1st Revised Sheet 8 ACCESS SERVICE Cancels Original Sheet 8 WASHINGTON

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### 1. APPLICATION AND REFERENCE

**SECTION 1** 

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### 1. APPLICATION AND REFERENCE

**SECTION 1** 

1st Revised Sheet 15

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### 6. SWITCHED ACCESS SERVICE

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### 6. SWITCHED ACCESS SERVICE

#### 6.7 RATE REGULATIONS

#### 6.7.1 DESCRIPTION AND APPLICATION OF RATES AND CHARGES

- C. Nonrecurring Charges
  - 3. Service Rearrangements (Cont'd)

**(T)** 

When the FGB or FGD trunk group is existing service and the customer is requesting additional CICs on a direct-routed trunk group, the customer is charged one-half the "first" installation charge for the "first additional" CIC and one-half the "each additional" installation charge for each "additional" CIC after the "first additional" CIC on the same Access Order, per end office, per LATA, based on the Interface Group Category.

When the FGB or FGD trunk or trunk group is new or existing and the customer is requesting CICs for both a direct and tandem route, the Company will exclude the direct-routed end offices from the end office count when calculating the tandem-routed trunk group service rearrangement charges when the following conditions are met: 1) the CICs requested are the same on each order, 2) the Access Orders are received at the same time 3) the Access Orders are due on the same date and 4) the LATA is the same.

- h. Service rearrangement charges are applicable, as set forth in d., preceding when the customer has Signaling System Seven (SS7) Out of Band Signaling and chooses to change the existing point code on the existing trunk(s). If the point code in the STP is changed for the associated CCSAC link(s), a CCSAC Option Activation charge, as set forth in Section 15, following, also applies.
- 4. Rearrangement to SS7 Out of Band Signaling

Rearrangement of existing FGD MF signaling or upgrades in Lineside or Trunkside Switched Access Service to FGD trunk groups equipped with SS7 out of band signaling will be performed at Company tandems and end offices designated as having SS7 capabilities. SS7 Out of Band Signaling Rearrangement Charges will apply when the following conditions are met:

- The same customer premises, quantity of lines or trunks, routing, traffic type, Interface Group category and optional features are maintained. Exceptions to this condition are set forth in H., following.
- Rearrangement from a one-way or two-way transmission when the signaling is changing to SS7 Out of Band Signaling will be by trunk group(s) ordered and received at the same time.

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#### 6. SWITCHED ACCESS SERVICE

#### 6.7 RATE REGULATIONS

#### 6.7.1 DESCRIPTION AND APPLICATION OF RATES AND CHARGES

- C. Nonrecurring Charges (Cont'd)
  - 6. Rearrangement of FGB or FGD Trunks from a Company Access Tandem Route to a Direct Route.

When the customer requests the rearrangement of existing FGB or FGD trunks from a Company access tandem route to an end office direct route, charges are determined as set forth following.

When the customer has the DTT rating option between the SWC of the customer's premises and the access tandem and is requesting DTT to an end office, a rearrangement charge, as set forth in 6.8.1.D.4., following, is assessed if the following conditions are met.

- The rearrangement charge is assessed in association with the Interface Group, 1, 2, 6 or 9, and is applied per trunk in each direct routed access trunk group. The first trunk in the direct routed access trunk group is charged the "first trunk" charge and each additional trunk is charged the "each additional" trunk charge.
- The same customer premises, service type and Interface Group category are maintained with the exception of a change in Interface Group category and service type as set forth in 6.7.5, following. If the quantity of trunks changing to direct routed access exceeds the number of trunks disconnecting from the Company access tandem, full nonrecurring installation charges will apply for the additional trunks.
- Customers may specify a change in traffic type and direction (i.e., one-way to two-way) at the time the order is received.

