## Application For Renewal of Franchise or Certificate of Confirmation (Form R-2)

1 The exact legal name of the applicant is: Cablevision of Wappingers Falls, Inc.

2 Applicant does business under the following name or names: **Cablevision** 

3 Applicant's mailing address is:

Cablevision 719 Old Route 9 N Wappingers Falls, NY 12590

- 4 Applicant's telephone number(s) is (are): 845 296-3564 or 914 378-4532
- 5 (a) This application is for the renewal of operating rights in the: Town of Lloyd, Ulster County, New York

(b) Applicant serves the following municipalities from the same headend or from a different headend but in the same of adjacent county:

Amenia, Beacon, Clinton, Cold Spring, Dover, East Fishkill, Fishkill, T., Fishkill, V., Hyde Park, LaGrange, Lloyd, Marlborough, Milan, Millbrook, Millerton, Nelsonville, North East, Philipstown, Pine Plains, Plattekill, T., Poughkeepsie, T. Stanford, Union Vale, Wappinger, Wappingers Falls and Washington 6 The number of subscribers in each of the municipalities noted above above is:

	Subscribers
Amenia, T.	1275
Beacon, C.	4569
Clinton, T.	1155
Cold Spring, V.	824
Dover, T.	2466
East Fishkill, T.	8053
Fishkill, T.	6972
Fishkill, V.	727
Hyde Park, T.	6649
LaGrange, T.	3404
Lloyd, T.	3315
Marlborough, T.	113
Milan, T.	0
Millbrook, V.	614
Millerton, V.	329
Nelsonville, V.	182
North East, T.	345
Philipstown, T.	893
Pine Plains, T.	494
Plattekill, T.	3110
Poughkeepsie, T.	6418
Stanford, T.	1132
Union Vale, T.	1373
Wappinger, T.	6939
Wappingers Falls, V.	1498
Washington, T.	781

7 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 Attachment A

8 Applicant does provide channel capacity and/or production facilities for local origination. If answer is Affirmative, please 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:

160 hours news, sports and public affairs programming

The current monthly ra	-	ality specified in Question 5(		• · ·	
	Primary Residential	Secondary Residential	Residential Pay-Cable	Commercial	Other
Lloyd	Subscribers \$17.48	Subscribers \$52.95	Subscriptions \$4.95 - \$95.95	Connections \$24.95 and \$94.95	
) How many miles of ne	w cable television plant were	e placed in operation by appl	icant during the past twelve	e months in the municipa	lity
specified in Question 5	5(a)?	2.04			
In the municipalities sp	ecified in Question 5(b)?		_		
Amenia, T.	0.82				
Beacon, C.	0.16				
Clinton, T.	2.96				
Cold Spring, V.	0.87				
Dover, T.	0.89				
East Fishkill, T.	3.39				
Fishkill, T.	2.54				
Fishkill, V.	0.16				
Hyde Park, T.	2.18				
LaGrange, T.	1.19				
Lloyd, T.	2.04				
Marlborough, T.	0.33				
Millbrook, V.	1.94				
Millerton, V.	2.36				
Nelsonville, V.	0				
North East, T.	0.04				
Philipstown, T.	0.82				
Pine Plains, T.	2.48				
Plattekill, T.	0.44				
Poughkeepsie, T.	1.01				
Stanford, T.	3.53				
Union Vale, T.	0.37				
Wappingers Falls, V.	1.65				
Wappinger, T.	0.41				
Washington, T.	0.88				

.

9 The current monthly rate for service in the municipality specified in Question 5(a) are:

11 State and describe below any significant achievements and/or improvements that took place with respect to system operation during the past twelve months:

More than 33 miles of new plant have been constructed in the system further reduceing homes-per-mile density.

- 12 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?

(b) Current Annual Financial Report?

If answer to any above is negative, please explain:

13 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: No

Signature an Ector of Jovern ment Title

Yes

Yes

Х

Х

No

No

Date3-76-3005Please attach a copy of applicant's current annual performance test.

ptimum - Channel Lineups

http://www.optimum.com/lineup.jsp?regionId=12



Type a question or keyword:

## Go

En Español. Go to Optimum.net. My Account. It's Optimum, or it's not.<sup>®</sup>

- <u>Residential Services</u>
  - <u>Triple Play</u>
  - <u>Digital TV</u>
  - High Speed Internet
  - Digital Phone
  - Pricing & Packages
    - Channel Lineups
  - Moving?
  - Optimum Advisor
  - Optimum Store
  - Optimum Rewards
- **Business Services**
- Customer Support
- My Account
- <u>En Español</u>



# **<u>Channel Lineup</u>** > **Dutchess**



Everyone saves with the Optimum® Triple Play | Learn More -

2 WCBS New York (CBS)

- 3 WPXN New York (ION)
- 4 WNBC New York (NBC)
- 5 WNYW New York (FOX)
- 6 Local Programming/Leased Access

P

7 WABC New York (ABC) **8** WNJN Montclair (PBS) 9 My9 New York (MNT-WWOR) **10** WTBY Poughkeepsie (IND) 11 CW11 New York (CW-WPIX) 12 HSN 13 WNET New York (PBS) 14 Cablevision Channel Guide 15 Dutchess Community College (W42AE) 16 WNJU Linden (Telemundo) 17 WFUT Newark (TeleFutura) **18** WXTV Paterson (Univision) **19** WRNN Kingston (IND) 20 WMBC Newton (IND) 21 Public Access 22 Education/Government Access 23 MSNBC 24 CNBC 25 CNN **26** FOX News Channel 27 Discovery Channel 28 TLC 29 Food Network 30 HGTV 31 Religious Programming 32 Cartoon Network 33 Nickelodeon 34 TV Land **35** ESPN2 36 ESPN **37** TNT 38 USA Network **39** TBS 40 FX 41 Spike TV 42 WE tv 43 AMC 44 Bravo **45** Lifetime **46** A&E 47 History 48 Sci-Fi Channel 49 ABC Family 50 Comedy Central 51 E! 52 VH1 53 MTV **54** BET 55 MTV2

