



2009 MAR 27 AH 11:00

March 25, 2009

Ms. Jaclyn A. Brilling Secretary State of New York Department of Public Service Three Empire State Plaza Albany, NY 12223-1350

Dear Secretary Brilling:

Charter Communications is hereby submitting Franchise Renewal Agreements for the Commission's review and approval for the following ten municipalities in Clinton County: the towns of Ausable, Beekmantown, Chesterfield, Dannemora, Peru, Plattsburgh, Saranac and Schuyler Falls, the village of Keeseville and the City of Plattsburgh.

I have enclosed an original and three copies of the fully executed Renewal Agreements and the Form R-2 (Application for Renewal of Franchise or Certificate of Confirmation) for each municipality, as well as the resolutions approved by each of the municipal Boards or Councils. I have also enclosed one copy of Charter's most recent FCC Proof of Performance test results for the system that serves all ten of these municipalities and the required verification of public notice for the public hearings and verification of public notice of our filing these applications with the PSC.

If you have any questions or concerns, I can be reached at 508-853-1515 x72857 or via email at Tom.Cohan@chartercom.com.

Sincerely,

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Thomas P. Cohan Director of Government Relations

State of New York Division of Public Service Cable Service Regulations

FORM R-2

APPLICATION FOR RENEWAL OF FRANCHISE OR CERTIFICATE OF CONFIRMATION

- 1. The exact legal name of applicant is: Falcon First Cable of New York, Inc.
- 2. Applicant does business under the following trade name or names: Charter Communications
- 3. Applicant's mailing address is: 11 Commerce Rd. Newtown CT. 06470
- 4. Applicant's telephone number(s) is (are): (508) 853-1515
- 5. (a) This application is for a renewal of operating rights in the

Town of Peru (Clinton County)

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

Town(s) of: Ausable, Beekmantown, Black Brook, Chesterfield, Dannemora, Elizabethtown, Jay, Lewis, Plattsburgh, Saranac, Schuyler Falls, Westport and Wilmington.

Village(s) of: Dannemora, Keeseville and Westport.

City(s) of: Plattsburgh

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

Primary residential connections: 180 Basic Secondary residential connections: 155 Expanded Basic Residential pay-cable subscriptions: 843 Commercial connections: 9 Other:

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

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

Applicant does provide three PEG channels, which are programmed as follows: Public Access channel programmed with video for approximately 14 hours per day, seven days a week; Educational Access channel is programmed with video approximately 30 hours per week during the Plattsburgh State University school year and is programmed with a bulletin board at all other hours of the day; the Government Channel is programmed with video eight hours per day, five days a week, with a bulletin board at other hours of the day. There is a full range of programming from government meetings and community events to educational programs and a variety of programs produced by local volunteers.

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

Primary connections: \$19.99 (Basic) Secondary connections: \$41.00 (Expanded Basic) Pay-cable subscriptions: HBO/CINEMAX \$14.00 SHOW/TMC \$14.00 Commercial connections: Other:

- 10. How many miles of new cable television plant were placed in operation by applicant during the past twelve months in the municipality specified in Question 5(a)? None
- 11. State and describe below any significant achievements and/or improvements that took place with respect to system operation during the past twelve months:

This is already a state-of-the-art 860 MHz system; we continually enhance our services with the addition of new HD channels.

- 12. Indicate whether applicant has previously filed with the State Commission on Cable Television its:
 - (a) Current Statement of Assessment pursuant to Section 817 of the Executive Law? Yes _x_No ____
 - (b) Current Annual Financial Report? Yes _x_ No ____

If answer to any of above is negative, explain:

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

Signatu sident

Title

1]01 Date

Jale

Please attach a copy of applicant's current annual performance test results per 9 NYCRR § 596.5.

STATE OF CONNECTICUT) COUNTY OF NEW HAVEN) ss.:

Verification ander Ada being first duly sworn, deposes and says: ul of Charter Iana 1. m amure and I am familiar with the business operations of said company.

2. This application was prepared by me or under my direct supervision.

3. All of the statements and information contained herein are true and accurate to the best of my knowledge and belief.

Signature

Sworn to before me this

Styte day of Karch, 2009

[Notary Public

Sandra A. Hurd NOTARY PUBLIC State of Connecticut My Commission Expires 1/31/2012



The following is a true and certified copy of resolution #09.03.09-3, which was passed by the Town Board of the Town of Peru at the regular meeting which was held on Monday, March 9, 2009.

Motion by Mr. Powers, seconded by Mr. Forrence to pass resolution #09.03.09-3, authorizing Don Covel, Supervisor to sign a Franchise Renewal Agreement between the Town Of Peru, County of Clinton, State of New York and Charter Communications as presented.

Roll Call:

Mr. Powers-Yes Mr. Glushko-Yes Mr. Forrence-Yes Mr. Covel-Excused Mr. McDonald-Yes

Kathleen K. Flynn Town Clerk Town of Peru

Donald E. Covel Jr. Supervisor Town Of Peru

State of New York Clinton County, ss.:

CITY OF PLATTS-COMMON COU 41 CITY HALL PLACE PLATTSBURGH NY 12901

Legal Advertising



Laura Crouse of the City of Plattsburgh, in said county, being duly sworn, doth depose and say that she is the clerk of The Plattsburgh Publishing Co., publishers and printers of the newspaper entitled The Press Republican, printed and published daily and Sunday in the City of Plattsburgh, in said county, and that the advertisements covered on the attached copy have appeared in said newspaper on the dates indicated.

Notary fublic JOSIE A. TRIPP

Notary Public State of New York No. 01TR6179927 Qualified in Clinton County Commission Expires January 7,

END DATE: 11/25/2008

EXPIRE DATEAD CAPTION# TIMESAMOUNT11/25/2008PLEASE TAKE NOTICE THAT I129.10

State of New York, Clinton County, ss.:

DAVIS ADVERTISING-CHARTER COMMUNICATIONS

Legal Advertising

Ad Ran: 03/13/09

Legal Notice

Charter Communications has filed with the New York Public Service Commission for a five year renewal of the Cable Television Franchise Agreements to operate and maintain cable television systems serving the towns of Au Sable, Beekmantown, Chesterfield, Dannemora, Peru, Plattsburgh, Saranac and Schuyler Falls, the Village of Keeseville and the City of Plattsburgh. As in the past, these franchise agreements include the procedures adopted for obtaining a franchise and the execution of the agreements to ensure compliance with all Rules and Regulations of the New York State Public Service Commission for Cable Television entities. Each of the Franchise Agreements is available for review at the respective town halls, Plattsburgh City Hall and the Village Hall in Keeseville. *Laura Crouse* of the City of Plattsburgh, in said county, being duly sworn, doth depose and say that she is a clerk of The PLATTSBURGH PUBLISHING CO., publishers and printers of a newspaper entitled The Press-Republican, printed and published daily and Sunday in the City of Plattsburgh, in said county, and that the advertisements covered on the attached copy have appeared in said newspaper on the dates indicated.

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Subscribed and sworn to before me, this 17th day of March 2009

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JOSIE A. TRIPP Notary Public State of New York No. 01TR6179927 Qualified in Clinton County Commission Expires January 7,

A FRANCHISE RENEWAL AGREEMENT Between The Town of Peru, County of Clinton, State of New York and

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Charter Communications

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A FRANCHISE RENEWAL AGREEMENT Between The Town of Peru, County of Clinton, State of New York and Charter Communications

FRANCHISE AGREEMENT

This Franchise Agreement is between the **Town of Peru**, New York, hereinafter referred to as the "Grantor, Franchise Authority or Municipality" and Falcon First Cable of New York, Inc., locally known as **Charter Communications**, hereinafter referred to as the "Grantee or Franchisee."

WHEREAS, the Grantor finds that the Grantee has substantially complied with the material terms of the current Franchise under applicable laws, and that the financial, legal and technical ability of the Grantee is sufficient to provide services, facilities and equipment necessary to meet the future cable-related needs of the community, and

WHEREAS, having afforded the public adequate notice and opportunity for comment, Grantor desires to enter into this Franchise with the Grantee for the construction and operation of a cable system on the terms set forth herein; and

WHEREAS, the Grantor and Grantee have complied with all federal and Statemandated procedural and substantive requirements pertinent to this franchise renewal;

WHERAS, the Board, in granting this franchise renewal, embodied in the agreement the results of its review and negotiations with Charter Communications and has determined that said franchise agreement and Charter Communications respectively, fulfills and will fulfill the needs of Falcon First Cable of New York, Inc. with respect to cable television service and complies with the standards and requirements of the New York State Public Service Commission (NYSPSC);

NOW, THEREFORE, in consideration of the forgoing clauses, which clauses are hereby made a part of this franchise agreement, and the mutual convenants and agreements herein contained, the Franchise Authority and Grantee agree as follows:

1.0 DEFINITION OF TERMS

X 1.1 "Area Outage": a total or partial loss of video, audio, data or other signals carried on the cable television system in a location affecting two or more subscribers.

X 1.2 "**Cable Communications System**" (also herein referenced as "cable system" and "system"): the facility, which is the subject of this franchise, consisting of antennae, wire, coaxial cable, amplifiers, towers, microwave links, wave guide, optical fibers, optical transmitters and receivers, satellite receive/transmit antennae, and/or other equipment designed and constructed for the purpose of producing, receiving, amplifying, storing, processing, or distributing audio, video, digital or other forms of electronic, electromechanical, optical, or electrical signals to multiple subscribers within the Municipality.

X 1.3 "**Cable Service**": the transmission to subscribers of (a) video programming (meaning programming provided by, or comparable to programming provided by, a television broadcast station); and (b) other programming (meaning information that a cable operator makes available to all subscribers generally), including subscriber interaction utilizing the addressable capacity and capability of the cable system.

X 1.4 "**Capability**": the ability of the Franchisee to activate a described technological or service aspect of the cable communications system without delay.

X 1.5 "Clinton County Cable Television Council": The <u>Clinton County Cable</u> <u>Television Council</u> was formed by inter-municipal agreement in August of 1994 for the purposes of facilitating negotiations and decisions regarding the franchise agreements between the existing Franchisee and the participating municipalities, the negotiation of a master franchise agreement, and to assist in the negotiation of riders to such agreement as are necessary to address the specific needs of the individual municipalities; i.e., the City of Plattsburgh; the Towns of Ausable, Beekmantown, Chesterfield, Dannemora, Peru, Plattsburgh, Saranac, and Schuyler Falls; and the Village of Keeseville.

X 1.6 "FCC": the Federal Communications Commission.

X 1.7 "**Franchise Fee**": the percentage, as specified in this franchise, of Charter Communications' "**Gross Revenue**" remitted by Charter to the Municipality in exchange for the rights granted pursuant to the franchise.

X 1.8 "Franchisee": Charter Communications, and its lawful successors and assignees.

X 1.9 "**Gross Revenue**": any revenue received by the Grantee from the operation of the Cable System to provide Cable Services in the Service Area, provided, however that such phrase shall not include: (1) any taxes, fees or assessments of general applicability collected by the Grantee from subscribers for pass-through to a government agency, including the FCC user fee; (2) unrecovered bad debt; (3) credits, refunds and deposits paid to subscribers; (4) any exclusions available under applicable law.

X 1.10 "**Material provision**": a clause within this franchise, as further described herein, deemed critical to the balance of the overall agreement between the Municipality and the

Franchisee embodied in this franchise, wherein violation of said clause by the Franchisee, without redress, or the effective elimination of said clause from this franchise by an act of Congress or judicial decision may result or require, with the approval of the PSC, in the revocation or renegotiation of this franchise, in whole or in part.

X 1.11 "**Non-material provisions**": all clauses not deemed to constitute a "material provision", as defined and described herein, but constituting obligations upon the Franchisee, nonetheless.

X 1.12 "**PSC**": the New York State Public Service Commission or any successor State agency with similar responsibilities.

PART I -- THE FRANCHISE

2.0 GRANT OF FRANCHISE

X 2.1 The Franchisee is hereby granted, subject to the terms and conditions of the franchise, the right, privilege, and authority to operate and maintain a cable communications system within the streets, alleys, and public ways of the Municipality.

X 2.2 The Franchisee may erect, install, extend, repair, replace, and retain in, on, over, under, or upon, across and along the public streets, alleys, and ways within the Municipality, such wires, cables, conductors, ducts, conduits, vaults, manholes, amplifiers, appliances, pedestals, attachments, and other property and equipment as are necessary and appurtenant to the operation of the cable communications system in conformance with the Municipality's specifications.

X 2.3 Nothing in this franchise shall be deemed to waive the requirements of the various codes and ordinances of the Municipality regarding permits, fees to be paid, or manner of construction.

X 2.4 No privilege nor power of domain shall be deemed to be bestowed by this franchise other than that conferred pursuant to statutory law.

3.0 NON-EXCLUSIVE NATURE OF THIS FRANCHISE

X 3.1 This franchise shall not be construed as any limitation upon the right of the Municipality to grant to other persons rights, privileges, or authorities similar to the rights, privileges, and authorities herein set forth, in the same or other streets, alleys, or other public ways or public places. The Municipality specifically reserves the right to grant at any time such additional franchises for this purpose as it deems appropriate.

X 3.2 In accordance with PSC Rule 895.3, the renewal of this franchise shall not contain economic or regulatory burdens which, when taken as a whole, are greater or lesser than those burdens placed upon any other cable television franchise operating within the municipal territorial limits relating to this franchise.

4.0 TERRITORIAL LIMITS

X 4.1 The rights and privileges awarded pursuant to this franchise shall relate to and cover the entire present territorial limits of the Municipality and any area annexed thereto during the term of this franchise.

5.0 FRANCHISE SUBJECT TO LAW AND REGULATION

X 5.1 All terms and conditions of this franchise are subject to Federal and State law and to the rules and regulations of the FCC and the PSC.

X 5.2 All terms and conditions of this franchise are subject to the approval of the PSC.

X 5.3 All rights and privileges granted hereby are subject to the police power of the Municipality to adopt and enforce generally applicable local laws, ordinances, rules and regulations necessary to the health, safety and general welfare of the public; provided, however, that such regulations are reasonable and not materially in conflict with the privileges granted in this franchise. This Franchise is a contract and except as to those changes which are the result of the Grantor's lawful exercise of its general police power, any amendment of this Franchise must be done in accordance with PSC Rule 892.1.

X 5.4 Within sixty (60) days of the effective date of this franchise, the Franchisee shall file a request for certification of this franchise with the PSC and FCC, and shall provide the Municipality with evidence of such filing.

X 5.5 The Clerk, or other person as designated by the Municipality, will be responsible for the continuing administration of the rights and interests of the Municipality in the franchise and such person will be the addressee for all communications of the Franchisee with the Municipality unless the Franchisee is otherwise directed.

6.0 CONDITIONS ON USE OF STREETS AND PUBLIC GROUNDS

X 6.1 Any work which requires the disturbance of any Street or which will interfere with traffic shall not be undertaken without prior notification to and approval of the Municipality.

X 6.2 No poles, underground conduits or other wire-holding structures shall be erected by the Franchisee without the approval of the appropriate municipal official through established permit procedures to the extent that same now or hereafter may exist, with regard to the location, height, type and any other pertinent aspect of such wire-holding facilities; however, such approval may not be unreasonably withheld.

X 6.3 All structures, lines and equipment erected by the Franchisee within the Municipality shall be so located as to cause minimum interference with the proper use of streets, alleys, easements and other public ways and places, and to cause minimum interference with rights or reasonable convenience of property owners who adjoin any of the said streets, alleys or other public ways and places. Existing poles, posts and other structures of the electric power company or any telephone company or any other public utility which may be available to the Franchisee shall be used to the extent practicable in order to minimize interference with travel. Where both power and telephone utilities are placed underground, the Franchisee's cable also shall be placed underground.

X 6.4 The Franchisee shall have the right and authority to remove, trim, cut, and keep clear trees and bushes upon and overhanging all streets, alleys, easements, sidewalks, and public places in the Municipality to the minimum extent necessary to keep same clear of poles, wires, cables, conduits and fixtures. Five (5) business days prior to commencing any tree trimming, the Franchisee will inform in writing affected property owners and the municipal official responsible for monitoring the Franchisee's construction activities.

X 6.5 In the case of any disturbance of pavement, sidewalk, driveway or other surfacing, the Franchisee shall, at its own cost and expense in the manner provided and approved by the municipal official responsible for monitoring the Franchisee's construction activities, and within 30 days, replace and restore such pavement, sidewalk, driveway or surfacing so disturbed to as good a condition as existed before said work was commenced. In the event that any municipal property is damaged or destroyed by the Franchisee, such property shall be repaired or replaced by the Franchisee within thirty (30) days and restored to as good a condition as existed before said work was commenced.

X 6.6 All structures and all lines, equipment and connections, in, over, under and upon streets, sidewalks, alleys and public ways and places of the Municipality, wherever situated or located, shall at all times be kept and maintained in a safe, suitable, and substantial condition, and in good order and repair.

X 6.7 In exercising rights pursuant hereto, the Franchisee shall not endanger or interfere with the lives of persons, nor interfere with any installations of the Municipality, any public utility serving the Municipality or any other person permitted to use the streets and public grounds, nor unnecessarily hinder or obstruct the free use of the streets and public grounds. The grant of this franchise does not establish priority for use over other present or future permit or franchise holders or the Municipality's own use of the streets and public grounds. The Municipality shall at all times control the distribution of space in, over, under or across all streets and public grounds that are occupied by the cable communications system. All rights granted for the construction and operation of the cable communications system shall be subject to the continuing right of the Municipality to require such reconstruction, relocation, change or discontinuance of the facilities and equipment used by the Franchisee in the streets, alleys, avenues, and highways of the Municipality, as shall in the opinion of the Municipality be necessary in the public interest.

X 6.8 Nothing in this franchise shall hinder the right of the Municipality or any governmental authority to perform or carry on, directly or indirectly, any public works or public improvements of any description. Should the cable communications system in any way interfere with the construction, maintenance, or repair of such public works or public improvements, the Franchisee shall, at its own cost and expense, protect or relocate its cable communications system, or part thereof, as reasonably directed by the Municipality.

X 6.9 Upon request of a person holding a building or moving permit issued by the Municipality, the Franchisee shall temporarily raise or lower its wires or other property or relocate the same temporarily so as to permit the moving or erection of buildings. The expenses of any such temporary removal, raising or lowering of wires or other property shall be paid in advance to the Franchisee by the person requesting same. In such cases,

the Franchisee shall be given not less than ten (10) working days prior written notice in order to arrange for the changes required.

7.0 ASSIGNMENT OR TRANSFER OF FRANCHISE

X 7.1 In accordance with PSC Rule 895.1(s), no change in control of the Franchisee, the system, or the franchise granted herein shall occur without the prior written consent of the Municipality and prior approval of the PSC. The Franchise granted hereunder shall not be assigned, other than to an entity controlling, controlled by, or under common control with the Grantee, without the prior consent of the Grantor, such consent not to be unreasonably withheld or delayed. No such consent shall be required, however, for a transfer in trust, by mortgage, by other hypothecation, or by assignment of any rights, title, or interest of the Grantee in the Franchise or Cable System to secure indebtedness. Within sixty (60) days of receiving a request for transfer, the Grantor shall notify the Grantee in writing of any additional information it reasonably requires to determine the legal, financial and technical qualifications of the transferee. If the Grantor has not taken action on the Grantee's request for transfer within one hundred twenty (120) days after receiving such request, consent by the Grantor shall be deemed given.

X 7.2 At least sixty (60) days before a proposed change of control is scheduled to become effective, the Franchisee shall petition in writing for the Municipality's written consent of such proposal.

X 7.3 In determining whether to approve said petition, the Municipality shall consider those conditions detailed in PSC Rule 895.1(s)(2), the applicant's:

- a) Technical ability;
- b) Financial ability;
- c) Good character; and
- d) Other qualifications necessary to continue to operate the cable television system consistent with the terms of the franchise.

X 7.4 A copy of the completed sales agreement, or a functionally equivalent instrument, between the Franchisee and proposed transferee or assignee shall be provided to the Municipality, upon request of the latter.

X 7.5 The Municipality may approve said petition contingent on compliance with additional standards, terms, or conditions within its regulatory purview and consistent with findings resulting from its review of the aforementioned petition.

X 7.6 In the event that the Municipality refuses to grant the aforementioned petition, it shall set forth specific reasons for its decision in writing by municipal resolution.

8.0 DEFAULT, REVOCATION. TERMINATION. ABANDONMENT

X 8.1 The Municipality may revoke this franchise and all rights of the Franchisee hereunder for any of the following reasons:

- a) The Franchisee fails, after thirty (30) days prior written notice from the Municipality, to comply or to take reasonable steps to comply with a material provision or material provisions of this franchise as defined in this section. Notwithstanding the above, when the Franchisee is once again in compliance, the right to revoke this franchise shall no longer pertain with respect to the condition that precipitated the notice;
 - 1) For the purposes of this section, material provisions are deemed to be those establishing the Municipality's right to:
 - i. collect from the Franchisee a franchise fee, the annual sum of which shall be equal to the maximum percentage allowed by law (currently five percent 5%) of gross revenue as defined herein, less any amount payable by the Franchisee to the PSC, as per section 17.0;
 - ii. require that the Franchisee maintain and improve the cable communications system as per section 11.0;
 - iii. require public, educational, and government access to the cable communications system as per section 16.0;
 - iv. establish reasonable consumer protection provisions as per Part V;
 - v. evaluate and approve transfers and assignments of the cable communications system as defined in section 7.0 of this franchise.

b) The Franchisee takes the benefit of any present or future insolvency statute, or makes a general assignment for the benefit of creditors, or files a voluntary petition in bankruptcy, or files a petition or answer seeking an arrangement or reorganization or readjustment of its indebtedness under Federal bankruptcy laws or under any other law or statute of the United States or any state thereof, or consents to the appointment of a receiver, trustee or liquidator of all or substantially all of its property, or is adjudged bankrupt by order of decree of a court, or an order is made approving a petition filed by any of its creditors or stockholders seeking reorganization or readjustment of its indebtedness under any law or statute of the United States or of any state thereof, subject to the following:

- 1) The Municipality shall have the right to revoke this franchise subject to the Bankruptcy Act and any applicable provisions of federal and state law, one hundred and twenty (120) days after the appointment of a receiver or trustee to take over and conduct the business of Franchisee, whether in receivership, reorganization, bankruptcy or other action or proceeding.
- 2) Consistent with applicable state and federal law, the filing of a bankruptcy petition alone shall not constitute a material default of this franchise, provided, however, and subject to applicable federal and state law, in the event of a bankruptcy or other judicial proceeding related thereto, the Municipality retains all existing rights and enforcement authority under this franchise and its police powers.

3) Subject to applicable federal and state law, any trustee or receiver of Franchisee shall be required to assume responsibility for, and remedy all existing defaults and provide adequate assurance of future performance under this License during the pendancy of such bankruptcy or judicial proceeding related thereto; or

c) The Franchisee attempts or does practice a fraud or deceit in its securing of this franchise; or

d) The Franchisee fails to comply with provisions of this

franchise, pertaining to public, educational, and governmental access; or

e) The Franchisee practices fraud or displays repeated negligence in the accurate reporting of information to the Municipality, including but not limited to information pertaining to the Franchisee's calculation of the Municipality's franchise fee; or

f) The Franchisee fails to pay any legally owed taxes or fees due the Municipality, unless the amount of such payment is part of a good faith dispute; in which case the payments in question will be put in escrow until the dispute is settled; or

g) The Franchisee fails to maintain adequate insurance as specified in this franchise; or

h) The Franchisee fails to obtain the prior approval of the Municipality for transfer or assignment of the franchise; or

i) The franchisee fails to provide and maintain the cable communications system as specified in Section 11.0 herein.

X 8.2 Notwithstanding the above, no revocation shall be effective unless and until the Municipality shall have adopted an ordinance or resolution setting forth the cause and reason for the revocation and the effective date thereof, which ordinance or resolution shall not be adopted until after the expiration of the written notice (re: Section 8.0 a) to the Franchisee and an opportunity for the Franchisee to be fully and fairly heard.

X 8.3 In no event, and notwithstanding any contrary provision in this section or elsewhere in this franchise, shall this franchise be subject to revocation or termination, or the Franchisee be liable for non-compliance with or delay in the performance of any obligation hereunder, where its failure to cure or to take reasonable steps to cure is directly attributable to formal U.S. declaration of war, government ban on the affected obligation, U.S. government sponsored or supported embargo, civil commotion, strikes or work stoppages (except those against the Franchisee and its affiliates), fires, and any acts of God or of nature or other events beyond the immediate control of the Franchisee. This provision includes work delays caused by waiting for utility providers to service or monitor their utility poles to which Grantee's Cable System is attached, as well as unavailability of materials and/or qualified labor to perform the work necessary.

X 8.4 In the event of such circumstances as described in Section 8.3, the Franchisee may be excused from its obligations herein during the course of any such events or conditions, only upon application to and approval by the Municipality. Such application shall include clear evidence as to how such events have prevented the Franchisee from meeting its obligations. Upon approval by the Municipality of the Franchisee's application, the time specified for performance of the Franchisee's obligations hereunder shall extend for such reasonable time thereafter as may be determined by the Municipality; such approval may not be unreasonably withheld.

X 8.5 Upon revocation, the Municipality shall have the option either of purchasing the cable communications system or of requiring the Franchisee to remove all portions of the system from all public ways and places at the expense of the Franchisee, subject to the provisions of applicable Federal and State law.

X 8.6 The Franchisee shall not abandon any service or portion thereof required to be provided pursuant to the terms of this franchise without the prior written consent of the Municipality.

9.0 SEVERABILITY

X 9.1 Should any provision of this franchise be held invalid by a court of competent jurisdiction or rendered a nullity by Federal or state legislative or regulatory action, the remaining provisions and this franchise shall remain in full force and effect.

10.0 EFFECTIVE DATE AND TERM

X 10.1 The effective date of this franchise shall be the date this franchise is granted a certificate of confirmation by the PSC.

X 10.2 The term of this franchise shall be five (5) years from the effective date.

PART II --- THE SYSTEM

11.0 SYSTEM SPECIFICATIONS

X 11.1 Subject to FCC and PSC regulations, policies, and standards, and subject to the cable communication systems' capability of providing the services and facilities prescribed in this franchise, the technical design of the cable communications system serving the Municipality shall be at the option of the Franchisee and as further described in this section.

X 11.2 The Franchisee shall maintain its systems at a minimum of 750 MHz subject to the conditions as follows:

- a) the Franchisee shall comply with all aspects of the Commission's customer service and consumer protection standards;
- b) in accordance with Section 895.5 of the PSC's regulations, the Franchisee will provide service to all areas with an average of 20 homes per aerial mile or greater without contribution in aid of construction by subscribers. In cases of a request for service not meeting the above criteria, the Franchisee will extend service to prospective subscribers who are willing to contribute the cost of construction in accordance with the formula C/LE CA/P = SC where C equals the cost of construction per mile in the primary service area; P 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 Franchisee to provide service in the primary service area; SC equals subscriber contribution-in-aid of construction in the line extension area.

Whenever a potential subscriber located in a line extension area requests service, the Franchisee shall, within 30 days of the request, conduct a survey to determine the number of potential subscribers located in the line extension area and shall inform each of the potential subscribers of the contribution-in-aid of construction. During a five year period commencing with initiation of service to a particular line extension, a pro-rated refund shall be paid to previous subscribers of said extension as new subscribers are added to the extension. The amount of such refund, if any, shall be determined by application of the SC formula each time a new subscriber is added. The refunds shall be paid annually to subscribers, or former subscribers entitled to receive them.

Cable service shall be provided to any subscriber who demands service within seven (7) business days of the request for service and who is located within 250 feet of aerial feeder cable, and that the charge for the installation for any subscriber so situated will not be in excess of the standard installation charge.

c) The Franchisee shall initiate discussions with, and assist in development of applications for use of the fiber optic network by local governments and the educational and medical communities within the territorial limits of the Municipality.

X 11.3 Throughout the term of this franchise, the Franchisee shall maintain and make regular improvements to its cable television distribution system serving the Municipality to ensure that the technical capabilities of said system will not serve to be a limiting factor on the Franchisee's ability to regularly implement new cable services as may be created and developed during the term of this franchise.

X 11.4 The cable communications system shall incorporate equipment capable of providing standby powering of the cable communications system so as to minimize area outages caused by interruption of power; such equipment shall be so designed as to prevent the standby power source from powering a "dead" utility line.

X 11.5 The Franchisee will comply with all applicable federal & state regulations regarding the Emergency Alert System.

X 11.6 The Cable System shall be designed, constructed and operated so as to meet those technical standards adopted by the FCC relating to Cable Systems contained in part 76 of the FCC's rules and regulations as may from time to time, be amended.

X 11.7 The cable communications system shall provide for the availability and operation of cablecast origination points from, at a minimum, the public and educational buildings specified in Section 16.2.

X 11.8 The Company will comply with Part 895.5 of the PSC Rules.

12.0 SYSTEM PERFORMANCE STANDARDS

12.1 All signals carried by the cable communications system shall be transmitted with a degree of technical quality not less than that prescribed by rules of the federal and state regulatory agencies having jurisdiction.

12.2 Operation of the cable communications system shall be such that no interference will be caused to broadcast and satellite television and radio reception, telephone communication, amateur radio communication, aircraft and emergency communications, or other similar installation or communication within the franchise area.

13.0 SYSTEM MAINTENANCE AND REPAIR

X 13.1 The Franchisee shall establish and adhere to maintenance policies which guarantee delivery of service to subscribers at or above the performance standards set forth herein.

X 13.2 When interruption of service is necessary for the purpose of making repairs, adjustments, or installations, the Franchisee shall do so at such time and in such manner as will cause the least possible inconvenience to subscribers. Unless such interruption is unforeseen or immediately necessary, the Franchisee shall give reasonable notice thereof to subscribers.

X 13.3 The company shall have a toll-free telephone so that requests for repairs or adjustments can be received at any time, twenty-four (24) hours per day, seven (7) days per week.

X 13.4 The response of the Franchisee to such requests shall be in accordance with Federal and State law and regulation at a minimum and, at all times, commensurate with the Franchisee's responsibility to maintain service to each subscriber with the degree of quality specified herein.

PART III — THE SERVICE

14.0 GENERAL SERVICE OBLIGATION

X 14.1 The Franchisee shall not unlawfully discriminate against any such person as to the availability, maintenance, and pricing of such cable service. Cable service will not be denied to any group of potential residential subscribers because of the income of the residents of the local area in which such group resides.

15.0 MUNICIPAL, LIBRARY AND SCHOOL SERVICE

X 15.1 The grantee shall maintain, without charge, one outlet to each state accredited Public School, Public Library and municipal building located in the Service Area served by the Cable system and listed in Exhibit A, and will provide free Basic Cable Service, for so long as the Cable System remains in operation in the Service Area. Any such school may install, at its expense, such additional outlets for classroom purposes as it desires, provided that such installation shall not interfere with the operation of Grantee's Cable System, and that the quality and manner of installation of such additional connections shall have been approved by the Grantee and shall comply with all local, State and federal laws and regulations. In addition, the Grantee shall furnish to the Grantor, without installation or monthly charges, one outlet to each Police and Fire Station, and to the administration building of the Grantor as listed in Exhibit A.

X 15.2 <u>Limitations on Use</u>. The Cable Service provided pursuant to this Section shall not be used for commercial purposes and such outlets shall not be located in areas open to the public. The Grantor shall take reasonable precautions to prevent any use of the Grantee's Cable System that results in the inappropriate use thereof or any loss or damage to the Cable System. The Grantor shall hold the Grantee harmless for any and all liability or claims arising out of the provision and use of Cable Service required by subsection 13.1 above. The Grantee shall not be required to provide any outlet to any such building where a standard drop of more than two hundred fifty (250) feet is required, unless the Grantor of building owner/occupant agrees to pay the incremental cost of any necessary extension or installation.

16.0 PUBLIC. EDUCATIONAL, AND GOVERNMENTAL ACCESS

X 16.1 The Franchisee shall designate no less than two (2) channels, or the requisite number above that as prescribed by Federal and State laws and regulations, on the cable communications system.

X 16.2 The Franchisee will maintain origination points at the following locations : a) Plattsburgh City Hall, b) Plattsburgh High School, c) Mountain Lake Public

Broadcasting, d) SUNY Plattsburgh. The Franchisee will provide such capability for an origination point at additional municipal and educational buildings as designated by the Municipality The Municipality shall be responsible for the half of the expense associated with providing the return signal and designated equipment for these additional origination points.

X 16.3 The Franchisee shall comply with the standards for public, educational and government (PEG) access as set forth in Section 895.4 of the PSC Rules and as proscribed by Federal law.

PART IV — FRANCHISEE'S OBLIGATIONS TO THE MUNICIPALITY

17.0 FRANCHISE FEE

X 17.1 Beginning with the effective date of this franchise, the Franchisee shall pay to the Municipality during the term of this franchise a quarterly sum equal to five percent (5%) or the maximum percentage allowed by law of the Franchisee's total Gross Revenue for the preceding quarter. Such payment shall be made on a quarterly basis for the periods January 1 through March 31, April 1 through June 30, July 1 through September 30, and October 1 through December 31. Each such payment shall be due no later than sixty (60) days after the close of each such quarterly period.

X 17.2 Annually, a report prepared by the Franchisee setting out in detail the basis for the computation of the payment. Said report shall itemize receipts from all cable related services. The Franchisee also shall indicate on such report the source and amount of any and all credits taken against gross receipts and the franchise fee itself.

X 17.3 Upon thirty (30) days written notice to the Franchisee, the Franchising Authority shall have the right to audit the books and records of Franchisee to determine whether the Franchisee has paid the franchise fees owed. Said audit shall be conducted no more often than annually, and the audit period shall not be any greater than the previous three (3) years. The audit shall not last longer than six (6) months. Any undisputed additional amounts due to the Franchising Authority as a result of the audit shall be paid within sixty (60) days following receipt by Franchisee of the Franchising Authority's demand letter, which letter shall include the calculations and findings of the audit, or of execution by both parties of a Settlement Agreement of the audit. In the event the audit concludes that the Franchisee's payments hereunder were underpaid by an amount greater than 5% of the proper payment, then the Franchisee shall reimburse the Franchising Authority for the cost of said audit, in addition to making any additional payments required to bring the Franchisee into compliance with this section.

X 17.4 At any time during the term of this franchise, in the event that the law or regulations of the state and federal regulatory agencies having jurisdiction change to permit a fee in excess of that permitted on the effective date of this franchise, then the franchise fee shall be raised by the Franchise to the maximum permitted, upon request and notice from the Municipality and with PSC approval.

X 17.5 The Franchisee will not apply franchise fees as credit against special franchise assessments as permitted by section 626 of the Real Property Tax Law of the State of New York.

18.0 INDEMNITY AND INSURANCE

X 18.1 The Grantee shall maintain throughout the term of the Franchise insurance in amounts at least as follows:

Workers' Compensation	Statutory Limits
Commercial General Liability	[\$3,000,000] per occurrence, Combined Single Liability (C.S.L.) [\$5,000,000] General Aggregate
Auto Liability including coverage on all owned, non-owned hired autos Umbrella Liability	[\$3,000,000] per occurrence C.S.L.
Umbrella Liability	[\$3,000,000] per occurrence C.S.L.

The Grantor shall be added as an additional insured to the above Commercial General Liability, Auto Liability and Umbrella Liability insurance coverage.

X 18.2 The Franchisee shall indemnify and save the Municipality harmless from any and all losses sustained by the Municipality by reason of any suit, judgment, execution, claim or demand whatsoever, including expenses, disbursements and reasonable attorney's fees, resulting from acts or omissions on the part of Franchisee in the construction erection, operation, maintenance or repair of its cable communications system within the Municipality pursuant to the exercise by Franchisee of the franchise rights grated herein, and for this purpose, Franchisee shall carry property damages and public liability insurance written by an insurance company licensed to do business in the State of New York in the amounts specified herein.

X 18.3 All such Franchisee insurance policies and certificates of insurance shall stipulate that the coverage afforded under the policies will not be cancelled until at least thirty (30) days prior written notice has been given to the Municipality.

X 18.4 Not later than sixty (60) days after the effective date of this franchise, the Franchisee shall furnish to the Municipality certificates of insurance.

19.0 RATES AND CHARGES

X_19.1 Rates and charges imposed by the Franchisee for cable television service shall be subject to the regulations of the F.C.C..

X 19.2 The Franchisee shall comply with all notice requirements contained in Federal and State law and regulations pertaining to rates and charges for cable television service.

X 19.3 The Franchisee shall not oppose, nor in any way object to, any request for certification filed by or on behalf of the Municipality with the Federal Communications Commission pursuant to the Cable Television Consumer Protection and Competition Act of 1992.

X 19.4 The Franchisee shall not unfairly discriminate against individuals or classes of individuals in the establishment and application of its rates and charges for service.

X 19.5 Senior and Handicapped Citizen Discount

(a) Current Subscribers receiving a Senior Citizen or Handicapped Citizen Discount as of the Execution Date of this Renewal shall continue, throughout the term of this Renewal, to receive an equivalent discount to that set forth in subsection (b), the following notwithstanding.

(b) For the term of this Franchise only, for those eligible pursuant to the provisions below, the Senior Citizen or Handicapped Citizen Discount shall be ten percent (10%) off of the price of the Basic Service tier of service, and shall not apply to any other channels or tiers and shall not apply to packages.

(c) To be eligible, a resident must meet the following criteria: sixty-five (65) years of age or older or handicapped and head of household and, in each case, receiving one of the following: (i) Supplemental Security Income (SSI); (ii) Medicaid; (iii) Veterans' Services Benefits; (iv) senior citizen real estate tax abatement, if any, pursuant to applicable law; or (v) any other suitable criteria that the Franchisee and the Issuing Authority mutually agree upon in writing as an amendment to this Franchise, with PSC approval.

(d) To establish eligibility, a resident shall bring or mail a photocopy of a valid driver's license, birth certificate or other document definitively establishing age, plus a photocopy of documentation definitively establishing receipt by the resident at time of application for this discount of any one of the programs listed in (i)-(iv) of Section 19.5(c). A resident need establish eligibility for this discount only once to continue receiving it so long as they remain a Subscriber.

20.0 EMPLOYMENT PRACTICES

X 20.1 The Franchisee will not refuse to hire or employ, nor bar or discharge from employment, nor discriminate against any person in compensation or in terms, conditions, or privileges of employment because of age, race, creed, color, national origin, or sex.

21.0 MUNICIPALITY'S RIGHT TO EQUAL BENEFITS AND SERVICES

21.1 The Municipality has jointly negotiated the franchise terms herein with the other municipalities in the Clinton County Cable Television Council, including the City of Plattsburgh, the Village of Keesville, and the Towns of Ausable, Beekmantown, Chesterfield, Dannemora, Peru, Plattsburgh, Saranac and Schuyler Falls, and agrees that the terms and conditions of each franchise renewal agreement shall be identical for each municipality listed above.

22.0 MUNICIPALITY'S RIGHT TO INQUIRE ABOUT AND INSPECT SYSTEM

X 22.1 The Municipality, at any time, may make reasonable inquiries related to its regulatory responsibilities, concerning the management and operation of the cable communication system by the Franchisee. The Franchisee shall respond to such inquiries forthrightly and within two weeks.

X 22.2 Where repeated subscriber complaints causes the Municipality to question the reliability or technical quality of cable service, the Municipality shall have the right and authority to require the Franchisee to, test, analyze, and report on the performance of the cable communications system. The Franchisee shall cooperate fully with the Municipality in performing such testing.

X 22.3 The Municipality shall have the right, in the presence of a representative of the Franchisee, to inspect all construction or installation work performed subject to the provisions of this franchise and to make such tests as it shall find necessary to ensure compliance with the terms of this franchise and other pertinent provisions of law.

X 22.4 At all reasonable times and for the purpose of enforcement of this franchise, the Franchisee shall permit examination by any duly authorized representative of the Municipality, of the local cable communication system facilities, together with any appurtenant property of the Franchisee situated within the Municipality and outside of the Municipality if its is utilized in the operation of the Municipality's cable communications system. Such examination shall take place in the presence of a representative of the Franchisee.

23.0 MUNICIPALITY'S RIGHT TO INSPECT BOOKS AND RECORDS

X 23.1 To the extent not inconsistent with or prohibited by the provisions of Section 631 of the Cable Act and all other laws relating to subscriber privacy, the municipality reserves the right to inspect any and all records the Franchisee is required to maintain pursuant to this Franchise upon reasonable notice and during normal business hours. The Franchisee will make such materials available at its local business office. Municipality will maintain the confidentiality of any information obtained pursuant to this provision to the extent permitted by law, provided Franchisee has advised Municipality of the confidential nature of the information. In the event that Municipality receives a request for the disclosure of such information with which it, in good faith, believes it must under law comply, then Municipality will give Franchisee to take such steps as it may deem appropriate to seek judicial or other remedies to protect the confidentiality of such information.

24.0 REPORTS TO BE FILED BY FRANCHISEE WITH THE MUNICIPALITY

X 24.1 Upon request the Municipality, the Franchisee shall file with the Municipality a copy of any technical, operational, or financial report the Franchisee submits to the PSC, the FCC, or other governmental entities that concern, directly or indirectly, the Franchisee's operation of the cable communications system in the Municipality.

X 24.2 The Franchisee shall prepare and submit to the Municipality an annual report setting forth the physical miles of plant construction and plant in operation within the Municipality during the Franchisee's previous fiscal year.

X 24.3 The Franchisee shall file with the Municipality, simultaneously with their delivery to subscribers in the Municipality, copies of all printed materials prepared for general distribution to subscribers.

X 24.4 The Franchisee shall furnish to the Municipality such additional information and records with respect to the operation, affairs, transactions or property of the cable communications system and the service provided to the Municipality under this franchise, as may be reasonably necessary and appropriate to the performance of any of the rights, functions or duties of the Municipality in connection with this franchise as determined by the Municipality.

X 24.5 Any valid reporting requirements contained in the franchise may be satisfied with system-wide statistics, except for reporting requirements related to franchise fees and customer complaints.

25.0 MANDATORY RECORDKEEPING

X 25.1 The Franchisee shall comply with all record keeping requirements established by Federal and State law and regulation. If such law or regulation permits the later destruction of said records, the Franchisee shall provide the Municipality with ninety (90) days prior written notice of its intention to destroy said records to permit the Municipality to inspect said records if it so desires.