(N)

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#### **6. SWITCHED ACCESS SERVICE**

#### 6.7 RATE REGULATIONS

#### 6.7.1 DESCRIPTION AND APPLICATION OF RATES AND CHARGES

- C. Nonrecurring Charges
  - 6. Rearrangement of FGB or FGD Trunks from a Company Access Tandem Route to a Direct Route. (Cont'd)
    - Customers may specify a change in optional features (except Switched Transport multiplexing) at the time the order is received. If the optional feature has a separate nonrecurring charge, that nonrecurring charge will apply in addition to the rearrangement charge. Requests for a rearrangement from MF to SS7 out of band signaling must be received on a separate access order.
    - All trunks will be rearranged into 24 trunks within a direct routed access trunk group.
    - The order to disconnect the tandem route and to connect the end office DTT shall be placed at the same time. The disconnect date of the tandem route order may be negotiated with the Company not to exceed 30 days from the connect date of the end office DTT order with the exception of a change in service type as set forth in 6.7.5, following.
    - Customer specified rearrangement requests will be cooperatively negotiated with the customer and are subject to the availability of Company switching equipment and other existing facilities.

(N)

(N)

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WN U-48 ACCESS SERVICE WASHINGTON

#### 6. SWITCHED ACCESS SERVICE

#### 6.7 RATE REGULATIONS

#### 6.7.1 DESCRIPTION AND APPLICATION OF RATES AND CHARGES

C. Nonrecurring Charges (Cont'd)

8. Rollover (N)

When a customer meets the rollover conditions, as set forth in (a), following, and is rearranging their facilities, as set forth in (b), following, a rollover charge shall apply to the lower speed facility as specified in 6.8, following. When the requested change does not meet the rollover conditions, then the appropriate nonrecurring charge applies as set forth in this section.

- (a) Rollover Conditions
- The EF and/or DTT facilities are provided between the same customer locations as the original facilities, and
- all rollovers are performed at the same Company central office location, and
- all facilities involved in the rollover are provided by the Company.
- (b) Rollover Service Rearrangements
- A lower speed Entrance Facility or DTT facility is to be placed on a higher speed facility, or
- moved from one higher speed facility to a different higher speed facility, or
- moved to a different channel on the same multiplexed facility.

If an order is required to rearrange the lines and/or trunks associated with a facility rollover, service rearrangement charges (e.g., Switched Transport per-line or per-trunk nonrecurring charges) may apply as set forth in C.3, preceding in addition to the facility rollover charges.

If an order is required to change the interface group category on the lines and/or trunks associated with a facility rollover, then the terms and conditions as set forth in 6.7.5, following, apply in addition to the facility rollover charge.

If an order is required to change the Switched Access Service type on the lines and/or trunks associated with a facility rollover, then the terms and conditions as set forth in 6.7.5, following, apply in addition to the facility rollover charge.

(N)

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### 6. SWITCHED ACCESS SERVICE

### 6.7 RATE REGULATIONS (Cont'd)

### 6.7.15 DENSITY ZONE PRICING PLAN

(N)

#### A. General

The Density Zone Pricing Plan consists of Zones 1, 2 and 3. The Density Zone Pricing Plan applies to EF DS1 and DS3, DTT DS1 and DS3, EF DS1 to VG multiplexing, EF DS3 to DS1 multiplexing, DTT DS1 to VG multiplexing, DTT DS3 to DS1 multiplexing and DS1 to DS3 rollover rates and charges.

For DTT DS1 and DTT DS3 and associated multiplexing equipment provisioned between a Company serving wire center in one zone and a Company Hub, tandem or end office wire center located in a different zone, the zone with the highest mileage rate is the applicable zone rate.

Density zones are designated by wire center in National Exchange Carrier Association, Inc., Tariff F. C. C. No. 4.

