

SATELLITE HOME VIEWER COPYRIGHT ACT

HEARINGS

BEFORE THE

SUBCOMMITTEE ON COURTS, CIVIL LIBERTIES, AND
THE ADMINISTRATION OF JUSTICE

OF THE

COMMITTEE ON THE JUDICIARY
HOUSE OF REPRESENTATIVES

ONE HUNDREDTH CONGRESS

FIRST AND SECOND SESSIONS

ON

H.R. 2848

SATELLITE HOME VIEWER COPYRIGHT ACT

NOVEMBER 19, 1987, AND JANUARY 27, 1988

Serial No. 89

F/w 100 H.R. 2848



F/w PL 100-667

Printed for the use of the Committee on the Judiciary

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SATELLITE HOME VIEWER COPYRIGHT ACT

THURSDAY, NOVEMBER 19, 1987

HOUSE OF REPRESENTATIVES,
SUBCOMMITTEE ON COURTS, CIVIL LIBERTIES, AND THE
ADMINISTRATION OF JUSTICE,
COMMITTEE ON THE JUDICIARY,
Washington, DC

The subcommittee met, pursuant to notice, at 10 05 a m , in room 2237, Rayburn House Office Building, Honorable Robert W Kastenmeier (chairman of the subcommittee) presiding

Present Representatives Kastenmeier, Synar, Boucher, Cardin, Moorhead, Lungren, DeWine, Coble, and Slaughter

Staff present Michael J Remington, chief counsel, Thomas E Mooney, associate counsel, and Audrey K Marcus, clerk

Mr KASTENMEIER The subcommittee will come to order

The gentleman from Oklahoma, Mr Synar

Mr SYNAR Mr Chairman, I would ask unanimous consent that the subcommittee permit the meeting to be covered in whole or in part, by television broadcast, radio broadcast, and/or still photography pursuant to Rule 5 of the Committee Rules

Mr KASTENMEIER Without objection, that request is agreed to

This morning, the subcommittee has convened in order to examine an issue raised by the collision of technological change and copyright law The subject of the debate is contained in H R 2848, the Satellite Home Viewer Copyright Act of 1987 which, with the unanimous consent of the subcommittee, I would request be reprinted in the hearing record

I hear no objection, so that will be done

[The information of the subcommittee follows]

100TH CONGRESS
1ST SESSION

H. R. 2848

To amend title 17, United States Code, relating to copyrights, to provide for the interim statutory licensing of the secondary transmission by satellite carriers of superstations for private viewing by earth station owners

IN THE HOUSE OF REPRESENTATIVES

JUNE 30, 1987

Mr KASTENMEIER (for himself, Mr SYNAB, Mr BOUCHER, Mr MOORHEAD, Mr HUGHES, and Mr GARCLA) introduced the following bill, which was referred to the Committee on the Judiciary

A BILL

To amend title 17, United States Code, relating to copyrights, to provide for the interim statutory licensing of the secondary transmission by satellite carriers of superstations for private viewing by earth station owners

1 *Be it enacted by the Senate and House of Representa-*
2 *tives of the United States of America in Congress assembled,*

3 **SECTION 1 SHORT TITLE**

4 This Act may be cited as the "Satellite Home Viewer
5 Copyright Act of 1987"

6 **SEC 2 AMENDMENTS TO TITLE 17, UNITED STATES CODE**

7 Title 17, United States Code, is amended as follows

8 (1) Section 111 is amended—

1 (A) in subsection (a)—

2 (i) in clause (3) by striking “or” at the
3 end,

4 (ii) by redesignating clause (4) as clause
5 (5), and

6 (iii) by inserting the following after
7 clause (3)

8 “(4) the secondary transmission is made by a sat-
9 ellite carrier for private viewing pursuant to a compul-
10 sory license under section 119, or”, and

11 (B) in subsection (d)(2)(A) by inserting before
12 “Such statement” the following

13 “In determining the total number of subscribers
14 and the gross amounts paid to the cable system
15 for the basic service of providing secondary trans-
16 missions of primary broadcast transmitters, the
17 system shall not include subscribers and amounts
18 collected from subscribers receiving secondary
19 transmissions for private viewing pursuant to sec-
20 tion 119 ”

21 (2) Chapter 1 of title 17, United States Code, is
22 amended by adding at the end the following new sec-
23 tion

1 "§ 119. Limitations on exclusive rights. Secondary trans-
2 missions of superstations for private viewing

3 "(a) SECONDARY TRANSMISSIONS BY SATELLITE CAR-
4 RIERS —

5 "(1) Subject to the provisions of clauses (2), (3),
6 and (4) of this subsection, secondary transmissions of a
7 primary transmission made by a superstation and em-
8 bodying a performance or display of a work shall be
9 subject to statutory licensing if the secondary transmis-
10 sion is made by a satellite carrier to the public for pri-
11 vate viewing, and the carrier makes a direct charge for
12 such retransmission service to each subscriber receiving
13 the secondary transmission or to a distributor that has
14 contracted with the carrier for direct or indirect deliv-
15 ery of the secondary transmission to the public for pri-
16 vate viewing

17 "(2) Notwithstanding the provisions of clause (1)
18 of this subsection, the willful or repeated secondary
19 transmission to the public by a satellite carrier of a pri-
20 mary transmission made by a superstation and embody-
21 ing a performance or display of a work is actionable as
22 an act of infringement under section 501, and is fully
23 subject to the remedies provided by sections 502
24 through 506 and 509, where the satellite carrier has
25 not deposited the statement of account and royalty fee
26 required by subsection (b)

1 “(3) Notwithstanding the provisions of clause (1)
2 of this subsection, the secondary transmission to the
3 public by a satellite carrier of a primary transmission
4 made by a superstation and embodying a performance
5 or display of a work is actionable as an act of infringe-
6 ment under section 501, and is fully subject to the
7 remedies provided by sections 502 through 506 and
8 sections 509 and 510, if the content of the particular
9 program in which the performance or display is em-
10 bodied, or any commercial advertising or station an-
11 nouncement transmitted by the primary transmitter
12 during, or immediately before or after, the transmission
13 of such program, is in any way willfully altered by the
14 satellite carrier through changes, deletions, or addi-
15 tions, or is combined with programming from any other
16 broadcast signal

17 “(4) Notwithstanding the provisions of clause (1)
18 of this subsection, the willful or repeated secondary
19 transmission to the public by a satellite carrier of a pri-
20 mary transmission made by a superstation and embody-
21 ing a performance or display of a work is actionable as
22 an act of infringement under section 501, and is fully
23 subject to the remedies provided by sections 502
24 through 506 and 509, if the satellite carrier discrimi-
25 nates against a distributor in a manner which violates

1 the Communications Act of 1934 or rules issued by the
2 Federal Communications Commission with respect to
3 discrimination

4 “(b) STATUTORY LICENSE FOR SECONDARY TRANS-
5 MISSIONS FOR PRIVATE VIEWING —

6 “(1) A satellite carrier whose secondary transmis-
7 sions are subject to statutory licensing under subsection
8 (a) shall, on a semiannual basis, deposit with the Reg-
9 ister of Copyrights, in accordance with requirements
10 that the Register shall, after consultation with the
11 Copyright Royalty Tribunal, prescribe by regulation—

12 “(A) a statement of account, covering the
13 preceding 6-month period, specifying the names
14 and locations of all superstations whose signals
15 were transmitted, at any time during that period,
16 to subscribers for private viewing as described in
17 subsection (a)(1), the total number of subscribers
18 that received such transmissions, and such other
19 data as the Register of Copyrights may, after con-
20 sultation with the Copyright Royalty Tribunal,
21 from time to time prescribe by regulation, and

22 “(B) a royalty fee for that 6-month period,
23 computed by multiplying the number of subscrib-
24 ers receiving each secondary transmission during
25 each calendar month by 12 cents

1 “(2) The Register of Copyrights shall receive all
2 fees deposited under this section and, after deducting
3 the reasonable costs incurred by the Copyright Office
4 under this section (other than the costs deducted under
5 clause (4)), shall deposit the balance in the Treasury of
6 the United States, in such manner as the Secretary of
7 the Treasury directs. All funds held by the Secretary
8 of the Treasury shall be invested in interest-bearing
9 United States securities for later distribution with in-
10 terest by the Copyright Royalty Tribunal as provided
11 by this title.

12 “(3) The royalty fees deposited under clause (2)
13 shall, in accordance with the procedures provided by
14 clause (4), be distributed to those copyright owners
15 whose works were included in a secondary transmis-
16 sion for private viewing made by a satellite carrier
17 during the applicable 6-month accounting period and
18 who file a claim with the Copyright Royalty Tribunal
19 under clause (4).

20 “(4) The royalty fees deposited under clause (2)
21 shall be distributed in accordance with the following
22 procedures:

23 “(A) During the month of July in each year,
24 each person claiming to be entitled to compulsory
25 license fees for secondary transmissions for private

1 viewing shall file a claim with the Copyright Roy-
2 alty Tribunal, in accordance with requirements
3 that the Tribunal shall prescribe by regulation
4 Notwithstanding any provision of the antitrust
5 laws, for purposes of this clause any claimants
6 may agree among themselves as to the propor-
7 tionate division of compulsory licensing fees
8 among them, may lump their claims together and
9 file them jointly or as a single claim, or may des-
10 ignate a common agent to receive payment on
11 their behalf

12 “(B) After the first day of August of each
13 year, the Copyright Royalty Tribunal shall deter-
14 mine whether there exists a controversy concern-
15 ing the distribution of royalty fees If the Tribunal
16 determines that no such controversy exists, the
17 Tribunal shall, after deducting reasonable adminis-
18 trative costs under this clause, distribute such fees
19 to the copyright owners entitled to receive them,
20 or to their designated agents If the Tribunal finds
21 the existence of a controversy, the Tribunal shall,
22 pursuant to chapter 8 of this title, conduct a pro-
23 ceeding to determine the distribution of royalty
24 fees

1 “(C) During the pendency of any proceeding
2 under this subsection, the Copyright Royalty Tri-
3 bunal shall withhold from distribution an amount
4 sufficient to satisfy all claims with respect to
5 which a controversy exists, but shall have discre-
6 tion to proceed to distribute any amounts that are
7 not in controversy

8 “(c) DETERMINATION OF ROYALTY FEES —

9 “(1) METHODS FOR DETERMINING ROYALTY
10 FEES —The rate of the royalty fee payable under sub-
11 section (b)(1)(B) shall be effective until December 31,
12 1991, unless a royalty fee is established under clause
13 (2) or (3) of this subsection. After that date, the fee
14 shall be determined either in accordance with the vol-
15 untary negotiation procedure specified in clause (2) of
16 this subsection or in accordance with the compulsory
17 arbitration procedure specified in clauses (3) and (4) of
18 this subsection

19 “(2) FEE SET BY VOLUNTARY NEGOTIATION —

20 “(A) On or before July 1, 1990, the Copy-
21 right Royalty Tribunal shall cause notice to be
22 published in the Federal Register of the initiation
23 of voluntary negotiation proceedings for the pur-
24 pose of determining the royalty fee to be paid by

1 satellite carriers under subsection (b)(1)(B) of this
2 section

3 “(B) Satellite carriers, distributors, and copy-
4 right owners entitled to royalty fees under this
5 section shall negotiate in good faith in an effort to
6 reach a voluntary agreement or voluntary agree-
7 ments for the payment of royalty fees Notwith-
8 standing any provision of the antitrust laws, any
9 such satellite carriers, distributors, and copyright
10 owners may at any time negotiate and agree to
11 the royalty fee, and may designate common
12 agents to negotiate, agree to, or pay such fees If
13 the parties fail to identify common agents, the
14 Copyright Royalty Tribunal shall do so, after re-
15 questing recommendations from the parties to the
16 negotiation proceeding The parties to each nego-
17 tiation proceeding shall bear the entire cost
18 thereof

19 “(C) Voluntary agreements negotiated at any
20 time in accordance with this clause shall be bind-
21 ing upon all satellite carriers, distributors, and
22 copyright owners that are parties thereto Copies
23 of such agreements shall be filed with the Copy-
24 right Office within thirty days after execution in

1 accordance with regulations that the Register of
2 Copyrights shall prescribe

3 “(D) The obligation to pay the royalty fees
4 established under a voluntary agreement which
5 has been filed with the Copyright Office in ac-
6 cordance with this clause shall become effective
7 on the date specified in the agreement, and shall
8 remain in effect until December 31, 1995

9 “(3) FEE SET BY COMPULSORY ARBITRATION —

10 “(A) On or before December 31, 1990, the
11 Copyright Royalty Tribunal shall cause notice to
12 be published in the Federal Register of the inti-
13 ation of arbitration proceedings for the purpose of
14 determining a reasonable royalty fee to be paid
15 under subsection (b)(1)(B) of this section by satel-
16 lite carriers who are not parties to a voluntary
17 agreement filed with the Copyright Office in ac-
18 cordance with clause (2) of this subsection Such
19 notice shall include the names and qualifications
20 of potential arbitrators chosen by the Tribunal
21 from a list of available arbitrators obtained from
22 the American Arbitration Association or such
23 similar organization as the Tribunal shall select

24 “(B) Not later than ten days after publication
25 of the notice initiating an arbitration proceeding,

1 and in accordance with procedures to be specified
2 by the Copyright Royalty Tribunal, one arbitrator
3 shall be selected from the published list by copy-
4 right owners who claim to be entitled to royalty
5 fees under subsection (b)(4) of this section and
6 who are not party to a voluntary agreement filed
7 with the Copyright Office in accordance with
8 clause (2) of this subsection, and one arbitrator
9 shall be selected from the published list by satel-
10 lite carriers and distributors who are not parties
11 to such a voluntary agreement The two arbitra-
12 tors so selected shall, within ten days after their
13 selection, choose a third arbitrator from the same
14 list, who shall serve as chairperson of the arbitra-
15 tors If either group fails to agree upon the selec-
16 tion of an arbitrator, or if the arbitrators selected
17 by such groups fails to agree upon the selection of
18 a chairperson, the Copyright Royalty Tribunal
19 shall promptly select the arbitrator or chairperson,
20 respectively The arbitrators selected under this
21 paragraph shall constitute an Arbitration Panel

22 “(C) The Arbitration Panel shall conduct an
23 arbitration proceeding in accordance with such
24 procedures as it may adopt The Panel shall act
25 on the basis of a fully documented written record

1 Any copyright owner who claims to be entitled to
2 royalty fees under subsection (b)(4) of this section,
3 any satellite carrier, and any distributor, who is
4 not party to a voluntary agreement filed with the
5 Copyright Office in accordance with clause (2) of
6 this subsection, may submit relevant information
7 and proposals to the Panel. The parties to the
8 proceeding shall bear the entire cost thereof in
9 such manner and proportion as the Panel shall
10 direct.

11 “(D) In determining royalty fees under this
12 clause, the Arbitration Panel shall consider the
13 approximate average cost to a cable system for
14 the right to secondarily transmit to the public a
15 primary transmission made by a broadcast station,
16 the fee established under any voluntary agreement
17 filed with the Copyright Office in accordance with
18 clause (2) of this subsection, and the last fee pro-
19 posed by the parties, before proceedings under
20 this clause, for the secondary transmission of su-
21 perstations for private viewing. The fee shall also
22 be calculated to achieve the following objectives:

23 “(i) To maximize the availability of cre-
24 ative works to the public.

1 “(u) To afford the copyright owner a
2 fair return for his or her creative work and
3 the copyright user a fair income under exist-
4 ing economic conditions

5 “(m) To reflect the relative roles of the
6 copyright owner and the copyright user in
7 the product made available to the public with
8 respect to relative creative contribution,
9 technological contribution, capital invest-
10 ment, cost, risk, and contribution to the
11 opening of new markets for creative expres-
12 sion and media for their communication

13 “(iv) To minimize any disruptive impact
14 on the structure of the industries involved
15 and on generally prevailing industry prac-
16 tices

17 “(E) Not later than sixty days after publica-
18 tion of the notice initiating an arbitration proceed-
19 ing, the Arbitration Panel shall report to the
20 Copyright Royalty Tribunal its determination con-
21 cerning the royalty fee Such report shall be ac-
22 companied by the written record, and shall set
23 forth the facts that the Board found relevant to its
24 determination and the reasons why its determina-

1 tion is consistent with the criteria set forth in
2 paragraph (D) of this clause

3 “(F) Within 60 days after receiving the
4 report of the Arbitration Panel under paragraph
5 (E) of this clause, the Copyright Royalty Tribunal
6 shall adopt or reject the determination of the
7 Panel The Tribunal shall adopt the determination
8 of the Panel unless the Tribunal finds that the de-
9 termination is clearly inconsistent with the criteria
10 set forth in paragraph (D) of this clause If the
11 Tribunal rejects the determination of the Panel,
12 the Tribunal shall, before the end of that 60-day
13 period, and after full examination of the record
14 created in the arbitration proceeding, issue an
15 order, consistent with the criteria set forth in
16 paragraph (D) of this clause, setting the royalty
17 fee under this clause The Tribunal shall cause to
18 be published in the Federal Register the determi-
19 nation of the Panel, and the decision of the Tribu-
20 nal with respect to the determination (including
21 any order issued under the preceding sentence)
22 The Tribunal shall also publicize such determina-
23 tion and decision in such other manner as the Tri-
24 bunal considers appropriate The Tribunal shall
25 also make the report of the Arbitration Panel and

1 the accompanying record available for public in-
2 spection and copying

3 “(G) The obligation to pay the royalty fee
4 established under a determination of the Arbitra-
5 tion Panel which is confirmed by the Copyright
6 Royalty Tribunal in accordance with this clause,
7 or established by any order issued under para-
8 graph (F) of this clause, shall become effective on
9 the date when the decision of the Tribunal is pub-
10 lished in the Federal Register under paragraph
11 (F) of this clause, and shall remain in effect until
12 modified in accordance with clause (4) of this sub-
13 section, or until December 31, 1995

14 “(H) The royalty fee adopted or ordered
15 under paragraph (F) of this clause shall be binding
16 on all satellite carriers, distributors, and copyright
17 owners, who are not party to a voluntary agree-
18 ment filed with the Copyright Office under clause
19 (2) of this subsection

20 “(4) JUDICIAL REVIEW —Any decision of the
21 Copyright Royalty Tribunal under clause (3) of this
22 subsection with respect to a determination of the Arbi-
23 tration Panel may be appealed, by any aggrieved party
24 who would be bound by the determination, to the
25 United States Court of Appeals for the District of Co-

1 lumbia Circuit, within thirty days after the publication
2 of the decision in the Federal Register The pendency
3 of an appeal under this clause shall not relieve satellite
4 carriers of the obligation under subsection (b)(1) of this
5 section to deposit the statement of account and royalty
6 fees specified in that subsection The court shall have
7 jurisdiction to modify or vacate a decision of the Tribu-
8 nal only if it finds, on the basis of the record before the
9 Tribunal and the statutory criteria set forth in clause
10 (3)(D) of this subsection, that the Arbitration Panel or
11 the Tribunal acted in an arbitrary manner If the court
12 modifies the decision of the Tribunal, the court shall
13 have jurisdiction to enter its own determination with
14 respect to royalty fees, to order the repayment of any
15 excess fees deposited under subsection (b)(1)(B) of this
16 section, and to order the payment of any underpaid
17 fees, and the interest pertaining respectively thereto, in
18 accordance with its final judgment The court may fur-
19 ther vacate the decision of the Tribunal and remand
20 the case for arbitration proceedings in accordance with
21 clause (3) of this subsection

22 “(d) DEFINITIONS —As used in this section—

23 “(1) ANTITRUST LAWS —The term ‘antitrust
24 laws’ has the meaning given that term in subsection (a)

1 of the first section of the Clayton Act (15 U S C
2 12(a))

3 “(2) DISTRIBUTOR —The term ‘distributor’
4 means an entity which contracts to distribute second-
5 ary transmissions from a satellite carrier and, either as
6 a single channel or in a package with other program-
7 ming, provides the secondary transmission either di-
8 rectly to individual subscribers for private viewing or
9 indirectly through other program distribution entities

10 “(3) INDEPENDENT STATION —The term ‘inde-
11 pendent station’ has the meaning given that term in
12 section 111(f) of this title

13 “(4) PRIMARY TRANSMISSION —The term ‘pri-
14 mary transmission’ has the meaning given that term in
15 section 111(f) of this title

16 “(5) PRIVATE VIEWING —The term ‘private
17 viewing’ means the viewing, for private use in an indi-
18 vidual’s dwelling unit by means of equipment which is
19 operated by such individual, of a secondary transmis-
20 sion delivered by a satellite carrier of a primary trans-
21 mission of a television station licensed by the Federal
22 Communications Commission

23 “(6) SATELLITE CARRIER —The term ‘satellite
24 carrier’ means a common carrier that is licensed by the
25 Federal Communications Commission to establish and

1 operate a channel of communications for point-to-multi-
2 point distribution of television station signals, and that
3 owns or leases a transponder on a satellite in order to
4 provide such point-to-multipoint distribution

5 “(7) SECONDARY TRANSMISSION —The term
6 ‘secondary transmission’ has the meaning given that
7 term in section 111(f) of this title

8 “(8) SUBSCRIBER —The term ‘subscriber’ means
9 an individual who receives a secondary transmission
10 service for private viewing by means of a secondary
11 transmission from a satellite carrier and pays a fee for
12 the service, directly or indirectly, to the satellite carri-
13 er or to a distributor

14 “(9) SUPERSTATION —The term ‘superstation’
15 means a television broadcast station licensed by the
16 Federal Communications Commission that—

17 “(A) was secondarily transmitted by a satel-
18 lite carrier for nationwide distribution on June 1,
19 1987, or

20 “(B) is secondarily transmitted by a satellite
21 carrier and is then secondarily transmitted by
22 cable systems serving, in the aggregate, not less
23 than 10 percent of all cable television subscribers,
24 as reflected in the most current statements of ac-
25 count deposited by cable systems with the Regis-

1 ter of Copyrights in accordance with section
2 111(d)(2)(A) of this title ”

3 (3) Section 801(b)(3) of title 17, United States
4 Code, is amended by striking “and 116” and inserting
5 “, 116, and 119(b)”

6 (4) Section 804(d) of title 17, United States Code,
7 is amended by striking “sections 111 or 116” and in-
8 serting “section 111, 116, or 119”

9 (5) The table of sections for chapter 1 of title 17,
10 United States Code, is amended by adding at the end
11 the following new item

 “119 Limitations on exclusive rights Secondary transmissions of superstations for
 private viewing ”

12 **SEC 3 EFFECTIVE DATE**

13 This Act and the amendments made by this Act take
14 effect on January 1, 1988, except that the authority of the
15 Copyright Royalty Tribunal to set rates pursuant to the
16 amendments made by this Act takes effect upon the date of
17 the enactment of this Act

18 **SEC 4 TERMINATION**

19 This Act and the amendments made by this Act cease to
20 be effective on December 31, 1995

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Mr KASTENMEIER What to do about earth stations and copyright is not exactly a new issue for the subcommittee We started our inquiry two years ago during the 99th Congress, held two days of hearings, and ultimately moved a bill through the full Judiciary Committee The bill before us today is virtually the same as H R 5572, the measure approved last year by the full committee

This morning we will receive testimony first about satellite dish technology, including scrambling and descrambling Then we will hear from the Motion Picture Association of America and the National Cable Television Association And finally, we will receive statements from a panel of proponents, all of whom support the proposed legislation

At a second day of hearings, which will occur in the near future, several important perspectives will be represented, including views from broadcasters, both networks and independent television, earth station owners and consumers, Rural Electric Cooperatives, the Copyright Office, and the Administration

I would like briefly to identify the specific copyright problem that is pending before the subcommittee and then add a few general observations about the proposed legislative solution that bears my name and that of several others of the members of the subcommittee, including Mr Synar, Mr Moorhead, and Mr Boucher

It is highly doubtful whether common carriers may scramble and sell when they retransmit copyrighted signals to earth station owners Admittedly, this view presents carriers with a Hobson's Choice Either do not scramble, raising the potential ire of the cable television and program supplier interests Or scramble and do not sell to earth station owners, losing a potential market

The Registrar of Copyrights argues persuasively that a combination of activities by carriers, scrambling of signals, licensing of descrambling devices, and the subsequent sale of descrambled signals to earth station households, falls outside the copyright exemption granted by statute to passive carriers for the secondary transmission of copyrighted works

Let me share some more general observations This bill is a compromise which balances the rights of copyright proprietors with the interests of consumers while paying careful heed so as to not conflict with provisions in copyright law pertaining to other distribution entities

The subcommittee worked very hard the last Congress with representatives of the earth station industry, motion picture industry, common carriers, superstations, in order to arrive at a solution The solution, as I stated in my floor remarks for the initial bill that I introduced, may not be perfect I look forward to working not only with individuals and organizations which appear this morning, but also with others who will participate in the second day of hearings

I am optimistic about achieving a legislative success With the requisite degree of flexibility among interested parties, the subcommittee can participate in an exciting legislative project, a project which will bring new technology within the mainstream of our system The net result will be more communications to more individuals in more regions, especially the people in areas that are generally unserved today

In today's society, technological changes come at such a blinding rate that we easily forget that the movie industry is only 70 years old. The television industry is reaching its fourth decade. In comparison, earth stations are mere infants.

Although the science fiction writer Arthur Clarke conceptualized a satellite telecommunication revolution almost 40 years ago, Early Bird, the first operational commercial communication satellite was launched a mere 20 years ago and much has occurred since that time.

In order to write laws dealing with the new technologies, Congress should have an understanding of the technology. I would like therefore to call forward the subcommittee's first witness, who will teach us a science course on satellite earth stations.

Before I introduce him, I will ask whether my colleagues, Mr. Moorhead, and Mr. Synar, may have opening statements.

Mr. MOORHEAD: I have a short opening statement, Mr. Chairman.
Mr. KASTENMEIER: The gentleman from California, Mr. Moorhead.

Mr. MOORHEAD: Mr. Chairman, I would like to commend you and the gentleman from Oklahoma, Mr. Synar, for the effort in drafting this legislation and scheduling this hearing. The problem which we seek to correct by this legislation may be technical in nature, but could be a serious problem to industry and to the consumer, if not corrected.

Satellite resale carriers are considered passive, not by a decision of this committee in the 1976 act, but rather by a court decision interpreting the 1976 act. When Congress enacted the Copyright Act of 1976, the FCC had not yet authorized the creation of satellite resale carriers. Congress neither approved, nor did it even contemplate, this kind of activity, granting the exemption to passive carriers like telephone companies.

I am looking forward to the testimony this morning. There are questions that arise from the creation of a new compulsory license which H.R. 2848 creates and I realize that this bill is not without opposition. Hopefully this morning the testimony will clarify some of the problems that we may face with this legislation.

Mr. KASTENMEIER: I'd like to recognize the gentleman from Oklahoma, Mr. Synar, a co-author of the bill.

Mr. SYNAR: Thank you, Bob, and first of all, let me thank you for your outstanding leadership in this area. We have worked closely over the last year and a half on this legislation and I think that today's hearing will really lead us down the path, hopefully, for a markup early next year or maybe even later this year.

The purpose of this bill, as you clearly stated, is to ensure that satellite programming remains available to the four million homes that own satellite dishes. The legal uncertainty that surrounds the current sale of superstation signals to backyard dish owners threatens, I believe, to impede the development of this new industry.

One satellite carrier, SBN, currently is being sued for the transmission of broadcast signals. Unless Congress acts, the future of the TVRO industry hinges on the outcome of that lawsuit.

Very frankly that, to me, is not the role that is suited for the courts. It is our responsibility, as Congress, to write the copyright

law, not the courts Where that law is ambiguous, we should act to clarify it

This bill is simply an attempt to balance the interest of the dish owners, the satellite carriers and the copyright holders It is not an ideal bill from the perspective of any of these groups But that is the nature, very frankly, of copyright law

I believe it fairly balances the interest of everyone involved It is not to suggest that improvements cannot be made We should attempt to accommodate, as much as possible, constructive suggestions that I expect will be made in today's hearing, and I hope to work with those groups to do that

There are a number of issues that I would suggest that we consider as we attempt to improve this bill Without discussing them in detail, they include the arbitration requirement, certain provisions of the grandfather clause, retransmission of the network signals into white areas, and the copyright rate itself

Our goal in discussing these provisions should be to expand the support for this legislation, and I want to stress that The provisions and the discussions of those provisions should be used to expand the support of that legislation

Mr Chairman, I appreciate your attention to the needs of the backyard dish owners and I look forward to the hearing today, as you do

Mr KASTENMEIER I thank my colleague for his excellent statement and acknowledge the presence also of a co-sponsor of the bill, the gentleman from Virginia, Mr Boucher

Now our first witness today, as I indicated, will deal with the science of satellite earth stations to some extent Dr Mark Medress is Vice President for New Business Opportunities, VideoCipher Division, General Instrument Corporation Dr Medress will conduct a live demonstration on how satellite communications technology works, including the technologies of scrambling and descrambling

Dr Medress, we're delighted to have you here, and you may proceed as you wish You do have a statement which we have before us It is a brief statement so, as far as I'm concerned, you can either proceed from that or, if you wish, offer that and present your statement in any other fashion

I note, for purposes of clarity in the record, there are two monitors here and my understanding is that they have the same visual content One is facing our audience today and the other is facing the committee

Dr Medress

TESTIMONY OF MARK MEDRESS, VICE PRESIDENT FOR NEW BUSINESS OPPORTUNITIES, VIDEOCIPHER DIVISION, GENERAL INSTRUMENT CORPORATION

Dr MEDRESS Thank you very much, Mr Chairman

I am very happy to be here to represent General Instrument Corporation As you noted, I have prepared a short written testimony, which we would like to have included in the proceedings of this committee, if possible and I would like to proceed to a live demonstration and an explanation of scrambling technology that plays a role in these proceedings

Mr KASTENMEIER Without objection, the materials and diagrams and the statement, also will be accepted and made part of the record You may continue

Dr MEDRESS Thank you very much

Before I begin the demonstration, I want to mention that General Instruments Corporation does support this legislation We agree with the statements of the committee members, that it is important for TVRO owners, home dish owners, to have access that is clearly provided for under the copyright legislation

I would like to begin, if I could, with this chart, which provides some of the essential elements of the satellite communication system and the scrambling components that are in use today Of course, the major element is the satellite itself As you correctly stated, satellites are relatively new technology They were launched in the late sixties, initially for military communications and then, fairly quickly thereafter, for commercial communication situations

These satellites that we are talking about today are what are called synchronous satellites They stay in a relatively fixed position over the earth so that, to receive their signal, you can construct a dish and point it at the satellite Since the satellite does not move, the dish does not have to move to track the satellite itself

In the middle 1970's companies that provide programming to cable systems began to use satellites to distribute their signals to the cable systems and that was really a result of the cost effectiveness of this technology

Since the satellite system receives a transmission from the ground and repeats it, broadcasting it over the entire country, all of the cable operators located around the country are able to receive that signal and it eliminates the need to use microwave transmission or to move tapes back and forth

Mr KASTENMEIER May I interrupt only to say that while the audience is not able to see the chart, the audience does have access to the statement As I understand, there are copies that members in the audience have Dr Medress is proceeding from the last illustration in the statement, so you may be able to follow his presentation

Dr MEDRESS Thank you very much

In the mid-1970s, the cable programmers began to use satellite technology to distribute their programming to cable companies At that time, satellite dishes were quite expensive Of course, the cable companies could afford to install these dishes because they were supporting their business to the cable subscribers on their system

In the late 1970s, the first home satellite dishes appeared I think the Neiman-Marcus catalog had the first one and it was quite a nice toy and quite expensive, also, at that time But in the early 1980s, the situation began to change

First of all, in the early 1980s almost all of the entertainment programmers were transmitting their signals to cable companies by satellite So satellite communications became the pervasive technology for communication with cable systems The other major

change was that the cost of home satellite dishes began to drop rapidly

This combination of the satellite distribution of all major entertainment programming and the lower cost of home satellite dishes resulted in a boom of satellite dish sales and installations. As I think we know, today there are approximately two million satellite dishes installed at people's homes around the country, and that number continues to increase.

Another major event occurred in January of 1983, when Home Box Office, one of the major premium or movie programmers that distributes by satellite to cable operators, provided a contract to the VideoCipher Division that I represent to develop a satellite scrambling system for their signal distribution.

Several events rapidly followed that. In November of 1984 Showtime and The Movie Channel, another company with premium program services, gave us a contract for the same system. In the fall of 1985 CNN, Headline News, ESPN the Sports Network, and a number of other basic and premium program providers came to VideoCipher for scrambling technology for distributing their satellite signals.

Let me describe quickly how the scrambling system works. First of all, I want to point out two facts about scrambling. The reason these programmers selected scrambling and VideoCipher II in particular, is that first of all, scrambling system allows authorized reception by both cable operators and home TVRO owners. I want to stress the second point because a great deal of time and effort went into the development of the scrambling system to provide proper reception and support by home dish owners.

That was the first point, the authorized reception.

The second point, which often is missed in this discussion, is that the scrambling system actually improves the signal that is received by home dish owners. It improves the signal by providing clearer and more stable video. It provides digital stereo audio, very much like compact discs, which incidentally became very popular during this same time frame.

And in addition, there are a number of features that home dish owners are able to access that enhance the value of the service, and we will demonstrate those this morning. These include things like parental control, the ability to lock out programs on a program by program basis, the ability to receive text services, the title of the current program, the title of the next program, electronic mail messages and things of that sort.

Another feature that we designed in the system from the beginning, primarily to meet the needs of the sports programmers, like ESPN, is the ability of the system to black out regions in the country of home reception and cable reception to satisfy program distribution requirements that they have in their contracts.

So there is a blackout capability that is part of the system as well.

Let us talk for a minute, before we start the demonstration, about the elements of the system. There are business computers that sell programming to home dish owners. These business computers take orders over the telephone, they create billing records,

and they send messages to something called the DBS Authorization Center

The function of this center is to process those messages and actually turn on individual descramblers for the programming that's been ordered. There are approximately 12 of these business systems that are in use today, all of which connect to the DBS Authorization Center which General Instrument operates in San Diego, California, at cost, for the satellite programming industry.

We were requested to do this by the industry, to perform this collating function.

The center collects all of the requests for programming and creates a composite or combined stream of messages to control all of the home descramblers. These messages are then distributed to all of the transmission locations of the programming services, where they are combined in the scrambled signal of each programmer.

This is a very important aspect of the system design and it is especially tailored for the home TVRO market because with all of the authorization messages contained on every scrambled channel, the home dish owner can watch any scrambled channel he or she desires and still receive messages that are needed for the proper operation of their descrambler.

At each transmission location, or uplink, the programmers have a scrambling system for each channel that they are sending by satellite and a computer to control that channel. The signals go up to the satellite, of course. They then come down where they are received by both cable and TVRO satellite dishes.

At the cable system, the cable operator has one descrambler for each scrambled channel that's carried by the cable system. Typically, a cable system will have 10 or 15 descramblers because that's the average number of scrambled channels the cable system receives and distributes.

The descrambler, when it is properly authorized for a particular channel, provides the clear video and audio which the cable operator can then distribute over their cable system in whatever manner they choose, in the clear or by rescrumbling with another cable scrambling system.

There are approximately 170,000 cable descramblers installed to receive approximately 44 scrambled channels to date.

The bottom half of this chart shows the satellite dish descrambling equipment. There are two basic kinds of home dish descramblers. There is what we call the stand alone descrambler, it has the model number 2100E, which is used by people who already have satellite receiving equipment as an add on, so that they can subscribe to and receive scrambled programming. General Instrument builds this stand alone descrambler.

Then there are a large number of satellite receivers that include the descrambling circuitry. We call these integrated receiver descramblers. You see an example of one here. This happens to be a General Instrument integrated receiver descrambler. This is identical to the unit that is sitting on the table against the wall, which is connected to a satellite dish outside of the building. It is that unit that we will actually be using for the demonstration.

There are approximately 20 companies that have licenses with General Instrument to build competitive satellite receiver de-

scramblers for the home market This is a very active area right now

So there are about 170,000 commercial descramblers with cable companies, approximately 270,000 home descramblers have been purchased and authorized for service by home dish owners That number is growing at roughly the rate of 20,000 or 25,000 a month

So that is a quick snap shot of the current status of the system One of the important aspects of the system design is that because all of the programmers who have either scrambled or announced intentions to scramble are using the VideoCipher II system, and because they are all coordinated through the DBS Authorization Center in California, the home dish owner only needs to buy a single descrambler or integrated receiver descrambler to receive any and all scrambled programs that that dish owner desires

There has been a lot of confusion about that point in the past, also, but that is a very important point for the home dish industry

What I would like to do next is to show you a demonstration of this system As I mentioned, we have a satellite receiver connected to a satellite dish outside We have that dish pointed at one of the popular satellites It is called Galaxy I and it carries much of the programming that is on cable systems There are roughly 10 or 12 satellites that have cable type programming on them We selected this one for the demonstration this morning

I am going to turn on the receiver We already have the satellite receiver descrambler authorized for service to save time, this morning This is an example of a scrambled channel that we are not authorized to receive We didn't sign up for this one

Let me move ahead to another channel You probably all recognize this This is C-SPAN and it is in the clear It illustrates that the scrambling system, when it tunes to a clear channel, automatically passes through the clear channel so the homeowner does not need to do anything to receive either clear or scrambled programming

We go to the next channel, which is The Movie Channel West This is the west coast feed of The Movie Channel and movie service You can see that when we changed channels, we got the title of the channel, the title of the movie, its rating and the time left in the movie These are some of the text features that the scrambling system offers to home TVRO owners that are not available with clear transmission

Let us try another channel This is channel 15 and it is WOR, one of the superstations in consideration this morning WOR was one of the first channels to scramble Initially they scrambled only to cable systems Then, as they became more comfortable with the procedures for distributing to home TVRO owners, began to provide signals to home TVRO owners

The next channel is channel 16 and this is another one of the scrambled channels This is also one we are not authorized for

This is channel 17, which is a clear channel Channel 18 is superstation TBS This is, of course, another one of the superstations that is of concern to the committee this morning

What I would like to do is go ahead to channel 23, which is Home Box Office They are currently showing the movie American Flyers It is rated PG-13 and it has about an hour and a half left

I have a button on my descrambling control that allows me to call up the title of the next program, Florida Straits. It will start in an hour and 26 minutes. So I have access to what I am watching and what the next program is that will be transmitted.

There are some other information that's available on the system. There is a menu of some choices that I can call up. And if I go to the first choice, screen number one, I have some very helpful information when I'm installing my descrambler.

I have, first of all, the public identity or the address number of my descrambler, and I have to give this to the programmer or programmers that I'm buying programming from because that enables the computer system we describe to send the proper encrypted authorization message over the satellite to this descrambler to turn it on. So there is the unique identity.

There is also a measure of how good the signal is, that the descrambling circuitry is actually seeing. That helps a homeowner to ensure that his dish is working properly, that the electronics on his dish and the satellite receiver are giving the right kind of signal to the descrambling circuit.

The third line shows that the descrambler has been properly authorized by the DBS Center. When we first installed this yesterday, and I called this screen up, I was able to see that I had a good signal, but of course I got a message that says needs authorization because I hadn't called anyone to order programming. After I did that, this message changed and now I know that everything is fine.

You can also see that the location is set in this descrambler. We accomplished that by sending over the satellite the location of the descrambler in the United States so that if it tunes to a sporting event, for example, that has blackouts in effect, the descrambler will automatically compute whether it's inside a blackout region or not. That is a very nice capability.

If we go back to the set up screen, I would like to go back to page number two, to point out a couple of other features. Remember we said this is a digital stereo system, and if the programming is in stereo, of course, that uses both audio channels.

But if it is a monaural transmission, which many are, the programmer has the option to send, for example, english on one channel and spanish on a second channel. And I, the TVRO owner, can tell my descrambler if I want to listen to the primary audio or the alternate audio. So I have dual language capability in the system. I will set that back to the primary mode.

There is also an electronic mail capability in the system, so that text messages can be delivered to individual descramblers that are of interest to that descrambler owner. Right now, I have enabled the on screen character that reminds me that a message has come. But I can turn that character off, to disable it, so if I want to video tape a movie I will not have my video tape interrupted by a character that tells me a message has arrived, but of course I still get my messages.

There is one other feature that is quite interesting. It is the rating ceiling. If I go to page three, I can show you that I have set my descrambler to allow the viewing of programs that are G, PG, or PG-13. The current program is rated PG-13, so there is no problem.

This is a feature that allows me, for example, to leave home at night and be confident that my children will not watch programs that I really would prefer they not. Since I know the password, I can change that. Let me just show you how this works.

I am going to turn up the volume just a little so you can hear it. Now, in order to change the rating, I have to enter the correct password. If I do not know the password, or guess it, it will not let me do anything. If I do know the correct password, then it gives me access to changing the parental control.

I can increase that, for example, to R or X. I can decrease it, and if I go below PG-13, this program will stop. You notice how the audio stopped and I got a message saying the program was locked out.

Now, if I go off channel and then come back, I will automatically get a message that tells me what the program is, how it is rated, tells me it is locked out and it gives me specific instructions. I am told to press the enter key. I am then given a screen that asks me to enter my rating password.

If I know that correctly, I am then allowed to change the rating, and now the audio will turn back on and I can go back and watch the program.

The last point that I want to make is that the blackout capability that we built into the system, as I mentioned earlier, is designed to support sporting type events. It allows a programmer to specify up to 32 circular regions in the country that descramblers would be blacked out in. That is more than adequate for sporting events.

It was not really intended for controlling let us say white area access or some of the syndicated exclusivity issues that have come up in front of this committee.

I thank you very much for your attention. I hope this has been useful and I would be happy to answer questions, if there are any.
[The statement of Dr. Medress follows.]

Statement of

DR MARK F MEDRESS

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before the

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Mister Chairman and members of the subcommittee, my name is Mark Medress and I am Vice President, New Business Development of the VideoCipher Division of General Instrument Corporation ("GIC") I want to thank you for this opportunity to appear before you to demonstrate the VideoCipher^(R) II scrambling system

I am here as a technical witness in order to provide the subcommittee with some background on satellite television scrambling, the VideoCipher^(R) II system, and its technical capabilities I am not here as a policy witness -- I intend to defer to the policy witnesses lined up for the next panel on questions of that sort We at General Instrument Corporation are proud of the VC II system and of the fact that it provides a mechanism by which programmers and ultimately copyright owners can be compensated

The VideoCipher^(R) II system has been chosen by over 40 programmers to secure their satellite feeds More than 44 services are now fully scrambled Programmers that are currently completing their scrambling rollouts include The Disney Channel, MTV, VH-1, Nickelodeon, Lifetime, and American Movie Classics As of the end of October, about 268,000 consumer descramblers have

been authorized at the DBS Authorization Center. Twenty receiver manufacturers have been licensed by the company to produce integrated receiver/descramblers that incorporate the VideoCipher^(SM) II descrambling module, and we anticipate that others will soon be licensed. The past year has been one of growth and success for this program.

The VC II system incorporates computers at the programmer's facilities, a central control computer that we call the DBS Authorization Center, and decoders at homes, cable TV head-ends and other locations.

When a consumer wants to subscribe to a programming service, the consumer calls the programmer, usually on an 800 telephone number. The programmer takes down the relevant information, including the subscriber's address and the serial number or "unit address" of the decoder. The programmer enters that information into his computer, for billing purposes, and sends a data message to the DBS Authorization Center, with instructions to authorize the subscriber's decoder.

The DBS Authorization Center automatically enters the authorization information into a data stream known as the authorization channel. This en-

rypted channel contains the authorization information for every subscriber and all TVRO program services. The DBS Authorization Center sends this authorization channel to every programmer, and at each uplink it becomes part of the digital control information in the scrambled signal.

Each decoder listens to the authorization channel, waiting for its unit address. When it hears its unit address, the decoder learns which programs it is authorized to descramble in the following month. The authorization channel carries the authorization information numerous times during a month for each decoder, so that there is a high degree of likelihood that a decoder will receive the appropriate authorization information. For a new subscriber, the authorization information is sent on the authorization channel within a few minutes of the subscriber's telephone call to the programmer.

The VideoCipher^(R) II system has a number of technical capabilities that are built into it. One such capability allows a programmer to "black out" customers in specified areas.

The blackout capability in VideoCipher^(R) II was intended to accommodate sporting events. If a college football game were being played in Baltimore, for

example, the programmer could black out dish owners in the area surrounding that city. But the design assumption was that a program would need to be blacked out in at most only a few areas. For that reason, the maximum number of areas where a program can be blacked out in the VideoCipher^(R) II system is 32 areas.

The programmer defines each area as a circle by specifying the center coordinates and the radius. Our system will black out all subscribers that live in zip codes whose centers are within this circle.

I want to explain to you why we do not recommend that this black-out capability be used to implement syndicated exclusivity.

In satellite television, syndicated exclusivity would require that a subscriber's descrambler be de-authorized when the superstation is showing syndicated programming that is carried by a local station.

It is the 32 city limitation that makes the VideoCipher^(R) II inappropriate for syndicated exclusivity. If a syndicated program were being carried in 32 cities or less, then a satellite programmer could use the VideoCipher^(R) II.

blackout capability to implement the blackout. If the program were carried in more cities than 32, as seems to be the case with the most popular syndicated programs, the VideoCipher^(®) II system would not be appropriate.

According to recent advertising and published reports, Paramount Pictures' "Star Trek: The Next Generation" is carried in 209 markets and six other Paramount programs are carried in 153 or more markets each. Warner Bros' "Growing Pains" is carried in 105 markets. Disney's "Duck Tails," an animated children's series, is carried on 153 stations. The "Sally Jessy Raphael" show is syndicated to about 100 stations. "The Christian Science Monitor Reports" is carried on 95 stations. Lorimar's "Mama's Family" is carried in 151 markets. The game show "Win, Lose or Draw" is carried on 122 stations.

VideoCipher^(®) II blackout capabilities are currently based on the first three digits of zip codes. Zip codes are irregular in shape, and do not conform to the circular TV coverage patterns that are relevant to syndicated exclusivity. Our system will black out all subscribers that live in zip codes whose centers are within a specified distance from some center coordinate. In other words, it is the location of the center of the zip code rather than the

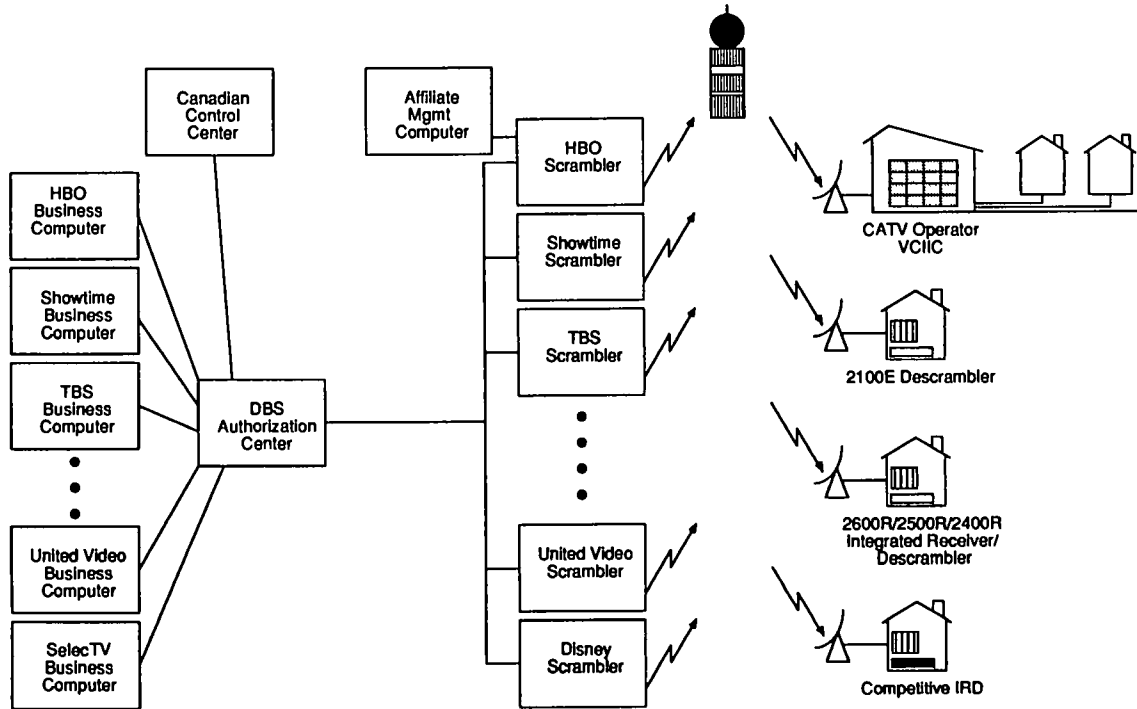
actual location of the subscriber within the zip code that determines whether the subscriber is blacked out. In places where the zip code boundaries do not conform to TV coverage patterns, the programmer would have to black out all subscribers in the zip code or none, and could therefore black out too many or too few.

Even if the VideoCipher^(R) II system had the technical capability to implement syndicated exclusivity, there is an important distinction between syndicated exclusivity on satellite television and on cable TV. On a cable TV system, the cable TV operator can employ switching to substitute another program for the syndicated program that is blacked out. There is no such substitution possible with satellite television. The subscriber is simply left with a black screen, in spite of the fact that he faithfully pays his subscription fees each month.

In summary, the VideoCipher^(R) II has become the de facto standard for satellite television scrambling. It does its intended job very well. In particular, the blackout capability of the VideoCipher^(R) II system works well for sporting events. It was not designed for syndicated exclusivity, and I would not recommend it for that purpose.

That concludes my statement. I appreciate the opportunity to appear before you today, and I would be happy to answer any questions you might have.

Integrated VideoCipher® II CATV/DBS Scrambling System



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Mr KASTENMEIER Thank you very much for that very impressive presentation, Dr Medress

Theoretically, looking at the future, could you ever, for example, command immediate colorization of a black and white film?

[Laughter]

Mr KASTENMEIER No, that is potentially, five or ten years hence, I suppose that would be theoretically part of the technology

Dr MEDRESS I do not think it would be part of the scrambling technology, but things are happening so quickly that it is hard to predict these things

Mr KASTENMEIER One of the concerns that a lot of dish owners must have had and may still have is that coping with scrambling might mean that they would have to have a number of devices, of descramblers, not just a single one, depending on what sort of programming they incrementally would want to access themselves to

But you have shown us a unitary system that presumably is all that is necessary for any and all descrambling that potentially would be required for a person with an earth station and your system?

Dr MEDRESS The equipment that I have shown you will descramble all of the channels, all of the programming services that are scrambled with VideoCipher II technology The fortunate thing is that all of the entertainment programmers to date have chosen the VideoCipher II system to scramble their signals I am sure one reason that motivated that choice is that they are aware of the fact that if you look at the economics of the marketplace, a consumer wants to buy only one descrambling circuit in order to receive all the programming that he is interested

So the answer is that since all the programming is scrambled with VideoCipher II, only one VideoCipher II descrambler, as you see here, is required

The other advance in technology that improves things for the home TVRO owner is that only a few years ago a home TVRO owner needed four boxes like this One was a satellite receiver Another was a separate descrambler A third was the ability to control the antenna and point it in different directions

So there were three or four devices like this Now, all of this capability has been integrated into one device that is as you see it and other manufacturers build similar equipment So it simplifies things and reduces the cost for the homeowner

Mr KASTENMEIER Does the scrambling system itself, your system, VideoCipher II, would it tell a dish owner on call what program costs might be? Does it provide any marketing information about other packages that might be available to the dish owner, in terms of cost per program or per year or per month, or so forth?

Dr MEDRESS As a matter of fact, it does The system, as I mentioned, has the ability to deliver text information to descramblers One of these abilities allows a programmer to send a text message to all of the TVRO owners in a certain category

For example, HBO can send a message to all satellite TVRO owners who have not subscribed to HBO When they turn to the HBO channel, they automatically receive a message on their screen that tells them what number to call if they want to order HBO and how to get additional information

The other programmers are doing very similar things and, in addition, the programmers can send an audio signal along with their scrambled signal, so that if the dish owner has no descrambler at all and tunes to a scrambled channel he receives an audio message in the clear giving him information about the service, how to buy it, and things of that sort

As the programmers are moving toward more packaging, this information becomes more comprehensive because it gives more advice about how to get more programming

Mr KASTENMEIER Could you very briefly give us an analysis, and it could be a very long answer, but in general as briefly as you can, the universe out there for TVRO with respect to what is unscrambled, what is scrambled and served by VideoCipher II and what is scrambled and served by other types of devices?

Dr MEDRESS I will certainly try There are, depending on whose numbers you look at, between 120 and 200 channels distributed by satellite that home dish owners might be interested in watching Approximately 44 of them are scrambled today with VideoCipher II equipment and available to TVRO owners These are all of the major cable entertainment type channels

As I said, all of the programmers that have announced intentions to scramble, who have not already done so, have selected the VideoCipher II system So a homeowner can, with confidence, buy equipment that includes VideoCipher II descrambling and know that they will have access to all scrambled entertainment type programming

There are other satellite distributions that are used by the networks, for example, for their private communications to their broadcasting stations and for back hauling or sending information back for further processing before they retransmit it Some of these networks have made choices about scrambling and some of them have not yet

CBS is using VideoCipher I which is an earlier version of VideoCipher II system, very similar but not compatible

There are a couple of other scrambling systems that are in use in the market place One of them is used by private corporations, by and large, to transmit teleconferencing and private business communications There are one or two others that are used in very small numbers

So I think what I would have to say is that all of the major entertainment type programmers that have scrambled are using VideoCipher There are, of course, a number of channels that are transmitted in the clear C-SPAN is one example, that we saw this morning I am sure that some channels will stay in the clear Others may decide to scramble because not only the economic benefit, but also the technical benefits They actually deliver a better picture and better audio and all these text features to their receivers

Mr KASTENMEIER I have a number of other questions, but we have a number of members here and I would rather yield to them and give them an opportunity Your presentation was so interesting and provoking, in terms of questions, I suspect that I had better yield

The gentleman from California

Mr MOORHEAD Thank you, Mr Chairman Tom Mooney has reminded me that Will Rogers once said that the world was made up of lock makers and lock pickers I guess this machine certainly is a lock maker

Is this controlled from some central station or do they have to come in to a person's house in order to adjust it so that you can tell which channels they can legitimately get and which they cannot get?

Dr MEDRESS It is all controlled from a central site A homeowner that wants to buy programming can call any of all of the business systems that you see on the chart, connected to the DBS Center, to order programming Each business computer that he calls will send a computer message to San Diego where it gets automatically processed, transmitted by telephone line to each of the program transmission uplinks, and then sent by satellite and received by the homeowner

And this all happens within a matter of a couple of minutes

Mr MOORHEAD Who will be controlling this central station, then?

Dr MEDRESS The central station, which we operate, is just a combiner It does not make any decisions It is the programmer's business systems that are selling subscriptions to the TVRO owners who actually do the control So if you called Showtime, for example, and order Showtime, the Showtime computer will send a message to San Diego to turn on your descrambler for Showtime That message will be automatically processed, sent over the satellite and very quickly your descrambler will turn on

Mr MOORHEAD What are the chances of someone breaking the programming or the controls so that they can take off programs?

Dr MEDRESS As you said, there are lock makers and lock pickers There always are people who are trying to beat a system There was, in fact, a security problem with the VideoCipher II system that we became aware of approximately a year ago

It had to do with how we had implemented some of the computer software in the descrambler, not with the overall design of the system That was a problem that we very quickly corrected in the spring and we used what we call electronic counter measures and used special commands that were sent by computers to turn off pirate descramblers and render them inoperable

There continues to be a lot of discussion about this in the press, but I think the positive note is that consumers are buying descramblers and having them authorized roughly at the rate of 25,000 a month, for an average of approximately eight services

Mr MOORHEAD What are they having to pay for your descrambler?

Dr MEDRESS There is another piece of good news there The cost of descrambling has come down Or I should say the cost of descrambling in a complete TVRO system has come down The stand alone descrambler, which you would buy if you already had satellite equipment, we sell at a fixed price to our distributors, and it has a suggested retail price of \$395 Of course, we do not control that We only suggest that

But we also sell the descrambling circuitry to 20 satellite receiver manufacturers like the one you see here Today consumers have

a wide variety of satellite receiver descrambler packages that they can buy. It is true that today you can buy a complete home satellite system with a dish and the electronics to control the dish and a satellite receiver with a built in descrambler and a year of satellite programming for less money than you would have paid 18 months ago for just a satellite system with no descrambling and no program fees.

Mr MOORHEAD: What is a good round figure for that, for the year's service, if it is all wrapped up together?

Dr MEDRESS: I would say in the \$1,500 to \$2,000 price range. You can pay less than that for a lower featured system and of course you can pay a little more than that for a fuller featured system.

But the market place is really providing consumers with a large number of options because this is a fully competitive system. On the hardware side, it is competitive. As I said, there are 20 companies that build this equipment, that compete with us.

And it is also very competitive on the programming side. There is lots of evidence today that that is the case, because program prices have come down dramatically.

Mr MOORHEAD: If they were involved in the last program that you suggested, would they just be leasing the equipment then or would they, in a course of a year, bought it and then the next year their services would be cheaper?

Dr MEDRESS: What I described was what is fairly common and that is to go to your satellite dealer and buy a complete package of equipment for \$1,500 or so. You will typically have included free programming for a year.

When that year is over, then you have to pay for programming, so you are not leasing the descrambler, you have bought it out right. But the cost of programming is quite attractive now. One of the program offers has a package of two movie services and 12 basic type advertiser supported services that cost around, I think, \$22 to \$25 a month on a yearly basis, which is very competitive with cable costs or even less than some.

Mr MOORHEAD: That includes virtually all of the systems that are available, HBO and MovieTime and the whole works for \$25?

Dr MEDRESS: There are various packages that allow you to get all of the scrambled services that you are interested in.

Mr MOORHEAD: There is one thing I wanted to particularly ask you about because I know one of the groups had included a suggestion to expressly limit the license to retransmissions in the C-band radio frequency range. Could you express the technicality of that and how it would work, if that was done?

Dr MEDRESS: Maybe what I could do is explain the difference between C-band and KU-band. C-band is a frequency range that most of the satellites in operation today run over. It is the kind of satellite that most cable programming is distributed over.

There are new satellites that operate at higher frequencies, which is called the KU-band range. Those satellites generally have not only higher frequencies but more power. So the net effect is that a home dish owner does not have to buy such a large dish and also does not have problems with what is called terrestrial interference, with interference from microwave telephone transmissions and things of that sort.

There are several KU-band satellites in use today and they are just beginning to be used for program distribution. There are companies that are planning to launch additional KU-band satellites in the next several years and they have the potential to open up the home satellite market because people with less space for larger antennas or people who want to spend less in the first place, because a smaller antenna costs less, might be interested in buying satellite receiving equipment.

Mr MOORHEAD: Could you explain what the advantages and what the disadvantages would be of that limitation?

Dr MEDRESS: The limitation of restricting it to C-band?

Mr MOORHEAD: Yes.

Dr MEDRESS: I can certainly state what the technical issues are. There are other people who are testifying who will have, I am sure, policy issues that they would like to address.

I might say that from an equipment supplier's point of view, of course, we would like to see the availability of scrambled services distributed as widely as possible because that helps our equipment sales. That is a very honest statement.

I think it also probably helps the TVRO owners to have the greatest possible set of choices, but I really cannot think to the policy issues that some of the parties here can better address.

Mr KASTENMEIER: The gentleman from Oklahoma, Mr Synar.

Mr SYNAR: Thank you, Mr Chairman, and Doctor, welcome. Good to see you again.

A couple of questions. Just one question, really. At our last hearing there was a great deal of concern about the number of decoders that were available at the present time. Is General Instrument prepared to meet the demand or are they meeting that demand now and what have they done to try and improve the availability of decoders?

Dr MEDRESS: That is a very good question. There was, in fact, a shortage of consumer descramblers in the summer, this past summer. Our corporation spent \$5 million to expand our production capacity to ensure that that shortage would be short-lived.

We are happy to report today that that shortage is over, from all indications that we have. We can produce 100,000 descrambling circuit cards a month. We did produce those for a short time at those quantities to make sure that there was full availability of equipment to all of our distributors and suppliers.

Now we have, in fact, reduced our production levels a little to match the market place demands. So we now have capacity beyond what the market place is requiring and, as far as we know, there is no shortage of descrambling equipment and we can increase our capacity without any additional capital expense at this time.

Mr SYNAR: Thank you very much. That is the only question I had.

I think it is important to point out to the members, some of which have just arrived, of what the role of DBS is. You are a creation of the cable industry and there had been some concern about your testifying here as just another proponent for the cable industry.

Would it be a correct assessment to say that you are, in some aspects, and to use the word loosely, a utility which is serving the function of all the satellite signals that exist?

Dr MEDRESS I think that is actually an accurate reflection. As you probably know, the VideoCipher Division was originally part of the MaCom Corporation until General Instrument bought us approximately a year ago. We developed the satellite scrambling system, under HBO's request to begin with, and then in conjunction with other satellite program distributors.

Our intention has always been to provide the highest quality equipment at the lowest possible price, to all of the potential users of this equipment. I think a good example of the utility that we fill is the DBS Authorization Center that you saw when you came to San Diego.

Originally, one of the cable programmers was going to operate that system, but the cable industry apparently felt more comfortable or I should say the cable programmers felt more comfortable with an interested but neutral third party operating that critical center. And we agreed to do it.

We had no reason to lobby to do it but we were certainly happy to do it to promote the use of this technology. As I said, we operate that center at cost and it truly is a utility.

Mr SYNAR Others could get into the business that you are in but really it does not serve much purpose because then what you would have is the requirement of someone sitting with a dish to have to go to 15 different places to get 15 different signals turned on, which would be like we have seen with the phone bills. You have got 15 different bills coming in on 15 different phone calls.

So there is some consumer pluses to having a one stop shopping type of place, not only for the cable operators but the dish owner, et cetera. I am under the understanding that you all are basically trying to serve the emerging technology, not necessarily the emerging central industry.

Dr MEDRESS That is absolutely true. I might point out one other advantage to the home dish owner that we mentioned earlier. Not only does the home dish owner not have to go to 15 places to buy programming, but he does not have to have 15 descramblers, which would have been the case if there had not emerged a common de facto standard for the scrambling technology.

Mr SYNAR Thank you, Doctor.

Mr KASTENMEIER Before I yield to the gentleman from California, Mr Lungren, why do the cable operators need 12 different descramblers? Why do they not go to a system where there is a single shopping, one stop shopping center, such as DBS?

Dr MEDRESS The basic difference between a cable system and a home dish is that the homeowner watches one channel at a time and switches from channel to channel. But the cable operator has to receive and transmit many channels simultaneously, so that all of those channels are available over the cable system.

So if the cable system in my community carries HBO and Showtime, the Disney Channel, CNN and ESPN and so on, then they need a descrambler for each of those services because a descrambler can only process one signal at a time.

Now, if I am a homeowner, I am only watching one signal at a time and so then it makes sense to have a descrambler that can switch from channel to channel. But a cable operator has to have a descrambler for each channel, just like the cable operator has to have a satellite receiver for each channel. He needs the electronic equipment to receive each channel from the satellite and retransmit it over his cable system.

With the advent of scrambling, in addition to a satellite receiver, he needs a descrambler for each channel, as well.

Mr KASTENMEIER The gentleman from California

Mr LUNGREN No questions, Mr Chairman

Mr KASTENMEIER The gentleman from North Carolina

Mr COBLE Mr Chairman, I have no questions

Mr KASTENMEIER The gentleman from Virginia, Mr Boucher

Mr BOUCHER I was interested in some of the figures that you provided in your initial presentation concerning the number of descrambling devices that have been sold. I think you cited that number at 270,000?

Dr MEDRESS Right

Mr BOUCHER And you indicated that about 25,000 more are now being sold every month. That is roughly accurate?

Dr MEDRESS That is roughly accurate, correct

Mr BOUCHER I am curious about the number of satellite dishes that are being sold today. Do you have any information about that? How is that industry doing? Is it growing today? Is it growing by a figure of 25,000 per month or more?

Dr MEDRESS If you do not mind, I would like to defer that to Mark Ellison from the Satellite Broadcasting and Communications Association because he has more accurate and current information than I do.

My impression is that when HBO began scrambling in January of 1986 there was a tremendous downturn in satellite systems sales because it was a big adjustment for home dish owners. They had been used to getting free programming and, in fact, perhaps being sold their system on the promise of free programming.

The knowledge about the advent of scrambling was clear in the industry for quite a while before that. But no one paid too much attention to it. So there was a downturn in the industry. But as the scrambling situation has clarified, as it became clear that all major programmers selected the same system and it is all controlled through one point, so a dish owner only needs one descrambler.

As 20 companies now compete with us to build consumer equipment and the prices come down, as programming packages have come together, programming prices have come down, the dish industry has begun to recover and sales have begun improving.

I do not think they are at the level they were before scrambling, but at least they are moving in the right direction.

Mr BOUCHER And the path is upward, as far as you know?

Dr MEDRESS As far as I know.

Mr BOUCHER I only have one additional question. In response to the Chairman's question, you indicated that the single unscrambling device can only unscramble one signal at the same time?

Dr MEDRESS Yes.

Mr BOUCHER I gather, therefore, that in a situation where a person has two television sets in a home and desires to watch two different signals at the same time, that he would have to have two unscrambling devices?

Dr MEDRESS That is true, but it is true that in the same way that, if he was connected to a cable system, he would have to have two cable set top converters. If he was listening to broadcast signals, he would have to have two television sets, each with their own tuners. Of course, television sets have tuners.

Mr BOUCHER There are some technological advantages to having a backyard dish, to being on the cable system, so let us look to the future just a little. What would be required, technologically, to equip your device to deliver two different signals to two different television sets in the same house simultaneously? The cost today, I gather, is \$395. That is your suggested retail.

If the person wanted to have that capability, he would have to buy a full second device at that price. But cannot you somehow equip that device to perform that feat for something less?

Dr MEDRESS As a matter of fact, the answer is yes, but for a different reason. The \$395 price to the consumer is for a separate descrambler that is used in conjunction with an existing satellite receiver. Here is the satellite receiver with a descrambler built into it. That descrambler adds about \$200 in cost to the satellite receiver.

If you have a second set in your home and you want that set to be able to independently watch other channels, then of course you need another satellite receiver. That goes without question. So what you would do is buy a satellite receiver that had a descrambler built into it.

Just like there is no way to build a satellite receiver that can receive two channels simultaneously without duplicating the circuitry, and then you might as well have two satellite receivers, there is no way to build a descrambler that can receive two signals simultaneously. It is completely analogous to the satellite receiver or the cable converter.

Now it would certainly be technically possible to build two sets of satellite receiving and descrambling circuitry in one chassis, but I do not think it would be economical. If it would, the marketplace will certainly provide.

Mr BOUCHER You today are, I assume, licensing to individuals who are constructing satellite dishes that have unscrambling devices built into them, are you not?

Dr MEDRESS That is correct.

Mr BOUCHER Are you discounting, in any way, your price when you sell or license your technology to those manufacturers?

Dr MEDRESS We have, I think, quite a reasonable licensing fee which really covers our cost of testing their satellite receivers to make sure they work properly with the descrambling equipment and giving them the technical information they need. We sell the descrambling circuit card to satellite receiver manufacturers for \$150. That is our uniform price for the descrambling circuit card. Now that is not a descrambler.

That descrambling circuit card can be used either in a satellite receiver or in a stand alone descrambler chassis, which has a suggested retail price of \$395 That is a uniform price

We have small variations in our pricing for volume, but we invested a great deal of money in developing this system and we bought material and implemented production capacity for very high volume, essentially with no orders Therefore, we were able to do forward pricing so that we have fairly uniform pricing and even the early purchasers of this equipment achieve the lower prices that would normally come when volume had increased a great deal

Mr BOUCHER Thank you very much

Mr KASTENMEIER The gentleman from Virginia, Mr Slaughter

Mr SLAUGHTER No questions, Mr Chairman

Mr KASTENMEIER I just have one or two questions

What do you see on the horizon, in terms of new technological innovations affecting this technology, which have not yet been achieved or marketed but which are being researched and possibly developed somewhere down the line?

Dr MEDRESS Let me answer that in two parts We have continuing development activity to improve our system and we will be gradually adding features to this system in a fully compatible and evolutionary way to handle larger subscriber populations and provide additional services

But there are other technical developments that are ongoing in parallel with this scrambling technology we have discussed One of them, of course, is high definition television or HDTV There is a lot of interest, these days, in HDTV and what I would like to simply say here is that it is our full intention to provide the kind of VideoCipher access, control and additional feature technology to HDTV systems to the greatest of our ability

So we are very actively involved in looking at HDTV as a technology, talking with the various companies that are developing HDTV technology approaches, and trying to ensure that the scrambling capability is compatible with the HDTV ideas that are evolving

Mr KASTENMEIER At the moment, you make no judgments about obviously the areas served, although you indicate that it is possible, through the DBS Authorization Center, to code certain areas for blackout But if a person had a dish that was well within a cable market and well within the closest contours for purposes of off-the-air television reception, there is no one at the moment who, in the process, would black them out There are no syndicated exclusivity rules that you have to otherwise observe, excepting you were talking about certain regional blackouts?

Dr MEDRESS The blackout capability that is available to the programmers, and it is not us it is the programmers who operate their own channel That blackout capability allows them to pick certain circular areas in the country to eliminate reception in

A typical company that would do this is ESPN, the Sports Network They might have a requirement in their contract, for example, for the baseball game that is coming out of Los Angeles to black out a 50 mile region centered around the stadium in Los Angeles

They do that simply by going to the computer that runs their scrambler at the transmission site and typing in information that defines the center of that circle and its radius. Then the system automatically provides that information over the satellite to all the dish owners and their descramblers determine whether they are in the circle or not.

The programmer can specify up to 32 of those regions for any one program. The next program can have a different set of 32 regions.

But as I said, that was really designed for a sporting event type blackout, not syndicated exclusivity.

Mr KASTENMEIER: However, it is theoretically possible for programmers responding to certain rules, if these were FCC rules or whatever, to blackout certain programs or areas to implement it through your system?

Dr MEDRESS: It is possible.

Mr KASTENMEIER: On a geographic basis or other basis?

Dr MEDRESS: Within the restrictions of the system. There are a maximum of 32 blackout regions per program. One of the, I suppose, potential problems in blacking out for syndicated exclusivity is that many of the popularly syndicated programs are carried by several hundred stations. Since the system can only blackout 32 regions, that is a limit that would have to be worked within. But within that limit, it performs that job very well.

Mr KASTENMEIER: You mentioned sportscasts. For certain events, I suppose it would be theoretically possible in the future to subscribe to or have the capability of permitting people to subscribe through your system, through certain programmers, if they develop in that way, the sale of events or shows individually. Even to call in a distant sports event from another city, as long as they are up somewhere on satellite.

It theoretically would be possible to subscribe to certain events on an event by event basis?

Dr MEDRESS: It is not only theoretically possible it is actually implemented in the system. It is something I did not have time to describe today, but there is a capability in the system that supports what is called impulse pay per view.

It allows another option for purchasing programs. In addition to calling and ordering programs for a year or a month or whatever time duration you are interested in, programmers will, starting next spring, be able to offer programs on a program by program basis. The scrambling system allows the home TVRO owner to simply tune to a channel that has a movie or sporting event of interest and be given information on the screen, just like you saw today, telling him how to buy the program.

He simply presses a button on his remote control, enters a password, and the descrambler locally allows him to purchase the program and stores information about what he has purchased. Then it is reported back, later, through the telephone system for billing purposes. So that is a very, I think, exciting possibility. I should have mentioned that on the what is on the horizon question that you asked.

Mr KASTENMEIER: Thank you very much, Dr Medress, for a fascinating presentation of the state of the art of descrambling and

how the system can work broadly speaking for the purpose of TVRO owners Thank you, sir

Dr MEDRESS Thank you

Mr KASTENMEIER I would now like to call forward our first substantive or policy oriented witnesses, Mr Timothy A Boggs and Mr James P Mooney

Tim Boggs is Vice President of Warner Communications, a position he has held since earlier this year He will be appearing this morning as a representative of the Motion Picture Association of America He is certainly well known to me He graduated from the University of Wisconsin-Madison and worked as an intern in my office He also worked as a counsel to my subcommittee for several years, before being lured to greener pastures

Jim Mooney is President of the National Cable Television Association, a position he assumed some three and a half years ago, in April 1984 He previously served the U S House of Representatives as counsel to then Majority Whip John Brademas

It is rare indeed to see both the NCTA and MPAA sitting amicably at the same table, which they have done actually on other occasions, as well

I take it you have no other announcements to make, with respect to cable compulsory licenses, flat fees, or sunsets or anything else this morning? If you did we would certainly welcome the statement

Actually, assuming that is not the case, I would like to call on first Mr Boggs Mr Boggs

TESTIMONY OF TIMOTHY A BOGGS, VICE PRESIDENT OF PUBLIC AFFAIRS, WARNER COMMUNICATIONS INC, REPRESENTING THE MOTION PICTURE ASSOCIATION OF AMERICA, AND JAMES P MOONEY, PRESIDENT, NATIONAL CABLE TELEVISION ASSOCIATION

Mr Boggs Thank you, Mr Chairman

It is a personal pleasure to be here on this side of the table, having been with you on the other side of the table so many times I have a new respect for those who appear before you, and the work that has to go into the preparation of testimony

Mr Chairman, MPAA has supported in principle legislation that you and several colleagues have introduced to address the issue of whether and how individual owners of home satellite dishes should receive access to certain television broadcast signals that are intercepted off the air by so-called passive common carriers and distributed by satellite with the original intent that they be retransmitted by cable television system operators

We continue to favor the underlying concept of your bill, H R 2848 and we can support timely passage of the bill with certain modifications, which I will outline

As the subcommittee knows, companies that produce copyrighted motion pictures and television programming desired by the American public want nothing more than to satisfy that demand The more households we can reach with our product, the better return on our significant investment and the better able we are to invest in the production of new copyrighted works

With the coming of broadcast television works that were once available only in motion picture theaters could reach tens of millions of new viewers. In time, broadcasting itself became a major market for the production of new first run copyrighted works.

With the maturation of the cable television industry, a broader range of viewing options became available to over half of all U.S. television households. Cable itself has become an important market for our motion pictures and shows signs of becoming a significant market for new first run programming.

Mr. Chairman, as you mentioned, it is nice that NCTA and MPAA are at the table together. I think that perhaps there is a misconception in the trade press and elsewhere that NCTA or the cable industry is the enemy of the motion picture industry. That certainly is not true and we look forward to working with them on this and many other issues in the future.

Now, other new and exciting technology promises to bring even greater programming diversity to American consumers. We want all of these technologies to survive and thrive. We want to see healthy television networks, healthy independent television stations and healthy cable systems. If possible, we want to see a healthy and competitive home earth station market.

As program producers, we understand how well the spur of competition urges us to constantly improve our products. Similarly, competition among program delivery services makes each of them more responsive to what the consumers want.

No one likes the compulsory license. I do not think there is a person in the room, on either side of the table, who prefers compulsory licenses. In the best of all possible worlds, each and every new media competitor would arrive on the scene with the economic strength to fend for itself in the marketplace.

Unfortunately, because of the peculiar dynamics of media markets, this is not always the case. On occasion, these new competitors may require a brief period of nurture before they are able to stand on their own and compete for their share of the market. Cable television was a perfect example and Congress created a compulsory license for cable in 1976.

The compulsory license permits any cable system to retransmit copyrighted programming contained in television broadcast signals without negotiating for the performance rights. MPAA has been troubled by the cable compulsory copyright license, both in principle and in practice for some time.

Fundamentally, compulsory licensing is unfair to copyright owners. It removes their control over the marketplace distribution of their work, denies them the opportunity to secure the full value of their product, and it represents unwarranted Government interference.

There is no question that cable systems today have access to an abundance of programming barely dreamed of a decade ago. Cable is today a big, strapping marketplace competitor whose total revenues this year will approach those of the entire television broadcast industry. Whatever public purpose the cable compulsory license might once have served is now past. But the statutory imposition on the rights of copyright owners persists.

Although this is not a hearing on the cable compulsory license, this bill is an extension of that license, so I think I might mention a couple of the problems that we see with the cable compulsory license

The compulsory license has led to a number of unanticipated consequences. A system intended only to expand the availability of broadcast television service to unserved households or under served households gave rise to a whole industry built on delivering distant signals to every local television market in the country.

In addition, certain broadcasters, such as WTBS and WGN frankly, decided to take advantage of the cable compulsory license to create what were, in effect, basic cable networks without the inconvenience and costs of having to negotiate the rights and pay the full value of the works they broadcast.

Other mischief has occurred that is of particular interest to this subcommittee since you are the subcommittee on courts. I would ask the members to take note of the footnote on pages six and seven of my testimony.

The cable compulsory license has turned out to be a litigious nightmare. Rather than meeting the cable operators at the bargaining table to discuss the value of our works, we must constantly meet them in administrative and judicial fora to debate the fine points of statutory language on which our compensation is based.

I know that Jim Mooney would agree that the costs to the Government and to the parties involved have been really quite substantial. We would all have wished we could have avoided those costs.

In view of all of these shortcomings to compulsory licensing, it is difficult for MPAA to come forward to support what amounts to an extension of such licensing for the TVRO marketplace. Nevertheless, we do.

We are motivated by what we perceive to be the exigent circumstances of TVRO's emergence in the media marketplace, the need to encourage TVRO as a new entrant and by this subcommittee's evident desire to ensure that copyright owner's rights will be fairly treated.

The TVRO business is a nascent business. They are providing multi-channel video services to many who would not otherwise not have access and they are the harbinger of the exciting new direct broadcast satellite services.

We share with this Congress and the American public the desire that the TVRO market should grow and take its rightful place in the marketplace. But a young TVRO industry cannot be expected to compete fully with other multi-channel media, so long as the other media have an unfair regulatory advantage.

I think we can say fairly that the cable compulsory license constitutes such an advantage. Therefore, and for the other reasons that I stated, we favor what is in effect a modest extension of the existing compulsory license, but we strongly believe this extension must be strictly limited in scope, purpose, established for a limited time, and directed to returning some semblance of marketplace negotiations to the business of transferring signal retransmission rights.

A number of important ideas, including a sunset of the license, which MPAA advocated in the last session of Congress have been incorporated in the bill and I would be pleased to discuss those elements during a question and answer period

I would like to recommend to the subcommittee five refinements to the bill which are outlined in my testimony. As we have in the past, we would be pleased to work with the subcommittee starting today and moving through the markup session on each of these items

First, we think it must be crystal clear that the bill is intended to cover only the delivery of superstation signals to individual TVRO owners for their private home use

Second, common carriers should be liable under this bill if they make a direct or indirect charge for superstation services

Third, we see no appropriate role for the so-called distributors of satellite services in the negotiation of rates for retransmission rights

Fourth, copyright owners must have a means of ensuring the accuracy of common carriers' subscriber counts

And fifth, the statutory license created by this bill must be expressly limited to the retransmission in the C-band radio frequency just described to you by your previous witness

Mr. Chairman, I am pleased to be here on behalf of MPAA. While I may not be as eloquent as your normal spokesman for the Motion Picture Association, I will try to be as helpful as we move forward

The subcommittee has gone a good distance toward balancing the rights of copyright owners and users in H.R. 2848. This bill is a practical and essentially fair response to the problem. We look forward to working closely with the subcommittee to address the remaining questions regarding the bill

[The statement of Mr. Boggs follows]



MOTION PICTURE ASSOCIATION
OF AMERICA INC
1800 EYE STREET NORTHWEST
WASHINGTON D C 20006

November 19, 1987

H.R. 2848, The Satellite Home Viewing Act of 1987

The Motion Picture Association of America, Inc (MPAA) is committed to the growth of a healthy TVRO industry, one that will help preserve and promote competition in the media marketplace

For this reason, MPAA supports, in principle, H R 2848, "The Satellite Home Viewing Act of 1987 " MPAA believes that legislation along these lines will help the nascent TVRO industry to grow and to take its rightful place in the video market

H.R. 2848 incorporates a number of important ideas which MPAA has consistently advocated. For example, the bill is transitional in nature, and sunsets after a fixed period of time, it moves toward replacement of government regulation with marketplace negotiations, and it is designed to place reasonable limits on the number of satellite-retransmitted broadcast signals that qualify for the statutory license. It is essential that these protections be maintained in any final legislation.

We urge the Subcommittee to make several additional refinements in the bill to (1) clarify that the statutory license covers only delivery of superstation signals to individuals for their private use, (2) impose liability for royalties on common carriers if they make a direct or indirect charge for superstation services to TVRO owners, (3) limit future rate negotiations to parties with a direct interest common carriers and copyright owners; (4) ensure that copyright owners have a way of checking the accuracy of common carriers' subscriber counts (on which royalty obligations are based), and (5) expressly limit the license to retransmissions in the "C-band" radio frequency range

MPAA believes that, with these modifications, H R. 2848 will both ensure TVRO owners access to so-called "scrambled superstations" and provide necessary protections for copyright owners

MPAA's support for H.R. 2848 should not detract from either MPAA's long-standing opposition to cable's compulsory license or MPAA's belief that all parties concerned --consumers, copyright owners and program deliverers-- are ultimately best served by the give-and-take of the free marketplace. In our view, the exigent circumstances facing the TVRO industry warrant the enactment of a narrow, transitional statutory license designed to help get this industry off the ground.

TESTIMONY OF

TIMOTHY A. BOGGS
VICE PRESIDENT, PUBLIC AFFAIRS,
WARNER COMMUNICATIONS INC.

ON BEHALF OF WARNER BROS. INC. AND
THE MOTION PICTURE ASSOCIATION OF AMERICA, INC.

ON H.R. 2848

BEFORE THE SUBCOMMITTEE ON COURTS, CIVIL LIBERTIES, AND
THE ADMINISTRATION OF JUSTICE
OF THE HOUSE JUDICIARY COMMITTEE

NOVEMBER 19, 1987

Mr. Chairman, and Members of the Subcommittee

My name is Timothy Boggs, and I am Vice President, Public Affairs of Warner Communications Inc (WCI) WCI is the parent company of Warner Bros Inc , a producer and distributor of motion pictures and television programs, on whose behalf I appear today

I am also here representing the Motion Picture Association of America, Inc (MPAA), whose members, in addition to Warner Bros Inc , include

Columbia Pictures Industries, Inc.

Walt Disney Productions

De Laurentiis Entertainment Group, Inc

MGM/UA Communications Co

Orion Pictures Corporation

Paramount Pictures Corporation

Twentieth Century Fox Film Corporation

Universal City Studios, Inc

Mr Chairman, MPAA has supported, in principle, legislation that you and several colleagues have introduced in this Congress and the preceding Congress^{1/} to address the issue of whether and how individual owners of home satellite earth stations [commonly known as "TVROs" or "home satellite dishes" (HSDs)] should receive access to certain television broadcast stations that are intercepted off-the-air by so-called "passive common carriers"

^{1/} I refer the Subcommittee to the testimony of Jack Valenti on H R 5126 before this Subcommittee on August 7, 1986 (99th Congress, 2nd Session).

and distributed by satellite, with the intent that they be re-transmitted by cable television system operators

We continue to favor the underlying concepts of your bill, H R. 2848, and we can support timely passage of the bill with certain modifications, which I will outline

MPAA Supports a Healthy and Robustly Competitive Media Marketplace

Our reason for supporting this legislation is quite simple: we believe in the need to preserve and promote competition in the electronic media marketplace

The companies that produce the copyrighted motion pictures and television programming desired by the American public want nothing more than to satisfy that demand. The more households we can reach with our product, the better the return on our significant investment, and the better able we are to invest in the production of new copyrighted works.

It is in our interest, and in the interest of the consuming public, that improvements and innovations in the delivery of copyrighted audiovisual works be made as widely available as possible

With the coming of broadcast television, works that were once available only in motion picture theatres could reach tens of millions of new viewers in the comfort of their own homes. In time, broadcasting became a major market for the production of

new first-run copyrighted works

With the maturation of the cable television industry, a broader range of viewing options became available to over half of all U S television households. Cable itself has become an important market for our motion pictures, and shows signs of becoming a significant market for new first-run programming ^{2/}

Now other new and exciting technologies promise to bring even greater programming diversity to American consumers. Most notable among these is the delivery direct-to-home of scores of channels of video programming by satellite.

Mr. Chairman, the motion picture industry has been and remains strongly in favor of the development and enhancement of consumer video technologies. We want all of these technologies to survive and thrive. We want to see healthy television networks, healthy independent TV stations, and healthy cable systems. We want to see a healthy and competitive home earth station market. We support Federal policies that preserve competition and promote new entry.

As program producers, we understand well how the spur of competition urges us to constantly improve our products. Similarly, competition among program delivery services makes each of them more responsive to what consumers want. More competition among the media will increase demand for new creative program-

^{2/} The president of American Movie Classics and Bravo Cable Network, two leading cable programming services, has estimated that the cable industry would spend \$1.7 billion to acquire programming in 1987. Communications Daily, October 6, 1987, at 5.

ming. By this market-driven process, the diverse viewing needs of our pluralistic society can be most efficiently met

The Role of Compulsory Licensing

In the best of all possible worlds, each and every new media competitor would arrive on the scene with the economic strength to fend for itself in the marketplace. Unfortunately, because of the peculiar dynamics of media markets, this is not always the case. On occasion, these new competitors may require a brief period of nurture before they are able to stand on their own and compete for their share of the market.

Cable television is a perfect example. Cable's growth, particularly in urban markets, was stunted for many years by overregulation and by a lack of access to suitably attractive programming. Perceiving that the potential for cable to emerge as a significant medium depended in part on cable's access to broadcast television programming -- virtually the only readily-available source of "packaged" programming that cable could then offer -- Congress created a compulsory copyright license for cable in 1976.

This compulsory license permits any cable system to retransmit ("perform") the copyrighted programming contained in television broadcast signals without negotiating for the performance rights, and subject only to the requirement that the cable system report to the Register of Copyrights which signals it is re-

transmitting and remit to the Register royalty fees in an amount fixed by statute (but subject to adjustment by the Copyright Royalty Tribunal).

MPAA has been troubled by the cable compulsory copyright license both in principle and in practice. Fundamentally, "compulsory" licensing is unfair to copyright owners. It removes their control over the marketplace distribution of their work. It denies them the opportunity to secure the full value of their product. It represents unwarranted government interference with the give-and-take of marketplace economics.

The operations of the cable compulsory license demonstrate the particular, and often bizarre, inequities of this mode of licensing.

The cable compulsory license, intended to address a perceived problem of "foreclosure" of cable from the programming marketplace in 1976, has long since outlived any usefulness. There is no question that cable systems today have access to an abundance of programming barely dreamed of a decade ago. Cable is today a big, strapping marketplace competitor, whose total revenues this year will approach those of the entire television broadcasting industry. Whatever public purpose the cable compulsory license might once have served has faded into history, but the statutory imposition on the rights of copyright owners persists.

Government intervention through the compulsory licensing in 1976 soon led to unanticipated consequences. Soon, a system intended only to expand the availability of broadcast television

service to unserved households gave rise to a whole industry built on delivering distant signals into every local television market in the country. The compulsory license permitted cable operators to invade the rights that local broadcasters had acquired in that programming. With the elimination of reasonable limits on the number of distant signals that a cable operator may retransmit, distant signal carriage proliferated, and copyright owners witnessed an entirely unforeseen appropriation of their works on a grand scale.

Meanwhile, certain broadcasters (such as WTBS and WGN) decided to take advantage of the compulsory license to create what were in effect "basic cable networks" without the inconvenience and cost of having to negotiate for rights and pay the full value of the works they broadcast. The compulsory license thus has had the deleterious effect of standing in the way of the transition of WTBS and others from free riders to full-copyright networks.

When the method of compensation for the "compulsory" use of one's copyrighted works is utterly divorced from the marketplace, all sorts of mischief can occur. Rather than meeting cable operators at the bargaining table to discuss the value of our works, we must constantly meet them in administrative and judicial fora to debate the fine points of statutory language on which our compensation is based.^{3/}

^{3/} The inefficiency of the cable compulsory license is starkly evidenced by the costs the system has imposed on copyright owners, cable operators, government agencies and the federal courts. The Copyright Royalty Tribunal has made seven distribution and three rate decisions since 1978, eight of these ten proceedings have been subject to appeal. [Footnote cont'd]

In view of all these shortcomings of compulsory licensing, it is difficult for MPAA to come forward to support what amounts to an extension of such licensing for the TVRO marketplace. Nevertheless, we do. We are motivated by what we perceive to be the exigent circumstances of TVRO's emergence in the media marketplace, the need to encourage TVRO as a new entrant, and by this Subcommittee's evident desire to ensure that copyright owners' rights will be fairly protected through the pending legislation.

How H.R. 2848 Can Serve the Public Interest

The TVRO business is a nascent business. There are just over two million private TVROs in use in the United States. They are providing multichannel video services to many who would otherwise not have access to any such service. And they are the harbinger of an exciting future in which direct-to-home transmissions (by so-called "direct broadcast satellites") may become a viable and fully competitive medium.

late review. The CRT and the Copyright Office have deducted \$5.199 million out of the cable royalty pool to cover their administrative expenses. Program syndicators alone have spent some \$6 million in legal, data and other expenses before the CRT and the U.S. Court of Appeals. It is reasonable to assume that comparable amounts have been spent by other copyright claimants in both rate and distribution proceedings. Moreover, cable operators and other parties have presumably incurred significant costs as participants in the rate proceedings.

The TVRO industry has not yet reached the critical mass of audience that would permit it to develop its own sources of original programming. If the industry is given a helping hand, it has the potential to one day become an entirely new market for creative works

We share with the Congress and the American public the desire that the TVRO industry should grow and take its rightful place in the market. But a young TVRO industry cannot be expected to compete fully with other multichannel media (particularly cable television) so long as the other media have an unfair regulatory advantage over TVROs. Cable's compulsory license constitutes such an advantage.

Therefore, in the interest of levelling the playing field between the established medium and the would-be competitor, we favor what is in effect a modest extension of the existing compulsory license. But we strongly believe that this extension must be strictly limited in scope and purpose, established for a limited time, and directed at returning some semblance of marketplace negotiation to the business of transferring distant signal retransmission rights.

Essential Elements of a Superstation/TVRO Bill

A number of important ideas which MPAA advocated in the last session of Congress have been incorporated in the bill currently before this Subcommittee. We believe it essential that these be maintained in any final legislation.

First, and above all, any new statutory license to permit the scrambling and marketing of superstation signals to TVRO owners must be viewed as a transitional measure. A "sunset" date to ensure that Congress will take a fresh look at the continuing need for the statutory license after a period of time is absolutely necessary. Once the TVRO industry is firmly established, it must pay its own way. It should not be permitted to thrive on forced subsidies extracted from copyright owners through compulsory licensing. That was the grave error with the cable compulsory copyright license. That mistake should not be repeated here.

Second, any new statutory license plan must be directed toward replacement of government intervention with marketplace negotiation. The negotiation/arbitration requirements of H.R. 2848 are important in that respect. They will encourage copyright owners and the "common carriers" who commercially benefit from the use of copyrighted works to find marketplace means of exchanging program rights. This will provide valuable precedent for other forms of rights transfers. We do believe that the system for negotiation and arbitration in the current bill can be simplified somewhat, and we are anxious to work with the

Subcommittee to this end ^{4/}

Third, any new statutory license must not be viewed as carte blanche for expansion of the superstation business. There must be reasonable limits on the number of satellite-retransmitted broadcast signals that qualify for the license. When this Subcommittee first took up similar legislation just over a year ago, the only "superstations" were those intended for retransmission by cable system operators. But in the intervening months, we have seen a proliferation of new superstations aimed primarily or exclusively at the TVRO market. Such a development could not have been anticipated, and it has adverse consequences for copyright owners. At the very time when more and more full-copyright program services are being created^{5/}, permitting the compensation that copyright owners receive to be determined by free-market forces, Congress should not encourage a retreat from marketplace bargaining through an open-ended statutory license.

We also wish to recommend to the Subcommittee several important refinements of the bill.

-- It must be crystal clear that this bill is intended to cover only the delivery of superstation signals to individual TVRO owners for their private use. Multifamily dwelling units,

^{4/} We commend the inclusion of a "flat fee" compensation system during the first four years of the statutory license. This streamlined approach avoids the confusion and complexity of the percentage-rate approach in the cable compulsory license, and should reduce the opportunities for mischief by those accountable for royalties.

^{5/} Even the leading cable "superstation," WTBS, is actively considering the transition from superstation status to full-copyright status.

wireless cable operators, and commercial establishments equipped with TVROs should not come under its terms.^{6/}

-- Common carriers should be liable under this bill if they make a direct or indirect charge for superstation services to TVRO owners. For example, if the common carrier (or his authorized distributor) "gives away" a tier of superstation signals for free, but charges a fee for other program signals in a package of channels, the obligation to report and remit must still apply.

-- We still see no appropriate role for "distributors" of satellite services (acting as agents or otherwise under contract to the common carriers) in the negotiation of rates for retransmission rights. The only parties in interest to such a negotiation are the user of the product (i.e., the common carrier) and the owner of the product (i.e., the copyright owner). The distributor has no direct responsibility or liability under the bill, the buck stops with the common carrier. The distributor should be eliminated from the negotiation process.^{7/}

-- Copyright owners must have a means of ensuring the accuracy of common carriers' subscriber counts on which their royalty fee remittance is based. This can easily be accomplished by

^{6/} This would closely parallel Congressional intent to carve out a specific, limited exception in favor of private viewing by individual TVRO owners in Section 705 of the 1984 Cable Act.

^{7/} It is in the interest of the common carriers to negotiate to keep rates as low as possible in order to maximize the attractiveness of their offerings. Thus, the common carriers can be expected to fulfill the role the drafters may have had in mind when they included distributors in the negotiation process.

requiring carriers to permit access by copyright owners or their designees to reliable subscribership information, under procedures carefully designed to protect the privacy of subscribers.^{8/}

-- The statutory license created by this bill must be expressly limited to retransmissions in the "C-band" radio frequency range. As new, improved satellite and other video technologies develop, any copyright issues they may face should always be subject to marketplace resolution first. Government intervention should come, if at all, only as a last resort

Conclusion

Mr. Chairman, I am pleased to convey to you once again MPAA's support for the public interest goals at the heart of H R. 2848.

Competition among the electronic media should be stimulated in order that consumer choice can be expanded. Consumer access to superstation signals appears to be of considerable importance to the TVRO industry in the early stages of its growth. Therefore, there is a public interest rationale for facilitating TVRO access to this programming during the formative stages of the

^{8/} We are aware of a private firm that currently audits cable system subscriber counts on behalf of some 20 cable programming networks. They generally rely on aggregate data provided by the local cable operators, supplemented with spot-check on-site audits. We understand that their methodology could be applicable here, providing reliable subscriber data while preserving confidentiality.

industry.

Inequitable regulatory advantages between competitors must be levelled. It would be inappropriate to permit cable systems to have continued, favored access to superstations while denying such access to TVRO owners. But while temporary measures to level the playing field may be warranted, Congress must continue to encourage free-market solutions to match demand for copyrighted video programming with supply

H.R. 2848 presents an adequate interim solution to a thorny problem. MPAA supports H.R. 2848 in principle, but our sustained support requires assurance that any final legislation will grant maximum protection for the interests of copyright owners consistent with the Congressional goal of ensuring TVRO access.

Local broadcasters, and perhaps other parties, may also bring forward valid concerns that warrant this Subcommittee's attention. Some broadcasters, in particular, want to ensure that this bill applies even-handedly to network affiliates, commercial independents, and public TV stations, a principle that we can support. We hope for the opportunity to work with the Subcommittee to address legitimate issues through the mark-up stage.

Mr. Chairman, this Subcommittee has come a good distance toward balancing the rights of copyright owners and users in H.R. 2848. This bill is a practical and essentially fair response to the problem. We look forward to working closely with this Subcommittee to address the remaining questions posed by the bill.

We believe H.R. 2848 stands for an important principle: that the rights of copyright owners and the interests of con-

sumers are best served by the free marketplace, and that government intervention should be limited to building transitions to such a marketplace. We urgently request that the final product of this Subcommittee's deliberations remains faithful to that principle.

Thank you again for the opportunity to address the interests of copyright owners in this matter. I look forward to your questions.

Mr KASTENMEIER Thank you, Mr Boggs That was very concise, brief, and to the point I guess I should resist any comparison of your presentation to that of Mr Valenti

But in any event, we are pleased to have your testimony And now I would like to call on Jim Mooney Mr Mooney?

Mr MOONEY Thank you Mr Chairman, I apologize for appearing before you this morning looking a little like Carmine DeSapio, as someone suggested to me this morning The sunglasses are required by an eye infection I am suffering from

I am not going to read my prepared statement, but merely will try to summarize why we support this bill We do support it and urge its enactment

This legislation is required by two factors First, is one of those phenomena which occurs from time to time in the communications world where an unanticipated new market will spring up In this instance, the market based on home satellite dishes, which now number nearly two million, and which represent the interest of many people, particularly those who live in rural areas, to take advantage of the same kinds of television services which are available in more heavily populated parts of the country

And there is no copyright problem with arranging to sell people in that circumstance the made for cable services because they come copyright cleared

The distant broadcast signals, however, which historically have been part of the cable menu are up on those birds as a consequence of the compulsory license system adopted by Congress in 1976 And the 1976 Act, fortunately or unfortunately, does not make explicit provision for sale of those signals to the home dish market The 1976 Act is phrased pretty exclusively in terms of the cable market

And there has arisen a legal controversy about whether the Act can be read to include the backyard dish market Now you have some people out there who are reading it as allowing sales to backyard dish owners and they are doing so You have some other people who are reading it as not covering such sales and they are not doing so And as has been stated earlier in this hearing, there is at least one lawsuit which has been brought charging infringement

I think this subcommittee will understand better than I that given the nature of copyright protection, and given the fairly draconian penalties which apply to infringement, the continuation of this controversy unresolved is, to some significant degree, going to inhibit the availability of these signals to home dish owners And we think Congress ought to clear it up

We think Congress ought to clear it up because we believe that dish owners ought to have available to them the same menu of programming as it available to cable subscribers And we believe that there is a social value implicit in this And it is the evening up of television viewing opportunities to people all over the country, no matter whether they live in scarcely populated rural areas or elsewhere

And it is a fact that there are a lot of people in this country who do not live in places served either by broadcast stations or cable

television systems And the backyard dish, and its popularity, is an obvious answer to that problem

I am not going to comment on the technical aspects of the bill I think we have made our views known to the subcommittee before on those matters

I would only add that I heard very clearly the chairman's suggestion that he would like it if the organization Mr Boggs is representing today and mine could come to you with some other news

I will say again, as I have, I think, during my past two outings before this subcommittee, that we would very much like to see some solution to this continuing controversy over the compulsory license system And hearing this morning the pacific words of Mr Boggs, I continue to have hope that we may yet do so

I will stop there, Mr Chairman, and be happy to answer any questions you might have

[The statement of Mr Mooney follows]

STATEMENT OF JAMES P. MOONEY, PRESIDENT, NATIONAL CABLE TELEVISION ASSOCIATION, BEFORE THE SUBCOMMITTEE ON COURTS, CIVIL LIBERTIES, AND THE ADMINISTRATION OF JUSTICE, COMMITTEE ON THE JUDICIARY, U.S. HOUSE OF REPRESENTATIVES, NOVEMBER 19, 1987.

Mr. Chairman, members of the subcommittee, my name is James P. Mooney. I am President of the National Cable Television Association.

NCTA is the principal trade association of the cable television industry and represents over 2,400 cable systems serving more than 80% of the 44 million cable homes in the United States. We also represent 56 cable programming services who create, package, and provide quality TV programming for cable subscribers.

The purpose of H.R. 2848, the Satellite Home Viewer Copyright Act of 1987, is to bring the copyright law up to speed with the latest technology.

As the subcommittee is well aware, cable television systems have for over thirty years retransmitted the signals of distant broadcast signals to their subscribers, a practice which since 1976 has been governed by the cable compulsory license provisions of the Copyright Act. Over thirty seven million cable households today receive one or more distant signals, and the so-called "superstation" is now a well established feature of the television landscape.

In return for retransmitting these signals, cable systems pay royalties determined by the Copyright Royalty Tribunal to copyright

holders of the programming contained on these signals, and also pay carriage fees to the satellite carriers which deliver the signals to cable operators' headends. H R. 2848 would amend the Copyright Act to permit these signals to be sold to owners of backyard dishes as well.

Mr. Chairman, there are nearly two million backyard satellite dishes in place today. Moreover, as of October 31, more than 267,000 dish owners had taken over one million subscriptions to the nine made for cable services which have scrambled their signals since early 1986. Because these services are "copyright paid", i e. not retransmitted under the terms of the compulsory license, there has been no problem gaining copyright clearance for their sale to the developing backyard dish market.

