COMPANY:	VERIZON NEW ENGLAND, INC.	UNRESTRICTED VERSION						
STUDY AREA: PERIOD:	RHODE ISLAND JAN 2005 TO DEC 2005	SUBMISSION 01 TABLE B-1 PAGE 1 OF 2						
COSA:	NERI		ABLE B-1 - BAI Dollars in thousa	LANCE SHEET AG		OF 2		
Row/Account Number	Account Title	Beginning Balance	Additions	Retirements	Transfers/ Adjustments	Ending Balance		
-	(aa)	(ab)	(ac)	(ad)	(ae)	(af)		
2001	Telecommunications plant in service (TPIS)	1,258,500	47,049	18,254	1,683	1,288,978		
2002 2003	Property held for future telecommunications use (PHFTU) Telecommunications plant under construction (TPUC)	0 6,071	13,998	0	0	0 20,070		
2005	Telecommunications plant adjustment	0,071	13,330	0	0	20,070		
2006	Nonoperating plant	1,236	0	0	76	1,312		
2007	Goodwill	0	0	0	0	0		
210	Total Plant	1,265,807	61,047	18,254	1,760	1,310,360		
2111	Land	1.526	0	0	0	1,526		
2112	Motor vehicles	12,019	2,594	17	387	14,984		
2113	Aircraft	0	0	0	0	0		
2114	Tools and other work equipment	7,777	1,183	18	125	9,068		
2121	Buildings	87,975	250	137	0	88,088		
2122	Furniture	736	0	0	0	736		
2123	Office equipment	281	500	150	0	631		
2124	General purpose computers	8,542	1,376	932 1,254	-0 513	8,986 124,018		
2110	Land and Support Assets	118,856	5,903	1,254	515	124,010		
2211	Non-digital switching	0	0	0	0	0		
22121	Circuit switching	262,558	2,648	1,823	-4,892	258,491		
22122	Packet switching	661	1,104	-2,233	4,233	8,231		
2212	Digital electronic switching	263,219	3,752	-410	-659	266,723		
2210 2220	Central Office-Switching	263,219	3,752	-410 1.471	-659 0	266,723 634		
2231	Operator Systems Radio systems	2,105 760	0	1,4/1	0	760		
22321	Electronic circuit	297,421	14,532	1,678	-1,448	308,826		
22322	Optical circuit	0	0	0	0	0		
2232	Circuit equipment	297,421	14,532	1,678	-1,448	308,826		
2230	Central Office-Transmission	298,181	14,532	1,678	-1,448	309,586		
	Table Personality Str							
2311	Station apparatus	0	0	0	0	0		
2321	Customer premises wiring	0	0	0	0	0		
2341 2351	Large private branch exchanges	0 4.094	1	2,915	0	1,179		
2362	Public telephone terminal equipment Other terminal equipment	20.334	1,392	964	-337	20,425		
2310	Information Origination/Termination	24,428	1,392	3,879	-337	21,604		
2411	Poles	63,520	2,351	432	-3	65,437		
2421	Aerial cable	283,277	15,080	749	0	297,608		
2422	Underground cable	116,912	2,125	257	0	118,780		
2423	Buried cable	19,550	687	30	0	20,207		
2424	Submarine and deep sea cable	307	0	0	0	307		
2426	Intrabuilding network cable	65	2		0	67 0		
2431 2441	Aerial wire Conduit systems	56,368	0 837	0	0	57,205		
2410	Cable and Wire Facilities	539,999	21,081	1,468	-3	559,610		
240	Total TPIS (before amortizable assets)	1,246,789	46,660		-1,934	1,282,175		
2681	Capital leases	1,137	0	0	0	1,137		
2682	Leasehold Improvements	137	5		-110	6		
2680	Amortizable Tangible Assets	1,274	5			1,143		
26901	Network software	5,318	383			2,387		
26902	General purpose computer software	5,119				3,272		
2690	Intangibles	10,437	383			5,660		
260	Total TPIS	1,258,500	47,049	18,254	1,683	1,288,978		

COMPANY:

VERIZON NEW ENGLAND, INC.

STUDY AREA: RHODE ISLAND
PERIOD: JAN 2005 TO DEC 2005
COSA: NERI

TABLE B-1 - BALANCE SHEET ACCOUNTS (Dollars in thousands)

Row/Account

Account Title Number Amount (a) (b) Accumulated depreciation
Accumulated depreciation - PHFTU
Accumulated depreciation - nonoperating
Accumulated amoritization - Capitalized leases
Total Depreciation and Amortization
Net Plant 960,011 0 0 155 960,166 350,193 3100 3200 3300 3410 340 350

UNRESTRICTED VERSION

SUBMISSION 01 TABLE B-1 PAGE 2 OF 2

COMPANY:

VERIZON NEW ENGLAND, INC.

