy many of their needs but remained adamant that they be given the ability to deliver, at their option, any working or nonworking telephone number (see Issue 2b).

Southern Bell attempted to offer blocks of numbers, call diversion methods, and other solutions. The law enforcement task force rejected all of the proposed solutions, requesting that Southern Bell find some way to arrange for "any number delivery." At an April 3 meeting in Miami, Southern Bell presented a technically possible method for meeting the task force's request, although it would be arduous for both the company to implement and the agents to use. Another meeting was scheduled for April 17 to allow the company to develop cost analyses and further technical refinements.

Southern Bell and the task force could not agree on a viable solution and the negotiations did not proceed any further until the end of May. Southern Bell would not offer any number delivery for what it termed "severe liability concerns" (some of which staff has outlined in Issue 2b), and the task force retained the position that any number delivery was necessary for it to continue its investigations properly.

Southern Bell met with the task force on May 22 in an attempt by both sides to reopen negotiations. The parties agreed that some other solutions would be adequate in most situations, but again the task force was concerned that some major cases could be hampered without the ability to manipulate the originating number of some calls. The meeting concluded with Southern Bell agreeing to research some alternatives further and the law enforcement group agreeing that some of the alternatives presented would be more helpful than previous offerings. It is important to note here, however, that the task force has indicated to staff that it is maintaining its previous position and plans to advocate any number delivery or per call blocking at the July 17 agenda.

Several developments at the national level have occurred since the February 20 agenda. Joseph Baer, a professional engineer from New York, has requested the FCC to initiate rulemaking on Caller ID-type services. His request is that all common carriers must "make available to any non-business telephone subscriber (with an unlisted number) the means, at reasonable charges, of substituting a confidentially registered 'alternate alphanumeric identity' (AI) for the billing number on a call-by-call basis..." Staff has contacted the FCC and we have been informed that no action has been taken on this request, nor is any likely in the near future.

Staff investigated the technology required to provide this "name

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instead of number" arrangement. We found that, although it is being tested in some switches now, this ability will not be generically available until the second generation call management (or CLASS II) features become available at the end of 1991. Also, it could take six months to one year after that date before the capability would be widely deployed in Florida.

Another development at the federal level was the introduction of a bill in the U.S House of Representatives (HR 4340, Attachment G) by Robert W. Kastenmeier (D-Wisc.) amending the Electronic Communications Privacy Act of 1986. The bill proposed to clarify that Caller ID would not constitute a trap and trace device if the call originator could block receipt of the identifying information.

Staff is faced with the dilemma of trying to speculate what alternatives offered by Southern Bell are feasible for law enforcement after the task force's refusal to entertain any option but the delivery of any number of their choosing. Although we do not have firsthand knowledge of undercover operations, staff has scrutinized the available options, conferred with law enforcement personnel in other jurisdictions and developed the following analysis.

Southern Bell developed several alternatives, any or all of which it offered to the law enforcement task force as solutions to their problem (see Attachment E). Briefly, some of the alternatives presented were as follows:

1. Per line blocking - this arrangement permanently blocks the delivery of all outgoing numbers from the associated line, sending a "P" or "Private Number" or an "O" or "Out of Area" designation. Southern Bell's proposed rates for "P" delivery - nonrecurring: standard Secondary Service Order charge; recurring cost (and rate) \$0.00. Proposed rates for delivery of "O" - nonrecurring: \$142.50; recurring: \$11.30.
2. Calling card - a customer dials 0 + 7 digits and the call is completed through an operator, sending an "O" or "Out of Area" designation. Proposed rates - nonrecurring: \$0.00; recurring: \$0.17 per call.
3. Calling Party Number Revision - this arrangement allows a different preset number (to be determined by the company) to be delivered on all calls. Limited availability (DMS 100 offices only). Proposed rates - nonrecurring: \$18.75; recurring: \$3.95

4. Foreign Central Office (FCO) or Foreign Exchange (FX) - this allows undercover phones at a single location to appear to be in different parts of town. This works like any standard FCO or FX line. Proposed rates: standard tariffed rates for FCO and FX.
5. Remote Access Dialing Arrangement - this is a two-stage dialing arrangement that can be accessed from any location. An agent may dial the remote unit, enter an access code, and wait for a second dial tone. The number delivered would be the one associated with the remote unit (number to be determined by the company). Proposed rates - nonrecurring: \$409.55 first line, \$183.40 ea. additional line; recurring: \$36.50 first line, \$23.05 ea. additional line; additional authorization codes: \$12.95 each.

Southern Bell also proposed arrangements whereby the agents could choose from blocks of numbers and other possibilities short of delivering any number.

As stated previously, law enforcement rejected these solutions and maintained that, even though the proposals would work in most situations, they still would not make the undercover operations "whole." The agents would still theoretically be restricted from some calls they are presently able to make. The only alternative to any number delivery as stated by the task force would be unlimited per-call blocking for all subscribers.

The endorsement of per-call blocking by the task force (which has not been indicated to staff as an official opinion from the law enforcement community as a whole) leads staff to wonder whether the use of calling cards would suffice the undercover agents in most situations. There are two relatively minor differences with the two alternatives. The use of per-call blocking (dialing *67 then the terminating number) appeals to the task force because they believe that they can "blend in" with the rest of the population. Calling card use would not be nearly so prevalent and therefore, more suspicious. On the other hand, per-call blocking would deliver "Private Number" (or "P") and immediately alert the called party that the caller intentionally deleted his/her number, while calling through a calling card delivers "Out of Area" (or "O"), which could mean any of several things (long distance, cellular, technical difficulties, etc.).

If an undercover agent uses per-call blocking, he/she must face the problem of explaining to the called party why the number was not passed if a suspect becomes suspicious. That same agent, if using a calling card, now has the option of being "in a car," "out of town," or can still make the exact same argument he/she would have made for delivering a "P" with per-call blocking.

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Staff's only remaining concern is law enforcement's claim that they would much more easily blend in with society if per-call blocking were approved. We believe the history of telephone technology and the criminals' uses of it simply do not support this claim. Cellular telephones, although used by only a very small percentage of subscribers, are popular with drug dealers and other criminals because they are portable and difficult to trace. Call Forwarding was claimed to be the biggest boon to bookmakers since the invention of the telephone itself (try to find one by the telephone number he/she gives out!). Criminals quickly find ways to circumvent the conventional systems to suit their own needs. Unfortunately, staff fully expects that drug dealers will quickly learn of the use of calling cards and begin to use them themselves when unable to make a cellular call. Although most individuals will have no need or desire for this type of anonymity, it is there for anyone who values it enough to call the phone company and ask (remember that calling card calls are recorded for billing purposes in case an obscene caller tries it).

Staff asked law enforcement personnel in New Jersey, where per-call blocking is not available, what problems they have encountered. Although we by no means spoke to everyone involved in undercover operations, the people we did speak to claimed that the use of cellular phones, payphones, and remote call diverters (such as Southern Bell has proposed) have filled their needs quite satisfactorily. None of the personnel in New Jersey we spoke with claimed that either any number delivery or per-call blocking was absolutely necessary for undercover operations. It should be pointed out that none of the personnel made any claims to knowing what the needs for Florida may be, just that in New Jersey they have adapted existing technology to their needs and that Caller ID service overall was working very well there.

If staff's analysis is correct that there is no substantive difference between calling cards and per-call blocking other than discouraging calling card use by making it inconvenient (extra digits) and costly (\$.70 to \$1.00 per call for the general population), coupled with HRS's apparent satisfaction with the calling card use along with limited per-line blocking, it could be construed that the company should be under no obligation to provide any additional options to law enforcement than it has to HRS. However staff believes that all of the options presented by Southern Bell are reasonable, and law enforcement agencies should be able to choose which combination works best for each office's needs.

Staff believes that the alternatives proposed to date by Southern Bell are adequate to protect law enforcement's anonymity. The measures proposed are certainly equivalent, if not superior, to unlimited per-call blocking and do not deteriorate either the desirability or the effectiveness of Caller ID service. Staff recommends that these measures are appropriate and should be made available to all law enforcement agencies who request them.

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ISSUE 2b: [LEGAL] Should the Commission grant law enforcement's specific request to forward any number of the law enforcement agent's choosing?

RECOMMENDATION: No, the Commission should not grant law enforcement's specific request to forward any number of the law enforcement agent's choosing.

STAFF ANALYSIS: Representatives of law enforcement have requested that, in conjunction with implementation of Caller ID service, they be given the ability to deliver, at their option, any working or nonworking telephone number of their own choosing. Staff believes that granting such a request could violate the due process rights of a subscriber whose number was so appropriated. But even more importantly, Staff strongly believes that granting such a request would not be in the public interest.

It is well settled that as between the telephone company and a subscriber, it is the company that "owns" (has a property interest in) the telephone number. However, as between the subscriber assigned a particular telephone number and a third party (such as law enforcement), the person assigned the number has a superior right to the number. The property interest of a subscriber in his telephone number appears to be one of a license; that is, the subscriber is granted permission to do certain things (i.e., make and receive calls; bill calls to his number) he could not do without the license. The classic example of a license is the sale of a theater ticket, which allows the purchaser to occupy a seat for the purpose of watching the performance. The ticket purchaser holds no interest in the theater itself and the theater can limit the privileges associated with the ticket. A telephone number can be seen as analogous to the theater ticket. The subscriber's telephone number offers admission to the telephone network for limited purposes. No one would suggest that because a theater ticket conveys no interest in the theater itself that a third party could take the ticket or seat purchased by another with impunity. Indeed, just as the ticket belongs to the purchaser, so does the telephone number belong to the subscriber.

It is quite possible that a court could find that a subscriber's interest in his telephone number is sufficient to implicate due process protections where law enforcement acts to appropriate the number for its own use. The fundamental notion of due process is being afforded notice and an opportunity to be heard, generally before deprivation of a protected interest. Such protected interests include life, liberty, and property. There is a strong argument to be made for an individual's property interest in his assigned telephone number. In addition, it can be argued that an individual has a liberty interest in being free from having communications with suspected criminals being attributed to him via his assigned telephone number.

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But due process arguments aside, staff believes that granting law enforcement's request would not be in the public interest. We wish to make it clear that we believe the needs of law enforcement are of the highest order and deserve the full attention of and careful consideration by this Commission. The nature of the drug war alone causes us to envision an infinite number of situations where granting law enforcement's request would constitute an invaluable aid in apprehending criminals. At the same time, the risk of harm to an innocent citizen cannot be discounted. The potential for misplaced retaliation on the part of criminals is not far-fetched. We recognize that law enforcement has proposed only limited uses for the requested capability (i.e., a drug courier is detained at the airport and an agent taking his place must make a telephone call from a specific location at a particular time) and we have no reason to doubt law enforcement's sincerity. However, the nature of the harm flowing from even a totally innocent mistake, we believe, far outweighs the benefits that might be gained from granting the request. Additionally, the uncomfortable notion of intentional misuse of the capability must also be recognized.

Staff believes the Commission's duty to regulate utilities in the public interest requires that law enforcement's request be denied. We believe this is particularly true here, where the type of harm that could occur is devastating, and the person likely to be harmed is an innocent bystander.

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ISSUE 2c: If a Commission-defined at-risk agency (or individual) agrees to issue Southern Bell calling cards to its at-risk personnel and clients for use in their homes or when traveling for work-related sensitive calls, what rate should Southern Bell charge the agency for local customer dialed credit card calls made with these cards? What should be the rate for any specialized solutions law enforcement may require?

RECOMMENDATION: If an agency or individual meets the Commission's criteria for relief, Southern Bell calling cards issued and used should have all local customer dialed credit card charges waived (zero rate for these calls). The agency will be responsible for issuing cards only to those employees or clients who are certified to be at risk, recertifying these individuals annually, and taking reasonable measures to discourage unauthorized calls made with these cards.

All other solutions, such as special arrangements for law enforcement agencies, should be charged at rates consistent with this Commission's decision at the February 20, 1990 agenda. That decision provided for nonrecurring charges to be waived for 30 days prior/60 days after Caller ID is available, in each area it becomes available for any solution provided. The normal recurring charges would apply (there is no recurring rate or cost for per-line blocking) and nonrecurring charges apply after the 60 day period (there is no nonrecurring rate or cost for issuing calling cards). If a service is not tariffed and would be provided under a special arrangement, the company should charge a recurring rate equal to its incremental or marginal recurring cost to provide the service.

The company's tariff should require the eligible customers to maintain written certification of their at-risk personnel, recertify them annually, and make such certifications available to Southern Bell's security department if requested.

STAFF ANALYSIS: Staff expects the majority of eligible customers will be state agencies or agencies funded with state tax dollars. Other agencies and individuals will most likely be licensed marriage and family counselors and other mental health professionals dealing directly with domestic violence intervention or otherwise violent patients. It is not the intent of this Commission to put any undue financial burden on these agencies as a result of implementing Caller ID. This concept was taken into account when it was decided that nonrecurring charges for remedies these customers choose would be waived as each new area came on line. Also because there was no recurring cost to Southern Bell for providing per-line blocking, no rate needed to be developed.

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Other solutions as outlined in Issue 2a, however, seem to be more appropriate in many instances than blocking. The calling card option by far holds the most appeal to HRS officials. The cards are portable, convenient, and can be managed just as any other corporate credit card can.

The major drawback of calling cards according to HRS is their cost. Southern Bell's local operator-assisted rate (which currently includes customer dialed calling cards) is currently \$1.00 per call. The company's costs for customer dialed calling card calls is estimated to be \$0.17 per call. Although the call volumes provided to staff are very rough, if the 350 designated caseworkers make 10 calls per month using these cards, HRS would add another \$7,140 to its annual phone bill at Southern Bell's reported cost (\$42,000 at Southern Bell's current rates). If 1000 law enforcement officers make 15 calls per month, statewide law enforcement bills would rise \$30,600 per year (\$180,000 at Southern Bell's current rate). Although these amounts are not large compared to these agencies' total budgets, publicly funded agencies must nevertheless watch every penny.

Staff believes that the availability of per-line blocking and calling cards should be the standard remedies for eligible agencies. Their use should be encouraged and provided at minimal investment.

There are also some special arrangements that some law enforcement agencies may desire for certain applications. Staff views these arrangements as exceptions. Just as the law enforcement agencies now compensate the telephone company for any elaborate trap-and-trace or similar arrangements provided to them, staff believes that sophisticated call diverters, etc. should be provided in a similar manner. So as to not encourage any profit making on these arrangements, staff recommends that they be provided at the company's recurring incremental or marginal cost, with installation charges waived for the 30 day prior/60 day after period previously approved at the February 20, 1990 agenda.

Southern Bell has not provided full incremental cost information for each of the proposed alternatives, but has provided proposed rate information, as previously discussed, and some detailed cost information for many of the alternatives. They have claimed that many of the solutions, such as calling card calls at \$0.17 per call, are proposed at their incremental cost. Although it appears to staff that the company's rates follow each service's marginal cost fairly closely, we recommend that in order to properly provide the services at marginal cost, as in our recommendation statement, the company revise this information to provide true incremental or marginal costs and adjust the proposed rates for the alternatives to match those costs.

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Staff believes that although the projected amount of call volumes by the affected agencies does not add up to an amount of money that could not be managed, Southern Bell's profit margin on Caller ID service will be better able to absorb these costs than any publicly funded agency. We therefore recommend that the costs for the most common solutions be, for the most part, borne by the company (and added to the service's costs when developing future rate and contribution levels) as outlined in this recommendation.

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ISSUE 2d: Should the Commission require Southern Bell to request Commission approval before implementing any technology that would change the "Out of Area" signal sent on calls made through an operator?

RECOMMENDATION: Yes, the Commission should require Southern Bell to request Commission approval before implementing any technology that would change the "Out of Area" signal sent on calls made through an operator.

STAFF ANALYSIS: One of law enforcement's criticisms with the use of credit cards was that their days were already numbered - that the technology would soon be available to pass customer dialed credit card numbers, long distance numbers, etc. and they would be left with a device that didn't work. This was a legitimate concern.

Staff does not believe that the technology to connect cellular and long distance carriers to the Signalling System 7 and Caller ID networks is within 3 years of completion (more likely 5-7 years). Many long distance carriers have not even begun deployment of SS7 and the issues of revenue sharing for transmitting these services, etc. have not been resolved.

Southern Bell has indicated that the software required to pass numbers through the operator is being developed and could be available within two to three years (it is unlikely it will be available any sooner). This technology will not be inherent, however, and companies may choose to purchase it or not deploy it at all.

Staff recommends that Southern Bell be required to seek Commission approval before implementing any technology that would prevent the "Out of Area" signal from being transmitted on customer dialed credit card (including calling card) calls. This will ensure that the Commission can address any concerns that may develop before allowing the use of calling cards to become obsolete.

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ISSUE 2e: What should be the effective date of the tariffs?

RECOMMENDATION: All at-risk customers should submit their orders to Southern Bell no later than September 30, 1990. Southern Bell should file a report on October 15, 1990 outlining the number of personnel protected and the nature of their work (HRS caseworkers, private domestic violence counselors, judges, federal and state law enforcement, etc.), and any requests placed prior to September 30, 1990 that remain to be completed. The effective date of the tariffs should be November 21, 1990, allowing for all at-risk customers to be properly accommodated. If staff believes that problems still exist with Caller ID's implementation, a recommendation will be prepared for the November 20, 1990 Agenda Conference outlining the problems and making further recommendations.

