

**Before the
FEDERAL COMMUNICATIONS COMMISSION
Washington, DC 20554**

In the Matter of)	
)	
XM Satellite Radio Holdings Inc.,)	
)	
Transferor)	
)	MB Docket No. 07-57
and)	
)	
Sirius Satellite Radio Inc.,)	
)	
Transferee)	
)	
Consolidated Application for Authority to)	
Transfer Control of XM Radio Inc. and Sirius)	
Satellite Radio Inc.)	

**NATIONAL ASSOCIATION OF BROADCASTERS'
RESPONSE TO COMMENTS**

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July 24, 2007

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EXHIBIT A: Declaration of Professor Steven S. Wildman

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The National Association of Broadcasters (“NAB”),¹ by its attorneys, hereby responds to the comments and other filings made with regard to the above-captioned application.²

I. INTRODUCTION AND SUMMARY

In its Petition to Deny, NAB urged the Commission to reject the proposed merger of the nation’s only two satellite digital audio radio service (“satellite DARS”) providers – XM

¹ As the leading trade association that promotes and protects the interests of radio broadcasters, NAB is the broadcasters’ voice before the Commission, Congress, and the courts. NAB (on behalf of its members) is a party in interest to this transfer of control proceeding because the proposed merger would have substantial anti-competitive effects not only on consumers in the national satellite DARS market, but also on radio broadcasters with respect to the local markets in which they operate and the local listeners they serve. *See* Declaration of Steven S. Wildman (“Wildman Decl.”), appended hereto as Exhibit A.

² *See* Consolidated Application for Authority to Transfer Control, MB Docket No. 07-57 (Mar. 20, 2007) (“Merger Application”); *see also* Public Notice, *Sirius Satellite Radio Inc. and XM Satellite Radio Holdings Inc. Seek Approval to Transfer Control of FCC Authorizations and Licenses*, DA 07-2417 (MB rel. June 8, 2007).

Satellite Radio Holdings Inc. (“XM”) and Sirius Satellite Radio Inc. (“Sirius”) – into a satellite DARS monopoly.³ The comments filed to date confirm the reasoning and conclusion presented in NAB’s Petition to Deny.

Specifically, the record demonstrates that the proposed merger of XM and Sirius would violate long-standing Commission policies against spectrum monopolies and the pro-competitive vision enshrined in the Telecommunications Act of 1996.⁴ Moreover, the record contains substantial evidence showing that the relevant product market for evaluating the proposed XM/Sirius merger is the national satellite DARS market.

Neither the Applicants nor any party supporting the merger have provided evidence to refute these conclusions. Apparently recognizing that satellite DARS is not in fact price-constrained by the other products and services on which they rely to define the relevant market broadly, merger supporters simply ignore this central test, set forth in the *DOJ/FTC Merger Guidelines* and consistently applied by the Commission. Indeed, many of these commenters argue instead that the Commission should disregard long-standing antitrust law and Commission precedent and judge the merger on entirely different grounds. By rejecting the applicable legal and economic standards, merger supporters effectively concede that permitting a satellite DARS monopoly would be an unprecedented event in American antitrust and communications law history.

The evidence shows that Commission approval of this monopoly would inevitably result in substantial anti-competitive harms, including increased prices and fewer programming choices

³ Petition to Deny of the National Association of Broadcasters (July 9, 2007).

⁴ See Preamble, Telecommunications Act of 1996, Pub.L. No. 104-104, 110 Stat. 56 (1996) (“An Act to promote competition and reduce regulation in order to secure lower prices and higher quality services for American telecommunications consumers and encourage the rapid deployment of new telecommunications technologies.”).

for satellite radio consumers, less local programming for local radio listeners, and other public interest harms. Indeed, by recently making additional pricing and programming promises, the Applicants effectively concede that the merger would be anti-competitive and that their only hope for approval is to convince the Commission to discard its pro-competitive vision and impose a detailed rate and programming regulatory regime instead. Neither the Applicants nor the comments supporting the merger, however, provide evidence sufficient to show any “extraordinarily large, cognizable, and non-speculative” countervailing benefits of the merger that would otherwise justify the monopoly.⁵ In addition, the Applicants themselves have already admitted that the merger is not necessary for the future financial success of either company.

Finally, the comments confirm that any conditions proposed by the Applicants or by others aimed at eliminating the anti-competitive harms associated with the XM/Sirius merger would be insufficient. A combined satellite DARS entity simply cannot be relied upon to comply with any proposed conditions. As a result, the Commission will be stuck with price regulation of the proposed entity.

In sum, the comments demonstrate that there is no legal or factual basis upon which the Commission can approve the proposed merger between XM and Sirius. Accordingly, to the extent the Commission does not dismiss the application for violation of the satellite DARS anti-merger rule, it must designate the application for hearing to determine whether grant of the application would serve “the public interest, convenience, and necessity.”⁶

⁵ See *Application of EchoStar Communications Corporation (a Nevada Corporation), General Motors Corporation, and Hughes Electronics Corporation (Delaware Corporations)*, 17 FCC Rcd 20559, 20604 ¶ 102 (2002) (“*EchoStar/DirecTV Merger Order*”).

⁶ 47 U.S.C. § 309(a).

II. THE COMMENTS SHOW THAT THE PROPOSED MERGER WOULD VIOLATE LONG-STANDING COMMISSION SPECTRUM POLICIES FAVORING COMPETITIVE SPECTRUM-BASED SERVICES

Grant of the proposed merger would unquestionably provide the new merged entity with control of 100 percent of the spectrum allocated for satellite DARS. Separate and apart from the market definition and market competition questions at issue here, this result would be directly contrary to long-standing Commission policies against permitting spectrum monopolies in situations where (as here) there is available spectrum to accommodate two competitors.⁷ This provides a stand-alone basis for rejecting the merger. In rejecting a Direct Broadcast Satellite Service spectrum monopoly, the Commission reaffirmed that “from the perspective of spectrum policy, the public interest is better served by the existence of a diversity of service providers wherever possible.”⁸ The record here supports the Commission continuing to maintain these important spectrum policies “aimed at creating competitive spectrum-based communications services within and among the voice, video and data services markets.”⁹ Doing otherwise would

⁷ The question of how the Commission could justify altering this long-standing policy is a primary concern of the Chairman of the House Judiciary Committee. See Letter from Representative John Conyers, Jr., Chairman, Committee on the Judiciary and Representative Steve Chabot, Ranking Member, Judiciary Antitrust Task Force to Attorney General Gonzales and Chairman Martin at 2 (June 13, 2007) (“In its 2002 EchoStar/DirecTV order, the Commission found that the proposed EchoStar/DirecTV merger was inconsistent with the Commission’s long-standing policy of not permitting one entity to control all of the spectrum for a particular service. Please explain how approval of this merger would be consistent or inconsistent with the finding in the EchoStar/DirecTV order.”).

⁸ *EchoStar/DirecTV Merger Order*, 17 FCC Rcd at 20603 ¶ 96.

⁹ *Id.*; see also Comments of Clear Channel Communications (“Clear Channel”) at 4-5, 9-10 (July 9, 2007) (noting that the merger would fly in the face of “the Commission’s reliance on competition in the licensing of spectrum – and its rejection of monopoly – [which] spans multiple services including cellular, PCS, CMRS and DBS.”); Petition to Deny of the National Association of Black Owned Broadcasters, Inc. (“NABOB”) at 5 (July 9, 2007) (“The Application before the Commission would similarly undermine the Commission’s goals of increased and fair competition by concentrating ownership of all Satellite DARS licenses in a single licensee.”); Petition to Deny of National Public Radio, Inc. (“NPR”) at 4 (approving the merger “would require the Commission to renounce well-established federal pro-competitive spectrum policies”) (July 9, 2007); Comments of Blue Sky Services at 7-8 (July 7, 2007).

place the Commission in the untenable position of reversing long-standing policy without sufficient evidence.

As Primosphere correctly points out, allowing “the combined XM/Sirius to hold the entire available spectrum allocated to satellite DARS would create the incentive and ability of the merged company to increase its subscriber rates, to the detriment of consumers. In addition, the merger would decrease programming diversity, also to the detriment of consumers.”¹⁰

Several other commenters also note that the Commission’s spectrum policies require the Commission either to deny the merger or to force the merged entity to return half the satellite DARS spectrum to be relicensed to a new competitor.¹¹

By contrast, neither the Applicants nor the commenters supporting the merger have offered any sustainable reason for the Commission to reverse its decades of unbroken opposition to monopolies in spectrum allocated to a particular service.¹² Just as in the proposed EchoStar/DirecTV merger, these parties have offered no example where the Commission has “permitted a single commercial spectrum licensee to hold the entire available spectrum allocated

¹⁰ Petition of Primosphere Limited Partnership (“Primosphere”) at 3 (July 9, 2007).