STUDY AREA: RHODE ISLAND PERIOD: JAN 2005 TO DEC 2005 COSA: NERI

UNRESTRICTED VERSION

SUBMISSION TABLE PAGE

01 B-5 1 OF 2

TABLE B-5 ANALYSIS OF ENTRIES IN ACCUMULATED DEPRECIATION (Dollars in thousands)

		Credits During the Year					
Row No.	Description	Beginning Balance	Accruals	Salvage	Other Credits		
	(a)	(b)	(c)	(d)	(e)		
0100	Motor Vehicles	12,867	330	0	40		
0110	Aircraft	0	0	0	(
0120	Tools and other work equipment	1,945	619	0			
0150	Buildings	31,378	2,464	0	(
0160	Furniture	552	73	0	(
0180	Office equipment	276	32	0	(
0200	General Purpose Computers	5.741	1,654	26	56		
0210	Total Support Assets	52,757	5.173	26	104		
0220	Non-digital switching	-4	0	0	(
0235	Digital electronic switching - circuit	188,868	21,120	-600	35		
0237	Digital electronic switching - packet	-1.150	474	0	. (
0270	Total Central Office Switching	187,714	21,595	-600	3		
0280	Operator Systems	2,065	9	49			
0290	Radio systems	170	9	0			
0305	Circuit equipment - electronic	193,574	26,233	1,511	9		
0307	Circuit equipment - optical	0	0	0			
0320	Total Central Office-Transmission	193,745	26,242	1,511	9		
0330	Station Apparatus	0	0	0			
0340	Customer premises wiring	0	0	0			
0350	Large private branch exchanges	0	0	0			
0360	Public telephone terminal equipment	3,377	190	0			
0370	Other terminal equipment	18,744	2,058	31			
0380	Total Information Origination/Termination	22,122	2,249	31			
0390	Poles	48.822	5,496	185			
0400	Aerial cable	229,821	20,782	128			
0410	Underground cable	103,630	7.249	81			
0420	Buried cable	14,648	943	2			
0430	Submarine & deep sea cable	194	3	0			
0450	Intrabuilding network cable	3	5	0			
0460	Aerial wire	0	0	0			
0470	Conduit system	27,147	1,196	41			
0480	Total Cable and Wire Facilities	424.265	35,674	438			
0490	Total Accumulated Depreciation	882.668	90,941	1,456	24		

COMPANY:

VERIZON NEW ENGLAND, INC.

STUDY AREA: RHODE ISLAND
PERIOD: JAN 2005 TO DEC 2005
COSA: NERI

UNRESTRICTED VERSION

SUBMISSION TABLE PAGE

01 B-5 2 OF 2

TABLE B-5 ANALYSIS OF ENTRIES IN ACCUMULATED DEPRECIATION (Dollars in thousands)

			CHARGES	DURING THE YE	AR	Ending Balance
Row No.	Description	Retirements w/Traffic	Retirements w/o Traffic	Cost of Removal	Other Charges	
	(a)	(f)	(g)	(h)	(i)	(i)
0100	Motor Vehicles	0	17	0	-33	13,25
0110	Aircraft	0	0	0	0	,20
0120	Tools and other work equipment	0	18	0	-12	2,56
0150	Buildings	0	137	416	0	33,28
0160	Furniture	0	0	0	0	62
0180	Office equipment	0	150	0	0	15
0200	General Purpose Computers	0	932	8	0	6,53
0210	Total Support Assets	0	1,254	424	-44	56,42
0220	Non-digital switching	0	0	0	-4	
0235	Digital electronic switching - circuit	0	1,823	1,957	2,606	203.03
0237	Digital electronic switching - packet	0	-2,233	4	-4,665	6,21
0270	Total Central Office Switching	0	-410	1,961	-2,063	209,25
0280	Operator Systems	0	1,471	18	. 0	63
0290	Radio systems	0	0	0	0	18
0305	Circuit equipment - electronic	0	1,678	218	2,188	217,33
0307	Circuit equipment - optical	0	0	0	0	
0320	Total Central Office-Transmission	0	1,678	218	2,188	217,51
0330	Station Apparatus	0	0	0	0	,
0340	Customer premises wiring	0	0	0	0	
0350	Large private branch exchanges	0	0	0	0	
0360	Public telephone terminal equipment	0	2,915	0	0	65
0370	Other terminal equipment	0	964	206	103	19,56
0380	Total Information Origination/Termination	0	3,879	206	103	20,21
0390	Poles	0	432	1,572	0	52,49
0400	Aerial cable	0	749	790	0	249,19
0410	Underground cable	0	257	390	0	110,31
0420	Buried cable	0	30	138	0	15,42
0430	Submarine & deep sea cable	0	0	0	0	19
0450	Intrabuilding network cable	0	0	0	0	
0460	Aerial wire	0	0	0	0	
0470	Conduit system	0	0	51	0	28,33
0480	Total Cable and Wire Facilities	0	1,468	2,942	0	455,96
0490	Total Accumulated Depreciation	0	9,340	5,770	184	960,01

COMPANY:

VERIZON NEW ENGLAND, INC.

