APPLICATION FOR RENEWAL OF FRANCHISE OR CERTIFICATE OF CONFIRMATION (Form R-2)

- 1. The exact legal name of applicant is: Cablevision of Wappingers Falls Inc.
- 2. Applicant does business under the following name or names: Cablevision
- 3. Applicant's mailing address is: 6 Executive Plaza, Yonkers, NY 10701
- 4. Applicant's telephone number(s) is (are): 914-378-4533
- 5. (a) This application is for the renewal of operating rights in the **Town of Monroe**
 - (b) Applicant serves the following additional municipalities from the same headend or from a different headend but in the same or adjacent county:

See Franchise List

6. The following signals are regularly carried by the applicant's cable system (where signals are received other than by direct off-air pickup, please so indicate):

See Channel Lineup

7. Applicant does provide channel capacity and/or production facilities for local origination. If answer is affirmative, specify below the number of hours of locally originated programming carried by the system during the past twelve months and briefly describe the nature of the programming:

The number of hours of locally originated programming carried by the system during the past twelve months is 455 hours.

The nature of the programming includes series produced by Cablevision such as "Meet the Leaders", featuring local officials and administrators of non-profit organizations in a half-hour interview program, and "Neighborhood Journal" which features local communities and events, such as festivals, downtown businesses, not-for profit organizations, and tourist attractions.

Public Access, Government Access and Educational Access, produced by community members, including topics such as health, religion, cooking, sports, talk shows, municipal and school meetings and announcements, fill out the community programming complement of offerings.

8. The current monthly rates for service in the municipality specified in Question 5(a) are:

See Price List

- 9. How many miles of new cable television plant were placed in operation by applicant during the past twelve months in the municipality specified in Question 5(a)?
 0
 In the municipalities specified in Question 5(b) 4.88
- 10. State and describe below any significant achievements and/or improvements that took place with respect to system operation during the past twelve months:
- 11. Indicate whether applicant has previously filed with the NYS Department of Public Service its:
 - (a) Current Statement of Assessment pursuant to Section 217, Chapter 83? [x]Yes []No
 - (b) Current Annual Financial Report? [x]Yes []No

If answer to any of above is negative, please explain:

12. Has any event or change occurred during the past twelve months which has had, or could have, a significant impact upon applicant's ability to provide cable television service? If so describe below:

Adam Falk RA Signature

Vice President

Franchise List - Town of Monroe

Beacon (City)

Blooming Grove (Town)

Cold Spring (Village)

East Fishkill (Town)

Esopus (Town)

Fishkill (Town)

Fishkili (Village)

Harriman (Village)

Hyde Park (Town)

Kent (Town)

LaGrange (Town)

Lloyd (Town)

Marlborough (Town)

Monroe (Village)

Nelsonville (Village)

Philipstown - North (Town)

Plattekill (Town)

Poughkeepsie (Town)

South Blooming Grove

Wappinger (Town)

Wappingers Falls (Village)

Woodbury (Town)

en Español

How can we help you?

Go to Optimum.net
My Account

Optimum® Products & Services

WCBS New York (CBS)	717 MSG Plus HD
WPXN New York (iON)	 718 Sports Net New York HD
WNBC New York (NBC)	719 NBCSN HD
WNYW New York (FOX)	• 720 BTN HD
Univision	 722 Bloomberg TV HD
WABC New York (ABC)	723 MSNBC HD
NUTV	• 724 CNBC HD
My9 New York (MNT-WWOR)	• 725 CNN HD
0 WTBY (54) Poughkeepsie (IND)	 726 National Geographic Channel HD
1 WPIX (11) New York	727 Velocity
2 News 12 Hudson Valley LD	728 Telemundo HD
2 HSN	729 Live Well HD
3 WNET New York (PBS)	• 730 HGTV HD
4 Optimum Channel IID	731 Disney Channel HD
5 W42AE (42) New York (PBS)	732 Cartoon Netw ork HD
6 WNJU Linden (Telemundo)	733 Nickelodeon HD
7 WFUT New York (UniMÁS)	 734 Turner Classic Movies HD
8 Local Programming/Leased Access	• 735 ESPN2 HD
9 WRNN Kingston (IND)	• 736 ESPN HD
20 WMBC New ton (IND)	737 TNT in HD
21 Public Access	738 USA Network HD
22 Educational Access	• 739 TBS HD
3 MSNBC III	• 740 MTV2 HD
24 CNBC III	741 Spike TV HD
S CNN III	• 742 WE tv HD
26 FOX News Channel	• 743 AMC HD
7 Discovery Channel	• 744 Bravo HD
28 TLC [III]	745 Universal HD
9 Food Network IID	• 746 A&E HD
BO HGTV III	747 History HD
1 Religious Programming	• 748 Syfy HD
2 Cartoon Network	749 ABC Family HD
3 Nickelodeon IID	750 Disney XD HD
4 TV Land	• 751 E HD
SS ESPN2 IID	• 752 VH1 HD
6 ESPN III	• 753 MTV HD
7 TNT III	• 754 BET HD
88 USA Network IID	• 755 CMT HD
9 TBS IID	• 756 fuse HD
OFX III	757 Animal Planet HD
1 Spike TV IID	 758 truTV HD
2 WE tv III	 759 Science Channel HD

- 44 Bravo III
 45 Lifetime
- 46 A&E III
- 47 History III
- 48 Syfy 1119
- 49 ABC Family III
- 50 Comedy Central III
- 51 🖽 🖽
- 52 VH1 III
- 53 MTV 1111
- 54 BET 110
- 55 MTV2
- 56 Disney Channel III
- 57 Animal Planet III
- 58 truTV III
- 59 CNN Headline News
- 60 SportsNet New York
- 61 News 12 Traffic and Weather ID
- 62 The Weather Channel
- 64 Esquire 🔟
- 66 C-SPAN2
- 68 Turner Classic Movies III
- 69 Fox Sports 1 III
- 70 YES Network III
- 71 MSG 🞹
- 72 MSG Plus III
- 73 Sports Overflow 1 III
- 77 C-SPAN
- 78 QVC 🕮
- 81 Oxygen
- 82 HBO 🎟
- 83 IFC III
- 84 Show time III
- 85 Cinemax III
- 86 TMC 113
- 87 fuse 100
- 88 GSN
- 90 Show time Too
- 91 Flix
- 96 Travel Channel
- 99 Channel Guide
- 100 Digital Channel Guide
- 101 BBC America
- 102 C-SPAN3
- 103 EuroNews
- 104 BBC World News
- 105 Bloomberg TV
- 106 FOX Business Network
- 107 MundoFox
- 108 Live Well III