¹¹ *See id.* at 3 (“to allow the proposed merger and create an SDARS monopoly without allocation of a portion of the SDARS spectrum to another entity would be contrary to the public interest. . . .”); Informal Objection of Prometheus Radio Project and U.S. Public Interest Research Group, Media Access Project (“MAP”) at 5 (July 9, 2007) (“The merger will result in one entity controlling double the spectrum. XM Radio should be required to divest some portion of the spectrum it will have after the merger. . . . By divesting the additional spectrum, the public could benefit from other uses of the spectrum.”); Petition to Deny of NPR at 21 (if the merger is granted, “the Commission should require the Applicants to return sufficient SDARS spectrum to permit a new SDARS entrant”); Petition to Deny of American Women in Radio and Television, Inc. at 4 (July 9, 2007).

¹² NAB has already demonstrated that the two cases that the League of Rural Voters rely upon to argue that Commission precedent supports a spectrum monopoly are inapposite. *See* NAB Petition to Deny at 8 n.28. The cases deal with spectrum allocated to flexible use, and are not examples where the Commission has “permitted a single commercial spectrum licensee to hold the entire available spectrum allocated to a particular service.” *Id.*, quoting *EchoStar/Direct TV Merger Order*, 17 FCC Rcd at 20662 ¶ 277.

to a particular service.”¹³ Because the proposed merger would permit a single licensee to hold 100 percent of the available spectrum allocated to satellite DARS, the Commission should act decisively to reject the proposed merger and preserve competition in the satellite DARS spectrum.

III. THE COMMENTS SHOW THAT THE PROPOSED MERGER WOULD LEAD TO MONOPOLY AND WOULD HARM CONSUMERS

A. The Relevant Product Market is Satellite DARS

1. The Comments Demonstrate that Satellite DARS Is a Distinct National Market

NAB demonstrated in its Petition to Deny that the relevant product market for purposes of the Commission’s analysis of the proposed merger is the market for satellite DARS.¹⁴ Noted telecommunications economist Professor Stephen S. Wildman concurs that XM and Sirius are the only competitors in a well-defined consumer market.¹⁵ In Professor Wildman’s view, the subscription nature of satellite DARS allows XM and Sirius to offer unique services and products that distinguish them from other audio services and products, such as commercial-free programming, niche programming and adult-oriented content.¹⁶

The comments filed to date solidify the proposition that the relevant product is satellite DARS. Numerous comments show that satellite DARS is readily distinguishable from other mobile and fixed audio services and products, including local radio, HD radio, IP radio, CD players, cellphones, and iPods.¹⁷ As Consumer Groups point out, satellite radio possesses “a

¹³ *EchoStar/Direct TV Merger Order*, 17 FCC Rcd at 20662 ¶ 277.

¹⁴ NAB Petition to Deny at 11-23.

¹⁵ Wildman Decl. at ¶¶ 13-17.

¹⁶ *Id.* at ¶ 17.

¹⁷ *See, e.g.*, NPR Petition to Deny at 9 (“XM and Sirius offer 170 and more than 130 channels of audio content, respectively, crossing a diverse range of music genres and information and entertainment content categories, including news, talk, sports, family, comedy, traffic, weather and public safety, all on a 24

unique bundle of characteristics that clearly distinguishes [it] from other audio entertainment products.”¹⁸ Simply put: “No other commercial-free radio service is available in the marketplace today which provides a similar multi-channel mobile audio service with a ubiquitous national footprint.”¹⁹

The record also shows that consumers view satellite radio as a unique service.²⁰

According to the Wilson Survey, the vast majority of satellite subscribers listed as important reasons for subscribing to satellite radio (a) “commercial free” music (87 percent of respondents), (b) “uninterrupted signal nationwide” (77 percent of respondents), and (c) “number of channels” (77 percent of respondents). These are precisely the features that make satellite radio

hour, 7 day per week basis, anywhere in the country. These services, unlike terrestrial radio stations, are generally free of content restrictions, such as restrictions on the offering of indecent or profane programming which many people find attractive.”); Comments of John Smith at 3 (July 8, 2007) (“Satellite Radio is uncensored, national, mobile, ubiquitous in its signal from the utmost rural areas to the most urban, and dynamically programmed with an abundance of content that terrestrial radio cannot produce; these facts alone create a distinct difference between that of terrestrial radio and they cannot be considered perfect substitutes that could warrant a merger.”); Joint Petition to Deny of Forty-Six Broadcasting Organizations (“State Broadcasting Associations”) at 2 (July 9, 2007) (“Indeed, the nationwide availability of SDARS to dispersed mobile listeners traveling both in their communities and on remote roads and highways has sustained satellite radio programming that is primarily national in character. . . . By virtue of their limited geographic coverage areas and public interest obligations, local radio broadcasters cannot, and do not, compete with SDARS in the national radio market.”); Comments of Bert W. King at ¶ 2 (July 9, 2007) (“For the foreseeable future, satellite radio only competes with satellite radio.”); *id.* at ¶ 19 (“Consumers are willing to pay for satellite radio when they could have terrestrial for free. Manifestly, satellite radio clearly offers something that terrestrial can’t.”); Blue Sky Services Comments at 6 (“there is simply no other competitive format that provides a single convenient format of cost effective, diverse, high quality, portable audio entertainment other than the two Applicants themselves.”).

¹⁸ See Petition to Deny of Common Cause, Consumer Federation of America, Consumers Union and Free Press (“Consumer Groups”) at 1-2 (July 9, 2007); see also *id.* at 14-25.

¹⁹ Petition to Deny of the Consumers Coalition for Competition in Satellite Radio (“C3SR”) at 4 (July 9, 2007).

²⁰ C3SR and Professor Sidak both cite to a recent survey of satellite radio customers conducted by Wilson Research Strategies. See C3SR Petition to Deny at 4, n.16; see also, C3SR Petition to Deny, Exhibit B, Supplemental Declaration of J. Gregory Sidak (“Sidak Supplemental Decl.”) at 18 ¶ 24, citing Press Release, Wilson Research Strategies, Survey of Satellite Radio Subscribers Executive Summary (“Wilson Survey”) (July 9, 2007), available at http://www.w-r-s.com/press/WRS_NAB_Sat_Radio_Survey_Press_Release_070710.pdf.

unique from the other audio products and services that merger supporters claim are part of the same market. Thus, the survey results underscore the conclusion that these other products and services – because of their core differences – could not constrain the prices of a satellite DARS monopolist.

The unique nature of satellite radio is underscored by reference to customers living in areas that are “unserved” or “underserved” by local radio stations.²¹ Approximately 2.3 million U.S. residents are located in areas served by five or fewer local radio signals, and an additional 45 million are located in areas service by only six to 15 such signals.²² Many of these areas also have heavy highway use, so the number of people in the area on any given day is much greater than the local population.²³ To these residents and drivers, satellite radio’s commercial-free nature, its large number of channels and ubiquitous availability are no mere luxury – they are a matter of critical importance.²⁴ For these millions of consumers, “the only alternative for XM is Sirius Radio; the only alternative for Sirius is XM.”²⁵

2. Merger Supporters Do Not Adequately Support a Broader Definition of the Relevant Market

Despite this compelling evidence, Applicants and their supporters persist in denying that the relevant market is satellite DARS. In doing so, they place great weight on the fact that consumers use multiple devices and services to receive music and other audio entertainment,

²¹ C3SR Petition to Deny, Exhibit C, Consumer Vulnerability to a Satellite Radio Monopoly in Rural, Unserved and Underserved Geographic Areas at 5.

²² *Id.* at 3. More than 10 percent of the population of five states (Alaska, Montana, North Dakota, South Dakota, and Wyoming) has five or fewer local radio signals available to them. *Id.* at Table 3.

²³ *Id.* at Table 4.

²⁴ Comments of James C. Miller III (FTC Chairman 1985-1988) at 2 (July 17, 2007).

²⁵ Consumer Groups Petition to Deny at 35.

arguing that this “competition” means that all of these audio devices and services are necessarily part of the same product market.²⁶

While some of these other sources may offer audio that resembles satellite radio in certain respects, this says nothing about whether they are in the same relevant product market for purposes of merger analysis. These services and products are properly considered to be complements – not substitutes – for satellite DARS.²⁷ With regard to local radio, for example, the evidence indicates that “radio listeners who subscribe to SDARS do not appear to reduce their consumption of terrestrial radio by a significant amount.”²⁸ This fact also implies the converse, namely that satellite DARS subscribers would not be expected to increase radio

²⁶ See, e.g., Merger Application at iii (“As many parties have described to the Commission previously, consumers obtain audio entertainment using free “over-the-air” radio, HD Radio, Internet radio, iPods and other MP3 players, cable providers’ music offerings, mobile phones, and CD players, as well as satellite radio.”); Comments of Randolph J. May, President, The Free State Foundation (“Free State Foundation”) at 2 (“It is more appropriate to view satellite radio as one part of a larger audio entertainment and information services market. In this broader market, satellite radio competes with terrestrial radio broadcasters, including new HD radio services, Internet radio broadcasters, iPods and other portable music players, and mobile phones and other wireless devices.”); Thomas W. Hazlett, *The Economics of the Satellite Radio Merger* at 4 (June 14, 2007) (“Hazlett Study”) (“There is intense inter-modal competition among providers of audio entertainment. Consumers have a wide range of choices, including advertising-supported terrestrial broadcasting, subscription satellite radio, MP3 devices, and other emerging digital media.”); Harold Furchtgott-Roth, *An Economic Review of the Proposed Merger of XM and Sirius* at 1 (June 27, 2007) (“Furchtgott-Roth Study”) (“[N]umerous existing fixed and mobile communications services . . . compete with satellite radio – including terrestrial radio, pre-recorded music devices, mobile phones, and fixed and mobile internet services. . . .”).

