

# CONNECTICUT

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February 10, 2000

Mr. Joe Levin  
Wireless Telecommunications Bureau  
Federal Communications Commission  
Room 3-B135  
445 Twelfth Street, SW  
Washington, DC 20554

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FEB 10 2000

FEDERAL COMMUNICATIONS COMMISSION  
OFFICE OF THE SECRETARY

Re: WT Docket No. 97-207: Calling Party Pays Service Offering  
in the Commercial Mobile Radio Services

Dear Mr. Levin:

As a member of ACUTA: the Association of Telecommunications Professionals in Higher Education, the University of Connecticut has closely followed the Calling Party Pays (CPP) rulemaking proceeding and strongly supports the positions expressed in ACUTAs comments. Like many ACUTA members, we are a non-profit educational institution deeply concerned that without appropriate safeguards, CPP will expose the University of Connecticut to significant financial liability that would undermine our ongoing effort to provide educational services.

The University of Connecticut currently has over 21,000 students and 3,800 employees. With an extensive telecommunications infrastructure accessible to such a large number of student and employee users, we face the very real threat of uncontrollable, unauthorized CPP calls.

Currently, students and employees place telephone calls from extensions in campus buildings that are routed through a centralized PBX controlled by the telecommunications department. Our existing PBXs can easily be programmed to block, or track call detail for, a variety of calls, such as toll ( 1+ ) calls and calls to pay-per-call services (i.e., calls to 900 numbers), based on the unique numbering schemes associated with these types of calls. For example, when a student places a long distance call from his/her dormitory room, the PBX recognizes the 1+ dialing pattern and knows to request an authorization code before completing the call. This process enables our telecommunications department to bill the individual caller for his/her toll charges. If a new type of toll call is introduced (in the form of a CPP service) that does not use the same type of numbering scheme as toll calls under the North American Numbering Plan, our PBX will be unable to identify the call and request the authorization code we need to bill the toll to the cost-causing party.

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An Equal Opportunity Employer

We agree that verbal notification to calling parties is a critical prerequisite to the implementation of CPP in a way that protects consumers. But this kind of notification by itself would not protect our institution from unauthorized CPP calls. A student or employee can hear the notification, but the institution will never be able to bill that student or employee for his/her charges. Without some means to screen and block calls, it will take very little time for our campus population to learn that "free" calls can be made to CPP numbers, the cost of which will ultimately be borne by [name of institution]. Even a small percentage of calls made to CPP numbers would have a direct and immediate impact on our already constrained budget.

We understand that the record before the Commission reflects a range of views on how large institutions might control the level of unauthorized CPP calls. We have considered the many options available and have consistently supported the numbering solution advocated by ACUTA in its written comments and oral presentations in this proceeding. The most efficient, cost-effective, and administratively simple way to deal with the problem of unauthorized CPP calls is by assigning one or more identifiable Service Access Codes (SACs) to CPP numbers. With very little effort, and at almost no cost, our PBXs could be programmed to recognize the designated CPP SAC(s) in exactly the same way that they are programmed to recognize the numbering patterns of other chargeable calls. The SAC solution would also save our institution the considerable expense and disruption of replacing the PBXs we have in use with costly, next-generation equipment that could distinguish CPP calls without identifiable numbering.

As a non-profit educational institution, we are always concerned when we face the prospect of uncertain or uncontrollable external costs. On our campus, wireless telephones have become increasingly popular, particularly with students. Thus, our concern about the likelihood of unrecoverable costs associated with CPP calls is well placed. Given the re-allocation of financial responsibility caused by CPP, the importance of enabling subscribers to block, or track, CPP calls is undeniable. The Commission would best serve the public interest -- and accommodate the needs of educational institutions such as ours -- by assigning a unique SAC to all CPP numbers. We appreciate the opportunity to offer the Commission our views on this matter, and we look forward to the successful implementation of CPP in a manner that will take into account the needs of all affected parties.

Sincerely,



Susan J. Fisher  
Director of Communication Services



ORIGINAL

EX PARTE OR LATE FILED February 10, 2000

Mr. Joe Levin
Wireless Telecommunications Bureau
Federal Communications Commission
Room 3-B135
445 Twelfth Street S W
Washington, DC 20554
Fax: (202)418-7247
Phone:

RECEIVED

FEB 10 2000

FEDERAL COMMUNICATIONS COMMISSION
OFFICE OF THE SECRETARY

Dear Mr. Levin,

As a member of ACUTA: the Association of Telecommunications Professionals in Higher Education, Concordia University Wisconsin has closely followed the Calling Party Pays ("CPP") rulemaking proceeding and strongly supports the positions expressed in ACUTA's comments. Like many ACUTA members, we are a non-profit educational institution deeply concerned that without appropriate safeguards, CPP will expose Concordia University Wisconsin to significant financial liability that would undermine our ongoing effort to provide educational services.

