

ACCESSSERVICE

20. IncidentalInterLATAService

AcustomerorderingincidentalInterLATAServicemust,ataminimum,subscribetoatelephone companyaccessservice.

20.1 MiscellaneousServices

20.1.1 CCS-GatewayAccessService

(A) ServiceDescription

CCS-GatewayAccessServiceprovidesfortheinterLATAtransportof incidentalsignalinginformationbytheTelephoneCompany'sSS7network androutesthesemessagesthroughasharedGatewayAccessPortatthe SignalTransferPoint(STP)hub.

TheprovisionofCCS-GatewayAccessonaninterLATAbasisbythe TelephoneCompanyislimitedtoSS7signalingusedinconjunctionwiththe provisionoftelephoneexchangeservicesorexchangeaccessservicesbya localexchangecarrierandtocommoncarriersofferinginterLATAservicesat anylocationwithintheareainwhichtheTelephoneCompanyprovides telephoneexchangeservicesorexchangeaccessservice.

CCS-GatewayAccessServicewillonlybeprovidedinthefollowingLATAs:

WestVirginiaCCSGateway-LATA254(Charleston)foraccesstoLATA 256.

(B) RateRegulations

ThemonthlyrecurringratefortheCCS-GatewayAccessServiceapplies perCCSASSTPHubPortTermination.CCSASServiceaspecifiedin Section6precedingwillapplyforthededicatedconnectiontotheSTPport.

Anonrecurringrearrangementchargewillapplyonlytoexistingcustomers whoarereroutingtrafficfromtheCCSASSTPtotheCCS-GatewayAccess STPhub.Thisnonrecurringchargewillapplyona perLATAbasis.

RatesandCharges

	<u>MonthlyNonrecurring</u>
CCS-GatewayAccessService	
-perCCSASport	\$900.00
RearrangementCharge	
-perLATA	\$1,900.00

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20. IncidentalInterLATAService (Cont'd)20.1 MiscellaneousServices (Cont'd)20.1.2 CallManagementSignalingService(A) General

- (1) CallManagementSignalingService("Service"or "CMSS")providesacustomerwithterminatingdetailinformationandwiththecapabilitytoprovideinstructionsbacktotheTelephoneCompany regardingtheforwardingorotherdispositionofcallsterminatingorattemptingto terminateatatelephoneline,subscribedtotheTelephoneCompany's service,ofthecustomer'senduser.TheTelephone Companywill deliverthisserviceoverasecureIP(InternetProtocol)network connectionusingstandardXML-basedformatteddata.
- (2) Ineveryinstancethatacallattemptstotermi nateataTelephone Companyendofficetoacustomer'senduser'stelep honeline provisionedwiththeService,theTelephoneCompany willprovidethe customerwithsignalinginformationdescribingthe attemptedcall terminationandterminatingdetailforthecall(collectively"Terminating Detail").AllTerminatingDetailwillbeprovided toaTelephone Companyinterfaseserverandthenmadeavailableto customers throughasecureIPnetworkconnectionusinganXML -baseddata format.
- (3) Ineveryinstancethatacustomerisprovidedw ithTerminatingDetail foracall,thecustomerwillberequiredtorespon dwithavalidresponse ("Response")withinapredeterminedintervaldescri bedin20.1.2(A)(5) below("ResponseInterval"),asfurtherdescribedi ntheTechnical MemorandumforIncidentalInterLATACallManagement Signaling ServiceassociatedwiththeVerizonFCCShortTerm NoticeofNetwork ChangedatedMarch2007.ValidResponsesinclude aninstructionfor Verizontoforwardthecalltoadifferentdomestic telephonenumber,to blockthecallortopermitthecalltoterminatet othecustomer'send user'sline.
- (4) IntheeventnoResponseisreceivedwithinthe ResponseInterval referencedin(C)above,theTelephoneCompanywill proceedwith terminatingthecalltothecustomer'senduser'sl ine.Responses tothe TelephoneCompanyfromthecustomerarereceivedth roughasecure IPnetworkconnectionandinanXML-baseddataform at.

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20. IncidentalInterLATAService (Cont'd)20.1 MiscellaneousServices (Cont'd)20.1.2 CallManagementSignalingService (Cont'd)(A) General (Cont'd)

(5) TwodifferentlevelsofTerminatingDetailare availablewiththeService:

(a) WithCallingName("WCN")

IftheenduserlineissubscribedtoTerminatingD
TerminatingDetailwillprovide,whenavailable,th
telephonenumber,thecallingparty'sname,thetim
dateofthecall.TheResponseInterval(asdescri
caseofanenduserlinesubscribedtothislevelo
seconds.

etailWCN,the
ecallingparty's
eofthecallandthe
bedin20.1.2(A)(3)inthe
fTerminatingDetail,is18

(b) WithoutCallingName("WOCN")

IftheenduserlineissubscribedtoTerminatingD
TerminatingDetailwillprovide,whenavailable,th
telephonenumber,thetimeofthecallandthedata
ResponseInterval(asdescribedin20.1.2(A)(3))in
linesubscribedtothislevelofTerminatingDetail

etailWOCN,the
ecallingparty's
ofthecall.The
thecaseofanenduser
,is4seconds.