Distant broadcast signals are a different matter, however. These signals are uplinked to satellite transponders by resale carriers without the necessity of obtaining copyright clearance rights because their ultimate distributors -- cable operators -- provide these signals to their subscribers under the Copyright Act's compulsory license provisions. The Copyright Act contains no express provision extending its compulsory license provisions (or for that matter its royalty obligations) to the backyard dish market, however, and there has arisen a controversy whether the compulsory license can reasonably be read to extend to this market.

Mr. Chairman, I don't think it would be particularly helpful for me to engage in a speculative discussion of what the courts ultimately would conclude in an infringement case involving the sale of distant broadcast signals to the backyard dish market under the Act as it presently is written. Let it suffice to say that a case has been brought, though not yet tried, and there is an extant legal controversy over this question. The Register of Copyright has concluded, moreover, that the Act as presently written does not cover backyard dish sales. Because the Copyright Act contains some rather draconian infringement penalties, I think it safe to conclude from this that whatever and whenever the outcome of the litigation, full availability of available distant broadcast signals to the backyard dish market is going to be severely inhibited until the Act is amended to clearly cover this market as well as the cable market.

We therefore support H.R. 2848 and urge its enactment.

Mr. Chairman, last year we shared with the subcommittee some more specific comments concerning a number of technical aspects of the bill (then H.R. 5126, 99th Congress) which I will not repeat here. I will refrain, as well, from commenting on some special problems which may arise from retransmission of the signals of the broadcast networks; others, I expect, will address that subject and offer suggestions. I would observe, however, that since the subcommittee last held hearings on legislation of this kind the FCC has initiated a rulemaking which proposes to reimpose a form of regulation discarded by the Commission

in 1980 and known as "syndicated exclusivity." Under the old syndex rules, and presumably under any new ones, cable systems would be required to black out programs on distant broadcast signals where a local broadcaster had bought rights to the same program series and claimed exclusivity protection. These rules, which were adopted by the Commission in 1972 prior to Congress' action in 1976 requiring cable to pay royalty fees for the use of distant broadcast signals, were rescinded after the Commission concluded they were a solution to a problem which no longer existed and merely served to deny cable subscribers access to programs on distant broadcast signals legitimately imported by cable operators under an Act of Congress.

Lately, however, with broadcast interests increasingly alarmed by competition from cable, some of the broadcast trade associations have been pressing the FCC to put the rules back in. We understand, too, that some broadcast interests are advocating the application of the syndex rules to the home dish market.

This is not the time or place to argue the merits of the syndex controversy, but I would simply observe that if the Commission yields to the broadcasters' entreaties and syndex is put back in, a lot of these distant signals are going to disappear from the satellites as cable operators find their retransmission to be a logistical impossibility. If the subcommittee is concerned, therefore, that backyard dish owners, particularly those in rural areas, have access

to this kind of programming, you might take a look at what the FCC is up to.

Syndex, in our view, is merely a subset of the lingering conflict over the compulsory license provisions of the '76 Act, and we believe the FCC correctly concluded in 1980 that it could no longer be justified in the face of the Act. In any event, it would seem to us a wretched policy that the government should effectively encourage (via the Act) the distribution of distant broadcast signals to cable and backyard dish subscribers, but then also require some of the most attractive contents of those signals to be blacked out. Consistency may in some matters be merely "the hobgoblin of small mounds," but in this one it is a virtue to be admired.

Mr. Chairman, that concludes my prepared statement. I'll be happy to answer any questions the subcommittee may have.

Mr KASTENMEIER Thank you, Mr Mooney, for that rather brief statement

One thing I would observe is that many organizations which represent contrasting, and presumably economic interests that compete, are able to get together or find non-hostile certain arrangements, legislatively and otherwise I think, at the outset, that one would think these arrangements might not be achieved. But from time to time, that does give us always the hope that accommodations in a mutual interest, and also serving the public interest, can be reached

Mr Mooney, as far as the reach of this bill is concerned, you mentioned there are two million, more or less, dish owners. Relatively few of them, I take it, would be within the service area of a cable operator. Is that your analysis?

Mr MOONEY Yes, but it is hard to tell precisely. There is no reliable data on that that I am aware of. My guess would be that two-thirds of them are probably outside cable served areas.

Mr KASTENMEIER Two-thirds?

Mr MOONEY That is my guess, yes

Mr KASTENMEIER There is also a technical question. It is a follow-on question as far as television, you probably have even less reason to know the answer to that. Is it your impression that a similar percentage would be outside of—would be in unserved white areas? Do you have any feel, from a television standpoint, do you have any feel for what that might be?

Mr MOONEY I suspect that the proportion is probably somewhat smaller. I would make a guess at about half. And that may be a little bit high. You do, of course, have a number of cable television systems which are out in rural areas where there are no broadcast services available. And indeed, that was one of the original reasons for the development of the cable industry in the first place.

I think you would probably be safe to say that somewhere between 600,000 and one million of these dishes are in places where you cannot get broadcast signals, or you cannot get a full complement of broadcast signals, meaning the three nets plus a PBS, or certainly an independent.

Mr KASTENMEIER Mr Boggs, what is the view of MPAA as far as the future of direct broadcast satellites or other similar delivery systems such as fiber optics, telephone companies and so forth? Do you have any sort of vision as to what you see five or ten years down the line?

Mr BOGGS As Jim noted, having visions in this business is a dangerous business itself. It is very hard to predict what the future will hold. Here we are today trying to grapple with something that has been with us already for a few years.

I would say that we are very excited about the development of the fiber optic cable options that several of the telephone and cable companies have been exploring. We think that there may well be some break-throughs in that area, particularly in the pricing of the fiber optic delivery system, so as to make it an important part of the delivery of our programs to the public in the years ahead.

As you know, direct broadcast satellite has had a somewhat spotty past. The investment of capital necessary to run such a system has turned out to be so forbidding as to frustrate those who

had some of the original designs. However, that is not to say that we do not expect there to be DBS in the future. I think that that is likely to happen. The subcommittee can probably consult with better soothsayers than I in the motion picture industry on that question.

But one of the things that I think has challenged you—it is certainly a challenge to us—is to try to fashion a statutory and regulatory framework that both permits the development of new technology, and recognizes the rights of those who either have made an investment in past technology or are the providers of programming that will sell that new technology.

And it is certainly not an insignificant challenge, but it is one I think you are meeting here today with this bill. And I am sure we will be back as new technology is developed on a whole range of issues over the years.

Mr. KASTENMEIER: In your prepared statement, you mentioned that the negotiation/arbitration section of the bill as a follow-on to the compulsory license four-year period can be simplified. Do you have any specific suggestions in that connection?

Mr. BOGGS: I shared one suggestion. And that is the removal of distributors from the negotiating process would make it somewhat simpler off the bat. As we stated, the distributor is not really a party in interest to the negotiations. They have no direct copyright liability under the act. Leaving the negotiations to the copyright owners and the copyright users, as is traditionally the case, we think will simplify items greatly.

A couple of other ideas. Perhaps as an inducement to compromise if we reach the arbitration stage, it might be wise to restrict the arbitrators to a choice between the last and best offers of the copyright owners and the satellite carriers. There is some useful precedent in this in the major league baseball negotiations, and we would be happy to consider that sort of option.

It also might be useful to restrict the role of the CRT in the negotiating framework, to either accepting or rejecting the conclusion of the negotiators rather than empowering them to set up a whole rate-making proceeding on their own. If they reject the negotiators' agreement, the negotiators could go back and do their work and then present it once again to the CRT, rather than burden the CRT with a whole new rate-making proceeding.

I am sure there are others, and as you move toward markup, we would be happy to put our creative hats on and try to come up with some others.

Mr. KASTENMEIER: I think at this point I will yield to my colleague, the gentleman from California, Mr. Moorhead.

Mr. MOORHEAD: Thank you. I had a question and I am going to give the front side to one of you and the back side to the other.

In the Motion Picture Association statement they urged the subcommittee to make several additional refinements to the bill, one to clarify the statutory license covers only delivery of superstation signals to individuals for their private use. Two, to impose liability for royalties on common carriers if they make a direct or indirect charge for superstation services to TVRO owners.

Three, limit future rate negotiations to parties with a direct interest, common carriers and copyright owners. Four, ensure that

copyright owners have a way of checking the accuracy of common carrier subscriber counts on which royalty obligations are based And five, expressly limit the license to retransmissions in the C-band radio frequency range

The question I wanted to ask was, for you Mr Boggs, if all of these amendments are not adopted, do you still support the bill? And on the other side, if they are adopted Mr Mooney, does cable support the legislation?

I will let you start, Mr Boggs

Mr BOGGS We certainly would never appear to present an ultimatum to the subcommittee That is not our purpose in making these suggestions We do think that they are reasonable suggestions that are important to our interests As we move toward markup, we could probably refine our needs, just as you point out problems with our request

There are some that are perhaps more important than others, and as we work to try to simplify the bill, I guess I might say that removing the distributors from the negotiating process is probably one that would be up near the top of the list

Several of the others are clarifications of what I believe are the author's intent of the bill, that we think would be important, but I do not believe would be controversial The means of ensuring the accuracy of common carrier subscriber counts is something that the cable industry has managed to quite efficiently and fairly live with and we think, as well, is a reasonable improvement in the bill

With regard to the C-band radio frequency limitation, that is basically our desire to know what it is we are buying here The KU-band option that was described to you by your earlier witnesses will bring we know not what in the delivery of satellite services We would like to limit this bill to the known universe at the moment We think that is an ambitious enough task We would hope the subcommittee would take that to be reasonable

If you reject all of these, I am not sure, I would have to go back to the studios and see what they think

Mr MOORHEAD Jim?

Mr MOONEY I do not have an instinctively adverse reaction to any of them I would like to see the legislative language because we do, for example, have the carriers in our membership, as associate members, and I am sure they would want me to see exactly what is being proposed

But as a generic matter, I see no reason why we would be opposed to any of those numbers

Mr MOORHEAD The C-band radio frequency range, that limitation is one that does not always mean that much to you We have had it explained, I know, but how does that strike you?

Mr MOONEY I conjecture that the reason MPAA has asked for that, and I conjecture further, that the reason some of my programmer members would favor that, is a feeling that the business we have now is a C-band business with the present generation of satellites and home satellite receivers whereas K-band represents the next generation of satellites and the next generation of home satellite receivers There is a strong preference for dealing with that business, when and if it evolves rather than try to deal with it legislatively in an anticipatory way

Mr MOORHEAD Mr Boggs, the MPAA has stated in other testimony, that scrambling protects the integrity of the signal. But in this legislation, we are committing a common carrier to unscramble the signal without permission. Why do we do that?

Mr BOGGS A central concern of a copyright owner at all times, and it is reflected throughout the copyright law, is to be able to have some reasonable control over the distribution of your product. Our products are not those sorts of things you can put in a cardboard box and deliver at the home of your customer. They are ephemeral, as your friend Jack Valente said so many times.

The scrambling option that is really quite sophisticated, and was described here today, gives us an opportunity to take some of those elements of uncertainty about the distribution of our product and make them quite certain. We can know precisely to which home, at what time, for what cost the product is being delivered.

The scrambling and descrambling system does indeed protect the integrity of the product. It gives us a chance to market it in a way that did not exist before.

Mr MOORHEAD Thank you both.

Mr KASTENMEIER The gentleman from Oklahoma, Mr Synar.

Mr SYNAR Thank you, Bob.

Tim, your testimony suggests that the arbitration section needs to be simplified. You also suggest that we have got to address the litigation costs of a compulsory license, both of which probably would be stimulated from the arbitration.

Given the fact that the proposal calls for a sunset after eight years, how would you respond to the proposal that we do not even have arbitration, since there is a time limit on it?

Mr BOGGS I think that is a reasonable question. Considering the size of this market, and the elaborateness of the procedures that are in your bill, we may have gone overboard a bit. My invitation to try to work to simplify it is a sincere one.

I think, however, there is something valuable in this notion here that the statutory rate that is established, the compulsory license that is established, can eventually be replaced with something approaching a marketplace negotiation. It is a principle that is suggested by this perhaps over-elaborate negotiation arbitration process.

That is a principle that is important to us. One of the reasons why we are supporting this bill, frankly, is that it suggests to the committee and to the world that once we have a compulsory license we do not have to live with it forever and ever and ever. There is some way of ending it.

I would be happy to consider options as we move on.

Mr SYNAR The fact is that you brought it up, you say arbitration needs to be simplified, that the litigation on prevailing or unprevailing parties are going to increase litigation costs. Why not even encourage that? Let us just say we will have eight years, that is it, and after that you win, you have got what you wanted?

It is your testimony that brought it up, that it is complicated.

Mr BOGGS It is important to understand the way the bill would work. The private sector negotiation could begin immediately upon passage of the bill. The statutory rate is there in case the negotiation comes to nothing.

But it is our hope, and it would be our intention to announce our availability for negotiation right away I think you would agree that private sector negotiation and arriving at a marketplace rate is always better than having Congress tell us what our product is worth And that is not something you would like to do forever

The suggestions that I made to the Chairman for simplifying arbitration process, I think, would perhaps be some improvements and we would be willing to consider others I think we would be reluctant to abandon it completely because of that principle

Mr SYNAR Thank you, Mr Chairman

Mr KASTENMEIER The gentleman from California, Mr Lungren

Mr LUNGREN I guess the only question I have, Mr Chairman, as I recall in the past, Mr Mooney has expressed an opinion that the 12 cents rate was perhaps too high I did not hear that in his testimony today and I wonder if you have come to a different feeling now, or is this just the price of making an agreement?

Mr MOONEY No, I intended to refer back to testimony I have given previously before this subcommittee on an almost identical bill, and certainly identical with respect to that provision

12 cents, I think, was derived from extrapolating the total amount of royalties being paid per year as against the number of cable subscribers receiving each distant signal And the average of that was 12 cents per subscriber per month

That was done, however, prior to the decision of the United States District Court for the District of Columbia last year to the effect that the price was too high I do not think there is available sufficient data yet on exactly what those royalties have been in the intervening period But I suspect they are more on the level of six to seven cents per month per subscriber

If it is the intent of the committee that the backyard dish owners pay a comparable amount, you might go to six or seven cents On the other hand, precisely how much is paid here is probably of greater interest to Mr Boggs and probably of greater interest to the satellite carriers than it is to me I just make that observation, but I do not insist upon it

Mr LUNGREN Mr Boggs, could you give me the benefit of your thinking, as to why 12 cents is the appropriate figure to have?

Mr BOGGS As Jim says, the figure was extrapolated by the staff in the Copyright Office and some of us who were working on the drafting of the bill, to be basically comparable to the rates that a cable subscriber would be paying per signal per month

What Jim failed to state was that the rate was also determined not only before the District Court ruling but before the Court of Appeals ruling which we expect sometime soon, to affirm that that is an appropriate figure

Mr MOONEY I apologize It is a matter currently under litigation, although supposing the committee felt like it, you could put language in this bill that would have the effect of setting the price at whatever would be the result of an extrapolation made from the cable price, at any point in time

Mr BOGGS Absolutely

Mr LUNGREN You two are getting along so well, I wonder if there is something around here in the air to cause it

Mr BOGGS This little bit of litigation, and I think Jim we would agree again, has turned out to probably be more expensive than all the moneys we will ever receive from this bill

Mr MOONEY The Copyright Bar does not work cheap

Mr LUNGREN You are addressing a panel of lawyers, so we understand

Thank you, Mr Chairman

Mr KASTENMEIER The gentleman from Virginia, Mr Boucher

Mr BOUCHER Thank you, Mr Chairman

Mr Mooney, I understand that NCTA has been involved in some negotiations with the programmers of television programming, and also with groups that are interested in serving as third party packagers, to try to facilitate a process where third party packagers can get into the business. Is that basically correct?

Mr MOONEY I would not characterize it quite that way, Mr Boucher. As you know, we have had pending for some time a controversy over whether the Congress should mandate third party distributors in the TVRO business notwithstanding that, in our view, the real issue ought to be whether the consumer is being served at minimal inconvenience and at a reasonable price, all of which we think is the case.

Notwithstanding that, we do obviously have a controversy still pending and at the suggestion and urging of several Members of Congress who have been involved in this controversy on the other side, I have talked to one group about the possibility of me making essentially a political appeal to some of the programmers in return for some help in extinguishing the controversy.

But I am told by the people I have been talking to that they believe that the protocol of the situation does not allow them to help me cool out the politics of this problem, which is the first time I have ever had anybody say that to me in this business. So we do not seem to be getting anywhere.

Mr BOUCHER Well, you have been involved in some negotiations and, although it is hardly relevant, I would object to your characterization of the legislation that you are referring to as mandating that third party programmers be involved. It simply would give them an opportunity in the event that the market would accommodate their entry.

Nevertheless, you have been involved in these negotiations and I understand that you have said, to the National Rural Electric Coop Association, that one condition of your willingness and good faith, to try to attempt to facilitate a package where they could, in fact, get into the business, would be their withdrawing their support for certain legislation. Is that correct?

Mr MOONEY I think it would be accurate to say, Mr Boucher, that I have said to them that I am not in the habit of attempting to intervene in the business deal process and that were I to do so in this manner, I could only do so in the hope that the political controversy would be cooled as a consequence.

I do not think that is unreasonable, frankly.

Mr BOUCHER So then do I understand you correctly to say that you are not conditioning your willingness to help facilitate their entry into the market and their ability to do business with the

cable programmers to mean that they would have to then withdraw their support for the legislation that is pending?

And I guess I am referring specifically to the Senate bill that was just approved this morning in committee, S 889 and also H R 1885?

Mr MOONEY Mr Boucher, I am frankly less interested in what would be the formal position of the NRTC than I am in what would be the attitude of the relevant political authorities, the Congress of the United States, with respect to the continuing need for such legislation

Mr BOUCHER So is it then fair to characterize your answer as saying that you will continue, in good faith, to help facilitate an agreement between cable programmers and the National Rural Electric Coop Association without regard to their position?

Mr MOONEY No, sir, I have not said that

Mr BOUCHER Well, are you conditioning your willingness to participate in good faith on their withdrawing their support for these bills?

Mr MOONEY I would condition my sticking my neck out with my own programmers who, very frankly, would prefer to the greatest extent possible to engage in this business without a middle man because a lot of them really do not think it is necessary to have a middle man

I am conditioning my willingness to stick my neck out on the willingness of some of the people who are running the NRTC to help extinguish the political controversy

Mr BOUCHER I do not understand what you mean by help extinguish the political controversy Does that mean withdraw their support for the legislation or does it not?

Mr MOONEY It seems to me that if they did not keep pressing for the bill, it would do a great deal to extinguish the political controversy

I am not sure what you are getting at, sir Are you suggesting that anything I have done is improper?

Mr BOUCHER No, I am not suggesting that it is improper, but I am just trying to figure out the political dynamic of the cable industry with respect to the legislation that is pending, that would help improve services for the owners of backyard satellite dishes

I sense that you have been working behind the scenes to try to impede the progress of the legislation I am quite concerned by that because I, for one, tend to see the backyard satellite dish presence as being competition for your industry, and competition that is quite healthy rather than to the contrary

And to the extent that you are trying to extinguish that competition or inhibit the level of services that make it viable, then I think your conduct is quite anti-competitive

Mr MOONEY Mr Boucher, I have been working up front and in public to impede the progress of the legislation because the people I represent, who include the programmers, think it is an unwarranted incursion on their business judgment There has been nothing covert or secret about our attitude as a trade association towards these bills

At the same time, I have had Members of Congress, who have been involved in this legislation, come to me and say we think this

would go away if you could work something out with the rural electrics And when I hear that, I think I am hearing something and take it seriously

Mr BOUCHER Let me ask one additional question For purposes of this hearing, I gather that H R 2848 which we are hearing today is not on your hit list That is not one of the bills that you require that support be withdrawn for?

Mr MOONEY We support the legislation, Mr Boucher

Mr BOUCHER Thank you, very much

Mr KASTENMEIER The gentleman from Ohio

Mr DEWINE I have got one question for you, Tim You indicated, in your testimony, that this legislation would limit the expansion of superstations, and seemed to indicate that that is a good idea

As a public policy question, why is that good public policy?

Mr BOGGS It sounds pretty bad, does it not?

The superstation is, in our mind, a bootstrap industry It is an industry that came into being by accident or, for them fortuitously, based upon the desire of the committee, in the 1976 act, to create a way for distant signals to be continued to be delivered to cable homes That was a desirable goal

What happened however was that, at least in the case of WGN, WTBS, and now you will hear later from others who are marketing basically superstation signals, that people saw an opportunity to use the compulsory license as a way to get programming, our programming, and to resell it

The compulsory license is very cheap We do not think that it has met, or is likely to meet, the value of our programming that are carried on those distant signals Therefore, we are opposed to the creation of many, many, many more distant signals We can certainly live with those that are there today, and the bill establishes the threshold for the introduction of new distant signals

But we are concerned about the total expansion of distant signals That is why that reference is in my testimony

Mr DEWINE So your attitude is a practical one You have to put up with the ones that are there now, and maybe accommodate them, and accommodate the folks who are used to watching the Cubs and Braves, but that is it

Mr BOGGS That is right I think we would prefer that WTBS become a cable service and pay full copyright fare We would prefer that WGN become a cable service if they want to be delivered to homes, and negotiate with us for a package of programming and pay full copyright fare, just as HBO does, just as Showtime does, just as the others do

Mr DEWINE Thank you

Thank you, Mr Chairman

Mr KASTENMEIER Thank you

Mr Mooney, I am interested in your views on this bill and not certainly on other bills I appreciate the fact that you are supporting this bill

But in general, with respect to the association and most of its membership, what do you expect they would either gain or lose as a result of the enactment of this bill or something like it?

Mr MOONEY I have a couple of companies who are interested in retailing these signals to home dish owners, but as a broad matter, I do not think we gain or lose anything

This is a situation which obviously arises because there is a cable industry That is what all these signals are doing up on the satellites There has developed, over the past five or six years, a much smaller industry involving people who have gone out and bought a home version of what was originally developed as a commercial satellite receiving dish

This was made possible by the FCC's action in 1979, deregulating the ownership and use of backyard dishes which was an action which my industry did not object to This was further enhanced by the action of the FCC, I believe, in 1985, in pre-empting the ability of local governments to use zoning regulations to discourage the use of backyard dishes And that was something that my industry did not object to

We think that we have an obligation to come up here and say we do not object, either, to the Congress extending to this market the same regulatory treatment with respect to the use of distant broadcast signals as it has extended to my industry

Mr KASTENMEIER Thank you

Mr Boggs, basically what would the motion picture industry as a whole either gain or lose by this legislation?

Mr BOGGS As you know, the leaders in the motion picture industry over the last two years, I think it is fair to say, have been very concerned about competition to the cable industry The concentration that grows seemingly every day in the hands of a few large MSOs is of concern to us I think it is of concern to others in the city, policy makers and others as well

This bill, while a small gesture, I would admit, is a gesture on behalf of the notion that there should be competition to the cable industry Cable, as Jim said, enjoys the benefits of compulsory license This small competitor should enjoy this same benefit

So to that extent, we benefit from the principle that there should be competition in the marketplace

Second, we benefit from the notion that people should pay for our goods when they use them, something that is very important to us

Third, I think we benefit from the notion in the bill that at some point, a statutory license, a compulsory license, is not necessary to do business in this market This bill is valuable to us, in principle, because it phases out that compulsory license

Mr KASTENMEIER Thank you

In fact, if there are no more questions, we have reached the noon hour I want to thank both Tim Boggs and Jim Mooney for appearing here this morning and I hope, Jim, your eyes clear up and you will not have to use dark glasses

Mr MOONEY Thank you

Mr KASTENMEIER Thank you both

Our last panel of witnesses, consisting of proponents of the legislation, will be first Mark Ellison, who will present the views of Satellite Broadcasting and Communications Association Mr Ellison is Vice President of Government Affairs and General Counsel of SBCA He has had many years of experience in the communica-

tions field, having previously worked for Turner Broadcasting and US Telecom, now called US Sprint

Second, Mr Roy Bliss will present testimony on behalf of three common carriers, Tempo Enterprises, United Video, Inc and Eastern Microwave Mr Bliss is Executive Vice President and Chief Operating Officer of United Video, which is a common carrier for WGN, WPIX and KTVT He has worked in the cable television industry since a very early age, we are told

Third, Mary, or Kazie, Metzger will appear for Satellite Broadcasting Network, SBN She is President, Chairman of the Board, and co-founder of SBN Ms Metzger began her career in telecommunications in 1975 In the interim, she has worked for RCA American Communications, Inc and Group W Cable

I would also ask permission, without objection, to incorporate in the record, I believe he is here in the room, the statement of Mr Bertram W Carp, Vice President for Government Affairs, Turner Broadcasting System So his statement, in its entirety, will appear in the record

[The statement of Mr Carp follows]

STATEMENT OF
BERTRAM W CARP
VICE PRESIDENT FOR GOVERNMENT AFFAIRS
TURNER BROADCASTING SYSTEM, INC

IN SUPPORT OF H R 2848
THE SATELLITE HOME VIEWER COPYRIGHT ACT OF 1987

SUBMITTED FOR THE RECORD
OF THE
SUBCOMMITTEE ON COURTS, CIVIL LIBERTIES,
AND THE ADMINISTRATION OF JUSTICE
COMMITTEE ON THE JUDICIARY
UNITED STATES HOUSE OF REPRESENTATIVES

NOVEMBER 19, 1987

The Satellite Home Viewer Copyright Act of 1987, H R 2848, introduced by Chairman Kastenmeier, Congressman Synar and others, represents a far-sighted and thoughtful solution to what has become a major problem in the communications industry -- how to provide satellite-delivered superstations to the growing numbers of home satellite dish owners

Turner Broadcasting System, Inc supports this bill, and commends Chairman Kastenmeier for his enlightened approach to this problem We are pleased to be given the opportunity to make comments for the record

Turner Broadcasting System, Inc owns and operates three satellite-delivered services SuperStation TBS, Cable News Network, and Headline News Turner Broadcasting also owns and operates the Atlanta Braves National League baseball team, maintains a 96% limited partnership interest in the National Basketball Association Atlanta Hawks, and owns and markets the MGM film library and other programs owned by TBS through its subsidiaries to broadcast, cable and home video markets throughout the world

The issues before the subcommittee are complicated In order to facilitate the purposes of this hearing, we feel the members might benefit from a brief history of SuperStation TBS, the nation's first basic cable network, which now reaches over

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42 million households and involves annual advertising sales of over \$70 million

History of SuperStation TBS

In 1970, Ted Turner acquired a controlling interest in a UHF broadcast station located in Atlanta. The station's audience was quickly expanded through cable carriage. By mid-1979, the station had been renamed WTBS, and was being provided by almost one hundred cable systems to over 400,000 homes. But because reception was limited to the reach of sophisticated antennas and microwave relays, WTBS could not be received beyond a few hundred miles of Atlanta.

In 1975, Turner saw that satellite technology could provide a way to give distant cable systems access to WTBS that could not afford the expense involved in delivery of WTBS by terrestrial microwave. The use of a communications satellite to distribute television signals was a natural evolution of the terrestrial distribution technology that would result in better quality signals being available to a larger area at a lower cost than could be achieved through terrestrial microwave facilities.

At the time, TBS had incorporated a subsidiary which it intended to use to operate a satellite common carrier for the purpose of retransmitting WTBS to cable systems nationwide. Advised that the copyright law probably prohibited a licensed broadcast station from serving as its own common carrier, TBS

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sold the common carrier subsidiary, Southern Satellite Systems, Inc., for \$1 00 to its current owners. The company is now known as Tempo, and has proved to be a successful and innovative provider of programming to various markets.

SuperStation TBS was born in December, 1976, when Tempo began retransmitting WTBS via satellite to its cable system customers. Tempo received WTBS's signal off-the-air. The signal was then uplinked to an RCA Americom domestic satellite. SuperStation TBS then could be received by any cable system in the United States with a satellite dish pointed at the RCA satellite.

SuperStation TBS thus became the first basic cable programming service available nationwide. The growth in the cable carriage of the SuperStation was fueled by the diverse family-oriented entertainment programming it carried. The SuperStation's attractiveness was further increased by the inclusion in its programming fare of major sports events. TBS acquired the Atlanta Braves in 1976 and a controlling interest in the Atlanta Hawks in 1977, in large part for their programming potential.

In mid-April of 1979, Tempo began receiving the signal of WTBS by means of a direct microwave interconnection between WTBS's transmission tower and Tempo's uplink facility in Douglasville, Georgia. In addition to improving WTBS's signal quality, the microwave interconnection with Tempo allows TBS to substitute national commercials in the signal sent to Tempo in

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place of purely local commercials broadcast over the air in Atlanta. This method of operation has been approved by the Federal courts as consistent with the copyright laws. Although Tempo charges for carriage of WTBS, under the terms of the Copyright Act of 1976, WTBS cannot and does not receive any portion of the operator payments, and therefore must rely solely on advertising revenues to finance its operations.

TBS has made no effort to hide WTBS's emergence as a superstation. To the contrary, TBS actively encourages cable systems to contract with Tempo for carriage of WTBS and has widely publicized the expansion of WTBS's audience through cable carriage. Information concerning the size of WTBS's cable audience is regularly reported in television industry trade journals.

The copyright owners from whom TBS has obtained program licenses are under no compulsion to license works to TBS. Those copyright owners who continue to license works to TBS do so with the knowledge that WTBS's programming is being retransmitted by Tempo to cable systems across the nation. All but one of the current WTBS programming contracts were signed since satellite distribution of the superstation has commenced.

Throughout the 1980's, WTBS has also renewed virtually all its syndicated programming contracts for series and movies. In all cases, these contracts were freely entered into by willing sellers, in full recognition of the fact the programming was to be carried nationally by Superstation TBS. In fact, many of

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the contracts expressly acknowledged WTBS's right to substitute national commercials on its national feed

Program suppliers receive compensation for the cable carriage of WTBS in two ways

1 Direct Payments from TBS

As WTBS's audience has expanded, copyright owners have demanded much higher license fees from TBS commensurate with the SuperStation's nationwide cable audience. On an annual basis, the total license fees paid by TBS to program suppliers has increased from \$713,325 in 1975 to \$15,276,478 in 1986, an over 20-fold increase. In that same period, the total dollar amount of new program license agreements executed annually by Turner Broadcasting has increased from \$816,296 in 1975 to \$26,200,000 in 1986, an increase of over 3,000 percent. Moreover, in the first five months of 1987, WTBS executed agreements for over \$21,000,000. TBS has accepted these increased costs, on the assumption that the law would permit continued national coverage.

2 Copyright Payments from Cable Systems

Program suppliers receive compensation for the cable carriage of WTBS a second way. In 1976, Congress amended the Copyright Act and established a compulsory copyright license where cable systems may retransmit broadcast signals so long as they comply with statutory formalities. In return for this compulsory license, cable systems are required to pay a royalty fee to the Copyright Office.

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These fees in turn are distributed by the Copyright Royalty Tribunal. The bulk of these moneys is distributed to program suppliers whose programming was carried on broadcast stations like WTBS, which are imported into distant television markets. Thus, in addition to direct license fees paid by Turner Broadcasting reflecting its nationwide carriage, program suppliers receive license fees from cable systems via the CRT.

TBS Has Reinvested the Additional Revenues from SuperStation
TBS in Innovative Programming and News Services

The revenues from the SuperStation made possible the start and fostering of Cable News Network (CNN) and its companion news service, Headline News.

The growth in cable system carriage of WTBS, coupled with the national advertising time that TBS could sell utilizing its microwave feed to Tempo, also provided TBS the resources to create its own programming. Original programming endeavors include "Portrait of America," the National Geographic, Jacques Cousteau, and World of Audubon specials, as well as original first-run family comedy series. In 1986, approximately 24 percent of programming broadcast was produced specifically for the company.

To ensure quality programming for the future, in 1986 TBS paid over \$1 billion for the MGM film library and extensive rights to the Warner Bros and RKO libraries, which collectively comprise one of the largest feature film resources.

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in the world, consisting of approximately 3,600 pictures. TBS' analysis underlying this acquisition was that the product could profitably be sold to broadcast stations and also appear on WTBS.

Turner Broadcasting's Approach to Satellite-Delivered Packages

CNN and Headline News were the first basic cable networks to scramble -- in July of 1986 TBS moved to scramble as quickly as the Videocipher II technology emerged as the industry standard, for a simple reason. CNN and Headline News are supported 45% by advertising and 55% by subscriber fees. For years they have been plagued by "free riders" -- particularly businesses like hotels, motels and bars -- who have received CNN and Headline News for free while cable customers have paid. Scrambling is the only effective way to make sure that those who use distribution methods other than cable to receive CNN and Headline News also pay for these valuable services.

Beginning in late 1985, before CNN and Headline News scrambled, TBS offered its cable affiliates non-exclusive distribution rights, which allowed them to sell CNN and Headline News to home dish owners in and near their cable franchise areas. To date, approximately 30% of TBS' cable affiliates are involved in marketing to home dish owners.

In mid-1986, TBS opened its own consumer order center to make CNN and Headline News available nationwide to home dish

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owners through a toll-free number TBS sells both services combined for \$25 00 a year, a little over \$2 00 a month and less than a quarter of the \$111 80 annual cost of a Washington Post suscription

On June 30, 1986, TBS authorized HBO to sell CNN and Headline News concurrently with HBO/Cinemax, and on July 30, 1986, TBS authorized Showtime to market CNN and Headline News with Showtime/The Movie Channel CNN and Headline News are included in the \$10 95 monthly package of basic services (\$7 00 with subscription to Showtime or The Movie Channel) announced by Viacom Satellite Networks

TBS has entered into arrangements with manufacturers and wholesalers of home dishes and descramblers under which satellite equipment purchasers receive free or discounted subscriptions to CNN and Headline News At present TBS has such arrangements with over 20 companies

TBS has worked hard to involve retailers of home dish equipment in the sale of CNN and Headline News At present over 3000 home satellite equipment retailers are engaged in selling CNN and Headline News

And in June of this year, TBS entered into an agreement under which the National Rural Telecommunications Cooperative, affiliated with the National Rural Electric Cooperatives Association, will include CNN and Headline News in a package of program services which NRTC is marketing to home dish owners in conjunction with rural cooperatives around the country

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Although Turner Broadcasting has scrambled and aggressively marketed CNN and Headline News to home dish owners, TBS does not control or participate in either the recent scrambling of SuperStation TBS in October 1987 by Tempo or Tempo's marketing of SuperStation TBS to home dish owners. Under the copyright laws, the decisions with respect to scrambling of SuperStation TBS must be made by the common carrier and not by SuperStation TBS.

Experts differ on whether current copyright law can be read to allow marketing of satellite-carried broadcast signals to home dish owners. Nevertheless there is a respected body of opinion that the copyright law in its current form does not allow such marketing. TBS would welcome the opportunity to encourage and actively support the marketing of SuperStation TBS to home dish owners. However, these legal uncertainties prevent us from doing so, and in fact caused us to withdraw from an earlier attempt to market a package largely comprised of superstations to the TVRO industry.

On March 17, 1986, Registrar of Copyrights Ralph Oman discussed this issue in a letter to the Chairman of this subcommittee. The letter states in part as follows:

Congress neither approved, implicitly or explicitly, nor did it even contemplate this type of activity in granting the exemption to passive carriers. Therefore, I reach the preliminary judgment in this difficult and controversial area of law, that the sale or licensing of descrambling devices to satellite earth station owners falls outside the purview of Section 111(a)(3), particularly where the carrier itself encrypts the signal.

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Until this question is clearly resolved, SuperStation TBS cannot benefit from the aggressive marketing approach that has been so successful with CNN and Headline News. Therefore Turner Broadcasting supports the efforts of this subcommittee to blaze a clear path through this legal thicket, by expressly authorizing the sale of satellite-delivered broadcast stations to home dish owners.

TBS Supports H R 2848

The bill introduced earlier this year by Chairman Kastenmeier, H R 2848, the Satellite Home Viewer Copyright Act of 1987, represents a rational solution, and we support the bill in its current form. Its enactment may well be crucial if the TVRO market is to succeed.

It is always the case that the legislative process must balance competing interests. H R 2848 has achieved a workable balance of interests, and thus should receive the support of programmers and the TVRO community alike. Obviously, the bill is not perfect from our point of view. For example, we would prefer that the license to transmit to home dishes be provided on a permanent basis. But we are willing to support a fair compromise, and we urge others interested in serving the home dish marketplace to swallow their objections and do so as well.

Thank you for the opportunity to comment on this important legislative effort.

Mr KASTENMEIER Mr Ellison, Mr Bliss, Ms Metzger, you may proceed in order of introduction and we will reserve questions until you have concluded your three presentations

Mr Ellison

TESTIMONY OF MARK C. ELLISON, VICE PRESIDENT OF GOVERNMENT AFFAIRS AND GENERAL COUNSEL, SATELLITE BROADCASTING AND COMMUNICATIONS ASSOCIATION OF AMERICA; ROY L. BLISS, EXECUTIVE VICE PRESIDENT, UNITED VIDEO, INC., REPRESENTING SOUTHERN SATELLITE, UNITED VIDEO, INC., AND EASTERN MICROWAVE, INC., AND MARY C. (KAZIE) METZGER, PRESIDENT, SATELLITE BROADCAST NETWORKS

Mr ELLISON Thank you, Mr Chairman On behalf of the SBCA, I am very pleased to be here today I would like to thank you, Mr Synar, Mr Boucher, and Mr Moorhead for your introduction of this crucial legislation

The SBCA, whose manufacture and distributor members are responsible for about 85 percent of the systems installed in the marketplace today, strongly support H R 2848 We, too, have some concerns about some provisions of the bill We will work with the subcommittee toward modifications, some of which have been mentioned by Mr Synar earlier

Before I go into specifics about the situation that exists today with the copyright compulsory license as it respects the TVRO market, I would like to mention a few key dates in the history of satellite television, just to put things into perspective

In September of 1975, HBO became the first programmer to deliver programming via satellite to cable head ends About a year later, a gentleman by the name of Taylor Howard, who is now the chairman of the SBCA, went out into his garage and with spare parts, built the first home satellite dish That was September of 1976

In 1979, Neiman-Marcus put out a christmas catalog and on its cover was a home satellite dish and the price of that dish in 1979 was \$36,000 Today, as you have already heard from some of the witnesses, a top of the line system with remote control, digital stereo, and top quality video can be purchased for about \$3,000

In 1980 there were 5,000 dishes sold and by 1985 the annual rate was something in excess of 700,000 dishes In 1986, however, HBO scrambled and other programmers followed, and in the ensuing confusion and concern about programming availability, the level of sales dropped to 250,000 per year down from about 750,000 per year

This year it looks like the numbers will stay about the same We will be around 250,000 systems The market is poised for a comeback We see the possibility of a strong resurgence in C-band and we are on the verge of launching K-band satellites and we think our market is ready to take off

But there is one thing that can really change that picture, to the great detriment of the TVRO market, and that would be the failure of Congress to adopt H R 2848 We are faced today with a very serious threat, and that is the loss of superstations and network signals

If our industry and our viewers lose those 14 superstations that are out there today, we believe that the damage to our industry could be greater than that caused by the 1986 scrambling of programmers. Networks and superstations have scrambled or will scramble. The networks intend to use an incompatible scrambling system. Right now the only access in much of rural America is via satellite interception of the network feeds.

Two of SBCA's members, SBN who is here at the table with me here today, and NetLink USA, have offered a solution to the problem of serving that last mile and reaching those viewers that are out in rural America who cannot receive the off air signals. That is the retransmission of network affiliate signals via satellite.

NetLink, I might mention, does have a contract with NBC, or is in the process of negotiating a contract with NBC, however I do not think that that is a complete solution to the problem. There are underlying copyright holders who have yet to agree to that contract and it is imperative that this legislation before us retain the network signals throughout the legislative process and that the bill be passed in tact.

The common carriers and other satellite programming providers are selling the superstation signals to the backyard dish market and both the network carriers and the independent station carriers are doing so today using the 1976 compulsory license. There is a problem.

As has been referred to here today, SBN has been sued by the networks in two jurisdictions with the fundamental issue there being the question of whether the 1976 Act applies to the retransmission of distant broadcast signals to the backyard dish market.

If SBN loses its suit in New York or in Atlanta, the repercussions of that case or the precedent of that case will apply to the independent stations as well, in all likelihood. It is very possible that our industry would face the extreme damage referred to earlier, and that is the loss of all of the superstations.

This bill assures access to all Americans to network and independent station programming. It draws a very fair balance between the public interest and the interests of the copyright holders. I would say, in response to some of the questions that Mr. Moorhead has asked, and anticipating that question, that in our opinion this bill must apply to both C-band and K-band transmission. To limit it at this time makes no sense. It will only result in our being back here again, within a year or two, seeking to broaden to cover the transmission by KU-band.

This bill allows our industry to grow and become a viable form of program distribution. Access to network and other programming must remain available to all Americans. H.R. 2848 assures that every television home, no matter where it is located, will be able to share in the entertainment, sports, news, and educational programming provided by the networks and superstations.

Thank you Mr. Chairman, I have some handouts relating to satellite television and some of the questions earlier about system sales, which I would like to have made part of the record, with your permission.

[The statement of Mr. Ellison follows.]

Satellite Broadcasting and Communication Association of America

Officers

President
 Chuck Hewitt

Chairman
 H. Taylor Howard
 Chaparral
 Communications Inc

1st Vice Chairman
 Daniel M. Zinn
 Hughes
 Communications Inc

2nd Vice Chairman
 Martin C. Lafferty
 Turner Broadcasting
 System Inc

Past Chairman
 Dr. John Clark
 RCA Astropace

Directors

Paul Heinerscheid
 USSB Inc

Edward E. Reinhart
 OMSAT Corp

Stephan Schulte
 SHOWTIME
 THE MOVIE CHANNEL Inc

Bob Card
 Home Box Office Inc

Hans Goner
 Luor Corporation

Larry Nelson
 General Instruments

Gordon Main
 Main Electronics Co

Hal Haley
 Delta Antenna Inc

Charles Ergen
 Echostar Corporation

Hiro Sugiyama
 DX Communications

Edward (Ned) Van Hamm
 Christ an Broadcasting
 Network Inc

TESTIMONY OF

MARK C. ELLISON

VICE PRESIDENT OF

GOVERNMENT AFFAIRS AND GENERAL COUNSEL

**SATELLITE BROADCASTING AND COMMUNICATIONS ASSOCIATION
 OF AMERICA**

before the

SUBCOMMITTEE ON COURTS, CIVIL LIBERTIES AND

THE ADMINISTRATION OF JUSTICE

UNITED STATES HOUSE OF REPRESENTATIVES

regarding

H R 2848

THE SATELLITE HOME VIEWER COPYRIGHT ACT OF 1987

November 19, 1987

Mr Chairman and members of the Subcommittee, my name is Mark C Ellison and I am the Vice President of Government Affairs and General Counsel for the Satellite Broadcasting and Communications Association of America (SBCA) First of all, I would like to express our sincere thanks to the Chairman, Mr Moorhead, Mr Synar, and Mr Boucher for their introduction of the Satellite Home Viewer Copyright Act of 1987 I also wish to express our gratitude to the Subcommittee for holding this hearing and giving me the opportunity to testify for the SBCA in support of this crucial legislation

The SBCA is a trade association comprised of four basic groups. satellite manufacturers and system providers, earth station equipment manufacturers, distributors and retailers of satellite television equipment, and satellite television programmers, including program originators, common carriers and program packagers SBCA's manufacturer and distributor members are responsible for over 85% of the home satellite systems sold today For the information of the Subcommittee, I have attached a roster of the SBCA membership to this testimony

Satellite television direct broadcasting service offers the American consumer the very best in technological quality and the greatest choice in programming Most importantly, it offers rural Americans the chance to receive the same programming enjoyed by those in urban areas

Everyone in the home satellite television industry stands to be deeply affected by the legislation at hand today. In 1985, over 700,000 Americans installed satellite television antennas. In January of 1986, HBO became the first programmer to encrypt (or "scramble") its programming. Other programmers followed, and in the ensuing confusion about program availability dish sales fell to under 250,000 systems in 1986. After two years of devastating sales levels, the home satellite television industry is poised to stage a comeback. However, due to uncertainties in the existing Copyright Act and its compulsory license for the retransmission of distant broadcast signals, our industry and its customers face the imminent threat of losing access to network programming and all of the independent "superstations". The detrimental impact which such a loss might have on our industry cannot be overstated. The loss of the 14 existing superstation signals could be equal in impact to that suffered when programmers first scrambled their signals. (A list of the 14 superstations is attached to my testimony.)

All three of the networks have announced plans to encrypt their satellite delivered backhauls and network feeds. In much of rural America the only access to network programming is the reception of those signals with a dish antenna. The plans of the networks are to use an encryption system which is not compatible with the system now widely in use by home satellite viewers: General Instrument's VideoCipherII. Unless common

carriers are able to retransmit distant network affiliate signals, millions of Americans will lose access to network signals

In an effort to fill the void which will occur when the networks scramble, two SBCA members, Satellite Broadcast Network Inc (SBN) and Netlink USA have commenced operations whereby they receive the off-air signal of network affiliates and encrypt and retransmit those signals to home satellite dish owners

Similarly, signals of the independent "superstations", (e.g., WTBS (Atlanta), WPIX (New York), WWOR (New York), and KTVT (Fort Worth)), have been scrambled. However, the encryption system used by the common carriers uplinking the signals of those stations is the VideoCipherII, and the signals are being marketed to home satellite viewers

All of the entities delivering network and independent distant broadcast signals today are doing so under the 1976 Copyright Act, taking the position that they are "wireless cable systems", entitled to avail themselves of the same compulsory license enjoyed by other cable systems. However, this position has come under attack. In two separate actions, the networks have instituted litigation against SBN, challenging their use of the compulsory license under the 1976 Act. The fundamental issue in that litigation is the question

of the applicability of the compulsory license in the delivery of distant broadcast signals to home satellite viewers. Therefore, a decision against SBN in either of those actions would, in all likelihood, result in the loss of all superstations for satellite television viewers.

Enactment of Bill before you today would eliminate that threat and assure all Americans of access to network and superstation programming.

H R 2848 provides a mechanism whereby access to distant broadcast signals by home satellite viewers will be assured and harm to the fledging DBS industry will be prevented. At the same time, this statutory license will have little or no adverse effect on the rights of copyright holders and licensees.

As H R 2848 moves through the legislative process, the SBICA will work to modify some provisions of the Bill in order to achieve the best possible legislation. In so doing, we will seek to balance the interests of our own industry against the concerns of copyright holders and licensees. There is one provision in particular which we will seek to revise: the limitation on superstations launched after June 1, 1987. Presently, H R 2848 would provide a statutory license to superstations delivered via satellite as of June 1, 1987, and

those subsequently launched if they are delivered to at least 10% of the cable market The SBCA does not believe that the satellite broadcasting industry should be tied to any benchmark of penetration by a competing technology and we will seek an acceptable alternative

Copyright holders who might stand in opposition to the Bill must bear in mind that the ultimate aim of the copyright law is to stimulate artistic creativity for the general public good In the recent case of Sony Corp. of America v. Universal City Studios, the Supreme Court noted

The monopoly privileges that Congress may authorize (under the Copyright Act) are neither unlimited nor primarily designed to provide a special private benefit The copyright law, like the patent statute, makes reward to the owner a secondary consideration

The adoption of the compulsory licensing scheme for cable systems by Congress was to further this public interest Likewise, the Bill before you holds the promise of significant public benefit and the statutorily determined royalties are an acceptable legislative balance between the need for program dissemination and appropriate compensation to the copyright holders

Similarly, the networks hold licenses to use one of our nation's most valuable resources, the broadcast channels It is axiomatic that they have a duty to serve the public in the broadest possible fashion To date, the SBCA has not opposed

the plans of the networks to scramble their signals. The delivery of network signals to all Americans is possible via satellite and the networks must not stand in the way.

Any fears that the network affiliates may have about viewership dilution due to the importation of distant affiliates' signals are unfounded. It is our opinion and belief that where a viewer in a local community is able to receive the off-air signal of an affiliate, they will not pay the required subscription fees to receive the distant signal. This is due not only to the cost factor, but the fact that television viewers naturally prefer to watch the news and other programming carried on the local affiliate. And, as nearly all satellite systems are equipped with an A-B switch to allow the viewer to readily change from satellite antenna to broadcast antenna, viewing of all available local stations is easily accomplished.

Also, I would urge the Subcommittee to recognize that there are only 2,000,000 C-band satellite antennas installed today and less than 300,000 of those are equipped with the decoders needed for reception of the retransmitted distant signals. H. R. 2848 would sunset after 8 years. Even if sales levels were to double over the current level (to 500,000 systems per year), there would be only 6,000,000 satellite systems in place at the time this Bill would expire. In a market consisting of nearly 100,000,000 television homes, it is highly unlikely that

any network affiliate would suffer as a result of the passage of H R. 2848.

It is essential that legislation be enacted to make clear the right of home satellite television viewers to receive independent and network distant signals. Just as cable, in its infancy in 1976, needed enactment of the existing compulsory license, the direct broadcast industry must receive comparable consideration which will allow it to develop as a viable television delivery technology, capable of competing in the marketplace. Access to network and other programming must remain available to all Americans. H R. 2848 assures that every television home, no matter where it is located, will be able to share in the entertainment, sports, news, and educational programming provided by the networks and independent superstations.

Earth Members

Advanced Scientific Products, Inc
 American Metal Spinning Ltd.
 Amway Corporation
 California Amplifier
 Channel Master
 Chaparral Communications, Inc
 Cincinnati Microwave Comm
 DH Satellite
 DX Communications
 Echosphere Corp
 Expanded Metal Corp
 Fortuna Communications
 General Instrument Corp
 Hero Communications of FL, Inc
 Kaul-Tronics, Inc
 NEC Home Electronics
 Norsat International, Inc
 Panasonic Industrial Co
 R L Drake, Co
 Satellite Television Tech Int'l
 Sony Corp of America
 Toshiba America
 Uniden Corp of America
 Winegard Company
 Zenith Electronics Corp

Software/Programmer Members

Amway Corporation
 Canadian Satellite Comm Inc
 Christian Broadcast Ntwk , Inc
 CommTek, Inc
 Disney Channel (The)
 ESPN
 Eastern Microwave, Inc
 Group W Satellite Comm
 Home Box Office, Inc
 Home Dish Only Satellite Network
 Home Satellite Services
 Home Sports Entertainment
 NRTC (Nat'l. Rural Telecomm Coop)
 Nat'l Satellite Prog Ntwk
 Netlink USA
 Playboy Channel
 SHOWTIME/THE MOVIE CHANNEL Inc
 Satellite Broadcast Network
 Tempo Enterprises, Inc
 Turner Broadcasting Systems, Inc
 United Video

Space Members

COMSAT Corporation
 GE Americom
 General Instrument Corp
 Home Box Office, Inc
 Hughes Comm Satellite Services
 US Satellite Broadcasting (USSB)
 Viacom International

Individual Members

Mr Daniel M Zinn
 Mr David L Bondon
 Mrs Ruth Vollrath
 Mr Edward C Allred
 Mr Harley W Radin
 Alpert & Associates
 Beyond War
 Comericom Cable, Inc
 Daniels & Asso , Inc
 Dorseys of Oshkosh, Inc
 Fofiel International
 George A Bossons, Consultants
 HI-NET
 Nat'l Center for Assn Resources
 National Satellite Antennas
 Rainbow Satellite
 TMG/INC
 X-Press Information Services

Retail/Distributor Members

AAA Antenna Services, Inc
 AEI Music Network Inc.
 AEI Music Network Inc
 Accurate TV & Satellite
 Action Earth - Satellite Corp
 Aer-Wave Systems, Inc
 Allman
 Alpine Microwave
 American Enterprises
 American Television & Comm Corp
 American Visual Concepts, Inc
 Antennas By John
 Arc Cable & Comm , Inc
 Arc Satellite
 Arizona Wholesale Supply Co
 AstroVision Satellite
 B&J Electronics
 B-J Supply Company
 Barber's TV/Sat Sales & Service
 Bayonne Satellite Systems
 Best Reception Systems, Inc
 Bill's Electronics
 Blue Sky Enterprises
 Bluefield Distributing Co
 Buchanan Satellite
 C & H Electronics
 C A S Satellite Systems
 CIELO Communications Inc
 CSS
 Capitol Antenna Service
 Capizzi Satellite Systems
 Carpenter Radio Co
 Central Florida Satellite TV Sys
 Charlie's Electronics
 Chris TV
 Christenson Enterprises
 Circuit Doctors, Inc
 Clearview Satellite
 Comtec Satellite Comm
 Connolly's Satellite TV
 Constellation Satellite
 Consumer Satellite Sys Inc
 Corner Rock Satellite
 Couch's Electronics
 Country Cable TV, Inc
 Cox Satellite Services
 Cumberland Elect Inc.
 Custom Satellites
 D&H Distributing Co. Inc
 DWF Company
 Dahlstrom Construction
 Daniels & Asso.
 David Shipp Antennas
 Davis Antenna Inc.
 Delta Satellite Corp
 Denco Systems
 Discount Satellite TV
 Diversified Enterprizes
 Earth Systems
 Eastern Company d/b/a Eastco
 Echosphere Corp
 Electronic Systems
 Electronics Etc
 Electrotex
 Finger Lakes Satellite Inc
 First Carolina Satellite Dist
 Focil Satellite Co.
 Foster Ranch Airport Elect
 Future Vision Satellite
 Gill's Electronics
 Global Satellite Inc.
 Ground Plane Elect , Inc
 H&H Electrical Systems, Inc
 H S S
 HL Communications
 Hal's Electronics Sales & Serv
 Hamblin Antenna Service Inc.
 Hansen Video & Satellite
 Harbor Lights
 Harney Telephone Service
 Hi Tech Satellite
 High Frontier Dist
 Hitchcock Sales
 Home Box Office, Inc
 Home Satellite TV
 Hopewell Satellite
 Hughes Expert TV Service Inc
 Hulsey & Hulsey, Consultants
 Intel-Star Inc
 Invecom, Inc
 Iowa Satellite Dist
 J&K Enterprises
 JC Smith Electronics
 JSAT
 Jersey Jim Towers TV
 K&K Communications
 KLH Satellite Systems
 Keystone Arthur Telephone Co
 King's Antenna Service
 L'N'A Satellite Systems
 Lambert Satellite TV
 LeMieux Electronics
 Les TV
 Lewis Communications
 Little Ocmulgee Service Corp
 Madsat
 Maiden Creek TV & Appliance
 Main Electronics Co.

Retail/Distributor Members - Continued

Maryland Microwave Services
 McLean Satellite Systems
 McMaster Antenna System
 Mesters HBO
 Micheal Electronics
 Mid-Central Electronics
 Mid-Michigan Home Entertainment
 Mobile Audio
 Modern Computer Sys of N Dakota
 N Central Satellite Antenna Sys
 NWS Corporation
 National Satellite & Antennas, Inc
 National Satellite Communications
 Neistadt Inc
 Network Communications
 North American Satellite Dist Inc
 North American Satellite Serv
 OmniVision
 P & M Communications
 P & R Satellite
 P-N Junction
 Pasley Satellite Center
 Peerless Satellite Network
 Pico Products, Inc
 Pine Ridge Electronics
 Pioneer Rural Serv Corp
 Price's Electronics & Const
 Puvalowski Home Entertainment
 Radio Resources of NE
 Ramsey & Son TV
 Randolph Telephone Membership Corp
 Recreational Sports & Imports, Inc
 Regan Electronics
 Rick Renfrow TV
 Rite Stuff Systems (The)
 Rural Nevada Satellite TV
 SHOWTIME/THE MOVIE CHANNEL Inc
 Satellite Comm Sys
 Satellite Engr & Comm Inc
 Satellite Headquarters
 Satellite Receivers
 Satellite Scanners
 Satellite Scanners, Inc
 Satellite Service Inc
 Satellite Services of Cordele
 Satellite Shop (The)
 Satellite Specialists
 Satellite Systems
 Satellite Systems of Brevard
 Satellite Systems, Inc
 Satellite TV
 Satellite TV & Video
 Satellite TV Consulting Serv
 Satellite TV Systems
 Satellite Technology, Inc
 Satellite Television
 Satellite Video
 Satellite Video Service, Inc
 Satellite Vision, Inc
 Satellites West
 Satieo - Satieovision
 Segers Electronics
 Seward Electronics
 Sights & Sounds
 Signal Sources, Inc
 Sims TV & Electronics
 Ski-A-Sat
 Sky's the Limit
 Sky-Tek Satellite
 Son's Satellite Systems
 Sound - TV Systems
 Sound Installations
 Star Com Distributing
 Star Track
 Starpath of Hardin County
 Startech, Inc
 Stevie Satellite
 Sunset Satellite
 T & T Antenna Sales & Service
 TV Hospital
 TVCO Outlet, Inc
 Techniserv Co
 Tel-Sat TV Satellite Receivers
 Thunderbolt Systems Inc.
 Tiller Radio/TVRO/Kable Co
 Tri-County Microwave
 Tri-Star Communications
 USTV (Universal Sat TV Co)
 United Satellite Corp
 Via Satellite Inc
 Video Kingdom
 Wallace Satellites
 Warren Supply Co
 Washington Electric
 West Coast Sound Sys , Inc
 Western Iowa Services Coop
 Wilkerson & Associates
 WiskonSan Satellite Sys , Inc
 Woodheat Associates
 World Sat
 Worldwide Satellite Entertainment
 Wright Connection
 Wright Tech. & Marketing, Inc
 Zimmerman's Service, Inc

NETWORK AND INDEPENDENT
"SUPERSTATIONS"
CURRENTLY AVAILABLE ON SATELLITE
(11 - 19 - 87)

1 Network Affiliate Signals

KUSA - Denver ABC
KCNC - Denver NBC
KMGH - Denver CBS
WABC - New York ABC
WBBM - Chicago CBS
WXIA - Atlanta NBC

2 Independent Broadcast Signals:

WTBS - Atlanta
WWOR - New York
WGN - Chicago
WPIX - New York
KTVT - Fort Worth
KDVR - Denver
KTV - Aspen

3 Public Broadcasting Signal

KRMA - Denver

Mr KASTENMEIER Without objection, your statement, in its entirety, together with its attachments and the other materials you offer will be accepted by the committee for the record
[The information of Mr Ellison follows]

Satellite Broadcasting and Communications Association of America

Officers

President

Clayton H. Smith

Chairman

Phil Harty

Ohio Antenna, Inc.

1st Vice Chairman

James M. Zinn

Hughes

Communications, Inc.

2nd Vice Chairman

Shirley Ann, Bellini

SPC/RTS/

THE MOORE CHANNEL, Inc.

Past Chairman

H. Taylor Hensel

Chairman

Communications, Inc.

Directors

Donald King

Chicago Mirror

Bobbin (Bob) Van Horn

Christian Broadcasting

National, Inc.

Edward S. Reinhart

COMBAT Corporation

William E. Barnhart

Of Arkansas

Communications, Inc.

Larry Durkin

Quorum Instrument Corp.

Robert H. Child

Home Box Office, Inc.

Garland Mann

Mani Enterprises Co.

Stanton L. Bessie

Signal Services, Inc.

Paul Hunschler

USBS, Inc.

Carl W. Living Riley

United Video, Inc.

Ruben Warren

Warren Supply Co.

John Schweser

Strategic Co.

Staff

Vice President

Government Affairs

General Counsel

Mark C. Ellison

Vice President

of Operations

Arly Fatche

To All Interested Parties

From Mark C Ellison, Vice President Government
Affairs/General Counsel - SBCA

Re Satellite Television Subscription Systems

Following are diagrams and information explaining the home satellite television market and showing how the systems work

The first diagram shows the delivery of an unscrambled program. In it, the consumer merely needs a dish antenna and receiver. No decoder or authorization is required.

The second diagram depicts the delivery of distant broadcast stations (the so-called "superstations") to both cable and home satellite television viewers. In the cable system the distant signal is received either with a UHF or VHF off-air antenna or satellite antenna and retransmitted to the cable viewer via microwave and cable. A superstation delivered direct-to-home via satellite is received by the carrier on an off-air antenna and "uplinked" to a satellite. It is then "downlinked" by the home satellite viewer.

(All satellite delivered superstations are scrambled and are available through the subscription process shown in the third diagram.)

The third diagram demonstrates the authorization system for scrambled programming. As of February 26, 1988, there were 28 scrambled channels available via subscription. The attached "Satellite TV Facts at a Glance" lists 26 of those services. The two additional services are superstations, KTLA and WSBK, carried by Eastern Microwave.

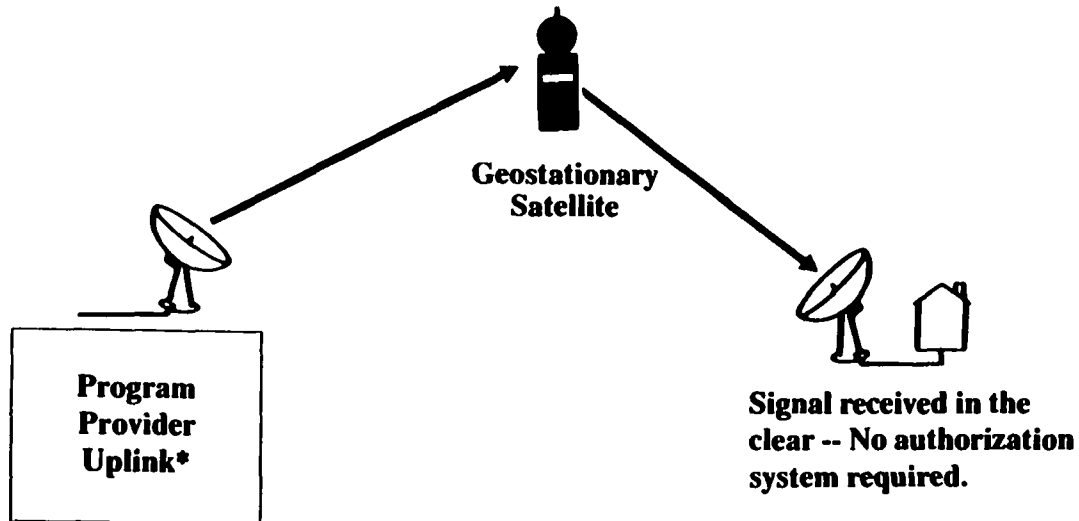
Under the subscription system, the home satellite dish owner selects the desired programming and calls a programmer or packager through an "800" number to order the service(s). The order is instantaneously entered and an authorization signal is transmitted via satellite to the home viewer's dish and descrambler. As noted, only one descrambler is required to receive

any or all of the scrambled programs

In addition to the diagrams and the Facts at a Glance, you will find attached a summary of program and package services and their respective retail prices

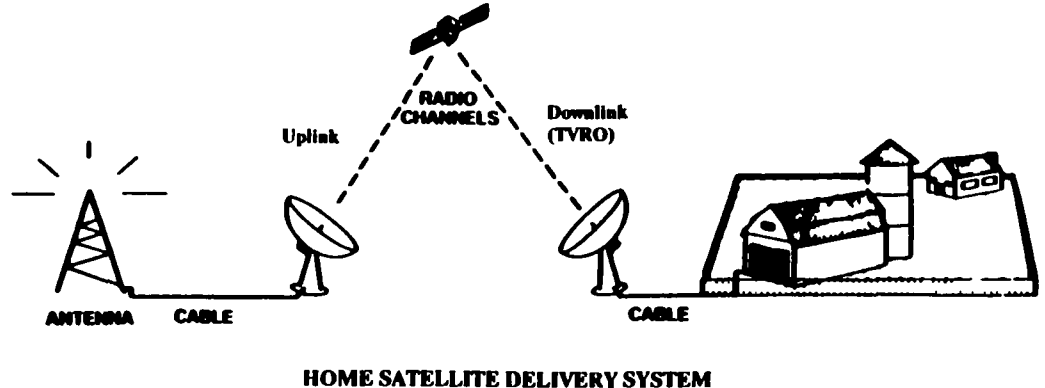
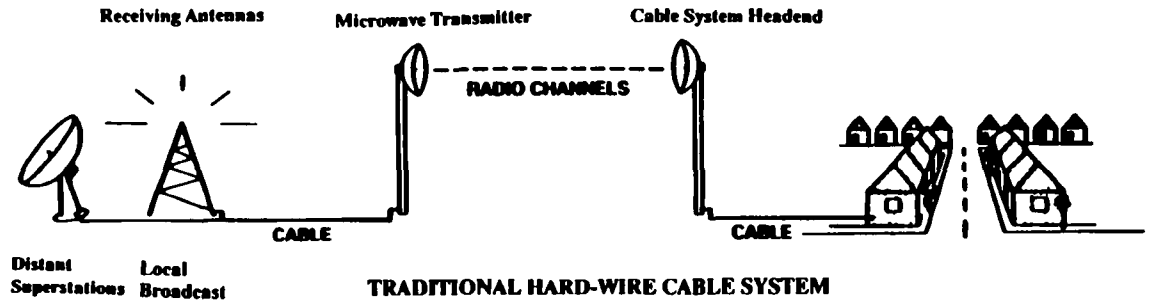
If you have any questions about these materials or any aspect of home satellite television, please feel free to call the SBCA

SATELLITE HOME TELEVISION (Unscrambled Services)

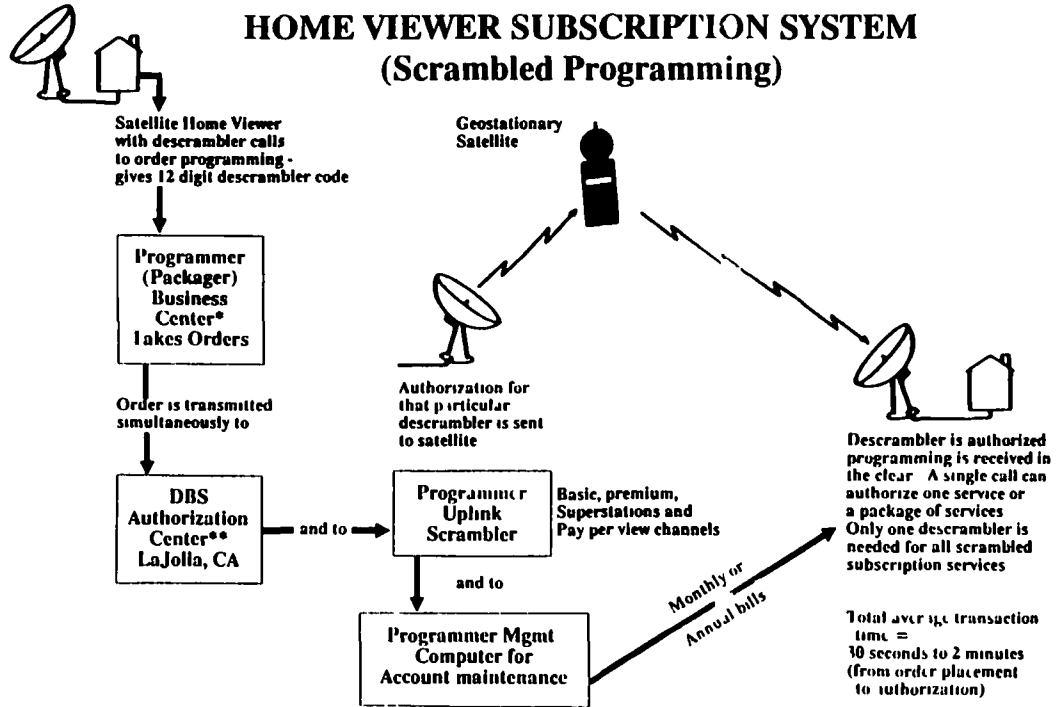


*There are currently about 100 unscrambled channels transmitted via satellite

SUPERSTATION DELIVERY SYSTEMS



SATELLITE TELEVISION HOME VIEWER SUBSCRIPTION SYSTEM (Scrambled Programming)



*List of Programmers with business centers and information about packages and pricing attached
 **DBS Authorization Center is run and owned by users (programmers and packagers)

**SATELLITE TELEVISION
PROGRAMMERS AND PACKAGERS
WITH BACK OFFICE DECODER
AUTHORIZATION SYSTEMS**

National Programming Service (1)	HBO (4)
The Satellite Source (1)	NRTC "Rural TV" (1)
NewChannels/Vision Metrovision Satellite TV (2)	Netlink USA (5)
Tele-Communications, Inc. (2)	Satellite Broadcasting Network - PrimeTime24 (5)
Times Mirror Satellite Service (2)	Showtime/The Movie Channel (4)
United Cable (2)	Superstar Connection United Video (5)
Delta Satellite Corp. (Skycable) (1)	TEMPO Dev. Corp. (5)
General Instrument (3)	

-
- (1) Packager Only
 - (2) Cable Operator - Pkg. available only in franchise area
 - (3) Programming sold in conjunction w/ equipment
 - (4) Programmer/Packager
 - (5) Superstation Carrier/Packager

Satellite Broadcasting & Communications Association of America

17 August 1987

Contact: Christine Giozzo
(703) 549-6990

SATELLITE TV - FACTS AT A GLANCE

- Over 2 million home satellite dish owners (12/31/86)
- 402,912 decoders in distribution (8/15/87)
- 22 Services available by subscription.
 - American Egostasy
 - CNN
 - Cinemax
 - HBO
 - Headline News
 - SelecTV
 - SHOWTIME/THE MOVIE CHANNEL Inc (2)
 - Viewer's Choice (PPV Service)

 - Netlink USA - (Mid-September)
 - KUSA - Denver (ABC)
 - KCNC - Denver (NBC)
 - KMGH - Denver (CBS)
 - KRMA - Denver (PBS)
 - KDVR - Denver (Ind)
 - KSPN - Aspen (Ind)

 - PrimeTime 24
 - WABC - New York (ABC)
 - WBBM - Chicago (CBS)
 - WXIA - Atlanta (NBC)

 - Superstar Connection
 - WGN (Chicago)
 - KTVT (Fort Worth)
 - WOR (New York)
 - WPIX (New York)

- 2 -

- **9 Services to encode in 1987** •
 - **CBN**
 - **Disney**
 - **Lifetime**
 - **MTV**
 - **Nickelodeon**
 - **Nostalgia**
 - **USA Network**
 - **VH-1**
 - **WTBS**
- **The majority of these services are currently test scrambling.**
- **Approximately 100 unscrambled services still available to dish owners.**
- **74 audio program services available**

YEARLY BREAKDOWN IN DISH SALES

		*1987	
- 1980	4,000 - 6,000		
- 1981	27,000 - 40,000	*Monthly Breakdown.	
- 1982	100,000 - 160,000	January -	23,000
- 1983	250,000 - 330,000	February -	21,000
- 1984	470,000 - 560,000	March -	22,000
- 1985	720,000 - 750,000	April -	19,000
- 1986	215,000 - 240,000	May -	17,000
		June -	16,000
		July -	18,000

1986/87 MONTHLY SALES OF DECODERS

	JAN 87	FEB	MAR	APR	MAY	JUN	JUL	*TOTAL TO DATE
Authorized Decoders	14,341	13,851	19,274	21,543	15,336	14,157	18,824	201,874
Service Subscriptions	55,581	52,006	91,746	103,918	95,261	87,707	141,54	3942,142
Cumulative Ratio of Subs/VCH	3.5	3.5	3.7	3.8	4.3	4.4	4.7	N/A

*Includes previous monthly totals prior to December 1986

**Approximately 100 unscrambled services available to dish owners

- ABC Network	12{T1}	10{T2}
- Alaska Satellite TV Project	24{F5}	
Local & Network Programming		
* America's Shopping Place	11{W5}	
TV Shopping		
- America's Value Network	05{F4}	
24 hour shopping		
- American Christian TV (ACTS)	15{S1}	
Southern Baptist Convention		
- American Movie Classics	10{F4}	
Classic American movies		
- Armed Forces Satellite Network	22{F2}	
Ntwk & independent prog for military		
- Arts & Entertainment	24{F3}	
- Black Entertainment TV	20{F3}	
- Boresight	01{W5}	
TVRO industry news, Thurs , 9pm (E)		
- Bravo	02{F4}	
Cultural service, movies		
- C-Span	13{G1}	
Live, taped coverage of U S House		
- C-Span II	08{F4}	
Live, taped coverage of U S Senate		
- Cable Value Network	12{F3}	
TV Shopping		
- Caravan of Values	09{F4}	
1am to 5pm (E)		
- Caribbean Superstation	23{W5}	
Variety (24 hours)		
- CBC (Atlantic/North)	19 AD)	11{AD}
Canadian Brdcst feed to Atl /Mt Time		
- CBMT Montreal	20{AD}	
Canadian Brdcst Co feed to Eastern Time		
- CBS Network (West)	15{T1}	
4 other feeds as well		

- Christian Television Network	05[S1]	
Religious Programs (24 hours)		
- Consumer Discount Network 1 & 2	20[F4]	24[F4]
TV shopping		
- Country Music TV	13[T3]	
Country music videos		
- Discovery Channel, The	22[G1]	
Family entertainment, education & specials		
- Disney Channel, The (East/West)	04[G1]	24[G1]
Family entertainment		
- Eternal Word TV	18[F3]	
Catholic programming		
- Financial News Network/ SCORE	04[F3]	
Financial/sports review	07[F1]	
- Fox TV Network		
East 7-10 pm	01,24[T1]	
West 10 pm - 1 am	14[T1]	
- Galavision	20[G1]	
Spanish programming		
* Gospel Music Network	03[F4]	
- Health Info. Network	09[S1]	
1-3 pm (E) weekdays		
- Hispanic Broadcasting Network	18[W4]	
News in Spanish, Mon-Fri, 6 30pm (E)		
- Hit Video USA	18[F4]	
'Round-the-clock video		
- Home Shopping Network 1 2	22[F3]	01[F4]
Shop-by-phone, 24 hours		
- Home Sports Ent. (Houston)	11[F4]	
Astros, Rockets		
- Home Team Sports	22[F4]	
Baltimore, Washington pro/am sports, Orioles, Bullets, Capitals		
- House of Commons (English)	24[AD]	
Parliamentary coverage		

- House of Commons (French) Parliamentary coverage	16[AD]
* Inspirational Network Religion	17[G1]
- International Television Net. Syn. programming from Australia & Europe	19[W4]
- JISO (Japanese) Feed from U.S. to Asia	13[W4]
- KDVR-Ind. - Denver	20[F1]
- KFMB, San Diego CBS affiliate	04[M1]
- KSPN-Ind. - Aspen	24[F1]
- Learning Channel, The	02[F3]
- Liberty Broadcasting Network Religious programming	07[F4]
- Lifetime Health, crafts, cooking, exercise, interview	17[F3]
- Lifeway TV Network Shopping	21[S1]
- Madison Square Garden (NY) Sports, pro & amateur, entertainment	06[F4]
- MuchMusic Music videos	06[AD]
- Music Television (MTV) Rock videoclips, concerts	17[G3]
- Nashville Network, The Country entertainment, interview, sports	02[G1]
* National Christian Network Religious Programming	06[W4]
- National Jewish TV Jewish Programming	14[F4]
- National Shopping Club 24 hr. TV shopping	23[G3]
- NBC Network (East)	08[F1]
- NCM Religious programming	06[W4]
- New England Sports Channel, The	23[F4]

- New England Sports Network	13[F4]	
Red Sox, Bruins		
- Nickelodeon (West/East)	04[F4]	01[F3]
Ed/entertain. children's prog. (24 hrs.)		
- Nostalgia Channel	21[F4]	
Old-time TV, films, news		
* Peace Channel, The	24[W4]	
- Playboy Channel	24[F4]	
Adult entertainment		
- Prime Ticket Sports	07[F1]	20[F4]
Southern California		
- Pro Am Sports Network	08[W5]	
Mich., Ohio, Ind., Detroit Tigers		
- PBS (A) Educational	15[W4]	
PBS (B) Educational	17[W4]	
PBS (C) Educational	21[W4]	
PBS (D) Educational	23[W4]	
* QVC Network	08[F3]	
- Rock Christian Network	03[F4]	
Music videos, religious, 24 hrs		
(English & Spanish)		
- Satellite Show, The	03[W5]	
TVRO news program, Tues 9pm (E), Sat 12pm (E)		
- Shop-At-Home	15[F4]	
TV shopping, 18 hours daily		
- Silent Network, The	23[F4]	
Programming for the deaf		
- Sky Merchant	11[G3]	
TV shopping		
- Sports Channel	12[F4]	
NY sports area		
- SportsVision (Chicago)	09[F4]	
White Sox, Bulls		
- TelShop	06[F4]	
TV Shopping		
- Tempo Television	06[F3]	
Variety		

- Three Angels Broadcasting	17[F1]	
Religious		
- Travel Channel	16[F3]	
- Trinity Broadcasting Network	03[F3]	
Religious		
- University Network	02[W5]	
Religious, Dr. Gene Scott		
- Univision	06[G1]	
- USA Network (East/West)	21[G1]	09[F3]
Variety		
- Video Hits-1 (VH-1)	15[F3]	
Music videoclips		
- Weather Channel, The	19[F3]	
'Round-the-clock weather		
- World Satellite Television Net.	23[T1]	
Syndicated programming		
- Worldwide Television Net.	16[F1]	
European news feeds 11 45 am (E) weekdays		
- XEW, Mexico City	14[M1]	
- XHDF, Mexico City	08[M1]	
- XHITM, Mexico City	02[M1]	

*New services

Chart courtesy of Satellite TV Week

18 AUGUST 87

Page 1

<u>CH/SAT</u>	<u>AUDIO PROGRAM SERVICES</u>	<u>FMT</u>	<u>LEFT</u>	<u>RIGHT</u>
22[F2]	AFRTS Variety, News, Sports	M-N	6 1	
23[F2]	SBCA Information Channel (North America One) TVRO Call-in Variety	M-W	6 2	
07[G2]	Supermarket Radio Network	M-N	5 14 5 3	
03[F4]	Inspirational Music Service	DS-N	5 58	5 76
07[F4]	Puerto Rico Station (Spanish)	M-N	5 41	
21[F4]	Jazz America 2	M-W	6 2	
09[T1]	Country Music	MX-N	5 58	5 94
04[AD]	CFMY-FM - Toronto	DS-N	5 41	5 58
05[AD]	CBC Radio - French	DS-N	5 41	5 58
06[AD]	Background Music	M-N	7 38	
06[AD]	CKO-AM - Toronto	N-N	8 145	
08[AD]	CFHI-FM - Toronto	M-W	6 8	
11[AD]	CBC Radio - Toronto	M-N	6 17	
14[AD]	CKAC-AM - Montreal	M-N	5 76	
14[AD]	CITE-FM - Montreal	DS-N	6 17	6 48
15[AD]	CBC Radio - French	DS-N	5 41	5 58
15[AD]	Classical	M-N	6 17	
16[AD]	CBC-FM - French Classical	DS-N	5 41	5 53
16[AD]	CBC-FM - English Variety	DS-N	5 76	5 94
17[AD]	CBC Radio - English/Indian Variety	M-N	6 17	
18[AD]	CIRK-FM - Edmonton	MX-W	6 17	
18[AD]	CKO - Alberta News	M-W	6 8	
19[AD]	CBC Radio - English/Indian	M-N	6 17	
20[AD]	CBC Radio - English/Indian	M-N	6 17	
21[AD]	CKNM-FM - Yellowknife, NWT	M-W	5 41	
22[AD]	CBC Radio - English Classical Jazz	DS-N	5 76	5 93

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Page 2

<u>CH/SAT</u>	<u>AUDIO PROGRAM SERVICES</u>	<u>FMT</u>	<u>LEFT</u>	<u>RIGHT</u>
22[AD]	CFMI-FM - New Westminster BC	MX-W	6 8	
23[AD]	CKRW-AM - White Horse, Yukon	M-W	5 41	
23[AD]	CHOM-FM - White Horse	M-W	5 41	
23[AD]	VOCM-AM - St. Johns	M-W	6 17	
24[AD]	CBC-FM - French Classical	DS-N	5 41	5 58
24[AD]	CBC-FM - English Variety	DS-N	5 76	5 94
03[S1]	FM America	M-N	6 3	
03[S1]	KSPI-FM Easy listening	M-W	6 2	
05[S1]	WCIE-FM Religious	DS-N	5 58	5 76
07[S1]	KMX-FM - Los Angeles MOR	M-N	5 58	
07[S1]	KSHO-AM - Los Angeles	M-N	5 76	
15[S1]	WCCO-AM - Minneapolis	M-N	6 2	
17[S1]	K-SAT TVRO Talk Show	M-N	6 8	
21[S1]	LIN Religious 7am - 7pm	M-W	6 2	
21[S1]	Yesterday USA 7pm - 7am	M-W	6 2	
*06[W5]	Religious in Spanish	M-N	6 3	
18[W5]	MUZAK Contemporary Music	M-N	5 4	
18[W5]	MUZAK Music Service	M-N	5 58	
18[W5]	MUZAK Music Service	M-N	5 76	
18[W5]	SBN Sheridan Broadcasting Net. Soul	DS-N	7 38	7 56
20[T3]	USA Radio Network News, Religious	M-N	6 2	
03[F3]	Contemporary Christian Music	DS-N	6 12	6 3

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Page 3

<u>CH/SAT</u>	<u>AUDIO PROGRAM SERVICES</u>	<u>FMT</u>	<u>LEFT</u>	<u>RIGHT</u>
04[F3]	KIGO-FM (LA) Jazz	DS-N	5 58	5 76
04[F3]	Cable Radio Network MOR Music	M-N	5 94	
04[F3]	KILA-FM	DS-W	6 3	6 48
06[F3]	Country Music	DS-N	5 4	5 94
06[F3]	Contemporary Music	DS-N	5 58	5 76
06[F3]	Music of '50s & '60s	M-N	6 435	
06[F3]	Rhythm & Blues	DS-N	7.38	7 56
06[F3]	Comedy 24 hours	M-N	7 695	
06[F3]	Big Bands of the '40s	M-N	7 785	
06[F3]	In Touch - Reading to blind & disabled	M-N	7 875	
12[F3]	WCCO-AM - Minneapolis	M-N	6 2	
16[F3]	Sagamore "Native Cultures"	M-N	6 2	
16[F3]	WMWK-FM - Spanish	M-W	6 2	
03[G1]	MOR Music Service	M-N	5 94	
03[G1]	WMPT-FM Classical	D-N	6 3	6 48
07[G1]	CNN Radio News Service	M-W	6 3	
08[G1]	CNN Radio News Service	M-W	6 3	
09[G1]	ESPN Prog. Changes 6 30 & 9 30 am	M-W	6 2	
11[G1]	Nice & Easy/Music Over Amer.	DS-N	7 38	7 56
11[G1]	Cable Jazz	DS-N	5 94	6 12
11[G1]	Contemporary Christian	DS-N	6 30	6 48
15[G1]	WQXR-FM (NYC) Classical Music	DS-N	6 3	6 48
15[G1]	Greek Network Music, news, specials, sports	M-N	7 335	
15[G1]	Italian Network Music, news, specials, sports	M-N	7 425	

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Page 4

<u>CH/SAT</u>	<u>AUDIO PROGRAM SERVICES</u>	<u>FMT</u>	<u>LEFT</u>	<u>RIGHT</u>
17[G1]	Religious programs News	M-W	6.2	
24[F5]	KSEA-FM Public Radio	DS-N	7 38	7 56

DS - Discrete

MP - Multiples

N - Narrow

M - Monaural

MX - Matrix

W - Wide

*New services

**Chart courtesy of Satellite TV Week

25 August 87

**SBCA HOME SATELLITE SUBSCRIPTION STATISTICS
By Programmer/Packager**

<u>PROGRAMMER</u>	<u>START DATE</u>	<u>SYSTEM</u>	<u>A La CARTE PRICE FOR SERVICE</u>
American Ecstasy 800/824-2454	Aug 86	VideoCipher II	\$150/6 months \$240/year \$480/2 yrs-3rd free
BET 202/337-5260	N/A	N/A	N/A
CNN 800/843-9266	24 Aug 87	VideoCipher II	\$15 per year, \$34 95 incl. CNN/Headline News -- also avail- able in package form
CNN/Headline News 800/843-9266	1 Jul 86	VideoCipher II	\$25 per year -- also available in package form
Discovery Channel 301/577-1999	No formal announcem- ent.	N/A	Available in package form only
Disney Channel 818/842-2877	End of 87	VideoCipher II	N/A
ESPN 800/422-9000	3 Aug 87	VideoCipher II	\$24 96/year -- also available in package form
HBO/Cinemax 800/HBO-DISH (can also order CNN/Headline News w/same call)	15 Jan 86	VideoCipher II	\$12.95/month 1 serv \$116.55/year 1 serv \$19.95/month both \$179 55/year both \$5 40/month (after \$50 dealer rebate) w/purchase of VCII & 1 yr subscription to HBO/Cinemax

<u>PROGRAMMERS</u>	<u>START DATE</u>	<u>SYSTEM</u>	<u>A La CARTE PRICE FOR SERVICE</u>
Learning Channel 202/331-8100	No formal announcement.	N/A	Available in package form only
Lifetime 212/719-8900	Dec 87	VideoCipher II	Available in package form only
MTV 800/422-9000	Dec 87	VideoCipher II	Available in package form only
Nashville Network 615/889-6840	N/A	N/A	Available in package form only
Nickelodeon 800/422-9000	Dec 87	VideoCipher II	Available in package form only
Nostalgia Channel 800/582-2582	End of 87	VideoCipher II	N/A
SelectTV 800/DECODE1	Oct 86	VideoCipher II	\$25 50/3 months (\$8 50/month) \$95 40/year (\$7 95/month)
SHOWTIME/THE MOVIE CHANNEL 800/422-9000	27 May 86	VideoCipher II	\$10 95/month 1 ser/ \$120/year 1 ser/ \$16 95/month both \$186/year both
USA Network 800/422-9000	31 Aug 87	VideoCipher II	Available in package form only
Viewer's Choice 800/422-9000 (PPV Service)	Nov 86	VideoCipher II	Approx \$4 95/per viewing (Addit. chg charges for non-d... Viacom Satellite Network retail subscribers)

<u>PROGRAMMER</u>	<u>START DATE</u>	<u>SYSTEM</u>	<u>A La CARTE PRICE FOR SERVICE</u>
VH-1 800/422-9000	Dec 87	Videocipher II	Available in package form only
WOR 800/331-4806	Jun 86	Videocipher II	Available in package form only
WTBS 404/951-9510	5 Oct 87	Videocipher II	Currently available only thru Tempo.

* N/A denotes "not announced"

<u>CLEARINGHOUSES</u>	<u>SERVICES</u>	<u>PRICE</u>
Consumer Satellite System National Programming Serv. 800/444-3474	Base Pak - (CNN, CNN Headline News, WGN, KTVT, WPIX, WOR)	\$65 00/year
	Premium 1 - (Base Pak + HBO/ Cinemax)	\$242 55/year
	Premium 2 - (Base Pak + SHOWTIME/ THE MOVIE CHANNEL)	\$249 00/year
	Multichannel - (includes SHOWTIME's 12 service-pkg + SHOWTIME/TMC)	\$248 00/year
	ESPN	\$26 00/year
The Satellite Source 800/367-1234	American Exxxtasy	\$135/6 months \$225/1 year
	PrimeTime 24	\$50/year
	Superstar Connection	\$44/year
	HBO & Cinemax	\$179/year
	9 basics package (ESPN, CNN, Headline News, CBN, USA Network, WGN, KTVT, WOR, WPIX)	\$120/year
	HBO/Cinemax 9 basics	\$299/year
	HBO/Cinemax 9 basics + VideoCipher II	\$619/year
	SHOWTIME/TMC	\$186/year
<u>CABLE OPERATORS</u>	<u>SERVICES</u>	<u>PRICE</u>
*NewChannels 800/458-0050 (NY, PA, AL, NJ, NC, SC, LA & FL only)	Pac 1 - (Superstar Connection, WTBS, CNN Headline News)	\$4 00/month with current subscription to a pa service \$6 00 star--

CH/SAT	AUDIO PROGRAM SERVICES	FMT	LEFT	RIGHT
18[W5]	SBN Sheridan Broadcasting Net Soul	DS-N	7 38	7 56
20[T3]	USA Radio Network News, Religious	M-N	6.2	
03[F3]	CBN Christian Contemporary	DS-N	6.12	6.3
04[F3]	KKGO-FM (LA) Jazz	DS-N	5 58	5 76
04[F3]	Cable Radio Network Adult Contemporary Music	M-N	7 335	
06[F3]	Country Music	DS-N	5 4	5 94
06[F3]	Adult Contemporary	DS-N	5 58	5 76
06[F3]	Music of '50s, '60s & '70s	M-N	6 435	
06[F3]	Rhythm & Blues	DS-N	7 38	7 56
06[F3]	Comedy 24 hours	M-N	7 695	
06[F3]	Big Bands of the '40s	M-N	7 785	
06[F3]	In Touch - Reading to blind & disabled	M-N	7 875	
12[F3]	WCCO-AM - Minneapolis	M-N	6.2	
16[F3]	New York Italian Multi-Ethnic Programming	M-N	6.2	
03[G1]	MOR Music Service	M-N	5 94	
03[G1]	WMFT-FM Classical	D-N	6.3	6 48
07[G1]	CNN Radio News Service	M-W	6.3	
09[G1]	ESPN Prog Changes 6.30 & 9.30 am	M-W	6.2	
11[G1]	Nice & Easy Music Over America	DS-N	7 38	7 56
11[G1]	Cable Jazz	DS-N	5 94	6 12
11[G1]	CBN Religious	DS-N	6 30	6 48
15[G1]	WQXR-FM (NYC) Classical Music	DS-N	6.3	6 48
15[G1]	Greek Network Music news, specials, sports	M-N	7 335	
15[G1]	Italian Network Music news, specials, sports	M-N	7 425	
17[G1]	Religious programs News	M-W	6.2	
07[F1]	KKGO-FM Jazz & Movie Music	M-N	5 58	
07[F1]	KNX-FM - Los Angeles MOR	M-N	5 76	
24[F5]	KSEA-FM Public Radio	DS-N	7 38	7 56

DS - Discrete

M - Monaural

*New services

™Chart courtesy of *Satellite TV Week*

MP - Multiples

MX - Matrix

N - Narrow

W - Wide

Mr KASTENMEIER Now, I would like to call on Mr Bliss

Mr Bliss Mr Chairman, members of the subcommittee, thank you for this opportunity to appear before you today and present the views of the satellite carriers of the superstations concerning this bill Luckily, I had a large breakfast, so I will be able to talk a long time

As stated by the Chairman, I am the chief operating officer of United Video, which is a satellite carrier for WGN, WPIX, and KTVT I have been in this business virtually all of my life, having started working for my dad in the cable business when I was a teenager

I am appearing today on behalf of United Video, Southern Satellite and Eastern Microwave We are the Federal Communications Commission's authorized satellite resale carriers which deliver the superstations WGN from Chicago, WPIX from New York, KTVT from Dallas, WTBS from Atlanta and WWOR from New Jersey to viewers throughout the United States

To add a little perspective, prior to 1976 all distant independent stations were delivered to cable systems by terrestrial microwave and there were what were then called superstations They were not as super as they are now, but they were around

Starting in 1976 with TBS, superstations went on the satellite, followed closely by WGN, then WOR and, a couple of years later, by WPIX and KTVT Over 40 million cable homes now enjoy superstation programming which is virtually all the cable homes, most of them getting one or more of the superstations

During the first ten years of satellite service, the three original carriers served the cable television industry almost exclusively using unscrambled signals Scrambling became necessary because of the satellite signal piracy problem Programming intended and paid for by legitimate paying customers was being improperly intercepted and used by businesses who were not paying for the services

In our specific case, we found that shortly after we scrambled, we acquired about 1,000 new customers who just happened to start taking the service

The demand, by the private dish industry, representing approximately 2 million TVRO backyard dish owners for the availability of the superstations, was intensive when we announced that we would scramble At the present time, there are over 195,000 TVRO dish owners who subscribe to and pay for one or more of the services delivered by the superstation carriers

These services are available either ala carte or as part of a package, such as United Video superstation connection package, which is a package of five different services

I would like to emphasize and make it abundantly clear that it is our position that our service to TVRO subscribers is covered by the Copyright Act and is thus not an infringement of copyright I would like to add, at this point, that without the compulsory license, as defined in the copyright act, the three carriers would cease to exist There is absolutely no question in my mind that we would unequivocally go out of business and deprive 40 million cable owners, plus the 2 million TVRO users of these services

Clearly, however, without clarification, we the carriers will face the potential financial exposure which could result from copyright litigation I might also note that the substantial litigation that has gone on in the past, spoken of by Mr Boggs, has primarily been between the copyright owners trying to figure out how to split up the pie

Last year, a virtually identical bill, H R 5126, was introduced and Ed Taylor spoke before this subcommittee on behalf of the carriers At that point in time, we suggested several changes to the bill We are now coming before this committee, suggesting that the bill be accepted as is, because the last bill did not get anywhere because I think people kept trying to change it

One of the changes that has been suggested or is being floated around is the white area proposal I think the white area proposal is sort of communism It sounds kind of good in theory but it just will not work

For all of the foregoing reasons, the carriers unanimously and wholeheartedly support H R 2848 without clarification and without reservation

Thank you for your attention and I would be pleased to answer any questions

[The statement of Mr Bliss follows]

(4)

TESTIMONY OF ROY L. BLISS, EXECUTIVE VICE PRESIDENT AND CHIEF OPERATING OFFICER OF UNITED VIDEO, INC., ON BEHALF OF UNITED VIDEO, INC., SOUTHERN SATELLITE SYSTEMS, INC , AND EASTERN MICROWAVE, INC., CONCERNING THE SATELLITE HOME VIEWER COPYRIGHT ACT OF 1987, H.R 2848, BEFORE THE SUBCOMMITTEE ON COURTS, CIVIL LIBERTIES AND THE ADMINISTRATION OF JUSTICE OF THE HOUSE COMMITTEE ON THE JUDICIARY, ON NOVEMBER 19, 1987

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TESTIMONY OF ROY L. BLISS

Mr Chairman and distinguished Members of the Subcommittee, I thank you for the opportunity to appear before you today to present the views of the satellite carriers of the "Superstations" concerning the Satellite Home Viewer Copyright Act of 1987, H.R. 2848.

I am the Executive Vice President and Chief Operating Officer of United Video, which is the satellite carrier for WGN-TV, WPIX, and KTVT. I began my career in cable television at a young age by working in my dad's cable systems in Wyoming. I worked for a manufacturer of cable equipment while in college and in 1969 joined a company which is now United Cable. I spent several years in cable management and was later appointed General Manager of the Microwave Division, and subsequently became Vice President of United Video which was then a division of United Cable. I am appearing today on behalf of United Video, ("United Video"), Southern Satellite, and Eastern Microwave, ("Eastern Microwave").

United Video, Southern Satellite, and Eastern Microwave are the Federal Communications Commission authorized satellite resale carriers which deliver Superstations WGN Chicago, WPIX New York, KTVT Dallas, WTBS Atlanta, and WWOR New Jersey, to cable

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television systems throughout the United States. Prior to 1976, all distant independent television stations were delivered to cable systems by terrestrial microwave carrier. However, this mode of delivery was limited by technological and economic factors to regional distribution usually covering only three or four states for each signal. Satellite distribution began in 1976 with WTBS, followed by WGN, WWOR, WPIX and KTVT. These signals then became the "Superstations" of the cable industry. The Superstations proved to be an extremely popular cable service and are now distributed to millions of homes on a nationwide basis, 24 hours every day. Over forty million cable homes now enjoy Superstation programming, which represents over 95% of all cable homes served by over 14 thousand cable and SMATV systems.

During the first ten years of satellite service, the three original carriers served the cable television industry delivering unscrambled signals throughout the country. However, during the last two years, each of the carriers has encoded or "scrambled" its signal as a means of controlling its distribution network. Scrambling became necessary because of the satellite signal piracy problem. Programming intended and paid for by legitimate paying customers was being improperly intercepted and used by businesses who were not paying for the service. Carriers were losing hundreds of thousands of dollars to commercial

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establishments. For this reason, the carriers were forced to scramble the signal transmission

The three carriers had all received requests to deliver the Superstations to private TVRO dish owners. This is a market which all three had desired to serve but did not initially serve because of technical and legal uncertainties. Because the Superstations are FCC licensed television stations, specific copyright considerations apply to them that are not applicable to other cable satellite services. However, the demand by the private dish industry, representing approximately two million TVRO or "backyard" dish owners, for the availability of the Superstations was intensive. Availability of an economic scrambling system resolved the technical questions and ultimately the carriers' interpretation of the legal issues prompted them to respond to this demand and one-by-one during this past year the carriers began to deliver their services to the TVRO subscribers. At the present time, there are over one hundred ninety-five thousand (195,000) TVRO dish owners who subscribe to one or more of the services delivered by the Superstations. These services are available either as a single channel service ("a la carte") or as part of a package with other channels (such as United Video's "Superstar Connection")

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The decision to respond to the nationwide TVRO dish owner demand for television programs available to cable subscribers and urban residents, did not of itself in any way resolve the legal issue pertaining to copyright infringement. However, it must be emphasized and made abundantly clear, that it is the carriers' position that their service to TVRO subscribers is covered by Section 111(a)(3) of the Copyright Act of 1976, Title 17 of the United States Code, and is thus not an infringement of copyright. Section 111(a)(3) was written and enacted in 1976 before the first satellite transmission of any television programming, and certainly before delivery of such services to TVRO subscribers. Thus, for obvious reasons, there is no specific reference to TVRO viewer service anywhere in the Copyright Act of 1976. There are those who are opposed to the concept of direct service to TVRO owners and take the position that because TVRO service is not mentioned in the Copyright Act, it is not permissible. Clearly, without clarifying legislation, the carriers will face the potential financial exposure which could result from copyright litigation and will have an obvious adverse effect not only on the carriers but also on the general viewing public who wish or need to receive their television programming through private TVRO dishes.

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The private dish industry and those who serve it, such as these carriers, deserve the right to equal service without the threat of unnecessary and unfounded litigation. The carriers agree that the extension of a statutory license to home viewers is the reasonable and responsible solution. For that reason, the carriers wholeheartedly and unequivocally support the satellite Home Viewer Copyright Act of 1987.

In 1986, a virtually identical bill, H R 5126, was introduced. At a hearing before this same subcommittee held on August 7, 1986, the carriers testified in support of that bill. In supporting that bill, the carriers made a number of suggestions which they believed would result in a better bill, however, the bill did not reach the House floor. It is the carriers' belief that the greatest chance for the ultimate success for H.R. 2848 is for those who support the concept of the legislation to support the bill in its present form, notwithstanding improvements which they believe could be made. It has been reported that certain dissenters to the bill will seek to add third party distribution requirements, pricing regulation, "white area" restrictions and other controversial provisions. While each of the "improvements" might benefit a small segment of the industry or serve the private interests of a competing industry, the inclusion of any one of them would have the effect of

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neutralizing the goal of the bill which is "unrestricted service to the TVRO viewer " A bill which unnecessarily restricts the carriers' ability to deliver the Superstation service to TVRO subscribers will have the effect of denying that service to the very public which it is designed to serve.

A striking example of this result is illustrated by the so-called "white area" proposal Under this proposal, the Superstations could be delivered only to TVRO subscribers living in areas that do not receive non-network television stations Such a proposal would limit the number of TVRO viewers who could receive the Superstations Many would lose the right to receive any of the Superstations Since, unlike network affiliates, the Superstations do not simultaneously duplicate any specific block of programs of any particular local independent stations, a white area restriction would confer an unwarranted and unfair burden on the carrier, affording the local station monopolistic protection against distant signals In many instances, it would result in limiting rural viewers to a single independent station foreclosing to these viewers an opportunity to choose among a number of stations' offerings This would be but another example of relegating TVRO viewers to "second class television viewer status." Finally, the carriers believe that any attempted implementation of such a restriction could be a technological nightmare, if not an impossibility.

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For all of the foregoing reasons, the carriers support H R 2848 without qualification and without reservation I hope that I have effectively conveyed to this Subcommittee the enthusiastic support of the satellite superstation carriers for the purposes designed to be achieved by this Bill

Thank you for your attention

Roy L Bliss

for

United Video, Inc
Southern Satellite Systems, Inc
Eastern Microwave, Inc

Mr KASTENMEIER Thank you

Before I really get into questioning, I would just like to ask a couple of things for clarification WGN is not scrambled?

Mr BLISS It is scrambled

Mr KASTENMEIER It is?

Mr BLISS All five of these are scrambled

Mr KASTENMEIER I thought one of them was not listed by Mr Ellison as being scrambled

Mr ELLISON I believe I got them all in that list, yes

Mr KASTENMEIER There have been superstations which have become non-superstations, have there not? When you gave the history of the years, WTBS in 1976 followed by WGN, WOR and WPIX and so forth, were there not other superstations, one or two on the west coast, but then they dropped out?