- . 761 FOX News Channel HD
- 762 The Weather Channel HD
- 764 TLC HD
- 765 Discovery Channel HD
- 766 Food Network HD
- 767 FX HD
- 768 Comedy Central HD
- 769 Fox Sports 1 HD
- . 770 BBC America HD
- . 772 FOX Business Network HD
- 773 Sports Overflow 1 HD
- 774 Sports Overflow 2 HD
- 775 Univision Deportes Network HD
- 776 Disney Jr. HD
- 777 TV Land HD
- 778 Investigation Discovery HD
- 779 National Geographic Wild HD
- 780 Smithsonian Channel HD
- 781 fyi HD
- 782 Hallmark Movie Channel HD
- 783 IFC HD
- 784 Crime & Investigation HD
- 785 Palladia
- 787 The Golf Channel HD
- 788 Outdoor Channel HD
- 789 NBA TV HD
- 790 MLB Network HD
- 791 NHL Network HD
- . 792 News 12 Traffic and Weather HD
- . 793 CBS Sports Network HD
- 794 ESPNU HD
- . 795 NFL Network HD
- 796 ESPINEWS HD
- 797 FXX HD
- 798 FOX Soccer Plus HD
- 799 NFL RedZone HD
- 800 HBO HD
- 801 HBO2 HD
- 802 HBO Signature HD
- 803 HBO Family HD
- 804 HBO Comedy HD
- 805 HBO Zone HD
- 806 HBO Latino HD
- 807 HBO West HD
- 808 HBO2 West HD
- 809 HBO Signature West HD
- 810 HBO Family West HD
- 811 Starz HD
- 812 Starz Kids & Family HD
- 813 Starz Edge HD

• 814 Starz West HD

14		Hig
	109 Cozi TV	
	111 This TV	
	114 Antenna TV	•
	116 NYS Legislative TV	
	118 Leased Access/Local Programming	
	120 Hub	
	121 Disney XD III	
	122 NickToons	
	123 Nick Jr.	
	124 Teen Nick	
	125 Boomerang	
	126 Disney Jr.	
	127 PBS Kids Sprout	
	131 Kids Thirteen	
	132 WLW World	
	133 WLW Create	•
	134 Trinity Broadcasting Network	
	135 EWTN	
	136 Daystar	
	137 Telecare	
	138 Shalom TV	
	140 ESPN Classic	
	141 ESPNEWS III	
	142 FXX 10	
	143 CBS Sports Network	
	144 ESPNU 🖽	
	145 The Golf Channel	
	146 NBCSN	
	147 FNTSY Sports Network	
	148 NBA TV	
	149 MLB Network	
	150 NFL Network IID	
	151 NFL RedZone HD	
	152 ESPN Goal Line/ESPN Buzzer Beater	
	154 beiN SPORTS en Español	
	155 bein SPORTS IID	
	156 Fusion	
	157 The Blaze	
	158 National Geographic Wild	
	160 fyi 🔟	
	161 H2	
	162 National Geographic Channel	
	163 Smithsonian Channel	
	164 Veria Living	
	en and the second of the secon	
	166 Cooking Channel 112	
	167 DIY Network	
	168 Chiller	
	169 cloo	
	170 Science Channel III	
	474 Investigation Discovery	

•	UT ORIZ TIGST I ID
•	815 Starz Comedy HD
•	816 Encore HD
•	818 IFC HD
٠	819 Oxygen HD
•	820 Show time HD
•	821 Show time Too HD
•	822 Show time Show case HD
•	823 Show time Extreme HD
•	824 Show time West HD
•	825 Show time Too West HD
•	826 Show time Show case West HD
•	827 ESPN Goal Line/ESPN Buzzer Beater HD
•	828 The Blaze HD
•	829 MundoFox HD
•	830 Cinemax HD
•	831 ActionMAX HD
•	832 MoreMAX HD
 • .	833 ThrillerMAX HD
•	834 MovieMax HD
٠	835 MaxLatino HD
•	836 5Star MAX HD
٠	837 OuterMAX HD
٠	838 Cinemax West HD
•	840 TMC HD
•	841 TMC Xtra HD
•	842 TMC West HD
•	843 TMC Xtra West HD
•,	844 Galavision HD
 •	845 QVC HD
٠	846 Destination America HD
•	847 Esquire HD
•	848 Lifetime HD
•	850 Music Choice On Demand
•	850 Hit List (TV-14)
•	851 Pop Rhythmic (TV-14)
•	852 Dance/EDM (TV-MA)
•	853 MC Indie (TV-MA)
• .	854 Hip-Hop & R&B (TV-14)
	855 Rap (TV-MA)
٠	856 Hip-Hop Classics (TV-MA)
 •	857 Throw back Jamz (TV-14)
•	858 R&B Classics (TV-PG)
•	859 R&B Soul (TV-PG)
•	860 Gospel (TV-G)
•	861 Reggae (TV-14)
• .	862 Rock (TV-14)
•	863 Metal (TV-MA)
•	864 Alternative (TV-MA)
• .	865 Adult Alternative (TV-MA)

- 172 Destination America III
- 173 American Heroes Channel
- 175 UP
- 176 Aspire
- 177 ReelzChannel
- 178 TV One
- 179 Logo
- 180 OWN III
- 182 Jew elry Television
- 184 Great American Country
- 185 Centric
- 186 VH1 Classic
- 187 CMT [III]
- 188 MTV Hits
- 189 VH1 Soul
- 190 FX Movie Channel
- 191 Hallmark Channel
- 192 Sundance Channel
- 193 Hallmark Movie Channel III
- 195 Tr3s
- 196 FOX Deportes
- 197 mun2
- 198 Galavision
- 199 V-Me
- 300 HBO On Demand
- 301 HBO Signature III
- 302 HBO Family III
- 303 HBO Comedy
- 304 HBO Zone
- 305 HBO Latino
- 306 HBO West
- 307 HBO2 West
- 308 HBO Signature West
- 309 HBO Family West
- 310 HBO2
- 320 Show time On Demand®
- 321 Show time Show case IID
- 322 Show time Extreme III
- 323 Show time Beyond
- 324 Show time Next
- 325 Show time Family Zone
- 326 Show time Women
- 327 Show time West
- 328 Show time Too West
- 329 Show time Show case West
- 339 Starz On Demand
- 340 Starz III
- 341 Starz Cinema
- 342 Starz Kids & Family
- 343 Starz Edge 💷