(B) ServiceAvailability

TheServicewillbeprovidedwheretechanicalcapabi
customer'send-userlineswhicharesubscribedtoT
serviceandoriginatefromTelephoneCompanyendof
AdvancedIntelligentNetwork(AIN)capability.The
canbefoundintheNATIONALEXCHANGECARRIER,INC.
NO.4.

lityexistsonthe
elephoneCompany
ficesequippedwith
AINcapabilityinformation
,TARIFFFC.C.C.

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20. IncidentalInterLATAService (Cont'd)20.1 MiscellaneousServices (Cont'd)20.1.2 CallManagementSignalingService (Cont'd)(C) ResponsibilitiesoftheCustomer

- (1) The customer must notify its end user to provide the Telephone Company with authorization for each line, on a per-line basis, for which the customer is seeking to receive an end-user customer's Terminating Detail information. Customer's end users must provide authorization by accessing a Telephone Company Internet website. The Telephone Company will reject a customer's request for CMSS if authorization from customer's end-user has not been provided prior to receipt of an order.
- (2) The customer must place an order, in a manner specified by the Telephone Company, for each of its end-user's lines for which it requests Terminating Detail. As part of each order, the customer must specify if the Terminating Detail will include the calling name (WCN) or not (WOCN).
- (3) In order to use CMSS, the customer will be required to have computer server equipment to exchange data in XML format over a secure IP network connection, to obtain a secure IP network connection from the customer's location, and to comply with the Telephone Company's security/network integrity and data exchange requirements. Detailed information about the XML-based data interchange, such as data fields and valid values can be found in the Technical Memorandum for Incidental Inter LATA Call Management Signaling Service associated with the Verizon FCC Short Term Notice of Network Change dated March 2007. To use this Service, the Customer must procure either a secure dedicated IP network connection or a secure dedicated support Secure Socket Layer (SSL) communication, using 128-bit encryption, and the customer's server must be equipped with a valid SSL certificate for authentication. Customers will be required to complete interoperability/network integrity testing, and to submit to a security review by the Telephone Company, prior to turnup. The Telephone Company may implement transaction management procedures when experiencing excessive volume traffic or other adverse conditions. Additional details about the Telephone Company's security/network integrity requirements can be found in the Technical Memorandum for Incidental Inter LATA Call Management Signaling Service associated with the Verizon FCC Short Term Notice of Network Change dated March 2007.

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20. IncidentalInterLATAService (Cont'd)20.1 MiscellaneousServices (Cont'd)20.1.2 CallManagementSignalingService (Cont'd)(D) RateRegulations

- (1) Charges for CMSS are applied on a per call signaling basis, where a "call signal" refers to an instance of Terminating Detail provided to the customer for a call terminating or attempting to terminate at the customer's end user's telephone line.
- (2) Reserved
- (3) Minimum Monthly Billing
- (a) A minimum of one (1) million call signals per month will be billed to customers who subscribe to CMSS. CMSS provided to a customer under this tariff, together with CMSS provided to such customer by the Telephone Company or one of its affiliated telephone companies under Tariff FCC Nos. 5 and 6, shall be referred to as "Covered CMSS." The number of call signals in a month provided by the Telephone Company to the customer under any Covered CMSS shall be referred to as "Total Monthly CMSS Call Signals."
- (b) In any month when the number of Total Monthly CMSS Call Signals is less than 1 million, and provided more than twelve (12) months have passed since the customer first subscribed to any Covered CMSS, the customer will be billed for the difference ("Shortfall") between the actual call signals provided to the customer under any Covered CMSS ("Actual Monthly Call Signals") and the minimum of one (1) million call signals, as follows:
- (i) If at any time during the applicable month, the customer is subscribed to Covered CMSS at only the Terminating Detail WCN level and more than twelve (12) months have passed since the customer first subscribed to Covered CMSS at the Terminating Detail WCN level, then the per call signaling rate element applied to the Shortfall will be the rate element for the Terminating Detail WCN level of CMSS, as set forth below;
- (ii) If at any time during the applicable month, the customer is subscribed to Covered CMSS only at the Terminating Detail WOCN level, and more than twelve (12) months have passed since the customer first subscribed to Covered CMSS, then the per call signaling rate element applied to the Shortfall will be the rate element for Terminating Detail WOCN level of CMSS set forth below;

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20. IncidentalInterLATAService (Cont'd)20.1 MiscellaneousServices (Cont'd)20.1.2 CallManagementSignalingService (Cont'd)(D) RateRegulations (Cont'd)(3) MinimumMonthlyBilling(Cont'd)

- (iii) if at any time during the applicable month, the customer is subscribed to Covered CMSS at a combination of Terminating Detail WCN and Terminating Detail WOCN levels, and twelve (12) months have passed since the customer first subscribed to any Covered CMSS, then the per call signal rate element applied to the Shortfall will be the rate element for Terminating Detail WOCN level of CMSS set forth below.

(E) Rates and Charges

Terminating Detail, Per Call Signal	
-WCN	\$.014
-WOCN	.010