1 North Main Street Coudersport PA 16915-1141



Phone Writer's Direct (814) 274-9830 (814) 274-6501

Fax Internet e-mail (814) 274-7782 www.adelphia.net dnsmith@adelphia.net

October 10, 2000

7-V-0538

VIA FEDERAL EXPRESS

Janet Hand Deixler, Secretary New York State Public Service Commission Three Empire State Plaza 19th Floor Albany, NY 12223

Re: Harron Cablevision of New York, Inc.

Village of Clayville, New York

Application for Renewal of Franchise

and Certificate of Confirmation

Dear Secretary Deixler:

In accordance with Section 222 of the Public Service Law and Part 591.5(a)(2) of the Commission's Rules, Harron Cablevision of New York, Inc. hereby requests renewal of its Certificate of Confirmation and franchise for the Village of Clayville. I am enclosing an original and four copies of the signed franchise agreement, resolution from the municipality and Form R-2 and performance tests.

Should additional information be required, please contact me at (814) 274-9830.

very truly yours

Leslie Brown

Assistant General Counsel

cc: Village of Clayville (w/encl)

APPLICATION FOR RENEWAL OF FRANCHISE OR CERTIFICATE OF CONFIRMATION

ORIGINAL

1. The exact legal name of applicant is:

'Harron Cablevision of New York, Inc.

2. Applicant does business under the following trade name or names:

Adelphia Cable Communications

3. Applicant's mailing address is:

<u>Corporate</u> : <u>L</u>	<u>oca</u>	<u>l</u> :
-----------------------------	------------	------------

Adelphia Communications Corporation
1 North Main Street
Coudersport, PA 16915

Adelphia Cable Communications
1000 Firehouse Road
Utica, NY 13052

4. Applicant's telephone number(s) is (are): (814) 274-9830 (315) 797-7111

- 5. (a) This application is for a renewal of operating rights in the Village of Clayville.
 - (b) Applicant serves the following additional municipalities from the same headend:

Deerfield City of Utica

Town of New Hartford

Village of New Hartford

Marcy

Whitestown

Whitesboro

Kirkland

Schuyler

Clinton

Paris

Yorkville

Oriskany

Clayville

New York Mills

Frankfort

Westmoreland

Poland

Cold Brook

Village of Newport

Middleville
Barneveld
Prospect
Village of Remsen
Trenton
Town of Remsen
Town of Newport
Russia
Litchfield
Fairfield

6. The number of subscribers in each of the municipalities noted above is:

8584
0661
373
2039
554
90
•

Town of New Hartford:		Village of New Hartford		
Primary Connection	on 6096	Primary Connection	936	
second sets	4355	second sets	579	
Cinemax	319	Cinemax	32	
HBO	490	НВО	54	
Showtime .	144	Showtime	16	
Movie Channel	58	Movie Channel	4	

Marcy:		Whitestown:	
Primary Connection	1298	Primary Connection	2524
second sets	637	second sets	1610
Cinemax	124	Cinemax	125
HBO	198	НВО	189
Showtime	16	Showtime	52
Movie Channel	8	Movie Channel	19

Whitesboro:		Kirkland:	
Primary Connection	1733	Primary Connection	2318
second sets	885	second sets	1339
Cinemax	92	Cinemax	94
HBO	137	HBO	145
Showtime	38	Showtime	43
Movie Channel	17	Movie Channel	15

•			
Schulyer:		Clinton:	
Primary Connection	883	Primary Connection	794
second sets	493	second sets	506
Cinemax	50	Cinemax	31
HBO	75	HBO	55
Showtime	23	Showtime	15
Movie Channel	12	Movie Channel	6
Paris :		Yorkville :	
Primary Connection	962	Primary Connection	1107
second sets	501	second sets	523
Cinemax	45	Cinemax	63
HBO	55	HBO	88
Showtime	15	Showtime	25
Movie Channel	9	Movie Channel	9
Oriskany:		Clayville:	
Primary Connection	583	Primary Connection	226
second sets	301	second sets	132
Cinemax	28	Cinemax	10
HBO	44	HBO	18
Showtime	7	Showtime	5
Movie Channel	3	Movie Channel	3
New York Mills:		Frankfort :	
Primary Connection	1448	Primary Connection	597
second sets	621	second sets	307
Cinemax	70	Cinemax	41
HBO	113	HBO	51
Showtime	35	Showtime	17
Movie Channel	10	Movie Channel	8
Westmoreland:		Poland:	
Primary Connection		Primary Connection	
second sets	213	second sets	86
Cinemax	21	Cinemax	15
HBO	31	HBO	21
Showtime	7	Showtime	5
Movie Channel	0	Movie Channel	4
Cold Brook :		Village of Novement	
	106	Village of Newport:	
Primary Connection		Primary Connection	
second sets	45	second sets	145
Cinemax	8	Cinemax	15
HBO	12	HBO	20
Showtime	2	Showtime	4

Movie Channel

0

Movie Channel 2

· ·			
Middleville :		Barneveld:	
Primary Connection	195	Primary Connection	274
second sets	122	second sets	147
Cinemax	7	Cinemax	15
HBO	11	HBO	18
Showtime	3	Showtime	6
Movie Channel	1	Movie Channel	3
Prospect:		Village of Remsen:	
Primary Connection	122	Primary Connection	192
second sets	55	second sets	76
Cinemax	12	Cinemax	14
НВО	15	HBO	18
Showtime	3	Showtime	7
Movie Channel	2	Movie Channel	<i>.</i> 5
_			
Trenton:		Town of Remsen:	
Primary Connection		•	
second sets	235	second sets	2
Cinemax	33	Cinemax	2
HBO	43	HBO	2
Showtime	8	Showtime	1
Movie Channel	5	Movie Channel	0
Town of Newport:		Russia:	
Primary Connection	55	Primary Connection	65
second sets	22	second sets	26
Cinemax	4	Cinemax	5
HBO	4	HBO	6
Showtime	2	Showtime	0
Movie Channel	1	Movie Channel	0
Litchfield:		Fairfield :	
Primary Connection	30	Primary Connection	36
second sets	10	second sets	16
Cinemax	1	Cinemax	4
HBO	0	HBO	5
Showtime	1	Showtime	4
14 ' (1)	a contract of the contract of		_

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

Movie Channel

Please See ATTACHMENT 1.

1

Movie Channel

origin	origina ated pr	tion. If answe	er is affi arried b	not provide capacity and/or production facilities for rmative, specify below the number of hours of locally by the system during the past twelve months and briefly mming:
	schoo	amming has b	een sh	hs approximately 50 hours of local origination own in this area. The types of broadcasting include: high nool budget, building referendum and the State of the
9.	The c are:	urrent monthl	y rates	for service in the municipality specified in question 5(a)
	Prima	ry connection	ıs:	Broadcast: \$ 9.47
		ndary connect able subscript		\$ 0.00
	a.	Cinemax	\$	10.95
	b.	HBO		11.95
	c.	Showtime	\$ \$	10.95
	d.	TMC	\$	10.95
10.		cant during the	e past t	cable television plant were placed in operation by welve months in the municipality specified in question - 0 miles
11.				any significant achievements and/or improvements that system operation during the past twelve months:
		nel to the char	nnel lin	ly complete the conversion to digital, will add the PAX ne-up for increased family entertainment, Power Link ance Available.
12.		nte whether ap nission its:	plicant	t has previously filed with the State Public Service
	(a) Servic	Current State ce Law? Yes _		of Assessment pursuant to Section 217 of the Public No
	If ansv	wer to the abo	ove is n	egative, 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?

Federal and state regulations may have an effect on Adelphia's provision of cable television service. Regulations may force Adelphia to carry certain stations and it may therefore be necessary for Adelphia to drop other programming. The increased operating costs associated with the compliance with legislation, and the uncertainty of its effect on programming have slowed decisions regarding new programming. We look forward to the challenges ahead.

Signature

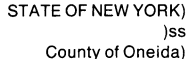
Michael J. Rigas

Executive Vice President

Data

LEGAL-NOTICES
Please take notice that Adelphia has filed an application for renewal of its Certificate of Confirmation and Cable Television franchise in the Village of Clayville, Oneida County, New York and with the New York State Public Service Commission.

The application is available for public inspection at the office of the New York State Public



and the second

LEGAL NOTICES

Service Commission and the Town Clerk, Foundry Road, Clayville, New York 13322, during normal business hours. Any interested persons may file comments with the New York State Public Service Commission, Three Empire State Plaza, Albany, New York 12223.

Liz Normat

county, being duly sworn, says she is the Principal Clerk of the Utica Observer-Dispatch the Publishers of (Observer-Dispatch), a daily newspaper printed and published in the city of Utica, County and State aforesaid, and that an advertisement of which the attached is a copy, cut from the columns of said paper has been regularly published in said paper on each of the following dates:

Ziz M	ormat	
A		
	11. 61	
	6/1,5/00	

Sworn to before me this

7th say of June 2000 Lathleen G. amrhein

KATHLEEN A. AMRHEIN
Notary Public. State of New York
Appointed in Oneida County
My Commission Expires Aug. 13. 20

NOTARY PUBLIC ONEIDA CO., N.Y.

LEGAL NOTICES

LEGAL NOTICE
NOTICE OF PUBLIC HEAR-ING
Please take notice that the Village Board of the Village of Clayville will hold a public hearing on July 6, 2000 at 7:00 P.M., at the clerks office on Foundry Road, Clayville, N.Y. regarding the cable television franchise agreement by and between the Village of Clayville and Adelphia.

A copy of the agreement is available at the Village clerks office on Foundry Road for examination by any interested persons.

amination by any interested persons. At such public hearing all persons will be given an opportunity to be heard. Written or oral statements will be taken at that time. Time limitations may be imposed for each oral statement if necessary. Dated: June 15, 2000 By Order of the Village Board Village of Clayville Shirley D. Carey, Clerk OD 6/18/00 6/22, 21/10

STATE OF NEW YORK))ss County of Oneida)

Liz Normat

county, being duly sworn, says she is the Principal Clerk of the Utica Observer-Dispatch the Publishers of (Observer-Dispatch), a daily newspaper printed and published in the city of Utica, County and State aforesaid, and that an advertisement of which the attached is a copy, cut from the columns of said paper has been regularly published in said paper on each of the following dates:

X12	Normat	
Standen et 1758	_	•
-	6/22,29/0	7

Sworn to before me this

7th day of July 2000 Lathleen a. amrhein KATHLEEN A. AMRHEIN Notary Public. State of New York Appointed in Oncida County My Commission Expires Aug. 13. 29 47

NOTARY PUBLIC ONEIDA CO., N.Y.

VILLAGE OF CLAYVILLE BOX 274, 2505 FOUNDRY ROAD CLAYVILLE, N.Y. 13322 315-839-6222

July 13, 2000

At the monthly meeting of the Clayville Board of Trustee's held on July 13, 2000, the following resolution was adopted:

RESOLUTION NO. 26 THE RENEWAL OF THE CABLE FRANCHISE WITH ADELPHIA

BE IT RESOLVED, that the Village of Clayville Board of Trustee's do hereby approve of the renewal of the cable franchise with Adelphia.

The motion to adopt the resolution was made by Mayor, Nancy Sheppard and second by Trustee, Sandra Paul.

The resolution was put to roll call which resulted as follows:

Mayor, Nancy Sheppard Aye
Trustee, Sandra Paul Aye
Trustee, Carla Bostick Aye
Trustee, Michael Hryb Aye
Absent, Trustee, Dean Tibbitts

Therefore, the said resolution was declared duly adopted.

I, Shirley D. Carey, clerk of the Village of Clayville, hereby certify that the above is a true copy of the resolution that is contained in the village files and approved on July 13, 2000.

Dated: July

Shirley D. Carey Clerk-treasurer

CABLE SYSTEM FRANCHISE

A RENEWAL FRANCHISE OF THE VILLAGE OF CLAYVILLE, NÉW YORK,

GRANTING TO HARRON CABLEVISION OF NEW YORK, INC., D.B.A ADELPHIA

COMMUNICATIONS ITS SUCCESSORS AND ASSIGNS, THE FRANCHISE RIGHT, PRIVILEGE,

AND NONEXCLUSIVE AUTHORITY TO CONSTRUCT, ERECT, OPERATE AND MAINTAIN IN,

ALONG, UPON, ACROSS, ABOVE, OVER AND UNDER THE STREETS, ALLEYS, PUBLIC WAYS

AND PUBLIC PLACES NOW LAID OUT OR DEDICATED, AND ALL EXTENSIONS THEREOF,

AND ADDITIONS THERETO, IN THE VILLAGE OF CLAYVILLE, NEW YORK, POLES, WIRES,

CABLES, UNDERGROUND CONDUITS, MANHOLES, CONDUCTORS, AND FIXTURES

NECESSARY FOR THE MAINTENANCE AND OPERATION IN THE VILLAGE OF CLAYVILLE,

NEW YORK, A CABLE SYSTEM AND SETTING THE TERM AND CONDITIONS OF THIS

CONTINUING FRANCHISE.

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CABLE SYSTEM FRANCHISE AGREEMENT

Pursuant to the Federal law and the New York State Public Service Commission (herein referred to as "Commission"), and the approval of the Mayor of the Village of Clayville and with the approval of the Village Board of the Village of Clayville, New York (hereinafter referred to as Village).

O. RECITALS

WHEREAS, Harron Cablevision of New York, Inc. a Delaware corporation (dba Adelphia Communications) with principal place of business at 1 N. Main Street, Coudersport, PA 16915 (OPERATOR) is presently franchised to provide broadband cable communications services pursuant to franchise granted 6/6/90; and

WHEREAS, VILLAGE wishes to renew said franchise; and

3 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1

WHEREAS, OPERATOR desires to renew said franchise;

WHEREAS, the OPERATOR'S technical ability, financial condition, and character were considered and approved by the municipality in a full public proceeding affording due process;

WHEREAS, the OPERATOR'S plans for constructing and operating the cable television system were considered and found adequate and feasible in a full public proceeding affording due process; and WHEREAS, the franchise complies with the Commission's franchise standards;

Now, therefore, this Franchise Agreement is adopted and agreed upon.

1.0 DEFINITIONS

For the purposes of this Franchise Agreement, the following terms, phrases, words and their derivations shall have the meaning given herein. When not inconsistent with the context, words used in the present tense include the future, words in the plural number include the singular number, and words in the singular number include the plural number. Provisions of this Franchise Agreement shall be constructed in accordance with the laws of the State of New York. The word "shall" is always mandatory and not merely directory.

- 1.1 "VILLAGE": A municipal corporation of the State of New York, in its present incorporation in the State of New York, in its present incorporated form or in any later reorganized, consolidated, enlarged, or reincorporated form.
- 1.2 "VILLAGE BOARD": The present governing legislative body of the VILLAGE or any future board constituting the legislative body of the VILLAGE.
- 1.3 "OPERATOR": Harron Cablevision of New York, Inc., dba Adelphia Cable Communications and the lawful successor or assignee thereof.
- 1.4 "ROAD": The surface of, and the space above and below any public road, highway, freeway, lane, alley, court, sidewalk, parkway, or drive, now or hereafter existing as such within the VILLAGE.
- 1.5 "CABLE TELEVISION SYSTEM": Coaxial cables, Fiber Optics and Telecommunications services, or other conductors and equipment for providing television, radio, communications and other legal service by cable or through its facilities as herein contemplated.
- 1.6 "SUBSCRIBERS": Any person or entity lawfully receiving for any purpose the cable service of the OPERATOR herein.
- 1.7 "GROSS REVENUES" means revenues received from cable subscribers in connection with the carriage of cable television services in the Grantor community on a regular recurring monthly basis, and shall include revenues from subscribers for premium and pay-per-view services, Power Link Internet services, installations and reconnections, and guides, all as adjusted for bad debt. It

shall include revenues from home shopping, leased access, and advertising, minus agency fees. It shall not include revenues from refunds and credits made to subscribers, or any taxes or regulatory fees imposed on the services furnished by the company. It shall not include revenues received from non-cable services.

2.0 GRANT OF FRANCHISE

VILLAGE does hereby grant to OPERATOR the nonexclusive right to build, maintain, operate, and use the said communications system herein defined, in, upon, along, above, across, over and under the streets and other property within the VILLAGE and within easements dedicated to compatible use such poles, wires, cable, conductors, ducts, conduit, vaults, manholes, amplifiers, appliances, and attachments, as may be necessary and pertinent to the Telecommunications system; and, in addition, so to use, operate and provide similar properties rented or leased from other persons, firms, or corporations, for such purpose, and subsequent additions thereto, for the purpose of providing services to users for a fee, on condition that OPERATOR:

- 2.1 Make cable service available on a timely basis to areas of the VILLAGE, as described in Section 6.0;
- 2.2 Complies with the requirements of the New York State Executive Law, Article 28; the New York State Public Service Commission (the "Commission"), and all applicable laws and administrative rules and regulations of the local, state, and federal government.
- 2.3 Renders efficient service, adhering to the provisions of Section 4.0.
- 2.4 Provides programming required by Section 5.0.
- 2.5 Meets all obligations to VILLAGE listed in Section 8.0.
- 2.6 Abides by the procedures for this Agreement, set forth in Section 9.0
- 2.7 Cooperates with the VILLAGE, providing records and reports as set forth in Section 8.12.
- 2.8 In consideration of the faithful performance and observance of the conditions and reservations hereinafter specified, the right is hereby granted to OPERATOR, to erect, maintain, and operate cable television transmission and distribution facilities and additions thereto in, under, over, across and upon the streets, lanes, avenues, sidewalks, alleys, bridges, and other public places

in the VILLAGE, and subsequent additions thereto, for the purpose of transmission and distribution of audio and visual impulses, data and communications, and television energy and for any other lawful purpose specifically authorized under this Agreement in accordance with the laws and regulations of the Village for the period of ten (10) years from the date of the approval of the Agreement by the Public Service Commission, or the expiration of the current franchise, whichever is later. OPERATOR is given an option to renew this agreement for an additional five (5) years upon notice given to the VILLAGE of OPERATORS intention to exercise such option, if Public Service Commission regulations allow for 15 year franchises. The office or officer of the VILLAGE responsible for continuing administration of the franchise is the VILLAGE BOARD or its designated representative. The OPERATOR shall not abandon service to any portion of the system during any contract period without first notifying VILLAGE in writing and then receiving the consent of VILLAGE. Such consent shall not be unreasonably withheld.

3.0 DURATION

This Agreement shall expire ten (10) years from the effective date of this Agreement; subject to renewal as provided in Section 9.05. OPERATOR is given option to renew this agreement for an additional five (5) years upon notice given to the VILLAGE of Operators intention to exercise such option, if Public Service Commission regulations allow for 15 years franchises.

4.0 SERVICE

4.1 OPERATOR shall in all events comply with Sections 590 and 596 of the Rules of the Commission and be in compliance with all customer service and consumer protection standards.

5.0 PROGRAMMING

- 5.1 BASIC: Basic service means any service tier which includes the retransmission of television broadcast signals required to be carried under federal law.
- 5.2 PAY: OPERATOR shall offer a selection of pay television services.
- 5.3 ACCESS: OPERATOR shall offer access in accordance with Section 595.4 of Commission Rules.
- 5.4 The exercise of this Franchise will include reasonable efforts in good faith to provide subscribers a a wide diversity of programming sources and services and to maximize channel usage subject to the OPERATOR'S reasonable discretion to select among services and to hold channel capacity in reserve.

6.0 CONSTRUCTION

- 6.1 OPERATOR will exercise all reasonable diligence in expeditiously applying for and doing all that is necessary and proper to obtain all permits, licenses, certifications, etc., necessary for the expansion of the system.
- 6.2 Whenever OPERATOR damages or destroys public or private property in the conduct of its business, it shall restore the property to a serviceable condition as good as before, as soon as it is practical and reasonable.
- 6.3 OPERATOR shall in areas where public utilities are not located within the boundaries of public streets, to the extent possible, follow the same course and way as the now existing easements of power and telephone. This franchise does not relieve the OPERATOR of any obligation involved in obtaining pole space from any department of the VILLAGE, the utility companies, or from others maintaining poles in Streets.
- 6.4 Any privilege claimed under this franchise by OPERATOR in any ROAD shall be subordinate to any prior lawful occupancy of the Roads, or the public property.
- 6.5 OPERATOR is subject to all requirements of VILLAGE ordinances, resolutions, local laws, rules, regulations and specifications of the VILLAGE, hereinbefore enacted or established, and all such requirements hereafter enacted not inconsistent with this franchise, and applicable to all entities including but not limited to those concerning Road work, Road excavations, use, removal and relocation of property within a Road, or other Road work.
- 6.6 OPERATOR agrees to do the minimum trimming of trees necessary conforming to the same standards as public utilities.
- 6.7 OPERATOR shall not block any public way without VILLAGE consent, shall keep VILLAGE informed in advance of time and places of construction.
- 6.8 OPERATOR agrees to construct, operate, and maintain the cable system in compliance with:(a) all applicable provisions of the codes and standards promulgated by FAA, FCC, NEC,

1 1 1 1 1

NTSC, the Commission, and OSHA; (b) VILLAGE's building codes; and (c) good engineering practice, as recognized in practice, by the cable communications industry; (d) the VILLAGE shall notify OPERATOR within 10 working days of any changes in the VILLAGE code affecting OPERATOR'S operations within the VILLAGE; (e) the VILLAGE CLERK, after receiving any notification from OPERATOR, shall, within 10 days, provide the VILLAGE BOARD with a written copy of such notification.