- . 866 Rock Hits (TV-MA)
- 867 Classic Rock (TV-14)
- 868 Soft Rock (TV-PG)
- 869 Love Songs (TV-PG)
- 870 Pop Hits (TV-PG)
- 871 Party Favorites (TV-14)
- 872 Teen MC (TV-PG)
- 873 Kidz Only (TV-G)
- 874 Toddler Tunes (TV-G)
- 875 MC Y2K (TV-14)
- 876 '90s (TV-14)
- 877 '80s (TV-14)
- 878 '70s (TV-14)
- 879 Solid Gold Oldies (TV-PG)
- 880 Pop Country (TV-PG)
- 881 Today's Country (TV-PG)
- 882 Country Hits (TV-PG)
- 883 Classic Country (TV-PG)
- 884 Contemporary Christian (TV-G)
- 885 Pop Latino (TV-PG)
- 886 Musica Urbana (TV-PG)
- 887 Mexicana (TV-PG)
- 888 Tropicales (TV-PG)
- 889 Romances (TV-PG)
- . 890 Sounds of the Season (TV-PG)
- 891 Stage & Screen (TV-PG)
- 892 Soundscapes (TV-G)
- 893 Smooth Jazz (TV-PG)
- 894 Jazz (TV-PG)
- 895 Blues (TV-14)
- 896 Singers & Sw ing (TV-PG)
- 897 Easy Listening (TV-G)
- 898 Classical Masterpieces (TV-G)
- 899 Light Classical (TV-G)
- 900 Explore Optimum
- 901 Order Optimum Online
- 902 Optimum Upgrades
- 903 Optimum ID
- 904 Explore Optimum en español
- 905 Multi-Room DVR
- . 906 Show time Preview
- 907 Most Watched
- 908 HBO Sneak Peek
- . 909 Optimum Rewards
- 910 Optimum WiFi
- 1000 DVR
- 1001 Multi-Room DVR
- 1010 Estrella TV
- 1011 HITN
- 1012 CNN en Español

- 344 Starz inBlack
 345 Starz West III
 346 Starz Comedy III
- 240 E---- 0- 0-----
- 349 Encore On Demand
- 350 Encore III
- 351 Encore Action
- 352 Encore Suspense
- 353 Encore Westerns
- 354 Encore Classic
- 355 Encore Black
- 356 Encore Family
- 357 Encore West
- 370 Cinemax On Demand
- 371 ActionMAX III
- 372 MoreMAX
- 373 ThrillerMAX
- 374 MovieMax III
- 375 MaxLatino
- 376 5Star MAX 1119
- 377 OuterMAX III
- 378 Cinemax West III
- 379 TMC On Demand
- 380 TMC Xtra
- 381 TMC West III
- 382 TMC Xtra West III
- 400 MLB Network
- 402 TVG Network
- 403 Fox Sports 2
- 407 Outdoor Channel III
- 408 NBCSN
- 409 GOL TV
- 410 The Golf Channel
- 411 MavTV
- 412 CBS Sports Network
- 413 BTN 💷
- 429 NHL Network
- undefined Municipal Access
- 430 NBA TV
- 431 NBA League Pass Preview
- 460 Sports Overflow 2 HD
- 461 FOX Soccer Plus III
- 462 Sportsman Channel
- 463 Willow Plus
- 464 Fight Network
- 465 World Fishing Network
- 470 Barclays Premier League
- 500 On Demand
- 502 Free On Demand
- 503 Disney Channel On Demand
- 504 Disney Family Movies On Demand

- 1013 Discovery en Español
- 1014 Momentum TV
- 1015 Infinito
- . 1016 Nat Geo Mundo
- . 1017 History en Español
- 1018 Discovery Familia
- 1022 FOROty
- 1023 Supercanal Caribe
- 1024 Telemicro Internacional
- 1025 Dominican View
- 1026 WAPA America
- 1028 Cuba Flay
- 1031 Ecuavisa Internacional
- 1032 TV Chile
- 1033 Nuestra Tele
- 1034 Caracol TV Internacional
- 1038 Tele ⊞ Salvador
- 1039 SUR Peru
- 1041 telefe internacional
- 1042 Canal Sur
- 1043 TVE Internacional
- 1046 Multimedios
- 1047 Azteca America
- 1048 ExitosTV
- 1049 Mexicanal
- 1058 Cine Latino
- 1059 Viendo Movies
- 1065 Univision Deportes Network
- 1066 ESPN Deportes
- 1067 FOX Deportes
- 1068 GOL TV
- 1069 Latin American Sports
- 1070 beiN SPORTS en Español
- 1073 Tr3s
- 1074 mun2
- 1075 HTV Musica
- 1081 VME Kids
- 1082 Cartoon Network
- 1083 Sorpresa
- 1084 Disney XD
- 1085 CBeebies
- 1086 Semilitas
- 1091 Univision tinovelas
- 1092 La Familia Network
- 1093 ⊟la
- 1094 FoxLife
- 1095 Latele Novela
- 1097 EWTN Español
- 1098 Maria+Vision
- 1099 World Picks Latino On Demand

