STRUCTURAL APPROACHES TO THE
PROBLEM OF TELEVISION NETWORK
ECONOMIC DOMINANCE

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THE FOLLOWING CITATIONS WILL BE USED IN THIS ARTICLE:

R. NOLL, M. PECK & J. MCGOWAN, ECONOMIC ASPECTS OF TELEVISION REGULATION (1973) [hereinafter cited as NOLL, PECK & MCGOWAN];
B. OWEN, J. BEEBE & W. MANNING, TELEVISION ECONOMICS (1974) [hereinafter cited as OWEN, BEEBE & MANNING];
C. STERLING & T. HAIGHT, THE MASS MEDIA: ASPEN INSTITUTE GUIDE TO COMMUNICATION INDUSTRY TRENDS (1978) [hereinafter cited as STERLING & HAIGHT];
Spence & Owen, Television Programming, Monopolistic Competition, and Welfare, 91 Q.J. Econ. 103 (1977) [hereinafter cited as Spence & Owen].
I. INTRODUCTION

Clients, suppliers and public interest groups often accuse the three commercial television networks\(^1\) of having excessive economic power;\(^2\) the networks and some analysts of network economics, however, deny the existence of such a problem.\(^3\) The latest regulatory acknowledgement\(^4\) of the problem has been by the Federal Communications Commission, which has recently initiated an inquiry into the matter.\(^5\)

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2. E.g., Comments of The Nat'l Ass'n of Independent Television Producers and Distribs., at 6-8, 39-41, 57-60, FCC Docket No. 21049 (June 1, 1977); Comments of Motion Picture Ass'n of America, Inc., at 2-11, FCC Docket No. 21049 (June 1, 1977); Initial Comments of Nat'l Citizens Comm. for Broadcasting and Nat'l Black Media Coalition on the FCC's Network Inquiry, at 29-34, 43-57, FCC Docket No. 21049 (June 1, 1977); Westinghouse Broadcasting Co. Petition for Inquiry, Rulemaking and Immediate Temporary Relief, at 30-48 (filed with the FCC Sept. 3, 1976).

3. See, e.g., Crandall, FCC Regulation, Monopsony, and Network Television Program Costs, 3 Bell J. Econ. & Management Sci 483 (1972). Professor Crandall applied a television program cost function to data from network television series to establish the proposition that offhand attempts to connect the fewness in television network broadcasting to theories of monopoly or monopsony behavior are likely to be unsuccessful. Network broadcasting is far from a typical economic activity since its principal output is donated to viewers while advertisers purchase rights to address these viewers with commercial messages. . . . [R]estriction of output is not serious among the current network triopoly, for each firm broadcasts during every hour possible and more than 60 percent of the nation's homes watch this output during prime viewing hours. It is only the FCC—through its imposition of the Prime Time Rule—which has sought to restrict network output to advertisers and viewers alike by limiting prime-time network broadcasting to three hours per day.

Id. 507. For a discussion of the prime time access rule, see text accompanying notes 85-95 infra. Professor Crandall's point is somewhat weakened by the observation that the network might restrict "output" in some dimension other than "hours." For example, television programming has important qualitative aspects that cannot be measured in terms of hours.

See generally Comments of Nat'l Broadcasting Co., FCC Docket No. 21049 (June 1, 1977). The NBC Comments conclude that network-affiliate relations are "healthy," with sufficient station independence, and that complaints against the networks involve "marketplace issues" which should not concern the FCC. Id. at 232.


5. FCC Notice of Inquiry.
The purpose of this Article is to examine the implications of various alternative structural approaches to the problem of network economic dominance. Although the question of which federal governmental entity has authority to institute the suggested structural remedies is not afforded detailed inquiry in this Article, the law in this area is briefly outlined to establish that the implementation of such remedies is administratively feasible.

The important but thorny problems of proving that network power exists or that the networks abuse that power in their dealings with clients and suppliers have been addressed elsewhere and are beyond the scope of this Article. Also omitted, for reasons stated below, is a discussion of the various possible behavioral remedies for the problem of network power.

II. Authority to Implement Structural Remedies

Assuming the establishment of abuses of economic and social power, there appear to be at least four potential sources of structural remedies. Congress undoubtedly could legislate such changes, subject to constitutional limitations. Two independent agencies, the Federal Communications Commission (FCC) and the Federal Trade Commission (FTC), could find their authority within the broad, sweeping language of federal statutes and judicial opinions. Finally, the Antitrust


Of course, the current FCC Inquiry will provide fresh information on these issues. See text accompanying notes 100-07 infra.

7. See text accompanying notes 116-19 infra.

8. Behavioral and structural remedies are distinguished herein on the same basis as in antitrust law, where relief in civil actions may consist of money damages or injunction against continued illegal behavior or of one of the structural “three D’s”—divestiture, dissolution or divorcement. See F. Scherer, Industrial Market Structure and Economic Performance 465-69 (1970). See also C. Kaysen & D. Turner, Antitrust Policy (1965); R. Posner, Antitrust Law (1976). Structural remedies seek to remove the economic incentive or opportunity to commit illegal or antiscocial economic acts. See note 116 infra.


10. The FTC has jurisdiction over the radio and television broadcasting industries for the purpose of enforcing the relevant provisions of the Federal Trade Commission Act, 15 U.S.C. §§ 12-27 (1976). FTC Act section 5 and Clayton Act section 7 exempt from FTC jurisdiction common carriers subject to “the Acts to regulate commerce,” defined in FTC Act section 4 to include the Federal Communications Act of 1934. Radio and television broadcasters are not common carriers as that term is defined in 47 U.S.C. § 153(h) (1976) and, thus, are not exempt from the FTC’s jurisdiction.
Division of the Justice Department might be able to obtain a structural remedy in the courts.

The FCC derives its authority over radio and television broadcasting from subchapter III of the Communications Act of 1934. According to section 303 of the Act:

Except as otherwise provided in this chapter, the Commission from time to time, as public convenience, interest, or necessity requires, shall—

(a) Classify radio stations;
(b) Prescribe the nature of the service to be rendered by each class of licensed stations and each station within any class;

(i) Have authority to make special regulations applicable to radio stations engaged in chain broadcasting;

(r) Make such rules and regulations and prescribe such restrictions and conditions, not inconsistent with law, as may be necessary to carry out the provisions of this chapter.

The same “public interest, convenience, or necessity” criteria that govern the FCC's exercise of licensing and rulemaking powers prevail throughout the subchapter. For example, section 316(a) authorizes the FCC to modify station licenses if “in the judgment of the Commission such action will promote the public interest, convenience, and necessity.” In addition, section 307(b) directs the Commission

[j]n considering applications for licenses, and modifications and renewals thereof, . . . [t]o make such distribution of licenses, frequencies, hours of operation, and of power among the several States and communities as to provide a fair, efficient, and equitable distribution of radio service to each of the same.

Finally, section 312(a) authorizes the FCC to revoke a license for violation of any regulation authorized by the Act.

Delegation of power in such indefinite terms, though commonplace, begs for administrative and judicial interpretation. Although judicial interpretations to date have upheld the FCC's broad discre-

16. Id.
tionary rulemaking powers, the general language of these opinions provides little assistance in determining the specific question at hand.

The most comprehensive authoritative statement of the scope of the FCC’s powers is Justice Frankfurter’s opinion for the majority in *National Broadcasting Co. v. United States (NBC)*. In upholding the FCC’s 1941 chain broadcasting rules, Justice Frankfurter relied on past decisions and legislative history as the basis for a detailed explanation of the scope of the FCC’s authority.

The touchstone provided by Congress was the “public interest, convenience, or necessity,” a criterion which “is as concrete as the complicated factors for judgment in such a field of delegated authority permit.” “This criterion is not to be interpreted as setting up a standard so indefinite as to confer an unlimited power. The requirement is to be interpreted by its context, by the nature of radio transmission and reception, [and] by the scope, character, and quality of services.”

True enough, the Act does not explicitly say that the Commission shall have power to deal with network practices found inimical to the public interest. But Congress was acting in a field of regulation which was both new and dynamic. “Congress moved under the spur of a widespread fear that in the absence of governmental control the public interest might be subordinated to monopolistic domination in the broadcasting field.” In the context of the developing problems to which it was directed, the Act gave the Commission not niggardly but expansive powers. It was given a comprehensive mandate to “encourage the larger and more effective use of radio in the public interest,” if need be, by making “special regulations applicable to radio stations engaged in chain broadcasting.” § 303(g)(i).

Many later courts exploring the scope of the FCC’s authority merely quote or paraphrase portions of the *NBC* opinion as the basis of their findings. Other judicial opinions, though not citing *NBC*, contain equally broad language. Justice Frankfurter’s exposition, therefore, has not been clarified in any significant respect. Because the opinions speak in general language and because they concern FCC orders, behavioral rules and the like, they provide very little guidance in

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19. See generally cases cited in notes 20, 23-24 infra.
20. 319 U.S. 190 (1943).
21. See note 71 infra.
22. 319 U.S. at 216-19 (citations omitted).
determining whether the FCC has the authority to institute structural remedies.

The FTC is the sole entity entrusted with the enforcement of section 5 of the Federal Trade Commission Act, which declares unlawful "[u]nfair methods of competition in or affecting commerce, and unfair or deceptive acts or practices in or affecting commerce." Because the FTC Act was designed "to stop in their incipiency acts and practices which, when full-blown, would violate" the Sherman and Clayton Acts, a section 5 violation can be found where practices "conflict with basic policies of the Sherman and Clayton Acts even though such practices may not actually violate these laws."

The FTC's enforcement power is limited to the issuance of trade regulation rules and "cease and desist" orders. The latter usually enjoin future unlawful conduct, although they can be used to effect structural changes. For example, the courts have upheld FTC orders of divestiture based on violations of section 7 of the Clayton Act and on findings of monopolization. Also, the FTC is currently seeking to break up the four largest ready-to-eat cereal companies and the eight largest petroleum companies for alleged section 5 violations.

Judicial interpretation of the scope of the FTC's remedial powers under the FTC Act is as broad as and as general as that of the Communications Act. The Supreme Court considers the FTC "the expert body to determine what remedy is necessary to eliminate the unfair or deceptive trade practices which have been disclosed. It has wide latitude for judgment and the courts will not interfere except where the remedy

25. 15 U.S.C. § 45 (1976). The FTC shares with the Antitrust Division responsibility for the enforcement of Clayton Act sections 2, 3, 7 and 8, which deal respectively with price discrimination, tying arrangements and requirements, contracts, mergers and interlocking directors. 15 U.S.C. § 21 (1976). Other agencies are empowered to enforce those statutes in specified situations. Id.
29. 16 C.F.R. § 1.8 (1978). The rules set forth the FTC's interpretation of the substantive requirements of statutes administered by the FTC. Although infrequently relied upon in antitrust enforcement, the rules have the force of law. L. SULLIVAN, HANDBOOK OF THE LAW OF ANTITRUST 756-57 (1977).
30. 15 U.S.C. § 45(b) (1976). The FTC may seek preliminary injunctions to maintain the status quo until the complaint is resolved, id. § 45, and may bring civil actions with penalties of up to $10,000 per day for continuing violations of final orders, id. § 45(f).
32. See L.G. Balfour Co. v. FTC, 442 F.2d 1 (7th Cir. 1971).
selected has no reasonable relation to the unlawful practices found to exist.  

Other considerations, however, militate against the notion that the FTC can impose the structural remedies considered in this Article. Like the judicial interpretation of the Communications Act, the sweeping language quoted above would not necessarily support the validity of structural remedies that are both novel and far reaching. Furthermore, most FTC orders have been designed to remedy specific harmful conduct or practices, not a concentrated market structure. The precedential value of court decisions granting the FTC broad remedial discretion and upholding such orders, therefore, is uncertain when structural remedies are involved. The few instances in which a structural remedy has been imposed, e.g., divestiture of an acquired company, may not serve as precedent when the remedy calls for breaking up an industry by creating new firms from existing corporations. Finally, if the FTC should attempt to apply a shared monopoly analysis to the industry's monopoly power, one should note that at least one commentator has concluded that the legislative history of the FTC Act limits the application of section 5 to the prevention of specific acts or practices that could lead to monopoly power, and that section 5 was not

35. Jacob Siegel Co. v. FTC, 327 U.S. 608, 612-13 (1946) (emphasis added).
36. The courts may require greater than normal specificity from the FTC in its justification of the imposition of novel remedies. See, e.g., Papercraft Corp. v. FTC, 472 F.2d 927, 933 (7th Cir. 1973); Grand Union Co. v. FTC, 300 F.2d 92, 100 (2d Cir. 1962).
38. Until recently, the Antitrust Division was the only agency to challenge industrial structure. L. SULLIVAN, supra note 29, at 754. The FTC has become more active in this arena with its actions against the ready-to-eat cereal industry and the petroleum industry. See authorities cited in notes 33, 34 supra.
39. See cases cited in notes 31, 32 supra.
40. For an argument construing a Sherman Act section 2 case to support structural remedies for specific conduct, see Nye, Can Conduct Oriented Enforcement Inhibit Conscious Parallelism?, 44 ANTITRUST L.J. 206, 229-30 (1975).
41. A shared monopoly exists in a market "where no single firm possesses sufficient power to be considered a 'monopolist' but where a relatively few firms achieve monopoly-like prices and thus might be said to possess 'shared' monopoly power." 3 P. AREEDA & D. TURNER, ANTITRUST LAW 359 (1978). No collusion among the firms need be alleged; it is assumed that the firms recognize their interdependence and refrain from competing in price. The issue is whether such shared monopoly, once proven, violates the Sherman Act section 2 monopolization provision. Id. at 360. For a discussion of shared monopoly theory, see id. at 359-90.

The FTC has advanced a shared monopoly theory as an alternative theory in its cereal case complaint. [1972] 547 ANTITRUST & TRADE REG. REP. (BNA) A-3, D-1. Attorney General Griffin Bell announced that the theory would be used by the Justice Department in the future. N.Y. Times, Apr. 15, 1977, § D, at 1, col. 1.
intended to authorize the dissolution of the monopoly power itself.\textsuperscript{42} That commentator also concludes that Supreme Court decisions are consistent with this interpretation of the legislative history.\textsuperscript{43} If accurate, this exclusion of monopoly power from the coverage of section 5 renders structural changes inappropriate unless the FTC establishes that the specific conduct in question can only be remedied through such structural changes.\textsuperscript{44} The conflicting factors thus prevent the drawing of any definite conclusions as to the FTC's authority in this area.