STUDY AREA: PERIOD:

RHODE ISLAND

JAN 2005 TO DEC 2005

TABLE I-1 - INCOME STATEMENT ACCOUNTS

(Dollars in thousands)

Row/ Account

Number

Account Title Amount 5001 91,451 Basic area revenue 5040 5060 Local private line revenue Other basic area revenue 7,299 27,747 520 Local Network Services Revenues 126,497 5081 End User revenue 31,673 5082 Switched access revenue 15.876 5083 43,576 Special access revenue 522 Network Access Service Revenues 91,126 5100 Long distance message revenue 12,415 Directory revenue Miscellaneous revenue 5230 4,336 526 28,268 527 Total Miscellaneous Revenues 32,604 Nonregulated operating revenue Uncollectible revenue 5280 13,826 5300 3,982 530 **Total Operating Revenues** 272,485 615 Account 6112 - Motor vehicles expense 74 Account 6113 - Aircraft expense
Account 6114 - Tools and other work equipment expense 625 68 635 542 6110 Network Support Expenses 684 6121 Land & building expense Furniture and artworks expense 8,225 6122 464 Office equipment expense
General purpose computers expense 6123 725 5.613 6124 6120 General Support Expenses 15,027 6211 Non-digital switching expense 134 6212.1 Circuit switching expense 5,725 Packet switching expense
Digital electronic switching expense 6212.2 16 5,741 6212 6210 Central Office Switching Expenses 5,875 6220 Operator system expense 20 6231 37 Radio systems expense 6232.1 Electronic circuit expense 2,927 6232.2 Optical circuit expense 2,927 6232 Circuit equipment expense Central Office Transmission Expenses 2,964 0 6311 Station apparatus expense 6341 Large private branch exchange expense 0 6351 Public telephone terminal equipment expense Other terminal equipment expense 1.243 6,725 Information Origination/Termination Expenses 6310 7,968 UNRESTRICTED VERSION

SUBMISSION TABLE

PAGE

1-1 1 OF 3

01

COMPANY:

VERIZON NEW ENGLAND, INC.

STUDY AREA: PERIOD: RHODE ISLAND JAN 2005 TO DEC 2005

COSA:

720

730

Total Operating Expenses

Income Before Other Operating Items and Taxes

NERI
TABLE I-1 - INCOME STATEMENT ACCOUNTS

(Dollars in thousands)

Row/

Account Number Account Title

Amount

286,587

-14,102

(a) (b) 6411 Poles expense Aerial cable expense 248 6421 24,544 3,179 6422 Underground cable expense 6423 Buried cable expense Submarine and deep sea cable expense 584 6424 n 6426 Intrabuilding network cable expense 198 6431 Aerial wire expense 0 6441 Conduit systems expense 1 307 6410 Cable and Wire Facilities Expenses 30,061 650 Total Plant Specific Operations Expenses 62.598 6511 PHFTU expense 0 Account 6512 - Provisioning expense
Other Property, Plant and Equipment Expenses 665 1,175 6510 1,175 6531 3.494 6532 Network administration expense 8,915 Testing expense 5.060 Account 6534 - Plant operation administration expense Account 6535 - Engineering expense Network Operations Expenses 675 12,165 685 2,592 6530 32.227 6540 Access expense
Depreciation-TPIS expense 11,663 6561 90,941 6562 Depreciation-PHFTU expense 0 6563 Amortization-tangible expense Amortization-intangible expense 174 5,147 6565 Amortization-other expense 0 6560 Depreciation & Amortization Expenses 96,262 690 Total Plant Nonspecific Operations Expenses 141,327 6611 Product management and sales expense 9.829 6613 Product advertising expense 1.455 6610 Marketing Expenses 11,283 6621 Call completion expense 945 6622 Number services expense 4,924 6623 Customer services expense 22,955 6620 Service Expense 28,824 700 **Total Customer Operations Expenses** 40,108 6720 General & Administrative
Provision for uncollectible notes receivable 42,555 6790 710 Total Corporate Operations Expenses 42,555 UNRESTRICTED VERSION

SUBMISSION TABLE PAGE

01 I-1 2 OF 3

2 OF

COMPANY:

VERIZON NEW ENGLAND, INC.

STUDY AREA: RHODE ISLAND

PERIOD: COSA:

JAN 2005 TO DEC 2005 NERI

TABLE I-1 - INCOME STATEMENT ACCOUNTS
(Dollars in thousands)

Row/ Account

Account Title

Number Amount (a) (b) 7100 Other operating income and expenses 36 Operating investment tax credits-net Operating federal income taxes Operating state and local income taxes 244 -4,209 7210 7220 0 27,432 7230 Operating other taxes
Provision for deferred operating income taxes-net 7240 7250 -15,565 Operating Taxes 7200 7,414 7300 7400 3,485 Nonoperating income and expense Nonoperating taxes Interest and related items 340 13,329 7500 Extraordinary items Income effects of jurisdictional ratemaking differences-net Nonregulated net income 7600 0 -9,837 7910 7990 790 -41,501 Net Income

UNRESTRICTED VERSION

SUBMISSION TABLE PAGE

I-1 3 OF 3

FCC REPORT 43-08 UNRESTRICTED Version Submission 01 COSA: NETC Approved by OMB 3060-0496 Edition Date: 12/2004

Estimated Avg. Burden Per Response: 160 Hrs.