- 6.9 OPERATOR agrees to maintain a system with a minimum of 77 channel capacity throughout the VILLAGE and shall make reasonable efforts in good faith to maximize the number of energized channels available to subscribers.
- 6.10 OPERATOR agrees to provide service to line extension areas in accordance with the rules of the New York State Public Service Commission.
- 1) Primary service area shall include each of the following within the franchise area:
 - a) those areas where cable television plant has been built without a contribution in aid of construction by subscribers;
 - those areas, if any, where OPERATOR is obligated by the terms of its franchise to provide cable television service without a contribution in aid of construction by subscribers;
 - c) any area adjoining the primary service area having a density of 20 homes per linear mile or a density equal to the average number of dwelling units per linear mile of cable in areas described in (a) and (b) above, whichever is lower.
- 2) The OPERATOR agrees that cable television service will not be denied to potential subscribers residing in line extension areas who are willing to contribute to the cost of construction in accordance with the following formula:

$$\underline{C}$$
 - \underline{CA} = SC

C equals the cost of construction of new plant; CA equals the

average cost of construction per mile in the primary service area.

P equals the minimum number of dwelling units per mile which would require the OPERATOR to provide service in the primary service area; LE equals the number of dwelling units requesting service in the line extension area; SC equals subscriber contribution in aid in construction in the line extension area.

- a) whenever a potential subscriber located in a line extension area requests service, the OPERATOR shall, within 30 days of the request, conduct a survey to determine the number of potential subscribers located in the line extension areas and shall inform each potential subscriber of the contribution in aid of construction who may be charged. OPERATOR may require prepayment of the contribution in aid of construction. The OPERATOR shall apply for pole attachment licenses within 30 days of its receipt of the contribution in aid of construction. Cable Television services must be made available to those who made a contribution in aid of construction within 90 days from the receipt of pole attachment agreements by the cable television company.
- b) the contribution in aid of construction shall be in addition to the installation rate set forth in the franchise.
- c) during a five-year period commencing at the completion of a particular line extension, pro-rata fund shall be paid to previous subscribers as new subscribers are added to the particular line extension; the amount of the refund, if any, shall be determined by application of the formula each time a new subscriber is added. The refunds shall be paid annually to subscribers, or former

subscribers, entitled to receive them.

3) Cable television service shall be provided to any subscriber residing in any line line extension area who demands service and who is located within 150 feet of aerial feeder cable, and the charge for the installation for any subscriber so situated will not be in excess of the installation charge for any subscriber in the primary service area.

7.0 NON-DISCRIMINATION IN RATES

- 7.1 OPERATOR shall not, as to rates, charges, service or service facilities, make or grant any undue preference or advantage to any party, nor subject any party to undue prejudice or disadvantage; provided however that OPERATOR may establish reasonable classifications of customers.
- 7.2 Nothing in this agreement prohibits the reduction or waiving of charges in connection with promotional campaigns for the purpose of attracting subscribers to its system.

8.0 OPERATOR'S OBLIGATIONS TO MUNICIPALITY

- 8.1 OPERATOR shall defend, idemnify and hold harmless TOWN for, and hold it harmless from, all liability, damage, cost or expense arising from claims of injury to person (s) or damage to property occassioned by reason of any conduct undertaken pursuant to this Agreement.
- 8.2 OPERATOR shall continuously carry liability insurance satisfactory in terms to TOWN, covering both TOWN and OPERATOR, insuring OPERATOR'S obligation under the indemnification clause above in not less than the following amounts:

PERSONAL DAMAGES PER PERSON \$1,000,000.00

PERSONAL DAMAGES PER OCCURANCE \$1,000,000.00

PROPERTY DAMAGE, PER OCCURANCE \$ 500,000.00

PROPERTY DAMAGE, AGGREGATE: \$ 500,000.00

AUTOMOBILE COVERAGE: \$1,000,000,00

- 8.3 OPERATOR shall continuously carry sufficient insurance to protect the parties from any claim under the Worker's Compensation Laws. All insurance required by this Section shall remain in force throughout the duration of this Agreement. Policies of this insurance, or certified copies thereof, shall be delivered to VILLAGE, and kept on file and up to date in the offices of the VILLAGE. Upon any renewal of this franchise, the VILLAGE may require OPERATOR to provide additional insurance coverage in such reasonable amounts as may appear reasonably necessary.
- 8.4 Upon receipt of a written request from VILLAGE, OPERATOR shall either defend the VILLAGE or pay all costs in defense in any action or proceeding which results from any alleged act or omission on the part of OPERATOR in a timely manner and cooperates in the defense.
- 8.5 OPERATOR shall have no recourse whatsoever against VILLAGE for any loss, cost, expense or damage arising out of any provision or requirement of this franchise or its enforcement, except for any actionable tort or violation of law of the VILLAGE, its agents or employees.
- 8.6 OPERATOR shall on an annual basis, pay VILLAGE a franchise fee equal to five percent (5%) of OPERATOR'S Gross Revenues, as defined herein, for cable service within the VILLAGE, less any amount required to be paid to the Commission. OPERATOR shall remit said franchise fees on or before April 15th of each calendar year, for the preceding January 1st- December 31st. OPERATOR shall simultaneously submit a detailed financial and revenue report and statement clearly showing the franchise fee, or its functional equivalent.
- 8.7 OPERATOR shall reimburse VILLAGE for restoration or other corrective action taken by VILLAGE after notice to OPERATOR. If the Operator has failed after 30 days written notice from the VILLAGE to complete required restoration or corrective action, VILLAGE may complete such action, and operator shall reimburse VILLAGE for its reasonable expenses.

8.8 OPERATOR shall design, construct, maintain, and operate the system, in accordance with the privacy provision in 47 U.S.C. -551.

8.9 OPERATOR shall make measurements of leakage, as required by Section 76.5 of FCC Rules and Part 596 of Commission Rules.

8.10 OPERATOR shall provide at least one drop to schools without charge.

8.11 OPERATOR shall, upon reasonable request of VILLAGE, attend meetings of the VILLAGE Board at which it shall report on system operations quarterly or for good cause shown.

8.12 OPERATOR shall prepare and furnish to the VILLAGE Supervisor such reports, with respect to its operations, affairs, transactions or other property, as may be reasonably necessary or appropriate to the performance of any of the duties of the VILLAGE or any of its officers and employees in connection with this Franchise Agreement. Confidentiality of all such reports shall be maintained by the VILLAGE. The OPERATOR shall, at all times, make and keep full and complete plans, maps, and records showing the exact location of all Cable Television System equipment installed or in use by OPERATOR in Roads, alleys, and public places of the VILLAGE.

9.0 PROCEDURES

9.01 Notices

All notices to be sent pursuant to this Section shall be in writing, and shall be mailed by Certified Mail with Return Receipt Request to verify delivery. Notice to VILLAGE shall be given to:

Clayville Mayor PO Box# 274, Foundry Road Clayville, New York 13322 Clayville Clerk PO Box 274, Foundry Road Clayville, New York 13322

Notice to OPERATOR shall be given to:

Harron Cablevision of NY, Inc. dba as Adelphia Communications Attn: Legal Dept. 1 N. Main St., Coudersport, PA 16915 Adelphia Communications 1000 Firehouse Road Utica, New York 13501 Attn: General Manager Either party may advise the other in writing of any change in address or designated agency for receipt of Notice.

9.02 Noncompliance Notice

Notice of noncompliance may be issued to OPERATOR by VILLAGE when it appears to VILLAGE that OPERATOR has failed to comply with any provision of this Agreement. Notice may also state that, after a specific date, which shall afford OPERATOR a reasonable opportunity for cure, VILLAGE may take corrective action at OPERATOR'S expense, after further notice to Operator.

9.03 Formal Warning Notice

If it appears to VILLAGE that any ground (s) for revocation of the Agreement may exist, VILLAGE shall issue a Formal Warning Notice to Operator. This Warning shall specify the apparent ground (s) for revocation, shall state a place and time for a full due process revocation hearing before an impartial judicial officer, which shall be at least fifteen weekdays (excluding holidays) subsequent to the mailing, and shall ask OPERATOR to show cause why this Agreement should not be revoked.

9.04 Revocation

VILLAGE may revoke this Agreement on one or more of the following grounds:

- a) Materially false or misleading statements or omissions in OPERATION'S proposal or reports to VILLAGE;
- b) Transfer of this Franchise outside the procedure in Section 9.06 below;
- c) Receivership or bankruptcy of OPERATOR or its parent;
- d) Failure after formal warning notice and full due process hearing before an impartial judicial officer to correct a nonexcusable failure to substantially comply with the material terms of this Agreement;
- e) Failure to maintain bond or insurance as required by this Agreement.

9.05 Renewal

1 1 1 1 1 1 1 1 1

Renewal of this Franchise shall be in full accordance with applicable State and Federal Regulations governing Franchise Renewals.

9.06 Sale or Transfer of Franchise

This Franchise may not be sold or otherwise assigned or transferred without the written consent of VILLAGE, which may not unreasonably withhold its consent. Advance NOTICE of intent to transfer must be given to VILLAGE before VILLAGE is to be asked to give consent, and OPERATOR shall provide acceptable evidence that the proposed new operator is qualified together with such other information as is properly requested by VILLAGE. Upon transfer, the new operator shall be bound fully by all provisions of the Agreement, excepting only that which may be mutually agreed upon in writing between VILLAGE and the new operator; and VILLAGE having not exercised any provision hereof prior to the transfer shall be no bar to its exercise thereafter.

9.07 Good Faith Communications

The parties agree to act in good faith to maintain good communication between them.

Barring emergency, VILLAGE will give to OPERATOR reasonable advance notice as to the cable system being on the agenda. OPERATOR will have the right of notice of meetings on cable and the right of representation thereat, and OPERATOR will inform and consult with VILLAGE when any questions of compliance with this Agreement may be raised by change (s) in its operation.

9.08 Municipality's Rights Reserved

Nothing in this Agreement shall be construed to limit any right (s) or authority of VILLAGE to sue for damage caused by any material and uncorrected breach, or to carry out its other lawful functions. Any rights or power in, or duty impressed upon any officer, employee, department or Board of the VILLAGE, is subject to transfer by VILLAGE to any other officer, employee, department or Board of the VILLAGE.

9.09 Termination of Franchise

Upon request by VILLAGE at the time of termination of this Agreement or an extension thereof, whether by expiration, revocation or otherwise, OPERATOR shall remove all poles, cable and apparatus from the roads and public places in, over, under or along which they were installed by OPERATOR, or to be installed by OPERATOR, and shall restore the areas to a condition as good as before, within six (6) months after termination.

During the period of removal or transition, OPERATOR shall maintain in force the bond, indemnification, and liability insurance defined in Section 8.0.

10.0 MISCELLANEOUS

- 10.01 Succession- This agreement shall be binding on and inure to the benefit of the parties hereto, and to their respective heirs, assigns, successors, and representatives.
- 10.02 Amendment by Mutual Agreement- This Agreement may be modified by a mutual agreement of the parties, put into writing, duly executed and signed by both parties, and attached hereto and made part of this Agreement and submitted to the New York State Public Service Commission per section 592.1.4 of the Commission Rules. This agreement may also be modified as provided by Federal Law.

- 10.03 Severability- If any Section, sentence, clause, phrase, paragraph or part of this Agreement is for any reason held illegal, invalid or unconstitutional by any court of competent jurisdiction, such portion shall be deemed a separate, distinct, and independent provision; and all other provisions of this Agreement shall remain valid and in full force.
 - 10.04 Force Majeure- Prevention or delay of any performance under this Agreement

 due to circumstances beyond the control of OPERATOR or VILLAGE,

 unforeseen circumstances, or Acts of God, shall not be deemed non-compliance

 with or violation of the Agreement.
 - 10.05 Most Favorable Terms-In the event that VILLAGE approves or permits a cable communications system to operate in the franchise territory on terms more favorable than those contained in the Agreement, such more favorable terms shall be applicable in this Agreement.
 - 10.06 Theft of Services- "VILLAGE" and "OPERATOR" shall be mutually supportive of procedures to prevent and deter theft of cable services, within the confines of the "VILLAGE".

This Franchise shall be effective 1/10/00after adoption by VILLAGE and execution by the duly designated agent for OPERATOR, and subsequent approval by the New York State Public Service Commission.

11.0 REPEALER

A Community Antenna Television System, franchise to do business in the Village of Clayville,

NY, dated 6/6/90, is hereby repealed, as of the effective date of this Franchise.

PASSED AND ADOPTED

FOR THE VILLAGE OF CLAYVILLE

AGREED AND ACCEPTED

FOR THE OPERATOR:

By YES vote of _____ NAY vote ____ of the

Village Board.

Mayor, Village of Clayville, New York

By: Mich enel J. Krejes

Michael J. Rigas

Executive Vice-President

dba Adelphia Cable Communications

FEDERAL COMMUNICATIONS COMMISSION WASHINGTON, D.C. 20554

BASIC SIGNAL LEAKAGE PERFORMANCE REPORT COMMUNICATIONS COMMUNICATI

you have any comments on this estimate, or on now we can impurded it causes you, please write the Federal Communication Reduction Project (3060-0433), Washington, DC 20554. We will internet if you send them to jpoley@fcc.gov. Please do not this address.	mprove the collection and reduce the ons Commission, AMD-PERM, Paperwork II also accept your comments via the	e
SECTION I GENERAL INF	FORMATION	
(1) Cable System Owner: HARRON COMMUNICATIONS CORP Phone Number: (610) 644-7500 Address: 70 EAST LANCASTER AVENUE FRAZER (City)	PA 19355-2121 (State) (ZIP)	_
(2) Community Served : <u>Utica</u> (3) Community Unit No.: <u>NY0083</u>	(4) Physical System Id: 00073	55
SECTION II LOCAL SYSTEM	INFORMATION	
(1) Person(s) Responsible for report: Name: Glass (Last) Phone Number: (315) 797-7111 ext. 205 Address: 1000 Firehouse Road Utica (City)		
(2) Are aeronautical frequencies (i.e., 108-137 or 22 television system?(a) If No, complete Section IV below and return(b) If Yes, attach as Exhibit A all precisely of used by this Community Unit.	Yes X No	e s
(3) TEST RESULTS: CLI: 10LogIoo:; 10Log Airspace: Passed: X F	Failed:	
SECTION III LEAKAGE PERFORM For operators conducting measurements on geographical Community Unit, (e.g., headends that serve more than measurement information below. NOTE: The submission either B or C, may be incorporated by reference to an that had undergone the same measurement tests as this Unit must be identified by its Community Unit Code Nu or (4) below.	L areas that contain more than on one community unit) fill in the of the accompanying exhibits, nother Community Unit filing a Community Unit. That Community	he ty
(1) GROUND-BASED MEASUREMENTS: (if used)	•	
(a) Person(s) Responsible for test: Name:		
(Last) Phone Number: ()	(First) (M)	
(b) Miles of plant tested & % of total plant test		orm 320

BASIC SIGNAL LEAKAGE PERFORMANCE REPORT Page 2

	l age 2
	SECTION III LEAKAGE PERFORMANCE CRITERIA
	(Continued)
	(C) Time period (Continued)
	(c) Time period of test: From:
	/WW DD
	(d) Equipment Used: (MM DD YR)
	(Make) (Model) (MHz
- 1	(Model) (Test Frague)
	(e) Accord as Exhibit R the grr
- 1	(Identify in this Exhibit all leaks ≥ 50 uV/m, and show their repaired dates, if
	div.)
- 1	(2) If Exhibit B is incorporated
- 1	(2) If Exhibit B is incorporated by reference, provide the Community Unit No.
j	(3) AIRSPACE MEASUREMENTS: (if used)
- 1	
- 1	(a) Person/Company Responsible for test:
1	Name:Martech Engineering
	(Last, First W on Co.
	Phone Number: (904) 702-0082
1	12 / 00 12 12 12 12 12 12 12 12 12 12 12 12 12
	(MM DD VP)
1	Test Freq.: 136.3125 (MHz)
	(c) Attach as Exhibit C, a full description of the test procedure, a list of the equipment used for the airspace measurements and a detailed.
1	equipment used for the airspace measurements and a detailed description of the the area covered by these airspace measurements.
ł	the area covered by the all space measurements and a detailed description of
1	the area covered by these airspace measurements and a detailed description of all leaks detected during these airspace measurements. (Set forth in this Exhibit
1	all leaks detected during these airspace measurements. (Set forth in this Exhibit repaired and their repair dates, if any.)
	repaired and their repair dates, if any.)
1	
	(d) Recorded data and its analysis:
	(i) If analog recordings, include in Exhibit C, a graph of the results and indicate the value of the smoothed out peak values.
	indicate the value of the smoothed out peak valuesuv/m.
İ	(11) If digitized recordings, include in Exhibit C using uV/m.
1	(ii) If digitized recordings, include in Exhibit C, a plot of the results
,	digitally below 10 uV/m: 98 40 s
 ''	4) If Exhibit C is incorporated by reference, provide the Comunity Unit No.
	NY0083 Of the Form 320 with which the Comunity Unit No.
<u> </u>	NY0083 of the Form 320 with which Exhibit C was filed.
	SECTION IV CERTIFICATION
8	y signing below and and
0	ly signing below, the operator certifies that in the case of an individual of benefits pursuant to Section 5301 of the Anti-Drug Abuse to that includes
T.	to benefits ourculant as contained to rederal benefits that the
1	arthership, or other unincorporated association), no party to the operator 4116 25 1999
t	s subject to a denial of federal benefits that includes FCC benefits pursuant
S	o that section. For the definition of a "party" for these purposes, see 47 CFR,
	I certify that I am <u>Vice President of Engineering</u> (Official Title), of Harron Communications Corp. (Legal Name of California (Official Title))
	of Harron Communications Corp. (Legal Name of Cable System Owner),
	that I have examined this Report and that, to the best of my knowledge and belief,
	all statements in the Report are true, correct and complete, and are made in good
	ruicii.
	- 104 E 795 (Signature) Know Sugar
Ť.	111 FIL TY CO (Signature) Am Sum, 19 99 (Date)
	TABLE STATEMENTS ON MULTA BOOK
((U.S. CODE, TITLE 18, \$1001) AND/OR REVOCATION OF ANY STATION LICENSE (U.S. CODE,
1	TITLE 47, §312(a)(1)), AND/OR FORFEITURE (U.S. CODE, TITLE 47, SECRETARY CODE,

TITLE 47, §312(a)(1)), AND/OR FORFEITURE (U.S. CODE, TITLE 47, SECTION 503).

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FEDERAL COMMUNICATIONS COMMISSION WASHINGTON, D.C. 20554

BASIC SIGNAL LEAKAGE PERFORMANCE REPORT FCC FORM 320

the Co to the debigates Public reporting burden for this collection of information is estimated to average 20 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. If you have any comments on this estimate, or on how we can improve the collection and reduce the burden it causes you, please write the Federal Communications Commission, AMD-PERM, Paperwork Reduction Project (3060-0433), Washington, DC 20554. We will also accept your comments via the

		SECTION I	GENERAL I	NFORMATION
(1)	Cable System Owner:			THE OLGANIZATION
,	Phone Number:			
		70 EAST LANC	ASTER AVENUE	
		FRAZER		PA 19355-2121
(2)	<u> </u>		(City)	(State) (ZIP)
	Community Served : Community Unit No.:			(1)
	Community offic no.:	NYOO//		(4) Physical System Id: 0007355
-	SI	ECTION II	LOCAL SYSTEM	INFORMATION
(1)	Paraca/a\ Docamanihi	· · · / · · · · · · · · · · · · · · · ·		
(1)	Person(s) Responsibl	=		
	Name:	Glas	as Last)	Robert(K)
	Phone Number:	•	,	(First) (M)
	Address:	1000 Fireho	ouse Road	
		Utic		13502-
			(City)	(State) (ZIP)
	(a) If No, complete			
	(b) If Yes, attach used by this Co	as Exhibit A mmunity Unit.	all precisely	offsetted aeronautical frequencies
(3)	used by this Co	ommunity Unit.	; 10L	
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BASIC SIGNAL LEAKAGE PERFORMANCE REPORT

Page 2

1	SECTION III LEAKAGE PERFORMANCE CRITERIA
ı	(Continued)
	(c) Time period of test: From:
	(d) Equipment Used: (MM DD YR) (MM DD YR)
l	(Make) (Model) (Test Frequency)
	 (e) Attach as Exhibit B, the CLI calculation & result including all parameters used. (Identify in this Exhibit all leaks ≥ 50 uV/m, and show their repaired dates, if any.) (2) If Exhibit B is incorporated by reference, provide the Carryllia.
	of the Form 320 with which Exhibit B was filed. (3) AIRSPACE MEASUREMENTS: (if used)
	(a) Person/Company Responsible for test: Name: Martech Engineering (Last, First, M, or Company Name) Phone Number: (904) 702-0082 (b) Dates of Test-From: 5 / 12 / 99 (MM DD YR) (MM DD YR) Test Freq.: 136.8125 (MHz)
	 (c) Attach as Exhibit C, a full description of the test procedure, a list of the equipment used for the airspace measurements and a detailed description of the area covered by these airspace measurements. (Set forth in this Exhibit repaired and their repair dates, if any.) (d) Recorded data and its analysis: (i) If analog recordings, include in Exhibit C, a graph of the results and indicate the value of the smoothed out peak valuesuv/m. (ii) If digitized recordings, include in Exhibit C, a plot of the results and indicate % of points recorded digitally below 10 uv/m:98.40 %
	1) If Exhibit C is incorporated by reference, provide the Comunity Unit No. NY0083 of the Form 320 with which Exhibit C was filed.
	SECTION IV CERTIFICATION
U p:	y signing below, the operator certifies that in the case of an individual perator, he or she is not subject to a denial of federal benefits that includes .S.C. 862. or in the case of a non-individual operator (e.g. corporation, arthership, or other unincorporated association), no party to the operator of that section. For the definition of a "party" for these purposes, see 47 CFR.
¥	I certify that I am Vice President of Engineering (Official Title), of Harron Communications Corp. (Legal Name of Cable System Owner), that I have examined this Report and that, to the best of my knowledge and belief, all statements in the Report are true, correct and complete, and are made in good (Signature) (Signature), 19 99 (Date) VILLFUL FALSE STATEMENTS ON THIS FORM ARE PUNISHABLE BY FINE AND/OR IMPRISONMENT U.S. CODE, TITLE 18,51001) AND/OR REVOCATION OF ANY STATION LICENSE (U.S. CODE, TITLE 47, §312(a)(1)), AND/OR FORFEITURE (U.S. CODE, TITLE 47, SECTION 503).