X 25.2 The Franchise shall maintain a full and complete set of plans, records and "as built" maps showing the exact location of all cable installed or in use in the territorial limits of the Municipality. In accordance with PSC Rule 896.6 (a), the Franchisee shall maintain an up-to-date map or other technical records showing the physical location of all cable routes, service areas, receive sites and other interconnection points. The scale of such maps and detail of other technical information shall be such as to permit the determination of franchise areas and subscribers served.

26.0 EMERGENCY USE

X 26.1 If the Grantee provides an Emergency Alert System ("EAS"), then the Grantor shall permit only appropriately trained and authorized persons to operate the EAS equipment and shall take reasonable precautions to prevent any use of the Grantee's Cable System in any manner that results in inappropriate use thereof, or any loss or damage to the Cable System. The Grantor shall hold the Grantee, its employees, officers and assigns harmless from any claims or costs arising out of use of the EAS, including, but not limited to, reasonable attorneys' fees and costs.

PART V -- FRANCHISEE'S OBLIGATIONS TO SUBSCRIBERS AND CUSTOMER SERVICE REQUIREMENTS

27.0 COMPLIANCE WITH FEDERAL AND STATE LAW AND REGULATION

X 27.1 The Franchisee shall comply with all Federal and State laws and regulations, as well as with all industry codes of good practice, that regulate the Franchisee's customer service responsibilities. In the event of conflicting provisions, the Franchise shall comply with the provision establishing a stricter standard. The franchisee will comply with the customer service and consumer protection standards set forth in PSC Rules Parts 890 and 896.

28.0 EMPLOYEE IDENTIFICATION/TRAINING

X 28.1 Each employee of the Franchisee, including employees of contractors and subcontractors employed by the Franchisee, shall have prominent picture identification that clearly identifies the employee as a representative of the Franchisee. All vehicles of the Franchisee, including those of contractors and subcontractors employed by the Franchisee, shall be clearly and consistently identified with the Franchisee's logo or name.

29.0 REQUIREMENT FOR ADEQUATE TELEPHONE SYSTEM

X 29.1 The Franchisee shall utilize a toll-free telephone system that meets the following minimum standards:

a) The telephone system, under normal operating conditions, shall have, at a minimum, enough incoming lines and adequate staff to process incoming calls such that each call is answered in four (4) rings and no caller is placed on hold for more than thirty (30) seconds to reach a customer service representative.

b) The rate of lost calls shall not exceed three (3%) percent in any one-month period.

c) No more than twenty percent (20%) of all calls shall trigger an overflow device that rolls over calls on hold for more than 30 seconds into a message recording system.

30.0 MISCELLANEOUS PROVISIONS

X 30.1 The Franchisee shall ensure that the subscriber's premises are restored to their original condition if damaged by the Franchisee's employees or agents in any respect in connection with the installation, repair, or disconnection of cable service. The Franchisee is liable for breaches of customer service standards and all other provisions of this franchise by its contractors, subcontractors or agents.

PART VI --- GUARANTEE OF FRANCHISEE'S PERFORMANCE

31.0 PERIODIC PERFORMANCE EVALUATION SESSIONS

X 31.1 Upon thirty (30) days notification by the Municipality, the Franchisee shall be prepared to participate in a meeting or series of meetings evaluating the performance of the Franchisee under the franchise. The timing of such performance evaluation sessions shall be solely in the discretion of the Municipality; however, each such session shall not be initiated sooner than one year after the close of a previously conducted performance evaluation session. All performance evaluation meetings shall be open to the public.

X 31.2 Topics which may be discussed at any performance evaluation session may include, but not be limited to, system performance, compliance with this franchise and applicable law, customer service and complaint response, subscriber privacy, services provided, programming offered, service rate structures, franchise fees, penalties, free or discounted services, applications of new technologies, and judicial and FCC filings.

X 31.3 During review and evaluation, the Franchisee shall fully cooperate with the Municipality and shall provide such information and documents as the Municipality may reasonably need to perform its review.

X 31.4 Each performance evaluation session shall be deemed to have been completed as of the date the Municipality issues a final report on its findings.

32.0 GUARANTEE OF PERFORMANCE

X 32.1 Not later than thirty (30) days after the effective date of this franchise, the Franchisee shall obtain and maintain during the entire term of this franchise at its sole cost and expense, one performance bond to be posted in the amount fifty thousand dollars (\$50,000), in a form satisfactory to the Clinton County Cable Television Council to guarantee the faithful performance by the Franchisee of its obligations as provided in this franchise and the coterminous franchises in the other municipalities that comprise the Clinton County Cable Television Council.

X 32.2 The performance and security bond shall be subject to but not be limited to the following conditions:

a) The total amount of the bond shall be forfeited in favor of the Municipality in the event, after thirty days written notice to the franchisee with opportunity for the latter to cure or challenge:

(i) The franchisee abandons service to any portion of the Municipality at any time during the term of the franchisee;

(ii) The franchisee assigns the franchise without the express written consent of the Municipality;

(iii) The franchisee fails to comply with sections 20.0, 18.0, and 11.0 pertaining to non-discrimination, insurance, and the cable system; or the

franchise is revoked pursuant to section 8.0; provided, that the bond may not be forfeited if the insurance required by section 18.0 is in effect but the insurance company has failed to furnish the evidence required under that section.

b) Not less than thirty days prior written notice to the Municipality shall be provided of the franchisee's intention to cancel, materially change, or not to renew the initial provisions of the bond.

X 32.3 Upon written application by the franchisee, the Clinton County Cable Television Council may at its sole option, permit the amount of the bond to be reduced or the Clinton County Cable Television Council may waive the requirements for a performance bond altogether subject to the conditions set forth below:

a) No reduction or waiver shall occur prior to one year following the commencement of this franchise agreement.

b) Reductions granted or denied upon application by the franchisee shall be without prejudice to the franchisee's subsequent applications, however, no application shall be made within one year of any prior application.

X 32.4 The rights reserved to the Municipality with respect to use of the performance and security bond are in addition to all other rights of the Municipality whether reserved by this franchise or authorized by law, and no action, proceeding or exercise of a right with respect to such fund shall affect any other rights the Municipality may have.

33.0 SECURITY FUND

33.1 In addition to the performance bond required, the franchisee shall deposit as a security fund in a bank within the City, no later than thirty days after the effective date of this franchise, the sum total of ten thousand dollars (\$10,000) for the faithful performance by the franchisee of the provisions of this franchise and the other franchises within the Clinton County Cable Television Council; such fund shall be payable to a Special Account of the Clinton County Cable Television Council reserved for cable related expenditures only as determined by the Board of the Clinton County Cable Television Council, and shall be restored by the Franchisee, in full, to the amount prescribed in this section, within thirty days of any undisputed withdrawal from the security fund made pursuant to the terms of this Franchise.

33.2 If the Franchisee fails to make timely payment to the Municipality, or its designee, of any amount due under the penalty provisions of section 34.0, or fails to pay the Municipality within ten days of written notification that any such undisputed payment is due; or if the Municipality is compelled to pay for any undisputed damages, costs, or expenses because of any undisputed default of the Franchisee in conjunction with this Franchise, the Municipality may withdraw the necessary or prescribed amount from the security fund and utilize said amount to rectify or cure said undisputed default

33.3 No amount shall be withdrawn from the security fund described in the section if the event precipitating such withdrawal is the subject of a judicial challenge by the Franchisee, and until and unless final disposition by judicial authorities determines that
such payment must be made or the matter is otherwise settled by an agreement between the Franchisee and the Municipality.

34.0 PENALTIES FOR MATERIAL BREACHES

34.1 If the Franchisee fails to observe any obligation under the franchise and such breach of the franchise is insufficient to warrant revocation of the franchise, the Municipality may assess the Franchisee, and the Franchisee agrees to pay to the Municipality, subject to full due process and the notice and opportunity to cure provisions set forth in Section 8 herein, a monetary penalty in accordance with the schedule of penalties set forth in this section.

34.2 Within ten business days of receipt of a notice that the Franchisee has failed to comply with a provision of the franchise pursuant to 34.1, and only after a full due process and the notice and opportunity to cure provisions set forth in Section 8 herein, the Franchisee shall pay the full amount prescribed in this section to the Municipality.

34.3 Upon failure of the Franchisee to make timely payment of an undisputed assessed penalty, the Municipality shall have the right to withdraw the amount of such penalty from the security fund established pursuant to section 33.0. The Municipality shall provide Franchisee with written notification of any such withdrawal.

34.4 Amounts received by the Municipality as penalties assessed against the Franchisee, whether directly paid by the Franchisee to the Municipality or withdrawn from the security fund by the Municipality, shall be placed in a Special Account of the Municipality reserved for cable related expenditures only. Such Special Account shall be subject to audit and public disclosure.

34.5 Pursuant to this section, the following monetary penalties shall apply:

a) Willful failure to construct the system and make service available to existing households along a line extension agreed to by Franchisee and Municipality within 120 days of executing such an Agreement in writing, so long as such 120 days fall within the May 1st thru October 31st construction season -- \$50.00/ day until completed.

b) In the event that the Franchise Fees herein required are not tendered on or before the dates fixed in Section 17.1 above, interest due on such fee shall accrue from the date due at the rate of one percent (1%) above the annual Prime Rate.

c) Failure to meet with the Municipality's Board, upon latter's reasonable request and upon reasonable advance written notice, as required in this Agreement, or to reasonably cooperate with performance evaluation sessions as required in this Agreement -- \$100.00 per occurrence.

35.0 EFFECT OF MUNICIPALITY'S FAILURE TO ENFORCE FRANCHISE PROVISIONS

35.1 The Franchisee shall comply with any and all provisions of this franchise and applicable state and federal law and regulation. Once a breach of a provision or provisions is identified by the Municipality and the Franchisee is finally adjudged to have breached a provision or provisions as provided in this franchise, the penalty or revocation provisions of this franchise shall pertain as applicable.

35.2 Any fines or other claims arising out of any actual breach of this franchise shall be effective from the date such breach is found to have commenced. The Franchisee's responsibility to cure any such breach or remit any such fines or claims shall not be diminished by the failure of the Municipality to enforce any provision of this franchise and the Franchisee hereby agrees to waive any statute of limitations that may be applicable to any such breach during the term of this franchise.

36.0 <u>NOTICES</u>

36.1 a) Every notice and/or request to be served upon the Town/Franchising Authority shall be delivered by hand or sent by Federal Express or other express receipted delivery service or certified mail (postage prepaid) to the following address:

Town of Peru, Town Hall, 3036 Main Street Peru, New York 12944 ATTN: Supervisor

or such other address as the Franchising Authority may specify in writing to the Licensee.

Every notice served upon the Franchisee shall be delivered by hand or sent by Federal Express or other express receipted delivery service or certified mail (postage prepaid) to the following address:

VP/General Manager, Charter Communications, 95 Higgins Street, Worcester, Massachusetts 01606,

with a copy sent to

Vice President, Government Affairs and Franchise Relations East Division, Charter Communications, 95 Higgins Street, Worcester, Massachusetts 01606, and Vice President, Government Affairs and Franchise Relations, Charter Communications, Inc., Charter Plaza 12405 Powerscourt Drive, St. Louis, Missouri 63131

or such other address as the Franchisee may specify in writing to the Franchising Authority. The delivery shall be equivalent to direct personal notice, direction or order, and shall be deemed to have been given at the time of receipt of such notice.

b) All required notices shall be in writing.

Signatures Mouald & oue

Town of Peru, NY

Date: 11/11/1/ 12.2004

NY Public Service Commission

Date:_____

Falcon First Cable of New York, Inc. l/k/a Charter Communications

Signature: Joshua/I/. Jamison President East Division 3/34/09 Date

Signal Quality Measurements Signal Stability Tests

Principle Headend: Plattsburgh, NY_

Test Dates: <u>1/20/2009</u> to 2/13/2009 Reviewed by: Dan Rushford Date Reviewed: 02/13/2009

PSID NUMBER: 0005149

GRADING SCALE:

1 - Pass

2 -Soft failure, does not affect picture quality $\leq .5$ dB) 3 - Hard failure, impairs picture quality >.5dB)

	NR - 1 * - (PC	Not Received	d	LOW									
Customer Signal Quality Measurements	SPEC.	HE	TPI	TP2	TP3	TP4	TP5	TP6	TP7	TP8	TP9	TP10	TP11
Aural	4.5 MHz +/-5kHz	1	1	1	1	1	1	1	1	I			
Frequency Response	+/-2dB	1	1	1	1	1	1	1	1	1	1		
Signal Level (100 Ft.)	>3dBmV		1	1	1	1	1	1	1	1			
Signal Level (Sub. Term.)	>0dBmV		1	1	1	1	1	1	I	1			
V/A Carrier Separation *Baseband *Other	6.5-17dB 10-17 dB	1	1	1	1	1	1	1	1	1			
Carrier/Noise	>43dBc		1	1	1	1	1	1	1	1			
Signal/Coherent Distortion	>53dB >49dB		1	1	1	1	1	1	1	1			
Hum	<3%		1	1	1	1	1	1	1	1			
Isolation	18dB		1	1	1	1	1	1	1	1			
System Stability Tests	SPEC.	HE	TP1	TP2	TP3	TP4	TP5	TP6	TP7	TP8	TP9	TP10	TPII
Adjacent Carrier Levels	3dB		1	1	I	1	1	1	1	1			
Maximum Separation Any Two Carriers	11dB(+)		1	1	1	1	1	1	1	1			
Maximum Input Level	≤ MANU SPECS		1	1	1	1	1	1	1	1			
24-Hour Maximum Variation	8dB		1	1	1	1	1	1	1	1			

REMARKS : _____

2/13/08

TECHNICAL STANDARDS COMPLIANCE REPORT SIGNAL QUALITY MEASUREMENTS

HEADEND

Plattsburgh, New York

PSID

0005149

DATE

February 13, 2009

.st Equipment: Signal Quality Measurements

Headend: __Plattsburgh, New York _____ PSID Number: __0005149

Make/Model	Serial Number	Calibration Date
Agilent 8591C	4109A04509	05/05/2008
Trilithic Bandpass Filter	200102124	05/05/2008
Agilent 3010R	PW03361227	05/05/2008
Agilent 3010R	SG41080279	05/05/2008
Agilent 3010R	SG41080278	05/05/2008
Tektronix 2714	B020609	05/05/2008

Charter Communications

Principal Headend Information

7309 Route 9, North Plattsburgh, NY 12091 County of Clinton LAT: (NAD83) 44-41-03 N LONG: (NAD83) 73-26-45 W

Tower Site

68 Bridge Street Plattsburgh, NY 12901 County of Clinton Lat: (NAD83) 44-41-49.2 N Long: (NAD83) 73-26-59.5 W

Channel Lineup Report

Division: East	Headend: Plattsburgh	Start Date: 1/1/2000
Area: New England (KMA)	Lineup: Plattsburgh, NY	Last Change: 1/31/2009
System, Plattsburgh, NY	Lineup ID: 135	Cutoff Date: 2/13/2009
	Bandwidth: 750	Simulcast: No

Digital Control: Location:

1

Max DMA: BURLINGTON-PLATTSBURGH Min DMA: BURLINGTON-PLATTSBURGH

EIA	Display						Switch Digital	Local/PEG
hannel	Channel	Programming Service	Comise Local	MC/	Actual Change	Part	-	
80	0	SARA/Scientific Atlanta	Service Level Interactive Services	Launch Date RTC 2/1/2001	Date Satellite - Transpo 2/7/2008		Broadcast	Feeds
02	2	WPTZ - NBC	Basic	2/1/2001 RTC	6/10/2004 -	258 QAM	No.	Contact of Mark of States and States and
03	3.2	WETK-PBS	Basic	MC	6/10/2004		No No	
04	4	WVNY - ABC	Basic	RTC	6/10/2004 -	anan da sa	No	
05	8	CBFT SRC Montreal	Basic	والمتحدث ومتلافية والمتحدث	12/1/2001		No	
06	6	CBMT CBC Montreal	Basic	RTC	3/31/2008 -	anandan il e o co co addrar c	No	n hendel och mannen sellende Stationen och stationen under Selende die Stationer Stationer Stationer Stationer Stationer
07 08	i digo	WCFE PBS	Basic	MC	6/10/2004	and she had been been	No	en in de la company de la c
00	° 9	WCAX - CBS WFFF FOX	Basic	RTC	6/10/2004 -		No	- Provide the second s second second se second second sec second second sec
10	10	WFFF FOX WWBI-LP - IND	Basic Basic	ATC .	아이에 전쟁 가격 귀엽 것은 상황이 가지 못했다.	Ref School of Strate	No	in a start of the st
) †		WFFF-DT2 (CW) - CW	Basic	RTC 12/31/2007 RTC	6/10/2004 -	e a luis de l'Herrer de la Marine de La Marine de	No No	(7) - (3, ε) ∧ (3) \$\$ 200° (200°)(200°)(200°) (10°) *(1) (200°) (20
12	12	QVC	Basic	iziolizaet	12/31/2007	n en de servición por lessa de la Constante	No	and a state of the second s
13	13	CFCF-TV CTV Montreal	Basic		12/29/2004	NER SADALAR SEASON		
14	14	Home Shopping Network	Basic	8/3/2000	12/1/2001 Satcom C4 DNU - 1		No	n an
15		Local Access	Basic		9/1/2007		No	1
16		Government Access	Basic		9/1/2007 -	a na sur ana ara a	No	1
17 18	17 18	Educational Access	Basic		9/1/2007	Paranta de Calender Engles (1973) (†	No	
20		WGMULP - MYTV	Basic	RTC	2/9/2005 Galaxy 18 - 5		No	a contrato de la contrata de la contr
21	21	EWIN Watching and an about the watching of the	Basic Basic			2 8 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		
22	. 22	CSPAN2	Basic	· · · · · · · · · · · · · · · · · · ·	2/9/2005 AMC 11 - 7	 A CERT ADDARDED DE DE CARA DE LA CONTRA DE ENCRADA DE LA CONTRA DE LA	No	
23		TV Guide	Basic		12/1/2001 Salcom C4 DNU - 1 12/1/2001 Galaxy 15 - 6			
24	24	YES Network	Exp Basic	3/20/2002	12/1/2001 Galaxy 17 - 9		No No No	
25	25	ESPN	Exp Basic	The second s	12/1/2001 Galaxy 15 - 9	Service of the servic	No	
26		ESPN2	Exp Basic				No	
27		Fox Sports Net New York	Exp Basic		12/1/2001 AMC 1 - 18		No	un en la contra a activita a contra la complete com frants par statisticas
28 29	28 29	Madison Square Garden Speed Channel	Exp Basic State State State State State State				No	
30		Versus Sole and a second a secon	Exp Basic	8/1/2000	12/1/2001 Galaxy 17 - 6	11.7.7.1.9.4 also to be an an an and an and a second second	No	
31		Golf Channel	Exp Basic Exp Basic	8/1/2000 8/1/2001	1/15/2003 Galaxy 17 - 7 9/1/2005 Galaxy 14 - 4		No	
32		TBS	Exp Basic	8/1/2001	9/1/2005 Galaxy 14 - 4	REAL STREET, MARSHOW, SOL	No No	1 and 1.
33		TNT	Exp Basic	 The state of the s	12/1/2001 Galaxy 14 - 17	anto do constitución con de la factorio de	No	
34		USA	Exp Basic		· · · ·	ale de la compañsión de la	No	
35		Travel Channel	Exp Basic	8/1/2000	2/9/2005 AMC 10 - 13	and a second second second second second	No	 An and the state of the state o
36 37		The Weather Channel MSNBC	Exp Basic			s de Marie Calegorie	No	
38		CNN Headline News	Exp Basic	8/1/2001	6/21/2004 AMC 10 - 13		No	
39	(1) A 10 A	CNN	Exp Basic Exp Basic	- Maria Maria			No	
40		CNBC	Exp Basic		12/1/2001 Galaxy 14 - 5 6/21/2004 AMC 10 - 13	anal ali 1976 in aligner.	No	The state of the second s
42		FOX News Channel	Exp Basic	8/1/2001	12/1/2001 Galaxy 15 - 18	e nyê heren ser di nevê kerdî ji bi	No (Sector) (No	
43	.43	The Learning Channel	Exp Basic	12/28/1999		a an	No	le en la contractivativativa esta este en en este en la companya de la companya de la companya de la companya e
44	44	HGTV/Home and Garden Television	Exp Basic	8/1/2000	9/1/2005 AMC 10 - 1	n en anne mei désembres i visses sooren e	No	an en
45 (36)		Food Network	Exp Basic	8/1/2000	9/1/2005 AMC 11 - 9	나는 문장에는 다른 관계에서	No	S Lot State and the second
46		El constitutó	Exp Basic	8/1/2000	6/21/2004 AMC 10 - 6		No	ىرىمىيىمىيەتىرىغىيىغىرىغىيەتلەرلىيەتىرىيەت بىرىيەت بىرىيەت بىرىيەت بىرىيەت بىرىيەت بىرىيەت بىرىيەت بىرىيەت بىرى ئىرىمىيىمىيەت بىرىيەت بى
45 49		ABC Family	Exp Basic	- Alexandra a series		e (e star e e e e ser e e e ser e e e e e e e e	No State Providence	
50		The Discovery Channel	Exp Basic	e i 197 della de decla contra entre servicio.	2/9/2005 Galaxy 14 - 11	a an intera day i wiwe i sheker i s	No	
51		Animal Planet	Exp Basic	8/1/2000		1996년 - 1997년 - 1997년 - 1997년 - 1997년 - 1997년 - 1997년	No de Salar (25%	an a
52		Ničkelodeon-East	Exp Basic	8/1/2000	9/29/2003 Satcom C4 DNU - 14 12/1/2001 Satcom C4 DNU - 3) AT KARAGARAN	No No	n an the second statement of the second statement of the statement of the second statement of the statement of
54		The Disney Channel	Exp Basic	uni 19 ser hande sonde fille fan de sie fielde sonder fielde sonder fielde sonder fielde sonder fielde sonder Name	12/1/2001 Galaxy 14 - 7	ne Alexadorea e coste Served	No	
55		Cartoon Network	Exp Basic	8/1/2000	12/1/2001 Galaxy 19-8	oren in Research a	No	
56 Start met ce		TVLand	Exp Basic	12/28/1999	2/9/2005 AMC 11 - 18	and the second	No	en e
57		AMC	Exp Basic	12/28/1999		an lan tan tan kata sa	No ban kalabi	
58	58	Turner Classic Movies	Exp Basic	12/28/1999	9/1/2005 Galaxy 15 - 16	and the second secon	No	a series and a series of the ser

59		Exp Basic	8/1/2000	2/9/2005 AMC 11 - 12	No State of the	
60 60 61 61		Exp Basic	8/1/2000	2/9/2005 AMC 11 - 12	No	un sentimit reaction of satisfies States and
61 61 62 62	· · · · · · · · · · · · · · · · · · ·	Exp Basic Exp Basic	12/28/1999 RTC 12/28/1999 RTC	2/9/2005 AMC 11 - 21 2/9/2005 Galaxy 15 - 24	No	and the second
63 63		Exp Basic	12/20/1939 RTC	2/9/2005 Galaxy 15 - 24 2/9/2005 AMC 11 - 18	No No	
64 64		Exp Basic	12/28/1999	2/9/2005 AMC 11 - 18	No	n stanamen sellente i en
65 65 66 66			a series and the series of the		No	
67 67		Exp Basic Exp Basic	. Sing the line and	9/1/2005 AMC I0 - 11 12/1/2001 Galaxy 14 - 20	No No	NINE REPERTING OF THE REPERTING AND A DESCRIPTION OF THE PROPERTY OF THE PROPE
68 68	National Geographic	Exp Basic	3/30/2001	12/1/2001 Galaxy 1R - 6	No	
70 70 71 71	en en la service de la construction	Exp Basic	12/15/2001	12/15/2001 Galaxy 17 - 5	No	
72 72		Exp Basic	11/15/2000 4/15/2006	2/9/2005 AMC 11 - 8	No	
73 73		Exp Basic	2/1/2002	4/15/2008 AMC 1-12 2/9/2005 AMC 11-6	No No	
74 74		S Exp Basic	4	2/9/2005 Galaxy 18 - 11	No.	
75 75 76 76		Exp Basic Exp Basic	Contraction and the second second second	12/1/2002 -	No	
78 78		Exp Basic	4/30/2002 11/15/2000	9/1/2005 AMC 11 - 8 12/29/2004 AMC 11 - 15	No No	
95 - 95	(i) A set of the se	Basic	1/1/1993		No. And	
96 96 98 98		Basic	7/18/2003	7/18/2003 Galaxy 15 - 12	No	anna an
99 99	그는 그는 아이는 이야지 않는 것이 같이 많이 있는 것이 없는 것이 없는 것이 없는 것이 없는 것이 없는 것이 없는 것이 없다. 이 것이 없는 것이 없다. 이 것이 없는 것이 없는 것이 없는 것이 없는 것이 없는 것이 없는 것이 없다. 이 것이 없는 것이 없는 것이 없는 것이 없는 것이 없는 것이 없는 것이 없다. 이 것이 없는 것이 없다. 이 것이 없는 것이 없다. 이 것이 없는 것이 않 않는 것이 없는 것이 있	Basic Basic	2/1/2002	5/1/2002 Galaxy 15 - 17 9/1/2007 -	Yes No	
92 100		Basic (Digital Only)	12/14/2006		7 es No 256 QAM : No	
84 10 84 102		Digital ViewPlus	11/15/2000	2/17/2003 AMC 11 - 22	256 QAM No	and a first and a stand of the second state of the second state of the second state of the second state of the
84 10: 84 10:		Digital ViewPlus	11/15/2000 11/15/2000		256 QAM No	
84 104		Digital ViewPlus		2/17/2003 AMC 11 - 22 2/17/2003 AMC 11 - 22	256 QAM No 258 QAM No	
100 105		Digital View	11/15/2000	2/9/2005 Galaxy 23 - 14	256 QAM No	and a set of a set of the set of
64 10 7 87 108	이 제 이 것이 나는 사람이 있는 것이 방법 방법에서 대상 방문방에서 이 가는 것이 다. 것 방법이 지않았다. 이 것은	Digital View Plus	11/15/2000	2/17/2003 AMC 11-22	256 DAM No	
87 10		Digital View Digital View	11/15/2000 11/15/2000	8/23/2006 AMC 11 - 15 2/17/2003 Satcom C3 DNU - 15	256 QAM No 258 QAM No	
87 110		Digital View	11/15/2000	2/17/2003 Satcom C3 DNU - 15	256 QAM No	
87 111 79 112		Digital View	6/1/2002	2/17/2003 🐭 Salcom C3 DNU - 15 📖	256 QAM No	THE PROPERTY OF THE PROPERTY OF
101 114		Exp Basic (Digital Only) Basic (Digital Only)	11/15/2000 11/1/2007 RTC	10/20/2008 Galaxy 18 - 11 11/1/2007	256 QAM N₀	
101 115	WCFE-DT4 - PBS (Think Bright) .	Basic (Digital Only)	11/1/2007 RTC	11/1/2007 -	256 QAM No 256 QAM No	
110 130 87 173		Digital ViewPlus	7/29/2006	7/29/2008 Galaxy 15 - 16		
87 173		Movie View Digital View	2/15/2008 5/15/2007	7/1/2008 Galaxy 15 - 10 7/1/2008 Galaxy 15 - 10	256 QAM No 256 QAM No	
69 175		Digital View Plus	12/30/2008	12/30/2008 Galaxy 17 - 13	256 QAM No 256 QAM No	Construction of the Construction (Section 2) (1996) and (1997)
79 195 110 196	그는 것은 것은 것은 것은 것을 하는 것을 가지 않는 것을 가지 않는 것을 것을 가지 않는 것을 가지 않는 것을 수 있다. 것을 가지 않는 것을 수 있다.	Digital View		12/29/2005 Galaxy 18 - 20	256 QAM No	
94 197	73	Exp Basic (Digital Only) Exp Basic (Digital Only)	2/2/2000 2/1/2002	9/24/2008 Galaxy 17 - 13 10/20/2008 AMC 11 + 5	256 QAM No	
113 198		Digital View	8/1/2001	9/24/2008 AMC 11 - 24	256 QAM No 256 QAM No	
100 200	아이는 그 가지 이가 있는 것 같아요. 이가 가지 않는 것이 가지 않는 것이 있는 것이 있는 것이 있는 것을 위해 정말 것이다. 정말	Digital View	11/15/2000	2/9/2005 🤐 🦉 Galaxy 23 + 14	256 QAM No	
92 201 100 202		Digital View Digital ViewPlus	11/15/2000 11/15/2000	12/14/2006 AMC 11 - 8 8/23/2006 Galaxy 23 - 14	256 QAM No	
80 203	Sundance-East	Digital View Plus	11/15/2000	2/9/2005 AMC 11 - 19	256 QAM No 256 QAM No	
100 204		Digital View Plus	11/15/2000	2/9/2005 Galaxy 23 - 14	256 QAM - No	
87 205 87 206		Digital View Digital View	12/29/2004	12/29/2004 Galaxy 18 - 17	256 QAM No	a a a transmission and the second
87 207	그 아파 가지는 것 방법에서 가지 것을 가지 않는 것 같아요. 나는 것은 것은 것이 아파 나는 것이 없어야 한 것이 같아요.	Digital View	11/15/2000 11/15/2000	2/9/2005 AMC 11 - 15 2/9/2005 AMC 11 - 15	258 QAM No 256 QAM No	
87 208	그 같은 것 같은	Digital View	5/1/2002	2/9/2005 AMC 11 - 15	256 QAM No	
87 209 87 210		Digital View	11/15/2000	2/9/2005 AMC 11 - 15	256 QAM No	
92 211	BET J	Digital View	6/30/2005	2/9/2005 AMG 11 - 15 6/30/2005 Galaxy 17 - 3	256 QAM No 256 QAM No	And an and a second second second second
87 212	~~ 그는 그는 것 같은 것 같	Digital View		2/9/2005 AMC 11 + 15	256 QAM No 256 QAM No	
92 213 81 215		Digital View	12/14/2006	12/14/2006 AMC 11 - 9	256 QAM No	and the second secon
92 218	· · · · · · · · · · · · · · · · · · ·	Digital View Digital View Plus	12/29/2005 12/29/2005	이는 것 같아요. 이는 이 이와 이를 해야 하는 것 이라는 것 이라. 이 가지 않는 것이 있는 것이 있는 것이 있다. 이가 가지 않는 것이 있는 것이 있는 것이 있는 것이 있는 것이 있는 것이 있다. 이가 가지 않는 것이 있는 것이 있는 것이 있는 것이 있는 것이 있는 것이 있다. 이가 가지 않는 것이 있는 것이 있다. 이가 있는 것이 있다. 이가 있는 것이 있다. 이가 있는 것이 있다. 이가 있는 것이 있다. 것이 있는 것이 있는 것이 있는 것이 있는 것이 있는 것이 있는 것이 있다. 것이 있는 것이 있다. 것이 있는 것이 없는 것이 없는 것이 있는 것이 있 것이 있는 것이 있 것이 것이 것이 있는 것이 있 않이 않은 것이 없 않이 않는 것이 없 않는 것이 없 않이 않는 것이 없 않이 않는 것이 없 않이 않는 것이 없 않은 것이 있 않이 않는 것이 있 것이 것이 없 것이 있 것이 있 않아. 것이 있 것이 있 것이 있 않아. 것이 있 않아. 것이 있 않아. 것이 없 것이 같이 않이 않아. 것이 없 않아. 것이 없 것이 같이 않이 않아. 것이 않아. 것이 것이 않아. 것이 않아. 것이 않아. 것이 것이 않아. 것이 않아. 것이 것이 않아. 것이 않아. 것이 않아. 것이 것이 않아. 않아. 것이 않아. 것이 않아. 것이 않이 않아. 않아. 것이 않아. 것이 않아. 것이 않아. 것이 않아. 않아. 것이 않이 않아. 않아. 것이 않아. 않아	256 QAM No	an a
87 220	Gospel Music Channel	Digital ViewPlus	A second s	8/23/2006 AMC 11 - 3 12/29/2005 Gelaxy 17 + 21	256 QAM No 256 QAM No	
87 250	the set of	그 것 같은 것 같은 것 같은 것 같은 것 같은 것 같아요. 영화	이 가지 않는 것 같은 것 같은 것을 다 같은 것이 가지 않는 것이다. 이 가지 않는 것이 있는 것이 같이 있는 것이다.			 Constraint Andrew States of the state of the
0. 250		Exp Basic (Digital Only)	2/8/2005	7/25/2008 Galaxy 23 - 21	256 QAM No	
87 250 100 290 83 295	G4 - Antonio Sector School School School	Exp Basic (Digital Only) Digital View Basic (Digital Only)	2/8/2005 12/28/1999 11/1/2007 RTC	7/25/2008 Galaxy 23 - 21 10/9/2007 AMO 10 - 12 11/1/2007		

101 296	WPTZ-DT2 - NBC (WeatherPlus)					No service and the boots of the service of the
94 298	Fox Business Network	Basic (Digital Only)	11/1/2007 RTC 12/30/2008	11/1/2007	256 QAM 256 QAM	이 가슴 잘 하는 것을 수 있는 것이 같아요. 이 가슴 가슴 가슴 가슴 가슴 것을 가지 않는 것이 같아요. 이 가슴
84 300	The Science Channel	Digital View Plus	11/15/2000	2/17/2003 AMC 11 - 22		
84 301	Discovery Health	Digital View Plus	11/15/2000	2/17/2003 AMC 11 - 22	256 QAM	No
84 303	Investigation Discovery	Digital ViewPlus	11/15/2000	2/17/2003 AMC 11+ 22	258 QAM	No
79 304	Bloomberg	Digital View	11/15/2000	2/9/2005 AMC 11 - 8	256 QAM	No
79 305	ABC News Now	Digital ViewPlus	3/28/2007	3/28/2007 Galaxy 18 - 20		No
79 306	ESPN Classic	Digital View	11/15/2000	8/23/2006 Galaxy 18 - 20	256 QAM	
100 307	Biography	Digital ViewPlus	11/15/2000	2/9/2005 Galaxy 23 - 14	256 QAM	
100 308	History Channel International	Digital ViewPlus	11/15/2000	2/9/2005 Galaxy 23 - 14	256 QAM	
94 310	ESPNews Fox Soccer Channel	Sports View Sports View	6/29/2006 2/17/2003	6/29/2006 Galaxy 18 - 20 2/17/2003 Galaxy 17 - 6	256 QAM 256 QAM	No No
94 310	Fox College Sports - Affantic	Sports View	2/17/2003	2/17/2003 Galaxy 17 - 6		
94 312	Fox College Sports - Central	Sports View	2/17/2003	2/17/2003 Gałaxy 17 - 6	256 QAM	No
94 313	Fox College Sports - Pacific	Sports View	2/17/2003	-2/17/2003 Galaxy 17 -6		
94 314	FuelTV	Sports View	3/31/2004	8/23/2006 Galaxy 17 - 6	256 QAM	No
94 314	Fuel TV	Digital View	5/1/2006	_8/23/2008Qalexy 17 +6	256 QAM	No
92 318	CBS College Sports Network	Sports View	2/8/2005	8/23/2006 Galaxy 15 - 22	256 QAM	
79 319	The Tennis Channel	Sports View	12/29/2005	12/29/2005 Galaxy 23 - 15		
79 321	ESPN U Outdoor Channel	Sports View	9/13/2007	9/13/2007 Galaxy 18 - 20 7/30/2009 Galaxy 18 - 24	256 QAM	No No
92 324	The Sportsman Channel	Sports View Sports View	7/30/2008 2/28/2007	7/30/2008 Galaxy 18 - 24 2/28/2007 Galaxy 23 - 1	256 QAM	No
94 327	HRTV	Sports View		4/4/2006 Gelaxy 17 + 19	256 QAM	No
92 329	Mav TV	Sports View	3/28/2007	3/28/2007 Galaxy 17 - 21	256 QAM	No
100 345	NHL Network	Sports View	11/1/2007	11/1/2007 Gelaxy 17 - 9	256 QAM	No
69 346	MLB Network	Exp Basic (Digital Only)	12/30/2008	12/30/2008 Galaxy 17 - 4	256 QAM	No
85 350	NHL Center Ice/MLB Extra Innings	Digital PPV	8/16/2002	10/2/2007 AMC 1 - 13		No
85 351	NHL Center Ice/MLB Extra Innings	Digital PPV	11/1/2000	10/2/2007 AMC 1 - 13	256 QAM	No
85 352 85 353	NHL Center Ice/MLB Extra Innings	Digital PPV	11/1/2000	10/2/2007 AMC 1 - 13	256 QAM 256 QAM	No
85 353 85 354	NHL Center Ice/MLB Extra Innings NHL Center Ice/MLB Extra Innings	Digital PPV Digital PPV	11/1/2000 11/1/2000	10/2/2007 AMC 1 - 13 10/2/2007 AMC 1 - 13		No
85 355	NHL Center Ice/MLB Extra Innings	Digital PPV	11/1/2000	10/2/2007 AMC 1 - 13	256 QAM	No
65 356	NHL Center Ice/MLB Extra Innings	Digital PPV	11/1/2000	10/2/2007 AMC 1-13		No
85 357	NHL Center Ice/MLB Extra finnings	Digital PPV	11/1/2000	10/2/2007 AMC 1 - 13	256 QAM	No
85 358	NHL Center Ice/MLB Extra Innings	Digital PPV	erter in den Stickendebie under siche sichtlichen si-	10/2/2007 AMC 1 - 13		(1) The second s Second second secon second second sec
85 359	NHL Center Ice/MLB Extra Innings	Digital PPV	11/1/2000	10/2/2007 AMC 1 - 13	256 QAM	No
85 360 85 361	NHL Center Ice/MLB Extra Innings NHL Center Ice/MLB Extra Innings	Digital PPV Digital PPV	1/22/2007 1/22/2007	10/2/2007 AMC 1 - 13	256 QAM 256 QAM	No
85 362	NHL Center Ice/MLB Extra Innings	Digital PPV	1/22/2007	10/2/2007 AMC 1 - 13		No
85 363	NHL Center Ice/MLB Extra Innings	Digital PPV	1/22/2007	10/2/2007 AMC 1 - 13	256 QAM	No
68 400	HBO-East	Digital Premium	11/15/2000	2/1/2002 Galaxy 15 • 23	256 QAM	No
88 401	HBO 2-East	Digital Premium	11/15/2000	12/1/2001 Galaxy 15 - 23	256 QAM	No
88 402	HBO Signature-East	Digital Premium	11/15/2000	12/1/2001 Galaxy 15 -23		No
88 403	HBO Family East HBO Comedy East	Digital Premium	11/15/2000	12/1/2001 Galaxy 15 - 23	256 QAM	No No
93 404 93 406	HBO Zone-East	Digital Premium Digital Premium	11/15/2000 11/15/2000	12/1/2001 Galaxy 15 - 18 12/1/2001 Galaxy 15 - 18	256 QAM 256 QAM	No No
88 408	HBO Latine East	Digital Premium	2/1/2001	12/1/2001 Galaxy 15 - 23	256 QAM	No
88 450	Cinemax-East	Digital Premium	11/15/2000	2/1/2002 Galaxy 15 - 23	256 QAM	 Decision active sector sec sector sector sec
88 451	More Max-East	Digital Premium	11/15/2000	12/1/2001 Galaxy 15 - 23		Nô
88 452	Action Max-East	Digital Premium	11/15/2000	12/1/2001 Galaxy 15 - 23	256 QAM	
93 453 93 454	Thriller Max-Eest WMAX - E	Digilal Premium	11/15/2000	12/1/2001 Galaxy 15 - 18	258 QAM	 To final subjects to the statistic constraint of the statement of the order of the Statistic statistics
93 454 8 93 455	имах - с @MAX - Е	Digital Premium Digital Premium	5/17/2001 5/17/2001	8/23/2006 Galaxy 15 - 18 0/23/2006 Galaxy 15 - 18	256 QAM	No No
93 456	OuterMAX - E	Digital Premium	5/17/2001	8/23/2006 Galaxy 15 - 18	256 QAM	No
93 457	5StarMAX - E	Digital Premium	5/17/2001	6/23/2006 Galaxy 15 - 18	258 QAM	
00 499	Charter DVR	NonVideo	5/10/2004	5/10/2004 -		No
69 500	Showime-East	Movie View	11/15/2000	8/23/2008 AMC 11 - 19	256 QAM	No
89 501	Showime Too East	Movie View	11/15/2000	8/23/2006 AMC 11 - 19	256 QAM	No
89 502	Showime Showcase-East	Movie View	11/15/2000	8/23/2006 AMC 11 - 19		No
89 503 89 504	Showline Extreme-East		11/15/2000	8/23/2006 AMC 11 - 19	256 QAM	No No
89 506	FLIX-E	Movie View Exp Basic (Digital Only)	11/15/2000 11/15/2000	6/23/2008 AMC 11 - 19 7/22/2008 AMC 11 - 19	256 QAM	No
000 UU					200 4. 11	
89 506	The Movie Channel-East		11/15/2000	8/23/2006 AMC 11 - 19	258 QAM	No
	The Novie Channel-East TMC Xtra-East	Movie View Movie View	11/15/2000 + 11/15/2000 + 11/15/2000		256 QAM 256 QAM	No No