1

56 Disney Channel **57** Animal Planet 58 truTV **59** CNN Headline News 60 SportsNet New York 61 News 12 Traffic & Weather 62 The Weather Channel 63 Travel Channel 66 C-SPAN2 67 Speed Channel 68 Turner Classic Movies 70 YES Network 71 MSG 72 MSG Plus 77 C-SPAN 78 QVC 81 Oxygen 82 HBO 83 IFC 84 Showtime **85** Cinemax **86** The Movie Channel **87** fuse 88 GSN 89 SoapNet 90 Showtime Too **91** Flix 92 Pay Per View 93 Pay Per View 94 Playboy TV (Adult) 95 Club Jenna (Adult) 96 HBO2 100 iO Digital Channel Guide 101 iO Showcase 102 C-SPAN3 **103** EuroNews 104 BBC World News 105 Bloomberg TV 107 WABC Plus 108 Eyewitness News Now 109 NBC NY Non-Stop 110 Universal Sports 116 NYS Legislative TV 120 Discovery Kids 121 Disney XD **122** Nicktoons Network 123 Noggin 124 The N

ź

132 WLIW World 133 WLIW Create 140 ESPN Classic **141 ESPNEWS** 142 FOX Soccer Channel 145 The Golf Channel 146 VERSUS 148 NBA TV 149 MLB Network 160 Bio **161** History International 162 National Geographic Channel 169 Sleuth **170** Science Channel **171** Investigation Discovery 172 Planet Green 173 Military Channel 175 G4 179 Logo 181 ShopNBC 182 Jewelry Television 184 Great American Country 185 BET Jazz 186 VH1 Classic 187 CMT 188 MTV Hits 189 VH1 Soul **190** Fox Movie Channel **191** Hallmark Channel **192** Sundance Channel **193** Hallmark Movie Channel 194 Chiller 195 MTV Tr3s 196 FOX Sports en Español **197** mun2 198 LATV 199 V-Me 200 World Picks Latino On Demand **201** TVE Internacional 202 CNN en Español 203 Docu TVE 204 Momentum TV **205** Infinito 206 telefe internacional 207 History en Español 208 Canal Sur 209 TV Colombia 210 TV Chile 211 Supercanal Carribe

ŧ

212 Discovery en Español 213 Dominican View **214** La Familia Network 215 EWTN Español 216 María+Visión **217** Cartoon Network 218 Sorpresa 219 Disney XD 220 ESPN Deportes 221 CASA Club TV 222 Utilísima Satelital 223 Fox Sports en Español 224 GOL TV 225 Latele Novela 226 MTV Español 227 mun2 229 HTV música 230 Cine Latino 232 Azteca America 233 VeneMovies 234 Telemicro Internacional **235** Ecuavisa Internacional 236 Caracol TV Internacional 237 WAPA America 238 The Chinese Channel/Sino TV 239 ET Global NY (Chinese Programming) **240** CCTV-4 (Chinese Programming) 241 Bollywood Hits On Demand 242 World Picks Hindi On Demand 243 TV Asia (Indian/Asian Programming) **244** ITV Gold (Indian/Asian Programming) **245** Zee TV (Indian/Asian Programming) **246** SET Asia (South Asian Programming) 251 RTVi (Russian Programming) 252 RTN (Russian Programming) 253 Channel 1 Russia 254 NTV America 261 MKTV (Korean Programming) **262** MBC (Korean Programming) **263** The Korean Channel (Korean Programming) 265 TV Japan **267** TV5 Monde (French Programming) 268 The Filipino Channel 269 GMA Pinoy TV (Filipino Programming) **276** SPT (Portuguese Programming) 277 TV Globo (Brazilian Programming) 279 RAI (Italian Programming) **282** TV Polonia (Polish Programming) 291 The Jewish Channel

ŧ

300 HBO On Demand **301** HBO Signature **302** HBO Family 303 HBO Comedy 304 HBO Zone 305 HBO Latino 306 HBO West 307 HBO2 West **308** HBO Signature West 309 HBO Family West 320 Showtime On Demand 321 Showtime Showcase 322 Showtime Extreme 323 Showtime Beyond 324 Showtime Next 325 Showtime Family Zone **326** Showtime Woman 327 Showtime West 328 Showtime Too West 329 Showtime Showcase West 339 Starz On Demand 340 Starz 341 Starz Cinema 342 Starz Kids & Family 343 Starz Edge 344 Starz inBlack 345 Starz West 349 Encore On Demand 350 Encore 351 Encore Action 352 Encore Mystery **353** Encore Westerns 354 Encore Love 355 Encore Drama 356 Encore Wam 357 Encore West 370 Cinemax On Demand 371 ActionMAX 372 MoreMAX 373 ThrillerMAX 374 WMAX 375 @MAX 376 5 StarMAX **377** OuterMAX 378 Cinemax West 380 TMC Xtra 381 TMC West 382 TMC Xtra West

400 MLB Network

401 NHL Network 402 TVG Network 403 FUEL TV 404 FOX College Sports Pacific 405 FOX College Sports Central 406 FOX College Sports Atlantic 407 Outdoor Channel 408 VERSUS 409 GOL TV 410 The Golf Channel 411 MavTV 412 CBS College Sports 414 iO Sports2 430 NBA TV 431 NBA League Pass® Preview 500 On Demand 502 Free On Demand 503 Disney Channel On Demand 506 here! On Demand 507 Anime Network On Demand 508 IFC in Theaters On Demand 512 WWE 24/7 On Demand 513 Howard TV On Demand 515 Adult On Demand 516 Playboy TV On Demand 517 Too Much for TV On Demand 600 iO Dashboard 601 Market Showcase 604 MSG Interactive 605 Optimum Autos 606 Optimum Homes 607 CNET TV 608 Voyage Television 610 iO Games 611 Newsday TV 612 News 12 Interactive 614 Health by Answers TV 615 Lustgarten Foundation Channel 620 Move 'n Match Puzzles 630 Caller ID on iO TV 650 Disney Travel On Demand 652 FX Preview Channel 655 Discovery Cove 660 Optimum Lightpath 702 CBS HD 704 NBC HD 705 FOX HD 707 ABC HD 709 My9 HD

#

711 CW HD 713 Thirteen HD 715 YES HD 716 MSG HD 717 MSG Plus HD 718 SportsNet New York HD 719 VERSUS HD 725 CNN HD 726 National Geographic Channel HD 727 HD Theater 730 HGTV HD 733 Nickelodeon HD 735 ESPN2 HD 736 ESPN HD 737 TNT in HD 738 USA HD 739 TBS in HD 740 Starz HD 741 Spike HD 742 WE HD 743 AMC HD 744 Universal HD 745 Bravo HD 748 Sci-Fi HD 750 HBO HD 752 VH1 HD 753 MTV HD 755 CMT HD **756** fuse HD 757 Animal Planet HD 759 Science Channel HD 760 Showtime HD 761 FOX News HD 762 The Weather Channel HD 763 Travel Channel HD 764 TLC HD 765 Discovery Channel HD 766 Food Network HD 767 FX HD 768 Comedy Central HD 769 Speed Channel HD 770 Cinemax HD 771 CNBC HD 772 Encore HD 773 Starz Kids & Family HD 774 Starz Edge HD 775 HBO Signature HD 776 HBO Family HD 777 HBO Comedy HD

