22000 AOL Way Dulles, VA 20166

VIA ELECTRONIC FILING

June 23, 2021

Ms. Kristi Izzo, Executive Secretary NJ Board of Public Utilities 44 South Clinton Avenue, 9th Floor Post Office Box 350 Trenton, NJ 08625-0350

RE: XO Communications Services, LLC New Jersey Tariff No. 3 Revisions

Dear Ms. Izzo:

Enclosed for filing please find an electronic copy of revised pages of XO Communications Services, LLC's ("XO") New Jersey Tariff No. 3. XO is issuing these tariff changes in compliance with the Order of the Federal Communications Commission in WC Docket No. 18-156, In the Matter of 8YY Access Charge Reform, FCC 20-143, released October 9, 2020.

The following revised tariff pages are included:

30th Revised Page 1 20th Revised Page 2 2nd Revised Page 8 2nd Revised Page 9 3rd Revised Page 10 2nd Revised Page 62 Original Page 62.1 1st Revised Page 63 1st Revised Page 64 1st Revised Page 69 2nd Revised Page 77 12th Revised Page 79 9th Revised Page 80

7th Revised Page 81.2

These revisions are being filed with an issued date of June 23, 2021 and effective date of July 1, 2021.

If you have any questions regarding this filing, please contact me at 571-776-4548 or via email at daniel.ostroff@verizon.com.

Sincerely,

/s/ Daniel G. Ostroff

Daniel G. Ostroff Analyst – State Government Affairs

Enclosures

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	30 th Rev.	*	29.3	1st Rev.	56	1st Rev.	
2	20 th Rev.	*	29.4	Original	57	1st Rev.	
3	1st Rev.		29.5	Original	58	1st Rev.	
4	Original		29.6	1st Rev.	59	Original	
5	5 th Rev.		30	Original	60	2 nd Rev.	
6	Original		31	Original	61	Original	
7	Original		32	Original	62	2 nd Rev.	*
8	2 nd Rev.	*	33	Original	62.1	Original	*
9	2 nd Rev.	*	34	1st Rev.	63	1st Rev.	*
10	3 rd Rev.	*	35	Original	64	1st Rev.	*
11	Original		36	1st Rev.	65	Original	
12	1st Rev.		36.1	Original	66	Original	
13	Original		37	Original	67	Original	
14	Original		38	Original	68	Original	
15	Original		39	Original	69	1st Rev.	*
16	Original		40	Original	70	Original	
17	Original		41	Original	71	Original	
18	Original		42	Original	72	Original	
19	Original		43	Original	72.1	Original	
20	Original		44	Original	72.2	Original	
21	Original		45	Original	72.3	Original	
22	Original		46	1st Rev.	72.4	Original	
23	Original		47	Original	72.5	Original	
24	Original		48	1st Rev.	73	Original	
25	Original		49	1st Rev.	74	Original	
26	Original		50	1st Rev.	75	Original	
27	Original		51	1st Rev.			
28	1st Rev.		52	1st Rev.			
29	1st Rev.		53	1st Rev.			
29.1	3 rd Rev.		54	1st Rev.			
29.2	2 nd Rev.		55	1st Rev.			

CHECK SHEET, (CONT'D.)

PAGE	REVISION		PAGE	REVISION
76	Original			
77	2 nd Rev.	*		
78	Original			
79	12 th Rev.	*		
80	9 th Rev.	*		
81	Original			
81.1	1st Rev.			
81.2	7 th Rev.	*		
81.3	Original			
82	1st Rev.			

^{* -} indicates those pages included with this filing

SECTION 1 - DEFINITIONS

8YY Originating – Feature Group D originating usage dialed with the following NPAs: 800, 888, 877, 866, 855, 844, 833, 822, or other NPAs as they become available to the industry for the provision of Toll Free services.

(N) (N)

(T)

(N)

(N)

Access Service - Switched or Special Access to the network of any Interconnecting Carrier for the purpose of originating or terminating communications.

Advance Payment - Part or all of a payment required before the start of service.

Automatic Number Identification (ANI) – The Multi-Frequency (MF) signaling parameter that identifies the billing number of the calling party.

Bit - The smallest unit of a payment required before the start of service.