Concordia University currently has over 4515 full and part time students and over 400 full and part time employees. With an extensive telecommunications infrastructure accessible to such a large number of student and employee users, we face the very real threat of uncontrollable, unauthorized CPP calls. Currently, students and employees place telephone calls from extensions in campus buildings that are routed through a centralized PBX controlled by the telecommunications department. Our existing PBXs can easily be programmed to block, or track call detail for, a variety of calls, such as toll ("1+") calls and calls to pay-per-call services (i.e., calls to "900" numbers), based on the unique numbering schemes associated with these types of calls. For example, when a student places a long distance call from his/her dormitory room, the PBX recognizes the 1+ dialing pattern and knows to request an authorization code before completing the call. This process enables our telecommunications department to bill the individual caller for his/her toll charges. If a new type of toll call is introduced (in the form of a CPP service) that does not use the same type of numbering scheme as toll calls under the North American Numbering Plan, our PBX will be unable to identify the call and request the authorization code we need to bill the toll to the cost-causing party.

We agree that verbal notification to calling parties is a critical prerequisite to the implementation of CPP in a way that protects consumers. But this kind of notification by itself would not protect our institution from unauthorized CPP calls. A student or employee can hear the notification, but the institution will never be able to bill that student or employee for his/her charges. Without some means to screen and block calls, it will take very little time for our campus population to learn that "free" calls can be made to CPP numbers, the cost of which will ultimately be borne by [name of institution]. Even a small percentage of calls made to CPP numbers would have a direct and immediate impact on our already constrained budget.

We understand that the record before the Commission reflects a range of views on how large institutions might control the level of unauthorized CPP calls. We have considered the many options available and have consistently supported the numbering solution advocated by ACUTA in its written comments and oral presentations in this proceeding. The most efficient, cost-effective, and administratively simple way to deal with the problem of unauthorized CPP calls is by

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assigning one or more identifiable Service Access Codes ("SACs") to CPP numbers. With very little effort, and at almost no cost, our PBXs could be programmed to recognize the designated CPP SAC(s) in exactly the same way that they are programmed to recognize the numbering patterns of other chargeable calls. The SAC solution would also save our Institution the considerable expense and disruption of replacing the PBXs we have in use with costly, next-generation equipment that could distinguish CPP calls without identifiable numbering.

As a non-profit educational institution, we are always concerned when we face the prospect of uncertain or uncontrollable external costs. On our campus, wireless telephones have become increasingly popular, particularly with students. Thus, our concern about the likelihood of unrecoverable costs associated with CPP calls is well placed. Given the re-allocation of financial responsibility caused by CPP, the importance of enabling subscribers to block, or track, CPP calls is undeniable. The Commission would best serve the public interest -- and accommodate the needs of educational institutions such as ours -- by assigning a unique SAC to all CPP numbers. We appreciate the opportunity to offer the Commission our views on this matter, and we look forward to the successful implementation of CPP in a manner that will take into account the needs of all affected parties.

Sincerely,

A handwritten signature in black ink, appearing to read "Thomas Phillip", written over a horizontal line.

Thomas Phillip  
Director Of Information Technology  
Direct Phone: (262)243-4487  
Email: Thomas.Phillip@cuw.edu



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EASTERN KENTUCKY UNIVERSITY  
*Serving Kentuckians Since 1906*

FEDERAL COMMUNICATIONS COMMISSION  
OFFICE OF THE SECRETARY

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Richmond, KY 40475-3102  
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Office of Administration and Finance  
Division of Information Technology  
& Delivery Services  
James L. Keith, Director  
Email: james.keith@acs.eku.edu

EX PARTE OR LATE FILED

February 9, 2000

Mr. Joe Levin  
Wireless Telecommunications Bureau  
Federal Communications Commission  
Room 3-B135  
445 Twelfth Street, S.W.  
Washington, DC 20554

RE: WT Docket No. 97-207: Calling Party Pays Service Offering in the Commercial  
Mobile Radio Services

Dear Mr. Levin:

As a member of ACUTA: the Association of Telecommunications Professionals in Higher Education, Eastern Kentucky University has closely followed the Calling Party Pays ("CPP") rule making proceeding and strongly supports the positions expressed in ACUTA's comments. Like many ACUTA members, we are a non-profit educational institution deeply concerned that without appropriate safeguards, CPP will expose Eastern Kentucky University to significant financial liability that would undermine our ongoing effort to provide educational services.

Eastern Kentucky University currently has over 14,000 students and 2,000 employees. With an extensive telecommunications infrastructure accessible to such a large number of student and employee users, we face the very real threat of uncontrollable, unauthorized CPP calls.

Currently, students and employees place telephone calls from extensions in campus buildings that are routed through a centralized PBX controlled by the telecommunications department. Our existing PBX can easily be programmed to block, or track call detail for, a service (i.e., calls to "900" numbers), based on the unique numbering schemes associated with these types of calls. For example, when a student places a long distance call from his/her dormitory room, the PBX recognizes the 1+ dialing pattern and knows to request an authorization code before completing the call. This process enables our telecommunications department to bill the individual caller for his/her toll charges. If a new type of toll call is introduced (in the form of a CPP service) that does not use the same type of numbering scheme as toll calls under the North American

Numbering Plan, our PBX will be unable

to identify the call and request the



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authorization code

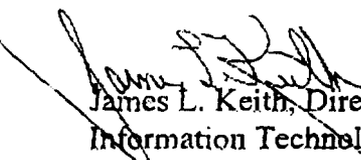
we need to bill the toll to the cost-causing party.