FEDERAL COMMUNICATIONS COMMISSION WASHINGTON, D.C. 20554

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BASIC SIGNAL LEAKAGE PERFORMANCE REPORT FCC FORM 320

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Internet if you send them to jboley@fcc.gov. Pl this address.	
SECTION I GEN	NERAL INFORMATION
(1) Cable System Owner: HARRON COMMUNICATIO Phone Number: (610) 644-7500 Address: 70 EAST LANCASTER A	VENUE
FRAZER	PA 19355-2121
(City) (2) Community Served : New Harrford	(State) (ZIP)
(3) Community Unit No.: NY0079	(4) Physical System Id: 0007355
SECTION II LOCAL	SYSTEM INFORMATION
(1) Person(s) Responsible for report:	
Name: Glass	Robert
(Last) Phone Number: (<u>315</u>) <u>797-7111 ext.</u>	(First) (M)
Address: 1000 Firehouse Roa	
Utica	NY13502
(City)	(State) (ZIP)
(2) Are aeronautical frequencies (i.e., 108- television system?	-137 or 225-400 MHz) used by this cable Yes X No
(a) If No, complete Section IV below as	nd return to FCC.
(b) If Yes, attach as Exhibit A all pro- used by this Community Unit.	ecisely offsetted aeronautical frequencies
(3) TEST RESULTS: CLI: 10LogIoo: Airspace: Passed: X	; 10LogI3000: Failed:
	PERFORMANCE CRITERIA
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(a) Person(s) Responsible for test: Name:	· · · · · · · · · · · · · · · · · · ·
(Last) Phone Number: ()	(First) (M)
(b) Miles of plant tested & % of total p	plant tested:m;*

BASIC SIGNAL LEAKAGE PERFORMANCE REPORT
Page 2
SECTION III LEAKAGE PERFORMANCE CRITERIA (Continued)
(C) Time period of test. From.
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(a) Person/Company Responsible for test: Name: <u>Martech Engineering</u>
Phone Number: (00%) 702 company Name)
(b) baces of lest-from: 5 / 12 / 99 To: 5 / 12 / 99
Test Freq.: 136.8125 (MHz)
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SECTION IV CERTIFICATION By signing below, the operator certifies that in the case of an individual operator, he or she is not subject to a denial of federal benefits that includes FCC benefits pursuant to Section 5301 of the Anti-Drug Abuse Act of 1988, 21, partnership, or other unincorporated association), no party to the operator is subject to a denial of federal benefits that includes FCC benefits pursuant to that section. For the definition of a "party" for these purposes, see 47 CFR.
I certify that I am Vice President of Engineering (Official Title), of Harron Communications Corp. (Legal Name of Cable System Owner), that I have examined this Report and that, to the best of my knowledge and belief, all statements in the Report are true, correct and complete, and are made in good faith. (Signature) (Signature) 19 99 (Date)

WILLFUL FALSE STATEMENTS ON THIS FORM ARE PUNISHABLE BY FINE AND/OR IMPRISONMENT (U.S. CODE, TITLE 18, \$1001) AND/OR REVOCATION OF ANY STATION LICENSE (U.S. CODE, TITLE 47, \$312(a)(1)), AND/OR FORFEITURE (U.S. CODE, TITLE 47, SECTION 503).

FEDERAL COMMUNICATIONS COMMISSION WASHINGTON, D.C. 20554

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BASIC SIGNAL LEAKAGE PERFORMANCE REPORT

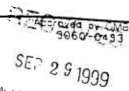
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Internet if you send them this address.	433), Washington, UC 20554. We to jboley@fcc.gov. Please do	will also accept your comments vinot send completed application for	ia the orms to
	SECTION I GENERAL	INFORMATION	
	HARRON COMMUNICATIONS CORP	l	
	(610) 644-7500 70 EAST LANCASTER AVENUE		
	FRAZER	PA 19355-2121	
(2) Community Served :		(State) (ZIP)	
(3) Community Unit No.:	NY0082	(4) Physical System Id: 00	00 7355
S	ECTION II LOCAL SYSTE	M INFORMATION	
(1) Person(s) Responsib			
Name:	Glass (Last)	Robert (M)	
	(<u>315</u>) <u>797-7111 ext. 205</u>	(FILSC) (II)	
Address:	1000 Firehouse Road	12502	
	Utica (City)	NY 13502- (State) (ZIP)	
(b) If Yes, attach used by this Co	e Section IV below and retu as Exhibit A all precisely ommunity Unit.	offsetted aeronautical freque	encies
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Community Unit, (e.g., measurement information either B or C, may be in that had undergone the s	headends that serve more the below. NOTE: The submissing the submissing the submissing the submissing the submission of	cal areas that contain more the han one community unit) fill in ion of the accompanying exhibit another Community Unit filing this Community Unit. That Community Unit. That Community Unit.	in the its, J nunity
(1) GROUND-BASED MEASURE	EMENTS: (if used)		
(a) Person(s) Respor Name:			
Phone Number:	(Last)	(First) (M)	
(b) Miles of plant t	ested & % of total plant to	ested:m;	i

BASIC SIGNAL LEAKAGE PERFORMANCE REPORT Page 2 SECTION III -- LEAKAGE PERFORMANCE CRITERIA (Continued) (c) Time period of test: From: TO: (MM) DD YR) (d) Equipment Used: ____ (MM YR) (Make) (MHz) (Test Frequency) (Model) (e) Attach as Exhibit B, the CLI calculation & result including all parameters used. (Identify in this Exhibit all leaks \geq 50 uV/m, and show their repaired dates, if (2) If Exhibit B is incorporated by reference, provide the Community Unit No. of the Form 320 with which Exhibit B was filed. (3) AIRSPACE MEASUREMENTS: (if used) (a) Person/Company Responsible for test: Name: Martech Engineering (Last, First, M, or Company Name) Phone Number: (904) 702-0082 (b) Dates of Test-From: 5 / 12 / 99 To: 5 / 12 (MM DD YR) (MM DD YR) Test Freq.: <u>136.8125</u> __ (MHz) (c) Attach as Exhibit C, a full description of the test procedure, a list of the equipment used for the airspace measurements and a detailed description of the area covered by these airspace measurements. (Set forth in this Exhibit all leaks detected during these airspace measurements that were subsequently repaired and their repair dates, if any.) (d) Recorded data and its analysis: (i) If analog recordings, include in $\underbrace{\mathsf{Exhibit}\;\mathsf{C}}$, a graph of the results and indicate the value of the smoothed out peak values (ii) If digitized recordings, include in $\underbrace{\mathsf{Exhibit}\ \mathsf{C}}$, a plot of the results and indicate % of points recorded digitally below 10 uV/m: 98 .40 % (4) If Exhibit C is incorporated by reference, provide the Comunity Unit No. NY0083 of the Form 320 with which Exhibit C was filed. SECTION IV -- CERTIFICATION By signing below, the operator certifies that in the case of an operator, he or she is not subject to a denial of federal benefits that includes FCC benefits pursuant to Section 5301 of the Anti-Drug Abuse Act of 1988, 21, U.S.C. 862, or in the case of a non-individual operator (e.g. corporation, partnership, or other unincorporated association), no party to the operator is subject to a denial of federal benefits that includes FCC benefits pursuant AUG 2 6 1999 to that section. For the definition of a "party" for these purposes, see 47 CFR, I certify that I am Vice President of Engineering of Harron Communications Corp. (Legal Name of Cable System Owner), that I have examined this Report and that, to the best of my knowledge and belief, __(Official Title), all statements in the Report are true, correct and complete, and are made in good _____(Signature) WILLFUL FALSE STATEMENTS ON THIS FORM ARE PUNISHABLE BY FINE AND/OR IMPRISONMENT (U.S. CODE, TITLE 18, \$1001) AND/OR REVOCATION OF ANY STATION LICENSE (U.S. CODE,

TITLE 47, \$312(a)(1)), AND/OR FORFEITURE (U.S. CODE, TITLE 47, SECTION 503).



BASIC SIGNAL LEAKAGE PERFORMANCE REPORT FOR TOWN TOWN TOWN TOWN TO THE PERFORMANCE REPORT FOR THE PERFORMANCE PERFORMANCE REPORT FOR THE PERFORMANCE PERF

Public reporting burden for this collection of information is estimated to average 20 hourscheapy 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. If you have any comments on this estimate, or on how we can improve the collection and reduce the burden it causes you, please write the Federal Communications Commission, AMD-PERM, Paperwork Reduction Project (3060-0433), Washington, DC 20554. We will also accept your comments via the Internet if you send them to jpoley@fcc.gov. Please do not send completed application forms to this address.

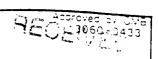
	to jboley@fcc.gov. Please do no		
	SECTION I GENERAL IN	FORMATION	
Phone Number:	HARRON COMMUNICATIONS CORP (610) 644-7500 70 EAST LANCASTER AVENUE		
Address:	FRAZER	PA 19355-2121	
(2)	(City)	(State) (ZIP)	
<pre>(2) Community Served : (3) Community Unit No.:</pre>		(4) Physical System I	d: 0 <u>00 7</u> 355
Si	ECTION II LOCAL SYSTEM	INFORMATION	- 4.4-4.
(1) Person(s) Responsib	le for report:		
Name:	Glass	Robert	
	(Last)	(First)	(M)
	(<u>315</u>) <u>797-7111 ext. 205</u>		
Address:	1000 Firehouse Road Utica	13502-	
	(City)	(State) (ZIP)	
(b) If Yes, attach used by this Co (3) TEST RESULTS: CLI: Airspace:	lOLogIoo:; 10Log Passed: X	ffsetted aeronautical f	requencies
For operators conducting Community Unit, (e.g., measurement information either B or C, may be in that had undergone the s	ION III LEAKAGE PERFORM measurements on geographical headends that serve more that below. NOTE: The submission necorporated by reference to a measurement tests as this by its Community Unit Code No	l areas that contain mon n one community unit) for n of the accompanying ex nother Community Unit for s Community Unit. That	ill in the khibits, iling Community
(1) GROUND-BASED MEASURE	EMENTS: (if used)	•	
<pre>(a) Person(s) Respor Name:</pre>	(Last)	(First)	(<u>H)</u>
Phone Number:	-	(* ** 20)	• •
(b) Miles of plant t	tested & % of total plant test	ted:m;	<u>. </u> ¥

(4)

BASIC SIGNAL LEAKAGE PERFORMANCE REPORT

	SHOTE SIGNAL LEARAGE PERFORMANCE REPORT
	Page 2
	SECTION III LEAKAGE PERFORMANCE CRITERIA (Continued)
1	(c) Time period of test: From:
	(d) Equipment Used: (MM DD YR) (MM DD YR)
l	(Make) (Model) (Test Frequency)
ı	(e) Attach as Exhibit B the Ctt reason
	any.)
l	(2) If Exhibit B is incorporated by reference, provide the Community Walls of
	Jed with which Expinit B was fire
	(3) AIRSPACE MEASUREMENTS: (if used)
ĺ	(a) Person/Company Responsible for test:
	Name: Martech Engineering
	(Last, First, M, or Company Name) Phone Number: (904) 702-0082
	(b) bates of Test-From: <u>5 / 12 / 99</u> To: 5 / 12 / 99
	Test From 126 2125 (MM DD YR)
	(c) Attach as Exhibit C, a full description of the test procedure, a list of the equipment used for the airspace measurements and a detailed description of the area covered by these airspace measurements. (Set forth in this Exhibit all leaks detected during these airspace measurements that were subsequently repaired and their repair dates, if any.)
	 (d) Recorded data and its analysis: (i) If analog recordings, include in Exhibit C, a graph of the results and indicate the value of the smoothed out peak valuesuv/m. (ii) If digitized recordings, include in Exhibit C, a plot of the results and indicate % of points recorded digitally below 10 uv/m:98 .40 %
(4	4) If Exhibit C is incorporated by reference, provide the Comunity Unit No. NY0083 of the Form 320 with which Exhibit C.
	NY0083 of the Form 320 with which Exhibit C was filed.
	SECTION IV CERTIFICATION
1001	By signing below, the operator certifies that in the case of an individual operator, he or she is not subject to a denial of federal benefits that includes CC benefits pursuant to Section 5301 of the Anti-Drug Abuse Act of 1988, 21, anthership, or other unincorporated association), no party to the operator of that section. For the definition of a "party" for these purposes, see 47 CFR,
	I certify that I am Vice President of Engineering (Official Title), of Harron Communications Corp. (Legal Name of Cable System Owner), that I have examined this Report and that, to the best of my knowledge and belief, all statements in the Report are true, correct and complete, and are made in good faith. (Signature) Am Sumar, 19 99 (Date)
_	(Jac) (Date)

WILLFUL FALSE STATEMENTS ON THIS FORM ARE PUNISHABLE BY FINE AND/OR IMPRISONMENT (U.S. CODE, TITLE 18,51001) AND/OR REVOCATION OF ANY STATION LICENSE (U.S. CODE, TITLE 47, \$312(a)(1)), AND/OR FORFEITURE (U.S. CODE, TITLE 47, SECTION 503).



BASIC SIGNAL LEAKAGE PERFORMANCE REPORT

SEP 29 1999

Public reporting curden for this collection of information is estimated to average 20 doors der least response, including the time for reviewing instructions, searching existing data sources agreement and maintaining the data needed, and completing and reviewing the collection of information. If you have any comments on this estimate, or on how we can improve the collection and reduce the burden it causes you, please write the Federal Communications Commission, AMD-PERM, Paperwork Reduction Project (3060-0433), Washington, DC 20554. We will also accept your comments via the Internet if you send them to jobiley@fcc.gov. Please do not send completed application forms to this address.

Internet if you send them this address.	to jboley@fcc.gov Please do	o not send completed application	forms to
	SECTION I GENERAL	INFORMATION	
-	HARRON COMMUNICATIONS COR	P	
	(610) 644-7500 70 EAST LANCASTER AVENUE FRAZER	PA 19355-2121	
(2) Community Served :	(City)	(State) (ZIP)	
(3) Community Unit No.:	NY0960	(4) Physical System Id:	0007355
SE	ECTION II LOCAL SYSTE	EM INFORMATION	
(1) Person(s) Responsible Name:	e for report:	not our	
namet	(Last)	Robert (First)	1)
	(<u>315</u>) <u>797-7111 ext. 205</u> 1000 Firehouse Road		
	Utica	NY 13502-	.=
	(City)	(State) (ZIP)	
television system? (a) If No, complete	Section IV below and ret	r 225-400 MHz) used by this of Yes X No fisetted aeronautical frequency of the control of the	-
	OLogIoo:; 10 Passed: _X	DLogI3000:	
			
For operators conducting Community Unit, (e.g., measurement information either B or C, may be in that had undergone the s	headends that serve more to below. NOTE: The submission corporated by reference to ame measurement tests as to be the control of the control	ORMANCE CRITERIA ical areas that contain more than one community unit) fill sion of the accompanying exhi- o another Community Unit fili this Community Unit. That Co e Number in response to Quest	in the bits, ng mmunity
(1) GROUND-BASED MEASURE	MENTS: (if used)	•	
(a) Person(s) Respon Name:		i	. 15
Phone Number:	(Last)	(First) (M)
(b) Miles of plant t	ested & % of total plant t	ested:m;	_\$

(4)

WILLFUL FALSE STATEMENTS ON THIS FORM ARE PUNISHABLE BY FINE AND/OR IMPRISONMENT (U.S. CODE, TITLE 18, \$1001) AND/OR REVOCATION OF ANY STATION LICENSE (U.S. CODE, TITLE 47, \$312(a)(1)), AND/OR FORFEITURE (U.S. CODE, TITLE 47, SECTION 503).

SEP 29 1999

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BASIC SIGNAL LEAKAGE PERFORMANCE REPORT FCC FORM 320

Public reporting burden for this collection of information is estimated to average 20%,nours, 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. If you have any comments on this estimate, or on how we can improve the collection and reduce the burden it causes you, please write the Federal Communications Commission, AMD-PERM, Paperwork Reduction Project (3060-0433), Washington, OC 20554. We will also accept your comments via the Internet if you send them to jpoley@fcc.gov. Please do not send completed application forms to this address.

this address.	
SECTION I GENERAL IN	NFORMATION
(1) Cable System Owner: HARRON COMMUNICATIONS CORP	
Phone Number: (610) 644-7500 Address: 70 EAST LANCASTER AVENUE	
FRAZER	PA 19355-2121
(City)	(State) (ZIP)
(2) Community Served : <u>Clayville</u> (3) Community Unit No.: <u>NY0572</u>	(4) Physical System Id: 000 /355
SECTION II LOCAL SYSTEM	INFORMATION
(1) Person(s) Responsible for report:	
Name: Glass	
(Last)	(First) (M)
Phone Number: (<u>315</u>) <u>797-7111 ext. 205</u> Address: <u>1000 Firehouse Road</u>	
Utica	NY 13502-
(City)	(State) (ZIP)
(2) Are aeronautical frequencies (i.e., 108-137 or	225-400 MHz) used by this cable
television system?	Yes X No
(a) IS We seemble to Continuo IV bolow and rotur	n to FCC
(a) If No, complete Section IV below and retur	n co rec.
(b) If Yes, attach as Exhibit A all precisely	offsetted aeronautical frequencies
used by this Community Unit.	
(3) TEST RESULTS: CLI: 10LogIoo:; 10L	ogI3000:
Airspace: Passed: X	Failed:
SECTION III LEAKAGE PERFO	RMANCE CRITERIA
For operators conducting measurements on geographic	al areas that contain more than one
Community Unit, (e.g., headends that serve more th	an one community unit) fill in the
measurement information below. NOTE: The submissi either B or C, may be incorporated by reference to	on of the accompanying exhibits,
that had undergone the same measurement tests as th	is Community Unit. That Community
Unit must be identified by its Community Unit Code	Number in response to Question (2)
or (4) below.	
(1) GROUND-BASED MEASUREMENTS: (if used)	
<pre>(a) Person(s) Responsible for test:</pre>	÷
Name:(Last)	(First) (M)
Phone Number: ()	. (.22.33)
(b) Miles of plant tested & % of total plant te	sted:;m;

BASIC SIGNAL LEAKAGE PERFORMANCE REPORT Page 2 SECTION III -- LEAKAGE PERFORMANCE CRITERIA (Continued) (c) Time period of test: From: TO: (MM DD (d) Equipment Used: ____ YR) (MM (Make) (MHz) (Model) (Test Frequency) (e) Attach as Exhibit B, the CLI calculation & result including all parameters used. (Identify in this Exhibit all leaks \geq 50 uV/m, and show their repaired dates, if (2) If Exhibit B is incorporated by reference, provide the Community Unit No. of the Form 320 with which Exhibit B was filed. (3) AIRSPACE MEASUREMENTS: (if used) (a) Person/Company Responsible for test: Name: Martech Engineering (Last, First, M, or Company Name) Phone Number: (904) 702-0082 (b) Dates of Test-From: 5 / 12 / 99 To: 5 / 12 / 99 (MM DD YR) (1 Test Freq.: 136.8125 (MHz) (MM) DD (c) Attach as Exhibit C, a full description of the test procedure, a list of the equipment used for the airspace measurements and a detailed description of the area covered by these airspace measurements. (Set forth in this Exhibit all leaks detected during these airspace measurements that were subsequently repaired and their repair dates, if any.) (d) Recorded data and its analysis: (i) If analog recordings, include in Exhibit C, a graph of the results and indicate the value of the smoothed out peak values (ii) If digitized recordings, include in Exhibit C, a plot of the results and indicate % of points recorded digitally below 10 uV/m: ____98 .40 % (4) If Exhibit C is incorporated by reference, provide the Comunity Unit No. NY0083 of the Form 320 with which Exhibit C was filed. SECTION IV -- CERTIFICATION By signing below, the operator certifies that in the case of an

operator, he or she is not subject to a denial of federal benefits that includes FCC benefits pursuant to Section 5301 of the Anti-Drug Abuse Act of 1988, 21. U.S.C. 862, or in the case of a non-individual operator (e.g. corporation, partnership, or other unincorporated association), no party to the operator is subject to a denial of federal benefits that includes FCC benefits pursuant to that section. For the definition of a "party" for these purposes, see 47 CFR.