FEDERAL COMMUNICATIONS COMMISSION WASHINGTON, D.C. 20554

ARMIS OPERATING DATA REPORT

For Year End December 31, 2005

Account Filing Level (Class A or Class B):

Class A

Name of Company:

VERIZON NEW ENGLAND, INC.

Address of Company:

1095 AVENUE OF THE AMERICAS NEW YORK, NY 10036

FCC Report 43-08, the ARMIS Operating Data Report, is prescribed for each local exchange carrier (LEC) with annual operating revenues for the preceding year equal to or above the indexed revenue threshold. This report collects annual company level statistical data. The Operating Data Report specifies information requirements in a consistent format and is essential to the FCC to monitor network growth, usage, and reliability. Response is mandatory.

Public reporting burden for this collection of information is estimated to average 160 hours per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information. Send comments regarding this burden estimate or any other aspect of this collection of information, including suggestions for reducing the burden to the Federal Communications Commission, Office of Managing Director, Washington, D.C. 20554.

An agency may not conduct or sponsor and a person is not required to respond to a collection of information unless it displays a currently valid control number.

COSA:

COMPANY: VERIZON NEW ENGLAND, INC.

UNRESTRICTED VERSION

STUDY AREA: Total NEW ENGLAND PERIOD: JAN 2005 TO DEC 2005

NETC

SUBMISSION 01 TABLE I.A PAGE 1 OF 3

TABLE I.A OUTSIDE PLANT STATISTICS-CABLE AND WIRE FACILITIES

					Aerial	Cable	Undergrou	nd Cable	Buried Cable	
Row	State	Code	Km of Aerial Wire		Sheath Km of Metallic	Sheath Km of Fiber	Sheath Km of Metallic	Sheath Km of Fiber	Sheath Km of Metallic	Sheath Km of Fiber
	(a)	(b)	(c)		(d)	(e)	(f)	(g)	(h)	(I)
0300 N	Maine	ME		0	45,706	5,967	1,355	668	1,823	8
0320 N	Massachusetts	MA		0	64,876	10,211	20,255	8,935	8,846	6
0400 1	New Hampshire	NH		0	32,426	4,715	2,385	1,096	3,046	3
0500 F	Rhode Island	RI		0	12,182	1,501	2,583	978	1,086	0
0560 \	Vermont	VT		0	27,883	2,269	1,011	608	2,142	14
0910	Total	TO		0	183,073	24,663	27,589	12,285	16,943	31

COMPANY:

VERIZON NEW ENGLAND, INC.

UNRESTRICTED VERSION

STUDY AREA: Total NEW ENGLAND PERIOD: JAN 2005 TO DEC 2005

SUBMISSION 01 TABLE I.A

COSA:

NETC

PAGE 2 OF 3

TABLE I.A OUTSIDE PLANT STATISTICS-CABLE AND WIRE FACILITIES

			Intrabldg N	Itwk Cable	Total	Cable	Km of Fib	er in Cable_
Row	State	Code	Sheath Km of Metallic	Sheath Km of Fiber	Sheath Km of Metallic	Sheath Km of Fiber	Fiber Km Equipped (Lit)	Total Fiber Km Deplyd (Lit & Dark)
-	(a)	(b)	(n)	(0)	(p)	(q)	(r)	(s)
0300	Maine	ME	3	0	48,887	6,643	107,834	241,228
0320	Massachusetts	MA	330	50	94,307	19,202	580,515	1,752,747
0400	New Hampshire	NH	13	5	37,870	5,819	151,260	352,754
0500	Rhode Island	RI	3	0	15,855	2,480	55,794	234,477
0560	Vermont	VT	2	0	31,037	2,892	48,408	141,235
0910	Total	TO	351	55	227,956	37,036	943,811	2,722,441

COMPANY: VERIZON NEW ENGLAND, INC.

UNRESTRICTED VERSION

STUDY AREA: Total NEW ENGLAND PERIOD: JAN 2005 TO DEC 2005 SUBMISSION 01

COSA:

NETC

TABLE I.A PAGE 3 OF 3

TABLE I.A OUTSIDE PLANT STATISTICS-CABLE AND WIRE FACILITIES

Km Metalic	Eqppd Km	Equivalent
------------	----------	------------

Row	State	Code	Wire in Cable	of Tube in 1 Coax Cable	Number of	Conduit S	,
	(a)	(b)	(t)	(u)	(v)	(w)	(x)
0300 M	faine	ME	12,401,456	0	251,486	809	4,453
0320 M	1assachusetts	MA	63,581,106	31	678,255	12,554	62,336
0400 N	lew Hampshire	NH	14,242,693	0	237,050	1,089	6,901
0500 R	thode Island	RI	10,640,014	0	145,953	1,123	8,415
0560 V	'ermont	VT	6,756,416	0	152,523	698	2,749
0910 T	otal	TO	107,621,685	31	1,465,267	16.273	84,854

COMPANY: VERIZON NEW ENGLAND, INC.