STAFF ANALYSIS: HRS staff has indicated that it will need a period of time to issue its counselors calling cards and instruct them on their use. They proposed a 90 day period, but claimed they could feasibly accomplish it within 60 days.

The law enforcement task force, maintaining its position, has not provided any information that Southern Bell could use to start blocking police lines and issuing calling cards to the various agencies. There has been no incentive for them to provide this information as long as the negotiations still proceed. Staff believes that a definite effective date, allowing them enough time to implement the alternatives and educate their personnel, will facilitate mutual cooperation. Staff does not intend to hold Southern Bell liable for law enforcement delays, nor do we believe law enforcement agencies will delay further if the Commission approves staff's recommendation.

Staff recommends that the law enforcement agencies be given at least 90 days to identify the lines and agents needing protection, receive calling cards from Southern Bell, and make any other special arrangements. Staff believes that an effective date of November 21, 1990 will allow enough time to satisfy all requests and still provide staff with enough time to analyze the company's report and prepare a recommendation, if necessary.

We recommend that the tariffs be allowed to become effective on that date only if Southern Bell files a report by October 15, 1990 stating that all worthy requests have been filled. Staff will review this report and contact the appropriate agencies. If we are satisfied that the company has accommodated HRS and law enforcement in a reasonable manner, the tariffs will become effective automatically November 21, 1990. If the company has not accommodated the agencies in a reasonable manner, we will bring a status recommendation for Commission review at the November 20, 1990 Agenda Conference. The report should outline the number of personnel and nature of agency (X number of police, X number of judges, X number of HRS personnel, etc.) protected.

BEFORE THE FLORIDA PUBLIC SERVICE COMMISSION

FILED
JUL 8 1990
FCAI

In re: Proposed tariff filings by)
SOUTHERN BELL TELEPHONE AND TELEGRAPH)
COMPANY clarifying when a nonpublished)
number can be disclosed and introducing)
Caller ID to TouchStar Service)

Docket No. 891194-TI
Filed: June 7, 1990

REQUEST FOR HEARINGS

Pursuant to Section 350.0611 and Chapters 120 and 164, Florida Statutes, the Citizens of the State of Florida ("Citizens"), by and through Jack Shreve, Public Counsel, request the Commission to hold both customer hearings in the territory served by Southern Bell, as well as a formal evidentiary proceeding under §120.57(1), Florida Statutes, on Southern Bell's tariff filing introducing Caller ID service and changing the circumstances when a nonpublished number can be disclosed.

1. Caller ID poses unprecedented issues concerning the public health, safety and welfare, as well as important issues concerning privacy. The Commission should not make a final decision concerning these matters until receiving input from the public at hearings held in the territory served by Southern Bell and holding formal evidentiary proceedings under Section 120.57(1), Florida Statutes.

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2. The Citizens' substantial interests are affected by Southern Bell's tariff filing because it fundamentally alters the information automatically provided by a calling party to a receiving party.

3. The Citizens have identified the following disputed issues of material fact, law and policy to be resolved in a hearing held under §120.57(1), Florida Statutes:

(a) Should all calling parties be given an option, on a per-call basis without charge, to block the transmission of their telephone number to the receiving party?¹

(b) How many of Southern Bell's customers currently have either unlisted or nonpublished numbers?

(c) What effect would this tariff filing have on customers currently electing to have either unlisted or nonpublished telephone numbers?

(d) Should the rates for unlisted and nonpublished telephone numbers be changed?

¹ In Nevada Centel filed Caller ID with per-call blocking available to all customers at no charge. Centel intends to offer Caller ID in Florida with these same features.

(e) What will be the effect of this tariff filing on the following groups, services, or activities:

- (i) law enforcement,
- (ii) doctors,
- (iii) lawyers,
- (iv) AIDS hot-lines,
- (v) child abuse centers,
- (vi) spouse abuse registries,
- (vii) parents anonymous,
- (viii) rape crisis centers,
- (ix) mental health crisis hot-lines,
- (x) substance abuse hot-lines,
- (xi) pregnancy referral centers,
- (xii) suicide prevention hot-lines,
- (xiii) newspapers and television stations involved in investigative reporting,
- (xiv) crime stopper tip lines,
- (xv) the state's guardian ad litem program, and
- (xvi) users of the state telephone system.

(f) To what extent do other service offerings of Southern Bell, such as call-block, call-trace, and call-return, provide similar or substantially the same services as provided by Caller ID?

(g) Should Call Trace be charged on a per-call basis?
What rate should be charged per call?

(h) As proposed by Southern Bell, does Caller ID violate
the right to privacy guaranteed by Article I, Section 23
of the Florida Constitution?

(i) As proposed by Southern Bell, does Caller ID violate
chapter 934, Florida Statutes?

WHEREFORE, the Citizens respectfully request the Commission
to hold hearings as described in this pleading prior to taking
final agency action.

Respectfully submitted,

/s/
Jack Shreve
Public Counsel

Office of Public Counsel
c/o The Florida Legislature
111 West Madison Street
Room 812
Tallahassee, FL 32399-1400

Attorney for the Citizens
of the State of Florida

BEFORE THE FLORIDA PUBLIC SERVICE COMMISSION

In re: Proposed tariff filings by)	Docket No. 891194-TL
Southern Bell Telephone and)	
Telegraph Company clarifying when)	Filed: June 19, 1990
a non published number can be)	
disclosed and introducing Caller)	
ID to Touchstar Service)	
_____)	

SOUTHERN BELL TELEPHONE AND TELEGRAPH COMPANY'S
RESPONSE TO PUBLIC COUNSEL'S REQUEST FOR HEARINGS

COMES NOW Southern Bell Telephone and Telegraph Company ("Southern Bell" or "Company"), pursuant to Rule 25-22.037, Florida Administrative Code, and files this Response to the Office of Public Counsel's ("Public Counsel") Request for Hearings.

I. INTRODUCTION

1. On June 7, 1990, Public Counsel filed its Request for Hearings regarding Southern Bell's Caller ID tariff. That request was made over eight months after Southern Bell filed its proposed tariff with the Florida Public Service Commission ("Commission"), during which period the Commission conducted an exhaustive investigation into the various issues relating to Caller ID and specifically approved the Caller ID tariff. During that process, the Commission held three public agenda conference hearings in order to investigate issues concerning Caller ID as well as

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various related blocking questions. Although Public Counsel did not participate in the Commission's Agenda Conferences, it conducted its own public hearing on Caller ID. In addition to these hearings, Southern Bell notified, by bill insert, all of its Florida customers who are served in areas where the tariff will be implemented about the new tariff. The Company also met with numerous groups of individuals in order to provide limited blocking pursuant to the Commission's specified criteria. As a result of the Commission's exhaustive investigation and thorough consideration of Caller ID and related issues, a formal hearing is neither necessary nor appropriate and Public Counsel's request should be denied.

II. FACTS AND ARGUMENT

2. Southern Bell filed the current Caller ID tariff on September 29, 1989. Because the Commission Staff stated that it required more than a sixty-day period to study the issues associated with Caller ID, Southern Bell waived the sixty-day statutory tariff suspension deadline. Subsequently, the Commission Staff investigated the issues associated with Caller ID and presented its recommendation to the Commission at the December 19, 1989 Agenda Conference. Public Counsel did not participate at that Agenda Conference. As described in Order No. 22397, the

Commission examined numerous issues regarding Caller ID at that Agenda Conference, including: treatment of nonpublished and nonlisted numbers; the sale of lists of nonpublished numbers; privacy issues; harassing telephone calls; limited blocking; and reporting requirements. After extensive discussion and consideration, the Commission approved Southern Bell's tariff subject to the Company filing a separate tariff providing for limited blocking. In Order No. 22397, issued on January 10, 1990, the Commission held:

We have concluded that Caller ID is in the public interest and should be made available to Southern Bell's subscribers.

* * *

Southern Bell shall refile its tariff to reflect the [limited blocking] requirements stated above, at which time the tariffs shall be approved administratively, effective February 1, 1990.

Id. at pp. 2 and 5.

3. In accord with the Commission's order, Southern Bell filed a tariff that offered limited blocking on January 10, 1990. The Commission Staff studied Southern Bell's blocking tariff and presented its recommendation regarding the same to the Commission at the January 30, 1990 Agenda Conference. During the Agenda Conference, at which the Commission Staff, Southern Bell, and a representative of a law enforcement agency participated, the

Commission discussed and considered the blocking issues. The Staff recommended that Southern Bell add revised blocking criteria to its proposed limited blocking tariff. The Staff also made further recommendations regarding the limited blocking service and how it should be implemented for specific groups. As a result of the lengthy discussion of the blocking issues, the Commission deferred its decision on Southern Bell's blocking tariff. Again, Public Counsel did not participate in this Agenda Conference.

4. At the Agenda Conference on February 20, 1990, the Commission considered the Staff's revised recommendation regarding limited blocking. As in the previous two Agenda Conferences, Public Counsel did not participate. At this Agenda Conference, the Staff addressed issues regarding: (1) the appropriate charge for blocking; (2) the persons who should receive blocking; (3) the blocking recommendation of the Information Industry Liaison Committee of the Exchange Carriers Standards Association; (4) the status of Caller ID in other states; (5) legislation regarding Caller ID before Congress; (6) a report regarding the results of the provision of Caller ID service in New Jersey for two years; and (7) a summary of testimony by a New Jersey law enforcement officer regarding the actual provision of Caller ID. Various parties participated in the February 20, 1990 Agenda Conference, including representatives from numerous law enforcement agencies

and the principal of a public school. As a result of the hearing, the Commission revised its requirements for blocking and ordered Southern Bell, as a condition of its tariff becoming effective, to notify its customers regarding the limited blocking service. The Commission also ordered Southern Bell to work with the law enforcement agencies represented at the Agenda Conference in order to resolve any blocking issues of concern to them. In addition, Southern Bell was required to file a report with the Commission summarizing both the results of the blocking notices and meetings as well as its proposed implementation schedules for blocking. The Commission determined that Southern Bell's tariff, although approved, would not become effective until the Commission reviewed at a future Agenda Conference the results of Southern Bell's implementation of its blocking procedures.

5. In accord with the Commission's order, Southern Bell notified, by bill inserts, its Florida customers located in those areas in which Caller ID can be offered, of the limited blocking service. On May 1, 1990, Southern Bell filed a detailed report with the Commission describing its implementation plans for blocking for law enforcement and certain other individuals. The report noted that only .001 percent of Southern Bell's customers who had received the notices regarding Caller ID, had made any negative comments regarding the provision of that service.

6. On May 29, 1990, more than three months after the February 20, 1990 Agenda Conference, Public Counsel held at the Dade County Administration Building in Miami, Florida, a public hearing regarding the provision of Caller ID. The public were invited to attend the hearing and present comments regarding Caller ID. Representatives of Public Counsel, the Commission Staff, and Southern Bell as well as members of the public participated in that hearing. Although the hearing was widely publicized in the Miami area, only fourteen people appeared to oppose Caller ID.

7. In summary, the Commission and its Staff have conducted an extensive study of Caller ID over an eight-month period. Three Agenda Conferences and one public hearing have been held, and all of Southern Bell's Florida customers in the areas in which Caller ID will be provided have been notified of the service and the blocking options. Only a minimal number of concerns regarding this valuable service have been raised, all of which have been considered by the Commission. Because of the Commission's exhaustive investigation of Caller ID, it simply is not necessary to conduct formal hearings regarding the Caller ID tariff. Indeed, such would be inappropriate and a waste of the Commission's resources given the extensive history of the matter and the Commission's previous approval of the tariff. Public

Counsel should not be allowed to request hearings at this late date. Procedurally, since the tariff has been approved, Public Counsel's request is untimely and should not be granted. To permit otherwise would unnecessarily delay implementation of a tariff that the Commission has already specifically found to be in the public interest.

WHEREFORE, Southern Bell respectfully requests that Public Counsel's Request for Hearings be denied.

Respectfully submitted,

SOUTHERN BELL TELEPHONE AND
TELEGRAPH COMPANY

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Florida Public Service Commission
RECORDED
JUN 8 1990

BEFORE THE FLORIDA PUBLIC SERVICE COMMISSION

In re: Proposed tariff filings by)	Docket No. 891194-TI
SOUTHERN BELL TELEPHONE AND TELEGRAPH)	Filed: June 5, 1990
COMPANY clarifying when a nonpublished)	
number can be disclosed and introducing)	
caller ID to TouchStar Service	-)	

REQUEST FOR HEARING

COMES NOW FLORIDA MEDICAL ASSOCIATION, INC., (FMA), by its undersigned attorney, and pursuant to Chapter 120, Florida Statutes, respectfully requests the Public Service Commission (The Commission) to hold hearings throughout the State of Florida and a formal evidentiary proceeding pursuant to §120.57(1), Florida Statutes, concerning Southern Bell's tariff filing introducing Caller ID service, and as grounds states:

1. FMA is a professional organization comprised of approximately 16,000 Florida-licensed physicians and osteopaths (FMA members).

2. FMA members rely on telecommunications systems extensively in both their professional and private lives and as such stand to be greatly affected by and have a substantial interest in the proposed tariff filings.

3. Many FMA members have nonpublished home telephone numbers, which are frequently used in connection with the rendition of health care. The high degree of privacy afforded by

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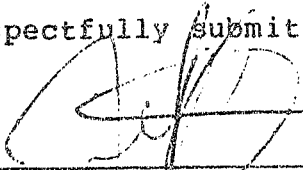
a nonpublished number, for which Southern Bell receives a fee, is greatly compromised by the proposed Caller ID service. Southern Bell has failed thus far to provide a method for protecting subscribers to its nonpublished number service, and FMA believes strongly that the privacy right of every caller should be maintained to the utmost degree. Given the Caller ID service will greatly infringe on a caller's right to privacy, FMA strongly believes subscribers of a nonpublished number should be permitted to block Caller ID service's application at no additional cost.

4. Certain FMA members, such as psychiatrists and those working in child or spouse abuse centers, may be exposed to a significant risk of physical harm in the event their home telephone numbers are inadvertently disclosed to persons utilizing the Caller ID service. Nevertheless, it will more often probably be the physician's legitimate right of privacy that will be substantially impaired. Hence, the Commission's Order in this matter of March 19, 1990, listing three factors to be considered in determining blocking eligibility is insufficient since it does not specify that the caller's right of privacy is superior to any right the called party may have in using Caller ID.

5. A recent, as yet unpublished, Pennsylvania court decision indicates that Southern Bell's Caller ID service may be illegal. See cover sheet attached.

WHEREFORE, THE FLORIDA MEDICAL ASSOCIATION respectfully requests the Public Service Commission to hold hearings prior to taking final agency action.

Respectfully submitted,



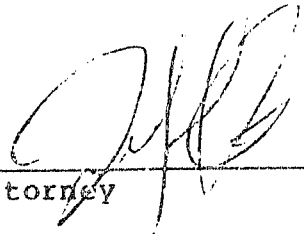
Jeffrey L. Cohen, Esq.
Attorney for Florida Medical
Association, Inc.
Post Office Box 2411
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(904) 356-1571
Florida Bar No. 703966

CERTIFICATE OF SERVICE

I HEREBY CERTIFY that a copy of the foregoing has been furnished by United States Mail this 5th day of June, 1990 to:

Public Service Commission
101 East Gaines Street
Tallahassee, FL 32301

Public Counsel
Office of the Public Counsel
c/o The Florida Legislature
111 West Madison Street
Room 801
Tallahassee, FL 32399-1400



Attorney

DAVID H. BARASCH, Consumer
Advocate,
Petitioner

v.

PENNSYLVANIA PUBLIC UTILITY
COMMISSION,
Respondent

IN THE COMMONWEALTH COURT
OF PENNSYLVANIA

NO. 2270 C.D. 1989

PENNSYLVANIA COALITION AGAINST
DOMESTIC VIOLENCE and MARY JANE
ISENBERG,
Petitioners

v.

PENNSYLVANIA PUBLIC UTILITY
COMMISSION,
Respondent

IN THE COMMONWEALTH COURT
OF PENNSYLVANIA

NO. 2268 C.D. 1989

HARRY STEINHARDT, THE AMERICAN
CIVIL LIBERTIES UNION OF
PENNSYLVANIA,
Petitioners

v.

PENNSYLVANIA PUBLIC UTILITY
COMMISSION,
Respondent

IN THE COMMONWEALTH COURT
OF PENNSYLVANIA

NO. 2324 C.D. 1989

CONSUMER EDUCATION AND
PROTECTIVE ASSOCIATION and
CAROL WALTON,
Petitioners

v.