AUG 2 6 1999

I certify that I am <u>Vice President of Engineering</u> __(Official Title), Harron Communications Corp. (Legal Name of Cable System Owner), that I have examined this Report and that, to the best of my knowledge and belief, all statements in the Report are true, correct and complete, and are made in good on Eras (Signature) hon Muse. 19<u>99</u> (Date)

WILLFUL FALSE STATEMENTS ON THIS FORM ARE PUNISHABLE BY FINE AND/OR IMPRISONMENT (U.S. CODE, TITLE 18, \$1001) AND/OR REVOCATION OF ANY STATION LICENSE (U.S. CODE, TITLE 47, §312(a)(1)), AND/OR FORFEITURE (U.S. CODE, TITLE 47, SECTION 503).

BASIC SIGNAL LEAKAGE PERFORMANCE REPORT

FCC FORM 320

Public reporting burden for this collection of information is estimated to average 20 mours day, response, including the time for reviewing instructions, searching existing data sources. gampering

you have any comments on to burden it causes you, pleat Reduction Project (3060-04	needed, and completing and reviews in a sestimate, or on now we can in use write the Federal Communication 331. Washington, DC 20554. We will to pooley@fcc.gov. Please do not	mprove the collection and re ons Commission, 4MD-PERM, Pa II also accept your comments	duce the perwork								
	SECTION I GENERAL INF	FORMATION									
Phone Number:	HARRON COMMUNICATIONS CORP (610) 644-7500 70 EAST LANCASTER AVENUE FRAZER (City)	PA 19355-2121 (State) (ZIP)									
(2) Community Served : (3) Community Unit No.:	Whitesboro	(4) Physical System Id:	0007355								
SE	CCTION II LOCAL SYSTEM	INFORMATION									
	e for report:	Robert(First) (<u>M)</u>								
	(City)	(State) (ZIP)									
 (2) Are aeronautical frequencies (i.e., 108-137 or 225-400 MHz) used by this cable television system?											
	OLogIoo:; 10Log Passed: X F	ailed:									
For operators conducting Community Unit, (e.g., measurement information either B or C, may be in that had undergone the s	ON III LEAKAGE PERFORM measurements on geographical headends that serve more than below. NOTE: The submission corporated by reference to an ame measurement tests as this by its Community Unit Code Nu	areas that contain more one community unit) fil of the accompanying exhother Community Unit fil Community Unit. That Community Unit.	l in the ibits, ing ommunity								
<pre>(a) Person(s) Respon Name:</pre>	(Last)		II)								
Phone Number:	()	(* 1636)	•,								
(b) Miles of plant t	ested & % of total plant test	ed:m;	_								

BASIC SIGNAL LEAKAGE PERFORMANCE REPORT Page 2

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	(c)	Time	per	iod o	f tes	st: F	rom: _				TO:		/	,			
	(d)	Equi	.pmen	t Use	a: _		(MM	DD	YR)		(MM	DD	Y	R)		
							(Mak					(Mode	-		(Tes	Fre	(MHz quency)
	(e)	Atta (Ide any	ch as ntify	Exh in	ibit this	B, th Exhib	e CLI it all	cald lea	culati aks ≥	on & : 50 uV,	resu /m,	lt ind and sh	cludir	ng a neir			ers used. dates, if
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					- ~	(if u	LOIM .	320	with (√hich	Exh:	ibit E	was	file	ed.		
			Pho of	ne Nu Test-	Name mber From	: <u>M</u> (Las : (904 : <u>5</u> (MM	Dle for Martech St, Fir) 70 / 12 / DD 6.8125	En 2-00 99	gineer M, or 082 To:			/ 99	_				
		the a	rea d eaks	cover	ed by cted	thes	ull de irspac e airs g thes r date	e me pace e ai	easure e meas irspac	ments ureme:	and	a det	ailed	i de	script	cion (of
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4)	If E	xhibi NYOO81	: C i	s inc	orpo	rated the F	by ref form 32	fere 20 w	nce, prith wh	rovid	e tr xhib	e Com	unity was f	Uni iled	t No.		
							TION I						<u> </u>				
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TITLE 47, \$312(a)(1)), AND/OR FORFEITURE (U.S. CODE, TITLE 47, SECTION 503).

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BASIC SIGNAL LEAKAGE PERFORMANCE REPORT

FCC FORM 320

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burden it causes you, ple. Reduction Project (3060-0	ase write the Federal Commu	reviewing the collection of information. If can improve the collection and reduce the inications Commission, AMD-PERM, Paperwork We will also accept your comments via the do not send completed application forms to
	SECTION I GENER	AL INFORMATION
(1) Cable System Owner:		
Phone Number:	(610) 644-7500	
Address:	70 EAST LANCASTER AVENU	
	(City)	PA 19355-2121 (State) (ZIP)
(2) Community Served :	New Hartford	(State) (ZIP)
(3) Community Unit No.:	NY0078	(4) Physical System Id: 000 7355
SE	CCTION II LOCAL SYS	
		TEM INTORVIATION
(1) Person(s) Responsibl		
Name:	Glass (Last)	Robert
Phone Number:	(<u>315</u>) <u>797-7111 ext. 205</u>	(First) (M)
Address:	1000 Firehouse Road	_
	Utica	NY 13502-
	(City)	(State) (ZIP)
(a) If No, complete	Section IV below and rease	or 225-400 MHz) used by this cable Yes X No eturn to FCC. ely offsetted aeronautical frequencies
(3) TEST RESULTS: CLI: 10	OLogIoo:;	
Airspace:	Passed: X	Failed:
For operators conducting Community Unit, (e.g., heasurement information heather B or C, may be included that had undergone the sa	neadends that serve more below. NOTE: The submi corporated by reference ame measurement tests as	CFORMANCE CRITERIA Thical areas that contain more than one than one community unit) fill in the ssion of the accompanying exhibits, to another Community Unit filing this Community Unit. That Community de Number in response to Question (2)
(1) GROUND-BASED MEASURE	(ENTS: (if used)	•
(a) Person(s) Respons		
Phone Number: ((Last)	(First) (M)
(b) Miles of plant te	sted & % of total plant	tested:m;*

BASIC SIGNAL LEAKAGE PERFORMANCE REPORT

SECTION III -- LEAKAGE PERFORMANCE CRITERIA

				(Con	tinued)						
	(c)	Time period of tes		/_	_/	TO:	/	, ,			
	(d)	Equipment Used:		in d	D YR	1	(MM	DD	YR)		
		_	(Make	2)		-	(Mode	1)	(Test	Frequenc	_(MHz)
(2)		Attach as Exhibit (Identify in this any.) Exhibit B is incorpo	James De Call	feren	e, prov	/m, a	and sh	ow the	all par ir repai	ameters (red dates	
(3)	AIRS	SPACE MEASUREMENTS:	(if used)	20 #10	-ii wiitci	EXNI	roit B	was f	iled.		
	(a)	Person/Company Resp	Martech (Last, Fir: (904) 702 5 / 12 / (MM DD	Engin st, M, 2-0082 99 YR)	or Com	/ 12	/ 99				
(ė	Attach as Exhibit C equipment used for the area covered by all leaks detected or repaired and their repaired	, a full des the airspace these airsp during these	script e meas pace me	ion of turements	and	a det	ailed	descript	ion of	
(Recorded data and it (i) If analog recordindicate the valued recording and indicate %	dings, included of the cordings, i	ude ir smooth	led out	peak :::-	value	s		uv/m.	
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J.S.C Dartno Is sul	enef . 86 ersh bjec at se	g below, the operator he or she is not subjits pursuant to Sectio 2, or in the case of a ip, or other unincorpot to a denial of federection. For the definition 2002(b).	n 5301 of the non-individu rated associa	al of Anti- al ope tion),	federal t Drug Abus rator (e. no party	enefi e Act g. co to t	ts tha of 19 rporat he ope	88, 21. ion, rator	Ĺ	ij Ģ 2 5 (999
th al fa	at l st ith	hon Eng	Report and	that, e, cor ignatu	to the rect an	best d com	Name of m	of Cab y know, , and a	le System ledge and are made	n Owner), i belief, in good (Date)	
		FALSE STATEMENTS ON DE, TITLE 18,§1001) 7, §312(a)(1)), AND/									

BASIC SIGNAL LEAKAGE PERFORMANCE REPORT

FCC FORM 320

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Reduction Project (3060-04 Internet if you send them this address.	433).Washington, DC 20554. We wi to jboley e fcc.gov. Please do no	ill also accept your comments via the of send completed application forms to
	SECTION I GENERAL IN	FORMATION
Phone Number:	HARRON COMMUNICATIONS CORP (610) 644-7500 70 EAST LANCASTER AVENUE FRAZER	PA 19355-2121
(2) Community Served : (3) Community Unit No.:	(City) Westmoreland NY0614 ECTION II LOCAL SYSTEM	(State) (ZIP) (4) Physical System Id: 000 7355
(1) Person(s) Responsibl	le for report: Glass (Last)	Robert (M)
	(315) 797-7111 ext. 205 1000 Firehouse Road Utica (City)	NY 13502- (State) (ZIP)
television system?	equencies (i.e., 108-137 or 2	25-400 MHz) used by this cable Yes X No
_	as Exhibit A all precisely o	ffsetted aeronautical frequencies
	OLogIoo: ; 10Lo Passed: X	gI3000: Failed:
For operators conducting Community Unit, (e.g., measurement information either B or C, may be in that had undergone the s	headends that serve more that below. NOTE: The submission acorporated by reference to a same measurement tests as this	l areas that contain more than one n one community unit) fill in the n of the accompanying exhibits,
(1) GROUND-BASED MEASURE	MENTS: (if used)	
<pre>(a) Person(s) Respon Name:</pre>	(Last)	(First) (M)
Phone Number:		(!!! 50)
(b) Miles of plant t	ested & % of total plant tes	ted:m;*

BASIC SIGNAL LEAKAGE PERFORMANCE REPORT Page 2

					SECT	ION II	II	LEAK	AGE P	ERFO!	RMAI	NCE (CRITER	RIA			
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Approved by CM8

SEP 29 1999

BASIC SIGNAL LEAKAGE PERFORMANCE REPORT

FCC FORM 320

Public reporting burden for this collection of information is estimated to average 20 hours per response, including the time for reviewing instructions, searching existing data sources pashering and maintaining the data needed, and completing and reviewing the collection of information. If you have any comments on this estimate, or on how we can improve the collection and reduce the burden it causes you, please write the Federal Communications Commission, AMD-PERM, Paperwork Reduction Project (3060-0433). Washington, DC 20554. We will also accept your comments via the

thi	s address.	to job leyercc.gov. Pleas	se do not send complet	ed application forms to
		SECTION I GENER	RAL INFORMATION	
(1)	Cable System Owner:	HARRON COMMUNICATIONS	CORP	
•		(610) 644-7500		
		70 EAST LANCASTER AVEN		
		FRAZER	PA PA	<u> 19355 - 2121</u>
(2)	Community Served :	(City)	(State)	(ZIP)
	Community Unit No.:		(4) Physic:	al System Id: 0007755
	SE	ECTION II LOCAL SY	STEM INFORMATIO	N
(1)	Damaga (a) Dagaga ibi	. (
(1)	Person(s) Responsibl Name:		D. 1	
	name.	Glass(Last)	Robert (Firs	
	Phone Number:	(<u>315</u>) <u>797-7111 ext. 20</u>		(11)
		1000 Firehouse Road		
		Utica		13502
		(City)	(State)	(ZIP)
(2)	Are aeronautical fre	quencies (i.e., 108-13	7 or 225-400 MHz) i	used by this cable
,-,	television system?	4400200 (2.00, 200 13	Yes X	No
	-			
	(a) If No, complete	Section IV below and	return to FCC.	
	/h) If you are a			
	used by this Co	as Exhibit A all preci	sely offsetted aero	onautical frequencies
	deed by chis co	manditey offic.		
(3)	TEST RESULTS: CLI: 1	OLogIoo:	; 10LogI3000:	
		Passed: X	Failed:	
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Fo=		ION III LEAKAGE P		
		measurements on geogr headends that serve mo		
		below. NOTE: The sub		
		corporated by reference		
that	had undergone the s	ame measurement tests	as this Community U	nit. That Community
Unit	must be identified	by its Community Unit	Code Number in resp	onse to Question (2)
or (4) below.		•	
(1)	GROUND-BASED MEASURE	MENTS: (if used)		
	(a) Person(s) Respon	sible for test:	:	
	Name:			
	Dhone Viet	(Last)	(Firs	t) (M)
	PHONE NUMDET:	()		
	(b) Miles of plant to	ested & % of total pla	nt tested:	m; . %
	•			

BASIC SIGNAL LEAKAGE PERFORMANCE REPORT SECTION III -- LEAKAGE PERFORMANCE CRITERIA (Continued) (c) Time period of test: From: TO: MM) DD (d) Equipment Used: ____ YR) (MM) YR) (Make) (MHz) (Model) (Test Frequency) (e) Attach as Exhibit B, the CLI calculation & result including all parameters used. (Identify in this Exhibit all leaks \geq 50 uV/m, and show their repaired dates, if (2) If Exhibit B is incorporated by reference, provide the Community Unit No. __ of the Form 320 with which Exhibit B was filed. (3) AIRSPACE MEASUREMENTS: (if used) (a) Person/Company Responsible for test: Name: Martech Engineering (Last, First, M, or Company Name) Phone Number: (904) 702-0082 (b) Dates of Test-From: 5 / 12 / 99 To: 5 / 12 (MM) DD YR) (MM DD YR) Test Freq.: <u>136.8125</u> (MHz) (c) Attach as Exhibit C, a full description of the test procedure, a list of the equipment used for the airspace measurements and a detailed description of the area covered by these airspace measurements. (Set forth in this Exhibit all leaks detected during these airspace measurements that were subsequently repaired and their repair dates, if any.) (d) Recorded data and its analysis: (i) If analog recordings, include in Exhibit C, a graph of the results and indicate the value of the smoothed out peak values _____ (ii) If digitized recordings, include in $\underbrace{\mathsf{Exhibit}\ \mathsf{C}}$, a plot of the results and indicate % of points recorded digitally below 10 uV/m: ____98 .40 % (4) If Exhibit C is incorporated by reference, provide the Comunity Unit No. of the Form 320 with which Exhibit C was filed. SECTION IV -- CERTIFICATION By signing below, the operator certifies that in the case of an operator, he or she is not subject to a denial of federal benefits that includes FCC benefits pursuant to Section 5301 of the Anti-Drug Abuse Act of 1988, 21. U.S.C. 862, or in the case of a non-individual operator (e.g. corporation, partnership, or other unincorporated association), no party to the operator is subject to a denial of federal benefits that includes FCC benefits pursuant to that section. For the definition of a "party" for these purposes, see 47 CFR. AUG 2 6 1999 I certify that I am Vice President of Engineering Harron Communications Corp. (Legal Name of Cable System Owner), that I have examined this Report and that, to the best of my knowledge and belief, all statements in the Report are true, correct and complete, and are made in good En as (Signature) WILLFUL FALSE STATEMENTS ON THIS FORM ARE PUNISHABLE BY FINE AND/OR IMPRISONMENT (U.S. CODE, TITLE 18,51001) AND/OR REVOCATION OF ANY STATION LICENSE (U.S. CODE, TITLE 47, \$312(a)(1)), AND/OR FORFEITURE (U.S. CODE, TITLE 47, SECTION 503).

BASIC SIGNAL LEAKAGE PERFORMANCE REPORTED TO STATE OF THE PERSON OF THE Public reporting burden for this collection of information is estimated to average 20 Hours; per response, including the time for reviewing instructions, searching existing data sources, gathering

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Address: 70 EAST LANCASTER AVENUE FRAZER 19355-2121 (State) (City) (ZIP) (2) Community Served : Frankfort (3) Community Unit No.: NY0615 (4) Physical System Id: 0007355 SECTION II -- LOCAL SYSTEM INFORMATION (1) Person(s) Responsible for report: ass Robert (Last) Name: Glass Phone Number: (<u>315</u>) 797-7111 ext. 205 Address: 1000 Firehouse Road Utica 13502-(City) (State) (2) Are aeronautical frequencies (i.e., 108-137 or 225-400 MHz) used by this cable television system? Yes X No (a) If No, complete Section IV below and return to FCC. (b) If Yes, attach as Exhibit A all precisely offsetted aeronautical frequencies used by this Community Unit. (3) TEST RESULTS: CLI: 10LogIoo: _____; 10LogI3000: _____.
Airspace: Passed: X Failed: ____ SECTION III -- LEAKAGE PERFORMANCE CRITERIA For operators conducting measurements on geographical areas that contain more than one Community Unit, (e.g., headends that serve more than one community unit) fill in the measurement information below. NOTE: The submission of the accompanying exhibits, either B or C, may be incorporated by reference to another Community Unit filing that had undergone the same measurement tests as this Community Unit. That Community Unit must be identified by its Community Unit Code Number in response to Question (2) or (4) below. (1) GROUND-BASED MEASUREMENTS: (if used) (a) Person(s) Responsible for test: Name: (Last) (First) Phone Number: (____)____ (b) Miles of plant tested & % of total plant tested: _____m;___. %

BASIC SIGNAL LEAKAGE PERFORMANCE REPORT Page 2

SECTION III LEAKAGE PERFORMANCE CRITERIA
(Continued)
(c) Time period of test, rank
(MM DD
(d) Equipment Used:(An DD YR)
(Make) (Model) (Test Frequency)
(e) Attach as Exhibit B. the Circal and the circal
(Identify in this Exhibit all leaks ≥ 50 uV/m, and show their repaired dates, if
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(2) If Exhibit B is incorporated by reference, provide the Community Unit No.
of the Form 320 with which Exhibit B was filed. (3) AIRSPACE MEASUREMENTS: (if used)
(a) Person/Company Responsible for test:
Name: <u>Martech Engineering</u>
(Last, First, M. or Company Nova)
(b) Dates of Total Rule (904) 702-0082
(b) Dates of Test-From: 5 / 12 / 99 To: 5 / 12 / 99 (MM DD YR) (MM DD YR)
(MM DD YR) (MM DD YR) Test Freq.: 136.8125 (MHz)
(c) Attach as Exhibit C, a full description of the test procedure, a list of the equipment used for the airspace measurements and a detailed.
the area covered by these aircons and a detailed description of
all leaks detected during these directed. (Set forth in this Exhibit
repaired and their repair dates, if any.)
(d) Recorded data and its analysis:
(I) If analog recordings, include in Fubible C
indicate the value of the smoothed out peak valuesuv/m.
The state of the s
1 98 .40 %
(4) If Exhibit C is incorporated by reference, provide the Comunity Unit No.
SECTION IV CERTIFICATION
By signing below the course
ruc penefits pursuant to carry and actual of regeral penefits that includes
partnership or other water and a non-individual operator (e.g. corporation
is subject to a denial of control of the operator
to that section. For the definition of a "party" for these purposes, see 47 CFR. AUG 25 1999
I certify that I am <u>Vice President of Engineering</u> (Official Title), of <u>Harron Communications Corp.</u> (Legal Name of Cart
of Harron Communications Corp. (Legal Name of Cable System Owner), that I have examined this Report and that, to the best of The legal Name of Cable System Owner),
that I have examined this Report and that, to the best of my knowledge and belief,
faith'. / faith'. / faith'.
107 E745 (Signature) for Suc, 1999 (Date)
/ 13 <u>/// (bace)</u>
WILLFUL FALSE STATEMENTS ON THIS FORM ARE PUNISHABLE BY FINE AND/OR IMPRISONMENT (U.S. CODE, TITLE 18,\$1001) AND/OR REVOCATION OF ANY STATION LICENSE (U.S. CODE,
TITLE 47, \$312(a)(1)), AND/OR FORFEITURE (U.S. CODE, TITLE 47, SECTION 503).