ŧ

778 HBO Zone HD 779 HBO2 HD 780 TMC HD 782 Hallmark Movie Channel HD 783 IFC HD 787 Golf HD 790 MLB Network HD 791 NHL Network HD 792 Pay Per View HD 793 HBO Latino HD 794 ActionMAX HD 795 MoreMAX HD 796 @MAX HD 797 OuterMAX HD 798 Showtime Too HD 799 Showtime Showcase HD 801 Music Choice® Channels 801 Sounds of the Season 802 Today's Country 803 Classic Country 804 Bluegrass 805 Hip-Hop and R&B 806 Classic R&B 807 R&B Soul 808 R&B Hits 809 Rap **810** Metal 811 Rock 812 Arena Rock 813 Classic Rock **814** Adult Alternative 815 Alternative 816 Retro-Active 817 Electronica 818 Dance 819 Lite Hits 820 Adult Top 40 821 Hit List 822 Kidz Only! 823 Party Favorites 824 Showcase 825 '90s **826** '80s 827 '70s 828 Solid Gold Oldies 829 Smooth Jazz 830 Jazz **831** Blues

832 Reggae

833 Soundscapes 834 Easy Listening 835 Big Band & Swing 836 Singers & Standards 837 Show Tunes 838 Contemporary Christian 839 Gospel **840** Classical Masterpieces 841 Light Classical 842 Pop Latino 843 Musica Urbana 844 Salsa y Merengue 845 Mexicana 846 Rock en Español 847 Americana 848 Opera 900 iO Upgrades 901 Order Optimum Online

Customers without a digital cable box will receive PPV on channel 73.

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 an HDTV.

Channel 66 may be periodically interrupted with alternate programming.

Programming subject to change or discontinuance.

## See important customer information

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, Inc.

- <u>About Cablevision</u>
- Terms of Use
- Other Optimum Sites
- Terms of Service
- Contact Us
- Your Privacy
- Site Index
- <u>Careers</u>
- Join Our Customer Panel

# **PROOF OF PERFORMANCE** *FCC MEASUREMENTS – PART 76*

SYSTEM NAME:	Cablevision
SYSTEM ADDRESS:	719 Old Rt. 9N Wappingers Falls, N.Y. 12590
HEAD END ADDRESS:	719 Old Rt. 9N Wappingers Falls, N.Y. 12590

FCC TESTING PERIOD: WINTER 2009

DATE TEST STARTED: 1/5/09

**DATE TEST COMPLETED: 2/19/09** 

Semi-Annual Proof of Performance Data WAPPINGERS FALLS WINTER 2009

## COVER SHEET

PSID #5325

Corporate Name:	Cablevision		· · · · · · · · · · · · · · · · · · ·	
Company Name:	Cablevision			
Managing Director:	Mark Fitchett			
System Name:	Wappingers Falls			
Address:	719 Old Rt. 9N			
Town:	Wappingers Falls	State: NY	Zip Code:	12590
Area PM Manager:	Lester Mahon			
Telephone Number:	914-378-4528			

## SYSTEM DATA:

SYSTEM INFORMATION

System Mileage:	1250	
System Bandwidth:	750 MHZ	
Active Channels:	118	
# of Customers:	64,195	
# of PM Field Techs:	10	
Highest Operating Frequency:	757.25	

## HEADEND INFORMATION:

I.S.P. Director:	Brian Genova			
I.S.P. Manager	Bob Bailey			
Head End (Name):	Wappingers Falls			
Head End Address:	719 Old Rt. 9N			
Town:	Wappingers Falls	State: NY	Zip Code:	12590
Telephone Number:	845-297-6735			

## TEST INFORMATION:

Testing Date(s):	1/6/09 - 1/27/09	
	(All Proof documents are required to be retained for 5 Years)	-
Retention Period: (Discard Date)		
Quantity of Channels Tested:	11	
Quantity of Test Points Tested:	11	
Results:	Pass	

Form Prepared By:		Date:
	(SIGNATURE)	

Attachments: Community List, System design distortion, Test Point Locations, Test Equipment, Personnel List and a current channel Line up.

Semi-Annual Proof of Performance Data WAPPINGERS FALLS WINTER 2009

<u>FCC Rules & Regulations, Subpart A - General, 76.5 (dd) Definitions, Community Unit</u>. A cable television system, or portions of a cable television system that operates or will operate within a separate and distinct community or municipal entity.

COMMUNITIES SERVED BY THIS HEADEND: (Franchise issuing Municipalities,

PSID # 005325

C.U.I.D. # (FCC Community I.D. #)	Community Name	C.U.I.D. # (FCC Community I.D. #)	Community Name
NY0657	AMENIA		
NY0271	BEACON		
NY1676	CLINTON		
NY1116	COLD SPRING		
NY0213	DOVER		
NY0275	EAST FISHKILL		
NY0272	FISHKILL(TOWN)		
NY0273	FISHKILL(VILLAGE)		
NY0274	HYDE PARK		
NY0375	LAGRANGE		
NY0276	LLOYD		
NY0306	MARLBOROUGH		
NY1142	MILLBROOK		
NY1143	MILLERTON		
NY1688	PHILIPSTOWN NORTH		
NY1462	PINE PLAINS		
NY0307	PLATTEKILL		
NY0309	POUGHKEEPSIE		
NY1461	UNIONVALE		
NY0308	WAPPINGER		
NY0278	WAPPINGER FALLS		
NY0658	WASHINGTON		

Semi-Annual Proof of Performance Data WAPPINGERS WINTER 2009

#### FCC Rules & Regulations, Subpart K - Technical Standards, 76.601(c) (1) Performance tests.

For cable television systems with 1000 to 12,500 customers are required to conduct testing at six (6) widely separated test points, for those systems that have 12,501 or more customers, you must add an additional test point for every additional 12,500 customers. (e.g. 9 test points = 37,501 customers). Measured performance of the system as would be viewed from a nearby (Customers) Terminal". All distribution tests are to be performed at the end of a 100 foot section of drop cable connected to a customer tap off point. These action will simulate the conditions at a typical cable ready customer terminal. Some test are to be preformed with a CATV converter to simulate it's effects on the quality of signal delivered to the customer.