PENNSYLVANIA PUBLIC UTILITY
COMMISSION,
Respondent

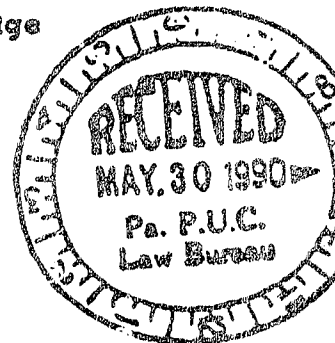
IN THE COMMONWEALTH COURT
OF PENNSYLVANIA

NO. 2371 C.D. 1989

BEFORE:

HONORABLE JAMES CRUMLISH, JR., President Judge
HONORABLE DAVID W. CRAIG, Judge
HONORABLE BERNARD L. MCGINLEY, Judge
HONORABLE DORIS A. SMITH, Judge
HONORABLE DAN PELLEGRINI, Judge

ARGUED: February 7, 1990



OPINION BY JUDGE SMITH

FILED: May 30, 1990

This matter comes before the Court on a petition for review of the November 9, 1989 order entered by the Pennsylvania Public Utility Commission (Commission) which rejected the Recommended Decision of Administrative Law Judge Michael Schnierle (ALJ) and approved the use of a customer service reintroduced by Bell of Pennsylvania (Bell)¹ identified as Caller*ID. This service would permit customers to identify the telephone number from which a call is being made to the customer and is to be offered with limited blocking for private, nonprofit, tax-exempt domestic violence intervention agencies; home telephones of staff members of such agencies whose personal safety may be at risk if blocking is not provided and who are certified to require blocking service by the agency head; federal, state and local law enforcement agencies; and persons for whom a duly authorized representative of federal, state and local law enforcement agencies have certified a need for blocking to mitigate the risk of personal injury.

The Commission concluded that by implementing Caller*ID, lives can be saved; annoying, harassing, abusive, obscene and terroristic telephone calls can be curtailed; false bomb threats to public schools, false fire alarms and other harassing and life threatening prank calls may be eliminated or reduced; and residential callers will have their privacy better safeguarded.

¹References to Bell's arguments throughout this opinion are generally considered to be those of Bell and Respondent Commission jointly.

Petitioners filed complaints before the Commission against the proposed Caller*ID service. On December 29, 1989, this Court granted Petitioners' joint application for partial stay of the Commission order and directed that Caller*ID be offered only to emergency service providers pending final disposition of Petitioners' appeal.

Multiple issues are presented for review, including questions as to whether the use of Caller*ID without a blocking mechanism constitutes a violation of the Pennsylvania Wiretapping and Electronic Surveillance Control Act (Wiretap Act);² whether authorization of Caller*ID by the Commission without a blocking mechanism constitutes a violation of privacy rights protected by the Pennsylvania and U. S. Constitutions; whether the Commission's order requiring limited blocking violates due process and is unlawfully discriminatory where the certification procedure ordered by the Commission lacks procedural safeguards; and finally, whether the Commission's order is supported by substantial evidence of record. The scope of review in this matter is limited to determining whether or not the Commission violated any constitutional rights, committed an error of law, or made findings which are not supported by substantial evidence. Hall Telephones Co. of Pennsylvania v. Pennsylvania Public Utility Commission, 83 Pa. Commonwealth Ct. 331, 478 A.2d 921 (1984), appeal dismissed as improvidently granted, 518 Pa. 75, 541 A.2d 314 (1988); 7 Pa. C.S. 3704 (Supp. 1989).

²18 Pa. C.S. §§5701-5781.

I.

Bell filed its revision to Tariff No. PUC No. 1 on June 18, 1989 in which Bell proposed new services to its tariff. The filing by Bell proposed to merge existing Customer Calling Service and Customer Local Area Signaling Service tariffs into a unified tariff labeled Bell Atlantic I.Q. Services Family, or services sold primarily to the residential and small business market. ALJ Recommended Decision (R. Decision), pp. 2, 3.3 Included in this filing is the following description of Caller*ID:

This service allows a customer to receive the calling telephone number for calls placed to the customer. The calling telephone number will be forwarded from the terminating central office to a customer provided telephone number

Within the I.Q. Family is a subgroup of services called CLASS Services which include Caller*ID, Call*Return, Call*Block, and Call*Trace. None of the other class services require that the called party know the telephone number of the calling party.

"Call*Return" permits a customer to return the last incoming call without knowing who made the call by dialing a particular code and the central office equipment then reclaims the calling party's number from memory and uses it to initiate call back.

"Call*Block" allows a customer to create a screening list in the telephone company's equipment which can be used to compare calling parties' telephone numbers. If a calling number matches a number on the screening list, the call is not completed to the called party.

"Call*Trace" allows a customer to dial a code to forward the calling party's telephone number to the telephone company's Annoyance Call Bureau. The code allows the system to take the calling party's number and store it in a memory register associated with the telephone line called. The calling party's number is then routed to the Annoyance Call Bureau.

The monthly subscription rate is \$6.50 for Caller*ID; \$2.50 for Call*Return; \$5.00 for Call*Block; and \$1.00 per activation or usage rate for Call*Trace. ALJ R. Decision, pp. 10-11, 21

display device attached to the customer's telephone line. The calling telephone number will be delivered during the first silent interval of ringing. The telephone numbers which will be forwarded to the customer will include telephone numbers associated with private telephone number service and non-listed telephone number service, as described elsewhere in this tariff. For calls originating from a line within a multi-line hunting or four-party service, only the 'main' or 'pilot' telephone number will be delivered. A message indicating the unavailability of a calling telephone number will be forwarded if the call originates from a telephone service which is not located in an appropriately equipped office. Caller* I.D. is available to individual line customers by monthly subscription, which provides unlimited use of the service.

Commission Order, p. 2. Caller*ID would not permit customers to identify the telephone number for calls being made from a pay telephone, by credit card, or by operator assistance.

On September 22, 1989, the ALJ issued his Recommended Decision finding that Caller*ID was not in the public interest unless Bell provided a "per-call" blocking option which is already built into the system. Bell's proposal did not include the blocking option recommended by the ALJ which would permit customers to block transmission of their telephone numbers prior to placing a call. The ALJ determined that Caller*ID was a "trap and trace device" as defined by the Wiretap Act and that only by offering the blocking mechanism could Caller*ID become lawful under that statute.

The Commission entered its order on November 9, 1989 rejecting the ALJ's Recommended Decision and permitting Bell to provide Caller*ID to its customers, but with the added requirement

that Bell provide free subscription or per-call blocking at the customers' discretion for (a) private, non-profit, tax-exempt, domestic violence intervention agencies; (b) home telephones of staff members of such agencies whose personal safety may be at risk although such individuals must be certified by the head of the agency and re-certified annually; (c) federal, state and local law enforcement agencies; and (d) individuals for whom a duly authorized representative of a federal, state or local law enforcement agency has certified a need for blocking to reduce the risk of personal injury. Such individuals must also be re-certified annually. The Commission did not order that blocking be made available for any other individuals. Bell filed a new tariff on November 18, 1989 in compliance with the Commission's order, and this tariff was approved by the Commission on November 30, 1989.

II.

Initially, petitioners argue that CallerID violates Section 5771(a) of the Wiretap Act, 18 Pa. C.S. §5771(a), which states as follows:

(a) General rule.--Except as provided in this section, no person may install or use a pen register or a trap and trace device without first obtaining a court order under section 5773 (relating to issuance of an order for a pen register or a trap and trace device).

Section 5702, 18 Pa. C.S. §5702, defines a trap and trace device as:

(a) device which captures the incoming electronic or other impulses which identify the originating number of an instrument or device

from which a wire or electronic communication was transmitted.

The Wiretap Act does however except certain forms of transmission from its provisions:

(b) Exception.--The prohibition of subsection (a) does not apply with respect to the use of a pen register or a trap and trace device by a provider of electronic or wire communication service:

(1) relating to the operation, maintenance and testing of a wire or electronic communication service or to the protection of the rights or property of the provider, or to the protection of users of the service from abuse of service or unlawful use of service; or

(2) to record the fact that a wire or electronic communication was initiated or completed in order to protect the provider, another provider furnishing service toward the completion of the wire communication or a user of the service from fraudulent, unlawful or abusive use of service, or with the consent of the user of the service.

18 Pa. C.S. §5771(b).

An historical perspective upon enactment of Pennsylvania's Wiretap Act will be useful for this discussion. The initial history of anti-wiretapping legislation is described in part by the Supreme Court in Commonwealth v. Murkey, 423 Pa. 37, 43, 223 A.2d 102, 105 (1966), and its observations are illuminating:

When the Pennsylvania [anti-wiretapping] Act passed the State Senate, the prohibition read: 'No person shall intercept a communication by telephone or telegraph without permission of

one of the parties.' ... However, this restriction to the consent of only one party was decisively rejected in the House by a vote of 128 to 61. The bill was then amended to provide for the consent of all parties to the communication before the interception could be defended. [Emphasis in original.]

Thus, enactment of the Wiretap Act, most recently amended October 21, 1988, was intended to develop a means for the prohibition of nonconsensual interception of wire, oral or electronic communication except where authorized by the statute. See Commonwealth v. Malili, 521 Pa. 405, 555 A.2d 1254 (1989). Dissenting Commissioner Joseph Rhodes, Jr., a former legislator who in 1977 chaired the House Judiciary Sub-Committee on Crime and Corrections and jointly introduced the Wiretap Act, indicated that the fundamental purpose behind enactment of the legislation was to minimize interceptions of telephone conversations and numbers. Commission Dissenting Opinion, pp. 4-6. Moreover, the Wiretap Act prohibits even a private individual from recording his or her own telephone conversation unless that individual has the consent of all parties to the conversation. Commonwealth v. Jung, 366 Pa. Superior Ct. 438, 531 A.2d 498 (1987).

Further, the General Assembly has provided protection to telephone numbers through enactment of the Wiretap Act by prohibiting the use of interception devices unless probable cause exists. 18 Pa. C.S. §5773. In Commonwealth v. Beauford, 327 Pa. Superior Ct. 253, 475 A.2d 783 (1984), appeal dismissed as improvidently granted, 508 Pa. 319, 496 A.2d 1143 (1985), although involving the use of pen registers and dialed number recorders by

law enforcement officials, the Supreme Court unequivocally stated that telephone numbers are to be afforded protection. In Melilli, the Supreme Court reaffirmed its position in Beauford:

In Beauford, the Superior Court intended to equate telephone numbers with other forms of telephone communication which are regarded as private. Telephone activities are largely of one piece, and efforts to create distinctions between numbers and conversational content are constitutionally untenable in our view.

Melilli, 521 Pa. at 414, 555 A.2d at 1259.

Petitioners argue that Caller*ID meets the definition of a trap and trace device prohibited by the Wiretap Act which clearly provides that use of a trap and trace device may only be conducted by an electronic service provider and not by individual customers to whom Bell wishes to offer this new class of service. They also invoke the general provision of the Wiretap Act prohibiting the interception or disclosure of electronic communications. 18 Pa. C.S. §5703. Bell's response is that Caller*ID does not constitute a trap and trace device nor an unlawful interception of electronic communications and further that the Wiretap Act is a criminal statute and must be narrowly construed. By applying this strict standard, according to Bell, it becomes apparent that the Wiretap Act does not prohibit the use of Caller*ID. Bell also asserts that the Wiretap Act applies only to third party interception and is designed to regulate surreptitious electronic surveillance of citizens by governmental officials and not to prohibit such surveillance by private individuals, and as such, no legislative prohibition exists against Caller*ID which Bell suggests is nothing more than routine telephone service offered by Bell in the course

of its doing business. Bell's interpretation of the Wiretap Act is simply incorrect inasmuch as unlawful interception can occur in the use of Caller*ID and private individuals may be prosecuted for violation of any of the Wiretap Act's provisions.

The only exemption applicable here to use of a trap and trace device concerns use by an electronic service provider, and Section 5771(b) sets forth those instances in which a trap and trace can be conducted. Bell argues, however, that the Wiretap Act does not apply to use of a trap and trace device by a provider of electronic or wire communication service where consent of the user of the service is obtained. Followed to its logical conclusion Bell would contend and have this Court believe that a Caller*ID subscriber is the user of the service and consents to use of a trap and trace device by subscribing to Caller*ID. This argument must fail when one considers that "user" includes "an' person or entity" who uses the telephone network and that a contrary and reasonable interpretation of that term could also be construed as the calling party rather than the Caller*ID subscriber. 18 Pa. C.S. §5702. Hence, Bell's consent analysis fails to support an exception to the wiretap Act.

Neither the Caller*ID device nor the data captured by the device is controlled or maintained by Bell but rather by the customer subscriber, clearly violating the trap and trace device prohibition. In concluding that Caller*ID violates the Wiretap Act, the ALJ correctly determined as follows:

[T]he Legislature has specifically excluded from the term 'pen register' devices used by the telephone company or by the customer to

record outgoing numbers for billing or cost accounting purposes in the ordinary course of business. No similar exclusion is appended to the definition of 'trap and trace device.' Had the Legislature intended the term 'trap and trace device' to exclude a device, such as Caller*ID, which is used in conjunction with a service provided by the telephone company as an ordinary tariffed service, it would have added such an exclusion. The absence of such an exclusion to the term 'trap and trace device,' coupled with the existence of a specific exclusion to the term 'pen register,' suggests that the term 'trap and trace device' must be interpreted as including devices operated by the telephone subscriber, such as Caller*ID.

....

By analogy, Bell's argument that a Caller*ID device should not be considered a 'trap and trace device' because it ordinarily is used by a telephone subscriber in connection with a service furnished by the phone company is without merit.

Finally, if a Caller*ID device is attached surreptitiously to the phone line of a Caller*ID subscriber, the person attaching the Caller*ID device can intercept the calling party numbers without the knowledge of the subscriber. ... Thus, a Caller*ID device can be used to implement a 'trap and trace' on a Caller*ID subscriber's phone line.

ALJ R. Decision, pp. 38-41. Moreover, the Attorney General of Pennsylvania has agreed in his brief that Caller*ID is a trap and trace device as defined by the Wiretap Act, although contending that it is the service which falls within the definition and not the display unit purchased by the consumer. Brief of Amicus Curiae, Attorney General of Pennsylvania, p. 4.

Petitioners suggest, however, that Caller*ID may satisfy the Wiretap Act if all parties to the interception consent to its use and that blocking would permit callers to consent to

transmission of their telephone number. Section 3704 of the Wiretap Act, 18 Pa. C.S. §5704, provides that it shall not be unlawful for:

(4) [a] person, to intercept a wire, electronic or oral communication, where all parties to the communication have given prior consent to such interception.

Thus, where making a call without blocking the calling number transmission, callers would provide implied consent for transmission of their telephone number information. For reasons discussed later in this opinion, Petitioners' suggestion is untenable.

III

Petitioners next argue that providing Caller*ID without making available a blocking mechanism to the general public violates the privacy protections conferred by the Pennsylvania Constitution and that Bell's contention that state constitutional protections do not apply here is without legal foundation.⁴ The ALJ, while not finding a violation of Article I, sections 1 and 6 of the Pennsylvania Constitution, advanced the view that Caller*ID

⁴Bell contends that Petitioners' constitutional challenges have been waived since they failed to file Exceptions to the ALJ decision and to raise this issue before the Commission. The constitutional issues were raised before the ALJ and subsequently in Petitioners' Reply Exceptions to the Commission. Having been the successful parties before the ALJ, Petitioners did not file Exceptions to his decision. The constitutional right to privacy issue has therefore not been waived by Petitioners and will be reviewed by this Court. See Sharwood v. Nigam, 363 Pa. 110, 117 A.2d 699 (1955); Bushinowski Tax Case, 32 Pa. Commonwealth Ct. 207, 378 A.2d 1023 (1977).

neither enhances nor threatens privacy rights "but merely increases the cost of privacy." ALJ R. Decision, p. 73.

Bell argues that no constitutional violations occur through the offering of Caller*ID and moreover that the U.S. Constitution requires state action before a party may invoke constitutional rights, citing Jackson v. Metropolitan Edison Co., 348 F.Supp. 954 (W.D. Pa. 1972), affirmed, 483 F.2d 754 (3rd Cir. 1973), affirmed, 419 U.S. 345 (1974). Here, Bell contends that courts do not recognize a constitutional right to be free from any and all forms of electronic surveillance, wiretapping or eavesdropping and further that single party consensual recordings are constitutional, and as Petitioners fail to establish a property interest in telephone anonymity, their due process arguments must fail. Commonwealth v. Blvaters, 519 Pa. 450, 549 A.2d 81 (1988), affirmed, ___ U.S. ___, 110 S.Ct. 1078 (1990). Although not waiving its claim that the constitutional issues were not properly preserved for review, Bell contends that the right to privacy, if one does exist, is the right to be left alone from governmental invasions and that if it is possible for a private citizen to violate another's privacy rights at a constitutional level, it is the right to be left alone that must be preserved and that Caller*ID protects that right.

Petitioners persuasively argue that approval of Caller*ID by the Commission constitutes state action which violates federal constitutional privacy protections in that the Commission as a regulatory agency is facilitating Bell's intrusion into the privacy rights of citizens of this Commonwealth, thereby making federal

constitutional protections applicable to the Commission action. Jackson. See United States v. Westinghouse Electric Corp., 638 F.2d 570 (3rd Cir. 1980), for discussion of the balancing test applied in determining whether a particular government action violated constitutionally protected privacy rights.

