#### VIA ELECTRONIC FILING

December 28, 2011

Public Utilities Commission of Ohio Attention: Docketing Division 180 East Broad Street Columbus, Ohio 43215-3793

Re: XO Communications Services, Inc, P.U.C.O. Tariff No. 3 Revision - Final Pages Case No. 11-5746-TP-ATA

To Whom It May Concern:

Please find enclosed an electronic copy of final pages to XO Communications Services, Inc. ("XO"), P.U.C.O. Tariff No. 3, Case No. 11-5746-TP-ATA.

The following pages are included with this filing:

9th Revised Page 1 7th Revised Page 2 1st Revised Page 28 1st Revised Page 70 Original Page 92.1 4th Revised Page 95 1st Revised Page 96

Also, enclosed is an additional copy of this letter and a self-addressed stamped envelope. Please date stamp this copy and return in the enclosed envelope. If you have any questions, please contact me at 703-547-2635 or daniel.ostroff@xo.com.

Sincerely,

 $/_{\rm S}/$ 

Daniel G. Ostroff Senior Regulatory Analyst

Enclosures

Case No. 11-5746-TP-ATA

## INTRASTATE ACCESS SERVICES

#### **CHECK SHEET**

Pages of this tariff, as indicated below, are effective as of the date shown at the bottom of the respective pages. Original and revised pages, as named below, comprise all changes from the original tariff and are currently in effect as of the date on the bottom of this page.

PAGE	REVISION		PAGE	REVISION		PAGE	REVISION	
1	9th Rev.	*	26	Original		51	Original	
2	7th Rev.	*	27	Original		52	Original	
3	Original		28	1st Rev.	*	53	Original	
4	Original		29	Original		54	Original	
5	3 <sup>rd</sup> Rev.		30	Original		55	Original	
6	1st Rev.		31	Original		56	Original	
7	Original		32	Original		57	Original	
8	Original		33	Original		58	Original	
9	1st Rev.		34	Original		59	Original	
10	Original		35	Original		60	Original	
11	1st Rev.		36	Original		61	Original	
12	Original		37	Original		62	Original	
13	Original		38	1st Rev.		63	Original	
14	Original		39	1st Rev.		64	Original	
15	Original		40	1st Rev.		65	Original	
16	Original		41	Original		66	2nd Rev.	
17	Original		42	Original		67	Original	
18	Original		43	Original		68	Original	
19	Original		44	Original		69	1 <sup>st</sup> Rev.	
20	Original		45	Original		70	1st Rev.	*
21	Original		46	Original		71	Original	
22	Original		47	Original		72	Original	
23	Original		48	Original		73	Original	
24	Original		49	Original		74	Original	
25	Original		50	Original		75	Original	

<sup>\* -</sup> indicates those pages included with this filing

Case No. 11-5746-TP-ATA

## INTRASTATE ACCESS SERVICES

# CHECK SHEET, (CONT'D.)

PAGE	REVISION	PAGE	REVISION	PAGE	REVISION
76	Original				
77	Original				
78	Original				
79	Original				
80	Original				
81	Original				
82	Original				
83	Original				
84	Original				
85	Original				
86	Original				
87	Original				
88	Original				
89	Original				
90	Original				
91	Original				
92	1 <sup>st</sup> Rev.				
92.1	Original	*			
93	Original				
94	Original				
95	4th Rev.	*			
96	1st Rev.	*			
97	1st Rev.				
97.1	Original				
97.2	Original				
98	Original				
99	Original				
100	Original				
101	Original				
102	Original				
103	Original				
104	1st Rev.				
105	Original				

<sup>\* -</sup> Indicates pages included with this filing.

(D)

### INTRASTATE ACCESS SERVICES

### **SECTION 2 - REGULATIONS, (CONT'D.)**

## 2.3 Obligations to the Customer, (Cont'd.)

## 2.3.3 <u>Jurisdictional Reporting</u>

The jurisdictional reporting requirements will be as specified below. When a Customer orders Access Service, its projected Percent Interstate Usage (PIU) must be provided in whole numbers to the Company. These whole number percentages will be used by the Company to apportion the use and/or charges between interstate and intrastate until a revised report is received as set forth herein.

- A. <u>Originating Access</u>: Originating access minutes may be based on traffic originating at the State, LATA or local Switching Center level, provided that the traffic being measured is only traffic originating from the Company Local Switching Center(s). The Customer must provide the Company with a projected PIU factor on a quarterly basis, as specified below. Originating access minutes will be measured as follows, based on type of access:
  - 1. For Feature Group D Switched Access Services(s), as defined in Section 5.2.1, where the Company can determine jurisdiction by its call detail, the projected Percent Interstate Usage (PIU) will be developed by the Company on a quarterly basis by dividing the measured interstate originating access minutes by the total originating access minutes.
  - 2. For Feature Group D with 950 Access, as defined in Section 5.5.3.1, the Customer must provide the Company with a projected PIU factor by supplying the Company with an interstate percentage of originating access minutes.
  - 3. For 500, 700, 800/888 and operator service access, the Customer must provide the Company with a projected PIU factor for each type of access. The Customer who provides a PIU factor shall supply the Company with an interstate percentage of originating access minutes.
  - 4. If no PIU for originating minutes is submitted as specified herein, then the projected PIU will be set on a default basis of 85 percent interstate traffic and 15 percent intrastate traffic.