505 The Jewish Channel

506 FUNimation

507 Anime Network On Demand

508 IFC in Theaters On Demand

509 here! On Demand

510 Movie Pak On Demand

520 Adult On Demand

521 Too Much for TV On Demand

530 Playboy TV (Adult)

531 Playboy TV On Demand

532 Playboy en Español (Adult)

533 Spice Xcess (Adult)

550 Pay-Per-View HD

551 Pay-Per-View

552 Pay-Per-View

600 Quick Views

601 Market Show case

602 Market Show case Extra

603 Market Show case Plus

604 MSG Interactive

605 New sday Cars

606 New sday Homes

609 More Market Show case

610 TAG Games

612 News 12 Interactive

614 MSG Varsity Interactive

615 Lustgarten Foundation Channel

619 HSN Shop by Remote

630 Optimum Voice Caller ID

640 Photos

656 American Express

660 Metro Ethernet Now

688 Cozi TV HD

689 Cooking Channel HD

690 DIY Network HD

691 belN SPORTS en Español HD III

692 beiN SPORTS HD III

693 H2 HD

694 Reelz Channel HD

697 Fusion HD

702 CBS HD

703 ION HD

100 1011110

704 NBC HD 705 FOX HD

706 Univision HD

707 ABC HD

708 UniMÁS HD

709 My9 HD

711 CW HD

712 News 12 HD

1100 Noire Africa TV

• 1101 Afrotainment Plus

• 1103 CEEN-TV

1104 CaribVision

1105 TEMPO

1109 TV5 Monde

1112 DW Amerika

1115 iTVN

• 1116 TV Polonia

1117 TVN24

1118 The Israeli Network

1122 Antenna Satellite

1123 MEGA Cosmos

1127 RTPi

1128 SPT

• 1129 Globo

1130 TV Record

• 1135 ART Cable

1146 Phoenix North American Chinese Channel

1147 Phoenix InfoNews Channel

• 1148 Chinese Channel/Sino TV

1149 ET Global NY

• 1150 CCTV-4

• 1151 NTD New York

1153 MBC

1154 The Korean Channel

1155 KBS World

• 1156 CTS America

1157 TV Japan

1159 ONE World Sports

1161 The Filipino Channel

1162 GMA Pinoy TV

1164 Jus Punjabi

. 1165 Bollywood Hits On Demand

• 1167 TV Asia

1168 ITV Gold

• 1169 Zee TV

1170 Life OK

1171 Willow Plus

1173 SET Asia

• 1174 STAR India PLUS

• 1175 STAR India GOLD

1182 RTVi

1183 RTN

1184 Channel 1 Russia

1185 NTV America

1186 CTC

1188 TeleKlub

1189 RTR Planeta

1194 Rai Italia

713 Thirteen HD

714 Optimum Channel HD

715 YES Network HD

716 MSG HD

1195 Mediaset Italia

• 1300 3D Channel

Customers in Orange County will receive News 12 Hudson Valley on Channel 12 and HSN on Channel 18.

Only customers in the Village of Monroe, the Town of

Monroe, Woodbury, Harriman, Blooming Grove and South Blooming Grove will receive Channel 118.

A digital cable box, HD digital cable box, CableCARD or a QAM tuner is needed to receive certain channels. Customers with QAM tuners will receive some channels on non-standard channel positions. All HD channels require a high-definition television.

Programming subject to change or discontinuance.

See important customer information

- About Cablevision
- Contact Us
- . Join Our Customer Panel
- · Terms of Use
- Your Privacy
- · Other Optimum Sites
- Site Index
- . Terms of Service
- Careers



Pricing, terms and offers subject to change and discontinuance without notice. All trademarks and service marks are the property of their respective owners. All services not available in all areas. ©CSC Holdings, LLC.

Rates for Phone, Internet & TV in NY, NJ and CT | Optimum How can we help you? en Español Optimum® Products & Services Home > Pricing & Packages > Wappingers Falls Pricing and Packages **Optimum TV** Optimum Online Optimum Voice Your local Optimum Store: Wappingers Falls 719 Old Route 9N Wappingers Falls, NY 12590 Talk now Call us at: Live chat Click to chat Cable Packages Monthly Packages **Monthly Prices** Click on a package name to view the channels included. To see a list of channels ordered by channel number, select your area from our channel lineups page. Optimum TV® Packages (Requires a subscription to Broadcast Basic and a digital cable box, Monthly price includes a subscription to Broadcast Basic unless noted otherwise.) (See packages no longer offered) Current customers can upgrade to Optimum \$109.95 Optimum Gold **Optimum Silver** Current customers can upgrade to Optimum \$89.95 Silver **Optimum** Current customers can upgrade to Optimum \$74.95 Preferred Preferred © **Optimum Value** Current customers can upgrade to Optimum \$64.95 Value **Optimum** \$44.95 Economy © your current package + \$12.95/mo. Optimum en español 🚭 (\$20.95/mo, for Broadcast Basic customers) **Broadcast Basic** (Rates may vary by area) up to \$18.00 Broadcast Basic 🛇 Individual Channel Selections **Monthly Prices** If your Optimum TV package does not include these channels, you can add the following: 11 channels of HBO plus 11 HBO HD channels \$14.95 11 channels of Showtime plus 7 Showtime HD channels \$11.95 9 channels of Cinemax plus 9 Cinemax HD channels \$11.95

Go to Optimum.net

My Account

15 channels of Starz/Encore plus 6 Starz/Encore HD channels \$11.95

\$11.95

4 channels of TMC plus 4 TMC HD channels

·	• •
Playboy TV, Playboy TV On Demand and Playboy TV en Español (adult)	\$14.95
Premium Channels On Demand	Monthly Prices
HBO On Demand	\$4.95 Order
Cinemax On Demand	\$4.95 Order
Showtime On Demand	\$4.95 Order
Starz/Encore On Demand	\$4.95 Order
TMC On Demand	\$4.95 Order
Disney Channel On Demand	\$4.95 Order
IFC in Theaters On Demand	\$4.95 Order
here! On Demand	\$6.95 Order
Disney Family Movies On Demand	\$4.95 Order
FUNimation	\$6.95 Order
Anime Network On Demand	\$6.95 Order
Too Much for TV On Demand	\$12.95 Order
Bollywood Hits On Demand	\$9.95 Order
The Jewish Channel	\$4.95 Order
International Programming	Monthly Prices
Optimum Russian	package: \$29.95 each: \$14.95
Optimum South Asian	package: \$24.95 each: \$9.95 (\$34.95 for Broadcast Basic customers)
Optimum Premier South Asian	package: \$39.95 each: \$9.95 (\$49.95 for Broadcast Basic customers)
Optimum Brazilian	package: \$19.95
Optimum Korean	package: \$14.95 each: \$9.95 (\$2.95 for ONE World Sports)
Optimum Chinese	(\$24.95 for Broadcast Basic customers) package: \$14.95 each: \$9.95 (\$2.95 for ONE World Sports) (\$24.95 for Broadcast Basic customers)
Optimum Filipino	package: \$14.95 each: \$9.95
Optimum Greek	package: \$14.95 each: \$9.95
Optimum Italian	package: \$14.95

each: \$9.95

Optimum Japanese package: \$24.95

Optimum Portuguese package: \$10.95

Optimum Polish package: \$19.95

each: \$9.95

Optimum Caribbean package: \$6.95

each: \$4.95

Optimum Africa package: \$6.95

each: \$4.95

DW Amerika (German) \$4.95

TV5 Monde \$9.95

The Israeli Network \$14.95

Jus Punjabi \$9,95

ART Cable \$9.95

SPT \$9.95

RTPi \$4.95

Sports Packages Seasonal/Monthly Prices

Optimum Sports & Entertainment Pak \$8.95 /month Order

MLB Extra Innings

MLS Direct Kick \$49 Order

NHL Center Ice Check back next season

,,ox ood

NBA League Pass Check back next season

ESPN Full Court Check back

next season

ESPN GamePlan \$142 Check back next season

Add-On Services Monthly Prices

Multi-Room DVR service \$12.95

ψ12.00

HD Service No charge

(Channels vary based on your Optimum package.)

