

RESALE ISDN-PRI USOCS				
DESCRIPTION	USOC	VT	ME	NH
Mileage	1LDP1	Х	Х	Χ
Mileage	1LDPZ	X	Χ	
Two B Channel Transfer	2BT	Х	Х	Х
0-4 Miles	3LBNA	Х	Х	Х
5-8 Miles	3LBNB	X	Х	Х
9-25 Miles	3LBNC	X	Х	Х
26-50 Miles	3LBND	X	X	X
51 Miles	3LBNE	X	X	X
Interoffice Mileage	3LN1S			
Call by Call (Provisioning only USOC)	AS31C	Х	Х	Х
Direct Inward Dialing Service - Working Telephone Number	AS3DW	X	X	X
Unlimited Local Usage Charge (Unlimited Class of Service with Call by	7.002	 ^		<u> </u>
Call feature Only)	C2Q	X	Х	Х
Flexible Trunk	CCZ	 ^		<u> </u>
Channel Configuration	CH9PG	X	Х	Х
Circuit Termination Point (Provisioning)	CTG	X	X	X
Multiple Facility Signaling Control	FCH	X	X	X
Mileage	FPAH1	X	^	
(Non-Recurring) (Month to Month)	FPAH3			V
· · · · · · · · · · · · · · · · · · ·		X		Χ
Mileage	FPAH6	X		- V
(Non-Recurring) (Upfront 36/60)	FPAH8	X		Χ
Mileage	FPAHB	X		
(Non-Recurring) (Spread 36/60) Mo.	FPAHD	Х		Χ
	FPAJ1,			
Initial Port (23B+D)	FPAJ2			
	FPAJ1,			
Interoffice Termination Port (23B+D)	FPAJ2			
	FPAJ1,			
Interoffice Termination Port (24B)	FPAJ2			
	FPAJ1,			
Port 24B	FPAJ2			
	FPAJ4,			
Additional Port (23B+D)	FPAJ2			
	FPAJ4,			
Additional Port (24B)	FPAJ2			
	FPAJ4,			
23B+D Interoffice Termination-Additional	FPAJ2			
	FPAJ4,			
24B Interoffice Termination-Additional	FPAJ2			
Mileage	FPAJ6	Х		
Mileage	FPAJ7	Х		
High Cap Circuit 1.5 Local	H1PBL	Х	Χ	Χ
High Cap Circuit 1.5 Foreign	H1PBS	Х	Х	Х
ISDN-PRI Riding Customer Owned SONET Facilities	IDSR			
Circuit Switch Data (billing one per S2N)	LTG1X	Х	Х	Х
D Channel	LTQDX	X	X	X
Optical remote	N1M	X	- ``	X
Locally served	N1P	X		X
DID Station Numbers - Each Group of 100 Dual Tone Multi Frequency	ND6	 ^		
DID Numbers (Group of 100)	ND8	X	Х	Х
Did Hambers (Oroup or 100)	ואטט	^	_ ^	_ ^