STUDY AREA: Total NEW ENGLAND PERIOD: JAN 2005 TO DEC 2005

COSA:

NETC

TABLE I.B OUTSIDE PLANT STATISTICS-OTHER

TABLE I.B PAGE 1 OF 2

UNRESTRICTED VERSION

SUBMISSION 01

	State	_	Radio Relay System Km of Telephone Channel							
Row		Code	Km of Terrestrial System	Km of One-Way Terrestrial Radio Channel	Analog (4 kHz or Equivalent)	Digital (64 kbps or Equivalent)				
	(ba)	(bb)	(bc)	(bd)	(bf)	(bg)				
0300 M 0320 M	aine assachusett	ME MA	67 115	172 982		28,163 602,603				
	ew Hampshi	NH	37	75		2,700				
0560 V	hode Island ermont	RI VT	37 0	223		0 49,104				
0910 To	otal	TO	256	1,452		682,570				

OMPANY: VERIZON NEW ENGLAND, INC.

UNRESTRICTED VERSION

STUDY AREA: Total NEW ENGLAND PERIOD: JAN 2005 TO DEC 2005

COSA:

NETC

SUBMISSION 01 TABLE I.B PAGE 2 OF 2

TABLE I.B OUTSIDE PLANT STATISTICS-OTHER

Row	State	Code	Total Equipped I Circuit Analog (4 kHz or Equivalent)			Interoffice Circuit Km crowave Systems) Digital (64 kbps or Equivalent)	
	(ba)	(bb) (bh)		(bi)	(bk)	(bl)	
2000		. =	0.004.774			0.070.044	
0300 N		ME	2,981,744	2,647,371	0	8,072,941	
0320 N	Massachusett 1	MA	20,752,402	7,148,731	0	24,266,577	
0400 N	lew Hampshi	NH	3,457,100	3,440,673	0	5,646,002	
0500 R	Rhode Island	RI	3,388,761	1,614,764	0	1,109,402	
0560 V	/ermont	VT	1,161,790	663,786	0	5,967,002	
0910 T	otal	TO	31,741,797	15,515,325	0	45,061,924	

OMPANY: VERIZON NEW ENGLAND, INC.

PERIOD:

STUDY AREA: Total NEW ENGLAND JAN 2005 TO DEC 2005

COSA:

NETC

TABLE II - SWITCHED ACCESS LINES IN SERVICE

UNRESTRICTED VERSION

SUBMISSION 01

TABLE II PAGE 1 OF 2

Row	State	Code	Main Access Lines	PBX and Centrex Trunks	Centrex Extensions	Other Switched Access Lines	Total Switched Access Lines
	(ca)	(cb)	(cc)	(cd)	(ce)	(ci)	(cj)
0300 M	laine	ME	444,773	33,774	43,030	98,641	620,218
0320 M	lassachusett	MA	2,534,615	209,212	353,321	349,221	3,446,369
0400 N	ew Hampshi	NH	514,239	20,734	33,147	61,921	630,041
0500 R	hode Island	RI	303,128	17,475	48,851	33,896	403,350
0560 V	ermont	VT	246,973	13,401	39,718	29,762	329,854
0910 T	otal	TO	4.043,728	294,596	518,067	573,441	5,429,832

ARMIS OPERATING DATA REPORT

TMPANY: VERIZON NEW ENGLAND, INC.

STUDY AREA: Total NEW ENGLAND PERIOD: JAN 2005 TO DEC 2005 COSA: NETC

TABLE II - SWITCHED ACCESS LINES IN SERVICE

UNRESTRICTED VERSION

SUBMISSION 01 TABLE II PAGE 2 OF 2

Row	State	Code	Central Office Switches Excluding Remotes Switches	Remote Switches	Total Central Office Switches	Basic Rate ISDN Control Channels	Primary Rate ISDN Control Channels
	(ca)	(cb)	(ck)	(cl)	(cm)	(cn)	(co)
0300 M	laine	ME	15	128	143	2,609	1,112
0320 N	lassachuseti	MA	167	160	327	32,475	4,900
0400 N	lew Hampshi	NH	26	100	125	2,827	531
0500 R	thode Island	RI	21	18	39	1,705	380
0560 V	ermont	VT	8	78	86	2,060	267
0910 T	otal	TO	237	484	720	41,676	7,190

'OMPANY:

VERIZON NEW ENGLAND, INC.