## SYSTEM PROOF TEST POINTS

#### PSID#00535

TEST PT. #	NODE #	LOCATION (Street & Town)	POLE #	HOUSE #	TAP VALUE	CASCADE
1	HP7	MAPLE ROAD, HYDE PARK	PLE ROAD, HYDE PARK 285/8		8DB/4	2
2	HP42	OLD POST ROAD, HYDE PARK	AAB/22		23/2	2
3	PL12	ALHUSEN ROAD, PLATTEKILL	54		23/2	2
4	LL16	NORTH ROAD, HIGHLAND	2827		23/2	1
5	H03	JENNIFER HILL ROAD, UNIONVALE	76044		20/4	5
6	EF6	VERPLANCK, EAST FISHKILL	411/7		23/4	2
7	CS1	RT. 9D, COLD SPRING	60656		4DB/2	4
8	LG2	GIDLEY, LAGRANGE	2		24/2	4
9	FT32	SLOCUM ROAD, FISHKILL	1749		23/2	4
10	PK1	REED ROAD, POUGHKEEPSIE			8DB/2	2
11	EF7	KING DRIVE, OLD SYLVAN LAKE	9		4DB/2	4
				·		
	·····					
	· .					

Semi-Annual Proof of Performance Data WAPPINGERS WINTER 2009

<u>FCC</u> Rules & Regulations, Subpart K - Technical Standards, 76,601 (c) (1). below is a list of people performing the test and their qualifications as well as a list of the test equipment used to perform those test, including make, model, serial number and most recent calibration date.

## Personnel Performing Tests

#### PSID 005325

Employee(S) NAME(S)	POSITION / TITLE	TEST(S) PERFORMED	YEARS EXPERIENCE
Kevin Moran	Tech. Sr.	FCC POP	23
Ernie Sloniker	Tech. Sr.	FCC POP	19
Tom Towey	Tech. Sr.	FCC POP	19
Jim Teeling	Tech. Sr.	FCC POP	18

## Test Equipment Used

DESCRIPTION	MANUFACTURE	SERIAL #	MODEL #	CALIBRATION DATE
Analyzer	Agilent	391A03916	8591C	8/1/08
Analyzer	Agilent	4115A04691	8591C	8/1/08
Searcher Plus	Trilithic	200032113	VF-5	9/1/08
Signal Gen	Multidyne	15600594	TS12	9/1/08
Post Amp	Trilithic	200063089	AM1000-VF-MNT	6/1/08
FSM	Acterna	7143171	SDA 5000	6/1/08
FSM	Acterna	351613	SDA 5000	6/1/08

## **GENERAL INFORMATION**

FCC Rules & Regulations, Subpart K, Technical Standards, 76.601(a), this Cable Television System has been designed to comply wit all applicaple FCC rules & regulations. Current design specification limits of this system are as follows:

Design Specifications	Without Converter	With Converter	
Worst case carrier to noise ratio:	dB	dB	
Worst case composite triple beat ratio:	dBc	dBc	
Worst case composite second order ratio:	dBc	dBc	

<u>FCC Rules & Regulations, Subpart K, Technical Standards, 76,605 (A)(1)(i)</u>, all authorized video signals delivered to the customer terminals are capable of being displayed by a TV broadcast receiver used for off-the-air reception of TV broadcast signals, as authorized under part 73 of the Commission's rules.

Semi-Annual Proof of Performance Data WAPPINGERS FALLS, N.Y. MUST CARRY CHANNELS

FCC Rules & Regulations, Part 76, Multichannel Video & Cable Television Services, Subpart K - Technical Standards, 76.601(b), is a list of the cable television channels which this system delivers to it's customers. This list contains certain channel information including, Converter location, Video and audio Frequencies, frequency offsets, Programing Type and Source, Call letters, Service name, Location, Class, Grade, Scrambled Status.
SYSTEM CHANNEL INFORMATION SHEET
PSID # \_\_\_\_\_5325

СН	VIDEO	AUDIO	OFFSET	PROGRAMMING	SOURCE	CALL	SERVICE NAME	LOCATION	SCRAM
EIA/MAP	Frequency	Frequency	Frequency	ТҮРЕ					Yes / No
2	55 2500	59 7500		TV BROADCAST	INTERCEPT	WCBS	WCBS CH 2	NEW YORK, N Y	NO
3	61 2500	65.7500		TV BROADCAST	INTERCEPT	WPXN	WPXN UHF-31	NEW YORK, N.Y.	NO
4	67 2500	71.7500		TV BROADCAST	INTERCEPT	WNBC	WNBC CH. 4	NEW YORK, N.Y.	NO
5	77 2500	81.7500		TV BROADCAST	INTERCEPT	WNYW	WNYW CH 5	NEW YORK, N.Y.	NO
6	83 2500	87.7500		TV BROADCAST	INTERCEPT	WXTV	WXTV UHF-41	NEW YORK, NY	NO
7	175 2500	179.7500		TV BROADCAST	INTERCEPT	WABC	WABC CH. 7	NEW YORK, N.Y.	NO
8	181.2500	185.7500		TV BROADCAST	INTERCEPT	WNJN	WNJN UHF 50	MONTCLAIR, N.J	NO
9	187.2500	191.7500		TV BROADCAST	INTERCEPT	WW0R	WWOR CH. 9	NEW YORK, NY	NO
10	193 2500	197.7500		TV BROADCAST	INTERCEPT	WTBY	WTBY UHF-54	POUGHKEEPSIE, NY	NO
11	199 2500	203 7500		TV BROADCAST	INTERCEPT	WPIX	WPIX CH 11	NEW YORK, N.Y.	NO
12	205 2500	209 7500							NO
13	211 2500	215.7500		TV BROADCAST	INTERCEPT	WNET	WNET CH. 13	NEW YORK, NY	NO
14	121 2625	125.7625							
15	127 2625	131.7625		TVLPTV	INTERCEPT	W42AE	W42AE - UHF 42	POUGHKEEPSIE, N Y	NO
16	133.2625	137.7625		TV BROADCAST	INTERCEPT	WNJU	WNJU-UHF 47	PATERSON, N.J.	NO
17	139 2500	143.7500		TV BROADCAST	INTERCEPT	WFUT	WFUT - UHF 68	NEWARK, N.J.	NO
18	145.2500	149.7500							
19	151 2500	155 7500		TV BROADCAST	INTERCEPT	WRNN	WRNN UHF 62	KINGSTON, N Y	NO
20	157 2500	161 7500		TV BROADCAST	INTERCEPT	WMBC	WMBC UHF 63	NEWTON, N.J	NO
21	163.2500	167 7500							
22	169.2500	173 7500							
23	217 2500	221 7500							
24	223 2500	227.7500							
25	229 2625	233.7625							
25	229.2625	233 7625							
26	235 2625	239 7625							
27	241 2625	245 7625							
28	247 2625	251 7625							
29	253 2625	257.7625							
30	259.2625	263 7625							
31	265 2625	269.7625							
32	271 2625	275.7625							
33	277 2625	281.7625							
34	283.2625	287.7625							
35	289 2625		1						
36	295 2625		1						
37	301 2625	1							
38	307 2625								
39	313 2625		Aero						
39	313 2625								
40	319 2625								
41	325 2625		T		_				
42	331 2750	1							
43	337 2625	1							
44	343 2625								
44	349 2625	1							
45	349 2625								
40	361 2625	1	T		-				
47	367 2625					1			
40	373 2625	1				1			
	379.2625		1						