81, 600 81 601	Starz-East Starz in Black-East	Digital Premium	9/4/2001 9/4/2001	8/23/2008	Galaxy 15 - 13	and the state of the	
602 B1	Starz Kids and Family-East	Digital Premium	9/4/2001	8/23/2006 8/23/2006	Galaxy 15 - 13 Galaxy 15 - 13	256 QAM 256 QAM	
81 603 81 630	Starz Cinema-East Encore-East	Digital Premium Movie View	9/4/2001	8/23/2006	Galaxy 15 - 13	256 QAM	No
81 631	Encore Love-East	Movie View	9/4/2001 9/4/2001	8/23/2006	Galaxy 15 - 3 Galaxy 15 - 3	258 QAM 256 QAM	No.
81 632 81 633	Encore Action East Encore Mystery-East	Movie View	9/4/2001	8/23/2006	Galaxy 15 - 3	256 QAM	No
AI 634	Encore Drama-East	Movie View Movie View	9/4/2001 9/4/2001	8/23/2006 8/23/2008	Galaxy 15 - 3 Galaxy 15 - 3	256 QAM 256 QAM	No No
81 635 87 650	Encore Westerns-East	Movie View	9/4/2001	8/23/2006	Galaxy 15 - 3	256 QAM	No No
113 700	The Weather Channel HD	Movie View Exp Basic (HD Only)	6/30/2005 7/18/2008	6/30/2005 1/1/2009	AMC 11 - 15 AMC 11 - 24	256 QAM 256 QAM	No.
101 701	FOX News Channel HD	Exp Basic (HD Only)	12/24/2008	12/24/2008	Galaxy 15 - 4	MPT 2 MPT 2 PT P P V2 2 PM A P P P P P P P P P P P P P P P P P	NO
82 704	WPTZ-DT - NBC WVNY-DT - ABC	Basic (HD Only) Basic (HD Only)	11/1/2007 RTC 11/1/2007 RTG	11/1/2007	- Inited to the state of the state	256 QAM	
101 707 83 708	WCFE-DT - PBS	Basic (HD Only)	11/1/2007 RTC	11/1/2007	·	256 QAM	No No
83 709	WCAX DI - CBS WFFF-DI - FOX	Basic (HD Only) Basic (HD Only)	11/1/2007 RTC 11/1/2007 RTC	11/1/2007 11/1/2007	2-7 - 1		
102 720 107 721	ESPNHO	Exp Basic (HD Only)	11/1/2007	1/1/2009	- Galaxy 18 - 22	256 QAM 256 QAM	No No
107 721 103 724	ESPN2 HD YES Network - HD	Exp Basic (HD Only) Exp Basic (HD Only)	11/1/2007 11/1/2007	1/1/2009	Galaxy 18 - 20	256 QAM	No
112 725	Golf HD	Exp Basic (HD Only)	12/24/2008	1/1/2009 12/24/2008	AMC 1 + 6 Galaxy 14 - 4	256 QAM 256 QAM	No No
112 728 115 727	Versus HD HGTV HD	Exp Basic (HD Only)	12/24/2008	12/24/2008	Galaxy 14 - 4	258 QAM .	No
115 728	Food Network HD	Exp Basic (HD Only)	12/24/2008	12/24/2008 12/24/2008	AMC 10 - 1 AMC 10 - 1	256 QAM 256 QAM	No No
113 729 103 730	Discovery HD HD Theater	Exp Basic (HD Only)	7/18/2008	1/1/2009	AMC 10 - 5	256 QAM	No
108 731	TNT · HD	HD Ultra View Exp Basic (HD Only)	11/1/2007	1/1/2007	AMO 11 - 16 Galaxy 13 - 23	256 QAM 256 QAM	No No
103 732 109 733	Universal HD Palladia	HD Ultra View	11/1/2007	11/1/2007	AMO 11-24	256 QAM	No
109 734	A&E HD	HD Ullra View Exp Basic (HD Only)	12/27/2007 11/1/2007	5/16/2008 1/1/2009	AMC 10 - 17 Galaxy 14 - 23	256 QAM 256 QAM	No No
109 735 114 736	History Channel HO The Learning Charnel HD	Exp Basic (HD Onty)	11/1/2007	1/1/2009	Galaxy 14 - 23	256 QAM	No
114 737	TBS HD	Exp Basic (HD Only) Exp Basic (HD Only)	7/18/2008 7/18/2008	1/1/2009	AMC 10 - 21 Galaxy 15 - 8	256 QAM 256 QAM	No.
111 738 115 739	Animal Planet HD (x HD (East)	Exp Basic (HD Only)	12/24/2008	12/24/2008	Galaxy 13 - 22	CONSISTER CONSIGNATION AND A REPORT	No
110 741	National Geographic HD	Exp Basic (HD Only) Exp Basic (HD Only)	12/24/2008 12/24/2008	12/24/2008 12/24/2008	Galaxy 17 - 22 AMC 10 - 1	256 QAM 256 QAM	
111 742 102 750	Smithsonian HD HBO HDTV-Eest	HD Ultra View	12/1/2008	12/1/2008	AMC 11 - 17	256 QAM	No
108 751	Cinemax HDTV-East	HD Premium HD Premium	11/1/2007 11/1/2007	11/1/2007	Galaxy 13 - 10 Galaxy 13 - 11	그는 가슴 안 가지 않는 것을 가지 않는 것이 없다.	No.
107 753 108 756	Showime HDTV-East Starz HDTV-East	HO Premium	1.1/1/2007	12/3/2007	AMC 10 - 20	And in these states have been a sub-sector of the sector o	No No
110 769	HDPPV	HD Premium HD PPV	11/1/2007 5/16/2008	11/1/2007 5/16/2008	Galaxy 13 - 9 AMC 10 - 7	and the contraction of the second second second second	
107 791 91 800	The Movie Channel HDTV-East	HD Premium	12/3/2007	12/3/2007	AMC 10 - 20	256 QAM	No. No
	IN DEMAND Previews Sports & Events	Digital PPV	1171/2000	2/14/2007	AMO 10 - 18	C. C. Marker and S. S. & The Contract of the South States of the	No
91 801 91 802	IN DEMAND 1-Events IN DEMAND 2-Events	Digital PPV	11/1/2000	8/23/2006	AMC 11 - 3	256 QAM	No
91 803	IN DEMAND 3-Events	Digital RPV Digital PPV	11/1/2000	11/1/2000	AMC 11 - 3 AMC 11 - 3	그는 이 이 가지 않았다. 나는 이 옷을 다.	No No
91 804, 91 805	IN DEMAND 4 Movies IN DEMAND 5 Movies	Digital PPV	11/1/2000	11/1/2000	AMC 11 - 3	CONTRACTOR AND A NEW YORK A DAMAGE	No
91 806	IN DEMAND 6-Movies	Digital PPV Digital PPV	11/1/2000 11/1/2000	11/1/2000	AMC 11 - 3		
91 807	iN DEMAND 7-Movies	Digital PPV	11/1/2000	11/1/2007	AMC 11 - 3	the second s	No
 CORE TRUE AND AND AND AND AND AND AND AND AND AND	Blax Clips	Digital Adult - PPV Digital Adult - PPV	12/1/2005 12/1/2005	12/1/2005	Galaxy 23 - 24 Galaxy 23 - 24		
	Penihouse TV	Digital Adult - PRV	12/1/2005	12/1/2005	Galaxy 23 - 24 Galaxy 23 - 24		No No
	Blue	Digilal Adult - PPV Digilal PPV	12/1/2005 1/3/2008	12/1/2005	Galaxy 23 - 24	256 QAM	No
86 899	Juicy	Digital PPV	1/3/2008	1/3/2008 1/3/2008	Gelaxy 23 - 24 Galaxy 23 - 24	a national services de la ser	No.
	MC - Sound of the Seasons MC - Today's Country	Music Audio (Digital Converter)	11/15/2000	9/18/2007	Galaxy 14 - 10	256 QAM	No Contra Marca Carlo
90 903	MC - Classic Country	Music Audio (Digital Converter) Music Audio (Digital Converter)	11/15/2000 11/15/2000	7/24/2002	Galaxy 14 - 10 Galaxy 14 - 10		No No
and the second sec	MC - Bluegrass MC - Hip Hop and R&B	Music Audio (Digital Converter)	7/24/2002	8/23/2006	Galaxy 14 - 10	256 QAM	No
ANALYSIN STRATE		Music Audio (Eligital Converter)	11/15/2000	8/23/2006	Galaxy 14 - 10	256 QAM	No

90 906	MC - Classic R&B	Music Audio (Digital Converter)	11/15/2000	8/23/2006	Galaxy 14 - 10	256 QAM	Νο
90 907	MC - R&B & Soul	Music Audio (Digital Converter)	11/15/2000	8/23/2006		256 QAM	No
90 908	MC - R & B Hits	Music Audio (Digital Converter)	7/7/2004	8/23/2006	Galaxy 14 - 10	256 QAM	No
909	MC - Rap	Music Audio (Digital Converter)	11/15/2000	7/24/2002	Galaxy 14 - 10	256 QAM	No
90 910	MC - Metal	Music Audio (Digital Converter)	11/15/2000	7/24/2002	Galaxy 14 - 10	256 QAM	No
90 911	MO - Rock	Music Audio (Digital Converter)	7/24/2002	7/24/2002	Galaxy 14 - 10	258 QAM	No
90 912	MC - Arena Rock	Music Audio (Digital Converter)	11/15/2000	7/24/2002	Galaxy 14 - 10	256 QAM	No
913	MC - Classic Rock	Music Audio (Digital Converter)	.11/15/2000	7/24/2002	s 🗧 Galaxy 14 - 10	256 QAM	No
90 914	MC - Adult Alternative	Music Audio (Digital Converter)	11/15/2000	9/18/2007	Galaxy 14 - 10	256 QAM	No
90 915	MC - Alternative	Music Audio (Digital Converter)	11/15/2000	9/18/2007	Geläxy 14 - 10	258 QAM	No
90 916	MC - Retro-active	Music Audio (Digital Converter)	7/24/2002	9/18/2007	Galaxy 14 - 10	256 QAM	No
90 917	MC - Electronica	Music Audio (Digital Converter)	11/15/2000	9/18/2007		te deserve en la seconda de la construction de la construction de la construction de la construction de la cons	No
90 918	MC - Dance	Music Audio (Digital Converter)	11/15/2000	9/18/2007	Galaxy 14 - 10	256 QAM	
90 919	MC - Lite Hits	Music Audio (Digital Converter)	11/15/2000	8/23/2006	Galaxy 14 - 10	(1) 11 (1) (1) (2) (2) (2) (2) (2) (2) (2) (2) (2) (2	No
90 920	MC - Adult Top 40	Music Audio (Digital Converter)	9/18/2007	9/18/2007	Galaxy 14 - 10	256 QAM	
90 921 90 922	MG -HitUst	Music Audio (Digital Converter)	11/15/2000	9/18/2007	an a	256 QAM	No.
90 922 90 923	MC - Kidz Only! MC - Party Favorites	Music Audio (Digital Converter) Music Audio (Digital Converter)	9/18/2007 7/24/2002	9/18/2007 9/16/2007	Galaxy 14 - 10 		
90 924	MC - Showcase	Music Audio (Digital Converter)	11/15/2000	9/18/2007	Galaxy 14 - 10	256 QAM	Νο
90 925	MG-90s	Music Audio (Digital Converter)	7/7/2004	9/18/2007			No
90 926	MC - 80s	Music Audio (Digital Converter)	11/15/2000	9/18/2007	Galaxy 14 - 10	256 QAM	No
90 927	MC - 70s	Music Audio (Digital Converter)	11/15/2000	9/18/2007			No
90 928	MC - Solid Gold Oldies	Music Audio (Digital Converter)	11/15/2000	9/18/2007	Galaxy 14 - 10	256 QAM	No
929	MG - Smooth Jazz	Music Audio (Digital Converter)	. 11/15/2000	8/23/2006			No
90 930	MC - Jazz	Music Audio (Digital Converter)	11/15/2000	8/23/2006	Galaxy 14 - 10	256 QAM	No
90 931	MC - Blues	Music Audio (Digital Converter)	11/15/2000	8/23/2006	Salaxy 14 - 10	256 QAM	No
90 932	MC - Reggae	Music Audio (Digital Converter)	11/15/2000	8/23/2006	Galaxy 14 - 10	256 QAM	No
933	MC - Soundscapes	Music Audio (Digital Converter)	11/15/2000	8/23/2006	Galaxy 14 - 10	.256 QAM	No
90 934	MC - Easy Listening	Music Audio (Digital Converter)	11/15/2000	9/18/2007	Galaxy 14 - 10	256 QAM	No
90 935	MC - Big Band & Swing	Music Audio (Digital Converter)	11/15/2000	9/18/2007	Galexy 14 - 10	the state of the s	No
90 936	MC - Singers & Standards	Music Audio (Digital Converter)	11/15/2000	9/18/2007	Galaxy 14 - 10	256 QAM	No
90	MC - Show Tunes	Music Audio (Digital Converter)	7/24/2002	8/23/2008	알았다(Charles) 한 번 이 안 다 있었다. (Charles) 이 가지 않는 것 같아.	1 SH 1 1 SH 1 SH 8 SH 1 SH	No
90 938	MC - Contemporary Christian	Music Audio (Digital Converter)	11/15/2000	8/23/2006	Galaxy 14 - 10	256 QAM	No Castri ser en en serve en el castri - el castri municiparas en el castri ser transmort castri de suscerarge emerg
90 939 90 940		Music Audio (Digital Converter)	11/15/2000	8/23/2006	Galaxy 14 + 10	258 QAM	2. State and examples of a final state of a final state state of a state state of the state state state state of the state state state state state of the state stat
90 940 90 941	MC - Classical Masterpieces MC - Light Classical	Music Audio (Digital Converter)	11/15/2000 11/15/2000	9/18/2007	Galaxy 14 - 10	256 QAM 256 QAM	No No
90 941	MC - Pop Latino	Music Audio (Digital Converter) Music Audio (Digital Converter)	7/24/2002	9/18/2007 9/18/2007	Galaxy 14 - 10 Galaxy 14 - 10	256 QAM	 No
90 942	MC - Musica Urbana	Music Audio (Digital Converter) Music Audio (Digital Converter)	11/15/2000	9/18/2007 9/18/2007	Galaxy 14 - 10 Galaxy 14 - 10	256 QAM	NO No
90 944	MC - Salsa Merengue	Music Audio (Digital Converter)	11/15/2000	9/18/2007	Galaxy 14 - 10	256 QAM	No
90 945	MC Mexicana	Music Audio (Digital Converter)	11/15/2000	9/18/2007	Galaxy 14 - 10	256 QAM	No
90 946	MC - Rock 'En Espanol	Music Audio (Digital Converter)	7/24/2002	9/18/2007	Galaxy 14 - 10	256 QAM	No
86 947	MC - Americana	Music Audio (Digital Converter)	9/7/2006	9/7/2006	Galaxy 14 - 10		No
90 948	MC - Opera	Music Audio (Digital Converter)	7/24/2002	9/18/2007	Galaxy 14 - 10	256 QAM	No
60 1999	Technical Carrier	NonVideo	5/22/2007	5/22/2007	in the second second second	256 QAM	No
104 1999	Charter HSD	NonVideo	5/22/2007	3/31/2008		256 QAM	No
105 1999	그는 것은 것은 것은 것 같은 것 같은 것 같은 것이 가지 않는 것이 같이 같이 같이 많이 많이 다. 가지 않는 것이 있다.	NonVideo	3/31/2008 - 1994 - 1995 - 19	3/31/2008	an stragenistica	256 QAM	No
106 1999	Charter HSD	NonVideo	3/31/2008	3/31/2008	-	256 QAM	No
111 1999.	Charter HSD		3/3 1/2008	网络教育者 计分子字符 网络合同基本管理		256 QAM	No
112 1999	Charter HSD	NonVideo	3/31/2008	3/31/2008	•	256 QAM	No

GENERAL STATEMENT OF QUALIFICATIONS

This Applies to each Technician Performing Any of the Tests

Headend:	Plattsburgh,	New York	PSID Number:	0005149
		and the second secon	····	

Technician	Job Title & Qualifications
Tom Mattox	Head End Tech –25 Years in CATV
Dan Rushford	Chief Tech – 32 Years in CATV
Bob Greer	System Tech II– 20 Years in CATV
John Theisen	System Tech Senior – 7 Years in CATV
Roger Barrett	System Tech II- 20 Years in CATV
John Corrow	System Tech II- 7 years in CATV

Technical Manual

Gateway II Optical Node Installation and Operation Manual

ANTEC

Network Technologies

CHNERAL MFORMETON	imtroduction to Manual Operational Desorption Tunotional Desorption Optical Receiver AT Amplifier	 Return Lasar Powering Status Monitoring Gatewaynil Specifications 			
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module was designed to socept at optical input level -3 to -1 t2m with a 475 modulation index. The ret sub-assembly consists of a PDV diode detector folbrid post amplifier. The optical connector provided ide of the standard unit is an SC/UPC type. Received is monitored via a voltage test point which is callide i VDC per mW of received power, this data is also light the network management transponder should one te RF output of the receiver module may be measured isrectional coupler test point which follows the post

ard is pictured in diagram contained in section 3 of ng with calibration steps for the proper test point read-

ath RF amplifier sub-assembly consists of an input d by three-gower doubler driven amplification stages, hree stages is dedicated to a single output leg. Atplug-in pads, may be accomplished at the input of t hybrids. Equalizer slots are available prior to the re dedicated hybrid to port three and in common to four. Signature correction may also be completed (units prior to the input hybrid and common to ports Directional coupler type test points are provided at vard path outputs, immediately following the diplex

t RF sub-assembly accepts inputs from each of ports it as well as a 5-200 MHz input from port one. Pads d in each of the reverse legs preceding the reverse on stage. Input directional coupler type test points r each leg prior to the diplex filter. Programmable " are reverse path diagnostic tools which may be realegs of ports two through four. These three posilow selected reverse legs to be attenuated by 5 dB complish reverse path ingress troubleshooting.

forward and reverse path attenuation, equalization it stages as well as circuit routing are shown in fige path set-up may be completed with the use of the flagram highlighting this portion of the product in this manual. Pads and equalizers are installed at aphieve the proper gain and slope. The following:



Powering - The Gateway II may be powered through any one of the four available RF ports. Quasi-square wave inputs from 40-90 VAC are supported. The necessary DC input to the electronics is provided by the PSR-3 switching power supply. Power routing for the unit is highlighted in diagrams contained in section 3. The alagrams outline AC input routing options and the subsequent DC provision to the subassembliet.

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Bateway II Octioni Node Specifications - Continuedu

<u></u>	017:501		ຊີອະດະທີ່ອະນະລາ	_
	e Bott Date to Pert	· · · · · · · · · · · · · · · · · · ·	:: 5B	
	Para I		1 - Senec A	
	· · · · · · · ·		3 - Series B	
			3 - Sertes C	
 	may Sesponse (727)	meter and t	12.43	
	i Loss. Forward 1ad		16 35	
		5 87 9778	id nSec	
	Beiny Channel 2			
	Delay Channel 3		3 ק5e≏	
,	Delay 35 to 40 ME		-3 ∏Sec j	
DC C	iath C I4 Vite Me	23.1	1,3 Amp - Jeries A	
۳ ب			1.1 Amp - Series B .	เมส์
Maxie	num Amps per Port		13 Amps	
 .		-		
	TT NTSCICH @ 34			
	: slope 54 - 750 ME	12	59 dB - Series A &	þ
CS-	⊋a		64 dBo - Series A &	
CT CT	-	-	73 dBc - Series Ad	
	9		70 4B c - SEries Ad	
	199 197 NTSCICH @	45 d∓mV		
	a sloze 54 - 750 ME		<i>•</i>	
			65 dB * Series 8 &	C
	0.47		62 dBc - Series B :	
	3.47		66 dBc - Series 3 a	ź C
	- (OD %)	•	64 dBc - Series B a	4 C
	linout Range		40 - 90 Vec	
	Fraquency Range '		1 - 60 Hz	
	Current @ 90 Vac		llamp •	
	I Cuttenc @ 30 Vac		l Amp	
	2 Curtenc @ 70 Vac		1.1.A.mp °	4
	2 Current @ 50 Vac		1.3 Amo	
	Current @ 50 Vac		L5 Amp	•
	C Current @.40 Vac		2.4.m0	
	um Modulation 5-13		-65 dBc	
	um Modulation 15-1		-70 dBc	

Environmental

Temperature

-∸0°⊂,to -60°⊂

Notes:

- Complete Station Inget and interstage EQ199 at 68° F and operational gain, no return (ass).
- 1. No input and interrange EQ m
- E TSCHEL
- ್ಲಿ ೧೯೯೮ ರಿಜ್ಯ ನೇರವಾ ಶೋಷಕ ಕೆಕೆಡ ನೀಡಿದ ಎಂ ಆಕೆ ಕೆಡಿಡ್ ೧೯೫೩ರನ್ ಬಂಧಲು ಡಿನಂತ್ರಕ್ಕೆ ನಿಂದಕ (ರೇ.
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Technical Manual

Gateway II Optical Node Installation and Operation Manual-

TEC Network Technologies

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The following filegram shows the eccessories of the Low Gein Urel Gystern Amplifier II with the reverse amplifier installed.

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1011 1011 1011 1011 1011 1011 1011 101		$ \begin{array}{c} 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 $
0-12 1 0 10 10 10		$\begin{array}{c} w & 0 \\ w & 0 \\ 0 & 0 \\ 0 & 0 \\ 1 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\$
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Elook Diagrama

Low Geis Dusi

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The following diagram shows the block diagram of the 750 V.Eds Low Gein Dual Output System Amplifier III.



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Beine Bran Br



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Extender III

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Accessories. Commun

Eactory installed accesso

The following the contains the factory installed accessories used with the CEIII PHD

.42025		Part Number		Locadion
Reverse EQ (0 dB jumper		562653	EQ2	
Reverse filter		561947		
Reverse filter		561948	- 1.4.3	3
System Trim 0	umper	548373		·

Miscellaneous accessories

•	The following 14 and the jumper	s contains the miscellaneou res that must be removed b	is accessories used with ÉEIII PHD, pefore installing each accessory.
	Accessor	Part Number	Location/Jumper to be Removed
	- Surge protector	±67351	(A5/no jumper

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							ट्राइट-हाग्रह		6923 <u>-</u>	300-123	95 32
	Aideins	19574-1006 1977-1006	/		9875-228 23-2785	s listA) s 13tE	AT AT AT AT A A A A A A A A A A A A A A		22579	SAMOIR	< philing= 1
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	1-010-00E		-		55	50	20	. 20			27
	2677 (<u>7</u> 3				55	42	. 80	5.	62	07 	
	0477 CC 5			SC	17	·	90	CT	2 FC	35	77
			-	: 20		52	50	20	55	21	
	2609 CCC			: 50	50	SC.	. SC	45	0 1	1 27	07
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ļ	T PHM ZOL	f I	-	8' 7	-12	51		511	21: j		£11
	CHM 665	· 62	-		512		0	211	51	<u>5</u> 11	511
	2889-605		-	514	715	23	• •	C11	51	jen i	B.1
	PHM SOF		-	ι,	17	511		5'0	510	810 B	510
	IHM QQS		- 1	0'5.	- 0"2	7	11	510	510	515 ^{Tr} 213	5°0
	PHM 05		-	272	511	<u>211</u>	51		810	5°5	510
	28W 5		- 1 1	215	51	Τ',	<u>.</u>				
	에서로만 영화: SSOF COMESON	(2002	1				447	DEH-EDMARC	THEETHE	086	KBERD
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	-085111WE		C 11	5'#1	0121	5'02					
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	CRUSE Jewon			35	99	 99	<u>2</u> 2		35	35	59
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	ລາມກະສຸຊີຣະ ອູກເວເອເດຣິ HME	(Une		. 001	C.1=	C.i=	0'i=	=		1.5-	977 7
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	minim 951 2262 (2016)	ເພດ		<u></u>	31	50	57	í	1 55	9:	; ;;
	44-0880:2002			: 81	03	52	50		- 55	51	31
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	CHW: Youender		1	1 01-9	52-0)	00+0t	-00r	: 00			



1 GHz Eight Way Wide Body Tap with Blocking Capacitors

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1995

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Distribution Pro



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Distributi

System Passives - 750 MHz



Ordering Information

Oraer No.	Mtg. Na.
SCI 204029	SAS2F
SCI 148725	SASSE
SCI 148725	SASSUF
SCI 204027	SADCSF
SC: 148728	SADC12F
SCI 148729	SADCIER
SCI 148730	SAIF

1

Specifications - s	plitters and directic
Fraquency range	and directio
Frequency response, cable	
Reium ioco, all parts	
hum moculation at 10 A	5-450 MHEL 31 65. 3
Power passing	5-10 MHC 35 25 450-550 MHC 57 29 35
Power inserter	
requency range	
requency recoonse, copie eo	Ulvalent, all 20 de
teturn loss, alloorts	5-450 MHz: 2012 15
ium moduration at 10 A	
	5-10 MHE 56 05. 10

Power passing 15 Å, 50 VAC max, inout port: output port no more than 154 total

MaximumLinsention (dss (dS) .ivlfg 5 30 MH:: No Type/tac loss 30 400 Wi⊟z 430 550 Spiiners 500 MH: MH: 730 MH-WH: SAS2F MHE MHE 2-way 3.3 5.7 SASSE 3.7 3-way balanced 3.8 *4.0* Ð.3 4.3 ¥.3 SASSUF H (S-way unbalanced 5.7 4.8 5.7 5.9 £.0 3.8 6.1 2.7 5.ã 7.2 3.7 ł. 3.S 4.0 4.3 6.3 Cirectional couplers 5.7 4.3 5.7 4.3 5.9 6.C 6.5 7.4 8.2 SADCar I 3.5 1.4 5.5 SADC:2F 1.5 1.6 12.0 1.7 0.7 2.0 C.S 2.0 2.4 SADCIBE 0.9 ÷ • 16.0 1.2 1.6 1.6 2.7 1.5 3.7 2.0 i<u>Powerinserter</u> 0.9 0.9 1.3 1.3 1.7 SALE _ C.C ÷ C.4 0,4 0.5 -0.5 0.8 0.3 1.2

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SAS2F	2-way													13 -			
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SASCUF -	3-way unbalance		20		35 30		25	1	25		25	!	<u>4.</u> 25		<u>- 27</u> 25		25
1/2/1000		ţ	25	i	 	- <u>-</u> -	30 72		28		28		25	 i	26	: 	
SADC3F	olars 8.8									1	25		15		25		23
SADC:25	12.0		18			1	23	;	23	1	23	;					
SABCIER	16.0		20		 30		17	;	27	;	27	<u></u>		<u> </u>	20 24	<u> </u>	20
Sale i							30		30		30		28	i	26		24
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													31		- E 1	1	50



SCUTHEAST, Marchaes, 24 SCUTHWEST, Inwight TX

300-433-3765 <u>513</u> 300-543-<u>22</u>88 vys

EAST, Rockaway (1) (VEST, Santa Aral-DA

MICV/EST Rom-800-428-7596

24 300-153-2524

800-227-2969

HS:

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1GHz Directional Couplers REGAL

Worst Case Performance Specifications

Prequency (MHz)		10-50	E0-300	300-400 i	400-500	500-600	800-900
Insenion Loss (dB maximum)							
FLDC10-8	2.5	2.4	2.7	2,3	2.9	3.2	-
FL2010-12	2.0	1.3	2.0	<u>5.</u> 1	2.4	2.5	
RLDC10-16	1.7	1,8	2.0	2.1	2.4	2.5	23
Recum Lass (d\$ minimum)		1 4 1		ka)			i .
RLD010-8	15	15	15	17	20	13	1 17
ELDC10-12	15	15	15	18	30	13	17
SLD010-16	15	1Ē	17	19	20	31	
isolation (15 minimum)					1		
RLD010-8	25	30	28	27	24	2:	18
 a⊡c10-r2 a 	28	28	23 -	-27	25	23	. <u>2</u>
RLD010-16	4 25	25	27	27	27	24	19
EMIL Shieleing (dB minimum)	100 -	100	100	160	100	100	:00
ສມສ Moculation 10 Amp (d3 ສາທາສືບສາ)	55	55	50	50	60	60	32
Sower Sand			12	Ames AC/DOL 6	0-90 Valts, 1-60	Hz -	

Nominal Performance Specifications

Prequency (WHz)	5-10	10-50	50-300	300-400	400-500	500-700	500-900
เสมารรรา 251 ธรรม อรริ	·····	1		1			
SL2C10-6	3.3	3.3	. 3.3	8.3	3.3	-9.3	5.3
RED 01 0-12	13.0	13.0	: 2.5	12.5	: 2.5	i 12.5	1.12
FL2010-16	,	17.5	÷7.5	17.0	17.0	17.0	1.7
Loss tolerance	=i.0	±10	±1.0	±1.0	±1.0	±1.0	±
Insertion Liss							
PLCC:0+8	5.3	1.3	<u>_</u> 1	2.0	2.0	z.0	1.5
P110+0-12	1.2	1.0	1	14	11	1.3	- 1
FLDD:0-16		1			· .	11	÷

Ordering Information on Pages H57-H59

Προιλ

SCUTHEAST Mortros BA 300-420-3785 SCUTHWEST rowog, TX 300-645-2238

EAST Rockeway, Nu 300-458-4524 WEET Sente Ane. CA 300-227-2259

300-458-4524 () (M:DW:EST Powng 305-423-7696

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	** 300-458-1288 	३००-३३ <u>-</u> -३३९३ . ३००-२३१-२३४	LO NEWSYDDF TEAP	-908-9 7 8-908	- Î.	
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31 91 019 215	E1	50	[OD L	~	1	99	- 3MGL - 500C
0001-008 00	219 018 0008-009	219 219 009-005	13 215 912 700-200	50 412 -914 300-300	52 19 7'5 9'5 9'5	001 82 21 217 015 05-01	100 ° 53 1 2 2 2 2 10 °	2,5 2004 (៣৬៣%2៣ 351 2204 nom5201 2014 2204 130 2014 2014 (유민지미지 2014 2014 2014 (៣០៣1014 2014 2014 2014 2014 2014 (៣០៣1014 2014 2014 2014 2014 2014 2014 2014
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	12	100 100 22 2:5	00 i 00 i 02 c 02 c 02 c 02 c 0 i 0 c 0 c 0 c 0 c 0 c 0 c 0 c 0 c 0 c 0 c	9100396002 00 20 52 50 300-100	15 90 100 52 16 -19 -19	22 100 53 13 13 13	22 20 12 21 21 21+ 21+2	(ന്നല്നക്കുന്ന 201, 200, മറ്റെട്ടേസ് കലേഷം പാടം (പ്രകിന്നിന്നത്തി) പ്രത്യാന് (26 നിന്നുന്ന) 1M3 ത്രാല്യാന് 26 നിന്നുന്ന 1M3 നിന്നെ 201, നാല്യാന് നിന്ന 2019 പ്രത്യം 2015 നിന്നും 2019 2019 പ്രത്യം 2015 നിന്നും 2019

Vorst Case Performance Specifications



JADER rettilq2 enil 2HB t

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Block Diagram



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Optical Section Specifications

Wavelength	am	1 1310 and 1550	1310 and 1550	
Optical Input Range	aâm	-3 to -2.0	-3.0 to -1.0	
Pass Band	MHE	52-870	52-870	
Frequency Response	dE	= 0.75	= 0.75	1
Tilt (±1.5.dB)			0	
Optical Input Test Point (± 20 %)	V DC	1V/mW	1V / mW	2
RF Output Test Point (± 1.8 cB)	dB	- 20	- 20	
RF Output Lavel	a Smv	See Charl Below	See Char, Below	3

Receiver RF Output Level Vs Transmitter OMI



Notes for Optical Section Specifications:

- 1 For forward receiver module only. Does not include frequency response contributions from forward obtical transmitter.
- 2. Referenced to optical input power in milliwatts at 1310 nm.

2	Minimum receiver RF output level for the stated transmitter percent Optical Modulation Index (OMI) per channel, with receiver potical
	input power of 0 dEm. To determine RF output levels at other potical input power ladd (or substact) 2 cB in RF ievef (or sach 3 dE
	Increase for recordedse Lin receiver polical input power.

For reverse optical transmitter and link performance, see the "Analog Reverse Optical Transmitters for Wodel 5940/6944 and GainMakerTM Opticelectronic Stations" sata sheet or the "Wodel 6940/44 odr" Digital Peverpe gata sheetlic).

Unless otherwise noted, the above specifications reflect typical station performance at stated reference levels in the recommend Diperating configuration (s). Unless otherwise noted, specifications are based on measurements made in accordance with NCTA Performenced Practices for Measurements on Cable Television Systems using standard frequency assignments and are referenced toR 2010).

RF Section Specifications

Passband	MH2	54-870	5-42	
Amplifier Type		240	ווניה-הצני	
Return Loos	3E	1¢	n ē	
Hum Modulation (2, 12.4	35	ē.	66	
Hum Modulation ĝi 164	Bc Bc	85 (54-750MHz) 80 (751-870MHz)	65	
Internal R.F. Test Points (± 1 dB)		-24	-20	
External RF Tast Points (± 1.5 dB		-30	-30	

			-
Operational Gain (minimum)	dB	26	4
Frequency Response	JE	± 0.5	
Internal Tilt (± 1.0 dB)	35	3 E	1.3
Noise Figure 😂 💷 870 MHz	E dê	4	2
750 MHz	1	11.5	•
S50 MHz		12.5	
650 MHz		13.5	
54 MHz		1ã. 5 .	<u> </u>
Reference Output Levels @ 670 MHz	dBmV	47.5	
750 MHz		° 46.7	
850 MHz		C: 44	l.
550 MHI		42.7	
* ⁷ 55 MHz	1	35	
Reference Output Tilt (55-670 MHz)	ų dB		
			1
Composite Triple Beat	dB	73	: 6
Cross Modulation	dB	72 .	6
Composite Second Order (high side)	dB	73	. 6
Composite Triple Beat	dB	69	6
Cross Modulation	35 1	67	5
Composite Second Octer (high side)	dB	7:	
			ſ
Composite Triple Beat	dS	- <u>5</u> 4	6
Cross Modulation	dB	63 .	6
Composite Second Order (high side)	j dB	68	. 6

				-
				t i
48	1.5		2.7	i. 15
	40	40 1.5	40	de 15 2.7

Unless otherwise holes, the above opeoifications reflect typical station beformance at stated reference levels in the recompted Desrating configuration, so Unless cheevise noted specifications are based on measurements made in accordance with NCTA Recommended Practices for Measurements on Cable Felevision Bystems using standard treduency assignments and are referenced biff, 20-0.

RF Section Specifications Contin

1 miluániu Felicios		
elerence Culcul Levels E Bland 42 Mms		and the second s
	16.7	
omposite Table Beat		
ass Vioqualion		
modare Benan Fire	E <u>2</u> E	
	i pê	

-mollier Type	
Operational Sain - minimum,	Dush Dub
33	

55 35 53 60	-			
55.25 - 58.83	16		•	
61.25 - 64 83		50-65	20	
67.25 - 70.83				
20120-70.83	<u> </u>	e 0, 0 3		
	•	37 5 - 39 5	- 5	
		39 0 - 40 5		
		+ 40 5 - 47 5		
			97	



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Specifications

Max 40 Through Curren: (continuous	i –∂mos		15		i
Max 40 Through Current (surge)	-àmas		25		1
Launch Amplifier with 5 PhD hybrids	Amos	24		-	
Colical Interface Soard	-mas	0.02		-	1
5940/44 Status Monitoring Transponder	i Amas	515		-	
6940/44 Standard Oblical Receiver	-mes	0.25	0.01	1 0 035	
5940/44 High Bain Optical Receiver	- mos	0.35	0.01	1 0.035	1
6940/44 Optical Transmitter-Standard Gain FP	i -mos	1 014	-	0.07	
5940/44 Optical Transmitter-Standard Gain DFB	Amos	0.14	-	0.09	i
6940/44 Reverse Switch	Amos	0.02	· ·	-	1
	-				
Power Suboly DC Current Rating	Amos	4.5	0.5	1.5	1
Power Subbiv Operating Efficiency	}∕₀	85			1
AC Input Low Voltage Cutoff	I, VAC		33		
Minimum Restart Voltage	V AC		41		1

z		•											
1 Std Receiver & 1 OFB or FP	3.16	AC Current (A)	1.3	1.4	1.4	1.4	1.4	1.5	1.7	1.8	1.9	2.1	2.4
Transmitter		Power (W)	31	91	90	90	90	ЭС	90	90	9 1	91	92
2 Sta Receivers & 2 DFB or FP	3.55	AC Surrent (A)	1.4	1.5	1.5	1.5	1.5	1.7	1 ₉	2.0	2.2	2.4	2.7
Transmitters	0.00	Power (W)	103	103	102	102	102	102	102	102	103	103	104

Data is based on stations configured for 2-way operation with status monitor transponder. AC currents specified are based beateurements made with typical CATV type ferro-resonant AC obver suboly (duasi-square wave), and standard version BC power suboly (pn 390902

Note:

i,

ع. The total DC power consumption of installed components should not exceed the power supply DC current rating.

•					
	u U				
Coerating Temperature Range		degraes	-40°= to 14(0°F40°C to 60°C)	
Pelative Humidity Pange		 percent	 	6 to 35%	

· · · · · · · · · · · · · · · · · · ·	
, 2012 m L x 10 E in H x 10 5 in D	Station with 1 RX 1 TX 2 power supplies: 37 (bs / 16 8 kg)
<u>1.510 cm 1 × 27 4 cm + x 27 4 cm 0 k</u>	

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Ordering Information - Contid

591024
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590987
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590989
590990
590991
590992
590993
590994
590995

1.5 dB	590010
3.0 dE	591011
4.5 dB	591012
6.0 dB	591013
7.5 dE	591014
9.0 45	<u> </u>
[10.5 dE	591018

û aE (jumper)	591056
1.5 dB	591057
3.0 dB	591058
4.5 dE	. 591059
6.0 dE	591060
	591061
9.0 dE	591062
10.5 dB	591063
12.0 dE	591064

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148557 ReV B June 2001

Multimedia Stretch[™] Taps

ption

c-Atlanta's Multimedia Stretch[™] Tao is designed to the delivery of advanced applications and services in fective platform. In addition to providing high quality trimance specifications that are essential to the reliable sion of data and digital video services, the Multimedia Tap includes the capability to house other ance-enhancing options. As an example, we have ed and field-tested a version of the plug-in directional that cost-effectively balances reverse path signals j in a marked performance improvement in this ling portion of your networks. Recently completed is essable version of the Multimedia Stretch Tap e that introduces significant operating cost savings / revenue-generating opportunities.



vstem upgrades, operators are challenged to quickly install new equipment while minimizing the impact on illicing taps is a time-consuming process complicated by a widened gap in the feeder cabling. Scientificumedia Stretch Tap features a nine-inch housing that fills this gap—without using costly or performance a extension connectors—providing operators with the fastest way to restore service and complete upgrade efforts.

es

int-pending Connection-Beam AC/RF bypass switch, providing interruption-free service.to downstream dustomers ing faceplate removal

eplate-confined circuitry isolates and simplifies maintenance efforts

port power activation and protection, maximizing cost and outcomer service affectiveness

-inch housing, simplifying system upgrades

eclate reversibility, eliminating costly re-splicing

-in directional coupler, enabling field modification without costly resplicing -

lable in 2-4-, and 8-way versions

spatible with aerial or pedestal mounting

lable space for future enhancements

the powder paint coating for supenor environmental protection

edia Stretch Tap

Imedia Streton Tap also provides an important level of herwork flexibility by enabling reversibility. As oberaions he fiber optic portion of their broadband networks, the result option a reversal of the leeder signal flow. By tanging the prientation of the plug-in directional coupler module, technicians part avoid time consuming and e resolicing of the papie.

nirectional coupler module further adds to the flexibility of the tap, and helps to control inventory excense. By eplacing the ph-board device, operators are able to micrify tap values—legain without costly resplicing.

vonantly, Scientific-Atlanta's Multimedia Streton Tap is designed for the future. Our engineers have maximized space in the device to allow for adding future advanced features

Multimedia Stretch Tap

Way

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	Freq	; 4	dΒ	: 3	зĉ		:3	1-	÷.	1.7			d 3						
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insection Loss	5	-	-	5.45	+ 3.6	1.91	1 2.2		1.5	0.85				Wiear		Mean	Ma:	Mean	Ma
(d 31	40	-	-	3.18	3.5	1 - 47	117	1	1.2	0.50	i		1.1	C.75	1.1	0.76	1.7	: 0.76	· · ī.
	50		-	3.20	3.5	1 47	1.7	0.87	12	0.61	1.0	1	1.0	0.50	1:0	0,50	1.0	0 50	1
	450	-	-	4.13	4,4	2.29	2.7	1,34	1.9	1.39	1.0		1.0	G.49	1.0	0.49	(-1:0	0.49	1.1
	550		-	4.00	4.2	2.36	2.8	: 75	2.0	1,49	8.1		-1,4	1.22	1.4	1.22	1.4	1.22	1.
	750	•	-	3.65	4.4	1 2.40	3.3	1.32	2.2	1.60	1:3		1.5	1.30	1.5	1 30	1.5	1.30	1 :1.
	273	-	-	3.97	4.7	2.55	3.3	1.97	12.3	1.50	1.9	1	1.8	1.38	1.8.	1.38	108	1.38	1:1
	1000	-	14	4.57	5.1	2.36	1	1.99	.2.4	÷	2.0	1.43	1.8	1.46	1.8	1.46	1.8	1.46	1
Tap Loss	5	4.98	5.0	7.76	9.0	1 11.39		13.791		1.78	2.2	1.36	1.19	1.35	9.9	1.35	.	1.35	115
(d 5)	40	4.31	5.0	7.40	9.0			1 1	15.0	15.68	18.0	19.37	.21:.0	22.71	24.0	25.87	.27.0	29.27	30,
(Max tolerance	-	4.10			, 11 A	11.45	:0.ك.F	13.84	15.0	16 48	12.0	19.89	21:0	22.60	24.0	25.65	27.0	20.00	
	50		5.0	7 40	9.0	17,44	-12.0	13.82	15.0	16 43	18.0	19.86	21.0	22.58	:. 124.0	25.64	27:0	28.92	30
:1 d3)	450	4.79	5.0	7.95	9:0	11.31	12.0	13.66	15:0	16.74	119.0	19.51		22,16	24.0	25.27	49 T	28.90	30.
-	550	4.44	5.0	8.10	S :0	11.24	12.0	13.63	15.0	-C		19.31	S 1	i			27.0	28.29	30.
-	750	4.55	5,0	8.40	9.0	11.50	12.0	13.55	15.0					22.06	240	25.29	27.0	28.20	.30.(
	870	4.67	5.0	.8.48	9.5	11.59	125	13.92	15.5		1.1.1	19.51	**************	22.50	24:0	25.01	27:0	28.74	30.0
	1000	4.97	5.5	3.56	9.5	11.17	99 - La	1 (c		17.21	10 July 1997	19.87	i na na di	22.90	24:0	26.55	27.0	29.23	30.
Return Loss I	5	1				1	:	13.57	15.5	15.39	18.0	19.56	21.0	22.85	240	26.37	27:5	28.96	30.0
dB, min)	-			14		12		13		14		14	· ;	14					4
92, min)	10	1		15		15		15	5 😁	15	5	15		15		15		•	
	50	1:	5	15	;	51 C		15	5	15		15		15				1	
	750	1:	5	15		15	:	15	5	15		15				15		1	
	870	1	5	15		15		15		15	1			15		15		1:	
	1000	13	5	14	-	14		14	. 1	· 15		15		15	i i	15		13	
ap-to-Tap	5	18	3	18		16	·	18		· •	i	15	1	15	!	. 15	ļ	13	5
olation	750	18		18		18		•		18	j	18		18		- 18		18	3
5.min)	1000	18		18				18		18		18		18		18		18 -	
ut-to-Tap						18		18	ĺ	18		18		18		18			
olation	5	-		16		20		20		22		25		25	!			18	
	750	-		18		20		22		22		 25"				35		100	;
	1000	-		13	1	- 20		22						25		35	f	35	;
		4								22		25		-25		35	1	35	5

The Multimedia Stretch Tap consists of a housing and faceplate assemblies and a plug -in directional coupler module. Part numbers are listed below for complete taps as well as for the major components.