One cannot refute the fact that Bell has enjoyed an historical monopoly and virtual domination in the telecommunications area. U.S. v. American Telephone and Telegraph Co., 552 F.Supp. 131 (D.D.C. 1982), affirmed, 460 U.S. 1001 (1983). Nor can one likewise challenge the fact that Bell may not offer Caller*ID to its subscribers without the imprimatur of the Commission. In Jackson, the U.S. Supreme Court stated that:

[I]t may well be that acts of a heavily regulated utility with at least something of a governmentally protected monopoly will more readily be found to be 'state' acts than will the acts of an entity lacking these characteristics. But the inquiry must be whether there is a sufficiently close nexus between the State and the challenged action of the regulated entity so that the action of the latter may be fairly treated as that of the State itself... The true nature of the State's involvement may not be immediately obvious, and detailed inquiry may be required in order to determine whether the test is met.

Id. at 350-51. Ultimately, in construing what action constitutes state action for purposes of invoking constitutional prohibitions, courts must be guided by the following observations:

Only by sifting facts and weighing circumstances can the nonobvious involvement of the State in private conduct be attributed its true significance.... Owing to the very 'largeness' of government, a multitude of relationships might appear to some to fall within the [Fourteenth] Amendment's embrace,

but that, it must be remembered, can be determined only in the framework of the peculiar facts or circumstances present.

Burton v. Wilmington Parking Authority, 365 U.S. 715, 722, 725-26 (1961). Courts are further cautioned that in making the particularized inquiry, focus should not be on whether a single fact or relationship demonstrates a sufficient degree of state action but whether considering the aggregate of all pertinent factors, a finding of state responsibility is required. Jackson; Moose Lodge No. 107 v. Irvis, 407 U.S. 163 (1972). See also National Collegiate Athletic Ass'n v. Tarkanian, 488 U.S. 179 (1988), citing Jackson and Burton, for a general discussion of what constitutes state action.

The conclusion is therefore inescapable that, within the framework of the relevant factual circumstances here, the action taken by the Commission to approve Bell's amended tariff to allow Caller*ID must be construed as state action sufficient to justify the application of constitutional prohibitions, even recognizing the principle that furnishing of utility service is generally not considered to be a state function. See Martholomew v. Foster, 115 Pa. Commonwealth Ct. 430, 541 A.2d 393 (1988), Affirmed, 522 Pa. 499, 563 A.2d 1390 (1989). Not only did the Commission require extensive investigatory hearings in selected locations throughout the Commonwealth, but its further action in ordering limited blocking to certain designated individuals or groups to prevent harm absent a request by the parties to do so and requiring a certification process to be implemented by federal, state or local law enforcement agencies effectively takes this case out of the

realm of mere regulation of private enterprises and transforms the Commission's decision into one of state action. Hence, an analysis of the aggregate of all relevant factors here compels a finding that a sufficiently close nexus exists between the state and the challenged service, thereby creating state responsibility in the approval of Caller-ID. See generally Smith, We've Got Your Number: Is It Constitutional to Give It Out? Call Identification Technology and The Right to Informational Privacy, 37 UCLA L.Rev. 115 (1989). Finding the necessary state action component, this Court shall review Positioners' constitutional challenges.

In Donohoe v. Commonwealth State Ethics Commission, 504 Pa. 191, 470 A.2d 945 (1983), the Supreme Court held that an independent constitutional right of privacy exists in the Pennsylvania Constitution arising under Article I, Sections 1 and 8. In the context of unauthorized distribution or seizure of an individual's telephone number, the Superior Court stated in Beauford:

[W]e are convinced that a person picking up a telephone in his home or office fully expects that the number he is about to dial will remain as private as the contents of the communication he is about to have. That number provides a strong, sometimes conclusive inference as to whom is being called, unquestionably a private matter. The caller certainly evidences no intention to shed his veil of privacy merely because he chooses to use the telephone to make private contacts. In modern-day America the telephone call is a nearly indispensable tool used to conduct the widest range of business, government, political, social, and personal affairs.

Id. at 265, 478 A.2d at 789. The foregoing leaves little doubt that an individual has a right to privacy in the use of his or her telephone and that unauthorized seizure or disclosure of one's telephone number will not be permitted by the courts of this Commonwealth.⁹ Accord Malilli where the Supreme Court in reaffirming principles espoused in Beauford stated that efforts to make distinctions between telephone numbers and conversational content are constitutionally untenable in that Court's view.

The ALJ found that the private Bell customer would have less control over the distribution of his or her telephone number and that many private customers testified that Caller-ID violated their privacy expectations in maintaining private telephone numbers. The ALJ also found that Caller-ID potentially increases telemarketing and other sales calls; threatens an individual's ability to receive or make contact with groups and other organizations; presents a threat to battered women and those attempting to assist battered women; jeopardizes various other social, therapeutic and community groups in their contacts with clients; and threatens law enforcement officials and their informants and tipsters. ALJ R. Decision, pp. 88-96. Considering these findings, which are supported by credible evidence of record, Caller-ID poses a substantial invasion of the personal privacy rights of the citizens of this Commonwealth.

⁹See also Commonwealth v. Brachbill, 920 Pa. 313, 435 A.2d 82 (1982); Commonwealth v. Keen, 102 Pa. Superior Ct. 307, 355 A.2d 374 (1986).

An issue which must therefore be addressed is whether Caller*ID with blocking is constitutionally permissible in view of the privacy intrusions caused by such service. Bell advocates that blockable Caller*ID is unfeasible and that anyone wishing to maintain anonymity and avoid transmission of his or her telephone number may do so by making pay telephone calls at the current twenty-five cents per call; credit card calls at the current forty cents per call; or operator assisted calls currently charged at one dollar twenty cents per call. Such a suggestion rises to absurdity when considering the inconveniences and added costs imposed upon consumers to protect their privacy and the minimal advantages to acquire Caller*ID when balanced against the grave intrusions of privacy threatened against the people of this Commonwealth.⁶

Notwithstanding the Commission's limited blocking order or whether wholesale blocking was made available by Bell to the general public either free or for charge, the potential for privacy violations still exists for that undesirable segment of the general public who lacks notice of a blocking option; cannot afford the additional expense if blocking were available for a fee; forgets to

⁶Moreover, the ALJ found that other CLASS services provided substantial tracing services which effectively rendered Caller*ID insignificant. Where harassing calls occur, Bell is equipped to trace calls through other services including Call*Return, Call*Block and Call*Trace. ALJ R. Decision, p. 19. The Dissenting Commissioner also determined that other available services provided by Bell are equipped to reduce harassing and obscene telephone calls without any of the statutory or constitutional violations inherent in unblockable Caller*ID and that because of its capabilities, Call*Trace should be the response to obscene and harassing telephone calls. This position is certainly supported by the record, and this Court therefore agrees that existing Bell services are equipped to perform the function of reducing harassing, annoying and obscene telephone calls.

trigger the blocking mechanism in cases of emergency or trauma: an infinitem.

In reviewing the privacy challenges presented to Caller*ID, this Court is guided by further observations of the Supreme Court in MURRAY:

It is clear ... that the privacy of the telephoning public is the interest which must first arrest one's attention in dealing with this problem. A mere passing acquaintance with the daily newspaper suffices to substantiate the existence of a widely felt and insidious threat to individual privacy posed, not only by technological advances, but also by the evolution of contemporary social structures. A jealous regard for individual privacy is a judicial tradition of distinguished origin, buttressed in many areas by the imperative mandate of constitutional guarantees. Protection of individual privacy, however, appears frequently to reduce the methods available to law enforcement agencies in the detection and prosecution of crime. Few would deny that in this country today concern with the growth of criminal activity is of the same order of magnitude as the concern with the erosion of individual privacy.

Id. at 57, 273 A.2d at 112-113. Hence, consumers of telephone service should not suffer an invasion, erosion or deprivation of their privacy rights to protect the unascertainable number of individuals or groups who receive nuisance, obscene or annoying telephone calls which can already be traced or otherwise dealt with by existing services provided by Bell. Guided by the wise observations in MURRAY, this Court will unhesitatingly uphold the judicial tradition of "jealous regard for individual privacy." In so doing, this Court concludes that Caller*ID, either in its blockable or unblockable format, violates the privacy rights of the people of this Commonwealth. In the framework of a democratic

society, the privacy rights concept is much too fundamental to be compromised or abridged by permitting Caller*ID.

IV

Next, Petitioners argue that the Commission's order regarding the availability of a blocking mechanism on a limited basis violates due process. After recognizing that certain individuals may require blocking to maintain their personal safety, the Commission created a certification process to identify those individuals entitled to blocking which lacks procedural standards or any provisions for notice, hearing or appeal. In his opinion and order granting a partial stay of the Commission's order, President Judge Crumlish stated that the record is devoid of evidence establishing even the most minimal guidelines for this certification process. As such, Petitioners aptly argue that the certification process which fails to provide for notice to the general public constitutes arbitrary government action and creates a procedure lacking its due process protections guaranteed by the Fourth Amendment of the U.S. Constitution, through the Fourteenth Amendment, and Article I, section 1 of the Pennsylvania Constitution.

Fundamental questions remain unresolved by the Commission's order. Questions appropriately posed by Dissenting Commissioner Rhodes include whether the certification process will create an unwanted burden upon law enforcement agencies; who will designate the duly authorized law enforcement official; whether the certification decisions are appealable, and if so, what appeal

procedures are applicable; who will pay the cost for the certification process; who will perform certification in the event a particular law enforcement agency refuses to perform the certification; and finally, who bears the risks in the event an individual denied blocking certification is subsequently injured as a result of Caller*ID. Hence, the Commission's order in this regard is fatally flawed and thus unlawful as it lacks minimal due process standards. See Barasch v. Pennsylvania Public Utility Commission, 119 Pa. Commonwealth Ct. 81, 546 A.2d 1296, following reargument, ___ Pa. Commonwealth Ct. ___, 550 A.2d 257 (1989), appeal denied, ___ Pa. ___, 567 A.2d 635 (1989).

v

The blocking remedy was not proposed by any of the parties to the proceedings nor by the ALJ and is, according to Petitioners, unsupported by substantial evidence of record. The Commission adopted the ALJ findings and did not require additional evidence but concluded that the limited blocking to be offered to select individuals and groups would protect callers from any harm which might occur as a result of Caller*ID. Further, the Commission order neither refers to specific evidence to support its decision to allow blocking to selected individuals and groups nor adequately explains the basis for its rejection of the ALJ's analysis.

Ball initially contends that all of the benefits it predicts from Caller*ID have been borne out in New Jersey relying upon testimony by various individuals that anonymous telephone

calls, false alarms, and other annoying telephone calls have been reduced.⁷ Evidence was presented by Bell to demonstrate the benefits of Caller*ID which presumably supports the conclusion that Caller*ID would discourage or deter criminal and annoying behavior. Bell's witnesses purported to show that a majority of Pennsylvania residents will benefit from Caller*ID and that it will reduce substantially the number of obscene and annoying telephone calls made to residents within this Commonwealth.

It is conceivable that Caller*ID is just as likely to encourage criminal or annoying behavior as it would to discourage such conduct particularly in those instances where a prank or obscene caller subscribes to Caller*ID and consequently has the capacity to develop a list of telephone numbers in his or her data base for use in making such calls. (Caller*ID has the capacity to display sixty-four ten digit telephone numbers including area code along with the date and time of each call.) Moreover, it is highly unlikely that criminals plotting serious crime would do so from his or her own home telephone as a substantial amount of criminal contact occurs through the public telephone. To buttress its arguments, Bell cites testimony regarding assaults and murders of pizza delivery persons; bomb threats to hospitals; drunken or drugged persons who assault hospital staff; evidence of a baby's life being saved in New Jersey because of Caller*ID; and false fire and other emergency reports which utilize the resources of

⁷The New Jersey experience, however, is less than reliable as Caller*ID has only been available on a permanent basis in New Jersey since October 20, 1988.

emergency personnel and reduce their ability to respond to real emergencies. Yet, none of the parties recognize that if blocking were made available to the general public as advocated, the reasonable and anticipated result is that those who are inclined to make anonymous calls will secure the blocking feature to avoid transmission of the caller's telephone number, effectively emasculating the purposes of and intent behind Caller*ID.

Bell contends that its existing services, i.e., Call*Trace and Call*Block are insufficient to provide the type of service which Caller*ID is designed to offer subscribers, in that the other services do not provide the immediate display of a telephone number in the event of an abusive call. Further, Bell argues that the only deterrent to abuse calling is Caller*ID; and any individual who wishes to retain anonymity may simply make operator assisted calls, credit card calls or coin operated telephone calls -- methods of calling which can also justifiably apply to those obscene and annoying crank callers or other criminals whose contact Caller*ID is designed to minimize or deter. Petitioners' arguments here must be sustained as well. The Commission took no additional evidence on the issue of restricted blocking and ~~the ALI~~ imposed limited blocking for those designated individuals and groups without the benefit of testimony or other evidence which may have demonstrated a different result.

* * *

Viewing the record in the context of this Court's limited scope of review, the conclusion mandated here is that the Commission erred in rejecting the ALI's determination that

Caller*ID violates the Wiretap Act and further that the Commission's order approving Caller*ID violates constitutional privacy and due process rights and is not supported by substantial evidence of record.⁸


DORIS A. SMITH, Judge

The decision in this case was reached prior to the retirement of former President Judge Crumlish.

Judge Palladino did not participate in the decision in this case.

Petitioners also argue that the Commission's order is discriminatory in that it establishes three classes of Bell customers and that such classification violates the anti-discrimination provisions of the Public Utility Code, 66 Pa. C.S. §1505, as well as constitutional guarantees of equal protection. While Petitioners' arguments may have merit, there is no need to address this issue because of the rulings made by this Court today.

DAVID M. BARASCH, Consumer
Advocate,
Petitioner

IN THE COMMONWEALTH COURT
OF PENNSYLVANIA

v.

PENNSYLVANIA PUBLIC UTILITY
COMMISSION,
Respondent

NO. 2270 C.D. 1989

PENNSYLVANIA COALITION AGAINST
DOMESTIC VIOLENCE and MARY JANE
ISENBERG,
Petitioners

IN THE COMMONWEALTH COURT
OF PENNSYLVANIA

v.

PENNSYLVANIA PUBLIC UTILITY
COMMISSION,
Respondent

NO. 2268 C.D. 1989

BARRY STEINHARDT, THE AMERICAN
CIVIL LIBERTIES UNION OF
PENNSYLVANIA,
Petitioners

IN THE COMMONWEALTH COURT
OF PENNSYLVANIA

v.

PENNSYLVANIA PUBLIC UTILITY
COMMISSION,
Respondent

NO. 2314 C.D. 1989

CONSUMER EDUCATION AND
PROTECTIVE ASSOCIATION and
CAROL WALTON,
Petitioners

IN THE COMMONWEALTH COURT
OF PENNSYLVANIA

v.

PENNSYLVANIA PUBLIC UTILITY
COMMISSION,
Respondent

NO. 2371 C.D. 1989

ORDER

AND NOW, this 30th day of May, 1990, the
order of the Pennsylvania Public Utility Commission is reversed.

CERTIFIED FROM THE RECORD

MAY 30 1990

C. J. [Signature]
Deputy Prothonotary - Chief Clerk

[Signature]
DORIS A. SMITH, Judge

DAVID M. BARASCH, Consumer
Advocate,
Petitioner

v.

PENNSYLVANIA PUBLIC UTILITY
COMMISSION,
Respondent

IN THE COMMONWEALTH COURT
OF PENNSYLVANIA

NO. 2270 C.D. 1989

PENNSYLVANIA COALITION AGAINST
DOMESTIC VIOLENCE and MARY JANE
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IN THE COMMONWEALTH COURT
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v.

PENNSYLVANIA PUBLIC UTILITY
COMMISSION,
Respondent

NO. 2268 C.D. 1989

BARRY STEINHART, THE AMERICAN
CIVIL LIBERTIES UNION OF
PENNSYLVANIA,
Petitioners

IN THE COMMONWEALTH COURT
OF PENNSYLVANIA

v.

PENNSYLVANIA PUBLIC UTILITY
COMMISSION,
Respondent

NO. 2324 C.D. 1989

CONSUMER EDUCATION AND
PROTECTIVE ASSOCIATION and
CAROL WALTON,
Petitioners

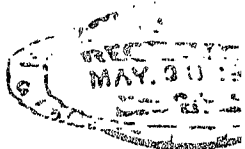
IN THE COMMONWEALTH COURT
OF PENNSYLVANIA

v.

PENNSYLVANIA PUBLIC UTILITY
COMMISSION,
Respondent

NO. 2371 C.D. 1989

BEFORE: HONORABLE JAMES CRUMBISH, JR., President Judge
HONORABLE DAVID W. GRAIG, Judge
HONORABLE BERNARD L. MCGINLEY, Judge
HONORABLE DORIS A. SMITH, Judge



CONCURRING AND DISSENTING OPINION
BY JUDGE PELLICORATI

FILED: May 30, 1990

Caller*ID is a new type of phone service that has never been previously available to Pennsylvania phone subscribers. For the first time, Bell of Pennsylvania (Bell) proposes to universally offer a service that provides more to its subscribers than dial tone service for the transmission of voice and data; a service that provides information and not merely transmits it. Caller*ID is everyone's introduction, for better or worse, to interactive entrepreneurial telecommunications.