(N)

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### 6. SWITCHED ACCESS SERVICE

#### **6.8 RATES AND CHARGES**

**WN U-48** 

ACCESS SERVICE

WASHINGTON

#### 6.8.1 **SWITCHED TRANSPORT**

For customers in competitive serving wire centers, as listed on the Preface Page, rates and charges for Entrance Facilities and Direct-Trunked Transport

are found in the Ac	ccess Service Catalog	ğ.	-
Entrance Facility Rates	s		
Electrical Interface			
Voice Grade, per point of termination	on		
	USOC	Nonrecurring Charge	MONTHLY RATE
	EF2AX,FE4AX	\$99.00	\$51.35 (I)
DS1& DS3[1], per point of termination	on		
USOC	Zon	NONRECURRING CI E 1 ZONE 2	HARGE ZONE 3
• Per DS1, EF2BX,F	E4BX \$313	3.25 \$313.25	\$313.25
• Per DS3, EF2CX,F	E4CX \$313	3.25 \$313.25	\$313.25
		MONTHLY RATI	r.
	Zon	- '	ZONE 3

1,083.53 (I)

1,083.53 (I)

1,083.53 (I)

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(C)

(**K**)

Rates and charges for Zones 1, 2 and 3 apply as set forth in 6.7, preceding.

(K) Material moved to Sheet 138.

• DS3, EF2CX,FE4CX Per point of termination

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#### 6. SWITCHED ACCESS SERVICE

6. SWITCHED ACCESS SERVICE				
<ul> <li>6.8 RATES AND CHARGES</li> <li>6.8.1 SWITCHED TRANSPORT</li> <li>A. Entrance Facility Rates (Cont's)</li> </ul>	d)			(M)
2. Optical Interface[2]		USOC	MONTHLY RATE	(T)
• DS3, per DS3		EF2DX,FE4DX	\$619.68 (I)	(M)
B. Direct-Trunked Transport Mor	thly Rates			
1. Voice Grade:				(T)
Mileage Bands		Movem	r v D . mp	(T)
	USOC	FIXED	LY RATE PER MILE	
0 Over 0 to 8 Over 8 to 25 Over 25 to 50 Over 50	1YTXA,1UFX1 1YTXB,1UFX2 1YTXC,1UFX3 1YTXD,1UFX4 1YTXE,1UFX5	20.86 (R) 21.28 20.37	\$ 0.00 0.27 (I) 0.15 (R) 0.13   0.29 (R)	
		MONTHLY RAT	т[1]	(C)
USOC	ZONE 1	ZONE 2	ZONE 3	
• 1YTXA, 1UFX1, 0				
- Fixed	_	_	_	
<ul><li>Per Mile</li><li>1YTXB, 1UFX2,Over 0 to</li></ul>	- 8	_	_	
- Fixed	\$45.27 (R)	\$45.27 (R)	\$45.27 (R)	
- Per Mile	6.85 (I)	6.85 (I)	6.85 (I)	
• 1YTXC, 1UFX3, Over 8 to		0.00 (1)	0.00 (1)	
- Fixed	57.70 (R)	57.70 (R)	57.70 (R)	
- Per Mile	7.23 (I)	7.23 (I)	7.23 (I)	
• 1YTXD, 1UFX4, Over 25 t				
- Fixed	62.71 (R)	62.71 (R)	62.71 (R)	
- Per Mile	7.55 (I)	7.55 (I)	7.55 (I)	
• 1YTXE, 1UFX5 Over 50	, (1)		(-)	
- Fixed	69.05 (R)	69.05 (R)	69.05 (R)	
- Per Mile	7.92 (I)	7.92 (I)	7.92 (I)	(C)
2 02 2/220	/ · · > <b>_</b> (1)	/ · · > = (1)	/ · · > <b>_</b> (1)	(K)
[1] Rates and charges for Zones 1,	2 and 3 apply as s	set forth in 6.7, pr	eceding.	(N)
[2] For Shared Use only as set forth				(T-M)
(M) Material moved from Sheet 137			, ~ • • • • • • • • • • • • • • • • • •	(1 1.1)
(V) Material move to Sheet 129 1	-			

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(K) Material move to Sheet 138.1.

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3.