The Antitrust Division of the Justice Department enforces the Sherman and Clayton Acts through civil proceedings\textsuperscript{45} in the federal district courts, with approximately eighty percent of its caseload disposed of through consent decrees.\textsuperscript{46} In theory, the Antitrust Division can seek a variety of structural remedies because the district courts' equity powers permit broad discretion in formulating remedies to meet the facts of particular cases.\textsuperscript{47} In practice, however, courts have been reluctant to grant structural relief, preferring remedies that are less drastic in form and effect.\textsuperscript{48}

\section*{III. Structure and Regulation of Television Networks}

In evaluating the implications of various structural alternatives, it is important to consider the effect these alternatives will have on freedom of expression and competition in the marketplace of ideas, as well as their value in terms of conventional welfare economics.\textsuperscript{49} The telev-

\begin{footnotesize}
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\item \textsuperscript{43} \textit{Id.} 224-25.
\item \textsuperscript{44} \textit{Id.} 229.
\item \textsuperscript{46} \textit{Antitrust Adviser} 537 (C. Hills ed. 1971).
\item \textsuperscript{47} \textit{See, e.g.}, International Salt Co. v. United States, 332 U.S. 392, 400-01 (1947) ("[The district courts] are invested with large discretion to model their judgments to fit the exigencies of the particular case"). \textit{See also} I. POMEROY, EQUITY JURISPRUDENCE 217 (S. Symons ed. 1941).
\item \textsuperscript{48} L. SULLIVAN, \textit{supra} note 29, at 672-75 (remedies for Clayton Act section 7 violations); O'Connor, \textit{supra} note 37, at 707-14 (remedies for Sherman Act section 2 violations).
\item \textsuperscript{49} Welfare economics is the application of microeconomic theory to the analysis of costs and benefits of alternative public policies. There are two fundamental criteria by which policies may be judged—efficiency and equity. Equity refers to the effects of the policy on the distribution of income or wealth. Efficiency refers to the degree to which scarce economic resources are allocated to their most valuable social uses. A defensible measure of the efficiency of a policy is its effect on aggregate "surplus." Surplus has two components: consumers' surplus is the difference between the price consumers would be willing to pay in order to obtain a particular good or service and the price actually paid. For a theoretical welfare analysis of the structure of the television industry, see Spence & Owen. For general discussions of welfare economics, see J. DE V. GRAAF, \textit{Theoretical Welfare Economics} (1957); E. MANSFIELD, \textit{Microeconomics: Theory and Application} 435-64 (2d ed. 1975); E. MISHAN, \textit{Welfare Economics} (1964);}
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\end{footnotesize}
sion networks are extremely important to what Professor Emerson has called "the system of freedom of expression." The network programs are heavily viewed, many persons admit to receiving most of their news information from television. The first amendment role of the television networks creates a public interest in the supervision of network activities that economic impact alone might not warrant. The economic role of the television networks is complex. The networks sell audiences to advertisers on behalf of stations. In addition, the networks purchase programs on behalf of stations from program packagers in Hollywood and elsewhere. Thus, the networks act as purchasing and sales agents for stations, who are their clients, while advertisers are the stations' ultimate customers.

The product sold by the networks is the audience. Programs serve as bait—an intermediate product used to attract audiences. Since the networks sell the advertising and buy the programs, the stations affiliated with networks receive "compensation" from the networks for "clearing" the programs. Local stations also sell some of their own advertising and buy some of their own programs, but most programming during prime time, when the potential audience is largest, is network supplied. Each of the three networks also owns five VHF television stations, generally located in the largest cities in the United States.


50. T. Emerson, The System of Freedom of Expression (1970). Professor Emerson defines this system as the interrelated set of rights, principles, practices and institutions associated with the present-day concept of free expression. Id. 3-4.

51. Sterling & Haight 374-79. For example, the average household in 1975 viewed more than 45 hours of television per week, up from 40 hours in 1960. Id.

52. Id. 273-75. In 1976, 64% of those surveyed said television was their "most frequent source of news." Newspapers were cited by 49%, radio by 19%. Id. 273. It should be noted, however, that a majority of television news program hours are locally originated (non-network), and such programs deal primarily with local events. The issue here is the importance of the networks as sources of national news; this issue is not directly addressed by the data cited.

53. The First Amendment is [not] irrelevant to public broadcasting. On the contrary, it has a major role to play as the Congress itself recognized in § 326 of the Communications Act, 47 U.S.C. § 326 (1970)], which forbids FCC interference with "the right of free speech by means of radio communication . . . ." It is the right of the viewers and listeners, not the right of the broadcasters, which is paramount . . . . It is the purpose of the First Amendment to preserve an uninhibited marketplace of ideas in which truth will ultimately prevail, rather than to countenance monopolization of that market, whether it be by the Government itself or a private licensee.


54. See generally Owen, Beebe & Manning; Noll, Peck & McGowan.


56. The present FCC Inquiry was initiated by a network-affiliated station group. See note 101 infra and accompanying text.
States. Both the network "owned-and-operated" stations and the networks themselves are highly profitable.

The Hollywood program production industry, from which the networks obtain most of their prime time entertainment programs, is the same industry that produces theatrical motion pictures. The industry is highly competitive, with frequent entry of new firms and exit of old firms. Both the industry and the associated unions complain of network abuses in the area of program supply.

The organic statute of broadcast regulation is the Communications Act of 1934, which was enacted before television existed and has not been amended in any fundamental respect since that time. The Act

57. All three networks own VHF stations in New York, Los Angeles and Chicago. ABC owns stations in Detroit and San Francisco; CBS, in Philadelphia and St. Louis; and NBC, in Cleveland and Washington. [1977] 46 TELEVISION FACTBOOK SERVICES 102-a, 108-a, 112-a. Networks are prohibited from owning more than seven TV stations, and no more than five may be in the VHF band. 47 C.F.R. § 76.636(2) (1977). The purpose of this regulation is to prevent "such a concentration of control contrary to the public interest, convenience or necessity." Id.

58. In 1977, the 15 network owned-and-operated stations had combined revenues of $503.5 million and expenses of $354.2 million, for pre-tax profits of $149.3 million. The networks themselves had revenues of $2,581 million, expenses of $2,175 million, and pre-tax profits of $406 million. BROADCASTING, Aug. 14, 1978, at 38. The ABC network has become highly profitable only in recent years. Moreover, the profitability of the three networks as a group has varied over the years in response to changing economic conditions.


60. W. Manning, Jr., supra note 59, at 51-53.

61. See, e.g., FCC Notice of Inquiry, supra note 4; Comments of Motion Picture Ass'n of America, Inc., supra note 2.

News and sports programs are produced by the networks themselves, and most of the daytime programming is produced by or for the networks in New York. W. Manning, Jr., supra note 59, at 19. Recently, a group of independent producers, directors and writers filed an antitrust complaint against the three major networks and their New York owned-and-operated stations, alleging unreasonable restraint of trade in television public affairs and news programs exhibited on the networks. Levitch v. Columbia Broadcasting Sys., Inc., No. 78-4624 (S.D.N.Y., filed Sept. 1978). The plaintiffs request, inter alia, the court to prohibit exhibition over the networks of any television public affairs program or news documentary produced by the networks. Plaintiffs' Complaint at 35-36.


63. Major revisions of the Communications Act are presently under consideration in Congress. H.R. 3333, 96th Cong., 1st Sess. (1979); BROADCASTING, April 2, 1979, at 29-32. Several currently effective amendments should also be noted: provision that license renewals may be granted "if the Commission finds that public interest, convenience, and necessity would be served thereby," Communications Act Amendments of 1952, ch. 879, § 5, 66 Stat. 714 (codified at 47 U.S.C. § 307(d) (1976)); prohibition of station license transfers except "upon a finding by the
contains no explicit reference to networks. Broadcast stations—both radio and television—are licensed for a three-year period.\textsuperscript{64} As a matter of law, there is no property right in a broadcast license;\textsuperscript{65} however, television licensees are rarely deprived of their right to broadcast,\textsuperscript{66} perhaps because they comply with the FCC's rules, or perhaps because deprivation of the license is such a draconian measure. Television stations are regularly bought and sold on the open market for a price that reflects the economic value of the license as well as the value of the tangible property involved.\textsuperscript{67} Applications for reassignment of broadcast licenses in such cases are generally approved by the FCC as a matter of public interest, convenience, and necessity.\textsuperscript{68}

At the executive level, President Carter recently abolished the Office of Telecommunications Policy (OTP), which had been responsible for the development and coordination of federal telecommunications policy. Reorganization Plan No. 1 of 1977, 3 C.F.R. § 197 (1978). While the President retained responsibility for certain OTP functions,\textsuperscript{69} id. § 198, which were subsequently delegated to other offices and departments, Exec. Order No. 12046, 43 Fed. Reg. 13349 (1978), the remaining functions were transferred to the newly created Commerce Department agency, the National Telecommunications and Information Administration, 43 Fed. Reg. 24348 (1978).

\textsuperscript{64} 47 U.S.C. § 307(d) (1976).


\textsuperscript{66} In fiscal 1974, for example, the FCC denied license renewals to two radio stations, revoked the licenses of two television stations and designated 20 renewal applications for evidentiary hearing. \textsuperscript{[1974] FCC Ann. Rep. 35-36. In fiscal 1975, however, the FCC disposed of 3,279 license renewal applications, including 341 for television. \textsuperscript{[1975] FCC Ann. Rep. 28. Of these, the FCC denied renewal to 14 stations (including eight Alabama educational stations) and scheduled evidentiary hearings for 17 others. Id. 28, 37. But see Central Fla. Enterprises, Inc. v. FCC, 598 F.2d 37 (D.C. Cir. 1978).

\textsuperscript{67} H. Levin, supra note 65, at 369-70. The number and average price of television stations sold in the United States over the past 20 years are as follows:
Licensing of broadcast stations and regulation of their behavior in the first amendment area are justified by the stations' use of the radio spectrum, a "scarce resource." The validity of the FCC's exercise of regulatory authority over radio (and, by analogy, television) networks was established by the Supreme Court in *National Broadcasting Co. v. United States,* which upheld the FCC's 1941 chain broadcasting rules. Scarcity of broadcast frequencies has been the major constitu-

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**Sterling & Haight** 92; *Broadcasting,* Feb. 5, 1979, at 34.

68. "Despite the apparent statutory assurance of a free-wheeling inquiry into the relative merit of challenger and incumbent licensee, the history of Commission practice reveals a strong preference for renewal." Central Fla. Enterprises, Inc. v. FCC, 598 F.2d 37, 42 (D.C. Cir. 1978) (footnote omitted).


We come, finally, to an appeal to the First Amendment. The [FCC] Regulation, even if valid in all other respects, must fail because they abridge, say the appellants, their right of free speech. If that be so, it would follow that every person whose application for a license to operate a station is denied by the Commission is thereby denied his constitutional right of free speech. Freedom of utterance is abridged to many who wish to use the limited facilities of radio. Unlike other modes of expression, radio inherently is not available to all. That is its unique characteristic, and that is why, unlike other modes of expression, it is subject to governmental regulation.


70. 47 C.F.R. § 73.658 (1978). The rules prohibit certain exclusive dealing clauses in the networks' contracts with affiliated stations, shorten the term of affiliation contracts from five years to two, and prohibit the stations from abdicating their responsibility for program content. The rules require denial of the license application of any station having any arrangement with a network whereby the station is prevented or hindered from broadcasting the programs of another network. *Id.* § 73.658(a). Similar rules apply to the following types of arrangements: first, arrangements that prevent other stations from broadcasting the network shows rejected by the applicant station, *id.* § 73.658(b); second, arrangements that subject station scheduling of its own air time to the network's decision on whether or not to utilize that air time, *id.* § 73.658(d); third, arrangements that prevent or hinder the station's exercise of its right to reject network programs,
tional rationale for regulation.\textsuperscript{72}

Although the courts consistently have assumed that the radio spectrum is a scarce resource, economists criticize the assumption that the spectrum is, or need be, in scarcer supply than other physical means of expression under the first amendment.\textsuperscript{73} Thus, Professor Coase argues

\textit{id.} § 73.658(e); or fourth, arrangements that prevent or hinder the station from fixing or altering its rates for the sale of broadcast time, \textit{id.} § 73.658(h).

\textsuperscript{72} A different rationale was invoked recently by the Supreme Court to justify FCC regulation of broadcasts containing obscene or indecent language. In FCC v. Pacifica, 438 U.S. 726 (1978), a New York radio station broadcast a monologue by humorist George Carlin entitled "Filthy Words" at about 2:00 p.m. The monologue contained repetitious usage of language describing sexual or excretory activities and organs. Acting upon a listener complaint, the FCC issued an opinion that listed four considerations justifying the special regulatory treatment of broadcasting:

(1) children have access to radios and in many cases are unsupervised by parents; (2) radio receivers are in the home, a place where people's privacy interest is entitled to extra deference . . . ; (3) unconsenting adults may tune in a station without any warning that offensive language is being or will be broadcast; and (4) there is a scarcity of spectrum space, the use of which the government must therefore license in the public interest. Of special concern to the Commission as well as parents is the first point regarding the use of radio by children.

\textit{In re} Pacifica Foundation, 56 F.C.C.2d 94, 97 (1975). Based on these considerations, the Commission found the language of the broadcast to be "indecent" and prohibited by 18 U.S.C. § 1464 (1976) ("Whoever utters any obscene, indecent, or profane language by means of radio communication shall be fined not more than $10,000 or imprisoned not more than two years, or both").

The Supreme Court rejected Pacifica's constitutional challenge to the Commission's order. Because "[s]ome uses of even the most offensive words are unquestionably protected" by the first amendment, the Court examined the context in which the "patently offensive" language was used. 438 U.S. at 746. That context was a radio broadcast and, "of all forms of communication, it is broadcasting that has received the most limited First Amendment protection." \textit{id.} at 748. Although the reasons for distinguishing broadcasting "are complex," two were regarded by the Court as relevant in this case—the "uniquely pervasive presence" of broadcasting that confronts citizens even in the privacy of their homes, \textit{id.}, and the fact that children, in whose moral education the parents and the state are interested, have easy access to broadcasting, \textit{id.} at 749. Consequently, regulation of indecent broadcasting is permissible. The Court did not mention the effect of the scarcity of broadcast frequencies.

\textit{Pacifica} has been interpreted to place "the Supreme Court's imprimatur" on the impact rationale, supplanting the scarcity rationale as the primary justification for subjecting broadcasting to different constitutional treatment. Address by Judge D. Bazelon, "The First Amendment and the 'New Media'—New Directions in Regulating Telecommunications," at 10, UCLA Communications Law Symposium (Feb. 2, 1979). On the other hand, the indecent language involved in the \textit{Pacifica} case raised different issues from those decided in cases in which the scarcity rationale was advanced. \textit{See} Columbia Broadcasting Sys., Inc. v. Democratic Nat'l Comm., 412 U.S. 94, 101 (1973) (right of broadcaster to refuse to sell editorial advertising time); Red Lion Broadcasting Co. v. FCC, 395 U.S. 367, 387-89 (1969) (validity of FCC's fairness doctrine); National Broadcasting Co. v. United States, 319 U.S. 190, 226 (1943) (validity of FCC's chain broadcasting rules). In fact, the \textit{Pacifica} Court cited cases dealing with obscenity, not telecommunications, in support of its decision to distinguish broadcasting. The cases cited were Rowan v. Post Office Dep't, 397 U.S. 728 (1970), and Ginsburg v. New York, 390 U.S. 629 (1968). \textit{See also} Illinois Citizens Comm. for Broadcasting v. FCC, 515 F.2d 397 (D.C. Cir. 1975) (focusing on obscenity aspects of sexually oriented radio shows).