To determine whether Caller*ID is a service that will be better or worse for phone subscribers, the Pennsylvania Public Utility Commission (PUC) attempted to balance the competing interests of Bell's subscribers. Some subscribers say Caller*ID is needed to stop harassing and threatening phone calls; others say it will present a threat to battered and threatened spouses and children whose location will become known through Caller*ID. Even others say it will advance commercial interests allowing them to be of better service to their customers; and others counter this too by saying it will constitute an invasion of privacy.

No matter the propriety of the outcome of the PUC's application of this balancing test, the result must still be in accord with the laws and Constitution of Pennsylvania, which

embody fundamental policy and social interests. I concur with the well-reasoned majority opinion that Caller-ID violates the Pennsylvania Wiretapping and Electronic Surveillance Control Act, 18 Pa. C.S. §§701-5781 (Wiretap Act) and that Call Blocking does not offer a method of curing that violation. However, I dissent to the majority's making a finding that Caller-ID violates Article I, Sections 1 and 8 of the Pennsylvania Constitution as constituting an invasion of privacy.

I.

I agree with the majority that Caller-ID violates the Wiretap Act. The majority holds that Caller-ID intercepts an electronic communication through the means of a "trap and trace" device which is prohibited by the Wiretap Act. I agree with the majority holding for the reasons they set forth, as well as an additional one.

Bell's main contention is that the Wiretap Act's prohibition against trap and trace devices does not address phone calls between parties to the communication but only third-party

18 Pa. C.S. §5702 defines "trap and trace device" as a device which captures the incoming electronic or other impulses which identify the originating number of an instrument or device from which the wire of electronic communication was transmitted. See also 18 U.S.C. §2527.

interception of those communications.² They contend that if any "user" of the communication agrees to have the phone number "trapped and traced," it is permitted. To examine this argument, it is necessary to examine the Wiretap Act and its history, especially the 1988 amendments, to see if Caller-ID is prohibited by the Wiretap Act.

The "trap and trace" provisions of the Wiretap Act were added in 1988 as a result of a mandate contained in the federal Electronic Communications Privacy Act of 1986, Act of October 31,

Bell also contends that the provisions of the Wiretap Act are inapplicable because Caller-ID is not a "trap and trace" device as defined by that Act. In effect, contending that it is irrelevant that Caller-ID identifies the originating number, Bell argues that the Caller-ID display unit is a device incapable of trapping and tracing a phone number. It is nothing but a dumb terminal that receives and displays numbers captured, stored and transmitted by Bell equipment which are generated in the ordinary course of call routing and switching and those signals which are a part of every call. Consequently, Bell argues that Caller-ID is not a "trap and trace" device.

Nothing in this legislation indicates that the General Assembly intended such an interpretation of the Wiretap Act. It is inconceivable that the General Assembly would prohibit devices that, while incapable on their own to "trap and trace", would be able to provide the same result that it was attempting to regulate. To adopt Bell's suggested interpretation would be as if to say burglary is outlawed but receiving stolen property is permitted. It would place telephone customers in the position of violating the Wiretap Act by virtue of their non-consensual receipt of the calling party's telephone number, making them unwitting accomplices in conduct which subverts the law literally at their own expense. The General Assembly, by "trap and trace" device, meant the means used to accomplish the identification of the originating phone number, even though it involved Bell switching equipment, wires or fiber optic cable to transmit the signal, or a Caller-ID display unit, or, for that matter, any method by which that result occurs.

1986, P.L. 99-508, which required the states to be in compliance with its provisions within two years of its enactment. See 18 U.S.C. §2510. See Also 1988 Pennsylvania Legislative Journal - House 1885. Complying with this mandate, the General Assembly passed the 1988 amendments (Act of October 21, 1988, P.L. 1000) which, in all relevant aspects, were identical to the federal legislation.

Both reports issued by the Judiciary Committees of the United States House (H.R. 99-647) and Senate (S. 99-941) indicated that the purpose behind the passage of the federal law was to increase privacy protections afforded to citizens. As the Senate Report states (p. 5):

[T]he law must advance with the technology to ensure the continued vitality of the fourth amendment. Privacy cannot be left to depend solely on physical protection, or it will gradually erode as technology advances. Congress must act to protect the privacy of our citizens. If we do not, we will promote the gradual erosion of this precious right.

In this area of "pen registers"³ and "trap and trace" devices, the legislative history is particularly illuminating. Because the Supreme Court of the United States has held that "pen

³18 U.S.C. §5702 defines "pen register" as a device which records or decodes electronic or other impulses which identify the numbers dialed or otherwise transmitted, with respect to wire communications on the telephone line to which the device is attached. See Also 18 U.S.C. §3127.

registers," Smith v. Maryland, 442 U.S. 735 (1979), and "trap and trace" devices, Rathun v. United States, 355 U.S. 107 (1957), do not violate the Fourth Amendment and could be installed by a law enforcement agency without a warrant, the Electronic Communications Privacy Act was passed to extend federal statutory protection to unwarranted intrusion through the use of these devices.

The Senate Judiciary Committee stated that the Electronic Communications Privacy Act of 1986, contains "a general prohibition against the installation or use of a pen register or trap and trace device without a court order," Senate Report 99-541 at p. 46, unless covered by one of the three exceptions. The exception that Bell contends that would allow the use of Caller*ID is "with the consent of the user." In the context of federal law, Congress did not intend to prohibit "trap and trace" devices, including Caller*ID, as long as the called party consents which he or she obviously does when the service is purchased.⁴ This

⁴18 U.S.C. §1121(b) provides that the prohibition with respect to "pen registers" and "trap and trace" devices does not apply:

(1) relating to the operation, maintenance, and testing of a wire or electronic communication service or to the protection of the rights or property of such provider, or to the protection of users of that service from abuse of service or unlawful use of service;

(2) to record the fact that a wire or electronic communication was initiated or completed in order to protect such provider, another provider furnishing service toward the

Continued on following page

conclusion is in accord with the general federal law and that of
must state that only one party need consent to have a phone
conversation recorded or monitored by one of the parties or to
allow a third-party, including governmental agencies, to record or
monitor that conversation.

Even though Pennsylvania has a nearly identical "trap
and trace" provision, the 1988 Pennsylvania amendments, adopted in
compliance with federal law, must be interpreted together with the
underlying Pennsylvania Wiretap Act. In Pennsylvania, our
Wiretap Act is much more protective of individual rights than the
corresponding federal legislation. Except in limited instances in
Pennsylvania, all party consent is necessary prior to interception
and disclosure of any communication. Section 5703 of the
Wiretap Act, 18 Pa. C.S. §5703, expressly prohibits the
interception of any wire or oral communication:

Continued from previous page
completion of the wire communication, or a
user of that service, from fraudulent,
unlawful or abusive use of service; or

(3) where the consent of the user of that
service has been obtained.

The Pennsylvania exceptions are identical except that
the wording of the third and operative exclusion is not a separate
subsection and is stated as "or with the consent of the user." 18
Pa. C.S. §5771. I ascribe no difference in intent or meaning
between the state and federal legislation as a result of the
difference in language but attribute it merely to "scrivener's
choice."

Except as otherwise provided in this chapter, a person is guilty of a felony of the third degree if he:

(1) intentionally intercepts, endeavors to intercept, or procures any other person to intercept or endeavor to intercept any wire, electronic or oral communication;

(2) intentionally discloses or endeavors to disclose to any other person the contents of any wire, electronic or oral communication, or evidence derived therefrom, knowing or having reason to know that the information was obtained through the interception of a wire, electronic or oral communication; or

(3) intentionally uses or endeavors to use the contents of any wire, electronic or oral communication, or evidence derived therefrom, knowing or having reason to know, that the information was obtained through the interception of a wire, electronic or oral communication.

It is only Section 5704(4) that allows monitoring and recording when both parties consent:

(4) A person, to intercept a wire, electronic or oral communication, where all parties to the communication have given prior consent to such interception.

Pennsylvania courts have also consistently held that the interception of or recording of a telephone conversation by a private party without the consent of all of the parties violates the Wiretap Act. See, e.g., Commonwealth v. King, 346 Pa. Superior Ct. 438, 331 A.2d 490 (1987); Zinman v. Unemployment Compensation Board of Review, 6 Pa. Commonwealth Ct. 649, 305 A.2d 380 (1973). Consequently, when the 1986 amendments were adopted

By the General Assembly, they were grafted onto a legislative scheme very different and one that is much more protective of individual rights than federal law. Even though the language of the federal law and 1988 amendments to the Wiretap Act are nearly the same, by not changing the "all party consent rule," it is clear that the General Assembly meant that any part of the communication, including phone number identification, should have the consent of all parties prior to it being tapped and traced. Consequently, as used in 18 Pa. C.S. §5771(b), the term user is all parties to the call, and, consequently, if all parties to the call do not consent, the wiretap Act is violated.

Hell contends that as a result of this holding, it would preclude police departments from receiving phone numbers of individuals placing phone calls who may be in distress. Contrary to this assertion, "enhanced 911" already offers to those systems on which it has been installed both the phone number and geographic location, i.e., address where the phone call is entering the system. Smith, We've Got Your Number! Is It Constitutional to Give It Out? Call Identification Technology and The Right to Informational Privacy, 37 UCLA L.Rev. 143, 309 (1989). More importantly, this type of "tapping and tracing" is specifically permitted as an exclusion from the "all party consent rule" contained in the Wiretap Act. Section 5704(3) provides that it shall not be unlawful for:

(3) Police and emergency communications systems to record telephone communications coming into and going out of the communications system of the Pennsylvania Emergency Management Agency or a police department, fire department or county emergency center, if:

(i) the telephones thereof are limited to the exclusive use of the communication system for administrative purposes and provided the communication system employs a periodic warning which indicates to the parties to the conversation that the call is being recorded;

(ii) all recordings made pursuant to this clause, all notes made therefrom, and all transcriptions thereof may be destroyed at any time, unless required with regard to a pending matter; and

(iii) at least one nonrecorded telephone line is made available for public use at the Pennsylvania Emergency Management Agency and at each police department, fire department or county emergency center.

Caller*ID and "enhanced 911," in compliance with the provisions of this subsection, are permissible when used by public safety agencies. See also Commonwealth v. Gullett, 459 Pa. 411, 329 A.2d 513 (1974); Commonwealth v. Tapp, 260 Pa. Superior Ct. 472, 410 A.2d 354 (1978).

II.

The Pennsylvania Attorney General's Office of Consumer Advocate (Consumer Advocate) suggests that Call Blocking, if

offered free of charge to all telephone subscribers, represents an adequate safeguard against impermissible disclosure of an originating caller's telephone number. For Call Blocking to satisfy the "all party consent" requirement, 18 Pa. C.S. §8702(a), it would be implied that those who failed to call block gave their consent to have their call "trapped and traced." The Wiretap Act, however, gives no support to the idea that the privacy rights that the General Assembly was attempting to protect can be secured by shifting the burden to individuals to protect their right of privacy. By providing that "prior consent must be given" and by listing exceptions to "all party consent," the General Assembly has specifically indicated its intent that the consent to interception of a transmission cannot be implied.

III.

While I agree that Caller-ID violates the Pennsylvania Wiretap Act, I dissent to our reaching the issue of whether Caller-ID constitutes such an invasion of privacy in violation of Article I, sections 1 and 8 of the Pennsylvania Constitution.⁵

I do not believe that a "state action" analysis is appropriate when determining the application of state constitutional protection. "State action" is a pre-requisite to the exercise of federal jurisdiction under the Fourteenth Amendment and Section 1983 of the Civil Rights Act to stop wrongdoers who are acting under state authority. National Collegiate Athletic Association v. Tarkanian, U.S. ___, 109 S.Ct. 484 at 481 (1988). Our Supreme Court adopted a similar view in Barkholander v. Foster, ___ Pa. ___, 505 A.2d 1300 (1989) (equally divided court), citing from Hartford Accident & Indemnity v. Insurance Commission, 505 Pa. 871, 502 A.2d 843, that the "state action" doctrine is a jurisdictional prerequisite prior to federal courts invoking

Continued on following page

Our Supreme Court has mandated that when cases comprising both constitutional and non-constitutional issues arise, the courts of this Commonwealth should not decide constitutional issues in cases which can properly be decided on non-constitutional grounds. See Ballen v. State Ethics Commission, 496 Pa. 127, 436 A.2d 186 (1981). Likewise, this Court has exercised restraint and adherence to this admonition. Friedlander v. Zoning Hearing Board of Sayre Borough, 119 Pa. Commonwealth Ct. 164, 546 A.2d 755 (1988); Atlantic-Inland v. Board of Supervisors of Goshen Township, 48 Pa. Commonwealth Ct. 397, 410 A.2d 380 (1980).

Continued from previous page

federal protections and is irrelevant to the application of state constitutional rights. Because our Supreme Court has only applied invasion of privacy protection under our Constitution in instances where there has only been direct government involvement, (See, e.g., Commonwealth v. Melilli, 521 Pa. 405, 555 A.2d 1254 (1989); Denoncourt v. State Ethics Commission, 504 Pa. 191, 470 A.2d 945 (1983)), it is an open question whether that protection is applicable to regulations or adjudications made by state agencies.

Even if "state action" is necessary to invoke the privacy protection under Article I, Sections 1 and 8, I do not believe that the PUC, in approving Caller*ID, was engaged in state action. State action involves something more than adjudicating a Bell tariff charge, which it did not encourage or require to bring before it. The PUC is not interested in whether Bell offers this service or not; it did not become involved in or give its imprimatur to Caller*ID. It only carried out its statutory duty to adjudicate requests that come before it. Section 1903 liability should not attach merely because you adjudicate requests. See Jackson v. Metropolitan Edison Co., 348 F. Supp. 954 (M.D. Pa. 1972), aff'd, 483 F.2d 754 (3rd Cir. 1973), aff'd 419 U.S. 345 (1974). See also National Collegiate Athletic Association.

Judicial restraint is particularly appropriate to follow in this matter. Through the Wiretap Act, the General Assembly has enacted a comprehensive legislative scheme over the entire area of interception of both conversations and electronic communications. The legislature has been sensitive to the needs of the telecommunications industry as well as being vigilant in protecting privacy rights of Pennsylvanians. In a fast moving technological era, innovation may have benefits to society that in some instances might outweigh an individual's right to privacy (e.g., "enhanced 911").⁶

In light of the constant technological advances and the shifting balance that invariably results, we should not prematurely enunciate a constitutional prohibition until the General Assembly, as it did here, has an opportunity to re-establish the balance. Ultimately, the outcome of the balancing test on privacy issues will be determined by experience and the consensus that results from that experience. Until absolutely forced, we should exercise judicial restraint and avoid deciding this case on constitutional grounds.

⁶Another example of the General Assembly reestablishing the balance between technological developments and privacy rights is contained in Section §5704(9) of the Wiretap Act, 18 Pa. C.S. §5704(9), which allows only one party consent to the recording and disclosure involved in computer communications, electronic mail and voice mail. The legislature realizes that such an important method of communication would otherwise be both unavailable and illegal.

Having found that Caller-ID is violative of the Wiretap Act and that the PUC's order in this matter constitutes an error of law requiring its reversal, we have effectively resolved the controversy between these litigants without addressing the constitutional question respecting privacy infringement. Therefore, I must dissent to the majority's extending this Court's disposition of this matter to the resolution of a constitutional question.

Accordingly, I concur in Parts I and II and in the result to Parts IV and V, and dissent as to Part III of the majority's opinion.


DAN BELLEGRINI JUDGE

Judge McCinley joins in this concurring and dissenting opinion.

CERTIFIED FROM THE RECORD

MAY 20 1990


Deputy Prothonotary - Chief Clerk



Southern Bell

Marshall Criser, III
Operations Manager
Regulatory Relations

Suite 400
150 South Monroe Street
Tallahassee, Florida 32301
(904) 222-1201

May 1, 1990

RECEIVED

MAY 01 1990

DIVISION OF COMMUNICATIONS

Mr. Walter D'Haeseleer, Director
Division of Communications
Florida Public Service Commission
101 East Gaines Street
Tallahassee, Florida 32399-0866

Dear Mr. D'Haeseleer:

Re: Southern Bell's report on the status of Caller I.D.

I have enclosed Southern Bell's report on the status of Caller I.D. and related blocking issues in response to the Commission's Order No. 22704 in Docket No. 891194. Included in the report is a summary of the customer response to the billing insert which was directed by the Commission, a review of our contacts with HRS, law enforcement and other stakeholder groups, and a description, including technical detail and cost, of the blocking methodologies which have been developed. I have also included comments concerning other related issues which were requested by Staff. These are outlined in the index which precedes the attached material.

By copy of this letter I am providing these materials to HRS and the Law Enforcement Task Group in South Florida. I hope that this material will be of assistance to Staff in developing its recommendation for the June 5 agenda. If there are any further questions which we can address, please let me know.

Sincerely,

Marshall Criser

cc: Carol McNally c/o HRS
Ron Tudor c/o FDLE
John Hastings c/o DEA.