	Model Number	Part Number	
Complete Tap Assembly	547 372-4 SAT 572-3 SAT 572-11 SAT 572-14 SAT 572-17 SAT 572-20 SAT 572-20 SAT 572-20 SAT 572-20 SAT 572-20	562732 562733 562734 562735 562736 562737 562738 562738 562738	Description Multimedia Stretch Tap 2- Way 4 dB Multimedia Stretch Tap 2 - Way 8 dB Multimedia Stretch Tap 2 - Way 11 dB Multimedia Stretch Tap 2 - Way 14 dB Multimedia Stretch Tap 2 - Way 17 dB Multimedia Stretch Tap 2 - Way 20 dB Multimedia Stretch Tap 2 - Way 20 dB Multimedia Stretch Tap 2 - Way 20 dB
Faceplate – ssemply	54T 5TF-2	562740	Wurdmedia Streton Tap 2 - Way 29 dB
Directional Coupler Module	SAT STM2-0 SAT STM2-4 SAT STM2-4 SAT STM2-7 SAT STM2-10 SAT STM2-10 SAT STM2-10 SAT STM2-10 SAT STM2-20 SAT STM2-20	583542 543487 562198 562109 562110 562117 562112 562113 562114 562115	Multimedia Stretch Tap 2-Way Faceplate Assembly Multimedia Stretch Tap Module 0 dS : Multimedia Stretch Tap Module 1 dS : Multimedia Stretch Tap Module 1 dS : Multimedia Stretch Tap Module 10 dB Multimedia Stretch Tap Module 13 dE Multimedia Stretch Tap Module 16 dB Multimedia Stretch Tap Module 19 dS Multimedia Stretch Tap Module 25 dB
Multimedia Stretch Tap

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	1	ac value															
	Frec	·	ê dê		-, 11 dE		14 dž		¢٤	20.05		25 dē		25 38		- 29 38	
	MH-2	Mean	Max	Melan	Max	Mean	Max	, Mear	Ma)	Mean	M3:	Mean	Max	Mean	Mex	Mean	Ma
Insection Loss	10	-	-	3 45	∃.€	1.91	2.2	16	1.5	; 0.85	11.2	075	1.1	: 0,76	1 1.1	: G.7E	÷
(B)	4C		-	3.18	3.5	1.47		0.67	1.2	0.60	1.0	C 49	1.0	C 50	1.0	0.50	11
	50	-	-	3.20	3.5	1.47	177	0.37	1.2	0.51	1.0	0.49	1.0	0.49	1.0	0.49	
	45C	-	-	413	.44	2.29	2.7	1.54	1.9	:.39	1.8	1.19	1.4	1.22	1.4	1.22	1.0
	550	-	-	4.00	4.2.	2.36	2.8	1.73	2.0	1.49	1.3	1.26	1.5	1 30	1.5	1.30	1.4
	75C	-	-	3.69	4.4	2.40	3:3	1.82	2.2	1.50	1.5	1,34	1.0	1.38	1.8	1.30	12
	870	-		3.97	:4.7	2.55	3.3	1.97	2.3	1.78	2.0	143	1:8	146	1.5	1.46	1.8
	1000	-		4 57	5.1	2.36	34	1.99	2.4		2.2	1.36	1.9	1.35	1,9	1.35	6.7
Tap Loss	5	8.1E	9.0	10.36	12.0	14.18		18.87		19.95	[i]21.0						1.9
(cS)	40	7.58	9.0	10.58	1.11	14.57		17.03	1:	19.57	21.0		23:5 23:5	25.70	26.5	28.70	29:
(Max tolerance	50	7.38	9.0	10.58		14.55	h. 1 .	17.02		19.63	21.0			25.82	26.5	25.31	29.
=1 d8)	450	7.36	9.0	11.11		14,51.	1	16.75	118.0	20.00	21.0		. 23.5	25.80	.25.5	28.30	29.
	550	7.56	: s.o.:	11.38	12.0		1	16.72	i. –	20.50	1		33.5	25.57	28:5	28.62	29
i.	750	7.74	9.0	11.72	12.5		81	16.75		20.24	= 1 + 1	22.59	23.5	25.52	26.5	28.61	29:
•	870	8.12	9.5	12.27		15.04	1.1.1. A.A.A.	1			21.0 21.0		23:5	25.67	.26.5	29.12	29.5
	1000	a.73	s:s			15.18		1			11	23.37 23.60	.24.0	26.21	27.0	29.66	30.0
Return Loss	5	1.	4	1	1	:	2	14						-	27.0	30.04	30.5
(de, min)	10	1.		1			- -	-			4	1.			4	1	4
• • •	50							15		1		1	5	1	5	1	5
		1:		e : 1:			5	15	1	1:	5	1:	5	1	5	1	5
	-750	1.		1		1	5	15	5	1	5	1	5	1	5	1	5
5	870	18		1.	5	1	5	> 15	5	1	5.	1	5	1	5	1	5
	1000	15	5	14	4	1	5	14	L	1-	4	1.	4	1 	5	1	4
Tap-to-Tap	5	13	3	16	3		ô	18		18	8	18	5		8	1	8
solation	750	18	з і	18	8	1	з	18		18	8- I	. =18					
eB.min)	1000	18	3	18	3	1	8	18	42	18	-	• 18	_	1		1.	
Dut-to-Tap	5						, 	22		•	1					1	
solation	750	-		18		2:	i			23		<u>ة تر</u> .		3		3	
	1000	-					Ì	22	1	23		25		3	5	3	Ε
	1 1000	-		18	3	2	U	27		25	5	25	5	3	5	÷ 3:	5

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The Multimedia Stretch Tap consists of a housing and faceplate assemblies and a glug- in directional coupler module. Part numbers are listed below for complete taps as well as for the major components.

Product	Model Number	Part Nun	nber Description
Complete Tap Assembly	SAT ST4-8 SAT ST4-11 SAT ST4-14 SAT ST4-17 SAT ST4-20 SAT ST4-20 SAT ST4-20 SAT ST4-20 SAT ST4-20 SAT ST4-20	562742 562743 562744 562745 562745 562746 562747 562747 562747 562749	Multimedia Streton Tap 4 - Way 8 dB Multimedia Streton Tap 4 - Way 11 dB Multimedia Streton Tap 4 - Way 14 dB Multimedia Streton Tap 4 - Way 17 dB Multimedia Streton Tap 4 - Way 20 dB Multimedia Streton Tap 4 - Way 23 dB Multimedia Streton Tap 4 - Way 25 dB Multimedia Streton Tap 4 - Way 25 dB
^E aceblate Assembly	SAT STFL	563543	Viuitimedia Streich Tap 4 - Way Faceblate Assembly
Directional Coupler Module	SAT STM-0 SAT STM-1 SAT STM-7 SAT STM-70 SAT STM-10 SAT STM-16 SAT STM-19 SAT STM-22 SAT STM-22	543487 562103 562103 562110 562111 562112 562113 562114 562114	Multimedia Streton Tap Module 0 dB Multimedia Streton Tap Module 4 dB Multimedia Streton Tap Module 7 dB Multimedia Streton Tap Module 10 dB Multimedia Streton Tap Module 13 dB Multimedia Streton Tap Module 19 dB Multimedia Streton Tap Module 22 dB Multimedia Streton Tap Module 25 dB

Multimedia Stretch Tap

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		Tap://aiue													
	Fred.		48	1. 1.4	4Ê		48	20	dΞ	13	ΞΞ	25	÷8	29	ia ĉ
	MH2	Мезл	Max	Mean	Nax	Mear	Max	Mean	Miax	Mean	Mar	Mean	Wax	i Mean	Max
nsection Loss	5		-	3.45	3.5	1.91	1 2.2	1.18	1.5	0.85	1.2	0.76	1.1.1	0.76	1.5.3
d 3 ;	40			3.15	3.5	1,47	1.7	0.37	1.2	C 60	1.0	0.49	. 1:0	0.50	1.0
	50	-	-	3.20	3:5	1.47	1.7	0.87	1.2	G.S1	1.0	0.49	1.0	0.49	1.0
	450	-	-	4,13	4.4	2.29	2.7	1.54	1.3	1.39	- 3	1.19	1:4	1.22	1.4
	550	- 1	-	4.00	4.2	2.36	2.8	: 73	2:0	1 49	5.T	1.25	1.5	1.30	1.5
	750	-		3.69	2:4	2.4C	3.3	1.82	2.2	1.60	1:9	1.34	1.8	1.38	1.1.8
	870	-	-	3.97	4.7	2.55	5.5	1.97	12.3	1,78	2.0	1 43	1:3	1.46	1.3
	1000	-		4 57	5.1	2.36	3.4	1.39	2 4	1.78	2.2	1.36	1.9	1.35	1 9
ac Loss	÷ 5	11.34	1'2:0	14.50	1.1:5.0	17,71	19.0	20.21	.21.0	23 43	24.0	j 26.13	127.0	28.93	30.5
dS)	40	10.34	12.0	13.91	15,5	17.82	19.0	20.34	2:1.0	22.79	24.0	25.18	E	29.07	30.5
Max tolerance	50	10.62	12.0	13.90	15.5	17.79	.19.0			2Z.80	24.0	26.20	z7.0	29.06	30.5
:1 dB)	450	11.07	1:2:0	14.56	15.5	17.77	1:9:0.	20.16	21:0	23.28	24.0	25.95	:: ::27:0"	28.87	130.5
	550	11.17.	12:0	14.85	15.5	17.95	19.0	20.24	21.0	23.53	24.0	25.96	27.0	28.84	
1	750	11.33	1,2.5	15.55	16.5	18.52	19:0	20.44	21.0	23.94	240	26.23	27.0	29.25	30.5
	870	11.87	1:3.0	16.18	17.0	18.96	20:0	20.92	1:22:0.	24.53	25.0	26.78	28.0	30.08	31:0
	1000	12.35	13.5	16.34	17.5	19.05	20:0	21.08	22:0:	24.48	25.0	27.06	28.0	30.48	31
Return Loss	5	1	4	1 1	4	1	2	1	4	1	4	1	4		4
(dB, min)	10	1	4	- 1	5	1	5	1	5	1	5	1	5	-	15
	50	1	5	1	5	1	5	1	5	1	5	1	5		Ξ
	750	-	4	1	5		Ξ	1	5	,	5	-	5		15
	870	-	5	1	5	! .	ے		5		5		5		15
	1000	1	5	1	4		4		4		2	1	4	i	14
-to-Tap	1 5	<u> </u>	8	; 1	8	; î	3	1	5	1	8	1 1	8	1 1	ia i
Isolation	750	1	8	1	8	1	8	1	8	1	8	1	8		18
(dB,min)	1000	1	8	1	8-	1	8	1	8	1	8	1	8		a.
Dut-to-Tap	1 5		-	2	0			2	Ξ,	2	5	3	15		5
solation	750		-	2	0	2	2	2	5	2	5	3	15	1	15
	1000		-	2	0	2	2	. 2			5		15		15
	1	i		-		. –		-	-		-	-	-	1	

The Multimedia_Streton Tap consists of a nousing and faceplate assemblies and a plug, in directional coupler module. Part numbers are listed below for complete taps as well as for the major components.

Product	- Model Number	Part Number	Description
Complete Tap Assembly	SAT ST8-11	562751	Multimedia Stretch Tap 8- Way 11 dB
	SAT ST8-14	562752	Multimedia Stretch Tap 8 - Way 14 dB
	SAT ST8-17	562753	Multimedia Stretch Tap 8- Way 17 dB
	SAT ST8-20	562754	Multimedia Stretch Tap 8- Way 20 dB
	SAT ST8-23	562755	Multimedia Stretch Tap 8 - Way 23 dB
	SAT ST8-25	362755	Multimedia Stretch Tap 8 - Way 25 dB
Faceplate Assembly	3AT ST8-29	562757	Multimedia Stretch Tap 8 -Way 29 dB
	3AT ST5-6	563544	Multimedia Stretch Tap 8 -Way Paceplate Assembly
Directional coupler Module	547 57M-0 547 57M-4 547 57M-7 547 57M-10 547 57M-10 547 57M-16 547 57M-19 547 57M-22	543467 543467 552108 552109 552110 552110 552111 562112 562113 562114	Multimedia Stretch Tap Module 0 dS Multimedia Stretch Tap Module 0 dS Multimedia Stretch Tap Module 4 dB Multimedia Stretch Tap Module 1 dB Multimedia Stretch Tap Module 10 dB Multimedia Stretch Tap Module 10 dB Multimedia Stretch Tap Module 16 dB Multimedia Stretch Tap Module 16 dB Multimedia Stretch Tap Module 19 dB Multimedia Stretch Tap Module 22 dB

Other Stretch Tap Accessories • DCFC Plug-in modules

seiuo ni nodules הלכנהsserb Mutamedia Stetch Taps אונה לפספס לאמנט לבסט אונה לפספסני אונה לפספסני אונה לפסחחוסיבה לבסט אונה לפסחחוסיבת אונה לפספסני

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0069-506-077 10 6002-527-005-1



1 GHz Passives





MECHANICAL SPECIFICATIONS

- 5.5 in. W x 4 5 in. H x 3 in. D 139.75 אותי W x 114.3 וחותי H - 13 2 מארי 1
- Bolt Torque Requirements
- Center conductor seizure
- 15 in. (b. to 20 in its,
- Housing closure
- 50 in. ib. to 80 in. b
- Port plugs
- _ 50 m, lb to 63 m to
- Cannector aull-out
- 100 lb min

FEATURES

- industry-leading insertion loss specifications reduce amplifier requirements
- Unique, patented AC bypass coil provides superior hum modulation performance, important in advanced, high current networks
- Superior return loss specifications enable more reliable transmission of Juntal signals
- Mediate design allows board and cover to be changed without costly, resplicing
- errotice cousing design permits aerial or pedestal mounting
- Constructing, blocking jumpers for increased maintenance flexibility
- Mention geapility of faceplates for all DCs and splitters for sumpler, less
 Contained architectural changes
- · 2 and a source reache for subsuot environmental brotection

Explorer™ 2000 HCT



3.0 Explorer[™] 2000 Specifications

3.1 Electrical Specifications

3.1.1 RF and Baseband Output Performance

With a +15 dBmV Input Signal, 85 CW Channels:

Cross modulation distortion (XMOD)<-57dBc</th>Composite second order distortion (CSO)<-60dBc</td>Composite triple beat distortion (CTB)<-60 dBc</td>

3.1.2 Frequency Assignments & Tuning Frequency Resolution

Frequency assignments comply with STD, HRC and IRC frequency lineups. The tuner can tune 250 kHz steps for QAM channels (digital) and 62.5 kHz steps for NTSC channels (analog).

3.1.3 Power Consumption

35 Watts Maximum

3.1.4 AC Input

The Explorer[™] 2000 DHCT accepts standard residential AC line voltage of 103.5 VAC to 126.5 VAC at 60 Hz.

3.1.5 AC Outlet

Supplies 400 Watts maximum at the AC input line voltage. It is switched on and off under software control.

3.1.6 Analog Channel RF Input

Connector	Threaded Female F connector
Frequency Range	54-860 MHz
RF Input Level	0 to + 15 dBmV (meets NTSC specs)
Functional operation without damage	-7 to +20 dBmV (operates)
Input Return Loss	7 dB minimum
Noise Figure	<12 dB at maximum gain
C/N (at input)	57 dB minimum (meets all specs)

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Specifications	page
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40 dB minimum (operates)

3.1.7 Digital Channel Input and Private Data

Explorer[™] 2000 DHCT will support ITUJ.83 AnnexB. The following specifications will be used

Frequency Range	54-860 MHz
RF Input Level 64 QAM 256 QAM	Typical for BER after FEC < 10 ⁻⁹ -20 dBmV to + 14 dBmV -14 dBmV to +14 dBmV
	Meets spec of BER after FEC < 10^{-9}
64 QAM	-15 dBmV to + 14 dBmV
256 QAM	-9 dBmV to +14 dBmV
Input Return Loss	7 dB minimum
Noise Figure	<12 dB at maximum gain
C/N (At input) 64 QAM 256 QAM	To meet BER at input levels given above. > 32 dB in 6 MHz BW. > 38 dB in 6 MHz BW.
Modulation Technique	ITUJ.83 Annex B 64 QAM and 256 QAM
Transmission Rate	30.357 Mbits/sec. (64 QAM) 42.884 Mbits/sec. (256 QAM)
Transport	DAVIC Structure; convolutional de- interleaving and Reed Solomon FEC with T=3
Private Data Rate (average)	3 Mbits/sec (From QAM Demod input to DRAM)
Private Data Format	per MPEG-2 (ISO/IEC 13818)

3.1.8 Audio and Video Specifications

3.1.8.1 Digital Audio Specification	15
Data Rate	384 Kbits/sec maximum
Format	MPEG 1, Layer 2, 2 channei Musicam, AC-3
Supported Sampling Rates	32 kHz, 48 kHz, and 44.1 kHz

page



3.1.8.2 Computer Generated Audio

Supported Sampling Rates	8 kHz, 11.025 kHz, 22.05 kHz, 24 kHz,
(Software Sample Rate Conversion)	32 kHz, 44.1 kHz, 48 kHz

3.1.8.3 Baseband Audio Output

Connector	Two female RCA-type phono jacks (right channel has red insulation, left channel has white insulation)
Output level	1.3 V p-p \pm 10% with 10 k Ω load
Output impedance	600 ohms nominal
Volume control	64 steps from 0 dB (maximum volume) to -63 dB nominal
Step size	$1 \pm 0.5 \text{ dB}$
Mute	-50 dB

A. Analog Service Selected

	1. BTSC selected	Explorer 2000
	Frequency response	50 Hz to 10 kHz \pm 2 dB
	Stereo channel separation	25 dB at 3 kHz, 15 dB at 10 kHz
	Total harmonic distortion, 1 kHz	< 3.5%
	Signal to noise ratio, reference 25-kHz L+R deviation at 1 kHz	> 45 dB A-weighted
	2. SAP selected	
	Frequency response	100 Hz to 8 kHz \pm 2 dB
1 ⁴ - 144	Total harmonic distortion kHz	n, 1 < 3.0%

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S/N with input +0 dBmV, input C/N 49 dB min.)

45 dB S/N minimum NTC-7 Weighting 46dB S/N minimum NTC-7

Weighting (2100/3100 product)

3.1.8.6 S-Video Output

Connector S/N with input +0 dBmV, input C/N 49 dB min.) 4-position mini-DIN

45 dB S/N minimum NTC-7 Weighting

46dB S/N minimum NTC-7 Weighting (2100/3100 product)

 Output levels
 Y: 1 V p-p ± 10%

 C: 0.29 V p-p ± 10%

3.1.9 Forward Control Channel RF Input

Modulation Technique Frequency

Transmission Rate

Channel Bandwidth

Channel Spacing

Adjacent Channel Performance (data)

Adjacent Channel Performance (video)

Mode

Transmission Format

Error Detection

RF Input level

Differential QPSK

70-130 MHz agile, in 250 kHz steps

1.544 Mbits/sec.

1 MHz

1 MHz

Meets BER performance at +6dBC 1.00 Mhz from center

Meets BER performance at +16dBC 1.75 Mhz from center

Continuous Mode

DS1 Extended Superframe 53 byte ATM cells with an AAL5 layer

T=1 Reed Solomon

-16 dBmV_{RMs} to +15 dBmV_{RMs} (6 dB to 16 dB

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below NTSC video) < 10⁻⁹.after Reed Solomon

BER performance @ C/N=18dB(in 772khz BW) at RF Input level given above

3.1.10 Reverse Control and Interactive Channel RF Output

Modulation Technique Frequency Channel Bandwidth Channel Step Size Forward Error Correction Mode Transmission Rate Transmission Format

Channel Sharing Protocol

Maximum RF Output Level C/No, 2 MHz from carrier (Output Level >40dbmV ms)

Spurious Output (5-42MHz)

Channel Tuning Time

Differential QPSK 8-26.5 MHz

1 MHz

50 kHz

Shortened Reed Solomon (59,53), T=3

Burst Mode

256 kbits/second or 1.544 Mbits/second

53 byte ATM cells

Slotted ALOHA, TDMA, and Reservation

Variable + 55 dBmV_{RMS} min

120 dB/Hz

-45dBC

< 5mS

Rev. 2.0 Explorer Specifications 11-7-00

Scientific-Atlanta Proprietary Information Information contained on this sheet is subject to the statement on the title page

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B. Digital Service Selected

Frequency response	20 Hz to 20 kHz	± 1.0 dB
Signal to noise ratio, reference full-scale output level	> 84 dB, A-weighted	
Dynamic range	> 84 dB at 1 kHz	
Total harmonic distortion, 20 Hz to 20 kHz bandwidth	< 0.2% at 1 kHz	
Stereo channel separation	> 80 dB at 1 kHz	

3.1.8.4 Baseband Video Output

Connector	Female RCA type with yellow insulation			
Output level	1.0 V p-p \pm 10% @ 75 ohms nominal			
Frequency Response (75 Mhz to	3.0 dB p-p			
3.75 Mhz)	2.5 dB p-p, shipments starting 6 months from 4/9/99			
	2.0dB p-p (2100/3100 product)			
S/N with input +0 dBmV, input C/N	45dB S/N minimum NTC-7 Weighting			
49 dB min.)	46dB S/N minimum NTC-7 Weighting (2100/3100 product)			

3.1.8.5 RF Output

Connector	F type
Frequency	Channel 3 (61.25 MHz) or Channel 4 (67.25 MHz) Switchable
RF Output Level	+9 +/-4.5 dBmV Video
	-13.5 +/-3.5 dBc Audio
Frequency Response (75 Mhz to 3.75 Mhz)	3.0 dB p-p
	2.5 dB p-p, shipments starting 6 months from 4/9/99
and a second second Second second	2.0 dB p-a (2100/3100 product)
Return Loss	10 dB minimum

Rev. 2.0 Explorer Specifications 11-7-00

Scientific-Atlanta Proprietary Information

Information contained on this sheet is subject to the statement on the title

Proof-It 3.0.8 - Ser.# P300A0545

Date: 02-13-2009 Company: Charter Communications Inc. Plattsburgh Test Location: Plattsburgh Head end

Technician: Tom Mattox Equipment: Agilent 8591C Calibration Date: 07/2008

CHAN		JAL CARRIERS - M			RAL CARRIERS - 1	
CHAN 2	ASSIGNED 55.2500	MEASURED 55.2500	DIFF kHz	ASSIGNED	MEASURED	DIFF kHz
3		·	+0.0	4.500000	4.4999	-0.100
4	61.2500	61.2499	-0.1	4.500000	4.4999	-0.100
···	67.2500	67.2499	-0.1	4.500000	4.4990	-1.000
5	77.2500	77.2499	-0.1	4.500000	4.4999	-0.100
6	83.2500	83.2499	-0.1	4.500000	4.4999	-0.100
95	91.2500	91.2500	+().()	4.500000	4.5000	+0.000
96	97.2500	97.2498	-0.2	4.500000	4.5000	+0.000
98	109.2750	109.2749	-0.1	4.500000	4.4999	-0.100
99	115.2750	115.2749	-0.1	4.500000	4.5000	+0.000
14	121.2625	121.2621	-().4	4.500000	4.4990	- 1.000
15	127.2625	127.2621	-0.4	4.500000	4.5000	+0.000
16	133.2625	133.2621	-0.4	4.500000	4,4998	-0.200
17	139.2500	139.2496	-0.4	4.500000	4.5000	+0.000
18	145.2500	145.2496	-0.4	4.500000	4.5000	+0.000
20	157.2500	157.2495	-0.5	4.500000	4.5000	+0.000
21	163.2500	163.2495	-0.5	4.500000	4.5000	+0.000
22	169.2500	169.2496	-0.4	4,500000	4.4999	-0,100
7	175.2500	175.2496	-0.4	4.500000	4.5000	+0.000
8	181.2500	181.2495	-0.5	4.500000	4.4999	-0.100
9	187.2500	187.2496	-0.4	4.500000	4.5000	+0.000
10	193.2500	193.2495	-0.5	4.500000	4.5000	+0.000
11	199.2500	199.2495	-0.5	4.500000	4,4999	
12	205.2500	205.2495	-0.5	·		-0.100
13	211.2500	211.2495	-0.5	4.500000 4.500000	4.5000	+0.000
23	217.2500	217.2501	+0,1	4.500000	and the second s	-0.100
24	223.2500	223.2501			4.4999	-0.100
25	229.2625	229.2626	+0.1	4.500000	4.5000	+0.000
26	235.2625		+0.1	4.500000	4.4999	-0.100
27	241.2625	235.2626	+0.1	4.500000	4.5000	+0.000
28	247.2625	241.2626	+0.1	4.500000	4.5000	+0.000
29		247.2626	+0.1	4.500000	4.5000	+0.000
· · · · · · ·	253.2625	253.2626	+0.1	4.500000	4,4999	-0.100
30	259.2625	259.2626	+0.1	4.500000	4.5000	+0.000
31	265.2625	265.2609	-1.6	4.500000	4.5000	+0.000
32	271.2625	271.2622	-0.3	4.500000	4.5000	+0.000
33	277.2625	277.2617	-0.8	4.500000	4.5000	+0.000
34	283.2625	283.2616	-0.9	4.500000	4.5000	+0.000
35	289.2625	289.2616	-().9	4.500000	4.4998	-0.200
36	295.2625	295.2622	-0.3	4.500000	4,4999	-0.100
37	301.2625	301.2616	-0.9	4.500000	4.4999	-0.100
38	307.2625	307.2616	-0.9	4.500000	4.4999	-0.100
39	313.2625	313.2607	-1.8	4.500000	4.4999	-0.100

PASS

Falcon Cable

Proof-It 3.0.8 - Ser.# P300A0545

Date: 02-13-2009 Company: Charter Communications Inc. Plattsburgh Test Location: Plattsburgh Head end

Technician: Tom Mattox Equipment: Agilent 8591C Calibration Date: 07/2008

CHAN	ASSIGNED	MEASURED	DIFF kHz	AURAL CARRIERS - MHz ASSIGNED MEASURED DIFF kHz			
40	319.2625	319.2606	-1.9	4,500000	4.4999	DIFF kHz -0.100	
42	331.2750	331.2732	-1.8	4.500000	4.4999	-0.100	
43	337.2625	337.2605	-2.0	4.500000	4.4999	-0.100	
-44	343.2625	343.2605	-2.0	4.500000	4,4999	-0.100	
45	349.2625	349.2605	-2.0	4.500000	4.4999	-0.100	
-46	355.2625	355.2604	-2.1	4.500000	4.4999	-0.100	
47	361.2625	361.2620	-0.5	4,500000	4,4999	-0.100	
49	373.2625	373.2619	-0.6	4.500000	4.4999	-0.100	
5()	379.2625	379.2619	-0.6	4.500000	4,4999	-0.100	
51	385.2625	385.2619	-0.6	4.500000	4.4999	-0,100	
52	391.2625	391.2619	-0.6	4.500000	4.4999	-0.100	
54	403.2500	403.2494	-0.6	4.500000	4.4999	-0.100	
55	409.2500	409.2498	-0.2	4.500000	4.4999	-0,100	
56	415.2500	415.2504	+0.4	4.500000	4.5000	+0.000	
57	421.2500	421.2495	-0.5	4.500000	4,4999	-0.100	
58	427.2500	427.2498	-0.2	4.500000	4.5000	+0.000	
59	433.2500	433.2492	-0.8	4.500000	4.5000	+0.000	
60	439.2500	439.2489	-1.1	4.500000	4,4999	-0,100	
61	445.2500	445.2491	-().9	4.500000	4.5000	+0.000	
62	451.2500	451.2502	+0,2	4.500000	4.4999	-0.100	
63	457.2500	457.2492	-0.8	4.500000	4.4999	-0.100	
64	463.2500	463.2492	-0.8	4.500000	4.4999	-0.100	
65	469.2500	469.2492	-0.8	4.500000	4.5000	+0.000	
66	475.2500	475.2492	-0.8	4.500000	4.5000	+0.000	
67	481.2500	481.2492	-0.8	4.500000	4.5000	+0.000	
68	487.2500	487.2492	-0.8	4.500000	4.5000	+0.000	
70	499.2500	499.2492	-0.8	4.500000	4.5000	+0.000	
71	505.2500	505.2491	-0.9	4.500000	4.5000	+0,000	
72	511.2500	511.2491	-0.9	4.500000	4.5000	+0,000	
73	517.2500	517.2491	-0.9	4.500000	4.5000	+(),000	
74	523.2500	523.2491	-0.9	4.500000	4.5000	+0.000	
75	529.2500	529.2491	-0.9	4.500000	4.5000	+0,000	
76	535.2500	535.2491	-0.9	4.500000	4.5000	+0.000	
78	547.2500	547.2490	-1.0	4.500000	4.50004.	+0.040	
116	745.2500	745.2496	-0.4	4.500000	4.50006	+0,060	
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DAGO				·····		· · · · · · · · · · · · · · · · · · ·	
PASS							