Mr BLISS There was one west coast, San Francisco, station, that lasted about a year

Mr KASTENMEIER Thank you

I would like to call on our last witness, Ms Kazie Metzger Ms Metzger

Ms METZGER Thank you, Mr. Chairman, and members of the subcommittee My name is Kazie Metzger and I am the President of Satellite Broadcast Networks We are known in the industry as SBN

I would also like to submit for the record some written questions and answers and a glossary of terms

[The information of Ms Metzger follows]



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H R 2848
Q & A

MAZIE METZGER
President

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H R 2848
Q & A

1 Why is H R 2848 necessary?

Millions of rural Americans are in danger of losing access to network and independent broadcast television given the current controversy surrounding the rights of satellite common carriers to sell broadcast programming to home dish owners. Despite the fact that this programming is indisputably available through satellite common carriers to cable subscribers under the Copyright Act of 1976, considerable debate still exists with respect to the sale of the same programming by the same carrier companies to home dish owners.

H R 2848 will clarify and confirm Congress' desire to foster distribution of broadcast television throughout the country, while providing compensation of all affected copyright holders. The legal certainty H R 2848 will bring will end the current discrimination against both rural America and the dish industry and ensure that more viewers will receive programming, more compensation will be paid to copyright holders and more satellite equipment will be sold.

2 Who supports H R 2848?

The Motion Picture Association of America, the Satellite Broadcasting and Communications Association of America and the National Cable Television Association have repeatedly and expressly endorsed the Bill. Those organizations alone represent copyright owners, manufacturers and providers of communications satellites, satellite television programmers, home satellite dish equipment manufacturers, distributors and retailers, and cable operators. In addition, individual businesses who addressed The Senate Subcommittee on Communications such as, Turner Broadcasting, TCI, Amway and the National Rural Telecommunications Cooperative, all supported H R 2848 and urged the Senate to introduce companion legislation.

3 How many companies are offering broadcast television stations to dish owners by satellite?

Satellite Broadcast Networks Inc currently provides three network affiliate stations from three cities (New York, Chicago and Atlanta) to home dish owners for a subscription of \$49.95 per year.

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TEMPO Development Corp offers WTBS, USA Network, and WWOR on an annual subscription basis for \$19 95 each, 2 for 28 95, and 3 for \$37 95

United Video/Superstar Connection offers four independent broadcast stations, WGN (Chicago), WPIX (New York), KTVT (Dallas) and WWOR (new York), to home dish owners for an annual subscription fee of \$36

Netlink USA will provide three network affiliate stations from Denver together with an independent and public broadcast station to home dish owners soon

All of the broadcast stations mentioned above are provided to cable systems without legal dispute. As a result, much of America can receive these stations today while distribution to the rural population of dish owners is still subject to attack by some

4 What impact does the NBC and TCI/Netlink agreement have on H R 2848?

On June 25, NBC and TCI/Netlink announced an agreement in principle to provide NBC to dish owners who do not have access to network signals from either an affiliate or a cable operator. Under the terms of this agreement, if the dish owner is in a cable franchise area, he or she must buy ten to thirty-five channels of basic cable to receive NBC

While this agreement in principle represents a step forward as evidence of NBC's willingness to serve rural areas, it does not solve the problem for either the dish industry or the copyright owners in general. Under the NBC deal, dish customers are still forced to purchase complete cable service just to get NBC even though they own their own facilities, and other copyright owners have not agreed to the plan. TCI has since endorsed H.R. 2848 as the complete answer to the entire problem.

5 Why shouldn't companies who retransmit broadcast programming negotiate for the right to retransmit it?

If the home dish industry was forced to negotiate all of the rights necessary to distribute broadcast television, there would be no broadcast television for rural Americans. There are simply too many copyright owners and no single representative with whom to negotiate. Even if individual negotiations were practical, successful agreements would have to be reached with all copyright holders in order to duplicate each broadcast day. That burden is too much to bear for the individual companies involved at the present. When the statutory license sunsets, each may be in a better position to do so

6 Does the FCC have any public policy on these matters?

The FCC has recognized that these copyright matters are better left to resolution by the Courts and Congress. However, to the extent distribution of network and independent broadcast television is available nationwide to home dish owners, the FCC has made it clear that it will be ready to consider affirmative relief for any incidental harm done to any programming interests on public policy grounds.

7 Why does H R 2848 have a grandfathering clause?

Representatives of copyright owners wanted to limit the application of H R. 2848 principally to those signals that are already on the satellite.

Specifically, the Bill will apply to all broadcast stations (not the carrier companies) which either were distributed by satellite on or before June 1, 1987 or which are later available in cable systems representing at least ten percent of all cable subscribers. Any company that desires to uplink the stations covered by the Bill may do so in direct competition with those who now distribute stations covered by the Bill.

8 Why should networks be included in H R 2848?

Since the networks are given the exclusive right to use the regulated airwaves, a limited national resource, they should serve all of America. Unfortunately the networks cannot serve every household through over the air broadcasts. Each network has announced plans to scramble their feeds. When this occurs, home dish owners will be unable to receive network programming except through companies such as SBN or Netlink USA. To the extent the networks are unable or unwilling to serve everyone, others should be allowed to do so on their behalf. That position was the driving force of the cable compulsory license ten years ago. The same need and balance is now required for a smaller market and industry.

9 How many home satellite dish owners cannot receive network programming off-air?

CBS estimates that over four and one-half million homes cannot receive a CBS broadcast signal directly off-air. Not all of these homes, however, are equipped with home satellite dishes.

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There are 2 million home satellite dishes in the United States. Based on industry research, approximately one-half of dish owners have trouble receiving an over-the-air broadcast from one or more of the major television networks.

While this audience of one million homes is small by network standards, it is made up of rural viewers who have made a substantial investment in a home satellite dish in order to remain within the telecommunications mainstream. As the universe of dishes grows, so will the number of dish owners who cannot receive adequate network service over-the-air.

10 Doesn't cable extend the reach of off-air network broadcasts sufficiently to cover most of America?

Some of the four to five million homes that are currently not able to get the signal of a local network affiliate off-air are able to subscribe to cable systems in highly populated areas. The networks assume that urban cable systems extend their cumulative reach to most of those four to five million households. However, most home dish owners live beyond the reach of most cable systems. It is estimated that up to 20 million homes will never have cable available.

To the limited extent cable is available to home satellite dish owners, they generally do not want to have to purchase broadcast television from most cable operators for a number of reasons. If the dish owner wants to purchase only network service, he or she will be forced to also buy 10 to 30 other channels at the same time for between \$10 and \$20 a month even though most of those extra channels are available by satellite, sometimes without charge.

Frequently, home dish owners have elected to purchase a dish due to the poor service of a cable operator. That poor service should not be forced upon them through an "exclusive" distribution outlet. The satellite dish industry was built to serve them, and it should not now be made a step child to its mature and powerful competitor - the cable industry.

11 What have the networks done to reach all American households?

The networks currently reach the vast majority of television households. As of yet, they have not found an economically and technically feasible way to reach the final small percentage of American homes that cannot be served off-air by network affiliates.

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Translator or "repeater" stations have been built in the past with some success, but the networks now consider the expense and time associated with them to be prohibitive. CBS announced a task force to study the unserved problem, but it has issued no plan or report since the announcement of the task force formation on January 15, 1986.

For some time, rural home dish owners have been able to watch the unscrambled network feeds, but the networks all intend to scramble all those transmissions shortly without offering them for sale to individual viewers.

- 12 Don't network affiliates have the exclusive right to distribute network programming in their areas?

Not in fact. Many times more than one affiliate of the same network is available off-air. In Baltimore, for example, ordinary television antennae can pick up an ABC affiliate originating from Washington, Philadelphia, and Baltimore. Moreover, the networks themselves have been delivering their programming over the satellite throughout the country, unscrambled and available to all home satellite dish owners, for several years without any "harm" to the affiliates.

- 13 When will the network satellite feeds be scrambled?

CBS has begun to test its scrambling equipment on some of its feeds and will reportedly completely scramble all feeds this year. NBC and ABC have both indicated an intent to scramble, presumably in 1988. CBS and NBC have made it clear that they do not intend to make their scrambled feeds available to home dish owners. ABC has not made its position on that subject public. Once each network scrambles, those approximately one million homes equipped with satellite antennas which do not get off-air reception will be totally blacked out from network programming unless they can obtain it from a third party such as SBN or Netlink USA.

- 14 What will the impact of H R 2848 be on the networks?

Satellite delivery of network affiliate signals causes no economic harm to the networks. In fact, it will increase the viewing audience of the networks and thereby increase advertising revenues. The networks will also be free to scramble their feeds without impact on any viewers.

15 What will the impact of H R 2848 be on network affiliates?

The networks and their affiliates have claimed that satellite delivery of network affiliate stations theoretically interferes with the relationship between the network and its affiliates. However, it is very unlikely that many will pay \$50 or more per year for a service they receive locally for free. In the words of Jack Lease, Vice President of programming and operation at WXIA, the Atlanta NBC affiliate uplinked by SBW,

"Saleswise, it hasn't affected us," he says "In most cases, there are local [network] affiliates that viewers can receive, and when they can get the network from the local affiliate, why would they want to pay additional money for the scrambled, out-of-town stations?" Satellite Direct, March, 1987

According to Roger Ogden, President and General Manager of KCNC, NBC's Denver affiliate uplinked by TCI/Netlink,

"I can't imagine they'll find enough people out there willing to pay for the service to make it worthwhile " Satellite Direct March, 1987

To the extent a small minority of dish owners subscribe to satellite-delivered network service in areas of adequate off-air reception, that minority will not be of sufficient size to cause harm to any affiliate. By the time this Bill calls for arms-length negotiation of rates (after four years), it is estimated that only approximately three million dishes will be in place nationwide. Only a portion of them will be equipped with necessary decoders (300,000 in place today). Only a portion of those dish-decoder homes will actually subscribe and only a very small portion of those subscribers will be within an affiliate's area of service. Based on current estimates of future dish sales, an average affiliate may have at most a few hundred subscribers to satellite network service within its area of service. Even when a dish owner elects to subscribe to a network satellite service, he or she will also be able to continue to watch the local affiliate at the flick of a switch.

- 16 What will the impact of H R 2848 be on copyright holders other than the networks and their affiliates?

The Bill will provide an undisputed method for the disbursement of compensation to all copyright holders for the distribution of their works by satellite to home dish owners (Currently, no one pays copyright holders for the distribution of their works on the network feeds.)

Although H R 2848 will allow distribution without permission in the short-term, copyright owners will retain control over their programming in the long-term through mandated negotiations and an eight-year sunset provision

GLOSSARY OF SATELLITE TV TERMS

- A/B SWITCH a switch which allows a television viewer to alternate between a satellite signal and reception of broadcast television using an off-air antenna
- ACTUATOR device used to position the satellite dish
- ADDRESSABILITY that feature of the customer authorization process that enables a program distributor to address a specific decoder to unscramble the signal supplied to a given customer
- AFFILIATE a broadcast television station which has contractually agreed to carry network programming in exchange for a network payment. A network affiliate station may be owned by the network or may be owned by an independent company such as Gannett, Tribune, or Westinghouse
- ANTENNA satellite dish
- AUTHORIZATION the process through which the transmitter of satellite-delivered programming unscrambles its signal for a customer who has paid a subscription fee
- C-BAND the 3.7-4.2 GHz (gigahertz) band of transmission frequency. It is the standard frequency range used for most North American satellite broadcasts and most satellite dishes
- COAXIAL CABLE transmission cable used to carry high frequency signal with low loss. Comprised of a center conductor surrounded by a dielectric (insulator) which is covered by a metal shield.
- DECODER descrambles encrypted signals; can be purchased for home use with most satellite dish equipment
- DISH DEALERS business people who sell home satellite dishes and equipment to individual customers.
- DISH DISTRIBUTORS business people who sell home satellite dishes and equipment on a wholesale basis to dish dealers
- DRIVE same as actuator
- ENCRYPTION the scrambling of satellite signals done in order to secure the distribution of satellite signals and limit their reception to those viewers who have paid a subscription fee for the signals

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FOOTPRINT the area of the earth's surface that a satellite's signal is expected to cover. It does not represent actual signal power at ground level, but it does give a good indication of the type and size system needed in a given area to receive a particular satellite.

FREQUENCY the number of oscillations per second of an electromagnetic signal. Expressed in cycles per second or Hertz.

GIGAHERTZ (GHZ) a frequency designation. Giga means billion and Hertz means cycles per second. 3.7 GHz would be 3,700,000,000 cycles per second. Term used to describe frequency at which domestic orbiting satellites transmit.

GRADE B CONTOURS the predicted area of off-air reception of the signal of a broadcast television station. This may or may not be indicative of actual delivery of broadcast signals, since these are often impeded by terrain or terrestrial interference.

KU-BAND geostationary satellites transmitting in the 11.7 to 12.2 GHz frequency band.

MEGAHERTZ (MHZ) a frequency designation. Mega means million and Hertz means cycles per second. 70 MHz would be 70,000,000 cycles per second.

MICROWAVE the frequency range from 400 MHz to 30 GHz.

NETWORK FEEDS satellite-delivered network programming sent from each network to each of its affiliates to which the affiliate inserts commercials, syndicated programming, and local programming producing the finished broadcast product.

OFF-AIR BROADCAST SIGNALS those television signals which a homeowner can receive using a conventional set-top or roof-top antenna.

POLARIZATION orientation within a frequency band of an electromagnetic signal. Signals can be vertically, horizontally or circularly polarized.

RADIO FREQUENCY (RF) the electromagnetic band, between 10 KHz to 100 GHz, used for transmitting data, audio or video.

SYNDICATED PROGRAMMING non-network television programming which is distributed through local broadcast television stations and paid for by those stations.

TI terrestrial interference caused by land-linked telephone microwave transmissions which are often on the same frequency as satellite transmissions and which can cause problems if not filtered

TRANSPONDER a combination receiver, amplifier, and transmitter on the satellite which handles a particular channel to be transmitted

TVRO Television Receive Only antennas Describes the function of home satellite dish systems

UPLINK STATION any ground station transmitting signals up to an orbiting satellite

VIDEOCIPHER I TECHNOLOGY the technology introduced by M/A-Com, now General Instrument, which will be used by NBC and CBS to scramble their network feeds No home satellite dish owners will be allowed to purchase VideoCipher I decoders.

VIDEOCIPHER II TECHNOLOGY the technology introduced by M/A-Com, now General Instrument, which is used in decoders and scrambling equipment associated with virtually all scrambled satellite-delivered programming other than the network feeds

WHITE AREAS those areas of the country which are not served directly by the networks, i e outside the reach of the off-air broadcast signals of the network affiliates

Ms METZGER I am here in strong support of H R 2848 I support it because it confirms the rights of satellite dish owners to receive the same broadcasts that are distributed without restriction throughout the rest of the United States today

As we have heard from several of the speakers, there are some 2 million television households today that are served by backyard dishes These dishes are generally in areas that are not passed by cable television and do have poor reception Our research shows that about half of these homes, about 1 million television households, are in areas where they get little or no network reception over the public airwaves

These 1 million homes cannot receive these networks, and I refer to ABC, NBC, and CBS Most cannot even pay to receive the networks because cable television does not pass by their home Their only source of the major national news, basic entertainment, and major league sporting events that everyone takes for granted is over the satellite dish

In fact, they have been watching the satellite transmissions that deliver network programming to the broadcast affiliates around the country These are the so-called network feeds

The networks, however, have individually and separately announced they will scramble all of their private feeds to their local affiliates And they are, by and large, using VideoCipher I, as Dr Medress referred to, which is incompatible with the VideoCipher II or the consumer standard

When these feeds are fully scrambled, network service to these 1 million homes will be blacked out unless someone does something about it My company, SBN, is trying to do something about this consumer problem We are trying to do it with a fair and effective marketplace solution

My company was founded in 1986 on a simple premise, to deliver network television to satellite dishes, just as network signals have been delivered to cable homes for the last 40 years SBN began serving these homes because the networks would not The networks have said, in effect, that the market is too small, too remote, too expensive for them to be bothered with

We are also serving these homes today because cable will not Again, these homes are often too remotely located, too few in number, and just too expensive for individual cable companies to serve

So because of the unwillingness of cable and of networks to serve these areas we began, almost a year ago, committing the millions of dollars necessary to distribute the sale of our service, called PrimeTime 24 That is ABC from New York, WXIA the ABC affiliate in Atlanta, and WBBM the CBS affiliate out of Chicago

We do not touch the network feeds and our three broadcast network affiliates are retransmitted in their entirety with all the advertising and certainly without modification We scramble them so that those who need the signals can get them and pay for them The local broadcaster is not harmed

In fact, it is worth noting that right now the only harm anyone can say that can be coming to a local broadcaster is from the network feeds themselves, which are not yet fully scrambled The net-

work feeds today are right up on the satellite, unscrambled and free and clear for all to see

But despite this current situation my company has met several challenges in its rights to exist We based our business on the authority of the Copyright Act of 1976 In it Congress recognized the public benefits of maximizing the distribution of network signals to cable homes while balancing the rights of copyright holders with fair compensation

Under that law, we now pay the required copyright fees, just as all cable systems do when they retransmit their signals to subscribers We believe that the language of the act speaks for itself, but obviously others disagree

We have been sued by all three of the major networks and two network affiliate associations We feel that H R 2848 is now essential to clarify these issues and to make Congress' intent crystal clear to all

If SBN were to lose in court and H R 2848 is not made law, the 1 million homes that we seek to serve, or more, could immediately lose all access to networks and all satellite dish homes could lose the independent superstations that Mr Bliss just referred to

Now, that might not be a big problem to the network executives in New York, but this is certainly a big problem in the living rooms of the rural communities that we serve Our communities tend to be Lone Wolf, Oklahoma, Clay City, Illinois, Black Creek, North Carolina, Lovelady, Texas, Cedarville, Ohio, Rocky Gap, Virginia or Boulder Junction, Wisconsin

These are real places, where real people live and these are our real customers You would not believe how many rural route addresses there are in this country and we have personally taken the calls where people are really, truly delighted to know that they are going to be franchised and remain franchised with the three major networks

I am not sure that any of us would particularly like to explain to these rural towns, to these rural homes, that they will not be watching the Super Bowl next year when the network feeds are scrambled and when the closest cable system will not even return their phone calls, if we are not available

So as you debate the merits of this bill, please remember that in times of national celebration or in times of national disaster, it is still ABC, CBS, and NBC that bring us together That is whether we watch these channels over rabbit ears or cable or microwave or backyard satellite dish

Cable and broadcasters have already demonstrated their unwillingness or their inability to distribute news and entertainment to all parts of the United States They must not now be allowed to stand in the way of new technology that can extend this information to all Americans

Thank you

[The statement of Ms Metzger follows]

STATEMENT OF
KAZIE METZGER, PRESIDENT
SATELLITE BROADCAST NETWORKS

BEFORE THE
SUBCOMMITTEE ON COURTS,
CIVIL LIBERTIES AND THE
ADMINISTRATION OF JUSTICE

ON

H R 2848

THE SATELLITE HOME VIEWER ACT OF 1987

NOVEMBER 19, 1987

STATEMENT OF KAZIE METZGER, PRESIDENT
SATELLITE BROADCAST NETWORKS

Good afternoon My name is Kazie Metzger, and I'm the President of Satellite Broadcast Networks, known in the industry as SBN

I'm here in strong support of H R 2848 I support it because it furthers the four principal goals of American communications policy

- 1 Disseminating information to all Americans, particularly rural families in remote locations
- 2 Protecting copyright holders and providing fair compensation for use of their works
- 3 Advancing new communications technologies, and
- 4 Promoting competitive communications services for the benefit of all consumers

Unfortunately, that public policy has not been fully realized with respect to the primary and most popular communications resource in America network TV I'm here to talk to you today about that gap in communications policy, about the copyright holders who create the network broadcasts, about the competitive technologies of cable, broadcast, and the satellite dish, and most importantly, about the rural viewer who has already invested over \$2,000 in a communications link to keep him in touch with the rest of the world It is this rural viewer who once again faces the threat of having that link cut

Satellite dish technology is now a fixture in almost two million homes Nearly half or about one million of today's satellite dishes are in remote or mountainous locations with poor television reception -- or none at all

Those one million homes cannot receive network television over the public airwaves They can't even pay to receive network television over cable because cable doesn't pass their homes Their only source for ABC, CBS, and NBC is by satellite

Thus far, they have been watching the satellite transmissions used by the networks to deliver their programming to their affiliates--the so-called "network feeds " The networks, however, have individually announced that they will scramble these feeds and will not allow access to any home satellite dishes The networks have stated that the feeds are private transmissions between them and their affiliates, never intended for public viewing

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While recognizing the validity of the networks' argument, the fact remains that when the feeds are fully scrambled, network service to those million households will be blacked out unless someone does something about it.

SBN is trying to do something about it, with a fair and effective marketplace solution to this problem. My company was founded in 1986 on a simple premise: deliver network television to satellite dishes--just as cable companies have delivered networks to cable homes for almost 40 years.

No one else is willing to serve these homes. The networks themselves haven't reached the million dish homes that have poor broadcast reception. Cable systems haven't. So SBN will, restoring access to them with the most advanced form of television delivery in the United States today: the satellite dish.

SBN is doing it because the networks will not. Now, the networks say they reach over 90% of all American homes. As for the rest, the networks say that the homes they don't reach are too few in number, too scattered in location, to worry about. They don't want to spend the millions necessary to get to those last few homes in hard-to-reach areas. So this market is simply too small for the networks to be bothered with--and they have said as much in writing to the FCC. And the FCC has in effect nodded in agreement, yes, this market is insignificant.

And, we're doing it because cable will not. The million dish homes with poor reception are scattered across or adjacent to the franchise areas of thousands of cable systems. And the vast majority of them are in sparsely populated areas that are too expensive for the cable system to reach. So cable has not rushed to offer service to these homes. In fact, it is generally agreed that there are at least 20 million homes that will never be wired for cable. About 4 to 5 million of those are not adequately served by off-air broadcasts. Many of these homes are potential dish owners, in addition to today's one million dish homes unserved by broadcast or cable.

Based on the unwillingness of cable and the networks to reach these areas, SBN announced more than a year ago that it would begin to sell PrimeTime 24, a package of three ABC, CBS, and NBC channels by satellite to rural America. For us, today's one million homes define a market that is very well worth serving, the only way anybody can--by satellite.

We supply network satellite service to those who will depend on it after the feeds are gone. We retransmit the over-the-air broadcast signal of WXIA-Atlanta, WABC-New York, and WBBM-Chicago. We do not touch the network feeds. Our three channels are all network affiliates that are retransmitted in their entirety and without modification, and we scramble the channels so that only those who need them can get them.

The rest is not quite history, since the final chapters are now being written, in part in this hearing today. We have gotten past the rigors of starting a business from scratch. In so doing, we have committed our company at considerable financial risk to serving the satellite dish consumer.

There is one last obstacle to our continued service of the million homes that have been ignored by the established cable and broadcast interests. That obstacle is the uncertainty, in the minds of some, regarding the legal basis under which our company and others can distribute scrambled channels to the satellite dish consumer.

When we started our business, we relied on the Copyright Act of 1976, in which Congress recognized the rights of cable systems to retransmit broadcast signals to its customers. Under that law, we pay the required fee for the right to distribute network programming just as cable systems across the country do. We strongly believe that the language of this Act speaks for itself, licensing our retransmissions to home dish owners. Others disagree.

By relying on the compulsory license granted us under the 1976 Copyright Act, SBN has been sued by all three major networks and two network affiliate associations. We have been sued for doing no more or less than all cable systems do every day when they rebroadcast network transmissions and charge customers for the privilege. H.R. 2848 is essential, therefore, to clarify these issues and make Congress' intent crystal clear to all.

It's not easy--or inexpensive--for a new company to defend the rights of rural home satellite dishes in a landmark copyright case. But the resolution of this issue now has consequences beyond the corporate life of Satellite Broadcast Networks. The satellite dish industry and the two million homes it currently

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serves are awaiting its outcome. And those companies that offer independent superstations such as Tempo, United Video, Netlink, and Eastern Microwave are also relying on our victory in court.

If SBN were to lose a first round in court and H R. 2848 is not around, these one million homes or more could immediately lose all access to the networks, and all satellite dish homes could immediately lose almost a dozen more channels of sports, movies, and entertainment.

Now, this may not be a big problem in the network executive suites of Sixth Avenue in New York, but it sure is a big problem in the living rooms of rural communities like Lone Wolf, Oklahoma, Clay City, Illinois, Black Creek or Spring Hope, North Carolina, Ben Wheeler or Lovelady, Texas, Cedarville or Kitts Hill, Ohio, James Store or Rocky Gap, Virginia, and Boulder Junction, Wisconsin. These are the real places where our customers live.

No one, I'm sure, would like to explain to the consumers of these towns in rural America that they won't be watching the Super Bowl next year when the network feeds are scrambled, when the closest cable system won't return phone calls, and if PrimeTime 24 is not available.

To those who say, let companies like SBN negotiate for a license, I must point out that securing meaningful, contractual agreements with all of the copyright interests involved in network television is virtually impossible for us. Just as the cable industry needed guaranteed access to programming in its early stages--and still enjoys the protection of the compulsory license--so now does the dish industry.

It is not enough to have an agreement with just one, two, or all three networks. Sports interests, movie owners, syndicated programming distributors--all have to be in agreement in order for a marketplace solution to really mean something. The recent NBC/TCI-Netlink deal falls short in this and in other respects.

As you know, these companies have signed an agreement in principle to offer network programming to some home satellite dishes. It's a step in the right direction. However, by offering no compensation to non-NBC copyright holders, the NBC/TCI-Netlink arrangement remains critically incomplete and vulnerable to dispute with other copyright interests. The NBC/TCI agreement also deals away the rights of the rural dish owners so that it can protect the current cable market from competition. It allows those one million homes without adequate broadcast reception to buy a network satellite signal only if cable is not available.

If cable is available, the family that has already spent two thousand dollars or more on a dish is supposed to shell out more than two hundred dollars a year for basic cable service. That's true because no cable operator is going to sell NBC separately, the dish owner will have to buy basic service and receive all three networks--plus perhaps another dozen channels that are readily available.

Instead of solving problems, the NBC/TCI-Netlink deal would simply translate to a multimillion dollar boondoggle for cable if it actually worked. It is not likely to work, however. Dish owners who have already decided not to buy from cable are not likely to change their mind and now pay more than \$200 for the annual network ransom. The net result of the NBC/TCI-Netlink plan will be that local broadcasters still won't be delivered to those homes and those homes will remain without network programming.

In contrast, H R 2848 would allow sales to all dish homes in areas of bad reception, whether or not they are passed by cable. It recognizes that as far as the local broadcaster and cable operator are concerned, the dish owner may as well be 100 miles away. H.R. 2848 does not artificially protect cable. It doesn't hurt the local broadcaster or the network. It does offer real solutions to the rural viewer.

Finally, let me examine how the legislation will affect each remaining interest group briefly. Will this legislation in fact harm the networks themselves? No, it will facilitate the extension of the network programming to homes that would be otherwise lost. We deliver more homes to advertisers, the basic equation of network economics.

Do we harm the local broadcaster? No, because our customers aren't reached by an over-the-air broadcast. Nor is it likely that translators be able to reach them in the future. Translators are expensive, cumbersome, and totally ineffective in mountainous regions. So most, if not all, of these million homes are lost and will remain lost to the local broadcaster.

Moreover, since we are scrambled, we are watched only by those homes that need us. We are not interfering with the broadcast reach of a local network affiliate. If anyone is hurting the affiliates, it is the networks themselves. The network feeds are not fully scrambled. They are right now up there in the clear for all to see for free, in competition with the networks' own affiliates.

Are we harming the copyright holders? No, because the legislation provides a mechanism for paying statutory license fees. The copyright holders will be compensated, just as they are under the cable compulsory license, perhaps at an even higher rate. In addition, after four years, the flat rate of compensation is replaced by an arbitrated rate.

Does everyone in the dish industry back H R 2848? While we don't agree on everything, the various constituencies within the dish industry recognize that continued access to network channels is essential. So long as superstations remain an endangered species, the marketplace will not be settled and the dish community will continue to suffer the consequences.

At its core, H R 2848 does nothing more than guarantee access to satellite-delivered broadcast television for all Americans. It does it by using a statutory license of short duration, a scaled-down version of the cable compulsory license.

As you debate the merits of the Bill, please remember that in time of national celebration and national disaster, it is still ABC, CBS, and NBC that bring us together--whether we watch events unfold over rabbit ear antennas, cable, microwave, or satellite dishes.

H R 2848 is the only way to guarantee network television to one million rural households, while accommodating all interests fairly. It simply continues the Congressional mandate to disseminate information to the public through advances in technology. It provides balanced protection of the rights of all copyright owners--and a competitive marketplace. It promises that the rights of the consumer will be equally protected under the law--whether the viewer is served by cable or by an alternative technology. And it ensures that the most popular programming in America will continue to be available to those satellite dishes that happen to belong to homeowners in rural locations.

Cable and broadcasters have already demonstrated their unwillingness and/or their inability to reach these homes. They must not be allowed to stand in the way of alternative delivery systems that can finish the job. SBN will continue to work here in Congress as well as in the courts to ensure that all dish owners receive his and her fair share of information and entertainment. Thank you.

MARY (KAZIE) METZGER
BIOGRAPHY

Mary (Kazie) Metzger is President, Chairman of the Board, and a co-founder of Satellite Broadcast Networks Inc. Her previous position was Vice President of Business Development and Market Analysis for Group W Cable, Inc., a \$2 billion cable television subsidiary of Westinghouse Electric Corporation and third largest cable operator in the United States. Ms Metzger joined Group W Cable in 1979, when it was Teleprompter Corporation, as Director of Business Analysis. She began her career in telecommunications at the start-up in 1975 of RCA American Communications, Inc., where she was instrumental in the development of the first satellite delivery of programming to cable. Ms Metzger holds a Bachelor of Arts Degree in Economics from Duke University and a Master of Business Administration in Finance from Harvard Business School.

Ms Metzger was born in Alexandria, Louisiana and grew up in Corpus Christi, Texas. She is married to John C. Harvey and is the mother of two young daughters.

Mr KASTENMEIER Thank you, Ms Metzger

Just so I understand, you indicate that currently rural America with dishes is, in fact, able to see network programming via these network feeds and that these are going to be scrambled and will not be available to them, and that as a result SBN fills in a potential, in that respect, void

However, it has also come to our attention, as you well know, that NBC has entered into an agreement or potential agreement, I guess, with NetLink I think the other networks are exploring the same sort of option, to offer programming of a network signal in such a package

If that were to be the case then, in fact, they would compete with you in terms of offering a network signal in another package to rural America, is that not correct?

Ms METZGER NetLink USA, which is a member of the SBCA, the trade association that we belong to, is a company that retransmits three network affiliate stations and they do have a contract or a letter of agreement with NBC I think that that is a step in the right direction of working out these things privately But there are a couple of problems with that private negotiation that we think that a bill would offer great benefit

First of all, that private agreement blocks out selling in any home that is passed by cable We feel that it unfairly gives preference to a cable system, whether or not they offer good or competitive service, in a location What their agreement says is that if a homeowner with a dish is passed by cable, they cannot buy NBC off the satellite So it does not matter how much the local cable company charges or how bad the signal quality is, they are forced into an anti-competitive situation

The other reason why I think this bill is necessary, even though there may be room for private negotiations, is that NBC does not own all the rights, they do not represent all the copyright owners when they made that deal with NetLink They, in fact, gave them a quit claim that extends to NetLink the rights they (NBC) have, and there is the potential to be sued by Major League Baseball or other interests because NBC cannot, obviously, give what they do not now possess

So we think that this bill, which does allow for private negotiations, gives the framework and also the incentive for the networks to come to reasonable agreement But it also protects us and the networks from additional suits, from other copyright owners

Mr KASTENMEIER As far as the future is concerned, in your terms, you foresee network signals available in your programming and also the programming which the network has, on its own, entered into?

Ms METZGER Yes What I see happening is our three signals are, in essence, the eastern and the central time zones, and that they are kind of time zone appropriate, if you will, for the two-thirds of the dish owners that are in the eastern part of the United States

The NetLink USA signals are all from Denver, Colorado and are more consumer friendly, if you will, to people in the west So I think that there is a natural division, if you will, consumer division, of the market and I expect that they and we will do nicely

Obviously, we will sell some in California and they will sell some in New York, but I think that by and large our markets will divide over the fact that most people do want to watch the news at six or seven and not at some other, inconvenient time. So that I would expect that they would be selling their three network affiliates and we will be, too, in competition with each other.

Mr KASTENMEIER You made reference to a number of rural communities vividly in your testimony. Actually, in analyzing these consumers, as you obviously have done, do you have a feel for the percentage that come from white or unserved areas?

Ms METZGER There are a couple of ways that we have tried to do that, obviously. It is not a topic that has been lost on us. One of the problems is that zip codes tend to be very large areas, particularly in more rural areas. One part of a zip code can be behind a mountain and the other part can be on the other side of the mountain. One home gets good reception and the other home gets bad reception. So that is one of the difficulties when you just look at zip codes.

But having personally talked to an awful lot of these customers, what we find happening is that the people, when they understand that what we are selling are the three networks, what they say is oh, well, I get that off the air. And they say, I do not need you. And we say no, you probably do not. They very quickly decide that spending \$50 to get our service is not really particularly attractive, because these boxes, by and large, these descrambler boxes have A/B switches and they typically will go back to their rabbit ears for free for their local channel.

I cannot tell you that none of my customers live outside of white areas. I am sure that some of them do. But we do know that from the addresses, and the zip codes, and the consumer reaction on the telephone, that the vast majority of our customers either get limited service or no service at all.

Mr KASTENMEIER I am sorry, I missed the other point you were making. Are you, in fact, served through Dr. Medress'—

Ms METZGER Yes. We are scrambled VideoCipher II. You really cannot be in this business unless you go with this technology. We have been scrambled since the spring of this year.

Mr KASTENMEIER Thank you.

Ms METZGER If I may, only the people who pay for us get us, and it is not up in the air in the clear. It is not like it is infringing on anyone.

Mr KASTENMEIER Mr. Ellison, you certainly have, as your appendix indicates, an impressive list of members, including ComSat and Hughes, and earth members such as Zenith and Sony, in addition to all those directly involved with the dish industry.

Are these members uniformly, as far as you know, in support of this legislation?

Mr ELLISON The information that I have, in talking with our members and with our board, would indicate that they are very much in support of this legislation. I think the majority would like to see some amendments to this bill, particularly with respect to the so-called grandfather clause limitation on stations, but by and large our association stands squarely behind the bill.

Mr KASTENMEIER Earlier, I had asked Mr Bliss whether WGN was scrambled and he said yes, because I was reading from page three of your statement, which reads "similarly signals of independent superstations, that is WTBS-Atlanta, WPIX-New York, WWOR-New York, and KTVT-Forth Worth, have been scrambled"

Mr ELLISON I believe that the latin abbreviation there I used was e g , I was just trying to give examples of scrambled stations I have attached, as an appendix, a list of all of the scrambled stations, which would include WGN, at the back of my testimony I did not include the names of all the scrambled stations I was just trying to give examples

Mr KASTENMEIER Of course, one of the problems that some of your trade association membership, particularly those selling the hardware, the dishes themselves, had was the scrambling and the expectations and just the uncertainty of where this all was going

The committee, for the first time this morning, saw this demonstration of the system that Dr Medress was showing us, plus the fact that there is something called the DBS Authorization Center

Mr Ellison, I wonder whether you might comment on whether this is an improvement with respect to the expectations of your membership or whether this type of technology is more expensive? You are not necessarily representing the consumers, but you are representing an industry which must sell to consumers, and presumably must contemplate some sort of system such as that shown us here, and obtaining scrambled signals and descrambling them

I wondered what your comment would be about what was shown us this morning by Dr Medress?

Mr ELLISON I think that it has taken our industry some time to adjust There was an initial shock in 1986 when HBO scrambled, and there had been so much misinformation about the availability of programming and the question of whether there would ever be packages

I think that we are moving out of that area now Consumers are beginning to realize that they can purchase packages of services, so we are moving away from some of the initial problems that we had when the VideoCipher system was first implemented in 1986

I think we have a ways to go We would still like to see the program package pricing come down We would like to see more availability I think our industry as a whole would like to see the system costs come down, but as I said, we have gone from a \$36,000 system in 1979 to a top of the line system for \$3,000 that includes the decoder, that would probably include a year of programming services

So I think that the industry is adjusting and our members, across the board, recognize that the VideoCipher encryption system is a box office, and in the long run it is going to create a very strong marketplace for us

Mr KASTENMEIER Mr Bliss, does NetLink qualify as a carrier, under the proposed bill, in your view?

Mr BLISS Yes

Mr KASTENMEIER It does You may not know the answer to this question, but I will ask it anyway What effect will the purchase of

Southern Satellite Systems, or Tempo, by TCI have on the distribution of signals to earth station owners?

Mr BLISS At the present time, I do not see any change in the mix. Both Tempo and NetLink have back rooms where they do telemarketing to TVRO and I would assume that at some point in time, those would be merged. From our point of view, that eliminates one competitor.

Mr KASTENMEIER That would eliminate a competitor, in your view?

Mr BLISS It would eliminate a back office. It would combine two competitors into one.

Mr KASTENMEIER Thank you.

I would like to yield to the gentleman from Oklahoma, Mr Synar.

Mr SYNAR Thank you very much, Bob and welcome, all three of you.

Let me ask you, Kazie, you are talking about those agreements between the networks and the distribution of signals, with respect to whether or not the cable passes by the satellite dish owner. Basically, what we are looking at here, are those type of agreements not forcing consumers to take a package which would include a network signal which they may not even want, in order to get that signal?

Ms METZGER Exactly. Typically, when you buy cable, and in fact I know of no examples, when you buy cable television, you must buy at least the basic package which typically would include 14 to 22 channels and could cost anywhere from \$10 to \$18 a month.

So, if you have a cable running by your home and you already have a dish and prefer to get your programming that way then just to get, for example NBC, under that kind of a deal you would have to subsidize your local cable company to the tune of maybe a couple of hundred dollars a year.

We do think that the backyard dish industry gives good competition, healthy competition to some cable operators, particularly in rural areas, because it reminds them to distribute good and clear signals, otherwise people will buy dishes.

Mr SYNAR Mark, let me ask you, some of the dish owners that I have visited with over time have suggested that the bill should be based on an absolute parity with the cable copyright scheme. What is your response to that?

Mr ELLISON Certainly, if we could have the same rate that cable is paying today, that would be very attractive. We found, as we began the process of working with Mr Kastenmeier and your office, that we were swimming upstream somewhat, in trying to get this bill introduced. The compulsory license is not a popular device in Washington.

So we found that political realities and pragmatism forced us to recognize that perhaps a set rate, which was somewhat higher than cable, was necessary to bring some of the supporters of this bill on board behind us.

I would be very concerned about a bill which was tied strictly to cable. I am concerned that if syndicated exclusivity comes in, the superstations may be less of a viable alternative for cable, and they

may allow the rates to rise over the next few years, to the detriment of TVRO

So I think, although in a short run we are facing a little bit of disparity in the rates, that in the long run we are better off to have the certainty. And I would also say that I agree with the position that I believe your office may put forward, if they have not done so formally, is the idea of a set rate throughout the period of this license, through the sunset period. I think that would simplify matters and assure our ability to grow during that period of time.

Mr SYNAR Thank you, Mark

Roy, this is just really for my clarification. Is the signal that you transmit at United Video, the WGN signal, is it identical to the signal that WGN sends out on its broadcast signal?

Mr BLISS Yes, it is

Mr SYNAR Identical?

Mr BLISS Identical

Mr SYNAR Roy, you also heard the MPAA come in here this morning and suggest that the copyright holders should be able to verify the accuracy of the satellite carriers subscriber accounts and stuff. Is that a proposal which you would agree to?

Mr BLISS Yes, I do not have any problem with that part.

Let me clarify that the signal we send out is exactly what we get from WGN. They do send us a different signal than they transmit in Chicago during programming which they own, for instance the Cubs.

Mr SYNAR So it is not identical, in all respects.

Mr BLISS Well, we are getting it from them, but it is not the same one that they send over their transmitter all the time. It is 99 percent of the time it is the same.

Mr SYNAR Thank you. Thank you, Mr Chairman.

Mr KASTENMEIER The gentleman from Virginia, Mr Boucher.

Mr BOUCHER Thank you, Mr Chairman. I only have one question. Mr Bliss, I will direct this to you.

The legislation before us will provide a compulsory license for a four year period. During the second four year period, the negotiation would apply and binding arbitration in the event of a negotiation failure, would determine the amount of payments that would be made. Then, after that eight year period, this legislation would sunset all together.

What do you think will happen after that point in time? Is this eight year period sufficient for you? Do you feel like you need a longer period?

Just generally comment, if you would, on whether you think this eight year protection is sufficient.

Mr BLISS I would like it to be forever, there is no question about that. The entire bill is a compromise. We do not want to have to spend the rest of our lives in litigation over this, although we feel that the copyright law, as it now exists, covers what we are doing, but we would like this clarification of this bill.

Mr BOUCHER So you will accept the eight year period?

Mr BLISS I will accept it, but I do not like it. I think, on the other side of that, what do I think is going to happen in eight years, I think that some compromise will be reached, either be-

tween MPAA and the carriers and the stations, or it will be extended We just will not turn off a couple of million people

Mr BOUCHER I would assume, in the absence of that compromise, you will be back to see us, before that period?

Mr BLISS Yes

Mr BOUCHER Did you want to comment?

Mr ELLISON Yes, I would like to comment on the sunset period Our thinking, in going into this, was that after a period of, well, we had hoped for 10 or 12 years We ended up with a bill that is eight We felt like, at the end of that period, we would have a sufficient number of home dish owners out there and that we would have strength in the marketplace and be able to go out and negotiate as the copyright holders would like us to do

One thing that has come up recently and predominantly today is the limitation of this bill to C-band, and I think that that would have a serious impact on our thinking, with respect to the sunset, because we anticipated the market strength based on a growth both in C-band and K-band and by the end of eight years having sufficient subscribers to negotiate

If the bill were limited to C-band, I think that we need to seriously re-evaluate our thinking in that regard

Mr BOUCHER Thank you very much You wanted to comment, as well?

Ms METZGER If I could comment on that, too, none of our crystal balls tell us when KU-band is going to become the widespread technology But by and large, we that serve the backyard dish industry do not control that Rather, the cable television does

So while the MPAA giveth on one hand, this could be the classic taketh away on the other, with the C-band, KU-band situation It could be a real situation where cable controls the movement to KU, which would be enormously detrimental to us

Mr BOUCHER Thank you very much

Mr KASTENMEIER Thank you I just have one last question

I am not quite certain of its relevancy, although it is a morning item in the newspaper here "Campaigning live by satellite feed" This one features Governor Dukakis, who broadcast by satellite to 56 college campuses Apparently, others are using the device to reach out to satellite dish owners in Iowa and elsewhere

How do you see this? This is not actually, I guess, affected by copyright, but do you see this living comfortably with the technology from your perspective, as you operate it?

Mr BLISS Certainly I assume that it is not scrambled They want everybody that is out there to watch it

Mr KASTENMEIER It is not scrambled, right But the accessibility, apparently, of NineStar II and WestStar IV orbiters is, in a sense, surprising, that there is that sort of availability so readily for campaign purposes or otherwise

Mr BLISS I think it also, if you are campaigning to primarily rural constituents, it would be especially beneficial

Mr KASTENMEIER That is really all the questions I have The three of you have been very helpful Ms Metzger, Mr Bliss, Mr Ellison, we appreciate your appearance this morning This is the opening day on this question We hope to pursue the matter to a conclusion and I trust to a successful conclusion

We will have another day of hearings, and we will try to schedule it in the very near future. We would hope to markup this legislation, I would not predict it certainly by year's end, but certainly by early next year.

Until the second hearing, the committee stands adjourned
[Whereupon, at 12 50 p m , the committee was adjourned]

SATELLITE HOME VIEWER COPYRIGHT ACT

WEDNESDAY, JANUARY 27, 1988

HOUSE OF REPRESENTATIVES,
SUBCOMMITTEE ON COURTS, CIVIL LIBERTIES, AND THE
ADMINISTRATION OF JUSTICE,
COMMITTEE ON THE JUDICIARY,
Washington, DC

The subcommittee met, pursuant to call, at 9 35 a m , in room 2226, Rayburn House Office Building, Hon Robert W Kastenmeier [chairman of the subcommittee] presiding

Present Representatives Kastenmeier, Synar, Schroeder, Berman, Boucher, Moorhead, DeWine, Coble, and Slaughter

Staff present Michael J Remington, chief counsel, Virginia E Sloan, counsel, Thomas E Mooney, associate counsel, and Audrey K Marcus, clerk

Mr KASTENMEIER The committee will come to order

Mr MOORHEAD Mr Chairman?

Mr KASTENMEIER The gentleman from California

Mr MOORHEAD I ask unanimous consent that the subcommittee permit the meeting to be covered in whole or in part by television broadcast, radio broadcast and/or still photography, pursuant to Rule V of the Committee Rules

Mr KASTENMEIER Without objection, the gentleman's request is agreed to

Today, the subcommittee is holding a second day of hearings on H R 2848, entitled the Satellite Home Viewer Copyright Act of 1987

I want to thank several members of the subcommittee, notably Mr Moorhead, Mr Synar and Mr Boucher, for their continued assistance and support I note that we have received cosponsorship for this bill from another subcommittee member, Mr Hyde, and also Mr Hughes and Mr Staggers of the full committee

You will recall that the subcommittee held its first day of hearings on November 19, during which the subcommittee learned about the technology of earth stations and satellite communications In addition, testimony about the merits of the legislation was presented by the Motion Picture Association, three common carriers, the Satellite Broadcasting and Communications Association, and the Satellite Broadcasting Network

Hopefully today we will continue the process that we started last November I have no illusions that the bill, as originally presented, may be amended in the process of dealing with this legislation It is an extremely complex area and for many members of both the public and the committee, it is a learning process

So we are delighted to have as our first witness this morning, a friend and familiar face to the subcommittee, Ralph Oman, the Register of Copyrights, who has headed that office since September of 1985. Due to time constraints—we have a long witness list this morning—I would encourage the Register to summarize his statement. Usually the Register presents long, thoughtful, scholarly statements, very helpful to the committee, and certainly essential for the full record of the committee, but in view of the time constraints, I would hope that Mr. Oman could summarize his statement.

It is an excellent analysis of the proposed legislation and I would encourage members of the subcommittee and others to read it carefully.

Mr. Oman, you have with you Ms. Dorothy Schrader of your office, I believe. You can identify those who accompany you.

Mr. OMAN: With your permission, Mr. Chairman, in addition to Ms. Schrader, I am accompanied by Andrea Zizzi, an advisor to the General Counsel.

Mr. KASTENMEIER: Actually, of course, Mr. Oman, you have a statement which is some 24 pages long, and then a one-page statement. I suspect we would like to hear more than the one page if that is possible, but something less than the 24 pages, but you use your own judgment in that connection.

TESTIMONY OF HON. RALPH OMAN, REGISTER OF COPYRIGHTS, ACCOMPANIED BY DOROTHY SCHRADER, GENERAL COUNSEL, COPYRIGHT OFFICE; AND ANDREA ZIZZI, SENIOR ATTORNEY, COPYRIGHT OFFICE.

Mr. OMAN: Thank you very much, Mr. Chairman. We estimate approximately five minutes of your time and we will try to make it quick.

I do welcome this opportunity to appear before you and to present the Copyright Office's views on H.R. 2848, the Satellite Home Viewer Copyright Act of 1987.

As you know, this bill would create a temporary statutory license to make it possible for homeowners with satellite dishes in their backyards to have access to satellite programming.

Under most circumstances, the Copyright Office is a true believer in the marketplace, but we recognize that, under the current market conditions, the satellite carriers can't clear the rights to programming on broadcast signals, and they cannot retransmit those signals in scrambled form and market them to the home dish owners now since the copyright law stands in the way.

We also recognize that home dish owners want you to make sure that they do have ready access to these scrambled signals. In many cases, these dish owners have an especially compelling case because they live outside the service areas of cable systems or broadcast stations in the so-called "white areas," and their satellite dish represents their only link with the outside world.

Your bill, Mr. Chairman, solves the dilemma in the short term and in the long term gets us back to a marketplace solution to this licensing problem. The bill balances the interests of all parties. For an eight-year interim period, copyright owners will receive compen-

sation for the additional public performances of their programming by satellite carriers For eight years, dish owners have guaranteed access to satellite-delivered signals For eight years, the retail carriers can earn a living

Equally important, the bill encourages voluntary private negotiations between the parties If that fails, it mandates that they arbitrate These features provide a major stepping stone to a free-market environment which would replace the interim statutory license when the legislation's sunset provisions kick in after eight years

So the Copyright Office supports the bill, but has a few recommendations for change to adapt the bill to recent changes in the satellite carrier business

In the past year, at least one satellite carrier has begun to intercept, scramble and market to the earth station owners the signals of certain network-affiliated television stations Because H R 2848 originally was not drafted with the retransmission of network signals in mind, the subcommittee might consider amendment of the operative term "superstation" to either exclude network signals or to include them, but limit access to dish owners who can't otherwise get over-the-air signals

If you exclude network signals, you would let stand a part of the problem you are trying to solve with this bill, you would not assure the earth station owners access to this network programming

The Copyright Office might favor the second alternative, including network signals within the scope of the statutory license, but fashion the provision to limit coverage to the certifiable hardship cases The Copyright Office has heard about several proposals that would tailor specific provisions for the retransmission of network signals

One proposal would provide statutory license coverage for a carrier's retransmission of the signal of a network-affiliated television station only where the signal is delivered to a subscriber whose earth station is operating in the "white area "

This approach would allow the satellite carrier freely to market its service in its targeted market while protecting other network-affiliated stations from competition from a distant affiliate

The problem with this proposal is that it is difficult to define "white areas" The networks contend that it is currently not possible to identify or quantify households in unserved areas with any degree of accuracy They suggest that this proposal could work if their affiliates had the statutory power to set the boundaries of the "white areas" or at least to veto the boundaries set by the resale carrier

Another amendment would narrow the scope of the "white area" amendment to provide that for the retransmission of the signals of network-affiliated stations, the Section 119 license only covers the portion of the programming originated by the affiliate and does not cover network programming

In theory, this amendment would provide the network affiliates compensation for the retransmission of the non-network portion of their broadcast signal while leaving networks free to negotiate with the carriers for a licensing arrangement such as the NBC/NETLINK agreement

In reality, this proposal would only work if the networks negotiated such agreements, and the only strength of the proposal is that it might facilitate freemarket negotiations

Another amendment would give networks the maximum control It would require network consent for the Section 119 statutory license to kick in with respect to a satellite carrier's retransmission of a network affiliate This would not guarantee the carrier's right to statutory licensing of network signals or automatically solve the "white areas" problem, but would facilitate negotiations between the affected parties

Mr Chairman, the Copyright Office supports H R 2848 as a short-term statutory solution that will facilitate the licensing of copyrighted works publicly performed by satellite carriers A spirit of innovation, tempered with caution, has characterized the development of 2848 It is a measured response to a real problem The timely passage of the bill would serve the public interests

Thank you very much, Mr Chairman I would be pleased to answer any questions

[The statement of Mr Oman follows]

Statement of Ralph Oman
Register of Copyrights
on H.R. 2848

January 27, 1988

The technological development of the home earth station engendered a new means of distributing copyrighted works to the public -- the retransmission of works embodied in broadcast signals by satellite carrier to home dish owners. If a satellite carrier scrambles broadcast signals, retransmits them to home dish owners and issues descrambling devices, the carrier is probably not exempt from copyright liability, under the section 111(a)(3) passive carrier exemption, for the public performance of the protected works embodied on the signals retransmitted.

If a carrier is not exempt from copyright liability under section 111(a)(3), it must obtain the consent of the copyright owners of the programming embodied in the signal it retransmits. To facilitate satellite carriers' compliance with the copyright law, and to balance the interests of copyright owners, satellite carriers, home earth station owners, and cable systems, several members of the Subcommittee on Courts, Civil Liberties and the Administration of Justice introduced H.R. 2848.

The bill would amend the Copyright Act to provide for an eight year statutory license for satellite carriers that retransmit superstations for private viewing by earth station owners. The bill's proposed section 119 statutory license would apply where a secondary transmission of a qualifying station is made by a satellite carrier to the public for private viewing, and the carrier makes a direct charge for such retransmission service to each subscriber receiving the secondary transmission. The section 119 license would operate in much the same way as the section 111 cable compulsory license, except for a unique method for determining a royalty fee. The bill would allow the parties voluntarily to negotiate a fee. If they do not set a fee by negotiation, the bill provides a statutory fee of 12 cents per subscriber per signal retransmitted that would apply for the first four years that the statutory license is in effect, and requires the parties to engage in compulsory arbitration to determine a fee for the second period.

The Copyright Office supports H.R. 2848 as a short term solution to the copyright licensing problem confronting satellite carriers. Because the statutory license that would be established by the bill is of short duration, and is merely intended to provide compensation to copyright owners during the interim period in which a marketplace mechanism for negotiating programming licenses is evolving, the Office concludes that the bill is an appropriate solution to a difficult problem. Furthermore, because the bill encourages private negotiation and/or arbitration, the bill provides a first step toward the establishment of the marketplace solution that should ultimately develop.

STATEMENT OF RALPH OMAN
REGISTER OF COPYRIGHTS

BEFORE THE SUBCOMMITTEE ON COURTS, CIVIL LIBERTIES
AND THE ADMINISTRATION OF JUSTICE

HOUSE COMMITTEE ON THE JUDICIARY

100th CONGRESS, FIRST SESSION

January 27, 1988

Mr Chairman and members of the Subcommittee, I am Ralph Oman, the Register of Copyrights. I welcome this opportunity to appear before you and present comments on H R 2848, the Satellite Home Viewer Copyright Act of 1987, which was introduced by you, Mr Chairman, and by Representatives Synar, Boucher, Moorhead, Hughes, and Garcia. This bill would create a temporary statutory license that would allow satellite resale carriers to retransmit, for a fee, programming from superstations to homeowners with satellite dishes in their back yards.

I. Background

Since the enactment of the Copyright Act of 1976, developments in satellite technology and changes in FCC communications policy have had a marked impact on the way the American public receives television programming. Satellite resale carriers distribute "superstations" like WTBS (Atlanta) and WOR (New Jersey) nationwide via satellite to cable. Similarly, other entrepreneurs have created a galaxy of new cable programming services for distribution via satellite to cable systems and the home subscriber. The technological development of the home earth station fostered the emergence of yet another programming audience. Home

dish owners whose backyard dishes intercept these satellite-delivered signals. The FCC estimates that as of mid-1986, approximately 1.6 million American households have home satellite dishes 1/

Cable systems have traditionally paid satellite carriers a per-subscriber fee for delivering the broadcast or pay cable signal that they then send out over the wire to their subscribers, so the home cable viewer pays for the programming, either directly or as part of a package. Contrariwise, the dish owner who receives these signals has paid no fee. Congress has imposed no explicit liability and the dish owners resisted the idea of voluntary payments. Recently, however, the copyright holders and the resale satellite carriers have decided to encode, or scramble, their signals.

The issue of scrambling satellite signals initially prompted reaction from two different sources: home earth station owners and satellite resale carriers. Some home earth station owners object to scrambling because they think they have a right to receive satellite programming at a price comparable to that paid by cable subscribers who receive the same programming. Satellite resale carriers are concerned about the different issue of their own susceptibility to claims of copyright infringement. Once the satellite resale carriers begin to scramble the signals they deliver, and begin to market decoding devices to home dish owners, they may lose their exemption under section 111(a)(3) of the Copyright Act, and may be liable for copyright infringement for publicly performing copyrighted programming. This bill has received

1. In the Matter of Inquiry into the Scrambling of Satellite Signals and Access to those Signals by Owners of Home Satellite Dish Antennas, Report, FCC Docket No. 86-336, 2 FCC Rcd 1669 (1987) (hereinafter "FCC Scrambling Report").

additional reaction from other parties, including the representatives of network affiliated and independent television stations and the television networks.

Under section 111(a)(3) of the Copyright Act of 1976, the retransmission of a broadcast signal embodying a performance or display of a copyrighted work by a carrier is not an infringement if the carrier "has no direct or indirect control over the content or selection of the primary transmission or over the particular recipients of the secondary transmission," and if the carrier's activities with respect to the primary transmission "consist solely of providing wires, cables, or other communications channels for the use of others."^{2/} In interpreting this provision, the U.S. Court of Appeals for the Second Circuit, in Eastern Microwave Inc. v. Doubleday Sports, Inc., 691 F.2d 125 (2d Cir 1982), held that a carrier's retransmission of station WOR to cable systems fell within the section 111(a)(3) exemption, since it found that the carrier merely retransmitted the signal without change and exercised no control over the selection of the primary transmission or recipients of the signal. However, the courts have never addressed the question of whether a satellite resale carrier can scramble secondary transmissions and license decoding devices to home earth station owners and still retain the section 111(a)(3) exemption.

Congress neither approved, implicitly or explicitly, nor did it even contemplate this type of activity in granting the exemption to passive carriers. The Copyright Office has taken the position that, in selling, renting, or licensing descrambling devices to earth station owners, the carrier would appear to exercise control over the recipients of the programming. Moreover, licensing of descrambling devices would appear to

2. 17 U S C §111(a)(3) (1976)

be a far more sophisticated and active function than the passive function of merely providing "wires, cables, or other communications channels " Therefore, in response to public and Congressional inquiry, the Copyright Office has concluded that the sale or licensing of descrambling devices to satellite earth station owners falls outside the purview of section 111(a)(3), particularly where the carrier itself encrypts the signal

If a carrier is not exempted from copyright liability under section 111(a)(3), it must obtain the consent of the copyright owners of the programming embodied in the signal it retransmits To facilitate satellite carriers' compliance with the copyright law, and to balance the interests of copyright owners, cable systems, satellite carriers, and the viewing public, several members of the Subcommittee on Courts, Civil Liberties and the Administration of Justice introduced H R 2848.

II. Origins and Characteristics of the Scrambling Technology

For a fuller understanding of the copyright law implications of the scrambling issue, a review of the origins and characteristics of the scrambling technology may be helpful

The technology for scrambling developed and improved along with cable technology in general. Cable operators realized that they had to develop a way to prevent their subscribers from intercepting premium services without paying for those services. That need led to the development of various methods of "access control " The earliest forms of access control were simple devices ("traps") installed by cable companies to block customers' receipt of unsubscribed channels. These devices were soon abandoned because it was uneconomical for the cable company to change a subscriber's trap for every service change.

The simpler technology was replaced by signal scrambling technology, which would impose interfering signals on the video signal, and/or alter the synchronization of the incoming video signal with the ongoing scanning of the receiver's television screen, to prevent a subscriber from receiving a clear picture for the unsubscribed signal 3/

In 1982, Home Box Office (HBO) became the first satellite video programmer to investigate the scrambling of satellite-delivered signals HBO took bids from outside manufacturers to further develop scrambling technology The M/A-COM VideoCipher system won the bid with a design that included digital encryption of the audio portion of the signal, secure digital processing of the video portion, and a list of administrative features, including the ability to directly address and authorize individual descramblers 4/

In the preproduction stage, HBO determined that the original VideoCipher design was too expensive for home dish owners in the 1985 time frame because of the system's digital processing of the video signal M/A-COM redesigned the system to substitute a somewhat less secure analog scrambling technique for the video portion of a signal.5/ The resulting decoding device, the VideoCipher II, has become the de facto standard for satellite signal scrambling in the United States 6/ The retail price of a stand alone VideoCipher II decoding unit is \$395 The FCC estimates that

 3 See Excerpts from CSP International, Home Satellite Television, From Crisis to Success (July 1986), Exhibit 4, Attachment 4 at 14 to Comments filed by National Cable Television Association in FCC Docket No 86-336 (1986) (hereinafter "NCTA Exhibit 4").

4. Comments of General Instrument Corporation (GIC) in FCC Docket No 86-336, at 8 (filed Oct. 20, 1986).

5. Id

6 FCC Scrambling Report at ¶28.

approximately 97.5% of the home satellite dishes currently in use in the United States are or can be made compatible with the VideoCipher II decoder 7/ The FCC also concludes that there is presently an ample supply of decoders available to home dish owners, and that the available distribution and production facilities for the device appear adequate 8/

The VideoCipher II system has four components the decoder unit in the home, the DBS Authorization Center, programmers' uplink facilities (which include scramblers) and program service/distributor business computer centers 9/ The authorization procedure for the viewing of scrambled signals begins as the subscriber, after purchasing and installing the decoder, turns on the decoder and the television set, and tunes the dish receiver to a scrambled channel The subscriber must telephone the program computer center and order the program service desired The program center relays the order information to the DBS Authorization Center, which merges the information into a "data stream" sent to all the scramblers at each of the programmers' uplink facilities This process takes less than ten minutes Ultimately, the authorization program codes and the individual decoder unit identification codes are received by the subscriber's satellite dish as well as the decoder The "addressability" component of the decoder reads these codes and enables the service tiers ordered by the subscriber 10/

7 Id. at ¶30

8 Id. at 31.

9 See NCTA Exhibit 4 at 14.

10 Id. at 16-17

III. Major Provisions of H.R. 2848

H.R. 2848 would amend the Copyright Act to provide for an eight year statutory license for satellite carriers that retransmit superstations for private viewing by earth station owners. The terms of the new statutory license would be set out in a new section 119

The section 119 compulsory license would apply where a secondary transmission of the signal of a qualifying station is made by a satellite carrier to the public for private viewing, and the carrier makes a direct charge for such retransmission service to each subscriber receiving the secondary transmission, or to a distributor, such as a cable system, that has contracted with the carrier to deliver the retransmission directly or indirectly to the public for private viewing. The statutory license would not apply, and a satellite carrier would be liable for copyright infringement, in instances in which (1) the satellite carrier does not deposit the statement of account and royalty fee required by section 119, (2) the content of the programming or commercial advertising or station announcements embodied in the signal retransmitted is in any way willfully altered or deleted by the satellite carrier, or (3) the satellite carrier discriminates against any distributor in a manner that violates the Federal Communications Act of 1934 or the FCC rules

The section 119 statutory license would operate in much the same way as the section 111 cable compulsory license. However, under section 119 the method for determining a royalty fee is unique. The bill would allow the copyright owners, satellite carriers, and distributors voluntarily to negotiate a fee for the compulsory license. If the parties do not previously set a fee by voluntary negotiation, the bill provides a statutory fee of 12 cents per subscriber per secondary signal delivered

that would apply for the first four years that the compulsory license is in effect. Prior to expiration of the first four year period (January 1, 1988 until December 31, 1991), the bill requires the parties to attempt to negotiate a fee for the second four year period of the license (January 1, 1991 until December 31, 1995). The bill requires those parties who do not voluntarily negotiate a fee to engage in compulsory arbitration to determine a fee for the second period. A rate decided by compulsory arbitration would be subject to judicial appeal to the United States Court of Appeals for the District of Columbia Circuit.

The bill provides that the Copyright Royalty Tribunal would initiate and administer any compulsory arbitration proceedings, and publish the results of such proceedings. In addition, the Tribunal would administer the distribution of the royalty fees among the copyright owners pursuant to the same method that it distributes fees under the section 111 cable compulsory license.

The bill would allow satellite carriers to contract with distributors, such as cable systems, to market their services and collect royalties. However, the satellite carrier remains responsible under the bill for filing statements of account and paying royalties for services provided under the section 119 compulsory license.

Section 119 contains definitions of the following terms: antitrust laws, distributor, independent station (same as the 17 U.S.C. §111 definition),¹¹ primary transmission (same as the 17 U.S.C. §111 definition), private viewing, satellite carrier, secondary transmission

 11 While the definition of an independent station may be relevant if H.R. 2848 is amended to expand the scope of the statutory license as discussed *infra*, section IV A, the definition appears to be unnecessary in the present version of the bill.

(same as the §111 definition), subscriber, and superstation

IV. Proposed Amendments to H.R. 2848

A Definition of "Superstation"

H R 2848 provides a statutory license for satellite carriers to retransmit superstations for private viewing by earth station owners. The bill would define a "superstation" in proposed section 119(d)(9) as either a signal that was already being carried by a satellite carrier as a superstation on June 1, 1987, or a signal that is so carried after that date if the signal is further retransmitted by cable systems serving in the aggregate at least 10 percent of all cable television subscribers. Presumably, this definition is intended to limit the number of signals carried pursuant to the section 119 statutory license to those that are indeed carried nationwide and to promote a parity of subscriber services between cable subscribers and home earth station owner/subscribers.

Traditionally, "superstations" have been independent television stations that initially served only a local area. However, recent developments in the satellite/video programming industry have rendered certain network affiliated stations, in effect, superstations 12/ This has raised questions about the scope of the statutory license created in H.R. 2848.

In the past year at least one satellite carrier has gone into the business of intercepting and scrambling the signals of certain network affiliated television stations, and retransmitting the signals for a fee to satellite dish owners, and/or to cable systems.13/ The activities of these

12. See FCC Scrambling Report at ¶183.

13. See Television Digest, Inc., Communications Daily, Dec. 4, 1986, at 3, The Washington Post, Feb. 7, 1987, at B1, Television Digest, Inc., Communications Daily, Feb. 26, 1987, at 8.

carriers have given rise to litigation for copyright infringement of network as well as syndicated programming embodied in the network affiliate's primary transmission retransmitted by the satellite carriers 14/

These developments call into question whether H R 2848 should be amended to limit the scope of the section 119 statutory license by excluding statutory license coverage for a satellite carrier's retransmission of network signals, or, on the other hand, to expand the scope of the license by making special provisions applicable to the retransmission of network signals. Either result could be accomplished by an amendment to the definition of "superstation" in proposed section 119(d)(9).

In its present form, H R 2848 would literally extend the statutory license in proposed section 119 to satellite carriers retransmitting independent and network signals, however, the criteria for "superstation" status in Clause (B) of the definition were not conceived with network signals in mind, and would preclude any significant development of network superstations. Thus, if passed into law the legislation would arguably clarify the legal status of carriers retransmitting network signals, possibly rendering the litigation currently pending against one such carrier moot, 15/ but would, in effect, raise more questions than it would answer. It is therefore questionable whether the

14 See, e.g., Plaintiffs' Complaint, Capital Cities/ABC, Inc v Satellite Broadcast Networks, Inc, 87 Civ. No. 0495 (MJL) (S D N.Y. Jan 26, 1987)

15 See supra n 13 and n 14.

legislation as presently drafted would meet the concerns to benefit home earth station owners, especially those domiciled in the so-called "white areas" -- unwired areas outside the service area of network affiliates 16/

Because H R 2848 does not address clearly this crucial new development, the definition of "superstation" in the bill should be amended to either exclude statutory license coverage for a carrier's retransmission of network signals or to designate specific provisions applicable to their retransmission of network signals. Clause (B) of the present definition limits the number of superstations eligible for the section 119 statutory license by providing that a station that otherwise qualifies as a superstation after June 1, 1987, is not eligible for the license unless the station's signal is retransmitted by cable systems serving not less than 10 percent of all cable television subscribers. If the Subcommittee does not intend for the statutory license to cover the retransmission of network signals, the definition must be amended to clarify that a superstation must be an independent station. If the Subcommittee does intend for the statutory license to cover the retransmission of network signals, the definition should be amended to clarify that the criteria for superstation status in Clause (B) do not apply to network stations (and, perhaps, to list different criteria for network stations).

The Clause (B) criteria would be difficult, if not impossible, for a satellite carrier first retransmitting a network affiliated station at some time after June 1, 1987, to meet. The carrier would have to convince cable systems all across the country to carry the signal of a distant network affiliate. A system might not be interested for a number of reasons. Carriage of the signal could be duplicative of the signal of

16 See FCC Scrambling Report at ¶163.

another network affiliated station the system chooses to carry, it would cost the system additional cable compulsory license royalties, and duplicative carriage might cause difficulty for the cable system under the FCC's network nonduplication rules. Furthermore, if the bill is amended to limit statutory license coverage to the retransmission of network-affiliated stations to white areas, distribution of a network affiliate to systems serving ten percent of all cable subscribers would be impossible, since white areas encompass a reportedly small percentage of television households.

The most persuasive public interest argument supporting coverage under the section 119 statutory license of carriers' retransmission of the signals of network affiliated stations is the white areas argument -- that carriers should be able to easily obtain a license to retransmit network signals to those areas unserved by network affiliates. However, as a general rule, networks object to the retransmission of their affiliates' signals by independent satellite carriers, especially to areas served, or targeted for service, by their local affiliates. Networks initially objected to satellite carriers' retransmission of those signals even to white areas only, because they felt such retransmission could undermine their crucial relationship with their affiliates.

CBS argued to the FCC in its 1987 scrambling inquiry that "although [a satellite carrier] states that its service would be largely to white areas, it nevertheless would be available to every [home satellite dish] owner in the country" and that the satellite carriers' retransmissions "will not 'immediately' solve the white area problem"¹⁷. ABC similarly objected to the satellite carrier's business activities, arguing

17 Id. at ¶184.

to the FCC that they "directly conflict with the [FCC's] policies concerning network affiliate exclusivity and sports blackouts," and that even dish owners outside white areas would have an incentive to purchase the network retransmission service offered by a carrier because of the popular syndicated and sports programming carried during the nonnetwork portion of the network affiliate's broadcast day and because of time zone differences that would make it attractive for the dish owner to watch the distant network affiliate rather than the local affiliate. For these reasons, ABC argued to the FCC that a satellite carrier that retransmits a network affiliate to dish owners "substantially interfere[s] with the exclusivity of the network with its affiliates."^{18/} ABC, CBS, and NBC all stated to the FCC that the white area problem can be solved through network affiliates' use of translators and other terrestrial means of delivery.^{19/}

Recent developments suggest that at least one of the networks has reconsidered its position regarding the retransmission of network signals to home dish owners in white areas. NBC has licensed TCI's Netlink satellite service to retransmit NBC's Denver affiliate to white areas, as long as NBC retains veto power over the determination of whether a particular subscriber truly lives outside the service area of an NBC affiliate.

Since the announced goal of at least one satellite carrier is merely "to extend the reach of network programming to homes [not served by the networks]"^{20/} (i.e. to white areas), and since the networks' main

18 Id. at ¶185

19 Id. at ¶¶165-67

20 CBS Files Lawsuit Against Satellite Company, United Press International, Feb. 6, 1987, at Financial Section

objection (other than copyright infringement) to the activities of the satellite carriers is the dilution of the value of copyrighted programs in the markets of network affiliates that would be forced to compete with a distant network affiliate (i.e. markets beyond white areas), then it would seem logical that the white area problem could be settled by private negotiation between carriers and networks in agreements such as the NBC-Netlink agreement, especially if H R 2848 is amended to facilitate such private negotiation.

Various amendments to H R 2848's definition of "superstation" might encourage negotiation. A broader amendment could provide that a network affiliated television station shall be considered a superstation only if the station is secondarily transmitted by a satellite carrier for nationwide distribution to a subscriber whose earth station is operating in a "white area." This would allow a satellite carrier to freely market its services in its targeted market while protecting network affiliated stations from competition from a distant affiliate.

There are two obvious problems with such a provision. The first is the definition and identification of "white areas." The second is the determination of who would initially implement that identification by authorizing service. On the first problem, NBC stated in its Comments to the FCC that "[w]hile we know from anecdotal evidence that there are households that cannot receive one or all of the network signals, it is not currently possible to identify and quantify households in unserved areas with any degree of accuracy."^{21/} The FCC has suggested that, in principle, it would be possible to develop a list of zip code areas in which network

21 Comments Filed By NBC in FCC Docket No. 86-336 (Oct 20, 1986) (hereinafter "NBC Comments").

service is not available, because the VideoCipher II is capable of restricting access to scrambled programming based upon subscribers' zip code area, a carrier could restrict its retransmission activities to subscribers whose zip codes reflect a white area address 22/ The FCC noted the possibility that such a system might be easily defeated if subscribers falsely indicate an address with a white area zip code 23/

On the second problem, the question has arisen whether each network (or its affiliate) should have the power under the statutory license to make the initial determination that a particular home satellite dish is operating outside the service area of their affiliate station, or whether the network (or its affiliate) should merely retain veto power to challenge the determination made by the satellite carrier. A related issue would be whether the network should be able to choose which of its affiliates' signal should be brought to white areas and which satellite carrier should provide the service. While these restrictions appear to be elements of control not traditionally found in a statutory license, in seeking to achieve a balance among the parties the Subcommittee might consider such suggestions.

A narrower amendment might be more likely to encourage private negotiation. For instance, the definition of "superstation" might be amended to provide that the section 119 license only covers the portion of programming on the signals of network affiliated stations that is originated by the affiliate, and not network programming, the same

22 Inquiry into the Scrambling of Satellite Television Signals and Access to those Signals by Owners of Home Satellite Dish Antennas, Notice of Inquiry, FCC Docket No 86-336, 51 Fed Reg 30,267 at 189 (Aug 25, 1986).

23 Id.

amendment might be narrowed even more by also limiting coverage to signals retransmitted in white areas. Such amendments would provide the network affiliates compensation for the retransmission of the non-network portion of their broadcast signal while leaving networks free to negotiate with carriers for a licensing arrangement such as the NBC-Netlink agreement.

An even narrower amendment would be one that requires network consent for the section 119 statutory license to "kick in" with respect to a satellite carrier's retransmission of a network affiliate. This would not guarantee the carriers the right to statutory licensing of network signals or automatically solve the white area problem, but would facilitate negotiations between the affected parties.

Although the white area problem is an important one to the parties affected, the networks estimate that at most only between one and two percent of American television homes do not receive their signals 24/ The FCC concluded in its March 1987 Report on the scrambling of satellite signals that "the 'white area' problem is not that substantial upon a nationwide basis. a relatively small fraction of households are without full network service, and those genuinely affected have alternative programming sources available for entertainment and national news "25/ Thus, while it is important for the Subcommittee to resolve the white areas problem in the amended version of H.R. 2848, the solution need not be overly-complex because it will affect a relatively small number of viewers and is only an interim solution. Successful negotiations that are

24. FCC Scrambling Report at ¶¶164, 167, 171.

25. Id. at ¶192.

currently taking place between networks and satellite carriers (i e the NBC-Netlink agreement) demonstrate that a freely negotiated copyright solution should not be considered impossible

B. Provision of Syndicated Exclusivity Protection for Independent Television Stations

At the August 7, 1986 hearing before this Subcommittee on H R 5126, the predecessor bill to H R 2848, Preston Padden, the President of the Association of Independent Television Stations, Inc (INTV), in oral and written testimony objected to extending the compulsory license solution to solve the copyright hurdles faced by the satellite carrier/home earth station industry, at the further expense of the broadcast industry. INTV stated in written comments

In our view, the superstation carriers are not, and never have been, passive carriers. They are program distributors who select the programming they distribute and should pay fully for copyright, just like local stations.. It may sound a little old-fashioned, but we think people who want to beam programs up to a satellite for sale to others should first acquire the rights to those programs. Then they would be free to scramble and market their service as they wish 26/

As a preface to making this argument, Mr. Padden argued that the balance of interests that existed when the cable compulsory license was enacted in 1976 has drastically changed because the FCC has repealed its former syndicated exclusivity rules, which gave broadcasters a mechanism by which they could prevent cable operators from competing unfairly with local

26. Hearings on H.R. 2848 Before the Subcomm. on Courts, Civil Liberties and the Administration of Justice of the House Comm on the Judiciary, 99th Cong , 2d Sess. (Aug 7, 1986) (written statement of Preston R Padden, President, INTV, at 7).

broadcasters by importing distant programming that duplicated programming bought and paid for by local television stations at expensive free market rates 27/

Since last summer, INTV has reportedly taken a new position on the satellite home viewer legislation. The trade press indicates that INTV has agreed to support H R 2848 if satellite carriers and/or their distributors are prevented from retransmitting to dish owners syndicated programming that duplicates programming broadcast in independent stations' local service areas 28/. Like network affiliates, the independent television stations want assurance that the new statutory license would not undermine exclusive copyright licensing arrangements within local service areas. Should the bill require satellite carriers to provide some revised form of syndicated exclusivity protection similar to the protection afforded under the FCC's former cable television syndicated exclusivity rules? A consideration of INTV's position is aided by a review of the FCC's former cable rules as well as any recent industry developments regarding the effort to revive those rules.

In the earlier years of the cable industry's development, when copyright and communications policy considerations were being ironed out by Congress and government agencies, the cable industry, the broadcast industry, and the program suppliers advocated solutions in their separate interests. Cable operators urged that Congress need not compensate copyright owners for the secondary transmission of their works because program owners received additional revenues through broader based adver-

27 Id at 4-5.

28 Communications Daily, 7, 1987, Television Digest, Inc , Oct 26, 1987, at 9

tising due to audience sizes increased from cable carriage of their programs. Program suppliers argued that free market negotiations should be required for every retransmission of any protected program by a cable operator. Broadcasters urged that unrestricted cable retransmissions pursuant to a compulsory license created unfair competition against broadcasters that must pay for the same programming retransmitted by cable systems 29/

Eventually, the industries reached an historic compromise agreement, the terms of which were later incorporated into FCC rules and section 111 of the Copyright Act of 1976 30/. Under this agreement, the cable industry would pay a statutory fee for its use of programming, reflecting primarily retransmission of distant nonnetwork signals. Broadcasters were given the ability to protect their contracts for the purchase of the exclusive right to exhibit programming in a certain locality pursuant to syndicated exclusivity and network exclusivity rules to be adopted by the FCC. The FCC adopted such rules in 1972, 31/

The FCC summarized their syndicated exclusivity rules as follows:

The syndicated program exclusivity rules limit the carriage of individual programs on signals that are otherwise available for carriage under the distant signal carriage quotas. These rules apply only to cable television systems in the fifty largest and second fifty largest television markets. In their application to the fifty largest markets, they require cable television systems, at the request of local television stations, to delete all programs from distant signals that are under

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29. In the Matter of Amendment of Parts 73 and 76 of the Commission's Rules relating to program exclusivity in the cable and broadcast industries, Notice of Inquiry, F.C.C. Docket No. 87-24, 2 F.C.C. Rcd 2393, ¶15 (April 23, 1987).
 30. The Agreement is published at Cable Television Report and Order, Docket No. 18397, F.C.C. No. 72-108, 36 F.C.C.2d 143, Appendix D (1976).
 31. Id. at ¶¶97-106, see also 47 C.F.R. §§76.91-76.159 (1972).

contract for television exhibition to local stations. The rules also permit the owners of television programs to require deletion of programs from distant signals for a period of one year after an individual program is first sold for television broadcast anywhere in the United States.

In the second fifty television markets, television stations that have programs under contract are also permitted by the rules to have these programs deleted from distant signals carried by cable television systems. The rights provided by the rules, however, expire at the end of specified time periods or on the occurrence of a specified event: (1) for off-network series, exclusivity commences with the first showing and lasts until the completion of the first run of the series, but no longer than one year, (2) for first-run syndicated programs, it commences with the availability date of the program and extends for two years thereafter, and (3) for other types of programs, it commences with the purchase and continues until completion of the first run but, in no event, beyond one year.

These rules generally require that the distant signal programs involved be deleted regardless of when that particular program is scheduled for showing by the local market station. However, in the second fifty markets, if the distant syndicated program is broadcast in prime time it need not be deleted unless that market station seeking protection is also going to broadcast that program in prime time. The rules also permit cable television systems to substitute other distant signal programs, if they are available, in place of those that must be deleted under these rules 32/

Because the syndicated exclusivity rules were an increasing source of criticism, and because of perceived changes in the balance of power among the relevant industries, in 1980 the FCC reevaluated the need for the rules 33/

32 In re Cable Television Syndicated Program Exclusivity Rules and In re Inquiry into the Economic Relationship Between Television Broadcasting and Cable Television, Memorandum Opinion and Order, 79 F.C.C.2d 663 at ¶¶14-16 (1980)

33 Id. at ¶18

The FCC concluded that these rules disadvantaged cable subscribers by denying them access to additional sources of programming 34/ It also determined that the elimination of the rules would have little effect on local television station audiences and on the stations' revenues, or on program suppliers, whose revenues were seen as directly dependent upon changes in station revenues 35/ Given these factors, the FCC decided to eliminate the syndicated exclusivity rules because the rules were seldom invoked, the cable industry would fare better without them, 36/ and their elimination would not harm broadcast stations or programmers 37/

This year, the FCC has found cause to reexamine the facts and premises underlying its 1980 decision in light of current realities in the cable/satellite industry 38/ The FCC's inquiry focuses upon the fact that its 1980 deregulation proceeding failed to address the issue of the balance of power among competing program delivery systems as reflected in equality of contractual opportunity 39/ By way of example, the FCC suggests that imbalances may already exist between cable systems and broadcasters because cable programming services can buy exclusive rights to exhibit programming, but broadcasters cannot, due to the existence of the cable compulsory

34. Id. at ¶28.

35. Id. at ¶242.

36. The FCC assumed that the rules reduced the general appeal of cable to subscribers and thus retarded the growth of the cable industry Id. at ¶330.

37. Id. at ¶¶241-243, ¶330-331.

38. In the Matter of amendment of parts 73 and 76 of the Commission's rules relating to program exclusivity in the cable and broadcast industries, Notice of Inquiry and Notice of Proposed Rulemaking, Docket No. 87-24, (April 23, 1987).

39. Id. at ¶28

license Another imbalance exists within the broadcasting industry Network broadcasters fare better than independent broadcasters because of the existence of the FCC's network nonduplication rules 40/ The FCC expressed its view that "for a market to function efficiently, in addition to having a competitive environment, property rights of all participants must be well specified and enforceable at reasonable costs

The FCC also addressed the important issue of why, if the FCC's former syndicated exclusivity rules were seldom invoked, should we reinstitute them now The FCC cites the enormous increase in the prices of syndicated programming, and greatly increased cable penetration in major television markets as factors that would make broadcasters more likely to invoke syndicated exclusivity rules today than they were ten years ago 41/

The resurgence of interest in syndicated exclusivity protection for independent television stations as against competition from cable systems comes, logically, at a time when the cable industry has grown and prospered, and can no longer be considered an infant industry that needs a protected place in the market in order to better serve the public The rules are perceived as necessary by independent broadcasters, in large part, because the cable industry continues to enjoy a favored position in the programming acquisition market because of the cable compulsory license

The Subcommittee faces the issue of whether, if it were to grant another competitor in program distribution a favored position for acquiring rights to copyrighted programming, it should simultaneously offset the resulting imbalance by requiring the statutory licensee (the satellite carrier or its distributor) to provide syndicated exclusivity for

40 Id at ¶31

41 Id at ¶32

independent television stations with which it competes. In so doing, the Subcommittee would theoretically deliver a preemptive strike in balancing the relative bargaining positions of the satellite carriers and the independent broadcasters.

On the other hand, the practical implications of imposing syndicated exclusivity rules on satellite carriers may be prohibitive. These rules were formulated to regulate thousands of cable systems operating in hundreds of television markets, while the satellite carrier can easily service one large national market. Thus, the theory of protection underlying the rules would not transfer well to the satellite carrier industry. An enormous regulatory and industry effort would be required to implement and administer complicated, technical rules requiring satellite carriers to "black out" a myriad of different syndicated programs retransmitted to thousands of home dish owners at various different times and at the behest of hundreds of different local television stations. Such an effort would appear to be inconsistent with the other provisions of H. R. 2848, which attempt to create a short term mechanism to provide compensation to copyright owners during the interim period in which a marketplace mechanism for negotiating programming licenses is evolving.

V. Copyright Office Conclusions

H.R. 2848 balances the interests of copyright owners--that they receive adequate compensation for the additional public performance of their programming by satellite carriers--with the interests of homeowners. The Copyright Office supports the public policy objectives that underlie the bill--to encourage satellite carriers to pay royalties for their use of

copyrighted programming, to allow reasonable access by a small number of home dish owners to satellite programming, and to encourage the development of voluntary licensing structures

Under ordinary circumstances, the Copyright Office advocates a marketplace solution to a copyright licensing problem wherever feasible. However, the Office recognizes that it is not immediately feasible for carriers to create a marketplace structure for the purchase of programming licenses for the works that are currently being retransmitted via satellite and that are or will soon be marketed on a scrambled signal. Accordingly, the Office supports the short term solution afforded by H.R. 2848. Because the statutory license that would be established by H.R. 2848 is of short duration, and would only require access to the signal during the interim period in which a marketplace mechanism for negotiating programming licenses is evolving, the Office concludes that the bill is an appropriate, finely-tuned solution to a difficult problem. Furthermore, the bill's mechanism for setting the second term rate by encouraging voluntary negotiation and, in the alternative, mandating arbitration provides a first step toward the establishment of the marketplace solution that will almost certainly develop.

A spirit of innovation tempered with caution has characterized the development of H.R. 2848, and the Copyright Office concludes that the timely passage of the bill, with appropriate modifications, would serve the public interest.

Mr KASTENMEIER Thank you, Mr Oman That indeed was brief

You have identified several potential copyright problems that could emanate from the scrambling and sale of superstation signals to dish owners Are there other problems that you see that you have not had time, in your brief presentation, to allude to that you see?

Mr OMAN There is one problem that occurred to us just recently in revisiting the bill in preparation of the testimony, and that is, that under the current draft of H R 2848, it would appear that the newer satellite carriers are not covered in the actual language of the bill In other words, the satellite carrier that is, in fact, now carrying the network signals is not covered by the bill That would have to be a change

Let me also ask Ms Schrader and Ms Zizzi to comment on that point

Ms Schrader

Ms SCHRADER Just to amplify that point, as we understand it, the definition of resale satellite carrier is restricted to common carriers licensed by the FCC and based—

Mr KASTENMEIER Incidentally, this is a very important point and I wonder if you could simplify things for us by indicating what you believe to be the difference, if any, between a common carrier, a resale carrier, a distributor, a packager All these terms and others are used to describe certain entities that may exist between the dish owner and the program originator that may send a signal up to the satellite

Is there a distinction between these groups, distributors, packagers, resale carriers, common carriers? What distinction can you make so we can see who plays what role in terms of these various parties?

Ms SCHRADER The term "common carrier," of course, is one freighted with history and communications law The FCC licenses common carriers As originally drafted, the phrase in the bill is a common carrier licensed by the FCC In fact, we understand that the original carriers of independent "superstations,"—for example, the carriers by name, United Video, Southern Satellites, now Tempo, Inc , and Eastern Microwave—that these have common carrier licenses from the FCC

Recently we have become aware that apparently the SBN organization does not have a common carrier license Now that, of course, is subject to checking with them and further checking with the FCC, but that is our understanding

So the term "common carrier" would have a fairly precise meaning under communications law A term such as "distributor," "satellite carrier" would have whatever meaning you give it in terms of defining it in the statute

I think one thing that is clear is that not all distributors are common carriers Basically, a common carrier would be one licensed by the FCC to provide a particular service at particular rates and the service would have to be offered to everyone and there would be conditions of that kind

Mr KASTENMEIER That is to say, we can identify who is a common carrier under the law, but resale carrier, distributor or

packager may be a common carrier or may not be a common carrier

Ms SCHRADER I think so, yes

Mr KASTENMEIER SBN, you mentioned, I think, specifically, would be a resale carrier. Would they be a resale carrier?

Ms SCHRADER Apparently, that terminology doesn't specifically apply to them, SBN is neither a resale common carrier nor a common carrier. They are simply a distributor at this point, apparently leasing time on the satellite.

Mr KASTENMEIER Thank you. Have you concluded in amplifying what Mr Oman started to talk about?

Do you see any other problems, Mr Oman, or, let me ask you this

Mr OMAN One other comment, Mr Chairman, that I might mention. In talking to some of the parties involved in preparation of our testimony, we have learned that there is movement toward voluntary compliance at this point. You might make the judgment, after listening to the witnesses today, that, in fact, we have moved much further down the road than we were when the bill was first drafted and you might want to consider telescoping inward the periods involved for the various phases of the bill.

Instead of four years under the set fee or the mandatory licensing, you might want to telescope that down to two years, or if it looks like we have made a lot of progress in that direction already, you might want to eliminate that provision entirely and go immediately into the arbitration phase. But we don't have the perspective to judge whether or not this would be viable at this point. You might hear from the witnesses that perhaps the marketplace is already moving in this direction.

Mr KASTENMEIER One of the witnesses will express his concern that satellite carriers are discriminating against independent dish owners in favor of distribution by cable companies and recommends that any legislation insure that satellite carriers distribute signals on a nondiscriminatory basis and that there not be price discrimination for the signal, including the copyright royalty.

In your view, is the Copyright Act amenable to an amendment barring price discrimination?

Mr OMAN Ms Schrader is prepared to answer that question.

Ms SCHRADER It seems to us that the bill, as now pending, already makes an effort in this direction because it does provide, in Section 119(a) Clause 4, that the carrier would become fully subject to copyright liability if the carrier discriminates against the distributor in a manner which violates the Communications Act.

Now, the matter of pricing would be a separate matter and probably would require additional language in the bill. At least provisionally, I would see no difficulty in terms of copyright philosophy. The problem is coming up with appropriate language that would be fair.

Mr KASTENMEIER Thank you.

I have a couple of other questions, but I would like to yield to my colleagues. I am delighted that Mr Moorhead, Mr Synar, Mr Coble and Mr Berman have arrived.

I would like to yield to the gentleman from California, Mr Moorhead.

Mr MOORHEAD Thank you, Mr Chairman I wish to welcome you, also, Mr Oman and Ms Schrader Always glad to have you here

Mr OMAN Thank you, Mr Moorhead

Mr MOORHEAD With the exception of WTBS, the common carriers transmit certain independent local television broadcast stations across the country without permission of the local stations, as I understand it

Why should the Congress permit them to scramble or unscramble something that is not theirs and which they take without permission of the local broadcasters?

Mr OMAN I think the ultimate objective of the bill is to make sure that the marketplace in the end controls this transfer of rights and that you are looking for the ideal situation down the road eight years from now where, in fact, there would be arms-length negotiations to enable the copyright owners to protect their rights and allow the marketplace to provide the services that the homeowners want

Let me ask Ms Schrader to elucidate on that point

Ms SCHRADER I really don't have too much to add Obviously the bill attempts a balance between the interests of the home dish owners in having access to signals and whatever proprietary rights may be involved in the distribution of the program As Mr Oman has said, the clear emphasis on the bill is towards voluntary negotiations

In fact, in the second four-year phase in which the law would be in effect—there is a very strong impetus towards voluntary negotiations, and hopefully, marketplace solutions would be developed during that time period and would be in place at the end of the bill's life

Indeed, of course, we also see to some extent the attempt at voluntary negotiations, even under the present law with the reports of the agreement between NBC and NETLINK So there apparently is a possibility of working out such an arrangement, but perhaps there must be some legislative solution along the lines of this bill as a temporary matter to give impetus to those voluntary solutions

Mr MOORHEAD In the case of the "superstations," do you think that the permission of the local broadcasters should be required?

Ms SCHRADER I don't believe that we have taken a position on that We have suggested a number of possible amendments that you might want to consider in dealing with the question of network signals You might want to take similar considerations into account in dealing even with the signals of independent stations

Of course, if you are referring to the possibility of reinstating syndicated exclusivity as a matter of protecting the local broadcasters, then that does become very complicated You have a signal that is being distributed nationwide and different local broadcasters would have different marketing arrangements with the program suppliers It strikes us that it would be very difficult for a satellite carrier to impose blackouts and to respect syndicated exclusivity if that were mandated as part of the bill

Mr MOORHEAD Under the bill before the subcommittee, there would be a limitation on the number of "superstations" Should there be such a limitation?

Mr OMAN I think the political realities have gone into the definition to allow the homeowner access to those widely circulated signals to give him or her parity with the cable subscriber I think that in the long run, with the marketplace forces at work, there won't be any artificial limitation on the signals that the homeowner can receive over the backyard dish, but that, in fact, the negotiations would allow the market to bring to the home any signal that was economically feasible

Mr MOORHEAD Thank you very much

Mr OMAN Thank you, Mr Moorhead

Mr KASTENMEIER Thank you

I would like to yield now to the gentleman from Oklahoma

Mr SYNAR No questions, Mr Chairman

Mr KASTENMEIER I would like to then yield to the gentleman from North Carolina

Mr COBLE No questions, Mr Chairman

Mr KASTENMEIER The gentlewoman from Colorado

Mrs SCHROEDER No questions, Mr Chairman

Mr KASTENMEIER You apparently aren't even inspiring any curiosity among us

How about the gentleman from California, Mr Berman?

Mr BERMAN How are you feeling today?

Mr OMAN So far, so good

Mr BERMAN I have no questions, Mr Chairman

Mr MOORHEAD It is going to be an easy morning, I guess

Mr KASTENMEIER The gentleman from Virginia?

Mr BOUCHER No questions, Mr Chairman

Mr OMAN The main performance is about to begin and we are going to be as eagerly interested in what they say as the rest of the audience We look forward to the opportunity

Mr KASTENMEIER I would like to do this I am not going to ask further questions either at this point, but I would like to suggest that your office be in further touch with us because one thing I have noted—and I guess members of the committee are aware of this—there are a number of amendments that have surfaced in the past several months, perhaps some very recently, that would impact on this bill There may even be suggestions that the bill ought to be expanded to include essentially communications policies issues such as things we would want to think very carefully about

In any event, we solicit your continued advice on this matter and will be in touch with you later We thank you for your brief presentation this morning

Mr OMAN Thank you very much, Mr Chairman, we are at your service

Mr KASTENMEIER I would now call forward a panel, a very large one at that, of witnesses representing broadcasting interests The three national networks are here Representing NBC is Mr Thomas Rogers, Vice President of Policy Planning and Business Development, and he is accompanied by Mr Al Seethaler, a member of the NBC Affiliate Board and Vice President and General Manager of KUTV, Salt Lake City, Utah

ABC is represented by Dr Charles Sherman, Chairman of the ABC Affiliate Association and present General Manager of WHOI TV, Peoria, Illinois

The testimony of CBS will be presented by Mr Anthony C Malara, Vice President of Affiliate Relations and Distribution

The networks have been working hard to devise a distribution scheme for the unserved areas of the country As background, I can say that NBC has signed an agreement with NETLINK USA ABC and CBS are considering doing the same On the panel, therefore, is the President of NETLINK, Mr Brian McCauley

Last, but not least, is Mr Preston Padden, the President of the Association of Independent Television Stations

With your permission, in order to conserve time and maintain continuity, I will recognize you in the order of your introductions Hopefully your statements will be summarized and we will try to reserve the questions until the very end

Mr Rogers, you may commence, sir

TESTIMONY OF THOMAS S ROGERS, VICE PRESIDENT, POLICY PLANNING AND BUSINESS DEVELOPMENT, NBC, INC, ACCOMPANIED BY AL SEETHALER, CHAIRMAN, SATELLITE COMMITTEE, NBC TELEVISION AFFILIATE BOARD, AND VICE PRESIDENT AND GENERAL MANAGER, KUTV, SALT LAKE CITY, UTAH, CHARLES E SHERMAN, CHAIRMAN, GOVERNMENT RELATIONS COMMITTEE, ABC TELEVISION AFFILIATES ASSOCIATION, PRESIDENT AND GENERAL MANAGER, WHOI-TV, PEORIA, ILLINOIS, ANTHONY C MALARA, VICE PRESIDENT, AFFILIATE RELATIONS AND DISTRIBUTION, CBS TELEVISION NETWORK, ACCOMPANIED BY PHILLIP JONES, CBS TELEVISION NETWORK AFFILIATES ADVISORY BOARD AND VICE PRESIDENT AND GENERAL MANAGER, KCTV, KANSAS CITY, MISSOURI, BRIAN MCCAULEY, PRESIDENT, NETLINK USA, AND PRESTON R PADDEN, PRESIDENT, ASSOCIATION OF INDEPENDENT TELEVISION STATIONS, INC

Mr ROGERS Thank you very much, Mr Chairman

My name is Tom Rogers and I am Vice President, Policy Planning and Business Development, for the National Broadcasting Company My presentation before this subcommittee will discuss NBC's goals for the expansion of our program service to rural America and our plans for achieving those goals with a marketplace solution

Two major public policy goals are furthered by our initiative to expand the reach of the NBC Television Network The first goal is to achieve universal television service by encouraging access to our programs through the use of a new technology, the satellite earth station

Our second goal is to adhere to the principle of localism which we believe is best served by the network affiliates system

As NBC has often stated, it has always been our objective to achieve universal service In 1985, for instance, NBC Group Executive Vice President, Ray Timothy, responded to a congressional inquiry about scrambling, saying that "NBC is in the business of increasing viewer levels, not denying service to viewers" and that

“ultimately, we would want all American viewers to have access to our news, information and entertainment programs”

Our objective is consistent with the primary purpose of the Communications Act

NBC would like to assure that all rural Americans have the same access to the network's information and entertainment programming, from Today to the Cosby Show, that the vast majority of Americans enjoy

With the emergence of satellite earth stations, we have a clear opportunity to provide our network service to such rural areas, but as we try to serve these rural areas, we are also committed to continue observing the policy of localism. Television stations are licensed to serve local communities, and therefore, are able to broadcast news, information and public affairs programs that respond to local needs and interests. Simply put, local programming is a fundamental part of the service of all television licensees.

NBC's commitment to localism is embodied in the network-affiliate partnership. This commitment becomes all the more important with the emergence of other video delivery systems, such as DBS, MDS, SMATV, VCR's and cable television, none of which offer significant local programming.

Therefore, the public interest benefit of our service would decline greatly if only the network element of this service was received by viewers. The health of our network affiliate system is threatened by compulsory licensing, especially to the extent carriers take our signals and distribute the programming without regard to what that does to a station's ability to provide local programming.

By definition, a compulsory license strips from a producer or packager of programming the right to control its distribution and substitutes a government-mandated scheme of distribution in its place. Congress should impose a compulsory license only where the marketplace cannot suffice.

Until recently, viewers living in unserved areas did not have, when it came to the reception of broadcast network programming, a marketplace which worked. Technology—the satellite dish—has created part of a marketplace solution. NBC's and its affiliates announced plans with NETLINK—which we are pleased to learn that the other two broadcast networks and their affiliates now support in concept—can help supply the rest of that marketplace approach and do so in a way that does not threaten the policy goal of localism.

In essence, NBC has reached the nonexclusive agreement with NETLINK, a satellite carrier, wherein we are granting permission to retransmit to unserved dish owners the signal of KCNC-TV, the GE NBC station in Denver, which carries all of our network programming.

The agreement provides that NETLINK will offer the scrambled signal of KCNC-TV to satellite dish owners who cannot receive an NBC affiliate off the air and who are not served by a cable system carrying an NBC affiliate station.

NBC is entering into this arrangement as a public service and will receive no compensation from NETLINK under this arrangement.

Our decision to not authorize NETLINK to market its services to dish owners who are passed by a cable system is consistent with the goal of localism. This aspect of our arrangement with NETLINK is by no means intended to favor cable as a technology or as a distribution system. The fact is, however, if a local affiliate is available via cable, even if not available over the air, at least the cable system is providing access to the NBC network programming in a way that preserves the strength of the affiliate station as a source of local programming.

In summary, we expect our agreement with NETLINK to provide a marketplace approach to help realize the goal of providing service to dish owners who do not otherwise have access to network programming, while preserving the best possible local programming service to the public.

Thank you, Mr. Chairman.

[The statement of Mr. Rogers follows.]

Before the
Subcommittee on Courts, Civil Liberties,
and the Administration of Justice
of the
Committee on the Judiciary
United States House of Representatives

Statement
of
Thomas S Rogers
Vice President
Policy Planning and Business Development
National Broadcasting Company, Inc

January 27, 1988

Statement of Thomas S Rogers

My name is Tom Rogers and I am Vice President, Policy Planning and Business Development, for the National Broadcasting Company. My presentation before this Subcommittee will discuss NBC's goals for the expansion of our program service to rural America, and our plans for achieving those goals with a marketplace solution.

Two major public policy goals are furthered by our initiative to expand the reach of the NBC Television Network. The first goal is to achieve universal television service by encouraging access to our programs through the use of a new technology -- the satellite earth station. Our second goal is to adhere to the principle of localism which we believe is best served by the network-affiliate system.

As NBC has often stated, it has always been our objective to achieve universal service. In 1985 for instance, NBC Group Executive Vice President Ray Timothy responded to a Congressional inquiry about scrambling -- saying that "NBC is in the business of increasing viewer levels, not denying service to viewers" and that "ultimately, we would want all American viewers to have access to our news, information, and entertainment programs."