UNRESTRICTED VERSION

PERIOD: COSA:

STUDY AREA: Total NEW ENGLAND JAN 2005 TO DEC 2005

NETC

SUBMISSION 01 TABLE III PAGE 1 OF 2

TABLE III - ACCESS LINES IN SERVICE BY CUSTOMER

			Business S	Switched Ac	cess Lines	Resider Acce	Total		
				Other Than			Non-l	_ifeline	Switched
Row	State	Code	Single Line	Payphone Lines	Payphone Lines	Lifeline	Primary	Non-Primary	Access Lines
	(fa)	(fb)	(fc)	(fd)	(fe)	(ff)	(fg)	(fh)	(fi)
0300 1	Maine	ME	16,465	162,562	3,998	55,367	357,065	24,761	620,218
0320 1	Massachusett	MA	85,585	1,185,861	28,378	111.733	1,837,022	197,790	3,446,369
0400 1	New Hampshi	NH	18,739	162,919	4,384	5,910	398,341	39,748	630,041
0500	Rhode Island	RI	9,516	127,808	3,566	31,796	212,114	18,550	403,350
0560	Vermont	VT	9,007	89,563	2,086	18,421	194,451	16,326	329,854
0910	Total	TO	139,312	1,728,713	42,412	223,227	2,998,993	297,175	5,429,832

DMPANY: VERIZON NEW ENGLAND, INC.

STUDY AREA: Total NEW ENGLAND PERIOD: JAN 2005 TO DEC 2005 COSA: NETC

TABLE III - ACCESS LINES IN SERVICE BY CUSTOMER

UNRESTRICTED VERSION

SUBMISSION 01 TABLE III PAGE 2 OF 2

Row	State	Code	Special Ac (non-sw Analog (4 kHz or Equivalent)		Total Access Lines Switched & Special	Local Private Lines	
-	(fa)	(fb)	(fj)	(fk)	(fl)	(fm)	
0320 0400 0500	Maine Massachusett New Hampshi Rhode Island Vermont Total	ME MA NH RI VT TO	1,006 10,443 899 934 675 13,957	758,194 6,461,630 884,511 802,737 176,056 9,083,128	1,379,418 9,918,442 1,515,451 1,207,021 506,585 14,526,917	57,896 416,827 46,676 43,814 28,520 593,733	

JOMPANY:

VERIZON NEW ENGLAND, INC.

(ec)

7,536,898

UNRESTRICTED VERSION

PERIOD: COSA:

Row

0300 Maine

0320 Massachusett

0400 New Hampshi

0500 Rhode Island

0560 Vermont

0910 Total

STUDY AREA: Total NEW ENGLAND JAN 2005 TO DEC 2005

(eb)

ME

MA

NH

RI

VT

TO

NETC

State

(ea)

SUBMISSION 01 TABLE IV PAGE 1 OF 1

4,020,931 17,387,350 11,241,134 28,628,484

TABLE IV - TELEPHONE CALLS (Amounts in Thousands)

1,492,728

IntraLATA __InterLATA Toll Calls Completed__InterLATA Billed Access Minutes_ Toll Calls (Originating) (Originating and Terminating)

826,349

Completed CodeLocal Calls (Orginating) Interstate Intrastate Interstate Intrastate Total Total (ed) (ei) (ei) (ef) (eh) (ee) (ea) 1,197,425 2,966,784 846,684 100,250 1,769,359 147,291 287,291 434,582 4,743,975 520,640 910,119 1,642,933 2,553,052 10,567,994 7,650,401 18,218,395 638,364 105,415 204,575 305,716 510,291 2,447,749 1,225,296 3,673,045 718,006 75,064 128,004 236,884 364,888 1,409,172 841,730 2,250,902 589,869 24,980 102,739 55,379 158,118 1,193,076 326,282 1,519,358

2,528,203

COMPANY: VERIZON NEW ENGLAND, INC.

STUDY AREA: Total NEW ENGLAND JAN 2005 TO DEC 2005

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CONF TREATMENT TABLE

PAGE 1 of 1

CONFIDENTIAL TREATMENT TABLE

Table	Row	Column(s)
(a)	(b)	(c)

THE COMPANY HAS NOT REQUESTED CONFIDENTIAL TREATMENT FOR ANY DATA IN THIS REPORT.

DMPANY: VERIZON NEW ENGLAND, INC.

STUDY AREA: Total NEW ENGLAND PERIOD: JAN 2005 TO DEC 2005 COSA: NETC

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SUBMISSION 01 **FOOTNOTE TABLE** PAGE 1 of 5

