DOCKET NO. 930664- TZ

REQUEST TO ESTABLISH DOCKET

Date_July 8, 1993

	ions	Division Name/Staff Fame Communicat	1. 1
		OPR_Boyd	2.
		OCR	3.
filing to expand Feature Group D	approval	Suggested Docket Title Request for	4.
n-chargeable optional feature by	ta servi) service to include switched 64 da	(FGD
if necessary)	ch separ	Suggested Docket Mailing List (atta	5. :
ovide names and addresses of nonregulated companies; attorney, company liaison officer, or customer) of	effiliati	provide names, addresses, and a individuals)	
12710		L, Inc.	GTEF
omplete mailing addresses, and affiliation. Use ns should include all regulated companies in one or	(Provide f Intere	 Interested Persons/Companies abbreviation from list below is more industries.) 	
USTRIES	REG		
cal Exchange Telephone Cos. (TL) terexchange Telephone Cos. (TI) in-Operated Telephone Cos. (TC) ared Tenant Telephone Cos. (TS) ternate Access Vendors (TA)	(EI) (EC) (EM) (GU) (SU) (MU)	Investor-Owned Electrics Electric Cooperatives Municipal Electrics Gas Utilities Wastewater Utilities Water Utilities	
		Check One:	6. (
		xxxxx Documentation attached.	1
ion.	d with r	Documentation will be provide	
			25.7
rerexchange Telephone Cos. (TI) in-Operated Telephone Cos. (TC) ared Tenant Telephone Cos. (TS) cernate Access Vendors (TA)	(EC) (EH) (GU) (SU) (WU)	Electric Cooperatives Municipal Electrics Gas Utilities Wastewater Utilities Water Utilities Check One:	

T-93-382

GTE Telephone Operations South Area

One Tampa City Center Post Office Box 110, MC 616 Tampa, Florida 33601-0110

Mr. Walter D'Haeseleer, Director Division of Communications Florida Public Service Commission 101 East Gaines Street Tallahassee, Florida 32301 July 1, 1993

Dear Mr. D'Haeseleer:

Enclosed are four copies of the following pages for our Access Services Tariff:

Section 6

Third Revised Page 23 Original Page 23.1

This filing proposes to expand the current Feature Group D service offering to include Switched 64 Data service as a non-chargeable optional feature. Switched Data provides a 64kbps digital transmission connection utilizing the public switched telephone network between a customer's location and a suitably equipped end office switch. Customers subscribing to Switched Data will be assessed normal Feature Group D switched access charges. No additional charges are proposed.

It would be appreciated if you would handle this filing with the Commissioners and members of the Staff, as appropriate, for approval.

Acknowledgement, date of receipt, and authority number of this filing are requested. A duplicate letter of transmittal is enclosed for this purpose.

Sincerely,

Beverly Y. Menard
Regional Director - External Affairs (FL) RECEIVED

BYM:lt Enclosures

.1111 6 2 1595

CMU

FACILITIES FOR INTRASTATE ACCESS

CILITIES FOR INTIONSTATE ACCESS

6. SWITCHED ACCESS

Cancelling First-Revised Page 23

T-93-382

(T)

TARIFF REVISIONS

6.2 <u>Description of Switched Access</u> (Continued)

6.2.5 End Office Services Optional Arrangements (Continued)

(V) Switching Interface (Continued)

Multi-jurisdictional Access is when the customer orders an interstate Local Channel, as set forth in Section 5 of the interstate tariff, for the combined use of interstate and intrastate traffic. The intrastate provisions are as offered within this tariff, which includes (1) through (3) above. The interstate provisions are as offered in the interstate access tariff.

An interstate Switching Interface and an intrastate Switching Interface must be ordered for the provisioning of Multi-jurisdictional Access.

All calls carried over a Local Channel used in conjunction with a Switching Interface for Multi-jurisdictional Access will be passed to the customer for completion, except when the end user voluntarily dials a carrier access code of a different carrier in conjunction with the multiple carrier access option offered in Section 6.2.5(v)(1)a.ii. preceding.