Calling Party Number (CPN) – The SS7 signaling parameter that identifies the subscriber line number or directory number of the calling party.

Charge Number (CN) – The SS7 signaling parameter that identifies the billing telephone number of the calling party.

Company - XO Communications Services, LLC, the issuer of this tariff, which is a Delaware limited liability company.

Customer - The person, firm, corporation, government entity, or other entity which subscribes to or uses, and is therefore responsible for the payment of charges and compliance with the Company's regulations, the services offered under this tariff, including both Interexchange Carriers (IXCs) and End Users, and other carriers or providers that originate or terminate Toll-VoIP-PSTN Traffic, or otherwise exchange Toll VoIP-PSTN Traffic with the Company..

Dedicated - A facility or equipment system or subsystem set aside for the sole use of a specific Customer.

Duplex Service - Service which provides for simultaneous transmission in both directions.

End User - Any customer of an intrastate communications service that is not a common carrier; provided that a common carrier other than a telephone company shall be deemed to be an "end user" when such common carrier uses a communications service for administrative purposes, and a person or entity that offers communications service exclusively as a reseller shall be deemed to be an "end user" if all resale transmissions offered by such reseller originate on the premises of such reseller.

Entrance Facility - An Entrance Facility provides the communication path between a Customer's premises and the Company for the sole use of the Customer.

Fiber Optic Cable - A thin filament of glass with a protective outer coating through which a light beam carrying communications signals may be transmitted by means of multiple internal reflections to a receiver, which translates the message.

Individual Case Basis (ICB) - Denotes service provided and performed by the Company involving special engineering, design, programming, development, or production activities to provide services not otherwise proved under this tariff. Rates and charges are developed based on the specific circumstances of the case.

IntraLATA Service - Service which originates and terminates within the same Local Access Transport Area (LATA).

Interconnecting Carrier - Any carrier that connects to the Company's network for exchange of communications traffic.

InterLATA Service - Service which originates within one Local Access Area Transport Area (LATA) and terminates in a different LATA.

SECTION 1 - DEFINITIONS (CON'T)

Internet Protocol (IP) Signaling – A packet data-oriented protocol used for communications call signaling information.

Local Access - Local Access means the connection between a Customer premises and Company Point of Presence.

Mbps - Megabits per second.

Multi-Frequency (MF) Signaling - An in-band signaling method in the which call signaling information is transmitted between network switches using the same voice band channel used for voice.

Network - The Company's digital fiber optics-based network.

Network Services - The Company's telecommunications access services offered on the Company's Network.

Node - The Company office where all Customer facilities are terminated for purposes of interconnection to trunks and/or cross-connection to distant ends.

Non-8YY Originating – Feature Group B or D originating usage that is not dialed with the following NPAs: 800, 888, 877, 866, 855, 844, 833, 822, or other NPAs as they become available to the industry for the provision of Toll Free services.

Non-Recurring Charges - The one-time initial charges for services or facilities, including but not limited to charges for construction, installation, or special fees, for which the Customer becomes liable at the time a Service Order is executed.

Off-Net - A call originating on and placed via non-company owned or company leased facilities.

On-Net - A call originating on and placed via company owned or company leased facilities.

PIU - Percent Interstate Usage

Point to Point Service - Point to Point Service is an unswitched full time transmission service utilizing the Company's facilities to connect two or more Customer designated locations.

Premises - Denotes a building or buildings on contiguous property (except railroad right-of-way, etc.) not separated by a public highway.

Recurring Charges - The monthly charges to the Customer for services, facilities and equipment, which continue for the agreed upon duration of the service.

Service - The Company's telecommunications access service offered on the Company's network and provided to the Customer by the Company either pursuant to a written request for Network Services or through the Customer's use of the Company's services.

Issued: June 23, 2021 Effective: July 1, 2021

1:4: _ _

(N)

Kelly Faul, Senior Manager (T) 22000 AOL Way (T) Dulles, VA 20166 (T)

(N)

(N)

ACCESS SERVICES

SECTION 1 - DEFINITIONS (CON'T)

Service Commencement Date - The first day following the date on which the Company notifies the Customer that the requested service or facility is available for use, unless extended by the Customer's refusal to accept service which does not conform to standards set forth in the Service Order or this tariff, in which case the Service Commencement Date is the date of the Customer's acceptance. The parties may mutually agree on a substitute Service Commencement Date. In any case, the Service Commencement Date is no later than the date that the Customer sues the Company's Service.