Semi-Annual Proof of Performance Data WAPPINGERS FALLS WINTER 2009

**PSID #** 005325

# FCC PROOF OF PERFORMANCE TESTS RESULTS Date: 1/23/09 Time: 1:00AM Technician(s): Ernie Sloniker, Kevin Moran System Test Point # 1 Headend: WAPPINGERS

 Location: Maple Road
 Town: HYDE PARK

 Node # HP7
 CASCADE, Amps 1
 L/E'S 1
 Tap Value: 8DB/4 Port

FCC Rules & Regulations, Part 76, Multichannel Video & Cable Television Services, Subpart K - Technical Standards, 76.601 (c) (2), Number of Channels to be tested, Measurements should be taken on a minimum of four (4) channels, Plus one for every 100 MHz

Channel	Frequency	Call Signs	Signal level	C/N	ним	INCHNL	СТВ	CSO
14	121.26	ZAP2IT	14.3	47.4	0.6	1.2	68.7	72.9
23	217.25	MSNBC	12.0	47.4		1.1	67.5	74.6
29	253.26	TVFN	12.6	48.1		1.2	65.4	75.7
31	265.26	EWTN	13.3	48.0		1.0	67.5	72.6
41	325.26	SPIKE	11.4	47.3		1.1	66.8	74.0
44	343.26	BRAVO	11.6	47.7		1.1	68.3	75.2
52	391.26	VH-1	10.9	47.6		1.0	66.0	71.7
55	409.25	MTV2	11.4	47.8		1.2	68.9	73.0
59	433.25	HLN	11.0	47.2		0.8	67.2	74.6
71	505.25	MSG	12.0	47.5		0.7	67.0	73.0
77	541.25	CSPAN	11.6	47.6		1.0	67.0	72.1

#### <u>24 HourTesting</u>

<u>Visual signal level Variance (24 Hour Testing)</u>, has been performed and has passed the requirements of Part 76, Subpart K 76.605 (c), (3) of the FCC Rules & Regulations. Yes X No

COMMENTS:

The above data represents compliance to the Rule & Regulations of of the FCC, Part 76, Subpart K, 76.605 - Technical Standards. I have reveiwed 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:		Date:	
	(Signiture)		
PM Field Operations Manager:		Date:	

(Signiture)

Semi-Annual Proof of Performance Data WAPPINGERS FALLS WINTER 2009

**PSID #** 005325

## FCC PROOF OF PERFORMANCE TESTS RESULTS

Date: 1/23/09	Time: 2:00AM	Techni	cian(s): <u> </u>	Ernie Slon	iker, Kevin Moran
System Test Point #	2	He	eadend: <u>V</u>	VAPPIN	GERS
Location: Old Post Road	d		Town: <u>F</u>	IYDE PAR	ĸ
Node # HP42	CASCADE, Amps	1	L/E'S	1	Tap Value: 23DB/2 Port

FCC Rules & Regulations, Part 76, Multichannel Video & Cable Television Services, Subpart K - Technical Standards, 76.601 (c) (2), Number of Channels to be tested, Measurements should be taken on a minimum of four (4) channels, Plus one for every 100 MHz

Channel	Frequency	Call Signs	Signal level	C/N	ним	INCHNL	СТВ	cso
14	121.26	ZAP 2IT	14.4	47.6	0.4	1.1	66.4	74.2
23	217.25	MSNBC	14.5	48.6		1.1	65.8	77.2
29	253.26	TVFN	14.8	48.2		1.4	64.4	77.3
31	265.26	EWTN	15.6	48.5		1.2	64.1	73.3
41	325.26	SPIKE	15.0	48.2		1.1	65.2	76.6
44	343.26	BRAVO	15.2	47.9		1.0	64.8	75.2
52	391.26	VH-1	15.9	45.9		1.1	64.8	66.5
55	409.25	MTV2	16.9	49.2		1.4	65.9	72.5
59	433.25	HLN	16.6	49.6		0.9	65.5	76.2
71	505.25	MSG	19.0	48.6		0.7	65.1	73.4
77	541.25	CSPAN	19.0	48.0		1.1	66.3	72.3

#### 24 HourTesting

<u>Visual signal level Variance (24 Hour Testing)</u>, has been performed and has passed the requirements of Part 76, Subpart K 76.605 (c), (3) of the FCC Rules & Regulations. Yes X No

COMMENTS:

The above data represents compliance to the Rule & Regulations of of the FCC, Part 76, Subpart K, 76.605 - Technical Standards. I have reveiwed 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:		Date:
	(Signiture)	
PM Field Operations Manager:		Date:

(Signiture)

CV005

Semi-Annual Proof of Performance Data WAPPINGERS FALLS WINTER 2009

**PSID** # 005325

FCC P	ROOF OF PERFOR	RMANCE TEST	S RESUL	TS
Date: 1/23/09	Time:4:00AM	Technician(s):	Ernie Slonik	ker, Kevin Moran
System Test Point #	3	Headend:	WAPPING	ERS
Location: Alhusen Road		Town:	PLATTEKIL	L
Node # PL12	CASCADE, Amps	1 L/E'S	1	Tap Value: 23DB/ 2 Port

FCC Rules & Regulations, Part 76, Multichannel Video & Cable Television Services, Subpart K - Technical Standards, 76.601 (c) (2), Number of Channels to be tested, Measurements should be taken on a minimum of four (4) channels, Plus one for every 100 MHz