Table	Row	Col	FN#	Footnote	
(a)	(b)	(c)	(d)	(e)	
I.A	320.0	E	1	Increase due to service improvement initiative.	
I.A	560.0	S	2	Increase due to service improvement initiative.	
I.B	300.0	ВН	3	Difference is attributed to improved data sources and data collection methodology.	
I.B	300.0	BI	4	Difference is attributed to improved data sources and data collection methodology.	
I.B	320.0	ВН	5	Difference is attributed to improved data sources and data collection methodology.	
I.B	320.0	BI	6	Difference is attributed to improved data sources and data collection methodology.	2
I.B	400.0	BG	7	Decrease due to normal business fluctuation.	
I.B	400.0	ВН	8	Difference is attributed to improved data sources and data collection methodology.	
I.B	400.0	ВІ	9	Difference is attributed to improved data sources and data collection methodology.	
·.B	500.0	BH	10	Difference is attributed to improved data sources and data collection methodology.	
I.B	500.0	BI	11	Difference is attributed to improved data sources and data collection methodology.	
I.B	560.0	BH	12	Difference is attributed to improved data sources and data collection methodology.	
I.B	560.0	BI	13	Difference is attributed to improved data sources and data collection methodology.	
I.B	910.0	ВН	14	Difference is attributed to improved data sources and data collection methodology.	
I.B	910.0	BI	15	Difference is attributed to improved data sources and data collection methodology.	
11	300.0	CN	16	Access lines reported include UNE-P.	
II	300.0	CK	17	2005 ARMIS filing is based upon an improved process for gathering information from financial databases versus operations databases. This new process ensures information reported is more timely with respect to turn-up and turn-down of switches.	
11	300.0	CI	18	Access lines reported include UNE-P.	
11	300.0	CO	19	Access lines reported include UNE-P.	
11	300.0	CO	20	Decrease due to customer termination of special service arrangement.	
11	300.0	CL	21	2005 ARMIS filing is based upon an improved process for gathering information from financial databases versus operations databases. This new process ensures information reported is more timely with respect to turn-up and turn-down of switches.	
II	300.0	CM	22	2005 ARMIS filing is based upon an improved process for gathering information from financial databases versus operations databases. This new process ensures information reported is more timely with respect to turn-up and turn-down of switches.	
11	320.0	CN	23	Decrease due to reclassification of channels to Company Official.	

COMPANY: VERIZON NEW ENGLAND, INC.

STUDY AREA: Total NEW ENGLAND PERIOD: JAN 2005 TO DEC 2005 COSA: NETC

UNRESTRICTED VERSION

SUBMISSION 01 FOOTNOTE TABLE PAGE 2 of 5

Table	Row	Col	FN#	Footnote		
(a)	(b)	(c)	(d)	(e)		-
II	320.0	CN	24	Access lines reported include UNE-P.		
II	320.0	CK	25	2005 ARMIS filing is based upon an improved process for gathering information from financial databases versus operations databases. This new process ensures information reported is more timely with respect to turn-up and turn-down of switches.		
II	320.0	CI	26	Access lines reported include UNE-P.		
II	320.0	CO	27	Access lines reported include UNE-P.		
II	320.0	CL	28	2005 ARMIS filing is based upon an improved process for gathering information from financial databases versus operations databases. This new process ensures information reported is more timely with respect to turn-up and turn-down of switches.		
II	320.0	CM	29	2005 ARMIS filing is based upon an improved process for gathering information from financial databases versus operations databases. This new process ensures information reported is more timely with respect to turn-up and turn-down of switches.		
II	400.0	CN	30	Decrease due to reclassification of channels to Company Official.		
11	400.0	CN	31	Access lines reported include UNE-P.		
II	400.0	CK	32	2005 ARMIS filing is based upon an improved process for gathering information from financial databases versus operations databases. This new process ensures information reported is more timely with respect to turn-up and turn-down of switches.		
II	400.0	CI	33	Access lines reported include UNE-P.		
H	400.0	CO	34	Access lines reported include UNE-P.		
II	400.0	CL	35	2005 ARMIS filing is based upon an improved process for gathering information from financial databases versus operations databases. This new process ensures information reported is more timely with respect to turn-up and turn-down of switches.		
II	400.0	CM	36	2005 ARMIS filing is based upon an improved process for gathering information from financial databases versus operations databases. This new process ensures information reported is more timely with respect to turn-up and turn-down of switches.		
11	500.0	CN	37	Access lines reported include UNE-P.		
11	500.0	CK	38	2005 ARMIS filing is based upon an improved process for gathering information from financial databases versus operations databases. This new process ensures information reported is more timely with respect to turn-up and turn-down of switches.		
11	500.0	CI	39	Access lines reported include UNE-P.		
11	500.0	CI	40	Decrease reflects losses to competition.		
11	500.0	CO	41	Access lines reported include UNE-P.		
ll	500.0	CL	42	2005 ARMIS filing is based upon an improved process for gathering information from financial databases versus operations databases. This new process ensures information reported is more timely with respect to turn-up and turn-down of switches.		

OMPANY: VERIZON NEW ENGLAND, INC.