Service Order - The written request for Network Services executed by the Customer and the Company in the format devised by the Company or the use of Company Services by the Customer. The signing of a Service Order by the Customer and acceptance by the Company or the use of Company Services by the Customer initiates the respective obligations of the parties as set forth therein and pursuant to this tariff, but the duration of the service calculated from the Service Commencement Date.

Shared - A facility or equipment system or subsystem which can be used simultaneously by several customers.

Special Access Service - Dedicated access between a Customer's Premises and another Point of Presence for the purpose of originating or terminating communications.

Switched Access Service - Access to the switched network of an Exchange Carrier for the purpose of originating or terminating communications.

Toll Free - Toll Free is a service for which the toll charges for completed calls are paid by the toll free subscriber, rather than the calling party.

Toll VoIP-PSTN Traffic –Interexchange voice traffic that (1) is exchanged with the Company in Time Division Multiplexing ("TDM") format over Public Switched Telephone Network ("PSTN") facilities and (2) originates and/or terminates in Internet Protocol ("IP") format. Toll VoIP-PSTN Traffic originates and/or terminates in IP format when it originates from and/or terminates to an end user of a service that requires IP-compatible customer premises equipment.

Issued: June 23, 2021 Effective: July 1, 2021

Kelly Faul, Senior Manager (T) 22000 AOL Way (T) Dulles, VA 20166 (T)

(C)

(C)

(C)

(C)

(C) (C)

SECTION 5 -- SWITCHED ACCESS SERVICE

5.2 Provision and Description of Switched Access Service Agreements (Con't)

5.2.3 Rate Categories

The following rate categories apply to Switched Access Service:

- Direct Connect
- Tandem Connect
- 800 Data Base Access Service
- Optional Features
- (a) Except as stated as follows, Tandem Connect Service is provided in conjunction with the tandem provider serving the area. Charges are computed in accordance with Section 2.5.2 (f) preceding (Ordering, Rating, and Billing of Access Services Where More Than One Exchange Telephone Company is Involved).

(1) Direct Connect

The Company will provide Direct connect, between the Customer's Premises and the Company's Local Switching Center switches. This transmission path is dedicated to the use of a single Customer. DS1 and DS3 facilities are available for Direct Connect Service. A DS1 facility is capable of transmitting at a nominal speed of 1.544 Mbps, with the capability to channelize up to 24 voice frequency transmission paths. A DS3 facility is capable of transmitting at a nominal speed of 44.736 Mbps, with the capability to channelize up to 672 voice-frequency transmission paths. For DS3 facilities, if the Company is required to install additional fiber optic equipment for the benefit of the Customer, then the Customer has the option to choose either an optical or electrical interface. This Direct connect rate category is comprised of a monthly Entrance Facilities charge and a per-minute-of-use End Office switching charge as specified in 6.4.3(d).

SECTION 5 -- SWITCHED ACCESS SERVICE

5.2 Provision and Description of Switched Access Service Agreements (Con't)

5.2.3 Rate Categories

- (a) (Con't)
 - (1) Direct Connect (Con't)

The Company will provide Direct Connect between the Customer's Premises and the ILEC's local switch when the local switch and the facilities are leased by the Company from the ILEC. The Company will bill the Direct Connect rates when the ILEC's Category 11 Daily Usage Feed Records indicate that the call was routed directly from the Customers' Premises to the ILEC switch serving the end user customer without routing through the access tandem.

When a Customer purchases Direct Connect, if the number of calls over the direct trunks has reached its maximum level, calls not able to be switched over the direct trunks will overflow/be routed to the Customer via an access tandem. In that event, the Customer will be assessed the Tandem Connect rates for such calls. The Direct Connect rate is comprised of the Minute of Use (MOU) based charges found in Section 6.4.3(d)(2).

The Direct Connect rate is equal to the former Composite Switched Access Charge for Non-8YY Originating Usage and a combination of the former End Office Switching and End Office Trunk Port rate elements interstate charges for 8YY Originating and Terminating Usage.