Equipment Monthly Prices

Digital Cable Box, HD Cable Box or DVR \$6.71

Remote Control \$0.24

Premium Programming on Additional Outlets \$1.50

Digital CableCARD Find out more about Optimum TV.

\$2.00

See important customer information

*Mobile Game Time app is only available to subscribers with an iPhone with 3.1+ operating systems and all Android devices with 1.6+ operating systems across T-Mobile, Verizon, Sprint and AT&T.

- About Cablevision
- Contact Us

Mouroe

Semi-Annual Proof of Performance Data Wappinger Falls

Location: Node # RPORATE CO M Channels in the General County of the C	Old Post R 47A028 OMPLIANCE I							
Node # DRPORATE CO AM Channels is stem 6 QAM ghest Freque ery +/-50Mhz	47A028 OMPLIANCE I				Headend:	Wappinger	Falls	
Node # DRPORATE CO AM Channels is stem 6 QAM ghest Freque ery +/-50Mhz	47A028 OMPLIANCE I				Town:	Hyde Park		
AM Channels (stem 6 QAM ghest Freque ery +/-50Mhz		CASCAL	DE , Amps	2			Tap Value:	23db/2
N EACH QA	Channels will ncy QAM. On z of spacing st lighest Freque	: First QAM Fr be tested: Firs a system where tarting from th ency QAM must	om Analog, of t QAM From e the bandwi e First QAI be include i	a HSD QAM, a M a Analog, a HSD idth is consists o	iust Carry QAM, QAM, a Must Ca of majority QAM Analog (a HSD Q nels).	a HD QAM ai rry QAM, a H I channels, a G AM, a Must C	be tested. On 750 nd a VOD QAM. On D QAM, a VOD QA QAM Channel will be arry QAM, a HD QA BMITTED:	860 MHz M and the tested in
				T2500RQ or A				
		Get Signal Lev		•	₩			
. The Const	ellation Dispi	ay (Set to Con	tinuous, sta	re after 1 minu	ite. Get MER D	ata).		
. Statistica	l Graph Displ	ay (2minutes a	acquisition p	eriod for Video	QAM and 3mir	lutes for HSC) QAM; Get PredP	ost
BER Avg D	oata.)							
. Adaptive F	Equalizer Disp	play.(With all t	three graph)				
·						OPOUR		
Çhannel	Frequency	Signal level	MER	PRE-BER Avg	POST-BER Avg	GROUP DELAY	į	
98	111.0000	4.6	38.5	0.0	0.0	17ns		
23	219	5.3	38.7	0.0	0.0	29ns		
42	333	9	39.3	0.0	0.0	17ns		
65	471	10.5	39	0.0	0.0	16ns		
82	573	11.2	39.1	0.0	0.0	21ns		
87	603	15.1	40.2	0.0	0.0	23ns		
101	657	14.7	39.2	0.0	0.0	21ns		
110	711	13.8	39.2	0.0	0.0	17ns		
120	771	14.9	39.4	0.0	0.0	13ns		
Hour Tes		e (24 Hour Ti	estina) has	s been perform	ed and has pas:	sed the reaui	rements	
				dB from adjace		Yes X No		
OMMENTS:								
						· · · · · · · · · · · · · · · · · · ·		
	**							
				ations of Corpora				
				above is a true si the address whei				

(Signature)

Semi-Annual Proof of Performance Data

PSID	#	00535	

Wappinger F Winter 2014	alls						PSID #	00535
COR	PORATE	COMPLIAN	GE PRO	OF OF PER	FORMANC	E DIGITAL	TESTS RE	SULTS
Date:	2/12/2014	Time:	13:22pm	Т-	echnician(s):	Keene		
System Te	est Point #	3			Headend:	Wappinger l	-alls	
		lollow Rd. Rt	44/55		-	Plattekill		
				1	•	0	Tap Value:	8db/2
QAM Channels system 6 QAM Highest Freque every +/-50Mh QAM and the F	will be tested Channels will ancy QAM. Or z of spacing s lighest Frequ	f: First QAM Fr be tested: Firs a a system wher tarting from th ency QAM must	om Analog, t QAM Fror e the bandw e First QA t be include	a HSD QAM, a N n Analog, a HSD ridth is consists c	iust Carry QAM, QAM, a Must Ca of majority QAM Analog (a HSD Q nels).	, a HD QAM an rry QAM, a HI I channels, a Q AM, a Must Co	be tested. On 750d a VOD QAM. On D QAM, a VOD QA AM Channel will burry QAM, a HD G	1860 MHz IM and the e tested in
Digital Ch The Const Statistica BER Avg C	annel Power i rellation Displ I Graph Displ Data.)	(Get Signal Lev lay (Set to Cor	rel Data). Itinuous, sto acquisition		ite. Get MER D		· QAM; Get Predi	² ost
Channel	Frequency	Signal level	MĖR	PRE-BER Avg	POST-BER Avg	GROUP DELAY		
98	111.0000	9.7	38.1	0.0	0.0	39ns		
23	219	8.4	38.2	0.0	0.0	23ns		
42	333	9.2	38.4	0.0	0.0	24ns		
65	471	9.9	38.2	0.0	0.0	19ns		
82	573	9.8	38.2	0.0	0.0	26ns		
87	603	10.6	38.9	0.0	0.0	13ns		
101	657	10.1	39.1	0.0	0.0	41ns		
110	711	10.9	38.4	0.0	0.0	26ns		
120	771	9.3	38.5	0.0	0.0	35ns		
	evel Varianc			s been perform dB from adjace		sed the requir Yes X No	rements	
have reviewed	the actual pro	of documents ar	ıd verify the	lations of Corpora above is a true su the address wher	ımmary. The Sys	tems Technical	Inspection	