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SEP 29 1999

BASIC SIGNAL LEAKAGE PERFORMANCE REPORT

FCC FORM 320 Public reporting burden for this collection of information is estimated to average 20 hours walks.
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SECTION I GENERAL INFORMATION
(1) Cable System Owner: HARRON COMMUNICATIONS CORP Phone Number: (610_)_644-7500 Address: 70 EAST LANCASTER AVENUE FRAZER PA 19355-2121 (City) (State) (ZIP)
(2) Community Served :Clinton
(3) Community Unit No.: NY0074 (4) Physical System Id: 0007355
SECTION II LOCAL SYSTEM INFORMATION
(1) Person(s) Responsible for report: Name: Robert
(Last) (First) (M) Phone Number: (315) 797-7111 ext. 205 Address: 1000 Firehouse Road Utica NY 13502-
(City) (State) (ZIP)
(2) Are aeronautical frequencies (i.e., 108-137 or 225-400 MHz) used by this cable television system? Yes X No
(a) If No, complete Section IV below and return to FCC.
(b) If Yes, attach as Exhibit A all precisely offsetted aeronautical frequencies used by this Community Unit.
(3) TEST RESULTS: CLI: 10LogIoo:; 10LogI3000: Airspace: Passed: X Failed:
SECTION III LEAKAGE PERFORMANCE CRITERIA For operators conducting measurements on geographical areas that contain more than one Community Unit, (e.g., headends that serve more than one community unit) fill in the measurement information below. NOTE: The submission of the accompanying exhibits, either B or C, may be incorporated by reference to another Community Unit filing that had undergone the same measurement tests as this Community Unit. That Community Unit must be identified by its Community Unit Code Number in response to Question (2) or (4) below.
(1) GROUND-BASED MEASUREMENTS: (if used)
(a) Person(s) Responsible for test: Name: (Last) (First) (M)
(Last) (First) (M) Phone Number: ()
(b) Miles of plant tested & % of total plant tested:m;

BASIC SIGNAL LEAKAGE PERFORMANCE REPORT

SECTION III LEAKAGE PERFORMANCE CRITERIA (Continued)
(c) Time period of test: From:/TO: / /
(d) Equipment Used: (MM DD YR) (MM DD YR)
(Make) (Model) (Test Frequency)
(e) Attach as Exhibit B, the CLI calculation & result including all parameters used. (Identify in this Exhibit all leaks ≥ 50 uV/m, and show their repaired dates, if any.)
(2) If Exhibit B is incorporated by reference, provide the Community Unit No. of the Form 320 with which Exhibit B was filed
(3) AIRSPACE MEASUREMENTS: (if used)
(a) Person/Company Responsible for test: Name: Martech Engineering (Last, First, M, or Company Name) Phone Number: (904) 702-0082 (b) Dates of Test-From: 5 / 12 / 99 To: 5 / 12 / 99 (MM DD YR) (MM DD YR) Test Freq.: 136.8125 (MHz)
 (c) Attach as Exhibit C, a full description of the test procedure, a list of the equipment used for the airspace measurements and a detailed description of the area covered by these airspace measurements. (Set forth in this Exhibit all leaks detected during these airspace measurements that were subsequently repaired and their repair dates, if any.) (d) Recorded data and its analysis: (i) If analog recordings, include in Exhibit C, a graph of the results and indicate the value of the smoothed out peak values
4) If Exhibit C is incorporated by reference, provide the Comunity Unit No. NY0083 of the Form 320 with which Exhibit C was filed.
SECTION IV CERTIFICATION
Sy signing below, the operator certifies that in the case of an individual operator, he or she is not subject to a denial of federal benefits that includes J.S.C. 862, or in the case of a non-individual operator (e.g. corporation, partnership, or other unincorporated association), no party to the operator is subject to a denial of federal benefits that includes FCC benefits pursuant to that section. For the definition of a "party" for these purposes, see 47 CFR. I certify that I am Vice President of Engineering (Official Title),
that I have examined this Report and that, to the best of my knowledge and belief, all statements in the Report are true, correct and complete, and are made in good faith. (Signature) (Signature)
WILLFUL FALSE STATEMENTS ON THIS FORM ARE PUNISHABLE BY FINE AND/OR IMPRISONMENT (U.S. CODE, TITLE 18,\$1001) AND/OR REVOCATION OF ANY STATION LICENSE (U.S. CODE, TITLE 47, \$312(a)(1)), AND/OR FORFEITURE (U.S. CODE, TITLE 47, SECTION 503).

RECEIVED

FEDERAL COMMUNICATIONS COMMISSION WASHINGTON, D.C. 20554

SEP 2 9 1999

BASIC SIGNAL LEAKAGE PERFORMANCE REPORT FCC FORM 320

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Public reporting burden for this collection of information is estimated to average 20 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. If you have any comments on this estimate, or on now we can improve the collection and reduce the burden it causes you, please write the Federal Communications Commission, AMD-PERM, Paperwork Reduction Project (3060-0433), Washington, DC 20554. We will also accept your comments via the Internet if you send them to pooley@fcc.gov. Please do not send completed application forms to this address.

this address.		or send compre	ted application forms to
	SECTION I GENERAL IN	FORMATION	
(1) Cable System Owner:	HARRON COMMUNICATIONS CORP		
Phone Number:	(610_)_644-7500	,	
	70 EAST LANCASTER AVENUE		
	FRAZER (City)	<u>PA</u> (Shana)	19355-2121
(2) Community Served :		(State)	(ZIP)
(3) Community Unit No.:	NY0959	(4) Physic	al System Id: 0007255
CE.	CTION II LOCAL SYSTEM		-
36	CTION II LOCAL SYSTEM	INFORMATIO)N
(1) Person(s) Responsible	e for report:		
Name:	Glass	Robert	
	(Last)	(Fir	
	(<u>315</u>) <u>797-7111 ext. 205</u>		
Address:	1000 Firehouse Road Utica	177	12500
•	(City)	<u>NY</u> (State)	13502 (ZIP)
	_		
	quencies (i.e., 108-137 or 2		used by this cable
television system?		Yes X	МО
(a) If No, complete	Section IV below and return	to FCC.	
		. •0 1001	
	as Exhibit A all precisely o	ffsetted aero	onautical frequencies
used by this Com	munity Unit.		
(3) TEST RESULTS: CLI: 10	OLogIoo:; 10Lo	og I 3000 :	
		Failed:	<u> </u>
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	ON III LEAKAGE PERFOR		
Community Unit. (e.g., r	measurements on geographica neadends that serve more tha	.I areas that	contain more than one
measurement information t	pelow. NOTE: The submission	n of the acco	ompanying exhibits.
either B or C, may be inc	corporated by reference to a	nother Commun	nity Unit filing
that had undergone the sa	ame measurement tests as thi	s Community t	Init. That Community
Unit must be identified b	by its Community Unit Code N	umber in resp	oonse to Question (2)
or (4) below.		•	•
(1) GROUND-BASED MEASUREM	ENTS: (if used)		
(a) Person(s) Respons Name: _	ible for test:	: 	
	(Last)	(Firs	(H)
Phone Number: ()	•	•
(b) Hiles of plant te	sted & % of total plant tes	ted:	m;%

BASIC SIGNAL LEAKAGE PERFORMANCE REPORT Page 2

	1
	SECTION III LEAKAGE PERFORMANCE CRITERIA (Continued)
	(c) Time period of test: From:/
	(d) Equipment Used: (MM DD YR) (MM DD YR)
	(Make) (Model) (Test Frequency)
	(e) Attach as Exhibit B, the CLI calculation & result including all parameters used. (Identify in this Exhibit all leaks ≥ 50 uV/m, and show their repaired dates is any.)
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	(a) Person/Company Responsible for test: Name: Martech Engineering (Last, First, M, or Company Name) Phone Number: (904) 702-0082 (b) Dates of Test-From: 5 / 12 / 99 (MM DD YR) (MM DD YR) Test Freq.: 136.8125 (MHz)
	(c) Attach as Exhibit C, a full description of the test procedure, a list of the equipment used for the airspace measurements and a detailed description of the area covered by these airspace measurements. (Set forth in this Exhibit repaired and their repair dates, if any.)
((d) Recorded data and its analysis: (i) If analog recordings, include in Exhibit C, a graph of the results and indicate the value of the smoothed out peak valuesuv/m. (ii) If digitized recordings, include in Exhibit C, a plot of the results and indicate % of points recorded digitally below 10 uv/m:98.40% 4) If Exhibit C is incorporated by reference.
	4) If Exhibit C is incorporated by reference, provide the Comunity Unit No. NY0083 of the Form 320 with which Exhibit C was filed.
	SECTION IV CERTIFICATION
ָר ב	By signing below, the operator certifies that in the case of an individual operator, he or she is not subject to a denial of federal benefits that includes J.S.C. 862, or in the case of a non-individual operator (e.g. corporation, partnership, or other unincorporated association), no party to the operator of that section. For the definition of a "party" for these purposes, see 47 CFR.
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•	(U.S. CODE, TITLE 18, \$1001) AND/OR REVOCATION OF ANY STATION LICENSE (U.S. CODE, TITLE 47, \$312(a)(1)), AND/OR FORFEITURE (U.S. CODE, TITLE 47, SECTION 503).

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SEP 29 1999

BASIC SIGNAL LEAKAGE PERFORMANCE REPORT

FCC FORM 320

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L		SECTION I GENERAL I	INFORMATION	
L	(1) Cable System Owners	HARRON COMMUNICATIONS CORP		
l	Phone Number:	(610) 644-7500		
I	Address:	70 EAST LANCASTER AVENUE		
		FRAZER	PA 19355-2121	
		(City)		
	(2) Community Served :	Orinsky	(State) (ZIP)	
•	(3) Community Unit No.:	NY0613	(4) Physical System Id: 000 7355	
	SĒ	ECTION II LOCAL SYSTEM	M INFORMATION	
(Person(s) Responsibl 	e for report:		
	Name:	Glass	Robert	
	Dhana Wal	(Last)	(First) (M)	
	Phone Number:	(<u>315</u>) <u>797-7111 ext. 205</u>		
	Address:	1000 Firehouse Road		
		Urica	<u>NY</u> 13502	
		(City)	(State) (ZIP)	
	(a) If No, complete	Section IV below and retur	225-400 MHz) used by this cable Yes X No n to FCC. offsetted aeronautical frequencies	
(3) TEST RESULTS: CLI: 10	OLogIoo:; 10Lo	ogI3000:	
	Airspace:	Passed: X	Failed:	
_				
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(1	1) GROUND-BASED MEASURE	(FNTS: (if used)		
•	(a) Person(s) Respons Name:		;	
	-	(Last)	(First) (M)	
	Phone Number: ((T130) (N)	
	(b) Miles of plant te	ested & % of total plant tes	ted:m;%	

BASIC SIGNAL LEAKAGE PERFORMANCE REPORT Page 2

	SECTION III LEAKAGE PERFORMANCE CRITERIA (Continued)
	(c) Time period of test: From:/TO:/
	(d) Equipment Used: (MM DD YR) (MM DD YR)
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4)	If Exhibit C is incorporated by reference, provide the Comunity Unit No. NY0083 of the Form 320 with which Exhibit C was filed.
	SECTION IV CERTIFICATION
J.S ar is to Sec	signing below, the operator certifies that in the case of an individual rator, he or she is not subject to a denial of federal benefits that includes benefits pursuant to Section 5301 of the Anti-Orug Abuse Act of 1988, 21, .C. 862, or in the case of a non-individual operator (e.g. corporation, the tenship, or other unincorporated association), no party to the operator subject to a denial of federal benefits that includes FCC benefits pursuant that section. For the definition of a "party" for these purposes, see 47 CFR, AUG 25 1999 tion 1.2002(b).
	I certify that I am Vice President of Engineering (Official Title), of Harron Communications Corp. (Legal Name of Cable System Owner), that I have examined this Report and that, to the best of my knowledge and belief, all statements in the Report are true, correct and complete, and are made in good faith. (Signature) (Signature)
, -	LLFUL FALSE STATEMENTS ON THIS FORM ARE PUNISHABLE BY FINE AND/OR IMPRISONMENT S. CODE, TITLE 18,\$1001) AND/OR REVOCATION OF ANY STATION LICENSE (U.S. CODE, TLE 47, \$312(a)(1)), AND/OR FORFEITURE (U.S. CODE, TITLE 47, SECTION 503)

HECKERONE BY CWS.

SE? 29 1999

BASIC SIGNAL LEAKAGE PERFORMANCE REPORT

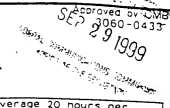
FCC FORM 320

Public reporting burden for this collection of information is estimated to average to hours parties. response, including the time for reviewing instructions, searching existing data sources: garmering and maintaining the data needed, and completing and reviewing the collection of information. If you have any comments on this estimate, or on how we can improve the collection and reduce the burden it causes you, please write the Federal Communications Commission.

Reduction Project (3060-0	433).Washington, DC 20554. We to jboleyefcc.gov. Please do	will also accon		
SECTION I GENERAL INFORMATION				
	HARRON COMMUNICATIONS CORP			
	(610) 644-7500 70 EAST LANCASTER AVENUE			
nual ess.	FRAZER	PA	19355-2121	
(3) Committee Commit	(City)	(State)	(ZIP)	
<pre>(2) Community Served : (3) Community Unit No.:</pre>	NY0086	(4) Physic	al System Id: 000?355	
30	ECTION II LOCAL SYSTEM	M INFORMATIO	ON ·	
(1) Person(s) Responsible				
Name:	Glass (Last)	Robert (Fir		
	(<u>315</u>) <u>797-7111 ext. 205</u>	(FII	SC) (M)	
Address:	1000 Firehouse Road			
	Utica(City)	NY(State)	13502(ZIP)	
(2) Are aeronautical fre television system?	quencies (i.e., 108-137 or	225-400 MHz) Yes X		
(a) If No, complete	Section IV below and retur	n to FCC.	•	
	as Exhibit A all precisely		onautical frequencies	
(3) TEST RESULTS: CLI: 1 Airspace:	OLogIoo:; 10L	ogI3000:	· · · · · · · · · · · · · · · · · · ·	
				
SECTION III LEAKAGE PERFORMANCE CRITERIA For operators conducting measurements on geographical areas that contain more than one Community Unit, (e.g., headends that serve more than one community unit) fill in the measurement information below. NOTE: The submission of the accompanying exhibits, either B or C, may be incorporated by reference to another Community Unit filing that had undergone the same measurement tests as this Community Unit. That Community Unit must be identified by its Community Unit Code Number in response to Question (2) or (4) below.				
(1) GROUND-BASED MEASURE	MENTS: (if used)			
(a) Person(s) Respon Name:		:		
Phone Number:	(Last)	(Firs	(H)	
(b) Miles of plant to	ested & % of total plant te	sted:	m; %	

BASIC SIGNAL LEAKAGE PERFORMANCE REPORT Page 2

- 1	rage 2
	SECTION III LEAKAGE PERFORMANCE CRITERIA (Continued)
	(c) Time period of test: From:
	(d) Equipment Used:
	(Make) (Model) (Test Frequency)
	 (e) Attach as Exhibit B, the CLI calculation & result including all parameters used. (Identify in this Exhibit all leaks ≥ 50 uV/m, and show their repaired dates, if any.) (2) If Exhibit B is incorporated by reference, provide the Community Unit No.
	of the Form 320 with which Exhibit B was filed. (3) AIRSPACE MEASUREMENTS: (if used)
	(a) Person/Company Responsible for test: Name: Martech Engineering (Last, First, M, or Company Name) Phone Number: (904) 702-0082 (b) Dates of Test-From: 5 / 12 / 99 To: 5 / 12 / 99 (MM DD YR) (MM DD YR) Test Freq.: 136.8125 (MHz)
	(c) Attach as Exhibit C, a full description of the test procedure, a list of the equipment used for the airspace measurements and a detailed description of the area covered by these airspace measurements. (Set forth in this Exhibit all leaks detected during these airspace measurements that were subsequently repaired and their repair dates, if any.)
(4	 (d) Recorded data and its analysis: (i) If analog recordings, include in Exhibit C, a graph of the results and indicate the value of the smoothed out peak valuesuv/m. (ii) If digitized recordings, include in Exhibit C, a plot of the results and indicate % of points recorded digitally below 10 uv/m:98.40 %
	NY0083 of the Form 320 with which Exhibit C was filed.
	SECTION IV CERTIFICATION
U pa	y signing below, the operator certifies that in the case of an individual perator, he or she is not subject to a denial of federal benefits that includes CC benefits pursuant to Section 5301 of the Anti-Drug Abuse Act of 1988, 21, as in the case of a non-individual operator (e.g. corporation, arthership, or other unincorporated association), no party to the operator of that section. For the definition of a "party" for these purposes, see 47 CFR.
Ę.	I certify that I am Vice President of Engineering (Official Title), of Harron Communications Corp. (Legal Name of Cable System Owner), that I have examined this Report and that, to the best of my knowledge and belief, all statements in the Report are true, correct and complete, and are made in good faith. **Report Official Title** (Signature) (Legal Name of Cable System Owner), all statements in the Report are true, correct and complete, and are made in good (Signature) (Signature), 19 99 (Date)
. (VILLFUL FALSE STATEMENTS ON THIS FORM ARE PUNISHABLE BY FINE AND/OR IMPRISONMENT U.S. CODE, TITLE 18,\$1001) AND/OR REVOCATION OF ANY STATION LICENSE (U.S. CODE, TITLE 47, \$312(a)(1)), AND/OR FORFEITURE (U.S. CODE, TITLE 47, SECTION 503).



BASIC SIGNAL LEAKAGE PERFORMANCE REPORT FCC FORM 320

Public reporting burden for this collection of information is estimated to average 20 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. If you have any comments on this estimate, or on how we can improve the collection and reduce the burden it causes you, please write the Federal Communications Commission, AMO-PERM, Paperwork Reduction Project (3060-0433), Washington, DC 20554. We will also accept your comments via the Internet if you send them to jpoley@fcc.gov. Please do not send completed application forms to this address.

Internet if you send them to jpoley@fcc.gov. Please do no this address.	t send completed applicat	ints via the		
SECTION I GENERAL IN	FORMATION			
(1) Cable System Owner: HARRON COMMUNICATIONS CORP Phone Number: (610) 644-7500 Address: 70 EAST LANCASTER AVENUE				
FRAZER (City)	PA 19355-212 (State) (718)	<u>:1</u>		
(2) Community Served : New York Mills	(State) (ZIP)			
(3) Community Unit No.: NY0080	(4) Physical System	Id: 0007355		
SECTION II LOCAL SYSTEM	INFORMATION			
(1) Person(s) Responsible for report: Name:Glass	Robert			
(Last)	Robert (First)	(M)		
Phone Number: (<u>315</u>) <u>797-7111 ext. 205</u>	•	\ <i>/</i>		
Address: 1000 Firehouse Road				
— <u>Utica</u> (City)	NY 13502- (State) (ZIP)	-		
 (2) Are aeronautical frequencies (i.e., 108-137 or 22 television system? (a) If No, complete Section IV below and return (b) If Yes, attach as Exhibit A all precisely of used by this Community Unit. (3) TEST RESULTS: CLI: 10LogIoo:; 10Log 	Yes X No to FCC. Ffsetted aeronautical f			
	Tailed:			
SECTION III LEAKAGE PERFORMANCE CRITERIA For operators conducting measurements on geographical areas that contain more than one Community Unit, (e.g., headends that serve more than one community unit) fill in the measurement information below. NOTE: The submission of the accompanying exhibits, either B or C, may be incorporated by reference to another Community Unit filing that had undergone the same measurement tests as this Community Unit. That Community Unit must be identified by its Community Unit Code Number in response to Question (2) or (4) below.				
(1) GROUND-BASED MEASUREMENTS: (if used)	· :			
(a) Person(s) Responsible for test: Name:	· · · · · · · · · · · · · · · · · · ·			
(Last) Phone Number: ()	(First)	(H)		
(b) Miles of plant tested & % of total plant tested:m;*				

BASIC SIGNAL LEAKAGE PERFORMANCE REPORT

Page 2

SECTION III LEAKAGE PERFORMANCE CRITERIA (Continued)
(C) Time period of test. See
(MM DD VD)
(d) Equipment Used:
(Make) (Model) (Test Frequency)
(e) Attach as Exhibit B, the CLI calculation & result including all parameters used. (Identify in this Exhibit all leaks ≥ 50 uV/m, and show their repaired dates, if any.)
(2) If Exhibit B is incorporated by reference, provide the Community Unit No. of the Form 320 with which Exhibit B was filed.
(3) AIRSPACE MEASUREMENTS: (if used)
(a) Person/Company Responsible for test: Name: Martech Engineering (Last, First, M, or Company Name) Phone Number: (904) 702-0082 (b) Dates of Test-From: 5 / 12 / 99 (MM DD YR) Test Freq.: 136.3125 (MHz)
(c) Attach as Exhibit C, a full description of the test procedure, a list of the equipment used for the airspace measurements and a detailed description of the area covered by these airspace measurements. (Set forth in this Exhibit all leaks detected during these airspace measurements that were subsequently repaired and their repair dates, if any.)
 (d) Recorded data and its analysis: (i) If analog recordings, include in Exhibit C, a graph of the results and indicate the value of the smoothed out peak valuesuv/m.
(4) If Exhibit C is incorporated by reference, provide the Comunity Unit No. NY0083 of the Form 320 with which Exhibit C was filed.
SECTION IV CERTIFICATION
By signing below, the operator certifies that in the case of an individual operator, he or she is not subject to a denial of federal benefits that includes FCC benefits pursuant to Section 5301 of the Anti-Drug Abuse Act of 1988, 21. U.S.C. 862, or in the case of a non-individual operator (e.g. corporation, partnership, or other unincorporated association), no party to the operator is subject to a denial of federal benefits that includes FCC benefits pursuant AUG 26 1999 Section 1.2002(b).
I certify that I am Vice President of Engineering (Official Title), of Harron Communications Corp. (Legal Name of Cable System Owner), that I have examined this Report and that, to the best of my knowledge and belief, all statements in the Report are true, correct and complete, and are made in good faith. [Signature] [Signature] [No. 19.99] (Date)
WILLFUL FALSE STATEMENTS ON THIS FORM ARE PUNISHABLE BY FINE AND/OR IMPRISONMENT (U.S. CODE, TITLE 18,\$1001) AND/OR REVOCATION OF ANY STATION LICENSE (U.S. CODE, TITLE 47, \$312(a)(1)), AND/OR FORFEITURE (U.S. CODE, TITLE 47, SECTION 503).

Approves by OMB7

FEDERAL COMMUNICATIONS COMMISSION WASHINGTON, D.C. 20554 WASHINGTON, D.C. 20554 FEDERAL COMMUNICATIONS COMMISSION WASHINGTON, D.C. 20564 BASIC SIGNAL LEAKAGE PERFORMANCE REPORT

Applications of the second Public reporting burden for this collection of information is estimated to average 20 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.