\textsuperscript{73} \textit{See}, e.g., H. LEVIN, \textit{supra} note 65, at 15-16, 201-03; Coase, \textit{The Federal Communications Commission}, 2 J.L. & ECON. 1, 12-17 (1959); Johnson, \textit{Towers of Babel: The Chaos in Radio Spec-
that the proper course for public policy would be to create marketable property rights in the spectrum and abandon regulation.⁷⁴ A recent legislative effort to revise the Communications Act would adopt this approach with respect to radio and television stations.⁷⁵ Curiously, the major Supreme Court decisions upholding the constitutionality of broadcast regulations have involved radio,⁷⁶ where the scarcity argument is weakest.⁷⁷

The development of television as a dominant social force in America prompted the FCC in 1955 to conduct an inquiry into the structure and operation of the television network broadcasting industry. The purpose of the inquiry, which culminated in the issuance of the Barrow Report,⁷⁸ was “to determine whether the present operation of television and radio networks and their relationships with stations and other components of the industry tend to foster or impede the development of a nationwide, competitive broadcasting system.”⁷⁹ The ultimate goal of a competitive broadcasting system and federal regulation thereof is the furtherance of the “public interest.”⁸⁰ To achieve the inquiry’s stated purpose, the Network Study Staff conducting the inquiry examined network concentration and control, drew conclusions and offered recommendations with regard to several network practices.⁸¹ The Barrow Report was followed several years later by the two-

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⁷⁴. Coase, supra note 73, at 25-32.
⁷⁵. H.R. 3333, 96th Cong., 1st Sess. § 431 (1979). The bill provides that radio station licenses will be granted for an indefinite period of time. After 10 years, the same provision will become applicable to grants of television station licenses. In the interim, such licenses are limited to five years but may be renewed. Id. The licenses would be subject to revocation for licensee violations of the terms of the license, FCC rules or specified statutes. Id. § 417.
⁷⁷. In 1970, for example, over 200 communities in the United States received four or more AM radio stations. STERLING & HAIGHT 45. Chicago has 38 radio stations broadcasting from within the city limits. [1978] BROADCASTING Y.B. C-62 to 63. New York City has 37 such stations, Los Angeles has 32, Philadelphia has 29, Houston has 25 and Detroit has 23. Id. C-21 to 22, C-107, C-148 to 149, C-187 to 188, C-213 to 214.
⁷⁸. H.R. REP. No. 1297, supra note 4.
⁷⁹. Id. 1. Although the study was initially addressed to both radio and television networks, the Network Study Staff conducting the inquiry concentrated primarily on television broadcasting, including only a brief survey of the radio broadcasting industry. Reasons given for this focus were the urgency of problems in the television industry and limitations of budget and staff. Id. 9.
⁸⁰. The “public interest” is a standard that, in effect, provides the FCC with complete discretion to follow its own inclinations and to alter the standard from time to time.
⁸¹. The Network Study Staff offered recommendations with regard to affiliation, option time, rates charged to advertisers, compensation arrangements with stations, the “must buy” practice, network representation of stations in national spot sales, and multiple ownership of stations by the networks.
part Second Interim Report, which examined the process of television network program procurement. The purpose of the Second Interim Report was "to determine whether television network policies and practices in program procurement impinge the public interest in television broadcast service sought to be protected by the Federal regulatory pattern for broadcasting." After extensive investigation, the FCC in 1970 adopted a rule designed to lessen the power of the networks in the market for television programs. This "prime time access" rule has two parts. The first part attempts to reduce the bargaining power of networks in negotiations with program producers by prohibiting the networks from acquir-

Most television stations carrying network programs are independently owned and tied to the network through affiliation contracts. The major criticism of such contracts was the inclusion, at the networks' insistence, of allegedly restrictive provisions. H.R. Rep. No. 1297, supra note 4, at 207. Network "option time" refers to the right reserved to the network to require affiliated stations to broadcast all network programs offered during designated hours. Film syndicators and local stations have attacked option time provisions as unreasonable restraints of trade in violation of the antitrust laws. The networks have defended option time on the ground that it is essential to the functioning of the network broadcasting system. Id. 279. The Network Study Staff recommended prohibition of the option time practice. Id. 398.

Although the FCC prefers to leave the determination of rates and prices to market competition, "compensation arrangements which restrain competition in a manner contrary to the public interest are within the regulatory jurisdiction of the Commission." Id. 448. Concluding that "substantial differences in compensation arrangements prevail," the Network Study Staff recommended that the FCC allow public access to the affiliation contracts that stations are required to file, thus providing greater information to affiliates. Id. 466-67.

The "must buy" practice required network advertisers to utilize a specified minimum group of affiliated stations. Id. 469. In light of recent developments in antitrust doctrine, the Network Study Staff expressed serious doubts as to the legality of the "must buy" practice. Id. 502-22.

In national spot advertising, the advertiser purchases broadcast time from individual stations across the country rather than from the networks. Id. 176. Network representation of stations in national spot sales thus competes with the network's attempts to sell its own broadcast time. Id. 528. Although the Network Study Staff found that the networks occupy only a relatively small position in the national spot sales business, the potential for restraint of competition led the Staff to recommend the prohibition of the practice. Id. 539-40.

See id. 553-99 (multiple ownership is currently regulated by 47 C.F.R. § 73.636 (1978); see note 57 supra); H.R. Rep. No. 1297, supra at 401-47 (rates charged to advertisers).


83. This aspect of the television industry was not covered in the Barrow Report as a result of difficulties in obtaining "competitive business information" from some independent program producers. H.R. Rep. No. 1297, supra note 4, at 633.


85. See Mount Mansfield Television, Inc. v. FCC, 442 F.2d 470, 473-76 (2d Cir. 1971).

86. 47 C.F.R. § 73.658(j)-(k) (1978). The "prime time access" rule, as these subsections are called, was upheld against network allegations that the rule was arbitrary, overbroad and violative of the first amendment. Mount Mansfield Television, Inc. v. FCC, 442 F.2d 470 (2d Cir. 1971). Most of the 1975 amendments to the rule, 50 F.C.C.2d 829 (1975), were also upheld against constitutional challenges. National Ass'n of Independent Television Producers & Dists. v. FCC, 516 F.2d 526 (2d Cir. 1975).
ing subsidiary rights\textsuperscript{87} and off-network syndication rights\textsuperscript{88} in programs purchased by the networks. The networks remain free, however, to produce their own programs and to retain all rights in such programs. The second part of the rule prohibits network-affiliated stations from broadcasting network programs or network reruns between 7:00 and 8:00 p.m.\textsuperscript{89} Since one-half of that period was generally not programmed by the networks in any event, the effect was to reduce the period of prime time network programming from 7:30-11:00 p.m. to 8:00-11:00 p.m., a reduction of one-half hour. The purpose of this portion of the rule is to increase the demand by local stations for programs produced by independent Hollywood packagers and distributed through the local syndication market.\textsuperscript{90} Most stations have filled the prime time access

\textsuperscript{87} No network may “acquire any financial or proprietary right or interest in the exhibition, distribution, or other commercial use” of nonnetwork produced programs. 47 C.F.R. § 73.658(j)(1)(ii) (1978). Thus, for example, CBS would not be permitted to acquire any financial interest in the marketing and sale of games, T-shirts, posters, and the like based on “All in the Family” (produced by TAT/Tandem).

\textsuperscript{88} The networks may not “sell, license, or distribute television programs to television station licensees within the United States for non-network television exhibition or otherwise engage in the business commonly known as ‘syndication’ within the United States.” Id. § 73.658(j)(1)(i). Syndication is the sale of programs, usually filmed or taped, directly to local stations by program packagers. While many syndicated programs are reruns of movies or network shows, some are first-run or live programs produced especially for nonnetwork showing. Noll, Peck & McGowan 6.

\textsuperscript{89} Commercial television stations owned by or affiliated with a national television network . . . shall devote, during the four hours of prime time (7-11 p.m. e.t. and p.t., 6-10 p.m. c.t. and m.t.), no more than three hours to the presentation of programs from a national network, programs formerly on a national network (off-network programs) other than feature films, or, on Saturdays, feature films . . . .

\textsuperscript{90} “The public interest requires limitation on network control and an increase in the opportunity for development of truly independent sources of prime time programming. Existing practices and structure combined have centralized control and virtually eliminated needed sources of mass appeal programs competitive with network offerings in prime time.” F.C.C. Report & Order, May 7, 1970, 35 Fed. Reg. 7417, 7422 (1970). These conclusions resulted from the Commission’s finding of an “unhealthy situation” in which only three organizations control access to the crucial prime time evening television schedule. In the top 50 markets, which are the essential base for independent producers to market programs outside the network process, they are at such a serious disadvantage that prime time first run syndicated programming has virtually disappeared . . . . The lack of available prime time on network affiliates adversely affects the capacity of this alternate program source to supply programming for the independent stations, and particularly the still-struggling UHF independents upon which Congress and the Commission have relied for a fully competitive nationwide television broadcast service. Furthermore, to the extent that close network supervision of so much of the Nation’s programming centralizes creative control, it tends to work against the diversity of approach which would result from a more independent position of producers developing programs in both network and syndication markets.

\textit{Id.} (footnotes omitted). \textit{See also} Noll, Peck & McGowan 82-83.
period with low-cost game shows and similar programs.\textsuperscript{91}

Professor Crandall\textsuperscript{92} has argued that the networks do not possess monopsony\textsuperscript{93} power in program markets because they are but one of several groups of customers for entertainment talent and programming. Other buyers include theatrical motion picture exhibitors, legitimate theater, and competing media, such as radio. Regardless of the extent of network monopsony—or, more accurately, oligopsony\textsuperscript{94}—power in program markets, the prime time access rule represents a response to a problem that appears very real to program producers.\textsuperscript{95}

The Justice Department brought Sherman Act suits against the three networks in 1974, charging them with attempts to monopolize the program production market by means of their monopoly of the airwaves.\textsuperscript{96} The gravamen of the complaints and the prayers for relief are barely distinguishable from the motivation and policy of the prime time access rule.\textsuperscript{97} In addition, a group of motion picture studios filed

\textsuperscript{91} Initial Comments of Nat'l Citizens Comm. for Broadcasting, \textit{supra} note 2, at 49. The comments of these public interest groups suggest that instead of decentralizing overall network power, the prime time access rule may have strengthened such power by reducing the supply of network originated programs. Such a reduction, it is argued, results in increased network bargaining power vis-a-vis program producers and greater demand for prime time advertising minutes. \textit{Id.} The validity of the latter conclusion, at least, is questionable. There is no reason to believe that a reduction in prime time commercial minutes will induce more advertisers to compete for those minutes. On the contrary, the resulting higher advertising rates will drive some advertisers to use alternate advertising media.

\textsuperscript{92} Crandall, \textit{supra} note 3, at 487-88.

\textsuperscript{93} A monopsony is a market structure wherein many small sellers offer a good or service to a single buyer. For a discussion of a monopsony's basic market effects, see M. Barrett, \textit{The Theory of Microeconomic Policy} 248-54 (1974). To the extent that the networks collude in their purchasing policies, the market may resemble a monopsony.

\textsuperscript{94} An oligopsony is a market structure wherein many small sellers offer a good or service to a few large buyers. For a discussion of some models of oligopsonistic market behavior, see J. Henderson & R. Quandt, \textit{Microeconomic Theory} 242-43 (2d ed. 1971). Oligopsony is a structural condition that does not necessarily imply cooperative or collusive behavior.

\textsuperscript{95} See note 61 \textit{supra} and accompanying text. There is a plausible argument that the troubles perceived by program producers are caused by the competitive and risky nature of their own industry rather than the anticompetitive depredations of the networks. It is likely that both factors are at work. The program production industry and the closely associated motion picture industry are well known for their frequent complaints of economic harm at the hands of customers, unions, actors and others, and for their litigiousness. Possibly some of the complaints are exaggerated. Meaningful financial data concerning the industry and its constituent firms are simply unavailable.


\textsuperscript{97} Given the duplication of relief in the antitrust actions and the prime time access rule, one must assume that the Antitrust Division mistrusted the Commission's resolve in this matter and sought duplicate relief in a forum over which the Commission had no control.

On November 28, 1977, the court entered a consent decree between one of the defendants, NBC, and the government. United States v. National Broadcasting Co., 1978-1 Trade Cas. \textsuperscript{1} 61,855 (C.D. Cal. 1977), \textit{approved} 449 F. Supp. 1127 (C.D. Cal. 1978). The terms of that agree-
an antitrust action in 1970, now inactive, that had the principal aim of eliminating television network participation in the market for theatrical motion pictures.

The most recent study of commercial television network practices was announced by the FCC on January 14, 1977. The study was prompted in part by a rulemaking and inquiry petition filed with the FCC by the Westinghouse Broadcasting Company and by allegations contained in Department of Justice antitrust complaints filed against the three networks.

Both the Westinghouse petition and the antitrust complaints are reactions to the alleged dominance of the three major television networks over the commercial television industry. The present FCC study focuses on "the relationship between these networks and their affiliated stations," with necessary inquiry into the alleged anticompetitive effects of network programming on the development of alternative programming sources. Under the heading of "Network-Affiliate Relations," the FCC Notice of Inquiry sets forth three areas of particular relevance (although, of course, other areas may be discussed): first, the clearance of network programs by local stations and the expansion of network programming; second, the preview of network programs by

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99. The action has been stayed pending the outcome of the Justice Department's Sherman Act suit against the three networks. See notes 96-97 supra and accompanying text. Telephone conversation with Eleanor Fox, Assoc. Prof. of Law, N.Y.U. School of Law (Apr. 16, 1979).
100. FCC Notice of Inquiry.
101. Id. Westinghouse Broadcasting Company (Group W) owns and operates seven AM and FM radio stations and five television stations. [1978] BROADCASTING Y.B. A-44. All five television stations are affiliated with the networks. Westinghouse Broadcasting Co. Petition for Inquiry, supra note 2, at 1.
102. FCC Notice of Inquiry.
103. Id. 4992.
104. Id.
affiliated stations; and third, station compensation plans.\textsuperscript{105} The Notice of Inquiry also lists for discussion six categories of relationships between the networks and program suppliers.\textsuperscript{106} The networks, program producer associations and public interest groups have filed comments pursuant to the Notice of Inquiry. A special staff was assembled in June 1978 to evaluate the comments and to conduct the inquiry; a report is expected in 1979 or 1980.\textsuperscript{107}

IV. ECONOMIC ANALYSIS OF NETWORK POWER

A. Symptoms of Power.

Television stations affiliated with the networks and program producers supplying materials to the networks often complain about particular practices or "abuses" that characterize network behavior.\textsuperscript{108} For example, the stations claim that they are inadequately compensated for clearances of network programs; that they are given insufficient opportunity to review programs in advance; and that program schedules have expanded excessively, thereby encroaching on the stations' ability to air profitable local programming.\textsuperscript{109} Suppliers of programs complain that the networks produce, or threaten to produce, their own programs in order to obtain an advantage in price negotiations,\textsuperscript{110} and that the networks demand certain contractual concessions that eliminate the profits from first-run network sales.\textsuperscript{111}

These complaints of excessive network economic power are paralleled by complaints that the networks have extensive political, cultural

\textsuperscript{105} For a discussion of these relations as symptoms of network economic power, see text accompanying notes 108-15 infra.

\textsuperscript{106} The six categories are as follows: (1) network financial interests in syndicated programs produced by independent suppliers; (2) production of entertainment programs by the networks themselves; (3) contractual tying agreements relating to production facilities and program options; (4) exhibition rights to pilot programs; (5) exhibition rights to network reruns; and (6) relations between program suppliers and network owned-and-operated stations. FCC Notice of Inquiry 4995.

\textsuperscript{107} Broadcasting, June 19, 1978, at 34-

\textsuperscript{108} See FCC Notice of Inquiry; Westinghouse Broadcasting Co. Petition for Inquiry, supra note 2; Comments of Motion Picture Ass'n of America, Inc., supra note 2.

\textsuperscript{109} FCC Notice of Inquiry 4993-95; Westinghouse Broadcasting Co. Petition for Inquiry, supra note 2, at 11-27, 35-40.

\textsuperscript{110} Comments of Motion Picture Ass'n of America, Inc., supra note 2, at 37-40.

\textsuperscript{111} Id. 6-9. This claim, though undoubtedly true, is nevertheless misleading. The studios can expect some revenue from off-network syndication, both foreign and domestic. Given that fact, and a competitive market, one would not expect the average program to cover its costs from first-run network exhibition.