Plattsburgh Headend Optional Test 2/11/2009

3 48.39 77.78 72.98 NA 0.6 4 48.19 75.56 66.73 NA 0.5 5 52.67 74.52 73.4 2.6 1.8 6 45.9 74.68 75.57 3.1 2 95 54.6 78.65 74.95 NA 0.5 96 49.9 70.97 69.27 NA 0.8 98 54.8 79.36 77.97 NA 0.7 99 51.4 75.19 73.23 NA 1.1 14 47.7 75.83 72.74 1.3 0.9 15 52.3 75.25 70.37 2.2 1.3 16 47.9 74.82 64.26 NA 1.1 17 52.7 76.58 66.51 NA 1.4 18 56.6 71.54 NA 0.7 21 53.2 70.91 67.01 3 0.8	Channel	C/N -dbc		CSO -dbc		db p-v	HUM %
4 48.19 75.56 66.73 NA 0.5 5 52.67 74.52 73.4 2.6 1.8 6 45.9 74.68 75.57 3.1 2 95 54.6 78.65 74.95 NA 0.8 96 49.9 70.97 69.27 NA 0.8 98 54.8 79.36 77.97 NA 0.7 99 51.4 75.19 73.23 NA 1.1 14 47.7 75.83 72.74 1.3 0.9 16 47.9 74.82 64.26 NA 1.1 17 52.7 76.58 66.65 NA 0.7 20 51.2 75.6 69.53 NA 0.7 21 53.2 70.91 67.01 3 0.8 22 51.2 75.6 69.53 NA 0.7 39.9 76.54 66.52 NA 0.8 </td <td>2</td> <td>53.42</td> <td></td> <td></td> <td></td> <td></td> <td>0.3</td>	2	53.42					0.3
5 52.67 74.52 73.4 2.6 1.8 6 45.9 74.68 75.57 3.1 2 95 54.6 78.66 74.95 NA 0.5 96 49.9 70.97 69.27 NA 0.8 98 54.8 79.36 77.97 NA 0.7 99 51.4 75.19 73.23 NA 1.1 14 47.7 75.83 72.74 1.3 0.9 15 52.3 75.25 70.37 2.2 1.3 16 47.9 74.82 64.26 NA 1.1 17 52.7 76.58 66.65 NA 0.7 20 51.2 75.6 69.53 NA 0.7 21 53.2 70.91 67.01 3 0.8 22 48.9 76.9 71.08 0.8 0.7 7 59.9 76.56 71.54 NA				72.98	NA		0.6
6 45.9 74.68 75.57 3.1 2 95 54.6 78.65 74.95 NA 0.5 96 49.9 70.97 69.27 NA 0.8 98 54.8 79.36 77.97 NA 0.7 99 51.4 75.19 73.23 NA 1.1 14 47.7 75.83 72.74 1.3 0.9 15 52.3 75.25 70.37 2.2 1.3 16 47.9 74.82 64.26 NA 1.1 17 52.7 76.58 66.65 NA 1.4 18 56.6 71.54 NA 0.7 20 51.2 75.6 69.53 NA 0.7 21 53.2 70.91 67.01 3 0.8 22 48.9 76.9 71.08 0.8 0.7 7 59.9 76.56 71.54 NA 1.1 <td></td> <td></td> <td></td> <td>66.73</td> <td>NA</td> <td></td> <td>0.5</td>				66.73	NA		0.5
95 54.6 78.65 74.95 NA 0.5 96 49.9 70.97 69.27 NA 0.8 98 54.8 79.36 77.97 NA 0.7 99 51.4 75.19 73.23 NA 1.1 14 47.7 75.83 72.74 1.3 0.9 15 52.3 75.25 70.37 2.2 1.3 16 47.9 74.82 64.26 NA 1.4 17 52.7 76.58 66.65 NA 1.4 18 56.6 76.54 69.6 NA 0.7 20 51.2 75.6 69.53 NA 0.7 21 53.2 70.91 67.01 3 0.8 22 48.9 76.9 71.08 0.8 0.7 7 59.9 75.46 67.64 NA 1.1 11 57.6 69.95 63.34 NA		52.67	74.52	73.4		2.6	1.8
96 49.9 70.97 69.27 NA 0.8 98 54.8 79.36 77.97 NA 0.7 99 51.4 75.19 73.23 NA 1.1 14 47.7 75.83 72.74 1.3 0.9 15 52.3 75.25 70.37 2.2 1.3 16 47.9 74.82 64.26 NA 1.1 17 52.7 76.58 66.65 NA 1.4 18 56.6 76.54 69.6 NA 0.7 20 51.2 75.6 69.53 NA 0.7 21 53.2 70.91 67.01 3 0.8 22 48.9 76.9 71.08 0.8 0.7 7 59.9 76.56 71.54 NA 1 1.6 9 59.2 75.94 66.52 NA 0.8 0.7 12 51.6 76.33 <	6	45.9		75.57		3.1	2
98 54.8 79.36 77.97 NA 0.7 99 51.4 75.19 73.23 NA 1.1 14 47.7 75.83 72.74 1.3 0.9 15 52.3 75.26 70.37 2.2 1.3 16 47.9 74.82 64.26 NA 1.1 17 52.7 76.58 66.65 NA 1.44 18 56.6 76.54 69.6 NA 0.7 20 51.2 75.6 69.53 NA 0.7 21 53.2 70.91 67.01 3 0.8 21 53.2 70.91 67.01 3 0.8 7 59.9 76.56 71.54 NA 1 8 57.4 77.26 71.39 1.4 1.6 9 59.2 75.34 67.62 NA 0.7 13 57.6 69.95 63.34 NA	95	54.6	78.65	74.95	NA		0.5
99 51.4 75.19 73.23 NA 1.1 14 47.7 75.83 72.74 1.3 0.9 15 52.3 75.25 70.37 2.2 1.3 16 47.9 74.82 64.26 NA 1.1 17 52.7 76.58 66.65 NA 1.4 18 56.6 76.54 69.6 NA 0.7 20 51.2 75.6 69.53 NA 0.7 21 53.2 70.91 67.01 3 0.8 0.7 7 59.9 76.56 71.54 NA 1 1 8 57.4 77.26 71.39 1.4 1.6 9 59.2 75.94 66.52 NA 0.8 10 58.9 75.33 67.62 NA 0.7 13 57.6 69.81 65.27 1.7 1.3 23 55.9 75.33 <t< td=""><td>96</td><td>49.9</td><td>70.97</td><td>69.27</td><td>NA</td><td></td><td>0.8</td></t<>	96	49.9	70.97	69.27	NA		0.8
1447.775.8372.741.30.91552.375.2570.372.21.31647.974.8264.26NA1.11752.776.5866.65NA1.41856.676.5469.6NA0.72051.275.669.53NA0.72153.270.9167.0130.82248.976.971.080.80.7759.976.5671.54NA1857.477.2671.391.41.6959.275.9466.52NA0.81058.975.4667.64NA1.11157.669.9563.34NA0.71251.676.3870.82NA0.71357.669.8165.271.71.32355.975.3367.29NA0.72449.873.1364.24NA1.72552.378.4363.73NA0.52654.779.1275.75NA0.42957.278.4670.75NA0.42957.278.4670.75NA0.83153.179.4570.75NA0.83351.778.6476.07NA0.83351.778.6476.07NA0.83351.7 </td <td>98</td> <td>54.8</td> <td>79.36</td> <td>77.97</td> <td>NA</td> <td></td> <td>0.7</td>	98	54.8	79.36	77.97	NA		0.7
1552.375.2570.372.21.316 47.9 74.82 64.26 NA1.117 52.7 76.58 66.65 NA1.418 56.6 76.54 69.6 NA0.720 51.2 75.6 69.53 NA0.721 53.2 70.91 67.01 30.822 48.9 76.9 71.08 0.80.77 59.9 76.56 71.54 NA18 57.4 77.26 71.39 1.41.69 59.2 75.94 66.52 NA0.810 58.9 75.46 67.64 NA1.111 57.6 69.95 63.34 NA0.713 57.6 69.81 65.27 1.71.323 55.9 75.33 67.29 NA0.724 49.8 73.13 64.24 NA1.725 52.3 78.43 63.73 NA0.526 54.7 79.12 75.75 NA0.428 57.1 78.97 68.95 NA0.831 53.1 79.45 70.75 NA0.429 57.2 78.46 70.75 NA0.833 51.7 78.17 73.02 NA0.730 56.4 77.12 73.02 NA0.833 51.7 78.64 76.07 NA	99	51.4	75.19	73.23	NA		1.1
16 47.9 74.82 64.26 NA1.117 52.7 76.58 66.65 NA1.418 56.6 76.54 69.6 NA0.720 51.2 75.6 69.53 NA0.721 53.2 70.91 67.01 30.822 48.9 76.9 71.08 0.80.77 59.9 76.56 71.54 NA18 57.4 77.26 71.39 1.41.69 59.2 75.94 66.52 NA0.810 58.9 75.46 67.64 NA1.111 57.6 69.95 63.34 NA0.712 51.6 76.38 70.82 NA0.713 57.6 69.81 65.27 1.71.323 55.9 75.33 67.29 NA0.724 49.8 73.13 64.24 NA1.725 52.3 78.43 63.73 NA0.526 54.7 79.12 75.75 NA0.429 57.2 78.46 70.51 NA0.830 56.4 77.12 73.02 NA0.831 53.1 79.45 70.75 NA0.833 51.7 78.64 76.07 NA0.833 51.7 78.64 76.07 NA0.834 57.5 78.64 76.07 <	the second se	47.7	75.83	72.74		1.3	0.9
1752.776.5866.65NA1.41856.676.5469.6NA0.72051.275.669.53NA0.72153.270.9167.0130.82248.976.971.080.80.7759.976.5671.54NA1857.477.2671.391.41.6959.275.9466.52NA0.81058.975.4667.64NA1.11157.669.9563.34NA0.71251.676.3870.82NA0.71357.669.9563.34NA0.72449.873.1364.24NA1.72552.378.4363.73NA0.52654.779.1275.73NA0.42857.178.9768.95NA0.83153.179.4570.75NA0.42658.578.3777.91NA0.73457.578.6476.07NA0.83558.478.8576.46NA0.73857.177.3974.95NA0.83952.872.4674.73NA0.83952.877.3773.58NA0.73457.578.6476.07NA0.83758.8	15	52.3	75.25	70.37		2.2	1.3
18 56.6 76.54 69.6 NA 0.7 20 51.2 75.6 69.53 NA 0.7 21 53.2 70.91 67.01 3 0.8 22 48.9 76.9 71.08 0.8 0.7 7 59.9 76.56 71.54 NA 1 8 57.4 77.26 71.39 1.4 1.6 9 59.2 75.94 66.52 NA 0.8 10 58.9 75.46 67.64 NA 1.1 11 57.6 69.95 63.34 NA 0.7 12 51.6 76.38 70.82 NA 0.7 13 57.6 69.81 65.27 1.7 1.3 23 55.9 75.33 67.29 NA 0.7 24 49.8 73.13 64.24 NA 0.5 27 55.5 79.19 75.75 NA <	16	47.9	74.82	64.26	NA		1.1
20 51.2 75.6 69.53 NA 0.7 21 53.2 70.91 67.01 3 0.8 22 48.9 76.9 71.08 0.8 0.7 7 59.9 76.56 71.54 NA 1 8 57.4 77.26 71.39 1.4 1.6 9 59.2 75.94 66.52 NA 0.8 10 58.9 75.46 67.64 NA 1.1 11 57.6 69.95 63.34 NA 0.7 12 51.6 76.38 70.82 NA 0.7 13 57.6 69.81 65.27 1.7 1.3 23 55.9 75.33 67.29 NA 0.7 24 49.8 73.13 64.24 NA 1.7 25 52.3 78.43 63.73 NA 0.5 27 55.5 79.19 75.75 NA	17	52.7	76.58	66.65	NA		1.4
21 53.2 70.91 67.01 3 0.8 22 48.9 76.9 71.08 0.8 0.7 7 59.9 76.56 71.54 NA 1 8 57.4 77.26 71.39 1.4 1.6 9 59.2 75.94 66.52 NA 0.8 10 58.9 75.46 67.64 NA 1.1 11 57.6 69.95 63.34 NA 0.7 12 51.6 76.38 70.82 NA 0.7 13 57.6 69.81 65.27 1.7 1.3 23 55.9 75.33 67.29 NA 0.7 24 49.8 73.13 64.24 NA 1.7 25 52.3 78.43 63.73 NA 0.5 27 55.5 79.19 75.75 NA 0.4 28 57.1 78.97 68.95 NA	18	56.6	76.54	69.6	NA		0.7
21 53.2 70.91 67.01 3 0.8 22 48.9 76.9 71.08 0.8 0.7 7 59.9 76.56 71.54 NA 1 8 57.4 77.26 71.39 1.4 1.6 9 59.2 75.94 66.52 NA 0.8 10 58.9 75.46 67.64 NA 1.1 11 57.6 69.95 63.34 NA 0.7 12 51.6 76.38 70.82 NA 0.7 13 57.6 69.81 65.27 1.7 1.3 23 55.9 75.33 67.29 NA 0.7 24 49.8 73.13 64.24 NA 1.7 25 52.3 78.43 63.73 NA 0.5 27 55.5 79.19 75.75 NA 0.4 28 57.1 78.97 68.95 NA							
21 53.2 70.91 67.01 3 0.8 22 48.9 76.9 71.08 0.8 0.7 7 59.9 76.56 71.54 NA 1 8 57.4 77.26 71.39 1.4 1.6 9 59.2 75.94 66.52 NA 0.8 10 58.9 75.46 67.64 NA 1.1 11 57.6 69.95 63.34 NA 0.7 12 51.6 76.38 70.82 NA 0.7 13 57.6 69.81 65.27 1.7 1.3 23 55.9 75.33 67.29 NA 0.7 24 49.8 73.13 64.24 NA 1.7 25 52.3 78.43 63.73 NA 0.5 26 54.7 79.12 75.75 NA 0.4 28 57.1 78.97 68.95 NA	20	51.2	75.6	69.53	NA		0.7
22 48.9 76.9 71.08 0.8 0.7 7 59.9 76.56 71.54 NA 1 8 57.4 77.26 71.39 1.4 1.6 9 59.2 75.94 66.52 NA 0.8 10 58.9 75.46 67.64 NA 1.1 11 57.6 69.95 63.34 NA 0.7 12 51.6 76.38 70.82 NA 0.7 13 57.6 69.81 65.27 1.7 1.3 23 55.9 75.33 67.29 NA 0.7 24 49.8 73.13 64.24 NA 1.7 25 52.3 78.43 63.73 NA 0.5 26 54.7 79.12 75.75 NA 0.4 28 57.1 78.97 68.95 NA 0.8 31 53.1 79.45 70.75 NA	21					3	
8 57.4 77.26 71.39 1.4 1.6 9 59.2 75.94 66.52 NA 0.8 10 58.9 75.46 67.64 NA 1.1 11 57.6 69.95 63.34 NA 0.7 12 51.6 76.38 70.82 NA 0.7 13 57.6 69.81 65.27 1.7 1.3 23 55.9 75.33 67.29 NA 0.7 24 49.8 73.13 64.24 NA 1.7 25 52.3 78.43 63.73 NA 0.5 26 54.7 79.12 75.75 NA 0.4 28 57.1 78.97 68.95 NA 0.8 29 57.2 78.46 70.51 NA 0.7 30 56.4 77.12 73.02 NA 0.8 31 53.1 79.45 70.75 NA		48.9	76.9	71.08			
9 59.2 75.94 66.52 NA 0.8 10 58.9 75.46 67.64 NA 1.1 11 57.6 69.95 63.34 NA 0.7 12 51.6 76.38 70.82 NA 0.7 13 57.6 69.81 65.27 1.7 1.3 23 55.9 75.33 67.29 NA 0.7 24 49.8 73.13 64.24 NA 1.7 25 52.3 78.43 63.73 NA 0.5 26 54.7 79.12 75.73 NA 0.4 28 57.1 78.97 68.95 NA 0.8 29 57.2 78.46 70.51 NA 0.7 30 56.4 77.12 73.02 NA 0.8 31 53.1 79.45 70.75 NA 0.9 32 52.2 78.2 73.43 NA		59.9	76.56		NA		
9 59.2 75.94 66.52 NA 0.8 10 58.9 75.46 67.64 NA 1.1 11 57.6 69.95 63.34 NA 0.7 12 51.6 76.38 70.82 NA 0.7 13 57.6 69.81 65.27 1.7 1.3 23 55.9 75.33 67.29 NA 0.7 24 49.8 73.13 64.24 NA 1.7 25 52.3 78.43 63.73 NA 0.5 26 54.7 79.12 75.75 NA 0.4 28 57.1 78.97 68.95 NA 0.8 29 57.2 78.46 70.51 NA 0.7 30 56.4 77.12 73.02 NA 0.8 31 53.1 79.45 70.75 NA 0.9 32 52.2 78.2 73.43 NA	8	57.4	77.26	71.39		1.4	1.6
10 58.9 75.46 67.64 NA 1.1 11 57.6 69.95 63.34 NA 0.7 12 51.6 76.38 70.82 NA 0.7 13 57.6 69.81 65.27 1.7 1.3 23 55.9 75.33 67.29 NA 0.7 24 49.8 73.13 64.24 NA 1.7 25 52.3 78.43 63.73 NA 0.5 26 54.7 79.12 75.75 NA 0.4 28 57.1 78.97 68.95 NA 0.8 29 57.2 78.46 70.51 NA 0.7 30 56.4 77.12 73.02 NA 0.8 31 53.1 79.45 70.75 NA 0.9 32 52.2 78.2 73.43 NA 0.8 33 51.7 78.64 76.07 NA	9	59.2	75.94	66.52	NA		
11 57.6 69.95 63.34 NA 0.7 12 51.6 76.38 70.82 NA 0.7 13 57.6 69.81 65.27 1.7 1.3 23 55.9 75.33 67.29 NA 0.7 24 49.8 73.13 64.24 NA 1.7 25 52.3 78.43 63.73 NA 0.5 26 54.7 79.12 75.75 NA 0.4 28 57.1 78.97 68.95 NA 0.8 29 57.2 78.46 70.51 NA 0.7 30 56.4 77.12 73.02 NA 0.8 31 53.1 79.45 70.75 NA 0.9 32 52.2 78.2 73.43 NA 0.8 33 51.7 78.17 74.98 NA 0.7 34 57.5 78.64 76.07 NA	10	58.9	75.46	67.64	NA		
12 51.6 76.38 70.82 NA 0.7 13 57.6 69.81 65.27 1.7 1.3 23 55.9 75.33 67.29 NA 0.7 24 49.8 73.13 64.24 NA 1.7 25 52.3 78.43 63.73 NA 0.5 26 54.7 79.12 75.73 NA 0.4 28 57.1 78.97 68.95 NA 0.8 29 57.2 78.46 70.51 NA 0.7 30 56.4 77.12 73.02 NA 0.8 31 53.1 79.45 70.75 NA 0.9 32 52.2 78.2 73.43 NA 0.8 33 51.7 78.17 74.98 NA 0.7 34 57.5 78.64 76.07 NA 0.8 35 58.4 78.85 76.46 NA	11	57.6	69.95	63.34	NA		
13 57.6 69.81 65.27 1.7 1.3 23 55.9 75.33 67.29 NA 0.7 24 49.8 73.13 64.24 NA 1.7 25 52.3 78.43 63.73 NA 0.5 26 54.7 79.12 75.73 NA 0.4 28 57.1 78.97 68.95 NA 0.8 29 57.2 78.46 70.51 NA 0.4 28 57.1 78.97 68.95 NA 0.8 29 57.2 78.46 70.51 NA 0.7 30 56.4 77.12 73.02 NA 0.8 31 53.1 79.45 70.75 NA 0.9 32 52.2 78.2 73.43 NA 0.8 33 51.7 78.17 74.98 NA 0.7 34 57.5 78.64 76.07 NA	12	51.6	76.38	70.82	NA		
23 55.9 75.33 67.29 NA 0.7 24 49.8 73.13 64.24 NA 1.7 25 52.3 78.43 63.73 NA 0.5 26 54.7 79.12 75.73 NA 0.5 27 55.5 79.19 75.75 NA 0.4 28 57.1 78.97 68.95 NA 0.8 29 57.2 78.46 70.51 NA 0.7 30 56.4 77.12 73.02 NA 0.8 31 53.1 79.45 70.75 NA 0.9 32 52.2 78.2 73.43 NA 0.8 33 51.7 78.17 74.98 NA 0.7 34 57.5 78.64 76.07 NA 0.8 35 58.4 78.85 76.46 NA 0.8 35 58.4 78.85 76.46 NA	13	57.6	69.81			1.7	
24 49.8 73.13 64.24 NA 1.7 25 52.3 78.43 63.73 NA 0.5 26 54.7 79.12 75.73 NA 0.4 28 57.1 78.97 68.95 NA 0.8 29 57.2 78.46 70.51 NA 0.7 30 56.4 77.12 73.02 NA 0.8 31 53.1 79.45 70.75 NA 0.9 32 52.2 78.2 73.43 NA 0.8 33 51.7 78.17 74.98 NA 0.7 34 57.5 78.64 76.07 NA 0.8 35 58.4 78.85 76.46 NA 0.8 36 58.5 78.37 77.91 NA 0.8 37 58.8 77.37 73.58 NA 0.7 38 57.1 77.39 74.95 NA	23	55.9	75.33		NA		
26 54.7 79.12 75.73 NA 0.5 27 55.5 79.19 75.75 NA 0.4 28 57.1 78.97 68.95 NA 0.8 29 57.2 78.46 70.51 NA 0.7 30 56.4 77.12 73.02 NA 0.8 31 53.1 79.45 70.75 NA 0.9 32 52.2 78.2 73.43 NA 0.8 33 51.7 78.17 74.98 NA 0.7 34 57.5 78.64 76.07 NA 0.8 35 58.4 78.85 76.46 NA 0.8 36 58.5 78.37 77.91 NA 0.8 37 58.8 77.37 73.58 NA 0.7 38 57.1 77.39 74.95 NA 0.8 39 52.8 72.46 74.73 NA		49.8	73.13	64.24	NA		
26 54.7 79.12 75.73 NA 0.5 27 55.5 79.19 75.75 NA 0.4 28 57.1 78.97 68.95 NA 0.8 29 57.2 78.46 70.51 NA 0.7 30 56.4 77.12 73.02 NA 0.8 31 53.1 79.45 70.75 NA 0.9 32 52.2 78.2 73.43 NA 0.8 33 51.7 78.17 74.98 NA 0.7 34 57.5 78.64 76.07 NA 0.8 35 58.4 78.85 76.46 NA 0.8 36 58.5 78.37 77.91 NA 0.8 37 58.8 77.37 73.58 NA 0.7 38 57.1 77.39 74.95 NA 0.8 39 52.8 72.46 74.73 NA	25		78.43	63.73	NA		0.5
27 55.5 79.19 75.75 NA 0.4 28 57.1 78.97 68.95 NA 0.8 29 57.2 78.46 70.51 NA 0.7 30 56.4 77.12 73.02 NA 0.8 31 53.1 79.45 70.75 NA 0.9 32 52.2 78.2 73.43 NA 0.8 33 51.7 78.17 74.98 NA 0.7 34 57.5 78.64 76.07 NA 0.8 35 58.4 78.85 76.46 NA 0.8 36 58.5 78.37 77.91 NA 0.8 37 58.8 77.37 73.58 NA 0.7 38 57.1 77.39 74.95 NA 0.8 39 52.8 72.46 74.73 NA 0.9 40 58.2 77.17 74.04 NA		54.7	79.12	75.73	NA		0.5
29 57.2 78.46 70.51 NA 0.7 30 56.4 77.12 73.02 NA 0.8 31 53.1 79.45 70.75 NA 0.9 32 52.2 78.2 73.43 NA 0.8 33 51.7 78.17 74.98 NA 0.7 34 57.5 78.64 76.07 NA 0.8 35 58.4 78.85 76.46 NA 0.8 36 58.5 78.37 77.91 NA 0.8 37 58.8 77.37 73.58 NA 0.7 38 57.1 77.39 74.95 NA 0.8 39 52.8 72.46 74.73 NA 0.9 40 58.2 77.17 74.04 NA 0.7 41 Offline	27		79.19	75.75	NA		
30 56.4 77.12 73.02 NA 0.8 31 53.1 79.45 70.75 NA 0.9 32 52.2 78.2 73.43 NA 0.8 33 51.7 78.17 74.98 NA 0.7 34 57.5 78.64 76.07 NA 0.8 35 58.4 78.85 76.46 NA 0.8 36 58.5 78.37 77.91 NA 0.8 37 58.8 77.37 73.58 NA 0.7 38 57.1 77.39 74.95 NA 0.8 39 52.8 72.46 74.73 NA 0.9 40 58.2 77.17 74.04 NA 0.7 41 Offline	28		78.97	68.95	NA		0.8
31 53.1 79.45 70.75 NA 0.9 32 52.2 78.2 73.43 NA 0.8 33 51.7 78.17 74.98 NA 0.7 34 57.5 78.64 76.07 NA 0.8 35 58.4 78.85 76.46 NA 0.8 36 58.5 78.37 77.91 NA 0.8 37 58.8 77.37 73.58 NA 0.7 38 57.1 77.39 74.95 NA 0.8 39 52.8 72.46 74.73 NA 0.9 40 58.2 77.17 74.04 NA 0.7 41 Offline		57.2	78.46	70.51	NA		0.7
32 52.2 78.2 73.43 NA 0.8 33 51.7 78.17 74.98 NA 0.7 34 57.5 78.64 76.07 NA 0.8 35 58.4 78.85 76.46 NA 0.8 36 58.5 78.37 77.91 NA 0.8 37 58.8 77.37 73.58 NA 0.7 38 57.1 77.39 74.95 NA 0.8 39 52.8 72.46 74.73 NA 0.9 40 58.2 77.17 74.04 NA 0.7 41 Offline	the second se	the second se	77.12	73.02	NA		0.8
33 51.7 78.17 74.98 NA 0.7 34 57.5 78.64 76.07 NA 0.8 35 58.4 78.85 76.46 NA 0.8 36 58.5 78.37 77.91 NA 0.8 37 58.8 77.37 73.58 NA 0.7 38 57.1 77.39 74.95 NA 0.8 39 52.8 72.46 74.73 NA 0.9 40 58.2 77.17 74.04 NA 0.7 41 Offline				70.75	NA		0.9
33 51.7 78.17 74.98 NA 0.7 34 57.5 78.64 76.07 NA 0.8 35 58.4 78.85 76.46 NA 0.8 36 58.5 78.37 77.91 NA 0.8 37 58.8 77.37 73.58 NA 0.7 38 57.1 77.39 74.95 NA 0.8 39 52.8 72.46 74.73 NA 0.9 40 58.2 77.17 74.04 NA 0.7 41 Offline			78.2	73.43	NA		0.8
35 58.4 78.85 76.46 NA 0.8 36 58.5 78.37 77.91 NA 0.8 37 58.8 77.37 73.58 NA 0.7 38 57.1 77.39 74.95 NA 0.8 39 52.8 72.46 74.73 NA 0.9 40 58.2 77.17 74.04 NA 0.7 41 Offline		51.7	78.17	74.98	NA		
36 58.5 78.37 77.91 NA 0.8 37 58.8 77.37 73.58 NA 0.7 38 57.1 77.39 74.95 NA 0.8 39 52.8 72.46 74.73 NA 0.9 40 58.2 77.17 74.04 NA 0.7 41 Offline		· · · · · · · · · · · · · · · · · · ·	78.64	76.07	NA		
37 58.8 77.37 73.58 NA 0.7 38 57.1 77.39 74.95 NA 0.8 39 52.8 72.46 74.73 NA 0.9 40 58.2 77.17 74.04 NA 0.7 41 Offline			and the second se	76.46	NA		0.8
38 57.1 77.39 74.95 NA 0.8 39 52.8 72.46 74.73 NA 0.9 40 58.2 77.17 74.04 NA 0.7 41 Offline				77.91	NA		0.8
39 52.8 72.46 74.73 NA 0.9 40 58.2 77.17 74.04 NA 0.7 41 Offline			the second se				0.7
40 58.2 77.17 74.04 NA 0.7 41 Offline			the second se				0.8
41 Offline 72.98 NA 0.8 42 58.2 80.96 72.98 NA 0.8 43 58.2 77.96 67.64 NA 0.8 44 58.4 77.5 72.02 NA 0.8				74.73	NA		0.9
41 Offline			77.17	74.04	NA		0.7
43 58.2 77.96 67.64 NA 0.8 44 58.4 77.5 72.02 NA 0.8							
43 58.2 77.96 67.64 NA 0.8 44 58.4 77.5 72.02 NA 0.8	42	58.2	80.96	72.98	NA		0.8
44 58.4 77.5 72.02 NA 0.8	43	58.2	77.96	67.64	NA		
	last and the second sec	58.4	77.5				
	45	58	76.19	73.73	NA		0.9

46	56.6	76.46	72.29	NA	0.5
47	56.6				0.5
48	Offline				
49	57	77.53	72.89	NA	0.5
50	56.4	77.8	73.68	NA	0.5
51	56.6	74.2	69.73	NA	0.5
52	55.6	77.42	72.68	NA	0.5
54	53.99	80.39	79.32	NA	0.6
55	56.6	77.12	73.07	NA	0.9
56	55.9	76.96	67.64	1.9	0.5
57	54.2	77.91	76.43	NA	0.6
58	54	77.7	69.97	NA	0.5
59	58.2	75.29	73.59	NA	0.8
60	55.3	77.91	74.52	NA	0.5
61	55.1	77.35	72.19	NA	0.8
62	56.3	77.51	72.7	NA	1
63	53.7	76.51	73.69	NA	1
64	56.8	76.74	73.39	NA	1.1
65	50.8	76.25	74.49	NA	0.7
66	51.73	76.2	72.39	NA	1.1
67	52.7	76.81	74.23	NA	0.7
68	50.8	73.71	70.09	NA	1.7
	Offline				
70	52.45	72.3	69.93	NA	0.6
71	50.75	75.6	71.61		0.7
72	51.59	72.91	68.17	NA	0.6
73	48.82	72.71	69.7		0.6
74	51.63	71.96	68.35		0.6
75	50.95	71.85	69.93		1.2
76	52.32	72.47	68.97	NA	0.6
	Offline				
78	50.78	73.27	70.26		0.7
116	50.76	74.19	67.58	NA	1

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	Chan	Diff Gai 2 TSNF 3 TSNF 4 TSNF	n %	Diff Phase	CLDI ns	Y1 IRE	Y2 IRE			
		5 6 95 TSNF	14.9 9.9							
		96 TSNF 98 TSNF 99 TSNF								
		14 15	24 3							
		16 TSNF	0	0.						
		17 TSNF 18 TSNF								
		20 TSNF								
		21 22	6.9 6.6							
		7 TSNF	0.0		-52				•	
		8	14.5	0.7	7 -21					
		9 TSNF 10 TSNF								
		11 TSNF								
		12 TSNF	00.4	_						
		13 23 TSNF	32.1	5.4	4 -7					
		24 TSNF								
		25 TSNF								
		26 TSNF 27 TSNF								
		28 TSNF								
		29 TSNF								
		30 TSNF 31 TSNF								
		32 TSNF								
		33 TSNF								
		34 TSNF 35 TSNF								
		36 TSNF								
		37 TSNF								
		38 TSNF 39 TSNF								
		40 TSNF		•						
		41 Offline								
		42 TSNF 43 TSNF					*		·	
		44 TSNF								
		45 TSNF								
		46 TSNF 47 TSNF								
		47 ISNE 48 Offline								
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49 TSNF 50 TSNF 51 TSNF 52 TSNF 54 TSNF 55 TSNF 56 81.1 57 TSNF 58 TSNF 59 TSNF 60 TSNF 61 TSNF 61 TSNF 63 TSNF 63 TSNF 64 TSNF 65 TSNF 65 TSNF 68 TSNF 69 Offline 70 TSNE	1.6 -54
70 TSNF	
71 TSNF	
72 TSNF	
73 TSNF	
74 TSNF	
75 TSNF	
76 TSNF	
77 Offline	
78 TSNF	
116 TSNF	
end: Plattsburgh	Date: 2/13/2009 Technician:Tom Matto
Jor Makes Trilishia	Model: 88910 CNI: 860050 Calibrated F/F/0000

Heade

Analyzer Make: Trilirhic Model: 8821Q SN: 860059 Calibrated 5/5/2008

Proof-It 3.0.8 - Ser.# P300A0545

Date: 2/13/2009 Company: Charter Communications Inc. Plattsburgh Test Location: Plattsburgh NY Head end

Technician: Tom Maddox Equipment: 3010R Calibration Date: 07/2008

CHANNEL		AUDIO (dBmv)	RATIO (dB)
2	<u>19.1</u> 18.7	4.3	14.8
4	18.6	4.4	14.3 14.5
5	18.2	3.9	14.3
6	18.4	4.6	13.8
95	18.3	4.5	13.8
96	19.3	5.1	13.8
98	18.5	4.6	13.9
99	18.3	4.2	14.1
14	18.9	4.5	14.4
15	18.7	4.7	14.0
16	19.4	5.4	14.0
17	18.5	3.7	14.8
18	18.5	4.5	14.0
20	18.9	4.9	14.0
21	19.1	4.9	14.2
22	18.9	4.5	14.4
7	18.7	4.7	14.0
8	19.2	2.5	16.7
9	18.6	5.0	13.6
10	18.6	4.7	13.9
11	18.9	4.4	14.5
12	18.9	4.8	14.1
13 23	18.8	4.9	13.9
23	18.9 18.8	4.4	14.5
24	18.8	<u>4.7</u> 5.0	14.1
26	18.0	5.1	13.8 12.9
27	18.0	4.5	12.9
28	18.6	4.6	13.5
29	18.9	4.9	14.0
30	18.7	5.3	13.4
31	18.9	5.1	13.8
$\frac{32}{33}$	18.8	4.5	14.3
33	18.4	4.3	14.1
34	18.7	4.8	13.9
35	1 18.3	4.7	13.6
36	18.6	4.2	14.4
37	18.7	4.8	13.9
38	19.3	5.0	14.3
<u>39</u> 40	18.9	4.6	14.3
40	19.2	4.9	14.3
42 43	18.8	5.1	13.7
44	entered as a second community of the second	5.0	14.1
44	<u>19.0</u> 19.0	5.2	13.8
45	19.0	4.6	14.4
WORST CASE MI	EASUREMENT DATA - WITHIN RATED A Lowest Visual Carrier (dBmv): Worst Upper V/A Ratio (dB): Worst Lower V/A Ratio (dB);	P [18.0] Ch. 26 P [16.7] Ch. 8 P [12.9] Ch. 26	
ASS	Worst Adj. Carrier Delta (dB): Max-Min Carrier Delta (dB):	P [1.0] Ch. 95 P [1.4] Ch. 16/26	
le			

FCC Signal Level Compliance 76.605(a) - (4), (5)(i), (5)(ii), (6) *Proof-It 3.0.8 - Ser.# P300A0545*

Date: 2/13/2009 Company: Charter Communications Inc. Plattsburgh Test Location: Plattsburgh NY Head end

Technician: Tom Maddox Equipment: 3010R Calibration Date: 07/2008

CHANNEL	VIDEO (dBmv)	AUDIO (dBmv)	RATIO (dB)
47	18.9	4.5	<u>14.4</u> 14.5
49 50	18.6	4.1 3.7	14.3
50	19.4	4.8	13.9
51	18.8	4.8	14.0
54	19.2	4.7	14.5
55	19.1	5.2	13.9
56	18.6	4.6	14.0
57	18.7	5.1	13.6
58	18.7	5.4	13.3
59	19.0	4.9	14.1
60	19.0	5.1	13.9
61	19.0	4.8	14.2
62	18.9	5.2	13.7
63	18.7	4.8	13.9
64	18.5	5.0	13.5
65	19.3	5.7	13.6
66	19.0	5.0	14.0
67	18.8	5.0	13.8
68	18.6	5.1	13.5
70	18.5	4.7	13.8
71	18.4	4.0	14.4
72	18.9	5.7	13.2
73	18.2	4.4	13.8
74	18.5	4.7	13.8
75	18.9	5.5	13.4
76	19.1	5.0	14.1
78	19.1	5.8	13.3
		: 	
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WORST CASE MEASUF	EMENT DATA - WITHIN RA Lowest Visual Carrier (de Worst Upper V/A Ratio (Worst Lower V/A Ratio (Worst Adj. Carrier Delta	Bmv): P [18.0] Ch. 26 dB): P [16.7] Ch. 8 dB): P [12.9] Ch. 26	URING DEVICE ± .7
	Max-Min Carrier Delta (c	B): P [1.4] Ch. 16/26	

Proof-It 3.0.8 - Ser.# P300A0545

Date: 01-20-2009 Company: Charter Communications Inc. Plattsburgh Test Location: TP #1 Smith Drive

	Time: 09:28	Time: 15:28	Time: 21:28	Time: 03:28	
	Temp: 63.øF	Temp: 26.øF	Temp: 9 øF	Temp: 1.8øF	
CHANNEL	RECORD 1 (dBmv)	RECORD 2 (dBmv)	RECORD 3 (dBmv)		DELTA (dB)
2	20.2	20.4	20.2	20.1	0.3
3	20.9	21.3	21.0	20.9	0.4
	21.6	21.4	21.1	21.3	0.5
5	21.1	21.1	21.0	20.6	0.5
6	20.7	21.0	20.8	20.9	0.3
98	20.4	20.6	20.5	20.7	0.3
99	20.2	20.1	20.2	20.2	0.1
14	20.9	21.0	21.0	21.1	0.2
15	21.0	21.2	20.7	21.3	0.6
16	20.5	20.4	20.4 21.7	20.4	0.1
17	21.5	21.6		21.8	0.3
18	21.7	21.6	21.5	21.8	0.3
20	22.1	22.2	22.3	22.6	0.5
21	22.1	22.2	22.1	22.6	0.5
22	22.0	22.3	22.4	22.4 22.3	0.4
7	21.9	21.9 22.4	22.1		0.4
8 9		22.4	22.3	22.5 22.8	0.3
<u> </u>	22.6	22.4	22.6	22.8	0.4
10	22.2	22.9	22.8	23.1	0.9
11	22.8	22.9	23.2	23.4	0.7
13	22.3	22.6	22.6	23.4	0.4
23	21.9	22.5	22.6	22.7	0.4
23	22.3	22.6	22.5	22.8	0.3
25	21.2	22.4	22.2	22.5	1.3
26	21.4	21.9	21.8	22.2	$\frac{1.5}{0.8}$
27	20.8	21.3	21.3	21.9	1.1
	21.7	21.6	21.3	22.0	0.6
29	20.9	21.8	21.6	21.9	1.0
30	21.6	21.4	21.5	21.7	0.3
31	21.1	21.7	21.5	21.6	0.6
32	21.5	21.6	21.7	21.9	0.4
33	19.9	20.8	21.1	20.9	1 1.2
34	20.9	21.1	21.1	21.1	0.2
35	20.2	20.9	20.9	21.1	0.9
36	20.9	20.9	20.8	21.4	0.6
37	20.0	20.8	20.7	21.1	l.1
38	20.9	21.1	21.1	21.3	0.4
44	20.1	20.4	20.8	20.9	0.8
46	19.8	20.5	20.5	20.9	1.1
47	20.0	20.4	20.4	20.8	0.8
49	19.9	20.0	20.1	20.4	0.5
50	19.8	20.8	20.8	21.3	1.5
51	20.1	20.0	20.2	20.4	0.4
52	19.2	20.1	20.3	20.3	1.1
54	18.9	20.3	20.6	20.9	2.0
55	19.9	20.1	20.7	21.0	1.1
WORS	T CASE MEASUREMENT	`DATA - WITHIN RAT	ED ACCURACY OF N	1EASURING DEVICE ±	.75 dB
west Visual Carrie orst Adj. Ĉarrier D		h. 78 P. 18.5	5 Ch. 78 P	[18.8] Ch. 78	<u>RECORD 4</u> P [18.7] Ch. 75 P [1.5] Ch. 64
ax-Min Carrier De					P [1.5] Ch. 64 P [4.7] Ch. 12/75
PASS					
lcon Cable					

Proof-It 3.0.8 - Ser.# P300A0545

Date: 01-20-2009 Company: Charter Communications Inc. Plattsburgh Test Location: TP #1 Smith Drive

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Technician: Bob Greer Equipment: 3010R Calibration Date: 07/2008

CHANNEL RECORD 1 (dBmv) RECORD 2 (dBmv) RECORD 4 (dBmv) D 55 19.6 19.5 19.6 20.7 20.5 57 19.6 19.5 19.6 20.7 20.1 20.0 59 19.4 20.1 20.1 20.0 20.7 60 60 18.9 20.4 20.6 21.0 20.7 60 20.7 20.4 20.7 60 20.7 20.4 20.7 20.6 20.7 60 20.1 20.7 20.4 20.7 20.6 20.7 20.6 20.7 20.0 20.6 20.7 20.0 20.5 21.6 7 20.7 20.9 21.6 7 7 19.9 20.5 21.6 7 7 19.0 10.5 19.1 10.5 19.1 10.5 19.1 10.2 10.5 19.1 10.2 10.5 19.1 10.2 10.5 19.1 10.5 19.1 10.5 19.1 10.5 10.1		Time: 09:28	Time: 15:28	Time: 21:28	Time: 03:28	
56 18.3 19.6 20.1 20.3 57 19.6 19.5 19.6 20.7 58 18.7 20.2 20.1 21.0 59 19.4 20.1 20.1 20.7 60 18.9 20.4 20.6 21.0 61 19.9 19.5 19.8 20.3 62 19.0 19.7 20.4 20.7 63 19.7 19.8 20.0 20.6 64 18.5 19.4 19.7 19.9 65 20.3 20.9 20.9 21.4 66 20.5 21.6 21.4 21.9 67 20.7 20.9 20.2 20.2 72 18.8 19.6 19.7 20.0 73 18.7 19.1 19.5 19.1 74 18.7 19.4 19.3 18.7 75 18.5 18.9 19.0 19.1		Temp: 63.øF	Temp: 26.øF	Temp: 9 øF	Temp: 1.8øF	
57 19.6 19.5 19.6 20.7 58 18.7 20.2 20.1 21.0 60 18.9 20.4 20.6 21.0 61 19.9 19.5 19.8 20.3 62 19.0 19.7 20.4 20.0 20.6 63 19.7 19.8 20.0 20.6 20.6 64 18.5 19.4 19.7 19.8 20.0 20.6 64 18.5 19.4 19.7 19.9 21.4 21.9 66 20.3 20.9 21.4 21.9 20.2 20.2 20.2 20.2 20.7 20.9 21.4 21.9 66 20.3 21.6 11.1 19.5 19.1 19.5 19.1 19.5 19.1 19.2 15.5 19.4 19.2 15.7 18.5 19.4 19.2 15.7 16.5 19.4 19.2 15.7 16.5 19.4 19.2 15.7 16.5 19.4 19.2 16.5 19.4 19.2 16.5 16.5 18.						DELTA (dB)
58 18.7 20.2 20.1 21.0 59 19.4 20.1 20.1 20.7 20.7 60 18.9 20.4 20.6 21.0 61 19.9 19.5 19.8 20.3 20.7 63 20.3 20.0 20.6 20.6 20.6 20.6 63 19.7 19.8 20.0 20.6 64 18.5 19.4 19.7 19.9 65 20.3 20.9 21.4 20.6 66 20.5 21.6 71 19.4 20.1 20.2 20.2 20.2 20.7 20.0 20.5 21.6 71 19.4 20.1 20.2 20.0 20.7 20.0 20.5 19.1 19.2 75 18.5 19.4 19.2 75 18.5 19.4 19.2 75 18.5 18.5 19.4 19.2 75 18.5 18.5 18.8 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0						2.2
59 19.4 20.1 20.1 20.7 60 18.9 20.4 20.6 21.0 61 19.9 19.5 19.8 20.3 62 19.0 19.7 20.4 20.7 63 19.7 19.8 20.0 20.6 64 18.5 19.4 19.7 19.9 65 20.3 20.9 20.9 21.4 66 20.5 21.6 21.4 21.9 67 20.7 20.0 20.2 20.2 72 18.8 19.6 19.7 20.0 73 18.7 19.5 19.4 19.2 75 18.5 19.4 19.2 19.2 75 18.5 18.9 19.0 19.1 76 18.5 18.9 19.0 19.1 78 18.2 18.5 18.8 19.0 9 18.2 18.5 18.8 19.0			And the second s			1.2
60 18.9 20.4 20.6 21.0 61 19.9 19.5 19.8 20.3 62 19.0 19.7 20.4 20.7 63 19.7 19.8 20.0 20.6 64 18.5 19.4 19.7 19.9 65 20.3 20.9 20.9 21.4 66 20.5 21.6 21.4 21.9 67 20.7 20.9 20.2 20.2 72 18.8 19.6 19.7 20.0 73 18.7 19.1 19.5 19.1 74 18.7 19.5 19.4 19.2 75 18.5 19.4 19.3 18.7 76 18.5 18.9 19.0 19.1 78 18.2 18.5 18.8 19.0 9 18.2 18.5 18.8 19.0 9 18.2 18.5 18.8 19.0		and a second		the second state of the second s		1.3
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63 19.7 19.8 20.0 20.6 64 18.5 19.4 19.7 19.9 65 20.3 20.9 20.9 21.4 66 20.5 21.6 21.4 21.9 67 20.7 20.9 20.5 21.6 71 19.4 20.1 20.2 20.2 72 18.8 19.6 19.7 20.0 73 18.7 19.1 19.5 19.1 74 18.7 19.5 19.4 19.2 75 18.5 19.4 19.3 18.7 76 18.5 18.9 19.0 19.1 78 18.2 18.5 18.8 19.0 78 18.2 18.5 18.8 19.0 78 18.2 18.5 18.8 19.0 79 18.2 18.7 19.4 19.2 78 18.2 18.7 18.5 18.9			A supervision of the second s second second se second second s		20.5	1.7
64 18.5 19.4 19.7 19.9 65 20.3 20.9 20.9 21.4 21.9 67 20.7 20.9 20.5 21.6 71 21.4 21.9 67 20.7 20.9 20.5 21.6 72 72 18.8 19.6 19.7 20.0 72 72 18.8 19.6 19.7 20.0 73 18.7 19.5 19.4 19.2 72 73 18.7 19.5 19.4 19.2 75 18.5 19.4 19.3 18.7 76 18.5 18.9 19.0 19.1 75 18.5 18.9 19.0 19.1 75 18.5 18.9 19.0 19.1 75 18.7 76 18.7 18.7 18.7 19.0 19.1 19.1 19.1 19.1 19.1 19.1 19.1 19.1 19.1 19.1 19.1 19.1 19.1 19.1 19.1 19.1 19.1	The second s		and the second			0.9
65 20.3 20.9 20.9 21.4 66 20.5 21.6 21.4 21.9 67 20.7 20.9 20.5 21.6 71 19.4 20.1 20.2 20.2 72 18.8 19.6 19.7 20.0 73 18.7 19.1 19.5 19.1 74 18.7 19.4 19.3 18.7 75 18.5 19.4 19.3 18.7 76 18.5 18.9 19.0 19.1 78 18.2 18.5 18.8 19.0 78 18.2 18.5 18.8 19.0 78 18.2 18.5 18.8 19.0 79 18.2 18.7 19.4 19.3 70 18.7 18.7 18.8 19.0 78 18.2 18.5 18.8 19.0 79 18.9 19.1 18.1 19.1	and a second dimension of the first second sec		A CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR			1.4
66 20.5 21.6 21.4 21.9 67 20.7 20.9 20.5 21.6 71 19.4 20.1 20.2 20.2 72 18.8 19.6 19.7 20.0 73 18.7 19.1 19.5 19.4 19.2 75 18.5 19.4 19.3 18.7 10.1 76 18.5 18.9 19.0 19.1 10.1 78 18.2 18.5 18.8 19.0 10.1 78 18.2 18.5 18.8 19.0 10.1 78 18.2 18.5 18.8 19.0 10.1 78 18.2 18.5 18.8 19.0 10.1 79 18.2 18.5 19.4 19.0 10.1 78 18.2 18.5 18.8 19.0 10.1 79 18.7 19.1 10.1 10.1 10.1 79 18.10			· · · · · · · · · · · · · · · · · · ·	A fame a construction of the second s		1.1
67 20.7 20.9 20.5 21.6 71 19.4 20.1 20.2 20.2 20.7 72 18.8 19.6 19.7 20.0 19.1 73 18.7 19.1 19.5 19.1 19.2 73 18.7 19.4 19.3 18.7 19.2 75 18.5 19.4 19.3 18.7 19.1 76 18.5 18.9 19.0 19.1 19.0 78 18.2 18.5 18.8 19.0 19.0	the second se					1.4
71 19.4 20.1 20.2 20.2 72 18.8 19.6 19.7 20.0 73 18.7 19.1 19.5 19.1 74 18.7 19.4 19.3 18.7 75 18.5 19.4 19.3 18.7 76 18.5 18.9 10.0 19.1 78 18.2 18.5 18.8 19.0 78 18.2 18.5 18.8 19.0 78 18.2 18.5 18.8 19.0 78 18.2 18.5 18.8 19.0 78 18.2 18.5 18.9 19.0 78 18.2 18.5 19.0 19.1 79 18.2 18.5 19.0 19.0 79 18.9 19.1 19.1 19.1 79 18.9 19.1 19.1 19.1 70 19.1 19.1 19.1 19.1 70 19.1 19.1 19.1 19.1 70 19.1 <td>strategies and second second second by</td> <td></td> <td></td> <td></td> <td></td> <td>1.1</td>	strategies and second second second by					1.1
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76 18.5 18.9 19.0 19.1 78 18.2 18.5 18.8 19.0 78 18.2 18.5 18.8 19.0 78 18.2 18.5 18.8 19.0 78 18.2 18.5 18.8 19.0 78 18.2 18.5 18.8 19.0 78 18.2 18.5 18.8 19.0 78 18.7 18.8 19.0 19.1 78 18.7 19.0 19.1 19.0 78 19.0 19.1 19.0 19.0 78 19.0 19.0 19.0 19.0 70 19.0 19.0 19.0 19.0 70 19.0 19.0 19.0 19.0 19.0 70 19.2 19.2 19.5 10.78 19.18 19.13 10.16 19.13 10.16 19.13 10.16 19.13 10.16 19.13 10.16					· · · · · · · · · · · · · · · · · · ·	0.9
78 18.2 18.5 18.8 19.0 78 18.2 18.5 18.8 19.0 78 18.2 18.5 18.8 19.0 78 18.2 18.5 18.8 19.0 78 18.2 18.5 18.8 19.0 78 18.7 18.8 19.0 19.0 78 18.7 18.7 18.7 19.0 WORST CASE MEASUREMENT DATA - WITHIN RATED ACCURACY OF MEASURING DEVICE ± .75 dB WORST CASE MEASUREMENT DATA - WITHIN RATED ACCURACY OF MEASURING DEVICE ± .75 dB State of the second						0.6
WORST CASE MEASUREMENT DATA - WITHIN RATED ACCURACY OF MEASURING DEVICE ± .75 dB WORST CASE MEASUREMENT DATA - WITHIN RATED ACCURACY OF MEASURING DEVICE ± .75 dB St Adj. Carrier (dBmv); P [18.2] Ch. 78 P [18.5] Ch. 78 <t< td=""><td></td><td></td><td></td><td></td><td></td><td>0,8</td></t<>						0,8
WORST CASE MEASUREMENT DATA - WITHIN RATED ACCURACY OF MEASURING DEVICE ± .75 dB RECORD 3						1
WORST CASE MEASUREMENT DATA - WITHIN RATED ACCURACY OF MEASURING DEVICE ± .75 dB RECORD 3 RECORD 10 RECORD 10 <th></th> <th></th> <th></th> <th></th> <th></th> <th>1</th>						1
WORST CASE MEASUREMENT DATA - WITHIN RATED ACCURACY OF MEASURING DEVICE ± .75 dB RECORD 1 RECORD 2 RECORD 3 RECORD 1 STAR 10.00000000000000000000000000000000000						
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WORST CASE MEASUREMENT DATA - WITHIN RATED ACCURACY OF MEASURING DEVICE ± .75 dB RECORD 1 RECORD 2 RECORD 3				·		
WORST CASE MEASUREMENT DATA - WITHIN RATED ACCURACY OF MEASURING DEVICE ± .75 dB RECORD 1 RECORD 2 RECORD 3			<u></u>		·····	
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WORST CASE MEASUREMENT DATA - WITHIN RATED ACCURACY OF MEASURING DEVICE ± .75 dB RECORD 1 RECORD 2 RECORD 3 RECO est Visual Carrier (dBmv); P [18.2] Ch. 78 P [18.5] Ch. 78 P [18.8] Ch. 78 P [18.8] Ch. 78 P [18.8] Ch. 78 P [18.9] Ch. 78 P [19.9] Ch. 78						1
RECORD I RECORD 2 RECORD 3 RECORD 3 rest Visual Carrier (dBmv); P 18.2] Ch. 78 P 18.5] Ch. 78 P 18.8] Ch. 78 P 18.3] Ch. 78 st Adj. Carrier Delta (dB): P [1.8] Ch. 64 P 1.5] Ch. 64 P 1.3] Ch. 16 P 1.5]		· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·			
est Visual Carrier (dBmv); P [18.2] Ch. 78 P [18.5] Ch. 78 P [18.8] Ch. 78 P [18. st Adj. Carrier Delta (dB): P [1.8] Ch. 64 P [1.5] Ch. 64 P [1.3] Ch. 16 P [1.5	WORST C	ASE MEASUREMEN	T DATA - WITHIN RAT	ED ACCURACY OF ME	ASURING DEVICE :	± .75 dB
rest Visual Carrier (dBmv); P [18.2] Ch. 78 P [18.5] Ch. 78 P [18.8] Ch. 78 P [18. rst Adj. Carrier Delta (dB): P [1.8] Ch. 64 P [1.5] Ch. 64 P [1.3] Ch. 16 P [1.5]					······································	
rest Visual Carrier (dBmv); P [18.2] Ch. 78 P [18.5] Ch. 78 P [18.8] Ch. 78 P [18. rst Adj. Carrier Delta (dB): P [1.8] Ch. 64 P [1.5] Ch. 64 P [1.3] Ch. 16 P [1.5]		RECORD	I RECOL	RD2 REC	TORD 3	RECORD 4
st Adj. Carrier Delta (dB): P [1.8] Ch. 64 P [1.5] Ch. 64 P [1.3] Ch. 16 P [1.5	Visual Carrier (c					P [18.7] Ch. 75
						P [1.5] Ch. 64
						P [4.7] Ch. 12/75
			······································	CH. 12770 E [*		1 1977 CD-12/7
Iour Delta: PASS [2.3 dB] Ch. 58	Delta: PASS	2.3 dB] Ch. 58				
PASS	PASS					
on Cable	able					