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NBC would like to assure that all rural Americans have the same access to the network's information and entertainment programming -- from TODAY to THE COSBY SHOW -- that the vast majority of Americans enjoy

Our objective is consistent with the primary purpose of the Communications Act which provides in Section One "to make available, so far as possible, to all the people of the United States a rapid, efficient, Nationwide radio communications service " For more than fifty years, the Federal Communications Commission has acted to carry out this statutory purpose At the present time, the NBC Television Network through its local affiliate stations reaches almost 99% of television households In general, only the most remote rural areas are unable to receive affiliate signals either off-the-air or by cable television

With the emergence of satellite earth stations, we have a clear opportunity to provide our network service to such rural areas.

But as we try to serve these rural areas, we are also committed to continue observing the policy of localism Television stations are licensed to serve local communities -- and are therefore able to broadcast news, information, and public affairs programs that respond to local needs and interests Simply put, local programming is a fundamental part of the service of all television licensees

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NBC's commitment to localism is embodied in the network-affiliate partnership. Affiliate stations retransmit our network programs together with local programming to their communities. It has become clear that the network affiliate relationship creates a means of distribution which is instrumental to the goal of localism. This becomes all the more important with the emergence of other video delivery systems -- such as DBS, MDS, SMATV, VCR's and cable television -- none of which offer significant local programming.

Therefore, the public interest benefit of our service would decline greatly if only the network element of this service was received by viewers.

The health of our network-affiliate system, the integrity of our program distribution system, and our program exclusivity rights are each threatened by compulsory licensing -- especially to the extent carriers take our signals and distribute the programming without regard to what that does to a station's ability to provide local programming. By definition, a compulsory license strips from a producer or packager of programming the right to control its distribution, and substitutes a government-mandated scheme of distribution in its place. Therefore, Congress should impose a compulsory license only where the marketplace cannot suffice.

- 4 -

Until recently, viewers living in unserved areas did not have--when it came to the reception of broadcast network programming--a marketplace which worked. Technology -- the satellite dish -- has created part of a marketplace solution. NBC's and its affiliates' announced plans with Netlink--which we are pleased to learn that the other two broadcast networks now support--can help supply the rest of that marketplace approach, and do so in a way that does not threaten the policy goal of localism.

In essence, NBC has reached a non-exclusive agreement with Netlink, a satellite carrier, wherein we are granting permission to retransmit to unserved dish owners the signal of KCNC-TV -- the General Electric/NBC television station in Denver--which carries all of our network programming. The agreement provides that Netlink will offer the scrambled signal of KCNC-TV to satellite dish owners who cannot receive an NBC affiliate off-the-air, and who are not served by a cable system carrying an NBC affiliate station. NBC is entering into this arrangement as a public service and will receive no compensation from Netlink under this arrangement.

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Our decision to not authorize Netlink to market its service to dish owners who are passed by a cable system is consistent with the goal of localism. This aspect of our arrangement with Netlink is by no means intended to favor cable as a technology or as a distribution system. The fact is, however, if a local affiliate is available via cable, even if not available over-the-air, at least the cable system is providing access to the NBC network programming in a way that preserves the strength of the affiliate station as a source of local programming.

In summary, we expect our agreement with Netlink to provide a marketplace approach to help realize the goal of providing service to dish owners who do not otherwise have access to network programming, while preserving the best possible local programming service to the public.

Thank you

Mr KASTENMEIER Thank you, Mr Rogers

Now, next is Mr Seethaler, who is a member of your NBC Affiliate Board Mr Seethaler

Mr SEETHALER Thank you, Mr Chairman My name is Al Seethaler and I am Vice President and General Manager of KUTV, an NBC-affiliated television station in Salt Lake City I am also a member of the NBC Affiliate Board, and in that capacity, serve as Chairman of the Satellite Committee

The main purpose of my presentation before this subcommittee is to reaffirm affiliate support for the NETLINK service, wherein NBC has agreed to furnish its program schedule to a satellite carrier for distribution to unserved rural areas The affiliate body supports NETLINK's service because we share NBC's goal of achieving universal television service

At the present time, the 206 NBC-affiliated stations reach about 99 percent of America's television households with our combined network and local programming service It has become apparent that a different approach would be needed to extend the service to the other 1 percent, households located in remote rural areas where the economics of broadcasting and cable television do not justify reaching them

The development of satellite technology, including backyard earth stations, gives us the opportunity to achieve nationwide television service That is why we applaud the agreement between NBC and the NETLINK partners, which will offer the programming of NBC's Denver station to unserved earth station owners

I should also point out that the affiliate body support is based on large part on the fact that NETLINK will offer its product only to truly unserved areas In general, the service will not be offered to any backyard dish owners located inside our grade B signal contour or located in any cable service area where the cable system carries an NBC station

These points underscore the importance of protecting the network affiliate program service, which has responded so well to America's information and entertainment needs In fact, the combined service offered by the network affiliate stations is unique in America Broadcast stations alone are charged with local programming obligations, obligations which have given birth to so many quality news, information and public affairs programs responding to local community needs

The network affiliate service is the choice of many viewers because of our unique combination of local and national news and entertainment programs In order to ensure the financial well-being of affiliate stations, it is important that NETLINK deny access to backyard dish owners who can receive our signal off the air or whose home is passed by a cable system carrying an NBC station

Preservation of our viewer base is an essential requirement if we are to have the resources to satisfy our programming obligation and to serve our communities with quality programs

The NETLINK agreement is responsive to the goal of universal television service, the legislative goal of H R 2848 At the same time, our unique service, delivered to the public through community-based stations, will be protected from viewer erosion

Finally, I urge this subcommittee not to take any action that either impedes the startup of the NETLINK service or that weakens the network affiliate system

Thank you

[The statement of Mr Seethaler follows]

Before the
Subcommittee on Courts, Civil Liberties,
and the Administration of Justice
of the
Committee on the Judiciary
United States House of Representatives

Statement
of
Al Seethaler
Chairman, Satellite Committee
NBC Television Affiliate Board

January 27, 1988

Statement of Al Seethaler

My name is Al Seethaler, and I am Vice President and General Manager of KUTV, an NBC affiliated television station in Salt Lake City. I am also a member of the NBC Affiliate Board and, in that capacity, serve as Chairman of the Satellite Committee.

The main purpose of my presentation before this Subcommittee is to reaffirm affiliate support for the Netlink service -- wherein NBC has agreed to furnish its program schedule to a satellite carrier for distribution to unserved rural areas.

The affiliate body supports the Netlink service because we share NBC's goal of achieving universal television service. At the present time, the 206 NBC affiliated stations reach about 99% of America's television households with our combined network and local programming service. But it has become apparent that a different approach would be needed to extend service to the other 1% -- households located mostly in remote rural areas where the economics of broadcasting and cable television do not justify trying to reach them.

The development of satellite technology, including backyard earth stations, gives us the opportunity to achieve nationwide television service. That is why we applaud the agreement between NBC and the Netlink Partners which will offer the programming of NBC's Denver station to unserved earth station owners

I should also point out that the affiliate body's support is based in large part on the fact that Netlink will offer its product only to truly unserved areas. In general, the service will not be offered to any backyard dish owner located inside our Grade B signal contours or located in any cable-served area where the cable system carries an NBC station. These points underscore the importance of protecting the network-affiliate program service, which has responded so well to America's information and entertainment needs

In fact, the combined service offered by network affiliate stations is unique in America. Broadcast stations alone are charged with local programming obligations -- obligations which have given birth to so many quality news, information, and public affairs programs responding to local community needs

The network-affiliate service is the choice of many viewers because of our unique combination of local and national news and entertainment programs. In order to ensure the financial well-being of affiliate stations, it is important that Netlink deny access to backyard dish owners who can receive our signal off-the-air or whose home is passed by a cable system carrying an NBC station. Preservation of our viewer base is an essential requirement if we are to have the resources to satisfy our program obligations and serve our communities with quality programs.

The Netlink agreement is responsive to the goal of universal television service -- the legislative goal of H.R. 2848. At the same time, our unique service -- delivered to the public through community-based stations -- will be protected from viewer erosion.

Finally, I urge this Subcommittee not to take any action that either impedes startup of the Netlink service or that weakens the network-affiliate system.

Thank you

Mr KASTENMEIER Thank you, Mr Seethaler

I would now like to call on Dr Charles Sherman, representing the ABC Affiliate Association

Dr SHERMAN Thank you, Mr Chairman, and members of the subcommittee I am Charles Sherman, President and General Manager of WHOI in Peoria, Illinois I serve as Chairman of the Government Relations Committee of the ABC Television Affiliates Association, which consists of over 200 television stations across the nation that are affiliated with the ABC network

We appreciate the opportunity to appear here today to express the Affiliates' views on H R 2848 and if, Mr Chairman, I provide somewhat of a philosophical historical context for my testimony today, it comes from the eight years in which I served on the faculty at the University of Wisconsin and taught communications policy and history of communications

In looking over the materials in preparing for our presentation today, it was very obvious, Mr Chairman, that the principal purpose of this bill is to expand the delivery of broadcast programming to homes in so-called "white areas" We wholeheartedly endorse that effort

In fact, for years now, the affiliates on their own have been trying to serve the "white areas" through their translator and booster systems We have one affiliate, for example, KOAT, in Albuquerque, New Mexico, which has 82 translators in operation That is just part of the over 5,000 that are in operation today throughout the country

This is not a service that has simply stood still, this service continues to grow It is our estimate that right now translators are growing at a rate of about 4 percent each year for both affiliate and independent stations at a cost of 30- to \$40,000 for each installation and about \$3,000 for operation So we are committed to expansion of service, but we also realize that the satellite system provides an alternative to reach that other 1 percent of the country that we can't reach through translators

That is why we are wholly supportive of the efforts to try to make sure that some method is found in which homes located in these "white areas" can indeed be served But we are concerned about what we might call unanticipated consequences, that by taking this action two or three years down the line, there might be consequences that were not foreseen when this bill was put into place That is our principal concern today

We want to make sure that people who today receive their signals through translators and boosters still getting that free will not find their service eroded because, simply through an unintended consequence, a satellite carrier becomes the primary means by which signals are distributed to those rural areas What could well happen over a period of time, if that unforeseen consequence takes place, we could begin to see the audience for translator stations erode, and over a period of time, there becomes less incentive for the broadcaster to continue to maintain those systems

So what we are concerned about is making sure that those people who do not have the means to pay for satellite reception will still be able to receive their signals through the translator system that we have set up today

There is also another aspect of the bill that we find troubling and that we are even more concerned about, and that deals with exclusivity. To the extent that the bill would delimit local stations from obtaining the exclusive right to distribute network and syndicated programming within their local service areas, the bill could again lead to an unanticipated erosion of the existing system of local broadcast stations, and that is another area that we are concerned about, because you have a delicate balance here in terms of exclusivity and how that exclusivity affects the system.

If you take a look, for example, at the network-affiliate relationship, this is in the world a unique combination of national and local elements that have evolved after decades of hard work. The network provides the advantages of program acquisition or production on a national scale and makes possible the sale of advertising on the same national scale. The network also offers a broad range of programs that can be scheduled throughout the broadcast day.

But we have to remember that a local affiliate is just not an outlet for its network's programs. As we frequently like to remind people like Mr. Malara and others at the network that a program can't be preempted until it is cleared, that it is still basically the local broadcaster who makes the determination as to what will be scheduled throughout the day, and we are the ones who are responsible for our local news, weather, sports, and programming of special interest to the local audience, and it is the local station who fulfills the promise and the challenge of the Communications Act to serve the needs and interests of the community.

Satellite carriers have no such public service obligations, and we ask you to consider whether it would be wise for Congress to take steps that could undermine the ability of broadcast stations to serve that public interest. The bill as currently written would not limit satellite network service to "white areas" but would grant a compulsory license allowing service to satellite dishes in all areas.

The potential for such a distribution system to evolve to the point where it bypasses the local affiliate altogether is obvious. It sets the stage for the replacement of the current broadcast distribution system of local stations with a network DBS system.

Another thing to consider as well is that when you look at this business of exclusivity, we are not talking also about the network, but we are also concerned about our syndicated exclusivity. In some respects, we share with Mr. Padden a similar characteristic. For about 25 to 33 percent of our broadcast day, we are independent stations, we program outside of the network. But as far as the network-affiliated station is concerned, it is this combination of our network service, our local service, which enables us to be successful. It is the quality of those national programs which really gives us a special niche in the communications picture.

While we are all justifiably proud as local broadcasters of our news and locally produced programming, that programming would not be possible without the audience delivery that is provided through network and syndicated national programming.

We are confident that in considering this bill Congress does not intend to undermine the ability of local stations to continue to serve their markets, and on behalf of the ABC affiliates I would like to emphasize that we are willing and ready to work with this

committee to try to craft a bill that would serve and balance all interests. We are already working very closely with the people from Netlink through the ABC television network to come to an agreement. We have been in discussions with Netlink since last April, the process has been slow, but we are very, very hopeful that we are going to reach a conclusion in the very near future and that conclusion will be positive.

One final comment, Mr. Chairman and members of the committee. When Congress back in 1934 was considering the Communications Act, it had an opportunity at that time to provide a national system. In fact, there was already a move underfoot, in stations like WLW out of Cincinnati, to operate at 500,000 watts of power, and it would have been possible for 10 stations to blanket the entire Nation. But in considering that, Congress said no. Congress at that time said, "We want a local system that will be responsive to local needs," and we would hope that that is still the attitude that is still the desire of Congress today, that while we join with you to see the expansion of service to all Americans throughout the country we do not at the same time provide the seeds of erosion of our present local system.

Thank you.

[The statement of Dr. Sherman follows.]

STATEMENT OF CHARLES E. SHERMAN
BEFORE THE HOUSE COPYRIGHT SUBCOMMITTEE

(H R. 2848)

January 27, 1988

Thank you, Mr. Chairman and Members of the Subcommittee. I am Charles Sherman, President and General Manager of WHOI-TV, Peoria, Illinois, and I serve as Chairman of the Government Relations Committee of the ABC Television Affiliates Association. The Association consists of over 200 television stations across the nation that are affiliated with the ABC Network. We appreciate the opportunity to appear here today to express the Affiliates' views on H R. 2848.

H R. 2848 would amend the Copyright Act to allow satellite carriers to retransmit the signals of certain broadcast stations to home satellite dishes for profit. A satellite carrier, on payment of a statutory copyright fee, would be allowed to pick up the signals of certain network affiliated and independent superstations (without their consent), scramble the signals and charge dish owners a fee for unscrambling them.

It is our understanding that a principal purpose of the bill is to expand the delivery of broadcast programming to homes in so-called "white areas" that do not now receive service from local stations. We endorse that

objective. In fact, our members have spent considerable sums over the years to construct translator and booster stations to extend local service to rural and sparsely populated areas.

ABC Affiliate KOAT-TV, in Albuquerque, New Mexico, for example, is now carried on 82 translators over a four state rural area. Homeowners served by the translators built by KOAT-TV did not have to purchase any special receiving equipment and they are not required to pay any monthly fee to receive the service. That, of course, would not be the case if the service were provided to these homes by a satellite carrier.

A Congressional policy that designated satellite carriers as the preferred delivery system for broadcast programming in rural areas would -- however unintentionally -- tend to discriminate against those households that cannot afford to buy a receiving dish and pay a monthly service fee in perpetuity. Not only would this satellite service be available only to those who could afford it, the existence of such satellite service could lead to a reduction in the amount of free broadcast service that is currently available in those areas. As the number of households relying on satellite service in rural areas increases, local stations will have less incentive and less financial ability to build and maintain translator stations. That, in turn, could ultimately deprive low

income households in rural areas of the free broadcast service they now receive from translators. We encourage the Subcommittee to make every effort to assure that in its attempt to facilitate broadcast service in rural areas for some, it does not, unwittingly, deprive others of access to that same service. As those of us who have struggled with the white area issue over the years know, this problem is a challenge that requires a delicate balancing of interests and is not one which lends itself to easy solutions.

There are other aspects of the bill as drafted, however, that are even more troubling. To the extent the bill would prevent local stations from contracting for the exclusive right to distribute network and syndicated programming within their local service areas, the bill could lead to the demise of the existing system of local broadcast service that has served the nation so well. We implore the members of this Subcommittee not to take lightly the importance of preserving the system created by Congress that has successfully brought broadcast television programming to approximately 99% of the country.

The very fact that there is an interest in extending the reach of network programming to those few areas that cannot receive it is proof of how well the existing network-affiliate distribution system serves the nation

The network-affiliate relationship is a unique combination of national and local elements that has evolved after decades of hard work.

The network provides the advantages of program acquisition or production on a national scale, and makes possible the sale of advertising on that same national scale. The network also offers a broad range of programs that can be scheduled throughout the broadcast day. But a local affiliate is not just an outlet for its network's programs. In fact, it is the affiliate who makes the decisions about which network programs to broadcast locally, and it is the affiliate who produces local news, weather, sports and other programs of special interest to its local audience. In other words, it is the local affiliate who fulfills the promise, and the challenge, of the Communications Act to serve the needs and interests of the community.

Satellite carriers have no such public service obligations. We ask you to consider whether it would be wise for Congress to take steps that would undermine the ability of broadcast stations to serve the public interest. The bill currently under consideration by the Subcommittee ignores the importance of the exclusive agreement between the network and its local affiliates. It would allow a satellite carrier to bypass the local affiliate and deliver network programming by satellite directly to the

home dish user. The danger is not merely that the affiliate is losing part of his local audience to a network affiliate from a distant market, but that a system is being set up that permits direct distribution from the network to the viewer--completely bypassing the local broadcast station. The bill, as currently written, would not limit satellite network service to white areas, but would grant a compulsory license allowing service to satellite dishes in all areas. The potential for such a distribution system to evolve to the point where it by-passes the local affiliate altogether is obvious. It sets the stage for the replacement of the current broadcast distribution system of local stations with a network DBS system. And that could be the end of the local television station as we know it.

The ability of local broadcast stations to contract for exclusive program rights for their market is critical to their existence. The importance of program exclusivity to our system of broadcasting cannot be overstated. And, although I am here speaking on behalf of the ABC Network Affiliates Association, this fundamental principle holds true for independent broadcasters as well. It is the appeal of unique programming that attracts viewers to a particular station. The strong appeal of exclusive national programming is what enables the station to develop its local news and public interest programming.

In the case of network affiliates, it is the unique quality of our network and syndicated programming that makes our success possible. We are all justifiably proud of our own local news operation and our locally produced programming, but we could not keep our audience, and we could not survive, without good national programming to offer to our viewers -- programming that is exclusively ours -- not available from any other service. That is the key to our success.

Broadcasters are not the only ones who recognize the importance, and the value, of exclusive program rights. Satellite program services serving the cable industry and the home satellite market recognize the value of exclusivity. For example, Showtime has a five-year, \$500 million exclusive contract for cable rights to 100 movies produced by Paramount Pictures. HBO entered into a five-year exclusive program supply contract with Paramount, to begin this year. Other program services are also aggressively pursuing exclusive program arrangements. We are in the same position. We must have exclusive programs in order to attract and serve our local audience.

We are confident that in considering this bill Congress does not intend to undermine the ability of local stations to continue to serve their markets. We understand that Congress is seeking to expand, not reduce, service to the public. But you should not underestimate the potential

for damage this legislation could do. As I said at the beginning of my statement, we share the desire to see that as many people as possible receive our programming and we are working, and will continue to work, with our network and others in order to reach those last few homes. But that laudable goal does not justify destroying the exclusivity that is the mainspring of the network-affiliate relationship. This bill would deprive the network of control over distribution of its programming and make it impossible for the network to guarantee reasonable exclusivity to its affiliates. The ABC Affiliates and the ABC Network are currently negotiating with private carriers to see if we can develop a private contractual arrangement that would permit network signal distribution to viewers who are beyond the reach of our network signal. Let us all work together to find some other way--a better way--to serve those white areas than the legislative proposal currently before the Subcommittee.

We pledge to continue our efforts and will be happy to cooperate with the Subcommittee and its staff as it struggles with this problem.

Thank you

Mr KASTENMEIER Thank you, Dr Sherman We are delighted to have that addendum, your description that you were once a teacher at the University of Wisconsin Communications Department

Incidentally, at this time I think it is appropriate to note that ABC, as a network, could not be present today for purposes of making its presentation, but, without objection, I would like to include its statement following that of Dr Sherman to maintain some continuity for the record

[The statement of ABC follows]

STATEMENT OF
CAPITAL CITIES/ABC, INC
ON H R 2848

SUBMITTED TO
SUBCOMMITTEE ON COURTS, CIVIL LIBERTIES
AND THE ADMINISTRATION OF JUSTICE
OF THE
HOUSE JUDICIARY COMMITTEE
JANUARY 27, 1988

Capital Cities/ABC, Inc supports the important goal of providing television service to homes which cannot now receive service because they are beyond the reach of an over-the-air broadcast station signal or a local cable company (so-called "white area" homes) We believe that a means should be found to insure the availability of television service to white area homes both as a matter of sound public policy and because it is in our company's business interest that our network programming be as widely available to the public as possible

We are opposed to H R 2848 in its present form because it fails to take into account the special nature of the network broadcasting system We believe that if H R 2848 were to become law without modification it would undermine the foundation of the network distribution system Each of the three major commercial networks is affiliated with over 200 local stations Each local station has contracted for the exclusive right to broadcast network programming in its local area, those stations and the network reach 98% to 99% of all homes in the country H R 2848 would disrupt this system by authorizing satellite carriers to retransmit any network affiliate on a nationwide basis not only to the 1% or 2% who cannot now receive the signals but to all homes It would

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permit the importation of distant network stations with duplicated network programming in the home territory of every existing affiliate. The testimony of Mr. Charles E. Sherman, Chairman of the Government Relations Committee of the ABC Television Affiliates Association, fully describes the importance of exclusivity to network affiliates and the potential harm such an intrusion on exclusivity could cause.

We believe it would be highly undesirable to risk destroying the integrity of the basic network system in order to solve the problem raised by the very small portion of homes not presently reached by network affiliates. Such a radical solution is unnecessary, since less harmful alternatives are available and capable of implementation.

During the past year, with the cooperation and support of the ABC Television Affiliates Association, Capital Cities/ABC, Inc. has been actively examining a number of these alternatives. We have now formulated a plan pursuant to which we will authorize satellite distribution of our network programming to dish owners in white area homes. The development of scrambling technology and the use of addressable codes now makes it possible to provide dish owner service limited to white areas without duplicating the network programming already available to the vast majority of homes. We note that each of the other

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major networks has also publicly announced its intention to pursue a similar course of action. In one case, a contract with a carrier willing to serve only white areas has already been negotiated. We expect to announce a similar agreement and venture in the near future. These actions are fully responsive to the legitimate public policy concern that a solution be found to the white area problem.

In summary, we support the principle of insuring the availability of television service to white areas. However, we believe that the legislative solution embodied in H R 2848 as presently drafted would create more serious problems than it would solve and we also believe that with respect to network signals H R 2848 is premature and will ultimately be found to be unnecessary. Each of the networks is proceeding with business arrangements which hold great promise for solving the white area problem. We urge the Committee to permit the networks and their affiliates to follow that course to eliminate white areas -- recognizing that if we are unsuccessful legislative intervention remains an alternative for future consideration.

Mr KASTENMEIER Now I would like to call on Mr Malara of CBS

Mr MALARA Thank you, Mr Chairman and members of the subcommittee My name is Tony Malara, and I am vice president of affiliate relations and distribution for the CBS Television Network I have done that for about nine years Prior to that, I spent 21 years at a very small station, not in Wisconsin but in upstate New York, in Watertown

I am pleased to be here today to offer CBS's views on H R 2848, and I am accompanied, on my right, by Phil Jones, who is vice president and general manager of KCTV in Kansas City, Missouri, who is representing the CBS Television Network Affiliates Advisory Board

As you requested, in the interests of time, my statement will be brief

We believe the fundamental interests of CBS, our 200-plus local affiliates, and the subcommittee, as evidenced by H R 2848, are largely in harmony All of us are interested in having the unique combination of local and network television service that we offer available to every home in the United States, regardless of where that home is located This common interest that we share is the reason why our affiliates and stations owned by CBS invest time and considerable capital in such things as increased transmitter power, taller towers, and hundreds and hundreds of translator stations that bring local television service to thousands of homes which would not otherwise enjoy such service That is also why our affiliates, with the cooperation and assistance of CBS, formed a task force in 1986 to explore various ways to bring television service to more homes

For the most part, I think everyone will agree that we have been remarkably successful in commercial television in bringing free over-the-air service to the public No other video service is as widely available as the local-network service, and none is likely to be in the foreseeable future Indeed, as you have already heard, according to FCC statistics, network television service reaches more homes in the United States—98 or 99 percent—than does local telephone service

But CBS and its affiliates also recognize that these statistics mean very little to the homeowner in the valley or on top of the mountain who is beyond the reach of the local CBS affiliate To address this situation and after considerable discussion and effort, CBS and our affiliates issued a statement at our affiliate board meeting last week in which we indicated that we are prepared to enter into a business arrangement which will permit network programming to be delivered by satellite to homes that cannot presently receive this service While these arrangements are not in place as yet, we do believe they can be implemented within a reasonable period of time and with only modest changes in the legislation before you

Our commitment to bring CBS service to "white areas" via satellite builds on one of the themes of H R 2848—that is, reliance on private party negotiations In this regard, I trust you understand that we must maintain a degree of flexibility in order to implement a private agreement that fulfills the goals of this legislation

First and foremost, it is absolutely essential that we protect the integrity of the affiliate-network partnership on which our business is built. Our affiliates, we believe, are entitled to reasonable expectations of exclusivity in the areas they are licensed by the FCC to serve, and we intend to protect this exclusivity through an appropriate and reasonable certification process to make sure that homes that desire network service by satellite are truly unserved.

Second, only after network service delivered by satellite is available to unserved homes will we complete the scrambling of our private network feeds to affiliated stations.

Finally, since we do not seek additional revenue from authorizing such satellite delivery, we also do not expect to incur any additional fees ourselves. We trust that everyone involved in bringing service to these relatively few homes will approach this matter in the same spirit of cooperation.

Let me conclude, please, by mentioning one final point. CBS does not view this legislation in terms of competition of one kind or another. If there are concerns in this regard, they can only be addressed in the context of overall communications policy. Our mission here is less cosmic, though clearly not any less important to people in remote parts of this country. What we believe all of us are trying to accomplish through this legislation is to facilitate access to television service in remote areas that do not now enjoy such service—nothing more but nothing less. With the assistance of our affiliates and with your help, CBS believes this objective can be accomplished in the very near future.

Mr. Chairman and members of the committee, thanks for your patience and leadership in this matter. We look forward to working with you and the subcommittee. Mr. Jones and I will be happy to attempt to answer any questions that you or other members of the committee may have.

[The statement of Mr. Malara follows.]

STATEMENT OF ANTHONY C MALARA

VICE PRESIDENT, AFFILIATE RELATIONS AND DISTRIBUTION

CBS TELEVISION NETWORK

* * *

Before the
Subcommittee on Courts, Civil Liberties,
and the Administration of Justice
U S. House of Representatives

* * *

January 27, 1988

My name is Tony Malara I am Vice President, Affiliate Relations and Distribution, CBS Television Network I am pleased to be here today to offer CBS's views on H.R. 2848. I am accompanied by Philip A. Jones, Vice President and General Manager of KCTV, Kansas City, Missouri who is representing the CBS Television Network Affiliates Advisory Board. In the interest of time, my statement will be brief

We believe the fundamental interest of CBS, its 200 plus local affiliates and the Subcommittee as evidenced by H.R. 2848 are largely in harmony. All of us are interested in having the unique combination of local and network television service that we offer available to every home in the United States, regardless of where that home is located.

This common interest that we share is the reason why our affiliates and the stations owned by CBS invest time and considerable capital in such things as increased transmitter power, taller towers, and hundreds of television translators that bring local television service to thousands of homes that otherwise would not enjoy such service. That is also why our affiliates -- with the cooperation and assistance of CBS -- formed a task force in 1986 to explore various ways to bring television service to more homes.

For the most part, we have been remarkably successful in bringing free, over-the-air service to the public. No other video service is as widely available as the local-network service, and none is likely to be in the foreseeable future. Indeed, according to FCC statistics, network television service reaches more homes in the U.S. -- 98 or 99% -- than does local telephone service.

But CBS and its affiliates also recognize that these statistics mean very little to the homeowner in the valley or on the top of the mountain who is beyond the reach of the local CBS affiliate. To address this situation, and after considerable discussion and effort, CBS and its affiliates issued a statement at our Affiliate Board meeting last week in which we indicated that we are prepared to enter into a business arrangement which will permit network programming to be delivered by satellite to homes that cannot presently receive this service. While these arrangements are not in place as yet, we believe they can be implemented within a reasonable period of time and with only modest changes in the legislation before you.

Our commitment to bring CBS service to "white areas" via satellite builds on one of the themes of H.R. 2848 -- reliance on private-party negotiations. In this regard, I trust you understand that we must retain a degree of flexibility in order to implement a private agreement that fulfills the goals of this legislation.

First and foremost, it is absolutely essential that we protect the integrity of the affiliate-network partnership on which our business is built. Our affiliates are entitled to reasonable expectations of exclusivity in the areas they are licensed by the FCC to serve, and we intend to protect this exclusivity through an appropriate and reasonable certification process to make sure homes that desire network service by satellite are truly unserved. Second, only after network service delivered by satellite is available to unserved homes will we complete the scrambling of our private network feeds to affiliated stations. Finally, since we do not seek additional revenue from authorizing such satellite delivery, we also do not expect to incur any additional fees ourselves. We trust that everyone involved in bringing service to these relatively few homes will approach this matter in the same spirit of cooperation.

Let me conclude by mentioning one final point. CBS does not view this legislation in terms of competition of one kind or another. If there are concerns in this regard, they can be addressed only in the context of overall communications policy. Our mission here is less cosmic, though clearly not any less important to people in remote parts of this country. What I believe all of us are trying to accomplish through this legislation is to facilitate access to television service in remote areas that do not enjoy service now,

nothing more, but also nothing less. With the assistance of our affiliates and your help, CBS believes this objective can be accomplished in the very near future.

Mr Chairman, thank you for your patience and leadership on this matter. We look forward to working with you and the Subcommittee. Mr. Jones and I will be happy to attempt to answer any questions that you or the other Members may have on this subject.

Mr KASTENMEIER Thank you, Mr Malara, for that presentation, and we are pleased to also greet Mr Jones

I take it, Mr Jones, that anything you would have said would be in agreement both with the statement of Mr Malara and the statement of those representing network affiliates in the other two networks

Mr JONES Absolutely

Mr KASTENMEIER Thank you

Now I would like to call on Mr Brian McCauley Mr McCauley is president of Netlink We have heard references to Netlink He is the person who runs that particular operation We are delighted to have him here

Mr McCAULEY Thank you, Mr Chairman My name is Brian McCauley, and I am the president of Netlink USA which is headquartered near Seattle, Washington

At the beginning, I would like to thank you, Mr Chairman, and the members of the committee for the opportunity to testify on H R 2848 The bill which you and an increasing number of your colleagues have cosponsored clearly is the most important piece of legislation for home satellite dish owners under consideration by the 100th Congress Netlink strongly supports this legislation, and its passage is essential to preserve some of the most popular programming now available to dish owning families Without it, we strongly believe, hundreds of thousands of primarily rural Americans will be deprived of network and independent television programming

Netlink USA is a company that serves home dish owners and in some cases cable subscribers in several different ways First, in cooperation with the major networks, we have devised and are now testing a plan to provide network-affiliate broadcast signals from Denver, Colorado, to dish owners who cannot otherwise receive network television from a local affiliate

Second, Netlink acts as a marketing and authorization agent for many cable operators who want to achieve economies of scale in serving home dish owners in their respective service areas

Third, Netlink provides a means by which cable communities in the Rocky Mountain region can receive Denver television signals more easily and efficiently than by the microwave transmissions which traditionally have been employed

I would like to discuss the first two functions for a moment since without these cable programs Netlink could not effectively provide its "white area" service to dish owners During Netlink's crucial start-up period, almost half its operating revenue will come from the service we provide to cable companies as a satellite carrier for the Denver broadcast stations to cable head ends that formerly received these signals by microwave or did not receive them

But for this near-term revenue from cable companies it would be impossible for us to lease transponders to secure uplink facilities and to organize ourselves so that we can provide network affiliate service to home dish owners

We have found that the cable industry and the home dish industry have synergies which can operate to their mutual benefit In fact, their interests are often the same as in the case of this legislation The challenge for Netlink has been to negotiate, to organize

ourselves, and to operate in such a manner that cable scale economies and industry structure could be used to serve the interests of both dish owners and cable itself and, at the same time, serve what we believe to be an important public policy goal, that of providing network affiliate television to the hundreds of thousands of primarily rural Americans who cannot now receive it

We estimate that there are as many as a million households in the United States that are beyond the reach of one or more of their local network affiliates. To people in these "white areas", as they are termed in the industry, the satellite dish is a godsend. They have no other alternative for obtaining the cable and off-air broadcasts that most of us take for granted. Even with a dish, reception remains a problem, and these viewers have been forced to watch the network feeds. However, the feeds are not a finished product meant for public viewing, and we all realize that networks will soon be scrambling their feeds.

Netlink's plan to serve "white areas" is fundamentally different from those of others that have been challenged in court. We start from the premise that the network affiliate system has served the country very well for decades. The strength and vitality of the affiliates must be preserved. We believed it was possible to design a program for underserved areas that would not undermine the rights of local affiliates.

We have made formal approaches to all three of the major networks and other networks as well, seeking advice on how we could market the service to "white area" dish owners and address their concerns and that of their affiliates at the same time. NBC was the first to respond with concrete suggestions, and we applaud them on that.

Subsequent negotiations led to the exchange of letters which was announced in the presence of you, Chairman Kastenmeier, and Congressman Moorhead last spring. Negotiations with ABC have moved slowly, but network officials have recently indicated a renewed interest in concluding satisfactory commercial arrangements soon. The situation with CBS is less clear, but we are optimistic based on their recent statements and look forward to completing a deal with them as well.

It is important to recognize that none of the networks, including NBC, have as yet signed a binding agreement granting Netlink the rights to distribute network programming. The exchange of letters with NBC contains a set of terms which we hope will form the basis for such contracts.

Now the NBC term sheet has two important features. First, Netlink would agree to provide the Denver affiliate signals only to dish owners that could not otherwise receive a local NBC affiliate off-air via cable. "White area" screening is subject to review by local NBC affiliates.

The second important feature addresses a legitimate concern of the network affiliate boards. With certain minor exceptions, Netlink has agreed not to provide the Denver network affiliate signals to any cable system within the grade B broadcast contour of a respective local network affiliate. This represents a major concession by Netlink since the cable compulsory license would allow service to cable head ends with very few restrictions.

We are currently test marketing all three networks now to consumers based on the terms of the NBC agreement, and because of that test marketing arrangement and the lack of conclusion of all our documents have not at this time licensed any other distributors, programmers, or anyone else to distribute our signal but will deal with that in the future after the conclusion of our agreements with all three networks

I would now like to offer some comments on the pending legislation. First, Netlink strongly supports H R 2848. Without it, we believe "superstation" programming could ultimately disappear.

Second, we strongly suggest that in the definition of "satellite carrier" which appears on page 17 of the bill all references to common carriers be deleted. Such language would impose limitations beyond that which exists for the cable compulsory license. The cable compulsory license uses the term "any carrier," and the courts have construed that terminology to encompass more than traditional common carriers as we believe the committee intended. Netlink does not believe a dish owner's compulsory license should be any more restrictive than that enjoyed by cable subscribers.

Third, Netlink believes the grandfather provision in the definition of "superstation" on page 18 of the bill needs fine tuning. As the bill now reads, a station transmitted by a satellite carrier after June 1, 1987, could only gain "superstation" status by achieving carriage in cable systems serving 10 percent of all cable subscribers. The provision would allow the largest two or three multiple system operators in cable, acting alone or in concert, an inordinate degree of influence, by operation of law, over the creation of new "superstations," a power we believe they neither need nor want.

We suggest that no more than 10 percent of the number of cable systems required to qualify may be owned by any one company. Under such a formulation, those seeking to qualify a new "superstation" would have to deal with the smaller cable companies as well as the larger ones, thereby guaranteeing that a new "superstation" would have broad public support.

Finally, Netlink believes the committee will eventually find it necessary to deal with the extension of the bill's compulsory license to network signals. Several options are available to you that serve both the needs of viewers and the networks. However, we do not believe the networks may be excluded from the bill altogether.

Talks with the networks have proceeded slowly, with the exception of NBC. We suspect that a decision by the committee to exclude network affiliate "superstations" from this bill would reduce the chances for network "white area" service agreements with Netlink or any other satellite carrier.

In conclusion, let me say that Netlink intends to work actively with the networks to conclude these deals. All of us realize "white area" service is important, and all are grappling with the important ramifications that this deals with. Netlink stands ready in the coming weeks to work with the committee to formulate a bill which protects legitimate rights of the local affiliates yet still clarifies and secures the rights of dish owners to receive network television.

Thank you for the opportunity to testify
[The statement of Mr. McCauley follows.]

SUMMARY

My name is Brian McCauley. I am President of Netlink USA. Our company is headquartered near Seattle, Washington.

Netlink strongly supports H.R. 2848. We think its passage is essential to preserve superstation programming for home dish owners.

Netlink's major business is providing programming services to home satellite dish owners, including a service of interest to you today -- our "white area" dish program.

Before discussing that program in more detail, I would like to stress that the start-up revenues Netlink has gained from certain services we offer to cable companies have been indispensable. We carry broadcast signals by satellite from Denver to cable headends, most of which formerly relied on microwave for that service. Netlink also acts as a common marketing agent and backroom for cable companies who want to serve their satellite dish customers more efficiently with a broad range of programming.

We have found that in these instances and many others, there are substantial synergies between the cable and home satellite dish industries. Often, as in the case of this legislation, their interests are the same.

From a public policy standpoint, our most important effort is to provide network affiliate signals from Denver to dishowners who cannot receive network television from a local affiliate. Our intent from the outset has been to provide a "white area" service which does not undermine local affiliates.

To that end, we have sought agreements from the major networks and others regarding our "white area" service. No final and binding agreements have been reached. However, the outlines of a basic agreement are now on the table.

NBC was the first to respond by suggesting a program whereby Netlink would be granted permission to serve "white area" dishes, subject to veto by local affiliates in individual cases. Netlink would promise not to serve cable headends within the broadcast areas of any local affiliate, subject to certain grandfather provisions.

Negotiations with ABC have been very lengthy, but we hope agreement is near. The CBS affiliate board apparently has grave reservations about the Netlink concept, so we cannot predict the outcome of our talks with CBS.

I would like to respectfully offer some suggestions regarding the legislation you have before you. First, the definition of "Satellite Carriers" in this bill is more restrictive than that for the cable compulsory license. It requires a common carrier licensed by the FCC. The cable compulsory license allows "any carrier" to serve cable subscribers. We do not believe superstation service should be more expensive and cumbersome for dish owners than for cable subscribers. Therefore, we suggest all references to "common carriage" be deleted from the bill.

Second, the grandfather provisions of the bill grant large cable companies inordinate power to make or break new superstations -- a power which we believe they neither need nor want. Superstations placed on a satellite after June 1, 1987, require carriage in cable systems totaling 10 percent of the nation's cable subscribers to qualify for a compulsory license. A few large multiple system operators, acting alone or in concert, could qualify any new station. We believe there should be a strict limit on the subscribers any one company can provide to meet the 10 percent limit. This would insure that superstation carriers would also have to talk to smaller cable companies in order to qualify and help insure that any superstation has broad public appeal.

Finally, we think the Committee will eventually have to address the bill's coverage of network programming. Unlike the independent stations, a majority of a local network affiliate's programming would be precisely duplicated if a network superstation were beamed into its broadcast area.

One preferred alternative would be to exclude from the compulsory license network programming which appears on an affiliate superstation, where a network has a non-exclusive commercial agreement to serve "white areas." There are other possibilities, as well. However, we cannot support exclusion of the networks from the bill altogether.

Thank you for the opportunity to testify. I would be happy to answer questions.

STATEMENT OF BRIAN J. McCAULEY

PRESIDENT, NETLINK USA

ON H R 2848

Before the Subcommittee of Courts, Civil Liberties
and The Administration of Justice

Committee on the Judiciary

UNITED STATES HOUSE OF REPRESENTATIVES

January 27, 1988

My name is Brian McCauley. I am President of Netlink USA, headquartered in Kirkland, Washington. At the outset, I would like to thank you, Mr Chairman, and Members of the Committee, for the opportunity to testify on H.R.2848. The Bill, which you and an increasing number of your colleagues have co-sponsored, clearly is the most important piece of legislation for home satellite dish owners under consideration by the 100th Congress. Its passage is essential to preserve some of the most popular programming now available to dish-owning families.

Before I briefly tell you about our company and get into the body of my testimony, please let me express the admiration of almost all of us in the industry for the excellent job you, your colleagues and your staff have done in building a remarkable consensus in favor of this bill. You have drafted legislation that, in its general principles, has gained the support of a number of constituencies that regrettably find themselves on opposite sides of many legislative issues. You have revealed for us, in the context of this legislation, a common bond that should unite us in many more instances than it does, and that is our common interest in what is best for the television-viewing public.

Netlink USA is a company that serves home dish owners and, in some cases, cable subscribers in several different ways.

First, in cooperation with the major networks, we have devised and are now testing a plan to provide network affiliate broadcast signals from Denver, Colorado to dish owners who cannot otherwise receive network television from a local affiliate

Second, Netlink acts as a common agent for many cable operators who want to achieve economies of scale in serving home dish owners in their respective service areas

Third, Netlink provides a means by which cable communities in the Rocky Mountain region can receive Denver television signals more easily and efficiently than by the microwave transmissions which traditionally were employed

Although Netlink is probably best known by the Committee for the first function I mentioned - our "white area" dish program- I would like to discuss the other two functions for a moment, since without these cable programs Netlink could not effectively provide its "white area" service to dishowners

During Netlink's crucial start-up period, almost half its operating revenue will come from the service we provide to cable companies as a satellite carrier for the Denver broadcast stations to cable headends that formerly received those signals by microwave. But for this near-term revenue from cable companies, it would have been impossible for us to obtain transponders, to secure uplink facilities and to organize ourselves administratively for the provision of network affiliate service to home dish owners.

Likewise, our relationship as a common agent to many different cable companies with hundreds of local offices across the nation will provide much needed start-up revenues as well as some reassurance to the major networks with whom we have been dealing that we will be able to police a "white area" dish program. Currently, we have written agreements with about 40 cable companies and about 50 more have requested contracts from us. Only two are among the top ten multiple system operators. Netlink will provide a common backroom and national marketing capabilities for participating cable companies so they can serve their dish-owner customers more effectively, but, in return, the cable companies provide a measure of local presence which we believe the Networks find reassuring when fashioning a "white area" dish program acceptable to them.

In these two instances, and others as well, we have found that the cable industry and the home dish industry have synergies which can operate to their mutual benefit. In fact, their interests are often the same, as is the case on this legislation. The challenge for Netlink has been to negotiate, to organize ourselves and to operate in such a manner that cable's scale economies and industry structure could be used to serve the interests of both dish owners and cable itself and, at the same time, serve what we believe to be an important public policy goal - that of providing network affiliate television to thousands of primarily rural Americans that cannot now receive it.

We estimate there are as many as a million households in the United States that are beyond the reach of one or more of their local network affiliates. Most are simply too far out in rural areas to receive a viewable picture. Some may actually be within a local affiliate's broadcast area, but broadcast transmissions are blocked by terrain features or man-made obstacles. In many cases, these households cannot be economically served with broadcast television by cable, translator or other means.

To people in these "white areas", as they are termed in the industry, the satellite dish is a God-send. They have no other alternative for obtaining the cable and off-air broadcasts that most of us take for granted. Even with a dish, however, reception of the nation's most popular programming, that offered by the major network affiliates, remains a problem. With a local signal out of reach, these viewers have been forced to watch the networks feeds which are currently unscrambled and available for anyone with a dish to see. However, the feeds are not a finished product meant for public viewing. Beyond that, we all realize the networks will soon be forced to scramble their feeds as the number of satellite home dishes increases. The network can hardly offer its affiliates exclusive network programming when it is widely available, off-satellite and unscrambled.

Recently, other companies have sought to fill the void by uplinking scrambled network affiliate signals from major cities in the United States for sale to dish owners throughout the country without restriction. Predictably, the network

affiliates, programming copyright owners and the networks themselves have reacted negatively to these operations and litigation is in progress.

Netlink's plan is fundamentally different than those which have been challenged in court. We start from the premise that the Network Affiliate system has served the country well for decades. The strength and vitality of the affiliates must be preserved. We believed it was possible to design a program for underserved areas that would not undermine the rights of the local affiliates.

To that end, we selected broadcast stations from Denver for distribution in the belief that they would prove less threatening to the affiliate boards than stations from New York, Chicago, or Los Angeles. The Denver affiliates are all excellent stations and Denver itself is an All-American city in every respect. Nevertheless, we believed the appeal of these affiliate signals could be more easily limited to those who truly could not receive local affiliate broadcasts. In addition, we felt that distributing broadcast stations from the Rocky Mountain time zone would minimize affiliate concerns about adverse time-shifting in the populous areas to the east.

At that point, we made formal approaches to all three of the major networks and other networks, as well, seeking advice on how we could market the service to "white area" dish owners and address their concerns and that of their affiliates at the same time. We found that all the networks and their respective

affiliate boards were aware of and concerned about service to "white areas"

NBC was the first to respond with concrete suggestions. Subsequent negotiations led to an exchange of letters which was announced in the presence of Chairman Kastenmier and Congressman Moorhead last spring. Negotiations with ABC have moved very slowly, but network officials have recently indicated a renewed interest in concluding a mutually satisfactory commercial arrangement soon.

The situation at CBS is much less clear. Leadership of the affiliate board has often been quoted reacting negatively to the Netlink concept. On the other hand, we have maintained sporadic contact with network officials who are quite aware of the public policy issues at stake here. We can not predict how our conversations with CBS will be resolved.

It is important to recognize that none of the networks, including NBC, have yet signed a binding agreement granting Netlink the rights to distribute network programming. The exchange of letters with NBC contains a set of terms which we hope will form the basis for such contracts.

The NBC term sheet has two important features. First, Netlink would agree to provide the Denver affiliate signals only to dish owners that could not otherwise receive a local NBC affiliate off-air or via cable. "White area" screening is subject to review by local NBC affiliates. If a local affiliate

determines that it does, indeed, serve a Netlink customer, Netlink has 30 days to terminate his or her service

The second important feature is not directly related to dish owner service, but, nevertheless, addresses a legitimate concern of the network affiliate boards. With certain minor exceptions, Netlink has agreed not to provide the Denver network affiliate signals to any cable system within the Grade B broadcast contour of a respective local network affiliate. This represents a major concession by Netlink since the cable compulsory license would allow service to cable headends with very few restrictions

I would now like to offer some comments on the pending legislation. First, Netlink strongly supports H R 2848. Without it, we believe superstation programming for home dish owners would ultimately disappear. Under current conditions in this business, the rights of all parties - even in a program designed as carefully as Netlink's - are not well-defined. Netlink believes Congress must act on this bill, or similar legislation, to adapt existing copyright law to this important new satellite dish technology.

We do not believe this is a matter that can or should be resolved by the courts. There is a balance to be struck here between public policy and private property rights, and it demands a legislative solution.

Second, we strongly suggest that in the definition of "Satellite Carrier" that appears on page 17 of the bill, all references to "common carriers" be deleted. Such language would

impose limitations beyond that which exists for the cable compulsory license. The cable compulsory license uses the term "any carrier", and the courts have construed that terminology to encompass more than traditional common carriers, as we believe the Committee intended. Netlink does not believe a dish owner's compulsory license should be more restrictive in this respect than that enjoyed by cable subscribers.

Requirements for common carriage would require those serving this marketplace to adopt cumbersome and expensive organizational structures. It would eliminate any possibility for meaningful third-party distributorship, since common carriers, under these particular legal circumstances, would have substantial commercial incentives for maintaining privacy between themselves and their dishowner customers. This means more expense and less convenience for the dish owner.

The additional requirement that a "common carrier" be licensed by the Federal Communications Commission is particularly burdensome. The Commission no longer licenses satellite common carriers, as such. As part of its deregulation program, the F.C.C. permits any carrier to utilize transponder and uplinking facilities. Why impose a special hurdle for those seeking to serve home dish owners? In fact, a bill that could be read to require the Commission to change its common carrier policies may well invite attention from other Congressional Committees with primary jurisdiction over the F.C.C. All of us can agree, I think, that lengthy consideration and amendment of H.R. 2848 by

other Congressional committees will not improve its chances for passage

Third, Netlink believes the "Grandfather" provisions in the definition of "Superstation" on page 18 of the bill need fine-tuning. As the bill now reads, a station transmitted by a satellite carrier after June 1, 1987, could only gain superstation status by achieving carriage in cable systems serving 10 per cent of all cable subscribers. The provision would allow the largest two or three Multiple System Operators in cable, acting alone or in concert, an inordinate degree of influence, by operation of law, over the creation of new superstations -- a power they neither need nor want. We suggest that no more than 10% of the number of cable systems required to qualify may be owned by any one company. Under such a formulation those seeking to qualify a new superstation would have to deal with the smaller cable companies as well as the larger ones, thereby guaranteeing that a new superstation would have broad public support.

Finally, Netlink believes the Committee will eventually find it necessary to deal with extension of the bill's compulsory license to network signals. Several options are available to you, including the preferred one of extending the compulsory license only to non-network programming on a network affiliate superstation, where the network has concluded a "white area" commercial agreement. Another is applying a compulsory license

only to "white areas" that cannot receive a local network affiliate signal.

There is more than ample justification for modifying the application of the bill to network affiliate superstations and not to independent superstations. By definition, a substantial majority of a local network affiliate's programming would be precisely duplicated if a sister network affiliate's signal were beamed into its broadcast area by satellite. On the other hand, it is likely that none, or only a small percentage, of a local independent's programming would be precisely duplicated by a distant independent superstation. Clearly, the Committee can, with good conscience, take special account of concerns raised by the Networks without honoring similar claims by the independents.

Moreover, trade associations representing the independent stations are strongly supporting an F.C.C. rulemaking to reimpose an old-fashioned concept of syndicated exclusivity which would strip superstation programming from the satellites for cable subscriber and dish owner alike. This hardly qualifies them as a voice to be reckoned with when fashioning a bill to secure superstation access by dish-owning families.

However, we do not believe the networks may be excluded from the bill altogether. Talks with the networks have proceeded slowly with the exception of NBC. We suspect that a decision by the committee to exclude network affiliate superstations from the compulsory license in H.R. 2848 would reduce the chances for

network "white area" service agreements with Netlink or any other satellite carrier.

Moreover, the Committee must keep in mind that network programming constitutes a majority, but not all of the programming on a typical network affiliate. An affiliate may have as many as 30 or 40 other rights holders to deal with, over and above its network. Without some form of dish owner compulsory license covering this non-network programming, "white area" service with an affiliate signal may be impractical.

In conclusion, let me say that Netlink intends no criticism of the networks or their affiliate boards. Each realizes "white area" service is important, but all are grappling with ramifications that are extremely important to them. Netlink stands ready in the coming weeks to help the committee formulate a bill which protects legitimate rights of the local affiliates, yet still clarifies and secures the rights of dish owners to receive network television.

Mr KASTENMEIER Thank you, Mr McCauley

Last, we would like to call upon Mr Preston Padden, who is president of the Association of Independent Television Stations

Mr PADDEN Thank you, Mr Chairman You have my testimony, and with your permission I will request that it be submitted for the record, and I will attempt to summarize it briefly

Mr KASTENMEIER Without objection, that will be agreed to

Mr PADDEN The first point we make in our testimony is that it is our view that it is fundamentally unfair to require broadcasters to pay marketplace prices for programming while granting compulsory licenses at statutory or arbitrated rates to our cable and satellite competitors

Broadcasters purchase all of their programming in the marketplace without any compulsory license, and independent stations in particular who don't enjoy a network feed have to purchase every single program they broadcast from sign-on in the morning until sign-off at night without the benefit of any compulsory licensing. As a result, even though our stations account for only one-third of the total number of television stations, our program purchases account for about 70 percent of all television program purchases

It is no wonder to us that everyone comes before this subcommittee seeking a compulsory license for programming. Television programming is very, very expensive. Currently, program expenses account for about half of the cost of operating an independent television station, and high program prices have played a prominent role in the fact that, as we sit here this morning, there are 23 independent stations across the country that have gone into bankruptcy in the last year alone.

I would like to give you a few examples of program prices set in the marketplace to give the subcommittee a feel for what programming really costs. According to Variety, Station KCOP in Los Angeles has been required by marketplace forces to pay a price of \$225,000 per week for the exclusive rights in the Los Angeles market to broadcast the reruns of the Cosby Show. Over the three-and-a-half-year term of that license agreement, the station will pay \$41 million for one single half-hour television program, and that is not an isolated example. According to the same article, Station KHJ is required by market forces to pay \$240,000 a week for an exclusive license to the program, Who's The Boss. That is almost a million dollars a month.

Some have raised doubts as to whether broadcasters are really purchasing exclusive rights, and to end any doubt about that we have attached to our testimony copies of the exclusivity provisions of two actual independent station program licenses.

Now if H R 2848 is enacted in its present form, these multi-million-dollar exclusive contracts will be rendered absolutely meaningless. Satellite carriers will be granted a license to exhibit in our markets the very same programs we have paid all this money for exclusive licenses for a fee of 12 cents per subscriber per month.

I want to emphasize that we are not here this morning seeking protection from competition. Our stations understand that they are going to face more competition from a variety of video sources. And we are not here seeking any subsidy from this subcommittee. We are not even here seeking a guarantee that we will be successful in

attempting to negotiate exclusive program rights That is a task we have to face in the marketplace

Our position is simply that if we pay the market clearing price for an exclusive license for a program, then the copyright laws of this country ought to honor and respect that contract In this increasingly competitive marketplace, exclusive program rights are really the only tool we have to seek to distinguish our service and to compete with the many new video sources we are facing, and if you take away our opportunity to secure exclusive program rights, you will be taking away our opportunity to compete

The second point of my testimony is that imminent technological advances make this a particularly inappropriate time to be considering a compulsory license for the satellite industry, and I have asked Jim Hedlund, our vice president for Government relations to give any of you who are interested a chance to look close-hand, and touch, and feel the next generation of satellite-receiving antennas

Congress doesn't change our copyright laws often or easily, and we don't think that legislation should be considered without considering where the technology appears to be going This antenna (indicating exhibit) was purchased off the shelf in the Japanese equivalent of a Radio Shack store a few months ago in Japan It cost only 1,000 devalued American dollars, and we assume that when it gets into mass production it will cost even less This flat panel antenna is currently receiving outstanding pictures from a high-powered KU-band satellite in operation in Japan Those satellites are not yet in operation in this country, but the fact that the Japanese have printed the words "flat antenna" and "broadcasting satellite" in American English on the face of that antenna gives us some idea of the market they hope to exploit

We think, in particular, that the subcommittee has got to give very careful attention to the sunset provision of this bill in light of where the technology is going We don't want to sound like Chicken Little, but we think eight years from now you could be confronted with the political reality of millions and millions of Americans used to receiving television service through these antennas based on a compulsory license, and it is not at all clear to me what the Congress would do at that point or exactly how the transition mechanism that seems to be contemplated by this bill would really work

The third point in our testimony is that, if adopted, H R 2848 should be amended to apply to so-called "white areas" and/or to provide for the recognition of exclusive program license agreements that have been negotiated in the free marketplace It is obvious from the discussion this morning that a main objective of this bill is to bring television service to rural viewers In our view, that is a very worthy goal, but it has not been established that it can't be accomplished without compulsory licensing from the Government

We have provided each member of the subcommittee with a list of the 71 different television markets in which our members over the last 7 years went out and established the first local, free, over-the-air independent television station Now we would assert, without meaning to be boastful, that bringing the first local, independent service to these 71 markets is as worthy a goal as bringing service to rural residents, and yet our members accomplished this

goal without coming to the subcommittee and asking for a compulsory license

Even if we accept the argument that a compulsory license is necessary, H R 2848, to us, seems overly broad and unnecessarily destructive of the individual program licenses negotiated by local broadcasters. If the goal is to bring service to rural Americans, for the life of us we can't figure out why this bill applies to urban markets that are already receiving television service from their local television stations.

We believe it is critical, if the bill is going to move forward, that it be amended to apply only to "white areas" and/or to include some provision for recognizing and honoring local station exclusive program licenses, and we would point out that the cable compulsory license, when it was adopted by the Congress, was carefully limited and qualified by reference to FCC rules, including network nonduplication and syndicated exclusivity protection.

If H R 2848 were enacted in its present form, it would be the very first time the United States Congress passed a law that said local television station program contracts don't mean anything.

In drafting these amendments we think it is critical that the subcommittee avoid any invidious distinctions between independent television stations and network-affiliated television stations. There is no valid copyright distinction that can be made between a network station's program contracts and the program contracts of an independent television station. Going down that road gets you very, very deeply into major issues of communications policy, and we would urge the subcommittee to avoid any discrimination like that, and we would point you particularly to the testimony of the Motion Picture Association of America which expressed their support for the concept that the legislation should deal even-handedly with network affiliate stations and with independent stations.

The final point in our testimony is that the loss of the FCC's cable television "must carry" rules cries out for compulsory license reform. I certainly don't want to leave the impression that we are blaming this subcommittee or any of its members for the loss of the FCC's "must carry" rules, we understand that was not your doing. But we believe that the passage of H R 2848 would compound and complicate the gross inequity that is now evident in the cable marketplace.

In the years leading up to the 1976 act, broadcasters were the big guys in this business and cable was the struggling new entrant. Well, we all know that has now changed. Cable is the giant, and hundreds of new local, independent stations are viewed as nothing more than unwanted competition by the cable giants.

As things now stand, cable can use its compulsory license, its free compulsory license, for local stations to take all the stations they need to build the base of the service they need to sell to their customers. At the same time, they are free to drop local stations, and I am sorry to say that just last week one of our member stations in Columbus, Ohio, was dropped by a local cable system, and to make him feel even worse, he was replaced by a mechanized crawl that simply tells viewers what is on the other cable channels. The same station has been threatened with being dropped by another major cable system, and they propose to replace him with a

home shopping service in which the cable operator has an equity interest I think the motivation for that particular change is perfectly obvious

All across the country we are seeing cable systems refuse to carry new stations, signing on, licensed by the FCC to serve those communities, and in markets across the country cable systems remain free to duplicate the programs that local stations have purchased in the free marketplace

We would urge this subcommittee to place a high priority on reviewing the cable compulsory license At a minimum, it seems to us that the continued availability of that license should be conditioned upon the cable industry's commitment to a reasonable "must carry" regime

In concluding, I just want to reemphasize, we are not here seeking protection from competition, I don't think that is what this bill is about, we know we are going to face competition We are not seeking a subsidy We are not seeking a guarantee from you that we will get exclusive program rights But when we pay the market clearing price for those rights, we think we deserve to have our contracts honored

Thank you very much

[The statement of Mr Padden follows]

TESTIMONY OF

PRESTON R. PADDEN

PRESIDENT

ASSOCIATION OF INDEPENDENT TELEVISION STATIONS, INC

BEFORE THE

SUBCOMMITTEE ON COURTS, CIVIL LIBERTIES AND THE
ADMINISTRATION OF JUSTICE, COMMITTEE ON THE JUDICIARY,

UNITED STATES HOUSE OF REPRESENTATIVES

HEARING ON H R 2848

JANUARY 27, 1988

Thank you Mr Chairman My name is Preston Padden and I am President of the Association of Independent Television Stations, Inc , commonly known as INTV We appreciate this opportunity to present our views on H R 2848

INTV represents more than 170 Independent television stations across the country My testimony today proceeds from the perspective of local television stations Some of the stations whose signals are distributed nationwide by so-called "satellite carriers" may have a different perspective on certain aspects of the issues we discuss today

Mr Chairman, we have the greatest respect for you and for the co-sponsors of H R 2848 However, INTV respectfully must oppose this bill, in its current form, for four separate reasons First, since broadcasters must purchase all of their programming in the open marketplace, it is fundamentally unfair for the government to confer statutory licensing preferences upon our various media competitors Second, the imminent prospect of dramatic technological innovations, including in particular small flat panel satellite antennas, makes this a particularly inappropriate time to confer sweeping new copyright preferences upon the satellite industry Third, assuming, arguendo, that a new compulsory license is necessary to bring television service to rural dish owners, that license should be limited to so-called white areas, carefully defined, and/or should provide some mechanism for recognizing and honoring exclusive program contracts negotiated in the free marketplace by parties who have

not been favored with a statutory license. Finally, in light of the recent court decision invalidating the cable television must-carry rules the Congress should revisit the cable compulsory license, and the manifest inequities in that marketplace, before adopting new statutory licenses for other media

I It Is Inappropriate Copyright Policy To Require Broadcasters To Pay Marketplace Prices For Programming While Granting Compulsory Licenses At Statutory Or Arbitrated Rates To Cable And Satellite Competitors

Broadcasters must purchase all of their programming without the benefit of any compulsory copyright license from the government Independent stations, operating without network program feeds, must purchase or produce each and every individual program they broadcast from sign-on in the morning to sign-off at night

Program license fees, set by the forces of the marketplace, represent the single largest cost category in the operation of an Independent television station Currently, these fees constitute approximately one half of the total expenses of the average Independent station In fact, high program costs have been a major contributing factor to the financial difficulties of the 23 Independent stations forced into bankruptcy proceedings in the last year

A few examples of individual programs will give the Subcommittee some feel for the real cost of programming in the free market According to Variety (June 24, 1987 at p 60), market forces required Independent station KCOP-TV to pay \$225,000 per week for an exclusive license to exhibit the re-runs of The Cosby Show in the Los Angeles market Over the 3½ year license term, KCOP-TV will pay a cash fee of almost Forty One Million dollars for this one, single half-hour

program The total cost is even higher since the program distributor also receives two extremely valuable thirty second "barter" spot announcements in each telecast to sell on his own account By contrast, H R 2848 grants "satellite carriers" a statutory license to exhibit another station's entire program schedule, including The Cosby Show, anywhere in the United States, including the Los Angeles market, for a government prescribed fee of 12 cents per month per subscriber

In another example from the same Variety story, Independent station KHJ-TV will pay \$240,000 per week, or almost One Million Dollars per month, for an exclusive license to exhibit the re-runs of Who's The Boss? in the Los Angeles market Again, this figure contrasts sharply with the 12 cents per month figure in H R 2848

All of the expensive programming purchased by broadcasters is presented free of charge to the American people By contrast, cable and satellite exhibitors charge the American people for their services If Congress wants to subsidize the program expenses of any of these competitors by granting a statutory licensing preference, the most obvious candidate for this largess would be the free over-the-air broadcasters However, if H R 2848 is enacted, free broadcasters will be the only one of these media competitors to remain mired in the copyright marketplace From our perspective, the public interest priorities appear to be inverted

If the Congress does not want to encourage free local broadcasting by granting our stations a compulsory license, at the very least, the copyright laws should honor and respect the program contract that we must negotiate and pay for in the free marketplace Appended to this testimony are sample exclusivity provisions from Independent

station program license agreements. If H R 2848 is enacted, these program contracts will be rendered meaningless. Satellite exhibitors will be free to commercially exploit in our markets the very same programs for which we have purchased exclusive licenses. In our judgment this represents inappropriate copyright policy.

H R 2848 also represents a sharp departure from historical communications policy. In crafting the Communications Act of 1934, as amended, Congress could have prescribed a broadcast system comprised of a few national superstations. Instead, Congress opted for a system of local broadcast outlets -- each selecting and purchasing programs for its individual market. By establishing a copyright preference for nationwide satellite carriers, H R 2848 would undermine the foundation of this system of free local broadcasting.

In one sense, the mere pendency of H R 2848 has helped to expose the legal charade that has been perpetrated by the so-called "satellite carriers". One glance at the trade ads placed by these entities demonstrates that they are selling programming -- not transmission services. They are not common carriers and should never have been permitted to engage in program distribution and exhibition under the Act's exemption for true passive carriers. The fact that these so-called "satellite carriers" have now sought a compulsory license for their performances of copyrighted works strips away their false veneer of mere common carriage. Exposed as satellite broadcasters, these entities should be obliged to play by the same copyright rules as terrestrial broadcasters and should be subject to the retransmission consent requirements of Section 325 of the Communications Act.

The Motion Picture Association of America has offered limited

and qualified support for H R 2848 based on a communications policy objective MPAA argues that "satellite carriers" represent a fragile infant industry that can be nurtured into a competitive alternative to cable television systems However, the two largest "satellite carriers" are not infants They are enterprises that have been in business longer and have significantly greater cash flow than a substantial number of INTV's Independent station members Moreover, one of these "carriers" has been acquired by the nation's largest cable company, thereby casting doubt on the likelihood of achieving MPAA's communications policy objective

If MPAA really believes that struggling infant competitive forces should be nurtured through compulsory licensing, then it should support a compulsory license for Independent television stations At the very least, MPAA should not be supporting legislation that undermines the exclusive program rights for which our stations have paid Billions of Dollars -- to MPAA's members

INTV's opposition to compulsory licensing is not motivated by a desire to thwart competition Independent television operators understand the fact that they must accept increasing competition for the attention of television viewers from cable, from satellite broadcasters, from VCR's and from other new technologies What is patently unfair, and what we should not be expected to accept and endure, is competition utilizing the very same programming for which our stations have purchased exclusive exhibition rights in their communities

We are not asking for protection or subsidies Nor do we seek a guarantee that our stations will be successful in their efforts

to negotiate exclusive exhibition agreements That is a challenge that must be resolved by the marketplace However, if and when broadcasters do agree to pay the market clearing price for exclusive rights, then those rights should be honored by our copyright laws

II Imminent Technological Advances Make This A Particularly Inappropriate Time To Be Considering A Compulsory License For The Satellite Industry

Congress does not amend our nation's copyright laws frequently or with great ease Accordingly, it would be a grave mistake to consider H R 2848 solely in the context of current technological and market conditions Rather, the prospect of a compulsory license for the satellite industry should be considered in the context of likely technological developments I have brought with me today, a flat panel satellite antenna which was purchased off-the-shelf in the Japanese equivalent of a Radio Shack store just a few months ago It cost only one thousand devalued dollars This small antenna can be mounted indoors and receives an outstanding quality picture from high powered Ku band satellites already in operation in Japan

High power Ku band satellites are not yet serving our country However, the words "Flat Antenna" and "Broadcasting Satellite" printed in American English on the face of this antenna provide some clue as to the market which the Japanese have targetted for this technological development High definition television, broadcast by satellite, can be expected to provide many consumers, including those in urban areas, with an incentive to purchase these small antennas and other satellite receiving equipment As with other recent technological developments, mass marketing will dramatically lower the already

surprisingly low price of these antennas

In considering H R 2848, it is imperative that the Subcommittee not proceed from a mental image of a rancher in Wyoming with a 12 meter dish. Technological developments in the satellite industry are moving very rapidly. The clear trend is toward smaller and less expensive receiving equipment which is likely to increase dramatically the market penetration of satellite transmissions. Compulsory license preferences which might look like a good idea today, could appear very differently after a few years of rapid technological development. Moreover, sunset provisions which appear politically viable today, may become unmanageable political liabilities in the face of an expanded public constituency.

III H R 2848 Should Be Amended To Apply Only To So-Called "White Areas" And/Or To Provide For The Recognition Of Exclusive Program License Agreements Negotiated In The Free Market

A major objective of this legislation is to provide the benefits of free over-the-air broadcasting to those who live beyond the reach of terrestrial broadcast signals. However, as presently drafted, the bill provides a statutory license for the performance of copyrighted works to both rural residents living outside the service area of broadcast stations and to urban residents living well within the service area of local terrestrial broadcasters. This approach seems overly broad and unnecessarily destructive of the program license agreements negotiated in the free market by local broadcasters.

In INTV's judgment, the goal of bringing television service to rural residents in "white areas" can be accomplished without compulsory licensing. However, accepting arguendo the notion that

compulsory licensing is necessary to provide service to rural residents, there is no apparent need or justification for extending the scope of that compulsory license to include urban residents who are already adequately served by local terrestrial broadcasters

Any statutory license represents an exception to normal copyright market forces. In the event of a conflict between the government conferred compulsory license and negotiated license agreements, the compulsory license should yield to the negotiated license. Stated another way, compulsory licenses should not be permitted to supersede and override copyright license agreements entered into by parties operating within the free market. This basic precept was followed when the Congress adopted the cable compulsory license in 1976. That license was expressly limited to television signals permissible for cable carriage under the rules and regulations of the Federal Communications Commission. The report language on that Bill specifically referred to the Network Non-duplication and Syndicated Exclusivity Rules of the FCC as regulations which would ameliorate the market disrupting potential of a compulsory license.

As presently drafted H R 2848 employs more of a blunderbuss approach. Absolutely no provision is made for those instances where the government conferred license will come into conflict with individually negotiated exclusive license agreements. Unless amended to include syndicated exclusivity and network non-duplication provisions, this new government conferred program license will supersede and abrogate license agreements paid for by local stations at marketplace rates. Plainly, this is a grossly unfair result, which could not be intended by the sponsors of this bill.

Any amendments to refine the scope of H R 2848 should afford equal recognition to the network and syndicated program license agreements of affiliated and Independent stations. Significantly, MPAA has formally expressed its support for the principle that H R 2848 must apply "even handedly to network affiliates, commercial independents and public television stations " (MPAA testimony at p 13) There is no valid copyright purpose for distinguishing between a network program and a syndicated program Invidious distinctions between Independent and network affiliated stations would be completely inequitable and would raise fundamental issues of communications policy While the precise program schedules of individual Independent stations vary, the same leading syndicated programs are sold to local stations in virtually every television market For example, according to an A C. Nielsen Co analysis, the 16 most popular syndicated programs during the week ending January 3, 1988 enjoyed an audience "reach" into between 89 and 98% of the nation's television homes.

H R 2848 should be refined to apply only to "white areas" and/or to provide some mechanism for recognizing and honoring program licenses negotiated in the free market However, these amendments must accord equal treatment to Independent and network affiliated stations

IV The Loss Of The FCC's Cable Television Must-Carry Rules Cries Out For Compulsory License Reform

Numerous proponents of H R 2848 have sought to draw a parallel between this legislation and the cable compulsory copyright license adopted in 1976 In fact some proponents described H R 2848 as necessary to create a "level playing field" between cable and the

satellite dish industry In light of these arguments it is critical to observe that the cable compulsory license was adopted in the context of a "Consensus Agreement", which included numerous regulatory provisions designed to ameliorate the impact of, and prevent abuse of, the compulsory license Principal among those regulatory provisions, were the FCC's must-carry rules and syndicated exclusivity rules At the moment, broadcasters face an intolerable situation in which the must-carry rule has been voided and syndicated exclusivity rules have been repealed Yet the cable compulsory license lives on Contrary to the clear intentions of the Congress, the cable compulsory license is now available for unfettered use as a weapon to discriminate among local broadcast stations, to abrogate negotiated program license agreements and to engage in legalized extortion Already, cable systems have begun to drop local stations and to play roulette with their channel positions By contrast, no cable system can ever be denied the use of any broadcast signal that the operator needs to sell his service

The crux of this dilemma is that cable's compulsory license is imbedded in the Copyright Act while the companion regulatory provisions were left to the vagaries of an administrative agency The obvious answer is for the Congress to revisit the cable compulsory license Cable has become a multi-Billion dollar monolith no longer in need of federal largess According to expert analysts the asset value of the cable industry now exceeds that of the broadcasting industry (Broadcasting, August 31, 1987) And yet, the cable industry continues to enjoy the privilege of building its business on the base of the program service paid for by local broadcast stations

without any obligation to deal fairly with those stations

At a minimum, the continued availability of a compulsory license to retransmit local broadcast stations should be conditioned upon the cable operator's willingness to comply with a reasonable must-carry obligation. In our judgment, equitable and appropriate amendments to the cable compulsory license should have a higher priority on the Subcommittee's agenda than extensions of compulsory licensing to additional media categories.

V Conclusion

Mr. Chairman, we have stated our objections to H. R. 2848 forthrightly, but without any intention to offend. In the last Congress, INTV found itself in a position of flat opposition to a similar piece of legislation. We would much prefer to work with you, and the other members of the Subcommittee, in an effort to fashion amendments that would make it possible for us to be supportive of your efforts. We can only hope that we will have that opportunity. Thank you.

Pappas Telecasting Incorporated - Addendum

- (b) Licensor shall reduce the license fee payable by Licensee herein by a proportionate amount representing the value of the applicable license fee of the Program(s) so withdrawn
- 4 Any reduction in the license fee shall be by credit to Licensee's account unless the entire license fee has otherwise been paid in full by Licensee, in which event, Licensor shall refund directly to Licensee any sum due to Licensee under the terms of this paragraph. In the event the individual license fee is not specified in the attached Agreement, the amount refunded to Licensee under the terms of this paragraph as a result of withdrawal of the Program(s) shall be the average license fee if the Program(s) have not been broadcast or a proportionate part of the average license fee if the Program(s) have been broadcast.
5. If a print or tape of a withdrawn Program(s) has been shipped to Licensee, Licensee will promptly return it to Licensor at Licensor's expense.

M. NON-PERFORMANCE

If Licensor fails to deliver a print or tape for any broadcast in accordance with Licensor's obligations hereunder because of "force majeure" (e.g., act of God, accident other than that occurring as a result of Licensor's negligence, fire, lockout, strike or labor dispute, riot or civil commotion, act of public enemy, enactment, rule, order or act of government or governmental authority (whether Federal, state or local), or if Licensee is unable to broadcast any film on the day and hour specified herein (if any) because of "force majeure," failure of technical facilities or for other cause of similar nature beyond Licensee's control, or because of the recapture of the broadcast time period for the purpose of broadcasting an event which in the Licensee's sole and nonreviewable discretion is of overriding public importance, such condition shall not be deemed a breach of the Agreement, and the term of the Agreement shall be automatically extended for a period co-extensive with the delay caused by such condition, provided, however, that in no event shall any Program(s) be broadcast more than the number of permitted broadcasts set forth in Schedule 'A,' including all broadcasts during such extended term

N. EXCLUSIVITY LICENSE - PROGRAMS COVERED

1. The Program or Programs listed on Schedule 'A' attached hereto are the Programs covered by the Agreement and this Addendum
2. The duration of this exclusivity license to exhibit the television Program or Programs covered by the Agreement and this Addendum shall be that set forth in Schedule 'A,' attached hereto and by this reference incorporated herein.
3. In consideration for Licensee's entering into the Agreement which this Addendum supplements, Licensor hereby agrees that for the duration of the Agreement and this Addendum, as defined in the above paragraph hereof, Licensor shall not license or authorize

Pappas Telecasting Incorporated - Addendum

the programs covered by the Agreement and by this Addendum to be exhibited, transmitted, disseminated, broadcast, delivered, or carried (whether by means of a television broadcast signal transmission path, or by means of a microwave transmission path, or by means of cable origination and transmission, i.e., "cablecasting" on a Class II or Class III cable television channel as defined in Section 76.5(aa) and (bb) of the Rules and Regulations of the Federal Communications Commission (hereinafter referred to as the "FCC"), 47 C.F.R. Sections 76.5(aa) and (bb), or otherwise by

- (a) Any other conventional television broadcast station, television broadcast translator station, low-power television broadcast station, or multipoint distribution service station authorized by the FCC to serve as its community of license any community whose geographical reference point, as defined in Sections 73.658(m) and 76.53 of the FCC's Rules and Regulations, 47 C.F.R. Sections 73.658(m) and 76.53, is 75 miles or less from the geographical reference point for Visalia, California as defined in Sections 73.658(m) and 76.53 of the FCC's Rules and Regulations, 47 C.F.R. Sections 73.658(m) and 76.53, or by any other conventional television broadcast station, television broadcast translator station, low-power television broadcast station, multipoint distribution service station or their functional equivalents, however denominated, authorized by the FCC to serve as its community of license Fresno Hanford, Clovis, California or any other community which may be added to the Visalia, Fresno, Hanford, Clovis, California major television market, as defined in Sections 73.658(m) and 76.51(a) of the FCC's Rules and Regulations, 47 C.F.R. Sections 73.658(m) and 76.51(a), or
- (b) Any cable television system or satellite master antenna television system providing "cablecasting" or other program origination service by means of a Class II or Class III cable television channel as defined in Sections 76.5(aa) and (bb) of the FCC's Rules and Regulations, 47 C.F.R. Sections 76.5(aa) and (bb), to any subscriber terminal which is located within 35 miles of the television broadcast station or any television broadcast station authorized by the FCC to serve as its community of license any community whose geographical reference point, as defined in Sections 73.658(m) and 76.53 of the FCC's Rules and Regulations, 47 C.F.R. Sections 73.658(m) and 76.53, is within 35 miles of the geographical reference point for Visalia, California, as defined in Sections 73.658(m) and 76.53 of the FCC's Rules and Regulations, 47 C.F.R. Sections 73.658(m) and 76.53, or which subscriber terminal is located within 35 miles of the television broadcast station or any television broadcast station authorized by the FCC to serve as its community of license Fresno, Hanford, Clovis, California or any other community which may be added to the Visalia, Fresno, Hanford, Clovis, California major television market, as defined in Section 76.51(a) of the FCC's Rules and Regulations, 47 C.F.R. Section 76.51(a).

Pappas Telecasting Incorporated - Addendum

- (c) Any direct-to-home broadcast satellite company providing service to any household within the Visalia, Fresno, Hanford, Clovis, California major television market.
- (d) No transmission of the programs made pursuant to the provisions of 17 U.S.C. Section 111 shall be deemed to be an infringement of the exclusivity granted to Licensee hereunder.
- 4 In the event that the terms of the Agreement and this Addendum shall be violated by a third party, Licensee shall promptly so notify Licensor and Licensee may, at its sole expense, institute such actions and proceedings before appropriate courts and/or administrative agencies, Federal, state and/or local, as Licensee shall deem proper in order to enforce the terms of the Agreement and this Addendum, and to recover damages for such violation. Licensor may join in such actions and proceedings, at its own cost.
5. Notwithstanding anything contained herein, Licensor shall have the right to license the Program or Programs anywhere for (i) non-theatrical exploitation including closed circuit television and direct projection of the Programs in planes, trains, buses, ships, oil rigs, prisons, convents, orphanages and other shut-in institutions and for study purposes in schools, colleges, and other educational, military or cultural institutions, and (ii) for television exhibition in hotels and hospitals on a pay-per-view basis, and (iii) for exploitation on video cassette and disc devices.

O GENERAL

Notwithstanding anything to the contrary contained in the Agreement, Licensee shall have the right to have each of the telecasts transmitted simultaneously with the telecast exhibited by Licensee's station, and at no other time whatsoever, over the facilities of any translator stations now existing or to be constructed by Licensee or by any other party, which translator stations engage in the rebroadcast of the signal of Licensee's station, to serve any portion of the television market within which Licensee's station now operates. Each such telecast shall be transmitted in its entirety without deletion of commercials or program content from the station hereinabove specified.

The attached Agreement and all matters or issues collateral thereto shall be governed by the laws of the State of California.

A waiver by either party of any of the terms or conditions of the attached Agreement (and this Addendum) in any instance shall not be deemed or construed to be a waiver of such term or condition for the future, or of any subsequent breach thereof. All remedies, rights, undertakings, obligations and agreements contained in the Agreement shall be cumulative and none of them shall be in limitation of any other remedy, right, undertaking, obligation or agreement of either party.

Licensee M Strasser (605) ⁶²²²²²² **COLUMBIA PICTURES TELEVISION** ⁶⁻²²⁷
A DIVISION OF CPT HOLDINGS, INC. Dated as of July 29, 1987

The following SCHEDULE A and all of the written and printed parts thereof are a part of this License Agreement.

SCHEDULE A

Licensee West Virginia Telecasting Station WVAH
23 Broadcast Plaza
Hurricane, WV 25526

License Fee \$ Barter payable on delivery of each picture and payable on execution of this agreement, but in any event no later than the balance of the consecutive monthly installments

Term of license commences October 19 19 87 and terminates

See Schedule B ~~XXXXXX~~ therefor

Product and Code No. "6 Movies of the Week" (See Riders A, E, H and VT and Schedule B annexed hereto and made part hereof)

Number of Pictures 6 Number of Telecasts 36# Plans per title 6

Licensee acknowledges that the foregoing are the number of pictures Licensee has determined to license hereunder from Licensor that the licensing of each such picture has been separately negotiated and severally agreed upon; that the prices set forth herein represent the value for said pictures that Licensor did not directly or indirectly condition the granting of the license of any one or more of such pictures upon Licensee agreeing to license any other such picture or pictures, and that the licensing hereunder of more than one picture is for the convenience of both Licensor and Licensee.

Sign At: Program Director OR At: Licensee

Addressed P. provisions
All references to COLUMBIA PICTURES TELEVISION, a Division of CPT Holdings, Inc in this Television License Agreement are hereby replaced by reference to COCA-COLA TELECOMMUNICATIONS, INC
* MAXIMUM AMOUNT ALLOWED *

Executed by Licensee on this _____ day of _____ 19____ Upon execution in writing by Distributor of its Home Office in Burbank, CA, shall constitute a license agreement for the telecast of the pictures herein in accordance with the terms and conditions hereof.

*** PLUS ATTACHED AMENDMENTS 1-4**
West Virginia Telecasting, Inc

Dated this _____ day of _____
Accepted at BURBANK, CA. 91505
COLUMBIA PICTURES TELEVISION
A Division of CPT Holdings, Inc.

19

Licensee

Robert J. ...
President

By

End of Contract

RIDER M

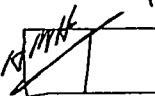
EXCLUSIVITY CONTRACT

This exclusivity contract supplements and is made a part of a certain License Agreement dated JULY 29, 1987 (the "Agreement") between Columbia Pictures Television, a Division of CPT Holdings, Inc (the "Distributor") and WEST VIRGINIA TELECASTING (the "Licensee") for the television exhibition of certain motion picture films.

1 The film or films listed on Schedule B attached hereto (the "Pictures") are the Pictures covered by the Agreement and by this exclusivity contract

2. The term of this exclusivity contract (the "Term"), except as otherwise expressly provided in Schedule B, shall commence on OCTOBER 19, 1987 and shall end on ~~SEE SCHEDULE B~~, or on the day following the date of the last of 36 telecasts of the Pictures which Licensee is entitled to make pursuant to the Agreement, whichever date is earlier.

3 Distributor shall not license for exhibition for free home television reception, during the term, the English language version of the Pictures to the entities listed below



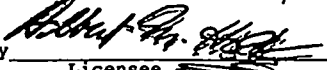
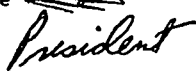
(a) another television station which is licensed by the Federal Communications Commission (FCC) to a community located ~~thirty-five (35) miles or less~~ ^{thirty-five (35) miles or less} from the community which the Licensee's station is licensed to serve (distances to be calculated in accordance with Section 73.658 (m) of the FCC's Rules and Regulations), or

(b) a cable television system whose signal originates within a thirty-five (35) mile radius of the Licensee's reference point or the geographic coordinates of the main post office, as specified in Section 76.53 of the FCC Rules and Regulations

COLUMBIA PICTURES TELEVISION,
a Division of CPT Holdings, Inc

By _____
Distributor

WEST VIRGINIA TELECASTING, INC

By  _____
Licensee


Mr KASTENMEIER Thank you, Mr Padden, for your statement That concludes the statements of the witnesses of this panel

I would only say in reference to Mr Padden's statement, this would not be the first time that Congress considered doing something like this I actually think that the Cable Deregulation Act preceded this in terms of authorizing the receipt by earth stations of signals at the same time it authorized encryption in the marketing of those signals, but that seems to me to be the early progenitor of having to deal with this question in terms of what earth stations may or may not receive or how they may receive signals

I am interested in just a couple of things, and I will yield to my colleagues shortly You all seem to conclude pretty much that 99 percent of America is already receiving signals, presumably network signals, and we are only talking potentially about 1 percent here Is that also your understanding, Mr McCauley?

Mr McCAULEY Yes

Mr KASTENMEIER Had you hoped to market your, quote, package to a larger group than the potential 1 percent "white area"? I am not talking about networks, I am talking about the rest of your programming

Mr McCAULEY We do have a provision We have our six channels which we uplink from Denver—the three networks, PBS, and two independents there—and we have tier bit access which allows us to turn the networks on and off independently, so that if someone did not receive, for example, an NBC station where they lived but received the other two, we could only sell them the ones that they did not receive there However, our other three stations are intended to be sold wherever anyone desires them

Mr KASTENMEIER Maybe you can help us with this Not all of us are on the Commerce Committee, several of us are There was mentioned the grade B contour area Are we talking about that which is beyond grade B contour area? Is that the common terminology? "White area" is that what is not within grade B contour?

Mr ROGERS Mr Chairman, to some extent as a practical matter that may be what we are talking about The NBC arrangement with Netlink is intended to be more flexible than that in that if there are dish owners who live inside a grade B contour but are unable to get off-air reception or reception through a cable system of NBC programming, that they too would be eligible to receive the Netlink service We have tried to avoid having a strict engineering definition of what a "white area" might be in order to assure that those dish owners who may not fit clearly inside that definition still have access to the service

Mr KASTENMEIER Yes, Dr Sherman

Dr SHERMAN Mr Chairman, prior to going to Peoria, I spent five years managing a television station in West Virginia, and it is well possible in an area like that, 20 miles from the station, you could have someone who lives in a "holler" and does not have cable coming down that way, is really isolated, and that, under the agreement that ABC and the affiliates are trying to develop with Netlink, would be defined then as a "white area"

So that makes it one of the difficulties if you try to define this only, say, as a grade B There are those exceptions, and that is one

of the things that we are trying to make sure is served through this bill and through our negotiations

Mr PADDEN Mr Chairman, in connection with the "white area," I just wanted to say to all the members of the subcommittee that our association would be more than happy to work with anyone on the subcommittee in coming up with a very flexible and reasonable definition of "white areas." It is not our intention to be difficult about where the line is drawn. We think the concept of the bill applying only outside of our local service area is more important than where the line actually gets drawn.

Mr KASTENMEIER Of course, my questions are designed to try to determine whatever understanding may exist with respect to "white areas" or grade B contours or a definition for our purposes here.

I am also interested in the inclusion of cable. You have included those served by cable, and I guess the question is why—not that cable wouldn't want to be also included—but why you as broadcasters would necessarily want to ensure that being served by cable was also a substitute, whether or not within your own grade B or "white area."

Mr ROGERS NBC's perspective on that issue, Mr Chairman, is that it is not cable, per se, as a distribution system or as a technology that we are interested in seeing have any particular status under this arrangement, but the fact of the matter is, cable systems do provide viewers with access to local affiliates, and therefore the local programming affiliates provide, and contribute to the economic base of the local affiliate in terms of it being able to continue to provide that local programming. The concern was to the extent that someone could take down a nationally delivered network service via a Netlink type of arrangement and avoid having to take that service by means of the local affiliate, that we would be undermining the economic base of local programming, and that is really the only motivating factor there.

Mr KASTENMEIER Thank you, Mr Rogers.

Yes, Mr Jones, did you want to comment on that?

Mr JONES Yes. I don't think the only driving force is the economics of it. This bill is designed to take care of those areas that aren't served and those people who don't get service.

One of the greatest concerns that the CBS affiliates had in coming to the table was that we preserve the system of broadcasting as we know it that is taking care of 98 percent of everyone's constituents here and free over-the-air television. If we begin to bring into cable companies signals from distant affiliates, we are eroding that system and we are eroding the localism that is serving those communities.

So it is not economically based, it is system based. In my opinion, more than anything, we have got to preserve the system, and anything that we do with this bill has to look toward that in the future because this is the best system of any country.

Mr KASTENMEIER Mr Jones, you don't have any problem so long as another CBS—let's say, the Denver CBS affiliate—signal is not brought into your area, you don't care whether Mr McCauley's Netlink sells programming in your area that doesn't involve an-

other CBS affiliate signal Is that correct? So it is perfectly all right for him to do that

Mr JONES That is correct My concern is strictly with the networking system

Mr KASTENMEIER I would like to yield now to my colleagues

The gentleman from California, Mr Moorhead

Mr MOORHEAD One question that I had dealt with was Mr Malara's testimony that you would not be taking the network programming into areas other than the "white areas" but you would be taking independent stations into those areas

In connection with the argument that was made by the independent stations that they would lose their syndicated exclusivity if that programming was being brought into areas that were otherwise being covered, how do you argue against his position, and could your system work all right if the same rules applied to independent stations as applied to the networks?

Mr McCAULEY We don't feel that the independent stations have the same situation as the networks do For us to bring a network signal into an area served by a local affiliate, we would be duplicating 75 percent at least of the programming that that local affiliate already carries To bring an independent station in, you are probably just duplicating 1 or 2 percent of the programming at the same time that it is on the local independent television station So we don't feel that the criteria are at all the same and would urge the committee to have different standards for the networks there than for independent stations We feel that to have the same criteria for independents would deprive the hundreds of thousands of viewers of independent television station viewing

Mr MOORHEAD Would your system work if it was limited, however, to the "white areas"?

Mr McCAULEY We haven't examined that, so I can't give a full answer today, but we are certainly willing to examine that question and see if it would

Mr MOORHEAD You know, if people are paying millions of dollars for programming and you have another program available, right there, with exactly the same subject matter, you are depriving those people of their investment

Mr McCAULEY I agree, but, again, I think that experience has shown that the "superstations" are really not duplicating programming at the exact time and location that a local independent station is broadcasting What people have found is that the consumer enjoys the additional choice that he has, different times to look, and that indeed very little programming is duplicated by "superstations"

Mr MOORHEAD Do you have any comment on that, Mr Padden?

Mr PADDEN Yes, I sure do Thanks very much

First of all, let me say that the contention that a national "superstation" duplicates only 1 or 2 percent of the programming of a local independent station is, we believe, substantially inaccurate We have gathered extensive documentation of the duplication of our local programming by national "superstations" in connection with the FCC's syndicated exclusivity proceeding, and I will, before the week is out, make all of that documentation available to the subcommittee so you will be able to see the facts yourself

The fact is, Mr Moorhead, that with respect certainly to all of the leading syndicated programs, those programs are sold to a local station in virtually every television market I just noticed in one of the trades—it is in my written testimony—a couple of weeks ago they had a list of the top 16 top-rated syndicated programs and showed that the reach of the those programs ranged from 90 to 98 percent of all television homes

So the only difference I can see between a network station and an independent station is, the independent stations sometimes arrange their programs in a different order, but essentially the same syndicated programming service is available in all the local markets So the duplication of the programming is absolutely tremendous

Mr JONES Congressman, if I might

Mr MOORHEAD Yes

Mr JONES One other point to that that concerns me a great deal—and I think this is a very good question—is that, again, our concern is to the future of our broadcasting system as we know it into localism If we begin to compromise now, today, and don't just service the "white areas" that you are concerned about servicing, it gives me the impression that there will be future compromise and that the erosion begins from the beginning

What I am really saying is, if this bill is truly intended to service the "white areas," I think we have to gear it exactly for that, and with our independent stations as well, to make that compromise today I think you have to recognize that you are not doing explicitly the "white area" idea Plus, all those syndicated programs that come in on other independents also happen to be on network-affiliated stations So there is duplication beyond the independents, it is also on the network stations

Mr MOORHEAD From what you have testified, 30 percent of the programming of the independents of the network stations is syndicated or locally controlled So it isn't all network programming

Mr JONES Correct

Mr MOORHEAD So you have got many of the same problems that the independent stations have

Mr JONES Thirty percent, that's a fact

Mr MOORHEAD How close are the other two networks to coming together either with you on a network or with some other system very similar to being able to cover these "white areas," which is what we all want to do?

Mr McCAULEY It is our understanding that both ABC and CBS are ready to enter into an agreement in the very near future, so, again, we are optimistic about concluding agreements with them

Mr MOORHEAD Thank you, Mr Chairman

Mr KASTENMEIER Mike

Mr SYNAR Thank you very much, Bob

Mr Rogers, let me ask you a question I have been trying to get an answer to for some time but I haven't been able to get an answer Why would a dish owner pay to receive an imported signal, with all the imported commercials and the network sports and everything, when he could get it for free?

Mr ROGERS You are assuming that a dish owner lives in an area that could get that service over the air

Mr SYNAR That is correct Why would he pay for it?

Mr ROGERS To some extent, a dish owner may want to have access to the non-network programming that is on the network station that is being imported There may be regionalized sports programming of some kind that he might want access to For the most part, when it comes to access to network programming alone and that programming which is universally available throughout the country, there wouldn't seem to be much of an incentive to pay for that which is otherwise available, but there are other elements of the programming provided by a distant network affiliate that may be of interest

Mr SYNAR But is it fair to tell a dish owner that when you scramble the signal, that they are going to have to subscribe to cable to get that signal? Because the agreement that you have with Netlink, if I understand it correctly, prohibits the sale of the signal to dish owners within the cable franchise area

Mr ROGERS If they are within a cable franchise area and cable is passed by their home—that is, they have access to a cable system that is delivering a local network affiliate—they would not be able to have access to the service

Our reasons for that are simply that we want to be able to preserve the ability of local stations, particularly those who serve rural areas, and these are smaller stations of which this kind of service through dish owners could very much disrupt their economic base, and I don't mean that in a protectionist type of way, as if there is a public policy reason to protect the economics of a local television station simply to protect its economics, but because that station is in an environment where it is providing local programming when other sources of video programming do not have that local component

As a matter for the network or for big market stations, this is generally not an issue, but for smaller market stations this is an issue, and in order to put forward a marketplace approach that had the cooperation of all the NBC affiliates in a way that makes sure that this is done in a cooperative way with everybody participating and looking to get service to those dish owners who don't otherwise have access to it, this provision was very important

Mr SYNAR Preston, let me ask you something Am I wrong, or does it sound a little bit hypocritical that you come in here and you argue that no one should have a free ride on a compulsory license, that you are out there competing, and yet you are the same group that is in here demanding a free ride on "must carry"?

Mr PADDEN We are not demanding a free ride on "must carry" at all If you repeal the local compulsory license, the cable guy has got to go out there in the marketplace and negotiate deals to carry any station that he wants to I think the "must carry" case is less compelling I think there are communications policy objectives there

But I think the heart of the matter as we think it relates to the compulsory license is that when Congress adopted the local compulsory license for cable, it was a "ham and eggs" deal The cable guy got the free right to carry any local station he wanted, but he also had the obligation to not discriminate among the local stations If we are going to have no "must carry" and the cable guy

can discriminate, carrying the ones he thinks he has to have to sell his service but not carrying the ones he thinks he can get away with not carrying, then the question, it seems to us, is whether Congress wants to, in effect, subsidize that discrimination by making the compulsory license available for him to effect that discrimination

Mr SYNAR That is an interesting interpretation of history and also judgment I don't think that is what the cable people had in mind when they were picking and choosing between various independents

You mentioned in response to a question by Carlos that you are going to provide for the committee some information about duplicative services and programming I hope the chairman will keep the record open because—

Mr PADDEN I will get it up to every member of the subcommittee before the end of the week

Mr SYNAR All right

I have been provided, just for my preparation for this hearing, the WGN ratings which show for all throughout the country that basically they don't have much of a market share, whether it be Chicago where it is three, and you go to the top six, and it goes to one, and then most of the market share and the ratings for WGN signal throughout all the markets—and I am not just talking about a limited number—are basically nothing In fact, in the couple of areas of duplicative programming they are not reportable That is, about half of these are not reportable

Mr PADDEN I am familiar with the data you are talking about, and I have other data that I think you will find when you focus on specific programs, rather than washing out the effect over broad day parts, you will see a far more significant impact than in the data you are looking at

But I would say that beyond the issue of—

Mr SYNAR Let me ask you a question

Mr PADDEN OK Go ahead

Mr SYNAR Let me ask you a question I mean I didn't even ask you a question, you are rattling here, and I want to ask a question Given the fact that what this stuff shows—and you say that it is not going to show this, and it will be interesting to see what your numbers are—this is a pretty small number of viewers that are being affected It doesn't really look like it is having a negative effect on the independent TV signals, as you argue

I believe your argument would have more appeal if you could show that the impact is greater I am hard pressed, looking at this data with respect to agree You are coming in here and arguing that you are being crushed, and it doesn't appear like you are being crushed

Mr PADDEN Well, like I said, I will be glad to provide you with other data that I think you will find shows a more significant impact, particularly when you focus on specific programs

Mr SYNAR Specific programs?

Mr PADDEN Specific programs

I think the impact is there, but beyond that, the question that I think we are talking about here is, should Congress, looking into the future, adopt another compulsory license to further the oppor-

tunity for someone else to exhibit the programs we have an exclusive license for? I think the copyright question has to be, do our contracts mean anything?

I mean in a month broadcasters are going to descend by the thousands on the NATPE programming convention in Houston, and they are going to go out there and mortgage their first-born children for very expensive programming, and they are going to sign contracts that say they are getting exclusive rights, and the question is, the copyright laws of this country, are they going to honor and respect those contracts?

I think I can refute the data you have that shows there is no impact, but even if I couldn't, I think that begs the question of whether there is some reason why the copyright laws of this country should not honor and respect those contracts, just like they do network contracts I am trying hard not to feel too bad about all the attention lavished on the network-affiliate partnership and the sanctity of network program contracts I don't see why, under the copyright laws, the fact that a contract is with a network organization rather than a program syndicator ought to make any difference at all about whether it is honored and respected by our laws

Mr SYNAR Thank you, Mr Chairman

Mr MALARA Mr Chairman, Mr Synar

Mr KASTENMEIER Mr Malara

Mr MALARA One of the questions that you asked about—Why would a dish owner pay for service that he already has? We have found in a number of our conversations and conversations out of affiliate markets that—and I would hesitate to characterize this in a general statement or a summary statement, but almost all of the concern from the dish owners seems to be in the area of sports As you well know, having access to 40 or 50 football games on a weekend for the sports junkie which provides hours and hours of entertainment seems to be one of the overriding reasons, the compelling reason, why the dish owners would wish for that access It is certainly not, as you point out, in the area of seeing a CBS signal from a distant area That is one of the great considerations, I think, we have found from dish owners who talk about having access to all the sports signals

Mr SYNAR Why would they pay for it if they can get it for free? That was my question

Mr MALARA The question of getting it free from the current system—that is what we are trying, hopefully, to do here I thought that your question was, why would we make this cable exclusive or get rid of the cable operation? One of the reasons, obviously, is to protect, as Phil has said in the past—the fact that on the cable system that is serving that market is the most local station That is the first consideration

Mr ROGERS It is a different game that the imported signal may be carrying and the local signal may be carrying

Mr SYNAR I understand I have to watch Redskins games ad nauseum in this town

Mr McCauley Mr Chairman and Mr Synar, if I might add one thing, we would agree that market place forces are primarily the determinant, and it is our experience that if people can get something for free they don't wish to pay for it The exception is usually

in the case of sports indeed, and we have turned down many, many people who would wish to see the Broncos but live within a "non-white area" and in our test marketing we have denied them service. So we would agree with that.

Additionally, Mr Padden suggests that stations such as WTBS and WOR and WGN should be available within grade B areas to cable subscribers on cable systems but not to dish owners, and I think that it would be unfair to have it available on cable but not on dish.

Additionally, I would like to mention that the provision in the "white area" definition that they have to be served by either over-the-air or by cable was suggested by the networks because of the localism that they wish to favor here and which we, of course, support. So that was at their suggestion.

Mr KASTENMEIER The gentleman from North Carolina, Mr Coble.

Mr COBLE Thank you, Mr Chairman. I will be brief.

Mr McCauley, the chairman touched on this earlier. You indicated, and I think you gave a number of viewers who are so remotely located they can receive this. Did you say one million?

Mr McCAULEY Yes. I think we all agree that approximately 1 percent or approximately 1 million is the figure.

Mr COBLE OK. Thank you.

Mr Malara, I will address this to you, but any of you can answer it. Speaking of these one million remotely located viewers who can't get the signal, at this juncture is there any sort of duty that the Congress should come into play on this, or should we let the marketplace determine how to get that signal, how to dispense that signal and penetrate into that home? I realize you all want to—and I don't say this critically—you want to get in 100 percent of the homes. I mean that is what you are in business for, and you are almost there.

That may sound like a slow curve I'm tossing up to you, but what is your response to that, Mr Malara?

Mr MALARA I always had trouble with slow curves, Mr Congressman.

In our statement at the affiliate board meeting, one of the opening lines was that we recognized that the goal of the television system in the United States is universal service. It is also, as had been brought up earlier, localism. We share your every concern that everyone who wants to see television, free, over-the-air television, should see it. Networks and other people have come before this committee and other committees and said that we believe that Government intervention should be kept at a minimum. We prefer to be able to work these things out for ourselves. It is always in the best interests of people who are in our kind of business to do this for ourselves. We have come to you on a number of other regulations and asked you to allow the marketplace to work.

