

ISSUED: NOVEMBER 30, 2012  
 EFFECTIVE: JANUARY 1, 2013  
 CAROL PAULSEN, DIRECTOR  
 208 S AKARD ST., DALLAS, TX, 75202

4. SWITCHED ACCESS SERVICE

4.6 Switched Access Rates

SERVICE ORDERS

Service Component	Non-Recurring Charge
-Installation Charge - Per Line or Trunk	\$931.00
-Access Order Charge - Per Access Request	\$ 45.00
-Engineering Change Charge - Per Access Request	\$ 80.00
-Service Date Change - Per Access Request	\$ 18.00
-Design Change - Per Access Request	\$ 54.00

SWITCHED TRANSPORT

Service Component	Rates	
	Non-Recurring	Recurring
Entrance Facility-DS3	Rate Currently Waived	Note 1
Entrance Facility-DS1	\$270	Note 1
Direct Trunked Transport Mileage	Non-Recurring	Recurring
-DS3 Fixed	None	Note 1
-DS3 Per Mile	None	Note 1
-DS1 Fixed	None	Note 1
-DS1 Per Mile	None	Note 1
Tandem Switched Transport	Non-Recurring	Per Access Minute
-Tandem Trans. Fixed	None	\$.000103
-Tandem Trans. Per Mile	None	\$.000013
-Tandem Switching	None	\$.001116
Common Channel Signaling Access	Non-Recurring	Recurring

Note 1: The Company's rates mirror the current intrastate switched access rates of the underlying Incumbent Local Exchange Company (ILEC) which serve the territory in which the traffic originates or terminates, as set forth in AT&T Ohio PUCO Tariff No. 20, Part 21.

ISSUED: NOVEMBER 30, 2012  
 EFFECTIVE: JANUARY 1, 2013  
 CAROL PAULSEN, DIRECTOR  
 208 S AKARD ST., DALLAS, TX, 75202

4. SWITCHED ACCESS SERVICE

4.6 Switched Access Rates (continued)

END OFFICE

Service Component	Originating (\$ Per MOU)	Terminating (\$ Per MOU)
Switched Access - No Minimum Volume**	\$ .003487	\$ .003487

800 DATABASE ACCESS

Service Component	Non-Recurring	Per Query
800 Data Base Query	None	\$0.002303

OPERATOR TRANSFER

Service Component	Non-Recurring	Per Call
Operator Transfer (per call)	None	\$0.21

PRESUBSCRIPTION (IntraLATA Presubscription Change Charge, per line)

Service Component	Non-Recurring	Recurring
Presubscription (Manual PIC Change)	\$5.00	None
Presubscription (Electronic PIC Change)	\$0.00	None

\*\* This charge is a combination of the switching rate (.003116) and switching port charge (.000371).