We agree that verbal notification to calling parties is a critical prerequisite to the implementation of CPP in a way that protects consumers. But this kind of notification by itself would not protect our institution from unauthorized CPP calls. A student or employee can hear the notification, but the institution will never be able to bill that student or employee for his/her charges. Without some means to screen and block calls, it will take very little time for our campus population to learn that "free" calls can be made to CPP numbers, the cost of which will ultimately be borne by Eastern Kentucky University. Even a small percentage of calls made to CPP numbers would have a direct and immediate impact on our already constrained budget.

We understand that the record before the Commission reflects a range of views on how large institutions might control the level of unauthorized CPP calls. We have considered the many options available and have consistently supported the numbering solution advocated by ACUTA in its written comments and oral presentations in this proceeding. The most efficient, cost-effective, and administratively simple way to deal with the problem of unauthorized CPP calls is by assigning one or more identifiable Service Access Codes ("SACs") to CPP numbers. With very little effort, and at almost no cost, our PBX could be programmed to recognize the numbering patterns of other chargeable calls. The SAC solution would also save our institution the considerable expense and disruption of replacing the PBX we have in use with costly, next-generation equipment that could distinguish CPP calls without identifiable numbering.

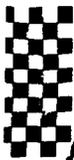
As a non-profit educational institution, we are always concerned when we face the prospect of uncertain or uncontrollable external costs. On our campus, wireless telephones have become increasingly popular, particularly with students. Thus, our concern about the likelihood of unrecoverable costs associated with CPP calls is well placed. Given the re-allocation of financial responsibility caused by CPP, the importance of enabling subscribers to block, or track, CPP calls is undeniable. The Commission would best serve the public interest - - and accommodate the needs of educational institutions such as ours - - by assigning a unique SAC to all CPP numbers. We appreciate the opportunity to offer the Commission our views on this matter, and we look forward to the successful implementation of CPP in a manner that will take into account the needs of all affected parties.

Sincerely,



James L. Keith, Director

Information Technology & Delivery Services



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FERRUM COLLEGE

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FEDERAL COMMUNICATIONS COMMISSION  
OFFICE OF THE SECRETARY

February 10, 2000

Mr. Joe Levin  
Wireless Telecommunications Bureau  
Federal Communications Commission  
Room 3-B135  
445 Twelfth Street, S. W.  
Washington, DC 20554

Dear Mr. Levin:

As a member of ACUTA: the Association of Telecommunications in Higher Education, Ferrum College has closely followed the Calling Party Pays ("CPP") rulemaking proceeding and strongly supports the positions expressed in ACUTA's comments. Like many ACUTA members, we are a non-profit educational institution deeply concerned that without appropriate safeguards, CPP would expose Ferrum College to significant financial liability that would undermine our ongoing effort to provide educational services to our students.

Ferrum College currently has over 800 students and over 200 employees. With an extensive telecommunications infrastructure accessible to such a large number of student and employee users, we face the very real threat of uncontrollable, unauthorized CPP calls.

Currently, students and employees place telephone calls from extensions in campus buildings that are routed through a centralized PBX controlled by the telecommunications department at Ferrum College. Our existing PBXs can easily be programmed to block, or track call detail for, a variety of calls, such as toll (1+) calls and calls to pay-per-call services, (i.e., calls to "900" numbers), based on the unique numbering schemes associated with these types of calls. For example, when a student places a long distance call from his/her residence hall room, the PBX recognizes the 1+ dialing pattern and knows to request an authorization code before completing the call. This process enables our telecommunications department to bill the individual caller for his/her toll charges. If a new type of toll call is introduced (in the form of CPP service) that does not use the same type of numbering scheme as toll calls under the North American Numbering Plan, our PBX will be unable to identify the call and request the authorization code we need to bill the toll to the cost-causing party.

We agree that verbal notification to calling parties is a critical prerequisite to the implementation of CPP in a way that protects consumers. But this kind of notification by itself would not protect our institution from unauthorized CPP calls. A student or employee can hear the notification, but the institution will never be able to bill that student or employee for his/her charges. Without some means to screen and block calls, it will take very little time for our campus to learn that "free" calls can be made to CPP numbers, the cost of which will ultimately be borne by Ferrum College. Even with a small percentage of calls made to CPP numbers would have a direct and immediate impact on our already constrained budget.

We understand that the record before the Commission reflects a range of views on how large institutions might control the level of unauthorized CPP calls. We have considered the many options available and have consistently supported the numbering solution advocated by ACUTA in its written comments and oral presentations in this proceeding. The most efficient, cost-effective, and administratively simple way to deal with the problem of unauthorized CPP calls is by assigning one or more identifiable Service Access Codes ("SACS") to CPP numbers. With very little effort, and at almost no cost, our PBXs could be programmed to recognize the designated CPP SAC(s) in exactly the same way that they are programmed to recognize the numbering patterns of other chargeable calls. The SAC solution would also save our institutions the considerable expense and disruption of replacing the PBXs we have in use with costly, next-generation equipment that could distinguish CPP calls without identifiable numbering.