Caller I.D. Status Report
May 1, 1990
Index

Attachment

Topics

- A Response to the bill insert request customer comment on caller I.D.
- B Contacts with HRS
- C Contacts with Law Enforcements
- D Contacts with other stakeholders
- E Description of blocking mechanisms
- F Comments concerning Congressional Research Service's position on Caller I.D.
- G Northern Telecom proposed Customer Name Delivery alternative
- H Touchstar Availability

SOUTHERN BELL
CALLER ID BLOCKING STUDY
MARCH 9 - APRIL 26, 1990

<u>Category</u>	<u>Number</u>
<u>RATE OR GENERAL INFORMATION</u>	1,268
<u>NON PUB</u>	
Informational	174
Negative	692
<u>CONTACTS BY:</u>	
A. Agencies	
Informational	5
Blocking Availability	14
Negative Comments	6
B. Law Enforcement	
Individuals - blocking availability	141
- negative comments	33
Official - blocking availability	24
- negative comments	6
C. Others	
Press - blocking availability	8
- negative comments	0
Doctors - blocking availability	35
- negative comments	79
Others - blocking availability	49
- positive comments	21
- negative comments	34
 TOTAL CALLS RECEIVED	 2,589
 TOTAL BILL INSERTS SENT	 1,189,793

CALLER ID STATUS REPORT
ATTACHMENT A
PAGE 2 OF 2

1. % RESPONSE = $\frac{\# \text{ OF CALLS RECEIVED}}{\text{BILL INSERTS SENT}}$

$$\frac{2,589}{1,189,793} = .2\%$$

2. % NEGATIVE COMMENTS = $\frac{\# \text{ OF NEGATIVE COMMENTS}}{\text{BILL INSERTS SENT}}$

$$\frac{850}{1,189,793} = .07\%$$

Contacts with HRS

HRS has distributed correspondence to their employees describing the availability of blocking for Caller I.D. and solicited identification of agency locations and employees homes which would qualify for blocking. HRS included a provision which provides for supervisory approval of blocking requests to ensure that such requests are warranted.

Based on that solicitation, HRS provided Southern Bell with a preliminary list on April 26 which identifies 329 employee home locations and 32 agency locations (see attached) for which it believes blocking is appropriate. On April 27 HRS updated that notification to advise that its Sexually Transmittable Disease (STD) centers would also require blocking. Individual lines for those STD centers would increase the initial blocking requests by approximately 200 to 300 lines, however, Southern Bell and HRS have agreed to review those locations to determine if the blocking function can be focused on selected lines in a particular center. The numbers identified cover those areas which would be Caller I.D. capable, i.e. Touchstar deployed, through June 1990. It is expected that additional requests will be made as Caller I.D. is deployed in other areas of the state. Because the initial Touchstar deployments cover most of the major population areas in the state it is anticipated that HRS's eventual blocking needs should be no more than double their initial request.

With regard to the blocking mechanism, HRS has requested blocking of calling party number delivery at most agency locations and the calling card option for employees homes and for certain departments, such as the Inspector General's office, when their transient function requires flexibility in blocking implementation. Southern Bell has advised HRS of the 17¢ per call proposed offering for the calling card option. HRS has estimated that this will result in a cost of \$1,000 per month* for the initial implementation of blocking and, following the same estimate of their final needs, up to \$2,000 per month when Caller I.D. is fully deployed. They are currently evaluating the impact on their departmental budget and will providing comments to the Commission regarding that issue.

Beginning the first week of May, Southern Bell and HRS are initiating a process to identify agency and individual employee telephone numbers in order to implement the appropriate blocking alternatives. Southern Bell will advise the Commission of when blocking will be fully implemented.

* Based on 20 calls per month per employee.

Caller I.D. Status Report

Attachment B

Page 2 of 3

Preliminary
HRS CONFIDENTIALITY TELEPHONE REQUESTS

DISTRICT 4 (Jacksonville, Daytona Beach, New Smyrna Beach & other areas)

Employee requests:

Jacksonville	76
Daytona Beach	0
Callahan	1
Pnte Verda	2
Mandarin	4
Jax Beach	7
Orange Park	3
Middleberg	2
Not Identified	9
<u>Total</u>	<u>104</u>

Program Requests

Inspector General's office (Jacksonville)	1
Domestic Abuse Council, Inc. (Daytona Beach)	7 #'s
Hubbard House, Inc. (Jacksonville)	5 #'s

DISTRICT 7 (Orlando)

Employee Requests

Orlando	5
---------	---

Program Request

Inspector General's Office	1
Help Now of Osceola, INC. (Kissimmee)	2 #'s
Salvation Army (Cocoa)	6 #'s
Spouse Abuse, Inc.	9 #'s

DISTRICT 9 (West Palm Beach, Ft. Pierce)

Employee Requests

West Palm Beach	30*
-----------------	-----

Program Requests

Inspector General's Office

DISTRICT 10 (Ft Lauderdale)

Employee Requests

Ft. Lauderdale 100*

Program Request

Inspector General's Office 1

DISTRICT 11 (Miami)

Employee Requests

Miami 58

Program Requests

Inspector Generals Office 3

MEDICAID PROGRAM INTEGRITY

Employee Requests 32

TOTAL EMPLOYEE REQUESTS 329

TOTAL PROGRAM REQUESTS 32

*Requests pending

Caller I.D. Status Report
Attachment C
Page 1 of 1

Contacts with Law Enforcements

Subsequent to the Commission's last agenda discussion of Caller I.D., representatives of Southern Bell, including our Security, Customer Relations, Regulatory, and Network departments have met representatives of FDLE and DEA, and others, who were present at the agenda. The blocking options described in this report were developed and discussed.

In addition to meeting with that task group, Southern Bell has made contact with 97 individual law enforcement agencies. With regard to negotiations with the law enforcement task group, an impasse has been reached over the task group's request for the ability to deliver "any" telephone number without restriction. Southern Bell has provided an alternative proposal that would allow delivery of telephone numbers within a controlled group to ensure that an uninvolved third party's telephone number is not delivered in the process of undercover communication. Southern Bell's alternative has been discussed with the individual agency contacts and appears to be acceptable.

At this time, Southern Bell intends to continue contact with the Law Enforcement Task Group to determine if a resolution can be reached. Contacts with individual law enforcement agencies will also be pursued in order to describe the blocking alternatives and to solicit identification of agency and employee telephone numbers which require one of the blocking alternatives. That contact process will include a contact by our Security department with the undercover segment of each agency to respond directly to their specific needs. Concurrently our Marketing department will make contact with the communications officer in each agency to solicit telephone numbers of non-undercover officers who believe they need blocking on their home phone.

OTHER STAKEHOLDER CONTACTS

REACTION

RADIO SHOWS

13

11 favorable
1 mixed
1 negative

TV SHOWS

9

all favorable

GROUP TALKS

45 Speakers Bureau talks

all favorable

17 Talks to other civic groups:

- Year 2000 Conference (Dade)	favorable
- Miami Shores Rotary	favorable
- National Assn. of Retired Federal Employees	favorable
- Palm Beach County Criminal Justice Commission	non-committal
- Kiwanis Club (Boca Raton)	favorable
- St. Thomas More Men's Club (Palm B.)	favorable
- R.V. Moore Community Center (Daytona)	favorable
- Sunrise Lions (Daytona)	favorable
- AmVets (Daytona)	favorable
- Kiwanis (St. Augustine)	favorable
- Westside Business Men	favorable
- St. Augustine Democrats	favorable
- Clay County Fair	favorable
- Downtown Lions (Jacksonville)	favorable
- San Jose Neighborhood Watch (Jacks.)	favorable

OTHER STAKEHOLDER CONTACTS

REACTION

RADIO SHOWS

13

11 favorable
1 mixed
1 negative

TV SHOWS

9

all favorable

GROUP TALKS

45 Speakers Bureau talks

all favorable

17 Talks to other civic groups:

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- Westside Business Men	favorable
- St. Augustine Democrats	favorable
- Clay County Fair	favorable
- Downtown Lions (Jacksonville)	favorable
- San Jose Neighborhood Watch (Jacks.)	favorable

RECOMMENDATIONS/ALTERNATIVES

OPTIONS THAT BLOCK THE CALLING NUMBER AND DELIVER A "P" OR "PRIVATE NUMBER"

	<u>Alternative</u>	<u>Pricing</u>
1)	Permanent CND blocking Per line specific	N/A

OPTIONS THAT DELIVER AN "O" OR "OUT OF AREA":

	<u>Alternative</u>	
2)	Cellular Service	\$550/unit; \$35.00/month; \$0.25 - \$0.35/minute
3)	Calling Card 0 + 7 digits	\$0.17/call surcharge

OPTIONS THAT SUBSTITUTE THE ORIGINATING NUMBER WITH A PRESET VALID SEVEN/SEVEN DIGIT NUMBER:

	<u>Alternative</u>	
4)	CPN Calling Party Number Revision (Designated line DMS only)	Service Ord. Chrg. \$16.80 Non-recur. Chrg. 1.95 Recur. Mthly Chrg. 3.95
5)	FCO Foreign Central Office	\$25.00 service conn.; Recur. Chrg. \$40 - \$80
6)	Remote access dialing arrangem't two stage dialing with authorization code.	Service Ord. Chrg. \$129.15 Non-recur. Chrg. 280.40 1st line 54.25 addl. line Recur. Chrg. 38.50 1st line 23.05 addl. line Addl. Auth. Code 12.95
7)	Call transfer	Tariff rate
8)	Additional line	Tariff rate
9)	Pay phone	\$0.25/call

CALLING NUMBER DELIVERY BLOCKING

Delivers: A "P" for Private or "Private #"

Description: Calling Number Delivery Blocking assigns the permanent privacy indication to individual lines and/or to ESSX groups. Using this arrangement, a "P" or "Private #" is delivered on every call originated from these stations. No action is required by the subscriber.

Application: Agency administrations lines of the Police/Fire Departments or an agent's home number could be equipped with this feature to prevent the delivery of the originating telephone number.

Concerns: Touchstar features "Call Return" and "Call Trace" are functional against this feature.

Privacy: There is no recurring charge to the subscriber. The Public Service Commission will decide as to a Service Order charge to establish the feature.

CELLULAR SERVICE

Delivers: An "O" for "Out of Area"

Description: All calls originated from a cellular telephone will deliver an "Out of Area" signal to the called party display unit.

Application: When available to the Agency/Agent, an undercover call may be placed from a cellular telephone. The delivery of "OUT OF AREA" allows the Agency/Agent anonymity.

Concerns: Future development by the cellular companies may result in the delivery of cellular telephone numbers. There are no plans at this time to deploy this feature by BellSouth.

Pricing: Costs for a cellular unit average \$550.00 (estimate).

Installation and service establishment differ between companies and is therefore impossible to quote. Recurring monthly charges average \$35.00. There is also air time charge ranging from \$0.25 to \$0.35 per minute, dependent on time of day and day of the week.

CALLING CARD

Delivers: An "0" or "OUT OF AREA".

Description: All calls originated with a call card 0 + 7 digits from any where will deliver an "OUT OF AREA".

Application: An Agency or Agent initiates a call from the Agency, from the Agent's home, from a pay station or any other location allowing the Agency/Agent to maintain anonymity.

Concerns: Future development of the 0 + trunks being converted to CCS7 will result in the originating number being delivered. There are no plans for this development to take place in the next several years.

Pricing: The agency will be provided sufficient calling cards to equip undercover agents with specific calling card numbers billed back to a miscellaneous account. The price per call will be \$0.17 for the surcharge. Toll calls will be billed at full tarriffed rates.

CALLING PARTY NUMBER REVISION

Delivers: A preset number different from originating number.

Description: Calling Party Number Revision is available in specific Central Offices and can be added as a feature to any line served from that Central Office. This feature allows a different preset valid telephone number to be sent forward on each call.

Application: An agency can originate calls, from the agency served by a DMS, and appear to be calling from a different geographical area.

Concerns: The replacement telephone number must be an actual working telephone number assigned to and paid for by the agency.

Pricing:

	Establishment
Service Cost	\$16.80
Non-recurring charge	1.95
Recurring monthly charge	\$3.95

NOTE: CPN may be used in connection with Private Access Dialing Arrangement.

**FOREIGN CENTRAL OFFICE
FOREIGN EXCHANGE**

Delivers: 7/10 digit number associated with FCO/FX.

Description: A circuit is established between Central Offices in different geographical areas. Dial tone is acquired from the FCO/FX.

Application: The agency could establish a circuit providing dial tone and a telephone number in a geographical area different from the agency location.

Pricing: Pricing for FCO/FX will be offered at the standard tariffed rates. As an example, service connection charges for FCO is \$25.00. Recurring charges for FCO is dependent on distance but an average cost would range from \$40.00 to \$80.00.

Foreign Exchange costs are considerably higher.

REMOTE ACCESS DIALING ARRANGEMENT

Delivers: The telephone number associated with the outgoing line of the dialing arrangement.

Description: This is a two-stage dialing arrangement that can be accessed from any location to originate a call to any location and maintain the true location of the agent.

Application: An agent in transit, at home, or at the agency, would dial the access number, input a 4-5 digit security code and dial the target telephone number. The number delivered to the target is associated with the outgoing line of the dialing arrangement. Anonymity of this location is maintained.

Concerns: None

Pricing:	Service Order Charge	\$129.15
	Non-recurring Charge	200.40 first line
		54.25 each add.line
	Recurring Monthly Charge	36.50 first line
		23.05 each add.line
	Additional Authorization code	12.95

PAY PHONE

Delivers: Pay telephone number.

Description: All calls originated from pay telephones will deliver the station telephone number.

Application: Agent, while in transit, may use the pay phone to place undercover calls while maintaining agency anonymity.

Concerns: Call Return is restricted to prevent call return to pay stations.

Pricing: \$0.35 per call.

Caller I.D. Status Report
Attachment F

Congressional Research Service's Position on Caller I.D.

Congressional Research Service's position is that Caller I.D. is contrary to the proscriptions of the Electronic Communications Privacy Act of 1986. Their analysis was requested by the House Judiciary Committee's staff as a result of Congressman Rastenmeier's Caller I.D. bill. Congressman Rastenmeier recommended that blocking be made available with Caller I.D.

The Congressional Research Service concluded that Caller I.D. was in violation of the trap and trace provisions of the Act. Southern Bell disagrees with the Congressional Research Service's conclusion in that the trap and trace statute addresses consent by the user. In the case of Caller I.D., the "user", Caller I.D. subscriber, requests services, purchases an adjunct device, and connects it to the telephone. These actions imply knowledge and consent in the use of Caller I.D.

Section 934.31, Florida Statutes, which tracks the language of the Electronic Communications Privacy Act of 1986, also permits the telephone company to provide a trap and trace service "Where the consent of the user of the service has been obtained."

Calling Party Identification Alternatives

Northern Telecom has announced a prospective product, provided by a DMS 100 switch, which would deliver the Calling Party Name to the called party. Their initial capability to provide the service is not efficient for deployment on a large scale.

It should be noted that initiation of the Calling Party Name would be controlled by the called party and would not allow the calling party to deliver their name in lieu of their number.

TOUCHSTARR AVAILABILITY

TOUCHSTAR TARIFF	AUGUST 1988
NEW SMYRNA BEACH	AUGUST 1988
FT. PIERCE	NOVEMBER 1988
ORLANDO	MAY 1989
WEST PALM BEACH	SEPTEMBER 1989
MIAMI	NOVEMBER 1989
FT. LAUDERDALE	NOVEMBER 1989
DAYTONA	JUNE 1990
PALM COAST	JUNE 1990
JACKSONVILLE	AUGUST 1990
BREVARD	NOVEMBER 1990
FLORIDA KEYS	3 QTR 1991
INDIAN RIVER	3 QTR 1991
PENSACOLA	3 QTR 1991
GAINESVILLE	4 QTR 1991
PANAMA CITY	4 QTR 1991

IMPORTANT NOTICE

The Florida Public Service Commission has approved the introduction of a new service referred to as Caller Identification, or Caller ID. The Commission will establish the dates for its availability to customers at an upcoming regular agenda conference.

When the service is implemented, a Caller ID subscriber will receive the number of the calling party on a special display unit attached to the telephone line when a call is received. (Customers have to purchase the display unit; it is available from a variety of sources.) After reading the displayed number, the person may then choose to answer the call, to return the call later, or to ignore the call altogether. In addition, some display units now available are capable of storing up to 40 or more calling numbers.

Under Southern Bell's currently approved proposal, the number of virtually all incoming direct-dial local calls will appear including those from unlisted and/or nonpublished subscribers. These subscribers will be separately notified.

Because of the specialized concerns of some agencies and individuals who may be legitimately at risk as a result of this service, the Public Service Commission has approved blocking the delivery of some numbers in special circumstances if no other reasonable alternative can be arranged. Two

(over)

such alternatives would be to place the call through an operator (additional charges apply) or to place the call from a public payphone.

The criteria the Commission used to determine eligibility for blocking include:

1. The customer (agency or individual) should establish that its business is law enforcement or one which the divulgence of identities over the telephone could cause serious personal or physical harm to its employees or clients, such as a domestic violence intervention agency; and,
2. The customer (agency or individual) should establish that the forwarding of numbers through Caller ID would seriously impair or prevent it from performing its business; and,
3. The customer (agency or individual) should establish that no reasonable offering by the telephone company other than blocking will protect its desired anonymity.

If you are a member of a law enforcement agency and have any questions regarding Caller ID, please contact your employer. Other individuals should direct their questions to Southern Bell at 1-800-321-4327 by April 30, 1990. (MRS agencies and employees involved in violence intervention have already been contacted and are being dealt with at this time.)