²⁷ See Comments of Entravision Holdings, LLC (“Entravision”) at 8-15 (July 9, 2007); John Smith Comments at 3-4; Sidak Supplemental Decl. at 15 ¶¶ 19-20 (July 9, 2007). As Professor Wildman put it: “While the SDARS providers do compete with local radio stations for listeners at some level (although not with respect to the SDARS market itself), it is patently obvious that they could not charge their subscribers over \$150 per year in addition to their substantial equipment and installation fees if they were not seen by their customers as being substantially differentiated from the terrestrial alternatives.” Wildman Decl. at ¶ 17. See also NAB Petition to Deny at 14-15, citing 2A Phillip E. Areeda, et al., ANTITRUST LAW, at 331 ¶ 565a, 332 ¶ 565b (2d ed. 2001).

²⁸ Sidak Supplemental Decl. at 15 ¶ 19; see also NPR Petition to Deny at 12 and n.45 (“According to Arbitron and Edison Media Research, people who listen to digital radio platforms, including SDARS, do not spend significantly less time listening to AM/FM radio. . . . ‘Despite the growth reported in alternatives, such as the iPod, online radio and satellite radio, time spent listening to AM/FM radio by users of digital radio platforms has not changed versus a year ago.’” (citations omitted)).

listening in the event that they drop their subscription due to rate increases by the monopoly satellite DARS licensee. This strongly supports the conclusion that satellite DARS is a complement to, and not a substitute for, local radio.²⁹ Further support is provided by NPR, from its perspective as a program producer for both terrestrial broadcast and satellite DARS: “NPR views the SDARS platform as a different product market with a different audience and, therefore, an opportunity to reach additional listeners.”³⁰ Similarly, the Wilson Survey indicates that 53 percent of satellite radio subscribers also own an MP3 player, which supports the conclusion that these devices also are a complement to – rather than a substitute for – satellite radio.³¹

Because these other audio products and services are complements to, rather than substitutes for, satellite radio, as a matter of basic law and economics, they cannot be considered to be part of the same antitrust product market. Put another way, “the mere fact that a firm may be termed a competitor in the overall marketplace does not necessarily require that it be included in the relevant market for antitrust purposes.”³² Rather, applying the applicable legal standards, these other products and services should be considered part of the relevant market only if they

²⁹ See NPR Petition to Deny at 13 (“Making [NPR] programs available via XM or Sirius does not make them less attractive to XM and Sirius subscribers to listen to them over-the-air and keeping programs off the satellite radio platforms does not make them more attractive to XM and Sirius subscribers to listen to them over-the-air. These trends showing SDARS to be a complementary, but distinct, product market are expected to continue at least until 2010.”).

³⁰ *Id.* at 14.

³¹ Wilson Survey *supra* text at n.20.

³² *FTC v. Staples, Inc.*, 970 F.Supp. 1066, 1075 (D.D.C. 1997) (office supply superstores is the relevant market for antitrust purposes notwithstanding the multitude of other outlets at which office supplies could be purchased). See also *General Foods Corp. v. FTC*, 386 F.2d 936, 940 (3rd Cir. 1967), citing *United States v. Aluminum Co. of America*, 377 U.S. 271 (1964), *United States v. E.I. DuPont De Nemours & Co.*, 353 U.S. 586 (1957); US Dep’t of Justice, US Federal Trade Comm’n, *Commentary on the Horizontal Merger Guidelines* at 11-12 (March 2006) (Determining the relevant market definition is, “in the antitrust context, a technical exercise involving analysis of customer substitution in response to price increases; the ‘markets’ resulting from this definition process are specifically designed to analyze market

are substitutable for satellite radio such that “it would prove unprofitable for a combined Sirius/XM entity to raise prices above competitive levels, as consumers would abandon satellite radio in favor of substitute services.”³³

The evidence on the record clearly establishes that these other audio products and services do not price constrain satellite DARS. For example, Professor J. Gregory Sidak’s expert declaration analyzing the proposed merger from an antitrust perspective concluded that “[b]ased upon the ‘critical own-price elasticity’ test, ‘a hypothetical monopoly provider of SDARS could profitably impose a small, non-transitory prices increase [5% above the competitive rate],’ reflexively implying a distinct market.”³⁴ Professor Sidak confirmed this judgment in his Supplemental Declaration, demonstrating that “iPods and other alleged ‘audio entertainment’ suppliers cannot discipline the price of SDARS.”³⁵ Numerous other commenters agree.³⁶

power issues.”); Consumer Groups Petition to Deny at 40 (“[T]he track record of intermodal competition disciplining anticompetitive abuse is poor at best. ‘Bank shot competition’ – the claim that partial or poor substitutes that are fundamentally different than the target product serve as competitors – has failed to protect consumers in similar situations. The result of relying on such competition in both merger and regulatory reviews has been rising prices and stagnation.”).

³³ See NAB Petition to Deny at 11-12; Entravision Comments at 9.

³⁴ C3SR Petition to Deny at 14, quoting Expert Declaration of J. Gregory Sidak Concerning the Competitive Consequences of the Proposed Merger of Sirius Satellite Radio, Inc. and XM Satellite Radio, Inc. at 8-14 ¶¶ 17-24 (Mar. 16, 2007) (filed by C3SR Mar. 28, 2007) (“Sidak Decl.”).

³⁵ Sidak Supplemental Decl. at 11 ¶ 14.

³⁶ Consumer Groups Petition to Deny at 36 (“Macro level data suggest that these alternatives are not sufficiently direct competition to discipline satellite radio. . . . Indeed, in the two years after XM raised its price by 30 percent, it[s] subscribership more than doubled. Churn rates are low, conversion high and demand appears to be quite inelastic.”) (citations omitted); Entravision Comments at 10-11 (“The evidence on the record in this proceeding indicates that alternative audio services are not adequate substitutes for SDARS. . . . Sirius’s and XM’s low churn rates and the relative elasticity of satellite radio pricing suggests a corresponding inelasticity of demand between SDARS and other audio services. In other words, satellite radio is not constrained by competing audio services – other than competing SDARS providers – in setting prices, as satellite radio subscribers are unlikely to migrate to other audio service in the face of rising satellite radio fees.”); NPR Petition to Deny at 9-10 (“Individually, and even collectively, terrestrial radio stations, personal listening devices such as CD, cassette and MP3 players, and emerging Internet and cellular telephone offerings, could not constrain a combined SDARS provider from pricing its offerings above what a competitive SDARS market would otherwise permit.”); Bert King Comments at ¶ 19 (“Ultimately, if satellite radio raised prices high enough, subscribers would cancel their

It is notable that neither the Applicants nor any of the commenters supporting the merger make any attempt to refute these arguments or to demonstrate in any way that other audio products and services constrain prices.³⁷ The Applicants' two economic experts do not offer a rigorous economic analysis to meet the Applicants' burden of demonstrating that satellite DARS pricing is constrained by the existence of these complementary audio products and services. Instead, these experts offer "a potpourri of factoids" regarding the complementary audio products and services, none of which "inform the inquiry of market definition in any way."³⁸

Similarly, the majority of the commenters supporting the merger either offer no antitrust analysis at all or fail to address the relevant legal standards relating to the definitions of the relevant product market. The Free State Foundation, for example, argues that it is "appropriate to view satellite radio as one part of a larger audio entertainment and information services market," but makes no effort to show that any of these audio entertainment and information services actually constrains satellite DARS pricing.³⁹

The fact is that the merger supporters *cannot* make this required showing because, ultimately, the Applicants and their supporters are defining the product market based not on existing market conditions, but on what they believe the market for "audio entertainment" will be in the future.⁴⁰ As a consequence, the Applicants and their supporters reject the prevailing legal and economic standards regarding relevant markets and price constraints. Dr. Furchtgott-Roth, for example, argues in favor of a broader market that includes "fixed and mobile

subscriptions and terrestrial radio would be the beneficiary; however, it was noted that XM increased prices 30% with little adverse effect. The price increase would have to be significant, considering the typical investment a subscriber might have in satellite radio.").

³⁷ See Sidak Supplemental Decl. at 10-14 ¶¶ 13-17.

³⁸ *Id.* at 13 ¶ 15.

³⁹ Free State Foundation Comments at 2.