CBS and other networks, I am sure, have always said, "We would like to do this by ourselves." We believe, therefore, that we can't come to you in one committee meeting, as has already been suggested in another case, and ask for something and be inconsistent in another area. CBS has always been consistent, that is best left to private enterprise, localism, non-government intervention. We

think we can find a way to do that, and with the help of Netlink and other suppliers of that kind of service, maybe we can. We are trying to work toward that while, at the same time, making sure that that station operator who is located in whatever area of North Carolina providing the local news and programming is respected as to his exclusivity with our network.

Mr COBLE Thank you, Mr Chairman.

Mr KASTENMEIER The gentlewoman from Colorado.

Mr COBLE Mr Chairman, I think this gentleman wanted to be heard.

Dr SHERMAN Just from the point of view of one group of network affiliates, Congressman Coble. There is nothing that has occupied us more in the past six months in our meetings and discussions than trying to find a way in which we in the private sector could come to an agreement with Netlink in order to be able to provide that service to the "white areas." So we would appreciate the opportunity to be able to try to resolve these differences ourselves, and we are definitely working toward that goal, sir.

Mr COBLE Thank you, Mr Chairman.

Mr KASTENMEIER The gentlewoman from Colorado.

Mrs SCHROEDER Thank you, Mr Chairman. I want to thank the witnesses.

Actually, I don't have much to add to it, but the things that I have seen we really have not talked about. Let's go back to Mr Synar's question about what kind of an economic threat is this really, I have seen studies showing that if people don't see what they want to see, and they have a satellite, and they have cable, and they have everything else, they also have a VCR. So they turn it all off and go get a movie. So that the economic arguments of five years ago or something have now shifted a lot because people have even one more option, and that is why these figures look like this. I don't know if that is really true, but when I talk to people in the industry, that is what they tell me.

Then we get down to the legalistic argument of, how exclusive is exclusive?

Mr PADDEN I understand your question. Our fear is largely predicated on where we think the satellite dish industry is likely to go. High definition television is likely to be delivered to homes by satellite broadcast before local broadcasters are able to get there. If we are showing the Cosby Show on an NTSC picture and somebody else has got the right to feed it down on a high definition picture, it is going to give people more of an incentive to abandon us and go the satellite.

We recognize that there is competition of all kinds. You are right. VCR's are eating into our audiences. I am not here asking you to ban VCR's. But the VCR people don't have a compulsory license to programs that have been licensed exclusively to us.

All we are saying to you is, if we choose that the Cosby Show is going to be our weapon in this new, highly competitive marketplace, and if we pay a market clearing price for the exclusive rights to that show, please don't give another medium with which we are competing a Government license for the same program. That is all we are asking.

Mrs SCHROEDER But they are also going to have to pay I can't believe that the Cosby Show isn't going to make sure that they also are paying

Mr PADDEN Under your bill, it is 12 cents per subscriber per month

Mrs SCHROEDER That is a lot of money if you add it all up, though, isn't it?

Mr PADDEN Believe me, our guys would take that deal in a minute

Mrs SCHROEDER That is interesting I think that might be an interesting component of your economic argument that we should look at

Mr PADDEN As I said, one station in the Los Angeles market is going to be paying a million dollars a month for one single half-hour show

Mrs SCHROEDER But how many viewers will watch that? So if you divided the viewers into that—

Mr PADDEN We will be happy to do that math, and I think you will find that our guys are coming way out on the short end of that arrangement

Mrs SCHROEDER Obviously, Los Angeles will pay a whole lot more than a smaller market

Mr PADDEN But the 12 cent figure, of course, includes any viewers in Los Angeles that the licensee under this compulsory license wishes to serve

Again, we are not antagonistic to the notion of bringing television service to rural dish owners, and if we could all agree that that is what we want the bill to do, I assure you, you will not find us being difficult about how you define that Our only problem is giving somebody else a license to exhibit the programs we purchased exclusively in our own markets

Mrs SCHROEDER Let me ask one other question I guess it is because I live in another time zone One of the things that we find happens is that when you do have these "superstations", whatever it is they are running, they run it in another time

Mr PADDEN And I guess the judgment you have to make is whether the hour difference, in your judgment, justifies amending the copyright laws of this country to say that the program contracts of the local station don't mean anything That is what it comes down to

Mrs SCHROEDER Or whether the exclusivity rule means you control all the time for that program in that market

Mr PADDEN You know, everybody else in this marketplace—the cable networks—are free to purchase exclusive program rights and tout those exclusive program rights as a reason why you ought to watch their service as opposed to some other service We are only seeking the same right

I would point out that the satellite carriers, if they had purchased rights in their programming before they scrambled it, they wouldn't have a problem today I mean HBO has no problem scrambling its programming because HBO owns its programming The only reason these people have a problem is, they went into business selling programs to people that they didn't have any

rights in, and instead of going to the owners of the programming to get those rights they are now coming to you

Mrs SCHROEDER Mr McCauley

Mr McCAULEY Congresswoman, thank you

I find it interesting that Mr Padden, who spends so much of his time cable bashing, wishes to give cable subscribers rights that he doesn't wish to give to dish owners I think that that is very unfortunate, because it would be unfair to deprive these people of the same programming

I think Mr Synar's information there demonstrates that indeed the imported signal doesn't receive the viewership that the local affiliate does Most people prefer to watch their local stations So I think that that is the argument

Mr JONES Congresswoman, there is one technological aspect of this that is a bit of a concern to me that might shed some light on it I think to draw an exact parallel between satellite and cable would be inappropriate The problem with cable and what it represents as a deterrent to the broadcast system as we know it, which is giving 99 percent of the public a free signal, is much different than what cable has done or could do in that competitive environment

So I think to make them on a par basis when you are comparing things would not be appropriate I think you have to look at the fact that satellite is generally accepted throughout the country, and that could eventually erode the localism system, whereas cable can bring into each community a specific local system and stations

Mrs SCHROEDER Well, satellites do erode it, but the other thing that is so interesting about it is the thing that makes it so appealing, the localism system of especially sports I mean people move around, and they still want to follow the teams, and that seems to be one way they get it

Mr JONES The local teams normally, without fail, quite frankly, are delivered to their local community That is our charge, and if we are not servicing with the Denver Broncos in Denver we are in trouble

Mrs SCHROEDER That is true in Denver, but people who happen to move from Denver and want to see it somewhere else then are attracted to the satellite

Mr JONES That is a little difficult to deal with Maybe they shouldn't have moved if they loved the team that much We are there to service a local community, and that is what we try to do, serve that local community, and to take the presumption that we should serve someone else's community I don't think would be—

Mrs SCHROEDER No, no, no I am saying you are serving the local community Then someone pulling it out and feeding it off the satellite to other communities is part of what makes that service attractive, especially in re sports I don't think you understand what I am saying

Mr JONES But if you extended that out, Congresswoman—I understand what you are saying on the short haul, but if you extended that out to what it dilutes in the local system and then the local entity's ability to do business, it would go out of business because it would be watered down to the point that you really couldn't serve your community

Mr KASTENMEIER Has the gentlewoman concluded?

Mrs SCHROEDER I am not sure I understand all of that, but thank you

Mr KASTENMEIER The gentleman from Virginia

Mr SLAUGHTER No questions, Mr Chairman

Mr KASTENMEIER The gentleman from California

Mr BERMAN Thank you, Mr Chairman

Is there anything in the bill that conceptually is inconsistent in terms of the way it treats network affiliates and independent stations? I have heard a lot of talk about nondiscrimination and that area, but I don't quite understand what is being talked about

Mr PADDEN Not currently, Mr Berman, and I am somewhat at the same disadvantage, because I haven't seen any language that makes that kind of discrimination. But we understand that amendments will be offered that affect that kind of discrimination

Mr BERMAN What does that mean? What would the amendment do?

Mr PADDEN The network organizations will seek to absent themselves from this bill. Now that is an objective. Don't get me wrong, I don't fault them for it. If I was a network, my first priority would be to try and get myself out of this bill, too. I would worry about local stations and independent stations as a second priority.

Mr BERMAN Let's see if that is something you need to worry about any longer.

Mr ROGERS I think, Congressman, that our view is that if there is a marketplace mechanism to provide service to rural dish owners along the lines of the agreement we have entered into with Netlink, that there wouldn't be any basis for needing to extend the compulsory license for purposes of network signals, and therefore the bill as drafted is unnecessary.

Mr BERMAN Then you are opposed to this bill because of the compulsory license?

Mr ROGERS That is right. We would take the view that a compulsory license is not necessary if a marketplace mechanism exists to accomplish the same goal of providing service to rural dish owners, which we think our Netlink agreement does. There may be certain aspects of effectuating a Netlink scheme which a marketplace approach can't entirely take care of. There may be certain elements of the programming clearance process in terms of getting all the rights lined up that may require some form of limited compulsory license, limited in terms of time and limited in terms of what it covers. But an approach which mandates a scheme through a compulsory license as opposed to the voluntary one that we have taken we wouldn't think is necessary.

Mr BERMAN So you are saying you are not necessarily opposed to the bill but you might want to exempt the networks from the fundamental coverage of the compulsory license?

Mr ROGERS In its present form, we would not support the bill. We would recognize there may be certain limited aspects of a compulsory license that may be necessary here to effectuate our kind of scheme.

Mr BERMAN The second question, I guess, is in response to this gentleman from Netlink's comments about Mrs Schroeder's question. What is the conceptual justification, other than it is an addi-

tional and much, much smaller annoyance to the independent television stations, to legislate syndicated exclusivity, if that is what you are asking us to do in this bill, when that doesn't apply to the much larger cable network?

Mr PADDEN Well, I am glad you asked that I wanted the opportunity to make sure the record shows that I was accused this morning of unfairly favoring cable systems [Laughter]

We have been working since 1980 when the cable television syndicated exclusivity rules were repealed by the FCC to get that protection restored For anyone who is not familiar with it, the FCC repealed the recognition and protection of independent stations' syndicated programming but retained the protection of network affiliate network programming

Mr BERMAN Network affiliate network

Mr PADDEN That is right That is right

We have been trying to get syndicated exclusivity protection back ever since There is a proceeding going forward at the FCC right now in which the FCC has proposed to reinstate—

Mr BERMAN Let me just make sure I understand that Under FCC rules right now, a cable operator cannot bring in the network signal on a station where there is a local affiliate

Mr PADDEN That is right To give you a precise example, the Cosby Show will be running first run on the network and off-network in reruns on independent stations at the same time The cable operator will be able to duplicate the rerun episodes running on the independent station He will not be free to duplicate the first run episode running on the network Why anyone thinks that makes sense is beyond me

My point simply is, we are trying to get syndicated exclusivity protection back at the FCC We think we are close, and to us this bill represents a giant step in the wrong direction

Mr BERMAN But everything you are saying, all your comments about—

Mr PADDEN Apply equally to cable Absolutely, sir

Mr BERMAN —cable really make no sense unless that also applies in the cable area

Mr PADDEN They do apply, and I assure you our filings at the FCC are consistent with everything that we have said here today

Mr BERMAN OK

Mr KASTENMEIER If I may just comment, I think the problem is, what the bill is premised on is establishing some parity between dish owners and cable subscribers, but what is affecting independent television is that the same old problems that they have had with cable are replicated here in terms of the earth station owner and there is no particular reason for independent television stations to embrace this bill because of that It is a modest extension, modest indeed, of really what they regard as flawed—old battles that have been lost with the FCC and through other entities

Mr SYNAR I'll vouch that Preston has been working against cable all these years and he didn't try to curry favor with them today [Laughter]

Mr PADDEN Thank you, Mr Synar

Mr SYNAR Thank you very much

Mr KASTENMEIER The gentleman from Ohio, Mr DeWine

Mr DEWINE Thank you, Mr Chairman

Mr McCauley, is the technology available to black out duplicative programming in a local area? For example, if the "superstation" is running M*A*S*H and you are going into a local area and some independent station has bought M*A*S*H there, is it technically possible for you to take that half-hour period out and just black it out?

Mr McCauley It is technically possible to take any period of time and black it out

Mr DEWINE For a specific area

Mr McCauley No, not for a specific area As a satellite footprint covers all of North America, so all of North America would be blacked out

Mr DEWINE So the only way you can do that is to go in on the receiving end somewhat

Mr McCauley Correct—which is in the home, which is not possible

Currently, per the terms of our NBC agreement, when someone calls in, we ask them if they can receive their local network affiliates off air or via cable, we do that screening process, and we follow up with a written communication that they have to attest to this end For us to do the same on an independent basis would, we feel, be absolutely impossible You would have to sit there and ask, "Do you get 'Leave It To Beaver' at 7 o'clock in the morning?" to see if there is syndicated exclusivity, and that would certainly not be possible

Mr DEWINE Thank you

Mr KASTENMEIER Just following up on that, if an earth station owner said, "Gee, you know, I've got a dish here, and currently I'm picking up network signals off the satellite, Actually, I'm in a grade B area, but I don't have a normal antenna, and I can't really get them adequately, but you are going to determine that I can't pick up NBC, then it forces me to go back and put up an antenna and try to get what has been an inadequate signal perhaps, as far as I'm concerned, from the local affiliate" What is your response to them in that situation?

Mr McCauley After spending many, many hours discussing how to define the "white area" definition, we came to the determination there is only one person that can truly judge whether they are in a "white area" or not, and that is the viewer themselves They know whether they can get it off air and whether it is an acceptable quality picture, which is why we ask, "Can you receive your local network affiliate off air or via cable?" and at that point they are the judge of that If cable is running by but they haven't chosen to hook it up, then they have the option to get their local affiliate, and we cannot serve them in that case But we don't turn them down if they can't get it

Mr KASTENMEIER Then your answer to Mr DeWine was that you do not presently have the capability technically of discriminating between or among programs but you do among channels That is to say, you can distinguish among certain channels that you would authorize, as opposed to programs within a given—

Mr McCauley Correct When we uplink KCNC, to use an example, it goes on to a transponder on a satellite, that is then beamed

down and covers all of the United States at that point. For us to block out a half-hour program of that would be to block it out to the entire United States, not to just a local market.

Mr KASTENMEIER The gentleman from Virginia, Mr Boucher

Mr BOUCHER Thank you very much, Mr Chairman

I noticed in the testimony that was presented by all three networks that there is a reference to the assertion that the networks are presently serving about 99 percent of the TV households in America. I wonder where that figure comes from. Could I get comments with respect to that from the network representatives here?

Mr ROGERS From NBC's point of view, it is a very hard number to get totally accurate numbers on, but that is a combination of NBC's own in-house research in terms of compilation of station reach and cable system reach and I believe, to some extent, Nielsen data has contributed to the NBC research efforts in trying to arrive at that number. It is something along the lines of 1 percent.

Mr BOUCHER I thought perhaps you were relying on the FCC's statistics. Is that really not where it comes from?

Mr ROGERS I have seen similar FCC statistics. I don't know what the FCC has done to develop their own numbers there, but our research indicates that it is about a 1 percent figure.

Mr BOUCHER Let me just state to you a concern and I would be happy to get your response and perhaps the CBS representative's response as well.

It is my understanding that what is often used to arrive at a figure similar to this is the FCC's grade B contour map, which is essentially just a line, a circle, which is drawn around the television station based upon its power with a prediction thereby arrived at as to the number of households that are served by that station.

The problem is that that really is the basis of this estimate. It doesn't take into account physical obstructions to the transmission, such as mountain ranges. I live in an area that has a lot of mountains and I have about 10,000 constituents who have backyard satellite dishes. I know that in my congressional district, 99 percent of our people don't have access to all three networks.

I am just questioning where you get this figure from, and I wonder how accurate it is.

Mr ROGERS I think your assessment is a fair one. I think if we were to come up with a number of how many households are truly outside of any service area, that might be a number smaller than 1 percent. When you combine that with those small pockets where they may be within a grade B contour, but, as you state, have obstructed access to viewing, that is when the number increases somewhat to the 1 million household range.

I agree with your analysis that it is not fair for purposes of coming up with that figure only to take into account those rural homes that are located at a distance beyond the reach of a signal.

Mr BOUCHER Even though they lie within the grade B contour of three local affiliates that offer network services.

Mr ROGERS That is right.

Mr BOUCHER Let me ask you this. My whole point in being a cosponsor of this measure is just to make sure that fundamental fairness is provided to the owners of backyard dishes and that they

will be in a position to get "superstation" signals as well as receive all three networks

There are "white areas," we know that I tend to think it is more than 1 percent of all television households. There may be some debate about that. I know in my area, it is clearly more than 1 percent.

What would the networks say if our legislation were amended in such a way that the limited compulsory licenses we are providing only applied with respect to network signals in those areas that we define as "white areas" by whatever definition we arrive at here? Wouldn't that satisfy your basic concern and couldn't you see your way clear to support that?

Mr. ROGERS: I think that is essentially the approach that we have developed with NETLINK. We have a very flexible definition of unserved "white area." It is not one based on grade B contour, it is one that is intended to deal with just the types of issues you have raised.

I think our response would be that why would a compulsory license be necessary to effectuate that if, in fact, our agreement is intended to provide a voluntary marketplace solution to achieve the same end.

Mr. BOUCHER: The simple answer is that we have no assurance that your agreement is going to be permanent in nature, whereas we could have somewhat more assurance of a continued receptability of network signals were we to enact this legislation.

Mr. ROGERS: I think what that involves is an assessment on your part that we don't have an incentive to achieve universal service and I think, in fact, we do. To the extent it is a "white area" approach, there is all the incentive in the world to expand our coverage to 100 percent, whether you think it is 97 percent or 99 percent now. We do have that incentive to achieve universal service. We would like to be able to do it. The complicating factor has always been, how do you do that in a way that doesn't undermine localism. The voluntary approach that we have come up with, and worked out with our affiliates, I think does provide a basis for them to cooperate and contribute to it, too, so there is nobody out there with a disincentive to see this NETLINK effort achieved.

Mr. BOUCHER: I hear what you are saying.

Yes, sir.

Mr. MALARA: I think I just want to add the CBS support for two very, very specific positions. I mentioned earlier a consistency in at least our position, not being empowered, obviously, to speak for the other two networks.

It would serve the network no purpose—no good purpose at all—to be speaking on one hand in other corridors in this building and in other buildings on Capitol Hill to speak about the business of universal, free, over-the-air television and allowing these businesses to operate that way and come to you in another venue and say, "We really don't have that consistency and we really don't mean what we say."

To be here and not be clearly, deeply interested in whatever it is, 1 percent, 1½ percent or 2 percent—it has never been a matter of a number for us. We have recognized clearly there are people outside current service areas, current extension of cable systems, cur-

rent translator service There are, as Dr Sherman already mentioned, thousands of translators around

We have said, whether it is 400,000, a million, a million and a half or two million makes no difference Those people deserve service When we appear at a committee hearing in some other building and say, "We believe in universal television service-free over the air, that is what we are dedicated to," you have to take that statement as exactly what it says and exactly what we mean

If it is 2 million people, we will find a way to serve those 2 million people That is, in fact, what that translator task force tried to do at CBS with our affiliates in early 1986 What we found was that, indeed, there was this isolated home, even in the backyard or the shadow of the tower, that could not see that service and we have to find a way to do that

Mr ROGERS If I could just make one further point, Congressman, in stating our position, I don't want to suggest that there may not be a limited element of a compulsory license here when it comes to service to "white areas" or unserved areas that might be helpful, as I mentioned, in terms of program clearances of nonnetwork programming It may be helpful in order to effectuate this scheme to have some type of very limited compulsory license so there may be something there that, if the marketplace solution can't totally do the trick, enables our agreement to be put into effect

Mr BOUCHER I appreciate very much your comments I see what may be the outlines of a possible compromise here that I think meets the legitimate concerns of your network affiliates, and yet, at the same time, assures the continued receptability of your signals within these "white areas"

I thank you very much for those responses

Thank you, Mr Chairman

Mr KASTENMEIER The Chair might just add that I don't think the network representatives or the affiliates this morning are fully prepared to discuss their plan, but I think they have one pretty much in mind and will submit something to us so we can examine it in some detail in terms of whether it meets the policy tests and so forth

I just have one or two quick questions, based partly on what Mr Malara and Mr Rogers said, addressed to Mr McCauley, the basis being that the networks are interested in the universal reception of their programming, rather than a return to them I think NBC has said that whatever agreement they have with NETLINK, they are really not contemplating making very much money out of the relationship They are more or less interested in extending the service to unserved areas That seems to be a network end

Therefore, I would ask you, as a representative of NETLINK, what—and obviously this is going to cost the person who ultimately subscribes to the service—do you contemplate charging them for each network signal that you are going to provide them, in general parameters?

Mr McCAULEY We have discussed with NBC, the concept of keeping the cost low The concept we have talked about is to provide the network signals, whether it is one, two or three that they are eligible to receive based on our screening, for approximately \$2 per month

Mr KASTENMEIER Do you expect any part of your programming to consist of that which is covered by compulsory license with respect to cable today?

Mr McCauley We currently sell these signals to cable systems in remote areas that need any of the six signals, whether it is network-affiliate, PBS or independent programming We have subscribers in such places as Nome, Alaska, where they have not been able to receive network programming before and remote towns in Colorado that have never received it before So, yes, we do provide service that way

Mr KASTENMEIER Is your contract with the networks exclusive? That is to say, would any other distributor have to come to you?

Mr McCauley Absolutely not It is a nonexclusive agreement

Mr ROGERS That was a very important issue for us as well, Congressman

Dr SHERMAN It is also a very important issue for the affiliates We want those contracts to be nonexclusive

Mr KASTENMEIER Thank you This has been very helpful this morning There probably are a number of other questions we might ask you, but you have been very forthcoming and we appreciate the contributions that you, individually and collectively, have made It is a very large panel indeed I know I am going to want to talk to, among others, Mr Padden, in the future as well because I know that the networks and affiliates have perhaps worked something out I don't know that it includes independent television We want to talk separately to you

In any event, we thank you gentlemen for your testimony

Our last panel—and I am sorry to reach them so late, but this is the way things often go This panel consists of witnesses who represent large groups of earth station owners, especially those living in rural areas of this country

Our first witness will be a long-time friend, Bob Bergland, who is Executive Vice President of the National Rural Electrical Cooperative Association Bob served here in the House of Representatives with great distinction between 1970 and 1976 He was also Secretary of Agriculture during the Carter Administration

The second witness on the panel will be Rick Brown, who represents many thousands of dish owners who belong to the Home Satellite Television Association

The third witness is Mr Bob Phillips, Chief Executive Officer of the National Rural Telecommunications Cooperative Association

Gentlemen, I am going to call on Mr Bergland first because I know he has a commitment and if there are any questions to ask of Mr Bergland, we will put them to Mr Bergland after he concludes and then he would be free to leave if he so chooses to meet his commitment

I am delighted to greet you, Bob You may proceed as you wish

TESTIMONY OF BOB BERGLAND, EXECUTIVE VICE PRESIDENT, NATIONAL RURAL ELECTRIC COOPERATIVE ASSOCIATION, BOB PHILLIPS, CHIEF EXECUTIVE OFFICER, NATIONAL RURAL TELECOMMUNICATIONS COOPERATIVE ASSOCIATION, AND RICHARD L (RICK) BROWN, HOME SATELLITE TELEVISION ASSOCIATION

Mr BERGLAND Thank you very much, Mr Chairman, and members of the subcommittee In the interest of time, we would like to submit a statement for the record and shorten it to discuss a couple of important points

Mr KASTENMEIER Without objection, your statement and, indeed, all of the other statements that are prepared and submitted to the committee will be accepted and made a part of the record

Mr BERGLAND Thank you, Mr Chairman

We are here today to support the principles embodied in the bill, H R 2848 We are an association of 930 distribution cooperatives located in 46 States serving about 11 million rural families

Of that 11 million, about 7 million or so are beyond the reach of cable These are families who will never have access to cable because of the lack of density We average only five families per mile of line Cable systems, on the other hand, require 20 to 25 or more families to make cable service affordable So there is a large population in rural places that will never enjoy the benefits brought by cable Unfortunately, their access to direct broadcasting is, in many instances, very poor, and in some cases, nonexistent

To meet the needs of our rural constituency we organized a cooperative We in the electric program joined with the rural telephone network and a finance subsidiary to form the National Rural Telecommunications Cooperative about two years ago It is now under way We have more than 500 of our affiliated members who have joined this association They are now getting trained, getting equipped and are in the business of offering packaged signals to their viewers

NRTC's program, Rural TV, is becoming well known and while we are new in the business, we are now enlisting about 100 families a day

In addition to discussing the entertainment, news and information brought by the television industry, Mr Chairman and members of the subcommittee, I want to bring your attention to a very distressing development in rural places We are losing population fast in 20 States—Texas to the Canadian line and Mississippi River to the Rocky Mountains In fact, about half the rural counties are losing population and have been in the midst of a population decline now for six or seven years

NRECA has have organized a campaign to deal with economic development in rural places We simply need more jobs in rural places to diversify those economies In this high-technology age, we realize that essential to any kind of permanent community and economic development is the need for access to information through the miracles of electronics

So it is essential to any development effort that we have access to the kinds of technologies which the television industry can

bring, not only for news and information, but for training and for other market information

We are encountering some real problems and today, Mr Chairman, we have the Chief Executive Officer of our combined association, Mr Bob Phillips, who is an attorney out of Kansas I would like to yield to him to deal with some of the more technical matters embodied in the bill and a couple of recommended changes

Mr Phillips

[The statement of Mr Bergland follows]



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Statement
of
BOB BERGLAND
Executive Vice President
NATIONAL RURAL ELECTRIC COOPERATIVE ASSOCIATION

before the

Subcommittee on Courts, Civil Liberties and
the Administration of Justice
of the
Judiciary Committee
U. S. House of Representatives

January 27, 1988

regarding

H.R. 2848. THE SATELLITE HOME VIEWER COPYRIGHT ACT

Good morning, Mr. Chairman and members of the Subcommittee. My name is Bob Bergland. I am the Executive Vice President of the National Rural Electric Cooperative Association (NRECA). NRECA is the national organization representing more than 1,000 not-for-profit, consumer-owned systems providing central station electric service to more than 25 million Americans. We serve the sparsely-settled areas in 2600 of the Nation's 3100 counties in 46 states. We cover 75% of America's land mass, but only 12% of the population.

I appear before you today to speak in support of H.R. 2848, the Satellite Home Viewer Copyright Act. The membership of NRECA feels passage of this legislation is essential to eliminate the uncertainty presently surrounding the delivery of scrambled broadcast signal to the TVRO market.

The delivery of quality television signal to the Americans living in rural parts of the United States is of great importance to NRECA. To this end, NRECA joined with two related organizations, the National Rural Utilities Cooperative Finance Corporation (CFC) and the National Telephone Cooperative Association (NTCA), to form the National Rural Telecommunications Cooperative (NRTC). Chief among NRTC's missions was to negotiate the right to distribute a package of television signals to be received by rural residents owning satellite television dishes. To date, NRTC has nearly 500 member utility systems in 45 states.

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In June, 1987, NRTC announced a package of signal, "Rural TV", which contains 18 channels of news, movie, superstations and sports programming. Rural TV, which was formally launched on October 1, 1987, currently serves more than 6,000 homes. NRTC members report that they are adding 100 new homes a day! Rural TV and the NRTC are up and running. We at NRECA are proud of their accomplishments and are looking forward to their many successes.

Mr. Chairman, why do we feel that we rural utility systems need to be involved in the business of satellite television signal delivery? This is a fair question. We feel that our activities in this area are similar in nature to the reasons we became involved in the delivery of electricity. In the mid-1930's, rural electric cooperatives were established so that rural Americans could join together and create for themselves, on a cooperative, not-for-profit basis, a delivery system to bring the benefits of new technology to the unserved areas. These rural utilities brought electricity to farmers and rural dwellers unable to obtain basic services at any price, simply because of their remote location. The cooperative, self-help spirit and the service orientation of these rural cooperative utilities have serviced rural America well for over fifty years.

Projections show that more than 20 million U.S. homes will never receive the benefits of cable television service because population density will not economically justify the extension of cable service. We know that approximately seventy-five percent (75%) of our 11 million cooperative-served homes currently have no access to cable service and never will have. It is these unserved rural Americans who live without the benefit of modern television programming that NRTC seeks to serve.

Today, there is a new technology which promises rural America more of the benefits of modern living. Satellite-based telecommunications is a technology custom-made for rural America. It is a technology that has created a delivery system where miles and density simply don't matter. Now, the rural dweller can have access to information, education and even entertainment from his own back yard dish. But, the home satellite dish is more than an enhancement to the quality of life in rural America. This is the information age where use of the high technology and access to information will separate the winners and losers in the 21st century. This technology is essential because it will be a key link in providing educational opportunities, stimulating development and economic growth and fostering new jobs and opportunities.

Our goal today is to deliver satellite programming to these unserved consumers with local service orientation at an affordable monthly cost which is truly comparable to cable subscription service.

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During the 1980's the rural economy has taken a dramatic turn downward. The Economic Research Service (US Department of Agriculture) recently completed a study which provides a great deal of information on rural population trends, job growth, unemployment and persons living in poverty. The report concludes that, in most major respects, the trends and outlook for rural areas are not favorable.

Almost half of all rural counties are losing population,

The number of rural jobs increased by only 4% since 1979, compared to an urban job growth rate of 13%,

In every year since 1980, rural areas have had higher unemployment rates than urban areas,

The rural poverty rate stood at 18.3% in 1985, compared to an urban rate of 12.7%, and

In addition, many non-metropolitan areas are experiencing a heavy loss of people with four or more years of college education, as well as a loss of high school graduates.

I thank the Committee for its indulgence, Mr. Chairman, in reviewing these statistics on the poor performance of our rural economy. It is indeed disheartening. Rural electric cooperatives see the human dimensions of these statistics every day. I believe our rural systems can be a force in helping to change the present unfavorable outlook for rural communities.

Satellite based telecommunications provides one of the answers. By extending the technology into rural communities which, because of their low density can never qualify for cable television, we can help close the gap between our nation's urban and rural economies. Unless rural areas have the same access to information and modern telecommunications as urban areas, they will increasingly be left behind as our country completes its transition to an information and service-based economy.

The NRTC is striving to bring the benefits of this new technology to rural America. Through the rural electric and telephone infrastructure, affordable satellite telecommunications services can be delivered.

It is my pleasure to introduce to you, Mr. Chairman, and members of the Subcommittee, Bob Phillips. Mr. Phillips is the Chief Executive Officer of NRTC. He will present, in detail, our position on H.R. 2848.

I thank the Subcommittee for the opportunity to appear before you today and for your welcome of Bob Phillips.

Mr KASTENMEIER Mr Phillips, we would be delighted to hear from you

Mr PHILLIPS Thank you very much, Mr Chairman My name is Bob Phillips and I am the Chief Executive Officer of the National Rural Telecommunications Cooperative, NRTC

Mr Bergland has given you some of the background about our efforts to bring quality and affordable satellite television information, news and programming to rural America

We have found that the delivery of satellite programming is a service business and it does depend upon quality programming, quality equipment and local advice This kind of customer service has been a trademark of the rural utility program for over 50 years To date, we have been successful in developing what we might call a beginning package

The Rural Television package is not yet a complete consumer offering, and in our efforts to round out that package, we have attempted to negotiate with programmers in which rural television customers are interested Several of those programmers, however, have refused to do business with the NRTC This includes cable programmers, as well as those who up-link distant signals for broadcast stations via satellite

Frankly, Mr Chairman, we are amazed by those who have appeared before you and others to state that they want to help expand and develop the backyard dish industry, but then refuse to sell programming through NRTC and others that would like to distribute to the rural consumer

I do want to stress that we wholeheartedly support H R 2848 While we offer some observations about particular provisions of the bill and we urge this subcommittee to adopt one amendment that we believe is essential if H R 2848 is going to accomplish its intended purpose

This amendment would require satellite carriers to distribute these distance signals to all in a fair and equitable manner There has been some disagreement about the royalty fee payment, but we believe that a clear and simple 12-cent fee is very straightforward and we support it

A few cents difference, though, between the copyright fee paid by cable systems and what the home dish owner will pay under this bill is really insignificant when you consider the premiums that are now being charged by the satellite carriers to distribute these signals to the home satellite dish customer Some of these so-called passive common carriers have not been so passive when it comes to serving the customer They have charged prices that run from 500- to over 1,000 percent higher than what they would charge a cable company to distribute the same signal at the same level of service for a cable subscriber

We respectfully suggest to this subcommittee that that is unfair It is unfair for a passive common carrier to reap a windfall profit from the home dish owner by charging these exorbitant rates for carriage of signal and then refuse to allow distributors to enter the market Besides the price-gouging, I might also add that the terms and conditions that they have levied on distributors that they choose to do business with and the dish owners to whom they sell have been very unfair

Mr Chairman, as you suggested last year when you introduced H R 2848, the bill should balance the rights of copyright owners by ensuring payment for use of their property right with the rights of satellite dish owners by assuring availability at reasonable rates for these retransmitted signals. In order to ensure the effect of your bill will be achieved, we want to urge you to place clear, non-discriminatory language related to access, pricing, terms and conditions pertaining to these carriers who distribute distant broadcast signals.

In addition to this evidence that we are presenting today, based on our experience in the market, there is another significant factor that I would like the committee to examine carefully. Nearly all of the carriers who up-link "superstations" or network distant signals are reliant on cable subscribers and cable companies as their largest customer base. We have seen direct evidence of this cable dominance over carriers during the course of our negotiations to serve the home backyard dish market.

We submit that there is no real competition or reasonable prices for dish customers if these cable interests own or dominate most of the programming sources, including these common carriers, while being allowed to refuse to deal with independent, noncable affiliated distributors or, at best, deal only on their own terms, which we find very onerous.

We agree with the Motion Picture Association of America that the home dish industry needs both a compulsory copyright license and some protection from the cable industry in order to reach the critical mass of audience that would permit the backyard dish industry to develop its own original sources of programming. We would respectfully urge you to level the playing field and afford equal access to passive common carrier services with nondiscriminatory pricing and fair terms.

On a related subject, I would also note that we heard previous testimony by the major TV networks that Congress should not allow dish owners to receive their programming. H R 2848 will not stop them from scrambling their network feeds, but it will allow a rural dish owner access to a distant broadcast network signal. The networks and their affiliates have not reached the unserved rural homes having poor broadcast reception. There is no valid reason why these rural satellite dish customers should be denied the viewing of a broadcast network signal that a cable subscriber can receive, if they are willing to pay the cost of the copyright fee that a cable-compulsory license provides and the cost of the signal transmission.

I also wanted to note that NETLINK has come forward with the networks indicating that they have an outline of a deal purporting to "save the day." I called NETLINK this past Saturday from my Northern Virginia home, which does have access to network signals (although a couple of them are very poor, because I am in a "slope," so to speak.) NETLINK offered openly to sell me all six of their stations, including the three networks, for \$84 if I would give them a credit card number on the phone. There was no inquiry about where I lived or whether or not I received the signals off-air.

Now, I might point out, in all fairness, that I discussed this with Mr McCauley yesterday to let him know what I found out in call-

ing his number. The real point here is that anyone can call in and there is really no way to check whether the caller can receive off-air network signals. So NETLINK's method of screening is not effective.

I think Congressman Synar hit the point right on the head when he said that a customer that receives off-air local signals wouldn't pay to receive them by satellite. The point is, I could receive them, although poorly, but to receive them by satellite, I would have had to pay NETLINK \$84, or I could have bought three of the signals that SBN up-links for about \$50. In neither case would I have made the purchase because I can receive them over the air.

I also wanted to point out that NETLINK has indicated that they serve the cable market. Some of our cooperatives have written in and sent us copies of articles where NETLINK, providing service through TCI, has taken independent stations and local PBS stations off the cable systems and substituted NETLINK's six channels. The city councils and the local leaders are not very happy about this.

I think that the independent television representatives should concern themselves perhaps with what is happening in today's technology, rather than way off in the future, when we talk about K-Band distribution.

I would say that we strongly disagree with the MPAA's suggestion that the statutory license created for C-Band should be restricted in this bill. We think that the bill should provide for all satellite distribution, whether it be C- or K-Band.

The final point I would like to make is that we sincerely applaud your efforts in introducing this bill. It does balance the rights of copyright owners and the needs of rural Americans for access to information. We do urge you to pass it, but we would like to see an amendment that would prevent carrier price-gouging in the home satellite dish market. Then let's everyone get on with the job of serving the home satellite dish customer in rural America.

Thank you, Mr. Chairman.

[The statement of Mr. Phillips follows.]

Statement
of
BOB PHILLIPS
Chief Executive Officer
NATIONAL RURAL TELECOMMUNICATIONS COOPERATIVE
before the
Subcommittee on Courts, Civil Liberties and
the Administration of Justice
of the
Judiciary Committee
U.S. House of Representatives

January 27, 1988

regarding
H.R. 2848

THE SATELLITE HOME VIEWER COPYRIGHT ACT OF 1987

Good morning, Mr. Chairman. My name is Bob Phillips. I am the Chief Executive Officer of the National Rural Telecommunications Cooperative (NRTC). Bob Bergland, the Executive Vice President of the National Rural Electric Cooperative Association (NRECA), has given you background information about the formation of NRTC and its efforts to bring rural Americans a quality affordable package of satellite-delivered information, education and entertainment programming.

We have found that the delivery of satellite television programming is a service business. It depends on quality equipment, local contact and advice, and the kind of customer service that rural utilities have provided for over 50 years. NRTC envisions that its member utilities will serve as a "one-stop shop" for rural consumers who wish to obtain authorization for scrambled satellite video programming, equipment and service. Today, some members are teaming up with local satellite equipment dealers rather than installing equipment directly. Others are making descramblers available on a lease/purchase plan at attractive monthly fees. Still others are offering entire satellite dish systems on the same basis.

Through NRTC, local utility members authorize the descrambling of programs for their customers with a computer linked directly to General Instrument's Direct Broadcast Authorization Center. NRTC's members also have the ability to provide financing for consumer equipment through the National Rural Utilities Cooperative Finance Corporation (CFC), a private, cooperative lending institution.

Together, NRTC and its member utilities have combined the buying power of a national cooperative with an established local service network for distribution of satellite television programming.

NRTC has been successful in developing what might appropriately be called a beginning package of programming services for home satellite dish customers. The "Rural Television" package is not yet a complete consumer offering. In our efforts to round-out the package we have attempted to negotiate with programmers rural residents are interested in. Several programmers have flatly refused to do business with NRTC. Others have agreed verbally and in writing to do business with us, but then reversed their decision or refused to negotiate. This list includes cable programmers and carriers who uplink distant broadcast station signals via satellite. Frankly, we are amazed by those who have appeared before you and by the others who say that they want to expand the developing backyard dish market, but refuse to do business with distributors like NRTC.

The programming presently offered by NRTC includes the following basic package of scrambled services: Cable News Network, Headline News, ESPN, CBN, WGN-Chicago, WWOR-New York, WPIX-New York, KTVT-Dallas. The "Rural Television" package also includes a tier of programming consisting of the three network affiliate channels offered through the Satellite Broadcast Networks (SBN), known as Primetime 24, WABC-New York, WBBM-Chicago, WXIA-Atlanta. NRTC is also offering a twenty-four hour premium movie service, SelectTV, through an arrangement with Starion Entertainment.

The distant broadcast signals are a popular feature of the "Rural Television" package. And we applaud United Video and the Satellite Broadcast Networks for offering their service to NRTC and for dealing fairly in the marketplace.

While NRTC is pleased to have our quality package of programming available for distribution, we are disappointed with the reluctance and refusals to deal on the part of other programmers.

NRTC entered the market to provide programming to rural utility members who would serve their consumers on the same wholesale basis as a cable company. We have set up our own "back office" and order processing service, direct authorization capability, a billing and collection system, and promotional programs. All of these capabilities exist at the local customer level and are administered by a known and trusted rural utility system.

On this basis we would expect comparable rates for the same product. We see no reason to discriminate against the home satellite dish owners because they receive signals via satellite rather than over a cable line. In fact, each home satellite dish owner makes a significant investment to receive service. First, the customer must purchase or lease the dish system, plus a stand alone descrambler or integrated receiver descrambler. And now with scrambling, they must also pay for programming. Compare this involvement and investment to a cable customer's monthly

service bill which includes both the delivery system and the programming.

Because of this difference, it's logical to assume programming costs to dish owners should be considerably less than retail cable subscription service.

Despite the reasonableness of this logic, we in fact have been unable to negotiate rates comparable to cable wholesale prices for rural dish owners. Some of the contracts we have signed exceed the cable wholesale price by 500 to 700 percent, or more. We see no justification for this tremendous price differential.

In order to obtain some contracts, we have also been required to accept restrictions in the marketplace we serve and the administrative services we provide. We are very concerned about the effect of these restrictions on our service to rural America, and we continue our efforts to resolve these difficulties with programmers who will do business with us.

Saying all this Mr. Chairman, I want to stress that NRTC supports H.R. 2848. It's legislation important to the stability of the satellite dish industry, an industry that holds so much promise for rural residents.

In consideration of the legislation, we would like to offer our observations about particular provisions of the bill. And, we urge the Subcommittee to adopt an amendment which we believe essential if this bill is to accomplish its intended purpose. That amendment would require satellite carriers to distribute distant signals to all in a fair and equitable manner.

There has been disagreement among a number of interested parties concerning the royalty fee established in this bill. Some suggest that it is not comparable to the cable compulsory copyright fees and may be substantially in excess of the average charge per cable subscriber for the same signal. While we recognize that today and possibly in the future there may be some difference in the actual royalty fee paid for cable viewing versus satellite dish viewing of distant signals, the clear and simple 12 cent fee which is established in this bill is a straightforward resolution of the issue.

The cable industry and the Motion Picture Association of America (MPAA) can continue to battle in the courts over the cable compulsory fee calculation. However, NRTC supports the copyright fee as set forth by H.R. 2848.

NRTC was not involved in the developmental stages of this legislation when representatives of the copyright owners, common carriers, and the home satellite industry agreed to the royalty fee payment provision. We are pleased that what seems to be a

fair compromise could be reached with the support of the motion picture industry.

The MPAA says it wants to see a healthy and competitive home earth station market develop with the assistance of federal policies that preserve competition and promote new entry.¹

Unfortunately, however, there is a critical fact that has not been presented to this Subcommittee. While the copyright holders have been willing to help a new home satellite dish industry grow and allow important and popular television programming to be delivered to all reaches of our country, some of the satellite carriers that simply act as a distribution pipeline have seized an opportunity to gouge the home satellite dish customer.

A few cents difference between the copyright fees paid by cable systems, versus what the home satellite dish owner pays for receiving the signals direct, is insignificant when compared with the premiums now charged by these satellite carriers to distribute signals to the home satellite dish customer. This is the real issue.

Some of the so called "passive common carriers" have not been passive when it comes to serving the home dish customer. The carriers serving both the cable industry and home dish owners who have testified before this panel gave no indication of any increased cost to serve the home satellite dish customer. And, for good reason. There is no increased cost. Extending service to the home dish owner provides incremental revenue. Yet the prices for the home satellite dish customers run from 500 to over 1000 percent higher.

As I stated earlier, NRTC has come forward to purchase the signals from these "passive common carriers" and perform all of the functions of a cable system paying for carriage of the signal. Still the rates we have been quoted (and in some cases accepted because there was no other choice) have been unreasonably high.

In addition, some of the "passive common carriers" who are asking this committee's assistance to expand their business, free of litigation risk from copyright infringement, have refused to do business with NRTC and other legitimate distributors to the home satellite dish market.

¹ Testimony of Timothy A. Boggs, Vice President, Public Affairs, Warner Communications Inc. regarding H.R. 2848 on behalf of Warner Bros. Inc. and the Motion Picture Association of America, Inc., November 19, 1987.

We respectfully suggest to the Subcommittee that it is unfair for a "passive common carrier" to reap a windfall from the home satellite dish customer by charging exorbitant rates for the carriage of a distant signal. Much worse, some satellite carriers are refusing to allow distributors like NRTC to enter the market.

Since the copyright owners of the broadcast station programming have agreed to a legislatively-negotiated copyright royalty payment, one would think that at least the satellite carriers could distribute the signals on fair terms and conditions.

That is not our experience. Besides the price gouging, some carriers refuse to sell monthly service, offering only annual prepaid subscriptions. In some cases, satellite equipment dealers and distributors are required to pay thousands of dollars in advance for bulk subscriptions. While this provides convenient up front cash flow and security for the carrier, it places a hardship on the dealer or distributor and, in turn, places the home dish owner at an economic disadvantage. They too, must pay annually.

Requiring them to pay a year in advance will move the affordability of this new source of information beyond the reach of many.

We also note that the same common carriers, who have implemented these advance annual payment requirements, serve the cable market on a monthly basis. And, the cable company serves its consumers on monthly subscription fees.

Mr. Chairman, as you suggested to the Congress last year, H.R. 2848 should balance "the rights of copyright owners by ensuring payment for use of their property rights, with the rights of satellite dish owners by assuring availability at reasonable rates of retransmitted television signals."²

In order to assure that this will be the effect of the legislation, we urge this Subcommittee to place clear non-discriminatory provisions on access, pricing, terms and conditions pertaining the satellite carriers who distribute distant broadcast signals.

It appears that the drafters of the bill intended that satellite carriers would not be allowed to discriminate against a distributor in a manner which violates the Communications Act or rules issued by the Federal Communications Commission (FCC). (Section 119 (a) (4)) This language needs to be strengthened to clearly provide that the type of price discrimination and

² Congressional Record, Proceedings of the 100th Congress First Session, Volume 133, No. 109, June 30, 1987.

refusals to provide service to legitimate, qualified distributors is prohibited.

This language should make it clear that any satellite carrier making a secondary transmission of a broadcast station signal shall not discriminate in charges, other than for volume discounts, between cable systems and home satellite dish distributors.

In this respect, we agree with the previous testimony of the satellite carriers stating that, "The private dish industry and those who serve it, such as these carriers, deserve the right to equal service without the threat of unnecessary and unfounded litigation."³ The non-discriminatory language we have suggested should be very clear and leave nothing to the interpretation of courts or FCC proceedings which would be costly, lengthy and harmful to the development of the home satellite dish market.

In addition to the evidence we have presented, based upon our experience in the market today, there is another significant factor which the Subcommittee should examine carefully in consideration of this legislation.

Nearly all of the carriers, which uplink superstations or network distant signals, are reliant upon cable companies as their largest consumers. We have seen direct evidence of this cable dominance of carriers in our negotiations.

Netlink USA uplinks a package of broadcast network programming from the Denver area, a PBS station and a super-channel. In early 1987 we began discussions with Netlink about the purchase of their programming services. In March, Netlink sent a representative to meet with us and then followed with a letter and proposed contract. We began contact negotiations with them. A short time later, when it was announced that Western Tele-Communications, Inc. (WTCI) had purchased 40 percent of Netlink, we were advised that they were not going to serve the TVRO market due to the uncertainty of the copyright issues. They persisted in advising us that they were not going to serve the TVRO market, despite public advertisements to the contrary. Subsequently we made a written request to offer their network programming to our consumers, but received no response.

We learned in June that TeleCommunications, Inc. (TCI) reached an agreement to purchase another 40 percent of Netlink (in addition to the 40 percent share owned by WTCI). At the same time,

³ Testimony of Roy L. Bliss, Executive Vice President and Chief Operating Officer of United Video Inc. on behalf of United Video Inc., Southern Satellite Systems Inc and Eastern Microwave Inc. regarding H.R. 2848, November 19, 1987.

Netlink announced that it had reached an agreement with National Broadcasting Co., Inc. (NBC) to serve dish owners in the "white areas."

In November of this past year it was announced that TCI had also offered to acquire Tempo Enterprises Inc., the satellite carrier which uplinks Superstation WTBS. The Wall Street Journal indicated that the principal holders of Tempo agreed to vote their majority stake in favor of the sell out.⁴

We submit that there will be no real competition or reasonable prices for dish customers, if cable interests own or dominate all of the programming sources including the common carriers, while being allowed to refuse to deal with independent, non-cable distributors or, at best, deal only on their own onerous terms.

The home satellite dish industry needs both a compulsory copyright license and some protection from the cable industry "to reach the critical mass of audience that would permit it to develop its own sources of original programming."⁵

One way to ensure that the rural home satellite dish industry is treated fairly and encouraged to grow through competition, despite cable dominance and vertical integration, is to apply non-discriminatory marketing provisions to the common carriers who seek Congressional assistance in paving their way into this new market. We respectfully urge you to "level the playing field" by affording equal access to "passive common carrier" services and non-discriminatory pricing on fair terms.

On a related topic, Mr. Chairman, I would also respectfully note that we have heard previous testimony by the major TV networks in other proceedings indicating that Congress should not allow dish owners to receive their programming, because it interferes with their local affiliates off-air marketing area. They also state that less than 1% of television households are located in "white areas" where there is no off-air reception.

H.R. 2848 will not stop the scrambling of "network feeds," which networks claim to be private transmissions with affiliates, never intended for public viewing. But it will allow rural dish owners who cannot access the network programming off-air or by cable to view retransmitted over-the-air broadcast signals of network affiliate stations.

The networks and their affiliates have not reached these unserved

⁴ See "Tele-Communications Inc." Wall Street Journal, P. 28, November 9, 1987.

⁵ *Ibid*, Boggs testimony, p. 8

rural homes because of poor broadcast reception. There is no valid reason why these rural satellite dish consumers should be denied viewing of the network programming if they are willing to pay the cost of the copyright fees and the satellite transmission of the signal.

The networks have agreed that the satellite signal reception should be monitored and restricted only to homes in "white areas," however there is little motivation for a dish owner to purchase network programming from a distant station if it is available free off-air from a local affiliate. This fact is borne out by our service statistics. Last month NRTC members sold 5,552 basic packages without the network services compared to 442 packages including them.

There is also concern about the number of satellite rebroadcast signals. In an effort to limit the numbers of "superstations" that qualify for the license, the bill restricts new distant signal transmissions unless they are, "secondarily transmitted by cable systems serving, in the aggregate, not less than 10 percent of all cable television subscribers, .." (Section 119 (d) (9) (B)).

This provision relegates the home dish viewers choice of programming to what cable subscribers choose to view. Sometimes it may not even be the cable viewers choice of programming but rather the cable companies selection. Nevertheless, we believe the intent is responsiveness to the home dish consumer's needs and the overall desire to help the satellite dish industry grow to become a new market for creative programming. We believe the bill should recognize the satellite dish consumers' programming interests and not necessarily those of cable companies or their subscribers.

It should also be pointed out that large cable multiple system operators like TCI and American Television and Communications Corp. (ATC) would again be in the driver's seat. With large cable subscriber bases these giants can easily manipulate the qualification standards.

Since satellite delivery is an expensive proposition and the ultimate goal of the copyright owners is to see the home satellite dish market become an entirely new market for creative programming, we see no reason to restrict the uplinking of new superstations to home dish owners under the compulsory copyright scheme.

We also want to note that the 7-year Sunset provision may not be sufficient, particularly if common carriers refuse to deal with non-cable distributors and others who can help build the dish market. NRTC would suggest a longer time for the market to develop before a sunset provision becomes operative, and before

Congress would be required to review the statutory license.

Finally, we strongly disagree with the MPAA's suggestion that the statutory license created for home satellite dish owners be restricted to only the "C-band" frequency range of reception. (It is highly likely that the home dish market will burgeon with the use of smaller dishes, made possible by higher powered satellites)

On the one hand, MPAA says it wants the home dish market to grow and is willing to extend the use of the compulsory license for this purpose. However, MPAA is not willing to extend the use of the statutory copyright license to future generations of satellite hardware, hardware of more versatility and affordability and the power to greatly expand the market

Mr. Chairman and members of the Subcommittee, we applaud your efforts in introducing H.R. 2848. It balances the rights of copyright owners with the needs of rural Americans for access to information.

We urge you to pass this bill out with an amendment to prevent carrier price gouging and cable domination of the home satellite dish market. Then, let everyone get on with the job of building the home satellite dish market and serving rural America.

Thank you for the opportunity to appear before you in support of HR 2848.

Mr KASTENMEIER Thank you, Mr Phillips, for that comment I guess I don't have any particular questions I don't know if you do, Rick, of Bob Bergland, who may or may not want to stay until the end of the questioning period, but if not, we will—

Mr BOUCHER I don't have any questions of him, Mr Chairman
Mr KASTENMEIER All right

Let's go on to Mr Brown, our concluding witness this morning
Rick

Mr BROWN Thank you Mr Chairman, and members of the subcommittee, thank you for the opportunity to present the views of the Home Satellite Television Association, HSTA

We acknowledge the valuable input which the K-Sat satellite radio station and its many listeners have made toward the preparation of this testimony Additionally, Amway Corporation, an independent-of-cable program distributor, also stands in support of these comments

HTSA, as you know, is the trade association comprised of home satellite antenna owners and retailers We wish to congratulate the committee on its diligent efforts to reconcile differences and to promote the expeditious passage of needed legislation

Availability of satellite-delivered broadcast stations, including networks, is critical to the growth of this important industry, and more importantly, to consumers who should have the right of reasonable access to all such programming

We think the Congress ought to be concerned, as Bob Phillips just said, about the growing control that multiple system operators are exerting over the lifeline of television programming For example, it was recently announced that TCI, the nation's largest cable company, was purchasing Tempo Enterprises, which controls delivery of WTBS, Atlanta TCI also controls NETLINK

The distinction between cable carriers and cable systems has eroded As a result, the availability and pricing decisions for home dish owners will be under the direct control of the cable industry Cable has a natural inclination to keep prices to dish customers high so that operators, cable operators, will not lose customers who might otherwise switch to dish viewing They fear competition

For example, the cost of programming to dish owners who have already paid for their equipment and do not need to rent the cable plant is many times higher than the price of that same programming delivered to cable systems WTBS is available for \$20 per year to dish owners, a la carte We estimate the charge to cable is less than 10 cents per month per subscriber Add to that the estimated copyright charge of 12 cents and you get \$2 64 per year per cable subscriber versus \$20 to the dish owner The markup to dish owners is 800- to 1,000 percent

A large system, for example, a large cable system probably pays between two and three cents for WTBS versus the wholesale price quoted to Amway of 92 cents per month, a markup anywhere from 10 to 40 times at the wholesaler

Thus, we have the following suggestions with respect to your legislation First, a common carrier should be affirmatively required to provide dish owners and distributors, such as NRTC, Amway and others, the signal of any "superstation" it carries According to the testimony of NRTC and the Amway Corporation, which has

submitted written testimony, the evidence of failure to deal or deal fairly by the carriers is mounting

For example, Amway has repeatedly requested the signal of WOR from Eastern Microwave since 1986 and still does not have a contract. In fact, last month, it was informed that Eastern had no plans to expand its distribution beyond Tempo and United.

Similarly, Amway has been negotiating with United Video, SSS and Tempo with no tangible results since 1986.

It is clear that the carriers intend to be in the distribution business themselves. Their role as passive carriers has disappeared. They are becoming programmers just like HBO, just like Cable News Network and just like ESPN. As such, they are and will continue to discriminate against noncable distributors, such as Amway, NRTC and others. This harms consumers by denying them competitive choice. Thus, it is essential that there be an affirmative duty to deal.

Nothing in the legislation specifically requires Eastern, for example, to provide its scrambled signal to any dish owner or distributor. The reference in the legislation to the Communications Act is not clear or dispositive of the issue.

Carriers should also be specifically required to provide service to entities that are not affiliated with cable systems, such as NRTC and others.

With respect to the prices that I had discussed prior, I think there should be provisions on price discrimination. It is inconceivable that the intention of this legislation is for carriers to make windfall profits. The provisions of the bill making it an infringement to discriminate against a distributor in a manner which violates the Communications Act is woefully inadequate.

The Act and FCC rules do not contemplate a situation where the carriers play such a dominant role as both a carrier and marketer. The legislation—and I think that this is probably the most important point—should make it clear that the carriers cannot discriminate, other than in volume discounts, between the charges they make to cable systems for their subscribers and to satellite dish customers, including distributors, for dish viewing for their subscribers. Without such a provision, the price for programming will remain extraordinarily high.

The amount of the copyright fee itself, the 12-cent fee or whatever it may be, would be an irrelevancy compared to the distribution charge. If the carrier may no longer be passive, it must be made to be responsible.

In a similar vein, the copyright charge should be passed through to the consumer by the carrier without markup and should be separately billed in the billing so that one could keep track of it to see if there is discrimination.

To permit the combining of the copyright and distribution fee would, in essence, allow carriers, not the Congress, to establish copyright fees.

With respect to the eclipse and sunset provisions in the bill, the legislation will eclipse in four years and sunset in eight years. We think the legislation should continue in effect without specific eclipse or sunset. But at the very least, the eclipse period should be doubled in time. This request is moderate in light of the fact that

the formerly infant cable industry, now 40 years old, has enjoyed the compulsory license for the last 12 years

We would be required to negotiate in the marketplace under my proposal after only eight years and would have the supervisory power of the tribunal for another four, resulting in the same 12-year period presently enjoyed by cable

With respect to other provisions of the bill, the bill limits the number of broadcast stations available to home dish owners to the number viewed by cable subscribers. We think it is unfair to make dish owners depend on cable viewing. This consigns home dish viewing opportunities to what cable companies believe is important.

Cable systems drop broadcast signals, we heard that today, in an era of nonmandatory carriage and they restructure their tiers to take advantage of copyright law decisions. Thus, the consumer often is denied programming and the copyright holders are denied compensation.

Satellite dishes obviate the need for such juggling. Consumers and copyright holders are better off with increased distribution and payment.

We also oppose any suggestion that the statutory license be limited to C-Band. Many believe that flat dishes or small dishes are the wave of the future. There is no reason to handicap this technology by excluding it from the statutory license.

We have also provided language to the staff on clarification of the liability of distributors such as Amway and NRTC to make clear that they would not be violating the Copyright Act.

With respect to the arbitration panel, it calls for a balancing of the relative roles of copyright owners and copyright users. We suggest that it be made clear that the copyright user in this case would be deemed to include the satellite television industry, including manufacturers, distributors and retailers.

Finally, with respect to the copyright fee, the bill establishes the payment of 12 cents per signal. Many suggest that the average copyright fee be the same as paid by cable on a per-subscriber basis. We would support such an amendment, but we also recognize that certainty exists with a fixed payment just as provided for in the legislation. What is more important is that carriers not be permitted to create their own nonstatutory copyright fees by abusing their status as carriers and charging discriminatory rates, as I discussed before.

I would be glad to answer any questions that the committee may have and we thank you for the opportunity to participate.

[The statement of Mr. Brown follows.]

TESTIMONY OF
THE HOME SATELLITE TELEVISION ASSOCIATION
CONCERNING
THE SATELLITE HOME VIEWER COPYRIGHT ACT OF 1987, H.R. 2848
BEFORE
THE SUBCOMMITTEE ON COURTS, CIVIL LIBERTIES
AND
THE ADMINISTRATION OF JUSTICE OF
THE HOUSE COMMITTEE ON THE JUDICIARY
JANUARY 27, 1988

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Testimony of Richard L. Brown

Mr Chairman, Members of the Subcommittee, thank you for the opportunity to present the views of the Home Satellite Television Association ("HSTA") I wish to also acknowledge the valuable input which the K-Sat satellite-delivered radio station and its many listeners have made toward this testimony HSTA is the trade association comprised of home satellite antenna owners and retail sellers of home satellite earth station equipment The main purpose of HSTA is to promote the benefits of satellite technology for all members of the public During this Congress, HSTA has also been privileged to testify on behalf of its membership on other important satellite viewing rights legislation, H R 1885, as well as on S 889 HSTA wishes to congratulate the Committee on its diligent efforts to reconcile differing viewpoints and to promote the expeditious passage of needed legislation in this area

Availability of satellite delivered broadcast stations, network, non-network, and public is critical to the growth of this important industry Today, hundreds of thousands of American families, millions of people, do not have access to the full complement of these television stations Often these individuals reside in areas which are too remote for broadcast or cable television service Sometimes they reside in areas in which they cannot receive a quality broadcast signal due to terrain obstacles or other natural or man made impediments HSTA believes that they too have a right to view television broadcast programming

HSTA believes that H R 2848 is an important step towards a recognition of that right The intent of this legislation is to remove the existing uncertainty as to whether satellite carriers are permitted to market broadcast programming to home satellite dish owners We strongly agree that this uncertainty must be clarified

As the satellites themselves, the ability of carriers to provide broadcast programming to dish owners is "up in the air " The carriers maintain that their service to

home satellite dish owners is covered by the existing Copyright Act of 1976 (Title 17 of the United States Code) and sale to dish owners is thus not an infringement of copyright. This assertion is currently being challenged in network suits brought against Satellite Broadcasting Networks. The ultimate outcome of these lawsuits is uncertain. What is certain, however, is that while there remains doubt as to the ability of carriers to provide broadcast services to dish owners, this doubt adversely impacts both the home satellite dealer and consumer. Consumers do not wish to make the significant investment in purchasing a home satellite dish antenna if, in fact, they may lose valued broadcast signals in the near future. A decision against SBN in either of these actions could result in the loss of broadcast television signals to home satellite dish owners.

We support clarifying copyright legislation for yet another reason. American consumers desire the ability to choose. They wish to choose among different types of automobiles, brands of bread, and television programming. The choice of programming provided by cable television is one of the reasons that so many Americans have chosen to subscribe to that medium. Up until the advent of home satellite dishes, a consumer wishing to view distant, independent broadcast signals or network signals which were unavailable over the air, had but one choice — if it was available to them — that choice was cable television. By using a home satellite dish, however, that consumer has not only the ability to choose the means of delivery of these broadcast stations, but can also assure their availability. Also, the home dish provides some good old-fashioned American competition to cable television.

HSTA is particularly concerned about the growing control that multiple system cable television operators are exerting over the life-line of television programming. For example, it was recently announced that Tele-Communications, Inc ("TCI"), the nation's largest cable television company, had purchased Tempo Enterprises, Inc. the parent company of Southern Satellite Systems, Inc. which delivers the signal of WTBS Atlanta, to cable television subscribers throughout the United States. As a result, future

availability and pricing decisions with respect to that station for home dish owners will be under the direct control of the cable television industry. Already, because cable television and more particularly the largest MSOs are the major purchasers of that carrier's programming, they are able to exert great influence over the pricing and availability of that product to others such as home dish owners. Cable operators have a natural inclination to keep prices to dish customers high so that operators will not lose customers who might otherwise switch to dish viewing.

TCI also owns and controls Netlink which is providing network signals to "white areas." But if cable exists in an area, Netlink will not provide network signals to home dish owners. This is not competition. */

Already the cost of programming to dish owners — who have already paid for their equipment and do not need to rent cable plant — is many times higher than the price of that very same programming to cable systems. The WTBS signal is available for \$20.00 per year to dish owners a la carte and at a somewhat lesser amount in packages. HSTA estimates that the average transmission charge to cable operators is less than 10 cents per month per subscriber. Add to that, the estimated copyright charge of 12 cents per month results in less than \$2.64 per year per cable subscriber. The markup to dish owners ranges from 800-1,000 percent.

In order to remedy the problems in the marketplace, we have the following suggestions with respect to HR 2848.

*/ Network signals with nationally inserted commercials are available by satellite. Why shouldn't dish owners be able to view them? Where a local affiliate is available, it will be watched. Affiliates pride themselves on providing quality local programming. At the very least, carriers providing network affiliates to consumers, should not be allowed to discriminate, as Netlink does, against dish technology in favor of cable television companies and against consumers.

Access and Distribution

First, a common carrier should be affirmatively required to provide to dish owners and distributors the signal of any superstation it carries. Recently, cable controlled services or proposed services such as Festival and Turner Network Television (TNT) have announced they do not intend to serve dish owners. The fear that future services will refuse to deal with dish owners is magnified now that TCI, the nations largest cable television company, has announced its intention to acquire Tempo Enterprises Inc, which owns the carrier of the most widely viewed superstation WTBS. According to testimony of NRTC and Amway Corporation, the evidence of failure to deal by carriers is mounting.

For example, Amway Corporation requested the signal of WOR-TV from Eastern Microwave, Inc (EMI) in December of 1986 — over two years ago and still does not have a contract. On January 8, 1988, Amway was informed that EMI had no plans to expand its distribution beyond Tempo and United. Similarly, Amway had been negotiating with the Superstation Connection and United Video since 1986 with no tangible results. Amway Corporation also appears to have been given the run around by Southern Satellite Systems, Inc and its parent and related companies.

It should be clear from all this that carriers intend to be in the distribution business, themselves. Their role as carriers will virtually disappear. They are becoming programmers — just like HBO and Cable News Network or ESPN. As such, they are and will discriminate against non-cable distributors which harms the consumer by denying competitive choice.

Duty to Deal

Proposed Section 119(a)(1) provides a compulsory license for transmission of signals for dish owners through the "private viewing" clause. However, nothing specifically requires, for example, that EMI actually make the scrambled signal of WOR-TV available to dish owners or distributors. It might be implied that Section 119(a)(4) creates such a

mandate. But Section 119(a)(4) merely prohibits discrimination "against any distributor in a manner which violates the Communications Act of 1934 or rules issued by the Federal Communications Commission with respect to discrimination." The Communications Act provisions on discrimination are found in Section 202 of the Communications Act while the provisions of the Communications Act concerning a "duty to deal" are found in proposed Section 201 of the Communications Act. Section 201 is not referenced in Section 119(1)(4) of H R 2848. It is essential that an affirmative duty to deal — to sell programming to dish users and distributors — be included in the Copyright Act in order that there will be no confusion on this issue.

Within the context of a mandatory duty to deal, carriers should be specifically required to provide service to companies as well as to persons or entities that are not affiliated with cable systems, such as Amway Corporation and NRTC, for the further distribution of these signals to home earth station users. This will ensure competitive prices to the consumer.

Price Discrimination

As described above, consumers and distributors are presently being asked by carriers and their captive distribution arms to pay prices hundreds of percent higher than currently are paid for cable subscribers. It is inconceivable that the intention of this legislation is for carriers to make windfall profits. The provisions of Section 119 (a)(4), making it an act of infringement to discriminate against a distributor in a manner which violates the Communications Act of 1934, or FCC Rules in that regard, is woefully inadequate. The Communications Act and FCC Rules do not contemplate a situation where the carriers play such a dominant role as both a carrier and a marketer. The legislation should make it clear that the carriers cannot discriminate (other than for volume discounts) between the charges (1) to cable systems for their cable subscribers and (2) to satellite carrier customers including distributors for private viewing for service to their subscribers. Without such a provision, the price for programming will

remain extraordinarily high. In fact, the amount of the copyright fee, itself, would be an irrelevancy compared to the distribution charge. If the carrier must no longer be passive, it must be made to be responsible. We also see no reason for that matter why broadcast stations should not be permitted to uplink themselves.

Pass Through

Because the charge for copyright payment reflects an estimated parity with the charge the cable operator pays for copyright, on a per-subscriber-basis, then this copyright charge should be passed through (without mark-up) by the carrier to customers including distributors. Discrimination in distribution fees might be extremely difficult to determine if the copyright fee were not directly passed through and accounted for in carrier billing to distributors. To permit the combining of copyright and distribution fees would, in essence, allow carriers, not the Congress, to establish Copyright fees.

Clarification With Respect to Liability of Distributors

Section 111 is amended by the Bill by adding clause (4) that states that the provisions of Section 119 extend only to the activities of a "satellite carrier" with respect to secondary transmissions "for private viewing pursuant to a compulsory license under Section 119."

Because cable and non-cable distributors may be engaged in the process of the distribution of programming pursuant to the terms of Section 119, it should be made clear that such distributors are not making unlawful secondary transmissions by virtue of their activities in serving satellite dish owners.

Arbitration

The provisions of Section 119(c)(3)(D) establish standards to be considered by the Arbitration Panel. Clause (iii) calls for a determination of the relative roles of the copyright owner and the copyright user "in the product made available to the public with respect to relative creative contribution, technological contribution, capital investment, cost, risk and contribution to the opening of the new markets for creative expression and

media for their communication " It should be made clear that the copyright user in this case would be deemed to include the satellite television industry including manufacturers, distributors and retailers, all of which make significant contributions to the process of making copyrighted materials available to the public

Eclipse and Sunset Provision

Pursuant to proposed Section 119(c), the legislation will eclipse in four years and sunset in eight years Presumably this means that Congress believes the problem will be greatly ameliorated soon and in eight years, it no longer will exist We would urge, instead, however, that the legislation continue in effect without specific eclipse or sunset If Congress wishes to amend the statute at any time to delete the compulsory license it can, of course, do so At the very least, the eclipse periods should be doubled in time We believe this request to be moderate in light of the fact that the formerly "infant" cable industry, now forty years old, has enjoyed the compulsory license for the last twelve years Under this proposal, we would be required to negotiate in the marketplace after only eight years and would have the supervisory power of the Tribunal for another four, resulting in the same 12-year period presently enjoyed by cable

Do Not Limit Choice

Proposed Section 119(d)(9)(A) and (B) limits the number of broadcast stations available to home dish owners to those signals obtaining 10 percent of the cable viewing audience or those on the air by June 1, 1987 It is unfair to make the future opportunity for viewing of broadcast signals by means of home satellite antennas depend upon how many cable subscribers happen to choose to view a particular service The effect of such a provision would be to consign home dish viewing opportunities to what cable subscribers, or more realistically what cable companies, believe is important Relatively speaking, satellite dishes -- not cable -- represent the medium of abundance and choice As cable systems drop broadcast signals in an era of relaxed or non-existent mandatory carriage, and as they restructure their tiers of programming to take

advantage of copyright law decisions, the consumer is often denied programming -- and the copyright holders are denied compensation. Satellite dishes obviate the need for such juggling. Potential entrepreneurs wishing to bring increased broadcast signals to dish owners should not be required to serve 10 percent of cable homes first. Consumers and copyright holders are better off with increased distribution and payment.

Copyright Fee

We would like to address proposed Section 119(b)(1)(B) which establishes a payment of \$ 12 per month per signal. We recognize that many in the earth station arena suggest an alternative to this approach that the average fee paid for dish distribution corresponds to the average fee for cable distribution on a per-subscriber basis. We would support such an amendment. However, we also recognize that certainty exists with a fixed payment just as provided for in the legislation. What is more important is that carriers not be permitted to create their own non-statutory copyright fees by abusing their status as carriers and charge discriminatory rates, as previously discussed.

C Band

Finally we oppose the suggestions of motion picture interests that the statutory license be limited to C Band. Many believe that the small diameter dishes made possible by higher power and higher frequency satellites are the wave of the future for home dish owners. There is no reason to handicap this technology by excluding it from the statutory license.

Conclusion

HSTA thanks the subcommittee for the opportunity to present its views. We look forward to working positively with the subcommittee to help pass a copyright bill which is fair to the consumer and copyright holder alike.

Mr KASTENMEIER Thank you, Mr Brown

One of the things that concerns us, mostly for purposes—and I addressed this question before to the other panel—of understanding, and that is the blurring of the roles and the legal relationships between carriers or common carriers or distributors or packagers and so forth

I wonder whether you could edify us in terms of how you see this developing, what entities will necessarily develop? What role is it that cable will play which you suggest may be anti-competitive, because there is a sequence, it seems to me, of a lot of people here It is more complex, probably, than pre-existing relationships

We have the Motion Picture Industry at one point creating programming of a sort—other than sports and certain things—and supporting this ostensibly We go all the way through the various means of distributing—that is to say, through television or through satellite—and then to satellites Presumably then to common carriers and then to those who sell the signals, either to cable or to earth station owners

There seems to be, as I say, more and more people involved and the roles are not clearly defined for us, as clearly defined as they were before, at least eight or 10 years ago

I wonder if you would comment on how you see this evolving and what role can and should various entities play in terms of this particular area of delivering programming to dish owners?

Mr BROWN Do you want to take a crack at it?

Mr PHILLIPS Certainly, I will try

Mr Chairman, in our Rural Television package, I might just break down the various components First, NRTC is a national cooperative, we have 500 members in rural America who are rural utilities, and we suspect that those rural members will be a one-stop shop for the customer The customer could approach their rural utility and get anything from equipment and service to programming authorization for the various types of programming available on the dish

Some of this would be provided directly by member utilities, some members will work with local dealers and others to make all of this service come together at the local level

NRTC is a national cooperative and has entered into a contract with General Instruments DBS center, so that we can directly authorize customers' Video Cipher boxes to receive the programming instantly within 45 seconds We can bring the hardware and the programming together in the field right at the same time, as a local service

That puts us, really, in the role of being a program packager and perhaps a dealer or a distributor of sorts at the local level

Within our package, we offer basic services like cable, such as CNN and Headline News, which is primarily a cable-produced and developed programming source, but they are also up-linked to cable head-ends by satellite and that makes them available then to the home satellite dish owner

We have a contract to offer CNN and Headline News with our basic package We pay CNN and Headline News on a monthly basis for the programming we buy from them and our local utility then bill that service to the customer on a monthly basis

In addition, a very important part of our basic package is the "superstation" signals, as an example, United Video's package, WGN, KTVT, Dallas, and WWOR and the other New York station—

Mr KASTENMEIER WPIX

Mr PHILLIPS WPIX, thank you

Those program channels, are distributed in the same manner by us, but we purchase them from the up-linker or carrier, United Video Of course, that is the subject of this bill, the copyright license is payable to the ultimate producers of the programming, because it is taken off-air by United Video and then viewed by our subscribers

Another component, of course, is the network distant signals and we put those on a tier so that the customers who need those network signals and don't receive them off-air through cable or by another means can buy them Right now, we are offering the Satellite Broadcast Networks signals, which is the three networks they up-link

Mr KASTENMEIER I didn't realize, frankly, that you had such a wide variety of programming that you are already offering

To the point that you have described, I take it the cost of this array of programming is acceptable to you or do you find that in some respects it is excessive but necessary for you to pay?

Mr PHILLIPS That is exactly the point, sir

We think it has been necessary for us to get into the market and get started We do not like the prices that have been required of us at the wholesale level, they are not fair, and simply they are not fair because they are not closely equivalent to what those same signal providers, or common carriers, or cable programmers charge a cable company to redistribute that service to the cable customer

Mr Brown gave you the example of WTBS, comparing a dime or 2 cents to 90 cents and a dollar, which would be the price to a distributor, and more for the home dish customer We don't see any reason, any valid reason, for this price difference There has been no testimony before this subcommittee or anywhere else in Congress with a justification for this higher cost

The point is—and Mr Brown stated it—cable's dominance over the TVRO industry because the proliferation of dishes would be a detraction to cable service People would have more choice, and they could use a dish to obtain any number of signals they wanted that were available

Mr KASTENMEIER It was also indicated that in some instances—as I say, from the array of programming you are already offering—it doesn't seem like in many instances you have not been able to get the carrier to contract with you or offer you the service I take it that happens to be an exception rather than a rule, however

Mr PHILLIPS On the contrary, sir NETLINK that just appeared before you would be a perfect example, and it points out the cable dominance that I mentioned

In March, 1987, when I came on the job, NETLINK's representation came to Washington and extended a contract to us to sell their six services on a wholesale basis Later, when WTCI and then TCI purchased up to 80 percent of that company, they pulled that contract off the table, and said, "We are not going to sell to you at this

time" The stated reason was that they were waiting for this bill to be passed so that they could clearly sell to us. Meanwhile, other carriers, like United Video and Satellite Broadcast Networks, were dealing with us. That is one example.

Another would be WTBS. We still have no agreement with WTBS. They want to charge us for a bulk number of subscriptions in advance, charge us annually, and only allow the customers to pay for the service annually. We are prevented from providing it monthly. They won't allow us to authorize the service through the General Instruments tier bit, for which we pay \$6,000 a month to use. They don't want our service to be efficient or effective. They really don't want us as distributors in the market. So, no, sir, there are several programmers that won't deal with us, including carriers.

Mr KASTENMEIER: A signal such as that is not currently encrypted, is it?

Mr PHILLIPS: Yes, WTBS is encrypted, and NETLINK's services are encrypted, and there are others which are not the subject of this hearing. Those are cable services, such as Viacom's Showtime that won't deal with us.

Mr BROWN: Mr Chairman, if I may add to that—

Mr KASTENMEIER: Of course I wanted your input too, Mr Brown. I just wanted a full discussion of the relationship. As a matter of fact, I did not realize that Mr Phillips' organization was as deeply involved in delivering services as apparently it is.

But yes, Mr Brown, from your perspective as representing not necessarily a cooperative or a distribution system that is responsible to its co-op membership or cooperative organizations but, rather, in terms of the ultimate consumer here, yes, I would like your view too about the changing relationships between carriers and distributors and how it finally reaches ultimately the viewer.

Mr BROWN: Thank you, Mr Chairman.

The structural question that you are asking—probably nobody in the world remembers better than you the structure of how it was in 1976. It was pretty simple. We had the motion picture producers, the broadcasters, the cable operators, and the carriers, and the carriers were merely passive. In fact, they were required to be passive. The passivity notion was eroded in a few court cases. The carriers were taken to court for doing various things, such as inserting commercials, for example, and the courts said that was OK on a second feed, direct hook-ups between the television station and the carrier were also OK.

Now they have gone an extra step. The carriers have decided to serve a dish owner not at the request of a dish owner but go out there and market the signal themselves and be an entrepreneur, be a marketer, not a mere passive carrier, and that is a big, significant change.

Nobody, I don't think, in the earth station industry—dish consumers, manufacturers, dealers, or distributors of programming such as NRTC or Amway, which our law firm also represents—is opposed to that. We are not opposed to the carriers getting into the business themselves. It is a good business. It gets service out to the public, and that is why this legislation is needed.

But, on the other hand, we think they are being abusive. As a carrier they ought to be charging everybody pretty close to the same rate. But when they charge cable 10 cents, there can't be a justification to charge NRTC or Amway or any other non-cable distributor up to a thousand percent markup, and that is what we think you should control in the legislation. That will assure that the consumer will get the programming at a reasonable price.

The other structural change is that the earth station community, the dish community, has felt it very necessary for there to be distributors that are not aligned with cable. Cable doesn't really want to see dishes proliferate, because if they proliferate somebody that has a dish will not take cable, if they have cable available. So the more dishes, the fewer cable subscribers. Therefore, they have an incentive, a perverse incentive, to keep the prices high. If you have a distributor, such as NRTC, which can go out and buy the programming from any of these carriers at the same price cable buys, they can, in turn, sell it to the dish consumer at whatever price they want to, not at a jacked up price, and that will probably be at a lower price, and that is fair, that is competition, and that is what we would like to see in the bill.

Mr. KASTENMEIER: I have a number of other questions I wanted to talk about KU-band, and I wanted to talk about whether—somebody who suggested we ought to strike the word "common" out of "common carrier" in the copyright law in the bill—whether we ought to do that in your view as well, and a few other questions of that sort. I will get on to that, but at this point I would like to yield to the gentleman from Virginia.

Mr. BOUCHER: Mr. Chairman, thank you very much.

I would just like to pursue the line of questioning that you had undertaken.

I am very interested in at least getting on the record here from the people who are the experts in this subject a statement of the mechanism by which cable dominates the TVRO market. Now I think some of the answers that you have given perhaps imply an understanding of that mechanism, but let us talk about how it really works.

Mr. Phillips, would you like to describe that? How is it that cable dominates the TVRO market today? How is its conduct anti-competitive? Talk about that precise mechanism, if you will.

Mr. PHILLIPS: Congressman, I think we should start right at the consumer level. The consumer is interested in the programming. The consumer doesn't buy a satellite dish because it is beautiful and they like to see it in their yard, they buy it because they want to receive entertaining programming, or news, or sports, or whatever it is that they would like to receive. It is that place where it really starts. Rural TV was perceived as a way to get that programming out to the consumer and to go and negotiate it for them. We thought that ours would be a normal distributor relationship with a supplier that wants to expand the market and serve a customer base. But when we got there, we found out that was not the case.

The programming services that we found to be very popular, such as CNN, Headline News, ESPN, and some of the others were created for cable, and they serve millions of cable homes. When

you have a customer that buys 45 million units of your product per month, they are not too interested in talking to someone, like WRTC, that is interested in serving rural America and developing a few thousand dish customers here or there, especially when they see a potential that some day this might expand and invade their cable service areas

What has happened then in recognition of K-band coming and the dish industry growing, I think, is that the cable companies, the large MSO's—multiple system operators—have begun to integrate vertically in the market. They have purchased the programming sources. Look at what has happened to CNN and Headline News the purchase of a portion of the Turner Organization by cable MSO's. If you look at Viacom's approach to the TVRO market, they have refused to sell to everyone except cable. They own Showtime and the Movie Channel, they say that they operate and control MTV and VH1, and that they have exclusive TVRO distribution rights with them. They also say they are in control of Nickelodeon. HBO and Cinemax have indicated that they won't sell to us. They want to control that programming themselves.

Mr BOUCHER Let me just stop you there. What is their affiliation with cable, and how does cable prevent them from selling to you? What I am trying to get at is the precise way that cable dominates. So far, what you have suggested is that one way is by simply buying the program sources.

Mr PHILLIPS Exactly.

Mr BOUCHER And if cable owns the programmers, then they are in a position to say, "We are not going to deal as programmers with people who want to be third party packagers." That is understandable. Is there another mechanism? Is there some other way that they are able to restrict your ability to go buy from the programmers?

Let me coach you a bit, if I may.

Mr PHILLIPS Sure.

Mr BOUCHER What I have heard said—and I am trying to get some verification of this—is that oftentimes even in areas where cable television is not providing cable television service, they wind up being the sole distributors of the unscrambled signal for a geographic area, so that if I am an owner of a backyard dish and I live 10 miles out of town, cable may not be available to me, but if I want to subscribe to a scrambled service, the way that I get it is to call the local cable company in town, and they then are the sole distributors of that signal. They are charging a mark-up for the service they provide, which may be quite high and may tend to be anti-competitive, because ultimately they may seek to provide cable service out into that area. Is that a real situation, or have I just been misled?

Mr PHILLIPS No. That is absolutely real. In fact, I was talking to you about those that have purchased programming sources, and they refuse to deal with any distributors except their cable affiliates, and that is exactly what has happened. They will allow a cable affiliate to serve in the franchised area and maybe an adjoining county around the cable area. So that is really the only source for the programming. An example would be Viacom, which is a combination cable company/programmer. You can buy from a

cable company that licenses them, or you can buy from them direct, and, other than that, you can buy their program service with a piece of equipment but the customer still belongs to Viacom

Mr BOUCHER So when you go then as a third party packager to one of those programmers using local cable companies as their sole source of distribution of the unscrambled signal, what you are being told is, "No, we are not going to deal with you, we have our own mechanism for distributing the signal set-up"

Mr PHILLIPS Absolutely And another example I was going to give you of a programmer that is not owned by cable services is ESPN ESPN has set up a marketing scheme for the TVRO industry that includes those cable affiliates, and they have carved out the franchised areas as exclusive territories for them and possibly a couple of other distributors which they are closely aligned with, but not NRTC We have been able to contract with ESPN but only in a limited area outside of those cable boundaries

So yes, the market is being carved up as we speak today

Mr BOUCHER I think that is informative

Against that background, let me just get you to give us a little status report on where you are I happen to think that what you are doing is enormously encouraging from the standpoint of backyard dish owners They are going to be able to have what you call a single-stop shop to acquire a large basket of signals at one time and for a reduced price over what they are having to pay today, if your goals are realized

So tell us where you are About how many signals do you have at the present time that you can sell? How many customers do you have? And perhaps even more instructive than that, how many programmers and which ones have said to you, "No, we will not deal with you because we have our own means of distribution through local cable companies or otherwise"?

Mr PHILLIPS Congressman Boucher, in my prepared remarks we have given the highlights of the Rural Television package We have a basic package that includes CNN and Headline News We have ESPN, as I mentioned We have the Christian Broadcasting Network (CBN) We offer the United Video "superstation" packages as part of that basic—WWOR and WPIX (New York), and KTVT (Dallas) That is our basic package of scrambled services, and we have recommended to our local affiliate utilities that is a \$9.95 value at retail right now We think that is high, of course, but it is reflective of our wholesale deals

In addition to that, we include the three broadcast networks that SBN (Satellite Broadcast Networks) provides, and that is a recommended value of about \$4 a month That is WABC (New York), WBBM (Chicago), and WXIA (Atlanta)

In addition, we have just concluded a letter agreement with Select TV, which is a 24-hour premium movie service We entered into that agreement through Starion Entertainment, a subsidiary of Amway, which holds the exclusive marketing rights to Select We are distributing through them to the marketplace

We launched this program that I mentioned in October 1987, and we began signing up rural utility members to distribute it Today we have almost 500 members of NRTC—that is local rural utilities—participating across 45 States, and we have 200 of them that

already have the computer in place to authorize the programs instantly at the customer's address

Mr BOUCHER Let me interject at this point Are you planning ultimately to offer these services outside of the areas where you have utilities in place?

In my congressional district, for example, you have utilities in 2 out of 21 counties What about those other 19 counties? Will they be able to have the benefit of your services at some point?

Mr PHILLIPS The original concept was to serve the rural areas that we operate in, and we are trying to get that coverage basically where these rural utilities serve, not only their own customers but customers across the road and, you know, in other areas of the county

The only limiting factor to that, frankly, would be our contracts with programmers, and some of them have strictly limited us only to those areas that we serve in, so we cannot go everywhere

Mr BOUCHER You would like to, though, if you could?

Mr PHILLIPS I think we would like to get the job done We would like to serve every rural home that would like this service

Mr BOUCHER And you would have the capability to do that beyond just the area where you provide electric service today?

Mr PHILLIPS Absolutely The technology permits that, and it is a very real possibility

Mr BOUCHER The only other part of my question is, how many programmers have just closed the door on you, said, "No, we are not going to allow you to distribute our signal"?

Mr PHILLIPS Previously I mentioned Viacom and those services that it represents—Showtime, the Movie Channel, MTV, VH1, and Nickelodeon Showtime has said they control those and they are not available to us HBO and Cinemax—HBO, the other premium movie provider, has said, "Well, we might entertain some type of an arrangement with you," but they have indicated that they are waiting on word from the National Cable Television Association to let them know if it's OK

We have been talking to other program sources, like USA Network and Lifetime We have not come to a final deal, but they have promised to do that The Nashville Network is an interesting one They sent two letters to us in the early stages last year and said they would sell to us and mentioned pricing but to date they have refused to conclude any contract with us

The Disney Channel has not yet indicated they would sell through us We have courted them since the beginning because we have felt that Disney was very important to our rural audience constituency They have indicated verbally that they are going to soon announce their TVRO market plans, but they have indicated they are not ready to make any announcement regarding whether we have been included as distributors

Mr BOUCHER Well, I guess for present purposes the door has been closed in your face by a number of programmers

Mr PHILLIPS Absolutely, sir

Mr BOUCHER Well, I appreciate your answering those questions That is very informative I wish you a lot of good luck with your efforts You have certainly got a supporter here

Mr Chairman, my time has expired I thank the chair for its indulgence

Mr KASTENMEIER Just to follow up with respect to the recommendation that we strike "common" out of "common carrier," do you also support that?

Mr BROWN We don't think it matters if you say "common carrier" or "carrier" so long as you state the rules, and we suggest that the rules be stated very clearly that these carriers must provide the programming to all comers if they sell it themselves and to customers as well as other distributors and sell it at the same price as they sell to cable and take into account volume discounts, that would be OK So as long as you set the rules of what they must do, we don't care what you call them

Mr KASTENMEIER You heard the preceding seven or eight witnesses, and I would like to ask you in connection with that, I think maybe it was Mr Bergland if it was not Mr Phillips who said that you had the membership potentially of 11 million, 7 million beyond cable, which means something with respect to cable, but what does it mean with respect to "white areas" and "non-white areas"? Where are you left with respect to that distinction?

Mr PHILLIPS Congressman, that is a difficult question I think you heard the responses of the networks They are not even confident of their 1 percent number, and we quite agree that that is probably the case We don't know how many live within the grade B contour or wherever they can't receive the network signals

As far as cable goes, we are in the very unpopulated, remote areas where cable is not extended There is certainly a large number, but I can't quantify the extent of the signal penetration

I could give you the statistic that out of the 6,000 packages that we have sold so far, only 500 customers have taken the network signals It is the second optional tier That substantiates my point that if people are already receiving those signals off air, they wouldn't pay extra to get them Our experience bears it out Out of 6,000 packages sold, only 500 have purchased the network signal

Mr KASTENMEIER Do you believe that the other people receiving signals who subscribe to your service are able to get network signals off air without any difficulty? In other words, the dish isn't involved at all in that process

Mr PHILLIPS That is correct, and I have heard, in talking with our member utilities, that in some of those cases the customer might not receive all of the networks, they might receive one or two signals well and the remaining signals are fuzzy, but in any instance, they are not willing to pay the additional cost to buy it over the dish

Mr KASTENMEIER I think it was Mr Padden who illustrated that there is new technology coming up beyond the C-band, that there may be other, smaller diameter dishes that are going to be available We have not really had very much testimony on that point I gather both of you would oppose a limitation to C-band only, although I think others fear that going to a KU-band, or contemplating KU-band or anything of that sort, is a different ball game How important is that to you in terms of issues in this bill?

Mr PHILLIPS Mr Chairman, if I might respond, it is very important to NRTC We think that the coming of KU-band will greatly

increase the ability to penetrate the rural areas and particularly those customers that can't afford a dish system today I think you heard testimony when they showed you the flat plate antenna that in mass production that antenna would cost \$400 We have heard additional information from suppliers that the antenna, the receiver, and the decoder chip installed could be in the \$600 range for the whole unit Well, that virtually cuts a satellite dish system, according to today's prices, in half or less than half, and that will greatly enhance the ability to serve the rural satellite dish customers

We welcome that new technology, and we would note for the record that we are really only talking about applying a license to distribute again "superstations" and network signals for a limited amount of time, and we think it is entirely appropriate, even in light of MPAA's opposition MPAA wants to help this TVRO market grow, and I submit to you that the KU-band will help the satellite dish market grow This is the whole purpose We can deliver and develop programming for the satellite dish customer that is independent of cable

Mr BROWN Mr Chairman, may I add to that?

Mr KASTENMEIER Yes, Mr Brown

Mr BROWN When dishes first came into use, they were 10 meters in diameter In fact, there was an FCC requirement that you must use a 10-meter dish When the deregulation occurred in 1979, I think, the dishes became 10 feet in diameter Today in many parts of the country, you can get perfectly adequate signals with 4- to 6-foot dishes This is a smaller dish, and we ought not let the technology be hampered at all by the legislation We ought to let the technology develop and let it go where it goes Those dishes that were 10 meters cost \$100,000 Now a dish can cost about \$1,000

Mr KASTENMEIER Thank you

One other issue, maybe not necessarily the most important issue but still something which may be of difference, particularly between national rural telecommunications and broadcasters, and that is the SBN situation I take it that to the extent any legislation, or I suppose resolution of court cases, would adversely affect the ability of SBN to deliver network signals to you, Mr Phillips, you wouldn't be able to deliver any network signals currently Is that the way you see it?

Mr PHILLIPS That is exactly correct, Mr Chairman, and we only have a contract with SBN NETLINK has not agreed to do business with us, so we would have no way to deliver those network signals

Mr KASTENMEIER Well, I thank you both for your comments on the bill and some of the issues that are obviously intriguing that affect both programmers or packagers and certainly users

I just have two final questions, one of Mr Brown, and that is whether or not the organization that you represent here today and something called K-SAT, which is the radio station, I guess, that had a number of amendments they wanted to offer on the bill, whether HSTA and K-SAT are in agreement, because there is a similarity, I think, in your approach I just wondered whether you were absolutely in agreement or sort of in agreement or whether there is any substantial difference

Mr BROWN At this point in time, I can assure you that there are no substantial differences, and we are essentially in total agreement on the testimony that was delivered to you today

Mr KASTENMEIER Thank you

The last question that I have of Mr Phillips is, are there any other organizations that are now or are likely to be, that you know of, engaged in packaging and delivery of signals to satellite dish owners, other than your organization and perhaps Netlink? Are there any other similar organizations that are organizing packaging for general viewership of satellite dish owners?

Mr PHILLIPS Other than some of the programmers themselves, and working through their cable company owners, or cable company affiliates, the only other packager that I am aware of that is involved in this business in a national way is Amway Corporation that Mr Brown mentioned Other than that, I don't really see anyone on the horizon I don't mean to offend any other parties, but that is really it

Mr KASTENMEIER Mr Brown?

Mr BROWN Not to be repetitive and also to be brief, Amway's experience in obtaining programming is not nearly as good as NRTC's It has two programming contracts, one with CBN and one with Select TV, which doesn't sell its movies to cable, so there is no real problem getting that

We kind of believe on the Amway side of the table that NRTC has gotten more programming because there is a public interest endorsement with NRTC because of the rural co-ops They have initially stated they only intended to serve rural areas as opposed to service nationwide, and in recognition of that at least the Commerce Committee decided that they would pass legislation, and legislation has passed the Commerce Committee, that requires mandatory dealing with all third-party packagers, and that will be before the full Senate shortly

Mr KASTENMEIER I don't know an awful lot about Amway, but my recollection is that it has been involved in broadcasting Didn't it own Mutual Broadcasting Radio Service?

Mr BROWN Yes, it did It owned Mutual

Mr KASTENMEIER Well, I thank you both for your contributions today Obviously, many questions have been answered and many questions raised I trust we will not require another hearing I think we have heard from all the parties that we need to hear from And I would hope that the committee, within the next 30 days or so, can get together and start dealing with these questions and perhaps move to markup It is my objective, and I think most of my colleagues share it, that we would like to see some action, some completion, this year on this bill, and to do that we will have to move promptly

We appreciate everyone who has testified here today I think it has been very helpful to the committee, and we thank you

The statement of Dr William Duhamel, president of Duhamel Broadcasting Enterprises, on behalf of 97 television stations, is also accepted for the record

[The statement of Dr Duhamel follows]

Statement of

Dr William F Duhamel, Sr
President, Duhamel Broadcasting Enterprises

on behalf of

THE 97 TELEVISION STATIONS

before the

Subcommittee on Courts, Civil Liberties,
and the Administration of Justice
Committee on the Judiciary
U S House of Representatives

January 27, 1988

SUMMARY

The 97 Television Stations, an informal association of small market, network affiliates, opposes the Satellite Home Viewer Act of 1987 in its current form. As currently drafted, the proposed legislation has the potential to unnecessarily undermine the existing contractual relationships within the national communications architecture. That national architecture has generally worked well to provide nearly universal television service in this country. No one understands this better than the small market broadcasters who have spent millions of dollars to expand the boundaries of television service.

While the bill may be intended to put the backyard dish industry on a par with the cable industry, there is an important distinction in that the existing cable compulsory license is subject to a requirement that duplicating network programming be deleted from distant signals. This network nonduplication requirement, plus the FCC's proposed re-establishment of syndicated exclusivity, represent important safeguards in any statutory licensing scheme for television programming.

Therefore, The 97 Television Stations support the following changes in the bill:

- restricting its operation to geographic "white areas"
- requiring deletion of duplicating programming from distant signals

The 97 Television Stations also proposes that the legislative sunset be reduced from eight years, and that the bill require TVRO program distributors to educate their customers regarding the expiration of the statutory license.

Statement of
Dr William F Duhamel, Sr

The 97 Television Stations is an informal association of television broadcasters affiliated with the three major national networks and located primarily in smaller markets. Taken as a whole, the association's 124 member stations^{1/} provide free broadcast television to millions of households in rural America. We serve such markets as Durant, Oklahoma, Mason City, Iowa, Minot, North Dakota; and Elmira, New York.

As local broadcasters, members of the 97 TV Stations fulfill an important role in the national communications architecture. That role includes the provision of both unique local programming and national programming acquired from either program syndicators or one of the national networks. To provide this service, these local broadcasters each must invest -- and risk -- millions of dollars for capital plant (studios, transmitters and towers) and for operations. Many stations also have invested considerable sums in providing boosters to reach additional homes in even more remote locations. All stations spend substantial amounts to market their product, advertising their programming and developing a positive image in the community. Particularly for those serving the smallest markets, these businesses are relatively marginal considering the size of the investment required and are

^{1/} A list of The 97 TV Stations members is attached

certainly not nearly as profitable as network affiliates in larger markets 2/

As a general matter, the existing architecture works quite well to provide television service to virtually all Americans. The longstanding government policy of allocating channels to as many communities as possible, 3/ consistent with efficient use of the spectrum, has maximized the availability of local broadcast outlets and made service available to upwards of 98 percent or 99 percent of American households. All parties benefit from this architecture. Millions of Americans get free, over-the-air service, including both local and national programming, and program producers and distributors get an efficient way to reach an extraordinary percentage of potential viewers. Indeed, the number of communities served by their own television station continues to grow 4/. This growth, plus the proliferation of television boosters and translators that can be expected as the result of recent actions by the Federal Communications Commission, 5/ and the continued licensing of translators and low power

2/ The capital investment in transmission facilities for major market stations serving a densely populated area like Washington, D C need be no greater -- and often can be less -- than that in a small market station serving large, sparsely populated areas

3/ Section 307(b) of the Communications Act of 1934, as amended 47 U S C § 307(b)

4/ Last year, at least eighteen new television markets were established in communities previously unserved by full-power television stations

5/ Report and Order in MM Docket No 87-23, FCC 87-244, 52 F R 31398, August 20, 1987, Public Notice, Federal Communica-
(continued)

-3-

television stations to many new communities,^{5/} all show that substantial progress continues to be made towards providing universal television service in the United States

Our principal concern with the Satellite Home Viewer Act of 1987 is that insufficient consideration appears to have been given to its impact on the existing national television architecture, and on small market stations in particular. While we are sympathetic with the concerns of those who seek to further expand service to the public, it is important to examine the full impact of a statutory license and to weigh judiciously the costs and benefits of the government intervention being proposed. We believe that when those costs and benefits are weighed, it is clear that sound public policy either dictates against any legislation or requires the substantial modification of the pending bill.

The major problem with the legislation from our perspective is the absence of any provision limiting its operation to backyard dishes in "white areas," those rural and remote areas that are not presently served by terrestrial broadcast facili-

^{5/}(continued)

tions Commission, Mimeo 3288, released May 18, 1987 (the public notice announced the opening of a low power television/television translator filing window. Before the opening of this filing window, applications for such facilities had been severely restricted for several years. This new procedure and the additional filing windows that are anticipated in 1988 are expected to greatly increase the numbers of these stations.)

^{6/} In the last six months alone, nearly 500 translators and low power television stations were awarded construction permits by the FCC.

ties Without such a provision, the bill clearly has the potential to undermine the existing relationship between the networks and their affiliates -- and thereby reduce the effectiveness of the current broadcast system to provide nearly-universal service

Simply put, as small market broadcasters lose the exclusive programming that they have bargained for with the networks and syndicators and, as a result, they lose viewers to distant broadcast signals brought in by satellite, it will become increasingly difficult for these broadcasters to maintain their current levels of service Some will have to cut back on expansion plans, others will cut back on the quality of their current operations, and still others will cease operations altogether

The 97 Television Stations is not opposed to competition from the backyard dish industry, but that competition should be fair As distributors, we have already negotiated in the marketplace for our programming If the dish industry wants to compete as an alternative program distributor, then it too should negotiate in the marketplace for programming It may well be successful on that basis, as the prospective Netlink agreement with NBC indicates But it is simply not fair for the backyard dish industry to have an automatic right to tap into the programming that is at the heart of the local broadcasters' business The copyright owners and program distributors, including the networks and syndicators, do not benefit from such a result, they reach more homes using the existing method of distribution The

distant station whose signal is imported does not benefit, the car dealers and other local advertisers that the station sells to are not interested in reaching distant audiences. Viewers who are able to get the same programming from their local stations do not benefit in any significant way. And local broadcasters certainly do not benefit from having a national distributor piggybacking on the years of effort that the local stations have made to build their image in the market and an audience for their programming.

The Federal Communications Commission has recognized the important role that property rights play in increasing the diversity of programs available to consumers. The FCC's recent proposal to reinstitute a form of syndicated exclusivity is addressed to this need to preserve a marketplace allocation of programming resources.^{1/} Any legislation that seeks to resolve the problems of program availability to TVRO owners should be consistent with this important FCC policy.

Although there may be some proponents of the bill who argue that it is appropriate in order to put the backyard dish industry on the same footing as the cable industry -- which has a compulsory license as a result of the Copyright Act of 1976 -- there is an important difference between the cable license and that being proposed for TVROs. The big difference is that cable's compulsory license is subject to the FCC's network nonduplication rules, which require the deletion by the cable operator of any

^{1/} Notice of Inquiry and Notice of Proposed Rulemaking, General Docket No. 87-24, FCC 87-65 (April 23, 1987)

network programming carried by a distant signal when that same programming is available on the more local television station. These rules -- as well as rules regarding syndicated programming -- were in effect when the Copyright Act of 1976 was adopted and they have consistently acted to preserve the contract rights of the local broadcaster.