Southern Bell
A BELL COMPANY
March 1990

E 782

CONGRESSIONAL RECORD — Extension of Remarks

March 22, 1990

prices make up a large portion of our ingredient costs. Any increase or decrease in sugar prices has a definite effect on our total costs.

The bill introduced by Representatives Thomas J. Downey and Willis D. Gradison would lower our sugar costs almost a million dollars the first year and even more in successive years. Very little, if any, of the savings would fall to our bottom line as increased profits. The consumer would be the primary beneficiary because the savings in sugar cost would be used to offset increases in other areas. Almost daily we see price adjustments that affect our cost of doing business. For example, our employee health insurance costs for 1989 were 22.9 percent higher than in 1988, and we are spending almost 15 percent more for cartons today than we did a year ago. For the consumer's benefit, we try not to pass along price increases every time we have wage or ingredient cost increases. If the savings in sugar cost were to be greater than the other cost increases incurred in a given year, we would pass along the cost savings through lower prices. We are committed to producing high value sweet snacks. Our track record bears this out. Since Little Debbie Snack Cakes were first introduced in 1950, our selling price has just slightly more than doubled while the Consumer Price Index has quadrupled. Two times in the past 14 years we have passed on cost savings when ingredient costs came down.

I urge to rewrite the United States sugar program in 1990. Reduce the sugar loan rate and increase import quotas. Both American business and the American public—our customers and your constituents—will benefit.

TELEPHONE PRIVACY ACT OF 1990

HON. ROBERT W. KASTENMEIER

OF ILLINOIS

IN THE HOUSE OF REPRESENTATIVES

Wednesday, March 22, 1990

Mr. KASTENMEIER. Mr. Speaker, today I am introducing a bill that would bring automatic number identification devices within the purview of Federal law. In 1986, Congress passed the Electronic Communications Privacy Act [ECPA], bringing together civil liberties groups, the Justice Department, businesses, and consumers. The Subcommittee on Courts, Intellectual Property, and the Administration of Justice, which I chair, held extensive hearings on ECPA, in which all witnesses agreed that technology had outstripped our laws regulating the interception of electronic communications and that the laws did not cover a variety of new technologies. As the House report on ECPA stated:

Although it is still not twenty years old, the Wiretap Act was written in a different technological and regulatory era. Communications were almost exclusively in the form of transmission of the human voice over common carrier networks. Moreover, the contents of a traditional telephone call disappeared once the words transmitted were spoken and there were no records kept. Consequently the law primarily protects against the aerial interception of the human voice over common carrier networks.

The Wiretap law did not attempt to address the interception of text, digital or recorded communication. This statutory framework appears to leave unprotected an important sector of the new communications technologies.

Many communications today are carried on or through systems which are not common carriers. Electronic mail, videotex and similar services are not common carrier services. Under existing law the interception of these services or the disclosure of the contents of messages over these services are probably not regulated or restricted. Moreover, totally private systems are widely being developed by private companies for their own use. It is not uncommon for businesses now not to use the local telephone company (or) in some instances the long distance companies in the creation of voice and data networks. Since these networks are private they are not covered by existing Federal law. In addition, data is transmitted over traditional telephone services as well as by these services. Since data, unlike the human voice, cannot be aurally intercepted, it is also largely unregulated and unrestricted under present law.

Today, we have large-scale electronic mail operations, cellular and cordless telephones, paging devices, miniaturized transmitters for radio surveillance, and a dazzling array of digitized information networks which were little more than concepts two decades ago. Unfortunately, the same technologies that hold such promise for the future also enhance the risk that our communications will be intercepted by either private parties or the government.

Society had come to believe that these new technologies were appropriate for use, but the laws did not set forth the parameters for that use. ECPA attempted to consider each of these new technologies and, where possible, to integrate them into the law.

Technology changes so quickly that, unfortunately, only 4 years later, we are already faced with new devices that may not be covered by ECPA. Automatic number identification, commonly known as Caller ID or ANI, is an example. ANI is designed to tap the telephone number of a caller and display it on a device next to the telephone of the party being called. Presumably, the party being called may decide, upon review of the telephone number, to answer the call or not.

I welcome new technological developments and believe that they should be made available to consumers. However, technological advances must always be balanced against competing societal interests.

While in appearance ANI is a simple electronic device, it promises to significantly alter the communications landscape. There are privacy interests on both sides of the ANI debate. Congress must assess the impact that this new service will have on the privacy interests of both telephone callers and call recipients. We must evaluate how it will affect practices and customs that have developed over many years, and how to protect against adverse uses of information that was once considered private, but that will now be widely available through use of ANI.

Advocates of ANI contend that the new service will expand privacy protections for telephone call recipients. ANI will serve the same function as a peephole in one's front door, allowing the called party to decide whether the person calling has a familiar number, and whether to answer the telephone. Adherents further believe that ANI will deter harassing telephone calls by enabling people to easily screen callers. They therefore oppose any limitations on the use of the service, arguing that any limitations would defeat these purposes.

On the other hand, many people are concerned that ANI may invade privacy because it shifts the historical privacy balance away from the calling party and to the called party. It has become accepted in our society that when a person places a telephone call, it may be done anonymously. It is only when and if the caller decides to reveal his or her identity that the recipient knows who is calling. Contrary to present practice and custom, ANI would automatically display the caller's telephone number with or without the caller's consent. Even answering machines today permit callers to decide whether or not to leave a message and thereby reveal their identities.

ANI would suspend this expectation of privacy on which callers have come to rely, even with respect to callers with unlisted telephone numbers. Those expressing concerns about the service maintain that a privacy custom that is so ingrained in our society must be safeguarded. Accordingly, they either oppose the service altogether, or at a minimum urge the imposition of specific measures to protect the privacy interests of the calling parties.

As a preliminary matter, there are questions about whether the new service is necessary to achieve some of its stated purposes. For example, as noted, ANI has been promoted as a means to protect people against harassing telephone calls. However, other technologies may serve the same purposes, without the potential privacy invasions created by ANI. The technology exists to allow a recipient to "zap" a caller's number within the system, thus permitting the telephone company to react to and identify the caller. A person can also block all future calls from certain numbers. Finally, answering machines can screen out unwanted telephone calls.

Information obtained through the ANI services may invade personal privacy interests in ancillary but important ways. For example, if consumers call mail order companies for information, the companies can obtain the consumer's phone number and, through a reverse directory, the consumer's name and address. As a result, the consumer may be involuntarily added to mailing lists and be subjected to unwanted telephone sales solicitations.

Moreover, by affording the caller privacy, our current telephone system furthers many vital societal purposes. Those purposes arguably would be frustrated if the ANI service is implemented without safeguards. For example, those taking refuge in battered women's shelters who call home to talk to their child or would have their whereabouts revealed to their husbands. Those contacting AIDS hotlines, or serving as news sources, police informants, or as whistleblowers often do so by using the telephone. They depend on anonymity in making those calls. Similarly, psychiatrists, other medical professionals, and social workers who need to call their patients or clients from their homes could not do so without disclosing their telephone numbers and home addresses.

Finally, certain businesses might use ANI to screen calls and thereby discriminate against minorities or people who live in poor neighborhoods by refusing to respond or to provide services.

I know that telephone companies across the country are developing their own policies about ANI. Some companies have decided to offer it, some have decided that the privacy

March 22, 1980

CONGRESSIONAL RECORD — Extension of Remarks

H. 703

concerns must be ironed out first, and have not decided whether or not to offer it. Some have decided to offer ANI, but only with blocking devices for those who want them.

I am also aware that some of the telephone companies that have offered ANI have reported enthusiastic consumer reaction. Others have determined that their customers want blocking devices.

Communications policy is a Federal matter, and there should be uniformity. If it is to be effective, that policy should not be made by the States or regions, or by individual telephone companies.

In addition, to the policy arguments about whether and how ANI should be implemented, there are significant legal issues involved. The primary one is whether ECPA already covers ANI. The Library of Congress has provided my subcommittee with a legal analysis that concludes that ECPA does in fact cover ANI, and that it prohibits it. If this is the case, then the telephone companies that are offering the service are violating the law. I know that there are legal opinions to the contrary. These questions must be resolved clearly and promptly.

I am therefore introducing a bill that I believe will resolve these legal and policy questions. I am pleased to cosponsor the bill along with another member of my subcommittee, the gentleman from Oklahoma, Mr. SYMAN. The bill will provide uniformity, and will adequately balance the various privacy concerns expressed by the supporters and opponents of ANI. It will permit the telephone companies to offer ANI to their customers, but it will require them to also offer blocking devices to customers who do not want their telephone numbers revealed.

A blocking device would maintain the status quo, at least for those who want it. There may be some who have no problem with having their telephone numbers revealed. They do not need to request a blocking device. But for those who do not want their numbers revealed, blocking devices would be available.

The premise of the bill is simple. It amends 18 U.S.C. 3121, which currently sets forth general prohibitions on the use of pen registers and trap and trace devices. ANI is a trap and trace device "which captures the incoming electronic or other impulses which identify the originating number of an instrument or device from which a wire or electronic communication was transmitted" (18 U.S.C. 3126(4)). The bill creates an exception to section 3121's prohibition for the use of devices allowing telephone call recipients to determine any "individually identifying information" about the caller or the caller's number. This exception applies only if the telephone company provider enables the caller to block receipt of the identifying information. Section 3121 already makes certain exceptions, but they apply to providers, rather than users, and would thus be inapplicable to ANI devices. Section 3121 now provides for criminal penalties. This bill would also create civil liability, with remedies set forth in 18 U.S.C. 3127, for providers who enable telephone call recipients to obtain individually identifying information about the caller, but who fail to provide blocking devices.

The approach taken in this bill is supported by the White House Office of Consumer Affairs, by State attorneys general around the country, such as in Pennsylvania and North

Carolina, and by the National Association of State Utility Consumer Advocates. In addition, law enforcement officers have expressed concerns that offering ANI without also providing blocking devices will compromise their efforts by discouraging confidential informants.

We should not allow ANI to be offered without Federal guidance. The Congress must consider the importance of a uniform communications policy, the significant privacy concerns that I have noted, and the implications of a change in the status quo such as ANI would cause. In addition, I am aware that questions exist about whether the state of technology today will permit complete and immediate implementation of the bill's requirements. These questions will be fully aired when the Subcommittee on Courts, Intellectual Property, and the Administration of Justice, which I chair, holds early hearings on this bill. I am confident that the concerns of all sides will be resolved satisfactorily.

CONGRESSIONAL RESEARCH SERVICE,
THE LIBRARY OF CONGRESS,
Washington, DC, October 13, 1979.
To: House Committee on the Judiciary,
(Attention: Virginia Sloan)
From: American Law Division.
Subject: Caller Identification Telephone Equipment and the Electronic Communications Privacy Act.

This is in response to your request for information as to whether installation or use of caller identification telephone equipment is contrary to the proscriptions of the Electronic Communications Privacy Act of 1968 (ECPA), Pub. L. No. 90-509, 100 Stat. 1249 (1986). It appears to be. The language of the Act prohibits installation and use. Under ordinary circumstances the statutory exceptions appear inapplicable. The legislative history, while not specific, seems to support such an interpretation. The courts, on the other hand, might consider the privacy interest involved relatively minor and accordingly find that Congress did not intend to preclude the use of such equipment.

Caller identification telephone equipment uses a device to identify the number of the telephone from which an incoming call originated and then to display a name associated with that number. It may also be used in conjunction with equipment which remotely records or displays the telephone number or a name associated with that number for either incoming or outgoing calls or both.

The ECPA established a new chapter 306 in title 18 of the United States Code, 18 U.S.C. 3121-3127, which prohibits the installation or use of pen registers or trap and trace devices.¹ Pen registers record the numbers of the telephone instruments dialed from a particular telephone instrument; trap and trace devices record the numbers of telephone instruments upon which calls to a particular instrument have been dialed.

Caller identification equipment constitutes a "trap and trace device" for purposes of the ECPA, for it meets the definition of 18 U.S.C. 3127(4) regardless of whether a number or a name associated with the number are displayed after the trap and trace has occurred.²

The ECPA's legislative history seems to confirm a Congressional intent to embody the type of equipment under consideration here within the prohibitions of 18 U.S.C. 3121. Admittedly, the equipment does not appear to have been specifically mentioned anywhere within that history and its discus-

sion of trap and trace devices involved non-repulsive use of those devices by a third party, ordinarily either the phone company or the police. The ECPA was intended to protect communications privacy against both private and law enforcement intrusions.³ Congress also intended to protect communications privacy against threats possible under the existing state of technology and those that might become possible in the future.⁴

The most persuasive argument within ECPA's history seems to flow from Congress' treatment of tracking devices. H.R. 3378 and S. 1667, the bills under consideration during the hearings which led to enactment of the ECPA, each have added a new chapter 206 to title 18 of the United States Code. That chapter would have forbidden the installation and use of pen registers and tracking devices except under certain designated circumstances.

During the hearings evidence was offered that suggested that the definition of tracking devices had been drafted so as to arguably encompass ordinary private use paging devices (including video display pager), rather than merely surreptitious use.⁵

Both committees responded by removing the tracking provision from chapter 206. The Senate committee also added language elsewhere in the bill designed to clarify the interception of communications to, but not the use of, video display paging devices. It then inserted trap and trace device provisions into chapter 306.

Neither the Senate committee report nor the subsequent debate in either House explain the substitution in any detail. It is difficult to believe, however, that Congress would have unintentionally approved a definition of trap and trace device which implicitly proscribed their use by both parties and nonparties to a communication when it had so recently rejected such a definition of tracking devices.

Even assuming Congress intended the trap and trace provisions of chapter 306 to apply to the use of caller identification display equipment it does not necessarily follow that it restricts all such use. The ECPA's trap and trace restrictions are subject to a number of exceptions. Two of these involve installation and use pursuant to court orders issued either under the procedures of chapter 206 or under those of the Foreign Intelligence Surveillance Act, 18 U.S.C. 3114a). The caller identification display is likely to be offered by a communications provider as a customer convenience rather than for purposes of criminal investigation or foreign intelligence, the purposes upon which the court orders must be based. The court order exceptions are therefore not likely to be applicable in most cases.

The provider exceptions are arguably more relevant and in earlier memoranda we noted that the prohibitions do not apply when the provider exceptions are available. ("The Application of Restrictions on Trap and Trace Devices to Phone Service Allowing Display of Phone Number of Incoming Callers," July 13, 1980; "Trap Devices and the Electronic Communications Privacy Act of 1968," P.L. 90-509," August 31, 1980)."

The first exception exempts "use of a pen register or trap and trace device by a provider of electronic or wire communication service—(1) relating to the operation, maintenance, and testing of a wire or electronic communication service or to the protection of the rights or property of such a provider,

¹ Footnote at end of article.

² Footnote at end of article.

³ Footnote at end of article.

⁴ Footnote at end of article.

⁵ Footnote at end of article.

or to the protection of users of that service from abuse of service or unlawful use of service." 18 U.S.C. 3121(b)(1) (emphasis added.)

On its face the exception does not exempt use of a trap and trace device by users of wire or electronic communication service. It affords the exception only to providers. In other parts of chapter 206 where Congress intended an exception to apply to both providers and their customers it stated that intention clearly, see e.g., 18 U.S.C. 3127(3) which includes both provider and customer use within the billing exception to the restriction of the use of pen registers. Finally, the legislative history of the exception supports the view that it was only to be available to providers.

When the legislation was introduced the exception was limited to only the operation, maintenance and testing language component of the current exception. The current language appeared in the clean bills reported out by both the House and Senate committees, although in the case of the House version the exception was limited to pen registers since proposed chapter 206 only covered pen registers in the House version.

The Senate report simply paraphrases the language of the exception, S. Rep. No. 541 at 46, but the House report identifies a number of instances where the original language would not reach pre-existing protective practices, "(t)elephone companies can use pen registers to verify long distance billing information. Telephone companies can use pen registers to detect the use of illegal devices, such as 'blue boxes' (devices used to avoid toll charges for long distance calls). Additionally, a pen register could be placed on the phone of a person suspected of placing harassing or obscene calls." H.R. Rep. No. 847 at 24 n.50.

During the House hearings telephone company representatives had described their use of pen registers or trap and trace devices and/or called for amendments consistent with their past uses in terms comparable to those added to the exception.

Even assuming that the exception could be read to embrace user rather than provider use of trap and trace devices, its authorization seems limited to uses designed to prevent toll charge fraud, obscene or harassing phone calls or similar threats or abuses. It does not seem to permit perpetual use offered as a customer convenience.

Congress' treatment of internal communications systems may offer a final hint as to whether chapter 206 was intended to include a user exception. Prior to the enactment of the ECPA, an employer who monitored his employees' calls on a private, internal communication system had been found not to have violated the wiretap prohibitions. These prescriptions, it had been held, applied only to the interceptions occurring on a wire communications system furnished or operated by a communications common carrier, *United States v. Christman*, 375 F.Supp. 1354, 1356 (D.D.C. 1974); cf. *People v. Sandoz*, 25 Cal.App.2d 397, 402, 102 Cal.Rptr. 678, 681 (1952). The ECPA amended the definition of "wire communications" to overcome that result. The same definition of wire communications applies for both purposes of the wiretap law and chapter 206, 18 U.S.C. 3121. Absent that change an employer would be permitted to use pen registers and trap and trace devices to monitor communications within an internal communications system. By redefining wire communications and by limiting the exception to providers Congress may have believed it was affording a level of protection that would not be available to subscribers were permitted to qualify for the provider exception.

