

EXCHANGE SERVICE

Item

1981.

ELECTRONIC TRANSFER CAPABILITY FOR CENTREX1. GENERAL

A. Electronic Transfer (ET) is a national electronic delivery capability used to transmit customer specific data to a central location (ET node). It provides a store-and-forward environment, segmented by secure customer mailboxes, for timely availability of customer data.

B. Electronic Transfer of Centrex Station Message Detail Recording (ET/SMDR) uses the Electronic Transfer capability to provide electronic delivery of a customer's SMDR data from all customer specified sites on a daily basis. The service consists of three components:

Station

Access

Record Charge

2. DEFINITIONS

A. "ET node" means a central computer which stores and forwards compressed customer data, transmitted from the Company's data centres, to customer specified sites. C

B. "Station" means customer provided premises-based hardware and software required to communicate with the ET node.

C. "Access" means a switched access used by a customer to retrieve data.

D. "Record Charge" means a usage charge applied per call record transmitted to the ET node. This charge is based upon the actual number of records in a given month, or on the monthly average number of records over a six month period as determined by the Company. C

EXCHANGE SERVICE

Item

1981. ELECTRONIC TRANSFER CAPABILITY FOR CENTREX - continued3. TERMS AND CONDITIONS

A. Customers are responsible for providing hardware and software compatible with ET/SMDR. The following computing environments are compatible:

IBM mainframe with MVS and XCOM 6.2

Personal computers equipped with communications software that supports ZModem file transfer protocol

B. Customers are required to obtain de-compression software appropriate to their computing environment.

C. ET/SMDR is provided, at the Company's discretion and subject to the availability of suitable facilities. **C**

D. The data must be retrieved by the customer within five calendar days of transmission to the ET node.

E. The following switched services can be used to retrieve data:

Centrex digital data locals at 19.2 Kbps asynchronous (PC)

Centrex digital data locals at 56 Kbps synchronous (Mainframe)

Packet, asynchronous or synchronous, at speeds up to 56 Kbps (PC)

Switched access services provided by other carriers using appropriate protocols

EXCHANGE SERVICE

Item
1981.

ELECTRONIC TRANSFER CAPABILITY FOR CENTREX - continued

4. RATES AND CHARGES

A. The following rates and charges apply in addition to any SMDR rates and charges contained in the Company's tariffs: C

1) Station:

Customer-provided compatible hardware and software described in 3. above.

2) Access:

Switched access services identified in 3. above at rates and charges specified in the tariffs.

3) Record Charge:

The following charge provides for a single access to data transmitted to a single customer mailbox. One mailbox is provided per recipient.

	<u>Charge</u>
Charge per Call Record transmitted	\$0.0012
Duplicate copy to an additional recipient	0.0006

4) Service Charges:

	<u>Service Charge</u>
ET/SMDR initialization:	
each delivery of SMDR to the ET node	\$1040.00
Switch activation:	
each Centrex switch arranged to deliver SMDR	315.00
Data retrieval site:	
each customer site activation (initial set-up or change of location)	360.00
each access protocol conversion (for example; PC to mainframe)	360.00
each change of access service (applies in addition to the service charge for the Access Service.)	360.00