Thus, the 97 Television Stations can support the proposed legislation only if it is modified to limit its operation to white areas or if it provides for the deletion of duplicating programming from distant signals. We recognize that designing legislation that is capable of meeting these concerns may be difficult, and that the technical and administrative implementation of any such scheme may be burdensome, and we are prepared to work with the bill's sponsors and others to attempt to solve those problems. If they cannot be solved, however, we cannot support the legislation as it now stands.

Another concern of ours is the length of the sunset provision. Is there any evidence that an eight-year period is required? In the absence of compelling evidence to the contrary, we would suggest a much shorter sunset period of, say, three years. Also, it seems to us that, just as the TVRO industry has used the (unjustified) expectations of backyard dish consumers to support the need for this legislation, unless something is done in the future to educate those dish owners, those expectations will be even greater in eight years. Therefore, we suggest that carriers providing service to dish owners be required to notify those owners that the programming is being provided pursuant to

legislation that is scheduled to sunset by a specific date. Such a provision will help to insure that consumers will not be caught by surprise.

In sum, The 97 Television Stations urge the Subcommittee to move cautiously with this legislation and to consider the full impact of its passage on the distribution of television programming in the United States. When the full picture is in view, we think you will agree that, unless the legislation is significantly limited in scope, it may have unintended costs in terms of disruption to the effective provision of terrestrial broadcast service in small markets that far outweigh the bill's intended benefits.

* * *

William F. Duhamel, Sr. is President of Duhamel Broadcasting Enterprises, licensee of four television stations in South Dakota, Wyoming and Nebraska. In addition to helping found The 97 TV Stations, Dr. Duhamel is a member of the boards of the National Association of Broadcasters and the ABC Television Affiliates Association.

APPENDIX A

<u>COMPANY</u>	<u>STATION</u>	<u>LOCATION</u>
KXJB-TV	KKJB KCMT KNMT	Fargo, ND Alexander, MN Walker, MN
Eagle Communications	KECI KTVM KCFW KIEM	Missoula, MT Butte, MT Kalispell, MT Eureka, CA
Sawtooth Communications	KIVI	Boise, ID
Ponderosa Television, Inc	KTVZ	Bend, OR
KTVH, Inc	KTVH	Helena, MT
1st National Broadcasting	KKWY KFWY KRWY	Casper, WY Riverton, WY Rawlins, WY
Duhamel Broadcasting Enterprises	KOTA KDUH KSGW KHSD	Rapid City, SD Scottsbluff, NE Sheridan, WY Lead, SD
KMTV Broadcasting, Inc	KMVT	Twin Falls, ID
The Post Co	KIFI	Idaho Falls, ID
Price Broadcasting Co	KIDK WJSU	Idaho Falls, ID Anniston, AL
KMTR, Inc	KMTR	Eugene, OR
NWG Broadcasting Co	KIMA KETR KLEW	Yakima, WA Pasco, WA Lewiston, ID
Montana Television Network	KTVQ KRTV KPAX KXLF	Billings, MT Great Falls, MT Missoula, MT Butte, MT
Glendive Broadcasting Co	KXGN	Glendive, MT
McGraw-Hill Broadcasting Co , Inc	KERO KGTV	Bakersfield, CA San Diego, CA
KGET TV, Inc	KGET	Bakersfield, CA

<u>COMPANY</u>	<u>STATION</u>	<u>LOCATION</u>
Golden Empire Broadcasting Co	KHSL	Chico, CA
Sacramento Valley Television, Inc	KRCR	Redding, CA
California Northwest Broadcasting Co	KVIQ	Eureka, CA
Retlaw Broadcasting	KJEO KMST	Fresno, CA Monterey, CA
San Joaquin Communications Corp	KSEE	Fresno, CA
KNTV, Inc	KNTV	San Jose, CA
Blair Broadcasting of California	KSBW	Salinas, CA
Shamrock Broadcasting Co , Inc	KEYT	Santa Barbara, CA
Broadcasters of Mississippi	WJTV	Jackson, MS
WICS-TV	WICD	Champaign, IL
First Charleston Group	WCIV	Charleston, SC
Jackson Telecasters, Inc	WBBJ	Jackson, TN
East Texas TV Network	KLMG	Longview, TX
Southeastern Ohio Television	WHIZ	Zanesville, OH
Eastern Oklahoma Television Co , Inc	KTEN	Durant, OK
KQTV	KQTV	St Joseph, MO
WAGM-TV, Inc	WAGM	Presque Isle, ME
Marsh Media	KVII KVIJ	Amarillo, TX Sayre, OK
Spartan Radiocasting Co	KIMT	Mason City, IA
KOUS Broadcasting, Inc	KOUS KYUS	Hardin, MT Miles City, MT
North Platte Television, Inc	KNOP	North Platte, NE
Nebraska Television Corp	KHAS	Hastings, NE
New Mexico Broadcasting Company	KGGM	Albuquerque, NM

<u>COMPANY</u>	<u>STATION</u>	<u>LOCATION</u>
Spokane Television, Inc	KTHI	Fargo, ND
Sunshine Television, Inc	KDRV	Medford, OR
Columbia Empire Broadcasting Corp	KNDQ KNDU	Yakima, WA Tri-Cities, WA
Eugene Television, Inc	KBCI KVAL KPIC KCBY	Boise, ID Eugene, OR Roseburg, OR Coos Bay, OR
Donrey Media Group	KOLO	Reno, NV
Pikes Peak Broadcasters Co	KRDO KJCT	Colorado Springs, CO Grand Junction, CO
Meyer Broadcasting	KPYR KMOT KUMV KQCD	Bismark, ND Minot, ND Williston, ND Dickinson, ND
KXMC-TV, Inc	KXMC KXMB KXMD KXMA	Minot, ND Bismark, ND Williston, ND Dickinson, ND
Chronicle Broadcasting	KAKE KUPK	Wichita, KS Garden City, KS
Freedom Communications, Inc	KTVL	Medford, OR
Ambassador Media Corp	KPVI	Pocatello, ID
Harriscope Broadcasting Corp	KULR KBAK KTWO	Billings, MT Bakersfield, CA Casper, WY
Stauffer Communications, Inc	WIBW KCOY KMIZ KGWC KGWL KGWR KGWN KSTF KTVS	Topeka, KS Santa Maria, CA Columbia, MO Casper, WY Lander, WY Rock Springs, WY Cheyenne, WY Scottsbluff, NE Sterling, CO
Holston Valley Broadcasting Corp	WKPT WEVU	Kingsport, TN Naples, FL

<u>COMPANY</u>	<u>STATION</u>	<u>LOCATION</u>
Alaska Television Network	KATN KJUD KIMO	Fairbanks, AK Juneau, AK Anchorage, AK
WPEC	WPEC	West Palm Beach, FL
KFBB Corp	KFBB	Great Falls, MT
WENY, INC	WENY WMGM	Elmira, NY Atlantic City, NJ
Youngstown Broadcasting	WYTV	Youngstown, OH
Benekek Broadcasting Corp	WTAP WBKO KDLH	Parkersburg, WV Bowling Green, KY Duluth, MN
Central Texas Broadcasting Co , Ltd	KXXV	Waco, TX
Buford Television, Inc	KLTV KTRE	Tyler, TX Lufkin, TX
Apple Valley Broadcasting, Inc	RAPP KVEW	Yakima, WA Kennewick, WA
Spokane Television, Inc	KXLY	Spokane, WA
Lorimar Telepictures Broadcasting Group	KCPM KMID KSPR	Chico-Redding, CA Midland-Odessa, TX Springfield, MO
South Texas Telecasting Co , Inc	KIII	Corpus Christi, TX
EGF Broadcasting	KESQ	Palm Springs, CA
KAAL-TV, Inc	KAAL	Austin, MN
WHYN Stations Corp	WGGB WGME KGAN WICS	Springfield, MA Portland, ME Cedar Rapids, IA Springfield, IL
Kansas Broadcasting Systems, Inc	KWCH	Wichita, KS

Mr KASTENMEIER The subcommittee stands adjourned
[Whereupon, at 12 45 p m , the subcommittee was adjourned]

CORNHUSKER PUBLIC POWER DISTRICT

TELEPHONE (402)564-2821 P O BOX 9 COLUMBUS, NEBRASKA 68601

Honorable Peter W Rodino, Jr , Chairman
House Judiciary Committee
U S House of Representatives
Washington, D C 20515

September 3, 1987

Dear Representative Rodino

On behalf of consumers of Cornhusker Public Power District, I urge your support for two pieces of legislation that we feel are vitally important to our task for providing reliable, reasonably-priced television programming for the home satellite dishes in our community

We are a member of the National Rural Telecommunications Cooperative (NRTC) The NRTC is currently the only independent packager of television programming to the satellite dish market Our goal is to bring packages of satellite programming to the unserved rural consumers with a cooperative, non-profit service orientation at an affordable monthly cost which is truly comparable to cable subscription service

The NRTC strongly supports the following two bills

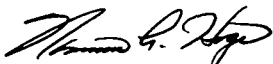
H R 1885 - The Satellite Television Fair Marketing Act This bill has been heard by the House Energy & Commerce Subcommittee on Telecommunications In testimony, the NRTC outlined the difficulties we are having in gaining access to programming and getting programs which are available at reasonable costs H R 1885 would make cable programming available to satellite dish viewers and would permit programmers to sell their signal themselves However, if programmers sell to another party, they must make their signal available to others on a non-discriminatory basis

H R 2848 - The Satellite Home Viewer Act This bill would create a mechanism by which packagers of home satellite programming would make payment to the copyright owners of the programming shown on superstations and networks This legislation is vitally needed to clarify a cloudy and uncertain area H R 2848 will encourage the packaging of quality satellite programming thereby creating a competitive environment which will benefit all consumers

We urge you to cosponsor and support both of these bills To cosponsor H R 1885, you can phone Kevin Cloud (Rep Tauzin) at 225-4031 To cosponsor H R 2848, you can phone Shannon Foley (House Judiciary) at 225-3956

Thank you for your support and encouragement of the efforts of the NRTC to bring the benefits of modern satellite technology to rural America

Sincerely,



Norman L Hoge
General Manager

pc Tim Rowan, Dir Marketing
& Human Services
SERVING IN BOONE GOLFAX GREELEY NANCE PLATTE AND WHEELER COUNTIES

ATTACHMENT TO LETTER ADDRESSED TO HON. PETER W. RODINO, JR.
CHAIRMAN OF HOUSE JUDICIARY COMMITTEE

Please consider our signatures as affirmation of a letter from Norman L. Hoge, General Manager of Cornhusker Public Power District requesting your consideration and support of H R 1885 The Satellite Television Fair Marketing Act, and H R. 2848, The Satellite Home Viewer Copyright Act

SIGNED THE 3RD DAY OF SEPTEMBER, 1987, BY CORNHUSKER PPD BOARD OF DIRECTORS

Paul J. Kummer

Robert Jackson

Wesley Hoising

Raymond A. Mueller

Merrin Tolson

Merrin B. Mueller

John L. Pfeiffer

Harry Cochran

Lester A. Clausen

Robert Brice


K-SAT
 BROADCASTING INC

SPACENET 1 TRANSPONDER 17-44 AUDIO

 P O BOX 1069
 GILROY CA 95021 1069

TELEPHONE 408-848-5558

November 9, 1987

 The Honorable Robert W Kastenmeier
 Rayburn Building, Room 2328
 Washington D C 20515

Dear Representative Kastenmeier,

It has come to my attention that the copyright hearings have been noticed for November 19, 1987. Originally we at K-SAT wished to represent a number of concerns regarding HR2848. If indeed H S T A will be invited to testify we feel that our additional concerns can be made through personal contact and written testimony. Please advise us as to whether H.S T A has been invited.

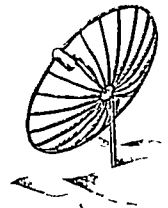
Sincerely,


 V C Dawson, President

VCD jlw

CC Mike Remington

"THE INFORMATION AND ACTION CHANNEL"



K-SAT
BROADCASTING INC

P O BOX 1069
GILROY CA 95021 1069

SPACENET

TELEPHONE 408-848 5558

November 3, 1987

Dear Representative

We at K-SAT representing large numbers of dish owners and cable subscribers in your district have sent K-SAT representatives to meet with you and discuss S889/HR2848 and the copyright legislation pending

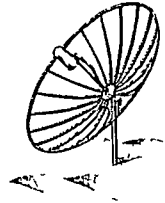
Please meet with them and allow them to review the materials pertinent to the legislation as you would with your constituents who they represent Upon their return they will report back to your constituents via our nightly radio program

Thank you for your courtesy on this important matter

Sincerely,

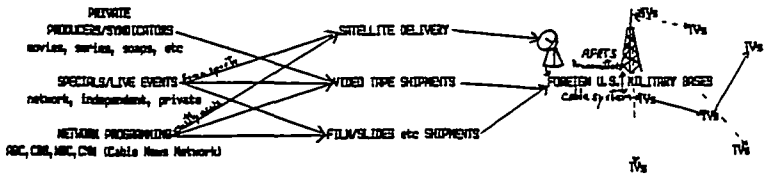


V C Dawson, President

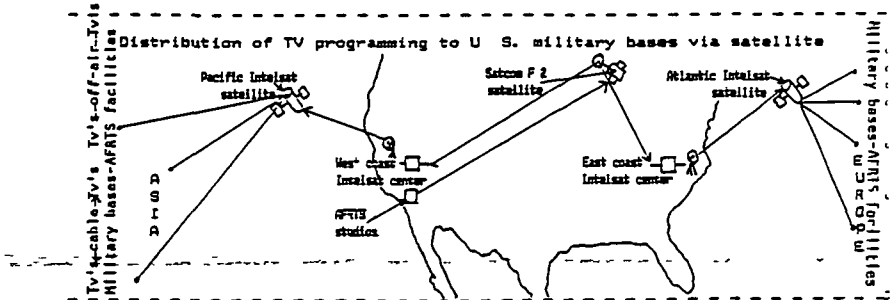


AFRTS FLOW CHARTS

Program distribution sources and methods



Distribution of TV programming to U S. military bases via satellite



The top chart shows how programming flows to AFRTS facilities around the world before it is transmitted over-the-air or on cable. The first column shows various sources and kinds of programs. The middle column displays different ways programming is moved from its source to its destination. The right side portrays AFRTS facilities and ultimately the TVs that servicemen and women use to watch news, entertainment, etc.

The lower chart graphically depicts how satellite delivered programs are sent to Satcom F 2, a US satellite located over the eastern part of our country, from the west coast studio facilities. East and west coasts Intelsat downlink/uplink facilities receive the F 2 signal, change it from NTSC to another standard and transmit it up to the Atlantic and Pacific Intelsat satellites. Military bases around the world pick up one of the two Intelsat signals, combine the satellite delivered programs with others delivered on video tape, film etc., and then send the combined programming to servicemen's televisions via over-the-air and/or cable. How signals get to military base(s) has NOTHING to do with how programming gets to individual television sets from the AFRTS facility at each base.

K-SAT
BROADCASTING INC.

P. O. BOX 1049
GILROY CA 95021 1049

TELEPHONE 408-414-4358

Date: October 12 1987

To: The Honorable Mike Synar
Rayburn Building Room 2441
Washington DC 20515

Open Letter

Dear Representative Synar

Thank you for this opportunity to address the superchannel issue. As a basis to the viewpoint of K-SAT you should understand that our first responsibility is to encourage the use of satellite carriage of long distance signals both in the clear and scrambled. As you know Congress has in the past set very liberal ground rules in legislation to encourage the cable industries use of satellite when cable was a new and struggling technology. You have in the past referred to K-SAT as those who believe there is a cable conspiracy. I would like to point out that our fear is that the home dish industry as a new struggling technology may not be considered to receive the same legislative incentives and liberal ground rules as other technologies such as cable has.

It is in the above perspective that HR 2848 seems void of home dish incentives therefore submit eight (8) points of refinement concerning HR-2848. It is our belief at K-SAT that these provisions would cause the use of satellite delivered signals to prosper and at the same time insure a level playing field for entry into this new growing market.

- 1 First let us consider the most fair methods for the establishment of copyright fees. Parity with cable viewers is what we request. Certainly a home owner with both cable and satellite TV should not be expected to pay a higher tariff for owning a dish. In this way should the courts, FCC or Congress change current conditions parity can be maintained.
- 2 As for the tendency for program suppliers to charge dish owners more for the same product than to cable subscribers once again we believe in parity.
- 3 As far as placing limits that would serve to inflict a cartel of services that launched prior to June of '87 we once again say lets open the field. As long as proper fees will be paid why not have competition and at the same time growth for the home satellite industry.

With regard to ten (10) percent cable penetration such formula would predicate all business plans to cable plans not home dish. It also serves to note that if that same formula were imposed today the majority of services carrying broadcasts to the home market (Netlink SB) would not qualify to do so. Such a formula is obsolete from its inception and only serves to regulate growth of one industry (home dish) to that of another (cable).

- 5 Currently there is no insurance that non-discriminatory marketing provisions outside of cable affiliation will take place. The same industry observations that developed the need for the marketing provisions in HR-1885 are needed for long distance carriers if they are to in effect serve the role of program providers to the home dish industry.
- 6 If parity of copyright payment exist there is no need to sunset such provisions. When copyright fees change for one they should change for all.
- 7 You must grant that the original role of the so-called passive common carrier has evolved to (as Congressman Don Edwards put it) a more active status. No longer does a MTBS or WGN remain non-involved in the fact that they are carried to cable and home dish. Further those tariffs filed almost ten years ago by passive carriers such as United Video and Southern Satellite now Tempo have evolved with the satellite delivery technology into a much more active state. There exist a need to clarify under statute that any licensed broadcaster may enter this active program provider status. Only with this clear open door statement can it be announced that competition is to prevail in the carriage of broadcast signals via satellite.
- 8 Finally in the spirit of the First Amendment and the free flow of information via the public airways. It is important the guaranteed access to all long distance signals using satellite be assured. It is always with regret and sense of outrage that we at K SAT have observed the withdrawal of some signals (Netlink a cable backed provider as agreed with NBC not to serve some dish owners) from some segments of the lawfully and copyright paying public. This type of concerted refusal to deal along with combined restraint among competitors can not be tolerated if there is to be competitive market conditions and consumer protection.

I hope that you can respond to the concerns of K-SAT at your earliest convenience. As for your comments directed at K-SAT in Nashville a small broadcast group in opposition for their own private gain. While K-SAT may be small group in your eyes our points on HR-1848 are large in scope. As far as personal gain I feel you have been misled. We advocate a totally competitive market. Once again I wish to thank you and Representative Kastenberg for undertaking a difficult and complex task for that is the bench mark of leadership. I only wish that K-SAT had been involved in the formulation stages. Possibly then we could have found ourself in support of HR 2848. With the requested amendments we can support and work for the success of a fair copyright bill.

Sincerely

V C Dawson President

VL0:314

CC Rep Kastenberg
Distribution

538

SUBMITTED BY H B O
WHY S 889 IS GOOD POLICY

Showtime, which is owned by Viacom International, Inc, a multiple system cable television operator, we are advised has circulated a document on Capitol Hill entitled "Why S 889 Is Bad Policy" This document is inaccurate and misleading Each of Showtime's points are addressed

Showtime argues that passage of the distribution provisions of S 889 would hurt dish consumers These provisions state that if satellite programmers choose to market their programming to dish owners through third parties, they must establish reasonable financial and character criteria under which multiple parties have the ability to qualify as distributors

This would not eliminate program packages On the contrary, it would provide for meaningful competition in the delivery of program packages Rather than forcing programming services to withdraw their authorizations, passage of S 889 would ensure that multiple entities would be able to retail these packages to the consumer Multiple program packagers would be able to purchase programming at wholesale for sale at retail in competition with one another

This is not the situation today Showtime and HBO are the only universally available, reasonably complete packages Both are owned in common with major cable television operators and the prices they charge to dish owners are controlled by the cable industry Because of this, neither has a real incentive to aggressively market its service to dish owners The services of neither of these companies is available in the package of the other

Nor would passage of this bill "Baulkenize" the programming sales business "so as to make it worthwhile to virtually no major distributors" The facts speak otherwise The Amway Corporation, a \$2.4 billion company, along with the NRTC, are both seeking to be

distributors and are both urging passage of S 889. These major companies have great experience in retail sales and service to consumers and have testified in strong support of the legislation.

The argument that the distribution provisions of S 889 would hurt consumers is entirely frivolous. The bill does not require a "legislatively dictated distribution system." It merely seeks to ensure that if sale to the dish owner is made through a third party (cable system) that others similarly qualified cannot be shut out. The legislation leaves up to each service the establishment of reasonable criteria.

It is cable television operators that have been successful in convincing Congress to pass a "legislatively dictated" distribution system by which broadcast product is available to cable companies and their subscribers at rates dictated by the Congress and the Copyright Tribunal. This is called the cable television "compulsory license." Similarly, telephone companies and power utilities must provide pole attachments to cable television companies at legislatively dictated rates. Cable operators convinced Congress that it and the FCC should dictate pole attachment rates.

S 889 does not go that far. It merely establishes a limited requirement that if the programmer has determined to establish criteria for the distribution of programming through a third party, it cannot discriminate among equally qualified third-parties. Neither the Congress nor the FCC is asked to rate regulate. This limited requirement is necessitated by the cable television industry itself because of the pressure which it has placed on satellite programmers not to deal or to deal at inflated rates with would-be third-party (independent-of-cable) packagers.

It is nothing short of absurd to suggest as the Showtime piece does that "cable remains substantially regulated on the local level." While many cable companies pay franchise fees, these fees are for the privilege of using the streets and ways of the community. The business of cable television was deregulated by Congress in 1984. In

nearly all markets, cable rates and terms of service are deregulated. In fact, cable operators are trying to prevent local communities from regulating any aspect of their business including those very few areas permitted by the 1984 Cable Act. They have been successful in several recent court cases in California.

Cable was deregulated based on the premise that the video marketplace was emerging such that cable would have many competitors. Cable is rigorously fighting to prevent future competition from telephone companies. Today, there is only one competitor to cable for the consumer who wishes to view multiple sources of over-the-air non-broadcast programming in the home. That competitor is direct satellite reception. That competitor is being squeezed out of the market by the control which the major cable television companies have over the major satellite programmers. In nearly all cases, there are either one and the same company or subservient to the cable company because the cable company is the sole purchaser of the programmer's product.

The cable industry, through Showtime, next argues that only if cable is allowed to invest heavily in new programming will it be able to compete against other distribution technologies. Congress is told

S 889 would force cable programmers to sell that new programming under a federally established regime controlling rates, terms and conditions whether or not it made economic sense for the programmer.

The legislation says nothing about Congress establishing rates, terms and conditions. Again, the only law touching cable television and mandating rates, terms and conditions is the Copyright Act of 1976 and the Pole Attachment Act. Cable television operators are able to access programming and facilities at federally controlled rates. S 889 does not do this. It allows the individual programmer to set its own reasonable rates, terms and conditions.

Nor will passage of the bill prevent investment in new programming. In fact, the opposite is likely to occur. Programmers will be more likely to invest knowing that a

new market (dish owners) is there to be served and the cable monopoly can no longer control their service to that market

Finally, nothing in the legislation prevents programmers which have not scrambled from scrambling and making use of the VideoCipher II or any other technology. Nothing prevents the FCC from adopting the VideoCipher II, if it finds that it is the appropriate standard. The legislation merely provides for a limited regulatory role caused by the fact that the control of the scrambling hardware, has been, is now, and will likely remain, in the hands of one company. Through its control of the chips, which are necessary for the scramblers and descramblers, General Instruments has a monopoly over the hardware of encoding and decoding equipment. The legislation provides for a limited government role in the establishment of standards. This is oversight required because the existing monopoly over hardware has resulted in inflated prices and periodic shortages.

K-SAT
BROADCASTING

P.O. BOX 1069
GILROY, CA 95021 1069

VC DAWSON
President

Business Office 408-848-5558
Facsimile Machine 408-848-5571
Bulletin Board 408-848-6915



To the Honorable Members of the United States Congress

General Instruments corporation currently has an ABSOLUTE MONOPOLY on the manufacturing distribution pricing computer control and repair of the Videocipher II decoder. Manufacturers distributors dealers and consumers are being GOUGED on the entire operation of this system. The decoder is grossly over-priced. In many cases costing as much as half the price of an entire satellite TV system. At the present time only GI and Channel Master build the "module" which plugs in to either the stand-alone decoder or the Integrated Receiver/Descrambler (IRD). However virtually all modules manufactured by Channel Master are bought back by GI making GI again the sole source. GI recently announced that they had licensed Houston Tracker Corporation to build the stand-alone descrambler. In fact all they are doing is putting Houston Tracker's name and logo on the stand-alone descrambler built by GI meaning that there is not now and never will be any competition on this product without Congressional intervention. In addition GI has testified that the entire VC-II is built in the U S and Puerto Rico. However I have examined the module board on my personal VC-II and found that it is plainly marked "MADE IN TAIWAN R O C".

Since GI is the sole source of supply there is consequently absolutely NO competition on pricing. Other manufacturers who have come forward and requested permission to build the entire unit or the module itself have been turned away empty handed. GI owns the patents on certain software components on the module board and they have absolutely no intention of letting anyone else build this board. Last year at hearings in Congress GI stated that the price of the VC-II would drop sharply. Now one year later the current dealer WHOLESALE price ranges from \$360 to \$430 (if he can even find one to buy). Compare that with the average RETAIL price of one year ago \$395! We can only assume that the price will get worse and not better as long as GI is permitted to have their monopoly. Obviously standardized encryption would create competitive pricing.

GI also has an absolute monopoly on the computer control center for handling all Videocipher II units in use today. This gives them the power to override any and all inputs from the programmers including turning off programmer's paying customers whenever they feel like it. GI's Vice-President Larry Dunham has admitted in oral and written testimony that they have turned off over 12 000 decoders. He claims that these were all "illegal" units. However he has yet to publicly show any evidence against each of these 12 000 customers or any court order authorizing them to turn those customer's off. The FACT is that with very few exceptions GI has NO legally supportable evidence and NO court orders to take this action. By use of the power that their absolute monopoly gives them they are able to override anything that the programmers are able to do to control their own customers. There ARE alternative means of controlling the system which could be developed if standardized encryption were to become a reality.

GI's repair center is the only authorized repair center anywhere for the VC-II. When a customer sends a unit in for repair he cannot get competitive pricing on repairs any more than he can on purchasing the decoder. As a result GI normally charges flat rate of \$295.00 for any non-warranty repair. Furthermore the customer cannot get any "second opinion" or other bids.


on his repairs. The customer is again TOTALLY at the mercy of GI's absolute monopoly. Compare this with the normal policy of a company doing business in a competitive environment. In that case the customer would only be charged for actual parts and labor used and not gouged for a price almost equal to the original purchase price of the decoder. And if the customer was not satisfied with the repair estimate given at one company he would be free to take his repair business elsewhere. Consider one common repair. The VC-11 module software is sustained by use of a small lithium battery. When this battery goes bad vital ID data will be lost. If the module is out of warranty GI will then charge \$295.00 for a repair that consists of replacing a \$2.00 battery and re-programming the ID data (which probably takes less than 1 minute). Here again it becomes readily apparent that standardization by congressional mandate is the only solution.

The claims by GI and others that the standardization portion of S-889 would hamper further innovation in this technology is absolutely unfounded! In the 1940's RCA developed the television as we know it today. Their invention was licensed to other manufacturers. As a result we have had numerous innovations and improvements in the television system. However that same television that RCA developed in the 1940's will still work on the television broadcasts signals used today. The same could be said for the Video Cassette Recorders (VCR) which we have today. If only one manufacturer had been permitted to build this product we would still have bare-bones no-frills basic VCR's selling for \$1500.00. However as a result of standardization and multiple licensing one can readily purchase a VCR with infinitely better picture quality and more features for \$200.00. These advancements can ONLY take place though with competition and competition on decoders can only come about with standardization. However it needs to be clarified that standardization would apply ONLY to the encryption/decryption technique and not to the actual physical hardware. This will leave the door open for other manufacturers to explore new methods of achieving the same result.

The Federal Communications Commission has the resources to evaluate the encryption problem and determine the appropriate standard. It is imperative that a standard be adopted. Despite claims to the contrary there are at least SEVEN other encryption methods IN USE on satellite TV in this country TODAY! Standardization would guarantee that consumers would not be faced with the problem of having to purchase multiple decoders in order to receive various channels.

PLEASE HELP US KEEP THE STANDARDIZED ENCRYPTION PORTION OF S-889 COMPLETELY INTACT. Please feel free to contact me if you have any questions about the Videocipher and GI's handling of it.

Respectfully



Clyde Wayne Ellis
K-Sat Videocipher
Issue Coordinator



A Division of American Television & Communications Corporation
A TIME INC. COMPANY

T J HARVILLE
Vice President of Operations/Coastal

September 30, 1987

John Link
1091 Iron Street
Port St John, FL 32922

Dear Mr Link

It seems we are unsuccessful in talking with each other by phone

CableVision of Central Florida sells it's videocypher decoders for \$795 00 plus sales tax, and has done so for nearly six months This is the price that I've chosen to sell the unit for based on it's reliability (or lack of) as it can be defeated by those electronically skilled

We hope to receive a shipment of the new state-of-the-art decoder in the near future As we currently do not have them, we would be happy to assist you in finding a new decoder for the current competitive price

I hope this information is of assistance to you

Sincerely,

A handwritten signature in cursive script that reads "T J Harville".

T J Harville

TJH/blb

Perhaps the worst offender is a system whose very design requires a dependable battery supply to operate. General Instrument's VideoCipher II satellite descrambling system spotlights the hidden cost of ownership that can occur when design engineers gloss over their use of lithium power. The VC II is unusual in that it depends upon the battery-backed data integrity of its CMOS RAM and TI (MO) 7000 series microprocessor. The CMOS code keys are tied to parallel codes in GI's own computer. So, unless these keys match your electronic ID number, the box is unrecognizable to the system.

The unit has no on-off feature, but seems to draw over 20 W, gauging by how my cat wants to curl up to it on snowy nights. Whenever the system is powered up, the battery is being relieved of its CMOS support task by the VC II's internal power supply.

When the VC II battery goes that's it. The microprocessor stops processing, the RAM (and its hidden code keys) go bye-bye. Critics of the problem refer to these boxes as "brain dead." Incredible oversight.

Now, GI has a 90-day warranty on the VC II. And out-of-warranty repair sets owners back about \$200--half the price of a new unit. The instructions make no mention of the surprise awaiting owners whose units may have lain unpowered, in inventory, for half their two-to-three year estimated unpowered shelf life.

At least one enterprising engineer has advertised that for \$79, he will crack the VC II's sealed case (a violation of GI's warranty, incidentally) and replace the aging lithium cell with a new, larger-capacity one. He'll also monitor the RAM keys that are in the box so that if it ever does lose power and die, there is some hope of re-suscitating it. Those keys, like DNA, can be re-inserted by enterprising hackers.

Electronics Engineering Times 92887

"Lithium Is Losing Its Luster"

1108 CLEARVIEW DRIVE
ALLEN TEXAS 75002
OCTOBER 1 1987

THE HONORABLE SENATOR J. JAMES EXON
ROOM 330
HART BUILDING
WASHINGTON DC 20510

Dear Senator Exon

This letter is in response to a question which you addressed to Mr. Larry Dunham at the recent hearings on S-885. You asked Mr. Dunham where the Videocipher II descrambler is manufactured.

I hereby state that I have examined my personal Videocipher II descrambler and found that the main circuit board (BI assembly part number 11627 ASSY 28049-2) is clearly silk-screened with markings

MADE IN TAIWAN R.O.C.

Sincerely

Clyde Wayne Ellis
Clyde Wayne Ellis
k-Sat National Coordinator
for Issues Relating to
the Videocipher and General
Instruments

I hereby certify that on this date Oct 1, 1987 Clyde Wayne Ellis
appeared in person before me and affirmed that all statements contained herein
are true and correct.

Notary Shirley S. O'Kelley
Commission Expires 9-9-89

Date Oct 1, 1987
State TX

Section 4:
Availability of Network Programming to Rural Areas

It is imperative that this network section remain as part of this bill since the networks must be held accountable because they exist in the public interest, are paid for by our advertising dollars, are using our public airwaves to reap healthy profits, and best exemplify our First Amendment rights

However, when this bill goes to markup, we ask that the wording in this section be revised so that the networks are required to leave their prime-time, fronthaul feeds -- intact with national advertising -- in the clear, while allowing them to scramble their raw feeds or backhauls. This would then remove the responsibility for a solution from an FCC who has exhibited absolutely no concern for the plight of Americans in the so-called "white areas". In fact, this same FCC, in harmony with the networks, has been touting translators as the only solution. But we know by now that translators will never be the solution. An informal affiliate survey done late last year (and submitted to the FCC) revealed that most affiliates have absolutely no plans whatsoever to install translators, deeming them to be unreliable, too costly, and an obsolete technology. This whole translator issue has been used by the FCC and the networks as a smokescreen to pacify concerned legislators while they (the networks) proceeded with their scrambling plans. Therefore, by allowing the FCC to handle the network issue, translators might still be forced upon us as a regressive solution. With the efficiency and effectiveness of satellite technology now available to all Americans, why should the networks be allowed to enjoy this amazing new technology themselves while denying Americans in "white areas" that same opportunity?

The networks have been unable to come up with any hard evidence to show that their affiliates are in danger of being bypassed. To the contrary. Surveys have confirmed that though dishes have been in place for several years now, affiliate ratings have risen while national network ratings have declined. The networks state they want privacy, yet they left the privacy of landlines to go up onto our public airwaves to reap healthy profits. The networks state they are a private business, yet they manufacture a product called news and entertainment designed for distribution to the general public. But what other business in America manufactures a product for the general public, then excludes a segment of that public from having it because of where they live?

Because network scrambling is a violation of our First Amendment rights, and because their actions are callous and discriminatory, it is of extreme importance that the network issue be retained in this bill.

PBS-SAT
BROADCASTING

P O BOX 1069
GILROY CA 95021 1069

PAGE 17

TELEPHONE 408-848 5558

QUOTES FROM SENATE REPORT 222 THE LEGISLATIVE HISTORY AND INTRODUCTION TO
SENATE BILL S 1160, WHICH WAS SIGNED INTO LAW AS THE PUBLIC BROADCASTING ACT
OF 1967

The act... ties of PBS (Section 396b Subparagraph C) conducts itself in a
manner that will most effectively assure maximum freedom of non-commercial
radio and television broadcast stations from interference with or control over
the programming content or other activities " (ie the purpose of PBS is NOT
to be a private network) but a PUBLIC network, and that all monies given to it
by the U S Government is to ensure that the programming content of the ENTIRE
broadcast either via radio or TV, is not interfered with in any way, and that
no controls are exercised over it)

The airwaves themselves over which programs are broadcast ARE PUBLIC
PROPERTY and the purpose of PBS is to assist in providing the broadcast
activities necessary to carry educational radio and television programs TO AS
MANY OF THE CITIZENS OF THIS COUNTRY AS POSSIBLE

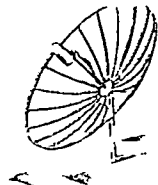
ENACTED IN 1977 HOUSE RESOLUTION H R 19620 GAVE PBS A TOTAL OF \$1.041 BILLION
OF TAXPAYER MONEY TO USE THE PUBLIC AIRWAVES' QUOTES FROM THAT BILL

Public Broadcasting is for ALL Americans '

The money will be used among other purposes to plan the best use of the
Public Broadcasting Satellite System to extend the reach of public television
and radio signals to all taxpayers for ALL taxpayers contribute to public
broadcasting

REMARKS FROM THE 1967 SENATE CONGRESSIONAL RECORD REGARDING THE PUBLIC
BROADCASTING ACT OF 1967 (CONTRIBUTED BY GLORIA BARNETT)

" From here 'We are also aware that', as Herbert Hoover asserted 40 years
ago the public owns the airwaves and that the Federal Government is the only
agency which can act in this interstate area to make certain that the airwaves
are used in the public interest '





K-SAT
BROADCASTING

P O BOX 1069
GILROY CA 95021 1069

SPACENET

TELEPHONE 408 848 5558

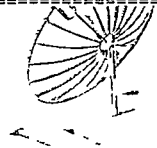
Upon signing the Public Broadcasting Act of 1967 President Lyndon B Johnson remarked 'So today, we re-dedicate a part of the airwaves which belongs to all of the people and we dedicate them for the enlightenment of all the people I believe the time has come to state another claim in the name of all the people -- state a claim based on the combined resource of communications I believe the time has come to enlist the computer and the satellite as well as television and radio and to enlist them in the cause of education'

IN LIGHT OF THESE LAWS K-SAT'S POLICY REGARDING PBS IS AS FOLLOWS

- 1) Inasmuch as the public has paid 50% of the development and the continuing costs of the Public Broadcasting Service (PBS) and
- 2) Inasmuch as PBS has used those funds to purchase equipment and implement scrambling of some signals they carry, and,
- 3) Inasmuch as a condition of PBS' funding was to make its signals available to ALL U S citizens and
- 4) Inasmuch as PBS has stated that its signals are not to be received by citizens directly with home satellite dish equipment

We at K-SAT call for ALL citizens to demand the following immediately

- 1) PBS abandon its signal scrambling equipment and acknowledge the right of all U S citizens to receive the PBS signal REGARDLESS of the method of over-the-air delivery of the system or
- 2) Should PBS choose NOT to acquiesce their legal position and operate within the intention of the laws from which they gained their funding then
 - a) We demand that PBS remove itself from all public funding and reimburse the U S Government for all monies used and profited for scrambling and,
 - b) That they also forfeit the last five years of public funding which led to the development of PBS and its actions as a 4th network and NOT as public broadcasting
 - c) Furthermore those forfeited monies are to be allocated immediately for the establishment of a true satellite-delivered public television station that DOES comply with the objectives of the Public Broadcasting Acts of 1967 and 1977 and which will be available in the clear to all citizens and taxpayers



THE INFORMATION AND ACTION CHANNEL

Why Would PBS Oppose S. 889 & H.R. 1885?

The United States Congress mandated in the Public Broadcasting Act of 1967 that

The Public Broadcasting Act of 1967 seeks to strengthen non-commercial broadcasting so that the airwaves can be put to use for the public benefit'

The airwaves themselves over which programs are broadcast are public property. The intent of S. 1160, the Public Broadcasting Act of 1967 is to improve the facilities and program quality of the Nation's educational broadcasting stations so that this National resource may be used to its fullest for the betterment of individual and community life (5) that it is necessary and appropriate for the Federal government to complement, assist, and support a national policy that will most effectively make noncommercial educational radio and television service available to all U.S. citizens,

These clear unequivocal mandates **REMAIN IN FORCE!** **BUT**, PBS has purchased and will be sending to each member station encryption (scrambling) equipment under the guise of technological growth, i.e. digital stereo sound! PBS also chartered a commercial for profit wholly owned subsidiary, PBS Enterprises, Inc. PBS is restricting **NOT EXPANDING** access and PBS is operating a **COMMERCIAL** for profit business in **CLEAR VIOLATION** of the Public Broadcasting Act of 1967!

I quote from PBS's Broadcast Operations & Engineering cover letter dated July 22, 1987 signed by Mark S. Richer, Dir. of Engineering,

Since January of 1985, PBS Engineering has been investigating alternative methods of delivering stereo to its member stations. Based upon these tests, PBS and the PBS Engineering Committee recommended the General Instruments VideoCipher-II system.

I also quote PBS's Engineering Technical Memo, TM# 87-04 dated June '87,

Thus, when the system is fully implemented, all PBS member stations must be equipped with VC-II descramblers in order to receive PBS transmissions. The system consists of a VideoCipher-II scrambler and Management Computer located at the (each of 5) satellite uplink and one or more VideoCipher-II descramblers located at each TVRO (Television Receive Only) earth station downlink (affiliate stations =317 - member licensees =182)

S. 889 and H.R. 1885 states, (c)(1) No person shall encrypt or continue to encrypt satellite delivered Public Broadcasting Service programming intended for public viewing by retransmission by television broadcast stations.

This section should be reworded to read, satellite delivered Public Broadcasting programming intended for viewing and/or use.

This revision assures unrestricted availability of PBS's signal(s) regardless of method of distribution and/or reception!

Respectfully submitted,

Ms. Robin Adair Jamestown Route Box 156 Columbia, KY 42728

K-SAT
BROADCASTING INC

P O BOX 1069
GILROY CA 95021 1069

Spacenet

TELEPHONE 408-848 5558

K SAT AFRTS POLICY

As I have told you in the past AFRTS plans to scramble its television programming feeds in the future AFRTS officials tell us the reason they must scramble is because certain of their programmers have asked them to do so They immediately agreed to comply with the programmers request at considerable expence to the taxpayer

I suggest that there is a lot more to the AFRTS decision to scramble than meets the eye There are serious constitutional and legal issues involved here of which you and your congressional delegation should be aware

The United States Defense officials should be able to keep national defense information secret Indeed they have legal authority and responsibility to do so However non-defense information is another matter Our constitution and such laws as the Freedom of Information Act and various sunshine laws to cover were established for the purpose of keeping the public fully informed of the operations of the Government The Defense Department unfortunately has often subverted such freedom of information laws to cover up mistakes and other wrong doing For example the Department of Defense excluded the press from the Granada Operation about 3 years ago They now want to keep the public from knowing what they are putting on the AFRTS network With the contents of this important channel of information to military personnel hidden from the public Defense officials could use this resource to indoctrinate these personnel with various ideas They might even be able to use this communications channel to help them consolidate military power against the government We should not allow Defense officials to conceal the contents of this communications channel from the public

Many of you are probably thinking that this is far fetched and that you have complete trust in our Defense officials Well I can demonstrate that your trust is misplaced in the present operations of AFRTS The Defense Department has regulations that prohibit the Department or its officials from endorsing commercial products In other words Defense officials are prohibited from going on radio or television and endorsing a commercial product or assisting in the advertising of such product However in violation of this Defense Department policy AFRTS broadcasts the CNN commercial feed several hours each day The commercials are not removed from this feed as they are from NFL football games and network programming Guess who is the leading advertiser on CNN during the time period AFRTS uses taxpayer money to convince military personnel to buy these products? It is Time Life Books and Time Incorporated So you and I and every other taxpayer is subsidising Time Life and CNN In fairness I should tell you that after several hours of CNN advertising at the end of the program an AFRTS announcer states that the Department of Defense does not endorse any of these commercial products Do you think this announcement actually cancels out the unfair advantage that these advertisers have gained from all this exposure Of course it doesn't Its like telling a jury to forget what they just heard

It seems to me that the Government should not give one advertiser an advantage over others If AFRTS is going to use some commercial feeds it should use them all Why do you suppose that the advertisers on CNN are favored when those of NBC are not Why do you suppose that AFRTS wants to protect these commercials from public view by scrambling this feed at taxpayer expense? Could it be that someone is getting some kick backs? You may think that military officers are incorruptible! Consider the case of Admiral Hyman Rickover For several years he presented demands to General Dynamics Corporation (a Defense Contractor) for gratuities which were paid for by taxpayer money He got a slap on the wrist when it became public that this scam was going on Now I ask you what do you suppose that CNN and Time Life are doing for the AFRTS officials? What ever it is it is enough to make them want to scramble the feed so they can continue to do it.

(OVER)

If you feel as I do that this AFRTS activity is improper you should write each member of your congressional delegation and demand that he request an investigation by the General Accounting Office (GAO) into the operations of AFRTS. You should also request AFRTS delay any scrambling plans until the investigation is complete (which should take about one year.) Specifically GAO should be asked to determine whether Defense officials can legally provide free advertising to commercial companies on this taxpayer supported network. Also GAO should be asked to determine whether any AFRTS official has personally benefited from the decision to air these commercials. Finally GAO should be asked to provide a legal opinion on whether the Department of Defense has the authority to scramble the AFRTS program feeds so as to conceal from the public the non national defense operations of a Government Department.

In addition to requesting the GAO investigation of AFRTS we should continue to urge the members of our congressional delegations to include the appropriation restriction in the Defense Appropriations Act against the expenditure of public funds for scrambling AFRTS programming feeds.

Chuck Dawson
K-SAT Radio

THE AMERICAN LEGION

CHAMPLIN POST #600

CHAMPLIN, MINNESOTA 55316



Senator Rudy Boschwitz
506 Senate Hart Office Bldg.
Washington, D. C. 20510

Dear Senator

Our organization has been following the sequence of events that have been taking place over the last couple of years concerning Satellite T V. Presently there are some bills in committee that we feel need your immediate attention.

S 889, introduced by Albert Gore, and its sister bill HR 1885, introduced by Billie Tozan, prohibit the scrambling of AFRTS and PBS. These programs are paid for with our tax dollars. Our servicemen and the general public would be deprived of what is rightfully theirs, if these programs are allowed to be scrambled.

As a representative of the American People we feel it is your sworn duty to support and uphold the Constitution of The United States. The scrambling of either of these services would be a direct violation of the First Amendment.

PLEASE CO SPONSOR S 889.

Another bill HR 2848 has been introduced by Sinar. If you haven't read this bill study it carefully. It has some very good points in it. However there is a definite need for this bill to be amended. If passed as is it would give the cable companies complete control of all programming available on Satellite. It would also have the satellite dish owners paying at least double that of cable customers. We feel this would be very unfair to our country cousins that do not have cable available to them.

PLEASE VOTE AGAINST HR 2848 UNLESS IT IS AMENDED TO CORRECT THE PROBLEMS MENTIONED.

Thank You

Arnold B. Gay
Arnold Gay
Commander

AFRTS Scrambles the FACTS to Fight S 889 and H R 1885

Jordon E. Rizer, Director of DOD American Forces Information Service, stated in a letter dated March 26, 1987 that,

"The Congress and the Department of Defense (DoD) has charged AFRTS with the mission of providing U.S. military commanders with a means of communicating important information to DoD personnel and their families outside the continental United States. All of the television entertainment programs we offer such as "Magnum P.I.", "The Cosby Show", and "Cheers" are provided to our stations overseas on videotape. Our program suppliers place upon us the requirement that we limit the distribution of those programs to only DoD personnel overseas. By ensuring that pirates in foreign countries cannot steal programming from our satellites and use it without payment to the program owners, we protect our own continued use of the programming. In general, AFRTS would scramble only the satellite signals, not the retransmission of programs from our stations overseas. To further prevent the unauthorized reception of our signal, AFRTS uses very low-power transmitters and highly directional antennas pointed directly at U.S. military installations.

An article in The Florida Times Union June 19, 1987 sec A pg 17 states, "Sigur said that in South Korea the United States has its own broadcast frequencies that can be picked up by the Korea public. The network has barred the television show MARRSH, a comedy based on an Army field hospital unit during the Korean War."

Mr. Rizer also stated in his March 26, 1987 letter, "The sales department at Turner Broadcasting System (TBS) was quite distressed to find that many hotels were already carrying these programs on in-house cable systems. They were obtaining them from AFRTS feeds on SATNET and TBS wasn't making a dime. The people at Turner have made it clear if we wanted to continue to obtain their programs for our audience overseas, we had to take actions to prevent piracy."

An article in the September 1987 OAG FREQUENT FLYER discusses TBS' CNN distribution by AFRTS which CONTRADICTS Mr. Rizer's claims. Pg 67 & 69. But such a prodigious effort was unnecessary, thanks to (AFRTS), CNN was already there. Those who help themselves to CNN without so much as a by your leave are not thieves, rather, in the eyes of CNN's owner, they are accepting promotional material—a subtle way of winning friends and hooking them.

Testimony submitted to the Senate Subcommittee on Communications regarding the July 31, 1987 hearing states,

"AFRTS transmits on VHF TV Ch 8 on the island of Okinawa Japan with 40,000 watts of power. AFRTS uses sixteen (16) transmitters in South Korea: in West Germany, Wiesbaden Ch 22-1, 000 W, Neighsburg on Ch 57-1, 500W, Berlin 2 000W, Keiserslautern Ch 30-3, 000W, and in Bitburg on Ch 27 using an 8,000W transmitter. Three transmitters operate at the U.S. legal MAXIMUM, one below, one EIGHT times over, another 4,000 times above the U.S. limit, and the balance EXCEED these limits. VERY LOW-POWER INDEED!"

AFRTS' TV transmissions can be viewed by anyone with a multi standard TV. AFRTS-DoD knows their signal(s) do not stop at the base perimeter. Since program owners and syndicators DO NOT OBJECT to their material being available over-the-air in foreign countries, both S 889 and H R 1885 should be strengthened by rewording so they mandate,

"No person shall encrypt or continue to encrypt satellite delivered AFRTS programming made available to viewers in foreign countries."

Respectfully submitted,

Ms. Robin Adair

JIM OLIN
6TH DISTRICT VIRGINIA

WASHINGTON OFFICE
1228 LONGWORTH HOUSE OFFICE BUILDING
WASHINGTON, DC 20515
(202) 225-4431

COMMITTEES
AGRICULTURE
SMALL BUSINESS

November 20, 1987

Congress of the United States
House of Representatives
Washington, DC 20515

DISTRICT OFFICES
408 FIRST STREET ROOM 709
ROANOKLE VA 24061
(703) 583-4972

928 MAIN STREET 3D FLOOR
LYCHBURG VA 22804
(804) 845-8549

13 W BEVERLEY STREET 2D FLOOR
STANTON VA 22461
(703) 583-8178

SUITE 208
BONFAY BANK BLDG.
COURT SQUARE
HARRISBURG VA 22801
(703) 432-8433

Congressman Robert W Kastermeier
Chairman
Subcommittee on Courts, Civil
Liberties & the Admin of Justice
2137 Rayburn HOB
Washington, D C 20515

Dear Bob

I am writing in support of H R 2848, the Satellite Home Viewer Copyright Act of 1987. This bill will help end the isolation of many of my constituents, and I urge the subcommittee to take prompt action on the measure.

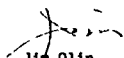
I represent a mountainous district with a large rural population. Many of my constituents cannot receive television transmissions because they live far from cities. Others live in small valleys where TV signals are blocked by mountains. For these individuals, satellite dishes offer the only means of getting TV.

In order to receive the same informational and entertainment programming which urban dwellers take for granted, many of my rural constituents invested in home satellite dishes. With the advent of scrambling, these constituents again face a loss of programming.

Dish owners are willing to pay for TV service, but as you know, it is very difficult for them to purchase scrambled signals. I believe that H R 2848 will help alleviate this problem.

Finally, I want to express my appreciation for your efforts on this issue and for holding a hearing on the bill on November 19. There is a real need in rural America for H R 2848, if there is anything that I can do to speed enactment, please let me know.

Sincerely,



Jim Olin
Member of Congress

JRO/grh

JIM OLIN
8TH DISTRICT VIRGINIA

WASHINGTON OFFICE
1734 LONGWORTH HOUSE OFFICE BUILDING
WASHINGTON DC 20518
(703) 275-5431

COMMITTEES
AGRICULTURE
SMALL BUSINESS

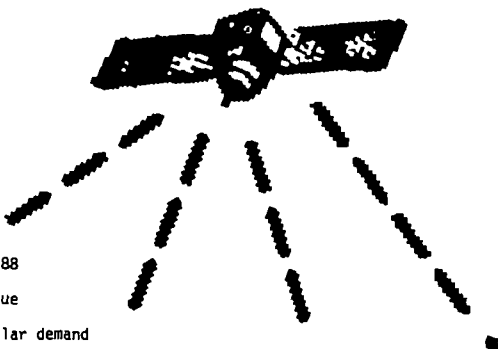
Congress of the United States
House of Representatives
Washington, DC 20515

DISTRICT OFFICES
408 FIRST STREET ROOM 206
ROANOKE, VA 24011
(703) 987-4472

925 MAIN STREET 3D FLOOR
LYNCHBURG, VA 24504
(804) 849-8348

13 W BEVERLY STREET 2D FLOOR
STAURTON, VA 22481
(703) 868-4778

SUITE 800
SOUTHWAN BANK BLDG
COURT SQUARE
HARRISONBURG, VA 22801
(703) 433-8430



March 16, 1988

Dear Colleague

Back by popular demand

I'm holding a second Special Order on the Home Satellite Dish issue. The Special Order will take place at the close of business Tuesday, March 22.

House business delayed my previous Special Order, and many of you who had wanted to speak had other commitments that conflicted. Your requests for a second opportunity to discuss this issue have led me to schedule the March 22 time slot.

This is an issue that affects millions of rural residents, the number of dish owners is growing. If your district has rural areas, it no doubt has dish owners.

I invite every concerned Member of Congress to speak. If you contributed last time, I welcome your continued participation. If not, I encourage you to get involved.

The satellite dish groups are being notified, so dish owners throughout the country will be tuning in. Also, I have reserved the first Special Order of the day, so it should take place soon after the close of business.

By the way, I've received positive feedback from the last Special Order from all over the nation.

To reserve a place March 22 or to get more information, please contact Gary Hanson in my office at 5-5431. I look forward to seeing you there.

Sincerely,

Jim Olin
Member of Congress





TURNER BROADCASTING SYSTEM, INC.
 WASHINGTON CORPORATE OFFICE
 111 Massachusetts Avenue N W Washington D C 20001

BENTRAM W. CARP
 Vice President for Government Affairs
 (202) 898-7670

November 20, 1987

The Honorable Robert W. Kastenmeier
 Chairman
 Subcommittee on Courts, Civil Liberties,
 and the Administration of Justice
 House Committee on the Judiciary
 2137 Rayburn House Office Building
 Washington, D C 20515

Dear Mr. Chairman:

Thank you for your kind remarks regarding our statement in support of H R 2848, the Satellite Home Viewer Copyright Act of 1987, submitted for the record at yesterday's hearing.

The purpose of this letter is to clarify the record with respect to footnote 5 of the statement submitted yesterday on behalf of Warner Bros. Inc. and the Motion Picture Association of America, Inc. We are pleased to find in the footnote recognition of SuperStation TBS as the leading cable superstation. But I must respectfully correct any impression left by the footnote that Turner Broadcasting could remotely endorse repeal of the compulsory license under which the SuperStation operates.

SuperStation TBS is not only the first satellite-delivered superstation, it also was the first basic satellite-delivered service, showing the way for the development of cable and satellite programming as it exists today. The SuperStation pays three times the Atlanta-market rate for syndicated programming in recognition of its national audience, and originates nearly one-fourth of its program schedule, at extraordinary cost. In addition to direct payments for original and syndicated programming, program suppliers receive very substantial payments from cable operators under the Copyright Act in further compensation. In addition to the costs outlined above, Turner Broadcasting has acquired and operates the Atlanta Hawks and Atlanta Braves, and has acquired a major film library, in large part to program the SuperStation. These investments are structured in a manner highly dependent on the compulsory license.

Repeal of the compulsory license would deal a savage blow to our company, which has invested heavily under the terms of the compulsory license as we believe Congress intended and invited, to bring quality

The Honorable Robert W Kastenmeier
November 20, 1987
Page Two

programming under that license to our over 43 million subscribers. We strongly support retention of that license, and enactment of H R 2848 to extend its benefits to home satellite dish owners

I want to thank the Subcommittee again for the opportunity we have been given to contribute to your consideration of H R. 2848, and respectfully request that this letter be included in the record of the proceeding

Very truly yours,

A handwritten signature in cursive script, appearing to read "Bertram W. Carp".

Bertram W Carp

BWC eca

cc Members of the Subcommittee on
Courts, Civil Liberties, and
the Administration of Justice
Warner Communications, Inc
Motion Picture Association of America, Inc



**TRIBUNE
BROADCASTING**
Company

Shari M. Sheehan
Vice President/Washington

1111 16th Street, N.W. Suite 1000
Washington, D.C. 20036
(202) 775-7700

November 20, 1987

The Honorable Robert W. Kastenmeier
U.S. House of Representatives
2328 Rayburn House Office Building
Washington, D.C. 20515

WPIX-TV New York
KTLA-TV Los Angeles
WGN-TV Chicago
WGRX-TV Atlanta
KMGH-TV Denver
WQHD-TV New Orleans
WPKF-TV New York
WGN-AM Chicago
KGWR-AM and KCTC-FM
Sacramento
WQCC-AM Bridgeport, Ct.
Tribune Entertainment Company
114N The Independent News
Tribune/Cross City
Productions

Dear Rep. Kastenmeier:

At yesterday's hearing on (H.R. 2848), Tribune Broadcasting's WGN-TV and to a lesser extent WPIX-TV and their superstation status (outside of the home market satellite-delivered reach) were mentioned several times.

This, hopefully, will flesh-out the discussion from our Company's perspective.

First-off, these are "passive" superstations as opposed to WTBS, Turner Broadcasting, which is "active". The only substitution by us of the broadcast signal viewed in the home markets of Chicago and New York is on WGN-TV during Cubs baseball which is another Tribune subsidiary. During the games, some local commercials are deleted and national spot advertisements are substituted for them. This is the broadcast uplinked by United Video and distributed nationwide. Therefore, during Cub games, WGN is transformed from "passive" to "active".

WGN became a superstation because of Cubs baseball, the "Bozo" Children's Show, other sports and strong news, not by providing syndicated shows already available to viewers from other sources.

Attached are background materials we developed for discussing the Syndicated Exclusivity proposal or reimposition of black-out requirements presently before the Federal Communications Commission. They are helpful in that they establish actual superstation viewership and refute the perceived harm caused by distant signal importation.

The catch-22 in the FCC's proposal is that cable operators may decide to drop WGN and other superstations rather than encumber the expense and subscriber dissatisfaction inherent in black-outs. The shows that are the least watched, the duplicated syndicated programming will force the loss of daytime baseball, et al. (the more popular programs which are not affected by the proposed rule).

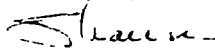
In checking with United Video, their distribution of WGN to cable systems skews very heavily to rural systems, reinforcing, from our perspective, the justification for H R 2848, to augment viewer choice. It seems that underserved markets and areas have created the demand for our signal.

In closing, I can assure you that the distribution community knows full well the reach of the shows they sell in Syndication. If the extended reach of a superstation is such a market hindrance, why did Viacom sell Cosby to superstation WWOR New York, in the first market in which it was offered and at a record breaking price?

Black-out restrictions for backyard dish owners are simply unnecessary.

If this office can provide further amplification, please don't hesitate to call.

Sincerely,



Attachment

SMS/mcb



**TRIBUNE
BROADCASTING**
Company

54
11
27

**TRIBUNE BROADCASTING'S
OPPOSITION TO SYNDEX**

The Federal Communications Commission is conducting a rulemaking to reimpose Syndicated Exclusivity (the black-out rules) If adopted, this will impact Superstations the most In fact, it could eliminate them completely

Tribune Broadcasting, as the operator of passive Superstations WGN-TV and WPIX, would be uniquely effected if the rule is reinstated

WGN-TV is presently available to 23,000,000 cable television subscribers nationwide Its noon and nine o'clock news and the Cubs playing in the Friendly Confines of Wrigley Field as described by Harry Caray are its main attractions

Tribune Broadcasting believes it can factually establish that Syndicated Exclusivity is totally unnecessary The FCC reached the same conclusion when it abolished the old rule in 1980 and refused to revisit it in 1984

The FCC has resurrected the issue, we believe, to further their theoretical notion of a free marketplace while ignoring the realities of today's television business and the anticonsumer implications of forcing cable operators to black-out shows

At present, cable operators pay into a copyright pool as administered by the Copyright Royalty Tribunal in order to import distant broadcast television stations They combine these signals along with local stations and cable-only services such as ESPN in a package for their subscribers

The FCC's leadership is philosophically against this Compulsory License arrangement. Without recent Hill pressure, as urged by broadcasters and cable operators, they were also philosophically opposed to requiring local cable systems to retransmit local broadcast stations -- "must carry". There is a connection between "must carry" and the Compulsory License. The FCC envisions a television marketplace without them.

This latest initiative on Syndicated Exclusivity is, in our opinion, a furtherance of their overall philosophy. The real target is the Compulsory License which can only be altered by Act of Congress.

If Syndicated Exclusivity is reinstated, cable operators would be required to black-out shows on the distant station if the program was also available on a local station. Yet these shows on the distant signal command virtually no audience. The appeal of a Superstation is baseball which is not affected by Syndicated Exclusivity.

The Catch-22 is that the cable operator will find it too expensive and laborious to administer the black-outs and WGN will be dropped in favor of a cable-only program source.

WGN does not sell in the local station's market and its distant audience as the attached data proves is modest. The cable operator was carrying it to add baseball to its overall package.

Please familiarize yourself with this issue. Contact this office for any further information, you may require.

PERCEIVED HARM VS REALITY

It is presumed that Syndicated Exclusivity rules are necessary to protect shows in syndication and the stations that broadcast them

Since the old rules were abolished in 1980, (following four years of information gathering, economic studies and professional analysis) there has been a proliferation of independent stations, growth in the marketshare achieved by independent stations (garnered from affiliate competition), and an exponential rise in the cost of syndicated programming

Number of Independent Stations	112	277	(1980-1986)
Share Average	14%	21%	(1980-1985)
Average Cost of Syndicated Programming		+101%	(1980-1986)

Cable markets a range of video services with local stations attracting the vast majority of viewers, distant signals provide variety along with cable-originated program services and pay channels. It is this overall package that entices subscribers.

The least attractive portions of a superstation's schedule on cable are the syndicated programs also available in the local market.

In WGN's experience, Cubs baseball, especially daytime games, are what cable consumers find the most appealing.

CATCH - 22 -- SYNDICATED EXCLUSIVITY WILL PROVE TOO EXPENSIVE AND LABORIOUS TO ADMINISTER THE CONSUMER BENEFIT OF DAYTIME BASEBALL AND PRIME TIME NEWS WHICH ARE NOT EFFECTED BY POTENTIAL BLACK-OUTS WILL BE LOST.

SUPERSTATION RATINGS

The following data illustrates that superstations do not harm local stations. Attached are ratings information on

- Cubs Baseball, WGN's most watched programming,
- Two Tribune Entertainment specials -- simultaneously broadcast live on superstations and 180 local stations,
- Comparison of syndicated program "Facts of Life" simultaneously available on cable by passive superstation WGN and local station KRIV in Houston,
- Distant signal ratings in the thirteen metered markets

THE SUPERSTATIONS ARE NOT SIPHONING AUDIENCE NOR ARE THEY SELLING IN LOCAL MARKETS

NTI CUBS RATINGS

Cubs baseball is passive superstation WGN-TV's most watched product

The attached data emphatically dispells the perception that the superstation siphons sizeable audiences from local stations

UNION CUBS BASEBALL
NATIONAL RATINGS

MAY, 1960

	BRAVES		CUBS		METS		PIRATES		PHILS		REDS	
	DMA	DMA	DMA	DMA	DMA	DMA	DMA	DMA	DMA	DMA	DMA	DMA
	101	101	101	101	101	101	101	101	101	101	101	101
	Rating		Rating	Rating	Rating	Rating	Rating	Rating	Rating	Rating	Rating	Rating
Gene-Sweetser	1.3	1530	0.4	475	-	-	0.8	972	0.2	218	-	-
-Archie	1.2	875	0.4	255	-	10	1.2	870	0.6	446	-	-
Ray-Och-Proy	0.2	828	-	-	2.0	1259	0.2	1202	0.1	370	3.3	15067
Ray, GA	7.5	990	0.8	971	-	-	4.0	497	0.8	1016	0.1	131
Raymond-Parrington	0.9	3675	0.8	2173	-	147	1.4	555	1.6	6313	-	161
Richard, LA	2.7	333	1.1	979	0.1	63	1.7	114	1.4	1220	-	-
Richard, MS	0.4	202	0.1	46	-	-	0.4	194	0.4	177	-	-
Rich	0.1	21	0.1	17	-	-	-	-	-	-	-	-
Rillo	1.9	383	1.4	2475	-	-	2.0	367	0.7	1269	0.1	119
Rivara	1.0	1081	0.4	84	0.2	173	1.3	183	0.9	832	0.4	464
Ryan	10.4	12210	7.5	5171	0.1	194	8.0	9615	0.4	4855	0.2	2520
Savin	4.9	10203	-	70	-	-	4.0	823	-	-	-	-
Stin, TX	1.2	706	0.4	1071	-	52	1.1	3404	0.2	644	0.3	952
Stewart	-	-	0.2	231	-	-	-	-	-	-	-	-
Stewart	0.3	2728	0.1	189	0.2	1817	0.3	2311	-	327	0.2	2134
Stewart	0.8	1012	0.1	181	-	-	0.5	620	0.1	81	0.2	245
Stewart	2.2	5008	1.3	3251	-	12	1.1	2852	0.8	1928	-	-
Stewart-Pt. Arthur	1.2	2129	0.1	107	-	-	1.5	2845	0.2	269	0.2	313
Stewart-Bluefield	3.5	4861	0.2	324	-	01	2.5	3485	0.1	173	0.3	378
Stewart	1.3	715	0.1	22	-	-	2.4	717	0.1	14	-	-
Stewart	1.3	1159	0.2	161	-	-	2.7	2452	1.0	913	-	-
Stewart-Gulfport	4.0	2109	0.1	63	-	-	4.4	388	0.1	80	-	-
Stewart	0.8	1344	0.2	294	2.7	4618	0.8	1371	0.1	128	3.3	5617
Stewart, Anniston	2.6	15642	0.5	2769	0.1	125	2.7	15200	0.6	4483	0.5	2662
Stewart	1.5	2270	0.7	185	-	-	1.0	2870	1.6	2129	-	-
Stewart, Rockledge-Worcester	0.2	4194	-	-	0.2	4401	0.2	3824	-	97	0.3	607
Stewart Green	2.2	877	1.3	475	0.9	140	1.5	649	2.0	770	1.5	640
Stewart	0.1	381	-	117	1.0	5289	0.1	1867	0.2	1046	1.8	11120
Stewart-Plattsburg	0.5	1120	-	-	0.5	1220	0.3	683	-	-	0.5	1629
Stewart	0.1	42	0.7	717	-	-	1.0	487	0.7	346	-	-
Stewart-Winston	0.7	373	0.2	118	-	-	0.3	475	0.3	151	-	-
Stewart-Rapids-Debar *	1.6	4136	2.6 *	8515	0.3	848	1.4	4470	4.4 *	4211	0.1	203
Stewart & Springfield-Decatur *	1.4	4688	4.2	13210	-	-	1.0	3885	4.4 *	14135	-	-
Stewart-Ramington	2.0	9948	0.0	120	-	-	1.8	8150	0.5	2639	-	-
Stewart, SC	2.5	5028	0.5	1075	-	-	1.7	3508	1.5	3148	-	-

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Cubs Network Stations

CHICAGO CUBS BASEBALL
NATIONAL RATINGS

MAY, 1986

	DRIVES		CUBS		NETS		FRAN'S		CUBS		NETS	
	DMA	DMA	DMA	DMA	DMA	DMA	DMA	DMA	DMA	DMA	DMA	DMA
	101	101	101	101	101	101	101	101	101	101	101	101
	Rating	Rating	Rating	Rating	Rating	Rating	Rating	Rating	Rating	Rating	Rating	Rating
Altoona	3 1	19876	0 1	528	0 4	2,075	3 0	19298	0 3	2009	0 4	2375
Attleboro	5 7	16347	0 9	2539	-	36	4 6	13270	1 9	5365	0 4	1206
Yankee	0 3	289	-	-	-	-	0 9	448	0 1	58	-	-
Isaco *	0 2	4941	8 1 *	243702 *	0 1	3573	0 2	6340	9 3 *	28178 *	0 1	3975
Los-Rodriguez	0 4	590	0 2	306	0 1	90	0 6	967	0 2	243	0 1	68
Albany	1 1	7528	1 0	6951	0 5	3770	0 4	3183	0 6	5378	0 6	4295
Arkansas-Newton	1 8	1488	0 1	78	-	-	1 9	1524	0 1	115	-	-
Cleveland-Akron	0 5	7423	-	303	0 2	2990	0 3	4535	0 2	2277	0 4	5132
Florida Springs-Pueblo	1 0	2135	0 3	695	-	-	1 3	2040	0 3	714	-	-
Alumbia-Jefferson City	1 0	1134	0 3	358	-	-	0 7	482	0 4	619	-	-
Columbia, SC	2 5	6794	0 6	1458	0 1	311	2 4	6422	0 1	311	0 1	295
Columbus-Tupelo	2 1	1060	0 4	617	0 1	136	2 4	3595	1 3	1918	0 1	212
Columbus, GA	7 0	12350	0 8	1368	-	-	4 5	7921	0 8	1468	0 1	95
Columbus, OH	1 2	7113	0 2	1464	-	-	1 2	7044	0 5	3247	0 3	1557
Wesley Christl	1 5	2475	1 0	1689	0 1	164	1 3	2281	1 0	1740	0 2	322
Fort-Worth	0 3	4547	0 3	5091	-	-	0 6	5771	0 7	10615	-	131
Wesport-R Island-Moline *	1 1	3555	4 1 *	13482 *	-	-	0 7	2184	4 6	14937 *	-	-
Jayton	1 8	8705	0 2	781	-	-	1 3	6116	0 5	2169	-	169
Drewer	0 9	9798	0 5	4497 *	0 1	14,34	0 8	8158	1 1	11047	0 4	4207
Des Moines-Iowa *	0 6	2915	2 5 *	8811 *	-	-	0 6	2771	2 1 *	7405 *	-	-
Detroit	0 2	4099	0 1	1701	0 2	1135	0 2	3804	0 3	5616	0 1	1187
Dallas	3 9	3985	0 6	645	-	-	3 9	3919	0 3	291	-	-
Duluth-Superior	1 5	2655	0 4	608	-	-	1 8	3069	0 5	872	-	-
El Paso	1 0	2221	0 3	653	0 6	1436	0 6	14,77	0 3	622	0 3	680
Elmira	0 7	525	0 1	93	3 8	2701	1 5	1053	0 7	524	3 1	2220
Elizabet	1 6	2378	0 4	556	0 2	134	1 3	2842	0 1	91	1 4	2064
Elizabet	1 8	2781	0 2	253	-	-	1 4	2248	0 6	946	0 1	79
Evansville	1 2	691	1 3	751	0 1	45	2 9	1640	1 7	943	-	-
Evansville *	2 1	5216	2 6 *	6513 *	-	-	1 0	2489	2 3 *	5672 *	0 2	415
Fairbanks	2 5	616	2 5	625	0 7	185	-	-	-	-	-	-
Fargo-Valley City	0 8	1619	1 1	2272	-	-	0 9	1872	0 9	1833	-	-
Flint-Saginaw-Bay City	0 6	2526	0 4	1733	-	-	0 2	1098	0 3	1306	-	-
Florence, SC	2 6	2629	0 3	297	0 1	80	3 7	4048	0 1	132	1 1	1187
Fresno (Vernalis)	1 1	4497	0 3	1299	-	-	0 6	2549	0 4	1611	-	-
Ft Myers-Naples	3 7	7489	0 5	1078	0 1	209	2 4	4810	1 9	3913	1 2	2445

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Cubs Network Stations

CHICAGO CUBS BASEBALL
NATIONAL RATINGS

MAY, 1966

JULY, 1966

	BRAVES		CUBS		PIES		PIRATES		CUBS		PIES	
	DMA HH	DMA HH	DMA HH	DMA HH	DMA HH	DMA HH	DMA HH	DMA HH	DMA HH	DMA HH	DMA HH	DMA HH
	Rating	Rating	Rating	Rating	Rating	Rating	Rating	Rating	Rating	Rating	Rating	Rating
Pt. Smith	2 3	3004	0 7	905	-	-	2 3	3188	1 1	1308	-	-
Pt. Wayne	1 3	3120	2 0 *	4568	-	53	0 5	1101	2 5 *	5791	0 1	256
Galaxville	2 8	2187	0 3	248	-	-	3 2	2441	0 2	160	0 1	114
Glendive	3 7	198	2 4	130	-	-	1 2	62	0 8	42	-	-
Grand Junction-Montrose	0 6	357	0 2	118	-	-	2 1	1200	0 4	200	-	-
Grand Rapids-Kal-B Crk	0 5	2848	0 7	4142	-	105	0 4	2070	1 1	6343	-	-
Great Falls	2 5	1670	0 9	621	-	-	2 9	1911	1 0	640	-	-
Green Bay	0 6	2150	1 3	4579	-	150	0 2	685	1 6	5762	0 1	405
Greensboro-N Pt -W Salem	2 8	17004	0 3	1673	-	-	2 0	9570	0 6	3012	-	108
Greenville-N Bern-Wash	2 3	5448	0 9	2128	0 4	978	1 9	4199	0 9	2067	0 5	1121
Greenville-Spart-Ash	4 5	27424	0 7	4154	-	200	2 8	17259	0 8	4754	0 1	475
Greenwood	2 4	1861	0 3	257	-	-	3 5	2759	1 0	810	-	-
Harrington-Buolaco	1 9	3258	1 6	2811	-	-	1 2	2185	1 8	3041	-	-
Harrisburg-Lancstr-Leb-York	0 4	2254	0 1	281	0 4	2104	0 4	2170	0 1	670	0 6	3270
Harrisburg	0 7	270	1 4	451	-	-	0 7	225	0 4	123	-	-
Hartford & New Haven	0 2	1513	-	-	1 5	11829	0 2	1120	-	-	2 1	17183
Hattiesburg-Lanzel	1 4	1175	0 9	772	0 2	142	2 8	2401	1 1	933	-	-
Holma	2 8	521	0 4	79	-	-	1 1	463	-	-	-	-
Honolulu	1 6	513	-	-	-	-	-	-	-	-	-	-
Houston	0 5	7884	0 3	3887	-	-	0 8	8678	0 6	5003	-	-
Kanawville-Decatur, Florence	4 7	12228	0 6	1425	-	66	1 8	9781	0 6	1531	0 3	675
Kanawville-Pocahontas	1 8	1700	-	40	-	-	1 9	1758	0 1	104	-	-
Indianapolis	1 2	10208	2 5 *	21968 *	-	-	0 9	7364	2 8 *	24102 *	-	-
Jackson, MS	2 3	6930	0 6	1721	-	-	1 8	5054	1 2	3478	-	-
Jackson, TN	3 9	1744	0 1	63	-	-	3 7	1641	0 5	208	-	-
Jacksonville	3 1	12286	1 0	4180	-	-	2 5	10037	1 2	4888	-	70
Johnston-Altona	1 6	4510	0 2	528	0 8	2444	0 7	1967	0 4	1219	1 1	3156
Jonesboro	2 2	1486	0 8	517	-	-	2 4	1563	2 7	1756	0 1	44
Joplin-Pittsburg	1 4	2246	1 0	1675	-	-	1 6	2880	0 7	1145	-	-
Kansas City	0 4	3833	0 5	3177	-	-	0 6	4711	1 1	7853	-	-
Knoxville	2 8	11600	1 1	4541	0 1	471	2 4	9885	1 1	4642	0 2	739
La Crosse-Bu Claire	1 0	1473	1 6	2417	-	20	0 4	677	1 6	2477	0 1	161
LaFayette, LA	1 4	2647	-	81	-	-	2 1	4178	-	57	-	-
Lake Charles	1 6	1179	0 1	46	-	-	2 5	1801	-	-	-	-
Leasing	0 1	270	0 1	307	-	-	0 3	615	0 2	400	-	-

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CHICAGO CUBS BASEBALL
NATIONAL RATINGS

MAY, 1986

JULY, 1986

	BRAVES		CUBS		METS		PIRATES		CIGS		METS	
	DIA	DMA	DIA	DMA	DIA	DMA	DIA	DMA	DIA	DMA	DIA	DMA
	ROI	ROI	ROI	ROI	ROI	ROI	ROI	ROI	ROI	ROI	ROI	ROI
	Rating		Rating		Rating (000)		Rating		Rating		Rating	
Indo	1 7	554	-	-	-	-	1 4	469	-	8	-	-
Las Vegas	2 4	5399	2 2	4888	-	-	1 6	3673	2 1	4888	0 1	188
Washington	1 6	4794	0 8	2381	-	120	1 3	3805	1 1	3227	1 1	74
San Diego	1 4	562	-	-	-	-	1 8	777	-	-	-	-
Los Angeles	1 7	4356	1 5	3747	-	-	1 8	4655	1 5	3942	-	83
San Francisco	1 5	6691	0 7	3013	-	-	1 1	5000	1 8	8174	-	-
San Diego	0 2	8972	0 3	12615	0 1	2200	0 6	27700	0 3	11233	0 2	8980
San Diego	1 8	8418	0 9	4210	-	80	1 1	5828	2 2	11170	-	81
San Diego	1 5	2210	0 5	781	0 1	200	2 2	3275	0 9	1333	0 1	188
San Diego	7 8	11567	-	-	-	-	5 5	8174	-	-	-	-
San Diego	1 3	2703	1 5	3240	-	-	0 8	1747	1 3	2800	-	-
San Diego	0 9	485	0 6	789	-	-	0 8	438	0 6	331	-	-
San Diego	1 0	490	1 3	674	0 5	270	1 1	567	1 8	309	0 4	205
San Diego	1 2	1680	1 0	1479	-	-	1 3	1860	1 0	1418	0 4	548
San Diego	1 5	1529	1 1	1200	0 2	277	2 1	2301	0 7	817	-	-
San Diego	1 5	8428	0 8	4513	0 4	2712	1 4	8028	1 1	5409	0 7	4154
San Diego	2 9	2105	1 3	977	0 2	141	3 0	2177	1 4	1078	0 1	38
San Diego	0 9	10929	0 2	2076	1 1	1708	0 9	10271	0 3	7852	1 5	17632
San Diego	0 2	1730	0 7	4664	0 1	197	0 2	1211	1 2	8511	0 1	694
San Diego	0 1	1313	0 3	2857	-	-	0 2	1820	0 2	2111	-	39
San Diego	1 3	1818	0 6	901	0 1	110	1 7	2767	0 7	709	-	-
San Diego	2 7	1887	0 3	140	-	-	2 1	1461	0 5	382	0 1	39
San Diego	3 6	14708	1 1	4716	-	-	3 3	17730	1 1	4715	-	41
San Diego	1 9	1124	1 4	2413	0 1	217	2 9	5112	1 6	2800	0 4	713
San Diego	-	71	0 1	285	-	-	0 3	580	0 1	123	-	-
San Diego	3 0	5809	0 8	1153	-	-	2 9	5812	1 3	2548	0 1	165
San Diego	1 7	11722	0 4	3888	-	197	2 1	13808	1 3	8897	0 2	1161
San Diego	0 9	5488	0 7	4278	0 2	1166	1 3	8177	1 3	8427	0 1	508
San Diego	0 1	6532	-	148	0 1	54244	0 1	8549	-	881	9 2	810786
San Diego	1 9	8511	0 3	1351	0 5	3679	1 1	5551	0 4	1880	0 7	3511
San Diego	3 3	578	0 1	20	-	-	1 5	217	0 1	14	-	-
San Diego	1 5	2060	2 1	2921	-	42	1 8	2522	2 4	3382	-	-
San Diego	1 4	8070	0 5	2785	-	-	1 0	6097	1 3	7911	-	-
San Diego	1 2	4175	1 5	5224	0 4	1561	1 2	4190	1 9	6877	0 4	1438
San Diego	2 8	18498	1 0	6800	0 4	2523	2 4	17148	1 3	9233	0 5	3829

ONTARIO CUBS BASEBALL
NATIONAL RATINGS

MAY, 1986

JULY, 1986

	IRAVES		CLUBS		NETS		IRAVES		CLUBS		NETS	
	DNA	DNA	DNA	DNA	DNA	DNA	DNA	DNA	DNA	DNA	DNA	DNA
	181	181	181	181	181	181	181	181	181	181	181	181
Rating	Rating	Rating	Rating	Rating	Rating	Rating	Rating	Rating	Rating	Rating	Rating	Rating
Ottawa-Kinrossville	1 1	494	4 4 *	1941 *	0 2	82	0 9	417	4 2 *	1842 *	0 3	121
Peduncak-C. Girardoux-Marrig	2 2	6905	1 5	4893	-	-	0 8	2549	2 0	6463	-	-
Pelaw Springs	0 2	144	0 6	489	-	-	0 1	103	0 2	177	-	-
Panama City	5 2	3547	0 5	350	-	-	4 0	2742	0 3	238	-	-
Parkersburg	2 3	1781	0 5	706	-	-	3 9	2772	-	-	-	3
Peoria	1 3	2733	3 2 *	6933 *	-	-	1 1	2490	4 1 *	6810 *	-	-
Philadelphia	0 3	6669	-	1147	0 8	21307	0 2	6277	-	510	0 8	20802
Phoenix-L. Fitzgerald	1 0	8537	1 1	9493	-	177	1 3	11129	2 0	16952	-	142
Pittsburgh	0 7	8782	-	1165	0 9	11313	0 1	12140 *	-	304	0 7	8687
Portland-Poland Spring	0 7	982	0 2	723	-	-	0 3	971	-	90	0 1	404
Portland, OR	1 1	10185	0 6	4753	-	41	1 6	12581	1 2	9249	-	-
Presque Isle	1 6	464	0 3	77	-	11	0 6	109	0 6	180	0 3	79
Provincence	0 4	2403	-	-	0 2	1153	0 7	1813	-	-	0 4	2543
Quincy-Ismail-Rookak	1 5	1807	3 2 *	3893 *	0 1	87	0 6	796	4 8 *	5650 *	0 3	319
Raleigh-Durham	1 5	8731	0 1	629	0 1	565	1 2	6817	0 5	3190	0 3	1583
Rapid City	0 3	208	0 9	741	0 1	181	0 4	321	0 7	570	-	-
Reno	1 4	2212	0 3	470	0 2	218	2 6	4181	1 2	1832	-	-
Richmond-Petrey, Charlatvi	1 2	5191	0 1	294	-	189	2 0	18789	0 2	1522	0 4	1718
Rosnoke-Lynchburg	2 4	8104	0 9	3018	0 1	198	2 5	8728	0 8	2900	0 4	1425
Rochester	0 4	1537	-	-	1 5	5181	0 4	1477	-	30	2 2	7450
Rockford	0 5	997	3 3 *	6370 *	-	-	0 8	1542	4 6 *	8741 *	-	-
Roseville	2 4	1445	0 2	100	-	-	2 4	1419	0 6	378	-	-
Sacramento-Stockton	0 9	7878	0 1	464	-	204	1 1	9570	0 2	1585	0 1	684
Salisbury	0 4	344	-	-	-	-	0 2	168	0 1	80	-	-
Salt Lake City	1 1	6997	0 5	2821	-	101	0 7	4018	0 5	3094	-	88
San Angelo	2 7	1128	0 1	57	-	-	2 8	1077	0 2	70	-	-
San Antonio	1 3	6988	1 1	5463	0 7	3714	1 1	5800	1 2	6305	1 5	8010
San Diego	0 6	4828	-	-	-	-	1 4	10623	0 1	504	-	-
San Francisco-Oakland	0 4	8043	-	306	-	195	0 4	8608	0 1	1221	-	285
Santa Barbara-Santa Maria	0 1	282	-	70	-	-	-	-	0 1	258	-	-
Savannah	5 0	10015	0 4	709	-	-	4 8	9564	0 1	237	-	-
Seattle-Tacoma	0 7	8137	-	744	-	516	0 8	7647	-	-	-	-
Shreveport	2 0	8675	0 4	1880	-	-	2 0	8550	0 3	1498	0 2	673
Sioux City	1 9	2978	2 9 *	4449	0 8	1171	1 2	1929	2 3 *	3503	0 7	1051
Sioux Falls (Mitchell)	0 8	1736	0 6	1344	0 1	153	1 2	2679	1 6	3475	0 2	462

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NATIONAL RATINGS

	TRADES		NETS		CUBS		TRADES		CUBS		NETS	
	DMA	DMA	DMA	DMA	DMA	DMA	DMA	DMA	DMA	DMA	NET	
	Rating	Est	Rating	Est	Rating	Est	Rating	Est	Rating	Est		
Orth Bond-Silbert	0.8	2120	4.7*	23492*	-	119	0.0	1801	4.0*	13708*	-	-
okawa	1.4	4402	0.2	768	-	-	1.8	5131	0.7	2128	-	-
wingfield-Holyoke	-	-	-	-	0.8	1889	0.1	178	-	-	0.8	1765
wingfield, MD	3.0	5471	1.0	2737	-	-	1.1	2916	1.2	3359	-	113
Joseph	1.0	588	0.1	42	-	-	0.7	470	-	22	-	-
i. Louis	1.0	1028	0.7	725	-	-	0.8	777	1.1	11229	-	74
prucuse	0.8	2139	-	148	1.7	6271	0.5	1988	0.1	288	3.7	13653
allahassee, Thomasville	3.0	4719	-	-	-	-	1.1	5100	-	-	-	-
sqm-St. Petersburg, Sarasota	1.7	19254	1.0	12120	0.3	3591	1.9	22449	1.9	21574	0.5	6216
erro Haste	1.8	2853	1.3*	5774*	0.3	587	0.7	1226	3.5*	6886*	0.8	1415
Dledo	0.5	2201	0.1	215	-	-	0.5	2130	0.1	593	-	-
Upoka	1.4	1842	0.5	658	-	-	0.4	558	0.4	500	-	-
Yaveras City-Odell	-	35	0.1	211	-	-	0.3	516	0.2	357	-	-
Yi-Cities, TN-VA	3.4	8228	0.7	1788	-	-	3.1	8483	0.8	2248	-	75
Yason (Nogales)	0.9	2533	1.1	3035	0.5	1338	1.2	3791	2.7	7532	0.9	2422
Ylca	1.1	5215	1.3	5847	-	-	0.9	4825	1.2	5617	-	-
Ylin Falls	4.4	1131	0.2	53	-	-	0.6	676	-	-	-	-
Yler	1.1	1264	0.2	232	-	-	1.0	1224	0.6	708	-	-
Ylica	0.2	219	-	-	3.8	3531	0.1	145	0.2	174	5.4	5341
Ylctoria	0.8	277	-	-	-	-	0.0	312	0.2	97	-	-
Ylco-Yuplo	1.5	3563	0.5	1173	-	-	2.3	5611	0.5	1883	-	-
Washington, DC-Ingersoll	0.4	6842	0.1	864	0.2	3702	0.3	4578	0.1	2052	0.2	3082
Waterloo	0.8	582	-	-	1.3	817	1.0	631	0.1	61	2.8	1806
Wausau-Rhineland	0.3	441	0.5	879	-	-	0.4	697	1.0	1672	-	40
West Palm Beach, Ft. Pierce	3.4	14490	0.1	475	1.5	6385	2.3	9909	0.2	688	1.4	908
Wrocling-Stouckville	1.8	3458	-	-	-	-	1.4	2568	-	35	-	-
Wichita Falls & Lawton	2.0	1211	0.1	100	-	-	2.3	5577	0.5	811	-	-
Wichita-Mitchinson Plus	1.8	7588	0.7	2879	-	-	1.7	8173	1.1	4811	-	-
Wilkes-Barre-Scranton	0.7	3488	0.1	822	2.7	17773	0.1	501	0.1	810	1.5	1837
Wilmington	2.0	4225	1.1	1919	0.1	585	2.1	6532	0.8	1881	0.0	1022
YKima	1.1	1812	0.1	480	-	-	1.1	1883	0.5	783	-	-
Youngstown	0.4	878	-	-	-	1400	0.5	1100	-	53	0.0	1903
Yum-Fl Centro	0.2	129	0.3	191	-	-	0.1	87	0.3	304	-	-
Zanoville	2.8	777	-	-	-	-	2.0	634	-	-	-	-

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* Cubs Network Stations

LIVE BROADCAST

"MYSTERY OF AL CAPONE'S VAULTS"

Attached are analyses demonstrating the overwhelming numbers generated by the "MYSTERY OF AL CAPONE'S VAULTS" in the metered markets. The program was broadcast live on superstation's WGN-TV and WPIX. Please note the Los Angeles rating achieved for a delayed broadcast. Viewers could have watched the program earlier via superstation.

AL CAPONE

	<u>STATION</u>	<u>RTG</u>	<u>SH</u>
New York	WPIX (I/V)	33	45
Los Angeles	KTLA (I/V)	46	61
Chicago	WGN (I/V)	57	73
Philadelphia	WTAF (I/U)	30	41
S F /Oakland	KTVU (I/V)	29	46
Boston	WLVI (I/U)	21	30
Detroit	WKBD (I/U)	39	53
Wash, D C ***	WDCA (I/U)	4	13
Dallas/Ft Worth	KXAS (N/V)	35	52
Houston	KHTV (I/U)	15	23
Miami/Ft Laud	WDZL (I/U)	27	38
Denver	KWGN (I/V)	41	61
<u>** AVG</u>		32	45
<u>11-MKT AVG</u> (Excludes WDCA)		34	48
<u>12-MKT AVG</u>		31	45

**Comparable Metered Markets

***Delayed Broadcast (11 pm - 1 am) following Hockey telecast

AMERICAN VICE
THE DOPING OF A NATION

Attached are rating which were generated by the LIVE Telecast of AMERICAN VICE, in the 13 metered markets. These analyses compare the show with lead-in shows as well as competitive time period programming.

As you will see, these numbers are extremely impressive by themselves but even more so when compared with what these stations achieved during the four Tuesdays of the November 1986 measurement period.

	<u>AMERICAN VICE</u>		<u>REGULAR TIME PERIOD PROGRAMMING</u>		<u>% INCREASE AM VICE VS REG PROGRAMMING</u>	
	<u>RTG</u>	<u>SH</u>	<u>RTG</u>	<u>SH</u>	<u>RTG</u>	<u>SH</u>
ATLANTA/WGXX (I/U) (Tue 8-10 pm)	13 3	18	4 6	6	+189	+200
BOSTON/WLVI (I/U) (Tue 8-10 pm)	6 0	9	6 4	10*	- 6	- 10
CHICAGO/WGN (I/V) (Tue 7-9 pm)	16 1	26	8 9	13	+103	+100
DALLAS/KTVT (I/V) (Tue 7-9 pm)	22 0	32	6 5	9	+238	+256
DENVER/KWGN (I/V) (Tue 7-9 pm)	21 6	34	9 4	15	+130	+127
DETROIT/WKBD (I/U) (Tue 8-10 pm)	22 2	30	10 5	15	+111	+100
HOUSTON/KHIV (I/U) (Tue 7-9 pm)	13 4	20	5 9	8	+127	+150
L A /KTLA (I/V) (Tue 8-10 pm)	16 1	24	8 4	12	+ 92	+100
MIAMI/WCIX (I/V) (Tue 8-10 pm)	16 6	23	5 8	9	+186	+156
NEW YORK/WPIX (I/V) (Tue 8-10 pm)	12 1	17	7 7	11	+ 57	+ 55
PHIL /WTAF (I/U) (Tue 8-10 pm)	10 7	15	5 8	8	+ 84	+ 88
SAN FRAN /KTVU (I/V) (Tue 8-10 pm)	13 6	20	8 5	13	+ 60	+ 54
WASH DC/WDCB (I/U) (Tue 8-10 pm)	8 3	12	4 6	7	+ 80	+ 71
	11 0	22	7 2	10	+107	+120

* Excludes Basketball

SOURCE AMERICAN VICE - NSI Overnights
Regular Programming -NSI/MICROCODE, November 1986

Additionally, AMERICAN VICE ranked # 1 or # 2 in eight of its 13 metered markets (or 62%).

Dallas/Ft Worth	#1
Denver	#1
Detroit	#1
Chicago	#2
Houston	#2
Los Angeles	#2
Miami/Ft Laud	#2
San Francisco	#2

AMERICAN VICE also did a tremendous job of improving its SHARE over lead-in programming

<u>13 METERED MARKETS</u>	<u>AVERAGE SHARE %</u>
<u>AMERICAN VICE</u>	<u>22</u>
LEAD-IN Shows	11
<u>AMERICAN VICE (% INC)</u>	<u>+100</u>

Superstations collectively achieve less than 1 rating point in the major markets

The metered market average spill-in from distant signals totals 3 rating/7 share points divided as follows:

	<u>Z</u>	<u>SH</u>
Adjacent Market Affiliate	1 5	4
Adjacent Market Independents	4	1
Superstation - WTBS	4	1
Superstation - Others	3	1
Other	---	---

DISTANT SIGNAL SPILL-IN

METERED MARKETS

NIELSEN NOV '86 MON-SUN 7A-1A

SPILL-IN

	<u>ADJACENT MARKETS</u>				<u>SUPERSTATIONS</u>				<u>OTHER</u> <u>Z</u> <u>SH</u>	
	<u>AFFILIATE</u>		<u>INDEPENDENT</u>		<u>WTBS</u>		<u>OTHERS</u>			
	<u>Z</u>	<u>SH</u>	<u>Z</u>	<u>SH</u>	<u>Z</u>	<u>SH</u>	<u>Z</u>	<u>SH</u>		
Atlanta	2 2	5	2	0	-	-	6	2	-	-
Boston	2 8	7	1	0	4	1	8	2	-	-
Chicago	9	2	1	0	3	1	2	1	-	-
Dallas	1 1	3	-	-	5	1	.4	1	-	-
Denver	1 2	3	-	-	7	2	5	1	-	-
Detroit	1 3	3	3	1	5	1	3	1	3	1*
Houston	6	1	5	1	5	1	.4	1	-	-
Los Angeles	2	1	1	0	3	1	.2	0	-	-
Miami	1.2	3	6	1	8	2	7	2	-	-
New York	1 4	3	4	1	4	1	-	-	.1	-
Philadelphia	1 5	4	1	0	4	1	-	-	-	-
San Francisco	2 3	6	8	2	4	1	-	-	-	-
Washington	3 2	8	7	2	5	1	2	0	-	-
	---	---	---	---	---	---	---	---	---	---
AVERAGE	1.5	4	4	1	4	1	.3	1	-	-

PASSIVE SUPERSTATION WGN'S
EFFECT FIRST RUN PROGRAMS

Tribune Broadcasting is coventuring several first-run offerings with major production companies. This creates opportunities for Hollywood to develop product, for national advertisers to reach consumers, for television stations to exhibit original shows and, most importantly, for the public to have viewing choices. Syndicated Exclusivity would jeopardize all this.

These series are offered to stations nationwide on a barter/syndication basis. This reduces the cash outlay stations normally face and provides them (mostly independents) with fresh programming to attract viewers and enhance their schedules. WGN's extended-reach provides the added coverage that attracts national advertisers while the participating station lineup expands and makes the programming venture sustainable for the long-term. The public receives alternative, new viewing choices.

In general, barter advertisers require 70% national clearance, to take a position in a program. This demonstrates how WGN-TV's extended coverage is important in launching barter/syndication programming efforts.

Nielsen cannot measure WGN alone covering a specific program lineup. However, they are able to delete WGN from a lineup and achieve similar results.

Because they are somewhat similar, both from a general and daypart clearance point of view, CHARLES IN CHARGE AND WHAT A COUNTRY are analyzed here. Below are the results.

WEEK ENDING 3/1/87

	<u>WITH WGN</u>	<u>WITHOUT WGN</u>	<u>RTG ADVTG</u>
<u>CHARLES IN CHARGE</u>			
NTI Rtg	5 8	5 2	+0 6
Coverage	81%	69%	-----
<u>WHAT A COUNTRY!</u>			
NTI Rtg	5 0	3 7	+1 3
Coverage	78%	65%	-----

Major market independents are often transmitted beyond their ADI's by cable and microwave

Syndicated Exclusivity will significantly reduce their coverage

These are the stations that often provide over-the-air sports to their regions

SELECT INDEPENDENT STATIONS
HOUSEHOLD DELIVERY OUTSIDE HOME MARKET
NOVEMBER 1986 NIELSEN
MON-SUN 7A-1A

ACTUAL VIEWING HOUSEHOLDS

<u>STATION</u>	<u>MARKET</u>	(000) <u>NET WEEKLY CIRC</u>	<u>X</u> <u>OUTSIDE</u> <u>DMA</u>	(000) <u>OUTSIDE</u> <u>DMA</u>
SBK	Boston	2,303,000	30	690,900
KIX	Cincinnati	704,000	27	190,100
WAB	Cleveland	1,213,000	19	230,500
JVT	Dallas	1,863,000	24	447,100
WGN	Denver	1,051,000	18	189,200
KBD	Detroit	1,798,000	16	287,700
JTV	Indianapolis	894,000	21	187,700
ISHB	Kansas City	577,000	28	161,600
KTLA	Los Angeles	4,311,000	9	388,000
KHSP	Minneapolis	1,108,000	16	177,300
WNYW	New York	6,629,000	6	397,700
KTVU	San Francisco	2,288,000	18	411,800
KSTW	Seattle	884,000	11	97,200
KFLR	St Louis	902,000	12	108,200
WTOG	Tampa	759,000	11	83,500
WTTG	Washington	2,230,000	22	490,600

Source November 1986 Viewers In Profile Reports

Monday Memo

A commentary on syndicated exclusivity from Shaun Sheehan vice president/Washington Tribune Broadcasting Co

The perils of resurrecting the FCC's syndex rules

The reintroduction of syndicated exclusivity would not only harm Tribune Broadcasting but also other independents and most certainly the public.

With superstations WGN TV Chicago and WPXI-TV New York in our lineup our opposition to syndex can be readily understood. How—from our perspective—the public and our fellow independents lose are factors that you may wish to consider.

In programming Tribune Broadcasting is coventuring several first run offerings with major production companies. This creates opportunities for Hollywood to develop the product for national advertisers to reach consumers for television stations to exhibit original shows and most important for the public to have viewing choices. Syndicated exclusivity would jeopardize all this. The following examples illustrate this process.

Tribune Broadcasting through its syndication company Tribune Entertainment is coventuring with MCA on *Charles in Charge* a first run situation comedy starring Scott Baio. Fifty two new episodes are in production. CBS originally launched this show but canceled after one season. This co-venture employs the creative community and creates a new avenue for original programming other than through network exposure.

The series is offered to stations nationwide on a barter/syndication basis. This reduces the cash outlay stations normally face and provides them (mostly independents) with fresh programming to attract viewers and enhance their schedules. WGN's extended reach provides the added coverage that attracts national advertisers while the participating station lineup expands and makes the programming venture sustainable for the long term.

The public receives alternative new viewing choices. As of March 1, 1987 *Charles in Charge* was being cleared in 69% of the nation by local stations. WGN's extended coverage elevated the total and crossed the threshold necessary to attract national advertisers to buy the barter.

Further in markets where the show is broadcast locally and also is available by superstation there is virtually no siphoning of audience by the distant signal. The simple reason is that the local station promotes in the market. A passive superstation such as WGN-TV which promotes itself as Chicago's Very Own does not.

Tribune Entertainment specials are per haps more to the point. *The Mystery of Al Capone's Vault* was broadcast live nationwide. Every station opting for that special knew that Tribune Broadcasting would air it on superstations WGN-TV and WPXI



Shaun M. Sheehan is vice president/Washington Tribune Broadcasting Co. Before joining Tribune in February 1986, he was with the National Association of Broadcasters for seven years where he served as its senior vice president of public affairs and communications.

Eighty-one affiliates (42 ABC, 22 CBS, 17 NBC) chose to delete their network programming that evening to broadcast the show. One hundred and eighty-one stations cleared the program.

Its ratings success in history Superstation carriage did not hinder its appeal to local stations, local audiences or local advertisers. WGN's extended coverage was pivotal in attracting those national advertisers up-front to insure the program's viability.

Moreover, the program's ratings on the West Coast where it was broadcast on a delayed basis in most markets equaled or exceeded its ratings in the rest of the country—despite the news that there was nothing in the vault, having been reported locally on the West Coast and the entire program could have been seen hours earlier via the live superstation telecasts.

The overwhelming success of Tribune Entertainment live specials and the ready acceptance of them by savvy network affiliates and independents refute arguments that syndicated exclusivity rules are important. If duplicative programming is harmful, the Capone special should have proved disastrous.

Tribune's experience with barter syndication leads us to the conclusion that this first run program production system would be seriously jeopardized if syndicated exclusivity rules were put in place. A national advertiser would be unsure as to what extent its program would be blacked out. Total household coverage would inevitably be reduced. Stations facing a continued cash squeeze

would be forced to pay cash and surrender barter time to make the production deals work. Or more likely some new programs simply would not get made. We would all be back to chasing after the limited number of off network series and movie packages, risking ever increasing cash license fees.

For many years regulatory officials encouraged broadcasters to seek avenues for other than network delivery of new programming. Syndicated exclusivity would cripple this proved method.

The threat syndex poses to superstations is obvious. Cable operators may find it too expensive and laborious to delete the locally duplicative portions of a superstation's schedule and decide to drop it in favor of another cable service, leaving millions of viewers without familiar Tribune staples including Cubs baseball and prime time news.

Cable systems most likely will replace these channels with cable originated programming that will contain local advertising opportunities for them to sell. WGN does not sell in the local markets of other stations. It will be replaced by an active local competitor.