⁴⁰ See NPR Petition to Deny at 15.

communications,” but is silent as to whether these services constrain satellite DARS pricing.⁴¹ Rather than address this issue, Dr. Furchtgott-Roth argues that the Commission should abandon Commission and antitrust precedent that calls for evaluating a proposed transaction over a discrete time frame and instead “review the merger over many years into the future, a time horizon much longer than for most mergers.”⁴² Professor Hazlett similarly ignores the relevant legal and economic standards and urges the Commission to focus on “whether the proposed merger will likely increase or decrease the value of services available to consumers.”⁴³ In this regard, Professor Hazlett dismisses core antitrust concerns regarding “the relevant market and its competitiveness” as “secondary.”⁴⁴ The Competitive Enterprise Institute also chooses to call into question the continuing viability of federal antitrust law rather than offer an analysis of the relevant product and geographic markets.⁴⁵

While these ruminations by Dr. Furchtgott-Roth, Professor Hazlett, and the Competitive Enterprise Institute about the validity of Commission precedent and antitrust law may be of academic interest, they are of little value here. The Commission is simply not free to cavalierly disregard federal antitrust law or the Commission’s own long-established precedent applying this law and the *DOJ/FTC Guidelines* in the context of analyzing whether proposed mergers serve the public interest, convenience and necessity.⁴⁶ In short, “assessing the competitive impacts of

⁴¹ Furchtgott-Roth Study at 4 (“XM and Sirius compete with numerous other providers of communications services, both in a fixed and a mobile environment, including terrestrial radio and fixed and mobile internet services.”).

⁴² *Id.* at 32. He also takes merger opponents to tasks for defining the relevant product market based upon “historical opinions of the FCC.” *Id.* at 26-27.

⁴³ Hazlett Study at 12-13.

⁴⁴ *Id.* at 13.

⁴⁵ Comments of the Competitive Enterprise Institute at 4-9 (July 9, 2007).

⁴⁶ See generally *EchoStar/DirectTV Merger Order*, 17 FCC Rcd at 20605-20606 ¶ 106, quoting Horizontal Merger Guidelines, issued by the U.S. Department of Justice & Federal Trade Commission, April

the proposed transaction requires defining the product market as it currently exists,” and whether there exist other products and services that constrain satellite DARS pricing today and in the near future.⁴⁷

Rather than confront the prevailing legal standards, the Applicants and some of their supporters (namely, Public Knowledge and Professor Hazlett) also attack NAB’s continued opposition to the satellite DARS merger as proof that local radio is a competitor to satellite radio.⁴⁸ This argument, however, “betrays a serious misunderstanding of the economics of media services like SDARS that are supported by both advertising and consumer payments”⁴⁹ and is fundamentally irrelevant to the Commission’s analysis of this proposed merger. This analysis fails to recognize the “two-sided market” at issue here.⁵⁰

NAB is understandably concerned about the proposed merger’s potential impact on the market for radio advertising and the attendant adverse consequences for local radio listeners.⁵¹

2, 1992, revised April 8, 1997 (“*DOJ/FTC Guidelines*”) § 4; *see also Annual Report and Analysis of Competitive Market Conditions with Respect to Domestic and Int’l Satellite Communications Services*, 22 FCC Rcd 5954, 5964-65 ¶ 30 (2007) (“*Satellite Competition Report*”); *AT&T Inc. and BellSouth Corporation Application for Transfer of Control*, 22 FCC Rcd 5662, 5675 n.85 (2007); *SBC Communications Inc. and AT&T Corporation Applications for Approval of Transfer of Control*, 20 FCC Rcd 18290, 18304 n.83 (2005).

⁴⁷ NPR Petition to Deny at 15.

⁴⁸ *See* Merger Application at 38; Comments of Public Knowledge at 15 (July 9, 2007) (“The NAB’s aggressive opposition to satellite radio over the last decade is compelling evidence that the two audio entertainment services are, in fact, direct competitors.”); Hazlett Study at 3 (“The February 2007 announcement that XM Satellite Radio and Sirius Satellite Radio plan to merge has generated heated opposition from terrestrial broadcasters. . . . This fierce opposition is powerful evidence in itself that AM/FM radio – ‘free radio’ – competes with satellite radio. . . .”).

⁴⁹ Wildman Decl. at ¶ 12; *see also* Sidak Supplemental Decl. at 33 ¶ 50 (“The argument that NAB’s opposition to the merger is proof that the merger is procompetitive is incorrect as a matter of logic, erroneous as a matter of economic analysis, and irrelevant as a matter of antitrust law.”).

⁵⁰ Wildman Decl. at ¶ 12; Sidak Supplement Decl. at 34 ¶ 51; Comments of Scott Wallstein, Ph.D., Senior Fellow and Director of Communications Policy Studies, Progress & Freedom Foundation, at 2 (July 9, 2007).

⁵¹ *See* NAB Petition to Deny at 32-33; Wildman Decl. at ¶¶ 28-44; *see also* Sidak Supplemental Decl. at 34 ¶ 51 (“This economic concern over loss of radio advertising revenue is sufficient to explain why NAB

As Professor Wildman concludes: “[A] merger of XM and Sirius would create incentives for the merged firm to raise subscription fees and increase the commercial time in its programming. . . . As local radio stations lose advertising revenue to SDARS providers, they would shift towards less expensive programming (with less audience appeal) and substitute nationally produced content for content originated locally.”⁵²

The fact that local radio broadcasters compete with XM and Sirius in the market for radio advertising affects only one side of the overall market and thus has no bearing on the definition of the relevant market for the Commission’s core competition analysis.⁵³ In other words, competition between broadcasters and satellite radio for *advertising* revenue implies nothing with regard to whether local radio stations (or other audio sources) are a price-constraining substitute for satellite radio.⁵⁴ It is only this second point that is relevant to the core product market definition.⁵⁵ As NAB stated in its Petition to Deny, the fact that it is “concerned about the impact a satellite DARS monopoly would have on the local audio market and other markets distinct from the national satellite DARS market does not alter the fact that the merger would create a monopoly in the national satellite DARS market, with all the attendant harms to consumers.”⁵⁶

would oppose the proposed merger of XM and Sirius.”).

⁵² Wildman Decl. at ¶ 12.

⁵³ Sidak Supplemental Decl. at 34 ¶ 51; *see also* NAB Petition to Deny at 15 n.47.

⁵⁴ *See* Sidak Supplemental Decl. at 34-36 ¶¶ 52-55.

⁵⁵ *See supra* text at n.46; *see also* NAB Petition to Deny at 4-6.

⁵⁶ *See* NAB Petition to Deny at n.47; *see also id.* at 15 (noting that the fact that “that local terrestrial broadcast radio is not a substitute for satellite DARS in the *national satellite DARS market* is not inconsistent with a conclusion that satellite DARS is a substitute for local terrestrial broadcast radio in the separate (and broader) *local audio market*.”). NPR, which serves as a program producer for both satellite DARS and terrestrial radio stations, has also stressed that “The Relevant Geographic Market is National.” NPR Petition to Deny at 15. “Particularly by reference to an inherently local medium, such as public radio, the SDARS market is unquestionably a national market.” *Id.* at 17.

B. The Record Demonstrates that the Merger of XM and Sirius Would Harm Consumers

There is no dispute in the record that there are the only two providers in the national satellite DARS market. Indeed, the Commission confirmed this conclusion just a few months ago in its *Satellite Competition Report*.⁵⁷ Nor is there any dispute that the barriers to entry into the national satellite DARS market are high.⁵⁸ “[E]ntry into satellite communications requires radio spectrum licenses and orbital slots. The lack of availability of commercial spectrum has the potential to create a significant barrier to entry into markets for commercial satellite communications services.”⁵⁹ The Applicants themselves state that “[s]atellite radio is a capital-intensive and expensive business given the significant cost of designing, launching and operating satellites, and the significant investment” in “design[ing] chipsets and encourage[ing] their distribution, . . . market[ing] their brands, and . . . creat[ing] compelling programming for subscribers.”⁶⁰

Under these circumstances, the economic and antitrust ramifications of the proposed merger-to-monopoly in the satellite DARS market are beyond question – increased prices and fewer programming choices for satellite radio consumers, less local programming for radio listeners, and other public interest harms. The comments filed to date fully support this conclusion. Indeed, the Applicants recognized this just yesterday, when they offered detailed promises aimed at reducing these monopolistic harms.⁶¹

⁵⁷ *Satellite Competition Report*, 22 FCC Rcd at 5973 ¶ 57.

⁵⁸ See NAB Petition to Deny at 24-26; Consumer Groups Petition to Deny at 37.

⁵⁹ *Satellite Competition Report*, 22 FCC Rcd at 5987 ¶ 106.

⁶⁰ Merger Application at 19.

⁶¹ Press Release, Sirius Satellite Radio Inc. and XM Satellite Radio Inc., XM and Sirius to Offer À La Carte Programming, (July 23, 2007) (“XM/Sirius Press Release”).