As a non-profit educational institution, we are always concerned when we face the prospect of uncertain or uncontrollable external costs. On our campus, wireless telephones have become increasingly popular, particularly with students. Thus, our concern about the likelihood of unrecoverable costs associated with CPP calls is well placed. Given the re-allocation of financial responsibility caused by CPP, the importance of enabling subscribers to block, or track, CPP is undeniable. The Commission would best serve the public interest—and accommodate the needs of educational institutions such as ours—by assigning a unique SAC to all CPP numbers. We appreciate the opportunity to offer the Commission our views on this matter, and we look forward to the successful implementation of CPP in a manner that will take into account the needs of all affected parties.

Sincerely,



Chip Phillips  
Director of Administrative Services

cc: Andrew Brown  
ACUTA



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FEDERAL COMMUNICATIONS COMMISSION  
OFFICE OF THE SECRETARY

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Mr. Joe Levin  
Wireless Telecommunications Bureau  
Federal Communications Commission  
Room 3-B135  
445 Twelfth Street, S.W.  
Washington, DC 20554

Re: WT Docket No. 97-207: Calling Party Pays Service Offering in the Commercial Mobile Radio Services

Dear Mr. Levin:

As a member of ACUTA: the Association of Telecommunications Professionals in Higher Education, Elon College has closely followed the "Calling Party Pays" rulemaking proceeding and strongly supports the positions expressed in ACUTA's comments. Like many ACUTA members, we are a non-profit educational institution deeply concerned that without appropriate safeguards, CPP will expose Elon College to significant financial liability that would undermine our ongoing effort to provide educational services.

Elon College currently has over 4000 full and part-time students and 695 full and part-time employees. With an extensive telecommunications infrastructure accessible to such a large number of student and employee users, we face the very real threat of uncontrollable, unauthorized CPP calls.

Currently, students and employees place telephone calls from extensions in campus buildings that are routed through a centralized PBX controlled by the telecommunications department. Our existing PBXs can easily be programmed to block, or track call detail for a variety of calls, such as toll ("1+") calls and calls to pay-per-call services (i.e., calls to "900" numbers), based on the unique numbering schemes associated with these types of calls. For example, when a student places a long distance call from his/her dormitory room, the PBX recognizes the 1+ dialing pattern and knows to request an authorization code before completing the call. This process enables our telecommunications department to bill the individual caller for his/her toll charges. If a new type of toll call is introduced (in the form of a CPP service) that does not use the same type of numbering scheme as toll calls under the North American Numbering Plan, our PBX will be unable to identify the call and request the authorization code we need to bill the toll to the cost-causing party.

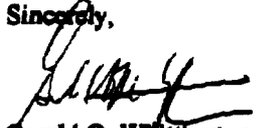
We agree that verbal notification to calling parties is a critical prerequisite to the implementation of CPP in a way that protects consumers. But this kind of notification by itself would not protect our institution from unauthorized CPP calls. A student or employee can hear the notification, but the institution will never be able to bill that student or employee for his/her charges. Without some means to screen and block calls, it will take very little time for our campus population to learn that "free" calls can be made to CPP numbers, the cost of which will ultimately be borne by Elon College. Even a small percentage of calls made to CPP numbers would have a direct and immediate impact on our already constrained budget.

Page 2  
February 10, 2000

We understand that the record before the Commission reflects a range of views on how large institutions might control the level of unauthorized CPP calls. We have considered the many options available and have consistently supported the numbering solution advocated by ACUTA in its written comments and oral presentations in this proceeding. The most efficient, cost-effective, and administratively simple way to deal with the problem of unauthorized CPP calls is by assigning one or more identifiable Service Access Codes ("SACs") to CPP numbers. With very little effort, and at almost no cost, our PBXs could be programmed to recognize the designated CPP SAC(s) in exactly the same way that they are programmed to recognize the numbering patterns of other chargeable calls. The SAC solution would also save our institution the considerable expense and disruption of replacing the PBXs we have in use with costly, next-generation equipment that could distinguish CPP calls without identifiable numbering.

As a non-profit educational institution, we are always concerned when we face the prospect of uncertain or uncontrollable external costs. On our campus, wireless telephones have become increasingly popular, particularly with students. Thus, our concern about the likelihood of unrecoverable costs associated with CPP calls is well placed. Given the re-allocation of financial responsibility caused by CPP, the importance of enabling subscribers to block, or track, CPP calls is undeniable. The Commission would best serve the public interest - and accommodate the needs of educational institutions such as ours - by assigning a unique SAC to all CPP numbers. We appreciate the opportunity to offer the Commission our views on this matter, and we look forward to the successful implementation of CPP in a manner that will take into account the needs of all affected parties.