Cable also expands the independent station's reach. Cable enables independents to reach their local markets with a premium quality signal, while giving independents equal access to suburbs, exurbs and even other states via microwave. Most major market independents—not just superstations—have substantially expanded coverage as a result of cable pickups.

This household coverage can be—and in many cases is—sold to advertisers. The coverage bonus provides independents with a distinct advantage over affiliates which tend to be the favorites of advertisers to begin with.

With syndicated exclusivity these major market independents will surrender a distinct advantage. Moreover, these are the independent facilities with the resources to present news, sports and children's fare.

There is a bugaboo that seems to propel the rush to reinstate syndicated exclusivity: the notion that superstation independents are "stealing" local stations' viewers in droves. This is a gross misconception. Superstations have negligible viewership in markets served by established independents. A C. Nielsen sign-on to sign-off figures from November 1986 show that in the 13 metered markets all distant stations draw only a 2.6 average rating. Fully 58% of these distant station viewers are watching adjacent market affiliates and 15% are watching adjacent market independents. WRBS captures an additional 15%, leaving only 12%—a 0.3 rating—to superstations WGN, WWOR, WPXI, KTVT and the others.

This leads us to conclude that the reimposition of syndex is of no benefit to independent

dents and for many will prove detrimental.

Similarly, the creative community does not appear to have suffered without the rule. We suspect that under the new regulatory scheme, a station will be required to pay a premium for exclusivity if it so desires. Is it really necessary?

Hollywood, through syndication companies, is fully cognizant of its customers. When Viacom sold *Cosby* to MCA's WWOR in New York at a record price—the first market in which the show was offered—Viacom and MCA were aware of WWOR's superstation reach. In Chicago, the second market bidding on *Cosby*, Fox's WFLD paid a record setting price as well. In Los Angeles, the third market, *Cosby* again set a record when Chris Craft's KCOP (with its ownership connection to Warner Communications) purchased the syndication rights. In the 40-plus markets where *Cosby* has been purchased, it has sold on the average for two-and-a-half times the all time record.

To recap, Viacom could have sold *Cosby* to other stations if it felt the superstation would hinder its marketability. Further, the New York sale should have depressed the price for subsequent markets. In the three largest markets, the show commanded record prices. In all three markets, the program was purchased by stations owned by or with connections to Hollywood companies.

In 1980, syndicated exclusivity was abolished. Since then, the video marketplace has witnessed profound change.

The proliferation of independent stations, the growth of market share achieved by independent stations (garnered from affiliate competition) and the exponential rise in the cost of syndicated programming are among the changes. These facts once again question the supposed harm caused by the absence of syndicated exclusivity.

Ignored as the verbal salvos escalate in this debate is that independent UHF stations have achieved signal parity through cable carriage, while cable has achieved consumer acceptance by marketing a package that includes local broadcast stations. It is about time that this symbiotic relationship is finally acknowledged.

For sake of argument, should not the new technologies be considered in the equation? Television is television. Regardless of the delivery mechanism, success is achieved by attracting viewers. If a station purchases an exclusive movie package, how will exclusivity be invoked against VCR rentals of the same product? How will backyard dishes be regulated? How do you consider a program that is both in syndication and part of a network's prime time schedule, such as *Magnum P.I.*?

How will syndicated exclusivity work?

Will a station be able to demand blackouts if a distant station is carrying a program or movie simultaneously? Or will the local station be able to black out the competition if it owns a program but is "resting" it? If it owns a movie but doesn't plan to run it for another year or two?

Clearly, syndicated exclusivity will prove to be a regulatory morass. How will the FCC black out and police Baltimore from Washington, San Diego from Los Angeles, Hartford and Philadelphia from New York, Providence from Boston and numerous other examples as a cursory examination of the U.S. map will reveal.

Who is kidding whom? Programmers and syndicators are thriving. Cable and independent stations are launching new shows. The superstations are not siphoning appreciable audience. Viewers have unprecedented choice. The real world facts are butting against the FCC's proposed theory. The rule is simply not necessary.

Tribune Broadcasting has witnessed and participated in the growth of the telecommunications industry. It is difficult, however, to chart a future course in this rapidly changing environment if the regulatory agency with the authority to establish the ground rules decides to abolish a rule in 1980, not to revisit it in 1984 and to launch a rulemaking to reimpose it in 1987. ■

People-Watching Down at Wrigley

By FREDERICK C. KLEIN

Chicago

Time was when Wrigley Field here was a good place to go in late summer when you were trying to avoid people. The baseball picnic races were a dinner rumor and once the kids were back to school only the unemployed or idle rich gathered to



On Sports

Chicago Cubs fans

watch the resident Chicago Cubs play out the string.

Here it is September again and as usual the Cubs are lowly. At the close of business Sunday they stood fifth in the National League East—33 games out of first—and with the third worst winning percentage in the major leagues. The Shea Stadium sod ripped up for souvenirs of the New York Mets' divisional victory has already yellowed on celebratory parades.

But something has changed. Families were in the seats all through the dog days as the Cubbies slogged through their futile exercises. Lovers of solitude were appalled. This summer at Wrigley, you stood a chance of meeting your Uncle Max and everyone you knew.

The full returns are not yet in, but the Cubs expect to draw close to 1.8 million fans this year. That would be only about 200,000 fewer than in the record-breaking division-winning year of 1969. As of a week ago they were 10th in attendance among the 26 big league teams, ahead of such field-warrior units as Houston, Philadelphia, Detroit, Cincinnati and Texas.

Even on Sunday, which dawned rainy and with the last-place Pittsburgh Pirates as the opposition, the Cubs drew 22,136 paying customers to Wrigley. I mean Chicago might not be San Diego, but there were a few other things to do here like watch the NFL on TV or go to the Royalzo Shrine. On Saturday 22,710 paid to see the same teams meet.

The Cubs gate showing is all the more

amazing because it has been accomplished in the face of some formidable obstacles. Wrigley Field is old and with a seating capacity of 37,277 it is the second smallest venue in the majors larger than only Boston's Fenway Park. The park might be the only one in existence that holds lights for night games and the Cubs put all their games on free TV in the Chicago area and on the vast WGN cable network run by the Tribune Co., which also owns the team.

But the Cubs have some things going for them, too. One is old intimate Wrigley Field. Another is day baseball. A third is all the television team hands out. The folks out there in daytime televisionland have made the Cubs America's Team at least between lunch and dinner.

Con'lad? To straighten things out for you, I went right to the top. I talked to Cubs broadcaster Harry Caray, who does be running and managing the team if the fans could vote.

It is a combination of things, said the raspy-voiced Caray. Day baseball is a way of life in Chicago. Mom can put Becky and Junior on the 11 to see a game and have an home before dark. They love a Wrigley. It's unique and the people know it. It's clear and beautiful. It's a real park, not a stadium. It's got charm. It's an attraction all by itself.

The television thing is misunderstood, he went on. "Some people think you shouldn't give away what you see." The other team in town, the White Sox, went mostly to pay-TV a few years ago. What happened? For every kid who runs around town in a Sox cap there's three wearing Cubs caps. We're the only game in town for the kids.

"The same goes for cable TV. We've got daytime to survive. Who else is there to do in Iowa or a summer afternoon besides watch the Cubs? And when those people come to Chicago, they go to the ballpark."

As high as I think of Harry, I didn't want to leave his word alone for the last thing, so notebook in hand I rounded Wrigley on Sunday before the Pirates game. Of the first 10 people I talked to, four were from Iowa, two each from downstate Illi-

nois and Tennessee and one each from California and Virginia. No kidding.

The Tennesseans were Paul and Eula Dennis, a retired couple from Algood, population 2,400. They were making a weekend of it, having also witnessed Saturday's match in a drive. "Pa, I died if the games had been rained out," laughed Eula.

I spotted the Tennessean as an unusual place for Cub fans to be from. "Oh, no!" said Mrs. Dennis. "We wait on on cable every day. We know all the players and we love Harry. They're our hero."

Down the row, Tom and Lorena Engvall from Muscatine, Iowa, were saying how they have spent eight of their 10 wedding anniversaries watching the Cubs at Wrigley. "We go to the game in the afternoon and see the town at night," said Tom. "That's our idea of a perfect day."

Strange as it may seem, the Cubs are trying to huddle with this idyllic setup. They are doing their utmost to change local laws against night ball at Wrigley so they can ring the park with big, ugly light towers. Baseball's television contracts say the Cubs have to have them for the playoffs and World Series, the team's management averred.

The baseball commissioner's office underlined that point earlier this season by decreeing that if the Cubs won their division they'd have to play their post-season games in St. Louis. Cub fans' reactions were muted by the fact that the team was several rungs behind the Mets at the time, otherwise there might have been riotous stay-tuned-for-future-developments.

As for the team on the field, don't ask. The heroes of 1969 have become the overpaid siffs of '86. Management has said it will back up the truck in the off-season and the off-loading already has begun. Names like Chico Walker, Rafael Palmeiro and Dave Martinez dotted the Cubs lineup Sunday. Who are those guys anyway?

Jim Bland of Bloomington, Ill., isn't sure he cares. He and his brother, Jody, from San Francisco were having a reunion at the ballpark. "Cub fans come to watch baseball," he said. "If the Cubs win it's great. If they don't, well, you can't have everything."

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Honorable Robert W. Kastenmeier
 Chairman, Subcommittee on Courts
 Civil Liberties & The Administration
 of Justice
 Committee on the Judiciary
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Re H.R. 2848

Dear Chairman Kastenmeier:

December 23, 1987

GE Communications and Services (GEC&S) would like you to clarify that the licensing provisions of H.R. 2848 does not apply to communications satellite operators. Among the operating components of GEC&S is GE American Communications, a pioneer in communications satellite technology and marketing, which distributes television signals, including those of superstations. We are concerned that an ambiguity in H.R. 2848 may make such satellite operators, rather than the entities that uplink superstation transmissions to them, would become the licensees under the bill.

Section 119(a) provides, in pertinent part, that

secondary transmissions of a primary transmission made by a superstation and embodying a performance or display of a work shall be subject to statutory licensing if the secondary transmission is made by a satellite carrier to the public for private viewing, and the carrier makes a direct charge for such retransmission service to each subscriber that receiving the secondary transmission .. that has contracted with the carrier for direct or indirect delivery of the secondary transmission ..

While this appears reasonably clear that the transmissions that must be licensed are only those that involve situations where "the carrier" makes a "direct

Honorable Robert W. Kastenmeier
December 23, 1987
Page 2

charge" for private viewing of a secondary superstation transmission, the definition of "satellite carrier," in subsection (d)(6), would include any:

common carrier that is licensed by the Federal Communications Commission to establish and operate a channel of communications for point-to-multipoint distribution.

GE American Communications is a "common carrier licensed by the Federal Communications Commission . . . to operate a channel of communications for point-to-multipoint distribution of signals, including television signals. We also "own" and "lease" transponders on our seven in-orbit satellites in order to provide point-to-multipoint distribution

But, unlike the entities that uplink television signals to these satellites, we do not encrypt these or in fact know whether they are encrypted, much less know how many home satellite users are receiving these signals. For this reason, it would be unfair to require us to be licensed or subject us to patent infringement and even criminal liability if we are not

Based on your statements in introducing this legislation, GEC&S is confident that we are not the entities you had in mind to be licensed under H.R. 2848. Therefore, we request that you exclude from the definition of "satellite carrier" any common carrier that has been licensed by the FCC to construct, launch and operate a satellite

Sincerely yours,

Francis J. DeRosa

Francis J. DeRosa

cc. All subcommittee members

JOHN HILER
THIRD DISTRICT MESA

COMMITTEES:
BANKING, FINANCE AND
URBAN AFFAIRS
SMALL BUSINESS



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Congress of the United States
House of Representatives
Washington, DC 20515
January 26, 1988

The Honorable Robert W Kastenmeier
Chairman
Subcommittee on Courts, Civil Liberties,
and the Administration of Justice
2137 Rayburn House Office Building
Washington, D C 20515

Dear Chairman Kastenmeier

I am contacting your office to bring to your attention the concerns of satellite dish owners in my Third District regarding HR 2848, the Satellite Homeviewer Copyright Act of 1987. I am aware that last October, the K-SAT Broadcasting Company, which represents the interests of satellite dish owners in my District and across the country, sent a letter to you recommending that changes be made to the bill. The purpose of my writing at this time is to focus attention on the eight points brought up in the K-SAT letter.

Firstly, these K-SAT supporters are supportive of parity for copyright payments -- a home owner with both cable and satellite TV should not be expected to pay a higher tariff for owning a dish. This group also favors parity program payments -- the price that program suppliers charge dish owners for the same product being supplied to cable subscribers. Along these lines, they would be opposed to a sunset on copyright payments.

Further, these satellite dish owners oppose limitations that would restrict competition in the area of new satellite services. They also oppose a copyright formula that would require a "ten percent cable penetration" and adversely impact the satellite dish industry, and they favor non-discriminatory marketing provisions for TVRO owners.

The dish owners that have contacted me would also like to see a final bill crafted that would allow all licensed broadcasters to have open availability to up link a satellite signal. Finally, they would like to see that the legislation guarantees access to all long distance satellite programming.

Thank you for allowing me to bring these points to your attention, and should you take up HR 2848 in the Second Session, I would appreciate if you would give full consideration to the interests of satellite dish owners in my Third District. If I can be of any assistance to you, or answer any questions, please do not hesitate to be in touch.

Sincerely,


JOHN HILER

JH/jek

TESTIMONY OF CHET GROCHOSKI
ON BEHALF OF THE
AMWAY CORPORATION
CONCERNING
THE SATELLITE HOME VIEWER COPYRIGHT ACT OF 1987, H.R. 2848,
BEFORE
THE SUBCOMMITTEE ON COURTS, CIVIL LIBERTIES
AND
THE ADMINISTRATION OF JUSTICE OF
THE HOUSE COMMITTEE ON THE JUDICIARY
JANUARY 27, 1988

Of Counsel.

Brown, Finn & Nietert, Chartered
1920 N Street, N.W., Suite 510
Washington, D.C. 20036
(202) 887-0600

Testimony of Chet Grochoski

Mr. Chairman, Members of the Subcommittee, thank you for the opportunity to present the views of Amway Corporation ("Amway") before the Subcommittee on the issue of the delivery of television signals of broadcast television stations to home satellite earth station owners. Amway is a non-cable distributor of programming to home satellite dish consumers. As I shall more fully discuss, Amway believes that H.R. 2848 addresses a critical issue to American consumers. The Committee has done an excellent job in drafting legislation to accommodate disparate views of many industries. We believe that widespread service to the public at reasonable prices, along with fair compensation to the copyright holder, are the appropriate benchmarks.

Amway is the second largest direct selling company in the world with 1987 sales reaching 1.5 billion dollars. Amway employs 7,000 people worldwide of which 5,000 are in the United States. There are over 1 million independent Amway distributorships worldwide. Amway's headquarters occupies 3.5 million square feet in Ada, Michigan, and it operates seven regional distribution centers in North America, as well.

Amway believed that with its large sales force and experience and expertise in selling products and services to a large consumer base, it would be quite an appealing distributor for satellite television programmers. It more than mirrors the distribution base that the programmers are accustomed to utilizing. That is, programmers are accustomed to having a large distribution base of cable operators selling programming. Amway presents a much larger distribution network than cable, a network that reaches into areas where cable has not yet penetrated — specifically those rural areas where dishes are prevalent. In addition, it is financially qualified. Thus, Amway assumed it might even be considered by some programmers as the ideal distribution source. Amway believed it would attract as suppliers substantially all, if not all, of the satellite programmers and common carriers. It was wrong. Amway has only two distribution

contracts in effect. And only one of these is with a programmer that has a cable TV customer base. Despite intensive negotiations with all the major satellite carriers, Amway has been refused service entirely or has been refused service at anything close to the prevailing price offered to cable systems for their distribution to cable subscribers.

Legislation on this matter is welcomed and necessary. The question of access to satellite television signals has been one that has been an issue since the very beginning of home earth station technology in the late 1970s and early 1980s. In 1984, the Congress passed an amendment to the Communications Act, §705(b), which provided for a right of access to unencrypted satellite television signals. That legislation did not consider, however, the issue of access to, and fair distribution of, encrypted signals. Those questions are before the House and the Senate in a variety of legislative initiatives (H R 1885 and S 889) dealing with both the right of access and the distribution of programming as a communications matter.

The question of copyright payments for the scrambled signals of broadcast signals is not addressed in those initiatives. Receipt of broadcast signals by dish owners — as well as by cable systems — requires different consideration than the receipt of other signals, primarily because broadcasters are passive originators of the programming outside of their service areas, the receipt of which is controlled by carriers and cable systems.

Scrambling of the superstations by the various carriers may deny the programming of these stations to home earth station consumers. While we believe that the right of the carrier to scramble under present law is unclear, once a signal is scrambled it is also not certain whether these signals can be marketed to home earth station users without violation of the present Copyright Law. There are two pending lawsuits on this issue. If they are decided adversely to dish owners, it could result in a denial of service to millions of Americans. That is a principal reason why legislation is needed.

Amway believes that H R 2848 takes into account many items of interest to all concerned parties in order to achieve an open marketplace involving competition in the delivery of programming to the home. In order for this to be fully and fairly accomplished, a few additional objectives should be met. While we have a "wish list" of over a dozen possible amendments, we present here the few we consider very important and, to assist the Committee, we have prioritized these concerns.

Access and Distribution

First, a common carrier should be affirmatively required to provide to dish owners and distributors the signal of any superstation it carries. Recently, cable controlled services or proposed services such as Festival and Turner Network Television (TNT) have announced they do not intend to serve dish owners. The fear that future services will refuse to deal with dish owners is magnified now that TCI, the nations largest cable television company, has announced its intention to acquire Tempo Enterprises Inc, which owns the carrier of the most widely viewed superstation WTBS. The evidence of failure to deal by carriers is mounting.

Amway Corporation first requested the signal of WOR-TV from Eastern Microwave, Inc (EMI) in December of 1986 — over a year ago. In October of 1987, after the signal of WOR-TV was scrambled and a distribution agreement was reached between EMI and United Video, we wrote to EMI again, requesting service. In a followup conversation, EMI indicated that it also reached a deal with Tempo Development Corporation for distribution and that Amway could buy the programming (at a multiple of the cable price) and that a contract would be forthcoming. Amway wrote again on October 21, 1987 seeking an agreement. On January 8, 1988, I was informed in a telephone conversation, that EMI had no plans to expand their distribution beyond Tempo and United.

Similarly, we have been negotiating with the Superstar Connection and United Video since 1986 with no tangible results

Our negotiations with Southern Satellite Systems, Inc (SSS) are also noteworthy. SSS is apparently owned by Tempo Enterprises, Inc, which will soon be owned by Tele-Communications, Inc (TCI). SSS distributes to dish consumers through another subsidiary of Tempo Enterprises, Inc, called Tempo Development Corporation. SSS tells us that it sells only to "the single eligible class of customers, the TVRO subscriber." In order to receive the programming, we have to buy it as a commissioned agent, just as Tempo Development does. At the same time, Tempo Development is negotiating with Amway to sell it the same programming as offered by SSS but is quoting more liberal non-price terms and conditions.

It should be clear from all this that carriers intend to be in the distribution business, themselves. Their role as carriers will virtually disappear. They are becoming programmers — just like HBO and Cable News Network or ESPN. As such, they are and will discriminate against non-cable distributors such as Amway Corporation and NRTC.

According to SSS' tariff on file at the FCC, it charges cable systems \$ 10 per subscriber with a maximum of \$1,875 per month. A large system would thus pay 2 or 3 cents per month per subscriber. The quotation to us is \$11.00 per year or \$ 92 cents per subscriber — nine to forty times greater than the cable price.

Duty to Deal

Proposed Section 119(a)(1) provides a compulsory license for transmission of signals for dish owners through the "private viewing" clause. However, nothing specifically requires, for example, that EMI actually make the scrambled signal of WOR-TV available to dish owners or distributors. It might be implied that Section 119(a)(4) creates such a mandate. But Section 119(a)(4) merely prohibits discrimination "against any distributor in a manner which violates the Communications Act of 1934 or rules issued by the

Federal Communications Commission with respect to discrimination " The Communications Act provisions on discrimination are found in Section 202 of the Communications Act while the provisions of the Communications Act concerning a "duty to deal" are found in proposed Section 201 of the Communications Act Section 201 is not referenced in Section 119(1)(4) of H R 2848 It is essential that an affirmative duty to deal — to sell programming to dish users and distributors — be included in the Copyright Act in order that there will be no confusion on this issue

Within the context of a mandatory duty to deal, carriers should be specifically required to provide service to companies as well as to persons or entities that are not affiliated with cable systems, such as Amway Corporation and NRTC, for the further distribution of these signals to home earth station users This will ensure competitive prices to the consumer

Price Discrimination

As described above, consumers and distributors are presently being asked by carriers and their captive distribution arms to pay prices hundreds of percent higher than currently are paid for cable subscribers It is inconceivable that the intention of this legislation is for carriers to make windfall profits The provisions of Section 119 (a)(4), making it an act of infringement to discriminate against a distributor in a manner which violates the Communications Act of 1934, or FCC Rules in that regard, is woefully inadequate The Communications Act and FCC Rules do not contemplate a situation where the carriers play such a dominant role as both a carrier and a marketeer The legislation should make it clear that the carriers cannot discriminate (other than for volume discounts) between the charges (1) to cable systems for their cable subscribers and (2) to satellite carrier customers including distributors for private viewing for service to their subscribers Without such a provision, the price for programming will remain extraordinarily high In fact, the amount of the copyright fee, itself, would be an

irrelevancy compared to the distribution charge. If the carrier must no longer be passive, it must be made to be responsible.

Pass Through

Because the 12-cents-per-month charge for copyright payment reflects an estimated parity with the charge the cable operator pays for copyright, on a per-subscriber-basis, then this copyright charge should be passed through (without mark-up) by the carrier to customers including distributors. Discrimination in distribution fees might be extremely difficult to determine if the copyright fee were not directly passed through and accounted for in carrier billing to distributors. To permit the combining of copyright and distribution fees would, in essence, allow carriers, not the Congress, to establish Copyright fees.

Clarification With Respect to Liability of Distributors

Section 111 is amended by the Bill by adding clause (4) that states that the provisions of Section 119 extend only to the activities of a "satellite carrier" with respect to secondary transmissions "for private viewing pursuant to a compulsory license under Section 119."

Because cable and non-cable distributors may be engaged in the process of the distribution of programming pursuant to the terms of Section 119, it should be made clear that such distributors are not making unlawful secondary transmissions by virtue of their activities in serving satellite dish owners.

Arbitration

The provisions of Section 119(c)(3)(D) establish standards to be considered by the Arbitration Panel. Clause (iii) calls for a determination of the relative roles of the copyright owner and the copyright user "in the product made available to the public with respect to relative creative contribution, technological contribution, capital investment, cost, risk and contribution to the opening of the new markets for creative expression and

media for their communication " It should be made clear that the copyright user in this case would be deemed to include the satellite television industry including manufacturers, distributors and retailers, all of which make significant contributions to the process of making copyrighted materials available to the public

Eclipse and Sunset Provision

Pursuant to proposed Section 119(c), the legislation will eclipse in four years and sunset in eight years Presumably this means that Congress believes the problem will be greatly ameliorated soon and in eight years, it no longer will exist We would urge, instead, however, that the legislation continue in effect without specific eclipse or sunset If Congress wishes to amend the statute at any time to delete the compulsory license it can of course do so At the very least, the eclipse periods should be doubled in time We believe this request to be moderate in light of the fact that the formerly "infant" cable industry, now forty years old, has enjoyed the compulsory license for the last twelve years Under this proposal, we would be required to negotiate in the marketplace after only eight years and would have the supervisory power of the Tribunal for another four, resulting in the same 12-year period presently enjoyed by cable

Do Not Limit Choice

Proposed Section 119(d)(9)(A)(B) limits the number of broadcast stations available to home dish owners to those signals obtaining 10 percent of the cable viewing audience or those on the air by June 1, 1987 It is unfair to make the future opportunity for viewing of broadcast signals by means of home satellite antennas depend upon how many cable subscribers happen to choose to view a particular service The effect of such a provision would be to consign home dish viewing opportunities to what cable subscribers, or more realistically what cable companies, believe is important Relatively speaking, satellite dishes — not cable — represent the medium of abundance and choice As cable systems drop broadcast signals in an era of relaxed or non-existent mandatory carriage,

and as they restructure their tiers of programming to take advantage of copyright law decisions, the consumer is often denied programming — and the copyright holders are denied compensation. Satellite dishes obviate the need for such juggling. Potential entrepreneurs wishing to bring increased broadcast signals to dish owners should not be required to serve 10 percent of cable homes first. Consumers and copyright holders are better off with increased distribution and payment.

Other Matters

We would like to address proposed Section 119(b)(1)(B) which establishes a payment of \$ 12 per month per signal. We recognize that many in the earth station arena suggest an alternative to this approach that the average fee paid for dish distribution corresponds to the average fee for cable distribution on a per-subscriber basis. We would support such an amendment. However, we also recognize that certainty exists with a fixed payment as provided for in the legislation. What is more important is that carriers not be permitted to create their own non-statutory copyright fees by abusing their status as carriers and charge discriminatory rates, as previously discussed.

Conclusion

We request that the Subcommittee favorably consider the suggested amendments prior to marking up HR 2848.

Finally, we thank the Chairman and the Subcommittee members for their leadership and insight in these matters.



Edward O Fritts

President & CEO
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 Telex 350-085

January 28, 1988

The Honorable Robert W Kastenmeier
 Chairman
 Subcommittee on Courts, Civil Liberties,
 and the Administration of Justice
 U S House of Representatives
 2137 Rayburn House Office Building
 Washington, DC 20515

Dear Chairman Kastenmeier

The National Association of Broadcasters (NAB) appreciates the opportunity to provide, for the record, our comments regarding H R 2848, the Satellite Home Viewer Copyright Act of 1987. N A B stands with you and the cosponsors of H R 2848 in support of the goal of providing over-the-air broadcast service to those who receive no such service or only minimal service, because they reside outside the reach of signals of local broadcasters and there is no cable service available. While that is a worthy public policy goal, N A B is deeply concerned that H R 2848 in its current form fails to balance that goal with other necessary and historic communications policies.

Faced with a highly competitive marketplace and on-rushing technology, local broadcasters are convinced that viewers will best be served in a competitive market place in which the competitors are treated equally. As you know, N A B views the compulsory license as an extraordinary copyright tool. We have generally supported the principle that all who seek to display a public performance do so by competing in the marketplace for such rights.

The basis of the broadcast industry is service to local communities. It is the reason why licenses are granted and renewed. Television broadcasters provide free service to the viewers of this nation. Revenues for television broadcasters are obtained from the sale of advertising time, based on the number of viewers of a given program. There is a direct link between our business operation, the sale of advertising time and our public service responsibilities.

Chairman Kastenmeier
January 28, 1988
Page two

As I stated before the N A B has supported proposals which would extend terrestrial broadcast service to "white areas," defined as those geographic areas of the nation that are beyond reach of local broadcast signals as normally transmitted and outside of cable service areas. There is no disagreement that white area residents should receive terrestrial broadcast service. However, the current form of H R. 2848 allows for the retransmission of broadcast signals to any location in the U.S., even those areas that currently receive an abundance of broadcast signals.

Therefore, N A B recommends that H.R. 2848 be amended so that the benefits of a compulsory license are conferred only when broadcast signals are retransmitted to geographic white area residents. In geographic areas which are not designated as white areas, the retransmission price for rights should be set by marketplace rates and practices, since there is no overriding public policy interest in conferring this enormous copyright benefit where competition already exists.

As stated earlier, a compulsory license is an extraordinary benefit under copyright law. It should be used sparingly and only when there is no alternative to promote significant public policy goals. N A B does not support the grant of a compulsory license that will supercede or take precedence over other accepted copyright agreements. Where the government confers a benefit under copyright law, the negotiated agreement still should be relied upon and honored to the maximum extent possible.

Broadcasters negotiate for the right to air exclusively programming in their service area. We always have paid a premium price for these exclusive rights. Problems arise with H.R. 2848 when a signal that includes a particular program or series of programs is retransmitted by satellite into the area served by the local broadcaster, who has negotiated for and paid for the "exclusive rights" to air that very program or series of programs. Whereas the local broadcaster paid a premium price for exclusive rights, the government conferred right (the compulsory license) is at a bargain basement rate, with which the local broadcaster cannot compete. This creates an anomalous situation in which the accepted and preferred means of obtaining a copyright license -- marketplace negotiations -- are superceded by the government with no perceptible public policy justification for doing so.

Chairman Kastenmeier
 January 28, 1988
 Page three

This turn of events is even more anomalous when you consider that those currently deemed "passive carriers" who are the beneficiaries of this bill are the same business concerns who benefit from the original grant of government largess under the cable compulsory license. It is reasonable to assume that these business interests are prospering due to the expanded customer base of cable television. Yet H R 2848 would grant a second benefit under copyright law, which would turn our method of copyright licensing of video programs on its ear unless it is amended.

Therefore, N A B recommends that the Subcommittee amend H R 2848 so that the integrity of programming licensing contracts is protected. The need for "network non-duplication" and "syndicated exclusivity" is clear. Such action will restore a fair and equitable marketplace. Further, it correctly places the order of priority in obtaining copyright licenses where it belongs -- one should always proceed in the marketplace first.

The need for this change is even more acute as one examines the emerging technological landscape. The size of the receiving "dish" a home owner can buy will shrink dramatically. It will not be the giant parabolic dish suitable only for the yard, but a much smaller flat device capable of reception from inside the home. These flat antennas are being sold in Japan today, and will be marketed in this country as soon as higher-powered satellites are available for retransmission of video signals. The impending proliferation of these smaller sized and less expensive dishes clearly make it essential to balance all interests by promoting a marketplace solution where possible. Inclusion of network non-duplication and syndicated exclusivity will ensure that consumers will receive greater program choices, and that all competing services will operate in a fair and equitable marketplace.

With the recent loss of must carry protection, N A B believes that a larger examination of the copyright practices in the video marketplace should take place. However, it is not our intent to seek postponement of consideration of H R 2848. We stand ready to discuss with you, your colleagues and staff the changes we have recommended, as well as and these new, larger questions.

We appreciate your consideration of these comments and we look forward to working with you in the future.

Sincerely,



**STATEMENT OF A. PHILIP CORVO
EXECUTIVE DIRECTOR,
NATPE INTERNATIONAL**

NATPE International ("NATPE") submits this Statement in opposition to H R 2848, a bill to amend the copyright laws to provide interim statutory licensing of the secondary transmission by satellite carriers of superstations for private viewing by earth station owners. In its present form, H R 2848 raises serious issues of potential concern to NATPE because it grants a temporary statutory licensing preference to satellite carriers while further eroding the concept of exclusive program contracts which appropriately exist between programmers and broadcasters. The ability to negotiate contractual rights between the vast programming and broadcast industries creates the basis for the vigorous, competitive broadcasting industry we enjoy today in the U S , and directly contributes to the robust diversity of ideas and opinion that emanate from the U S entertainment industry of which NATPE is a leading force.

NATPE is a diverse domestic and international organization composed of 1,700 station managers, program directors, group broadcast owners, cable network executives, local cable channels, syndicators and distributors. NATPE's members make the day-to-day programming decisions for network owned and affiliated stations, independent commercial stations, religious, educational and public television stations, and many cable systems. NATPE members collectively develop the seemingly unlimited programming product that fills television channels across this country and throughout

the emerging broadcast markets of the developed and developing worlds. As such, the organization seeks to promote production and distribution of quality, diverse programming in our robust domestic and growing international marketplaces.

Unlike many other industry organizations, NATPE represents the individual programmers who negotiate for and purchase syndicated programming in the broadcast marketplace, for this reason, NATPE has a special appreciation for the dynamics of the syndication marketplace and the importance of exclusive contracts. NATPE members have witnessed firsthand how regulatory, industry and technological changes during the last decade have affected broadcasters' ability to present quality programming to viewers.

The focus of H R 2848 on the satellite carrier's transmission of superstations for private viewing, while seemingly narrow, is actually quite broad. As the term "superstation" is defined in the bill, it would include any network affiliate and/or independent television stations which were, inter alia, secondarily transmitted by a satellite carrier for nationwide distribution on June 1, 1987. While NATPE agrees that there should be no distinction made between a network affiliate and an independent station in the bill, practical application of this broad definition of superstation indicates a serious misunderstanding of how the broadcast/programming marketplace actually operates.

NATPE members purchase all of their programming in the open marketplace by negotiating program license fees with syndicators and distributors, NATPE members do not

have the benefit of economic protection conferred by a government-created statutory licensing scheme. If this legislation were enacted, it would create a serious imbalance in favor of satellite carriers to the detriment of both the programming and broadcasting industries. This contrast is most apparent in a review of recent trade press documenting the escalating cost of programming which NATPE members encounter in their efforts to bring quality, free programming to the viewing public.

For example, syndication rights to the re-runs of The Cosby Show alone have cost television stations between \$200,000 to in excess of \$300,000 per episode in certain major markets. In contrast, a satellite carrier which retransmits a station which has paid this exorbitant program license fee for The Cosby Show will receive extraordinary protection in the form of only being required to pay 12 cents per month per subscriber under the provisions of H R 2848. This potential economic disparity is unfair and must be redressed.

While the ostensible and laudable purpose of H R 2848 is to provide free over-the-air broadcasting to "white areas" which do not receive terrestrial broadcast signals, as presently drafted, H R 2848 extends a statutory license for the performance of copyrighted work not only to rural area subscribers but also to urban residents who have ready access to local terrestrial broadcast signals. This overly broad, and perhaps unintended, effect of H R 2848 would

serve to severely undercut the ability of NATPE members to freely negotiate exclusive program license agreements. It ultimately could wreak havoc to the orderly, robust programmer/broadcaster marketplace.

For this reason, NATPE urges the House Subcommittee on Courts, Civil Liberties, and the Administration of Justice to limit the focus and impact of H R 2848 to permit satellite carrier transmission of superstations for private viewing by rural residents in "white areas," and not to any and all urban residents who are adequately served by local television stations.



GTE Spacenet Corporation
2200 O'Leary Road
Brea, California
92623

February 1, 1988

Honorable Robert W. Kastenmeier
Chairman, Subcommittee on Courts,
Civil Liberties & the Administration
of Justice
Committee on the Judiciary
2137 Rayburn Building
Washington, D.C. 20515-6219

Re: H.R. 2848

Dear Chairman Kastenmeier:

This letter is with regard to H.R. 2848, the "Satellite Home Viewer Copyright Act of 1987", which proposes to require copyright licensing of various entities engaged in distributing secondary transmissions of video programming. In the bill these entities are referred to as "satellite carriers." GTE Spacenet is requesting that the inadvertent inclusion of satellite transmission suppliers in the bill's definition of "satellite carrier" be corrected.

GTE Spacenet is engaged in the business of providing satellite transmission services to a wide variety of customers for voice, video and data applications. We are licensed as a common carrier by the Federal Communications Commission to provide such services and must do so on a non-discriminatory basis. Moreover, pursuant to FCC regulations, we cannot prevent resale of our service, and thus, may in some cases be unaware of program material which may be distributed over our facilities.

February 1, 1988
Page Two

The purpose of H R 2848 appears to be to provide for compulsory licensing of those entities which are redistributing primary broadcast transmissions for a fee. Those entities are almost always "program distributors," not the satellite operator whose transmission facilities are being utilized. Moreover, the entities intended to be subject to licensing may or may not be common carriers. The Bill should be clarified so that the parties to be subject to licensing are defined appropriately.

Because your intent in introducing this legislation was to provide for copyright liability on the part of the parties directly benefitting from the retransmission of over-the-air program material, not the satellite transmission supplier, we are confident that you will want to make the necessary revisions to ensure that goal is achieved and that confusion is eliminated as to the parties subject to the licensing requirement. We will be pleased to work with your staff to develop appropriate language to achieve this objective.

Sincerely yours,

A handwritten signature in cursive script that reads "Leslie A Taylor".

Leslie A Taylor

Attachment

cc All subcommittee members

LAW OFFICES OF

KENKEL BARNARD & EDMUNDSON

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February 3, 1988

Hon Robert W Kastenmeier
U S House of Representatives
2328 Rayburn House Office Building
Washington, D C 20515In re H R 2848

Dear Chairman Kastenmeier

This firm represents TVX Broadcast Group, Inc , which is the FCC licensee of twelve independent television stations (eleven of them UHF facilities) The purpose of this letter is to support the position taken by the Association of Independent Television Stations (INTV) on H R 2848 and to supplement the data provided in Preston Padden's February 2, 1988 letter to you

As you may be aware, independent television stations rely on the purchase of copyright protected programming from national program distributors for nearly all of their non-locally produced programming A major problem facing the independent television industry in the past few years has been the high cost of such programming It is widely believed that escalating programming costs have been responsible for relatively poor economic performance by a number of independents and even the failure of a few stations It is important, then, that such stations receive the full copyright rights and protection that they bargain for when they purchase such programming

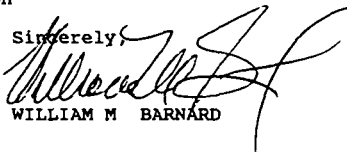
Independent stations typically purchase exclusive program rights for their market area (i e, the area in which their signal is available off-the-air to television viewers) As pointed out in Mr Padden's letter to you, network affiliated stations obtain non-duplication protection under FCC rules so that cable systems operating within a market may not duplicate a local affiliate's network programming Previously, such protection was also provided to independent stations' programming under the FCC's syndicated exclusivity rule (the so-called "syndex" rule) However, the FCC eliminated the syndex rule in 1980

Lack of syndex protection, when coupled with the effect of the present compulsory copyright license available to cable systems, has resulted in the anomalous and unfair result that local independent stations are unable to obtain effective

copyright protection for their programs, while cable operators obtain the right to duplicate such programming at far less cost than independent stations pay for the same programming. Attached hereto are Comments filed by TVX in the FCC's current rule making proceeding to determine whether syndex rules should be re-introduced. The data supplied with the TVX Comments clearly shows that cable operators are obtaining programming under their compulsory license at a fraction of the cost paid by television licensees for their supposed exclusive market rights.

While TVX does hope that the FCC will re-introduce syndex rules, it is obvious that part of the problem is the inherent unfairness of the current compulsory license scheme. We hope that the data supplied herewith will be helpful to the Subcommittee. Please do not hesitate to call on us if we can provide additional information.

Sincerely,



WILLIAM M BARNARD

WMB/sls

Enclosure

cc with enclosure

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TCI TELE-COMMUNICATIONS, INC.

Robert Thomssen
Vice President
Government Affairs

February 4, 1988

The Hon Robert W Kastenmeier, Chairman
Subcommittee on Courts, Civil Liberties and
the Administration of Justice
Committee on the Judiciary
U S House of Representatives
Washington, D C. 20515

Dear Chairman Kastenmeier:

On January 27, 1988, at your Subcommittee's hearing on H R 2848, Mr. Bob Phillips, CEO of the National Rural Telecommunications Cooperative, made a number of misstatements about Tele-Communications, Inc which require clarification. To that end, I am submitting the following information, and I would like to request that it be included in the hearing record if that is possible

First, and most basic, Mr. Phillips stated that my company and other cable companies have been trying to stifle development of the home dish industry because it represents a delivery system competitive to cable. In fact, TCI does not view satellite dish technology as competitive to cable for a number of reasons that do not need explanation here. Instead, we view the satellite dish as an ideal way for us to reach customers beyond the bounds of our cable systems. There are many millions of primarily rural families that can never be economically served by cable. TCI hopes all of them visit their local equipment dealers, buy dishes and decoders and buy programming from one of several sources now available, but preferably from us if they are in our service area.

Second, Mr Phillips suggested that cable operators are monopolizing service to home dish owners. If that were so, we would be doing a very poor job of it. Currently, our estimates are that only five percent (5%) of TVRO programming sales are made by cable operators. Over 50 percent (50%) are made by

equipment manufacturers and distributors. Thirty percent (30%) are made by equipment retail dealers. The remaining fifteen percent (15%) are made by all others, such as the programmers themselves and other packagers.

Most of these sales are now being made under agency arrangements, as opposed to wholesale-retail relationships. However, the commissions paid to all these agents are, in most cases, more than the margins now available to traditional retailers in this very competitive marketplace. Moreover, the agent has the name and address of the customer to approach on renewal to earn another commission.

Third, Mr. Phillips stated that programmers have granted TCI and other cable companies exclusive rights to sell to home dishowners in their franchise areas and surrounding counties. TCI has no exclusivity whatsoever in surrounding counties, and even in those few instances in which programmers have granted us a degree of exclusivity in our franchise areas, packagers are making sales anyway as agents of the programmers. In fact, equipment manufacturers, distributors, dish dealers, other packagers and the programmers themselves, who, incidentally are our own wholesalers, are all selling programming in our service areas, and, I might add, they are doing so very successfully.


Fourth, Mr. Phillips implied that TCI had prevented its affiliated company, Netlink USA, from granting rights to the NRTC to distribute Netlink programming. As Mr. Phillips has been told - repeatedly - Netlink is unable to consider such requests until it knows the terms and conditions under which the networks will allow it to distribute their programming. As Netlink testified at your hearing, it has yet to conclude negotiations with any of the networks.

While it is true Netlink approached NRTC in March of last year about a distribution arrangement, that was before Netlink made a business decision to seek agreements with the networks to offer a "white area" service only.

Finally, I would like to address Mr. Phillips' suggestion that those of us who have made programming investments should be required by force of law to allow our competition to sell that programming. TCI and its partners have spent almost \$5 million to develop services to be offered by Netlink, the most important of which is the network "white area" program. While it may be in our best interests to allow our competition, such as the NRTC, to sell that work product, we also reserve the right not to do so. And we strongly resent any suggestion by Mr. Phillips that we should be forced to do so by law.

As the Chairman noted in the January 27 hearing, the NRTC already has a good array of programming to offer its subscribers. In fact, Mr. Phillips claims in his written testimony that the NRTC sold 5994 subscriptions to its present package in a single month. Because of market area restrictions, that is as many home dish owner subscriptions as TCI has sold in its two years of operation in this marketplace.

Mr. Phillips hardly needs the help of Congress to pick the pockets of his competition. He and his colleagues are managing quite well by themselves

Sincerely Yours,

Robert Thomson

March 16, 1974

SATELLITE COUNTRY

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Congressman Robert W Kastenmeier
 Chairman, Courts, Civil Liberties
 and Administration of Justice
 2328 Rayburn House Office Bldg
 Washington, DC 20515

Re Non-discriminatory regulations for common carriers and
 copyright

Dear Sir

Again, we would like to thank you and your staff for your leadership role in trying to get positive legislation for the signal delivery industry

HR 2848 was intended to provide the much needed re-visit to the Common Carrier Act and Copyright Act. Unfortunately, the 'facts' used to substantiate the language in the bill as presently written were introduced through organizations such as the FCC and NCTA. These organizations have been primarily interested in protecting the cable interests to the detriment of original copyright holders, independent broadcasters and the average small retailer and consumer.

Your personal remarks to Mr. Chuck Dawson of K-Sat Broadcasting after the informative hearings your committee recently held on this subject were most welcome. Your affirmation that the claim of protecting local affiliates didn't make such sense in light of your personal experience was most pertinent. The real experience of anyone with more than one affiliate (not all locally originated) from both cable and over the air broadcasts is the very type of fact that has been ignored by the proponents of discriminatory legislation. If the cable companies and broadcasters can bring in and show non-legal broadcast programming then why can't these signals be available to earth station owners via satellite dishes?

HR 2848 may easily reflect non-discriminatory practices by including the phrase "delivery of the signal without conditions". This competitive, parity in pricing phrase will go a long way in instituting your stated intention of providing positive legislation in the signal delivery business.

We truly appreciate the enormous investment of time and energy you all have invested on behalf of the citizen's access to parity in pricing and choice of signal delivery method while balancing the rights of the original copyright holders. We encourage you to continue these efforts.

Respectfully, *73ue Noble*



National Telephone Cooperative Association

2626 Pennsylvania Ave. N.W.
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(202) 298 2300

May 6, 1988

The Honorable Robert W. Kastenmeier
Chairman
House Judiciary Subcommittee on Courts,
Civil Liberties and the Administration
of Justice
2137 Rayburn House Office Building
Washington, D. C. 20515

Dear Chairman Kastenmeier:

The National Telephone Cooperative Association (NTCA), supports and encourages the prompt passage of H.R. 2848, the "Satellite Home Viewer Copyright Act of 1988." We also support any amendment to this bill which prohibits price discrimination in the delivery of superstation signals.

NTCA is a national trade association representing 450 small telephone systems throughout rural America. Many of our members are dishowners and are members of the National Rural Telecommunications Cooperative (NRTC). Our goal is to provide quality telecommunications services to the more sparsely populated areas of the country.

NRTC has negotiated contracts for superstation signals and was required to pay higher prices for such signals than cable companies, even though there was no additional cost to the superstation carrier for providing the signals to rural consumers. They have also been denied signals from some distributors.

NTCA has long been concerned about rural dishowners' access to satellite programming at reasonable costs. The proposed non-discrimination amendment would give a distributor, such as NRTC, the right to take a signal carrier to court if the prices charged were discriminatory. The non-discrimination amendment would mitigate against signal delivery pricing and we urge you to incorporate it into the bill.

Sincerely,


Michael E. Brunner
Executive Vice President

cc Members of the subcommittee

J ROY ROWLAND
8TH DISTRICT GEORGIA

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April 8, 1988

The Honorable Robert W Kastenmeier
Chairman
Subcommittee on Courts, Civil Liberties,
and the Administration of Justice
2137 Rayburn House Office Building
Washington, D C 20515


Dear Mr Chairman

Recently, satellite dish owners in my district contacted me regarding H R 2848, the Satellite Homeviewer Copyright Act of 1987

Having learned that your subcommittee has scheduled a tentative markup on this bill on April 13 my constituents have asked that I bring their concerns to your attention For this purpose I am enclosing the K-Sat 8 point proposal for inclusion in the record

On behalf of my constituents, thank you for allowing me to bring these points to your attention, and for your consideration to any of their interests

Sincerely,


J ROY ROWLAND

Enclosure

K-SAT 8 POINT PROPOSAL FOR COPYRIGHT

- 1 Provide parity in Copyright fees
- 2 Provide parity in programming fees (Volume discounts would be allowed)
- 3 Does not restrict or limit the number of superstations
- 4 Does not require superstations to achieve any cable penetration
- 5 Provides for nondiscriminatory third party distribution of superstation signals
- 6 Does not provide for a "sunset" provision
- 7 Provides that any legally licensed broadcaster may up link their own signal
- 8 Provides public right of access to all signals covered by Copyright

APPENDIX I—LEGISLATIVE MATERIALS

100TH CONGRESS <i>2d Session</i>	HOUSE OF REPRESENTATIVES	REPT 100-887 Part 1
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SATELLITE HOME VIEWER COPYRIGHT ACT OF 1988

AUGUST 18, 1988 —Ordered to be printed

Mr KASTENMEIER, from the Committee on the Judiciary,
submitted the following

REPORT

[To accompany H R 2848]

[Including cost estimate of the Congressional Budget Office]

The Committee on the Judiciary, to whom was referred the bill (H R 2848) to amend title 17, United States Code, relating to copyrights, to provide for the interim statutory licensing of the secondary transmission by satellite carriers of superstations for private viewing by Earth station owners, having considered the same, report favorably thereon with amendment and recommends that the bill as amended do pass

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The amendments are as follows

Strike out all after the enacting clause and insert in lieu thereof the following

SECTION 1 SHORT TITLE

This Act may be cited as the "Satellite Home Viewer Copyright Act of 1988"

SEC 2 AMENDMENTS TO TITLE 17 UNITED STATES CODE

Title 17, United States Code, is amended as follows

(1) Section 111 is amended—

(A) in subsection (a)—

- (i) in paragraph (3) by striking "or" at the end,
- (ii) by redesignating paragraph (4) as paragraph (5), and
- (iii) by inserting the following after paragraph (3)

"(4) the secondary transmission is made by a satellite carrier for private home viewing pursuant to a statutory license under section 119, or", and

(B) in subsection (d)(1)(A) by inserting before "Such statement" the following

"In determining the total number of subscribers and the gross amounts paid to the cable system for the basic service of providing secondary transmissions of primary broadcast transmitters, the system shall not include subscribers and amounts collected from subscribers receiving secondary transmissions for private home viewing pursuant to section 119"

(2) Chapter 1 of title 17, United States Code, is amended by adding at the end the following new section

"§ 119 Limitations on exclusive rights Secondary transmissions of superstations and network stations for private home viewing

"(a) SECONDARY TRANSMISSIONS BY SATELLITE CARRIERS —

"(1) SUPERSTATIONS —Subject to the provisions of paragraphs (3), (4), and (6), secondary transmissions of a primary transmission made by a superstation and embodying a performance or display of a work shall be subject to statutory licensing under this section if the secondary transmission is made by a satellite carrier to the public for private home viewing, and the carrier makes a direct or indirect charge for each retransmission service to each household receiving the secondary transmission or to a distributor that has contracted with the carrier for direct or indirect delivery of the secondary transmission to the public for private home viewing

"(2) NETWORK STATIONS —

"(A) IN GENERAL —Subject to the provisions of subparagraphs (B) and (C) and paragraphs (3), (4), (5), and (6), secondary transmissions of programming contained in a primary transmission made by a network station and embodying a performance or display of a work shall be subject to statutory licensing under this section if the secondary transmission is made by a satellite carrier to the public for private home viewing, and the carrier makes a direct charge for such retransmission service to each subscriber receiving the secondary transmission

"(B) SECONDARY TRANSMISSIONS TO UNSERVED HOUSEHOLDS —The statutory license provided for in subparagraph (A) shall be limited to secondary transmissions to persons who reside in unserved households

"(C) NOTIFICATION TO NETWORKS —A satellite carrier that makes secondary transmissions of a primary transmission by a network station pursuant to subparagraph (A) shall, 90 days after the effective date of the Satellite Home Viewer Copyright Act of 1988, or 90 days after commencing such secondary transmissions, whichever is later, submit to the network that owns or is affiliated with the network station a list identifying (by street address, including county and zip code) all subscribers to which the satellite carrier currently makes secondary transmissions of that primary transmission. Thereafter, on the 15th of each month, the satellite carrier shall submit to the network a list identifying (by street address, including county and zip code) any persons who have been added or dropped as such subscribers since the last submission under this subparagraph. Such subscriber information submitted by a satellite carrier may only be used for purposes of monitoring compliance by the satellite carrier with this subsection. The submission requirements of this subparagraph shall apply to a satellite carrier only if the network to whom the submissions are to be made places on file with the Register of Copyrights, on or after the effective date of the Satellite Home Viewer Copyright Act of 1988, a document identifying the name and address of the person to whom such submissions are to be made. The Register shall maintain for public inspection a file of all such documents

"(3) **NONCOMPLIANCE WITH REPORTING AND PAYMENT REQUIREMENTS**—Notwithstanding the provisions of paragraphs (1) and (2), the willful or repeated secondary transmission to the public by a satellite of a primary transmission made by a superstation or a network station and embodying a performance or display of a work is actionable as an act of infringement under section 501, and is fully subject to the remedies provided by sections 502 through 506 and 509, where the satellite carrier has not deposited the statement of account and royalty fee required by subsection (b), or has failed to make the submissions to networks required by paragraph (2)(C)

"(4) **WILLFUL ALTERATIONS**—Notwithstanding the provisions of paragraphs (1) and (2), the secondary transmission to the public by a satellite carrier of a primary transmission made by a superstation or a network station and embodying a performance or display of a work is actionable as an act of infringement under section 501, and is fully subject to the remedies provided by sections 502 through 506 and sections 509 and 510, if the content of the particular program in which the performance or display is embodied, or any commercial advertising or station announcement transmitted by the primary transmitter during, or immediately before or after, the transmission of such program, is in any way willfully altered by the satellite carrier through changes, deletions, or additions, or is combined with programming from any other broadcast signal

"(5) **VIOLATION OF TERRITORIAL RESTRICTIONS ON STATUTORY LICENSE FOR NETWORK STATIONS**—

"(A) **INDIVIDUAL VIOLATIONS**—The willful or repeated secondary transmission by a satellite carrier of a primary transmission made by a network station and embodying a performance or display of a work to a subscriber who does not reside in an unserved household is actionable as an act of infringement under section 501 and is fully subject to the remedies provided by sections 502 through 506 and 509, except that—

"(i) no damages shall be awarded for such act of infringement if the satellite carrier took corrective action by promptly withdrawing service from the ineligible subscriber, and

"(ii) any statutory damages shall not exceed \$5 for such subscriber for each month during which the violation occurred

"(B) **PATTERN OF VIOLATIONS**—If a satellite carrier engages in a willful or repeated pattern or practice of delivering a primary transmission made by a network station and embodying a performance or display of a work to subscribers who do not reside in unserved households, then in addition to the remedies set forth in subparagraph (A)—

"(i) if the pattern or practice has been carried out on a substantially nationwide basis, the court shall order a permanent injunction barring the secondary transmission by the satellite carrier, for private home viewing, of the primary transmissions of any primary network station affiliated with the same network, and the court may order statutory damages of not to exceed \$250,000 for each 6-month period during which the pattern or practice was carried out, and

"(ii) if the pattern or practice has been carried out on a local or regional basis, the court shall order a permanent injunction barring the secondary transmission, for private home viewing in that locality or region, by the satellite carrier of the primary transmissions of any primary network station affiliated with the same network, and the court may order statutory damages of not to exceed \$250,000 for each 6-month period during which the pattern or practice was carried out.

"(C) **PREVIOUS SUBSCRIBERS EXCLUDED**—Subparagraphs (A) and (B) do not apply to secondary transmissions by a satellite carrier to persons who subscribed to receive such secondary transmissions from the satellite carrier or a distributor before July 4, 1988

"(6) **DISCRIMINATION BY A SATELLITE CARRIER**—Notwithstanding the provisions of paragraph (1), the willful or repeated secondary transmission to the public by a satellite carrier of a primary transmission made by a superstation or a network station and embodying a performance or display of a work is actionable as an act of infringement under section 501, and is fully subject to the remedies provided by sections 502 through 506 and 509, if the satellite carrier discriminates against a distributor in a manner which violates the Communications Act of 1934 or rules issued by the Federal Communications Commission with respect to discrimination

"(7) **GEOGRAPHIC LIMITATION ON SECONDARY TRANSMISSIONS**—The statutory license created by this section shall apply only to secondary transmissions to

households located in the United States, or any of its territories, trust territories, or possessions

“(b) STATUTORY LICENSE FOR SECONDARY TRANSMISSIONS FOR PRIVATE HOME VIEWING —

“(1) DEPOSITS WITH THE REGISTER OF COPYRIGHTS — A satellite carrier whose secondary transmissions are subject to statutory licensing under subsection (a) shall, on a semiannual basis, deposit with the Register of Copyrights, in accordance with requirements that the Register shall, after consultation with the Copyright Royalty Tribunal, prescribe by regulation —

“(A) a statement of account, covering the preceding 6-month period, specifying the names and locations of all superstations and network stations whose signals were transmitted, at any time during that period, to subscribers for private home viewing as described in subsections (a)(1) and (a)(2), the total number of subscribers that received such transmissions, and such other data as the Register of Copyrights may, after consultation with the Copyright Royalty Tribunal, from time to time prescribe by regulation, and

“(B) a royalty fee for that 6-month period, computed by —

“(i) multiplying the total number of subscribers receiving each secondary transmission of a superstation during each calendar month by 12 cents,

“(u) multiplying the number of subscribers receiving each secondary transmission of a network station during each calendar month by 3 cents, and

“(iii) adding together the totals from clauses (i) and (u)

“(2) INVESTMENT OF FEES — The Register of Copyrights shall receive all fees deposited under this section and, after deducting the reasonable costs incurred by the Copyright Office under this section (other than the costs deducted under paragraph (4)), shall deposit the balance in the Treasury of the United States, in such manner as the Secretary of the Treasury directs. All funds held by the Secretary of the Treasury shall be invested in interest-bearing United States securities for later distribution with interest by the Copyright Royalty Tribunal as provided by this title

“(3) PERSONS TO WHOM FEES ARE DISTRIBUTED — The royalty fees deposited under paragraph (2) shall, in accordance with the procedures provided by paragraph (4), be distributed to those copyright owners whose works were included in a secondary transmission for private home viewing made by a satellite carrier during the applicable 6-month accounting period and who file a claim with the Copyright Royalty Tribunal under paragraph (4)

“(4) PROCEDURES FOR DISTRIBUTION — The royalty fees deposited under paragraph (2) shall be distributed in accordance with the following procedures

“(A) FILING OF CLAIMS FOR FEES — During the month of July in each year, each person claiming to be entitled to statutory license fees for secondary transmissions for private home viewing shall file a claim with the Copyright Royalty Tribunal, in accordance with requirements that the Tribunal shall prescribe by regulation. For purposes of this paragraph, any claimants may agree among themselves as to the proportionate division of statutory license fees among them, may lump their claims together and file them jointly or as a single claim, or may designate a common agent to receive payment on their behalf

“(B) DETERMINATION OF CONTROVERSY, DISTRIBUTIONS — After the first day of August of each year, the Copyright Royalty Tribunal shall determine whether there exists a controversy concerning the distribution of royalty fees. If the Tribunal determines that no such controversy exists, the Tribunal shall, after deducting reasonable administrative costs under this paragraph, distribute such fees to the copyright owners entitled to receive them, or to their designated agents. If the Tribunal finds the existence of a controversy, the Tribunal shall, pursuant to chapter 8 of this title, conduct a proceeding to determine the distribution of royalty fees

“(C) WITHHOLDING OF FEES DURING CONTROVERSY — During the pendency of any proceeding under this subsection, the Copyright Royalty Tribunal shall withhold from distribution an amount sufficient to satisfy all claims with respect to which a controversy exists, but shall have discretion to proceed to distribute any amounts that are not in controversy

“(c) DETERMINATION OF ROYALTY FEES —

“(1) APPLICABILITY AND DETERMINATION OF ROYALTY FEES — The rate of the royalty fee payable under subsection (b)(1)(B) shall be effective until December 31, 1992, unless a royalty fee is established under paragraph (2), (3), or (4) of this

subsection After that date, the fee shall be determined either in accordance with the voluntary negotiation procedure specified in paragraph (2) or in accordance with the compulsory arbitration procedure specified in paragraphs (3) and (4)

“(2) **FEE SET BY VOLUNTARY NEGOTIATION —**

“(A) **NOTICE OF INITIATION OF PROCEEDINGS —**On or before July 1, 1991, the Copyright Royalty Tribunal shall cause notice to be published in the Federal Register of the initiation of voluntary negotiation proceedings for the purpose of determining the royalty fee to be paid by satellite carriers under subsection (b)(1)(B)

“(B) **NEGOTIATIONS —**Satellite carriers, distributors, and copyright owners entitled to royalty fees under this section shall negotiate in good faith in an effort to reach a voluntary agreement or voluntary agreements for the payment of royalty fees Any such satellite carriers, distributors, and copyright owners may at any time negotiate and agree to the royalty fee, and may designate common agents to negotiate, agree to, or pay such fees If the parties fail to identify common agents, the Copyright Royalty Tribunal shall do so, after requesting recommendations from the parties to the negotiation proceeding The parties to each negotiation proceeding shall bear the entire cost thereof

“(C) **AGREEMENTS BINDING ON PARTIES, FILING OF AGREEMENTS —**Voluntary agreements negotiated at any time in accordance with this paragraph shall be binding upon all satellite carriers, distributors, and copyright owners that are parties thereto Copies of such agreements shall be filed with the Copyright Office within thirty days after execution in accordance with regulations that the Register of Copyrights shall prescribe

“(D) **PERIOD AGREEMENT IS IN EFFECT —**The obligation to pay the royalty fees established under a voluntary agreement which has been filed with the Copyright Office in accordance with this paragraph shall become effective on the date specified in the agreement, and shall remain in effect until December 31, 1994

“(3) **FEE SET BY COMPULSORY ARBITRATION —**

“(A) **NOTICE OF INITIATION OF PROCEEDINGS —**On or before December 31, 1991, the Copyright Royalty Tribunal shall cause notice to be published in the Federal Register of the initiation of arbitration proceedings for the purpose of determining a reasonable royalty fee to be paid under subsection (b)(1)(B) by satellite carriers who are not parties to a voluntary agreement filed with the Copyright Office in accordance with paragraph (2) Such notice shall include the names and qualifications of potential arbitrators chosen by the Tribunal from a list of available arbitrators obtained from the American Arbitration Association or such similar organization as the Tribunal shall select

“(B) **SELECTION OF ARBITRATION PANEL —**Not later than 10 days after publication of the notice initiating an arbitration proceeding, and in accordance with procedures to be specified by the Copyright Royalty Tribunal, one arbitrator shall be selected from the published list by copyright owners who claim to be entitled to royalty fees under subsection (b)(4) and who are not party to a voluntary agreement filed with the Copyright Office in accordance with paragraph (2), and one arbitrator shall be selected from the published list by satellite carriers and distributors who are not parties to such a voluntary agreement The two arbitrators so selected shall, within ten days after their selection, choose a third arbitrator from the same list, who shall serve as chairperson of the arbitrators If either group fails to agree upon the selection of an arbitrator, or if the arbitrators selected by such groups fails to agree upon the selection of a chairperson, the Copyright Royalty Tribunal shall promptly select the arbitrator or chairperson, respectively The arbitrators selected under this paragraph shall constitute an Arbitration Panel

“(C) **ARBITRATION PROCEEDING —**The Arbitration Panel shall conduct an arbitration proceeding in accordance with such procedures as it may adopt The Panel shall act on the basis of a fully documented written record Any copyright owner who claims to be entitled to royalty fees under subsection (b)(4), any satellite carrier, and any distributor, who is not party to a voluntary agreement filed with the Copyright Office in accordance with paragraph (2), may submit relevant information and proposals to the Panel The parties to the proceeding shall bear the entire cost thereof in such manner and proportion as the Panel shall direct

"(D) **FACTORS FOR DETERMINING ROYALTY FEES**—In determining royalty fees under this paragraph, the Arbitration Panel shall consider the approximate average cost to a cable system for the right to secondarily transmit to the public a primary transmission made by a broadcast station, the fee established under any voluntary agreement filed with the Copyright Office in accordance with paragraph (2), and the last fee proposed by the parties, before proceedings under this paragraph, for the secondary transmission of superstations or network stations for private home viewing. The fee shall also be calculated to achieve the following objectives:

"(i) To maximize the availability of creative works to the public

"(ii) To afford the copyright owner a fair return for his or her creative work and the copyright user a fair income under existing economic conditions

"(iii) To reflect the relative roles of the copyright owner and the copyright user in the product made available to the public with respect to relative creative contribution, technological contribution, capital investment, cost, risk, and contribution to the opening of new markets for creative expression and media for their communication

"(iv) To minimize any disruptive impact on the structure of the industries involved and on generally prevailing industry practices

"(E) **REPORT TO COPYRIGHT ROYALTY TRIBUNAL**—Not later than 60 days after publication of the notice initiating an arbitration proceeding, the Arbitration Panel shall report to the Copyright Royalty Tribunal its determination concerning the royalty fee. Such report shall be accompanied by the written record, and shall set forth the facts that the Panel found relevant to its determination and the reasons why its determination is consistent with the criteria set forth in subparagraph (D).

"(F) **ACTION BY COPYRIGHT ROYALTY TRIBUNAL**—Within 60 days after receiving the report of the Arbitration Panel under subparagraph (E), the Copyright Royalty Tribunal shall adopt or reject the determination of the Panel. The Tribunal shall adopt the determination of the Panel unless the Tribunal finds that the determination is clearly inconsistent with the criteria set forth in subparagraph (D). If the Tribunal rejects the determination of the Panel, the Tribunal shall, before the end of that 60-day period, and after full examination of the record created in the arbitration proceeding, issue an order, consistent with the criteria set forth in subparagraph (D), setting the royalty fee under this paragraph. The Tribunal shall cause to be published in the Federal Register the determination of the Panel, and the decision of the Tribunal with respect to the determination (including any order issued under the preceding sentence). The Tribunal shall also publicize such determination and decision in such other manner as the Tribunal considers appropriate. The Tribunal shall also make the report of the Arbitration Panel and the accompanying record available for public inspection and copying.

"(G) **PERIOD DURING WHICH DECISION OF PANEL OR ORDER OF TRIBUNAL EFFECTIVE**—The obligation to pay the royalty fee established under a determination of the Arbitration Panel which is confirmed by the Copyright Royalty Tribunal in accordance with this paragraph, or established by any order issued under subparagraph (F), shall become effective on the date when the decision of the Tribunal is published in the Federal Register under subparagraph (F), and shall remain in effect until modified in accordance with paragraph (4), or until December 31, 1994.

"(H) **PERSONS SUBJECT TO ROYALTY FEE**—The royalty fee adopted or ordered under subparagraph (F) shall be binding on all satellite carriers, distributors, and copyright owners, who are not party to a voluntary agreement filed with the Copyright Office under paragraph (2).

"(4) **JUDICIAL REVIEW**—Any decision of the Copyright Royalty Tribunal under paragraph (3) with respect to a determination of the Arbitration Panel may be appealed, by any aggrieved party who would be bound by the determination, to the United States Court of Appeals for the District of Columbia Circuit, within thirty days after the publication of the decision in the Federal Register. The pendency of an appeal under this paragraph shall not relieve satellite carriers of the obligation under subsection (b)(1) to deposit the statement of account and royalty fees specified in that subsection. The court shall have jurisdiction to modify or vacate a decision of the Tribunal only if it finds, on the basis of the record before the Tribunal and the statutory criteria set forth in paragraph (3)(D), that the Arbitration Panel or the Tribunal acted in an arbitrary manner.

If the court modifies the decision of the Tribunal, the court shall have jurisdiction to enter its own determination with respect to royalty fees, to order the repayment of any excess fees deposited under subsection (b)(1)(B), and to order the payment of any underpaid fees, and the interest pertaining respectively thereto, in accordance with its final judgment. The court may further vacate the decision of the Tribunal and remand the case for arbitration proceedings in accordance with paragraph (3).

“(d) DEFINITIONS —As used in this section—

“(1) DISTRIBUTOR —The term ‘distributor’ means an entity which contracts to distribute secondary transmissions from a satellite carrier and, either as a single channel or in a package with other programming, provides the secondary transmission either directly to individual subscribers for private home viewing or indirectly through other program distribution entities.

“(2) NETWORK STATION —The term ‘network station’ has the meaning given that term in section 111(f) of this title, and includes any translator station or terrestrial satellite station that rebroadcasts all or substantially all of the programming broadcast by a network station.

“(3) PRIMARY NETWORK STATION —The term ‘primary network station’ means a network station that broadcasts or rebroadcasts the basic programming service of a particular national network.

“(4) PRIMARY TRANSMISSION —The term ‘primary transmission’ has the meaning given that term in section 111(f) of this title.

“(5) PRIVATE HOME VIEWING —The term ‘private home viewing’ means the viewing, for private use in a household by means of satellite reception equipment which is operated by an individual in that household and which serves only such household, of a secondary transmission delivered by a satellite carrier of a primary transmission of a television station licensed by the Federal Communications Commission.

“(6) SATELLITE CARRIER —The term ‘satellite carrier’ means an entity that uses the facilities of a domestic satellite service licensed by the Federal Communications Commission to establish and operate a channel of communications for point-to-multipoint distribution of television station signals, and that owns or leases a capacity or service on a satellite in order to provide such point-to-multipoint distribution, except to the extent that such entity provides such distribution pursuant to tariff under the Communications Act of 1934, other than for private home viewing.

“(7) SECONDARY TRANSMISSION —The term ‘secondary transmission’ has the meaning given that term in section 111(f) of this title.

“(8) SUBSCRIBER —The term ‘subscriber’ means an individual who receives a secondary transmission service for private home viewing by means of a secondary transmission from a satellite carrier and pays a fee for the service, directly or indirectly, to the satellite carrier or to a distributor.

“(9) SUPERSTATION —The term ‘superstation’ means a television broadcast station, other than a network station, licensed by the Federal Communications Commission that is secondarily transmitted by a satellite carrier.

“(10) UNSERVED HOUSEHOLD —The term ‘unserved household’, with respect to a particular television network, means a household that—

“(A) cannot receive, through the use of a conventional outdoor rooftop receiving antenna, an over-the-air signal of grade B intensity (as defined by the Federal Communications Commission) of a primary network station affiliated with that network, and

“(B) has not, within 90 days before the date on which that household subscribes, either initially or on renewal, to receive secondary transmissions by a satellite carrier of a network station affiliated with that network, subscribed to a cable system that provides the signal of a primary network station affiliated with that network.

“(e) EXCLUSIVITY OF THIS SECTION WITH RESPECT TO SECONDARY TRANSMISSIONS OF BROADCAST STATIONS BY SATELLITE TO MEMBERS OF THE PUBLIC —No provision of section 111 of this title or any other law (other than this section) shall be construed to contain any authorization, exemption, or license through which secondary transmissions by satellite carrier for private home viewing of programming contained in a primary transmission made by a superstation or a network station may be made without obtaining the consent of the copyright owner.”

(3) Section 501 of title 17, United States Code, is amended by adding at the end the following:

“(e) With respect to any secondary transmission that is made by a satellite carrier of a primary transmission embodying the performance or display of a work and is

actionable as an act of infringement under section 119(a)(5), a network station holding a copyright or other license to transmit or perform the same version of that work shall, for purposes of subsection (b) of this section, be treated as a legal or beneficial owner if such secondary transmission occurs within the local service area of that station.”

(4) Section 801(b)(3) of title 17, United States Code, is amended by striking “and 116” and inserting “, 116, and 119(b)”

(5) Section 804(d) of title 17, United States Code, is amended by striking “sections 111 or 116” and inserting “section 111, 116, or 119”

(6) The table of sections at the beginning of chapter 1 of title 17, United States Code, is amended by adding at the end the following new item

119 Limitations on exclusive rights Secondary transmissions of superstations and network stations for private home viewing

SEC 3 SYNDICATED EXCLUSIVITY

The Federal Communications Commission shall, within 120 days after the effective date of this Act, initiate a combined inquiry and rulemaking proceeding for the purpose of—

(1) determining the feasibility of imposing syndicated exclusivity rules with respect to the delivery of syndicated programming, as defined by the Commission, for private viewing similar to the rules issued by the Commission with respect to syndicated exclusivity and cable television, and

(2) adopting such rules if the Commission considers the imposition of such rules to be feasible

SEC 4 REPORT ON DISCRIMINATION

The Federal Communications Commission shall, within 1 year after the effective date of this Act, prepare and submit to the Congress a report on whether, and the extent to which, there exists discrimination referred to in section 119(a)(6) of title 17, United States Code, as added by section 2 of this Act

SEC 5 EFFECTIVE DATE

This Act and the amendments made by this Act take effect on January 1, 1989, except that the authority of the Register of Copyrights to issue regulations pursuant to section 119(b)(1) of title 17, United States Code, as added by section 2 of this Act, takes effect on the date of the enactment of this Act

SEC 6 TERMINATION

This Act and the amendments made by this Act cease to be effective on December 31, 1994

Amend the title so as to read

A bill to amend title 17, United States Code, relating to copyrights, to provide for the interim statutory licensing of the secondary transmission by satellite carriers of superstations and network stations for private home viewing

I PURPOSE OF THE LEGISLATION

The purpose of the proposed legislation is to create an interim statutory license in the Copyright Act for satellite carriers to retransmit television broadcast signals of superstations and network stations to earth station owners for private home viewing. The bill clarifies the legal status of satellite carriers that market or sell the service of delivering signals that embody copyrighted programming, and insures that earth station owners will have access to that programming, while protecting the existing network/affiliate distribution system to the extent that it is successful in providing programming by other technologies

II BACKGROUND

In 1976, Congress enacted the first omnibus revision of the Federal copyright law since 1909. The Copyright Act of 1976¹ reflects

¹ See Public Law 94-553, 90 Stat. 2541

a congressional understanding that the history of copyright law has been one of gradual expansion of the types of works afforded protection. By providing for balance and flexibility, the Act neither freezes the scope of copyrightable technology nor permits unlimited expansion into areas completely outside the legislative intent in 1976.

Despite the inherent flexibility of the Copyright Act, technology has inevitably developed faster than the law in many instances, and in several circumstances Congress has amended the Act to keep pace with these changes. This was the case when Congress amended the Act in 1980 to create copyright protection for computer software,² in 1984 when Congress prohibited the owners of a particular phonorecord from renting or leasing the phonorecord for commercial advantage without the permission of the copyright holder of the expression embodied in the phonorecord,³ also in 1984 when Congress provided a unique and freestanding protection for semiconductor chip products,⁴ and finally in 1986 when it ensured that a low power television station qualifies as a local signal for any nearby cable system carrying the station to its subscribers.⁵

When the Copyright Act of 1976 was enacted, "the use of space satellites to transmit programming embodying copyrighted works was in its infancy."⁶ Very little attention was paid to copyright issues posed by satellite transmissions directly to individuals for private home viewing. During the intervening years, the ability of the Act to resolve issues pertaining to the application of direct satellite transmissions to dish owners has not been tested to a great extent. As has been the case for other new technologies, it is appropriate for Congress to intercede and delineate this Nation's intellectual property laws.

With this background in mind, further analysis is divided into four sections: an explanation of the constitutional parameters of the proposed legislation, a brief history of satellite earth station technology, an analysis of the copyright problem, and finally, a description of the legislation solution.

A CONSTITUTIONAL PARAMETERS

The proposed implementing legislation is clearly within Congress' power to modify, amend or expand this country's intellectual property laws. The United States Constitution confers this authority when it provides, "[t]he Congress shall have Power to Promote the Progress of Science and Useful Arts, by securing for limited Times to Authors and Inventors the exclusive Right to their Writings and Discoveries."⁷

Sound copyright legislation is necessarily subject to other considerations in addition to the fact that a writing be created and that

¹ See Public Law 96-517, 94 Stat. 3015, 3028.

² See Public Law 98-450, 98 Stat. 1727.

³ See Public Law 98-620, 98 Stat. 3347, 3356.

⁴ See Public Law 99-397, 100 Stat. 848.

⁵ See Hearings on Copyright and New Technologies Before the Subcomm. on Courts, Civil Liberties and the Administration of Justice of the House Comm. on the Judiciary, 99th Cong., 1st and 2d sess. 64 (1985-86) [hereinafter referred to as House Hearings, 99th Cong.].

⁷ U.S. Const. art. I, § 8, cl. 8.

exclusive rights be protected only for a limited term Congress must weigh the public costs and benefits derived from protecting a particular interest "The constitutional purpose of copyright is to facilitate the flow of ideas in the interest of learning"⁸

The Constitution does not establish copyrights, it simply provides that Congress has the power to grant such rights if and as it thinks best As this Committee observed during the 1909 revision of the copyright law, "[n]ot primarily for the benefit of the author, but primarily for the benefit of the public, such rights are given"⁹ This statement has continued validity today Recently, the Supreme Court confirmed that the monopoly privileges that Congress may confer on creators of intellectual property "are neither unlimited nor primarily designed to provide a special private benefit Rather, the limited grant is a means by which an important public purpose may be achieved"¹⁰ Stated otherwise, the primary objective of our copyright laws is not to reward the author, but rather to secure for the public the benefits from the creations of authors

The framers of the Constitution assigned to Congress, the most politically representative of the three branches of the Federal government, the role of establishing intellectual property laws in exchange for public access to creations In this context, the founding fathers contemplated a political balancing of interests between the public interest and proprietary rights Congress struck that balance when it established the first patent and copyright laws As this country has developed and as new technologies have entered the scene, Congress has adjusted this nation's intellectual property laws to incorporate new subject matter and to redefine the balance between public and proprietary interests The Satellite Home Viewer Copyright Act of 1988 is a continuation of that process

B HISTORY OF SATELLITE EARTH STATIONS¹¹

In order to understand the copyright problems posed by satellite earth stations and the solution set forth in the proposed legislation, it is useful to have a working knowledge of the history of the technology

It was only about four decades ago—in 1945—when the science fiction writer, Arthur C. Clarke, laid out the blueprint for the modern system of transmitting television signals by satellite¹² Clarke first theorized that a satellite placed at a distance of 22,300 miles above the equator would remain in a fixed position, in what he referred to as "geostationary" orbit¹³ Television signals beamed at one of these satellites could be made to bounce back to receiving

⁸ Hearings on the Berne Convention Implementation Act of 1987 Before the Subcomm on Courts, Civil Liberties and the Administration of Justice of the House Comm on the Judiciary, 100th Cong., 1st and 2d sess (1987-88) (statement of Prof. L. Ray Patterson) (June 17, 1987)

⁹ H.R. Rep. No. 2222, 60th Cong., 2d Sess. 7 (1909) Similar language occurs in the Senate Report See S. Rep. No. 1108, 60th Cong., 2d sess. 7 (1909)

¹⁰ *Sony v. Universal City Studios*, 464 U.S. 417, 429 (1984)

¹¹ Earth stations are also known as "television receive-only antennas" or "TVRO's" or dishes)

¹² For a history of the back-yard dish industry see Owen, *Satellite Television* *The Atlantic Monthly* 45 (June 1985)

¹³ Clarke, "Extraterrestrial Relays Can Rocket Stations Give Worldwide Radio Coverage", *Wireless World* 305 (Oct. 1945)

The orbit described by Clarke is now called the "Clarke belt"

stations around the world, allowing almost instantaneous television communications

It did not take long for Clarke's theory to become reality In 1962 an eight minute experimental broadcast from the United States to France and England was transmitted via Telstar I, a satellite that was too low to be in geostationary orbit Shortly thereafter, President Kennedy baptised the first functioning geostationary satellite (Syncom II) by placing a telephone call to the Prime Minister of Nigeria, Abubakar Balewa In 1964 Americans watched part of the Tokyo Olympic Games courtesy of Syncom III

But in the 1960s television transmissions were not a priority of the early communications satellites It took until 1974 for the launching of the first genuine domestic communications satellite, Westar I, built by Western Union In September of 1975, Home Box Office (HBO) began using Westar to distribute programming to its cable affiliates

The first American home earth station was constructed in 1976 by H Taylor Howard, a professor of electrical engineering at Stanford University On September 14, 1976, he became the first American to receive a satellite transmitted television signal

From the receipt of Howard's first signal, technological, regulatory and legal changes have occurred at a dizzying rate

In December of 1976, the Federal Communications Commission (FCC) issued a declarative ruling that 4.5 meter dishes may be acceptable (the previous standard was 9 meters), providing that the terminals attain certain minimal levels of performance In September of 1979 the FCC made the licensing of satellite dishes voluntary except for dishes used for international communications purposes In May of 1980 National Microtech offered the first home satellite system priced below \$10,000 In January of 1983 HBO and M/A-COM signed the first commercial encryption contract

The FCC has estimated that as of mid-1986, approximately 1.6 million American households have home satellite dishes¹⁴ Today, the number of dishes is rapidly approaching the 2 million mark A fixed position satellite dish that cost \$10,000 approximately ten years ago now costs under \$1,000 Consumer prices for dishes that tune-in all domestic satellites range from about \$1,000 to \$1,500¹⁵

C THE COPYRIGHT PROBLEM

When Congress enacted the Copyright Act of 1976, it facilitated the distribution of distant television signals to the public via the cable television industry This was accomplished by the creation of a compulsory copyright license that authorized cable systems to re-transmit distant broadcast signals to the viewing public provided that the systems periodically submit to the Copyright Office certain information and a statutory royalty fee Since that time, developments in satellite technology and changes in FCC policy have

¹⁴ Matter of inquiry into the Scrabbling of Satellite Signals and Access to Those Signals by Owners of Home Satellite Dish Antennas, Report, FCC Docket No. 86-336, 2 FCC Rcd 1669 (1987)

¹⁵ See House Hearings, 99th Cong., supra note 6, at 111 (statement of Richard L. Brown on behalf of the Satellite Television Industry Assoc./SPACE)

launched a galaxy of new programming services that are distributed to the public via satellite¹⁶

The technological development of the home earth station enables home dish owners to intercept satellite delivered signals that were originally intended to be distributed only to cable systems. Cable systems pay satellite carriers a per subscriber fee for delivering to the system a broadcast or pay cable signal, the systems then send out the signal over the wire to their subscribers. Dish owners, on the other hand, initially paid no fee to the carriers for the signals they receive. In order to impede this unauthorized reception of their satellite-delivered signals, most resale satellite carriers and certain copyright holders in satellite delivered signals decided to encode, or scramble, their signals¹⁷ and to provide descrambling capacity only to paying subscribers of their service.

In October of 1984 President Reagan signed into law "The Cable Communications Policy Act of 1984"¹⁸ which included a provision legalizing the private reception of unscrambled satellite television programming. The new law made such viewing legal until programmers either scrambled their signals or created a marketing scheme that would enable dish owners to pay for the television that they received.

Many home dish owners object to the scrambling of satellite signals because they believe they have a right to receive satellite programming at a price comparable to that paid by cable subscriber recipients of the same programming. They are concerned about the cost of descrambling devices, about price discrimination for the programming services, and about access to most of the programming available to cable subscribers. On the other hand, the home satellite earth station industry has consistently agreed that copyright holders deserve to be fairly compensated¹⁹.

Satellite carriers also have concerns about scrambling. By scrambling their signals and marketing decoding devices and packages of programming to home dish owners, they may lose their "passive carrier" exemption from liability for copyright infringement under section 111(a)(3) of the Copyright Act. Unlike cable systems, they may not be able to qualify for a section 111 compulsory license to perform the programs publicly, and they might be liable for copyright infringement²⁰.

Before going ahead with legislation to meet the concerns of home earth station owners and satellite carriers, the Committee—acting

¹⁶ See Hearings on the Satellite Earth Station Copyright Act of 1987 Before the House Judiciary Comm. Subcomm. on Courts, Civil Liberties and the Administration of Justice, 100th Cong., 1st and 2d sess. (1987-88) (statement of Ralph Oman) (Jan. 27, 1988) [hereinafter referred to as House Hearings, 100th Cong.]

¹⁷ *Id.* (statement of Roy L. Bliss on behalf of United Video, Inc., Southern Satellite Systems, Inc., and Eastern Microwave, Inc.) (Nov. 19, 1987)

As was observed by one witness before the subcommittee during the 99th Congress: "Scrambling protects the integrity of the signal. A marketing scheme that permits TVRO owners to 'unscramble' signals in exchange for a market-based payment provides the nexus between the interests of the consumer in receiving programming and the right of the producer to compensation." House Hearings, 99th Cong., *supra* note 6, at 145 (statement of Jack Valenti on behalf of the Motion Picture Association of America)

¹⁸ See Public Law 98-549, section 5, codified at 47 U.S.C. (605(b)), 98 Stat. 2802, 2804

¹⁹ See House Hearings, 99th Cong., *supra* note 6, at 112 (statement of Richard L. Brown on behalf of the Satellite Television Industry Assoc./SPACE)

²⁰ *Id.* at 162 (statement of Edward L. Taylor on behalf of Southern Satellite Systems, Inc., United Video, Inc., and Eastern Microwave, Inc.)

through the Subcommittee on Courts, Civil Liberties and the Administration of Justice—investigated whether satellite carriers might in fact be exempt from copyright liability in their dealings with home earth station owners under the Copyright Act's section 111(a)(3) "passive carrier" exemption. Under that provision, a carrier's retransmission of a broadcast signal that contains copyrighted programming is not an infringement if the carrier "has no direct or indirect control over the content or selection of the primary transmission or over the particular recipients of the secondary transmission," and if the carrier's activities with respect to the primary transmission "consist solely of providing wires, cables, or other communications channels for the use of others."²¹

In interpreting this statutory provision, the US Court of Appeals for the Second Circuit held that Eastern Microwave, Inc. was a passive carrier entitled to the section 111(a)(3) exemption because the carrier merely retransmitted station WOR to cable systems without alteration and exercised no control over the selection of the primary transmission or the recipients of the signal.²² However, the courts have never addressed the issue of whether a satellite carrier that scrambles a signal and markets the signal to home dish owners can avail itself of the "passive carrier" exemption.

Congress did not contemplate that carriers would be engaged in marketing signals to home dish owners when it enacted the section 111(a)(3) exemption. By selling, renting, or licensing descrambling devices to subscribing earth station owners, a carrier exercises direct control over which individual members of the public receive the signals they retransmit. Moreover, these activities represent a far more sophisticated and active involvement in selling signals to the public than does an act of merely providing "wires, cables, or other communications channels." These considerations lead up to the ultimate question of whether any carrier that gets into the business of selling or licensing descrambling devices to subscribing home dish owners is still able to avail itself of the section 111(a)(3) passive carrier exemption from copyright liability.

In pursuit of an answer to this question, the subcommittee chairman (Robert W. Kastenmeier) wrote to the Register of Copyrights asking for an analysis of the application of the Copyright Act on scrambling and on the prospective sale or leasing of descrambling devices to satellite dish owners.²³

In his response (dated March 17, 1986) to Chairman Kastenmeier, the Register set forth his "preliminary judgment" that the sale or licensing of descrambling devices to satellite earth station owners by common carriers probably falls outside the purview of the copyright exemption granted passive carriers for secondary transmissions of copyrighted works, particularly when the carrier itself scrambles the signal.²⁴

Although this issue may sound legalistic and esoteric, it can be distilled to the following proposition under present copyright law,

²¹ 17 U.S.C. 111(a)(3).

²² *Eastern Microwave, Inc. v. Doubleday Sports, Inc.* 691 F.2d 125 (2d Cir. 1982).

²³ See letter from Robert W. Kastenmeier to David Ladd (dated Nov. 27, 1984), reprinted in House Hearings, 99th Cong., supra note 6, at 284.

²⁴ See letter from Ralph Oman to Robert W. Kastenmeier (dated Mar. 17, 1986), reprinted in id. at 317.

it must be questioned whether satellite carriers can lease or sell descrambling devices and then sell scrambled superstation signals to earth station owners. Since the combination of these functions is far more *active* than the passive function of providing wires, cables and other communications channels, the carriers could potentially lose their unique status in the copyright law if they engage in the described activities.

At least one carrier—Southern Satellite Systems, Inc., which delivers WTBS—has already cogently presented this position to the Subcommittee on Telecommunications, Consumer Protection and Finance of the House Committee on Energy and Commerce.

* * * if Southern Satellite delivered WTBS to the backyard dish user there is no provision in the law for a copyright royalty payment to the copyright owner. Although it could be argued that since Southern Satellite is a common carrier and since the TVRO dish owner uses the signal for purely private viewing, there is no copyright liability. However, that position runs directly contrary to the philosophy of § 111 of the Copyright Act, and as a result we believe that it is a very tenuous position.²⁵

During the 99th Congress, the Chairman of the Subcommittee on Telecommunications brought this testimony to the subcommittee's attention, and the two subcommittees worked together to develop a legislative solution.

Other entities have asserted that they might qualify as a "cable system" under section 111, thereby being entitled to a compulsory license under existing law. One of these entities which has espoused this theory has been challenged by the three major television networks and their affiliates, and is now the subject of several lawsuits in Federal courts. The outcome of these lawsuits is presently unknown. While the Committee expresses no view about the merits of the positions advanced by the parties to these lawsuits, it believes that the public interest will be served by creating a new statutory license that is tailored to the specific circumstances of satellite-to-home distribution.

D THE LEGISLATIVE SOLUTION

The Committee concluded that legislation was necessary in order to meet the concerns of both the home earth station owners and the satellite carriers and to foster the efficient, widespread delivery of programming via satellite. The bill balances the rights of copyright owners by ensuring payment for the use of their property rights, with the rights of satellite dish owners, by assuring availability at reasonable rates of retransmitted television signals. The bill preserves and promotes competition in the electronic marketplace.²⁶ Moreover, the bill respects the network/affiliate relationship and promotes localism. Further, the bill takes affirmative steps to treat similarly the measure of copyright protection accord-

²⁵ See Hearing on Ensuring Access to Programming for the Backyard Satellite Dish Owner Before the Subcomm. on Telecommunications, Consumer Protection and Finance of the House Comm. on Energy and Commerce, 99th Cong., 2d sess. 101 (1986).

²⁶ See House Hearings, 100th Cong., supra note 16 (statement of Timothy A. Boggs on behalf of the Motion Picture Association of America) (Nov. 19, 1987).

ed to television programming distributed by national television networks and nonnetwork programming distributed by independent television stations. In short, the bill meets the public interest test for intellectual property legislation.

The proposed legislation amends the Copyright Act of 1976 to provide for the temporary licensing of the secondary transmission by satellite carriers of superstations and network stations for private viewing by owners of earth stations. In brief, the legislation adds a new section 119 to the Act, creating a system by which scrambled superstation and network signals can be transmitted by satellite carriers, through distributors, to earth station owners. The distribution of network signals is restricted to unserved households, that is, those that are unable to receive an adequate off-air signal and that have not recently subscribed to a cable system providing a network station of the same network.

The bill creates a statutory licensing system during a four-year period (phase one) with copyright royalty rates established at a flat fee of 12 cents a month per subscriber for each received superstation signal and 3 cents a month per subscriber for each received network signal. During a second two-year period (phase two), rates are set by negotiation and binding arbitration. After six years, the entire legislative package is terminated by a "sunset" provision. The bill rests on the assumption that Congress should impose a compulsory license only when the marketplace cannot suffice.²⁷

After six years, the parties undoubtedly will report back to Congress on the success or failure of this two-phase plan. In the meantime, an exciting new communications technology—satellite earth stations—will be allowed to develop and flourish assuming, of course, that the parameters of the copyright law are respected. The proposal will not only benefit copyright owners, distributors, and earth station manufacturers, it also will benefit rural America, where significant numbers of farm families are inadequately served by broadcast stations licensed by the Federal Communications Commission.

Although initially the only broadcast signals to be delivered to home earth station owners via satellite were independent "superstations," in the last two years satellite carriers have begun to retransmit the signals of certain network affiliated signals as well. H R 2848 provides carriers with an interim statutory license to cover both types of retransmissions, but establishes certain restrictions on the retransmission of network signals in order to prevent disruption of the networks' special exclusivity arrangements with their numerous affiliates. In essence, the statutory license for network signals applies in areas where the signals cannot be received via rooftop antennas or cable.

In its attempt to fine tune this legislation, the Committee also addressed several other issues. Representatives of independent television stations argued that H R 2848 should provide syndicated exclusivity protection for operators of independent stations who have paid for the exclusive right to broadcast syndicated programs.²⁸

²⁷ See House Hearings, 100th Cong., supra note 6 (statement of Thomas S. Rogers on behalf of the National Broadcasting Company, Inc.)

²⁸ See House Hearings, 100th Cong., supra note 16 (statement of Preston Padden on behalf of the Association of Independent Television Stations) (Jan. 27, 1988).

They argue that the FCC just reinstated (albeit on a delayed basis) syndicated exclusivity restrictions on cable system operators and that Congress should assure similar protection in the home dish arena. The Committee included in the legislation a provision requiring the FCC to study whether syndicated exclusivity protection with respect to the delivery of satellite signals to home earth station owners is feasible and desirable.

The Motion Picture Association of America suggested that the interim statutory license should be restricted to retransmissions on the C-Band. The Committee decided that, given the short duration of the license and the public interest in developing the Ku-Band, such a restriction was unnecessary.

On the issue of carriers' price discrimination against home dish owners, the Committee inserted in the bill language requiring the FCC to report to the Congress on whether, and to what extent, discrimination occurs in a manner that violates the Communications Act of 1984 or the FCC's rules.

Finally, the Committee addressed the fact that certain satellite carriers have filed with the Copyright Office Statement of Account and royalty payments pursuant to section 111, the cable compulsory license. The Committee inserted language clarifying its intent that the new interim statutory license for satellite carriers is the exclusive means by which satellite carriers are authorized to market and deliver copyrighted programming to home dish owners without obtaining the consent of the copyright owner.

The legislation is the outgrowth of hearings held during the 98th, 99th and 100th Congresses by the Committee—through the Subcommittee on Courts, Civil Liberties and the Administration of Justice—which has jurisdiction over copyright law. In drafting curative legislation, the Committee worked closely with the three current common carriers (Southern Satellite, United Video and Easterner Microwave), with active superstations (WTBS), and with a company that currently retransmits these network stations (Satellite Broadcast Networks). The Committee also worked closely with representatives of the movie industry, the earth station industry, the cable television industry and the broadcasting industries (including the networks, their affiliate boards, and independent television stations). Lastly, the Copyright Office has been of enormous assistance in the drafting process.

The proposed legislation reflects the collision course of intellectual property law and technological change that was recently highlighted in an Office of Technology Assessment report on "Intellectual Property Rights in an Age of Electronics and Information"²⁹. That report flashes a "yellow light", it sounds a note of caution to those who would rush headlong towards legislation³⁰. The OTA report warns that the delineation of new rights in a changing technological environment is not an easy task. The Satel-

²⁹ See "Intellectual Property Rights in an Age of Electronics and Information" (Office of Technology Assessment 1986).

³⁰ See Hearing on OTA report on "Intellectual Property Rights in an Age of Electronics and Information" before the Subcommittee on Courts, Civil Liberties and the Administration of Justice of the House Committee on the Judiciary and the Subcommittee on Patents, Trademarks and Copyrights of the Senate Committee on the Judiciary, 99th Cong., 2d sess. 66 (1986) (statement of Stephen Breyer).

lite Home Viewer Copyright Act of 1987 attempts to proceed with caution through the yellow light and the intersection of competing interests

III SECTIONAL ANALYSIS

H R 2848 amends the Copyright Act of 1976, Title 17, United States Code, as follows

SECTION 1 SHORT TITLE

The short title of the proposed legislation is the "Satellite Home Viewer Copyright Act of 1988"

SECTION 2 AMENDMENTS TO TITLE 17, UNITED STATES CODE

Section 2 of the proposed legislation contains amendments to the Copyright Act of 1976 a new section 119 is added to the Act, creating an interim statutory license for the secondary transmission by satellite carriers of superstations and network stations for private home viewing, only necessary technical and cross-referencing amendments are made to section 111 of the Act, regarding the cable television compulsory license

Amendments to section 111(a) Cross-references to the cable television compulsory license

The bill amends section 111(a) by inserting a new clause (4) to clarify that, notwithstanding the carrier exemption to the cable compulsory licensing provisions in section 111(a)(3), a satellite carrier that retransmits superstations and network stations for private home viewing by earth station owners is exempted from copyright liability for such retransmission *only* if it secures a statutory license under section 119 Section 111(a)(3) remains in effect to exempt from copyright liability passive common carriers that retransmit broadcast signals to cable systems

Amendment to section 111(d)(2)(A) Relationship between the cable compulsory license and the statutory license for satellite carriers

The bill allows satellite carriers to contract with distributors, including cable systems, to market services and collect royalties The bill amends section 111(d)(2)(A) to clarify the obligations of both the satellite carrier and the cable system in instances in which a cable system engages in such distributorship activities on behalf of a satellite carrier In such cases, the satellite carrier has the responsibility for filing statements of account and paying royalties for publicly performing copyrighted programming under the new section 119 statutory license Under this scheme, a cable system/distributor would segregate the subscription fees collected on behalf of the satellite carrier from those collected from cable subscribers pursuant to the section 111 cable compulsory license The cable system would only report in its section 111 statements of account the number of cable subscribers served and the amount of gross receipts collected pursuant to section 111, and would pay royalties pursuant to section 111

New section 119 The interim statutory license for satellite carriers

Section 119(a) The scope of the license

Sections 119(a) (1) and (2) establish a statutory license for satellite carriers generally. A license is available where a secondary transmission of the signal of a superstation or a network station is made by a satellite carrier to the public for private home viewing, and the carrier makes a direct charge for such retransmission service from each subscriber receiving the secondary transmission, or from a distributor (such as a cable system) that has contracted with the carrier to deliver the retransmission directly or indirectly to the viewing public.

The bill contains special provisions in sections 119(a) (2) and (5) relating to network stations in recognition of the fact that a small percentage of television households cannot now receive clear signals embodying the programming of the three national television networks. The bill confines the license to the so-called "white areas," that is, households not capable of receiving a particular network by conventional rooftop antennas, and which have not subscribed, within 90 days before the date on which they subscribe to the satellite carrier's service, to a cable system that provides the signal of a primary network station affiliated with that network. The satellite carrier must notify the network of the retransmission by submitting to the network a list identifying the names and addresses of all subscribers to that service. In addition, on the 15th of each month the satellite carrier must submit to the network a list identifying the names and addresses of the subscribers added or dropped since the last report. These notifications are only required if the network has filed information with the Copyright Office concerning the name and address of the person who shall receive the notifications. Special penalties are provided for violations by service outside the "white areas." Willful or repeated individual violations of the "white area" restrictions are subject to ordinary remedies for copyright infringement, except that no damages may be awarded if the satellite carrier took corrective action by promptly withdrawing service from the ineligible subscribers, and statutory damages are limited to a maximum of \$5 00 per month for each subscriber.

If the satellite carrier engages in a willful or repeated pattern or practice of violations, the court shall issue a permanent injunction barring the secondary transmission by the satellite carrier of the primary transmission of any network station affiliated with the same network. The injunction would be applicable within the geographical area within which the violation took place—whether local, regional, or national. The Committee intends that no pattern or practice of violations be found for a local or regional area that is smaller than a local network station's market, as defined by the Area of Dominant Influence ("ADI"), Designated Market Area ("DMA"), or comparable areas defined by rating services. Under Rule 65(d) of the Federal Rules of Civil Procedure, an injunction against a carrier would run not only against the specific entity named in the lawsuit, but also against the officers, agents, servants, and employees of that entity, and those in active concert or participation with them who receive actual notice of the injunction.

The statutory damages maximum for a pattern and practice of violations is \$250,000 per network for each 6-month period. No liability will attach to violations relating to persons who subscribed before July 4, 1988, whether on an individual basis or with respect to any alleged pattern or practice.

By amendment of section 501 of title 17, United States Code, a network station holding a license to perform a particular version of a work is treated as a legal or beneficial owner of the work if the secondary transmission by satellite carrier occurs within the local service area of the station, for purposes of infringement under section 119(a)(5).

Under section 119(a)(5), a carrier will become liable for substantial statutory damages and for permanent injunctive relief if it engages in a "pattern or practice" of delivering the signal of a network station to households that do not meet the criteria for "unserved households" under section 119(d)(10). It is not the intent of this statute to subject a satellite carrier to "pattern or practice" liability as a result of good faith mistakes, provided that the carrier is reasonably diligent in avoiding and correcting violations through an internal compliance program that includes methods of confirmation of household eligibility such as customer questionnaires, sample site signal measurements, and periodic audits, all of which must be served upon each network, which may utilize such information or share it with others solely to monitor the distributor's compliance with the statute. The Committee expects the interested parties, in good faith, to investigate and mutually discuss the correction of instances in which ineligible subscribers are being served before resorting to litigation.

In view of the possibilities for error which would occur despite reasonably diligent efforts to avoid them (because of variables such as customer self-reporting and engineering tests of signal adequacy), it is the intent of this statute that no pattern or practice be found if, excluding subscribers grandfathered under section 119(a)(5)(C), less than 20% of the subscribers to a particular network station (on either local, regional, or national bases) are found ineligible. The Committee stresses at the same time that the 20% allowance is not intended to relieve the carrier from the obligation of reasonable diligence to comply with the "unserved household" criteria of this statute to all households served.

The Act contemplates that network stations will cooperate with one another (and with the network with which they are affiliated) in monitoring the compliance of satellite carriers with the requirements of this Act, and that satellite carriers will similarly cooperate with networks and network stations in achieving compliance. In light of the expense and burden of monitoring the eligibility of thousands of individual households scattered across the nation, such cooperation will clearly be necessary to permit effective compliance. Such cooperation for this purpose will generally be pro-competitive, since it will help to preserve the exclusive distribution system—through more than 600 local stations—that has enabled a high percentage of all U.S. households to receive network program-

ming through the existing network/affiliate system.³¹ The proposed legislation itself complements the existing distribution system, while also encouraging the use of a new technology to widen current viewing audiences. Moreover, the legislation defines the geographical area within which it is reasonable and appropriate to maintain such exclusivity.

Although the Committee expects and approves of this type of cooperation in achieving compliance with the Act, any restraints ancillary to such activities would be governed by existing law. Absent any anti-competitive ancillary restraints, cooperation among network stations, networks, and satellite carriers in achieving compliance with this Act will serve the public interest and will provide an efficient method to achieve the ends of the copyright law and this Act.

Finally, section 119(a), subsections (3), (4) and (6), establish limitations on the scope of the license, and provide that failure to comply with these limitations subjects a satellite carrier to all the remedies provided in the Copyright Act for such actions.

