

Filing Date (enter w/eading '):	June 16, 2014
Holding Company:	AT&T
Filing Name:	2014 Annual Filing (Filename: PTNVAR14.xls)
Study Area (USAC Study Area Code):	PTNV

Terminating End Office Revenue at Current Rate	Interstate	Intrastate	Total	Amount of
	\$ 758,943	\$ 214,846	7/1/14	Reduction in
Initial Composite Terminating End Office Access Rate	236,035.063		Terminating	Transitional Access
	0.003215	N/A	End Office	Service per
2014 Interstate Target Composite Terminating EO Access Rate	0.003237	N/A	Reduction	51.907(b)(2) & (c)
2014 Filed Composite Terminating EO Access Rate	0.003237	N/A		
Reduction in Revenue determined pursuant to 51.907(d)	\$ 197,888	\$ 35,645	\$ 233,532	\$ 2 \$ 233,534

NEVADA																			
TARIFF SECTION																			
INTERSTATE																			
Price Cap	Price Flex	Price Cap	Price Flex	Price Cap	Price Flex	Price Cap	Price Flex	Price Cap	Price Flex	Price Cap	Price Flex	Price Cap	Price Flex	Price Cap	Price Flex	Price Cap	Price Flex	Price Cap	Price Flex
COMMON LINE																			
TERMINATING CCL PREMIUM																			
END OFFICE																			
LOCAL SWITCHING																			
LOCAL SWITCHING (LS1, LS1A, LS2 and LS2A) - TERM																			
TRANSITIONAL LOCAL SWITCHING - TERM																			
ANI / CHARGE NUMBER ATAXXXX & ATAXXX BSE																			
HUNT GROUP ARRANGEMENT ALA BSE																			
DIRECT INWARD DID MRC																			
DIRECT INWARD DID NRC																			
END OFFICE TRUNK PORTS																			
DEDICATED END OFFICE PORT TERM																			
DEDICATED FGA LINE PORT TERM																			
SHARED END OFFICE TRUNK PORT - TERM																			
INFORMATION SURCHARGE																			
DA INFORMATION SURCHARGE TERM																			
TRUNKING																			
INTERCONNECTION CHARGE																			
INTERCONNECTION CHARGE PER MOU TERM																			
TANDEM																			
TANDEM SW. TRANS. FAC. - FIXED TERM																			
TANDEM SW. TRANS. FAC. - PER MILE TERM																			
TANDEM SWITCHING- TERM																			
HOSTREMOTE TRANS. - PER MINUTE TERM																			
HOSTREMOTE TRANS. - PER MILE TERM																			
DEDICATED TANDEM TRUNK PORT - TERM																			
TANDEM SHARED EO MUX-PER MINUTE TERM																			
VOICE GRADE																			
VG ENT. FAC. 2-WIRE																			
VG ENT. FAC. 4-WIRE																			
VO DT TRANS. - > 0 SEG																			
VO DT TRANS. - > 0 ICM																			
VG ENT. FAC. 2-WIRE- NRC-1ST																			
VG ENT. FAC. 4-WIRE- NRC-1ST																			
FG/ALIA INSTALLATION NRC																			
FG/ATA900 INSTALLATION NRC																			
FG/ATA900 INSTALLATION NRC																			
NETWORK BLOCKING CHARGE																			
DS1, DTTIEF																			
DS1 ENT. FAC.																			
DS1 DT CHAN MIL-0 SEG																			
DS1 DT CHAN MIL-0 ICM																			
DS1 MUX - DS1 TO VG/DIG - DTT																			
DS1 ENT. FAC. - NRC																			
DS3, DTTIEF																			
DS3 ENT. FAC.																			
DS3 DT CHAN MIL-0 SEG																			
DS3 DT CHAN MIL-0 ICM																			
DS3 MUX - DS3 TO DS1 - DTT																			
DS3 ENT. FAC. - NRC																			
End Office Revenue																			
Tandem Switched Revenue																			
Dedicated Switched Revenue																			
Regulatory Compensation Equivalent Interstate rate Detail																			
End Office																			
Tandem																			

Note 1: The Common Line, End Office (including dedicated trunk ports) and Tandem demand and rates used in this analysis represent Terminating only.

Note 2: The proposed intrastate local switching rates are at parity with the proposed interstate local switching rates.

Note 3: All remaining end office rate elements have proposed rates of zero.

Note 3: The 7/2/13 intrastate rates are in parity with Tariff FCC No. 1 except as noted.