Sincerely,



Gerald O. Whittington  
Vice President  
Business, Finance and Technology

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Information Technologies  
University of South Florida  
4202 East Fowler Avenue, SVC 4010  
Tampa, Florida 33620-8940  
(813) 974-2930  
FAX (813) 974-3054

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FEDERAL COMMUNICATIONS COMMISSION  
OFFICE OF THE SECRETARY

February 9, 2000

Mr. Joe Levin  
Wireless Telecommunications Bureau  
Federal Communications Commission  
Room 3-B135  
445 Twelfth Street, S.W.  
Washington, DC 20554

Re: WT Docket No. 97-207: Calling Party Pays Service Offering in the Commercial Mobile Radio Services

Dear Mr. Levin,

As a member of ACUTA: the Association of Telecommunications Professionals in Higher Education, the University of South Florida, Tampa, Florida; has closely followed the Calling Party Pays ("CPP") rulemaking proceeding and strongly supports the positions expressed in ACUTA's comments. Like many ACUTA members, we are a non-profit educational institution deeply concerned that without appropriate safeguards, CPP will expose the University of South Florida to significant financial liability that would undermine our ongoing effort to provide education services.

The University of South Florida currently has over 35,000 full-and-part time students and over 4000 full-and-part time employees. With an extensive telecommunications infrastructure accessible to such a large number of student and employee users, we face the very real threat of uncontrollable, unauthorized CPP calls.

Currently, students and employees place telephone calls from extensions in campus buildings that are routed through a centralized PBX controlled by the telecommunications department. Our existing PBXs can easily be programmed to block, or track call detail for, a variety of calls, such as toll ("1+") calls and calls to pay-per-call services (i.e., calls to "900" numbers), based on the unique numbering schemes associated with these types of calls. For example, when a student places a long distance call from his/her residence room, the PBX recognizes the 1+ dialing pattern and knows to request an authorization code before completing the call. This process enables our telecommunications long distance carrier to bill the individual caller for his/her toll charges. If a new type of toll call is introduced (in the form of a CPP service) that does not use the same type of numbering scheme as toll calls under the North American Numbering Plan, our PBX will be unable to identify the call and request the authorization code we need to bill the toll to the cost-causing party.

We agree that verbal notification to calling parties is a critical prerequisite to the implementation of CPP in a way that protects consumers. But this kind of notification by itself would not protect our institution from unauthorized CPP calls. A student or employee can hear the notification, but the University will never be able to bill that student or employee for his/her charges. Without some means to screen and block calls, it will take very little time for our campus population to learn that "free" calls can be made to CPP numbers, the cost of which will ultimately be borne by the University of South Florida. Even a small percentage of calls made to CPP numbers would have a direct and immediate impact on our already constrained budget.

We understand that the record before the Commission reflects a range of views on how large institutions might control the level of unauthorized CPP calls. We have considered the many options available and have consistently supported the numbering solution advocated by ACUTA in its written comments and oral

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Page Two  
RE: WT Docket No. 97-207  
February 9, 2000

presentations in this proceeding. The most efficient, cost-effective, and administratively simple way to deal with the problem of unauthorized CPP calls is by assigning one or more identifiable Service Access Codes ("SACs") to CPP numbers. With very little effort, and at almost no cost, our PBXs could be programmed to recognize the designated CPP SAC(s) in exactly the same way that they are programmed to recognize the numbering patterns of other chargeable calls. The SAC solution would also save our University the considerable expense and disruption of replacing the PBX we have in use with costly, next-generation equipment that could distinguish CPP calls without identifiable numbering.

As a non-profit educational institution, we are always concerned when we face the prospect of uncertain or uncontrollable external costs. On our campus, wireless telephones have become increasingly popular, particularly with the students. Thus, our concern about the likelihood of unrecoverable costs associated with CPP calls is well placed. Given the re-allocation of financial responsibility caused by CPP, the importance of enabling subscribers to block, or track, CPP calls is undeniable. The Commission would best serve the public interest—and accommodate the needs of educational institutions such as ours—by assigning a unique SAC to all CPP numbers. We appreciate the opportunity to offer the Commission our views on this important matter, and we look forward to the successful implementation of CPP in a manner that will take into account the needs of all affected parties.

Sincerely,

  
James H. Chancey  
Director- Telecommunications  
University of South Florida

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EX PARTE OR LATE FILED

# Fort Hays State University

600 Park Street Hays, KS 67601-4099 (913) 628-4000

Post-It <sup>®</sup> Fax Note	7671	Date	2/10/00	# of Pages	2
To	Joe Levin	From	Tom A Webb		
Co./Dept.	Wireless Bureau	Co.	FHSU		
Phone #		Phone #	785-628-4488		
Fax #	202-418-7247	Fax #	785-628-4133		

February 10, 2000

Mr. Joe Levin  
 Wireless Telecommunications Bureau  
 Federal Communications Commission  
 Room 3-B135  
 445 Twelfth Street, S.W.  
 Washington, DC 20554  
 fax: (202) 418-7247

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FEB 10 2000

FEDERAL COMMUNICATIONS COMMISSION  
OFFICE OF THE SECRETARY

Proposed Salutation: Dear Mr. Levin

As a member of ACUTA: the Association of Telecommunications Professionals in Higher Education, Fort Hays State University has closely followed the Calling Party Pays ("CPP") rulemaking proceeding and strongly supports the positions expressed in ACUTA's comments. Like many ACUTA members, we are a non-profit educational institution deeply concerned that without appropriate safeguards, CPP will expose Fort Hays State University to significant financial liability that would undermine our ongoing effort to provide educational services.