### 6. SWITCHED ACCESS SERVICE

#### 6.8 RATES AND CHARGES

## 6.8.1 SWITCHED TRANSPORT

B. Direct-Trunked Transport Monthly Rates (Cont'd)

DS3 Mileage Bands				(M) (N)
USOC	ZONE 1	MONTHLY RA ZONE 2	TE[1] ZONE 3	(C-M)
• 1YTXA, 1UFX1, 0 - Fixed - Per Mile	_ _ _	_ _	_ _	
• 1YTXB, 1UFX2, Over 0 t - Fixed - Per Mile	o 8 \$186.43 (R) 38.70 (R)	\$186.43 (R) 38.70 (R)	\$186.43 (R) 38.70 (R)	
• 1YTXC, 1UFX3, Over 8 t - Fixed - Per Mile	o 25 201.77 (R) 24.95 (R)	201.77 (R) 24.95 (R)	201.77 (R) 24.95 (R)	
• 1YTXD, 1UFX4, Over 25 - Fixed - Per Mile	to 50 219.84 (R) 25.47 (R)	219.84 (R) 25.47 (R)	219.84 (R) 25.47 (R)	
• 1YTXE, 1UFX5, Over 50 - Fixed - Per Mile	264.88 (R) 32.12 (R)	264.88 (R) 32.12 (R)	264.88 (R) 32.12 (R)	(C-M)

(M) Material moved from Page 138.

(N)

<sup>[1]</sup> Rates and charges for Zones 1, 2 and 3 apply as set forth in 6.7, preceding.

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### 6. SWITCHED ACCESS SERVICE

**SECTION 6** 

6.8	RATES A	ND CHAI	RGES
V.V			JULO

#### 6.8.1 **SWITCHED TRANSPORT (Cont'd)**

$\mathbf{C}$	Tandem-Switched	Transport	Usage R	ates
ℂ.	I dilucili b witched	Transport	Obuge IN	accs

0.1	SWITCHED TRANSPORT (COIL U)			
C.	Tandem-Switched Transport Usage Rates	Darr Drop A co	onga Mayayay	
	MILEAGE BANDS	RATE PER ACC FIXED	PER MILE	
1.	Tandem Transmission			(T)
	<ul> <li>Originating</li> </ul>			(N)
	<ul> <li>0</li> <li>Over 0 to 8</li> <li>Over 8 to 25</li> <li>Over 25 to 50</li> <li>Over 50</li> </ul>	\$0.000000 0.000199 0.000255 0.000263 0.000265	\$0.000000 0.000020 0.000022 0.000023 0.000023	
	• Terminating			( <u>C</u> )
	0 Over 0 to 8 Over 8 to 25 Over 25 to 50 Over 50	0.000000 0.000240 (I) 0.000240 (R) 0.000240   0.000240 (R)	0.000000 0.000030 (I) 0.000030   0.000030   0.000030 (I)	(C)
		RATE PER ACC	CESS MINUTE	
2.	Tandem Switching Charge: Originating Terminating	•	)3306 )2252 (R)	
3.	Common Transport Multiplexing: Originating Terminating		00198 00036 (I)	
4	A coose Tondon Toyals Dont Chart	USOC	MONTHLY RATE	
4.	Access Tandem Trunk Port Charge, per port	P4TRX,F4KRX	\$6.00 (I)	

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### 6. SWITCHED ACCESS SERVICE

### 6.8 RATES AND CHARGES

### 6.8.1 SWITCHED TRANSPORT (Cont'd)

### D. Nonrecurring Charges

		USOC	Nonrecurring Charge
1.	Line or Trunk Installation		
a.	Interface Groups 1 and 2		
	• First Line or Trunk	NR61G,FN71G	\$446.82 (R)
	• Each Additional Line or Trunk	NR61K,FN71K	77.40 (R)
b.	Interface Group 6		
	• First Line or Trunk	NR61H,FN71H	412.28 (R)
	• Each Additional Line or Trunk	NR61L,FN71L	42.64 (R)
c.	Interface Group 9		
	• First Line or Trunk	NR61J,FN71J	409.32 (R)
	• Each Additional Line or Trunk	NR61M,FN71M	40.34 (I)

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### 6. SWITCHED ACCESS SERVICE