One example of such a contractual concession is the networks' alleged demand that program producers utilize network-owned production facilities and studios. Id. 35-37. See also FCC Notice of Inquiry 4995.
and social power in the marketplace of ideas.\textsuperscript{112} The scarcity doctrine that supports the constitutionality of broadcast regulation is consistent with the notion that the private power of the broadcast industry would be excessive in the absence of regulation.\textsuperscript{113}

The only major interest group from whom complaints about excessive network power are seldom heard is the advertising industry. The reason for this is that television network advertising represents only a small portion of the advertising market, and most advertisers have a choice of media.\textsuperscript{114}

The debate about network power at the FCC has generally centered on the symptoms of that power. The symptoms consist of particular practices that the FCC fears may have harmful effects on the networks' economic partners. According to the FCC, these practices hamper the independent judgment of the affiliated stations and restrict effective competition in the programming market.\textsuperscript{115} Such restraints are contrary to the "public interest," which the FCC protects.

There are two general approaches to the problem of excessive social, economic or political network power. The first is to limit this power with procedural safeguards and regulations, which can be described as constraints on behavior. For example, the FCC's prohibition of certain clauses in network contracts with affiliates and suppliers represents an attempt to bar certain behavioral abuses. The second general approach is structural and involves the alteration of the economic environment in such a way as to reduce the excessive power. The use of antitrust decrees to break up a monopoly is an example of a structural approach.\textsuperscript{116}

\textsuperscript{112} See, e.g., F. Friendly, \textit{The Good Guys, the Bad Guys, and the First Amendment} (1977); J. Mander, \textit{Four Arguments for the Elimination of Television} (1978).


\textsuperscript{114} In 1976, expenditures on network advertising accounted for 43% of all television advertising and nine percent of all advertising expenditures. \textit{Sterling & Haight} 129.

\textsuperscript{115} FCC Notice of Inquiry 4993.

\textsuperscript{116} Dissolution is a recognized remedy for monopolization violations of section 2 of the Sherman Act, 15 U.S.C. § 2 (1976). Standard Oil Co. v. United States, 221 U.S. 1, 77-81 (1911); United States v. Aluminum Co. of America, 91 F. Supp. 333, 344 (S.D.N.Y. 1950). However, as a result of the existence of complex interrelationships among the various components of an industry, the courts and the government have been reluctant to attempt to restructure industries through dissolution. L. Sullivan, \textit{supra} note 29, at 145-46. For example, in the 25 years after World War II, there were at least five fully litigated cases in which the United States sought dissolution or divestiture decrees. Divestiture decrees were granted in only two of those cases—United States v. Grinnell Corp., 384 U.S. 563 (1966), and United States v. Paramount Pictures, 334 U.S. 131 (1948). E. Rockefeller, \textit{Antitrust Questions and Answers} 11 (1974). See also F. Scherer, \textit{Industrial Market Structure and Economic Performance} 467 (1970).
A structural approach, when feasible, is generally more effective than a behavioral approach because behavioral sanctions do not remove the underlying source of power which, consequently, is likely to manifest itself in novel ways. The relative economic, social or political positions of the parties are not changed by behavioral remedies; only the mechanisms by which one party exploits another are altered. The various behavioral remedies enacted by the FCC over the years, beginning with the chain broadcasting rules\(^{117}\) in 1943 and ending with the prime time access rule\(^{118}\) in 1970, can be viewed as recurrent efforts to attenuate symptoms of network power. New symptoms, however, continue to appear.\(^{119}\)

**B. Sources of Network Power.**

What is the source of the networks’ alleged excessive economic and first amendment power? In a perfectly competitive economy, no person or firm has discretionary power. Such an economy, by assumption, contains no firm or consumer large enough to affect the price of any commodity.\(^{120}\) Consequently, every firm merely responds to market signals, especially prices, that are set by a disinterested economic market process. Moreover, internal production decisions, investment decisions, innovation and other activities of firms are not freely undertaken, but are instead compelled by the need to survive in a competitive world. Firms that do not operate efficiently do not survive.\(^{121}\)

This description of a competitive market economy of powerless firms describes neither the real world in general nor the television networks in particular. In the real world, many firms have some degree of economic and social power. Economic power consists of the ability to set prices above costs without fear of attracting competitive responses from rival firms or new entrants.\(^{122}\) Social power consists not of the freedom to maximize profits but rather the freedom to spend profits on activities that are discretionary, without fear of stockholder revolts or takeover bids.\(^{123}\) Clearly, both types of power are matters of degree.

The networks are in possession of economic power to the extent

\(^{117}\) See note 71 supra.
\(^{118}\) See text accompanying notes 85-91 supra.
\(^{119}\) For example, complaints have been heard in recent years regarding the networks’ use of reruns in prime time, FCC Notice of Inquiry, supra note 4, and option provisions in affiliation contracts, Comments of Motion Picture Ass’n of America, Inc., supra note 2, at 14-25.
\(^{120}\) E. Mansfield, supra note 49, at 235.
\(^{121}\) For a more detailed explanation of this basic economic model, see id. at 233-55.
\(^{122}\) L. Sullivan, supra note 29, at 30-34.
that they can cooperate with one another, because they are not at present seriously threatened with entry by outsiders. Further, this potential for cooperation and resistance to competitive impulses is enhanced by the fact that there are only three networks. Both the networks' freedom from fear of entry and the small number of networks are conditions that have been created and maintained by the FCC. In order to understand this, it is necessary to describe the FCC's television allocations process.

The FCC's decisions regarding the allocation of portions of the radio spectrum to television service were made in the 1940s, before it was clear that television was more than a novelty. Consequently, a relatively limited allocation was made, and the spectrum that was made available to television was assigned to local communities.124 The FCC later attempted to expand the overall quantity of the spectrum allotted to television broadcasting by making a portion of the UHF spectrum available.125 The emphasis on localism was never abandoned.126 The benefits of a policy that emphasizes local stations include the potential for local interest programs and diverse political control. One of the costs of such a policy is a reduction in the number of choices available to viewers.

After initial experimentation, the FCC allocated twelve VHF channels to television broadcasting.127 However, all twelve channels could not be allocated to every city because of the problem of interfer-

124. A television channel requires a band width many times that of a radio channel. Thus, in the only spectrum area thought usable by television—the VHF band—only 12 channels were made available. Channel interference further restricted the number of available channels in any one area. As a result of this technological scarcity (UHF broadcasting was not yet feasible), the FCC opted in 1945 for a system of local station broadcasting, allocating frequencies to a limited number of stations. In 1948, the FCC put a freeze on new station authorizations to prevent "the development of strong vested interests in an all-VHF system before UHF technology was ready." PRESIDENT'S TASK FORCE ON COMMUNICATIONS POLICY, FUTURE OPPORTUNITIES FOR TELEVISION—PART I 30-32 (1969).

125. By 1952, advancements in UHF technology permitted the FCC to lift the freeze on new station authorizations and allocate portions of the UHF band. Through such allocation, the Commission hoped to answer demands for an increased number of channels while pursuing its policy of localism. Id. 31-33. This attempt was not very successful, for reasons that will be explained below. See text accompanying notes 141-49 infra.

126. PRESIDENT'S TASK FORCE ON COMMUNICATIONS POLICY, supra note 124, at 25-32. The importance of localism persists today. "[T]he Commission in administering the Act and the Courts in interpreting it, have consistently maintained that responsibility for the selection and presentation of broadcast ultimately devolves upon the individual station licensee . . . ." FCC Notice of Inquiry 4992 (emphasis added) (citing En Banc Programming Policy Report, 20 R.R. 1901, 1911 (1960)).

There must be a reasonable buffer zone or spacing between stations on the same or adjacent frequencies, therefore, as the number of communities with locally programmed stations increases, the number of viewing options available for each community decreases. For example, at the opposite extreme, each of the VHF channels might have been made available to a single national licensee. All viewers would have had six or seven viewing options, but only six or seven firms would have controlled the television airwaves, and no local programming would have been possible. Thus, the decision to pursue a policy of localism, combined with the decision to limit the number of VHF channels, resulted in the present pattern of broadcast allocations. Seventy of the largest one hundred cities or metropolitan areas have at least three VHF stations. A few of the largest cities have four or more VHF stations, but only about one-third of the population lives

128. H. Levin, supra note 65, at 341.
129. For example, minimum spacing between stations operating on the same channel ranges from 170 miles in the Northeast to 220 miles in the Gulf region. Id. Similar rules apply to spacing between stations operating on adjacent channels. Note that channels numbered consecutively (e.g., four and five) are not necessarily physically adjacent (four and five are not). These considerations prevent all 12 VHF channels from being on the air in a given city.
130. See text accompanying notes 157-65 infra (discussion of DuMont plan). See also Noll, Peck & McGowan 100-01.
131. There are actually slightly more than 200 television markets as defined by television audience measuring services. [1978] Broadcasting Y.B. B-1 to B-83. Many of the smaller markets have fewer than three commercial VHF stations. Id. See also the earlier data in Owen, Cable Television: The Framework of Regulation 351-52, 6 Senate Comm. on Governmental Affairs, Study on Federal Regulation app. (1978). The following table provides some insight into the range of commercial choice by size of market in 1977:

<table>
<thead>
<tr>
<th>Market Type</th>
<th>Top 50 Markets</th>
<th>Second 50 Markets</th>
<th>Third 50 Markets</th>
<th>All Other Markets</th>
</tr>
</thead>
<tbody>
<tr>
<td>I</td>
<td>34</td>
<td>3</td>
<td>1</td>
<td>0</td>
</tr>
<tr>
<td>II</td>
<td>5</td>
<td>3</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>III</td>
<td>6</td>
<td>21</td>
<td>13</td>
<td>3</td>
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<tr>
<td>IV</td>
<td>5</td>
<td>21</td>
<td>19</td>
<td>1</td>
</tr>
<tr>
<td>V</td>
<td>0</td>
<td>1</td>
<td>13</td>
<td>43</td>
</tr>
<tr>
<td>VI</td>
<td>0</td>
<td>1</td>
<td>13</td>
<td>14</td>
</tr>
</tbody>
</table>

Key:
I. Three network VHF stations plus one or more independent stations.
II. Three network stations (at least one VHF) plus one or more independents.
III. Three network VHF stations.
IV. Three network stations (at least one VHF).
V. Fewer than three network VHF stations.
VI. Fewer than three network stations (at least one VHF).


132. There are 13 markets with four or more FCC-licensed VHF stations: New York, Chicago, Los Angeles, San Francisco, Washington, D.C., Dallas, Minneapolis-St. Paul, Indianapolis, Seattle-Tacoma, Miami, Phoenix, Portland and Denver. Owen, supra note 131, at 162. The large-
in such cities.\textsuperscript{133}

The reason for the limited number of networks is now clear. There are in many cities only three commercial licensees—and hence stations—available for affiliation.\textsuperscript{134} All of these licensees have become affiliated with networks, and consequently, there are only three networks. The network triopoly is a result, therefore, of the FCC policy limiting the number of local stations, and not merely an economic result. If the market were free to reshuffle resources, there would probably be more networks. This Article explores the alternative ways in which such a result might be approximated or simulated through FCC policy. It is first necessary, however, to set out the criteria by which these alternatives will be evaluated.

C. Evaluation Criteria.

The structural approaches to the problem of excessive network power will be evaluated on the basis of their effects on freedom of expression, viewer welfare, the economic health of related industries (television stations and program producers) and localism. These four criteria are not exhaustive, but seem to encompass most of the important policy goals usually ascribed to the FCC.\textsuperscript{135}

Excessive network power is undesirable, presumably, because it reduces freedom of expression, economic competition and, therefore, viewer welfare. It is not as easy to justify concern for the economic health of affiliated stations, although the doctrine of \textit{Carroll Broadcasting Co. v. FCC}\textsuperscript{136} might provide one rationale. This doctrine acknowledges the fact that a station’s ability to air unprofitable “minority” viewpoints may depend on the station being insulated from competition.\textsuperscript{137} The economic health of the program production industry can

\textsuperscript{133} [1978] BROADCASTING Y.B. at B-80. The 13 markets with four or more commercial VHF stations have about 25 million television households. There are about 73 million television households in the United States. \textit{Id.}

\textsuperscript{134} R roughly two-thirds of all TV households are located in cities with four or more commercial licensees, including UHF stations. \textit{Id.} A network that sought to connect these independent stations would be unable to reach about one-third of the national audience—a considerable economic handicap.

\textsuperscript{135} See generally Noll, Peck & McGowan 97-128; Coase, \textit{supra} note 73, at 7-24.

\textsuperscript{136} 258 F.2d 440, 442-43 (D.C. Cir. 1958).

\textsuperscript{137} \textit{Id.} The \textit{Carroll} case stands for the principle that the FCC’s expectation of “public service” programming by station licensees is contingent on the stations’ ability to earn supranormal profits by virtue of the FCC’s restraints on competitive entry. \textit{Cf.} Posner, \textit{Taxation by Regulation},
be associated somewhat loosely with freedom of expression, at least in the sense that greater competition in that industry seems supportive of greater ease of expression. In any event, the effect on affiliates and producers of any proposal for change will shed some light on the political feasibility of the proposal. Localism has long been seen as an important political goal at the FCC, and this is not the place to challenge its validity. The analysis will, however, identify the situations in which localism conflicts with other goals.

Both freedom of expression and economic competition can be associated with the number of competing media "gatekeepers." The gatekeepers control access to the audience. As a practical matter, the networks control the programmers' access to the bulk of the television audience. Hence, an increase in the number of network gatekeepers should lead to an increase in freedom of expression. Similarly, an increase in the number of viewing options is generally consistent with an increase in consumer welfare. The concept of diversity of program content is not considered in this analysis because it is arguably a misleading measure of freedom of expression and of economic competition.

The foregoing considerations suggest that the proposals for structural change can be evaluated by analyzing their effect upon four factors: the number of gatekeepers; the number and character of viewing options; revenues and profits of affiliated stations and program suppli-

2 BELL J. ECON. & MANAGEMENT SCI. 22 (1971) (one of the functions of governmental regulation of private industries is the continued provision of many services at lower rates and in larger quantities than would be offered in an unregulated competitive market).

138. A "gatekeeper" in the field of human communication is an individual or group that has the power to determine whether an item of communication, such as a news story or television program, will travel over or through the channel of communication with which the gatekeeper is associated. White, The "Gate Keeper": A Case Study in the Selection of News, 27 JOURNALISM Q. 383 (1950). An obvious example of a gatekeeper in the television medium is the news director who decides which items will be reported on evening news broadcasts and the extent of the coverage. An early study showed that of the 11,910 column inches of press association wire copy received in one week by a Midwestern morning newspaper, only 1,297 column inches (11%) were used. Id. 384-85.

139. Both the number and the character of viewing options affect viewer welfare, and thus should be included in any analysis of viewer welfare. OWEN, BEEBE & MANNING 55; Spence & Owen 103-06. For a critical survey of other analyses of viewer welfare that ignore the intensity of viewer preferences, see OWEN, BEEBE & MANNING 49-55.

140. B. OWEN, supra note 53, at 20-21, 108-20; Levin, Program Duplication, Diversity, and Effective Viewer Choices: Some Empirical Findings, 61 AM. ECON. REV. 81 (1971); Levin, Book Review, 8 BELL J. ECON. 337 (1977). A totalitarian state totally devoid of freedom of expression might nevertheless produce diverse program content. By contrast, an anarchistic state might be populated with individuals of such homogeneous tastes that there would be no diversity in program content. Similarly, depending on consumer tastes, both monopoly and competition may be consistent with any given degree of diversity in program content.
ers; and the availability of locally originated programs.