The terms, conditions, and rates for the interstate Special Access and Switching Access associated with this feature are as set forth in Sections 4 and 5 of the GTOC Tariff FCC No. 1, Facilities for Interstate Access. The terms, conditions, and rates for the intrastate Switched Access are as set forth in this tariff.

When the customer orders Special Access from Section 5 of the interstate tariff for the facilities between the end user's premises and the WATS Serving Office for use with Multi-jurisdictional Access as set forth above, and if the Telephone Company intrastate tariff also provides for customer billing for these facilities, the customer will be exempted from the intrastate charge.

(W) 800 Customer Identification Function

This function utilizes 800 Data Base Query Service, as described in 6.2.19, to screen all ten digits of all 800-NXX-XXXX type calls generated by end users to determine the customer to which the 800 calls is to be routed. This function is provided in conjunction with 800 SAC Access Service.

(X) 900 Customer Identification Function

This function provides for screening of the first six digits of all 900-MXX-XXXX type calls which are generated by end users to determine the customer to which the call is to be routed. This function is provided with 900 SAC Access Service and with FGC and FGD.

(Y) Switched Data Service

(1) Switched 56
This option provides for a connection capable of up to 56 Kbps digital transmission between the customer's CDL and a suitably equipped end office. Switched Data service lines connected at those suitably equipped end offices will be accessed on a switched basis for digital transmission up to 56 Kbps.

This option is provided only with FGD. A separate FGD trunk group must be established for the provision of Switched Data service. This trunk group requires the use of a DS1 digital interface as described in Section 6.2.3(B)(6). Switched Data and Non-Switched Data traffic may not be combined on the same trunk group.

INSERT

ATTACHED

Access is made via the standard dialing pattern as set forth in Section 6.2.4(E)(8).

(Z) (Peserved for Future Use)

(A)(A) Signaling System 7 (SS7) Out of Band Signaling

This option is provided in conjunction with Common Channel Signaling System 7 (CCS7) Access Service. CCS7 Access Service is provided pursuant to the rates, terms and conditions set forth in GTOC Tariff FCC No. 1 and is only available with Switched Access FGD service and 800 Access Service. SS7 Out of Band Signaling provides common channel out of band transmission of address and supervisory SS7 protocol signaling information between the end office or access tandem switching systems and the CDL. FGD Switched Access and 800 Access service, equipped with SS7 Out of Band Signaling, are available with the following interface arrangements: DS1 Digital, DS1C Digital, DSC Digital, and DS3C Digital. SS7 Out of Band Signaling is provided at suitably equipped Telephone Company end office or access tandem switches.

EFFECTIVE: May 18 1993

GERALD K. DIMSMORE, PRESIDENT TAMPA, FLORIDA

TARIFF REVISIONS LEGISLATIVE FORMAT

(2) Switched 64

(N)

This option provides for a connection capable of up to 64 Kbps digital transmission with clear channel capability between the customer's CDL and a suitably equipped end office. Clear channel capability allows for full bandwidth availability to the customer with no part of the channel used for control, framing or signaling.

Switched 64 requires all digital facilities including the use of a DSI digital interface as described in Section 6.2.3(8)(6) and is available only with FGD from end offices capable of providing SS7 signaling, Bipolar with Eight Zero Substitution (BBZS) line code format and Integrated Services Digital Network (ISDN) or other Switched Data based services.

Access is made via the standard dialing pattern as set forth in Section 6.2.4(E)(8).

A separate FGD trunk group must be established for the provision of Switched 64 service.

Switched data and non-switched data traffic may not be combined on the same trunk group.

6. SWITCHED ACCESS

6.2 Description of Switched Access (Continued)

6.2.5 End Office Services Optional Arrangements (Continued)

(V) Switching Interface (Continued)

Multi-jurisdictional Access is when the customer orders an interstate Local Channel, as set forth in Section 5 of the interstate tariff, for the combined use of interstate and intrastate traffic. The intrastate provisions are as offered within this tariff, which includes (1) through (3) above. The interstate provisions are as offered in the interstate access tariff.

An interstate Switching Interface and an intrastate Switching Interface must be ordered for the provisioning of Multi-jurisdictional Access.