SECTION 5 - SWITCHED ACCESS SERVICE

5.2 Provision and Description of Switched Access Service Agreements (Con't)

5.2.3 Rate Categories (Con't)

Tandem Connect (2)

Tandem Connect consists of circuits from the point of interconnection with Customer's tandem provider to the Company's Local Switching Center. This Tandem Connect rate category is comprised of a Minutes of Use (MOU) based End-Office switching and tandem switched transport functions.

Tandem Connect Charges apply on a per-minute-of-use basis when calls are switched by an ILEC's tandem switch to or from the Company's Local Switching Center or are switched through a tandem switch for which the Company leases from the ILEC for the tandem switching function. The rate will vary based on whether the Company leases the tandem switching function on a call. Tandem Connect rates are found in Section 6.4.3(d)(3).

Rates and charges for Tandem Connect minutes for which the Company does not lease the tandem switching function from the ILEC do not contain the ILEC's tandem switching charge and are denoted in the Switched Access Rates section as Tandem Connect Without Tandem Switching. Rates for Tandem Connect minutes for which the Company does lease the tandem switching function from the ILEC contain the ILEC's Tandem Switching Charge and are denoted in the Switched Access Rates section as Tandem Connect with Tandem Switching.

The Tandem Connect Without Tandem Switching rate is equal to the former Composite Switched Access Charge for Non-8YY Originating Usage and a combination of the former End Office Switching, End Office Trunk Port, Tandem Switched Transport, and Tandem Switched Transport Facility (10 miles) rate element interstate charges for 8YY Originating and Terminating Usage. The Tandem Connect With Tandem Switching rate is equal to the former Composite Switched Access Charge for Non-8YY Originating Usage and a combination of the former End Office Switching, End Office Trunk Port, Tandem Switched Transport, Tandem Switched Transport Facility (10 miles), and Tandem Switching interstate rate element charges for 8YY Originating and Terminating Usage.

(3) 800 Data Base Access Service

800 Data Base Access Service is a service offering utilizing originating Trunk side Switched Access Service. When an Toll Free SAC*+NXX+XXXX call is originated by an End User, the Company will perform Customer Identification based on screening of the full ten-digits of the Toll Free number to determine the Customer location to which the call

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

(4) Switched Access Service Optional Features

Non-chargeable Optional Features: Where transmission facilities permit, the (A) Company will, at the option of the Customer, provide the following nonchargeable optional feature, in association with Switched Access Service.

- Supervisory Signaling

Toll Free Service Access Codes (SACs) would include NPAs: 800, 888, 877, 866, 855, 844, 833, 822, or other NPAs as they become available to the industry for the provision of Toll Free services.

Issued: June 23, 2021 Effective: July 1, 2021

Kelly Faul – Senior Manager (T)

22000 AOL Way

Dulles, VA 20166 (T)

(C)

(C)

(C) (C)

(C) (C)

(C)

(C)

(N)

(N)

SECTION 5 - SWITCHED ACCESS SERVICE

5.2 Provision and Description of Switched Access Service Agreements (Con't)

5.2.3 Rate Categories (Con't)

(4) Switched Access Service Optional Features (Con't)

(B) Chargeable Optional Features

Where transmission facilities permit, the Company will, at the option of the Customer, provide the following chargeable optional features, as described in Section 5.5.2, in association with Switched Access Service.

(a) Signaling Transfer Point Access

(C) Feature Group D Optional Features

Following are the various optional features that are available in lieu of, or in addition to, the standard features provided with Feature Group D. Optional features are provided as Common Switching Optional Features as described in Section 5.5.3 (a).

- (i) Common Switching Optional Features: At the Customer's option, the following standard features are available at the rates specified in Section 5.5.3:
 - Alternate Traffic Routing
 - Automatic Number Identification (ANI)
 - Cut-Through
 - Service Class Routing
 - Feature Group D with 950 Access
 - Signaling System Seven (SS7)
 - Basic Initial Address Message Delivery
 - Called Directory Number Delivery
 - Flexible Automatic Number Identification Delivery

Issued: June 23, 2021 Effective: July 1, 2021

Kelly Faul - Senior Manager (T) 22000 AOL Way (T) Dulles, VA 20166 (T) (C)

(T)

SECTION 5 - SWITCHED ACCESS SERVICE (CON'T)

5.5 Switched Access Optional Features

Following are descriptions of the various optional features that are available in lieu of, or in addition to, the standard features provided with the Feature Groups for Switched Access Service.