The Committee is aware that a temporary supply problem may exist with respect to the availability of authorization "bits." In order for a carrier to provide a signal of one network station separate from the signals of other network stations, it needs three bits, one for each network. It is not the intent of this legislation to subject any satellite carrier which has retransmitted network stations to satellite viewers on or prior to April 1, 1988 to liability for damages or to injunctive relief of any kind in the event that the satellite carrier delivers the signal of a network station to a viewer who does not reside in an unserved household as to that network station, this temporary allowance will be applicable only if the delivery is due to, and only during, the unavailability of authorization "bits" necessary to provide that network signal separately from the signal of a network station or stations otherwise available to the viewer.

Noncompliance with reporting and payment requirements—Section 119(a)(3) provides that a satellite carrier is also subject to full copyright liability if the carrier does not deposit the statement of account or pay the royalty fee required by subsection (b) or has failed to make the submissions to networks required by paragraph (2)(C).

Willful alterations—Section 119(a)(4) provides that a satellite carrier is fully subject to the remedies provided in the Copyright Act for copyright infringement if the satellite carrier willfully alters, through changes, deletions, or additions, the content of a particular program or any commercial advertising or station announcements transmitted by the primary transmitter during, or immediately before or after, the transmission of the program. The satellite carriers that secure a statutory license under section 119 should be treated the same as cable systems that secure a compulsory license under section 111 when they engage in commercial substitution. For specified actions, they may both be deprived of the benefit of a compulsory license. The market research exception

³¹ See Federal Communications Commission, Scrambling Report, 2 FCC Red 1669, 1688-98 (1987).

found in section 111(c)(3) was not included in the new section 119(a)(4) because it is unnecessary

Discrimination by a satellite carrier—Section 119(a)(6) provides that a satellite carrier's "willful or repeated" retransmission of the signals of superstations and network stations to the public for private home viewing will subject the satellite carrier to full copyright liability (under sections 502 through 506 and section 509) if the satellite carrier discriminates against any distributor in a manner which violates the Communications Act of 1934 or rules issued by the FCC with respect to discrimination (The words "willful or repeated" are used in the same context in section 119(a) as the words are used in section 111(c))

The Committee is aware that the regulatory status under the Communications Act of the sale of superstation or network signals for private home viewing by dish owners is a complicated subject, largely unresolved by regulation and case law. Subsection 6 is neutral on the resolution by the FCC and the courts of price discrimination issues.

Deregulatory initiatives at the FCC over the past several years have created uncertainty about the regulatory treatment under the Communications Act of the sale of television programming to dish owners. The issue is further complicated by the appearance on the scene of new types of satellite carriers, not only those licensed by the FCC under Title II of the Communications Act but other unlicensed carriers. Both types of carriers are covered by the expansive definition of "satellite carrier" under the proposed legislation, but the regulatory reach of the FCC over newer carriers is somewhat unclear. In any event, the resolution of problems relating to the regulatory treatment by the FCC of carriers and price discrimination will remain in the hands of the FCC.

The Committee does not wish to prejudice or direct the FCC's resolution of these new questions.

It should be stressed that subsection 6, by its express terms, only applies to discrimination by satellite carriers against distributors of programming to earth station owners for private home viewing. It does not extend to the distribution of signals to cable television headends. To the extent that it is of probative value, a reviewing court could, however, weigh prices charged for the delivery of signals to cable headends and compare them to prices charged for direct distribution to dish owners in determining whether there is discrimination under the Communications Act of 1934 and the rules of the FCC. The Committee takes no position on what must be proved to establish price discrimination in violation of the Communications Act or the rules of the FCC.

Geographic limitation.—Section 119(a)(7) provides that the statutory license created in section 119 applies only to secondary transmissions to households located in the United States, or any of its territories, trust possessions, or possessions. This section parallels section 111(f) or title 17, United States Code, which applies to cable television.

Section 119(b)—Operation of the statutory license for satellite carriers

Requirements for a license—The statutory license provided for in section 119(a) is contingent upon fulfillment of the administrative requirements set forth in section 119(b)(1) That provision directs satellite carriers whose retransmissions are subject to licensing under section 119(a) to deposit with the Register of Copyrights a semi-annual statement of account and royalty fee payment The dates for filing such statements of account and royalty fee payments and the six-month period which they are to cover are to be determined by the Register of Copyrights In addition to other such information that the Register may prescribe by regulation, the statements of account are to specify the names and locations of all superstations and network stations whose signals were transmitted by the satellite carrier to subscribers for private home viewing, and the total number of subscribers that received such transmissions

The statutory royalty fees set forth in section 119(b)(1)(B) are twelve cents per subscriber per superstation signal retransmitted and three cents for each subscriber for each network station retransmitted These fees approximate the same royalty fees paid by cable households for receipt of similar copyrighted signals These statutory fees apply only in the limited circumstances described in section 119(c)

Collection and distribution of royalty fees—Section 119(b)(2) provides that royalty fees paid by satellite carriers under the statutory license shall be received by the Register of Copyrights and, after the Register deducts the reasonable cost incurred by the Copyright Office in administering the license, deposited in the Treasury of the United States The fees are distributed subsequently, pursuant to the determination of the Copyright Royalty Tribunal under chapter 8 of the Copyright Act of 1976

Persons to whom fees are distributed—The copyright owners entitled to participate in the distribution of the royalty fees paid by satellite carriers under the license are specified in section 119(b)(3)

Procedures for distribution—Section 119(b)(4) sets forth the procedure for the distribution of the royalty fees paid by satellite carriers, which parallels the distribution procedure under the section 111 cable compulsory license During the month of July of each year, every person claiming to be entitled to license fees must file a claim with the Copyright Royalty Tribunal, in accordance with such provisions as the Tribunal shall establish The claimants may agree among themselves as to the division and distribution of such fees

Consistent with current law and practice for the distribution of copyright royalty fees before the Copyright Royalty Tribunal, copyright owners may negotiate and agree among themselves about the division and distribution of the royalty payments see section 111(d)(4)(A) (for the cable compulsory license) Section 116(2) (for the jukebox compulsory license), and section 118(b) In the Committee's view, this principle is so well established that a new exemption for distribution of copyright royalties generated by satellite retransmissions of television signals for private home viewing is not necessary The joint activity among copyright owners and satellite

distributors and carriers to designate common agents and to negotiate would generally promote competition

Restraints that are ancillary to the authorized joint conduct would, for example, not be accorded any special treatment under this subsection Existing law would continue to apply to such restraints Absent any anticompetitive ancillary restraints, collectively negotiated distribution of royalties among copyright owners and the designation of common agents by satellite distributors and carriers provides an efficient and pro-competitive means to achieve the ends of the copyright laws

After the first day of August of each year, the Copyright Royalty Tribunal shall determine whether a controversy exists concerning the distribution of royalty fees If no controversy exists, the Tribunal—after deducting reasonable administrative costs—shall distribute the fees to the copyright owners entitled or their agents If the Tribunal finds the existence of a controversy, it shall, pursuant to the provisions of chapter 8, conduct a proceeding to determine the distribution of royalty fees

The bill does not include specific provisions to guide the Copyright Royalty Tribunal in determining the appropriate division among competing copyright owners of the royalty fees collected from satellite carriers under section 119 It would not be appropriate to specify particular, limiting standards for distribution Rather, the Tribunal should consider all pertinent data and considerations presented by the claimants, and should also take into account its royalty distribution determinations under the section 111 cable compulsory license

Section 119(c)—Alternative methods for determining royalty fees applicable during two phases of the statutory license for satellite carriers

The bill establishes a four-year phase and a two-year phase for the statutory license for satellite carriers, in each phase the royalty fee is determined in a different manner In the first (four year) phase, pursuant to section 119(c)(1), the statutory fees established in section 119(b)(1)(B) (twelve cents per subscriber per superstation signal retransmitted and three cents per subscriber per network signal retransmitted) shall apply The first phase shall be in effect from January 1, 1989, until December 31, 1992 In the second phase, the fee shall be set by the voluntary negotiation or compulsory arbitration procedures established in sections 119(c)(2) and 119(c)(3)

However, because the legislation is premised on encouraging the establishment of a marketplace licensing mechanism for satellite carriers, sections 119(c)(1) and 119(c)(2)(C) provide that a fee set at any time by voluntary negotiation among satellite carriers, distributors and copyright owners in accordance with the provision of the bill will supersede the statutory rate or a rate determination by compulsory arbitration

Section 119(c)(2) requires the Copyright Royalty Tribunal to initiate voluntary negotiation proceedings between satellite carriers, distributors, and copyright owners, eighteen months before the bill's first phase runs out, to encourage the parties to negotiate a fee for the second phase before the statutory fee expires The par-

ties may designate common agents to negotiate, agree to, or pay the relevant fees, if the parties fail to do so, the Copyright Royalty Tribunal shall do so, after requesting recommendations from the parties. The negotiation proceeding costs must be paid by the parties. If the parties reach a voluntary agreement, copies of the agreement must be filed in a timely manner with the Copyright Office, and the negotiated fee will remain in effect from the date specified in the agreement until December 31, 1994.

The second phase of the Act is premised on a finding that negotiations among satellite carriers, distributors and copyright owners is an interim step between the statutory licensing provisions of the Act (phase one) and the marketplace. The proposed legislation therefore authorizes the parties, at any time, to negotiate and agree to a copyright royalty fee.

The joint activity among satellite carriers, distributors and copyright owners would generally be pro-competitive since the market involving distribution of television signals by satellites to earth station owners is dispersed among millions of households spread throughout this country and also since the legislation is expected to encourage new entrants to participate in the distribution process. Negotiation of individual copyright royalty agreements is neither feasible nor economic. It would be costly and inefficient for copyright holders to attempt to negotiate and enforce agreements with distributors and individual households when the revenues produced by a single earth station are so small.

Although subsection (c) authorizes certain joint conduct necessary to achieve mutually agreeable terms for the payment of royalty fees for the transmission of copyrighted television signals for private home viewing, and, where voluntary agreements are not achieved, provides for the use of binding arbitration, it is not an authorization for joint conduct extending beyond the explicit statutory terms. The Committee made a similar decision in the Berne Convention Implementation Act of 1988, when an antitrust exemption to allow negotiations between representatives of the jukebox industry and the performing rights societies was not deemed necessary.³²

Absent any anticompetitive ancillary restraints, collectively negotiated distribution of royalties among copyright owners and the designation of common agents by satellite distributors and carriers provides an efficient and pro-competitive means to achieve the ends of the copyright laws.

If some or all of the parties have not voluntarily negotiated a fee for the second phase by December 31, 1991, twelve months before the expiration of the first phase, section 119(c)(3) provides that the Copyright Royalty Tribunal shall initiate a compulsory arbitration proceeding for the purpose of determining a reasonable royalty fee to be paid under section 119 for the second phase. The Tribunal shall publish notice of the initiation of the proceeding as well as a list of potential arbitrators. Within ten days of the publication of this notice, one arbitrator must be chosen by the copyright owners and one by the satellite carriers and their distributors. The two ar-

³² See H. Rep. No. 100-609, 100th Cong., 1st Sess. (1988) at 25-26.

bitrators must choose a third arbitrator from the same list within ten days

The three arbitrators shall have sixty days from the publication of the initial notice to conduct an arbitration proceeding and to determine a royalty fee, using guidelines specified in the bill. All costs involved in this proceeding must be paid for by the parties. The Arbitration Panel shall submit its determination in the form of a report, along with the written record, to the Copyright Royalty Tribunal. The Tribunal shall have sixty days to review the report and either accept or reject the Panel's determination and publish the action in the Federal Register. If the Tribunal rejects the determination, the Tribunal shall, within the same sixty day period, issue an order setting the royalty fee. Thus, within 120 days of the publication of the initial notice, a new royalty fee shall be determined through a compulsory arbitration procedure, to be effective from January 1, 1993, until December 31, 1994, or until modified by the United States Court of Appeals for the District of Columbia Circuit pursuant to section 119(c)(4). The fee shall apply to all copyright owners, satellite carriers, and distributors not party to a voluntary agreement.

Section 119(c)(3)(D) provides guidelines by which the Arbitration Panel shall determine royalty fees. In particular, the Panel must consider the approximate average cost to a cable system for the right to secondarily transmit to the public a primary transmission made by a broadcast station. It is the intention of the bill that satellite carriers pay a fee for the retransmission of superstations and network stations that approximates the fees paid by cable systems engaged in the same or similar activities. In addition, the Panel must consider the fee established under any voluntary fee agreement filed with the Copyright Office, and/or the last fee proposed by the parties in negotiations under section 119, these figures are relevant as an indication of the approximate free market value of the licenses at issue.

Section 119(c)(4) provides that the rate adopted or determined by the Copyright Royalty Tribunal pursuant to the compulsory arbitration proceeding may be appealed to the District of Columbia Circuit Court of Appeals within thirty days of publication. However, while appeal of the rate is pending, satellite carriers would still be required to deposit statements of account and royalties and to pay royalty fees calculated under the rate that is at issue on appeal. The bill gives the court jurisdiction to enter its own determination with respect to the royalty rate, to order the repayment of any excess fees deposited under section 119(b)(1)(B), and to order the payment of any underpaid fees with interest, in accordance with its final judgment. The court may also vacate the Tribunal's decision and remand the case for further arbitration proceedings.

Section 119(d)—Definitions

A "distributor" is defined as any entity which contracts with a carrier to distribute secondary transmissions received from the carrier either as a single channel, or in a package with other programming, to individual subscribers for a private home viewing, either directly or indirectly through other program distribution entities. This definition permits cable systems or any other distributor to

contract with satellite carriers operating under a section 119 statutory license for the purpose of providing the service of marketing the superstations and network stations retransmitted by the satellite carrier to individual subscribers

The terms "primary transmission" and "secondary transmission" are defined so as to have the same meaning under section 119 as they have under section 111

The term "private viewing" is defined as viewing, for private use in an individual's household by means of equipment which is operated by such individual and which serves only such individual's household, of a secondary transmission delivered by satellite of a primary transmission of a television broadcast station licensed by the FCC. By defining this term, the bill excludes from eligibility for a section 119 statutory license a transmission of a superstation or a network station to a place open to the public or any place where a substantial number of persons outside of a normal circle of a family and its social acquaintances is gathered

A "satellite carrier" is broadly defined as an entity that uses the facilities of a domestic satellite service licensed by the FCC, and that owns or leases a capacity or service on a satellite in order to provide the point-to-multipoint relay of television station signals to numerous receive-only earth stations, except to the extent the entity provides such distribution pursuant to tariff that is not restricted to private home viewing. The definition of "satellite carrier" is intended to include not only firms that are themselves licensed by the Federal Communications Commission to make point-to-multipoint distribution of television station signals, but also firms that contract with an FCC-licensed carrier to perform that function

The term "network station" has the same meaning as that term in section 111(f) and includes a translator station or terrestrial satellite station that rebroadcasts the network station

A "primary network station" is a network station that broadcasts the basic programming service of one particular national network

The term "subscriber" is defined as an individual who receives a secondary transmission service for private home viewing by means of a satellite transmission under section 119, and pays a fee for the service, directly or indirectly, to the satellite carrier or to a distributor. This definition clarifies that, although the satellite carrier ultimately has the responsibility of paying royalty fees under section 119(b)(1)(B), the distributor can be the entity that charges and collects subscription fees for the retransmission service from the subscribers

A "superstation" is defined as a television broadcast station, other than a network station, that is licensed by the Federal Communications Commission and that was retransmitted by a satellite carrier

The term "unserved household" means a household that with respect to a particular television network, (A) cannot receive, through use of a conventional outdoor antenna, a signal of Grade B intensity (as defined by the FCC, currently in 47 CFR section 73.683(a)) of a primary network station affiliated with that network, and (B) has not, within 90 days before the date on which the

household subscribes (initially or non renewal) to receive by satellite a network station affiliated with that network subscribed to a cable system that provides the signal of a primary network station affiliated with that network. The purpose of the latter requirement is to ensure that households will not cancel their cable subscriptions in order to qualify as "unserved households" eligible to receive a network station.

Because the household must be able to receive the signal of a "primary" network station to fall outside the definition of unserved household, it would not be sufficient if a household is able to receive only the signal of a secondary network station that is, a station affiliated with two or more networks that does not broadcast or rebroadcast the basic programming service of any single national network.

Section 119(e)—Exclusivity of the statutory license

The bill explicitly provides that neither the cable compulsory license, nor the exemptions of section 111 (such as the passive carrier exemption) can be construed during the six-year statutory license period to apply to secondary transmissions by satellite carrier for private home viewing of programming contained in a superstation or network station transmission. Unless the statutory license of section 119 is obtained, during the six-year interim period the secondary transmission by satellite carrier for private home viewing can take place only with consent of the copyright owner.

However, nothing in this Act is intended to reflect any view as to the proper interpretation of section 111 of this title prior to enactment of this Act, or after this Act ceases to be effective on December 31, 1994. In particular, nothing in this Act is intended to reflect any view concerning whether, prior to enactment of this Act, or following the termination of this Act, an entity that retransmits television broadcast signals by satellite to private homes could qualify as a "cable system" under section 111(f) or as a passive carrier under section 111(a)(3).

SECTION 3 SYNDICATED EXCLUSIVITY

The bill directs the Federal Communications Commission, within 120 days after the date of enactment, to undertake a combined inquiry and rulemaking proceeding regarding the feasibility—including the technological and economic aspects—of imposing syndicated exclusivity rules for private home viewing.

On May 18, 1988, the FCC voted to adopt syndicated exclusivity rules for the cable television industry similar to the rules that were in effect between 1972 and 1981. "Syndicated exclusivity" refers to the recognition and maintenance of exclusive right in copyrighted works that are licensed to local television stations for off-network public performance. The Copyright Act established an exclusive right of public performance in section 106(4) for motion pictures and other audiovisual works affected by television. Section 201(d) of the Act authorizes the licensing or transfer of rights in whole or in part. The rights created by section 106 can be subdivided based on time (duration), place (geography), and nature of use. For example, as stated in the House Report accompanying the 1976

Copyright Act, "a local broadcasting station holding an exclusive license to transmit a particular work within a particular geographic area and for a particular period of time, could sue, in its own name as copyright owner, someone who infringed that particular exclusive right"³³

Under the FCC's "syndex" rules, which will become effective in August 1989, cable television systems will be barred, under certain circumstances, from using the compulsory license to import the same programs for which local stations have already secured the exclusive exhibition rights in their service areas. According to the FCC, this action will correct the anomalous situation whereby cable systems have been able to make the compulsory license take precedence over program licenses negotiated in the open market. The FCC decision was premised on a finding that it was never the intention of Congress, when creating the cable compulsory license, to allow the abrogations of local broadcast stations' licenses.

In considering H R 2848, the Committee analyzed whether the same principles which led the Commission to adopt syndicated program exclusivity for cable could and should apply to the satellite delivery of superstations and network stations for private home viewing.

The statutory license created in this legislation allows carriers to deliver programming to home dish owners which may duplicate the programming under exclusive license to a local broadcaster serving many of those dish owners. The objective of H R 2848 is to expand programming available to home dish owners, however, such expansion may appropriately be constrained by the application of "syndex" rules, if feasible in this market.

While the Committee concluded that the provisions dealing with network affiliated stations (the "white area" provisions) could not appropriately be applied to independent television stations, a further conclusion was made that independent television station owners of syndicated programming could potentially be afforded similar protection, if feasible. Another of the principal purposes of the legislation is to establish a level playing field between the cable television and earth station industries. Therefore, the Committee felt it appropriate to inquire whether syndicated exclusivity rules, such as those promulgated for the former, could be applicable to the latter. As a consequence, the bill instructs the FCC to initiate, within 120 days of enactment, a combined inquiry and rulemaking proceeding for the purpose of determining the feasibility of imposing syndicated exclusivity with respect to the delivery of syndicated

³³ H Rep No 1476, 94th Cong, 2d Sess 123 (1976). Before the advent of cable television and satellites, the existence of well-defined television service areas for each station led to the creation of separate markets for the licensing of television programming. By adding time and geographical limitations to licensing agreements, copyright owners and their licensees created a so-called "syndicated market" with respect to local television stations. The term "syndication" dates back to the time when celluloid prints or videotape copies were physically transferred (syndicated) from market to market as the license to perform was granted to a particular station. The physical transfer of copies still takes place, especially in the case of theatrical motion pictures, but today the term syndication refers more broadly to the licensing of works for off network performance.

During the time-period between 1972 and mid 1981, when syndicated exclusivity rules were last enforced by the FCC, these rules were sometimes referred to as "surrogate copyright." But in the Copyright Act of 1976 Congress implicitly recognized that the FCC could issue appropriate regulations with regard to program exclusivity. See, e.g., 17 U.S.C. section 111(c).

programming, as defined by the Commission, for private viewing similar to the FCC rules with respect to syndicated exclusivity and cable television. The Commission shall adopt syndicated exclusivity rules for satellite transmission of television signals for private home viewing if it considers the imposition of such rules to be feasible.

SECTION 4 REPORT ON DISCRIMINATION

Within one year after the effective date of the Act, the FCC shall prepare and submit a report on whether, and the extent to which, price discrimination is practiced by satellite carriers servicing the earth station market.

SECTION 5 EFFECTIVE DATE

The bill provides that the Satellite Home Viewer Copyright Act of 1988 and the amendments made by the Act take effect on January 1, 1989. However, the Act specifically authorizes the Copyright Office to issue regulations pursuant to section 119(b)(1) upon the date of enactment of the Act.

SECTION 6 TERMINATION

The Act and the amendments made by the Act terminate—that is, are “sunset”—on December 31, 1994.

IV STATEMENT OF LEGISLATIVE HISTORY

In the few short years since enactment of the Copyright Revision Act of 1976, advances in information technology have had a significant impact on intellectual property rights.

During the past three Congresses—acting through the Subcommittee on Courts, Civil Liberties and the Administration of Justice—has devoted extensive time to the general subject of copyright and technological change.

98th Congress—In 1983 the subcommittee held two days of oversight hearings on copyright and technological change.³⁴ These hearings were followed in 1984 by a congressional copyright and technology symposium organized by the Copyright Office and attended by several Members of the House and Senate Judiciary Committees.³⁵

Also during the 98th Congress, the subcommittee—with its counterpart subcommittee in the Senate—requested a study by the Office of Technology Assessment (OTA) on intellectual property in a changing technological society.

99th Congress—In April of 1986 the House and Senate Committees on the Judiciary received the OTA Report which was entitled “Intellectual Property Rights in an Age of Electronics and Information”³⁶. On April 16, 1986, the House and Senate Subcommittees

³⁴ See Hearings on Copyright and Technological Change Before the Subcommittee on Courts, Civil Liberties and the Administration of Justice of the House Committee on the Judiciary, 98th Cong., 1st sess. (1983).

³⁵ The transcript of the symposium and materials relating to the symposium are reprinted in *id.*, at 102 et seq.

³⁶ See “Intellectual Property Rights in an Age of Electronics and Information” (Office of Technology Assessment 1986).

held a joint hearing in order to receive the study Testimony was received from a panel representing OTA (Linda Garcia, Project Director, and Professor Paul Goldstein) and a panel commenting on the Report (Judge Stephen Breyer and Jon Baumgarten, Esq.)³⁷ OTA found that changes being wrought by new communications technologies are as far reaching as any ever experienced since the invention of the printing press

These changes generate a whole range of new social, economic and cultural opportunities, at the same time, however, they will cause problems for the intellectual property system, undermining many of the mechanisms by which it has successfully operated in the past. Because intellectual property, and especially copyright policy, structures the use and flow of information in society, how Congress acts to resolve these problems is likely to determine not only which individuals and groups benefit from these new opportunities, but also in what ways and what extent we, as a society, might exploit these technologies.³⁸

Also during the 99th Congress, the subcommittee conducted an inquiry into copyright and new communications technologies.³⁹ Two specific areas of concern attracted the subcommittee's attention: low power television and satellite earth stations. Two days of hearings were held during which testimony was received from Ralph Oman (Register of Copyrights), Richard Hutcheson (Community Broadcasters Association), Richard Brown (Society for Private and Commercial Earth Stations), Jack Valenti (Motion Picture Association of America), Edward L. Taylor (Tempo Enterprises, Inc.), James P. Mooney (National Cable Television Association), and Preston Padden (Association of Independent Television Stations, Inc.)

As an outcome of these hearings, two legislative proposals were developed: the first relating to low power television was ultimately enacted into law⁴⁰ and the second affecting earth station owners was processed through the full Committee.

H.R. 5126—the predecessor bill to H.R. 2848 in the 100th Congress—was drafted by subcommittee Chairman Kastenmeier, then-Chairman Wirth (House Commerce Subcommittee on Telecommunications and Finance), Congressman Synar and Congressman Boucher to create a temporary compulsory license for satellite carriers to retransmit distant broadcast signals of superstations (including both independent and network broadcast stations) to earth station owners for private viewing.

On September 18, 1986, H.R. 5126 was marked-up by the subcommittee and reported favorably in the form of a clean bill (H.R.

³⁷ See Hearing on OTA Report on "Intellectual Property Rights in an Age of Electronics and Information," *supra* note 30.

³⁸ *Id.* at 12 (statement of Linda Garcia).

³⁹ See House Hearings, 99th Cong., *supra* note 6.

⁴⁰ Public Law 99-397 clarifies any ambiguity that might exist in current copyright law regarding the classification of cable systems' retransmission of low power television (LPTV) signals for purposes of calculating copyright royalty payments and obligations under Section 111(c) of the Copyright Act. This amendment makes clear that a cable system's retransmission of such a signal within the defined local service area of the low power television station constitutes retransmission of a "local signal", for which no royalty payment is required. See 100 Stat. 848.

5572) On September 25, 1986, H R 5572 was considered by the full Committee and reported favorably by a roll call vote of 17 to 12. Due to lack of time in the Congress and inaction in the Senate, H R 5572 was not taken to the House floor.

100th Congress—H R 2848 (Kastenmeier, Synar, Boucher, Moorhead, Hughes and Garcia)⁴¹—the “Satellite Home Viewer Copyright Act of 1987”—was introduced shortly after the start of the 100th Congress. Similar to the bill reported by the full Committee in the late days of the 99th Congress, it creates a statutory license of eight years duration—in two phases—for satellite carriers to retransmit distant broadcast signals of superstations to earth station owners for private home viewing. During the first four year phase, the copyright royalty is statutorily established at a flat fee of 12 cents a month per subscriber for each received superstation signal. During the second four year period, rates are set by negotiation and binding arbitration. After eight years, the entire legislative package is terminated by a “sunset” provision.

During the 100th Congress, the Subcommittee held two days of hearings on H R 2848. On November 19, 1987, the Subcommittee received testimony from six private sector witnesses (representing the Motion Picture Association of America, the National Cable Television Association, the Satellite Broadcasting and Communications Association, common carriers, Satellite Broadcasting Network, and General Instrument Corporation).

On January 27, 1988, the Subcommittee heard from the Register of Copyrights (Ralph Oman), the three television networks and their respective affiliate boards, a network carrier (Netlink USA), the Association of Independent Television Stations, Inc., the National Rural Electric Cooperative Association, the National Rural Telecommunications Cooperative Association, and the Home Satellite Television Association.

On April 27, 1988, the Subcommittee commenced mark-up of H R 2848. General debate occurred and a substitute amendment was placed on the table. Due in part to the press of business on other matters, in part to an intervening decision made by the Federal Communications Commission regarding syndicated exclusivity, and in part to the need to develop a new substitute, the Subcommittee took no action during the next three months.

On July 7, 1988, the mark-up continued. Subcommittee Chairman Kastenmeier asked—and received—unanimous consent to remove the initial substitute from the table. Chairman Kastenmeier then offered a second substitute amendment to H R 2848.

Four major issue areas were confronted in this amendment: (1) an arrangement for the retransmission of network signals to so-called “white areas”, (2) fairness in marketing or price discrimination, (3) the exclusivity of television programming, and (4) the term of the statutory license.

First, the subcommittee amendment contained a network/white area provision which permits the retransmission of network pro-

⁴¹ Additional cosponsors to H R 2848 are Mr Eckart, Mr Wise, Mr Olin, Mr Penny, Mr Wilson, Mr Staggers, Mr Tauke, Mr Price of Illinois, Mr Skelton, Mr Gunderson, Mr Hyde, Mr Sundquist, Mr Barnard, Mr Fauntroy, Mr Campbell, Mr Smith of New Hampshire, Mr Hammerschmidt, Mrs. Vucanovich, Mrs. Smith of Nebraska, Mr Hatcher, and Mr Houghton.

gramming by satellite carriers for private home viewing but limits the retransmission to unserved areas. The amendment sets forth a notification to network provision (about subscribership) and a penalty structure for retransmission to persons who do not live in unserved areas.

Second, the subcommittee amendment requires the Federal Communications Commission to report to the Congress on whether, and to what extent, price discrimination is practiced by satellite carriers in the earth station market pursuant to the Communications Act of 1934 and the rules and regulations of the Commission. As regards the copyright reach of the bill, the subcommittee amendment provided a broadened definition of "satellite carrier" to cover newer carriers. So, the FCC study will cover not only traditional carriers but newer carriers as well.

Third, the subcommittee added a new section to the bill regarding syndicated exclusivity. New section 3 requires the Federal Communications Commission to, within 120 days after the effective date of the Act, to initiate a combined inquiry and rulemaking proceeding for the purpose of (1) determining the feasibility of imposing syndicated exclusivity rules with respect to the delivery of syndicated programming, as defined by the Commission, for private viewing similar to the rules issued by the Commission with respect to syndicated exclusivity and cable television, and (2) adopting such rules if the Commission considers the imposition of such to be feasible.

Fourth, the term of the statutory license contemplated by H R 2848—originally set for eight years, with a first phase mandatory license of four years and a second phase arbitrated license of another four years—was decreased to six years (a four year statutory license followed by a two year arbitrated license). The Act and all the amendments made by the Act will cease to be effective on December 31, 1994.

After debate, with a quorum of Members being present, the amendment was agreed to and H R 2848, as amended, was reported favorably to the full Committee by voice vote, no objections being heard.

On August 2, 1988, H R 2848, as amended, was considered by the full Committee. Three amendments were adopted. The first, offered by Mr Boucher, clarified and refined the network/white area provisions of the bill. The second amendment, offered by Mr Synar, eliminated the restrictions in the bill relating to new superstations. And the third, offered by Mr Kastenmeier, struck out two references to the antitrust laws and the definition of "antitrust law" in the bill as not being necessary. After adoption of the three amendments, with a quorum of Members being present, H R 2848 was reported favorably to the full House in the form of an amendment in the nature of a substitute, by voice vote, no objections being heard.

V OVERSIGHT FINDINGS

The Committee makes no oversight findings with respect to this legislation.

In regard to clause 2(1)(3)(D) of rule XI of the Rules of the House of Representatives, no oversight findings have been submitted to the Committee by the Committee on Government Operations

VI STATEMENT OF THE COMMITTEE ON GOVERNMENT OPERATIONS

No statement has been received on the legislation from the House Committee on Government Operations

VII NEW BUDGET AUTHORITY

In regard to clause 2(1)(3)(B) of rule XI of the Rules of the House of Representatives, the bill creates no new budget authority on increased tax expenditures for the Federal judiciary

VIII INFLATIONARY IMPACT STATEMENT

Pursuant to clause 2(1)(4) of rule XI of the Rules of the House of Representatives, the committee feels that the bill will have no foreseeable inflationary impact on prices or costs in the operation of the national economy

IX COST ESTIMATE

In regard to clause 7 of rule XIII of the Rules of the House of Representatives, the committee agrees with the cost estimate of the Congressional Budget Office

X STATEMENT OF THE CONGRESSIONAL BUDGET OFFICE

Pursuant to clause 2(1)(3)(C) of rule XI of the Rules of the House of Representatives, and section 403 of the Congressional Budget Act of 1974, the following is the cost estimate on H R 4262, prepared by the Congressional Budget Office

U S CONGRESS,
CONGRESSIONAL BUDGET OFFICE,
Washington, DC, August 9, 1988

Hon PETER W RODINO, Jr ,
Chairman, Committee on the Judiciary,
U S House of Representatives, Washington, DC

DEAR MR CHAIRMAN The Congressional Budget Office has reviewed H R 2848, the Satellite Home Viewer Copyright Act of 1988, as ordered reported by the House Committee on the Judiciary, August 2, 1988 We expect that enactment of the bill would cost the federal government about \$250,000 over the next two fiscal years

H R 2848 would create an interim statutory license for satellite carriers to retransmit distant broadcast signals of superstations and network stations to earth station owners for private home viewing The bill would require satellite carriers to file statements of accounts and deposit royalty fees with the Copyright Office every six months

The bill would establish two phases for determining the royalty fees In the first phase (January 1, 1989 to December 31, 1992), the royalty fee would be \$0 12 a month per subscriber for each superstation signal received and \$0 03 a month per subscriber for each

network signal received The Copyright Royalty Tribunal would distribute the royalty fees, with interest, to the copyright owners whose works were included in an applicable secondary transmission, and who file a claim with the tribunal

In the second phase (January 1, 1993 to December 31, 1994) the royalty fees would be set through negotiation and binding arbitration The tribunal would be required to initiate voluntary negotiation proceedings between the affected parties If the parties fail to reach an agreement through negotiation, an arbitration panel would be appointed, and after hearing arguments from both sides, would recommend a royalty fee to the tribunal In turn, the tribunal would make a final determination concerning the amount of the royalty fee If the affected parties disagree with the tribunal's final determination, they would be permitted to appeal the decision to the U S Court of Appeals for the District of Columbia

We estimate that the Copyright Office and the tribunal would incur no net costs if H R 2848 were enacted In both phases, the Copyright Office and the tribunal would deduct from the royalty fees collected the administrative costs associated with processing, collecting, and distributing the royalties Furthermore, the bill would require the negotiating parties to pay for all costs of the phase two negotiation and arbitration proceedings

There could be some costs to the federal government associated with appeals of royalty fee determinations to the Court of Appeals Based on information from the Copyright Office, we do not expect such costs to be significant, because there are likely to be few, if any, appeals in a given year

The Federal Communications Commission (FCC) would be required to undertake a combined inquiry and rulemaking proceeding regarding the feasibility of imposing syndicated exclusivity rules for private home viewing In addition, the FCC would be required to prepare a report on whether price discrimination is practiced by satellite carriers servicing the earth station market Based on information provided by the FCC, we estimate that completion of the rulemaking and report would cost approximately \$250,000 over the next two fiscal years

No costs would be incurred by state or local governments as a result of enactment of this bill

If you wish further details on this estimate, we will be pleased to provide them The CBO staff contact is Douglas Criscitello, who can be reached on 226-2850

Sincerely,

JAMES L BLUM,
Acting Director

XI COMMITTEE VOTE

August 2, 1988, H R 2848 was reported favorably to the full House, in the nature of a substitute, by voice vote with no objections being heard

XII CHANGES IN EXISTING LAW MADE BY THE BILL, AS REPORTED

In compliance with clause 3 of rule XIII of the Rules of the House of Representatives, changes in existing law made by the bill,

as reported, are shown as follows (existing law proposed to be omitted is enclosed in black brackets, new matter is printed in italic, existing law in which no change is proposed is shown in roman)

TITLE 17, UNITED STATES CODE

CHAPTER 1—SUBJECT MATTER AND SCOPE OF COPYRIGHT

Sec

101 Definitions

* * * * *

119 *Limitations on exclusive rights Secondary transmissions of superstations and network stations for private home viewing*

* * * * *

§ 111 Limitations on exclusive rights: Secondary transmissions

(a) CERTAIN SECONDARY TRANSMISSIONS EXEMPTED —

The secondary transmission of a primary transmission embodying a performance or display of a work is not an infringement of copyright if—

(1) * * *

* * * * *

(3) the secondary transmission is made by any carrier who has no direct or indirect control over the content or selection of the primary transmission or over the particular recipients of the secondary transmission, and whose activities with respect to the secondary transmission consist solely of providing wires, cables, or other communications channels for the use of others *Provided*, That the provisions of this clause extend only to the activities of said carrier with respect to secondary transmissions and do not exempt from liability the activities of others with respect to their own primary or secondary transmissions, **[or]**

(4) the secondary transmission is made by a satellite carrier for private home viewing pursuant to a statutory license under section 119, or

[4] (5) the secondary transmission is not made by a cable system but is made by a governmental body, or other nonprofit organization, without any purpose of direct or indirect commercial advantage, and without charge to the recipients of the secondary transmission other than assessments necessary to defray the actual and reasonable costs of maintaining and operating the secondary transmission service

* * * * *

(d) COMPULSORY LICENSE FOR SECONDARY TRANSMISSIONS BY CABLE SYSTEMS —

(1) A cable system whose secondary transmissions have been subject to compulsory licensing under subsection (c) shall, on a semiannual basis, deposit with the Register of Copyrights, in accordance with requirements that the Register shall, after

consultation with the Copyright Royalty Tribunal (if and when the Tribunal has been constituted), prescribe by regulation—

(A) a statement of account, covering the six months next preceeding, specifying the number of channels on which the cable system made secondary transmissions to its subscribers, the names and locations of all primary transmitters whose transmissions were further transmitted by the cable system, the total number of subscribers, the gross amounts paid to the cable system for the basic service of providing secondary transmissions of primary broadcast transmitters, and such other data as the Register of Copyright may, after consultation with the Copyright Royalty Tribunal (if and when the Tribunal has been constituted), from time to time prescribe by regulation *In determining the total number of subscribers and the gross amounts paid to the cable system for the basic service of providing secondary transmissions of primary broadcast transmitters, the system shall not include subscribers and amounts collected from subscribers receiving secondary transmissions for private home viewing pursuant to section 119* Such statement shall also include a special statement of account covering any non-network television programming that was carried by the cable system in whole or in part beyond the local service area of the primary transmitter, under rules, regulations, or authorizations of the Federal Communications Commission permitting the substitution or addition of signals under certain circumstances, together with logs showing the times, dates, stations, and programs involved in such substituted or added carriage, and

* * * * *

§ 119. Limitations on exclusive rights: Secondary transmissions of superstations and network stations for private home viewing

(a) SECONDARY TRANSMISSIONS BY SATELLITE CARRIERS —

(1) **SUPERSTATIONS** —Subject to the provisions of paragraphs (3), (4), and (6), secondary transmissions of a primary transmission made by a superstation and embodying a performance or display of a work shall be subject to statutory licensing under this section if the secondary transmission is made by a satellite carrier to the public for private home viewing, and the carrier makes a direct or indirect charge for each retransmission service to each household receiving the secondary transmission or to a distributor that has contracted with the carrier for direct or indirect delivery of the secondary transmission to the public for private home viewing

(2) **NETWORK STATIONS** —

(A) **IN GENERAL.**—Subject to the provisions of subparagraphs (B) (C) and paragraphs (3), (4), (5), and (6), secondary transmission of programming contained in a primary transmission made by a network station and embodying a performance or display of a work shall be subject to statutory licensing under this section if the secondary transmission is

made by a satellite carrier to the public for private home viewing, and the carrier makes a direct charge for such retransmission service to each subscriber receiving the secondary transmission.

(B) **SECONDARY TRANSMISSIONS TO UNSERVED HOUSEHOLDS**—The statutory license provided for in subparagraph (A) shall be limited to secondary transmission to persons who reside in unserved households

(C) **NOTIFICATION TO NETWORKS**—A satellite carrier that makes secondary transmissions of a primary transmission by a network station pursuant to subparagraph (A) shall, 90 days after the effective date of the Satellite Home Viewer Copyright Act of 1988, or 90 days after commencing such secondary transmissions, wherever is later, submit to the network that owns or is affiliated with the network station a list identifying (by street address, including county and zip code) all subscribers to which the satellite carrier currently makes secondary transmissions of that primary transmission. Thereafter, on the 15th of each month, the satellite carrier shall submit to the network a list identifying (by street address, including county and zip code) any persons who have been added or dropped as such subscribers since the last submission under this subparagraph. Such subscriber information submitted by a satellite carrier may only be used for purposes of monitoring compliance by the satellite carrier with this subsection. The submission requirements of this subparagraph shall apply to a satellite carrier only if the net work to whom the submissions are to be made places on file with the Register of Copyrights, on or after the effective date of the Satellite Home Viewer Copyright Act of 1988, a document identifying the name and address of the person to whom such submissions are to be made. The Register shall maintain for public inspection a file of all such documents

(3) **NONCOMPLIANCE WITH REPORTING AND PAYMENT REQUIREMENTS**—Notwithstanding the provisions of paragraphs (1) and (2), the willfull or repeated secondary transmission to the public by a satellite carrier of a primary transmission made by a superstation or a network station and embodying a performance or display of a work is actionable as an act of infringement under section 501, and is fully subject to the remedies provided by sections 502 through 506 and 509, where the satellite carrier has not deposited the statement of account and royalty fee required by subsection (b), or has failed to make the submissions to networks required by paragraph (2)(C)

(4) **WILLFUL ALTERATIONS**—Notwithstanding the provisions of paragraphs (1) and (2), the secondary transmission to the public by a satellite carrier of a primary transmission made by a superstation or a network station and embodying a performance or display of a work is actionable as an act of infringement under section 501, and is fully subject to the remedies provided by sections 502 through 506 and sections 509 and 510, if the content of the particular program in which the performance or display is embodied, or any commercial advertising or sta-

tion announcement transmitted by the primary transmitter during, or immediately before or after, the transmission of such program, is in any way willfully altered by the satellite carrier through changes, deletions, or additions, or is combined with programming from any other broadcast signal

(5) VIOLATION OF TERRITORIAL RESTRICTIONS ON STATUTORY LICENSE FOR NETWORK STATIONS —

(A) INDIVIDUAL VIOLATIONS —*The willful or repeated secondary transmission by a satellite carrier of a primary transmission made by a network station and embodying a performance or display of a work to a subscriber who does not reside in an unserved household is actionable as an act of infringement under section 501 and is fully subject to the remedies provided by sections 502 through 506 and 509, except that—*

(i) no damages shall be awarded for such act of infringement if the satellite carrier took corrective action by promptly withdrawing service from the ineligible subscriber, and

(ii) any statutory damages shall not exceed \$5 for such subscriber for each month during which the violation occurred

(B) PATTERN OF VIOLATIONS —*If a satellite carrier engages in a willful or repeated pattern or practice of delivering a primary transmission made by a network station and embodying a performance or display of a work to subscribers who do not reside in unserved households, then in addition to the remedies set forth in subparagraph (A)—*

(i) if the pattern or practice has been carried out on a substantially nationwide basis, the court shall order a permanent injunction barring the secondary transmission by the satellite carrier, for private home viewing, of the primary transmissions of any primary network station affiliated with the same network, and the court may order statutory damages of not to exceed \$250,000 for each 6-month period during which the pattern or practice was carried out, and

(ii) if the pattern or practice has been carried out on a local or regional basis, the court shall order a permanent injunction barring the secondary transmission, for private home viewing in that locality or region, by the satellite carrier of the primary transmissions of any primary network station affiliated with the same network, and the court may order statutory damages of not to exceed \$250,000 for each 6-month period during which the pattern or practice was carried out

(C) PREVIOUS SUBSCRIBERS EXCLUDED —*Subparagraphs (A) and (B) do not apply to secondary transmissions by a satellite carrier to persons who subscribed to receive such secondary transmissions from the satellite carrier or a distributor before July 4, 1988*

(6) DISCRIMINATION BY A SATELLITE CARRIER —*Notwithstanding the provisions of paragraph (1), the willful or repeated secondary transmission to the public by a satellite carrier of a pri-*

mary transmission made by a superstation or a network station and embodying a performance or display of a work is actionable as an act of infringement under section 501, and is fully subject to the remedies provided by sections 502 through 506 and 509, if the satellite carrier discriminates against a distributor in a manner which violates the Communications Act of 1934 or rules issued by the Federal Communications Commission with respect to discrimination

(7) **GEOGRAPHIC LIMITATION ON SECONDARY TRANSMISSIONS** —

The statutory license created by this section shall apply only to secondary transmissions to households located in the United States, or any of its territories, trust territories, or possessions

(b) **STATUTORY LICENSE FOR SECONDARY TRANSMISSIONS FOR PRIVATE HOME VIEWING** —

(1) **DEPOSITS WITH THE REGISTER OF COPYRIGHTS** — A satellite carrier whose secondary transmissions are subject to statutory licensing under subsection (a) shall, on a semiannual basis, deposit with the Register of Copyrights, in accordance with requirements that the Register shall, after consultation with the Copyright Royalty Tribunal, prescribed by regulation—

(A) a statement of account, covering the preceding 6-month period, specifying the names and locations of all superstations and network stations whose signals were transmitted, at any time during that period, to subscribers for private home viewing as described in subsections (a)(1) and (a)(2), the total number of subscribers that received such transmissions, and such other data as the Register of Copyrights may, after consultation with the Copyright Royalty Tribunal, from time to time prescribe by regulation, and

(B) a royalty fee for that 6-month period, computed by—

(i) multiplying the total number of subscribers receiving each secondary transmission of a superstation during each calendar month by 12 cents,

(ii) multiplying the number of subscribers receiving each secondary transmission of a network station during each calendar month by 3 cents, and

(iii) adding together the totals from clauses (i) and (ii)

(2) **INVESTMENT OF FEES** — The Register of Copyrights shall receive all fees deposited under this section and, after deducting the reasonable costs incurred by the Copyright Office under this section (other than the costs deducted under paragraph (4)), shall deposit the balance in the Treasury of the United States, in such manner as the Secretary of the Treasury directs. All funds held by the Secretary of the Treasury shall be invested in interest-bearing United States securities for later distribution with interest by the Copyright Royalty Tribunal as provided by this title

(3) **PERSONS TO WHOM FEES ARE DISTRIBUTED** — The royalty fees deposited under paragraph (2) shall, in accordance with the procedures provided by paragraph (4), be distributed to those copyright owners whose works were included in a secondary transmission for private home viewing made by a satellite carrier during the applicable 6-month accounting period and who

file a claim with the Copyright Royalty Tribunal under paragraph (4)

(4) **PROCEDURES FOR DISTRIBUTION**—The royalty fees deposited under paragraph (2) shall be distributed in accordance with the following procedures

(A) **FILING OF CLAIMS FOR FEES**—During the month of July in each year, each person claiming to be entitled to statutory license fees for secondary transmissions for private home viewing shall file a claim with the Copyright Royalty Tribunal, in accordance with requirements that the Tribunal shall prescribe by regulation. For purposes of this paragraph, any claimants may agree among themselves as to the proportionate division of statutory license fees among them, may lump their claims together and file them jointly or as a single claim, or may designate a common agent to receive payment on their behalf

(B) **DETERMINATION OF CONTROVERSY, DISTRIBUTIONS**—After the first day of August of each year, the Copyright Royalty Tribunal shall determine whether there exists a controversy concerning the distribution of royalty fees. If the Tribunal determines that no such controversy exists, the Tribunal shall, after deducting reasonable administrative costs under this paragraph, distribute such fees to the copyright owners entitled to receive them, or to their designated agents. If the Tribunal finds the existence of a controversy, the Tribunal shall, pursuant to chapter 8 of this title, conduct a proceeding to determine the distribution of royalty fees

(C) **WITHHOLDING OF FEES DURING CONTROVERSY**—During the pendency of any proceeding under this subsection, the Copyright Royalty Tribunal shall withhold from distribution an amount sufficient to satisfy all claims with respect to which a controversy exists, but shall have discretion to proceed to distribute any amounts that are not in controversy

(c) **DETERMINATION OF ROYALTY FEES**—

(1) **APPLICABILITY AND DETERMINATION OF ROYALTY FEES**—The rate of the royalty fee payable under subsection (b)(1)(B) shall be effective until December 31, 1992, unless a royalty fee is established under paragraph (2), (3), or (4) of this subsection. After that date, the fee shall be determined either in accordance with the voluntary negotiation procedure specified in paragraph (2) or in accordance with the compulsory arbitration procedure specified in paragraphs (3) and (4)

(2) **FEE SET BY VOLUNTARY NEGOTIATION**—

(A) **NOTICE OF INITIATION OF PROCEEDINGS**—On or before July 1, 1991, the Copyright Royalty Tribunal shall cause notice to be published in the Federal Register of the initiation of voluntary negotiation proceedings for the purpose of determining the royalty fee to be paid by satellite carriers under subsection (b)(1)(B)

(B) **NEGOTIATIONS**—Satellite carriers, distributors, and copyright owners entitled to royalty fees under this section shall negotiate in good faith in an effort to reach a volun-

tary agreement or voluntary agreements for the payments of royalty fees Any such Satellite carriers, distributors, and copyright owners may at any time negotiate and agree to the royalty fee, and may designate common agents to negotiate, agree to, or pay such fees If the parties fail to identify common agents, the Copyright Royalty Tribunal shall do so, after requesting recommendations from the parties to the negotiation proceeding The parties to each negotiation proceeding shall bear the entire cost thereof

(C) **AGREEMENTS BINDING ON PARTIES, FILING OF AGREEMENTS** — *Voluntary agreements negotiated at any time in accordance with this paragraph shall be binding upon all satellite carriers, distributors, and copyright owners that are parties thereto Copies of such agreements shall be filed with the Copyright Office within thirty days after execution in accordance with regulations that the Register of Copyrights shall prescribe*

(D) **PERIOD AGREEMENT IS IN EFFECT** — *The obligation to pay the royalty fees established under a voluntary agreement which has been filed with the Copyright Office in accordance with this paragraph shall become effective on the date specified in the agreement, and shall remain in effect until December 31, 1994*

(3) **FEE SET BY COMPULSORY ARBITRATION** —

(A) **NOTICE OF INITIATION OF PROCEEDINGS** — *On or before December 31, 1991, the Copyright Royalty Tribunal shall cause notice to be published in the Federal Register of the initiation of arbitration proceedings for the purpose of determining a reasonable royalty fee to be paid under subsection (b)(1)(B) by satellite carriers who are not parties to a voluntary agreement filed with the Copyright Office in accordance with paragraph (2) Such notice shall include the names and qualifications of potential arbitrators chosen by the Tribunal from a list of available arbitrators obtained from the American Arbitration Association or such similar organization as the Tribunal shall select*

(B) **SELECTION OF ARBITRATION PANEL** — *Not later than 10 days after publication of the notice initiating an arbitration proceeding, and in accordance with procedures to be specified by the Copyright Royalty Tribunal, one arbitrator shall be selected from the published list by copyright owners who claim to be entitled to royalty fees under subsection (b)(4) and who are not party to a voluntary agreement filed with the Copyright Office in accordance with paragraph (2), and one arbitrator shall be selected from the published list by satellite carriers and distributors who are not parties to such a voluntary agreement The two arbitrators so selected shall, within ten days after their selection, choose a third arbitrator from the same list, who shall serve as chairperson of the arbitrators If either group fails to agree upon the selection of an arbitrator, or if the arbitrators selected by such groups fails to agree upon the selection of a chairperson, the Copyright Royalty Tribunal shall promptly select the arbitrator or chairperson, respectively*

The arbitrators selected under this paragraph shall constitute an Arbitration Panel

(C) ARBITRATION PROCEEDING — *The Arbitration Panel shall conduct an arbitration proceeding in accordance with such procedures as it may adopt. The Panel shall act on the basis of a fully documented written record. Any copyright owner who claims to be entitled to royalty fees under subsection (b)(4), any satellite carrier, and any distributor, who is not party to a voluntary agreement filed with the Copyright Office in accordance with paragraph (2), may submit relevant information and proposals to the Panel. The parties to the proceeding shall bear the entire cost thereof in such manner and proportion as the Panel shall direct.*

(D) FACTORS FOR DETERMINING ROYALTY FEES — *In determining royalty fees under this paragraph, the Arbitration Panel shall consider the approximate average cost to a cable system for the right to secondarily transmit to the public a primary transmission made by a broadcast station, the fee established under any voluntary agreement filed with the Copyright Office in accordance with paragraph (2), and the last fee proposed by the parties, before proceedings under this paragraph, for the secondary transmission of superstations, or network stations for private home viewing. The fee shall also be calculated to achieve the following objectives:*

(i) To maximize the availability of creative works to the public

(ii) To afford the copyright owner a fair return for his or her creative work and the copyright user a fair income under existing economic conditions

(iii) To reflect the relative roles of the copyright owner and the copyright user in the product made available to the public with respect to relative creative contribution, technological contribution, capital investment, cost, risk, and contribution to the opening of new markets for creative expression and media for their communication

(iv) To minimize any disruptive impact on the structure of the industries involved and on generally prevailing industry practices

(E) REPORT TO COPYRIGHT ROYALTY TRIBUNAL — *Not later than 60 days after publication of the notice initiating an arbitration proceeding, the Arbitration Panel shall report to the Copyright Royalty Tribunal its determination concerning the royalty fee. Such report shall be accompanied by the written record, and shall set forth the facts that the Panel found relevant to its determination and the reasons why its determination is consistent with the criteria set forth in subparagraph (D).*

(F) ACTION BY COPYRIGHT ROYALTY TRIBUNAL — *Within 60 days after receiving the report of the Arbitration Panel under subparagraph (E), the Copyright Royalty Tribunal shall adopt or reject the determination of the Panel. The*

Tribunal shall adopt the determination of the Panel unless the Tribunal finds that the determination is clearly inconsistent with the criteria set forth in subparagraph (D) If the Tribunal rejects the determination of the Panel, the Tribunal shall, before the end of that 60-day period, and after full examination of the record created in the arbitration proceeding, issue an order, consistent with the criteria set forth in subparagraph (D), setting the royalty fee under this paragraph The Tribunal shall cause to be published in the Federal Register the determination of the Panel, and the decision of the Tribunal with respect to the determination (including any order issued under the preceding sentence) The Tribunal shall also publicize such determination and decision in such other manner as the Tribunal considers appropriate The Tribunal shall also make the report of the Arbitration Panel and the accompanying record available for public inspection and copying

(G) PERIOD DURING WHICH DECISION OF PANEL OR ORDER OF TRIBUNAL EFFECTIVE —The obligation to pay the royalty fee established under a determination of the Arbitration Panel which is confirmed by the Copyright Royalty Tribunal in accordance with this paragraph, or established by any order issued under subparagraph (F), shall become effective on the date when the decision of the Tribunal is published in the Federal Register under subparagraph (F), and shall remain in effect until modified in accordance with paragraph (4), or until December 31, 1994

(H) PERSONS SUBJECT TO ROYALTY FEE —The royalty fee adopted or ordered under subparagraph (F) shall be binding on all satellite carriers, distributors, and copyright owners, who are not party to a voluntary agreement filed with the Copyright Office under paragraph (2)

(4) JUDICIAL REVIEW —Any decision of the Copyright Royalty Tribunal under paragraph (3) with respect to a determination of the Arbitration Panel may be appealed, by any aggrieved party who would be bound by the determination, to the United States Court of Appeals for the District of Columbia Circuit, within thirty days after the publication of the decision in the Federal Register The pendency of an appeal under this paragraph shall not relieve satellite carriers of the obligation under subsection (b)(1) to deposit the statement of account and royalty fees specified in that subsection The court shall have jurisdiction to modify or vacate a decision of the Tribunal only if it finds, on the basis of the record before the Tribunal and the statutory criteria set forth in paragraph (3)(D), that the Arbitration Panel or the Tribunal acted in an arbitrary manner If the court modifies the decision of the Tribunal, the court shall have jurisdiction to enter its own determination with respect to royalty fees, to order the repayment of any excess fees deposited under subsection (b)(1)(B), and to order the payment of any underpaid fees, and the interest pertaining respectively thereto, in accordance with its final judgment The court may further vacate the decision of the Tribunal and remand the case for arbitration proceedings in accordance with paragraph (3)

(d) DEFINITIONS —As used in this section—

(1) *DISTRIBUTOR* —The term “distributor” means an entity which contracts to distribute secondary transmissions from a satellite carrier and, either as a single channel or in a package with other programming, provides the secondary transmission either directly to individual subscribers for private home viewing or indirectly through other program distribution entities

(2) *NETWORK STATION* —The term “network station” has the meaning given that term in section 111(f) of this title, and includes any translator station or terrestrial satellite station that rebroadcasts all or substantially all of the programming broadcast by a network station

(3) *PRIMARY NETWORK STATION* —The term “primary network station” means a network station that broadcasts or rebroadcasts the basic programming service of a particular national network

(4) *PRIMARY TRANSMISSION* —The term “primary transmission” has the meaning given that term in section 111(f) of this title

(5) *PRIVATE HOME VIEWING* —The term “private home viewing” means the viewing, for private use in a household by means of satellite reception equipment which is operated by an individual in that household and which serves only such household, of a secondary transmission delivered by a satellite carrier of a primary transmission of a television station licensed by the Federal Communications Commission

(6) *SATELLITE CARRIER* —The term “satellite carrier” means an entity that uses the facilities of a domestic satellite service licensed by the Federal Communications Commission to establish and operate a channel of communications for point-to-multipoint distribution of television station signals, and that owns or leases a capacity or service on a satellite in order to provide such point-to-multipoint distribution, except to the extent that such entity provides such distribution pursuant to tariff under the Communications Act of 1934, other than for private home viewing

(7) *SECONDARY TRANSMISSION* —The term “secondary transmission” has the meaning given that term in section 111(f) of this title

(8) *SUBSCRIBER* —The term “subscriber” means an individual who receives a secondary transmission service for private home viewing by means of a secondary transmission from a satellite carrier and pays a fee for the service, directly or indirectly, to the satellite carrier or to a distributor

(9) *SUPERSTATION* —The term “superstation” means a television broadcast station, other than a network station, licensed by the Federal Communications Commission that is secondarily transmitted by a satellite carrier

(10) *UNSERVED HOUSEHOLD* —The term “unserved household”, with respect to a particular television network, means a household that—

(A) cannot receive, through the use of a conventional outdoor rooftop receiving antenna, an over-the-air signal of grade B intensity (as defined by the Federal Communica-

tions Commission) of a primary network station affiliated with that network, and

(B) has not, within 90 days before the date on which that household subscribes, either initially or on renewal, to receive secondary transmissions by a satellite carrier of a network station affiliated with that network, subscribed to a cable system that provides the signal of a primary network station affiliated with that network

(e) EXCLUSIVITY OF THIS SECTION WITH RESPECT TO SECONDARY TRANSMISSIONS OF BROADCAST STATIONS BY SATELLITE TO MEMBERS OF THE PUBLIC—No provision of section 111 of this title or any other law (other than this section) shall be construed to contain any authorization, exemption, or license through which secondary transmissions by satellite carrier for private home viewing of programming contained in a primary transmission made by a superstation or a network station may be made without obtaining the consent of the copyright owner

* * * * *

CHAPTER 5—COPYRIGHT INFRINGEMENT AND REMEDIES

* * * * *

§ 501 Infringement of copyright

(a) * * *

* * * * *

(e) With respect to any secondary transmission that is made by a satellite carrier of a primary transmission embodying the performance or display of a work and is actionable as an act of infringement under section 119(a)(5), a network station holding a copyright or other license to transmit or perform the same version of that work shall, for purposes of subsection (b) of this section, be treated as a legal or beneficial owner if such secondary transmission occurs within the local service area of that station

* * * * *

CHAPTER 8—COPYRIGHT ROYALTY TRIBUNAL

§ 801 Copyright Royalty Tribunal Establishment and purpose

(a) There is hereby created an independent Copyright Royalty Tribunal in the legislative branch

(b) Subject to the provisions of this chapter, the purposes of the Tribunal shall be—

(1) * * *

* * * * *

(3) to distribute royalty fees deposited with the Register of Copyrights under sections 111 [and 116], 116, and 119(b), and to determine, in cases where controversy exists, the distribution of such fees

* * * * *

§ 804 Institution and conclusion of proceedings

(a) * * *

* * * * *

(d) With respect to proceedings under section 801(b)(3), concerning the distribution of royalty fees in certain circumstances under **[sections 111 or 116]**, *sections 111, 116, or 119*, the Chairman of the Tribunal shall, upon determination by the Tribunal that a controversy exists concerning such distribution, cause to be published in the Federal Register notice of commencement of proceedings under this chapter

* * * * *

SATELLITE HOME VIEWERS ACT OF 1988

SEPTEMBER 29, 1988—Committed to the Committee of the Whole House on the State of the Union and ordered to be printed

Mr DINGELL, from the Committee on Energy and Commerce,
 submitted the following

R E P O R T

together with

ADDITIONAL VIEWS

[To accompany H R 2848]

[Including cost estimate of the Congressional Budget Office]

The Committee on Energy and Commerce, to whom was referred the bill (H R 2848) to amend title 17, United States Code, relating to copyrights, to provide for the interim statutory licensing of the secondary transmission by satellite carriers of superstations for private viewing by earth station owners, having considered the same, report favorably thereon with amendments and recommend that the bill as amended do pass

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The amendments are as follows
Strike out all after the enacting clause and insert in lieu thereof the following

SECTION 1 SHORT TITLE

This Act may be cited as the "Satellite Home Viewer Act of 1988"

SEC 2 AMENDMENTS TO TITLE 17 UNITED STATES CODE

Title 17, United States Code, is amended as follows

(1) Section 111 is amended—

(A) in subsection (a)—

- (i) in paragraph (3) by striking "or" at the end,
- (ii) by redesignating paragraph (4) as paragraph (5), and
- (iii) by inserting the following after paragraph (3)

"(4) the secondary transmission is made by a satellite carrier for private home viewing pursuant to a statutory license under section 119, or", and

(B) in subsection (d)(1)(A) by inserting before "Such statement" the following

"In determining the total number of subscribers and the gross amounts paid to the cable system for the basic service of providing secondary transmissions of primary broadcast transmitters, the system shall not include subscribers and amounts collected from subscribers receiving secondary transmissions for private home viewing pursuant to section 119"

(2) Chapter 1 of title 17, United States Code, is amended by adding at the end the following new section

"§ 119 Limitations on exclusive rights Secondary transmissions of superstations and network stations for private home viewing

"(a) SECONDARY TRANSMISSIONS BY SATELLITE CARRIERS —

"(1) SUPERSTATIONS —Subject to the provisions of paragraphs (3), (4), and (6) of this subsection, secondary transmissions of a primary transmission made by a superstation and embodying a performance or display of a work shall be subject to statutory licensing under this section if the secondary transmission is made by a satellite carrier to the public for private home viewing, and the carrier makes a direct or indirect charge for each retransmission service to each household receiving the secondary transmission or to a distributor that has contracted with the carrier for direct or indirect delivery of the secondary transmission to the public for private home viewing

"(2) NETWORK STATIONS —

"(A) IN GENERAL —Subject to the provisions of subparagraphs (B) and (C) of this paragraph and paragraphs (3), (4), (5), and (6) of this subsection, secondary transmissions of programming contained in a primary transmission made by a network station and embodying a performance or display of a work shall be subject to statutory licensing under this section if the secondary transmission is made by a satellite carrier to the public for private home viewing, and the carrier makes a direct charge for such retransmission service to each subscriber receiving the secondary transmission

"(B) SECONDARY TRANSMISSIONS TO UNSERVED HOUSEHOLDS —The statutory license provided for in subparagraph (A) shall be limited to secondary transmissions to persons who reside in unserved households

"(C) NOTIFICATION TO NETWORKS —A satellite carrier that makes secondary transmissions of a primary transmission by a network station pursuant to subparagraph (A) shall, 90 days after the effective date of the Satellite Home Viewer Act of 1988, or 90 days after commencing such secondary transmissions, whichever is later, submit to the network that owns or is affiliated with the network station a list identifying (by street address, including county and zip code) all subscribers to which the satellite carrier currently makes secondary transmissions of that primary transmission. Thereafter, on the 15th of each month, the satellite carrier shall submit to the network a list identifying (by street address, including county and zip code) any persons who have been added or dropped as such subscribers since the last submission under this subparagraph. Such subscriber information submitted by a satellite carrier may be used only for purposes of monitoring compliance by the satellite carrier with this subsection. The submission re-

quirements of this subparagraph shall apply to a satellite carrier only if the network to whom the submissions are to be made places on file with the Register of Copyrights, on or after the effective date of the Satellite Home Viewer Act of 1988, a document identifying the name and address of the person to whom such submissions are to be made. The Register shall maintain for public inspection a file of all such documents.

“(3) **NONCOMPLIANCE WITH REPORTING AND PAYMENT REQUIREMENTS**—Notwithstanding the provisions of paragraphs (1) and (2), the willful or repeated secondary transmission to the public by a satellite carrier of a primary transmission made by a superstation or a network station and embodying a performance or display of a work is actionable as an act of infringement under section 501, and is fully subject to the remedies provided by sections 502 through 506 and 509, where the satellite carrier has not deposited the statement of account and royalty fee required by subsection (b), or has failed to make the submissions to networks required by paragraph (2)(C).

“(4) **WILLFUL ALTERATIONS**—Notwithstanding the provisions of paragraphs (1) and (2), the secondary transmission to the public by a satellite carrier of a primary transmission made by a superstation or a network station and embodying a performance or display of a work is actionable as an act of infringement under section 501, and is fully subject to the remedies provided by sections 502 through 506 and sections 509 and 510, if the content of the particular program in which the performance or display is embodied, or any commercial advertising or station announcement transmitted by the primary transmitter during, or immediately before or after, the transmission of such program, is in any way willfully altered by the satellite carrier through changes, deletions, or additions, or is combined with programming from any other broadcast signal.

“(5) **VIOLATION OF TERRITORIAL RESTRICTIONS ON STATUTORY LICENSE FOR NETWORK STATIONS**—

“(A) **INDIVIDUAL VIOLATIONS**—The willful or repeated secondary transmission by a satellite carrier of a primary transmission made by a network station and embodying a performance or display of a work to a subscriber who does not reside in an unserved household is actionable as an act of infringement under section 501 and is fully subject to the remedies provided by sections 502 through 506 and 509, except that—

“(i) no damages shall be awarded for such act of infringement if the satellite carrier took corrective action by promptly withdrawing service from the ineligible subscriber, and

“(ii) any statutory damages shall not exceed \$5 for such subscriber for each month during which the violation occurred.

“(B) **PATTERN OF VIOLATIONS**—If a satellite carrier engages in a willful or repeated pattern or practice of delivering a primary transmission made by a network station and embodying a performance or display of a work to subscribers who do not reside in unserved households, then in addition to the remedies set forth in subparagraph (A)—

“(i) if the pattern or practice has been carried out on a substantially nationwide basis, the court shall order a permanent injunction barring the secondary transmission by the satellite carrier, for private home viewing, of the primary transmissions of any primary network station affiliated with the same network, and the court may order statutory damages of not to exceed \$250,000 for each 6-month period during which the pattern or practice was carried out, and

“(ii) if the pattern or practice has been carried out on a local or regional basis, the court shall order a permanent injunction barring the secondary transmission, for private home viewing in that locality or region, by the satellite carrier of the primary transmissions of any primary network station affiliated with the same network, and the court may order statutory damages of not to exceed \$250,000 for each 6-month period during which the pattern or practice was carried out.

“(C) **PREVIOUS SUBSCRIBERS EXCLUDED**—Subparagraphs (A) and (B) do not apply to secondary transmissions by a satellite carrier to persons who subscribed to receive such secondary transmissions from the satellite carrier or a distributor before July 7, 1988.

“(6) **DISCRIMINATION BY A SATELLITE CARRIER**—Notwithstanding the provisions of paragraph (1), the willful or repeated secondary transmission to the public by a satellite carrier of a primary transmission made by a superstation or a network station and embodying a performance or display of a work is actionable as an act of infringement under section 501, and is fully subject to the remedies

provided by sections 502 through 506 and 509, if the satellite carrier unlawfully discriminates against a distributor

"(7) GEOGRAPHIC LIMITATION ON SECONDARY TRANSMISSIONS —The statutory license created by this section shall apply only to secondary transmissions to households located in the United States, or any of its territories, trust territories, or possessions

"(b) STATUTORY LICENSE FOR SECONDARY TRANSMISSIONS FOR PRIVATE HOME VIEWING —

"(1) DEPOSITS WITH THE REGISTER OF COPYRIGHTS —A satellite carrier whose secondary transmissions are subject to statutory licensing under subsection (a) shall, on a semiannual basis, deposit with the Register of Copyrights, in accordance with requirements that the Register shall, after consultation with the Copyright Royalty Tribunal, prescribe by regulation—

"(A) a statement of account, covering the preceding 6-month period, specifying the names and locations of all superstations and network stations whose signals were transmitted, at any time during that period, to subscribers for private home viewing as described in subsections (a)(1) and (a)(2), the total number of subscribers that received such transmissions, and such other data as the Register of Copyrights may, after consultation with the Copyright Royalty Tribunal, from time to time prescribe by regulation, and

"(B) a royalty fee for that 6-month period, computed by—

"(i) multiplying the total number of subscribers receiving each secondary transmission of a superstation during each calendar month by 12 cents,

"(ii) multiplying the number of subscribers receiving each secondary transmission of a network station during each calendar month by 3 cents, and

"(iii) adding together the totals from clauses (i) and (ii)

"(2) INVESTMENT OF FEES —The Register of Copyrights shall receive all fees deposited under this section and, after deducting the reasonable costs incurred by the Copyright Office under this section (other than the costs deducted under paragraph (4)), shall deposit the balance in the Treasury of the United States, in such manner as the Secretary of the Treasury directs. All funds held by the Secretary of the Treasury shall be invested in interest-bearing United States securities for later distribution with interest by the Copyright Royalty Tribunal as provided by this title

"(3) PERSONS TO WHOM FEES ARE DISTRIBUTED —The royalty fees deposited under paragraph (2) shall, in accordance with the procedures provided by paragraph (4), be distributed to those copyright owners whose works were included in a secondary transmission for private home viewing made by a satellite carrier during the applicable 6-month accounting period and who file a claim with the Copyright Royalty Tribunal under paragraph (4)

"(4) PROCEDURES FOR DISTRIBUTION —The royalty fees deposited under paragraph (2) shall be distributed in accordance with the following procedures

"(A) FILING OF CLAIMS FOR FEES —During the month of July in each year, each person claiming to be entitled to statutory license fees for secondary transmissions for private home viewing shall file a claim with the Copyright Royalty Tribunal, in accordance with requirements that the Tribunal shall prescribe by regulation. For purposes of this paragraph, any claimants may agree among themselves as to the proportionate division of statutory license fees among them, may lump their claims together and file them jointly or as a single claim, or may designate a common agent to receive payment on their behalf

"(B) DETERMINATION OF CONTROVERSY, DISTRIBUTIONS —After the first day of August of each year, the Copyright Royalty Tribunal shall determine whether there exists a controversy concerning the distribution of royalty fees. If the Tribunal determines that no such controversy exists, the Tribunal shall, after deducting reasonable administrative costs under this paragraph, distribute such fees to the copyright owners entitled to receive them, or to their designated agents. If the Tribunal finds the existence of a controversy, the Tribunal shall, pursuant to chapter 8 of this title, conduct a proceeding to determine the distribution of royalty fees

"(C) WITHHOLDING OF FEES DURING CONTROVERSY —During the pendency of any proceeding under this subsection, the Copyright Royalty Tribunal shall withhold from distribution an amount sufficient to satisfy all claims with respect to which a controversy exists, but shall have discretion to proceed to distribute any amounts that are not in controversy

“(c) DETERMINATION OF ROYALTY FEES —

“(1) APPLICABILITY AND DETERMINATION OF ROYALTY FEES —The rate of the royalty fee payable under subsection (b)(1)(B) shall be effective until December 31, 1992, unless a royalty fee is established under paragraph (2), (3), or (4) of this subsection. After that date, the fee shall be determined either in accordance with the voluntary negotiation procedure specified in paragraph (2) or in accordance with the compulsory arbitration procedure specified in paragraphs (3) and (4).

“(2) FEE SET BY VOLUNTARY NEGOTIATION —

“(A) NOTICE OF INITIATION OF PROCEEDINGS —On or before July 1, 1991, the Copyright Royalty Tribunal shall cause notice to be published in the Federal Register of the initiation of voluntary negotiation proceedings for the purpose of determining the royalty fee to be paid by satellite carriers under subsection (b)(1)(B).

“(B) NEGOTIATIONS —Satellite carriers, distributors, and copyright owners entitled to royalty fees under this section shall negotiate in good faith in an effort to reach a voluntary agreement or voluntary agreements for the payment of royalty fees. Any such satellite carriers, distributors, and copyright owners may at any time negotiate and agree to the royalty fee, and may designate common agents to negotiate, agree to, or pay such fees. If the parties fail to identify common agents, the Copyright Royalty Tribunal shall do so, after requesting recommendations from the parties to the negotiation proceeding. The parties to each negotiation proceeding shall bear the entire cost thereof.

“(C) AGREEMENTS BINDING ON PARTIES, FILING OF AGREEMENTS —Voluntary agreements negotiated at any time in accordance with this paragraph shall be binding upon all satellite carriers, distributors, and copyright owners that are parties thereto. Copies of such agreements shall be filed with the Copyright Office within 30 days after execution in accordance with regulations that the Register of Copyrights shall prescribe.

“(D) PERIOD AGREEMENT IS IN EFFECT —The obligation to pay the royalty fees established under a voluntary agreement which has been filed with the Copyright Office in accordance with this paragraph shall become effective on the date specified in the agreement, and shall remain in effect until December 31, 1994.

“(3) FEE SET BY COMPULSORY ARBITRATION —

“(A) NOTICE OF INITIATION OF PROCEEDINGS —On or before December 31, 1991, the Copyright Royalty Tribunal shall cause notice to be published in the Federal Register of the initiation of arbitration proceedings for the purpose of determining a reasonable royalty fee to be paid under subsection (b)(1)(B) by satellite carriers who are not parties to a voluntary agreement filed with the Copyright Office in accordance with paragraph (2). Such notice shall include the names and qualifications of potential arbitrators chosen by the Tribunal from a list of available arbitrators obtained from the American Arbitration Association or such similar organization as the Tribunal shall select.

“(B) SELECTION OF ARBITRATION PANEL.—Not later than 10 days after publication of the notice initiating an arbitration proceeding, and in accordance with procedures to be specified by the Copyright Royalty Tribunal, one arbitrator shall be selected from the published list by copyright owners who claim to be entitled to royalty fees under subsection (b)(4) and who are not party to a voluntary agreement filed with the Copyright Office in accordance with paragraph (2), and one arbitrator shall be selected from the published list by satellite carriers and distributors who are not parties to such a voluntary agreement. The two arbitrators so selected shall, within 10 days after their selection, choose a third arbitrator from the same list, who shall serve as chairperson of the arbitrators. If either group fail to agree upon the selection of an arbitrator, or if the arbitrators selected by such groups fails to agree upon the selection of a chairperson, the Copyright Royalty Tribunal shall promptly select the arbitrator or chairperson, respectively. The arbitrators selected under this paragraph shall constitute an Arbitration Panel.

“(C) ARBITRATION PROCEEDING —The Arbitration Panel shall conduct an arbitration proceeding in accordance with such procedures as it may adopt. The Panel shall act on the basis of a fully documented written record. Any copyright owner who claims to be entitled to royalty fees under subsection (b)(4), any satellite carrier, and any distributor, who is not party to a volun-

tary agreement filed with the Copyright Office in accordance with paragraph (2), may submit relevant information and proposals to the Panel. The parties to the proceeding shall bear the entire cost thereof in such manner and proportion as the Panel shall direct.

"(D) FACTORS FOR DETERMINING ROYALTY FEES—In determining royalty fees under this paragraph, the Arbitration Panel shall consider the approximate average cost to a cable system for the right to secondarily transmit to the public a primary transmission made by a broadcast station, the fee established under any voluntary agreement filed with the Copyright Office in accordance with paragraph (2), and the last fee proposed by the parties, before proceedings under this paragraph, for the secondary transmission of superstations or network stations for private home viewing. The fee shall also be calculated to achieve the following objectives:

"(i) To maximize the availability of creative works to the public.

"(ii) To afford the copyright owner a fair return for his or her creative work and the copyright user a fair income under existing economic conditions.

"(iii) To reflect the relative roles of the copyright owner and the copyright user in the product made available to the public with respect to relative creative contribution, technological contribution, capital investment, cost, risk, and contribution to the opening of new markets for creative expression and media for their communication.

"(iv) To minimize any disruptive impact on the structure of the industries involved and on generally prevailing industry practices.

"(E) REPORT TO COPYRIGHT ROYALTY TRIBUNAL—Not later than 60 days after publication of the notice initiating an arbitration proceeding, the Arbitration Panel shall report to the Copyright Royalty Tribunal its determination concerning the royalty fee. Such report shall be accompanied by the written record, and shall set forth the facts that the Panel found relevant to its determination and the reasons why its determination is consistent with the criteria set forth in subparagraph (D).

"(F) ACTION BY COPYRIGHT ROYALTY TRIBUNAL—Within 60 days after receiving the report of the Arbitration Panel under subparagraph (E), the Copyright Royalty Tribunal shall adopt or reject the determination of the Panel. The Tribunal shall adopt the determination of the Panel unless the Tribunal finds that the determination is clearly inconsistent with the criteria set forth in subparagraph (D). If the Tribunal rejects the determination of the Panel, the Tribunal shall, before the end of that 60-day period, and after full examination of the record created in the arbitration proceeding, issue an order, consistent with the criteria set forth in subparagraph (D), setting the royalty fee under this paragraph. The Tribunal shall cause to be published in the Federal Register the determination of the Panel, and the decision of the Tribunal with respect to the determination (including any order issued under the preceding sentence). The Tribunal shall also publicize such determination and decision in such other manner as the Tribunal considers appropriate. The Tribunal shall also make the report of the Arbitration Panel and the accompanying record available for public inspection and copying.

"(G) PERIOD DURING WHICH DECISION OF PANEL OR ORDER OF TRIBUNAL EFFECTIVE—The obligation to pay the royalty fee established under a determination of the Arbitration Panel which is confirmed by the Copyright Royalty Tribunal in accordance with this paragraph, or established by any order issued under subparagraph (F), shall become effective on the date when the decision of the Tribunal is published in the Federal Register under subparagraph (F), and shall remain in effect until modified in accordance with paragraph (4), or until December 31, 1994.

"(H) PERSONS SUBJECT TO ROYALTY FEE—The royalty fee adopted or ordered under subparagraph (F) shall be binding on all satellite carriers, distributors, and copyright owners, who are not party to a voluntary agreement filed with the Copyright Office under paragraph (2).

"(4) JUDICIAL REVIEW—Any decision of the Copyright Royalty Tribunal under paragraph (3) with respect to a determination of the Arbitration Panel may be appealed, by any aggrieved party who would be bound by the determination, to the United States Court of Appeals for the District of Columbia Circuit, within 30 days after the publication of the decision in the Federal Register. The pendency of an appeal under this paragraph shall not relieve satellite carriers of the obligation under subsection (b)(1) to deposit the statement of account and royal-

ty fees specified in that subsection. The court shall have jurisdiction to modify or vacate a decision of the Tribunal only if it finds, on the basis of the record before the Tribunal and the statutory criteria set forth in paragraph (3)(D), that the Arbitration Panel or the Tribunal acted in an arbitrary manner. If the court modifies the decision of the Tribunal, the court shall have jurisdiction to enter its own determination with respect to royalty fees, to order the repayment of any excess fees deposited under subsection (b)(1)(B), and to order the payment of any underpaid fees, and the interest pertaining respectively thereto, in accordance with its final judgment. The court may further vacate the decision of the Tribunal and remand the case for arbitration proceedings in accordance with paragraph (3).

“(d) DEFINITIONS —As used in this section—

“(1) DISTRIBUTOR —The term ‘distributor’ means an entity which contracts to distribute secondary transmissions from a satellite carrier and, either as a single channel or in a package with other programming, provides the secondary transmission either directly to individual subscribers for private home viewing or indirectly through other program distribution entities.

“(2) NETWORK STATION —The term ‘network station’ has the meaning given that term in section 111(f) of this title, and includes any translator station or terrestrial satellite station that rebroadcasts all or substantially all of the programming broadcast by a network station.

“(3) PRIMARY NETWORK STATION —The term ‘primary network station’ means a network station that broadcasts or rebroadcasts the basic programming service of a particular national network.

“(4) PRIMARY TRANSMISSION —The term ‘primary transmission’ has the meaning given that term in section 111(f) of this title.

“(5) PRIVATE HOME VIEWING —The term ‘private home viewing’ means the viewing, for private use in a household by means of satellite reception equipment which is operated by an individual in that household and which serves only such household, of a secondary transmission delivered by a satellite carrier of a primary transmission of a television station licensed by the Federal Communications Commission.

“(6) SATELLITE CARRIER —The term ‘satellite carrier’ means an entity that uses the facilities of a satellite or satellite service licensed by the Federal Communications Commission, to establish and operate a channel of communications for point-to-multipoint distribution of television station signals, and that owns or leases a capacity or service on a satellite in order to provide such point-to-multipoint distribution, except to the extent that such entity provides such distribution pursuant to tariff under the Communications Act of 1934, other than for private home viewing.

“(7) SECONDARY TRANSMISSION —The term ‘secondary transmission’ has the meaning given that term in section 111(f) of this title.

“(8) SUBSCRIBER —The term ‘subscriber’ means an individual who receives a secondary transmission service for private home viewing by means of a secondary transmission from a satellite carrier and pays a fee for the service, directly or indirectly, to the satellite carrier or to a distributor.

“(9) SUPERSTATION —The term ‘superstation’ means a television broadcast station, other than a network station, licensed by the Federal Communications Commission that is secondarily transmitted by a satellite carrier.

“(10) UNSERVED HOUSEHOLD —The term ‘unserved household’, with respect to a particular television network, means a household that—

“(A) cannot receive, through the use of a conventional outdoor rooftop receiving antenna, an over-the-air signal of grade B intensity (as defined by the Federal Communications Commission) of a primary network station affiliated with that network, and

“(B) has not, within 90 days before the date on which that household subscribes, either initially or on renewal, to receive secondary transmissions by a satellite carrier of a network station affiliated with that network, subscribed to a cable system that provides the signal of a primary network station affiliated with that network.

“(e) EXCLUSIVITY OF THIS SECTION WITH RESPECT TO SECONDARY TRANSMISSIONS OF BROADCAST STATIONS BY SATELLITE TO MEMBERS OF THE PUBLIC —No provision of section 111 of this title or any other law (other than this section) shall be construed to contain any authorization, exemption, or license through which secondary transmissions by satellite carrier for private home viewing of programming contained in a primary transmission made by a superstation or a network station may be made without obtaining the consent of the copyright owner.”

(3) Section 501 of title 17, United States Code, is amended by adding at the end the following:

“(e) With respect to any secondary transmission that is made by a satellite carrier of a primary transmission embodying the performance or display of a work and is actionable as an act of infringement under section 119(a)(5), a network station holding a copyright or other license to transmit or perform the same version of that work shall, for purposes of subsection (b) of this section, be treated as a legal or beneficial owner if such secondary transmission occurs within the local service area of that station.”

(4) Section 801(b)(3) of title 17, United States Code, is amended by striking “and 116” and inserting “, 116, and 119(b)”

(5) Section 804(d) of title 17, United States Code, is amended by striking “sections 111 or 116” and inserting “section 111, 116, or 119”

(6) The table of sections at the beginning of chapter 1 of title 17, United States Code, is amended by adding at the end the following new item:

119 Limitations on exclusive rights: Secondary transmissions of superstations and network stations for private home viewing

SEC 3 SYNDICATED EXCLUSIVITY, REPORT ON DISCRIMINATION

Title VII of The Communications Act of 1934 (47 U.S.C. 601 et seq.) is amended by adding at the end the following:

“SYNDICATED EXCLUSIVITY

“SEC 712 (a) The Federal Communications Commission shall, within 120 days after the effective date of the Satellite Home Viewer Act of 1988, initiate a combined inquiry and rulemaking proceeding for the purpose of—

“(1) determining the feasibility of imposing syndicated exclusivity rules with respect to the delivery of syndicated programming (as defined by the Commission) for private viewing (as defined in section 705 of this Act) similar to the rules issued by the Commission with respect to syndicated exclusivity and cable television, and

“(2) adopting such rules if the Commission considers the imposition of such rules to be feasible

“(b) In the event that the Commission adopts such rules, any willful and repeated secondary transmission made by a satellite carrier to the public of a primary transmission embodying the performance or display of a work which violates such Commission rules shall be subject to the remedies, sanctions, and penalties provided by title V and section 705 of this Act

“DISCRIMINATION

“SEC 713 The Federal Communications Commission shall, within 1 year after the effective date of the Satellite Home Viewer Act of 1988, prepare and submit to the Committee on Commerce, Science, and Transportation of the Senate and the Committee on Energy and Commerce of the House of Representatives a report on whether, and the extent to which, there exists discrimination described in section 119(a)(6) of title 17, United States Code.”

SEC 4 INQUIRY ON ENCRYPTION STANDARD

Section 705 of the Communications Act of 1934 (47 U.S.C. 605) is amended by adding at the end thereof the following:

“(f) Within 6 months after the date of enactment of the Satellite Home Viewer Act of 1988, the Federal Communications Commission shall initiate an inquiry concerning the need for a universal encryption standard that permits decryption of satellite cable programming intended for private viewing. In conducting such inquiry, the Commission shall take into account—

“(1) consumer costs and benefits of any such standard, including consumer investment in equipment in operation,

“(2) incorporation of technological enhancements, including advanced television formats,

“(3) whether any such standard would effectively prevent present and future unauthorized decryption of satellite cable programming,

“(4) the costs and benefits of any such standard on other authorized users of encrypted satellite cable programming, including cable systems and satellite master antenna television systems,

“(5) the effect of any such standard on competition in the manufacture of decryption equipment, and

"(6) the impact of the time delay associated with the Commission procedures necessary for establishment of such standards

"(g) If the Commission finds, based on the information gathered from the inquiry required by subsection (f), that a universal encryption standard is necessary and in the public interest, the Commission shall initiate a rulemaking to establish such a standard"

SEC. 5. PIRACY OF SATELLITE CABLE PROGRAMMING

Section 705 of the Communications Act of 1934 (47 U S C 605) is amended—

(1) in subsection (c)—

(A) by striking "and" at the end of paragraph (4);

(B) by striking the period at the end of paragraph (5) and inserting ", and", and

(C) by adding at the end the following:

"(6) the term 'any person aggrieved' shall include any person with proprietary rights in the intercepted communication by wire or radio including wholesale or retail distributors of satellite cable programming, and, in the case of a violation of paragraph (4) of subsection (d), shall also include any person engaged in the lawful manufacture, distribution, or sale of equipment necessary to authorize or receive satellite cable programming"

(2) in subsection (d)(1), by striking "\$1,000" and inserting "\$2,000",

(3) in paragraph (2) of subsection (d), by striking "\$25,000" and all that follows through the end of that paragraph and inserting "\$50,000 or imprisoned for not more than 2 years, or both, for the first such conviction and shall be fined not more than \$100,000 or imprisoned for not more than 5 years, or both, for any subsequent conviction"

(4) in subsection (d)(3)(A), by inserting "or paragraph (4) of subsection (d)" immediately after "subsection (a)",

(5) in subsection (d)(3)(B) by striking "may" the first time it appears,

(6) in subsection (d)(3)(B)(i), by inserting "may" immediately before "grant",

(7) in subsection (d)(3)(B)(ii), by inserting "may" immediately before "award",

(8) in subsection (d)(3)(B)(iii), by inserting "shall" immediately before "direct",

(9) in subsection (d)(3)(C)(i)(II)—

(A) by inserting "of subsection (a)" immediately after "violation",

(B) by striking "\$250" and inserting "\$1,000", and

(C) by inserting immediately before the period the following: ", and for each violation of paragraph (4) of this subsection involved in the action an aggrieved party may recover statutory damages in a sum not less than \$10,000, or more than \$100,000, as the court considers just",

(10) in subsection (d)(3)(C)(ii), by striking "\$50,000" and inserting "\$100,000 for each violation of subsection (a)",

(11) in subsection (d)(3)(C)(iii), by striking "\$100" and inserting "\$250", and

(12) by striking paragraph (4) of subsection (d) and inserting the following:

"(4) Any person who manufactures, assembles, modifies, imports, exports, sells, or distributes any electronic, mechanical, or other device or equipment, knowing or having reason to know that the device or equipment is primarily of assistance in the unauthorized decryption of satellite cable programming, or is intended for any other activity prohibited by subsection (a), shall be fined not more than \$500,000 for each violation, or imprisoned for not more than 5 years for each violation, or both. For purposes of all penalties and remedies established for violations of this paragraph, the prohibited activity established herein as it applies to each such device shall be deemed a separate violation"

SEC. 6. EFFECTIVE DATE.

This Act and the amendments made by this Act take effect on January 1, 1989, except that the authority of the Register of Copyrights to issue regulations pursuant to section 119(b)(1) of title 17, United States Code, as added by section 2 of this Act, takes effect on the date of the enactment of this Act

SEC. 7. TERMINATION

This Act and the amendments made by this Act (other than the amendments made by section 5) cease to be effective on December 31, 1994

Amend the title so as to read: "A bill to provide for the interim statutory licensing of the secondary transmission by satellite carriers of superstations and network stations for private home viewing,

to prevent piracy of satellite cable programming, and for other purposes”

PURPOSE OF THE LEGISLATION

H R 2848, “the Satellite Home Viewer Act”, as amended and reported by the Committee, amends the Communications Act of 1934 and the Copyright Act of 1976 for the purpose of ensuring availability of satellite-delivered video programming to home satellite antenna owners. This legislation creates an interim statutory license in the Copyright Act for satellite carriers to retransmit television broadcast signals of superstations and network stations to earth station owners for private home viewing.

H R 2848 directs the Federal Communications Commission to institute a proceeding to determine the feasibility of imposing syndicated exclusivity rules for satellite carriage of broadcast signals. The legislation clarifies that violations of any such rules, if enacted by the Commission, are violations of the Communications Act and should be subject to such sanctions and penalties as are contained in the Communications Act. The legislation also clarifies and strengthens current law concerning unauthorized descrambling or interception of satellite-delivered cable programming. Finally, this legislation requires the Commission to initiate an inquiry into the need for a universal decryption standard for home satellite antenna users.

BACKGROUND AND NEED FOR LEGISLATION

HISTORY OF THE SATELLITE CABLE PROGRAMMING INDUSTRY

Reception of television signals via backyard satellite dishes began in 1976, one year after Home Box Office Inc (HBO) began delivering its movies to cable television operators by satellite. At that time, however, reception of such signals by owners of backyard satellite dishes was not authorized by law.

The former Section 605 of the Communications Act of 1934 (amended and redesignated as section 705 by the Cable Communications Policy Act of 1984) made it illegal to receive radio communications without authorization. In a number of cases in the early 1980's, the court ruled that the unauthorized reception of pay television signals, including signals intended for use by cable systems, constituted a prohibited “use” of the signal under Section 605 of the Communications Act (See, e.g., *Chartwell Communications Group v Westbrook*, 637 F 2d 459 (6th Cir, 1980)). The FCC took the view that home satellite dish owners receiving satellite signals without authorization were involved in an illegal practice.

Congress conferred full legal status on the television receive-only (TVRO) industry in the Cable Communications Policy Act of 1984 (Cable Act) (P L 98-549). The Cable Act expressly legalized the sale and use of backyard dishes. It allowed backyard dish owners to receive satellite-relayed cable programming free-of-charge if the programming is not encrypted, or “scrambled,” or if a marketing system authorizing private viewing had not been established. The Cable Act substantially increased penalties for unauthorized signal reception—including reception of scrambled signals. Although the

legislation did not require scrambled signals to be sold to backyard dish owners, programmers have an incentive to market scrambled signals to backyard dish owners. During the debate on the legislation, Congress noted an expectation that increased penalties for unauthorized reception of cable services would allow cable programmers to obtain payment for their programming more easily.

Since the passage of the Cable Act, the backyard satellite dish industry has experienced explosive growth, particularly in the South and Midwest. The number of backyard satellite earth stations in operation in the United States has increased from an estimated 5,000 in 1980 to over 2 million today. Complete home receiving systems, which once sold for as much as \$36,000, now are advertised for as little as \$1,000 or less. In addition, technology has reduced the size of the backyard dish significantly—from the 30-foot-wide dishes of several years ago to dishes approximately six to ten feet in diameter today.

"SCRAMBLING" OF SATELLITE CABLE PROGRAMMING

The technological development of home earth station equipment enabled home dish owners to intercept satellite delivered signals that originally were intended to be distributed only to cable systems. Cable systems pay satellite carriers a per subscriber fee for delivering to the system a broadcast signal, the systems then send out the signal over the wire to their subscribers. Dish owners, on the other hand, initially paid no fee to the carriers for the signals they received. In order to impede this unauthorized reception of their satellite-delivered signals, most resale satellite carriers and certain copyright holders in satellite delivered signals decided to encode, or scramble, their signals and to provide descrambling capacity only to paying subscribers.

Many home dish owners have stated objections to the scrambling and current marketing practices of satellite delivered video programming because they believe that they have a right to receive satellite programming at a price comparable to that paid by cable system subscribers to the same programming. Some consumers have expressed concern about the cost of descrambling devices, price discrimination for programming services available to dish owners, and access to the programming available to cable subscribers. The satellite dish industry and most dish owners, however, have consistently agreed that copyright holders deserve to be fairly compensated by viewers of their programming.

In recent years the three major television networks have begun to scramble their satellite feeds to their owned and affiliated stations, and several companies have begun to retransmit, scramble and sell newtwork station and superstation signals to home satellite antenna owners. This practice raises several questions under the Copyright Act of 1976 (Copyright Act).

The Copyright Act provides that the owner of the copyright has the exclusive right to reproduce, distribute copies of, and publicly perform and display the copyrighted work (17 U S C Section 106). A copyright holder generally has the exclusive right to decide who shall make use of his or her work and persons desiring to repro-

duce, distribute or publicly perform or display the copyrighted work must obtain the copyright holder's consent

The Copyright Act, however, does contain a limited exception from copyright liability. Currently, under Section 111(a)(3) "passive carriers" are provided an exemption from liability for secondary transmissions of copyrighted works where the carrier "has no direct or indirect control over the content or selection of the primary transmission, or over the particular recipients of the secondary transmission." A carrier's activities with regard to a secondary transmission must "consist solely of providing wires, cables or other communications channels for the use of others." Since most satellite carriers of broadcast station signals scramble the signals and market decoding devices and packages of programming to home dish owners, there is continuing uncertainty about whether or not such carriers are liable under the Copyright Act.

Some analysts of the copyright laws assert that by selling, renting, or relicensing descrambling devices to subscribing earth station owners, a carrier exercises direct control over which individual members of the public receive the signals they transmit. Moreover, it has been claimed that the activities of satellite carriers, which almost always include the scrambling of a broadcast signal, represent a far more sophisticated and active involvement in selling signals to the public than does an active of merely providing "wires, cables, or other communications channels."

In a March 17, 1986 letter to Representative Robert W. Kastenmeier, Chairman of the Judiciary Committee's Courts, Civil Liberties and Administration of Justice Subcommittee, Mr. Ralph Oman, Registrar of Copyrights, set forth his "preliminary judgment" that the sale or licensing of descrambling devices to satellite earth station owners by common carriers falls outside the purview of the copyright exemption granted "passive carriers" for secondary transmissions of copyrighted works, particularly when the carrier itself scrambles the signal. "The exemption failing," Mr. Oman concluded, "the resale carrier requires the consent of the copyright owner of the underlying programming."

Similarly, in testimony before the Telecommunications Subcommittee in 1986, one common carrier, Southern Satellite, which delivers WTBS, stated its belief that the section 111(a)(3) exemption was not available to the carriers of satellite delivered broadcasting programming. Southern Satellite stated:

[I]f Southern Satellite delivered WTBS to the backyard dish user, there is no provision in the law for a copyright royalty payment to the copyright owner. Although it could be argued that since Southern Satellite is a common carrier and since the TVRO dish owner uses the signal for purely private viewing, there is no copyright liability. However, that position runs directly contrary to the philosophy (section 111) of the Copyright Act and as a result we believe that it is a very tenuous position.

The Cable Compulsory License

During the early years of the cable industry, there was continuing controversy over the legal status of cable carriage of broadcast signals. In 1968, the Supreme Court ruled in *Fortnightly Corp. v*

United Artists television, 392 U S 390, that cable retransmission of broadcast signals did not constitute infringement of the property rights protected by the Copyright Act of 1909. The Court determined that with regard to the "local signal" question presented in the particular case, cable operated more as a viewer than as a broadcaster, and therefore did not incur copyright liability for retransmitting local signals to its subscribers.

In *Teleprompter Corp v Columbia Broadcasting System*, 415 U S 394 (1974), the Supreme Court reaffirmed its 1968 decision. Further, the Court held that the act of retransmitting distant as well as local signals without permission of the program copyright owner or the broadcast operator did not violate the Copyright Act of 1909. The decision clarified the long standing question whether the Copyright Act of 1909 protected programs transmitted on broadcast signals from being retransmitted by cable operators. Critics of the Court's ruling maintained that the two decisions attenuated programming property rights, which rights, they argued, are a necessary preconditioned for the successful operation of market forces.

In the 1976 Copyright Act, Congress extended copyright protection to cable retransmissions of broadcast programs. Cable systems were, however, not made fully liable for the use of others' programming, but instead were granted a "compulsory license." The compulsory license gives cable television operators guaranteed access to copyrighted programming carried by television stations in exchange for payment of a specified percentage of the cable system's gross receipts to the Copyright Royalty Tribunal (CRT). This statutory royalty fee is then distributed, based on filings made with the CRT, to the copyright owners whose work are being retransmitted on cable. The net effect of the compulsory license is to allow cable system, by paying the predetermined fee to the CRT, to retransmit copyrighted programs without purchasing rights in the open marketplace.

Over the past several years, some satellite carriers have contended that the compulsory license covers secondary transmissions of broadcast signals by new technologies such as satellites. At least one court, however, has expressly rejected that contention. In *Pacific & Southern Co Inc v Satellite Broadcast Network, Inc* (D Ga., 1988, Slip Opinion), the Court held that the cable compulsory copyright license does not cover Satellite Broadcast Network's (SBN) satellite retransmission of broadcast signals to backyard dish owners. In making his ruling, the Judge stated that "The clear statutory definition of 'cable system' contained in the Copyright Act indicates that SBN is not a cable system entitled to a compulsory license to retransmit broadcast signals free from copyright liability."

As a result of the *SBN* decision, it has become increasingly clear that satellite retransmission of broadcast signals for sale to home earth station owners is probably not exempt from copyright liability under present law. The Committee believes that the public interest best will be served by creating an interim statutory solution that will allow carriers of broadcast signals to serve home satellite antenna users until marketplace solutions to this problem can be developed.

PIRACY OF SATELLITE-DELIVERED CABLE PROGRAMMING

In general, "piracy" refers to the decoding or decryption of scrambled programming without the authorization of the programmer nor payment for the programming. This theft of service is accomplished by alerting legitimate decoders, such as the VideoCipher II, with illicit decoder technology. For example, legitimate chips which decode the service are cloned and placed in decoder boxes to which access is restricted. The Satellite Broadcasting and Communications Association has indicated that there are approximately 350,000-400,000 pirated descrambler boxes, compared with about 400,000 untampered boxes.

During the 100th Congress, the Subcommittee on Telecommunications and Finance held two hearings during which the testimony on the problem of piracy was reviewed (July 1, 1987 and June 15, 1988). Testimony at the hearing demonstrated that piracy has become an increasingly distressing problem to the satellite industry and seriously threatens to undermine the industry's survival. According to the testimony submitted to the Subcommittee, piracy most seriously threatens legitimate satellite dealers and satellite programmers, who otherwise would be receiving payment for their programming or descrambling devices.

According to testimony from one satellite dish dealer, "the dealer who sells a chipped [unauthorized] decoder sells it at an average profit of \$1000 or more, and usually sells legitimate satellite equipment at his own cost, making all profits on the illegal chips. It is impossible for an honest dealer to compete against this type of price structure."

General Instrument Corp (GI), the makers of VideoCipher II, has taken several measures to combat the piracy problem. GI recently announced the introduction of VideoCipher II-Plus System in June 1989, includes, among other things, integrated module, that may be distributed directly to consumers and selected dealers. To descramble signals, consumers will have to insert the cards into their integrated receiver/descramblers. In a further effort to reduce piracy, GI recently announced a plan to monitor more closely the distribution of decoders. Additionally, other industry representatives, including the Satellite Broadcasting and Communications Association, the Motion Picture Association of America, and the National Cable Television Association have increased efforts and resources toward combating the problem.

In response to the piracy problem, the Federal Communications Commission has increased enforcement efforts under Section 705(a) of the Communications Act and Title 18 U S Code Section 2511(1), each of which prohibit the unauthorized interception and use of satellite and other radio communications. In a recent report, the Commission recommended that the Congress raise the civil and criminal penalties in Section 705(a) to emphasize the importance of stopping piracy and enhance the ability of law enforcement authorities and aggrieved private parties to deter piracy.

NEED FOR LEGISLATION

Despite the explosion in recent years of new technologies and outlets delivering video programming, millions of Americans are