V. Structural Remedies: Description and Evaluation

A. Deintermixture.

In the late 1940s, it became apparent to the FCC that there was an insufficient supply of VHF license assignments for the new and growing television industry. As a result, new assignments were frozen while the matter was studied. Finally, in 1952, the Commission allocated eighty-three UHF channels to television broadcasting. Despite the technical disparity between UHF and VHF signals, the FCC rejected the idea of making the stations in a given community either all-VHF or all-UHF. The result was a mixture ("intermixture" in FCC jargon) of UHF and VHF stations in most markets. The FCC devoted much of the ensuing decade to dealing with proposals to "deintermix" certain markets by transferring all of their stations to the UHF band. VHF licensees naturally objected vigorously to deintermixture, since this would reduce their technical and hence economic advantage. In the end, only five markets were actually deintermixed.

Deintermixture, or a simple shifting of all television stations to the UHF band, would greatly increase the potential number of stations in each market. A fourth, or even fifth, network might be possible because there would be a sufficient number of affiliates to enable one or two additional networks to reach the entire country. The FCC's failure to accept the UHF solution to the problem of assignment scarcity, therefore, was responsible for the perpetuation of the three-network system. Much less drastic means were adopted to reduce the "handicap" of UHF stations. These measures included the All-Channel Receiver Act in 1962 and the Detent Tuning Rules a decade later. These efforts, in combination with the growth of cable television, will

142. See Amendment of Section 3.606 of the Commission's Rules and Regulations (FCC Sixth Report and Order), 41 F.C.C. 148 (1952)(originally published at 17 Fed. Reg. 3905 (1952)).
143. 41 F.C.C. at 154-58.
144. Id.
146. Id. 97. For example, the Fresno, California market has five stations, all on the UHF band. [1978] Broadcasting Y.B. B-27. There are currently 14 markets with deintermixed broadcast frequencies. Id. B-6 to B-79.
148. 38 Fed. Reg. 29,809 (1973) (codified at 47 C.F.R. § 15.68(d)(3) (1978)). The object of the rules was to eliminate the need for routine fine tuning of UHF channels, Comparable Television
eventually reduce the handicap so that a new network may be viable.  

Deintermixture is still, in principle, a policy option. It would have less effect today than it would have had in the 1950s because the UHF handicap is not as great today. However, deintermixture would increase the number of viable UHF stations and the relative attractiveness of existing UHF stations. A fourth network based on existing VHF independents in the largest markets and new or strengthened UHF independents in other markets would very likely be feasible.

Deintermixture would increase the number of gatekeepers on both the local and national levels by increasing the number of stations and networks. Also, to the extent that a greater number of competitors would increase competition, the performance of the industry as measured by the attractiveness of the programs might be expected to improve. Deintermixture would, therefore, result in a higher number and quality of viewing options.

The impact of deintermixture on the program production industry seems clear: there would be additional channel-hours to fill and, therefore, additional demands on the industry's resources. The level of aggregate spending on television programming would probably also increase, but this is less certain because the level of expenditure on programming by the present network oligopsony may actually exceed the competitive level.

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149. Tuning, 40 F.C.C.2d 675, 675 (1973)(notice of proposed rulemaking), thus eliminating one of the competitive advantages of VHF channels.
150. Id. 14-15.
151. Contra, id. Park concludes that a new network using the facilities of existing VHF and UHF independent stations would not generate sufficient income to affect the fixed costs of running a national network. However, Park's analysis was published in 1973 and was based on still earlier data. Since that time, the UHF handicap has continued to decline and the profitability of the network form of operation has greatly increased.
152. It is assumed here and throughout the Article that, unless otherwise noted, an increase in the number of channels and competitors in the television market would reduce the price of television advertising and would induce greater expenditures on advertising by sponsors. This assumption of elasticity in the demand for television advertising seems reasonable in view of the relatively small proportion of total advertising expenditures that is currently devoted to television advertising. It is a common mistake to assume that the total expenditure by sponsors for television advertising is fixed, or perfectly inelastic, in response to changes in price.
153. The networks have an agreement to fix the number of advertising minutes sold. NATIONAL ASS’N OF BROADCASTERS, THE TELEVISION CODE OF THE NATIONAL ASSOCIATION OF BROADCASTERS (18th ed. 1975). This limiting of supply is roughly equivalent to an agreement to fix prices. Oligopolists in such circumstances often compete “excessively” in the quality dimensions of their products. For example, when airline fares were heavily regulated by the Civil Aeronautics Board, the airlines competed by offering qualitative “extras,” such as in-flight movies, wider seats and more frequent departures. Networks may similarly compete in program quality. See OWEN, BEEBE & MANNING 91-116. For a discussion of problems with the NAB Code, see
The effect of deintermixture on individual television stations also seems clear: UHF stations would benefit economically, while VHF stations would be harmed. Probably the most important source of economic harm to VHF stations would be the increased number of network-affiliated competitors—an increase from three to four or five competing stations in most markets. This would reduce the profits, or expected future profits, of existing VHF affiliates and thus reduce the value of their licenses.\footnote{154} It is arguable, however, that the risk of an FCC policy change such as deintermixture is already reflected in the market price of a license, so that no expropriation in fact occurs. Deintermixture can thus be viewed as a maturing contingency for which the “property right” has been discounted by the market. Nevertheless, such arguments go to the question of whether losses to existing licensees due to a policy change such as deintermixture ought to be compensated, and not to the reality of a decline in the flow of profits.\footnote{155} A second source of possible economic harm to existing VHF affiliates would be the cost of physical conversion to UHF transmitters. Since any practical plan for deintermixture would surely be phased in gradually, and since transmitters must be periodically replaced, this does not seem to pose a serious problem.

Deintermixture, to the extent that it results in new networks, reduces the potential for localism in programming, because stations that formerly were local nonaffiliates, both UHF and VHF, would become affiliates. Network affiliates do less local programming than independent stations, because network programming is more profitable.\footnote{156} Thus, curiously, an increase in the number of local stations might be expected to reduce the volume of locally produced programming.

B. The DuMont Plan.

During the early debates on television allocations, the DuMont network suggested to the FCC that the priority given to a policy favoring localism be abandoned in favor of maximizing the number of cities

154. The reduction in the market value of the license would be the result of the capitalization of the lower expected future profits.  
155. For a discussion on the issue of compensation for losses due to governmental policy changes, see Feldstein, Compensation in Tax Reform, 20 NAT'L TAX J. 123 (1976).  
156. NOLL, PECK & McGOWAN 110-11. To say that network programming is more profitable is roughly equivalent to saying that it receives higher ratings or that it attracts more viewers.}
with at least four (instead of three) VHF assignments.\textsuperscript{157} DuMont was pursuing its own interests in attempting to assemble enough affiliates to reach a national audience, an endeavor that subsequently failed in 1955.\textsuperscript{158} The DuMont proposal would have required that more assignments be made to large cities, and that there be fewer communities with at least one local station. The price of localism was a reduction in the number of viewing options.

Professors Noll, Peck and McGowan have provided an analysis of the benefits that would derive from a more drastic version of the DuMont plan in which six viewing options would be available to all viewers.\textsuperscript{159} Such a scheme is practical within the present overall spectrum allocated to television, but would require that many existing stations cease to operate as independent local program sources. Regional stations reaching very large populations would take their place. There is every reason to suppose that the regional stations would band together to form six national networks, although some regional-interest programming might exist. The effect would be to present every viewer with the equivalent of six network-quality signals.

Studies of consumers' demand for cable television service can be used to measure consumers' valuation of, or willingness to pay for, additional high-quality television signals.\textsuperscript{160} Noll, Peck and McGowan estimate the increased benefit to viewers from the six-channel DuMont plan to be about one percent of personal income,\textsuperscript{161} or about $15 billion.\textsuperscript{162} Of course, there would be some costs, aside from the cost of abandoning localism, but these would be outweighed by the benefits. One should note that the FCC regulations do not protect local programming itself—a product in little demand—but rather protect a policy of localism, under which local programming is at least theoretically possible. Noll, Peck and McGowan conclude:

The FCC does not defend its emphasis on localism on the grounds that it contributes to viewer satisfaction. Rather it holds localism to

\begin{itemize}
  \item \textsuperscript{157} \textit{Id.} 101. The FCC flatly rejected the DuMont plan. \textit{See} FCC Sixth Report and Order, \textit{supra} note 142, 41 F.C.C. at 171-72.
  \item \textsuperscript{158} M. SEIDEN, \textit{WHO CONTROLS THE MASS MEDIA?—POPULAR MYTHS AND ECONOMIC REALITIES} 101 (1974).
  \item \textsuperscript{159} NOLL, PECk & MCGOWAN 116-20.
  \item \textsuperscript{160} Cable subscribers pay for improved local service and for “imported” distant signals. Econometric evaluation of the prices at which cable systems sell various packages of television signals allows one to infer, within statistical limits, estimates of consumer willingness to pay for additional signals of particular types. \textit{See id.} 27-33, 289-301.
  \item \textsuperscript{161} \textit{Id.} 118.
  \item \textsuperscript{162} This figure is based on 1977 personal income estimates at 1977 prices as reported in [1978] \textsc{Economic Report of the President} 277, and extrapolated from NOLL, PECk & MCGOWAN 118.
\end{itemize}
have major social benefits—enhancing the political process and community cohesion—that have turned out to be illusory. Meanwhile, it ignores the social benefits in reducing the present power of the three networks by providing three new competitors.163

The Noll, Peck and McGowan version of the DuMont plan would clearly increase the number of national gatekeepers while reducing the number of local ones. Local media “monopolies” that are anchored by daily newspapers are often regarded as an important economic, social and political problem.164 It is difficult to say whether they should be regarded as a more or less serious problem than national network power, or indeed whether the loss of local television outlets would have a significant practical effect on the ability of daily newspaper monopolists to control advertising prices and public opinion.

For the reasons discussed, it is clear that television viewers would benefit from the implementation of a DuMont plan because the number and quality of viewing options would increase. The fact that cable television customers are willing to pay for these options indicates the desirability to viewers of such a result.

The effect a DuMont plan approach would have on affiliated stations is not clear since a wholesale reallocation and reassignment of the spectrum would be required. Some present licensees would surely benefit from any politically feasible solution,165 but others might suffer adverse effects. Since the costs of transition and adjustment would fall on all the stations, they probably would not favor such a proposal. The effect of the DuMont plan on the program production industry is clearly positive, since the number of buyers would increase (thus in all likelihood destroying any oligopsony power in the market) at the same time that the number of channel-hours increase, thereby stimulating demand.

C. Divestiture of Network-Owned-and-Operated Stations.

It is sometimes suggested in informal discussion of the problem of

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163. Id. 120. Defenders of the present system would emphasize the extent of local news coverage. Those who prefer the New York Times as a news source may tend to underrate the value of local TV news.

164. See, e.g., FCC v. National Citizens Comm. for Broadcasting, 436 U.S. 775 (1978). FCC regulations requiring divestiture in “egregious cases” of newspaper-broadcast station cross-ownership were upheld. The regulations were enacted “on the theory that diversification of mass media ownership serves the public interest by promoting diversity of program and service viewpoints, as well as by preventing undue concentration of economic power.” Id. at 780. See also W. Baer, H. Geller, J. Grundfest & K. Possner, Concentration of Mass Media Ownership: Assessing the State of Current Knowledge 60-70 (Sept. 1974) (Rand Corp. Report No. R-1585-NSF).

165. By definition, a “solution” that harmed all existing television station owners could be regarded as politically infeasible.
excessive network power that the network parent corporations should divest themselves of the fifteen network "owned-and-operated" (O & O) stations. The O & O stations, by virtue of their location in the largest television markets, are extremely profitable.\textsuperscript{166} If these stations were independent, they might serve as a check on the exercise of network power by acting as a countervailing force in advertising and programming markets.\textsuperscript{167} Additionally, to the extent that network affiliates can be regarded as independent media voices or gatekeepers, the largest cities would experience an increase in freedom of expression. On the other hand, this proposal would not directly affect the number of networks or the number and type of national network programs.

A finding that O & O divestiture would benefit the public depends on the potential of the newly independent affiliates to serve as a powerful countervailing force to the networks because of their large audiences.\textsuperscript{168} The most elementary analysis of the economics of the network-affiliate relationship suggests that the networks will have an advantage in cities where the number of potential affiliates is larger than the number of networks,\textsuperscript{169} while the reverse will be true in markets with fewer stations than networks. However, the cities in which the present O & O stations are located tend to be markets with four or

\begin{enumerate}
\item[166.] In 1977, the 15 O & O stations earned before-tax profits of $149 million on revenues of $504 million. \textit{Broadcasting}, Aug. 14, 1978, at 38.
\item[167.] National television advertisers buy both network and "national spot" commercial time. In the national spot market, the stations effectively compete with their own (and other) networks. Network ownership of large-market O & O stations thus gives the networks an increased share of the overall advertising market. O & O stations have access to about 22% of the total viewing audience. Letter from David L. Nicoll, \textit{supra} note 131. By similar analysis, access by program producers to the first-run syndication market might be enhanced if the networks did not "own" direct station access to 22% of the audience. The assumption is that O & O stations clear more network programs than they would if independently owned. For a discussion of these issues, see R. Noll, Television and Competition (Dec. 14-15, 1978)(unpublished report prepared for the FTC Symposium on Media Concentration, Washington, D.C.). Empirical research by S. Wildman has turned up preliminary indications that O & O stations charge higher advertising prices than non-O & O stations otherwise similarly situated. This result suggests that the O & O stations do exercise monopoly power in advertising markets. \textit{See} S. Wildman, \textit{Vertical Integration in Broadcasting: A Study of Network Owned-and-Operated TV Stations} (Dec. 14-15, 1978)(unpublished report prepared for the FTC Symposium on Media Concentration, Washington, D.C.).
\item[168.] All affiliates of a network have common interests which could be used to form a coalition with some degree of bargaining power in negotiations with networks. To some extent, this commonality of interest already acts as a restraining influence on the networks' exercise of excessive economic power. Adding the O & Os as independent members would increase this bargaining power.
\item[169.] Besen & Soligo, \textit{The Economics of the Network-Affiliate Relationship in the Television Broadcasting Industry}, 63 \textit{Am. Econ. Rev.} 259, 265 (1973).
\end{enumerate}
more commercial stations. In such markets, affiliates that fail to please network executives may lose their profitable affiliation contracts to competing independent stations. Therefore, divestiture of O & O stations is unlikely to provide the television marketplace with fifteen economically significant sources of countervailing power.

O & O divestiture will not decrease the number of local gatekeepers, and it may increase the qualitative value of local programming. Such a remedy is unlikely to affect the number or quality of viewing options on the national networks. The aggregate demand for the programming produced in Hollywood would not be affected by O & O divestiture. The composition of this demand, however, might be changed by giving direct access through the syndication market to the O & O stations; syndication demand might increase at the expense of network demand.

It is doubtful that O & O divestiture would increase the amount of locally produced programming. In fact, local programming may decline. The O & Os are now quite sensitive to FCC desires with respect to local public service programming, and may provide more local programming than they would if they were not network-owned. Thus, the public has little to gain, but also little to lose, from O & O divestiture.

From a political perspective, O & O divestiture represents a means of punishing the networks, or at least seeming to punish them, without actually affecting the structure or performance of the television industry in any significant respect. Divestiture would be a symbolic act of the kind frequently resorted to by policymakers who do not wish to disturb the status quo.

This analysis of the relationship between the networks and the O & Os implies that the networks would not suffer serious financial harm from divestiture. If there are neither cost savings from joint operation

170. The markets in which O & O stations are located, the network owner and the number of commercial stations in each city are as follows:

- New York (ABC, CBS, NBC)—9 (6 VHF, 3 UHF)
- Los Angeles (ABC, CBS, NBC)—12 (7 VHF, 5 UHF)
- Chicago (ABC, CBS, NBC)—7 (4 VHF, 3 UHF)
- Philadelphia (CBS)—6 (3 VHF, 3 UHF)
- Detroit (ABC)—6 (3 VHF, 3 UHF)
- San Francisco (ABC)—9 (4 VHF, 5 UHF)
- Cleveland (NBC)—3 (all VHF)
- Washington, D.C. (NBC)—5 (4 VHF, 1 UHF)
- St. Louis (CBS)—6 (4 VHF, 2 UHF).