Reduction Project (3060-04	nis estimate, or on how we can use write the Federal Communicat 33).Washington, DC 20554. We w to jpoley@fcc.gov. Please do n	improve the co	on, AMD-PERM, Paperwor	the tk
	SECTION 1 GENERAL IN	VFORMATION		
	HARRON COMMUNICATIONS CORP			
Address:	(610) 644-7500 70 EAST LANCASTER AVENUE FRAZER	PA	19355-2121	
(2) 7	(City)	(State)	(ZIP)	
(2) Community Served :(3) Community Unit No.:	Cold Brook	(4) 5:		
			cal System Id: 000 7	355
SE	CTION II LOCAL SYSTEM	INFORMATION	ON	
(1) Person(s) Responsibl Name: Phone Number:	e for report:	Robert (Fir		
nade 633.	Utica	NY	13502-	
	(City)	(State)	(ZIP)	
(a) If No, complete	quencies (i.e., 108-137 or 2 Section IV below and return as Exhibit A all precisely o	Yes X	NO <u></u>	es
(3) TEST RESULTS: CLI: 10 Airspace:		gI3000: Failed:		•
For operators conducting Community Unit, (e.g., remeasurement information to either B or C, may be incomed that had undergone the sa	ON III LEAKAGE PERFOR measurements on geographica neadends that serve more that below. NOTE: The submission corporated by reference to a time measurement tests as this by its Community Unit Code N	l areas that n one communi n of the acco nother Communi s Community I	contain more than ity unit) fill in tompanying exhibits, nity Unit filing	he .
(1) GROUND-BASED MEASUREM	(ENTS: (if used)			
(a) Person(s) Respons				
Phone Number: ((Last)	(Firs	st) (M)	
	sted & % of total plant test	:ed:	m;*	

BASIC SIGNAL LEAKAGE PERFORMANCE REPORT

	Page 2
	SECTION III LEAKAGE PERFORMANCE CRITERIA (Continued)
ı	(c) Time period of test: From:/TO: / /
	(d) Equipment Used: (MM DD YR)
ı	(Make) (Model) (Test Frequency)
	 (e) Attach as Exhibit B, the CLI calculation & result including all parameters used. (Identify in this Exhibit all leaks ≥ 50 uV/m, and show their repaired dates, if any.) (2) If Exhibit B is incorporated by reference, provide the Community Unit No. of the Form 320 with which Exhibit B was filed.
l	(3) AIRSPACE MEASUREMENTS: (if used)
	(a) Person/Company Responsible for test: Name: Martech Engineering (Last, First, M, or Company Name) Phone Number: (904)702-0082 (b) Dates of Test-From:5 / 12 / 99 (MM DD YR)
	(c) Attach as Exhibit C, a full description of the test procedure, a list of the equipment used for the airspace measurements and a detailed description of the area covered by these airspace measurements. (Set forth in this Exhibit all leaks detected during these airspace measurements that were subsequently repaired and their repair dates, if any.)
	 (d) Recorded data and its analysis: (i) If analog recordings, include in Exhibit C, a graph of the results and indicate the value of the smoothed out peak valuesuv/m. (ii) If digitized recordings, include in Exhibit C, a plot of the results and indicate % of points recorded digitally below 10 uv/m:98 .40 %
((4) If Exhibit C is incorporated by reference, provide the Comunity Unit No.
	NY0083 of the Form 320 with which Exhibit C was filed.
	SECTION IV CERTIFICATION
	By signing below, the operator certifies that in the case of an individual operator, he or she is not subject to a denial of federal benefits that includes FCC benefits pursuant to Section 5301 of the Anti-Drug Abuse Act of 1988, 21, U.S.C. 862, or in the case of a non-individual operator (e.g. corporation, partnership, or other unincorporated association), no party to the operator is subject to a denial of federal benefits that includes FCC benefits pursuant to that section. For the definition of a "party" for these purposes, see 47 CFR,
	I certify that I am Vice President of Engineering (Official Title), of Harron Communications Corp. (Legal Name of Cable System Owner), that I have examined this Report and that, to the best of my knowledge and belief, all statements in the Report are true, correct and complete, and are made in good faith'. (Signature) (Signature) (Date)
	WILLFUL FALSE STATEMENTS ON THIS FORM ARE PUNISHABLE BY FINE AND/OR IMPRISONMENT (U.S. CODE, TITLE 18,\$1001) AND/OR REVOCATION OF ANY STATION LICENSE (U.S. CODE, TITLE 47, \$312(a)(1)), AND/OR FORFEITURE (U.S. CODE, TITLE 47, SECTION 503).

MERAL SOMMENIANCA TIMES THANKS

BASIC SIGNAL LEAKAGE PERFORMANCE REPORT

FCC FORM 320

Public reporting burden for this collection of information is estimated to average 20 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. If you have any comments on this estimate, or on now we can improve the collection and reduce the burden it causes you, please write the Federal Communications Commission AMD-PFRM Papersons

veage (1011	ase write the Federal Communica. 4433). Washington, DC 20554. We want to jpoley@fcc.gov. Please do n	will also socos	•	
	SECTION I GENERAL I	NFORMATION		
	HARRON COMMUNICATIONS CORP			
Phone Number:	(610) 644-7500 70 EAST LANCASTER AVENUE			
MUULESS:	FRAZER	PA	19355-2121	
(2) Gammarkun Gammar	(City)	(State)	(ZIP)	
<pre>(2) Community Served : (3) Community Unit No.:</pre>	Newport	(4) Physic:	-1 0	
			al System Id: 00C	<u>7</u> 35 <u>5</u>
SI	ECTION II LOCAL SYSTEM	INFORMATIO	N	
(1) Person(s) Responsible	le for report:			
Name:	Glass	Robert		
Phone Number:	(Last) (<u>315</u>) <u>797-7111 ext. 205</u>	(Firs	st) (M)	
Address:	1000 Firehouse Road			
	Utica (Ciru)	NY	13502	
	(City)	(State)	(ZIP)	
(2) Are aeronautical fre television system?	equencies (i.e., 108-137 or 2	225-400 MHz) u Yes <u>X</u>	No	е
(a) If No, complete	e Section IV below and return	n to FCC.		
(b) If Yes, attach used by this Co	as Exhibit A all precisely ommunity Unit.	offsetted aero	nautical frequenc	cies
(3) TEST RESULTS: CLI: 1 Airspace:	OLogIoo:; 10Lo	ogI3000:		
SECT	ION III LEAKAGE PERFOR	MANCE CDITE	en r	
For operators conducting Community Unit, (e.g., measurement information either 8 or C, may be in that had undergone the s.	measurements on geographical headends that serve more that below. NOTE: The submission corporated by reference to a same measurement tests as this by its Community Unit Code N	al areas that of the community of the accordance community United States	contain more than ty unit) fill in impanying exhibits tity Unit filing	the ,
(1) GROUND-BASED MEASURE	MENTS: (if used)	•		
(a) Person(s) Respon Name:		:		1
Phone Number:	(Last)	(First	(H)	
(b) Hiles of plant to	ested & % of total plant tes	ted:	m;*	

BASIC SIGNAL LEAKAGE PERFORMANCE REPORT

Page 2

SECTION III -- LEAKAGE PERFORMANCE CRITERIA

(Continued)						
(c) Time period of test: From:/ TO:/						
(d) Equipment Used: (MM DD YR)						
(Make) (Model) (Test Frequency)						
(e) Attach as Exhibit B, the CLI calculation & result including all parameters used (Identify in this Exhibit all leaks ≥ 50 uV/m, and show their repaired dates, i any.)						
(2) If Exhibit B is incorporated by reference, provide the Community Unit No. of the Form 320 with which Exhibit B was filed.						
(3) AIRSPACE MEASUREMENTS: (if used)						
(a) Person/Company Responsible for test: Name: Martech Engineering (Last, First, M, or Company Name) Phone Number: (904) 702-0082						
(b) Dates of Test-From: 5 / 12 / 99 To: 5 / 12 / 99 (MM DD YR) (MM DD YR) Test Freq.: 136.9125 (MHz)						
(c) Attach as Exhibit C, a full description of the test procedure, a list of the equipment used for the airspace measurements and a detailed description of the area covered by these airspace measurements. (Set forth in this Exhibit all leaks detected during these airspace measurements that were subsequently repaired and their repair dates, if any.)						
 (d) Recorded data and its analysis: (i) If analog recordings, include in Exhibit C, a graph of the results and indicate the value of the smoothed out peak valuesuv/m. (ii) If digitized recordings, include in Exhibit C, a plot of the results and indicate % of points recorded digitally below 10 uv/m:98.40 % 						
4) If Exhibit C is incorporated by reference, provide the Comunity Unit No. NY0083 of the Form 320 with which Exhibit C was filed.						
SECTION IV CERTIFICATION						
By signing below, the operator certifies that in the case of an individual operator, he or she is not subject to a denial of federal benefits that includes FCC benefits pursuant to Section 5301 of the Anti-Orug Abuse Act of 1988, 21, U.S.C. 862, or in the case of a non-individual operator (e.g. corporation, partnership, or other unincorporated association), no party to the operator is subject to a denial of federal benefits that includes FCC benefits pursuant to that section. For the definition of a "party" for these purposes, see 47 CFR.						
I certify that I am Vice President of Engineering (Official Title), of Harron Communications Corp. (Legal Name of Cable System Owner), that I have examined this Report and that, to the best of my knowledge and belief, all statements in the Report are true, correct and complete, and are made in good faith'. And Engs (Signature)						
WILLFUL FALSE STATEMENTS ON THIS FORM ARE PUNISHABLE BY FINE AND/OR IMPRISONMENT (U.S. CODE, TITLE 18,§1001) AND/OR REVOCATION OF ANY STATION LICENSE (U.S. CODE, TITLE 47, §312(a)(1)), AND/OR FORFEITURE (U.S. CODE, TITLE 47, SECTION 503).						

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BASIC SIGNAL LEAKAGE PERFORMANCE REPORT

Public reporting burden for this collection of information is estimated to average 20 hours per and maintaining the data needed, and completing and maintaining the data needed, and completing and maintaining the data needed, and completing and maintaining the data needed.

Reduction Project (3060-0	ase write the Federal Communicated	ewing the collection of information. If improve the collection and reduce the tions Commission, AMD-PERM, Paperwork vill also accept your comments via the not send completed application forms to
	SECTION I GENERAL II	NFORMATION
Phone Number:	HARRON COMMUNICATIONS CORP (610) 644-7500 70 EAST LANCASTER AVENUE	
(2) Community Served : (3) Community Unit No.:	(City) Middleville NY0963	PA 19355-2121 (State) (ZIP) (4) Physical System Id: 0007355
SE	ECTION II LOCAL SYSTEM	
(1) Person(s) Responsibl Name: Phone Number:	Glass (Last) (315) 797-7111 ext. 205 1000 Firehouse Road	Robert (M)
	Utica (City)	NY13502 (State) (ZIP)
(a) If No, complete	Section IV below and return as Exhibit A all precisely o	25-400 MHz) used by this cable Yes X No to FCC. ffsetted aeronautical frequencies
Alrspace:		Failed:
Community Unit, (e.g.,) measurement information the either B or C, may be incomed that had undergone the sa	needends that serve more that Delow. NOTE: The submission Corporated by reference to a name measurement tests as this	l areas that contain more than one n one community unit) fill in the
(1) GROUND-BASED MEASUREM	MENTS: (if used)	
(a) Person(s) Respons	sible for test:	:
	(Last)	(First) (M)
(b) Miles of plant te	sted & % of total plant test	ed:m;*

BASIC SIGNAL LEAKAGE PERFORMANCE REPORT Page 2

SECTION III -- LEAKAGE PERFORMANCE CRITERIA

					(Contin	ued)	THICL (CKIICK	.1 A	
	(c)	Time perio	d of test:	-		то				
	(d)	Equipment (Used:	мм)		YR) 	(MM)	QQ	YR)	(MH:
				(Make)			(Mode	el)	(Tes	t Frequency)
	(e)	Attach as (Identify any.)	Exhibit B, thin this Exhi	he CLI cal bit all lo	lculatí eaks ≥	on & resu 50 uV/m,	ult inc and sr	cluding now the	all pai	rameters used ired dates, 15
(2)	If E		s incorporate	ed by refe e Form 320	erence, O with	provide which Ext	the Co hibit E	ommunit 3 was f	y Unit P	No.
(3)	AIRS	PACE MEASUF	REMENTS: (if							
	(a) £		(La	<u>Martech E</u> ast, First	Ingineer t, M, or		/ Name)			
	(b) [Dates of Te ·	e Number: (90 est-From:5 (MM st Freq.:1	5 / 12 / 9 M DD Y	9 To:	•	2 / 99 DD YR	_		
	t a	the area co all leaks d	xhibit C, a sed for the vered by the etected duri d their repa	airspace ese airspa ing these :	measure ce meas airspac	ements and surements se measure	id a dei	tailed	descrip	tion of
	((i) If ana: indicat (ii) If dig:	ta and its a log recording te the value itized record dicate % of p	gs, include of the standard include the standard in	moothed clude i	out pea) π Exhibit	k value t C. a	es	of the re	uV/m.
(4)	If Ex	thibit C is	incorporated of the	đ by refer Form 320	rence, p	provide t hich Exhi	the Com ibit C	unity was fi	Unit No. led.	
				CTION IV						
FCC U.S. part 1s s to t	benefice 862 thership that set the set the set the set the set the set that set the set th	its pursuant 2. or in the ip, or other t to a denia	operator cent s not subject to Section 53 case of a non unincorporate l of federal b the definition	to a denia 301 of the n-individua ed associat	al of fed Anti-Dru al operat tion), no	deral bene ig Abuse Ac for (e.g. o party to	ofits the	at inclu 988, 21, tion, erator	udes	AUG 2 6 1999
t	that I	I have exam tatements i	am Vice Proon Communications this Report	tions Corr eport and t are true	p. that, t e, corre	(Lega to the be ect and c	al Name est of d complete	of Cab my know e, and	ble Syst Wledge a are mad	em Owner),
(0.	.5. 00	JUE, TITLE	EMENTS ON TH 18,91001) AN 1)), AND/OR	(D/OR REVO	CATION	OF ANY S'	MOTTAT	LICENS	R IMPRISO	ONMENT

BASIC SIGNAL LEAKAGE PERFORMANCE DEBORE

FCC FORM 320 Public reporting burden for this collection of information is estimated to average 20 hours par for the second sec
and maintaining the data needed, and completing and reviewing the collection of information. If you have any comments on this estimate, or on how we can improve the collection and reduce the burden it causes you, please write the Federal Communications Commission, AMD-PERM, Paperwork Reduction Project (3060-0433). Washington, DC 20554. We will also accept your comments via the Internet if you send them to pooley@fcc.gov. Please do not send completed application forms to this address.
SECTION I GENERAL INFORMATION
(1) Cable System Owner: HARRON COMMUNICATIONS CORP Phone Number: (610) 644-7500 Address: 70 EAST LANCASTER AVENUE
(2) Community Served : Poland PA 19355-2121 (State) (ZIP)
(3) Community Unit No.: NY0965 (4) Physical System Id: 0007355
SECTION II LOCAL SYSTEM INFORMATION
(1) Person(s) Responsible for report: Name: Glass Robert (Last) (First) (M)
Phone Number: (<u>315</u>) <u>797-7111 ext. 205</u> Address: <u>1000 Firehouse Road</u> <u>Utica</u> <u>NY</u> 13502-
(City) (State) (ZIP)
(2) Are aeronautical frequencies (i.e., 108-137 or 225-400 MHz) used by this cable television system? Yes X No
(a) If No, complete Section IV below and return to FCC.
(b) If Yes, attach as Exhibit A all precisely offsetted aeronautical frequencies used by this Community Unit.
(3) TEST RESULTS: CLI: 10LogIoo:; 10LogI3000: Airspace: Passed: X Failed:
SECTION III LEAKAGE PERFORMANCE CRITERIA For operators conducting measurements on geographical areas that contain more than one Community Unit, (e.g., headends that serve more than one community unit) fill in the measurement information below. NOTE: The submission of the accompanying exhibits, either B or C, may be incorporated by reference to another Community Unit filing that had undergone the same measurement tests as this Community Unit. That Community Unit must be identified by its Community Unit Code Number in response to Question (2) or (4) below.
(1) GROUND-BASED MEASUREMENTS: (if used)
(a) Person(s) Responsible for test:
Phone Number: ()(Kast) (First) (M)
(b) Miles of plant tested & % of total plant tested:m;*

BASIC SIGNAL LEAKAGE PERFORMANCE REPORT

				Page			·wion	1
		SECTION	III L	EAKAGE P	ERFORM	ANCE (CRITERI	[A
1.	-) m:			(Contin	ued)			
((c) Time pe	riod of test:	: From:			0:		
• (6	i) Equipmen	nt Used:			YR)	(MM)	DD	YR)
			(Ma	ke)		(Mode	1)	(MHz) (Test Frequency)
	any.)			- reand -	30 u v / 111 /	, and sn	ow thei	all parameters used. r repaired dates, if
(2) If	Exhibit B	is incorpor	ated by	reference,	provide	the Co	mmunity	Unit No.
		SUREMENTS: (CHE FOLIII	320 with v	vhich Ex	Chibit B	was fi	led.
) Person/C	ompany Respo Name:	nsible fo <u>Martec</u> (Last, Fi	<u>h Engineer</u> rst. M. or	ing Compan	y Name)		
(b)) Dates of	Test-From:	(<u>904</u>) <u>7</u> <u>5 / 12</u> (MM DD	02-0082 / 99 To: YR)	_5 / I	12 / 99 DD YR	_	
	the area all leaks repaired	covered by t	hese air ring the pair date	space measure space measure se airspace es, if any	ments ar urements	nd a det	ailed d	e, a list of the lescription of in this Exhibit re subsequently
	(i) If a indi (ii) If d and	nalog record cate the val- igitized reco indicate % o	ings, inc ue of the ordings, f points	clude in Executed include in recorded de	out pea Exhibi Iigitall	k value t C, a y below	s plot of 10 uV/r	the results 98.40%
4) If :	Exhibit C NY0083	is incorporat	ted by re ne Form 3	ference, p 20 with wh	rovide ich Exh	the Com	unity Un vas file	nit No.
_		S	SECTION	IV CER	TIFICAT	rion		
FCC bene J.S.C. E Dartners Is subject to that Section	efits pursua 862, or in i ship, or oth ect to a der section, Fo 1.2002(b).	ant to Section the case of a r ner unincorpora nial of federal or the definiti	5301 of the control of the control of a "	he Anti-Drug dual operato lation), no that includ party" for t	aral bene Abuse A or (e.g. party to des FCC b these pur	efits that control the operator of the operator	t includ 88, 21, ion, rator pursuant ee 47 CFI	R. AUG 2 6 1999
that	I have ex	camined this in the Repo	Report and the rt are to	orp. nd that, to cue, correc	(Lega the be t and c	ll Name st of m complete	of Cabl y knowl , and a	Official Title), e System Owner), edge and belief, re made in good ., 19 99 (Date)
By sign operator for that subjection I ce of that all fait	ing below. In he or she effts pursual ship, or other section. For a derivation of the section I have existence to the section of the secti	of the operator control of the case of a refer unincorporation of federal or the definition. I am Vice I rron Communication the Repo	EECTION Entifies to a de 5301 of toon-indivinted associated assoc	eference, p 20 with wh IV CER hat in the contail of feder the Anti-Drug dual operate tation), no that includ party* for to of Engine orp. nd that, to rue, correct (Signature)	TIFICAT case of a eral bene g Abuse A or (e.g. party to des FCC b chese pur ering(Lega	TION In Indiffits that cot of 19 corporate to the ope enefits poses, s Il Name est of me complete	vidual t includ 88, 21, ion, rator pursuant ee 47 CFI of Cabl y knowl	AUG 26 1999 Official Title), e System Owner), edge and belief, re made in good

WILLFUL FALSE STATEMENTS ON THIS FORM ARE PUNISHABLE BY FINE AND/OR IMPRISONMENT (U.S. CODE, TITLE 18,\$1001) AND/OR REVOCATION OF ANY STATION LICENSE (U.S. CODE, TITLE 47, \$312(a)(1)), AND/OR FORFEITURE (U.S. CODE, TITLE 47, SECTION 503).