1. The Comments Demonstrate that the Merger Would Result in Higher Prices and Fewer Programming Choices

NAB demonstrated in its Petition to Deny that the proposed merger would result in higher prices and fewer programming choices for satellite radio consumers.⁶² Professor Wildman supports this proposition. Professor Wildman concludes that the merged entity will have the economic incentive and ability to raise prices.⁶³ This is not the end of the story, however. The merged entity will also have the economic incentive to increase advertising revenues as well, which necessarily implies an increase of commercial time and a decrease of program time.⁶⁴ In other words, the merger would result in higher prices and less (as well as less diverse) programming for satellite radio consumers. Numerous commenters agree.⁶⁵

⁶² See NAB Petition to Deny at 26-32.

⁶³ Wildman Decl. at ¶¶ 18-25.

⁶⁴ *Id.*

⁶⁵ Consumer Groups Petition to Deny at 42 (“The merging parties promise, in the short-term, not to raise prices for the services that consumers now receive. It is a hollow promise that fails to address the real harms of the merger. . . . [W]ith the loss of two head-to-head competitors, consumers will suffer from the gradual price creep that will likely occur over time, as in the monopolistic cable industry.”); see also *id.* at 44-45 (“Today, consumers who want different options have the ability to switch providers, albeit at significant switching costs. But that possibility forces the two providers to continue innovating, improving their services developing differentiating features like package flexibility and competing on price. Because this is a unique product market, once the competition is eliminated, the primary driver of innovation and progress in both programming and technology – competition in the market – will be eliminated.”); Independent Spanish Broadcasters Ass’n (“ISBA”) Board Letter on XM and Sirius Merger at 1-2 (dated July 6, 2007, filed July 9, 2007) (“[W]e respectfully disagree . . . that a single satellite radio outlet will expand opportunities for the Latino community. . . . Both XM and Sirius are heavily invested in mass-appeal specialized programming . . . [and] this programming will surely be given priority over any additional opportunities for Latino programming, after the merger. . . . [S]pace will be made by eliminating niche programming, which will probably include channels dedicated to the Latino community.”); NPR Petition to Deny at 5 (“We believe a merger of XM and Sirius would undoubtedly diminish viewpoint diversity. The presence of two SDARS providers forces each to compete in selecting the mix of program offerings they believe will attract the most subscribers. . . . From the perspective of a program producer, reducing the number of SDARS providers from 2 to 1 can only reduce opportunities for NPR, its Member station licensees, and other program producers to develop and distribute programming to SDARS subscribers.”); C3SR Petition to Deny at 19 (“Professor Sidak and several other leading economists and antitrust experts have concluded that . . . a satellite radio monopoly could exercise its market power over consumers who would be quite vulnerable to price increases and service quality reductions.”); Comments of Bert W. King at ¶¶ 56-66 (noting that the merger-to-monopoly in the satellite DARS market would give the merged entity the incentive to raise prices, would likely result in inferior

Further, C3SR provides a detailed and compelling analysis demonstrating that the harms of the satellite DARS merger-to-monopoly would be particularly acute for those satellite DARS consumers in rural, unserved and underserved geographic areas.⁶⁶ Specifically, C3SR's Petition to Deny includes a Geographic Impact Study showing that approximately 2.3 million U.S. residents are located in areas served by five or fewer local radio signals, and an additional 45 million are located in areas service by only six to 15 such signals.⁶⁷ Thus, while a harmful degree of market concentration would result from the XM/Sirius merger even if the Commission were to adopt a market definition that included complementary audio distribution services,⁶⁸ consumers in areas with limited or no local radio would be most vulnerable to the anti-competitive harms of such a satellite DARS monopoly.⁶⁹ Consistent with the *EchoStar/DirectTV Merger Order*, the Commission should be particularly cognizant of the merger's potential impact on the satellite DARS subscribers that live in areas unserved or underserved by local radio.⁷⁰

Even the Applicants implicitly recognize the potential anti-competitive harms that might result, as they continue to make promises aimed at reducing such harms. On July 23, 2007, XM and Sirius announced that the merged company will offer numerous specifically-priced

customer service, and would result in lower technological and content innovation); Petition to Deny of the Telecommunications Advocacy Project at 3-6 (July 9, 2007); Clear Channel Comments at 5-8.

⁶⁶ See C3SR Petition to Deny at 21-27. This concern is also reflected in the MAP comments. See MAP Comments at 3-4.

⁶⁷ *Id.*, Appendix C.

⁶⁸ Sidak Decl., Appendix 2.

⁶⁹ C3SR Petition to Deny at 26.

⁷⁰ *EchoStar/DirectTV Merger Order*, 17 FCC Rcd at 20626 ¶ 177 (“The lessened competitive pressure from the combination of the two DBS firms might well reduce New EchoStar's incentive to improve services and quality. This would be particularly true in areas where subscribers are unserved or underserved by cable operators. We therefore find that this is a potential harm from the proposed merger.”).

programming tiers, including à la carte options, at prices ranging from \$6.99 to \$25.90.⁷¹

According to the Applicants, this “unprecedented offering will provide subscribers with more choices and lower prices and pave the way for a unique form of competition in the entertainment industry.”⁷² This announcement is tantamount to an admission that without such special promises or conditions the proposed merger would lead to higher prices and fewer choices to the detriment of satellite radio subscribers.

Comments that either support or are neutral with regard to the merger reflect a similarly tacit admission that the proposed merger would harm satellite radio subscribers. Public Knowledge, for example, supports the merger only provided that the Commission impose, *inter alia*, a condition that the “new company does not raise prices for three years after the merger is approved.”⁷³ By arguing that the merger can only be approved with a pricing condition, Public Knowledge tacitly admits that the merger will result in higher prices to consumers. Otherwise, such a condition would not be necessary.

Other comments similarly provide evidence that the proposed merger will have anti-competitive consequences. With respect to the automobile industry, even long-time XM partner Toyota is “particularly concerned” with the potential impact of the merger on customers who have already purchased a Toyota vehicle equipped with satellite radio.⁷⁴ Toyota raises concerns regarding: (1) the potential for an “increase in the prices of existing services or hardware”; (2) the fact that “it may be difficult for a combined entity to deliver more content while maintaining or even improving audio quality”; and (3) the possibility that merger-related changes to Toyota’s

⁷¹ See XM/Sirius Press Release *supra* at n.61.

⁷² *Id.*

⁷³ Public Knowledge Comments at 1.

⁷⁴ Comments of Toyota Motor North America, Inc. (“Toyota”) at 2-3 (July 9, 2007).

inventory and inventory control systems “could increase Toyota’s costs to the detriment of Toyota and its customers.”⁷⁵ Slacker Inc., is similarly concerned “that this merger may have the effect of limiting the ability of consumers to have a choice of audio service in their automobiles.”⁷⁶ With regard to aviation weather services, Rockwell Collins, the Aircraft Owners & Pilots Association, and Garmin all raise concerns that a merged satellite DARS provider may terminate, or increase the costs associated with, aviation weather services currently being provided by XM and Sirius, resulting in potential harm to aviation safety.⁷⁷ With regard to technological innovation, ICO argues that the merged entity may exercise its market power to thwart “the ability of other entities to compete with the Merged Entity through new devices or services.”⁷⁸

2. The Merger of XM and Sirius Would Harm Local Listeners

The NAB Petition to Deny also demonstrated that the proposed merger poses a significant threat to the important public interests served by localism.⁷⁹ Filings by several other broadcast-related entities reflect similar concerns. NABOB, for example, points out that a merger would exacerbate its concerns regarding a lack of diverse viewpoints, noting that, as “competing companies, the Applicants have failed to seek out niche markets to improve their competitive position against each other” and there is “nothing in their record that would suggest

⁷⁵ *Id.*

⁷⁶ Comments of Slacker Inc. at 1 (July 9, 2007).

⁷⁷ Comments of Rockwell Collins, Inc. (“Rockwell Collins”) at 4 (July 9, 2007) (“Rockwell Collins is concerned that a combined XM/Sirius would have an economic incentive to conserve bandwidth capacity by eliminating one of the two services. . . . The elimination of one of the two services would leave avionics manufacturers such as Rockwell Collins . . . beholden to a single satellite weather information supplier.”); Comments of the Aircraft Owners and Pilots Association at 1-2 (July 9, 2007); Ex Parte Notice of Garmin International, Inc. (“Garmin”) (April 26, 2007).

⁷⁸ Comments of New ICO Satellite Services G.P. (“ICO”) at 2 (July 9, 2007).