171. See note 172 infra.

172. However, there is a possibility that independent affiliates in New York, Los Angeles and Washington would increase local coverage of news and events. Networks now offer as much "local" news from these cities as national news.

of O & Os, nor increases in monopoly power in advertising markets, then the stations will be as profitable when owned by independent licensees as they are under network ownership. Presumably, potential buyers of the stations would be willing to pay an amount equal to the expected value of the discounted stream of future profits, which amount is equal to the value of the stations to the networks. In fact, the stations may be worth slightly more to others because independent ownership reduces the licensee's visibility as a target for regulatory harassment. If this analysis is correct, then the question remains as to why the networks would resist a proposal for divestiture. Related unanswered questions concern why the networks own the maximum number of VHF stations that they are allowed to own, and, if the stations can be sold for approximately their value to the network, why the networks are concerned with the retention of these stations. One possible answer is that the stations were acquired at a time when there were cost savings from such ownership, and that they later proved useful for protecting network profits from public scrutiny. During the period of heavy criticism of network behavior in the 1960s, the networks often pleaded poverty while the O & O stations earned healthy profits. As to initial acquisition, station ownership may have been important to the networks in the early days of network competition for affiliates, especially since there were more than three networks in those days. Ownership of stations that served a significant segment of the population, an audience that was thereby denied to competing networks, may have contributed significantly to the success of the three surviving networks.

D. Common Carrier Access.

Until the time of the quiz show scandals nearly two decades ago, advertisers and their agencies controlled the content of network television entertainment programs. Individual programs were typically purchased by a single sponsor and supplied to the network in connection with the purchase of program-length blocks of time. When scandals arose concerning the rigging of quiz shows, there was much criticism of excessive sponsor control of content and talent selection.

175. For the years 1960-68, network pre-tax earnings ranged from $24.7 to $78.7 million, producing a range of profit margins from 4.7% to 8.9%. In the same years, pre-tax earnings from the 15 O & O stations ranged from $61.6 to $122.4 million. The profit margins for those stations ranged from 39.6% to 44.5%. STERLING & HAIGHT 211. Of course, other affiliated stations were also profitable. Id.
176. See M. MAYER, ABOUT TELEVISION 24 (1972).
At the same time, various economic and technical factors began to militate in favor of increased network control of program selection.\textsuperscript{177} Today, the networks are entirely responsible for program selection and content, and individual sponsorship of a program is rare. Thus, for over two decades, control of program selection has been concentrated in a few hands. Libertarians might nevertheless prefer the network system if they believed that the networks would be more courageous in resisting pressures from sponsors than the advertising agencies were under the old system. The present system might be preferred by interventionists if the susceptibility of the networks to moral suasion, if not direct regulation, by the FCC was believed to be greater than that of sponsors and advertising agencies.

It is clear that in the early days the networks acted, at least with respect to the class of conventional commercial sponsors, in much the same way as common carriers must act: they sold time to all comers without regard to the content of the message being transmitted. The sponsors and agencies sought to create a large audience for their commercial message, and they attempted to ensure that the entertainment was compatible with the message.

No doubt in the 1950s the networks would have been reluctant to sell time to groups seeking to advocate radical political or social ideas. No doubt they also would have refused to air programs supplied by conventional sponsors containing highly unconventional material such as obscenity or pornography. Still, the experience of the 1950s suggests that a system in which the networks' only function is to sell time is both technically and economically feasible. In principle, at least, the buyers of time might be either regulated or unregulated, and the price at which the time would be sold might or might not be regulated.\textsuperscript{178} Common

\textsuperscript{177} Many factors have been cited as affecting this trend. Network advertising rates increased to the point that, in 1964, the cost of a half-hour television series for 39 weeks exceeded the budgets of approximately 87% of advertisers. \textsuperscript{2} A.D. Little, Inc., \textit{supra} note 59, at 64. Advertisers recognized that the risk of unexpectedly low ratings was decreased by spreading their commercial messages over several programs rather than relying solely on one half-hour or hour time slot. \textsuperscript{1} A.D. Little, Inc., \textit{supra} at 13-27. The costs of producing and transmitting nighttime television shows rose by 500% between 1949 and 1959, and they doubled again between 1959 and 1971. M. Mayer, \textit{supra} note 176, at 24. The development of the telecine chain removed a technological limitation on the use of film on television. Because filmed programs could be more easily reused than taped episodes, "the networks did not have to rely on one advertiser to display an episode twice; instead a new advertiser could be found." Owen, Beebe \& Manning 20-21. By controlling their schedule, networks could take better advantage of the passivity, see note 181 \textit{infra}, of television audiences. Advertisers who bought "time periods" failed to take this factor into account. W. Manning, Jr., \textit{supra} note 59, at 10. Finally, the quiz show scandals resulted in network assumption of more responsibility for program content. E. Barnouw, \textit{Tube of Plenty: The Evolution of American Television} 263 (1975).

\textsuperscript{178} The problem of how to regulate the price at which television networks sell time is not
carrier regulation of broadcasters is expressly forbidden by the Communications Act of 1934.\textsuperscript{179} Thus, any common carrier access policy would require new legislation.

Today, because of the high cost of television programs (up to $800,000 per hour for a dramatic adventure series\textsuperscript{180}), advertisers generally prefer to buy commercial time on a portfolio of programs rather than risking their entire investment on a single series. As a result, a change to common carrier access rules, prohibiting network control of content, probably would not revive the system of the 1950s. Instead, intermediaries such as advertising agencies or program packagers would probably act as agents, buying network time, finding sponsors and purchasing program rights.

The extent to which the networks can be regarded as more liberal in their policies toward program content, and therefore preferable to sponsors as agents of program control despite the small number of networks, is debatable. In any event, the intermediaries would probably have characteristics of both, and would preserve the first amendment advantage of a relatively large number of agents for program control.

An important empirical question regarding common carrier access is the extent to which economies of scale across programs exist. A specific inquiry is whether it is less expensive to have program selection and network advertising sales activities performed by one organization or by many. No definitive answer is available. If such economies of scale exist and are quantitatively significant, a common carrier access policy would likely result in only a nominal increase in the number of gatekeepers. If economies across programs are insignificant, the increase in the number of program intermediaries will be large. The fact that the networks once acted much like common carriers, and that the change to the present situation can be explained by factors other than economies of scale, suggests—although it does not conclusively prove—that economies of scale across programs are of no great significance.

Although common carrier access to the networks would clearly increase the number of national gatekeepers—from three to however many intermediaries might emerge—the number of channels would not


\textsuperscript{180} BROADCASTING, Sept. 4, 1978, at 22.
necessarily be changed, nor would existing spectrum allocations necessarily be realigned. There would apparently be no need for a change in the network-affiliate relationship. The potential for local programming would be unaltered. Viewers would not experience any change in the number of viewing options, and it is not clear that there would be any change in the quality of the options. However, it is true that network programming is now determined with an eye to “audience flow” and continuity, and this would not be possible with a decentralized system of program selection. Programs might therefore be qualitatively different, though not necessarily better or worse. Finally, to the extent that networks exercise oligopsony power in program markets to the dis-advantage of producers, common carrier access with an increased number of intermediaries would destroy this power and improve the economic position of producers.

E. Promotion of Cable and Pay Television.

In the last decade, there has been an outcry by academic writers against the FCC’s restrictive and protectionist policies in the area of cable television and pay television. Recent court decisions and

181. Audiences are believed by many to be passive in more than one sense. Network programmers believe that a significant portion of a program’s viewing audience is simply a carryover from the preceding program on that network. In other words, the phenomenon of human inertia results in viewers staying tuned to the same channel unless they have a definite reason to switch. E. Epstein, News from Nowhere 93-100 (1973). Obviously, this “audience flow” factor can be of great advantage to a network that attempts to boost the sagging ratings of one show by sandwiching it between highly rated programs.

Audiences also may be passive in the sense that, despite significant changes in programming, a large increase in the number of reruns and the advent of color television, the total prime time viewing audience has remained stable (approximately 60% of television households) over the last two decades. R. Park, supra note 149, at 5. However, evidence is also available that the total audience can be increased. See R. Park, L. Johnson & B. Fishman, Projecting the Growth of Television Broadcasting Implications for Spectrum Use 108-09 (Feb. 1976) (Rand Corp. Report No. R-1841-FCC).

182. If the networks were not regulated as to price, see note 178 supra, then common carrier tariff schedules could in principle continue to extract the economic quasi-rents of oligopsony power. These prices would simply be passed through the intermediaries to program producers. In practice, it seems likely that some substantial measure of the networks’ power is exerted through devices that require individual negotiation with program producers in order to effect differential risk sharing and price discrimination arrangements. The necessity of posting a common price schedule would make such practices more difficult and might make price competition more likely.

183. For a “representative” compilation of such literature, see Midwest Video Corp. v. FCC, 571 F.2d 1025, 1029 n.5 (8th Cir. 1978), aff’d, 99 S. Ct. 1435 (1979).

184. Id. (FCC’s mandatory channel capacity, equipment and access rules for cable television exceeded FCC’s authority); Home Box Office, Inc. v. FCC, 567 F.2d 9 (D.C. Cir.), cert. denied, 434 U.S. 829 (1977) (FCC limitations on programming which could be offered to the public held invalid as applied to pay-cable television); National Ass’n of Regulatory Util. Comm’rs v. FCC, 533 F.2d 601 (D.C. Cir. 1976).
FCC policy changes have been responsive to this criticism, and the present rules are much less restrictive. The question remains whether cable television and pay television will result in additional networks or otherwise reduce network power.

Cable television is simply television by wire. It has two advantages: the number of channels that can be supplied by wire is limited only by economics and not by airwave crowding or by FCC spectrum policy; and the use of wire provides an opportunity to monitor and charge for use. Over-the-air pay television is possible through the use of scramblers, but experiments in this area have not yet proved financially successful. Pay television on cable is growing rapidly and appears successful. Cable service is a local natural monopoly and, with sufficiently high penetration rates, could displace over-the-air

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185. Although cable television penetrated only a small fraction of homes in the mid-1960s, its growth and channel capacity appeared to threaten certain FCC policies, such as the viability of UHF stations and the creation of more local stations. The FCC responded by freezing cable operations in the nation's largest 100 television markets, pending further consideration by the Commission. The freeze on cable television was lifted in 1972, but the FCC adhered to its policy of localism by imposing three important restrictions: first, importation of distant signals was sharply limited; second, exclusivity rules required that specific programs be blacked out; and finally, pay-cable television was limited to showing sports events not generally televised over the air. MacAvoy, Memorandum on Regulatory Reform in Broadcasting, in DEREGULATION OF CABLE TELEVISION 26-27 (MacAvoy ed. 1977).


188. In the early 1960s, Zenith Radio Corporation experimented with over-the-air pay television in Hartford, Connecticut. Needing 20,000 subscribers to break even at a revenue per viewer rate of $106, the system attracted only 3,000 to 5,000 subscribers. Noll, Peck & McGowan 137. Despite their questioning of the validity of some of the Hartford data, Noll, Peck and McGowan concluded that "an extrapolation of the Hartford experience suggests that . . . STV (subscriber television) would be profitable in only a few of the nation's largest markets." Id. 140.

There are currently three over-the-air pay television stations broadcasting in the United States. BROADCASTING, Oct. 2, 1978, at 24. However, a large number of applications are pending at the FCC, suggesting that entrepreneurs view the future of over-the-air pay television more favorably than history seems to warrant.

189. Pay television on cable reaches 2.5 million subscribers on 789 systems, THE PAY TV NEWSLETTER, Oct. 5, 1978, at 1-2, up from only 18,400 subscribers on April 1, 1973, THE PAY TV NEWSLETTER, Aug. 13, 1976, at 4. Pay subscribers produce $250 million in revenues annually. THE PAY TV NEWSLETTER, Oct. 5, 1978, at 1-2. The 2.5 million subscribers come from a total of 23.5 million households to whom pay-cable service is offered; of these, 7.6 million subscribe to the basic cable service. Id.
broadcasts.

It seems clear that cable television offers an opportunity to avoid the FCC's restrictions on television spectrum availability, both directly and indirectly, by removing the UHF handicap for the viewers who subscribe to cable.\(^{190}\) However, the cost of increasing channel capacity in this way is quite high\(^{191}\) and may even be greater than the alternative methods. Moreover, as long as cable depends on improved reception of existing local and distant imported signals, it is unclear that a majority of the population will be "wired."\(^{192}\) Demand for cable is smallest in large cities with good over-the-air reception.\(^{193}\) In such places, cable growth depends on the demand for nonbroadcast services, especially special pay television channels with movies and sports. Home Box Office, Inc. and other pay television companies already supply such programming to local cable operators, and form what are in effect mini-networks.

In general, there are two constraints on the growth of new networks. The first is the limit on the number of local television stations available to serve as a means of access to the audience;\(^{194}\) the second is the availability of revenues to induce firms to enter the network business.\(^{195}\) Cable, to the extent that it has a sufficiently large number of subscribers, attenuates the first constraint. The number of channels on the cable is not technically limited or constrained by FCC policy. Pay television on cable relieves the second constraint by adding the direct payments of viewers to the demand by advertisers. Viewers seem to value present programming at a price approximately ten times greater than the price actually paid by advertisers.\(^{196}\) However, the number of

\(^{190}\) See text accompanying notes 143-50 supra (discussion of UHF handicap).

\(^{191}\) Where population density is very great, the additional expense of sending television signals over wires, as opposed to over-the-air broadcasting, is easily understood. For example, the average cost per mile of an underground cable system can range from $6,500 when cable is laid in sand to over $100,000 in the streets of New York City. Estimates of above-ground distribution cost per mile are around $4,000. CURRENT DEVELOPMENTS IN CATV, supra note 187, at 65-69.

\(^{192}\) Besen, Mitchell, Noll, Owen, Park & Rosse, Economic Policy Research on Cable Television: Assessing the Costs and Benefits of Cable Regulation, in DEREGULATION OF CABLE TELEVISION, supra note 185, at 45, 64.

\(^{193}\) Id. 56, 61, 64.

\(^{194}\) Since most stations that would be candidate affiliates for a fourth network would be operating in the UHF band, they would also suffer from reception and tuning problems. R. Park, supra note 149, at 1-2.

\(^{195}\) Id. 2.

\(^{196}\) NOLL, PECK & McGOWAN 119; Spence & Owen 118-19. The consumer surplus associated with the three network channels is estimated to be five percent of personal income. Id. Personal income in 1977 was $1,536.1 billion. [1978] ECONOMIC REPORT OF THE PRESIDENT, supra note 162, at 277. Therefore, an estimate of consumers' value of present network television is $78 billion. Total advertising receipts for the broadcasting industry in 1977 were $5.9 billion. BROADCASTING, Aug. 14, 1978, at 38.
networks will increase only if there are a large number of cable subscribers, because new networks will be feasible only if they are able to reach all or nearly all of the potential audience. At present, only about nineteen percent of all television households subscribe to cable, and only seventeen percent of these subscribe to pay television services.\(^\text{197}\) There would doubtless be more subscribers if the companies offering cable service were able to offer more and better programming—but the ability to offer more and better programming depends on having more subscribers.