SEP 29 1999

BASIC SIGNAL LEAKAGE PERFORMANCE REPORT

Public reporting burden for this collection of information is estimated to average 20 mours open and maintaining the data needed, and completing and reviewing the collection of information.

burden it causes you, ple. Reduction Project (3060-0) Internet if you send them this address.	433) Washington DC 20554	munications Commissio	on, AMO-PERM, Paperwork
	SECTION I GENE	RAL INFORMATION	
(1) Cable System Owner:			
Phone Number:	(610) 644-7500	CONT	
Address:	70 EAST LANCASTER AVEN	NUE	
	FRAZER	PA	<u> 19355-</u> 2121
(2) Community Communi	(City)	(State)	(ZIP)
(2) Community Served :(3) Community Unit No.:	Barnveld		
(3) Community Unit No.:	NY1206	(4) Physic	al System Id: <u>000</u> /3 <u>5</u> 5
SE	ECTION II LOCAL SY	YSTEM INFORMATION	ON
<pre>(1) Person(s) Responsibl</pre>	Glass (Last) (315) 797-7111 ext. 20 1000 Firehouse Road	<u>Robert</u> (Fir	
	Utica (City)		13502
	(CILY)	(State)	(ZIP)
	Section IV below and as Exhibit A all preci	Yes X return to FCC.	NO
(3) TEST RESULTS: CLI: 10	OLog Ioo:	. 101 0413000-	
Airspace:	Passed: X	Failed:	•
	<u>-</u> _		
For operators conducting Community Unit, (e.g., heasurement information to either B or C, may be included that had undergone the sauffit must be identified to (4) below.	pelow. NOTE: The submorporated by reference many measurement tests a	aphical areas that re than one communinission of the account to another Community U	contain more than one ty unit) fill in the mpanying exhibits, ity Unit filing
(1) GROUND-BASED MEASUREM	(if used)		
(a) Person(s) Respons Name:			e en
Phone Number: ((Last)	(Firs	(M)
(b) Miles of plant te	sted & % of total plan	t tested:	m;%

SECTION III LEAKAGE PERFORMANCE CRITERIA (Continued)
(c) Time period of test: From:/_/ TO: / /
(d) Equipment Used: (MM DD YR)
(Make) (Model) (Test Frequency)
 (e) Attach as Exhibit B, the CLI calculation & result including all parameters used. (Identify in this Exhibit all leaks ≥ 50 uV/m, and show their repaired dates, if any.) (2) If Exhibit B is incorporated by reference, provide the Community Unit No. of the Form 320 with which Exhibit B was filed.
(3) AIRSPACE MEASUREMENTS: (if used)
(a) Person/Company Responsible for test: Name: Martech Engineering (Last, First, M, or Company Name) Phone Number: (904) 702-0082 (b) Dates of Test-From: 5 / 12 / 99 (MM DD YR) (MM DD YR) Test Freq.: 136.9125 (MHz)
 (c) Attach as Exhibit C, a full description of the test procedure, a list of the equipment used for the airspace measurements and a detailed description of the area covered by these airspace measurements. (Set forth in this Exhibit all leaks detected during these airspace measurements that were subsequently repaired and their repair dates, if any.) (d) Recorded data and its analysis: (i) If analog recordings, include in Exhibit C, a graph of the results and indicate the value of the smoothed out peak valuesuv/m. (ii) If digitized recordings, include in Exhibit C, a plot of the results and indicate % of points recorded digitally below 10 uv/m:98 .40 %
4) If Exhibit C is incorporated by reference, provide the Comunity Unit No. NY0083 of the Form 320 with which Exhibit C was filed.
SECTION IV CERTIFICATION
By signing below, the operator certifies that in the case of an individual operator, he or she is not subject to a denial of federal benefits that includes FCC benefits pursuant to Section 5301 of the Anti-Drug Abuse Act of 1988, 21. U.S.C. 862, or in the case of a non-individual operator (e.g. corporation, partnership, or other unincorporated association), no party to the operator is subject to a denial of federal benefits that includes FCC benefits pursuant to that section. For the definition of a "party" for these purposes, see 47 CFR, Section 1.2002(b).
I certify that I am Vice President of Engineering (Official Title), of Harron Communications Corp. (Legal Name of Cable System Owner), that I have examined this Report and that, to the best of my knowledge and belief, all statements in the Report are true, correct and complete, and are made in good faith. Any Engs (Signature) (Signature) 19 99 (Date)
WILLFUL FALSE STATEMENTS ON THIS FORM ARE PUNISHABLE BY FINE AND/OR IMPRISONMENT (U.S. CODE, TITLE 18,\$1001) AND/OR REVOCATION OF ANY STATION LICENSE (U.S. CODE, TITLE 47, \$312(a)(1)), AND/OR FORFEITURE (U.S. CODE, TITLE 47, SECTION 503).

SE? 29 1999

BASIC SIGNAL LEAKAGE PERFORMANCE REPORT

FCC FORM 320

Public reporting burden for this collection of information is estimated to average 20

response, including the time for reviewing instructions, searching existing data sources gawhering and maintaining the data needed, and completing and reviewing the collection of information. If you have any comments on this estimate, or on now we can improve the collection and reduce the burden it causes you, please write the Federal Communications Commission, AMD-PERM, Paperwork Reduction Project (3060-0433), Washington, DC 20554. We will also accept your comments via the Internet if you send them to pooley@fcc.gov. Please do not send completed application forms to this address.
SECTION I GENERAL INFORMATION
(1) Cable System Owner: HARRON COMMUNICATIONS CORP
Phone Number: (610) 644-7500 Address: 70 EAST LANCASTER AVENUE
FRAZER PA 19355-2121
(City) (State) (ZIP)
(2) Community Served : Prospect (3) Community Unit No.: NY1207 (4) Physical System Id: 000 7355
() Injured byseem Id. 000/333
SECTION II LOCAL SYSTEM INFORMATION
(1) Person(s) Responsible for report:
Name:
(Last) (First) (M) Phone Number: (315) 797-7111 ext. 205
Address: 1000 Firehouse Road
UticaNY13502
(City) (State) (ZIP)
(2) Are aeronautical frequencies (i.e., 108-137 or 225-400 MHz) used by this cable television system? Yes X NO
(a) If No, complete Section IV below and return to FCC.
(b) If Yes, attach as Exhibit A all precisely offsetted aeronautical frequencies used by this Community Unit.
(3) TEST RESULTS: CLI: 10LogIoo:; 10LogI3000:
Airspace: Passed: X Failed:
SECTION III LEAKAGE PERFORMANCE CRITERIA
For operators conducting measurements on geographical areas that contain more than one Community Unit, (e.g., headends that serve more than one community unit) fill in the measurement information below. NOTE: The submission of the accompanying exhibits, either B or C, may be incorporated by reference to another Community Unit filing that had undergone the same measurement tests as this Community Unit. That Community Unit must be identified by its Community Unit Code Number in response to Question (2) or (4) below.
(1) GROUND-BASED MEASUREMENTS: (if used)
(a) Person(s) Responsible for test: Name:
Phone Number: ()(Last) (First) (M)
(b) Miles of plant tested & % of total plant tested:m;

BASIC SIGNAL LEAKAGE PERFORMANCE REPORT

Page 2

(d)	Equipment Used:	(W :	ake)				(MM	DD	YR)
(c)	Time period of test:	From:	(MM)	/	/ YR)	TO:			 .
	SECTION		(Conti	nued)				RIA

- (e) Attach as Exhibit 8, the CLI calculation & result including all parameters used. (Identify in this Exhibit all leaks ≥ 50 uV/m, and show their repaired dates, if any.)
- (2) If Exhibit B is incorporated by reference, provide the Community Unit No. ___ of the Form 320 with which Exhibit B was filed.
- (3) AIRSPACE MEASUREMENTS: (if used)
 - (a) Person/Company Responsible for to t:

Name: Martech E: neering (Last, First, M, or Company Name)

Phone Number: (904) 702-0082

(b) Dates of Test-From: <u>5 / 12 / 99</u> To: <u>5 / 12</u> (MM DD YR) (MM DD YR)

Test Freq.: <u>136.8125</u> $\underline{}$ (MHz)

- (c) Attach as Exhibit C, a full description of the test procedure, a list of the equipment used for the airspace measurements and a detailed description of the area covered by these airspace measurements. (Set forth in this Exhibit all leaks detected during these airspace measurements that were subsequently repaired and their repair dates, if any.)
- (d) Recorded data and its analysis:
 - (i) If analog recordings, include in Exhibit C, a graph of the results and indicate the value of the smoothed out peak values
 - (ii) If digitized recordings, include in Exhibit C, a plot c, the results and indicate % of points recorded digitally below 10 uV/m: 98.40%
- (4) If Exhibit C is incorporated by reference, provide the Comunity Unit No. of the Form 320 with which Exhibit C was filed.

SECTION IV -- CERTIFICATION

By signing below, the operator certifies that in the case of an individual operator, he or she is not subject to a denial of federal benefits that includes FCC benefits pursuant to Section 5301 of the Anti-Drug Abuse Act of 1988, 21. U.S.C. 862, or in the case of a non-individual operator (e.g. corporation. partnership, or other unincorporated association), no party to the operator is subject to a denial of federal benefits that includes FCC benefits pursuant to that section. For the definition of a "party" for these purposes, see 47 CFR. Section 1,2002(b).

AUG 2 6 1999

(MHz)

Test Frequency)

I certify that I am Vice President of Engineering __(Official Title), Harron Communications Corp. (Legal Name of Cable System Owner), that I have examined this Report and that, to the best of my knowledge and belief, all statements in the Report are true, correct and complete, and are made in good faith'. En 45 (Signature) , 19 99 (Date)

WILLFUL FALSE STATEMENTS ON THIS FORM ARE PUNISHABLE BY FINE AND/OR IMPRISONMENT (U.S. CODE, TITLE 18, \$1001) AND/OR REVOCATION OF ANY STATION LICENSE (U.S. CODE, TITLE 47, \$312(a)(1)), AND/OR FORFEITURE (U.S. CODE, TITLE 47, SECTION 503).

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BASIC SIGNAL LEAKAGE PERFORMANCE REPORT SEPOND 29 1999

Public reporting burden for this collection of information is estimated to average 20 hourse pervaluation and maintaining the data needed, and completing and reviewing the collection of information. If you have any comments on this estimate, or on how we can improve the collection and reduce the burden it causes you, please write the Federal Communications Commission, AMD-PERM, Paperwork Reduction Project (3060-0433), Washington, OC 20554. We will also accept your comments via the Internet if you send them to poleyefcc.gov. Please do not send completed application forms to

Reduction Project (3060-	ease write the Federal Communic 0433), Washington, DC 20554. We m to pooley@fcc.gov. Please do	ations Commission, AMD-PERM	. Paperwork
	SECTION I GENERAL	INFORMATION	
(1) Cable System Owner	: HARRON COMMUNICATIONS CORE		
Phone Number:	: (610_)_644-7500		
Address	: 70 EAST LANCASTER AVENUE		
	FRAZER	PA 19355-21	21
	(City)	(State) (ZIP)	21
(2) Community Served :	Fairfield		
(3) Community Unit No.:	: <u>NY1647</u>	(4) Physical System	Id: 000 7355.
	SECTION II LOCAL SYSTE		
(1) Pagaza (2) Pagaza			•
(1) Person(s) Responsib			
Name:	ULASS.	Robert	
Phone Number:	(Last) : (<u>315</u>) <u>797-7111 ext. 205</u>	(First)	(M)
Address:	1000 Firehouse Road		
	Urica	NY 13502-	
	(City)	NY 13502- (State) (ZIP)	_
(0)	•	, , , , , , , , , , , , , , , , , , , ,	
(2) Are deronautical fr television system?	equencies (i.e., 108-137 or	225-400 MHz) used by th Yes <u>X</u> No	is cable
(a) If No, complet	e Section IV below and retu	rn to FCC.	
(b) If Yes, attach used by this Co	as Exhibit A all precisely ommunity Unit.	offsetted aeronautical	frequencies
(3) TEST RESULTS: CLI:	10LogIoo:; 10	Log (3000 :	
Airspace:	Passed: X	Failed:	
			
For operators conducting Community Unit, (e.g., measurement information either B or C, may be in that had undergone the s	GION III LEAKAGE PERFO g measurements on geographic headends that serve more the below. NOTE: The submission noorporated by reference to same measurement tests as the by its Community Unit Code	cal areas that contain man one community unit) ion of the accompanying another Community Unit	fill in the exhibits, filing
(1) GROUND-BASED MEASURE	EMENTS: (if used)	,	
<pre>(a) Person(s) Respor Name:</pre>	isible for test:		
Phone Number:	(Last)	(First)	(H)
Frone Rumber:	()		,
(b) Miles of plant t	ested & % of total plant te	sted:m;	%

SECTION III LEAKAGE PERFORMANCE CRITERIA (Continued)
(c) Time period of test: From:/TO:/
(MM DD YR) (MM DD VP)
(d) Equipment Used:
(Make) (Model) (Test Frequency)
 (e) Attach as Exhibit B, the CLI calculation & result including all parameters used. (Identify in this Exhibit all leaks ≥ 50 uV/m, and show their repaired dates, if any.) (2) If Exhibit B is incorporated by reference, provide the Community Unit No.
of the Form 320 with which Exhibit B was filed.
(3) AIRSPACE MEASUREMENTS: (if used)
(a) Person/Company Responsible for test:
Name: Martech Engineering (Last, First, M, or Company Name) Phone Number: (904) _ 702-0082 (b) Dates of Test-From: 5 / 12 / 99 (MM DD YR) (MM DD YR)
Test Freq.: <u>136.8125</u> (MHz)
(c) Attach as Exhibit C, a full description of the test procedure, a list of the equipment used for the airspace measurements and a detailed description of the area covered by these airspace measurements. (Set forth in this Exhibit all leaks detected during these airspace measurements that were subsequently repaired and their repair dates, if any.)
 (d) Recorded data and its analysis: (i) If analog recordings, include in Exhibit C, a graph of the results and indicate the value of the smoothed out peak valuesuv/m. (ii) If digitized recordings, include in Exhibit C, a plot of the results and indicate % of points recorded digitally below 10 uv/m:98 .40 %
(4) If Exhibit C is incorporated by reference, provide the Comunity Unit No. NY0083 of the Form 320 with which Exhibit C was filed.
SECTION IV CERTIFICATION
By signing below, the operator certifies that in the case of an individual operator, he or she is not subject to a denial of federal benefits that includes FCC benefits pursuant to Section 5301 of the Anti-Drug Abuse Act of 1988, 21, U.S.C. 862, or in the case of a non-individual operator (e.g. corporation, partnership, or other unincorporated association), no party to the operator is subject to a denial of federal benefits that includes FCC benefits pursuant to that section. For the definition of a "party" for these purposes, see 47 CFR. Section 1.2002(b).
I certify that I am Vice President of Engineering (Official Title), of Harron Communications Corp. (Legal Name of Cable System Owner), that I have examined this Report and that, to the best of my knowledge and belief, all statements in the Report are true, correct and complete, and are made in good faith'. (Signature) May May 1999 (Date)
WILLFUL FALSE STATEMENTS ON THIS FORM ARE PUNISHABLE BY FINE AND/OR IMPRISONMENT (U.S. CODE, TITLE 18,\$1001) AND/OR REVOCATION OF ANY STATION LICENSE (U.S. CODE, TITLE 47, \$312(a)(1)), AND/OR FORFEITURE (U.S. CODE, TITLE 47, SECTION 503).

RECEIVED

FEDERAL COMMUNICATIONS COMMISSION WASHINGTON, D.C. 20554

SEP 2 9 1999

BASIC SIGNAL LEAKAGE PERFORMANCE REPORT STEEL DEMMARKATIONS OBMARKAGE FOR FOR FOR STORY AND STORY OF THE STOR

Public reporting burden for this collection of information is estimated to average 20 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. If you have any comments on this estimate, or on how we can improve the collection and reduce the burden it causes you, please write the Federal Communications Commission, AMD-PERM, Paperwork Reduction Project (3060-0433). Washington, DC 20554. We will also accept your comments via the Internet if you send them to pooley@fcc.gov. Please do not send completed application forms to

Internet if you send them this address.	e to pooley@fcc.gov. Please do	will also accept your comments via the not send completed application forms to
	SECTION I GENERAL	INFORMATION
(1) Cable System Owner:	HARRON COMMUNICATIONS CORP	
Phone Number:	(610) 644-7500	
Address:	70 EAST LANCASTER AVENUE FRAZER	10255
	(City)	PA 19355-2121 (State) (ZIP)
(2) Community Served :	Remsen	
(3) Community Unit No.:	NY0972	(4) Physical System Id: 000.7355
Si	ECTION II LOCAL SYSTE	M INFORMATION
(1) Person(s) Responsib	le for report.	
Name:	Glass	Robert
Dhara W.	(Last)	(First) (M)
Phone Number: Address:	(<u>315</u>) <u>797-7111 ext. 205</u> 1000 Firehouse Road	
	Utica	NY13502~_
	(City)	(State) (ZIP)
(2) Are aeronautical fre television system?	equencies (i.e., 108-137 or	225-400 MHz) used by this cable Yes X No
(a) If No, complete	e Section IV below and retur	rn to FCC.
(b) If Yes, attach used by this Co	as Exhibit A all precisely mmunity Unit.	offsetted aeronautical frequencies
(3) TEST RESULTS: CLI: 1	OLogIoo:; 10I	0.0013000
Airspace:	Passed: X	Failed:
SECT	ION III LEAKAGE PERFO	PMANCE CRITERIA
Community Unit, (e.g., measurement information either B or C, may be in that had undergone the s	measurements on geographic headends that serve more the below. NOTE: The submissi corporated by reference to ame measurement tests as the serve more than the serve measurement the serve more than the serve measurement the serve	al areas that contain more than one an one community unit) fill in the on of the accompanying exhibits, another Community Unit filing is Community Unit. That Community Number in response to Question (2)
(1) GROUND-BASED MEASURE	MENTS: (if used)	2
(a) Person(s) Respon Name:		
Phone Number:	(Last)	(First) (M)
(b) Miles of plant to	ested & % of total plant te	sted:m;*

	SECTION III LEAKAGE PERFORMANCE CRITERIA (Continued)
	(c) Time period of test: From:/TO: / /
	(MM DD YR) (MM DD YR) (d) Equipment Used:
	 (Make) (Model) (Test Frequency) (e) Attach as Exhibit B, the CLI calculation & result including all parameters used. (Identify in this Exhibit all leaks ≥ 50 uV/m, and show their repaired dates, if any.)
(2)	If Exhibit B is incorporated by reference, provide the Community Unit No. of the Form 320 with which Exhibit B was filed.
(3)	AIRSPACE MEASUREMENTS: (if used)
	(a) Person/Company Personsible for test: Name: Martech Engineering (Last, First, M, or Company Name) Phone Number: (904) 702-0082 (b) Dates of Test-From: 5 / 12 / 99 To: 5 / 12 / 99 (MM DD YR) (MM DD YR) Test Freq: 136.8125 (MHz)
	(c) Attach as Exhibit C, a full description of the test procedure, a list of the equipment used for the airspace measurements and a detailed description of the area covered by these airspace measurements. (Set forth in this Exhibit all leaks detected during these airspace measurements that were subsequently repaired and their repair dates, if any.)
	 (d) Recorded data and its analysis: (i) If analog recordings, include in Exhibit C, a graph of the results and indicate the value of the smoothed out peak valuesuv/m. (ii) If digitized recordings, include in Exhibit C, a plot of the results and indicate % of points recorded digitally below 10 uv/m:98.40 %
(4)	If Exhibit C is incorporated by reference, provide the Comunity Unit No. NY0083 of the Form 320 with which Exhibit C was filed.
	SECTION IV CERTIFICATION
FCC U.S. part is s	signing below, the operator certifies that in the case of an individual rator, he or she is not subject to a denial of federal benefits that includes benefits pursuant to Section 5301 of the Anti-Drug Abuse Act of 1988, 21, C. 862, or in the case of a non-individual operator (e.g. corporation, corporation, corporated association), no party to the operator AUG 26 1999 subject to a denial of federal benefits that includes FCC benefits pursuant that section. For the definition of a "party" for these purposes, see 47 CFR, sion 1.2002(b).
t a	I certify that I am Vice President of Engineering (Official Title), of Harron Communications Corp. (Legal Name of Cable System Owner), that I have examined 5 Report and that, to the best of my knowledge and belief, all statements in the ort are true, correct and complete, and are made in good faith. (Signature) (Signature) (Date)
(υ.	LLFUL FALSE STATEMENTS ON THIS FORM ARE PUNISHABLE BY FINE AND/OR IMPRISONMENT.S. CODE, TITLE 18,\$1001) AND/OR REVOCATION OF ANY STATION LICENSE (U.S. CODE, ILE 47, \$312(a)(1)), AND/OR FORFEITURE (U.S. CODE, TITLE 47, SECTION 503).