⁷⁹ NAB Petition to Deny at 30-32.

that they will do so as a monopoly.”⁸⁰ ISBA expresses concern that “allowing Sirius and XM to exert monopoly control over the satellite radio market inevitably will diminish further the presence of the Latino community in their ranks.”⁸¹ Clear Channel argues that the merged satellite would have market power to force high value content providers like sports programmers to deal only with satellite radio, denying local broadcasters from access to such content.⁸² State Broadcasting Associations argue that the merged entity will have the market power to drastically reduce critical advertising revenues to terrestrial broadcasters.⁸³

Professor Wildman provides a further analysis regarding how the proposed merger would severely harm local listeners. As Professor Wildman demonstrates, if XM and Sirius are permitted to merge the monopoly satellite DARS provider can be expected to increase dramatically the amount of commercial time it sells.⁸⁴ The amount radio stations can charge advertisers will therefore fall and local radio stations’ revenues will decline as a consequence.⁸⁵

The loss of even a small amount of advertising revenues could be devastating to local radio stations, placing significant pressure on margins. The most likely strategy radio stations would use to restore profit margins pressured by reduced advertising revenues would be to reduce its most expensive outlay, local programming.⁸⁶ It follows then, that if local radio stations were forced to reduce local programming in response to aggressive advertising rates

⁸⁰ NABOB Petition to Deny at 12.

⁸¹ ISBA Board Letter at 2; *see also id.* (“[T]he merger would have a negative impact on Hispanic broadcasters and others who are directly serving and making a difference in our communities across the country.”).

⁸² Clear Channel Comments at 11-12.

⁸³ *See generally* State Broadcasting Associations Petition to Deny.

⁸⁴ Wildman Decl. at ¶¶ 18-25.

⁸⁵ *Id.* at ¶ 28.

⁸⁶ *Id.* at ¶ 30.

from a monopoly satellite DARS provider, the supply of local radio content would decrease.⁸⁷

Evidence suggests that local listeners and the public interest would suffer from any significant diminution in the supply of local radio content.⁸⁸

IV. THE RECORD DEMONSTRATES THAT THE ALLEGED BENEFITS OF A SATELLITE DARS MONOPOLY DO NOT OUTWEIGH THE ANTI-COMPETITIVE HARMS

A. The Record Contains No Evidence of Merger Benefits Sufficient to Justify the Merger

Given that the proposed merger is likely to result in significant anti-competitive harms, the Applicants bear a heavy burden to prove “that there exist countervailing, *extraordinarily large*, cognizable, and non-speculative efficiencies that are likely to result from the merger.”⁸⁹ The record, however, shows that the merger benefits claimed by the Applicants are largely non-merger-specific and are speculative rather than verifiable and appear to be designed solely to win visceral support for the merger.⁹⁰

⁸⁷ *Id.*

⁸⁸ *Id.* at ¶¶ 46-50; *see also id.* at ¶ 51 (available research “strongly suggest[s] that a reduction in local radio content can have a significant negative impact on political participation. As a well informed and politically active populace is important to all, local content confers benefits to society as a whole.”).

⁸⁹ *See* NAB Petition to Deny at 33-35, quoting *EchoStar/DirectTV Merger Order*, 17 FCC Rcd at 20604 ¶ 102 (emphasis added).

⁹⁰ *See id.* at 33-47; *see also* Sidak Supplemental Decl. at 20 ¶ 29 (“These giveaways are *not* merger-specific. For example, nothing prevents XM and Sirius from offering à-la-carte prices unilaterally or sharing content.”); NPR Petition to Deny at 19 (“The fundamental problem with the proposed efficiencies is that they are not specific to the proposed merger. There is nothing to prevent the Applicants from offering additional program choices or variable pricing plans.”); Entravision Comments at 17 (“With respect to à la carte programming, Applicants fail to explain why unbundled programming choices at lower prices would be readily available under a merged entity but lie beyond the reach of individual SDARS providers.”); NABOB Petition to Deny at 7 (“[T]he applicants have not explained why the merger is needed to allow this change in programming offerings.”); Bert King Comments at ¶ 77 (“A la carte pricing is not merger specific. Both companies could do this today. It is perhaps an incentive to get the merger approved and consistent with Commission policies, but it is not merger related and should be summarily dismissed.”).

The Applicants' recent press release regarding à la carte and other pricing and programming promises underscores this point.⁹¹ There is nothing that currently prevents the individual companies from offering a price credit for blocking adult programming, for offering programming on an à la carte basis, or from sharing content. The alleged pricing and programming "benefit" is also highly speculative since the Applicants provide no information regarding how long the programming tiers and the associated pricing plans will remain in effect after the merger. As currently proposed, the Applicants would be free to raise prices or change the programming tiers at any time after the merger is approved. Given the Applicants' compliance history, only full permanent price regulation will ensure that consumers are not harmed. Moreover, the à la carte options would be available only for subscribers using "next generation" receivers who select channels via the Internet.⁹² In their Press Release, however, the Applicants give no indication of whether the merged entity will offer to provide and install such receivers for free for existing or new customers.

In any event, numerous comments strongly refute the Applicants' claims regarding program diversity,⁹³ their claims regarding innovative technologies,⁹⁴ their claims regarding

⁹¹ See XM/Sirius Press Release *supra* at n.61.

⁹² *Id.*

⁹³ See NPR Petition to Deny at 5; Entravision Comments at 17-18 ("As for program diversity, surely continued competition better serves this goal than a SDARS monopoly. . . . A combined Sirius/XM entity means that content providers wishing to gain access to SDARS' national platform will be confined to a single, monopolistic gatekeeper rather than two competing providers."); NABOB Petition to Deny at 8 ("[T]he failure of the Applicants to offer consumers an interoperable receiver undermines their assertion that they will provide diverse programming. The lack of an interoperable receiver will limit the ability of the Applicants to provide new program offerings."); Bert King Comments at ¶ 80 ("In the long run, when they are finally able to combine one satellite constellation, there may be more programming choice and diversity. In the short run, there is no each way to achieve it.").

⁹⁴ See Bert King Comments at ¶¶ 80-81 ("There is little incentive for the combined entity to provide advanced technology once they are the only player. True, there are advantages to standardization. However this is easier said than achieved."). See also NAB Petition to Deny at 42-44 ("The speculative nature of the efficiencies that will supposedly lead to advanced technology and new or improved services

interoperable radios,⁹⁵ and their claims regarding operational efficiencies.⁹⁶

Comments supporting the merger do not refute these arguments, but rather do nothing more than repeat the Applicants' empty claims regarding merger benefits and provide no substantial support for the claimed merger benefits.⁹⁷ For example, automobile manufacturers Hyundai and Honda simply reiterate the Applicants' claims that the merger would allow their customers to access the best programming from both services, provide for technology improvements, and lower costs to consumers through the economic efficiencies resulting from

is underscored by the fact that the companies will not 'have the ability to use one platform' for both services until 'somewhere in the 2017, 2018' period." (citations omitted)).

⁹⁵ See Sidak Supplemental Decl. at 22 ¶ 33 ("It is not clear that interoperability in SDARS would generate net benefits for society. In particular, there may be no added consumer value in interoperability with the merger. Interoperability is valuable to subscribers who decided to *switch* providers. But there would be only one SDARS provider if the merger were approved."); NPR Petition to Deny at 19 ("With regard to interoperable receivers, the parties were required by the Commission to develop and offer such equipment. . . . [S]hort of a merger, the Applicants could pursue commercialization of interoperable receivers through a joint venture, or the Commission could simply enforce the existing rule."); Entravision Comments at 18 ("The Applicants' decision to include the deployment of interoperable receivers in their list of merger-specific benefits is, to say the least, a clever spin on their mutual disregard of the Commission's now decade-old mandate to provide such receivers to consumers. . . . With all due respect to Applicants, surely there are solutions less drastic than merger to achieve deployment of the already-mandated interoperable receivers."); Bert King Comments at ¶¶ 82, 84 ("Now that it is to their advantage, they are clamoring over the benefits of an interoperable radio. . . . An interoperable radio is yet to be made available to the public and should be considered as speculative for the future. . . . XM and Sirius seem to indicate that there will be incentives and subsidies for manufacturers to develop dual mode radios. This is highly speculative, especially given the present availability of interoperable radios."); NABOB Petition to Deny at 8 ("[T]he Applicants' acknowledgement that consumers will need two receivers for the next decade highlights the failure of the licensees to comply with Section 25.144(a)(3)(ii) of the Commission's Rules. . . . The Applicants concede that neither of them has ever complied with this rule.")

⁹⁶ See Sidak Supplemental Decl. at 24-27 ¶¶ 37-39 (noting that the Applicants have failed to establish that any of their claimed "operating expense savings" and therefore such savings "would reduce the merged firms' fixed costs only. Because profit-maximizing firms do not take fixed costs into consideration when setting prices, these fixed-cost reductions would not produce lower prices."); Entravision Comments at 19 (noting that the fact that the Applicants would not be operational on a single platform by 2017 or 2018 "clearly places the Applicants' claimed operational efficiencies outside the cope of this proceeding.")