STUDY AREA: Total NEW ENGLAND PERIOD: JAN 2005 TO DEC 2005 COSA: NETC

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Table	Row	Col	FN#	Footnote	
(a)	(b)	(c)	(d)	(e)	
II	500.0	СМ	43	2005 ARMIS filing is based upon an improved process for gathering information from financial databases versus operations databases. This new process ensures information reported is more timely with respect to turn-up and turn-down of switches.	
II	560.0	CN	44	Access lines reported include UNE-P.	
II	560.0	CK	45	2005 ARMIS filing is based upon an improved process for gathering information from financial databases versus operations databases. This new process ensures information reported is more timely with respect to turn-up and turn-down of switches.	
11	560.0	CI	46	Access lines reported include UNE-P.	
11	560.0	CO	47	Access lines reported include UNE-P.	
II	560.0	CL	48	2005 ARMIS filing is based upon an improved process for gathering information from financial databases versus operations databases. This new process ensures information reported is more timely with respect to turn-up and turn-down of switches.	
II	560.0	CM	49	2005 ARMIS filing is based upon an improved process for gathering information from financial databases versus operations databases. This new process ensures information reported is more timely with respect to turn-up and turn-down of switches.	
II	910.0	CN	50	Access lines reported include UNE-P.	
11	910.0	CN	51	Decrease due to reclassification of channels to Company Official.	
II	910.0	CK	52	2005 ARMIS filing is based upon an improved process for gathering information from financial databases versus operations databases. This new process ensures information reported is more timely with respect to turn-up and turn-down of switches.	
11	910.0	CI	53	Access lines reported include UNE-P.	
II	910.0	co	54	Access lines reported include UNE-P.	
II	910.0	CL	55	2005 ARMIS filing is based upon an improved process for gathering information from financial databases versus operations databases. This new process ensures information reported is more timely with respect to turn-up and turn-down of switches.	
II	910.0	CM	56	2005 ARMIS filing is based upon an improved process for gathering information from financial databases versus operations databases. This new process ensures information reported is more timely with respect to turn-up and turn-down of switches.	
111	300.0	FD	57	Access lines reported include UNE-P.	
III	300.0	FE	58	Access lines reported include UNE-P.	
Ш	300.0	FG	59	Access lines reported include UNE-P.	
111	300.0	FK	60	Increase due to growth in high capacity services.	
111	300.0	FL	61	Access lines reported include UNE-P.	
	300.0	FL	62	Increase due to growth in high capacity services.	
Ш	300.0	FI	63	Access lines reported include UNE-P.	
III	320.0	FD	64	Access lines reported include UNE-P.	

^OMPANY: VERIZON NEW ENGLAND, INC.

STUDY AREA: Total NEW ENGLAND PERIOD: JAN 2005 TO DEC 2005 COSA: NETC

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SUBMISSION 01 FOOTNOTE TABLE PAGE 4 of 5

Table	Row	Col	FN#	Footnote	
(a)	(b)	(c)	(d)	(e)	
111	320.0	FE	65	Access lines reported include UNE-P.	
Ш	320.0	FG	66	Access lines reported include UNE-P.	
111	320.0	FK	67	Increase due to growth in high capacity services.	
III	320.0	FL	68	Access lines reported include UNE-P.	
III	320.0	FL	69	Increase due to growth in high capacity services.	
H	320.0	FI	70	Access lines reported include UNE-P.	
111	400.0	FD	71	Access lines reported include UNE-P.	
111	400.0	FE	72	Access lines reported include UNE-P.	
111	400.0	FG	73	Access lines reported include UNE-P.	
III	400.0	FK	74	Increase due to growth in high capacity services.	
III	400.0	FL	75	Access lines reported include UNE-P.	
પા	400.0	FL	76	Increase due to growth in high capacity services.	
d	400.0	FI	77	Access lines reported include UNE-P.	
111	500.0	FD	78	Access lines reported include UNE-P.	
III	500.0	FE	79	Access lines reported include UNE-P.	
III	500.0	FH	80	Decrease reflects losses to competition.	
H	500.0	FG	81	Access lines reported include UNE-P.	
III	500.0	FK	82	Increase due to growth in high capacity services.	
H	500.0	FL	83	Access lines reported include UNE-P.	
III	500.0	FL	84	Increase due to growth in high capacity services.	
Ш	500.0	FI	85	Access lines reported include UNE-P.	
111	560.0	FD	86	Access lines reported include UNE-P.	
III	560.0	FE	87	Access lines reported include UNE-P.	
III	560.0	FG	88	Access lines reported include UNE-P.	
111	560.0	FK	89	Increase due to growth in high capacity services.	
Ш	560.0	FL	90	Access lines reported include UNE-P.	
III	560.0	FL	91	Increase due to growth in high capacity services.	
186	560.0	FI	92	Access lines reported include UNE-P.	
Ш	910.0	FD	93	Access lines reported include UNE-P.	
ч	910.0	FE	94	Access lines reported include UNE-P.	
	910.0	FG	95	Access lines reported include UNE-P.	
Ш	910.0	FK	96	Increase due to growth in high capacity services.	

``OMPANY: VERIZON NEW ENGLAND, INC.

STUDY AREA: Total NEW ENGLAND PERIOD: JAN 2005 TO DEC 2005

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Table	Row	Col	FN#	Footnote
(a)	(b)	(c)	(d)	(e)
111	910.0	FL	97	Access lines reported include UNE-P.
Ш	910.0	FL	98	Increase due to growth in high capacity services.
Ш	910.0	FI	99	Access lines reported include UNE-P.

COMPANY: VERIZON NEW ENGLAND, INC.

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ERRATUM TABLE

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Table	Row	Column(s)	FN#
(a)	(b)	(c)	(d)