### 6.8 RATES AND CHARGES

### 6.8.1 SWITCHED TRANSPORT

- D. Nonrecurring Charges (Cont'd)
  - 2. Moves Within The Same Serving Wire Center

		USOC	NONRECURRING CHARGE
a.	Switched Access Service, per Line or Trunk associated with Interface Groups 1 and 2		
	• First Line or Trunk	NR6SG,FN7SG	\$318.17 (R)
	• Each Additional Line or Trunk	NR6SK,FN7SK	32.42 (R)
b.	Switched Access Service, per Line or Trunk associated with Interface Group 6		
	• First Line or Trunk	NR6SH,FN7SH	297.41 (R)
	• Each Additional Line or Trunk	NR6SL,FN7SL	10.43 (R)
c.	Switched Access Service, per Line or Trunk associated with Interface Group 9		
	• First Line or Trunk	NR6SJ,FN7SJ	296.17 (R)
	• Each Additional Line or Trunk	NR6SM,FN7SM	9.10 (R)

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### 6. SWITCHED ACCESS SERVICE

- 6.8 RATES AND CHARGES
- **6.8.1** SWITCHED TRANSPORT
  - D. Nonrecurring Charges (Cont'd)
    - 3. Moves To A Different Serving Wire Center

		USOC	ONRECURRING CHARGE
a.	Switched Access Service, per Line or Trunk associated with Interface Groups 1 and 2		
	• First Line or Trunk	NR6DG,FN7DG	\$369.87 (R)
	• Each Additional Line or Trunk	NR6DK,FN7DK	49.14 (I)
b.	Switched Access Service, per Line or Trunk associated with Interface Group 6		
	• First Line or Trunk	NR6DH,FN7DH	335.00 (R)
	• Each Additional Line or Trunk	NR6DL,FN7DL	12.16 (R)
c.	Switched Access Service, per Line or Trunk associated with Interface Group 9		
	• First Line or Trunk	NR6DJ,FN7DJ	332.65 (R)
	• Each Additional Line or Trunk	NR6DM,FN7DM	9.68 (R)

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#### 6. SWITCHED ACCESS SERVICE

### 6.8 RATES AND CHARGES

### 6.8.1 SWITCHED TRANSPORT (Cont'd)

### E. Optional Features

FID

1. Customer specification of the receive transmission level at the first point of switching within a range acceptable to the Company, per Line or Trunk[1]

TLV

2. Customer specification of Local Transport Termination four-wire termination in lieu of two-wire termination, per Line or Trunk[2]

NC S+T+

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(K) | | | | | | |

- [1] Available with Interface Groups 2, 6 and 9. The range of transmission levels which may be specified is described in Technical Reference PUB GR-334-CORE.
- [2] Available with FGB.
- (K) Material moved to Sheet 143.1.

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Original Sheet 143.1

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#### 6. SWITCHED ACCESS SERVICE

#### 6.8 RATES AND CHARGES

#### 6.8.1 SWITCHED TRANSPORT

E. Optional Features (Cont'd)

5. Multiplexing[1]				(T-M)
		CURRING CHA	RGE[2]	(N)
<ul><li>USOC</li><li>Entrance Facility,</li><li>Per DS1 to VG</li></ul>	ZONE 1	ZONE 2	ZONE 3	
MKW1X,FM61X - Per DS3 to DS1	\$ 75.00	\$ 75.00	\$ 75.00	
MKW3X,FM63X	200.00	200.00	200.00	
<ul> <li>DTT Facility, per Arrangement</li> <li>Per DS1 to VG</li> </ul>				
M6W1X,FM6YX - Per DS3 to DS1	75.00	75.00	75.00	
M6W3X,FM6ZX	200.00	200.00	200.00	(N)
	M	ONTHLY RAT	E	(T-M)
	ZONE 1	ZONE 2	ZONE 3	(N)
<ul> <li>Entrance Facility, per Arrangement</li> <li>DS1 to VG,</li> </ul>				(M)
MKW1X,FM61X	\$199.98 (R)	\$199.98 (R)	\$199.98 (R)	(C)
- DS3 to DS1, MKW3X,FM63X	252.37 (R)	252.37 (R)	252.37 (R)	(C)
<ul> <li>DTT Facility, per Arrangement</li> <li>DS1 to VG,</li> </ul>				
M6W1X,FM6YX - DS3 to DS1,	199.98 (R)	199.98 (R)	199.98 (R)	(C)
- DS3 to DS1, M6W3X,FM6ZX	252.37 (R)	252.37 (R)	252.37 (R)	(C)(M)