5.5.1 Non-chargeable Optional Feature

(a) Supervisory Signaling: where the transmission parameters permit, and where signaling conversion is required by the Customer to meet its signaling capacity, the Customer may order an optional supervisory signaling arrangement in the form of Multi-frequency (MF) Signaling for each transmission path.

5.5.2 Chargeable Option Features

(C) | (C)

(T)

(a) Signaling Transfer Point Access: The Customer will be charged a per mile charge and a per port charge for access to a specialized switch which provides SS7 network access and performs SS7 messaging routing and screening. If a customer is connected to a third party SS7 service provider, an additional charge, as specified in Section 6.3.3 will apply.

Issued: June 23, 2021 Effective: July 1, 2021

Kelly Faul - Senior Manager (T) 22000 AOL Way (T) Dulles, VA 20166 (T)

(T)

(T)

(T)

SECTION 6 - RATES AND CHARGES (CON'T)

6.4 Switched Access Services (Con't)

6.4.1 Application of Rates

- (a) **Direct Connect -** The Direct Connect rate is assessed based on the total of the monthly Entrance Facilities charge and the usage rates of applicable rate elements. The monthly facilities charge consists of a fixed rate based on the type of the facilities, i.e., DS1 or DS3; and any applicable usage rates.
- **Tandem Connect -** The Tandem Connect rate is assessed based on the usage charges for End-Office switching and Tandem Switched Transport functions.
- (c) 800 Data Base Access Service Charge The 800 Data Base Access Service Charge applies for the translation of a specific ten-digit Toll Free number to a Customer Identification on a per query basis.

6.4.2 Billing of Access Minutes

When recording originating calls over FGD with multifrequency address signaling, usage measurement begins when the first wink supervisory signal is forwarded from the Customer's facilities. The measurement of originating call usage over FGD ends when the originating FGD entry switch receives disconnect supervision from either the originating End User's Local Switching Center (indicating that the originating End User has disconnected), or the Customer's facilities, whichever is recognized first by the entry switch.

For terminating calls over FGD with multifrequency address signaling, the measurement of access minutes begins when a seizure signal is received from the Carrier's Trunk group at the Point of Presence within the LATA. The measurement of terminating call usage over FGD ends when a disconnect signal is received, indicating that either the originating or terminating user has disconnected.

Per Occurrence

(C)

(C) (C)

 $(\dot{\mathbf{C}})$

ACCESS SERVICES

SECTION 6 - RATES AND CHARGES (CON'T)

6.4 Switched Access Services (Con't)

6.4.3 Rates and Charges

Service Implementation

(a)	Installation	Charge	(Per	End)
-----	--------------	--------	------	------

DS-1 ICB DS-3 ICB

(b) Change Charges (Per Order)

Service Date \$0.00
Design Changes \$0.00
Expedite Charge

 On-Net Services – 100 Mbps and below
 \$ 675.00

 On-Net Services – above 100 Mbps
 \$1,500.00

 Off-Net Services*
 \$ 500.00

(c) Cancellation Charges (Per Order)

Per Occurrence \$0.00

(d) Switched Access

(1) Entrance Facility Charge:

Per DS1 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.

Per DS3 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) Direct Connect Charges:

Per Access Minute Per Access Minute Per Access Minute

of Non-8YY of 8YY

 Originating Use
 Originating Use
 Terminating Use

 \$0.006164
 \$0.004094**
 \$0.00000**

(3) Tandem Connect Charges:

1. Tandem Connect Without Tandem Switching

Per Access Minute Per Access Minute Per Access Minute

of Non-8YY of 8YY

 Originating Use
 Originating Use
 Terminating Use

 \$0.006164
 \$0.004094**
 \$0.00000**

2. Tandem Connect With Tandem Switching

Per Access Minute Per Access Minute Per Access Minute

of Non-8YY of 8YY

 Originating Use
 Originating Use
 Terminating Use

 \$0.006164
 \$0.005094**
 \$0.000000**

^{** 8}YY Originating Usage, 800 Data Base Access Service Basic Query, and Terminating Usage switched access rates are billed at the Company's tariffed interstate rates found in XO Communications, LLC FCC Tariff No. 1 Section 6.3.3 which may be viewed at www.verizon.com/tariffs/.