Channel	Frequency	Call Signs	Signal level	C/N	ним	INCHNL	СТВ	cso
14	121.26	ZAP 2IT	15.2	48.3	0.6	1.1	66.1	72.6
23	217.25	MSNBC	15.3	46.6		1.1	66.5	72.7
29	253.26	TVFN	16.2	45.3		1.3	66.3	72.1
31	265.26	EWTN	16.5	44.1		1.1	68.1	71.6
41	325.26	SPIKE	16.4	48.0		1.0	65.8	71.8
44	343.26	BRAVO	15.8	44.9		1.0	66.9	74.5
52	391.26	VH-1	15.5	44.0		1.2	67.5	74.3
55	409.25	MTV2	16.5	44.8		1.1	65.6	71.9
59	433.25	HLN	16.9	44.8		0.9	66.3	71.8
71	505.25	MSG	16.2	46.7		0.9	66.1	70.6
77	541.25	CSPAN	16.1	46.8		1.1	62.3	71.3

## 24 HourTesting

<u>Visual signal level Variance (24 Hour Testing)</u>, has been performed and has passed the requirements of Part 76, Subpart K 76.605 (c), (3) of the FCC Rules & Regulations. Yes X No

COMMENTS:

The above data represents compliance to the Rule & Regulations of of the FCC, Part 76, Subpart K, 76.605 - Technical Standards. I have reveiwed 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)

(Signiture)

PM Field Operations Supervisor:		Date:	
· · · · · · · · · · · · · · · · · · ·	(Signiture)		
PM Field Operations Manager:		Date:	

Semi-Annual Proof of Performance Data WAPPINGERS FALLS WINTER 2009

**PSID** # 005325

FCC P	ROOF OF PERFOR	MANCE TESTS RESU	LTS
Date: 1/23/09	Time: 3:00AM	Technician(s): Ernie Slon	liker, Kevin Moran
System Test Point #	4	Headend: WAPPIN	GERS
Location: North Road		Town: LLOYD	
Node # LL16	CASCADE, Amps	L/E'S	Tap Value: 23DB/2 Port

FCC Rules & Regulations, Part 76, Multichannel Video & Cable Television Services, Subpart K - Technical Standards, 76.601 (c) (2), Number of Channels to be tested, Measurements should be taken on a minimum of four (4) channels, Plus one for every 100 MHz

Channel	Frequency	Call Signs	Signal level	C/N	ним	INCHNL	СТВ	CSO
14	121.26	ZAP 2IT	10.7	44.2	0.8	1.2	64.3	71.2
23	217.25	MSNBC	10.8	45.4		1.0	65.0	71.3
29	253.26	TVFN	11.1	44.4		1.2	68.6	71.2
31	265.26	EWTN	12.3	45.0		1.0	68.1	67.8
41	325.26	SPIKE	12.4	45.0		1.0	68.2	67.1
44	343.26	BRAVO	11.6	45.1		0.9	64.2	66.5
52	391.26	VH-1	12.0	45.6		1.2	63.7	64.1
55	409.25	MTV2	12.6	46.0		1.2	65.1	66.7
59	433.25	HLN	13.4	45.9		0.9	63.9	65.2
71	505.25	MSG	13.6	45.7		0.7	63.2	68.0
77	541.25	CSPAN	13.0	45.6	_	1.0	62.0	67.0

## 24 HourTesting

<u>Visual signal level Variance (24 Hour Testing)</u>, has been performed and has passed the requirements of Part 76, Subpart K 76.605 (c), (3) of the FCC Rules & Regulations. Yes X No

COMMENTS:

PM Field Operations Supervisor:		Date:	_
•	(Signiture)		
PM Field Operations Manager:		Date:	-
	(Signiture)		

Semi-Annual Proof of Performance Data WAPPINGERS FALLS

**PSID #** 005325

FCC PF	ROOF OF PERFOR	MANCE T	ESTS R	ESUL	.TS	
Date: 1/23/09	Time: 2:00AM	Technici	an(s): <u>Tom</u>	Towey	, Jim Teelin	g
System Test Point #	5	Hea	idend: <u>WA</u>	PPING	ERS	
Location: Jennifer Hill Ro	bad	-	Town: UNIC	ONVAL	E	
Node #HO3	CASCADE, Amps	4	L/E'S	1	Tap Value:	20DB/4 Port

FCC Rules & Regulations, Part 76, Multichannel Video & Cable Television Services, Subpart K - Technical Standards, 76.601 (c) (2), Number of Channels to be tested, Measurements should be taken on a minimum of four (4) channels, Plus one for every 100 MHz

Channel	Frequency	Call Signs	Signal level	C/N	ним	INCHNL	СТВ	CSO
14	121.26	ZAP 2IT	13.0	46.9	0.4	1.3	62.1	69.7
23	217.25	MSNBC	13.0	44.9		0.9	64.1	71.7
29	253.26	TVFN	12.6	46.2		0.9	61.7	64.0
31	265.26	EWTN	13.8	46.2		1.2	62.3	66.2
41	325.26	SPIKE	14.3	44.1		1.1	64.1	70.5
44	343.26	BRAVO	14.6	45.9		1.0	64.4	72.3
52	391.26	VH-1	15.4	44.8		1.0	64.8	72.8
55	409.25	MTV2	15.3	44.2		1.0	63.6	70.7
59	433.25	HLN	14.6	44.2		1.0	63.7	69.1
71	505.25	MSG	14.3	44.6		0.7	63.6	65.6
77	541.25	CSPAN	13.7	44.7		1.2	63.4	72.2

### 24 HourTesting

<u>Visual signal level Variance (24 Hour Testing)</u>, has been performed and has passed the requirements of Part 76, Subpart K 76.605 (c), (3) of the FCC Rules & Regulations. Yes X No

COMMENTS:

PM Field Operations Supervisor:		Date:
	(Signiture)	
PM Field Operations Manager:		Date:
	(Signiture)	

Semi-Annual Proof of Performance Data WAPPINGERS FALLS WINTER 2009

**PSID #** 005325

## FCC PROOF OF PERFORMANCE TESTS RESULTS

Date: 1/23/09	Time: <u>12:00AM</u>	Tec	chnician(s): <u>Τ</u>	om Tow	ey, Jim Teelin	g
System Test Point #	6	Headend: WAPPINGERS				
Location: Verplanck R	oad		Town: E	AST FIS	HKILL	
Node # EF6	CASCADE, Amps	1	L/E'S	1	Tap Value:	23DB/4 Port