Case No.: 11-5746-TP-ATA

P.U.C.O. No. 3 1st Revised Page 70 Cancels Original Page 70

### INTRASTATE ACCESS SERVICES

### **SECTION 5 - SWITCHED ACCESS SERVICE, (CONT'D.)**

- 5.2 Provision and Description of Switched Access Service Agreements, (Cont'd.)
  - 5.23 Rate Categories, (cont'd.)
    - C. 800 Database Access Service

Toll Free Data Base Access Service is a service offering that utilizes originating trunk side Switched Access Service to deliver Toll Free calls to the Company's Interexchange Carrier Customers. The service provides for the forwarding of end user dialed Toll Free calls to a Company Service Switching Point which will initiate a query to the database to perform the Customer identification and delivery function. The call is forwarded to the appropriate Interexchange Carrier Customer based on the dialed Toll-Free number. Records exchange, rating and billing for Toll Free Data Base Access Service is subject to the provisions of the Multiple Exchange Carrier Access Billing Guidelines (MECAB).

The 800 Database charge, which consists of a single, fixed rate element, applies on a per query basis.

(T)

(Ť)

Case No.: 11-5746-TP-ATA

### INTRASTATE ACCESS SERVICES

#### **SECTION 6 - RATES AND CHARGES**

### 6.3 Switched Access Services, (Cont'd.)

## 6.3.1 Application of Rates, (Cont'd.)

## D. Tandem Switched Transport

Tandem-Switched Transport is composed of the following rate elements:

- 1. The Tandem-Switched Termination element includes the non-distance sensitive portion of Switched Transport, and is assessed on a per access minute of use basis.
- 2. The Tandem-Switched Facility element includes the distance sensitive portion of Switched Transport and is assessed on a per access minute of use per mile basis.
- 3. The Tandem-Switching element includes the access tandem switching associated with Tandem- Switched Transport traffic and is assessed per access minute switched through the tandem.

### E. Common Trunk Port

The Common Trunk Port used by multiple Customers provides for the termination of common transport trunks in common end office trunk ports in conjunction with tandem routed traffic. The Common Trunk Port rate is assessed on a usage sensitive basis on tandem routed switched access. This rate will also be assessed on all minutes of use originating or terminating as a RSS/RSM.

### F. Local Transport-Entrance Facility

A Local Transport-Entrance Facility provides the communications path between a Customer's premise and the Company serving wire center of that premises for the sole use of the customer. The Local Transport-Entrance Facility category is comprised of a DS1or DS3rate. A Local Transport-Entrance Facility is required whether the customer's premises and the serving wire center are located in the same or different buildings.

Case No. 11-5746-TP-ATA

#### INTRASTATE ACCESS SERVICES

#### **SECTION 6 - RATES AND CHARGES**

## 6.3 <u>Switched Access Services, (Cont'd.)</u>

## 6.3.3 Rates and Charges, (cont'd.)

## D. <u>Switched Access</u>

### (1) Entrance Facility Charge:

<u>Per DS1</u> - The rates and charges for DS1 Entrance Facilities are the charges set forth for the Company's DS1 Special Access Service as specified in Section 6.2.4.2 of this tariff.

<u>Per DS3</u> - The rates and charges for DS3 Entrance Facilities are the charges set forth for the Company's DS3 Special Access Service as specified in Section 6.2.4.2 of this tariff.

### (2) <u>End Office Switching Charge</u>:

Traffic Volume (MOUs)

Per Access Minutes of Use
\$0.003116

(R)

### (3) <u>Tandem Switched Transport</u>

a. Tandem Switched Transport, per Minute \$0.000103

c. Common Trunk Port (CTP), per Minute \$0.000371 (I)

d. Host/Remote Transport Elements

e. Transport, per Minute, per Mile \$0.000013

(4) Tandem Switching, per Minute \$0.001084 (I)

Case No.: 11-5746-TP-ATA

P.U.C.O. No. 3 1st Revised Page 96 Cancels Original Page 96

## INTRASTATE ACCESS SERVICES

### **SECTION 6 - RATES AND CHARGES**

## 6.3 <u>Switched Access Services, (Cont'd.)</u>

## 6.3.3 Rates and Charges, (cont'd.)

## E. <u>Chargeable Optional Features</u>

## (1) <u>800 Data Base Access Service Basic Query</u>

Per Query

\$0.002304 (I)

## (2) <u>Signaling Transfer Point Access</u>

Monthly Recurring Charge: \$380 (per port)
Non Recurring Charge: \$390

## F. Other Optional Features

Switched Access includes the following optional features: Supervisory Signaling

## G. Feature Group D Optional Features

## (1) <u>Common Switching Optional Feature</u>

Alternate Traffic Routing	\$ 0.00	(R)
Automatic Number Identification	\$ .0003	
Cut-Through	\$ 0.00	
Service Class Routing	\$ 0.00	
Feature Group D with 950 Access	\$ 0.00	
Signaling System Seven (SS7)	\$ 0.00	
Basic Initial Address Message Delivery	\$ .0006	
Called Directory Number Delivery	\$ .0003	
Flexible ANI Delivery	\$ 0.00	(Ř)

This foregoing document was electronically filed with the Public Utilities

**Commission of Ohio Docketing Information System on** 

12/28/2011 5:01:41 PM

in

Case No(s). 11-5746-TP-ATA

Summary: Tariff Final tariff pages for Case No. 11-5746-TP-ATA. electronically filed by Mr. Dan Ostroff on behalf of XO Communications Services, Inc. and Ostroff, Daniel G Mr.