It is possible to conclude from the preceding analysis that there is a "start-up" or threshold problem with cable. The normal free enterprise solution would be for various firms to invest in the industry with the expectation of losing money in the short run, but earning compensating profits later. However, it might be argued that in the case of cable television the investment required, particularly with respect to the wiring of central cities, is too great for the private sector to undertake.\(^\text{198}\) Thus, an argument might be made for government subsidy or promotion.\(^\text{199}\)

Promotion or subsidization of cable television is therefore a possible approach to the problem of excessive network power. Such a policy has an obvious cost, not just in terms of direct federal expenditure, but also in terms of continued federal intervention in media regulation. The cable approach also has many benefits.

It is clear that the number of gatekeepers would be significantly increased with respect to individual viewers if and only if the cable operators did not select programs and control program content. Local cable systems are monopolies. An increase in the number of gatekeep-

\(^{197}\) National Cable Television Association, CABLE TELEVISION DEVELOPMENT (1978). Thirty-eight percent of those cable subscribers who are offered pay television service subscribe. Letter from David L. Nicoll, supra note 131. See note 189 supra.

\(^{198}\) Telephone companies may be the only firms with the necessary capital and expertise, but current FCC regulations forbid their ownership of cable television systems within their own franchise area. 47 C.F.R. § 63.54, 63.56 (1978). Moreover, American Telephone & Telegraph Co. is barred from this arena by court decree as long as cable systems are not common carriers. United States v. Western Electric Co., 1956 Trade Cas. ¶ 68,246 (D.N.J. 1956). Telephone companies are not, it should be noted, prohibited from providing any sort of hardware or services directly to cable television operators; the prohibition is on direct service to the public.

\(^{199}\) Government assistance for an important fledgling industry is not a novelty in the United States. For example, the construction of the American railroads west of the Mississippi River in the late nineteenth century was accomplished only with the aid of substantial federal land grants, federal subsidies and local government assistance. AMERICAN ECONOMIC HISTORY 343-46 (S. Harris ed. 1961). Regardless of whether increased freedom of expression is as important as was the expansion of the late nineteenth century American economy, thus warranting government assistance in the capitalization of the cable TV industry, this freedom is certainly important enough to support an argument for such assistance.
ers thus requires not only a policy of promoting cable, but also a common carrier access policy with respect to cable programming.\textsuperscript{200} Under such a policy, and with no restrictions on pay television on cable channels, the number and quality of television programs would increase and viewer welfare would therefore be improved.\textsuperscript{201}

Cable growth will necessarily have some harmful effect on VHF network-affiliated stations because of the increased competition. Cable service appears to benefit UHF stations, however, as a result of the improved reception quality that cable affords.\textsuperscript{202} Independent VHF stations also benefit because their programs are imported into other cities, thereby increasing the size of their audiences. These independent VHF stations may eventually form the nucleus for new networks.\textsuperscript{203} Political opposition to cable from VHF network affiliates, however, has been an important source of pressure on the FCC to restrain cable growth.\textsuperscript{204}

Cable provides an increased long-run opportunity for localism. It does this by fragmenting the audience among so many competing channels that local programs eventually may become at least marginally profitable, and also by using pay television to tap relatively small audiences with relatively intense demands for local-interest programs, if such audiences exist.\textsuperscript{205}

Promotion of cable and pay television may, under a common carrier access policy, have a positive effect on all of the dimensions in which the public interest in broadcast regulation is usually measured. But these benefits must be weighed against the costs, both financial and philosophical, of federal subsidization.

F. Geographic Disintegration.

One straightforward approach to reducing the power of the networks is to reduce the number of stations with which each is affiliated.

\textsuperscript{200} For discussion of common carrier access to cable, or the so-called “separation policy,” see Owen, supra note 131; Communications Subcomm. of the House Comm. on Interstate and Foreign Commerce, 94th Cong., 2d Sess., Cable Television: Promise versus Regulatory Performance 89-91 (Comm. Print 1976).


\textsuperscript{202} Besen, Mitchell, Noll, Owen, Park & Rosse, supra note 192, at 77; R. Park, supra note 149, at 2.

\textsuperscript{203} Besen, Mitchell, Noll, Owen, Park & Rosse, supra note 192, at 51.

\textsuperscript{204} For examples of affiliate opposition to cable TV and a discussion of the reasons for such opposition, see MacAvoy, supra note 185, at 33-39.

\textsuperscript{205} See Spence & Owen 105.
A rule to the effect that no network could have affiliation contracts with more than one hundred stations, for example, could increase the number of networks from three to six.206

Networks exist because of the economies that can be achieved by spreading program expenses over a large audience. The cost of producing a program is not related to the number of viewers.207 Thus, a one-hour dramatic program that costs the network $400,000 to produce will have an average cost of four cents per viewer if shown to ten million viewers. If advertisers are willing to pay ten cents per viewer per hour, then a network that reaches only one million viewers with this program will lose $300,000 while a network that reaches ten million viewers will make a profit of $600,000. Assuming that viewers in different cities prefer similar programs, these economies of scale will result in the survival of networks of national scope.208

The proposal for geographic disintegration would place a public policy limit on the degree to which networks could take advantage of economies of scale. Because the economies would still exist, each network could be expected to affiliate with as many stations as were permitted under the applicable statute or regulation. Thus, a proposal to limit each network to fifty stations would probably create twelve networks, and it is likely that the small networks would be regionally based.209

Geographic disintegration of television networks would change neither the number of stations nor the number of viewing options available to the audience in a given city. Nor would it change the total advertiser demand for commercial time. Therefore, the effect of the

206. There are 605 affiliated stations. ABC has 195, CBS has 198, and NBC has 212. 1978 BROADCASTING Y.B. D-25, D-34, D-37.

207. Although the cost of producing a program cannot be affected after the fact by the number of viewers, program production costs may be inflated by the cost of attracting audiences. To increase the expected size of a future viewing audience, expenditures for more elaborate sets, higher salaries for “star” talent and advertising must be added to basic production expenses.

208. If viewers' tastes vary regionally, national networks would be at a competitive disadvantage in relation to local and regional broadcasters. The national networks would not be able to attract the sizable audiences required to achieve the economies of scale necessary for the networks' survival. Advertisers would pay less for national commercial minutes, concentrating their budgets on selected regional broadcasts. Local and regional variance in the demand for news reporting, for example, is one explanation for the absence of a national newspaper in the United States.

209. Regional commonality of taste in programs and savings in transmission costs are incentives for regional basing of such networks. It should be noted, however, that this effect is probably not very strong, and it is possible that fewer than 12 networks might result if the potential audience to be gained by connecting smaller stations were much less than the audience of a large network. In other words, there is no guarantee that 12 networks would result naturally from the proposed rule; it might be necessary for the FCC to allocate stations to networks in order to achieve reasonable, commensurate network sizes.
The provision in the FCC's 1972 Prime Time Access Rule restricting network programming in the 7:30-8:00 p.m. time period is an extreme example of disintegration. In effect, existing networks have been prohibited from affiliating with any stations during those hours. Independent syndicators formed new "mini-networks" by selling their programs to individual stations. Because even the most successful syndicated programs reach fewer stations than do network programs, and because distribution and selling costs are higher for syndicated programs, the prime time access rule has resulted in a proliferation of game shows and similar low-budget productions. This result illustrates the trade-off between the economies of the network system and the associated reduction in transaction costs, on the one hand, and the diversity of local tastes on the other. Absent the economies, each station would broadcast the programs that best "served" local tastes in order to maximize the size of local audiences. Given the economies, some reduction in audience size is tolerated in exchange for less expensive programs.

In answer to the question why there simply are not three new networks during the prime time access period, one possible explanation is that in time there will be. Another answer is that the prime time period is too short for the economies of the network system to overcome the risks associated with an individual program or to take advantage of economies of scale across programs. Finally, it may simply be a result of tariffs set by American Telephone and Telegraph Company (AT&T) for television relay service, which establish much higher hourly rates for occasional service than for full-time network service. Thus, the cost of physical interconnection by satellite, microwave or alternative means may simply be too great even in the presence of economies in the other dimensions of cost.

Geographic disintegration of television networks would increase the number of gatekeepers on the national level and drastically reduce the political power of the networks. The proposal is technically feasible; it requires no change in spectrum allocations, and the changes in physical interconnection facilities are well within the capability of cur-

210. See note 214 infra and accompanying text (dealing with scarcity rents, program supply and program quality).
211. See note 91 supra and accompanying text.
212. See, e.g., In re American Tel. & Tel. Co., 40 F.C.C.2d 901, 905 (1973).
rent technology.\footnote{213}

The number of viewing options available to consumers would not change, but there would be a drastic reduction in the cost of the programs reaching the individual viewers. To the extent that scarcity rents for popular talent comprise a large part of present program costs (an empirical question), there need not be any significant change in the qualitative characteristics of programs.\footnote{214} If scarcity rents are not an important component of cost, and if aesthetic quality is associated with cost, then viewers would suffer because program quality would decline.

Geographic disintegration would change the economic or marketing environment in which stations and program producers operate. However, it is not clear that there would be any significant economic effect beyond that which results from the elimination of network oligopoly and oligopsony power.\footnote{215} Absolute popularity of programs would decline, but the competitive position of individual stations would be unaltered. Therefore, affiliated stations and program producers would benefit from geographic disintegration if, and only if, the networks do possess economic power in the relevant markets.

The FCC's policy of promoting local programming would be aided by a policy of geographic disintegration. Since network programs would be lower-budget productions with correspondingly lower absolute audience appeal, locally produced programs would become relatively more attractive than they are under the present system, and local stations would broadcast more locally produced programs.\footnote{216}

A final note on geographic disintegration: if the disintegration

\footnote{213. Football games, for example, are often broadcasted regionally, requiring the construction of regional mini-networks.}

\footnote{214. Scarcity rents are the premium wages that skilled or popular talent commands, over and above the wages that same talent could earn in its next most remunerative occupation. Alternatively, scarcity rents are the difference between actual income and the income required to retain the talent in this occupation. Since all networks under the new structure would have lower advertising revenues per hour, each would want to pay less for programs. Unless the networks were to purchase common programs, program producers would have to pay less to existing factors of production. If scarcity rents are high, this lowering of wages would not drive these talent factors away into alternative occupations. Hence, qualitative characteristics of programs need not change.}

\footnote{215. Strictly speaking, oligopoly and oligopsony power in the new, smaller geographical markets would remain unchanged; there would still be three networks in each market. Whether the position of suppliers and customers of the networks would be improved by dealing with a series of regional markets—each with three networks—rather than three national networks is difficult to predict.}

\footnote{216. There is little reason to suppose that total advertising expenditures would be affected by geographic disintegration. Total expenditures would simply be divided among a larger number of programs. The result would be either no change or a decrease in the qualitative superiority of network over local or syndicated programs.}
were sufficiently drastic (for example, twelve networks), it is quite possible that a relatively small number of national suppliers of program material such as news might emerge. In this respect, the program market might be expected to develop along the same line as the syndication and wire service markets in the newspaper industry.217 Thus, the proposal for geographic disintegration would not necessarily result in the abolition of national news coverage. The absence of a national press in this country, in contrast to Great Britain and other European nations,218 is responsible for the existence of Associated Press (AP), United Press International (UPI) and other smaller wire services, and this absence has not resulted in the exclusion of national material from local or regional newspapers. However, as is the case with AP, UPI and most daily newspapers, geographical disintegration of television networks could actually bring about a situation in which the number of effective or significant suppliers of national news to television stations would be reduced from three to some smaller number.

G. Temporal Disintegration.

Geographic disintegration of television networks, regardless of its benefits, would be costly to society because of the loss of economies of scale realized by distributing program costs over large audiences. Temporal disintegration achieves many of the same benefits as geographic disintegration without sacrificing economies of audience size; instead, whatever economies exist across programs are sacrificed.

The control of the television networks extends, not merely over a chain of stations and a corresponding geographic region, but also over time. In principle, temporal disintegration means one might create new networks simply by limiting, not the number of stations per network, but the number of hours per day that each network could control. Thus, for example, the FCC might promulgate a rule forbidding any television station licensee from affiliating with any network that broad-

217. Nearly all United States newspapers receive national news stories from one or both of the wire services. Although organizationally different (Associated Press is a cooperative with approximately 8,500 members; United Press International is a private company with approximately 6,000 clients), the two wire services operate in basically the same manner. News reports from members or correspondents are carried to regional offices via leased telegraph circuits. Overseas stories travel to this country, and vice versa, by satellite transmission and transoceanic cable. Editors at the regional offices, located in large metropolitan centers, then transmit all major news stories and stories of regional interest to the local newspapers. D. LEROY & C. STERLING, MASS NEWS: PRACTICES, CONTROVERSIES, AND ALTERNATIVES 57-63 (1973).

218. Great Britain, for example, has several “national” newspapers, i.e., newspapers published in London and circulated throughout the country. Such newspapers are profitable because of the high concentration of population in a small country, which facilitates rapid distribution. J. MERRILL, C. BRYAN & M. ALISKY, THE FOREIGN PRESS 59 (1970).
casts more frequently than one day per week. In this case, assuming three local stations, there could be twenty-one national networks operating over the course of a week, though still only three at any one time. Another example would be to limit each network to a maximum of one "daypart."219

Given the continued existence of economies of scale over audiences and the present pattern of spectrum allocation, the effect of temporal disintegration would be to increase the number of gatekeepers with access to the audience without changing the number of viewing options. In fact, temporal disintegration represents a less drastic form of the proposal for common carrier access.220 Both proposals would retain intact the physical chain of stations that comprise a "network" (limited by spectrum policy to three networks), while allowing more than three organizations to control these networks over a period of time. Temporal disintegration is distinguished from common carrier access by two features. First, common carrier access does not imply any continuity or regularity of programming or programming organizations over time, although some continuity might be possible; temporal disintegration, on the other hand, presumes that a limited number of more or less permanent organizations would control programming on a regular schedule. Second, it seems more reasonable to regard the temporal disintegration structure as one that might be subject to either direct or self-regulatory control. Common carrier access in principle abolishes gatekeepers altogether, while temporal disintegration merely increases their number.

The question remains as to why there should be any networks at all under a policy of temporal disintegration. After all, the prime time access rule did not create new networks that exist only with regard to the access period. Preservation of the economies of the network system under temporal disintegration may require that the maximum number of hours per day that a network might control should be set at a relatively high level compared to the half-hour provided by the access rule. The period must be long enough to allow the economies of the network system to overcome the various fixed costs of establishing the network, and long enough to make it possible for the new networks to take advantage of whatever economies of scale may exist across programs. These are important empirical questions that would have to be resolved in the course of designing a policy of temporal disintegration.

There are two other related issues. The first is whether the FCC

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219. A "daypart" is a specific portion of the broadcasting day. Prime time (7:00 p.m. to 11:00 p.m.), for example, can be considered a daypart.
220. See text accompanying notes 176-82 supra.
should attempt to modify the policy of AT&T with respect to the tariffs for "occasional" use of the television relay service. The second issue is whether a policy of temporal disintegration should include provisions that would have the effect of retaining the present physical networks (and some vestigial business operations) intact, in order to lower the organizational and transaction costs of the new, temporally limited successor networks. These issues would have to be addressed in formulating a detailed policy of temporal disintegration.

Analysis of the effect of temporal disintegration on the various policy considerations is included in the preceding discussion of common carrier access.221 As with that proposal, temporal disintegration would bring about an increase in the number of gatekeepers and, presumably, an increase in freedom of expression. There would be no change, however, in the number, and probably no change in the quality, of viewing options available to the public. Affiliated stations and program producers both would benefit to the extent that they now suffer from abuses of network economic power. There would be no effect on localism. Thus, those who might regard the common carrier approach as desirable in principle but dangerous as an experiment in libertarian idealism might prefer temporal disintegration as a somewhat less risky or more responsible approach. In practice, temporal disintegration prevents wealthy eccentrics from imposing their views on the public.222 Some, however, may regard such an imposition as one of the prices of freedom of expression.