FCC Rules & Regulations, Part 76, Multichannel Video & Cable Television Services, Subpart K - Technical Standards, 76.601 (c) (2), Number of Channels to be tested, Measurements should be taken on a minimum of four (4) channels, Plus one for every 100 MHz

Channel	Frequency	Call Signs	Signal level	C/N	НИМ	INCHNL	СТВ	cso
14	121.26	ZAP 2IT	11.0	50.7	0.7	1.2	69.3	70.7
23	217.25	MSNBC	13.4	50.4		0.9	70.4	72.0
29	253.26	TVFN	13.8	50.2		1.2	70.4	71.5
31	265.26	EWTN	14.3	50.1		1.0	70.6	70.4
41	325.26	SPIKE	15.0	50.8		1.0	72.3	77.2
44	343.26	BRAVO	15.0	50.6		1.0	70.1	70.2
52	391.26	VH-1	15.6	47.4		1.3	75.3	73.3
55	409.25	MTV2	16.4	48.6		1.3	75.2	73.1
59	433.25	HLN	16.8	47.1		0.9	74.9	75.3
71	505.25	MSG	17.4	48.3		0.9	75.8	71.6
77	541.25	CSPAN	17.0	50.1		1.0	70.5	67.7

## 24 HourTesting

<u>Visual signal level Variance (24 Hour Testing)</u>, has been performed and has passed the requirements of Part 76, Subpart K 76.605 (c), (3) of the FCC Rules & Regulations. Yes X No

COMMENTS:

PM Field Operations Supervisor:		Date:
	(Signiture)	
PM Field Operations Manager:		Date:
	(Signiture)	

Semi-Annual Proof of Performance Data WAPPINGERS FALLS WINTER 2009

**PSID** # 005325

 FCC PROOF OF PERFORMANCE TESTS RESULTS

 Date:
 1/23/09

 Time:
 3:00am

 Technician(s):
 Tom Towey, Jim Teeling

Dute	1/20/00	,				- , ,	<u> </u>
System Tes	st Point #_	7		Headend: W	APPI	NGERS	
Location: F	Route 9D			Town:	LD SF	RING	
Node #	CS1	CASCADE, Amps	3	L/E'S	1	Tap Value:	4DB/2 Port

FCC Rules & Regulations, Part 76, Multichannel Video & Cable Television Services, Subpart K - Technical Standards, 76.601 (c) (2), Number of Channels to be tested, Measurements should be taken on a minimum of four (4) channels, Plus one for every 100 MHz

Channel	Frequency	Call Signs	Signal level	C/N	ним	INCHNL	СТВ	CSO
14	121.26	ZAP 2IT	15.7	50.1	0.6	1.3	72.5	70.1
23	217.25	LOCAL	14.9	50.3		0.8	75.2	66.7
29	253.26	TVFN	16.8	49.0		1.3	70.1	62.1
31	265.26	EWTN	17.1	47.8		1.1	67.3	69.9
41	325.26	SPIKE	17.3	48.6		0.9	67.2	70.9
44	343.26	BRAVO	17.4	46.2		0.9	69.2	74.6
52	391.26	VH-1	17.4	48.1		1.2	67.2	68.3
55	409.25	MTV2	18.1	48.7		1.2	71.0	70.1
59	433.25	HLN	18.3	47.4		0.7	68.5	76.5
71	505.25	MSG	16.8	48.4		1.1	69.7	73.6
77	541.25	CSPAN	16.6	48.1		1.3	67.4	71.9

#### <u>24 HourTesting</u>

<u>Visual signal level Variance (24 Hour Testing)</u>, has been performed and has passed the requirements of Part 76, Subpart K 76.605 (c), (3) of the FCC Rules & Regulations. Yes X No

COMMENTS:

The above data represents compliance to the Rule & Regulations of the FCC, Part 76, Subpart K, 76.605 - Technical Standards. I have reveiwed 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:		Date:	
	(Signiture)		
PM Field Operations Manager:		Date:	

CV005

Semi-Annual Proof of Performance Data WAPPINGERS FALLS WINTER 2009

**PSID #** 005325

## FCC PROOF OF PERFORMANCE TESTS RESULTS

Date: 1/23/09	Time: 1:00AM	Technician(s):	Tom Tow	ey, Jim Teelin	g
System Test Point #	8	Headend:	WAPPIN	IGERS	
Location: Gidley Road		Town:	LAGRAN	GE	
Node # LG2	CASCADE, Amps	3 L/E'S	1	Tap Value:	23DB/2Port

FCC Rules & Regulations, Part 76, Multichannel Video & Cable Television Services, Subpart K - Technical Standards, 76.601 (c) (2), Number of Channels to be tested, Measurements should be taken on a minimum of four (4) channels, Plus one for every 100 MHz

Channel	Frequency	Call Signs	Signal level	C/N	ним	INCHNL	СТВ	cso
14	121.26	ZAP 2IT	9.4	48.9	0.8	1.1	68.2	72.2
23	217.25	MSNBC	9.2	46.4		1.0	74.4	74.7
29	253.26	TVFN	9.4	48.9		1.0	69.1	69.8
31	265.26	EWTN	10.1	47.9		1.0	69.8	73.1
41	325.26	SPIKE	9.8	45.8		1.1	74.4	72.5
44	343.26	BRAVO	9.7	45.2		1.8	74.2	74.2
52	391.26	VH-1	8.9	45.5		1.2	72.8	73.6
55	409.25	MTV2	9.5	45.9		1.1	73.0	72.4
59	433.25	HLN	10.1	45.4		0.9	74.0	73.5
71	505.25	MSG	10.5	46.5		0.8	71.8	68.2
77	541.25	CSPAN	9.7	48.1		1.0	66.0	67.0

#### 24 HourTesting

<u>Visual signal level Variance (24 Hour Testing)</u>, has been performed and has passed the requirements of Part 76, Subpart K 76.605 (c), (3) of the FCC Rules & Regulations. Yes X No

\_\_\_\_

COMMENTS:

The above data represents compliance to the Rule & Regulations of of the FCC, Part 76, Subpart K, 76.605 - Technical Standards. I have reveiwed 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:	Date:		
	(Signiture)		
PM Field Operations Manager:		Date:	
	(Signiture)		