Fort Hays State University currently has over 5000 students and 1200 employees. With an extensive telecommunications infrastructure accessible to such a large number of student and employee users, we face the very real threat of uncontrollable, unauthorized CPP calls.

Currently, students and employees place telephone calls from extensions in campus buildings that are routed through a centralized PBX controlled by the telecommunications department. Our existing PBXs can easily be programmed to block, or track call detail for, a variety of calls, such as toll ("1+") calls and calls to pay-per-call services (i.e., calls to "900" numbers), based on the unique numbering schemes associated with these types of calls. For example, when a student places a long distance call from his/her dormitory room, the PBX recognizes the 1+ dialing pattern and knows to request an authorization code before completing the call. This process enables our telecommunications department to bill the individual caller for his/her toll charges. If a new type of toll call is introduced (in the form of a CPP service) that does not use the same type of numbering scheme as toll calls under the North American Numbering Plan, our PBX will be unable to identify the call and request the authorization code we need to bill the toll to the cost-causing party.

We agree that verbal notification to calling parties is a critical prerequisite to the implementation of CPP in a way that protects consumers. But this kind of notification by itself would not protect our institution from unauthorized CPP calls. A student or employee can hear the notification, but the institution will never be able to

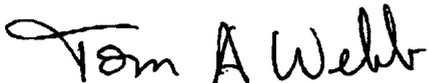
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 List ABCDE \_\_\_\_\_

bill that student or employee for his/her charges. Without some means to screen and block calls, it will take very little time for our campus population to learn that "free" calls can be made to CPP numbers, the cost of which will ultimately be borne by Fort Hays State University. Even a small percentage of calls made to CPP numbers would have a direct and immediate impact on our already constrained budget.

We understand that the record before the Commission reflects a range of views on how large institutions might control the level of unauthorized CPP calls. We have considered the many options available and have consistently supported the numbering solution advocated by ACUTA in its written comments and oral presentations in this proceeding. The most efficient, cost-effective, and administratively simple way to deal with the problem of unauthorized CPP calls is by assigning one or more identifiable Service Access Codes ("SACs") to CPP numbers. With very little effort, and at almost no cost, our PBX could be programmed to recognize the designated CPP SAC(s) in exactly the same way that they are programmed to recognize the numbering patterns of other chargeable calls. The SAC solution would also save our institution the considerable expense and disruption of replacing the PBX we have in use with costly, next-generation equipment that could distinguish CPP calls without identifiable numbering.

As a non-profit educational institution, we are always concerned when we face the prospect of uncertain or uncontrollable external costs. On our campus, wireless telephones have become increasingly popular, particularly with students. Thus, our concern about the likelihood of unrecoverable costs associated with CPP calls is well placed. Given the re-allocation of financial responsibility caused by CPP, the importance of enabling subscribers to block, or track, CPP calls is undeniable. The Commission would best serve the public interest – and accommodate the needs of educational institutions such as ours – by assigning a unique SAC to all CPP numbers. We appreciate the opportunity to offer the Commission our views on this matter, and we look forward to the successful implementation of CPP in a manner that will take into account the needs of all affected parties.

Sincerely,



Tom A. Webb  
Telecommunications Manager



**GRACE**  
COLLEGE

ORIGINAL

February 9, 2000

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FEB 10 2000

FEDERAL COMMUNICATIONS COMMISSION  
OFFICE OF THE SECRETARY

Mr. David Siehl  
Wireless Telecommunications Bureau  
Federal Communications Commission  
Room 3-A164  
445 Twelfth Street, S.W.  
Washington, DC 20554

Re: WT Docket No. 97-207: Calling Party Pays Service Offering in  
the Commercial Mobile Radio Services

Dear Mr. Siehl,

As a member of ACUTA: the Association of Telecommunications Professionals in Higher Education, Grace College has closely followed the Calling Party Pays ("CPP") rulemaking proceeding and strongly supports the positions expressed in ACUTA's comments. Like many ACUTA members, we are a non-profit educational institution deeply concerned that without appropriate safeguards, CPP will expose Grace College to significant financial liability that would undermine our ongoing effort to provide educational services.

Grace College currently has over 900 students and 175 employees. With an extensive telecommunications infrastructure accessible to such a large number of student and employee users, we face the very real threat of uncontrollable, unauthorized CPP calls.

Currently, students and employees place telephone calls from extensions in campus buildings that are routed through a centralized PBX controlled by the telecommunications department. Our existing PBX can easily be programmed to block, or track call detail for, a variety of calls, such as toll ("1+") calls and calls to pay-per-call services (i.e., calls to "900" numbers), based on the unique numbering schemes associated with these types of calls. For example, when a student places a long distance call from his/her dormitory room, the PBX recognizes the 1+ dialing pattern and knows to request an authorization code before completing the call. This process enables our telecommunications department to bill the individual caller for his/her toll charges. If a new type of toll call is introduced (in the form of a CPP service) that does not use the same type of numbering scheme as toll calls under the North American Numbering Plan, our PBX will be unable to identify the call and request the authorization code we need to bill the toll to the cost-causing party.