Proof-It 3.0.8 - Ser.# P300A0545

Date: 01/20/2009 Company: Charter Communications Inc. Plattsburgh Test Location: TP #1 Smith Drive Platts

CHANNEL 2	CURRENT (dBmv)	PREVIOUS (dBmv)	DELTA (dB)
	20.2	20.9	0.7
3	20.9	22.7	1.8
4	21.6	22.9	1.3
5	21.1	22.4	1.3
6	20.7 20.3	21.9 21.5	1.2
95 96	20.3	21.5	$\frac{1.2}{0.8}$
98	20.9	21.7	1.3
99	20.2	21.7 21.3	1.1
14	20.9	21.2	0.3
15	21.0	21.1	0.1
16	20.5	20.2	0.3
17	21.5	21.7	0.2
18	21.7	21.7	0.0
20	22.1	21.8	0.3
21	22.1	22.0	0.1
22 7	22.0	22.1 21.9	0.1
/ 8	21.9	21.9	0.0
9	22.6	22.1	0.7
10	22.0	22.1	0.1
10	22.8	22.2	0.6
12	22.7	22.0	0.7
13	22.3	21.5	0.8
23	21.9	21.4	0.5
24	22,3	21.4	0.9
25	21.2	21.3	0.1
26	21.4	20.5 20.4	0.9
27	20.8	20.4	1.1
29	20,9	20.5	0.4
30	21.6	20.1	1.5
31	21.1	19.5	1.6
32	21.5	19.8	1.7
33	19.9	19.8	0.1
34	20.9	20.0	0.9
35 36	20.2	19.7	0.5
36 37	$\frac{20.9}{20.0}$	18.9 19.4	0.6
38	20.0	19.4	1.2
39	20.2	18.9	1.2
40	20.5	18.7	1.8
42	20.1	18.4	1.7
43	20.4	18.6	1.8
44	20.1	18.0	2.1
45	20.2	17.5	2.7
46	19.8	16.9	2.9

Proof-It 3.0.8 - Ser.# P300A0545

Date: 01/20/2009 Company: Charter Communications Inc. Plattsburgh Test Location: TP #1 Smith Drive Platts

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Technician: Bob Greer Equipment: 3010R Calibration Date: 07/2008

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C	HANNEL	CURRENT (dBmv)	PREVIOUS (dBmv)	DELTA (dB)	
	47 49	20.0	17.9 17.5	2.1	
· · · · · · · · · · · · · · ·	50	19.8	17.2	2.6	
	51	20.1	17.7	2.4	
a Anna a se a se a	52	19.2	17.8		
	54 55	18.9	16.7 17.1	2.2 2.8	
	56	19.9	17.3	1.0	
	57	19.6	17.1	2.5	
1	58	18.7	17.3	1.4	
	59	19.4	15.9	3.5	
	60	18.9	15.6	3.3	
	<u>61</u> 62	19.9	15.9 16.4	4.0 2.6	
	63	19.0	15.8	3.9	
	64	18.5	15.8	2.7	
	65	20.3	16.3	4.0	
	66	20.5	16.3	4.2	
ļ	67	20.7	15.4	5.3	
ļ	68 70	19.8	15.2	4.6	
	70 71	19.7	14.9	4.8 5.1	
	72	19.4	14.0	4.8	
	73	18.7	13.6	5.1	
1	74	18.7	13.6	5.1	
}	75	18.5	13.4	5.1	
	76 78	18.5	13.1 12.4	5.4 5.8	
	10	10.2	1		
				······································	
WORST	°CASE MEASU	REMENT DATA - WITHIN RA	ATED ACCURACY OF MEASU	JRING DEVICE ± .75 dB	
١	Lowest Visual C Worst Adj. Carr Max-Min Carrie	CURRENT arrier (dBmv): P +18.2 cl P +18.2 ter Delta (dB): P +1.8 r Delta (dB): P +4.6	n. 78 P 112.4 64 P [1.8]		
6	Month Delta:	PASS [5.8 dB] Ch. 78			
ASS					
le					

Proof-It 3.0.8 - Ser.# P300A0545

Date: 01-20-2009 Company: Charter Communications Inc. Plattsburgh Test Location: TP #1 Smith Drive

- 14.5 13.2 1 11.5 15.0 14.7 14.1 13.9 14.3 13.7 14.3 14.8
1 11.5 15.0 14.7 14.1 13.9 14.3 13.7 14.3
15.0 14.7 14.1 13.9 14.3 13.7 14.3
14.7 14.1 13.9 14.3 13.7 14.3 13.7
14.1 13.9 14.3 13.7 14.3
14.3 13.7 14.3
13.7
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13.6
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Proof-It 3.0.8 - Ser.# P300A0545

Date: 01-20-2009 Company: Charter Communications Inc. Plattsburgh Test Location: TP #1 Smith Drive

Technician: Bob Greer Equipment: 3010R Calibration Date: 07/2008

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CHANNEL	VIDEO (dBmv)	AUDIO (dBmv)	RATIO (dB)
<u>56</u> 57	18.3	5.1	13.2
57	19.0	4.6	15.0
59	19.4	4.1	15.3
60	18.9	5.8	13.1
61	19.9	5.2	14.7
62	19.0	5.9	13.1
63	19.7	5.()	14.7
<u>64</u> <u>65</u>	18.5	5.4	13.1
66	20.3 20.5	5.9 6.3	14.4
67	20.3	<u>6.3</u> 5.8	14.2
71	19.4	5.3	14.9
72	18.8	4.2	14.6
73	18.7	4.8	13.9
74	18.7	4.1	14.6
75	18.5	4.7	13.8
76 78	18.5 18.2	3.6	14.9
/0	18.2	3.9	14.3
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			·····
WORST CASE MEASURE	MENT DATA - WITHIN RAT	ED ACCURACY OF MEAS	URING DEVICE ± .75 dl
	Laurat View 10 1 10		· · · · · · · · · · · · · · · · · · ·
	Lowest Visual Carrier (dBr Worst Upper-V/A Ratio (dI		
<u>, , , , , , , , , , , , , , , , , , , </u>	Worst Lower V/A Ratio (dl	B): P [16.7] Ch. 8 B): P [11.5] Ch. 4	
	Worst Adj. Carrier Delta (d	$\begin{array}{llllllllllllllllllllllllllllllllllll$	
	Max-Min Carrier Delta (dB	B): $P[4.6]$ Ch. 11/78	
ACC			
ASS			
ble			

FCC Compliance 76.605(a) - (3), (7), (8), (9)(i), (9)(ii), (11)

Proof-It 3.0.8 - Ser.# P300A0545

Date: 01-20-09 Company: Charter Communications Inc. Plattsburgh Test Location: TP #1 Smith Drive Platts

Technician: Bob Greer

CH.	C/N -dBc	CSO -dBc	CTB -dBc	In-Ch (p-v)	Aural Diff kHz	Hum %
4	47.8	66.1	74.8	1.20	+0.000	.7
14	47.5	68.0	66.6	2.10	+0.000	.6
8	47.6	68.5	56.1	1.90	+0.000	.6
9	48.3	71.1	58.3	1.50	+0.000	.8
36	47.5	71.4	59.0	.90	+0.000	.7
39	48.9	68.5	61.7	2.10	+0.000	.7
44	47.2	76.4	56.8	1.70	+0.000	.7
49	46.5	62.8	53.6	2.30	+0.000	.8
54	46.1	66.4	52.9	1.60	+0.000	.8
66	48.2	63.5	52.9	2.00	+0.000	.8
67	48.5	62.2	52.1	1.20	+0.000	.8
116	48.7	58.5	63.2	1.60	+0.000	.9

An asterisk indicates a failed measurement.

Falcon Cable

MEASUREMENT	MEASUREMENT DEVICE	CAL DATE	SERIAL NO
CSO/CTB	AGILENT 8591C	07/16/03	4109A04509
Carrier to Noise	TRILITHIC BANDPASS	07/16/03	200102124
Hum Modulation	AGILENT 8591C	07/16/03	4109A04509
Aural Carrier Frequency	AGILENT 8591C	07/16/03	4109A04509
In-Channel Frequency Response	AGILENT 8591C	07/16/03	4109A04509

Carrier to Noise:	(-46.1 dBc)	Pass	Hum Modulation: (0.9 %)	Pass
Composite Triple Beat:	(-52.1 dBc)	Pass	Aural Frequency Difference: (0 kHz)	Pass
Composite Second Order:	(-58.5 dBc)	Pass	In-Ch Frequency Response: (2.3 dB p-v)	Pass

Proof-It 3.0.8 - Ser.# P300A0545

Date: 01-20-2009 Company: Charter Communications Inc. Plattsburgh Test Location: TP#2 Dixon Point Road

	Тіте: 11:10 Тетр: 70.øF	Time: 17:10 Temp: 17.øF	Time: 23:10 Temp: 5.2øF	Time: 05:10 Temp: -8.øF	
CHANNEL	RECORD 1 (dBmv)	RECORD 2 (dBmv)	RECORD 3 (dBm	and the second sec	
2	21.2	16.2	21.1	20.7	5.0
3	20.5	17.6	20.4	20.2	2.9
4	20.4	15.4	20.3	20.0	5.0
5	20.5	14.9	20.7	20.4	5.8
6	20.6	17.0	20.5	20.0	3.6
98	20.3	14.5	20.4	20.2	5.9
99	20.3	15.3	19.8	19.8	5.0
14	20.7	17.5	20.7	20.5	3.2
15	20.6	16.9	20.6	20.7	3.8
16	20.2	16.8	20.1	20.1	3.4
17	20.8	17.8	20.9	21.0	3.2 3.0
18	20.9	18.0	21.0	20.6	
20	21.6	18.7 19.1	21.8 21.9	21.7	3.1
21 22	21.8	20.0	21.9		1.5
7	21.4	19.4	21.5	21.4	1.9
/ 8	$-\frac{21.5}{21.5}$	19.4	21.2	21.6	3.3
	21.5	18.3	21.4	21.0	2.2
10	21.3	20.1	21.5	21.5	1.4
10	21.4	20.1	21.4	21.5	1.0
11	21.7	20.0	21.7	21.8	1.4
13	21.3	21.8	21.6	21.4	0.5
23	21.4	20.5	21.6	21.5	1.1
24	21.7	17.7	21.8	22.0	4.3
25	21.2	20.5	21.5	21.5	1.0
26	20.7	19.2	21.3	21.4	2.2
27	20.2	19.1	21.1	21.1	2.0
28	20.8	19.7	21.0	21.3	1.6
29	20.6	19.4	21.1	21.1	1.7
30	20.2	17.6	20.4	20.5	2.9
31	20.1	17.0	20.7	20.9	3.9
32	20.2	18.8	20.5	20.9	2.1
33	19.8	17.4	20.0	20.0	2.6
34	20.5	20.1	20.9	20.8	0.8
35	20.3	20.5 19.0	20.6	20.8	0.5
<u>36</u> <u>37</u>	20.6 20.8	19.0	20.9 21.1	21.0 21.1	2.0
38	20.8	21.4	21.7	21.1	1.3
44	21.4 22.6	23.6	23.1	21.5	0.3
46	22.6	22.5	23.0	23.3	1.0
47	22.2	22.6	22.8	23.3	0.9
49	21.3	22.9	21.9	22.0	1.6
50	22.3	21.9	22.5	23.1	1.2
51	21.5	22.5	22.3	22.4	1.0
52	21.8	21.7	22.3	22.5	0.8
54	22.3	19.4	22.9	22.8	3.5
55	22.2	18.6	22.7	23.0	4.4
WORS	F CASE MEASUREMENT	DATA - WITHIN RATI	ED ACCURACY OF	MEASURING DEVICE	±.75 dB
····	RECORD	RECOF	י היי י חא	RECORD 3	
owest Visual Carrie orst Adj. Carrier D	r (dBmv.): P. [19.8] C	h. 33 P [14.5	5] Ch98	P [19.8] Ch. 99 · · · · · P [1.1] Ch. 64	<u>RECORD 4</u> P [19.8] Ch. 99 P [1.2] Ch. 64
ax-Min Carrier Del	ta (dB): P [3.4] Ch			P [3.6] Ch. 65/99	P [4.1] Ch. 66/99
Hour Delta: PAS	S [5.9 dB] Ch. 98	Manual States			
PASS					
lcon Cable				<i></i>	• •

Proof-It 3.0.8 - Ser.# P300A0545

Date: 01-20-2009 Company: Charter Communications Inc. Plattsburgh Test Location: TP#2 Dixon Point Road

	Time: 11:10 Temp: 70.øF	Time: 17:10 Temp: 17.øF	Time: 23:10 Temp: 5.2øF	Time: 05:10 Temp: -8.øF	
CHANNEL	RECORD 1 (dBmv)	RECORD 2 (dBmv)	An an and the first second sec	RECORD 4 (dBmv)	DELTA (dB)
56	21.8	19.8	22.3	22.5	2.7
57	21.9	21.6	22.2	22.7	1.1
58	22.2	23.1	22.5	22.8	0.9
59	22.0	23.0	22.3	22.8	1.0
60	22.3	23.9	22.5	22.9	1.6
61	22.1	22.0	22.5	22.9	0.9
62	22.0	19.1	22.6	23.0	3.9
63	22.1	22.9	23.1	23.3	1.2
64	21.7	23.7	22.3	22.4	2.0
65	22.4	24.4	23.4	23.6	2.0
66	23.2	26.6	23.4	23.9	3.4
67 71	22.3	25.4	22.7	23.1	3.1
71	21.1	<u>25.1</u> 26.3	22.0	22.2	4.0
73	20.7	20.5	21.7	21.5	1.9
74	20.7	21.3	21.2	22.1	1.2
75	20.9	23.5	21.8	22.3	2.3
76	20.6	20.9	21.1	21.4	0.8
78	19.8	21.5	20.8	21.3	1.7
70	17.0	1.5	20.0		······································
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WORST	' CASE MEASUREMENT	DATA - WITHIN RATI	ED ACCURACY OF ME	ASURING DEVICE ±	.75 dB
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	RECORD	I RECOR	D P REC	CORD 3	RECORD 4
west Visual Carrier	(dBmv): P [19:8] C				
orst Adj. Carrier De	(dB)(R) = P [1.0] Ch				P [19.8] Ch. 99
ax-Min Carrier Delt					P [1.2] Ch. 64
		. 00/55 P [12,1	Ch. 66/98 P [3	3.6] Ch. 65/99	P [4.1] Ch. 66/99
Hour Delta: PASS	S [5.9 dB] Ch. 98				
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Proof-It 3.0.8 - Ser.# P300A0545

Date: 1/20/2009 Company: Charter Communications Inc. Plattsburgh Test Location: TP#2 Dixon Point Rd Beekman

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CHAN	NEL C	URRENT (dBmv)	PREVIOUS (dBmy)	DELTA (dB)
2		21.2 20.5	20.2 21.2	1.0
		20.5	21.2 20.4	0.7
4 5		20.4	20.4	0.0
6		20.5	20.4	0.1
95		20.0	20.7	0.7
96		21.0	20.8	0.2
98		20.3	20.5	0.2
99		20.3	; 20.4	0.1
14		20.7	20.8	0.1
15		20.6	20.7	0.1
16		20.2	20.1	0.1
17		20.8 20.9	20.8 20.9	0.0
18		21.6	20.9	0.0
20		21.8	21.2	0.7
22		21.4	20.6	0.8
7		21.3	20.9	0.4
78		21.5	21.0	0.5
9		21.5	20.9	0.6
10		21.4	20.9	0.5
11		21.1	21.0	0.1
12		<u>21.7</u> 21.3	21.4 20.9	0.3
23		21.3	20.9	0.4
24		21.7	21.1	0.6
25	· · · · · · · · · · · · · · · · · · ·	21.2	20.7	0.5
26		20.7	20.8	0.1
27		20.2	20.4	0.2
28		20.8	20.1	0.7
29		20.6 20.2	<u>19.8</u> 20.0	0.8
30	· · · · · · · · · · · · · · · · · · ·	20.2	20.0	0.2
32		20.1		0.6
33		19.8	19.3	0.5
34		20.5	19.6	0.9
35		20.3	19.5	0.8
36		20.6	19.4	1.2
37		20.8	19.5	1.3
38		21.4 21.4	19.7 20.6	1.7
40		21.4	20.6	0.8
42		22.0	21.0	1.0
43	·····	22.6	22.0	0.6
44	· · · · · · · · · · · · · · · · · · ·	22.6	21.9	0.7
45		22.9	22.1	0.8
		22.6	22.0	0.6
WORST CAS	E MEASUREMEN'	F DATA - WITHIN R	ATED ACCURACY OF ME	ASURING DEVICE ± .75 dB
Lowe	st Visual Carrier (d	<u>CURRENT</u> Bmv): P [19.8] C		VIOUS RECORD 8.8 Ch. 78
··· Worst	Adj. Carrier Delta Min Carrier Delta ((dB): P [1.0] Ch	.95 P [1	.0] Ch. 2 5.3] Ch. 45/78
6 Moi	ith Delta: PASS [2.5 dB Ch. 58		
ASS				
ble				,

Proof-It 3.0.8 - Ser.# P300A0545

Date: 1/20/2009 Company: Charter Communications Inc. Plattsburgh Test Location: TP#2 Dixon Point Rd Beekman

Technician: Bob Greer Equipment: 3010R Calibration Date: 07/2008

CHANNEL	CURRENT (dBmv)	PREVIOUS (dBmv)	DELTA (dB)
47	22.2	21.5	0.7
50	21.3 22.3	20.9	0.1
50	22.5	$\frac{20.9}{20.7}$	0.8
52	21.5	20.7	1.3
54	22.3	20.7	1.6
55	22.2	20.8	l.4
56	21.8	20.7	I.1
57	21.9	20.7	1.2
58	22.2	19.7	2.5
59	22.0	20.3	1.7
60	22.3	20.4	1.9
61	22.1	$\frac{20.4}{20.6}$	1.7
62 63	<u>22.0</u> 22.1	20.6 20.5	1.4
64	22.1 21.7	20.3	1.0
65	22,4	$\frac{20.7}{21.0}$	1.4
66	23.2	21.0	2.1
67	22.3	20.8	1.5
68	22.6	20.8	1.8
70	21.8	20.5	1.3
71	21.1	19.9	1.2
72	21.4	20.0	1.4
73	20.7	19.1	1.6
74	20.9	19.5	1.4
75 76	21.2	19.7 19.5	1.5
78	20.6	19.5	<u> </u>
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WORST CASE MEAS	UREMENT DATA - WITHIN RA	TED ACCURACY OF MEASU	RING DEVICE ± .75 dB
	CURRENT I		US RECORD
Lowest Visual	Carrier (dBmv): P [19.8] Ch.	33 P [18.8]	Ch. 78
	rrier Delta (dB): P [1.0] Ch.		
Max-Min Carr	ier Delta (dB): P [3.4] Ch. (56/33 P [3.3] C	Ch. 45/78
6 Month Delta	PASS [2.5 dB] Ch. 58		
ASS			

Proof-It 3.0.8 - Ser.# P300A0545

Date: 01-20-2009 Company: Charter Communications Inc. Plattsburgh Test Location: TP#2 Dixon Point

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Technician: Bob Greer Equipment: 3010R Calibration Date: 07/2008

	Time: 11:10	Time: 17:10	Time: 23:10	Time: 05:10	
	Temp: 70.øF	Temp: 17.øF	Temp: 5.2øF	Temp: -8.øF	1
CHANNEL	RECORD 1 (dBmv)		RECORD 3 (dBmv)		DELTA (dB)
2	21.2 20.5	16.2	21.1	20.7	5.()
3	20.5	17.6	20.4	20.2	2.9
4	20.4	15.4	20.3	20.0	5.0
5	20.5	14.9	20.7	20.4	5.8
6	20.6	17.0	20.5	20.0	3.6
98	20.3	14.5	20.4	20.2	5.9
99	20.3	15.3	19.8	19.8	5.0
14	20.7	17.5 16.9	20.7	20.5	3.2 3.8
<u>15</u> 16	20.6 20.2	16.9	20.6	20.7	3.8
10	20.2	10.8	20.1	21.0	3.2
17	20.8	17.8	20.9	20.6	3.0
20	20.9	18.7	21.8	21.7	3.1
21	21.8	19.1	21.9	21.7	2.8
22	21.4	20.0	21.5	21.4	1.5
7	21.3	19.4	21.2	21.1	1.9
8	21.5	18.3	21.4	21.6	3.3
9	21.5	19.3	21.5	21.5	2.2
10	21.4	20.1	21.4	21.5	1.4
11	21.1	20.6	21.6	21.5	1.0
12	21.7	20.4	21.7	21.8	1.4
13	21.3	21.8	21.6	21.4	0.5
23	21.4	20.5	21.6	21.5	1.1
24	21.7	17.7	21.8	22.0	4.3
25 26	21.2	20.5	21.5	21.5 21.4	1.0
20	20.7 20.2	19.2 19.1	21.3	21.4	
28	20.2	19.1	21.1	21.1	2.0
29	20.8	19.7	21.0	21.3	1.0
30	20.0	17.6	20.4	20.5	2.9
31	20.1	17.0	20.7	20.9	3.9
32	20.2	18.8	20.5	20.9	2.1
33	19.8	17.4	20.0	20.0	2.6
34	20.5	20.1	20.9	20.8	0.8
35	20.3	20.5	20.6	20.8	0.5
36	20.6	19.0	20.9	21.0	2.0
37	20.8	19.8	21.1	21.1	1.3
38	21.4	21.4	21.7	21.5	0.3
44 46	22.6	23.6 22.5	23.1 23.0	23.1	1.0
40	22.2	22.5	22.8	23.3 23.1	0.8
49	21.3	22.9	21.9	$\frac{25.1}{22.0}$	1.6
50	22.3	21.9	22.5	23.1	1.2
51	21.5	22.5	22.3	22.4	1.0
52	21.8	21.7	22.3	22.5	0.8
54	22.3	19.4	22.9	22.8	3.5
55	22.2	18.6	22.7	23.0	4,4
WORST	Г CASE MEASUREMENT	DATA - WITHIN RAT	ED ACCURACY OF ME	ASURING DEVICE	► 75 dB
			· · · · · · · · · · · · · · · · · · ·		
	RECORD			CORD 3	RECORD 4
Lowest Visual Carrier					P [19.8] Ch. 99
Vorst Adj. Carrier De Aax-Min Carrier Del				1.1] Ch. 64	P [1.2] Ch. 64
		00/35 P [12.]	Ch. 66/98 P [3	3.6] Ch. 65/99	P [4.1] Ch. 66/99
4 Hour Delta: PAS	S [5.9 dB] Ch. 98				
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PASS					
alcon Cable					
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Proof-It 3.0.8 - Ser.# P300A0545

Date: 01-20-2009 Company: Charter Communications Inc. Plattsburgh Test Location: TP#2 Dixon Point

CHANNEL 56 57	Time: 11:10 Temp: 70.øF RECORD 1 (dBmv)	Time: 17: Temp: 17.		23:10 : 5.2øF	Time: 05:10 Temp: -8.øF	
56	RECORD 1 (dBmv)					and a second second second second
		RECORD 2 (d			RECORD 4 (dBmv)	DELTA (dB)
57	21.8	19.8		.3	22.5	2.7
	21.9	21.6		2.2	22.7	1.1
58	22.2	23.1		2.5	22.8	0.9
59	22.0	23.0		2.3	22.8	1.0
60	22.3	23.9		2.5	22.9	1.6
61	22.1	22.0	22	2.5	22.9	().9
62	22.0	19.1	22	2.6	23.0	3.9
63	22.1	22.9	23	5.1	23.3	1.2
64	21.7	23.7	22	2.3	22.4	2.0
65	22.4	24.4	1 23	3.4	23.6	2.0
66	23.2	26.6	23		23.9	3.4
67	22.3	25.4	22	2.7	23.1	3.1
71	21.1	25.1	22	2.0	22.2	4.0
72	21.4	26.3		.7	22.2	4.9
73	20.7	22.6	21	.2	21.5	1.9
74	20.9	21.3	21		22.1	1.2
75	21.2	23.5	21		22.3	2.3
76	20.6	20.9		THE REAL PROPERTY AND ADDRESS OF THE REAL PROPERTY AND ADDRESS OF THE REAL PROPERTY AND ADDRESS OF THE REAL PROPERTY AND ADDRESS OF THE REAL PROPERTY AND ADDRESS OF THE REAL PROPERTY AND ADDRESS OF THE REAL PROPERTY AND ADDRESS OF THE REAL PROPERTY AND ADDRESS OF THE REAL PROPERTY AND ADDRESS OF THE REAL PROPERTY AND ADDRESS OF THE REAL PROPERTY AND ADDRESS OF THE REAL PROPERTY AND ADDRESS OF THE REAL PROPERTY AND ADDRESS OF THE REAL PROPERTY AND ADDRESS OF THE REAL PROPERTY AND ADDRESS OF THE REAL PROPERTY ADDRESS OF THE REAL PROPE	21.4	0.8
78	19.8	20.5).8	21.3	1.7
		21.3				
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WORST	CASE MEASUREMENT	DATA - WITH	IN RATED ACCUR	ACY OF ME	ASURING DEVICE ±	.75 dB
· · · .						
lowest Visual Carrier (dBmvit R LIQ 81 C		RECORD 2			RECORD 4
			P [14.5] Ch. 98			P. [19.8].Ch. 99
Worst Adj. Carrier Dell Max-Min Carrier Delta			P [3.8] Ch. 62			P [1.2] Ch. 64
24 Hour Delta: PASS		. 00/33	P [12.1] Ch. 66/98	Р [3	.6] Ch. 65/99	P [4.1] Ch. 66/9
Hour Dena. FASS	[J.7 ub] CII. 70					
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FCC Compliance 76.605(a) - (3), (7), (8), (9)(i), (9)(ii), (11)

Proof-It 3.0.8 - Ser.# P300A0545

Date: 1/20/2009 Company: Charter Communications Inc. Plattsburgh Test Location: TP # 2 Dixion Point Beekman

Technician: Bob Greer

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СН.	C/N -dBc	CSO -dBc	CTB -dBc	In-Ch (p-v)	Aural Diff kHz	Hum %
4	48.2	64.5	66.7	1.40	+0.000	.8
14	48.5	65.8	62.3	2.10	+0.000	.8
8	47.5	69.1	57.2	1.60	-0.100	.7
9	46.2	69.9	62.7	1.60	+0.000	.6
36	48.3	69.0	61.6	1.10	+0.000	.7
39	47.8	68.6	54.7	2.10	+0.000	.8
44	46.4	65.0	54.3	1.70	+0.000	.7
49	49.6	58.9	52.7	2.10	+0.000	.6
54	47.9	64.2	51.7	1.60	+0.000	.7
66	48.1	63.2	56.9	2.30	+0.000	.8
67	46.3	66.3	58.8	1.60	+0.000	.8
116	50.4	65.3	64.1	1.80	+0.000	.6

An asterisk indicates a failed measurement.

PASS

Falcon Cable

MEASUREMENT	MEASUREMENT DEVICE	CAL DATE	SERIAL NO.
CSO/CTB	AGILENT 8591C	07/16/03	4109A04509
Carrier to Noise	TRILITHIC BANDPASS	07/16/03	200102124
Hum Modulation	AGILENT 8591C	07/16/03	4109A04509
Aural Carrier Frequency	AGILENT 8591C	07/16/03	4109A04509
In-Channel Frequency Response	AGILENT 8591C	07/16/03	4109A04509

	Carrier to Noise:	(-46.2 dBc)	Pass	Hum Modulation:	(0.8 %)	Pass
• •	Composite Triple Beat:	(-51.7 dBc)	Pass	Aural Frequency Difference:	(0.1 kHz)	Pass
	Composite Second Order:	(-58.9 dBc)	Pass	In-Ch Frequency Response:	(2.3 dB p-v)	Pass

Proof-It 3.0.8 - Ser.# P300A0545

Date: 01-20-2009 Company: Charter Communications Inc. Plattsburgh Test Location: TP # 3 Hammond Street

	Time: 13:10	Time: 19:10	Time: 01:10	Time: 07:10	
······································	Temp: 64.øF	Temp: 12.øF	Temp: 0 øF	Temp: -6.øF	
CHANNEL	RECORD 1 (dBmv)	RECORD 2 (dBmv)	RECORD 3 (dBmy) RECORD 4 (dBmv)	DELTA (dB)
2	21.7	22.1	22.0	22.0	0.4
3	21.3	21.6	21.4	21.3	0.3
4	20.9	21.0	21.0	20.9	0.1
5	21.3	21.8	21.5	21.4	0.5
66	21.7	22.1	21.4	21.8	0.7
98	21.9	22.3	22.2	22.1	0.4
99	21.7	22.1	22.0	22.1	0.4
14	22.4	23.0	22.8	22.8	0.6 0.5
15	22.3	22.6	22.6	22.8	
16	21.8	22.5	22.2	22.2	0.7
17	22.5	22.9	23.1	23.1	a set of the set of th
18	22.4	22.7	22.6	23.2	0.8
20	22.4	23.3	23.8	24.0	1.6
21	23.3	22.8	24.0	24.0	1.2
22	23.8	23.9	24.2	23.7	0.5
7	23.4	23.6	23.7	23.2 23.8	0.5
8	23.5	24.1	24.1	23.8	1.3
9	23.0 22.3	24.2	24.3 24.5	24.1	2.2
10	22.3	24.1 23.7	24.5	24.5	1.2
11	24.4	22.8	24.5	25.0	2.2
12	24.1	23.6	22.4	23.3	1.7
23	24.2	24.3	23.0	23.3	1.7
23	24.2	24.9	24.3	24.0	0.9
25	24.5	24.9	24.8	24.8	0.4
26	24.4	24.6	24.6	24.6	0.2
27	24.3	24.7	24.6	24.4	0.4
28	24.3	24.6	24.6	24.7	0.4
29	24.7	24.7	24.8	25.1	0.4
30	24.5	25.0	24.7	24.8	0.5
31	24.4	24.6	24.3	24.6	0.3
32	24.3	24.3	24.3	24.6	0.3
33	24.2	24.3	24.1	24.4	0.3
34	24.3	24.4	24.7	24.5	0.4
35	24.1	24.6	24.6	24.6	0.5
36	24.3	24.4	24.2	24.5	0.3
37	24.0	24.4	24.3	24.3	0.4
38	24.6	24.8	24.9	24.8	0.3
44	23.4	23.8	23.9	23.9	0.5
46	22.7	23.0	23.2	23.0	0.5
47	22.5	22.6	23.1	23.1	0.6
49	22.0	22.3	22.5	22.6	0.6
50 51	22.6	23.0	23.2	23.3	0.7
	22.1	22.4	22.9	22.8	0.8
52 54	22.5	22.3	22.6	22.6	0.7
55	22.0	23.0 22.5	$\frac{23.3}{23.0}$	23.3	$\frac{0.8}{1.0}$
55	V	المرتيت	20.0	24.1	1.0
WORS	F CASE MEASUREMENT	DATA - WITHIN RAT	ED ACCURACY OF	MEASURING DEVICE	+ .75 dB
			in a second contract of		
	RECORD	RECO	RD 2 F	RECORD 3	RECORD 4
vest Visual Carrie	r (dBmv): P [20.0] C			P [20:3] Ch. 73	P [20.5] Ch. 64
rst Adj. Carrier D	elta (dB): P [1.1] Ch	. 10 P 1.1	Ch. 21 F	2.1] Ch. 12	P [1.7] Ch. 12
x-Min Carrier Del	ta (dB): P [4.7] Ch	. 29/72 P [5.0		P [4.6] Ch. 38/73	P [4.6] Ch. 29/64
Hour Delta: PAS	S [2.2 dB] Ch. 10				
	1				
PASS					
con Cable					
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Proof-It 3.0.8 - Ser.# P300A0545

Date: 01-20-2009 Company: Charter Communications Inc. Plattsburgh Test Location: TP # 3 Hammond Street

	Time: 13:10	Time: 19:10	Time: 01:10	Time: 07:10	
	Temp: 64.øF	Temp: 12.øF	Temp: 0 øF	Temp: -6.øF	-
CHANNEL	RECORD 1 (dBmv)	RECORD 2 (dBmv)	RECORD 3 (dBmv)	RECORD 4 (dBmv)	DELTA (dB)
56	21.9	22.3	22.6	22.6	0.7
57	21.9	22.3	22.4	22.6	0.7
58	21.9	22.1	22.5	22.3	0.6
59	21.6	21.8	21.8	22.2	0.6
60	21.5	21.9	22.1	22.2	().7
61	21.3	21.6	21.8	22.0	0.7
62	21.5	21.6	21.9	22.1	0.6
63	21.3	21.6	21.8	21.8	0.5
64	20.4	20.8	21.0	20.5	0.6
65	21.2	21.3	21.7	21.6	0.5
66 67	21.1 20.5	21.2 20.7	21.5	21.5	0.4
71	20.5	20.7	21.0	20.8	0.3
72	20.0	20.3	20.5	20.8	0.4
73	20.3	20.0	20.3	20.5	0.5
74	20.3	20.7	20.5	20.8	0.4
75	20.4	20.5	20.5	20.9	0.5
76	20.5	20.7	20.8	21.0	0.5
78	20.1	20.2	20.7	20.7	0.6
	$= \frac{1}{2} \sum_{i=1}^{n} \sum_{j=1}^{n} \sum_{i=1}^{n} \sum_{i=1$	· · · · · · · · · · · · · · · · · · ·	era de las antes antes T		
······································	· · · · · · · · · · · · · · · · · · ·		· · · · · · · · · · · · · · · · · · · ·		·
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WORS	F CASE MEASUREMENT	f DATA - WITHIN RAT	ED ACCURACY OF M	EASURING DEVICE ±	: .75 dB
owest Visual Carrier Vorst Adj. Carrier De Iax-Min Carrier Del	elta (dB): P [1.1] Ch	h. 72 · . P. [20.0 . 10 P. [1.1]) Ch. 73 P Ch. 21 P	[2.1] Ch. 12	RECORD 4 P [20.5] Ch. 64 P [1.7] Ch. 12 P [4.6] Ch. 29/64
4 Hour Delta: PAS		11	_ ^	· · · · · · · · · · · · · · · · · · ·	
Trout Doita. 1743					
PASS			9992.004		
ulcon Cable					
nlcon Cable	• •		· .• ·		

Proof-It 3.0.8 - Ser.# P300A0545

Date: 01/20/2009 Company: Charter Communications Inc. Plattsburgh Test Location: TP #3 Hammond ST Dannamora

CHANNEL	CURRENT (dBmv)	PREVIOUS (dBmv)	DELTA (dB)
2 3	21.7	21.8	0.1
4	20.9	22.9	1.3
5	21.3	22.7	1.4
6	21.7	22.6	0.9
95	21.5	23.2	1.7
96	22.4	23.2	0.8
98 99	21.9 21.7	23.1 23.0	I.2 1.3
	22.4	23.4	1.0
14	22.3	23.1	0.8
16	21.8	22.5	0.7
17	22.5	23.5	1.0
18	22.4	23.7	1.3
20	22.4	23.7	1.3
21	23.3	24.3 24.4	1.0
22	23.8 23.4	24.4	0.6
8	23.5	24.5	1.1
9	23.0	25.0	2.0
10	22.3	25.1	2.8
11	23.4	24.9	1.5
12	24.4	25.6	1.2
13	24.1 24.2	25.0	0.9
24	24.6	24.8	0.0
25	24.5	24.8	0.3
26	24.4	25.1	0.7
27	24.3	25.3	1.0
28	24.3	25.0	0.7
29 30	24.7	25.3 25.2	0.6
30	24.5	24.8	0.4
32	24.3	25.0	0.7
33	24.2	24.8	0.6
34	24.3	24.6	0.3
35 36	24.1 24.3	24.9 24.9	0.8
37	24.0	24.9	().5
38	24.6	25.1	0.5
39	23.9	24.6	0.7
4()	24.0	24.5	0.5
42	23.6	24.4	0.8
43	23.9	$\frac{24.3}{23.8}$	0,4
44 45	23.4 23.1	23.8 23.0	0.4
45	22.7	22.7	0.1
·····		TED ACCURACY OF MEASU	
Lowest Visual C Worst Adj. Carri	ier Delta (dB): P [1.1] Ch.	. 72 P [20.1] 10 P [1.1] C	<u>US RECORD</u> Ch. 73 Ch. 2
Max-Min Carrie 6 Month Delta:	r Deita (dB): P [4.7] Ch. PASS [2.8 dB] Ch. 10	29/72 P [5.5] C	un. 12/73
SS			

Proof-It 3.0.8 - Ser.# P300A0545

Date: 01/20/2009 Company: Charter Communications Inc. Plattsburgh Test Location: TP #3 Hammond ST Dannamora

CHANNEL	CURRENT (dBmv)	PREVIOUS (dBmv)	DELTA (dB)
47	22.5	23.0	0.5
49	22.0	22.5	0.5
5()	22.6	22.4	0.2
51	22.1 21.9	22.3 22.1	0.2
<u> </u>	22.5	22.1	0.2
55	22.0	22.1	0.1
56	21.9	21.9	0.0
57	21.9	21.9	0.0
58	21.9	21.7	0.2
59	21.6	21.5	0.1
60	21.5	21.5	0.0
61	21.3	21.6	0.3
62	21.5	21.6	0.1
63	21.3	21.0	0.3
64	20.4 21.2	21.4 21.3	1.0
65 66	21.2	21.5	0.1
67	20.5	21.3	0.4
68	20.7	20.9	0.2
70	20.8	21.2	0.4
71	20.6	20.9	0.3
72	20.0	20.8	0.8
73	20.3	20.1	0.2
74	20.4	20.2	0.2
75	20.4	20.4	0.0
76	20.5	20.9 20.6	0.4 :
/0		20.0	0.5
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WORST CASE MEASUR	EMENT DATA - WITHIN R/	ATED ACCURACY OF MEAS	URING DEVICE ± .75 dB
Lowest Visual Ca Worst Adj. Carrie Max-Min Carrier	er Delta (dB): P [1.1] Ch.	1.72 P [20. 10 P [1.1	OUS RECORD 1] Ch. 73 1] Ch. 2 1] Ch. 12/73
	PASS [2.8 dB] Ch. 10		,
ASS			
Proof-It 3.0.8 - Ser.# P300A0545

Date: 01-20-2009 Company: Charter Communications Inc. Plattsburgh Test Location: TP #3 Hammond street

CHANNEL	VIDEO (dBmv)	AUDIO (dBmv)	RATIO (dB)
2	<u>21.7</u> 21.3	6.5	. <u>15.2</u> 14.5
4	20.9	9.8	11.1
5	21.3	6.8	14.5
6	21.7	7.5	14.2
98	21.9	7.9	14.0
99	21.7	7.6	14.1
14	22.4	8.2	14.2
15	22.3	8.4	13.9
16	21.8	7.7 7.9	[4,]
17	22.5 22.4	8.6	14.6 13.8
20	22.4	8.8	13.6
21	23.3	9.2	[4.]
22	23.8	9.6	<u> </u>
7	23.4	9.1	14.3
8	23.5	6.3	17.2 15.0
9	23.0	8.0	15.0
10	22.3	9.1	13.2 13.9 13.7
11 12	23.4 24.4	9.5 10.7	13.9
12	24.4	10.7	13.7
23	24.2	9.9	14.1
24	24.6	10.4	14.2
25	24.5	10.6	14.2 13.9
26	24.4	10.3	14.1
27	24.3	10.9	13.4 13.9 14.1
28	24.3	10.4	13.9
- 29	24.7	10.6	14.1
30	24.5 24.4	10.4 10.5	14.1 13.9
32	24.3	10.1	14.2
33	24.2	9.9	14.3
34	24.3	10.3	14.0
35	24.1	10.3	13.8
36	24.3	9.7	14.6
37	24.0	9.9	14.1
38 44	24.6	10.4	14.2 14.4 13.8
46	<u>23.4</u> 22.7	9.0 8.9	14.4
40	22.5	8.2	14.3
49	22.0	7.6	14.3
50	22.6	6.9	15.7
51	22.1	7.9	14.2
52	21.9	8.2	13.7
54	22.5	8.4	[4.]
55	22.0	7.9	14.1
WORST CASE MEASURI	MENT DATA - WITHIN RA	TED ACCURACY OF MEASU	RING DEVICE ± .75 dB
	in a second second second second second second second second second second second second second second second s		
	Lowest Visual Carrier (dB		
and a second second	Worst Upper V/A Ratio (c Worst Lower V/A Ratio (c		· · · · · ·
	Worst Lower V/A Ratio (C Worst Adj. Carrier Delta (
	Max-Min Carrier Delta (d		
		57. 7 (7.7) Cll. 29772	
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Proof-It 3.0.8 - Ser.# P300A0545

Date: 01-20-2009 Company: Charter Communications Inc. Plattsburgh Test Location: TP #3 Hammond street

CHANNEL	VIDEO (dBmv)	AUDIO (dBmv)	RATIO (dB)
56	21.9	7.6	14.3
57 58	21.9 21.9	8.1	13.8
59	21.9	8.0	13.9
60	21.5	7.3	14.2
61	21.3	<u>7.5</u> 6.9	14.4
62	21.5	7.1	14.4
63	21.3	6.4	14.9
64	20.4	6.6	13.8
65	21.2	7.3	13.9
66	21.1	6.9	14.2
67	20.5	6.5	
$\frac{71}{72}$	20.6 20.0	6.2	14.4
73	20.0	<u>5.9</u> 5.8	14.1
74	20.4	6.4	14.5
75	20.4	6.1	14.0
76	20.5	6.2	14.3
78	20.1	6.6	13.5
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WORST CASE MEASURE	MENT DATA MITUM DATE	DACCUPACING	
	EMENT DATA - WITHIN RATE	D ACCURACY OF MEAS	UKING DEVICE ± .75 dB
	Lowest Visual Carrier (dBm	D 100 01 CL : 22	
	Worst Upper V/A Ratio (dBm		
- · · · ·	Worst Lower V/A Ratio (dB): P [17.2] Ch. 8): P [11.1] Ch. 4	•
	Worst Adj. Carrier Delta (dB	$\begin{array}{llllllllllllllllllllllllllllllllllll$	
	Max-Min Carrier Delta (dB)	P [4.7] Ch. 29/72	
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FCC Compliance 76.605(a) - (3), (7), (8), (9)(i), (9)(ii), (11) *Proof-It 3.0.8 - Ser.# P300A0545*

Date: 1/20/2009 Company: Charter Communications Inc. Plattsburgh Test Location: TP #3 Hammond St Dannamora

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Technician: Bob Greer
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CH.	C/N -dBc	CSO -dBc	CTB -dBc	In-Ch (p-v)	Aural Diff kHz	Hum %
4	49.8	62.3	69.0	1.40	+0.000	.5
14	47.9	64.1	63.6	2.10	+0.000	.6
8	46.5	68.7	62.0	1.60	+0.000	1.5
9	48.5	73.1	61.6	1.60	+0.000	.6
36	48.6	70.0	61.0	1.10	+0.000	.5
39	-48.7	66.4	54.8	2.10	+0.000	.6
44	48.4	66.3	54.9	1.70	+0.000	.6
49	46.9	68.0	52.7	2.10	-0.100	.6
54	46.5	64.4	52.7	1.60	+0.000	.5
66	49.1	61.8	59.8	2.30	+0.000	.6
67	48.2	66.5	53.4	1.60	+0.000	.6
116	48.6	56.5	59.8	1.80	+0.000	.5

An asterisk indicates a failed measurement.