⁹⁷ See, e.g., Comments of Steven Van Zandt (July 9, 2007); Comments of Frank Sinatra Enterprises (July 9, 2007); Comments of Americans for Tax Reform at 3-5 (undated); Comments of OutQ (July 9, 2007); Comments of the African Methodist Episcopal Church – 2nd Episcopal District (June 11, 2007).

the merger.⁹⁸ None of the companies, however, explain how these alleged “benefits” meet the standard of being merger-specific and verifiable. The comments of the American Trucking Associations are similarly devoid of any discussion of whether the alleged benefits are merger-specific and verifiable.⁹⁹ Loral Space and Communications also parrots XM’s and Sirius’s claims regarding merger benefits with no relevant analysis.¹⁰⁰

Some commenters supporting the merger break with XM and Sirius to suggest that the merger is necessary for the survival of satellite DARS.¹⁰¹ The Applicants themselves, however, stress that the merger is *not* needed to ensure the continued viability of the satellite radio industry.¹⁰² Accordingly, the Commission should disregard as unfounded any comments suggesting that satellite DARS will not survive without the merger.

B. The Comments Demonstrate that No Proposed Conditions Would Cure the Anti-Competitive Harms of a Satellite DARS Monopoly

The Applicants continue to offer new promises relating to programming and pricing tiers.¹⁰³ In addition, several parties have now recommended that the Commission adopt specific conditions in order to attempt to ameliorate identifiable harms that would result from the

⁹⁸ See Comments of Hyundai Motor America at 1-2 (July 9, 2007); Comments of American Honda Motor Co. Inc. at 1 (July 9, 2007).

⁹⁹ See Comments of the American Trucking Associations at 1-2 (June 21, 2007).

¹⁰⁰ See Comments of Loral Space and Communications at 1 (July 9, 2007) (“We believe this merger would allow satellite radio to better compete against other listening options. For example, we understand that consumers will have the opportunity to receive more channels, including the best of Sirius and XM. We have also been advised by Sirius that the companies will offer their customers the ability to receive fewer channels.”).

¹⁰¹ See Comments of Crutchfield Corporation at 1 (July 2, 2007) (“In our view, without the economies of scale provided by a merger, these two companies may not be able to generate the necessary financial return to maintain the excellence of their services.”); Letter from Neil Ritchie, League of Rural Voters, to Marlene H. Dortch, Secretary, Federal Communications Commission (April 13, 2007); Letter from Lillian Rodriguez-Lopez, President, Hispanic Federation, to Marlene H. Dortch, Secretary, Federal Communications Commission (June 5, 2007).

¹⁰² See NAB Petition to Deny at 34-36.

¹⁰³ See XM/Sirius Press Release *supra* at text n.61; see also NAB Petition to Deny at 49-50.

merger.¹⁰⁴ The record confirms, however, that any conditions proposed by the Applicants or by others aimed at eliminating the anti-competitive harms associated with the XM/Sirius merger would be insufficient.

In fact, the record shows that a combined satellite DARS entity simply cannot be relied upon to comply with any proposed conditions.¹⁰⁵ It is a matter of record that the Enforcement Bureau is investigating a history of serious violations of the Commission's Part 15 rules by XM and Sirius relating to their use of FM modulators/ transmitters, as well as a history of widespread violations by XM of Commission rules and authorizations regarding its terrestrial repeater network.¹⁰⁶ Moreover, these violations were apparently intentional on Sirius's part,¹⁰⁷ and, with respect to both companies, the "employees who were involved . . . or were aware of potential non-compliance" were "executive and senior-level employees."¹⁰⁸ The Applicants have also

¹⁰⁴ See *supra* text at 18.

¹⁰⁵ See Entravision Comments at 19-20 ("Sirius and XM have made a habit of disregarding Commission policies they find too constraining – permitting the Applicants to merge would only exacerbate this problem."); NABOB Petition to Deny at 8 ("The Applicants concede that neither of them has ever complied with this [interoperable receiver] rule. This flagrant disregard of the requirement to have an interoperable receiver should cause the Commission to question the likelihood that the Applicants will comply with any conditions the Commission might impose upon the grant of the instant application.").

¹⁰⁶ See NAB Petition to Deny at 50-58. Also, the Enforcement Bureau has granted in part and denied in part NAB's Freedom of Information Act request to review documents related to these rule violations. Letter from Kathryn S. Berthot, Chief, Spectrum Enforcement Division, to David H. Solomon, Counsel for NAB; FOIA Control No. 2007-235 – XM Records (June 18, 2007) ("*XM Ruling*"); Letter from Kathryn S. Berthot, Chief, Spectrum Enforcement Division, to David H. Solomon, Counsel for NAB; FOIA Control No. 2007-235 – Sirius Records (June 18, 2007) ("*Sirius Ruling*"). These rulings, however, are pending on applications for review filed by XM, Sirius, and certain of their employees or former employees, so the Enforcement Bureau has not yet released many of the records to which NAB is entitled.

¹⁰⁷ Sirius Satellite Radio Inc., Quarterly Report (Form 10-Q) at 35 (Nov. 8, 2006) ("certain SIRIUS personnel requested manufacturers to produce SIRIUS radios that were not consistent with these rules."). See also Letter from Kathryn S. Berthot, Chief, Spectrum Enforcement Division, to Patrick L. Donnelly, Executive Vice President and General Counsel, Sirius, File No. EB-06-SE-250 at 3 (Aug. 7, 2006) ("In its response to our June 20, 2006 LOI, Sirius stated that 'a number of Sirius' product management and engineering managers decided in July 2004 to increase emissions levels to be competitive with XM and other products transmitting to car radios, and requested that manufacturers make necessary changes.'") (A copy of this letter was provided to NAB in connection with the *Sirius Ruling*.)

¹⁰⁸ See *XM Ruling* at 4-5, 7; *Sirius Ruling* at 4.

violated the receiver interoperability rule.¹⁰⁹ In addition to their history of non-compliance, the fact that Applicants even proposed the merger in the face of the Commission’s longstanding and explicit merger prohibition underscores the conclusion that there is simply no reason for the FCC to have *any* confidence whatsoever that XM and Sirius can be relied upon to comply with any promises or proposed conditions.¹¹⁰

Furthermore, even if the Commission were to try and impose some form of permanent pricing and programming conditions on the merged entity growing out of the programming and pricing options recently promised by the Applicants, there is a significant legal question regarding whether the Commission would have the legal authority to enforce such conditions. The XM/Sirius Press Release indicates that, post-merger, XM and Sirius will offer numerous tiers of programming, with each tier reflecting its own pricing structure.¹¹¹ Thus, Commission enforcement of these programming options would deeply involve the Commission in the merged entities’ programming and pricing decisions. As Professor Sidak argues, however, Congress has not delegated to the Commission authority to regulate satellite DARS pricing and thus the Commission may well be acting *ultra vires* “if it were to approve the Merger Application on the condition that price regulation be imposed as a matter of administrative fiat.”¹¹² Dr. Furchtgott-Roth has also expressed concerns about the Commission imposing merger conditions of “highly

¹⁰⁹ See NAB Petition to Deny at 52-55; Consumer Groups Petition to Deny at 45; NABOB Petition to Deny at 8; Bert King Comments at ¶¶ 82, 84; Entravision Comments at 18.

¹¹⁰ See ISBA Board Letter at 2 (“Sirius and XM cannot be trusted to comply with any FCC-imposed merger conditions or to control their self-serving big spender monopolistic impulses once any such conditions expire in a couple of years. . . . [T]he FCC’s initial condition for the existence of these two satellite radio services was that there would be at least two competing companies. Now, they are asking for that essential condition to be waived or ignored. Monopoly power is inherently self-serving and cannot be trusted to serve the best interest of the population since its existence will invariably lead to higher prices, reduced consumer choice, and less innovation.”).

¹¹¹ See XM/Sirius Press Release *supra* text at n.71.

¹¹² Sidak Supplemental Decl. at 32 ¶ 48.

questionable legal validity.”¹¹³ In any event, any such pricing conditions would directly contradict the Commission’s fundamental policies favoring facilities-based competition over regulation.¹¹⁴ The Commission should therefore reject any pricing, programming or other regulatory conditions offered by the Applicants or by others and instead reject the Merger Application.

V. CONCLUSION

For the reasons set forth above, and in NAB’s Petition to Deny, the Commission should either summarily dismiss the application for violation of the satellite DARS anti-merger rule or

¹¹³ *Application of Ameritech Corp. and SBC Communications, Inc. for Consent to Transfer of Control*, 14 FCC Rcd 14712, 15174 (1999) (Separate Statement of Commissioner Harold Furchtgott-Roth Concurring in Part, Dissenting in Part).

¹¹⁴ NAB Petition to Deny at 49-50, citing *EchoStar/DirectTV Merger Order*, 17 FCC Rcd at 20663 ¶¶ 281-282 (rejecting the parties’ proposed “scheme of national pricing” designed to offset the impact of the merger on prices on the grounds that this proposal would replace “viable facilities-based competition with regulation. This can hardly be said to be consistent with either the Communications Act or with contemporary regulatory policy and goals, all of which aim at replacing, wherever possible, the regulatory safeguards needed to ensure consumer welfare in communications markets served by a single provider, with free market competition, and particularly with *facilities-based* competition.”); Competitive Enterprise Institute Comments at 14-15 (“Regulators should absolutely refrain from using the merger review process to extract a parade of concessions. . . . Concessions are particularly offensive because they forbid a company from offering a product or service to customers that would otherwise be available to them – all to protect a competitor. Recall that antitrust laws were to prohibit restraint of trade; concessions directly restrain trade.”).

designate it for hearing because the proposed merger would have substantial anti-competitive effects on consumers and broadcasters that would not be offset by any significant public interest benefits.