Date: 2/13/2014 Frederick PM Field Operations Supervisor: (Signature) PM Field Operations Manager: Date: __ (Signature)

PM Field Operations Manager:

Semi-Annual Proof of Performance Data Wappinger Falls Winter 2014

Winter 2014							PSID #	00535
					FORMANC	E DIGITA	L TESTS RE	SULT S
Date:	2/12/2014	Time:	12:42pm	_ To	echnician(s):	Keene		
System Te	est Point #	4			Headend:	Wappinger	Falls	
Location:	North Rd.				Town:	Highland		
Node #	46B007	CASCAL	DE , Amps	1	L/E'S	0	Tap Value:	23db/2
QAM Channels system 6 QAM Highest Freque every +/-50Mh QAM and the H	will be tested Channels will ency QAM. On z of spacing s dighest Freque	: First QAM Fr be tested: Firs a system wher tarting from th ency QAM mus	om Analog, t QAM Fror e the bandw e First QA t be include	a HSD QAM, a M n Analog, a HSD i ridth is consists o	ust Carry QAM QAM, a Must Ca of majority QAM Analog (a HSD G nels).	, a HD QAM a irry QAM, a F 1 channels, a (IAM, a Must C	o be tested. On 75 nd a VOD QAM. O ND QAM, a VOD Q. QAM Channel will b Carry QAM, a HD G	n 860 MHz AM and the e tested in
2. The Const 3. Statistica BER Avg I	rellation Displ Il Graph Displ Data.)	•	ntinuous, sto acquisition			-	D QAM; Get Pred	Post
Œ Çhênnêl ≅	Frequency	Signal level	MER	PRE-BER Avg	POST-BER Avg	GROUP DELAY		
98	111.0000	8.9	38.5	0.0	0.0	28ns		
23	219	9.4	38.0	0.0	0.0	24ns		
42	333	8.1	39.1	0.0	0.0	14ns		
65	471	9.9	38.9	0.0	0.0	29ns		
82	573	10.8	39.0	0.0	0.0	17ns		
87	603	13.2	39.9	0.0	0.0	24ns		
101	657	12.6	39.6	0.0	0.0	23ns		
110	711	13.3	39.2	0.0	0.0	27ns		
120	771	12.6	38.5	0.0	0.0	18ns		
	evel Variance			s been perform dB from adjace		sed the requ Yes X No		
I have reviewed	the actual production to this docu	of documents a ment and is loc	nd verify the	lations of Corpora above is a true st the address wher	ımmary. The Sys	tems Technica	al Inspection	

(Signature)

(Signature)

Date:

PM Field Operations Manager:

Semi-Annual Proof of Performance Data Wappinger Falls Winter 2014

Winter 2014							<i>PSID</i> # <u>C</u>	0535
CORF	ORATE	COMPLIAN	CE PRO	OF OF PER	FORMANC	E DIGITAL	TESTS RES	ULTS
Date:	2/12/2014	Time:	10:25am	Te	echnician(s):	Keene		
System Te	est Point #	5			Headend:	Wappinger F	alls	<u></u> _
Location:	Jennifer H	ill Rd.			Town:	Unionvale		
Node #	H03	CASCAL	DE , Amps	5	L/E'S	2	Tap Value:	20db/4
QAM Channels system 6 QAM Highest Freque every +/-50Mh QAM and the H ON EACH QA	will be tested Channels will ency QAM. Or z of spacing s Highest Frequ AM CHANNEL	d: First QAM Fr be tested: Firs a a system wher tarting from th ency QAM mus -, FOUR TEST	rom Analog, on the the bandwise the bandwise First QAst be include	a HSD QAM, a M n Analog, a HSD o idth is consists a M channel from A in the test chann ERFORMED ANI	ust Carry QAM, QAM, a Must Co f majority QAM Analog (a H5D G els). D IMAGE SAVE	, a HD QAM and irry QAM, a HD I channels, a QA IAM, a Must Car	e tested. On 750 a VOD QAM. On QAM, a VOD QAI M Channel will be ry QAM, a HD QA	860 MHz M and the tested in
•				\T2500RQ or A	T2000RQ).			
-		(Get Signal Lev lov (Set to Cor	•	ore after 1 minu	te Get MFR N	onto)		
	•	•				-	Q <i>AM; G</i> et PreåP	ost
BER Avg t	Data.)	•						
4. Adaptive	Equalizer Dis	play.(With all	three graph)				
Channel	Erequency	Signal level	MER	PRE-BER Avg	POST-BER Avg	GROUP DELAY		
98	111.0000	12.3	39.3	0.0	0.0	28.0		
23	219	12.3	39.6	4.7e -08	0.0	33.0		
42	333	14.7	40.5	0.0	0.0	29.0		
65	471	15.4	39.8	3.0e -09	0.0	25.0		
82	573	15.1	39.0	0.0	0.0	37.0		
87	603	19.2	40.5	0.0	0.0	24.0		
101	657	17.21	39.9	0.0	0.0	44.0		
110	711	n/a	n/a	n/a	0.0	n/a		
120	771	16	39.5	0.0	0.0	32.0		
	evel Varianc			s been perform dB from adjace		sed the require Yes X No	ements	
						J. 221. U.		
							 	