MEASUREMENT	MEASUREMENT DEVICE	CAL DATE	SERIAL NO.
CSO/CTB	AGILENT 8591C	07/16/03	4109A04509
Carrier to Noise	TRILITHIC BANDPASS	07/16/03	200102124
Hum Modulation	AGILENT 8591C	07/16/03	4109A04509
Aural Carrier Frequency	AGILENT 8591C	07/16/03	4109A04509
In-Channel Frequency Response	AGILENT 8591C	07/16/03	4109A04509

		Worst Case N	leasurement Data		
Carrier to Noise:	(-46.5 dBc)	Pass	Hum Modulation:	(1.5 %)	Pass
Composite Triple Beat:	(-52.7 dBc)	Pass	Aural Frequency Difference:	(0.1 kHz)	Pass
Composite Second Order:	(-56.5 dBc)	Pass	In-Ch Frequency Response:	(2.3 dB p-v)	Pass

PASS		
Falcon Cable		

Proof-It 3.0.8 - Ser.# P300A0545

Date: 01-22-2009 Company: Charter Communications Inc. Plattsburgh Test Location: TP #4 Orebed road

Technician: Bob Greer Equipment: 3010R Calibration Date: 07/2008

	Time: 09:26	Time: 15:26	Time: 21:26	Time: 03:26	-
	Temp: 44.øF	Temp: 30.øF	Temp: 28.øF	Temp: 23.øF	•
CHANNEL	RECORD 1 (dBmv)	RECORD 2 (dBmv)	RECORD 3 (dBmv)	RECORD 4 (dBmv)	DELTA (dB)
	15.9	15.8	15.8	15.9	0.1
<u>ن</u>	15.6	15.5	15.7	15.6	0.2
4 5	15.2	14.6	15.2	15.0	0.6
6	16.0	15.6	15.8	14.8	1.2
98	<u>16.3</u> 16.5	<u> </u>	<u>16.4</u> 16.8	16.3	0.3
	16.4	16.0	16.5	<u>16.5</u> 16.4	0.3 0.5
14	16.8	16.9	16.8	16.4	0.3
15	16.8	16.9	17.1	10.9	(),4
16	16.1	16.1	16.5	16.2	0.4
17	17.1	17.5	17.7	17.4	0.6
18	17.0	17.5	17.5	17.5	0.5
20	17.8	18.0	18.1	18.0	0.3
21	18.1	18.1	18.2	18.4	0.3
22	18.0	18.1	18.4	18.4	0.4
7	18.1	17.9	18.1	18.2	0.3
8	18.5	18.6	18.7	18.6	0.2
9	18.1	18.4	18.3	18.6	0.5
10	18.3	18.6	18.5	18.9	0.6
11	18.5	18.9	19.0	18.8	0.5
12	18.9	19.2	19.3	19.4	0.5
13	18.8	18.7	19.0	19.1	0.4
	18.6	18.4	18.9	18.9	0.5
24 25	18.9 18.5	18.8	19.1	19.2	0.4
26	18.5	18.7 18.5	<u> </u>	18.8	0.6
27	18.2	18.5	18.6	18.9	0.4
28	18.0	18.3	18.6	<u> </u>	0.9 0.8
29	18.6	18.3	18.9	19.1	0.8
30	18.2	18.5	18.7	19.0	0.8
31	18.5	18.8	19.0	19.0	0.5
32	18.6	18.7	18.9	19.3	0.7
33	18.2	18.2	18.4	18.8	0.6
34	18.4	18.5	18.9	19.2	0.8
35	18.4	18.3	18.8	18.9	0.6
36	18.4	18.3	18.6	18.9	0.6
37 38	18.5	18.3	18.4	18.9	0.6
44	18.0	18.7	18.9	19.3	0.7
46	17.6	18.0 17.5	18.1	18.7	0.7
47	17.5	17.2	17.8	18.0	0.5
49	17.1	17.2	17.8	18.1	0.9
50	17.7	18.2	18.6	17.6	0.6
51	17.3	17.6	18.3	18.4	1.4
52	17.9	17.6	18.7	18.5	
54	19.0	19.5	18.4	19.7	1.3
55	18.1	18.7	17.6	19.8	2.2
110000		······	· · · · · · · · · · · · · · · · · · ·		
WORST	CASE MEASUREMENT I	DATA - WITHIN RATE	D ACCURACY OF MEA	SURING DEVICE ±.	75 dB
	bbcopp.				
west Visual Carrier	RECORD I	RECOR			ECORD 4
orst Adj. Carrier De					14.8] Ch. 5
ax-Min Carrier Delta	$\begin{array}{llllllllllllllllllllllllllllllllllll$				[1.5] Ch. 5
		P [4.9]	Ch. 54/4 P [4.1	Ch. 12/4 P	[5.0] Ch. 55/5
Hour Delta: PASS	3.0 dB Ch. 57				
PASS				······································	

Proof-It 3.0.8 - Ser.# P300A0545

Date: 01-22-2009 Company: Charter Communications Inc. Plattsburgh Test Location: TP #4 Orebed road

		24 HOU	R TEST		
	Time: 09:26 Temp: 44.øF	Time: 15:26 Temp: 30.øF	Time: 21:26 Temp: 28.øF	Time: 03:26 Temp: 23.øF	· · · · · · · · · · · · · · · · · · ·
CHANNEL 56	RECORD 1 (dBmv) 16.7	RECORD 2 (dBmv)	RECORD 3 (dBmv)	RECORD 4 (dBmv)	DELTA (dB)
57	16.7	17.3	17.5 17.5	<u>19.5</u> 19.2	2.8 3.0
58	16.9	17.3	17.9	19.2	2.0
59	17.9	17.6	18.4	18.3	0.8
60	18.6	18.5	18.7	18.9	0.4
61	18.2	18.0	18.1	18.9	0.9
62	17.8	17.9	18.3	18.6	0.8
63 64	17.6	17.5	18.0	18.4	0.9
65	17.0	17.0 18.0	17.2	17.6	0.6
66	18.4	18.1	18.3	18.9 18.7	0.9
67	18.0	17.7	17.9	18.4	0.6
71	18.0	17.5	17.7	17.9	0.5
72	17.9	17.2	17.7	17.9	0.7
73	17.3	16.6	17.1	17.1	0.7
74	17.8	16.8	17.3	17.6	1.0
75 76	18.0	17.2	17.2	17.7	0.8
78	17.0	16.9 17.1	17.2	17.5	0.7
	10,1	17.1	17.7	18.1	1.0
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WORST	CASE MEASUREMENT	DATA - WITHIN RATE	D ACCURACY OF ME	ASURING DEVICE ±.	75 dB
			· · · · · · · · · · · · · · · · · · ·		
west Visual Carrier	RECORD 1	RECOR			RECORD 4
orst Adj. Carrier Del	(dBmv): P [15.2] Ch ta (dB): P [1.4] Ch.			5.2] Ch. 4	[14.8] Ch. 5
ax-Min Carrier Delta	(dB): P [3.8] Ch.				[1.5] Ch. 5
		r [4,9] (Sn. J≠r+ 12 [4,	.1] Ch. 12/4 P	[5.0] Ch. 55/5
Hour Delta: PASS	15.0 dB1 Ch. 57				
PASS					
con Cable					

Proof-It 3.0.8 - Ser.# P300A0545

Date: 01-22-2009 Company: Charter Communications Inc. Plattsburgh Test Location: TP#4 Orebed Road

Technician: Bob Greer Equipment: 3010R Calibration Date: 07/2008

CHANNEL	VIDEO (dBmv)	AUDIO (dBmv)	RATIO (dB)
2	15.9	0.8	15.1
3	15.6 15.2	1.4 5.3	14.2
5	15.2	1.5	14.5
6	16.3	2.1	14.2
98	16.5	2.3	14.2
99	16.4	2.1	14.3
14	16.8	2.8	14.0
15	16.8	2.8	14.0
<u>16</u> 17	<u> </u>	2.0 2.1	1 <u>4.1</u> 1 <u>5.0</u>
18	17.0	3.3	13.7
20	17.8	3.6	14.2
21	18.1	3.7	14.4
22	18.0	4.0	14.0
7	18.1	3.5	14.6
8 9	18.5	1.6 4.0	<u>16.9</u> 14.1
10	18.3	4.0	14.1
· 11	18.5	3.8	14.7
12	18.9	5.0	13.9
13	18.8	4.5	14.3
23	18.6	4.1	14.5
24	18.9	4.7	<u>14.2</u> 13.9
26	18.5	4.4	13.9
27	18.2	4.8	13.4
28	18.0	4.2	13.8
29	18.6	4.6	14.0
30	18.2	4.1	14.1
31	18.5	4.5	<u>14.0</u> 14.5
33	18.2	4.0	14.2
34	18.4	4.3	14.1
35	18.4	4.5	13.9
36	18.4	3.6	14.8
<u>37</u> 38	18.5	4.0	14.5
44	18.6	4.6	14.0
46	17.6	3.3	14.4
47	17.5	3.4	14.1
49	17.1	2.8	14.3
50	17.7	2.0	15.7
51	17.3	3.7	13.6
52	17.9	<u>3.9</u> 4.3	14.0
55	18.1	3.1	14.7
WORST CASE MEASU	REMENT DATA - WITHIN RAT Lowest Visual Carrier (dB Worst Upper V/A Ratio (d Worst Lower V/A Ratio (d Worst Adj. Carrier Delta (d	mv): P [15.2] Ch. 4 B): P [16.9] Ch. 8 B): P [9.9] Ch. 4	RING DEVICE ±.75 dB
ASS COM	Max-Min Carrier Delta (d Max-Min Carrier Delta (d IMENTS:	4B): P [1.4] Ch. 55 3): P [3.8] Ch. 54/4	

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Proof-It 3.0.8 - Ser.# P300A0545

Date: 01/22/2009TeoCompany: Charter Communications Inc. PlattsburghEquTest Location: TP # 4 Orebed rd RedfordCal

Technician: Bob Greer
Equipment: 3010R
Calibration Date: 07/2008

CHANNEL 2	CURRENT (dBmv) 15.9	PREVIOUS (dBmv) 14.4	DELTA (dB) 1.5
3	15.6	15.8	0.2
4	15.2	15.3	0.1
5	16.0	15.4	0.6
6	16.3	15.6	0.7
<u>95</u> 96	16.2	<u> </u>	0.2 0.6
90	16.5	16.1	0.4
99	16.4	16.0	0.4
14	16.8	15.8	1.0
15	16.8	15.6	1.2
16 17	<u> </u>	15.9 16.2	0.2 0.9
17	17.0	16.0	1.0
20	17.8	16.2	1.6
21	18.1	16.1	2.0
22	18.0	15.6	2.4
7	18.1	15.1	3.0
8	18.5	16.9 16.6	1.6 1.5
10	18.1	16.8	1.5
	18.5	16.8	1.5
12	18.9	17.5	1.4
13	18.8	17.2	1.6
<u>23</u> 24	18.6	16.9 16.8	1.7
24	18.5	16.3	
26	18.5	16.2	2.2 2.3
27	18.2	17.0	1.2
28	18.0	17.1	0.9
29	18.6	16.6	2.0
30	18.2	16.6 16.4	1.6
32	18.6	16.5	2.1
33	18.2 18.4	16.5	1.7
34	18.4	16.5	1.9
35	18.4 18.4	16.3	2.1
37	18.5	16.3 15.7	2.1 2.8
38	18.6	16.0	2.8
39	18.4	16.0	2.4
40	18.4	16.7	1.7
42 43	18.1 18.2	15.9 15.9	2.7
44	$\frac{18.2}{18.0}$	15.6	4.3 2.4
45	17.9	15.6	2.3
46	17.6	15.6	2.0
WORST CASE MEASU	REMENT DATA - WITHIN RA	TED ACCURACY OF MEASU	RING DEVICE ± .75 dB
Lowest Visual C Worst Adj: Carr Max-Min Carrie	ier Delta (dB): P [1.4] Ch.	. 4 P 12.1 55 P 2.4 C	Ch. 51
6 Month Delta:	PASS [5.9 dB] Ch. 71	· · · · · · · · · · · · · · · · · · ·	
PASS			
Cable			
		·	

FCC Compliance 76.605(a) - (3), (7), (8), (9)(i), (9)(ii), (11) Proof-It 3.0.8 - Ser.# P300A0545

Date: 01/22/2009 Company: Charter Communications Inc. Plattsburgh Test Location: TP #4 Strackville Rd

Technician: Bob Greer

CH.	C/N -dBc	CSO -dBc	CTB -dBc	In-Ch (p-v)	Aural Diff kHz	Hum %
4	49.0	64.5	61.6	1.40	+0.000	1.0
14	49.1	64.7	64.6	2.10	+0.000	.9
8	49.0	66.5	52.7	1.70	+0.000	.7
9	48.2	65.4	58.1	1.60	+0.000	.7
36	46.5	64.1	63.3	1.30	-0.100	.8
39	47.5	67.2	56.6	2.20	-0.100	.8
44	47.5	71.0	54.1	1.70	+0.000	.8
49	47.2	67.9	62.2	2.10	+0.000	.7
54	48.2	56.7	51.7	1.60	+0.000	.7
66	47.9	62.5	55.2	2.50	+0.000	.8
67	48.2	58.5	52.3	1.60	+0.000	.9
116	48.9	59.2	56.2	2.10	+0.000	.7

An asterisk indicates a failed measurement.

MEASUREMENT	MEASUREMENT DEVICE	CAL DATE	SERIAL NO.
CSO/CTB	AGILENT 8591C	07/16/03	4109A04509
Carrier to Noise	TRILITHIC BANDPASS	07/16/03	200102124
Hum Modulation	AGILENT 8591C	07/16/03	4109A04509
Aural Carrier Frequency	AGILENT 8591C	07/16/03	4109A04509
In-Channel Frequency Response	AGILENT 8591C	07/16/03	4109A04509

Worst Case Measurement Data

Carrier to Noise:	(-46.5 dBc)	Pass	Hum Modulation:	(1%)	Pass
Composite Triple Beat:	(-51.7 dBc)	Pass	Aural Frequency Difference:	(0.1 kHz)	Pass
Composite Second Order:	(-56.7 dBc)	Pass	In-Ch Frequency Response:	(2.5 dB p-v)	Pass
 The second s					

Falcon Cable

PASS

Proof-It 3.0.8 - Ser.# P300A0545

Date: 01-22-2009 Company: Charter Communications Inc. Plattsburgh Test Location: TP #5 River Road Peru

	Time: 12:25 Temp: 41.øF	Time: 18:25 Temp: 31.øF	Time: 0:25 Temp: 29.øF	Time: 6:25 Temp: 19 øF	
CHANNEL	RECORD 1 (dBmv)	RECORD 2 (dBmv)	RECORD 3 (dBmv)	RECORD 4 (dBmv)	DELTA (dB)
2	17.5	17.5	17.5	17.5	0.0
3	17.0	[7.1	17.1	16.8	0.3
4	16.3	16.4	16.4	16.3	0.1
5	17.4	17.3	17.2	17.3	0.2
6	17.7	17.7	17.7	17.5	0.2
95	17.7	17.6	17.6	17.5	0.2
96	18.4	18.3	18.4	18.4	0.1
98	18.0	18.2	18.2	18.1	0.2
99	17.6	17.8	17.6	17.4	0.4
14	18.1	18.3	18.2	17.9	0.4
15	17.9	18.2	17.9	18.1	0.3
16	17.1	17.2	17.0	17.0	0.2
17	18.0	18.0	17.7	17.9	0.3
18 20	17.5	17.6 18.0	17.6 17.9	17.8 18.0	0.3
20	18.3	18.0	17.9		0.1 0.3
21	18.3	18.3	18.0	18.3 18.2	
7	18.2	18.3	18.3	18.2	0.1 0.5
8	18.2	18.8	18.8	17.8	0.5
9	18.1	18.2	18.2	18.2	0.2
10	18.5	18.3	18.5	18.5	0.1
11	18.5	18.6	18.6	18.6	0.1
12	18.6	18.7	18.4	18.6	0.3
13	17.8	18.1	18.1	18.0	0.3
23	17.9	17.7	17.9	17.8	0.2
24	18.2	18.3	18.4	18.4	0.2
25	17.8	18.0	18.0	18.0	0.2
26	17.6	17.7	17.8	17.7	0.2
27	17.3	17.5	17.4	17.4	0.2
28	17.7	17.6	17.5	17.7	0.2
29	17.6	17.7	17.8	17.7	0.2
<u>30</u> <u>31</u>	17.9	17.7	17.3	17.3	0.6
32	17.5	17.3	17.3	17.6	0.3
33	17.3	17.4	17.3	17.6 17.2	0.3
34	17.7	17.8	17.9	17.5	0.4
35	17.1	17.6	17.2	17.4	0.5
36	17.2	17.5	17.2	17.5	0.3
37	17.3	17.3	17.3	17.3	0.0
38	17.7	17.6	17.5	17.3	().4
39	16.8	16.8	17.0	17.1	0.3
40	17.2	17.2	16.9	17.1	0.3
42	16.8	16.9	16.8	16.9	0.1
43	16.8	17.0	16.9	16.8	0.2
44	16.3	16.4	16.8	16.6	0.5
	16.7	16.8	16.6	16.8	0.2
40	10.5	16.4	16.2	16.4	0.2
WORST	° CASE MEASUREMENT	DATA - WITHIN RATI	ED ACCURACY OF ME	ASURING DEVICE ±	.75 dB
owest Viewed Com	RECORD				RECORD 4
owest Visual Carrier Vorst Adj. Carrier De	elta (dB): P [1.0] Ch.	49 P [1.0]	Ch. 49 P [1	2] Ch. 49	P [13.8] Ch. 77 P [1.5] Ch. 77
1ax-Min Carrier Del		8/73 P [5.1]	Ch. 8/73 P (5		P [4.9] Ch. 8/77
4 Hour Delta: PAS	S [.6 dB] Ch. 30				
DAGO		, menenering ingegrade in Adaption			
PASS					
alcon Cable					

Proof-It 3.0.8 - Ser.# P300A0545

Date: 01-22-2009 Company: Charter Communications Inc. Plattsburgh Test Location: TP #5 River Road Peru

Technician: Bob Greer Equipment: 3010R Calibration Date: 07/2008

	Time: 12:25	Time: 18:25	Time: 0:25	Time: 6:25	
	Temp: 41.øF	Temp: 31.øF	Temp: 29.øF	Temp: 19 øF	
CHANNEL	RECORD 1 (dBmv)	RECORD 2 (dBmv)	RECORD 3 (dBmv)	RECORD 4 (dBmv)	DELTA (dB)
47	16.2	16.4	16.4	16.3	0.2
49 50	15.7	15.7	15.5	16.0	0.5
51	16.7	16.7	16.7	16.6	
52	16.3	<u>16.3</u> 16.3	16.2	16.4	0.2 0.2
54	10.2	17.3	17.2	16.4 17.3	0.2
55	17.0	17.0	16.8	16.8	0.2
56	16.7	16.9	16.9	10.8	0.3
57	16.6	16.8	16.5	16.9	0.4
58	16.9	17.0	17.0	17.0	0.1
59	16.5	16.5	16.5	16.6	0.1
60	16.5	16.6	16.8	17.0	0.5
61	15.9	16.1	16.1	16.2	0.3
62	16.7	16.4	16.7	16.9	().5
63	16.6	16.7	16.5	16.9	0.4
64	16.0	16.0	16.0	16.0	0.0
65	16.9	16.9	16.9	17.0	0.1
66	16.4	16.6	16.3	16.3	0.3
67 68	16.0	16.0	<u>15.8</u> 15.8	15.8	0.2
70	15.6	15.5 15.3	15.8	<u>16.0</u> 15.4	0.5
70	13.1	13.3	13.2	13.4	0.3
72	14.5	14.5	14.7	14.9	0.2
73	13.7	13.7	13.7	13.9	0.2
74	14.1	14.3	14.1	14.4	0.3
75	14.0	14.3	14.3	14.4	0.4
76	13.7	14.0	14.1	14.2	0.5
77	13.8	13.9	13.8	13.8	0.1
78	14.8	14.9	14.9	15.3	0.5
WORST	CASE MEASUREMENT	DATA - WITHIN RATI	· · · · · · · · · · · · · · · · · · ·	ASURING DEVICE ±.	75 dB
owest Visual Carrier /orst Adj. Carrier De lax-Min Carrier Del 4 Hour Delta: PAS	elta (dB): $P [1.0]$ Ch. la (dB): $P [4.9]$ Ch.	n. 73. P. [13.7 49 P. [1.0]	Ch. 73 P [1 Ch. 49 P [1	3.7] Ch. 73 F .2] Ch. 49 F	RECORD 4 2 13.8 Ch. 77 2 1.5 Ch. 77 3 4.9 Ch. 8/77
PASS					
lcon Cable	· ·		· ·		

Proof-It 3.0.8 - Ser.# P300A0545

Date: 01/22/2009 Company: Charter Communications Inc. Plattsburgh Test Location: TP#5 River Rd Peru

CHANNEL	CURRENT (dBmv)	PREVIOUS (dBmv)	DELTA (dB)
2	17.5	16.4	1.1
3	17.0	17.9	0.9
4	<u> </u>	17.5 18.0	1.2 0.6
5 6	17.4	18.0	0.4
95	17.7	18.4	0.7
96	18.4	19.2	0.8
98	18.0	19.1	1.1
99	17.6	18.8	1.2
14	18.1	19.0	().9
15	17.9	18.8	0.9 1.7
<u> </u>	17.1	18.8	().9
17	17.5	19.3	1.8
20	18.0	19.6	1.6
21	18.3	19.4	1.1
22	18.3	19.8	1.5
7	18.2	19.3	1.1
8	18.6	19.9	1.3
9	18.1	19.6	1.5
10	18.5	<u>19.7</u> 19.7	1.2
11	18.5	19.7	1.2
13	17.8	19.9	1.6
23	17.9	19.2	1.3
24	18.2	19.4	1.2
25	17.8	18.8	1.0
26	17.6	19.1	1.5
27	17.3	18.5	1.2
<u>28</u> 29	17.7	19.0	1.3
30	17.0	19.1	().9
31	17.5	18.6	1.1
32	17.5	18.7	1.2
33	17.3	18.7	1.4
34	17.7	18.7	1.0
35	17.1	18.8	1.7
36	17.2	18.7	1.5
37 38	17.3	18.5 18.9	l.2 l.2
38 39	17.7	18.9	1.2
40	17.2	18.6	1.4
42	16.8	18.2	1.4
43	16.8	18.4	1.6
44	16.3	18.1	1.8
45	16.7	18.1	1.4
46	16.3		1.6

Proof-It 3.0.8 - Ser.# P300A0545

Date: 01/22/2009 Company: Charter Communications Inc. Plattsburgh Test Location: TP#5 River Rd Peru

	CHANNEL	CURRENT (dBmv)	PREVIOUS (dBn	nv) DELTA (dB)	
	47	16.2	18.1	1.9	
	<u>49</u> 50	<u>15.7</u> 16.7	17.6	1.9	
	51	16.3	17.7 17.9	<u> </u>	
	52	16.2	18.2	2.0	
	54	17.1	18.5	1.4	
	55	17.0	18.9	1,9	
	56	16.7	18.7	2.0	
	57 58	16.6	18.8	2.2	
	59	16.9 16.5	18.4	<u> </u>	
	60	16.5	18.7	2.2	
	61	15.9	18.7	2.8	
	62	16.7	18.8	2.0	• • • • • • •
	63	16.6	18.3	1.7	
	64	16.0	18.4	i 2.4	
·	65	16.9	19.1	2.2	
	<u>66</u> 67	16.4	18.8	2.4	
	68	15.6	18.8	2.8 2.9	
	70	15.1	18.0	2.9	
	71	14.7	17.5	2.8	
}	72	14.5	17.2	2.7	
	73	13.7	16.9	3.2	
	74 75	<u> </u>	17.0	2.9	
	76	14.0	17.1	3.1	
	78	14.8	16.2	1.4	
······					
1	· · · · · · · · · · · · · · ·		····	net en antiparte de la companya de la companya de la companya de la companya de la companya de la companya de l En antiparte de la companya de la companya de la companya de la companya de la companya de la companya de la comp	
			· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·	
l	j				
WO	RST CASE MEASURE	MENT DATA - WITHIN RAT	FED ACCURACY OF N	MEASURING DEVICE ± .75 (
					- 40
	Lowest Visual Carr Worst Adj. Carrier Max-Min Carrier D	Delta (dB): P [1.0] Ch. 4	73 P 9 P	<u>REVIOUS RECORD</u> [16.2] Ch. 78 [1.5] Ch. 2	
		elta (dB): P [4.9] Ch. 8 SS [3.2 dB] Ch. 73	773 P	[3.7] Ch. 8/78	
PASS					
ı Cable					
i cuore					

Proof-It 3.0.8 - Ser.# P300A0545

Date: 01-22-2009 Company: Charter Communications Inc. Plattsburgh Test Location: TP #5 River Road Peru

CHANNEL	VIDEO (dBmv)	AUDIO (dBmv)	RATIO (dB)
2 3	17.5	2.4	15.1
3	17.0	3.0	14.0
4 5	16.3	3.9	12.4
6	17.4 17.7	2.6	14.8
95	17.7	3.4	14.3
95	17.7	3.5 4.1	14.2
98	18.0	4.1 3.9	14.3
99	17.6	$\frac{3.9}{3.0}$	<u>14.1</u> 14.6
14	17.0	3.6	14.5
15	17.9	3.8	14.1
16	17.1	2.8	14.1
17	18.0	2.9	15.1
18	17.5	3.3	14.2
20	18.0	3.7	14.3
21	18.3	3.7	14.6
22	18.3	4.2	14.1
7	18.2	3.7	14.5
8	18.6	1.6	17.0
9	18.1	4.2	13.9
10	18.5	4.()	14.5
11	18.5	3.5	15.0
12	18.6	4.4	14.2
23	17.8	4.0	13.8
23	17.9 18.2	3.4	14.5
25	17.8	3.7 3.8	14.5
26	17.6	3.4	14.0
27	17.3	3.9	14.2
28	17.5	3.3	13.4
29	17.6	3.6	14.0
30	17.9	3.6	14.3
31	17.5	3.6	13.9
32	17.5	3.0	14.5
33	17.3	3.2	14.1
34	17.7	3.6	i4.1
35	17.1	3.5	13.6
36	17.2	2.5	14.7
37	17.3	2.8	14.5
39	17.7	3.0	14.7
40	<u>16.8</u> 17.2	2.3	14.5
40	17.2	2.7	14.5
43	16.8	2.1	14.7
44	16.3	2.4	14.4
45	16.7	2.3	14.0
46	16.3	1.9	14.4
WORST CASE MEASURI	EMENT DATA - WITHIN RATI Lowest Visual Carrier (dBn Worst Upper V/A Ratio (dB	iv): P [13.7] Ch. 73): P [17.0] Ch. 8	
	Worst Lower V/A Ratio (dB Worst Adj. Carrier Delta (dI Max-Min Carrier Delta (dB)	 D: P [12.4] Ch. 4 B): P [1.0] Ch. 49 	· · · · · · · · · · · · · · · · · · ·
ASS			
le			

Proof-It 3.0.8 - Ser.# P300A0545

Date: 01-22-2009 Company: Charter Communications Inc. Plattsburgh Test Location: TP #5 River Road Peru

CHANNEL	VIDEO (dBmv)	AUDIO (dBmv)	RATIO (dB)
47 49	<u>16.2</u> 15.7	2.0	14.2
50	16.7	().9	14.1
51	16.3	2.2	14.1
52	16.2	2.3	13.9
54	17.1	3.0	14.1
55	17.0	2.8	14.2
<u> </u>	<u>16.7</u> 16.6	2.8 2.6	13.9 14.0
58	16.9	2.9	14.0
59	16.5	2.1	14.4
60	16.5	2.7	13.8
61	15.9	2.4	13.5
<u>62</u> 63	16.7	2.5	14.2
64	16.6	2.3 2.0	<u> </u>
65	16.9	2.4	14.0
66	16.4	2.0	14.3
67	16.0	1.4	14.6
68	15.6	1.6	14.0
70	15.1	0.9	14.2
72	14.7	0.4	<u> </u>
73	13.7	-0.3	14.0
74	14.1	0.1	14.0
75	14.0	0.3	13.7
76	13.7	-0.4	14.1
77 78	13.8	0.0	13.8
	14.0	0.7	14.1
	i de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la		
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	· · · · · · · · · · · · · · · · · · ·	an familia da serie de la companya de la companya de la companya de la companya de la companya de la companya El companya de la companya de la companya de la companya de la companya de la companya de la companya de la comp	· · · · · · · · · · · · · · · · · · ·
	-		
WORST CASE MEASUR	EMENT DATA - WITHIN RAT	ED ACCURACY OF MEASUI	RING DEVICE ± .75 dI
	1		
	Lowest Visual Carrier (dBr		
10 a	Worst Upper V/A Ratio (dI Worst Lower V/A Ratio (dI	3): P [17.0] Ch. 8 B): P [12.4] Ch. 4	
	Worst Edwer WA Ratio (di Worst Adj. Carrier Delta (d	$B_{112,4} = Ch. 4$ $B_{12,4} = Ch. 49$ $B_{12,4} = Ch. 49$	
	Max-Min Carrier Delta (dB	P [4.9] Ch. 8/73	
SS			

FCC Compliance 76.605(a) - (3), (7), (8), (9)(i), (9)(ii), (11) *Proof-It 3.0.8 - Ser.# P300A0545*

Date: 01/22/2009 Company: Charter Communications Inc. Plattsburgh Test Location: TP #5 River Road Peru

Technician: Bob Greer

CH.	C/N -dBc	CSO -dBc	CTB -dBc	In-Ch (p-v)	Aural Diff kHz	Hum %
4	49.4	70.2	64.6	.60	+0.000	.8
14	48.0	66.8	59.5	.50	+0.100	.7
8	47.3	67.0	61.6	.20	+0.000	.6
9	48.2	70.3	59.5	1.40	+0.000	.7
36	46.8	64.1	60.7	1.30	+0.000	.8
39	46.3	74.9	54.5	1.20	+0.000	.7
44	48.6	62.9	57.3	1.60	-0.100	.8
49	47.1	67.1	55.4	1.20	+0.000	.7
54	47.2	66.6	53.6	1.60	+0.000	.8
66	48.2	65.3	55.1	1.80	+0.000	.9
67	48.5	58.8	54.9	1.90	+0.000	.7
116	48.5	56.9	57.1	.80	+0.000	.7

An asterisk indicates a failed measurement.

MEASUREMENT	MEASUREMENT DEVICE	CAL DATE	SERIAL NO.
CSO/CTB	AGILENT 8591C	07/16/03	4109A04509
Carrier to Noise	TRILITHIC BANDPASS	07/16/03	200102124
Hum Modulation	AGILENT 8591C	07/16/03	4109A04509
Aural Carrier Frequency	AGILENT 8591C	07/16/03	4109A04509
In-Channel Frequency Response	AGILENT 8591C	07/16/03	4109A04509

		Worst Case	Case Measurement Dat		
		····· · · · · · · · · · · · · · · · ·			
n Naise	(-46 3 dRe)	Doce	ц.,	m Mad	

Carrier to Noise:	(-46.3 dBc)	Pass	Hum Modulation:	(0.9 %)	Pass	
Composite Triple Beat:	(-53.6 dBc)	Pass	Aural Frequency Difference:	(0.1 kHz)	Pass	
Composite Second Order:	(-56.9 dBc)	Pass	In-Ch Frequency Response:	(1.9 dB p-v)	Pass	

PASS	
Falcon Cable	
· · ·	· · · · · · · · · · · · · · · · · · ·

Proof-It 3.0.8 - Ser.# P300A0545

Date: 01/22/2009 Company: Charter Communications Inc. Plattsburgh Test Location: TP #6 RT9 VFW Keeseville

	Time: 14:08 Temp: 70.øF	Time: 20:08	Time: 02:08	Time: 08:08	1
CHANNEL	RECORD 1 (dBmv)	Temp: 31.øF	Temp: 23.øF	Temp: 15.øF	
2	14.3	RECORD 2 (dBmv) 14.0	RECORD 3 (dBmv) 13.7	RECORD 4 (dBmv) 13.6	DELTA (dB)
	13.5	13.4	13.1	12.9	0.7
	13.3	13.0	12.9	13.3	0.6
					0.4
2	14.4	14.5	14.2	13.9	0.6
6	15.1	14.9	14.9	14.5	0.6
95	15.0	14.9	14.7	14.5	0.5
96	15.4	15.1	14.9	14.9	0.5
98	14.7	14.6	14.4	14.2	0.5
99	14.3	14.2	13.9	13.7	0.6
14	14.8	14.6	14.4	14.3	0.5
15	14.5	14.4	14.4	14.2	0.3
16	13.2	13.6	13.0	12.9	0.7
17	14.6	14.7	14.5	14.2	0.5
18	14.4	14.3	14.1	13.9	0.5
20	15.0	14.7	14.8	14.6	0.4
21	15.0	15.0	14.9	14.6	0.4
22	14.8	14.6	14.7	14.6	0.2
7	14.9	14.7	14.8	14.4	0.5
8	15.2	15.4	15.4	15.0	0.4
9	15.0	15.0	15.0	14.6	0.4
10	15.4	15.3	15.3	15.1	0.3
11	15.4	15.3	15.3	15.3	0.1
12	15.7	15.7	15.9	15.6	0.3
13	15.1	15.5	15.3	15.2	0.4
23	15.1	15.2	15.0	15.0	0.2
24	15.5	15.6	15.4	15.3	0.3
25	15.5	15.7	15.5	15.5	0.2
26	15.4	15.6	15.4	15.3	0.3
27	15.5	15.6	15.2	15.3	0.4
28	15.5	15.6	15.4	15.4	0.2
29	15.6	15.5	15.5	15.1	0.5
30	15.6	15.2	15.3	15.2	0.4
31	15.3	15.0	15.1	15.1	0.3
32	15.1	15.1	15.0	15.0	0.1
33	14.8	15.0	14.8	14.8	0.2
34	14.9	15.2	14.8	14.7	0.5
35 36	14.6	14.9	14.6	14.7	0.3
37	14.4	[4.7	14.3	14.5	0.4
38	14.5	14.5	14.5	14.3	0.2
39	14.9	15.0	14.6	14.6	0.4
40		14.8	14.7	14.6	0.4
40 42	14.7	15.2	15.1	14.5	0.7
42 43	15.4	15.4	15.4	15.3	0.1
43	15.4	15.5	15.5	15.5	0.1
44 45	15.5	15.3	15.5	15.5	0.2
45 46	15.6	15.4	15.5	15.7	0.3
40	1.J.4	15.3	15.5	15.5	0.2
WORST	CASE MEASUREMENT	DATA - WITHIN RATH	ED ACCURACY OF ME	ASURING DEVICE ±.	75 dB
					··· ·
	<u>Record i</u>	RECOR	D 2 REC	CORD 3 R	RECORD 4
est.Visual Carrier	(dBmv): P [13.2] Cł				P [12:9] Ch. 3
st Adj. Carrier De	elta (dB): $P [1.4]$ Ch.		Ch. 61 P [1	.7] Ch. 61 P	[1.6] Ch. 61
-Min Carrier Delt	a (dB): P [5.8] Ch.	60/16 P [6.6]			6.6 Ch. 60/3
Iour Delta: PAS	5 [1.2 dB] Ch. 50				
DAGG					
PASS					
on Cable					

Proof-It 3.0.8 - Ser.# P300A0545

Date: 01/22/2009 Company: Charter Communications Inc. Plattsburgh Test Location: TP #6 RT9 VFW Keeseville

		24 HOU	R TEST	· · · · · · · · · · · · · · · · · · ·	
	Time: 14:08 Temp: 70.øF	Time: 20:08 Temp: 31.øF	Time: 02:08 Temp: 23.øF	Time: 08:08 Temp: 15.øF	···· · · · · · · · · · · · · · · · · ·
CHANNEL	RECORD 1 (dBmv)	RECORD 2 (dBmv)	RECORD 3 (dBmv)	RECORD 4 (dBmv)	DELTA (dB)
47	15.7	15.9	15.6	15.7	0.3
49	15.7	16.1	15.2	15.1	1.0
50	17.1	17.3	16.2	16.1	1.2
51	16.7	17.1	16.3	16.5	0.8
52	17.1	17.4	16.8	17.0	0.6
54 55	18.1	18.6	18.1	18.2	0.5
56	18.5	<u>18.8</u> 18.7	18.5	18.3	0.5
57	18.5	18.7	18.5 18.0	18.5 18.6	0.4
58	18.8	19.1	18.8	19.0	0.9
59	18.9	19.3	18.8	19.0	0.5
60	19.0	19.6	19.2	19.5	0.6
61	18.5	18.7	19.1	19.2	0.7
62	17.1	17.0	17.4	17.6	0.6
63	16.2	16.1	16.2	16.0	0.2
64	15.5	15.9	15.2	15.4	0.7
65	16.8	17.0	16.7	16.9	0.3
<u>66</u> 67	17.2	17.4	17.2	16.9	0.5
68	<u>17.1</u> 17.1	17.2 17.4	17.0	16.7	0.5
70	17.1	17.4	17.4	17.1	0.3
71	15.7	15.9	15.9	15.4	0.4
72	15.3	15.7	15.9	15.7	0.5
73	14.8	15.0	15.2	15.4	0.6
74	15.1	15.6	15.7	15.8	0.7
75	15.3	15.8	15.7	16.0	0.7
76 78	14.5	15.1	15.1	15.2	0.7
10	1'+.1	14.1	14.1	14.3	0.2
west Visual Carrier orst Adj. Carrier De	lta (dB): P [1.4] Ch.	n. 16 P 13.0 16 P 1.7] (<u>D 2</u> <u>REC</u> Ch. 4 P I Ch. 61 P 1	<u>ORD 3</u> 2.9] Ch. 4 .7] Ch. 61	
ax-Min Carrier Delt Hour Delta: PASS PASS con Cable		60/16 P [6.6] (P [6.6] Ch. 60/3

Proof-It 3.0.8 - Ser.# P300A0545

Date: 01/22/2009 Company: Charter Communications Inc. Plattsburgh Test Location: TP#6 RT 9 VFW Keeseville

CHANNEL	CURRENT (dBmv)	PREVIOUS (dBmv)	DELTA (dB)
2	14.3	16.2	<u>1.9</u> 3.1
4	13.3	16.4	3.1
5	į4.4	17.3	2.9
6	15.1	17.1	2.9 2.0
95	15.0	17.9	2.9
96 98	15.4 14.7	17.4 17.2	<u>2.0</u> 2.5
98	14.7	17.2	2.5
14	14.8	16.9	2.1
15	14.5	16.8	2.3 3.0
16	13.2	16.2	3.0
17	14.6	16.6	2.0
18 20	14.4	17.0	2.6
20 21	15.0	<u>17.0</u> 17.0	2.0 2.0
21	14.8	17.0	2.0
7	14.9	16.4	1.5
8	15.2	16.9	1.7
9	15.0	16.8	1.8
10	15.4 15.4	16.8	1.4
11	15.4	17.1	<u> </u>
13	15.1	16.6	1.5
23	15.1	16.6	1.5
24	15.5	16.8	1.3
25	15.5	16.8	1.3
<u>26</u> 27	<u> </u>	17.2 16.7	1.8
27	15.5	16.6	1.2
29	15.6	16.7	1.1
30	15.6	16.3	0.7
31	15.3	16.0	().7
32	15.1	16.0	0.9
33 34	14.8 14.9	15.6	0.8
35	14.6	15.4	0.7
36	14.4	15.3	0.8
37	14.5	15.2	0.7
38	14.9	15.1	0.2
<u> </u>	14.4	14.6	0.2
40 42	14.7	15.8 15.4	1.1
43	15.4	15.4	0.0 0.6
44	15.5	10.0	0.0
45	15.6	16.4	0.8
46	15.4	16.4	1.0
WORST CASE MEASURE	MENT DATA - WITHIN PA	TED ACCURACY OF MEASUR	INC DEVICE 1 75 JD
		TED ACCORACT OF MEASUR	UNG DEVICE ±.75 dB
	CURRENT F	RECORD PREVIOU	JS RECORD
Lowest Visual Carri	er (dBmv): P [13.2] Ch.		
Worst Adj. Carrier	Delta (dB): P [1.4] Ch. 1	6 P [1.3] C	
Max-Min Carrier D	elta (dB): P [5.8] Ch. 6		
6 Month Delta: PA	SS [3.1 dB] Ch. 3		
·	· · · · · · · · · · · · · · · · · · ·		
1988-18- 4) barra daraman m			
SS			