RESALE ISDN-PRI USOCS				
DESCRIPTION	USOC	VT	ME	NH
DID Numbers - Each Additional Group of 100	ZT9	Х	Х	Х
DID Numbers - Each Additional Single DID Number	ZT6XS	X	X	X
DID Station Numbers - Each Group of 100 Duel Tone Multi Frequency	NDW			
DID Station Numbers - Each Group of 100 Dial Pulse	NDZ			
Foreign served	NF8			Χ
Optical remote	NF9		Х	X
Foreign served	NFZ	Х	X	X
Incoming Calling Line ID with Name	NM1PN	X	X	Х
Locally served	NPF	<u> </u>	X	X
PRI Feature Package 1: Redirecting Number and Caller ID with Name	OFP3X	Х	X	X
Redirecting Number	RD7PN	X	X	X
Change to ISDN Service	REA1L			
Change to Call by Call Selection (per trunk group)	REA1M	Х	Х	Χ
Modified Redirecting Telephone Number	RM1PN	X	X	X
Screening Telephone Number (one per Acct or trunk group)	S2N	X	X	X
Initial	SEP1A	 ^		
Change from Flexpath to ISDN PRI	SEP1B			
Outward Digital (Flat)	T160X			Х
Trunk Outward	T180X		Х	
Outward Digital (Measured)	T1H0X	Х	X	Х
Inward Digital	T1H1X	X	X	X
Outward Digital (Measured 4 Element	T1J0X	 ^	X	X
PRI Trunk Group via T1 Channel Flat 2 Way	T1KG2	<u> </u>	X	
Outward Digital (Flat)	T1KG2		X	Х
PRI Trunk Group via T1 Channel Measured 2 Way	T1KH2	Х	X	X
Outward Digital (Measured)	T1KHJ	X	X	X
Trunk Group provided via T1 Channel Message 2 Way	T1KI3		^	^
Inward Digital	T1KKF	Х	Х	Х
Outward Digital (Measured 4 Element)	T1KQJ		^	X
Two-Way Trunk (Combo Trunk) - Additional	TBACX			^
Trunk Outward Add'l	TBAOX			
Two-Way Trunk (Combo Trunk) - Initial	TDYCX			
Trunk Outward Initial	TDYOX			
DID Trunk Dial Pulse	TW6 TW7			
DID Trunk Multi				
DID Trunk Dual Tone Multi Frequency	TWD1X		V	V
Rate Option 1 is a Fixed Rate per minute of use w/no allowance	UMKP1	X	X	X
Rate Option 2 is a Fixed Rate for 250 hours.	UMKP2	X	X	X
800 Service (intralata)[Voice only]	W18	Х	Χ	Χ
Intrastate Measured	W8ASQ			
Intrastate Measured (2-group)	W8BSQ			
Intrastate Measured (4-wire)	W8DSQ	<u> </u>		
Intrastate Measured(4-wire 2-group)	W8GSQ	<u> </u>		
WATS (Intralata) {Grandfathered}	WDASQ	Х	Χ	
Service Area 7	WTASQ	<u> </u>		
Intrastate/Intralata (4-wire)	WTBSQ	<u> </u>		
Intrastate/InterLATA	WTGSQ	<u> </u>		
Intrastate/InterLATA (4-wire)	WTHSQ	<u> </u>		
Service Area 7	WTJSQ			
Additional 1/2 mile or Fraction	XUDBA			



RESALE ISDN-PRI USOCS				
DESCRIPTION	USOC	VT	ME	NH
Digital Transport Facility (23B+D)	XUDBZ			
Additional Digital Transport Facility (23B+D)	XUDCZ			
Digital Transport Facility (24B)	XUDMZ			
Additional Digital Transport Facility (24B)	XUDNZ			
Fixed Rate Element	XUW1X			
Incoming Calling Line ID	ZCNPP	Х	Χ	Χ
Intercom Capability	ZCT	Х	Χ	Χ
Intercom capability per port	ZCTPP			
Intercom Capacity Package (11or more B Channels)	ZCXPP			
Backup D Channel	ZPB	Х	Χ	Χ
Network Ring Again	ZRA	Х	Χ	Χ
Toll File (non-billable) 1 per ND8, ZT9 or ZT6XS	ZZYEB	Х	Χ	Χ
Primary Access-Back up D Channel-2nd Rate Level	ZPU			
Primary Access-T1 Facility Configuration - 24 B Channel	ZPA1X	Х	Χ	Χ
Primary Access-T1 Facility Configuration -23 B ChannelD Channel	ZPAZD	Х	Χ	Χ
Primary Access-T1 Facility Configuration - Additional 23B Channel - D				
Channel	ZP2ZD	Х	Х	Χ
Primary Access-Port Configuration - 24 B Channel - DS1	ZPP1X	Х	Χ	Χ
Primary Access-T1 Facility Configuration - 23 B Channel-D Channel -				
DS1	ZPPZD	Х	Χ	Χ
Primary Access-T1 Facility Configuration - Additional 24 B Channel	ZP21X	Х	Χ	Χ