^{*} Associated expedite charges imposed by the third-party provider would be applied in addition to this charge.

^{***}Effective May 8, 2020, Special Access Services are no longer available to new customers. Moves, additions, or changes will no longer be permitted for existing customers.

ICB

ACCESS SERVICES

SECTION 6 - RATES AND CHARGES (CON'T)

6.4 Switched Access Services (Con't)

6.4.3 Rates and Charges (Con't)

Service Implementation (Con't)

(d) Switched Access, (Cont'd)

				(C)
(e)	Char	geable Optional Features		
	(1)	800 Data Base Access Service Basic Query		
		Per Query	\$0.004248**	(R)
	(2)	Signaling Transfer Point Access		
		Monthly Per Mile	ICB	
		Non-Recurring Per Port	ICB	
		Via Third Party	ICB	
(f)	Noncl	hargeable Optional Features		
	Super	visory Signaling	\$0.00	
(g)	Featu	re Group D Optional Features		
_	Comr	non Switching Optional Features		
	Altern	nate Traffic Routing	ICB	
	Auton	natic Number Identification	ICB	
	Cut-T	hrough	ICB	
		ce Class Routing	ICB	
	Featur	re Group D with 950 Access	ICB	
		ling System Seven (SS7)	ICB	
		Initial Address Message Delivery	ICB	
	Called	d Directory Number Delivery	ICB	

Flexible Automatic Number Identification Delivery

(T)

^{*}The rates and changes issued February 1, 2012, reflect the Board's Order of February 1, 2010 in Docket No. TX08090830 and are without waiver of, or prejudice to, any rights or objections of XO Communications Services, LLC with respect to such Order.

^{** 8}YY Originating Usage, 800 Data Base Access Service Basic Query, and Terminating Usage switched access rates are billed at the Company's tariffed interstate rates found in XO Communications, LLC FCC Tariff No. 1 Section 6.3.3 which may be viewed at www.verizon.com/tariffs/.

SECTION 6 - RATES AND CHARGES (CON'T)

6.8 Intra-Building Moves

Customers will be assessed a non-recurring charge for requesting an existing circuit to be moved to a new end point termination within the same building as the current termination. Moves of three or fewer floors will be charges as shown below. The Customer will retain all services, terms, and pricing for the moved circuit once the move has been completed. The non-recurring charges below apply to DS1 and DS3 services that do not include additional infrastructure, cabling, electronics, or other materials.

Requests for moves of more than three floors will be charged an ICB rate.

	Non-Recurring Charges		
Circuit	Initial Circuit	Each Additional Circuit	
DS1	\$550.00	\$275.00	
DS3	\$550.00	\$275.00	

6.9 Switched Access IP Direct Connect

6.9.1 Direct Connect Charges:

Per Access Minute Per Access Minute of Non-8YY of 8YY

Originating Use S0.006164 S0.004094** Per Access Minute Subject Sub

6.9.2 Tandem Connect Charges:

(a) Tandem Connect Without Tandem Switching

Per Access Minute of Non-8YY of 8YY

Originating Use \$0.006164 \$0.004094** Per Access Minute Per Acces

(b) Tandem Connect With Tandem Switching

Per Access Minute of Non-8YY of 8YY

Originating Use S0.006164 S0.005094** Per Access Minute Per Access Minute

Originating Use Terminating Use S0.000000**

** 8YY Originating Usage and Terminating Usage switched access rates are billed at the Company's tariffed interstate rates found in XO Communications, LLC FCC Tariff No. 1 which may be viewed at www.verizon.com/tariffs/.

Issued: June 23, 2021 Effective: July 1, 2021

Kelly Faul – Senior Manager 22000 AOL Way (T) Dulles, VA 2016 **(T)**

(C)

(C)