All calls carried over a Local Channel used in conjunction with a Switching Interface for Multi-jurisdictional Access will be passed to the customer for completion, except when the end user voluntarily dials a carrier access code of a different carrier in conjunction with the multiple carrier access option offered in Section 6.2.5(v)(1)a.ii. preceding.

The terms, conditions, and rates for the inferstate Special Access and Switching Access associated with this feature are as set forth in Sections 4 and 5 of the GTOC Tariff FCC No. 1, facilities for Interstate Access. The terms, conditions, and rates for the intrastate Switched Access are as set forth in this tariff.

When the customer orders Special Access from Section 5 of the interstate tariff for the facilities between the end user's premises and the WATS Serving Office for use with Multi-jurisdictional Access as set forth above, and if the Telephone Company intrastate tariff also provides for customer billing for these facilities, the customer will be exempted from the intrastate charge.

(W) 800 Customer Identification Function

This function utilizes 800 Data Base Query Service, as described in 6.2.19, to screen all ten digits of all 800-NXX-XXXX type calls generated by end users to determine the customer to which the 800 calls is to be routed. This function is provided in conjunction with 800 SAC Access Service.

(X) 900 Customer Identification Function

This function provides for screening of the first six digits of all 900-NXX-XXXX type calls which are generated by end users to determine the customer to which the call is to be routed. This function is provided with 900 SAC Access Service and with FGC and FGD.

(Y) Switched Data Service

(1) Switched 56

This option provides for a connection capable of up to 56 Kbps digital transmission between the customer's CDL and a suitably equipped end office. Switched Data service lines connected at those suitably equipped end offices will be accessed on a switched basis for digital transmission up to 56 Kbps.

This option is provided only with FGD. A separate FGD trunk group must be established for the provision of Switched Data service. This trunk group requires the use of a DS1 digital interface as described in Section 6.2.3(8)(6). Switched Data and Non-Switched Data traffic may not be combined on the same trunk group.

Access is made via the standard dialing pattern as set forth in Section 6.2.4(E)(8).

(2) Switched 64

This option provides for a connection capable of up to 64 Kbps digital transmission with clear channel capability between the customer's CDL and a suitably equipped end office. Clear channel capability allows for full bandwidth availability to the customer with no part of the channel used for control, framing or signaling.

Switched 64 requires all digital facilities including the use of a DS1 digital interface as described in Section 6.2.3(B)(6) and is available only with FGD from end offices capable of providing SS7 signaling, Bipolar with Eight Zero Substitution (B8ZS) line code format and Integrated Services Digital Network (ISDN) or other Switched Data based services.

EFFECTIVE:

ISSUED:

(M) Material has been moved to Page 23.1.

(N) (N)

(H)

(T)



6. SWITCHED ACCESS

6.2 Description of Switched Access (Continued)

6.2.5 End Office Services Optional Arrangements (Continued)

- (Y) Switched Data Service (Continued)
 - (2) Switched 64 (Continued)

(M)

Access is made via the standard dialing pattern as set forth in Section 6.2.4(E)(8).

A separate FGD trunk group must be established for the provision of Switched 64 service.

Switched data and non-switched data traffic may not be combined on the same trunk group.

(Z) (Reserved for Future Use)

(N)

(A)(A) Signaling System 7 (SS7) Out of Band Signaling

This option is provided in conjunction with Common Channel Signaling System 7 (CCS7) Access Service. CCS7 Access Service is provided pursuant to the rates, terms and conditions set forth in GTOC Tariff FCC No. 1 and is only available with Switched Access FGD service and 800 Access Service. SS7 Out of Band Signaling provides common channel out of band transmission of address and supervisory SS7 protocol signaling information between the end office or access tandem switching systems and the CDL. FGD Switched Access and 800 Access service, equipped with SS7 Out of Band Signaling, are available with the following interface arrangements: DS1 Digital, DS1C Digital, and DS3C Digital. SS7 Out of Band Signaling is provided at suitably equipped Telephone Company end office or access tandem switches.

(M) Material previously appeared on Page 23.

(N)