I have reviewed	the actual pro	of documents a	nd verify the	lations of Corpora above is a true so the address when	ımmary. The Sys	stems Technical l	nspection	
PM Field Op	erations Su	pervisor:	Frederick			Date:	2/12/2014	
				(Signature)				

(Signature)

Date: __

//// Cablevision

Upstream QAM Testing Method (Requires Two Technicians)

- 1 <u>At Test Point Location</u>: Using CM1000 to Obtain Upstream Level for the Internal Modem. Or Using the Calan 3010 Return Sweep to Obtain the IP(insertion point) Level, Plus 17dbm. **Write Down That Level**. (The Level between the 3010 and CM1000 shold be the same.
- 2 <u>At The HeadEnd Or Hub Site</u>: Using AT2500RQ Spectrum Analyzer to focus from 0Mhz to 70Mhz at the Return Receiver. Put the Analyzer on Peak Hold to Obtain Empty Frequency Spot between 5MHz to 38MHz, wide enough to inject the 16QAM 3.2MHz wide Carrier.
- MAKE SURE ACTIVE RETURN FREQUENCIES ARE NOT STEPPED ON, SUCH AS HSD QAM, QPSK AND STATUS MONITOR etc.(Check with ISP!!!)
- 4 <u>At Test Point Location</u>: Using CM1000 inject the 16 QAM with the level obtained from step 1. and the frequency obtained from step 2&3.
- 5 At The Head-End Or Hub Site: Using AT2500RQ Spectrum Analyzer to focus from OMhz to 70Mhz at the Return Receiver when the CM1000 is injecting. Make sure the Return Transmitter and Receiver doesn't go into clipping. If it does, there is a problem with your upstream. (It could be the return link balancing issue, or bad Return Transmitter, or excessive noise on the return, or other issues.). Signs of Clipping is when you see a lot of impulse and CPD noise on the noise floor between 42Mhz to 70Mhz, especially when the CM1000 is injecting the 16QAM. There really should not be any noise after 42Mhz except a fairly smooth noise floor.
- 6 <u>At The Head-End Or Hub Site</u>: Using AT2500RQ QAM Analyzer to complete the QAM Reading Required on the 16QAM from the CM1000.

Semi-Annual Proof of Performance Data Wappinger Falls Winter 2014

Winter 2014							PSID#	00535
CORI	PORATE (COMPLIAN	CE PRO	OF OF PER	FORMANC	E DIGITAI	L TESTS RES	BULTS
Date:	2/12/2014	Time:	1:40pm	T	echnician(s):	Butler		
System Te	est Point #	7			Headend:	Wappinger	Falls	
	Route 9D				·	Cold Spring		1
		CASCAL	DE , Amps	4	,		Tap Value:	4db/2
QAM Channels system 6 QAM Highest Freque every +/-50Mh QAM and the F ON EACH QA (Test to be Pe 1. Digital Ch 2. The Const	will be tested Channels will ency QAM. On z of spacing s dighest Frequ MCHANNEL erformed and annel Power of tellation Displ	I: First QAM Fr be tested: Firs a system when tarting from th ency QAM must FOUR TEST Data to be St (Get Signal Lev lay (Set to Con	om Analog, on Analog, of QAM From e the bandwe First QA: the include WILL BE Pored with A rel Data).	a HSD QAM, a M n Analog, a HSD i idth is consists o M channel from a in the test chann ERFORMED ANI AT2500RQ or A ore after 1 minu	nust Carry QAM QAM, a Must Co of majority QAM Analog (a HSD G nels). D IMAGE SAVI T2000RQ).	, a HD QAM a urry QAM, a H A channels, a G AM, a Must C ED TO BE SU Data).	b be tested. On 750 nd a VOD QAM. Or ID QAM, a VOD QA QAM Channel will be larry QAM, a HD Q BMITTED:	n 860 MHz AM and the e tested in AM, a VOD
BER Avg C 4. Adaptive	-	play.(With all t	three graph MER) PRE-BER Avg	POST-BER	GROUP		1
	- Angeles (Ingle)				Avg	DELAY		
98 23	111.0000 219	12.9 12	39.6 39.9	0.0	0.0	23ns 32ns		
42	333	12.9	39.5	0.0	0.0	16ns		
65	471	11	39.3	0.0	0.0	42ns		
82	573	10.3	39.2	0.0	0.0	37ns		
87	603	9.8	39.4	0.0	0.0	21ns		
101	657	9.8	39.2	0.0	0.0	19ns		
110	711	9.3	39.0	0.0	0.0	21ns		
120	771	8.3	38.2	0.0	0.0	15ns		
	evel Varianc			s been perform dB from adjace		sed the requ Yes X No		
The above data	represents cor	npliance to the I	Rule & Regul	ations of Corpora	ate Compliance T	echnical Stanc	lards.	

The above data represents compliance to the Rule & Regulations of Corporate Compliance Technical Standards. I have reviewed the actual proof documents and verify the above is a true summary. The Systems Technical Inspection file is the back up to this document and is located at (Add the address where the technical file is maintained)

PM Field Operations Supervisor:	Frederick	Date: _	2/13/2014
	(Signature)		
PM Field Operations Manager:		Date:	
	(Signature)		

Semi-Annual Proof of Performance Data Wappinger Falls Winter 2014

Winter 2014							PSID#	00535
COR	ORATÉ (COMPLIAN	CE PRO	OF OF PER	FORMANC	E DIGITAL	TESTS RE	SULTS
Date:	2/121/14	Time:	11:00am	т	echnician(s):	Butler		
System T	est Point #	8			Headend:	Wappinger	Falls	
Location:	Gidley Rd.				Town:	LaGrange		
	45C014		DE, Amps	4	L/E'S		Tap Value:	24db/2
QAM Channels system 6 QAM Highest Freque every +/-50Mh QAM and the h	will be tested Channels will ency QAM. Or z of spacing s lighest Frequ	l: First QAM Fi be tested: Firs a system wher tarting from th ency QAM mus	om Analog, of QAM Fron e the bandw e First QAI t be include	a HSD QAM, a N n Analog, a HSD idth is consists o	lust Carry QAN QAM, a Must C of majority QAI Analog (a HSD (nels).	i, a HD QAM ai arry QAM, a H M channels, a G QAM, a Must C	o be tested. On 750 nd a VOD QAM. Or D QAM, a VOD QA QAM Channel will b arry QAM, a HD Q BMITTED:	n 860 MHz AM and the e tested in
Digital Ch The Const Statistica BER Avg [annel Power i tellation Displ ll Graph Displ Data.)	(Get Signal Lev lay (Set to Cor	vel Data). ntinuous, sta acquisition p		ute. Get MER I	•) QAM; Get Preå	Post
Channel	Frequency	Signal level	MER	PRE-BER Avg	POST-BER Avg	GROUP DELAY		
98	111.0000	7.7	39.4	0.0	0.0	37ns		
23	219	8.3	38.7	0.0	0.0	26ns		
42	333	11.8	39.4	0.0	0.0	36ns		
65	471	13.2	39.1	0.0	0.0	21ns		
82	573	12.2	38.6	0.0	0.0	23ns		
87	603	14.7	39.4	0.0	0.0	22ns		
101	657	15.1	40.2	0.0	0.0	26ns		
110	711	17.6	40.3	0.0	0.0	19ns		
120	771	14.4	38.4	0.0	0.0	26ns		
	evel Varianc COMPLIANC			s been perform dB from adjace		sed the requi Yes X No		
have reviewed	the actual pro	of documents a	nd verify the	ations of Corpora above is a true s the address when	ummary. The Sy	stems Technica	d Inspection	