**H. The BBC Approach.**

A major criticism of the American television network system, and one this Article has not emphasized heretofore, is that the system produces bland, common-denominator programming that ignores minority tastes and provides excessive duplication of majority tastes.223 Every viewer has his or her own empirical views on the validity of the

221. See text accompanying notes 181-82 supra.

222. Temporal monopolists would have a continuing relationship with the public, advertisers and the government that casual users of a common carrier network might lack. The continuing relationship may produce more "responsible" behavior because of the long-term repercussions of short-run decisions. On the closely related idea of "relational contracts," see MacNeil, The Many Futures of Contract, 47 S. CAL. L. REV. 691, 720-25 (1974).

Minow criticism: that American television is a "vast wasteland." 224 Enough commentators have thought this criticism valid to generate quite a large volume of literature seeking to explain the deficiencies of the system. 225 These commentators agree that the "excessive sameness" in network programming is due to the desire of each network to compete for a putative large-majority-taste audience in order to maximize profits from advertising revenues. Each network, seeking to serve the same audience, produces the same or similar programs.

In contrast to the American system, the British employ an altogether different approach. 226 The British Broadcasting Corporation (BBC) controls more than one television channel. 227 As a result, even if the BBC were interested in maximizing audiences for commercial reasons, there would be no point in duplicative programming. A larger total audience would result by programming the channels to appeal to quite different audiences. Professor Peter Steiner, in an early seminal article, 228 outlined the theoretical basis for superior performance by a monopolist of several channels. His work has since been extended and generalized by several writers, but the basic conclusion remains intact: under more or less plausible empirical conditions, and with advertising support rather than pay television, competing broadcasters will tend to

226. In 1927 the British Broadcasting Company, a consortium of six major radio manufacturers, was transformed into the British Broadcasting Corporation. The BBC is financed by license fees on television sets. Portions of the license revenue are diverted to the Post Office, to cover collection expenses, and to the government. The BBC has discretion regarding expenditure of the net license revenues.

Overall policy for the BBC is set by the government-appointed, nine-member Board of Governors. Although the government has the power to dismiss a Board member, this power has never been exercised. All other BBC staff are appointed by the BBC itself.

The government also has the power to demand that the BBC broadcast or refrain from broadcasting any particular program. The BBC retains the right to announce any program demands or vetoes by the government. The power of the veto has never been used.

Finally, the government has absolute control over the allocation of radio and television broadcasting frequencies. It can limit the number of hours of broadcasting and, as a last resort, can revoke both the BBC's charter and license. J. GABRIEL, THINKING ABOUT TELEVISION 81-83 (1973). For more detailed descriptions of the BBC, see T. BURNS, THE BBC: PUBLIC INSTITUTION AND PRIVATE WORLD (1977); R. COASE, BRITISH BROADCASTING (1950); T. GREEN, THE UNIVERSEAL EYE 80-102 (1972); B. PAULU, BRITISH BROADCASTING IN TRANSITION (1961); A. SMITH, BRITISH BROADCASTING (1974).

228. Steiner, supra note 223.
produce a program schedule of “excessive sameness.” By contrast, a monopolist in control of the same number of channels will produce programming of greater diversity, provided that there does not exist some one program (or program type) that all interest groups will tolerate.

It follows from this analysis that a very great improvement in viewer welfare might result from the monopolization of the three networks by a single commercial organization. The number of gatekeepers would thereby be reduced from three to one, and the number of viewing options would be unchanged, but the qualitative range of options might be vastly increased. In particular, it is not unlikely that the range of political views represented might increase, provided that it was consistent with commercial incentive to appeal to minority—as well as majority—taste audiences. Monopolization of the network market would, of course, have a detrimental effect on the economic situation of stations and program producers, absent some offsetting economic regulation of network prices and profits.

Finally, if a plan of monopolization were implemented from the local level up, it is quite possible that the number of local programs would increase. A local three-channel monopolist might find that local-interest programs attracted audiences not attracted by other programming.

I. Temporal Monopoly.

The economic theory of program patterns produced by the networks leaves one in a dilemma. Given the existing spectrum allocation decisions (and thus the limited number of channels), and assuming that pay television is impracticable over the air, there seem to be only two policy alternatives, both of which are unattractive. The first is a system in which a few broadcast organizations (local and/or national) compete

229. *Id.* 220-21.

230. *Id.* 206-07. Steiner suggests that considerations of common taste in program type may explain the monopolization of radio in other countries under a public corporation. *Id.* 207.

It is highly unlikely that a monopolist could attract virtually the entire viewing population by offering the ultimate common denominator program. Whether such a program exists is an empirical matter; some commentators believe that television viewers are very passive. See note 181 supra. If such a program does exist, monopoly could cause a significant decline in viewer welfare.

231. For a discussion of nationalization, see text accompanying notes 239-49 infra.

232. The principle here is the same as that applied to a monopolist of the network market. A monopolist controlling all three local channels would not want to show three programs of the same type, thereby failing to attract those viewers who would prefer nonviewing to viewing any programs of that type. Thus, while clearing a popular network show on one channel, a local monopolist may broadcast local interest programs on other channels to capture an otherwise nonviewing audience.
more or less vigorously for audiences to sell to advertisers, producing programs that may exhibit an “excessive saineness.” The second alternative is to use the mechanisms of monopoly to avoid program duplication, but at the price of restricted freedom of expression and possibly with the result of producing only common-denominator programs.233

“Temporal monopoly” is a third alternative, one that may—at least in theory—combine the best features of competition and monopoly.234 The idea itself is simple. As with temporal disintegration, control of the networks changes over time—as often as the policymaker chooses. But temporal monopoly adds a fillip: the agent in charge of programming at any given time would control all (three) channels.235

The following situation is an example of temporal monopoly. Firm 1 programs all three national network channels every Monday morning. Firm 2 controls them every Monday afternoon. Firm 3 controls them every Monday evening. And so on, through firm 21 on Sunday evening. Another example is to have control rotate every hour, with only four firms in the market. Thus, Firm 1 from 5:00-6:00 p.m.; Firm 2 from 6:00-7:00 p.m.; Firm 3 from 7:00-8:00 p.m.; Firm 4 from

233. See text accompanying notes 223-25 supra, and note 230 supra.
234. For a more detailed analysis, see OWEN, BEEBE & MANNING 132-37.
235. The comparative breakdown of time periods and channels available to broadcasters under different structures—present oligopoly, monopoly and temporal monopoly—is as follows:

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\textit{Id.} 132.
8:00-9:00 p.m.; then Firm 1 again from 9:00-10:00 p.m.; Firm 2 from 10:00-11:00 p.m.; and so on. The choice of number of firms and length of time in control are policy decisions that, while of great practical importance, are not crucial to the underlying mechanism.

The advantage of temporal monopoly is that no firm would seek to duplicate programming on channels under its control at a given time, but would instead seek to maximize its audience by appealing to as great a range of interests as the number of channels under its control allowed. At the same time, no firm would control all the channels for a sufficiently long period to present any threat to freedom of expression.236 Temporal monopoly would increase, or could be used to increase, the number of gatekeepers and thus freedom of expression. While there are clearly practical limits to the number of rotating temporal monopolists, the practical maximum is surely greater than three.237

Temporal monopoly is a solution designed to cope with the problem of channel scarcity. It does not increase the number of viewing options available to the audience at any one time. However, temporal monopoly is designed to produce an increase in the propensity of broadcasters to cater to minority-taste audiences, and to that extent such a plan could increase program quality in the eyes of some viewers. The result might, but need not necessarily, be an increase in consumer economic welfare.

Temporal monopoly would require that local stations be restructured into the same organizational units as the national level temporal monopolists. Otherwise, a station that was asked to broadcast a minority-taste program could refuse to clear it, and the scheme would collapse. The effect of temporal monopoly on local stations would depend on the manner in which this problem is resolved. One approach would

236. Under certain theoretical conditions, it can also be said that no common denominator programming would be produced. The conditions are that each viewer must have an upper limit on the amount of his television watching in a particular time span and that limit must be less than the time span. For example, if a network controls all channels in a three-hour evening time span, it must be assumed that each viewer will watch no more than two hours of television. Further, viewers must be indifferent to the program periods they watch within the time span. That is, they cannot all go to bed after the second hour. Under these conditions, a temporal monopolist will attempt to maximize the viewing audience in each time period by broadcasting diverse programs to capture different segments of the viewing market that might otherwise opt for nonviewing. For a more complete analysis, see Owen, Beebe & Manning 132-36.

237. A minimum policy designed to increase diversity of sources of control over programming, given the relative passivity of affiliates, is to adopt the twenty-one networks proposal. . . . It may be that this is the most technically feasible, practical, and efficacious way in which to create new networks within the current spectrum allocation. It is, however, a proposal that the networks would violently oppose . . . .

Id. 137.
be to rotate control of all the local channels among existing local licensees. Thus, the number of local competitors would not be increased, even though the number of national competitors would increase. Local stations—or rather local broadcast firms—would still compete over time for advertisers and audiences. Thus, the proposal might benefit local stations if it were designed to do so, while still improving programming on the national level.

The effect temporal monopoly would have on the program production industry is somewhat ambiguous. The number of buyers in the program market would not decrease, but rather would increase. Although the number of program hours purchased would not change, the type of programming might change radically as a result of the predicted tendency to cater to minority tastes, thereby reducing demand for presently scarce and therefore highly paid skills and talents. Because the qualitative character of programs would be different under temporal monopoly, the composition of demand would change and thus subject producers to risks and uncertainties during the transition. An individual program producer might justifiably view temporal monopoly with some alarm because of the risk that her particular talents might be in less demand, but the industry as a whole would probably benefit.

Temporal monopoly has no clear or necessary effect on local programming or the opportunity for it, except to the extent discussed with respect to the BBC monopolization model.238

J. Nationalization.

The BBC system was used as a model for a discussion of monopolization of several channels by a single broadcaster, but the BBC model has additional characteristics that distinguish it from the American system. One of these is the absence of local programs, a trade-off discussed in connection with the DuMont plan.239 Another characteristic is that the BBC is a nationalized enterprise, dependent for financial support on a government levy on television sets.240

Nationalization avoids whatever evils may result from the need to seek large audiences in order to attract advertising revenues. Still, pressures to serve as large an audience as possible may remain; a nationalized industry in a democratic state would not be acting wisely if it

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238. See note 232 supra and accompanying text.
239. See text accompanying notes 157-65 supra.
240. T. Burns, supra note 226, at 7, 9. After ending the 1974-75 financial year with a deficit of £17 million, the BBC raised license fees from £8 to £18. Id. 224. The BBC is currently seeking a 40% increase in license fees. THE ECONOMIST, July 29, 1978, at 13.
ignored the size of its constituency. Nationalization as an alternative to excessive private network power has another obvious cost—the opportunity for government intervention in and control of the marketplace of ideas is vastly increased. Most European broadcasting systems are nationalized, and most observers regard freedom of expression by television in those countries as narrowly circumscribed.

Early in the history of broadcasting in the United States, a number of channels were reserved for what was then designated “educational” television. The channel reservations were unused or underutilized until the Public Broadcasting Act of 1967 created the Corporation for Public Broadcasting and provided significant federal funding. Today there exists a nationalized television network, financed (or perhaps underfinanced) from federal revenues and private donations. The public broadcasting system has been beset by external and internal political quarrels, and may be suffering from the lack of a clear objective.

While a public broadcasting service still holds promise, and might be structured along any one of the several lines suggested above, it is arguable that the experiment to date has failed. If the channels reserved for “educational” television had instead been devoted to commercial broadcasting, it is likely that a fourth commercial network

241. NOLL, PECK & MCGOWAN 209.
243. FCC Sixth Report and Order, supra note 142, 41 F.C.C. at 158.
245. The Secretary of the Treasury administers the Public Broadcasting Fund, which is used for the expenses of the Corporation. Congress may appropriate to the Fund an amount equal to 40% of the total non-federal support received by public broadcasting entities, provided such amount does not exceed $140 million for the fiscal year ending Sept. 30, 1979. 47 U.S.C.A. § 5396(k) (West Supp. 1978).
246. See, e.g., G. GIBSON, PUBLIC BROADCASTING 170-223 (1977); Canby, The First Amendment and the State as Editor: Implications for Public Broadcasting, 52 TEX. L. REV. 1123, 1156-58 (1974); Chase, Public Broadcasting and the Problem of Government Influence: Towards a Legislative Solution, 9 U. Mich. J.L. REF. 62, 82-88 (1975). It has been pointed out that while public broadcasting was founded on principles of insulation from government, of localism and of financial support from diverse sources, the reality has been government interference, economic chaos due to the inefficiencies of localism, and a constant shortage of funds with an ever-increasing infusion of federal funds. THE FUTURE OF PUBLIC BROADCASTING 2-4 (D. Cater & M. Nyhan eds. 1976).
248. B. OWEN, supra note 53, at 133-34.
would have developed by now. The economic welfare associated with giving viewers a fourth commercial network option almost certainly exceeds the welfare associated with public broadcasting in its present form. Moreover, the present system probably benefits relatively wealthy, educated viewers at the expense of the poorer and less educated viewers.

Whether nationalization would improve matters in terms of the criteria enumerated above is primarily dependent upon the details of the particular structure adopted. One can certainly imagine a theoretical structure under which nationalized television would be consistent with an increase in freedom of expression and consumer welfare. An examination of all the possible alternatives seems pointless in view of their very large number.

VI. CONCLUSION

The proposals for structural change considered in this Article differ not only in their effect on the various dimensions in which the public interest might be assumed to lie, but also in their underlying assumptions about what is politically feasible. For example, temporal monopoly takes as given the political infeasibility of increasing the number of local signals and stations. For these reasons, it is not possible to provide a ranking of these alternatives according to their desirability from a public policy perspective.

Nevertheless, some general observations can be made. On the whole, there seems to be little conflict between increases in viewer welfare and increases in ease of access to the audience. Greater numbers of gatekeepers and, presumably, greater freedom of expression go hand in hand with increases in the number and quality of program choices. On the other hand, there clearly is a direct conflict between the profitability of local stations and the number of viewing alternatives available to the audience. Thus, the present high profits of VHF network-affiliated stations really are obtained at the expense of viewers.

Some of the proposals seem hardly worth the effort that would be involved in implementing them. Divestiture of the O & O stations and geographic disintegration seem to fall in this category; their net benefits seem likely to be small in comparison with the costs of implementation. Some of the proposals require such massive dislocations of existing vested interests that it is difficult to imagine their adoption in the present climate of opinion. The DuMont plan alternative seems to fall into

this category. But there remain a number of alternatives that have considerable promise and might feasibly be adopted. The choice will depend on the weights assigned to the various policy criteria. One should add that not all of the proposals are mutually exclusive. For example, promotion of cable growth is not incompatible with any of the other proposals. Some cable growth, of course, will come about naturally in any event. While all the possible combinations are too numerous for analysis here, the very fact of compatibility could prove important should the power of an agency to institute certain structural remedies be limited by the courts. The desired results might still be obtained through interagency cooperation and implementation of compatible remedies.

The debate about network power has been focused for too long on the alleged behavioral evils and corresponding administrative solutions. The real "problem" with the television networks is not that they behave badly, but that there are only three of them. There are only three of them because of FCC policy, which centers around political values such as localism. The major cost of this policy is that the television audience is denied that range of choice and quality in programming that a more competitive system would provide. Although structural changes may be costly, they can benefit consumers directly, while behavioral remedies of the sort proposed and debated in the past would serve mainly to reallocate profit among these industries or industry segments without improving viewer welfare.