We agree that verbal notification to calling parties is a critical prerequisite to the implementation of CPP in a way that protects consumers. But this kind of notification by itself

200 Seminary Drive ▲ Winona Lake, IN 46590 ▲ 1-800-54-GRACE

"To Know Christ and to Make Him Known"

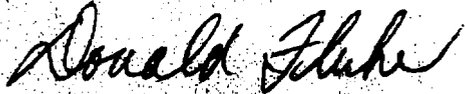
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would not protect our institution from unauthorized CPP calls. A student or employee can hear the notification, but the institution will never be able to bill that student or employee for his/her charges. Without some means to screen and block calls, it will take very little time for our campus population to learn that "free" calls can be made to CPP numbers, the cost of which will ultimately be borne by Grace College. Even a small percentage of calls made to CPP numbers would have a direct and immediate impact on our already constrained budget.

We understand that the record before the Commission reflects a range of views on how large institutions might control the level of unauthorized CPP calls. We have considered the many options available and have consistently supported the numbering solution advocated by ACUTA in its written comments and oral presentations in this proceeding. The most efficient, cost-effective, and administratively simple way to deal with the problem of unauthorized CPP calls is by assigning one or more identifiable Service Access Codes ("SACs") to CPP numbers. With very little effort, and at almost no cost, our PBX could be programmed to recognize the designated CPP SAC(s) in exactly the same way that they are programmed to recognize the numbering patterns of other chargeable calls. The SAC solution would also save our institution the considerable expense and disruption of replacing the PBX we have in use with costly, next-generation equipment that could distinguish CPP calls without identifiable numbering.

As a non-profit educational institution, we are always concerned when we face the prospect of uncertain or uncontrollable external costs. On our campus, wireless telephones have become increasingly popular, particularly with students. Thus, our concern about the likelihood of unrecoverable costs associated with CPP calls is well placed. Given the re-allocation of financial responsibility caused by CPP, the importance of enabling subscribers to block, or track, CPP calls is undeniable. The Commission would best serve the public interest -- and accommodate the needs of educational institutions such as ours -- by assigning a unique SAC to all CPP numbers. We appreciate the opportunity to offer the Commission our views on this matter, and we look forward to the successful implementation of CPP in a manner that will take into account the needs of all affected parties.

Sincerely,



Donald Fluke  
Director of Computer & Telecommunications Services

Office of Computer Services  
P.O. Box 806  
Grinnell, Iowa 50112-0813  
515 269-4901

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Feb. 10. 2000 11:06AM

February 9, 2000

Mr. Joe Levin  
Wireless Telecommunications Bureau  
Federal Communications Commission  
Room 3-B135  
445 Twelfth Street, SW  
Washington, DC 20554

Re: WT Docket No. 97-207: Calling Party Pays Service Offering in the Commercial Mobile Radio Services

Dear Mr. Levin:

As a member of ACUTA: the Association of Telecommunications Professionals in Higher Education, Grinnell College has closely followed the Calling Party Pays (CPP) rulemaking proceeding and strongly supports the positions expressed in ACUTA's comments. Like many ACUTA members, we are a non-profit educational institution deeply concerned that without appropriate safeguards, CPP will expose Grinnell College to significant financial liability that would undermine our ongoing effort to provide educational services.

Grinnell College currently has over 1300 full-time students and 630 employees. With an extensive telecommunications infrastructure accessible to such a large number of student and employee users, we face the very real threat of uncontrollable, unauthorized CPP calls.

Currently, students and employees place telephone calls from extensions in campus buildings that are routed through a centralized PBX controlled by the telecommunications department. Our existing PBX can easily be programmed to block, or track call detail for, a variety of calls, such as toll (1+) calls and calls to pay-per-call services (i.e., calls to 900 numbers), based on the unique numbering schemes associated with these types of calls. For example, when a student places a long distance call from his/her dormitory room, the PBX recognizes the 1+ dialing pattern and knows to request an authorization code before completing the call. This process enables our telecommunications department to bill the individual caller for his/her toll charges. If a new type of toll call is introduced (in the form of a CPP service) that does not use the same type of numbering scheme as toll calls under the North American Numbering Plan, our PBX will be unable to identify the call and request the authorization code we need to bill the toll to the cost-causing party.

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OFFICE OF THE SECRETARY

We agree that verbal notification to calling parties is a critical prerequisite to the implementation of CPP in a way that protects consumers. But this kind of notification by itself would not protect our institution from unauthorized CPP calls. A student or employee can hear the notification, but the institution will never be able to bill that student or employee for his/her charges. Without some means to screen and block calls, it will take very little time for our campus population to learn that "free" calls can be made to CPP numbers, the cost of which will ultimately be borne by Grinnell College. Even a small percentage of calls made to CPP numbers would have a direct and immediate impact on our already constrained budget.

We understand that the record before the Commission reflects a range of views on how large institutions might control the level of unauthorized CPP calls. We have considered the many options available and have consistently supported the numbering solution advocated by ACUTA in its written comments and oral presentations in this proceeding. The most efficient, cost-effective, and administratively simple way to deal with the problem of unauthorized CPP calls is by assigning one or more identifiable Service Access Codes (SAC) to CPP numbers. With very little effort, and at almost no cost, our PBXs could be programmed to recognize the designated CPP SAC(s) in exactly the same way that they are programmed to recognize the numbering patterns of other chargeable calls. The SAC solution would also save our institution the considerable expense and disruption of replacing the PBX we have in use with costly, next-generation equipment that could distinguish CPP calls without identifiable numbering.