Semi-Annual Proof of Performance Data

Wappinger F winter 2014	alls						PSID #	00535
COR	ORATE	COMPLIAN	CE PRO	OF OF PER	FORMANC	E DIGITAL	TESTS RE	SULTS
Date:	2/12/2014	Time:	2:50pm	T	echnician(s):	Butler		
System To	est Point #	99			Headend:	Wappinger	Falls	
Location:	Slocum Ro	1 .			Town:	Fishkill		
Node #	45C014	CASCAL	DE , Amps	4	L/E'S	1	Tap Value:	23db/2
QAM Channels system 6 QAM Highest Freque every +/-50Mh QAM and the f ON EACH QA	will be tested Channels will ency QAM. On z of spacing s Highest Frequ AM CHANNEL	d: First QAM Fr be tested: Firs a system wher tarting from th ency QAM must , FOUR TEST	om Analog, t QAM Fror e the bandw e First QA be include WILL BE P	a HSD QAM, a N n Analog, a HSD idth is consists o M channel from n in the test chann ERFORMED AN	iust Carry QAM QAM, a Must Ca of majority QAM Analog (a HSD G nels). D IMAGE SAVE	, a HD QAM ai rry QAM, a H I channels, a G AM, a Must C	be tested. On 75 nd a VOD QAM. O D QAM, a VOD Q QAM Channel will b arry QAM, a HD C	n 860 MHz AM and the be tested in
		Data to be St (Get Signal Lev		AT2500RQ or A	12000KQ).			
_		•	•	ore after 1 minu	ite. Get MER D	ata).		
							QAM; Get Pred	RPost
BER Avg [Data.)							
4. Adaptive	Equalizer Dis	play.(With all	three graph)				
Channel	Frequency	Signal level	MER	PRE-BER Avg	POST-BER Avg	GROUP DELAY		
98	111.0000	12.4	39.9	0.0	0.0			
23	219	15.3	40.0	0.0	0.0			
42	333	18.1	40.8	0.0	0.0			
65	471	19.7	40.1	0.0	0.0			
82	573	20.7	39.6	0.0	0.0			
87	603	22.3	40.0	0.0	0.0			
101	657	24.2	41.5	0.0	0.0			_
110	711	25.2	41.5	0.0	0.0			
120	771	24	40.6	0.0	0.0			
24 Hour Tes		o /24 Haum T	estinal ha	s been perform	ad and has nos	ad the secui	namanta	
				dB from adjace		Yes X No		
COMMENTS:								
The above data	represents con	npliance to the I	Rule & Regul	lations of Corpora	te Compliance T	echnical Stand	ards.	
	-			above is a true so the address when				
me is the oack t	ap to time docu	anem and is ioc	acca at (Aud	are address wilei	e trie teemmeat n	is maintaine	···,	

PM Field Operations Supervisor:	Frederick	Date:	2/13/2014
	(Signature)		
PM Field Operations Manager:		Date:	
	(Signature)		

PM Field Operations Manager:

Semi-Annual Proof of Performance Data Wappinger Falls Winter 2014

Winter 2014	alis						PSID#	00535
COR	PORATE (COMPLIAN	CE PRO	OF OF PER	FORMANC	E DIGITAL	TESTS RE	SULTS
Date:	2/12/2014	Time:	12:10pm	т.	echnician(s):	Butler		
System Te	est Point #	10			Headend:	Wappinger	Falls	
Location:	Wildwood	Dr.			Town:	Poughkeeps	sie	
Node #	45 E003	CASCAL	DE, Amps	4		2		23db/2
QAM Channels system 6 QAM Highest Freque every +/-50Mh QAM and the H	will be tested Channels will ncy QAM. On z of spacing s lighest Frequ	l: First QAM Fi be tested: Firs a system wher tarting from th ency QAM mus	rom Analog, o it QAM Fron ie the bandw ne First QAI t be include	a HSD QAM, a M a Analog, a HSD i idth is consists o	iust Carry QAM QAM, a Must Co of majority QAM Analog (a HSD G nels).	, a HD QAM ar irry QAM, a Hl 1 channels, a Q QAM, a Must Co	be tested. On 75 Id a VOD QAM. O D QAM, a VOD Q IAM Channel will b Irry QAM, a HD G	n 860 MHz AM and the e tested in
(Test to be Pe	rformed and	Data to be St	ored with A	T2500RQ or A	T2000RQ).	•		
_		(Get Signal Lev	-					
2. The Const	ellation Displ	ay (Set to Cor	ntinuous, sta	ore after 1 minu	ite. Get MER D	ata).		
		ay (2minutes	acquisition ;	period for Video	QAM and 3mi	nutes for HSD	QAM; Get Pred	Post
BER Avg D	•							
4. Adaptive	Equalizer Dis	play.(With all	three graph)				
Channel	Prequency	Signal layer	MED	DDC DED Ave	POST-BER	GROUP		1
		Signal level	MER	PRE-BER Avg	Avg	DELAY	1	
98	111.0000	7.2	39.9	0.0	0.0	31ns		
23	219	8.6	40.1	0.0	0.0	35ns		
42	333	7.8	39.7	0.0	0.0	33ns		1
65 82	471 573	7.6	39.0	0.0	0.0	25ns		
87	603	8.2 8.1	39.0 39.3	0.0	0.0	49ns 27ns		
101	657	8.4	40.0	0.0	0.0	27 ns		
110	711	9.4	39.2	0.0	0.0	29ns		
120	771	9	37.5	0.0	0.0	30ns		
,,_0	,,,,		0770	0.0	5.0	00110		
					<u> </u>	,		
	evel Varianc			s been perform dB from adjace		sed the requi	rements	
I have reviewed	the actual pro	of documents a	nd verify the	ations of Corpora above is a true st the address wher	ammary. The Sy	stems Technica	Inspection	
PM Field Ope	erations Su	nervisor:	Frederick			Date:	2/13/2014	

(Signature)

(Signature)