[1] Rates and charges for Zones 1, 2 and 3 apply as set forth in 6.7, preceding.
[2] Nonrecurring charges apply when the MUX is not installed at the same time as an Entrance Facility or a DTT facility.

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### 6. SWITCHED ACCESS SERVICE

### 6.8 RATES AND CHARGES

### 6.8.1 SWITCHED TRANSPORT (Cont'd)

- F. Service Rearrangement
  - 1. SS7 Out of Band Signaling
  - a. Service Order Rearrangement Charge

		USOC	Nonrecurring Charge
	• One-way transmission to SS7 FGD two-way	NR6S1,FN7S1	\$ 97.72 (R)
	• Two-way transmission to SS7 FGD two-way	NR6S2,FN7S2	97.72 (R)
b.	Trunk Rearrangement Charge		
	One-way transmission to SS7 FGD two-way		
	• Per first trunk in an SS7 trunk group		
	<ul><li>Interface Groups 1 and 2</li><li>Interface Group 6</li><li>Interface Group 9</li></ul>	NR61U,FN71U NR61V,FN71V NR61W,FN71V	176.44
	<ul> <li>Per each additional trunk in an SS7 trunk group</li> </ul>		
	<ul><li>Interface Groups 1 and 2</li><li>Interface Group 6</li><li>Interface Group 9</li></ul>	NR61X,FN71X NR61Y,FN71Y NR61Z,FN71Z	

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1st Revised Sheet 145
Cancels Original Sheet 145

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#### 6. SWITCHED ACCESS SERVICE

- 6.8 RATES AND CHARGES
- 6.8.1 SWITCHED TRANSPORT
  - F. Service Rearrangement
    - 1. SS7 Out of Band Signaling
    - b. Trunk Rearrangement Charge (Cont'd)

	USOC	Nonrecurring Charge			
Two-way transmission to SS7 FGD two-way					
• Per first trunk in an SS7 trunk group					
<ul><li>Interface Groups 1 and 2</li><li>Interface Group 6</li><li>Interface Group 9</li></ul>	NR62U,FN72U NR62V,FN72V NR62W,FN72W	\$152.81 (R) 148.91   148.91 (R)			
<ul> <li>Per each additional trunk in an SS7 trunk group</li> </ul>					
<ul><li>Interface Groups 1 and 2</li><li>Interface Group 6</li><li>Interface Group 9</li></ul>	NR62X,FN72X NR62Y,FN72Y NR62Z,FN72Z	12.39 (R) 8.50   8.50 (R)			

2. FGD Service with SS7 Out of Band Signaling to FGD Service with SS7 Out of Band Signaling and Clear Channel Capability

	USOC	NONRECURRING CHARGE
• Per first trunk		
<ul><li>Interface Group 6</li><li>Interface Group 9</li></ul>	NR6RT,FN7RT NR6RU,FN7RU	\$ 206.14 (I) 204.66 (I)
Per each additional trunk		
<ul><li>Interface Group 6</li><li>Interface Group 9</li></ul>	NR6RV,FN7RV NR6RW,FN7RW	22.44 (R) 21.23 (R)

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WN U-48 ACCESS SERVICE WASHINGTON