As a non-profit educational institution, we are always concerned when we face the prospect of uncertain or uncontrollable external costs. On our campus, wireless telephones have become increasingly popular, particularly with students. Thus, our concern about the likelihood of unrecoverable costs associated with CPP calls is well placed. Given the re-allocation of financial responsibility caused by CPP, the importance of enabling subscribers to block, or track, CPP calls is undeniable. The Commission would best serve the public interest -- and accommodate the needs of educational institutions such as ours -- by assigning a unique SAC to all CPP numbers. We appreciate the opportunity to offer the Commission our views on this matter, and we look forward to the successful implementation of CPP in a manner that will take into account the needs of all affected parties.

Sincerely,

  
John Kalkbrenner  
Dean of College Services

UNIVERSITY OF ILLINOIS  
AT CHICAGO

Academic Computing and Communications Center  
Telecom Division (MC 500)  
1140 South Paulina Street, Room 124  
Chicago, Illinois 60612-7216

February 10, 2000

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Mr. Joe Levin  
Wireless Telecommunications Bureau  
Federal Communications Commission  
Room 3-B135  
445 Twelfth Street, SW  
Washington, DC 20554

Re: WT Docket No. 97-207: Calling Party Pays Service Offering in  
the Commercial Mobile Radio Services

Dear Mr. Levin:

As a member of ACUTA: the Association of Telecommunications Professionals in Higher Education, the University of Illinois at Chicago has closely followed the Calling Party Pays ("CPP") rulemaking proceeding and strongly supports the positions expressed in ACUTA's comments. Like many ACUTA members, we are a non-profit educational institution deeply concerned that without appropriate safeguards, CPP will expose the University of Illinois to significant financial liability that would undermine our ongoing effort to provide educational services.

The University of Illinois currently has over 25,000 students and 10,000 employees. With an extensive telecommunications infrastructure accessible to such a large number of student and employee users, we face the very real threat of uncontrollable, unauthorized CPP calls.

Currently, students and employees place telephone calls from extensions in campus buildings that are routed through a centralized PBX controlled by the telecommunications department. Our existing PBXs can easily be programmed to block, or track call detail for, a variety of calls, such as toll ("1+") calls and calls to pay-per-call services (i.e., calls to "900" numbers), based on the unique numbering schemes associated with these types of calls. For example, when a student places a long distance call from his/her dormitory room, the PBX recognizes the 1+ dialing pattern and knows to request an authorization code before completing the call. This process enables our telecommunications department to bill the individual caller for his/her toll charges. If a new type of toll call is introduced (in the form of a CPP service) that does not use the same type of numbering scheme as toll calls under the North American

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Numbering Plan, our PBX will be unable to identify the call and request the authorization code we need to bill the toll to the cost-causing party.

We agree that verbal notification to calling parties is a critical prerequisite to the implementation of CPP in a way that protects consumers. But this kind of notification by itself would not protect our institution from unauthorized CPP calls. A student or employee can hear the notification, but the institution will never be able to bill that student or employee for his/her charges. Without some means to screen and block calls, it will take very little time for our campus population to learn that "free" calls can be made to CPP numbers, the cost of which will ultimately be borne by the University of Illinois. Even a small percentage of calls made to CPP numbers would have a direct and immediate impact on our already constrained budget.

We understand that the record before the Commission reflects a range of views on how large institutions might control the level of unauthorized CPP calls. We have considered the many options available and have consistently supported the numbering solution advocated by ACUTA in its written comments and oral presentations in this proceeding. The most efficient, cost-effective, and administratively simple way to deal with the problem of unauthorized CPP calls is by assigning one or more identifiable Service Access Codes ("SACs") to CPP numbers. With very little effort, and at almost no cost, our PBXs could be programmed to recognize the designated CPP SAC(s) in exactly the same way that they are programmed to recognize the numbering patterns of other chargeable calls. The SAC solution would also save our institution the considerable expense and disruption of replacing the PBXs we have in use with costly, next-generation equipment that could distinguish CPP calls without identifiable numbering.

As a non-profit educational institution, we are always concerned when we face the prospect of uncertain or uncontrollable external costs. On our campus, wireless telephones have become increasingly popular, particularly with students. Thus, our concern about the likelihood of unrecoverable costs associated with CPP calls is well placed. Given the re-allocation of financial responsibility caused by CPP, the importance of enabling subscribers to block, or track, CPP calls is undeniable. The Commission would best serve the public interest -- and accommodate the needs of educational institutions such as ours -- by assigning a unique SAC to all CPP numbers. We appreciate the opportunity to offer the Commission our views on this matter, and we look forward to the successful implementation of CPP in a manner that will take into account the needs of all affected parties.

Sincerely,

Steven Kraemer  
Assistant Director for Fiscal Affairs  
Academic Computing and Communications Center