Proof-It 3.0.8 - Ser.# P300A0545

Date: 01/22/2009 Company: Charter Communications Inc. Plattsburgh Test Location: TP#6 RT 9 VFW Keeseville

CHANNEL	CURRENT (dBmv)	PREVIOUS (dBmv)	DELTA (dB)
47 49	15.7	16.4 16.5	$\frac{0.7}{0.8}$
50	17.1	16.9	0.2
51	16.7	17.2	0.5
52	17.1	17.4	0.3
54	18.1	18.2	0.1
55	18.5	18.4	0.1
56	18.3	[8.1	0.2
57	18.5	18.0	0.5
<u>58</u> 59	18.8	17.8	1.0
60	19.0	17.2	1.2
61	18.5	17.9	0.6
62	17.1	18.1	1.0
63	16.2	17.9	1.7
64	15.5	17.8	2.3
65	16.8	18.0	1.2
66	17.2	18.0	0.8
67	17.1	17.8	0.7
68	17.1	17.1	0.0
70	16.3	14.3	2.0 2.6
71	15.7	13.1	2.6
73	13.3	14.4	0.9
74	15.1	15.3	0.2
75	15.3	15.9	0.6
76	14.5	15.9	I.4
- 78	14.1	16.1	2.0
WORST CASE MEASU	JREMENT DATA - WITHIN RA	TED ACCURACY OF MEASU	RING DEVICE ±.75 dB
	CURRENT F Carrier (dBmv): P [13.2] Ch. rier Delta (dB): P [1.4] Ch. er Delta (dB): P [5.8] Ch.	16 P [13.1] 6 P [1.3] C	Ch. 71
6 Month Delta:	PASS [3.1 dB] Ch. 3		
ASS			
ble			. <u>.</u>

FCC Signal	Level	Compliance	76.605(a) - ((4)	. (5)	(i)), ((5)	(ii),	. (6	i)

Proof-It 3.0.8 - Ser.# P300A0545

Date: 1/22/2009 Company: Charter Communications Inc. Plattsburgh Test Location: TP#6 RT 9 VFW Keeseville

CHANNEL	VIDEO (dBmv)		RATIO (dB)
$\frac{2}{2}$	14.3	-0.7	15.0
3	13.3	-0.1	13.6 8.9
5	13.5	4.4	14.4
6	14.4	1.1	14.4
95	15.0	1.1	13.9
96	15.4	1.8	13.6
98	14.7	0.5	14.2
99	14.3	0.2	14.1
[4	14.8	0.3	14.5
15	14.5	0.1	14.4
16	13.2	0.1	13.1
17	14.6	-0.1	14.7
18	14.4	0.8	13.6
20 21	15.0	0.8	14.2
21	15.0	1.5	14.3 13.3
7	14.8	0.6	13.3
	14.9	-1.1	14.3
9	15.0	1.1	13.9
10	15.4	1.1	14.3
11	15.4	0.7	14.7
12	15.7	1.6	14.1
13	15.1	1.6	13.5
23	15.1	1.0	14.1
24	15.5	1.6	13.9
<u>25</u> 26	15.5 15.4	1.9	13.6
27	15.5	1.6	13.8 13.4
28	15.5	. 1.4	13.4
29	15.6	1.7	13.9
30	15.6	1.3	14.3
31	15.3	1.4	13.9
32	15.1	0.9	14.2
33	14.8	0.4	14.4
34	14.9	0.9	14.0
35	14.6	1.2	13.4
36 37	14.4	0.1	14.3
37	14.5	0.7	13.8
39	14.9	0.8	14.1
40	14.7	0.9	14.1
42	15.4	1.0	13.8
43	15.4	1.7	13.7
44	15.5	1.7	13.8
45	15.6	1.8	13.8
46	15.4	1.8	13.6
the second s	I5.4 REMENT DATA - WITHIN RA Lowest Visual Carrier (dB Worst Upper V/A Ratio (c Worst Lower V/A Ratio (c Worst Adj. Carrier Delta (1.8 FED ACCURACY OF MEAS mv): P [13.2] Ch. 16 (B): P [16.3] Ch. 8 (B): P [8.9] Ch. 4 dB): P [1.4] Ch. 16	13.8 13.6
SS	Max-Min Carrier Delta (d	B): P [5.8] Ch. 60/16	

Proof-It 3.0.8 - Ser.# P300A0545

Date: 1/22/2009 Company: Charter Communications Inc. Plattsburgh Test Location: TP#6 RT 9 VFW Keeseville

Technician: Bob Greer Equipment: 3010R Calibration Date: 07/2008

	CHANNEL	VIDEO (dBmv)	AUDIO (dBmv)	RATIO (dB)
	47 49	15.7	1.8	13.9
	50	17.1	1.5	13.7 15.6
	51	16.7	3.1	13.6
· · · · ·	52	17.1	3.5	13.6
	54	18.1	4.5	13.6
	55 56	18.5	4.7	13.8
	57	18.5	4.2 5.0	<u> </u>
	58	18.8	5.2	13.6
	59	18.9	5.0	13.9
	60	19.0	5.2	13.8
	62	18.5	3.3 2.6	15.2 14.5
	63	16.2	1.8	14.5
	64	15.5	2.3	13.2
	65	16.8	3.7	13.1
	<u> </u>	17.2	3.3	13.9
	68	17.1	3.0	14.1
	70	16.3	2.0	14.0
	71	15.7	1.6	14.1
	72	15.3	1.2	14.1
	73 74	14.8	0.5	14.3
	75	15.3	0.7	13.9
	76	14.5	0.1	14.4
	78	14.1	0.6	13.5
		REMENT DATA - WITHIN RA		
		Lowest Visual Carrier (dB Worst Upper V/A Ratio (d Worst Lower V/A Ratio (c Worst Adj. Carrier Delta (Max-Min Carrier Delta (dl	mv): P [13.2] Ch. 16 B): P [16.3] Ch. 8 B): P [8.9] Ch. 4 dB): P [1.4] Ch. 16	
PASS on Cable				

FCC Compliance 76.605(a) - (3), (7), (8), (9)(i), (9)(ii), (11)

Proof-It 3.0.8 - Ser.# P300A0545

Date: 01/22/2009 Company: Charter Communications Inc. Plattsburgh Test Location: TP#6 RT 9 VFW Keeseville

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Technician: Bob Greer
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CH.	C/N -dBc	CSO -dBc	CTB -dBc	In-Ch (p-v)	Aural Diff kHz	Hum %
4	64.0	62.1	60.2	.60	+0.000	.7
14	49.0	58.9	57.3	.50	+0.000	.8
8	51.9	65.9	54.1	.20	+0.000	.9
9	55.7	63.3	59.0	1.40	+0.000	.9
36	55.1	66.7	60.5	1.30	+0.100	.9
39	55.8	63.0	54.8	1.20	+0.000	.9
44	48.9	63.2	54.1	1.60	+0.000	.9
49	46.4	64.1	54.8	1.20	+0.000	.7
54	58.6	68.6	56.7	1.60	+0.000	.7
66	50.1	56.6	54.5	1.80	+0.100	.8
67	54.6	62.5	56.5	1.90	+0.000	.8
116	53.0	64.6	62.5	.80	+0.000	.7

An asterisk indicates a failed measurement.

MEASUREMENT	MEASUREMENT DEVICE	CAL DATE	SERIAL NO.
CSO/CTB	AGILENT 8591C	07/16/03	4109A04509
Carrier to Noise	TRILITHIC BANDPASS	07/16/03	200102124
Hum Modulation	AGILENT 8591C	07/16/03	4109A04509
Aural Carrier Frequency	AGILENT 8591C	07/16/03	4109A04509
In-Channel Frequency Response	AGILENT 8591C	07/16/03	4109A04509

	Worst Case Measurement Data								
	Carrier to Noise:	(-46.4 dBc)	Pass	Hum Modulation:	(0.9 %)	Pass			
:	Composite Triple Beat:	(-54.1 dBc)	Pass	Aural Frequency Difference	: (0.1 kHz)	Pass			
	Composite Second Order:	(-56.6 dBc)	Pass	In-Ch Frequency Response:	(1.9 dB p-v)	Pass			

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PASS

Proof-It 3.0.8 - Ser.# P300A0545

Date: 01/29/2009 Company: Charter Communications Inc. Plattsburgh Test Location: TP #7 Dudliy road Westport

	Time: 13:47 Temp: 49.øF	Time: 19:47	Time: 01:47 Temp: 19.øF	Time: 07:47	
(THA NINIT?)	· · · · · · · · · · · · · · · · · · ·	Temp: 24.øF		Temp: 19.øF	D D D D D D D D D D D D D D D D D D D
CHANNEL 2	RECORD 1 (dBmv) 17.3	RECORD 2 (dBmv) 17.2	RECORD 3 (dBmv) 17.4	RECORD 4 (dBmv) 17.2	DELTA (dB)
3	17.0	17.2	17.4	17.2	0.2
4	17.3	17.2	17.2	17.1	0.4
5	17.2	17.4	17.5	17.4	0.2
6	17.6	17.5	17.5	17.6	0.1
95	17.1	17.4	17.3	17.0	0.4
96	17.9	17.8	17.9	17.7	0.2
98	17.4	17.3	17.4	17.1	0.3
99	16.7	16.5	16.6	16.5	0.2
14	16.8	16.9	16.8	16.5	0.4
15	16.3	16.3	16.6	16.3	0.3
16	15.5	15.8	15.9	15.4	0.5
17	16.4	16.6	16.7	16.3	0.4
18	16.2	15.8	16.4	16.3	0.6
20	15.3	16.6	16.8	16.4	1.5
21	15.5	16.4	16.5	16.2	1.0
22	<u> </u>	16.6 16.7	<u>16.5</u> 16.7	16.4	0.5
8	10.0	16.7	17.2	<u>16.5</u> 17.3	0.2
9	17.1	17.4	17.2	17.1	0.2
10	17.2	17.2	17.4	17.1	0.3
11	17.8	17.7	17.8	17.6	0.2
12	18.3	17.9	18.3	18.0	0.4
13	17.8	17.0	18.0	17.6	1.0
23	17.5	14.8	17.7	17.1	2.9
24	. 17.7	16.9	17.6	16.6	1.1
25	17.8	17.5	17.0	15.6	2.2
26 27	18.0	17.8	15.2	16.7	2.8
27	17.9	18.1	17.0	17.7	1.1
29	18.4	<u> </u>	<u> </u>	17.9	0.3
30	18.1	17.8	18.5	<u> </u>	0.1
31	17.8	18.3	18.3	18.0	0.5
32	18.0	18.3	18.3	18.0	0.3
33	17.6	17.9	17.9	17.8	0.3
34	18.1	18.3	18.4	18.1	0.3
35	17.6	17.9	17.9	17.9	0.3
36	17.5	17.8	17.9	17.9	0.4
37	17.9	18.1	18.1	17.9	0.2
38 39	18.4	18.7	18.5	18.4	0.3
40	18.0	18.0	18.4	18.1	0.4
+2		18.2	18.4	18.2	0.2
43	17.8	18.2	18.0 18.5	17.8	0.4
44	18.0	18.0	18.0	18.3	$\frac{0.3}{0.1}$
45	18.0	18.3	18.1	18.2	0.1
46	17.5	17.7	17.9	17.8	0.3
				· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·
WORST	F CASE MEASUREMENT	DATA - WITHIN RATE	ED ACCURACY OF ME	ASURING DEVICE ±	.75 dB
					· · · · · · · · · · · · · · · · ·
	RECORD 1			ORD 3	RECORD 4
west Visual Carrier	(dBmv): P [15.3] Ch				P [15.4] Ch. 16
orst Adj. Carrier De ax-Min Carrier Deli	elta (dB): P $[1.2]$ Ch.		•		P [1.4] Ch. 64
		00/20 P [3.9]	Ch. 38/23 P 3	.3] Ch. 29/26	P [3.1] Ch. 29/16
Hour Delta: PAS	S [2.9 dB] Ch. 23				
					· · · · · · · · · · · · · · · · · · ·
PASS					
con Cable					•
			•		

Proof-It 3.0.8 - Ser.# P300A0545

Date: 01/29/2009 Company: Charter Communications Inc. Plattsburgh Test Location: TP #7 Dudliy road Westport

	Time: 13:47	Time: 19:47	Time: 01:47	Time: 07:47	
	Temp: 49.øF	Temp: 24.øF	Temp: 19.øF	Temp: 19.øF	
CHANNEL	RECORD 1 (dBmv)	RECORD 2 (dBmv)	RECORD 3 (dBmv)	RECORD 4 (dBmv)	DELTA (dB)
47	17.6	17.7	17.8	17.7	0.2
49	17.1	17.4	17.3	17.2	0.3
50	17.9	18.2	18.2	17.9	0.3
51	17.0	17.8	17.6	17.6	0.8
52	17.1	17.3	17.4	17.3	0.3
54	17.0	17.9	17.8	17.5	0.9
55	17.0	17.9	17.7	17.6	0.9
56	16.8	17.4	17.4	17.2	0.6
57	16.7	17.1	17.0	16.9	0.4
58	16.9	17.0	17.1	17.0	0.2
59	17.2	17.2	17.1	17.1	0.1
6()	17.5	16.9	16.9	17.1	0.6
61	16.7	16.2	16.4	16.1	0.6
62	17.8	17.3	17.2	16.9	0.9
63	18.0	17.5	17.3	16.9	1.1
64	17.3	17.1	17.2	16.9	0.4
65	18.5	18.5	18.5	18.3	0.2
66	18.6	18.6	18.4	18.3	0.3
67	18.1	18.0	17.8	17.7	. 0.4
68	18.0	18.0	17.9	17.9	0.1
70	17.7	17.8	17.6	17.6	0.2
71	16.6	17.0	16.6	16.7	0.4
72	16.8	17.0	17.0	16.7	0.3
73	16.2	16.7	16.3	16.3	0.5
74	16.1	16.9	16.5	16.8	0.8
75	16.5	17.2	17.2	17.1	0.7
76	16.4	17.0	17.0	16.6	0.6
WORST	`CASE MEASUREMENT	DATA - WITHIN RATI	ED ACCURACY OF MI	EASURING DEVICE ±	
owest Visual Carrier Vorst Adj. Carrier De 1ax-Min Carrier Delt	lta (dB): P [1.2] Ch.	n. 20 P [14.8 64 P [2.2]	Ch. 23 P Ch. 13 P		RECORD 4 P [15:4] Ch. 16 P [1.4] Ch. 64 P [3.1] Ch. 29/16
4 Hour Delta: PAS	5 [2.9 dB] Ch. 23				anna an an an an an an an an an an an an
PASS					

Proof-It 3.0.8 - Ser.# P300A0545

Date: 01/29/2009 Company: Charter Communications Inc. Plattsburgh Test Location: TP #7 Dudley Rd Westport

CHANNEL	CURRENT (dBmv)	PREVIOUS (dBmv)	DELTA (dB)
2	17.3	16.9	0.4
3	17.0	17.6	0.6
4	17.3	17.6 18.1	0.3
5	17.2	18.1	0.9 0.1
6 95	17.6	17.5	0.0
95	17.1	17.4	0.5
98	17.4	16.1	1.3
99	16.7	16.6	0.1
14	16.8	16.8	0.0
15	16.3	16.5	0.2
16	15.5	16.3	0.8
17 18	16.4 16.2	16.6 16.4	0.2 0.2
20	10.2	16.4	1.1
20	15.5	16.2	0.7
22	16.1	16.2	0.1
7	16.6	17.2	0.6
8	17.4	16.9	0.5
9	17.1	16.2	0.9
<u> </u>	17.2 17.8	17.0 18.0	0.2 0.2
11	17.8	17.3	<u> </u>
13	17.8	17.8	0.0
23	17.5	17.8	0.3
24	17.7	17.8	0.1
25	17.8	17.5	0.3
<u>26</u> 27	18.0 17.9	18.2	0.2
28	17.9	18.3	0.0
29	18.4	18.9	0.5
30	18.1	17.9	0.2
31	17.8	18.2	0.4
32	18.0	18.1	0.1
33 34	17.6	18.5 17.8	0.9
35	17.6	17.8	0.1
36	17.5	18.5	1.0
37	17.9	17.9 18.2	0.0
38	18.4	18.2	0.2
39	18.0	18.5	0.5
40 42	18.2 17.8	18.2 18.1	0.0 0.3
42	17.8	18.1	0.3
44	18.0	17.8	$\frac{0.1}{0.2}$
45	18.0	18.3	0.3
46	17.5	18.3	0.8
Lowest Visual C Worst Adj. Carri Max-Min Carrier	er Delta (dB): P [1.2] Ch. (RECORD PREVIO 20 P [15.8] 54 P [1.5] (<u>US RECORD</u> Ch. 58 Ch. 50
PASS			

Proof-It 3.0.8 - Ser.# P300A0545

Date: 01/29/2009 Company: Charter Communications Inc. Plattsburgh Test Location: TP #7 Dudley Rd Westport

			na an ann an ann an ann an ann an ann a
CHANNEL 47	CURRENT (dBmv) 17.6	PREVIOUS (dBmv) 17.5	DELTA (dB) (),1
49	17.1	17.9	0.8
50	17.9	18.5	0.6
51	17.0	17.0	0.0
<u>52</u> 54	17.1	17.3 16.8	0.2
55	17.0	16.6	0.2
56	16.8	16.9	0.1
57	16.7	16.5	0.2
58	16.9	15.8	1.1
59 60	17.2	16.8	0.4
61	17.5	<u>16.9</u> 16.3	0.6
62	17.8	17.6	0.2
63	18.0	18.1	0.1
64	17.3	18.0	0.7
65	18.5	17.9	0.6
<u> </u>	18.6	18.8	0.2
68	18.1	18.5 18.5	0.4
70	17.7	18.6	0.9
71	16.6	18.1	1.5
72	16.8	17.4	0.6
73 74	16.2	16.8	0.6
75	16.5	18.0	<u> </u>
76	16.4	17.2	0.8
78	16.7	16.5	0.2
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		· · · · · · · · · · · · · · · · · · ·	
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		· · · · · · · · · · · · · · · · · · ·	
WORST CASE MEACH			
TORST CASE MEASU	REMENT DATA - WITHIN RAT	IED ACCURACY OF MEASU	AING DEVICE ± .75 dB
	CURRENT R		IC DECORD
Lowest Visual C	farrier (dBmv): P [15.3] Ch.	20 P [15.8]	<u>JS RECORD</u> Cb 58
· Worst Adj. Carr	ier Delta (dB): P [1.2] Ch. 6		
Max-Min Carrie	r Delta (dB): P [3.3] Ch. 6		'h. 29/58
6 Month Delta:	PASS [1.9 dB] Ch. 74		
		· · · · · · · · · · · · · · · · · · ·	
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PASS			
ble			

Proof-It 3.0.8 - Ser.# P300A0545

Date: 01/29/2009 Company: Charter Communications Inc. Plattsburgh Test Location: TP#7 Dudly Road Westport

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CHANNEL	VIDEO (dBmv)	AUDIO (dBmv)	RATIO (dB)
2 3	20.6	4.3	16.3
4	20.1	5.4 5.3	13.5
5	19.8	4.6	14.8 15.2
6	20.0	5.5	14.5
95	18.7	4.6	14.1
96	20.1	6.0	14.1
98	19.4	5.7 5.2	13.7
99	19.5	5.2	14.3
14	19.6	5.5	14.1
15	19.9	4.9	15.0
16	19.1	5.1	14.0
17	20.3	4.7	15.6
18 20	<u>19.6</u> 20.7	<u>6.1</u> <u>6.6</u>	13.5
20	20.7	6.3	14.1
22	20.7	6.9	14.4 14.0
7	20.6	6.2	14.0
. 8	21.5	4.5	17.0
9	21.1	6.9	14.2
10	21.4	7.0	14.4
11	21.2	6.7	14.5
12	21.8	7.3	14.5
<u>13</u> 23	20.8 20.7	<u>6.5</u> 6.3	14.3
24	20.7	8.1	<u> </u>
25	22.2	7.7	13.5
26	21.7	7.5	14.2
27	21.7	7.9	13.8
28	21.7	7.5	14.2
29	21.9	7.3	14.6
30	21.7	7.6	14.1
31 32	21.4	7.3	14.1
33	21.4	7.0 6.8	<u> </u>
34	21.0	7.5	14.1
35	21.5	7.4	14.1
36	21.7	7.1	14.6
	21.9	7.8	[4.]
38	22.2	8.()	14.2
39 40	21.8	6.9	14.9
40 42	21.6	7.1	14.5
43	21.1 21.4	6.8 7.0	14.3
44	21.4	7.0	14.4 13.8
45	21.4	7.1	13.8
46	21.6	7.3	14.3
WORST CASE MEASUR	Lowest Visual Carrier (dB Worst Upper V/A Ratio (d	B): P [17.0] Ch. 8	
	Worst Lower V/A Ratio (d Worst Adj. Carrier Delta (d Max-Min Carrier Delta (df	B): P [12.9] Ch. 61 dB): P [1.7] Ch. 2	
PASS			

Proof-It 3.0.8 - Ser.# P300A0545

Date: 01/29/2009 Company: Charter Communications Inc. Plattsburgh Test Location: TP#7 Dudly Road Westport

CHANNEL	VIDEO (dBmv)	AUDIO (dBmv)	RATIO (dB)
47	21.6	7.3	14.3
49	21.3	7.()	14.3
50	22.3	6.4	15.9
51	21.6	7.7	13.9
52	22.1	7.8	14.3
54	23.2	8.7	14.5
55	22.5	9.3	13.2
56 57	22.8 22.5	8.4 9.3	14.4
58	23.6	9.3	<u>13.2</u> 14.2
59	23.0	9.6	13.6
60	23.2	10.2	13.0
61	23.6	10.2	12.9
62	24.9	10.9	14.0
63	24.7	11.3	13.4
64	25.0	10.9	14.1
65	25.9	11.9	14.0
66	26.0	11.8	14.2
67	25.5	11.7	13.8
68	26.2	11.6	14.6
70	26.0	11.2	14.8
71	25.0	11.2	13.8
72	25.7	10.3	15.4
73	24.3	10.6	13.7
74	24.7	10.2	14.5
75	24.1	10.3	13.8
<u>76</u> 78	24.3	9.2	15.1
/8	24.0	9.2	14.8
WORST CASE MEASURI	Lowest Visual Carrier (dB Worst Upper V/A Ratio (c	lB): P [17.0] Ch. 8	RING DEVICE ± .75 dB
	Worst Lower V/A Ratio (c Worst Adj. Carrier Delta (Max-Min Carrier Delta (d	IB): P [12.9] Ch. 61 dB): P [1.7] Ch. 2	

FCC Compliance 76.605(a) - (3), (7), (8), (9)(i), (9)(ii), (11) *Proof-It 3.0.8 - Ser.# P300A0545*

Date: 01/29/2009 Company: Charter Communications Inc. Plattsburgh Test Location: TP#7 Dudley Rd Westport

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Technician: Bob Greer
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СН.	C/N -dBc	CSO -dBc	CTB -dBc	In-Ch (p-v)	Aural Diff kHz	Hum %
4	47.9	67.4	61.0	.70	+0.000	.8
14	48.1	62.0	57.2	1.00	+0.000	.9
8	48.4	66.4	55.1	.30	-0.100	.8
9	48.5	67.4	57.4	1.10	+0.000	.8
36	48.5	68.4	57.4	1.50	+0.000	.7
39	47.8	63.5	58.2	.90	+0.000	.8
44	47.0	68.1	54.5	1.20	+0.000	.8
49	48.2	71.3	54.5	1.50	+0.000	.8
54	49.2	59,8	51.9	1.60	+0.100	.7
66	49.8	67.1	56.1	1.80	+0.000	.7
67	48.2	58.4	52.9	.90	+0.000	.8
116	48.0	54.1	51.2	.90	-0.100	.7

An asterisk indicates a failed measurement.

MEASUREMENT	MEASUREMENT DEVICE	CAL DATE	SERIAL NO.
CSO/CTB	AGILENT 8591C	07/16/03	4109A04509
Carrier to Noise	TRILITHIC BANDPASS	07/16/03	200102124
Hum Modulation	AGILENT 8591C	07/16/03	4109A04509
Aural Carrier Frequency	AGILENT 8591C	07/16/03	4109A04509
In-Channel Frequency Response	AGILENT 8591C	07/16/03	4109A04509

····		Worst Case N	Aeasurement Data		······
Carrier to Noise:	(-47 dBc)	Pass	Hum Modulation:	(0.9 %)	Pass
Composite Triple Beat:	(-51.2 dBe)	Pass	Aural Frequency Difference:	(0.1 kHz)	Pass
Composite Second Order:	(-54.1 dBc)	Pass	In-Ch Frequency Response:	(1.8 dB p-v)	Pass

	PASS
Falcon	Cable

Proof-It 3.0.8 - Ser.# P300A0545

Date: 1/29/2009 Company: Charter Communications Inc. Plattsburgh Test Location: TP #8 1042 Bartlet Jay

Technician: Bob Greer Equipment: 3010R Calibration Date: 07/2008

	Time: 11:06	Time: 17:06	Time: 23:06	Time: 05:06	
	Temp: 52.øF	Temp: 29.øF	Temp: 24.øF	Temp: 23.øF	
CHANNEL	RECORD 1 (dBmv)	RECORD 2 (dBmv)	RECORD 3 (dBmv)	RECORD 4 (dBmv) DELTA (dB)
2	20.6	20.5	20.7	20.5	, 0.2
3	18.9	20.2	20.1	20.0	1.3
4	20.1	20.5	20.4	20.6	0.5
5	19.8	19.8	20.1	19.8	0.3
6	20.0	20.2	20.1	20.0	0.2
95 96	18.7	19.2	19.1	18.3	0.9
98	20.1	<u>20.4</u> 19.8	20.3 19.8	20.5	0.4
90	19.4	20.0	19.8	19.8 19.6	0.4
14	19.5	20.3	20.1	20.1	0.7
15	19.9	20.2	20.2	20.0	0.3
16	19.1	20.1	19.8	19.9	1.0
17	20.3	20.6	20.6	20.6	0.3
18	19.6	20.2	20.4	20.4	0.8
20	20.7	21.1	21.1	21.0	0.4
21	20.7	21.0	21.1	21.1	0.4
22 7	20.9	21.0	21.0	21.0	0.1
	20.6	21.0	20.8	20.5	0.5
8	21.5	21.3	21.1	21.2	0.4
9	21.1	21.4	21.3	21.4	0.3
10	21.4	21.1	21.3	21.2	0.3
11	21.2	21.3	21.2	21.2	0.1
12	21.8	21.7	21.6	21.6	0.2
13 23	20.8	21.1	21.0	21.1	0.3
	21.4	21.0	21.1	21.1	0.4
25	22.2	21.8	22.0	22.5	().9
26	21.7	21.8	21.8	21.6	0.4 1 0.2
27	21.7	21.8	21.7	21.8	0.1
28	21.7	22.0	21.9	21.9	0.3
29	21.9	22.1	22.0	21.8	0.3
30	21.7	21.9	21.7	21.5	0.4
31	21.4	21.6	21.6	21.7	0.3
32	21.4	21.6	21.6	21.5	0.2
33 34	21.0	21.4	21.6	21.3	0.6
35	21.6 21.5	22.0	21.8 21.7	21.5	0.5
36	21.5	22.1		21.6	0.3
37	21.7	22.2	21.8 22.1	22.1 22.4	0.4
38	22.2	22.4	22.5	22.3	0.3
39	21.8	21.9	21.9	22.3	0.3
40	21.6	22.0	21.8	21.7	0.2
42	21.1	21.4	21.4	21.7	0.3
43	21.4	21.8	21.8	21.8	0.4
44	21.1	21.7	21.5	21.7	0.6
45	21.4	22.0	22.0	21.9	0.6
46	21.6	22.2	22.0	22.0	0.6
WARG	A OF AND LOUDER APT-	T / T	· · · · · · · · · · · · · · · · · · ·	······	
WORST	CASE MEASUREMENT	DATA - WITHIN RATE	D ACCURACY OF MI	EASURING DEVICE	± .75 dB
	DPCORT -				
vest Visual Carrier	(dBmu): RECORD 1	RECOR		CORD 3	RECORD 4
rst Adj. Carrier De				19.1 Ch. 95	P [18.3] Ch. 95
x-Min Carrier Delt			- '	1.3] Ch. 49	P [2.2] Ch. 95
	1 1	00725 F [7.3]	Cii. 00/95 P	7.2] Ch. 65/95	P [8.2] Ch. 66/95
Hour Delta: PAS	5 [1.3 dB] Ch. 3				
PASS					
·					
on Cable					
			,· . ·	$(A_{i},A_{i}) = (A_{i},A_{i}) = (A_{i},A_{i})$	

Proof-It 3.0.8 - Ser.# P300A0545

Date: 1/29/2009 Company: Charter Communications Inc. Plattsburgh Test Location: TP #8 1942 Bartlet Jay

		24 HOU	R TEST		
	Time: 11:06 T'emp: 52.øF	Time: 17:06 Temp: 29.øF	Time: 23:06 Temp: 24.øF	Time: 05:06 Temp: 23.øF	
CHANNEL	RECORD 1 (dBmv)	RECORD 2 (dBmv)	RECORD 3 (dBmv)	RECORD 4 (dBmv)	DELTA (dB)
47	21.6	21.9	22.1	22.0	0.5
49	21.3	22.1	21.5	21.9	0.8
50	22.3	22.8	22.8	22.8 22.4	0.5
51 52	21.6	22.7 22.4	22.5	22.4	1.1
54	23.2	23.6	23.5	23.6	0.4
55	23.2	23.6	23.5	23.4	1.1
55	22.8	23.1	23.1	23.0	0.3
57	22.5	23.3	23.3	23.4	0.9
58	23.6	23.8	23.7	23.7	0.2
59	23.2	24.0	24.0	23.8	0.8
60	24.2	24.5	24.3	24.2	0.3
61	23.6	24.3	24.1	23.7	0.7
62	24.9	25.1	25.0	25.2	0.3
63	24.7	25.6	25.4 25.2	<u>25.3</u> 25.0	0.9
64	25.0	25.2	25.2	25.0	0.2
66	25.9	26.5	26.3	26.5	0.4
67	25.5	26.2	26.1	25.9	0.7
68	26.2	25.6	26.1	26.1	0.6
70	26.0	25.6	25.8	25.9	0.4
71	25.0	25.6	25.3	25.5	0.6
72	25.7	25.3	25.0	25.2	0.7
73	24.3	24.6	24.6	24.6	0.3
74	24.7	24.5	24.4 24.5	24.4	0.3
75	24.1	23.8	23.8	23.7	0.6
78	24.0	23.8	23.5	23.5	0.5
	· · · · · · · · · · · · · · · · · · ·				
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WORS	CASE MEASUREMENT	DATA - WITHIN DAT	ED ACCURACY OF ME	ASURING DEVICE	. 75 dR
				A SOUND DEVICE 1	
lowest Visual Carrier Vorst Adj. Carrier De Jax-Min Carrier Dell	elta (dB): P [1.7] Ch	h. 95 P [19.2 12 P [1.2]	Ch. 95 P [Ch. 23 P [<u>CORD 3</u> 19.1] Ch. 95 1.3] Ch. 49 7.2] Ch. 65/95	RECORD 4 P [18.3] Ch. 95 P [2.2] Ch. 95 P [8.2] Ch. 66/93
4 Hour Delta: PAS	S [1.3 dB] Ch. 3				1
PASS					
alcon Cable					
				·	
1 - A - A - A - A - A - A - A - A - A -	•				

Proof-It 3.0.8 - Ser.# P300A0545

Date: 1/29/2009 Company: Charter Communications Inc. Plattsburgh Test Location: TP#8 Bartlet Rd Jay

CHANNEL	CURRENT (dBmv)	PREVIOUS (dBmv)	DELTA (dB)
2	20.6 18.9	19.8 20.0	0.8
3	20.1	$\frac{20.0}{20.0}$	0.1
4 5	19.8	$\frac{20.0}{20.1}$	0.1
6	20.0	19.6	0.5
95	18.7	15.5	2.0
96	20.1	19.8	0.3
98	19.4	19.5	0.1
99	19.5	19.7	0.2
14	19.6	19.7	0.1
15	19.9	19.5	0.4
16	19.1	19.5	().4
17	20.3	19.9	0.4
18	19.6	19.8	0.2
20	20.7	20.5	0.2
21	20.7	20.8	0.1
22 7	20.9	20.4	0.5
7	20.6	20.8	0.2
8	21.5	20.8	0.7
9	21.1	20.0	1.1
10	21.4	20.7	0.7
11	21.2	21.2	0.0
12	21.8	20.7	1.1
13	20.8	20.8	0.0
23	20.7	20.7	0.0
24	21.4	21.0	0.4
25	22.2	21.3	0.9
26	21.7 21.7	21.3	0.4 0.2
27	21.7	21.9	0.2
28	21.7	22.3	0.7
30	21.9	22.3	0.4
31	21.7	21.4	0.3
32	21.4	21.4	0.0
32	21.0	21.9	().9
34	21.6	21.0	0.6
35	21.5	21.9	0.4
36	21.7	22.4	0.7
37	21.9	21.9	0.0
38	22.2	21.9	0.3
39	21.8	22.6	0.8
40	21.6	22.0	0.4
42	21.1	21.6	0.5
43	il.+	21.8	().4
44	21.1	21.1	0.0
45	21.4	21.8	0.4
46	21.6	22.4	0.8
Lowest Visual Ca Worst Adj. Carrie Max-Min Carrier	<u>CURRENT</u> rier (dBmv): P 18.7 Ch r Delta (dB); P 1.7] Ch.	. 95 · · P · [16.7] 2 P [3.1] C	<u>US RECORD</u> Ch. 95 Ch. 95
ASS			
and the second			

Proof-It 3.0.8 - Ser.# P300A0545

Date: 1/29/2009 Company: Charter Communications Inc. Plattsburgh Test Location: TP#8 Bartlet Rd Jay

	CHANNEL	CURRENT (dBmv)	PREVIOUS (dBm	v) DELTA (dB)
	47	21.6	21.4	0.2	
	49	21.3	22.6	1.3	
	50	22.3	23.3	1.0	
	51 52	21.6 22.1	21.8 22.3	0.2	
	52	23.2	22.3	0,2 1.5	
	55	22.5	22.4	0.1	
	56	22.8	23.0	0.2	
	57	22.5	23.3	0.8	
	58	23.6	23.0	0.6	
	59	23.2	23.7	0.5	
İ	60	24.2	23.9	0.3	
l	61	23.6	23.2	0.4	
	62 63	24.9	24.5	0.4	
	64	24.7	25.3	0.6	
	65	25.9	25.1 25.2	0.1	
	66	26.0	25.7	0.7	
	67	25.5	25.8	0.3	
	68	26.2	25.3	0.9	
· · · · · · · ·	70	26.0	25.1	().9	
	71	25.0	25.1	0.1	
	72	25.7	24.5	1.2	
	73	24.3	24.5	0.2	
	7475	24.7	24.5	0.2	
ļ	76	24.1	24.0	0.1	
	78	24.0	22.7	1.3	
·				<u> </u>	
WOR	ST CASE MEASURE	MENT DATA - WITHIN I	RATED ACCURACY OF N	IEASURING DEVICE	± .75 dB
	Lowest Visual Carr Worst Adj. Carrier Max-Min Carrier E	ier (dBmy): P [18.7] C Delta (dB): P [1.7] Cl	Ch. 95 P n. 2 P	<u>REVIOUS RECORD</u> [16.7] Ch. 95 [3.1] Ch. 95 [9.1] Ch. 67/95	·
	6 Month Delta: P/	ASS [2.0 dB] Ch. 95			
PASS					
ble					

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Proof-It 3.0.8 - Ser.# P300A0545

Date: 01/29/2009 Company: Charter Communications Inc. Plattsburgh Test Location: TP#8 1042 Bartlet Up Jay

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CHANNEL	VIDEO (dBmv)	AUDIO (dBmv)	RATIO (dB)	
2 3	20.6	4.3	16.3	
4	20.1	5.4	13.5 14.8	
5	19.8	4.6	14.8	
6	20.0	5.5	13.2	
95	18.7	4.6	14.1	
96	20.1	6.0	14.1	
98	19.4	5.7	13.7	
99	19.5	5.2	14.3	
14	19.6	5.5	14.1	
15 16	<u>19.9</u> 19.1	4.9	15.0	
17	20.3	5.1	14.0 15.6	
18	19.6	6.1	13.5	
20	20.7	6.6	13.5	
21	20.7	6.3	14.4	
22	20.9	6.9	14.0	
7	20.6	6.2	14.4	
8	21.5	4.5	17.0	
9	21.1	6.9	14.2	
10	21.4	7.0	14.4	
11	21.2	6.7	14.5	
12	21.8 20.8	7.3 6.5	14.5	
23	20.8	6.3	<u>14.3</u> 14.4	
23	21.4	8.1	13.3	
25	22.2	7.7	14.5	
26	21.7	7.5	14.2	
27	21.7	7.9	13.8	
28	21.7	7.5	14.2	
29	21.9	7.3	14.6	
30	21.7	7.6	14.1	
<u>31</u> <u>32</u>	21.4	7.3	14.1	
33	21.4 21.0	7.0	14.4	
34	21.0	6.8 7.5	14.2	
35	21.5	7.4	14.1	
36	21.7	7.1	14.6	
37	21.9	7.8	14.1	
38	22.2	8.0	14.2	
39	21.8	6.9	14.9	
40	21.6	7.1	14.5	
42	21.1	6.8	14.3	
43	$\frac{21.4}{21.1}$	7.0	14.4	
44	21.1	7.3	13.8	
46	21.6	7.3	14.3	
WORST CASE MEAS	SUREMENT DATA - WITHIN RATED A	CCURACY OF MEASU	RING DEVICE ± .75 dB	
	Lowest Visual Carrier (dBmv):	P [18.7] Ch. 95	· .	
	Worst Upper V/A Ratio (dB): Worst Lower V/A Ratio (dB):	P [17.0] Ch. 8 P [12.0] Ch. 61		
·	Worst Adj. Carrier Delta (dB):	P [12.9] Ch. 61 P [1.7] Ch. 2		
	Max-Min Carrier Delta (dB):	P [1.7] Ch. 2 P [7.5] Ch. 68/95		
	control of the contro	x (1.5) Cit. 00/75		
ASS				
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Proof-It 3.0.8 - Ser.# P300A0545

Date: 01/29/2009 Company: Charter Communications Inc. Plattsburgh Test Location: TP#8 1942 Bartlet Up Jay

CHANNEL	VIDEO (dBmv)	AUDIO (dBmv)	RATIO (dB)
<u>47</u> 49	21.6 21.3	7.3 7.0	14.3 14.3
50	22.3	6.4	14.5
51	21.6	7.7	13.9
52	22.1	7.8	14.3
54	23.2	8.7	14.5
55	22.5	9.3	13.2
56	22.8	8.4	14.4
57	22.5	9.3	13.2
58	23.6	9.4	14.2
59 60	<u>23.2</u> 24.2	9.6 10.2	13.6 14.0
61	23.6	10.2	12.9
62	24.9	10.7	12.9
63	24.7	11.3	13.4
64	25.0	10.9	14.1
65	25.9	11.9	14.0
66	26.0	11.8	14.2
67	25.5	11.7	13.8
68	26.2	11.6	14.6
70	26.0	11.2	14.8
71 72	25.0 25.7	<u>11.2</u> 10.3	13.8
72	24.3	10.3	15.4
73	24.3	10.0	13.7
75	24.1	10.2	13.8
76	24.3	9.2	15.1
78	24.0	9.2	14.8
WORST CASE MEASURE	MENT DATA - WITHIN RA Lowest Visual Carrier (dB Worst Upper V/A Ratio (c	FED ACCURACY OF MEASL mv): P [18.7] Ch. 95 B>: P [17.0] Ch. 9	RING DEVICE ± .75 dB
SS	Worst Upper V/A Ratio (Worst Lower V/A Ratio (Worst Adj. Carrier Delta (Max-Min Carrier Delta (d	lB): P [12.9] Ch. 61' dB): P [1.7] Ch. 2	

FCC Compliance 76.605(a) - (3), (7), (8), (9)(i), (9)(ii), (11) Proof-lt 3.0.8 - Ser.# P300A0545

Date: 01/29/2009 Company: Charter Communications Inc. Plattsburgh Test Location: TP#8 Barlett RD Jay

Technician: Bob Greer

CH.	C/N -dBc	CSO -dBc	CTB -dBc	In-Ch (p-v)	Aural Diff kHz	Hum %
4	49.9	68.0	69.0	.70	+0.000	.7
14	48.2	70.1	59.1	.10	+0.000	.7
8	49.9	63.9	56.6	.20	+0.000	.6
9	47.6	68.2	63.6	1.20	+0.100	.8
36	46.2	67.5	56.8	1.20	+0.000	.6
39	48.9	68.8	57.4	1.30	+0.000	.7
44	47.9	74.8	56.3	2.50	+0.000	.7
49	48.6	66.4	52.5	1.60	+0.000	.6
54	48.7	68.7	53.0	2.30	+0.000	.7
66	46.4	59.9	58.7	.90	+0.000	.6
67	47.5	65.7	55.4	1.20	-0.100	.5
116	47.0	56.1	54.0	.80	+0.000	.5

An asterisk indicates a failed measurement.

MEASUREMENT	MEASUREMENT DEVICE	CAL DATE	SERIAL NO.	
CSO/CTB	AGILENT 8591C	07/16/03	4109A04509	
Carrier to Noise	TRILITHIC BANDPASS	07/16/03	200102124	
Hum Modulation	AGILENT 8591C	07/16/03	4109A04509	
Aural Carrier Frequency	AGILENT 8591C	07/16/03	4109A04509	
In-Channel Frequency Response	AGILENT 8591C	07/16/03	4109A04509	

Worst Case Measurement Data					
Carrier to Noise:	(-46.2 dBc)	Pass	Hum Modulation:	(0.8 %)	Pass
Composite Triple Beat:	(-52,5 dBc)	Pass	Aural Frequency Difference:	(0.1 kHz)	Pass
Composite Second Order:	(-56.1 dBc)	Pass	In-Ch Frequency Response:	(2.5 dB p-v)	Pass

PASS

Falcon Cable