SEP 29 1999

BASIC SIGNAL LEAKAGE PERFORMANCE REPORT FORMAL COMMUNICATIONS COMMUNICATIONS COMMUNICATIONS COMMUNICATIONS COMMUNICATIONS COMMINISTERS

Public reporting burden for this collection of information is estimated to average 20 hours per and maintaining the data needed, and completion and maintaining the data needed, and completion and maintaining the data needed.

	burden it causes you, ple Reduction Project (3060-0	ease write the Federal Commu	reviewing the collection of information. If can improve the collection and reduce the nications Commission, AMD-PERM, Paperwork we will also accept your comments via the do not send completed application forms to	Λg
		SECTION I GENERA	L INFORMATION	
	(1) Cable System Owner:	HARRON COMMUNICATIONS C	ORP	
	Phone Number: Address:	(610) 644-7500 70 EAST LANCASTER AVENU		
		FRAZER	PA 19355-2121	
	(2) Community Served :	(City)	(State) (ZIP)	
	(3) Community Unit No.:	NY1205	(4) Physical System Id: 0007355	
7	S	ECTION II LOCAL SYS		
1				
	<pre>(1) Person(s) Responsib Name:</pre>			
ł		(Last)	Robert (M)	
l	Phone Number: Address:	(<u>315</u>) <u>797-7111 ext. 205</u> 1000 Firehouse Road	_	
		Utica	NY13502	
		(City)	(State) (ZIP)	
	(2) Are aeronautical fre television system?	equencies (i.e., 108-137	or 225-400 MHz) used by this cable Yes X No	
	(a) If No, complete	Section IV below and re	turn to FCC.	
	(b) If Yes, attach used by this Co	as Exhibit A all precise	ly offsetted aeronautical frequencies	
	(3) TEST RESULTS: CLI: 1 Airspace:	OLogIoo:; Passed: X	10LogI3000: Failed:	
	SECT	ION III LEAKAGE PER	FORMANCE CRITERIA	\dashv
	measurement information either B or C, may be in that had undergone the.s	headends that serve more below. NOTE: The submi corporated by reference ame measurement tests as	nical areas that contain more than one than one community unit) fill in the ssion of the accompanying exhibits, to another Community Unit filing this Community Unit. That Community de Number in response to Question (2)	
	(1) GROUND-BASED MEASURE	MENTS: (if used)	·	
	(a) Person(s) Respon Name:	sible for test:	1	
	Phone Number:	(Last)	(First) (M)	
	(b) Miles of plant to	ested & % of total plant	tested:m;%	

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	(d)	[Date	es	Pr of	on T	e l	Nun	nbe	er:	1) 9)	Las 904	st,	F:	ch E irst 702- / 9	.00	M, 82	or —	ing Com						_					· <u>—</u>				
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Approved by CMB 3060-0433 CERAL COMMUNICATIONS TOMMINES

BASIC SIGNAL LEAKAGE PERFORMANCE REPORT FCC FORM 320

ANCHOR OF THE SECTIONS Public reporting burden for this collection of information is estimated to average 20 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. If you have any comments on this estimate, or on how we can improve the collection and reduce the burden it causes you, please write the Federal Communications Commission, AMD-PERM, Paperwork

Internet if you send them to job this address.	ashington, OC 20554. We will pley e fcc.gov. Please do not s	also accept your comments via the send completed application forms to
SEC	TION I GENERAL INFO	RMATION
(1) Cable System Owner: HARRO		
Phone Number: (610) 644-7500	
Address: <u>/U EA</u> FRAZE	ST LANCASTER AVENUE	PA 19355-2121
	(City)	PA 19355-2121 (State) (ZIP)
(2) Community Served :		
(3) Community Unit No.: NY0958	<u>3</u> ((4) Physical System Id: 0007355
SECTIO	N II LOCAL SYSTEM IN	FORMATION
(1) Person(s) Responsible for	roport.	
1.0 -	Glass	Robert
	(Last)	(First) (M)
Phone Number: (315) <u>797-7111 ext. 205</u>) Firehouse Road	
	Utica	13502-
	(City)	(State) (ZIP)
(2) Are aeronautical frequence television system?(a) If No, complete Sections	ies (i.e., 108-137 or 225-	Yes X No
(b) If Yes, attach as Extused by this Community	nibit A all precisely offsery Unit.	etted aeronautical frequencies
(3) TEST RESULTS: CLI: 10LogIc Airspace: Passe		000:
For operators conducting measu Community Unit, (e.g., header measurement information below. either B or C, may be incorpor	ids that serve more than or NOTE: The submission of ated by reference to anoth asurement tests as this Co	reas that contain more than one ne community unit) fill in the fine accompanying exhibits, her Community Unit filing
(1) GROUND-BASED MEASUREMENTS:	(if used)	
(a) Person(s) Responsible Name:		
Phone Number: ()	(Last)	(First) (M)
(b) Miles of plant tested	& % of total plant tested:	m;*

SECTION III LEAKAGE PERFORMANCE CRITERIA (Continued)
(c) Time period of test: From:/ TO:/ /
(d) Equipment Used: (MM DD YR) (MM DD YR) (MHz)
(Make) (Model) (Test Frequency)
(e) Attach as Exhibit B, the CLI calculation & result including all parameters used. (Identify in this Exhibit all leaks ≥ 50 uV/m, and show their repaired dates, if any.)
(2) If Exhibit B is incorporated by reference, provide the Community Unit No. ———————————————————————————————————
(3) AIRSPACE MEASUREMENTS: (if used)
(a) Person/Company Responsible for test: Name: Martech Engineering (Last, First, M, or Company Name) Phone Number: (904) 702-0082 (b) Dates of Test-From: 5 / 12 / 99 To: 5 / 12 / 99
(MM DD YR) (MM DD YR) Test Freq.: 136.8125 (MHz)
(c) Attach as <u>Exhibit C</u> , a full description of the test procedure, a list of the equipment used for the airspace measurements and a detailed description of the area covered by these airspace measurements. (Set forth in this Exhibit all leaks detected during these airspace measurements that were subsequently repaired and their repair dates, if any.)
 (d) Recorded data and its analysis: (i) If analog recordings, include in Exhibit C, a graph of the results and indicate the value of the smoothed out peak valuesuv/m. (ii) If digitized recordings, include in Exhibit C, a plot of the results and indicate % of points recorded digitally below 10 uv/m:98 .40 %
4) If Exhibit C is incorporated by reference, provide the Comunity Unit No. NY0083 of the Form 320 with which Exhibit C was filed.
SECTION IV CERTIFICATION
By signing below, the operator certifies that in the case of an individual operator, he or she is not subject to a denial of federal benefits that includes FCC benefits pursuant to Section 5301 of the Anti-Drug Abuse Act of 1988, 21, J.S.C. 862, or in the case of a non-individual operator (e.g. corporation, partnership, or other unincorporated association), no party to the operator of the subject to a denial of federal benefits that includes FCC benefits pursuant to that section. For the definition of a "party" for these purposes, see 47 CFR, section 1.2002(b).
I certify that I am Vice President of Engineering (Official Title), of Harron Communications Corp. (Legal Name of Cable System Owner), that I have examined this Report and that, to the best of my knowledge and belief, all statements in the Report are true, correct and complete, and are made in good faith'. [Signature] [Am Ruy], 19 99 (Date)
WILLFUL FALSE STATEMENTS ON THIS FORM ARE PUNISHABLE BY FINE AND/OR IMPRISONMENT (U.S. CODE, TITLE 18,\$1001) AND/OR REVOCATION OF ANY STATION LICENSE (U.S. CODE, TITLE 47, \$312(a)(1)), AND/OR FORFEITURE (U.S. CODE, TITLE 47, SECTION 503).

SEF 29 1999

BASIC SIGNAL LEAKAGE PERFORMANCE REPORT

Public reporting burden for this collection of information is estimated to averages for bourge peruntum and maintaining the data needed, and completing and reviewing the collection of information is estimated to averages for bourge peruntum and maintaining the data needed, and completing and reviewing the collection of information.

you have any comments on this burden it causes you, please w Reduction Project (3060-0433). Internet if you send them to j this address.	Washington OC 20554	mprove the col	lection and reduce the n. AMD-PERM. Paperwork
SI	ECTION I GENERAL INI	FORMATION	
(1) Cable System Owner: HARF Phone Number: (610	ON COMMUNICATIONS CORP		·
FRAZ (2) Community Served :	(City)	PA (State)	19355-2121 (ZIP)
(3) Community Unit No.: NY00	76		al System Id: <u>000 735</u> 5
SECTIO	ON II LOCAL SYSTEM	INFORMATIO	N
(1) Person(s) Responsible fo Name: Phone Number: (_31)	r report: Glass (Last) 5) 797-7111 ext. 205 00 Firehouse Road	Robert (Firs	
	Utica (City)	NY (State)	13502(ZIP)
(2) Are aeronautical frequence television system?	cies (i.e., 108-137 or 22	5-400 MHz) u Yes <u>X</u>	sed by this cable
	tion IV below and return		
used by this Commun:			nautical frequencies
(3) TEST RESULTS: CLI: 10Log: Airspace: Pass	sed: X Fa	ailed:	
SECTION I For operators conducting meas Community Unit, (e.g., heads measurement information below either B or C, may be incorportated had undergone the same munit must be identified by it or (4) below.	ends that serve more than NOTE: The submission rated by reference to and leasurement tests as this	areas that one community of the accommunity in	contain more than one ty unit) fill in the mpanying exhibits, ity Unit filing
(1) GROUND-BASED MEASUREMENTS	: (if used)	•	
(a) Person(s) Responsible Name:	for test:	:	
Phone Number: ((Last))	(First	(H)
(b) Miles of plant tested	& % of total plant teste	d:	_m;*

	SECTION III LEAKAGE PERF((Continued)	DRMANCE CRITERIA			
	(c) Time period of test: From: // (MM DD YR) (d) Equipment Used:	TO: // / YR)			
	(Make)	(MHz) (Model) (Test Frequency)			
(2)	<pre>(e) Attach as Exhibit B, the CLI calculation & (Identify in this Exhibit all leaks ≥ 50 u' any.) If Exhibit B is incorporated by reference, prov</pre>	result including all parameters used. V/m, and show their repaired dates, if			
(3)	AIRSPACE MEASUREMENTS: (if used)	***			
•	(a) Person/Company Responsible for test: Name: Martech Engineering (Last, First, M, or Company Name) Phone Number: (904) 702-0082 (b) Dates of Test-From: 5 / 12 / 99 To: 5 / 12 / 99 (MM DD YR) (MM DD YR) Test Freq.: 136.8125 (MHz)				
	 (c) Attach as Exhibit C, a full description of equipment used for the airspace measurement the area covered by these airspace measurem all leaks detected during these airspace measurem repaired and their repair dates, if any.) (d) Recorded data and its analysis: (i) If analog recordings, include in Exhib indicate the value of the smoothed out (ii) If digitized recordings, include in Exhib and indicate % of points recorded digit 	s and a detailed description of ents. (Set forth in this Exhibit asurements that were subsequently it C, a graph of the results and peak valuesuv/m.			
(4)	If Exhibit C is incorporated by reference, provi	ide the Comunity Unit No.			
	SECTION IV CERTIFI	ICATION			
FCC U.S. part is s to t	igning below, the operator certifies that in the case ator, he or she is not subject to a denial of federal benefits pursuant to Section 5301 of the Anti-Drug Abu C. 862, or in the case of a non-individual operator (enership, or other unincorporated association), no partubject to a denial of federal benefits that includes that section. For the definition of a "party" for these ion 1.2002(b).	of an individual benefits that includes use Act of 1988, 21, 2.g. corporation. by to the operator			
a f WIL	Harron Communications Corp. (hat I have examined this Report and that, to the contract of the correct a c	Legal Name of Cable System Owner), e best of my knowledge and belief, nd Complete, and are made in good 19 99 (Date) LE BY FINE AND/OR IMPRISONMENT NY STATION LICENSE (U.S. CORE			
TIT	LE 47, §312(a)(1)), AND/OR FORFEITURE (U.S. COD	E, TITLE 47, SECTION 503).			

SEP 2 9 1999-0433

ECDEPAL CONFIGURICATIONS COMMISSION

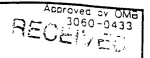
BASIC SIGNAL LEAKAGE PERFORMANCE REPORT

AFFICE AF THE SECTIONY FCC FORM 320

Public reporting burden for this collection of information is estimated to average 20 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. If you have any comments on this estimate, or on how we can improve the collection and reduce the burden it causes you, please write the Federal Communications Commission, AMD-PERM, Paperwork Reduction Project (3060-0433) Washington DC 20554. We will also assisted AMD-PERM, Paperwork

Internet if you send the this address.	m to jboley@fcc.gov. Plea	 We will also accept your coase do not send completed applied 	omments via the ication forms to
	SECTION I GENE	CRAL INFORMATION	
Phone Number	: HARRON COMMUNICATIONS : (610) 644-7500 : 70 EAST LANCASTER AVE	CORP	
	FRAZER	PA 19355-	2121
(2) Community Served : (3) Community Unit No.:	(City) :Paris : NY0081	(State) (ZII	
		(4) Physical Syste	em Id: 000 7355
,	SECTION II LOCAL S	YSTEM INFORMATION	
(1) Person(s) Responsit	ole for report:		
Name:		Robert	
	(Last)	(First)	<u>(M)</u>
Phone Number:	(<u>315</u>) <u>797-7111 ext. 2</u>	.05	
Address:	1000 Firehouse Road		
	Utica (City)	<u>NY</u> 13502	
	(CILY)	(State) (ZIP	")
(a) If No, complet (b) If Yes, attach used by this C (3) TEST RESULTS: CLI:	e Section IV below and as Exhibit A all precionmunity Unit.	isely offsetted aeronautica	
			
For operators conducting Community Unit, (e.g., measurement information either B or C, may be in that had undergone the	g measurements on geogr headends that serve mo below. NOTE: The sub ncorporated by referenc same measurement tests	ERFORMANCE CRITERIA raphical areas that contain one than one community unit omission of the accompanying to another Community Unit as this Community Unit. To Code Number in response to) fill in the g exhibits, t filing
(1) GROUND-BASED MEASURE	EMENTS: (if used)	· •	
(a) Person(s) Respon			
Phone Number:	(Last)	(First)	(H)
(b) Miles of plant t	ested & % of total pla	nt tested:m;	k

raye 2
SECTION III LEAKAGE PERFORMANCE CRITERIA (Continued)
(c) Time period of test: From:/
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(Make) (Model) (Test Frequency)
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(a) Person/Company Responsible for test: Name: Martech Engineering (Last, First, M, or Company Name) Phone Number: (904) 702-0082 (b) Dates of Test-From: 5 / 12 / 99 To: 5 / 12 / 99 (MM DD YR) (MM DD YR) Test Freq.: 136.8125 (MHz)
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SECTION IV CERTIFICATION
By signing below, the operator certifies that in the case of an individual operator, he or she is not subject to a denial of federal benefits that includes FCC benefits pursuant to Section 5301 of the Anti-Drug Abuse Act of 1988, 21, U.S.C. 862, or in the case of a non-individual operator (e.g. corporation, partnership, or other unincorporated association), no party to the operator is subject to a denial of federal benefits that includes FCC benefits pursuant to that section. For the definition of a "party" for these purposes, see 47 CFR, AUG 26 1999 Section 1,2002(b).
I certify that I am Vice President of Engineering (Official Title), of Harron Communications Corp. (Legal Name of Cable System Owner), that I have examined this Report and that, to the best of my knowledge and belief, all statements in the Report are true, correct and complete, and are made in good faith. (Signature) (Signature) 19 99 (Date)
WILLFUL FALSE STATEMENTS ON THIS FORM ARE PUNISHABLE BY FINE AND/OR IMPRISONMENT (U.S. CODE, TITLE 18,§1001) AND/OR REVOCATION OF ANY STATION LICENSE (U.S. CODE, TITLE 47, §312(a)(1)), AND/OR FORFEITURE (U.S. CODE, TITLE 47, SECTION 503).



BASIC SIGNAL LEAKAGE PERFORMANCE REPORT FCC FORM 320

SEP 29 1999

Public reporting burden for this collection of information is estimated to average compacts per response, including the time for reviewing instructions, searching existing data approach, gather where and maintaining the data needed, and completing and reviewing the collection of information of the content
	burden it causes you, ple Reduction Project (3060-0	this estimate, or on how we call ease write the federal Communic. (433), Washington, OC 20554. We to jooley@fcc.gov. Please do	ations Commission, AMO-PERM will also accept your comm	. Paperwork
		SECTION I GENERAL	INFORMATION	
١	(1) Cable System Owner:	HARRON COMMUNICATIONS CORP		
۱	Phone Number:	(610_)_644-7500		
١	Address:	70 EAST LANCASTER AVENUE FRAZER	PA 19355-21	0.1
I		(City)	PA 19355-21 (State) (ZIP)	<u> </u>
	(2) Community Served :	Litchfield		_
ı	(3) Community Unit No.:	<u>NY1645</u>	(4) Physical System	Id: 000 7355
i	S	ECTION II LOCAL SYSTE	M INFORMATION	
١				
I	<pre>(1) Person(s) Responsib Name:</pre>			•
l	name:	Glass (Last)	Robert (First)	<u>(M)</u> ·
l		(<u>315</u>) <u>797-7111 ext. 205</u>	(42130)	(117)
I	Address:	1000 Firehouse Road		
l		Utica (City)	<u>NY 13502-</u> (State) (ZIP)	_
l				
	(2) Are aeronautical fre television system?	equencies (i.e., 108-137 or	225-400 MHz) used by the Yes X No	
ĺ	(a) If No, complete	e Section IV below and retu	rn to FCC.	
		as Exhibit A all precisely ommunity Unit.	offsetted aeronautical	frequencies
		lOLogIoo: ; 10 Passed: X	LogI3000: Failed:	
	For operators conducting Community Unit, (e.g., measurement information either B or C, may be in that had undergone the s	TION III LEAKAGE PERFORM measurements on geographic headends that serve more to below. NOTE: The submiss ncorporated by reference to same measurement tests as to by its Community Unit Code	cal areas that contain man one community unit) ion of the accompanying another Community Unit his Community Unit. Tha	fill in the exhibits, filing t Community
	(1) GROUND-BASED MEASURE	EMENTS: (if used)		
	(a) Person(s) Respor Name:		•	
	Phone Number:	(Last)	(First)	(H)
	(b) Miles of plant t	tested & % of total plant te	ested:m;	<u>.</u>

Page 2

SECTION III -- LEAKAGE PERFORMANCE CRITERIA

(Continued)	
(c) Time period of test. From	
(d) Equipment Used: (MM DD YR) (MM DD YR)	
(Make) (Model) (Test Frequency)	Z)
(e) Attach as Exhibit B, the CLI calculation & result including all parameters used. (Identify in this Exhibit all leaks ≥ 50 uV/m, and show their repaired dates in any.)	
(2) If Exhibit B is incorporated by reference, provide the Community Unit No. of the Form 320 with which Exhibit B was filed.	
(3) AIRSPACE MEASUREMENTS: (if used)	
(a) Person/Company Responsible for test: Name: <u>Martech Engineering</u>	
(Last, First, M, or Company Name) Phone Number: (904) 702-0082 (b) Dates of Test-From: 5 / 12 / 99 (MM DD YR) (MM DD YR) Test Freq.: 136.8125 (MHz)	O
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(4) If Exhibit C is incorporated by reference, provide the Comunity Unit No. NY0083 of the Form 320 with which Exhibit C was filed.	3
SECTION IV CERTIFICATION	
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I certify that I am Vice President of Engineering (Official Title), of Harron Communications Corp. (Legal Name of Cable System Owner), that I have examined this Report and that, to the best of my knowledge and belief, all statements in the Report are true, correct and complete, and are made in good faith. (Signature) (Signature) (Signature) (Date) WILLFUL FALSE STATEMENTS ON THIS FORM ARE PUNISHABLE BY FINE AND/OR IMPRISONMENT	•
(U.S. CODE, TITLE 18,\$1001) AND/OR REVOCATION OF ANY STATION LICENSE (U.S. CODE, TITLE 47, \$312(a)(1)), AND/OR FORFEITURE (U.S. CODE, TITLE 47, SECTION 503).	

HARRON COMMUNICATIONS CORP.

FCC FORM 320 - EXHIBIT A STANDARD FREQUENCY PLAN - AERONAUTICAL CHANNELS

SYSTEM NAME: HARRON COMMUNICATIONS CORP.

REGION: NEW YORK

HEADEND NAME: UTICA

COMMUNITY NAME: DEERFIELD

FCC COMMUNITY

UNIT NUMBER: NY 0075

FCC PHYSICAL SYSTEM

IDENTIFICATION NO. (PSID): 007355

CHANNEL	PROGRAMMING SERVICE	VIDEO CARRIER FREQUENCY (MHz)	AUDIO CARRIER FREQUENCY (MHz)	FREQUENCY OFFSET
A-2	DMX	109.7500	112.7500	
A-1	SEGA	115.7500	118.7500	
A (14)	TFC	121.2625	125.7625	12.5
B (15)	DISCOV	127.2625	131.7625	12.5
C (16)	TNT	133.2625	137.7625	12.5
L (25)	TWC	229.2625	233.7625	12.5
M (26)	CNBC	235.2625	239.7625	12.5
N (27)	LIFE	241.2625	245.7625	12.5
O (28)	ESPN	247.2625	251.7625	12.5
P (29)	ESPN 2	253.2625	257.7625	12.5
Q (30)	AMC	259.2625	263.7625	12.5
R (31)	VH-1	265.2625	269.7625	12.5
S (32)	CNN	271.2625	275.7625	12.5
T (33)	Animal Planet	277.2625	281.7625	12.5
U (34)	SUNY	283.2625	287.7625	12.5
V (35)	CKWS Ch 35 Kingston Ont	289.2625	293.7625	12.5
W (36)	Food Network	295.2625	299.7625	12.5
AA (37)	TV land	301.2625	305.7625	12.5
BB (38)	Disney	307.2625	311.7625	12.5
CC (39)	CRTOON	313.2625	317.7625	12.5
DD (40)	SCI-FI	319.2625	323.7625	12.5
EE (41)	COURT	325.2625	329.7625	12.5
FF (42)	UNIVSN	331.2750	335.7750	25.0
GG (43)	BET	337.2625	341.7625	12.5
HH (44)	BRAVO	343.2625	347.7625	12.5
II (45)	HSN	349.2625	353.7625	12.5
JJ (46)	FX	355.2625	359.7625	12.5
KK (47)	SNKPVU	361.2625	365.7625	12.5
LL (48)	Style	367.2625	371.7625	12.5
MM (49)	ОТВ	373.2625	377.7625	12.5
NN (50)	COMEDY	379.2625	383.7625	12.5
00 (51)	E-TV	385.2625	389.7625	12.5
PP (52)	Fox Sports	391 2625	395 7625	*2 5
QQ (53)	MSNBC	397 2625	401 7625	12.5