CV005

Semi-Annual Proof of Performance Data WAPPINGERS FALLS WINTER 2009

**PSID** # 005325

FCC PROOF OF PERFORMANCE TESTS RESULTS

Date: 1/23/09	Time:4:00AM	Techr	nician(s):	Tom Towe	ey, Jim Teeling
System Test Point #	9	Н	leadend:	WAPPIN	GERS
Location: Slocum Road			Town:	FISHKILL	
Node # FT32	CASCADE, Amps	3	L/E'S	1	Tap Value: 23DB/2 Port

FCC Rules & Regulations, Part 76, Multichannel Video & Cable Television Services, Subpart K - Technical Standards, 76.601 (c) (2), Number of Channels to be tested, Measurements should be taken on a minimum of four (4) channels, Plus one for every 100 MHz

Channel	Frequency	Call Signs	Signal level	C/N	ним	INCHNL	СТВ	CSO
14	121.26	ZAP 2IT	7.2	50.0	0.3	1.2	70.4	70.8
23	217.25	MSNBC	7.5	45.9		1.1	72.8	75.3
29	253.26	TVFN	8.1	50.3		1.4	67.7	63.9
31	265.26	EWTN	9.0	50.6		1.1	70.8	71.4
41	325.26	SPIKE	9.2	45.2		1.2	72.2	65.0
44	343.26	BRAVO	9.0	45.5		0.9	75.0	66.9
52	391.26	VH-1	9.3	44.3		1.1	73.1	67.9
55	409.25	MTV2	9.8	44.4		1.3	73.2	66.1
59	433.25	HLN	9.3	44.6		1.1	73.0	65.7
71	505.25	MSG	7.5	44.4		0.7	71.1	62.9
77	541.25	CSPAN	7.9	45.0		1.6	70.6	64.3

### 24 HourTesting

<u>Visual signal level Variance (24 Hour Testing)</u>, has been performed and has passed the requirements of Part 76, Subpart K 76.605 (c), (3) of the FCC Rules & Regulations. Yes X No  $\Box$ 

COMMENTS:

PM Field Operations Supervisor:		Date:	
	(Signiture)		
PM Field Operations Manager:		Date:	
	(Signiture)		

Semi-Annual Proof of Performance Data WAPPINGERS FALLS WINTER 2009

**PSID** # 005325

FCC PROOF OF PERFORMANCE TESTS RESULTS

Date: 1/23/09	Time: <u>12:00AM</u>	M Technician(s): Erni Sloniker, Kevin Moran				
System Test Point #	10	ŀ	leadend: <u>W</u>	APPIN	GERS	
Location: Reed Road			Town: PC	UGHKI	EEPSIE	
Node # PK1	CASCADE, Amps	1	L/E'S	1	Tap Value:	8DB/2Port

FCC Rules & Regulations, Part 76, Multichannel Video & Cable Television Services, Subpart K - Technical Standards, 76.601 (c) (2), Number of Channels to be tested, Measurements should be taken on a minimum of four (4) channels, Plus one for every 100 MHz

Channel	Frequency	Call Signs	Signal level	C/N	ним	INCHNL	СТВ	CSO
14	121.26	ZAP 2IT	16.9	48.9	0.6	1.2	74.7	76.4
23	217.25	MSNBC	16.9	50.6		1.0	76.1	77.9
29	253.26	TVFN	15.8	49.1		1.3	74.4	77.0
31	265.26	EWTN	16.0	49.9		1.2	75.2	77.6
41	325.26	SPIKE	14.9	49.2		1.3	75.8	76.1
44	343.26	BRAVO	14.8	49.8		1.2	74.6	76.3
52	391.26	VH-1	15.7	48.9		1.3	76.7	75.0
55	409.25	MTV2	16.1	50.0		1.4	75.8	75.1
59	433.25	HLN	15.8	49.8		1.1	75.0	75.0
71	505.25	MSG	15.6	49.6		0.6	76.3	76.3
77	541.25	CSPAN	15.1	49.2		1.0	72.1	72.1

#### 24 HourTesting

*Visual signal level Variance (24 Hour Testing)*, has been performed and has passed the requirements of Part 76, Subpart K 76.605 (c), (3) of the FCC Rules & Regulations. Yes X No

COMMENTS:

PM Field Operations Supervisor:		Date:
· · · · · · · · · · · · · · · · · · ·	(Signiture)	
PM Field Operations Manager:		Date:
	(Signiture)	

Semi-Annual Proof of Performance Data WAPPINGERS FALLS WINTER 2009

**PSID** # 005325

FCC P	ROOF OF PERFOR	RMANCE TESTS RESULTS	
Date: 1/23/09	Time: 2:00AM	Technician(s): <u>Tom Towey, Jim Teeling</u>	
System Test Point #	11	Headend: WAPPINGERS	
Location: King Drive, O	d Sylvan Lake	Town: East Fishkill	
Node #EF7	CASCADE, Amps_	4 L/E'S 1 Tap Value: 4DB/	2 Port

FCC Rules & Regulations, Part 76, Multichannel Video & Cable Television Services, Subpart K - Technical Standards, 76.601 (c) (2), Number of Channels to be tested, Measurements should be taken on a minimum of four (4) channels, Plus one for every 100 MHz

Channel	Frequency	Call Signs	Signal level	C/N	ним	INCHNL	СТВ	cso
14	121.26	ZAP 2IT	14.7	48.4	0.5	1.3	75.0	74.6
23	163.25	MSNBC	15.3	48.8		1.1	73.6	71.2
29	253.26	TVFN	14.5	46.3		1.2	75.7	76.7
31	265.26	EWTN	15.6	48.7		1.3	71.7	71.4
41	325.26	SPIKE	15.8	50.8		1.1	74.0	78.1
44	343.26	BRAVO	15.6	50.1		0.7	74.2	78.1
52	391.26	VH-1	13.6	48.4		1.1	74.5	77.5
55	409.25	MTV2	14.4	47.5		1.2	75.0	76.4
59	433.25	HLN	14.3	49.0		0.9	76.1	78.1
71	505.25	MSG	14.3	48.4		0.8	74.2	74.8
77	541.25	CSPAN	13.1	49.1		0.9	75.4	74.5

## 24 HourTesting

<u>Visual signal level Variance (24 Hour Testing)</u>, has been performed and has passed the requirements of Part 76, Subpart K 76.605 (c), (3) of the FCC Rules & Regulations. Yes X No

COMMENTS:

PM Field Operations Supervisor:		Date:
	(Signiture)	
PM Field Operations Manager:		Date:
	(Signiture)	