### 6. SWITCHED ACCESS SERVICE

#### 6.8 RATES AND CHARGES

### 6.8.1 SWITCHED TRANSPORT

F. Service Rearrangement (Cont'd)

			U	SOC	Nonrecurring Charge	(N)
3.	FGB or FGD Tandem to Direc	t Routed Access				
	• Per first trunk Trunk Group	in a Direct Routed				
	<ul><li>Interface Gr</li><li>Interface Gr</li><li>Interface Gr</li></ul>	oup 6	NR6R0	F/FN7RF G/FN7RG H/FN7RH	\$156.39 144.30 143.26	
	Per each addi Routed Trunk	tional trunk in a Dir k Group	rect			
	<ul><li>Interface Gr</li><li>Interface Gr</li><li>Interface Gr</li></ul>	oup 6	NR6RI	J/FN7RJ K/FN7RK L/FN7FL	27.09 15.71 14.86	
4.	Rollover Charges	S				
	• Voice Grade, per termination	n	NR6R	E/FN7RE	57.76	
		USOC	Nonri Zone 1	ECURRING C ZONE 2	HARGE[1] ZONE 3	
	• DS1 to DS3, Per DS1 or DS Termination	33				
		NR6R1/NR7R1	\$122.50	\$122.50	\$122.50	

[1] Rates and charges for Zones 1, 2 and 3 apply as set forth in 6.7, preceding.

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6. SWITCHED ACCESS SERVICE

#### 6.8 RATES AND CHARGES (Cont'd)

#### 6.8.2 LOCAL SWITCHING

## A. Local End Office Switching

RATE P	ER ACCE	SS MINUTE
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**SECTION 6** 

1. Local Switching			(T)
<ul><li> Originating</li><li> Terminating</li></ul>		\$0.014441 0.001974 (R)	
<ul> <li>Interim Universal Service Support Fund Surcharge, per terminating MOU</li> </ul>		0.000000 (R)	
<ul> <li>End Office Shared Port Originating Terminating</li> </ul>		0.000590 0.000747 (I)	(T) (C) (C)
	USOC	MONTHLY RATE	
<ul> <li>End Office Dedicated Trunk Port, per trunk</li> </ul>	P4TWX	\$6.00 (I)	
		RATE	
2. 800 DB Access Service			
• 800 CIC, per call		\$0.0035	
• Vertical Features			
<ul><li>POTS Translation Charge, per call</li><li>Call Handling and Destination Feature Charge, per query</li></ul>		0.003665	
		0.000694	
			(D)

**SECTION 15** 1st Revised Sheet 13 Cancels Original Sheet 13

Nonrecurring

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**DATE** 

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**WN U-48 ACCESS SERVICE** WASHINGTON

### 15. COMMON CHANNEL SIGNALING NETWORK (CCSN)

LISOC

#### 15.8 **RATES AND CHARGES**

- A. Common Channel Signaling Access Capability (Cont'd)
  - 3. CCS Link

	USOC	CHARGE	RATE	
<ul><li>First CCS Link</li><li>Each additional</li></ul>	NRBS1,NRME6 NRBSA,NRME7	\$567.00 180.00	_	
4. STP PORT, per port	PT8SX	_	\$425.00	
5. Multiplexing				
<ul><li>DS1 to Voice</li><li>DS3 to DS1[1]</li></ul>	QMVXX,FMCNX QM3XX,FMC5X	_	280.10 300.00	
B. Message Charge				
		MONTHLY ACCESS	RATE POM	
1. Signal Formulation				
<ul><li>ISUP, Per call set-up reques</li><li>Originating</li><li>Terminating</li></ul>		\$0.000829 0.000829	_	(T) (C) (C)
2. Signal Transport				
<ul> <li>ISUP, Per call set-up request</li> <li>Originating</li> <li>Terminating</li> <li>TCAP, Per data request[3]</li> </ul>	st[2]	0.000559 0.000559 0.000418		(T) (C) (C)
3. Signal Switching				
<ul> <li>Per ISUP, Per call set-up re</li> <li>Originating</li> <li>Terminating</li> <li>Per TCAP, Per data request</li> </ul>	•	0.001162 0.001162 0.000460	_ _ _	(T) (C) (C)
[1] For Shared Use only as set forth [2] For application, see Section 2.3	.12.B.2., preceding.			

For application, see Section 2.3.12.B.1., preceding.