Much the same can be said of the second exception which permits "use of a pen register or a trap and trace device by a provider of electronic or wire communication service— . . . (2) to record the fact that a wire or electronic communication was initiated, or completed in order to protect such provider, another provider furnishing service toward the completion of the wire communication, or a user of that service, from fraudulent, unlawful or abusive use of service." 18 U.S.C. 3121(b)(2) (emphasis added).

This exception appears to mean that the telephone company, in order to prevent toll charge fraud and misuse of service by obscene or harassing calls, may use pen registers and trap and trace devices to record customer calls placed and received. It does not appear to authorize the telephone company to offer, nor its consumers to use, trap and trace devices as continuous convenience. The legislative history cited above with respect to the first exception seems to confirm this.

Any suggestion that either of these exceptions authorizes a user's employment of a trap and trace device to identify all incoming calls in order to avoid answering those from sources likely to be obscene or harassing overlooks the fact that permissible use is limited to providers.

The third exception is somewhat more obscure. It permits "use of a pen register or a trap and trace device by a provider of electronic or wire communication service— . . . (3) where the consent of the user of that service has been obtained" 18 U.S.C. 3121(b)(3) (emphasis added). The term "the user" rather than "a user" as found in the second exception seems to imply the exception is restricted to consent to use a trap or trace in connection with a particular call where there is only a single user who may consent, as opposed to continuous use of a trap and trace device in connection with a particular line which might over the course of time have many users.

The terminology "use . . . where . . . consent . . . has been" indicates that the consent exception is limited to instances where there has been prior consent to use of the device with respect to a particular call.

The language from the legislative history quoted earlier concerning pre-ECPA practices appears to confirm both of these interpretations.

The consent exception therefore cannot embody consent of a telephone subscriber to include a continuously operating trap and trace device as a feature of his or her telephone service. Such instances involve use of the device by the user or subscriber rather than the provider.

It is possible to argue that anyone who purchases or subscribes to a telephone service which includes a caller identification display feature has given prior consent to its use. Such an argument has weaknesses beyond the fact that the exception is limited to providers. The phrase "the user" implies that the exception is limited to particular calls rather than a general exception. Since the trap and trace has already occurred when the name associated with the calling number is displayed regardless of whether a "user" chooses to answer the call or not, there is no "the user" to consent when a call is not answered. But the situations where the subscriber is not the user present greater difficulties. Even if a subscriber may be presumed to have consented to use for purposes of his or her calls, other users could be presumed to have consented because they do not necessarily have any effective means of denying that consent and the exception clearly envisions user consent rather than just subscriber consent.

The final exception is inapplicable for purposes of our discussion since it is contained in the definition of a pen register and is limited to billing activities.¹⁰

It is possible that notwithstanding the language of chapter 206 and the fact that its legislative history at least fails to contradict that language, a court may feel that Congress simply did not intend chapter 206 to reach commonly available caller identification display equipment. Some courts reached an analogous conclusion with respect to spousal wiretapping within the home, see *Simpson v. Simpson*, 450 F.2d 893 (5th Cir. 1971). Such a result may be more likely in cases where the privacy intrusion may seem relatively minor to some. Since this result occurs in the absence of facial or legislative history support, it must be acknowledged but is virtually impossible to predict.

In summary, use of telephone equipment which displays a name associated with the number of the instrument used for incoming calls appears to be prohibited by the language of 18 U.S.C. 3121 enacted as part of the Electronic Communications Privacy Act of 1968. The Act's legislative history fails to refute the plain meaning of the Act's language and may be read to confirm that Congress intended the Act's prescriptions to apply to such cases. None of the Act's exceptions appear applicable under most circumstances.

CHARLES DOVIZ,
Senior Specialist.

FOOTNOTES

¹⁰ 3121. General prohibition on pen register and trap and trace device use; exception.

(a) In general.—Except as provided in this section, no person may install or use a pen register or a trap and trace device without first obtaining a court order under section 2125 of this title or under the Foreign Intelligence Surveillance Act of 1971 (50 U.S.C. 1801 et seq.).

(b) Exception.—The prohibition of subsection (a) does not apply with respect to the use of a pen register or a trap and trace device by a provider of electronic or wire communication service—

(1) relating to the operation, maintenance, and testing of a wire or a wire or electronic communication system or to the protection of the rights or property of such provider, or to the protection of users of that service from abuse of service or unlawful use of service; or

(2) to record the fact that a wire or electronic communication was initiated or completed in order to protect such provider, another provider furnishing service toward the completion of the wire communication, or a user of that service, from fraudulent, unlawful or abusive use of service; or (3) where the consent of the user of that service has been obtained.

(c) Penalty.—Whoever knowingly violates subsection (a) shall be fined under this title (not more than \$100,000 if the offender is an individual and not more than \$500,000 if the offender is an organization) or imprisoned for not more than one year, or both.

"As used in this chapter— . . . (4) the term 'trap and trace device' means a device which captures the incoming electric or other impulses which identify the originating number of an instrument or device from which a wire or electronic communication was transmitted." 18 U.S.C. 3127(e).

"These . . . modes of communication have outstripped the legal protection provided under statutory definitions bound by old technology. The unfortunate result is that the same technologies that hold such promise for the future also enhance the risk that our communications will be intercepted by either private parties or the Government." 121 Cong. Rec. 6492 (1955) remarks of Rep. Eastman upon the introduction of H.R. 38761 the also, S. Rep. No. 541 at 3; H.R. Rep. No. 647 at 12.

"The first principle upon which the ECPA is based is that legislation which protects electronic communications from interception by either private parties or the Government should be comprehensive, and not limited to particular types or techniques of communicating. . . . Any effort to write a law which aims to protect only those technologies which exist in the marketplace today, that is, radio-

lar phones and electronic mail is destined to be out-moded within a few years." 132 Cong. Rec. 14888 (remarks of Rep. Kastenmeier accompanying H.R. Rep. No. 871) 1985).

* See e.g., *Electronic Communications Privacy Act: Hearings Before the Subcomm. on Courts, Civil Liberties, and the Administration of Justice of the House Comm. on the Judiciary, 98th Cong., 1st & 2d Sess., 98-9* (statement of John Stanton, Chairman of Telecasters Network of America) (1986); *Electronic Communications Privacy: Hearing Before the Subcomm. on Patents, Copyrights and Trademarks of the Senate Comm. on the Judiciary, 98th Cong., 2d Sess., 118-19* (statement of John Stanton) (1985). These hearings will hereinafter be cited as *House Hearings* and *Senate Hearings* respectively.

Our earlier memoranda also point out that it would be somewhat imprudent for Congress to have outlawed a customer convenience in a law that was otherwise designed to protect customer wire and electronic communications from unjustified, surreptitious intrusions.

"The gist of the statutory exception is for use of a pen register when such use relates to the operation, maintenance and testing of an electronic communication service. . . . However, they do not appear to permit two of the most common uses of pen registers, i.e., in toll fraud and abuse of services (harassing call) investigations." *House Hearings* at 421 (memorandum of James S. Golden, *Southwestern Bell Corp.*).

"To my everlasting surprise, it has been the other area, involving the tracing of more common events, that seems to present the most problems. These events are normally obscure or harassing telephone calls. While I believe there are actually fewer wiretap orders than most people might expect, telephone call tracing is fairly common. . . . With tracing devices, no entry is required. An adjustment in the central office permits a circuit to stay open or be pinpointed so that the number of the caller and called party can be identified. The particular activity depends upon the technology used in the telephone company's central office switch. Interception of conversation does not occur in those cases. With traces, the cooperation of a victim is needed to match the time of the call that is traced by the telephone company with the time of the call identified as offensive or harassing by the victim." *Id.* at 464-65 (letter of Martin T. McCue, *Centel Corp.*); see also *id.* 526, 538 (memorandum of John R. David, *T&T*); *id.* 550 (comments of H.W. William Canning).

"Subparagraph (d) specifies that wire, cable or similar connections furnished or operated by any person engaged in providing or operating such facilities for the transmission of communications affecting interstate or foreign commerce, are within the definition of a 'wire communication.' This language recognizes that private networks and intra-company communications systems are common today and brings them within the protection of the statute."

"It should be noted that such remote recording might be considered permissible under either of the first two exceptions in 18 U.S.C. 3121(b) but for the fact those exceptions are only available to providers."

"The term 'pen register' . . . does not include any device used by a provider or customer of a wire communication service for cost accounting or other like purposes in the ordinary course of its business" 18 U.S.C. 3127(3).

PEACE DAY 1990

HON. LEON E. PANETTA

OF CALIFORNIA

IN THE HOUSE OF REPRESENTATIVES

Wednesday, March 21, 1990

Mr. PANETTA. Mr. Speaker, I rise today to introduce commemorative legislation that would designate the third Sunday in May as Peace Day 1990.

In light of the recent and rapid changes in the world and the resulting uplift of hope for peace, it would be only fitting that we recognize May 30, 1990 as Peace Day 1990. 1990 was a historic watershed for the cause of peace. From Poland to Czechoslovakia, throughout all of Eastern Europe and down to Nicaragua, the citizens of the world have loudly proclaimed their devotion to peace,

their thirst for democracy. The idea of peace includes not only the absence of war, but also the ideals of individual liberty, basic human rights, and freedom to pursue economic enterprise.

Peace Day 1990 will recognize the efforts of the many people who have given of themselves selflessly to fight for freedom and democracy around the world. Accordingly, the United States should be the first to recognize the importance of these peace movements. Let us remember the sacrifices of the Chinese students, the sacrifices of East Europeans, and the sacrifices of so many other peoples in search of freedom and peace.

On this we can all agree: peace is the great equalizer; it cuts across all social lines, all nationalities and race, and all economic levels. Peace should be at the forefront of all endeavors and an ultimate goal for United States foreign and domestic policies.

The State of California has already designated the third Sunday in May as Peace Day 1990. This is the second year that Californians will celebrate Peace Day. The Second Annual Peace Day's theme will be "discovering our common ground." It would certainly be appropriate to focus our national effort on "discovering our common ground" with the peoples of the world who have fought for freedom and peace on earth.

I encourage my colleagues to join me in sponsoring this legislation to designate Peace Day 1990, and I urge its speedy adoption.

The text of the resolution follows:

H. J. RES. —

Whereas peace is a primary goal for all peoples, regardless of political association, nationality, or race;

Whereas peace and freedom are primary goals of the United States for its own citizens and for those of other nations;

Whereas the United States has led the world in helping to establish peaceful democracies;

Whereas there has arisen within many nations a strong voice calling for its leadership to seek peace with other nations of the world and to banish the threat of nuclear war;

Whereas international cooperation among all nations is essential to prevent military and environmental crises;

Whereas it is vital that people everywhere acknowledge and understand their role in achieving peace at the local, State, Federal, and global levels;

Whereas the citizens of the United States now call on other nations of the world to unite and demonstrate their commitment to the promotion of peace and peaceful acts; and

Whereas such efforts reinforce community cooperation and help to nourish a spirit of peace, notwithstanding the diverse cultural, economic, political, racial, and ethnic groups involved: Now, therefore, be it

Resolved by the Senate and House of Representatives of the United States of America in Congress assembled, That May 30, 1990, is designated as "Peace Day" in recognition of the desire of the people of the United States to establish a solid and binding peace in the world, and the President of the United States is authorized and requested to issue a proclamation calling upon the people of the United States to observe the day with appropriate ceremonies and activities.

ATTACKS BY ETHNIC ROMANIAN GANGS

HON. ROBERT K. DORNAN

OF CALIFORNIA

IN THE HOUSE OF REPRESENTATIVES

Wednesday, March 21, 1990

Mr. DORNAN of California. Mr. Speaker, several of my colleagues reacted with disgust and concern to the press reports today and yesterday reporting 2 days of continued attacks by ethnic Romanian gangs armed with clubs and axes against ethnic Hungarians and their party, the Hungarian Democratic Federation in Romania. The attacks took place in Tirgu Mures (Marosvasarhely), a city whose population is still 50 percent Hungarian.

This Romanian group, Vata Romanesca, was not curbed by the Romanian army until 2 people were dead, and 16 ambulances were needed to carry the injured to hospitals. Among the severely injured was the famous playwright, Andras Suto, who lost sight in one of his eyes, and suffered several fractured ribs, and a broken arm. He had to be transported first to Bucharest, then to Budapest by helicopter, for operations. While not bloody, anti-Hungarian demonstrations spread to Cluj (Kolozsvár), Salva (Szatmárnémeti) and Oradea (Nagyvarad).

I call upon our State Department to protest strongly the mob attacks against the peaceful Hungarian minority and warn the Romanian Government that without an adequate solution of the Hungarian and other nationality problems, democracy cannot flourish in Romania.

Mr. Speaker, I would also like to submit the following Washington Times article on this violence for the RECORD.

[From the Washington Times, Mar. 21, 1990]

ROMANIANS ATTACK ETHNIC HUNGARIAN PROTESTERS; 2 KILLED

TIRGU MURES, Romania—About 2,000 Romanians armed with axes and clubs attacked 5,000 ethnic Hungarian protesters yesterday in this Transylvanian town, killing two persons and injuring about 60, police said.

Eyewitnesses said the Romanians charged the Hungarians and drove them from the central square, where they had occupied the town hall.

They reported seeing Hungarians clubbed to the ground, and Arad Kovacs, an official of the Hungarian Democratic Union party, said, "I am afraid this is going to be a horrible night."

But as night fell, seven army tanks formed a barricade between the rival groups.

The Hungarians had gathered yesterday morning to protest a Romanian attack on the Hungarian Democratic Union headquarters in Tirgu Mures the previous night.

Four persons in the building were seriously injured while police tried to escort them to safety.

They included Andreas Suto, an ethnic Hungarian who is one of Romania's best-known writers. He was flown to the Bucharest military hospital suffering from eye injuries, broken ribs and a broken arm.

President Ion Iliescu visited Mr. Suto before he was taken to Hungary for treatment in Budapest to save his sight.

Tensions have been growing between Romanians and the 2-million-strong Hungarian minority in Transylvania since the Decem-

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101ST CONGRESS
2D SESSION

H. R. 4340

To amend title 18, United States Code, to protect the privacy of telephone users.

IN THE HOUSE OF REPRESENTATIVES

MARCH 21, 1990

Mr. KASTENMEIER (for himself, Mr. SYNAR, and Mr. EDWARDS of California) introduced the following bill; which was referred to the Committee on the Judiciary

A BILL

To amend title 18, United States Code, to protect the privacy of telephone users.

1 *Be it enacted by the Senate and House of Representa-*
2 *tives of the United States of America in Congress assembled,*

3 SECTION 1. SHORT TITLE.

4 This Act may be cited as the "Telephone Privacy Act of
5 1990".

6 SEC. 2. TITLE 18 AMENDMENTS.

7 (a) EXCEPTION TO PROHIBITION.—Section 3121 of
8 title 18, United States Code, is amended—

1 (1) in the heading for subsection (b), by inserting
2 "WITH RESPECT TO USE BY PROVIDER" after "EX-
3 CEPTION";

4 (2) by inserting after subsection (b) the following:

5 "(c) EXCEPTION WITH RESPECT TO USE OF CALLER
6 IDENTIFICATION SYSTEMS.—The prohibition of subsection
7 (a) does not apply with respect to the use of a device that
8 allows the recipient of a telephone call to determine any indi-
9 vidually identifying information about the caller or the origi-
10 nating number (other than information voluntarily given by
11 the caller in the course of the communication) if the provider
12 enables any telephone call originator to block receipt of the
13 identifying information."; and

14 (3) by redesignating subsection (c) as subsection
15 (d).

16 (b) CIVIL LIABILITY.—Section 3121 of title 18, United
17 States Code, is further amended by adding at the end the
18 following:

19 "(e) CIVIL ACTION.—Any user of wire or electronic
20 communication service may, in a civil action, obtain relief
21 against any provider who directly or indirectly provides to
22 recipients of telephone calls the ability to determine individ-
23 ually identifiable information, but fails to enable an originator
24 to block receipt of the originating number as required under
25 subsection (b)(3), in the same manner and to the same extent

1 as a customer aggrieved by a violation of chapter 121 of this
2 title may, under section 2707 of this title, obtain relief
3 against the violator."

ACK _____
AFA _____
APP _____
CAF _____
CMU 1
CTR _____
EAG _____
LEG 1 w/m
LIN 6
OPC 1
RCH _____
SEC 1
WAS _____
OTH _____

orig to Don

DATE: 6-7-70
TO: Legal/Summerlin

The attached is sent to you for:

- Your information
- Further Handling
- Necessary action
- Advice on Handling
- Response

Remarks: Can they be done
without interviewing
first?

Division of Records & Reporting JG
PSC/R&R 9 (3/67)

ACK _____
AFA _____
APP _____
CAF _____
CMU 1
CTR _____
EAG _____
LEG 1
LIN 6
OPC _____
RCH _____
SEC 1
WAS _____
OTH _____