Respectfully submitted,

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July 24, 2007

EXHIBIT A

**Before the
FEDERAL COMMUNICATIONS COMMISSION
Washington, D.C. 20554**

In the Matter of)	
)	
XM Satellite Radio Holdings Inc.,)	
<i>Transferor</i>)	MB Dkt. No. 07-57
)	
and)	Declaration of
)	Steven S. Wildman
)	
Sirius Satellite Radio Inc.,)	
<i>Transferee</i>)	
)	
Consolidated Application for Authority to)	
Transfer Control of XM Radio Inc. and Sirius)	
Satellite Radio Inc.)	

Introduction and Summary of Conclusions

Qualifications

- I. A Merger of Sirius and XM Would Reduce the Welfare of Both SDARS Subscribers and Local Radio Listeners and Harm Localism

- II. SDARS Subscribers Will be Harmed by Higher Prices and Increased Ad Time
 - A. XM and Sirius Are the Only Competitors in a Well-Defined Consumer Market
 - B. The Economic Incentive for a Merged SDARS Provider to Raise Price and Increase Commercial Time
 - C. The Substantial Increase in Advertising Revenue Predicted for the Merged Firm Presupposes a Substantial Increase in In-Program Commercial Time

- III. Local Radio Listeners Will be Hurt by Economic Pressures on Broadcasters Resulting from the Creation of a Satellite Radio Monopoly

- IV. A Diminished Contribution By Radio To the Localism Goals of Communications Policy

Conclusion

INTRODUCTION AND SUMMARY OF CONCLUSIONS

1. I have been asked by the National Association of Broadcasters (NAB) to review the application for authority to transfer control filed on March 20, 2007 by XM Radio, Inc., and

Sirius Satellite Radio, Inc. (“Merger Application”).¹ Based on my review of the transaction and my knowledge of the economics of the radio industry, I conclude that the proposed merger in all likelihood would harm the public interest through its adverse effects on Satellite Digital and Audio Services (SDARS) subscribers and listeners to terrestrially-delivered local radio. Furthermore, by reducing the revenue available for local program production, the merger would diminish the ability of local stations to continue their contributions to the long-standing localism goals of U.S. communications policy.² In particular, the proposed merger would increase seller-side market power in the SDARS market and buyer-side market power in the markets for access to automobile dashboards, content for SDARS, and equipment and technical services purchased by SDARS providers. The effect of increased market power in the SDARS consumer market would be higher subscription fees and more programming time devoted to commercials, both of which would work to the detriment of SDARS subscribers. Local radio audiences will be hurt by the resulting increase in SDARS advertising inventory as some terrestrial radio stations will respond to lower advertising revenues by reducing their programming investments. Economic theory predicts that these effects would manifest most strongly in reduced resources for local program production, which, in turn, would harm localism and consumers who value the current quantity and quality of local programming. Because the merging parties have failed to provide compelling evidence of offsetting societal benefits the FCC should deny the Merger Application.

2. XM and Sirius compete for satellite radio customers on several dimensions, including monthly subscription fees, equipment prices, the amount of commercial time in their

1. Consolidated Application for Authority to Transfer Control of XM Radio Inc. and Sirius Satellite Radio Inc., In the Matter of XM Satellite Radio Holdings Inc., Transferor and Sirius Satellite Radio Inc., Transferee, MB Dkt No. 07-57, filed Mar. 20, 2007 [hereinafter *Merger Application*].

2. See PHILIP NAPOLI, FOUNDATIONS OF COMMUNICATIONS POLICY: PRINCIPLES AND PROCESS IN THE REGULATION OF ELECTRONIC MEDIA (Hampton Press, 2001). Napoli provides a discussion of the importance of localism as a core value influencing the creation of communications policy, especially for the electronic media, in the United States.

programming, exclusive content, access to automobiles, and accessories. While the proposed merger of XM and Sirius threatens to undermine competition in each of these domains, I focus here on the pricing and advertising dimensions of their competition for subscribers and the implications of the latter for the performance of the local radio industry. The harm to broadcasters would be most apparent in reductions in the resources available for producing local programs. Such a result is antithetical to the historic localism goals of U.S. communications policy. The unilateral price effect that results from reducing the number of SDARS providers from two to one is not surprising. Less appreciated is that the merger would also create an incentive to increase the amount of commercials included in the satellite services' programming. SDARS subscribers (like radio listeners generally) dislike commercial interruptions. Accordingly, the presence of a competitor constrains the amount of commercial time in a SDARS provider's programming. If XM were to increase the amount of commercials in its programming significantly, it would lose subscribers (both current and prospective) to Sirius. The same is true for Sirius. Thus, the rivalry between the firms has kept commercial time low. However, if the companies were allowed to merge, they would effectively be able to coordinate on commercial time to the detriment of SDARS subscribers.

3. It is not necessary to rely on economic theory alone to predict that the merger will increase the advertising load in SDARS programming. Securities analysts following the merger tout the potential for the merged company to increase advertising revenues. Furthermore, executives at the companies have directly stated that an increase in ad revenues will follow the merger. The only way the merged service will be able to substantially increase its current combined revenues from commercial time sales is by increasing the advertising load in its programming.

4. This increase in commercial load will not be a trivial matter to SDARS subscribers. They have purchased satellite service in large part due to their distaste for advertising. XM and Sirius boast in their marketing materials that they offer “commercial-free” service.³ A recent survey of satellite subscribers by Wilson Research Strategies reveals that commercial free music channels are of great importance to satellite customers. Indeed, 87 percent of subscribers indicated that commercial-free music was an important factor in their decision to purchase satellite radio.⁴ Subjecting satellite radio subscribers to more commercials would result in welfare losses in the SDARS market, especially given the amount of time SDARS customers listen to the radio.⁵

5. Local radio broadcasters quite naturally fear the predictable aggressive expansion of a newly-created satellite radio monopolist in the advertising market.⁶ Of course, harm to local broadcasters does not by itself justify denial of the merger application, especially if that harm is merely a transfer in surplus from local broadcasters to advertisers. In pursuing the public interest, the FCC should ultimately be concerned with consumer welfare and any consequences of the

3. Sirius Corporate Overview, available at <http://www.sirius.com/servlet/ContentServer?pagename=Sirius/CachedPage&c=Page&cid=1065475754271> (“Operating from its corporate headquarters in New York City’s Rockefeller Center, SIRIUS broadcasts over 130 digital-quality channels, including 69 channels of 100% commercial-free music, plus exclusive channels of sports, news, talk, entertainment, traffic, weather and data.”); XM Fast Facts, available at <http://www.xmradio.com/about/fast-facts/index.xmc> (“The most music in satellite radio, including 69 commercial-free music channels.”).

4. Craig Wilson, *Survey of Satellite Radio Subscribers Executive Summary*, WILSON RESEARCH STRATEGIES, July 8, 2007, at 1. Technically, SDARS providers offer a mix of commercial free channels and channels with small amounts of advertising. The commercial free channels predominate in both services.

5. A recent Arbitron study shows that satellite radio subscribers listen to 33 combined hours of radio per week, compared with 19 hours per week for terrestrial radio listeners. The study breaks down the 33 hours for SDARS subscribers into 14 hours of terrestrial radio, 11 hours of SDARS, and 8 hours of Internet radio. See Phil Rosenthal, *Satellite Deal Foes Don’t Hear Message*, CHI. TRIB., Feb. 28, 2007, at 3.

6. Merger proponents incorrectly infer that NAB opposes the merger because it expects the merger to reduce satellite radio prices. See Thomas W. Hazlett, *The Economics of the Satellite Radio Merger*, June 14, 2007 at 10 [hereinafter *Hazlett Report*] (“Were the NAB to believe rivals’ prices would substantially increase, it would – unless subverting the interests of its members – enthusiastically support the merger.”). In fact, as a matter of economic theory, the merger would result in price increases (or the lack of price reductions that would otherwise occur) in the SDARS market. NAB’s opposition goes well beyond the direct, anti-consumer price effects of the merger. See NAB Petition to Deny at 15 & n.47 (July 9, 2007).

merger that might weaken broadcasters' performance with respect to important noneconomic goals of communications policy, such as localism. There are two predictable anti-consumer consequences for local radio stations' programming resulting from an increase in SDARS ad time sales. These effects suggest that this is indeed a case where a competitor's self interest aligns with the public interest.

6. One predictable consequence is a reduction in the resources available for the production of the programming local radio stations deliver to their listeners. Although commonly overlooked in media policy analysis, it has been understood since at least the early 1970s that media firms' expenditures on content vary with the revenue available to them in media markets.⁷ As the potential revenue gains from the additional audience that might be attracted to more expensive programming rise or fall, media firms adjust their content budgets accordingly (and in the same direction). Because sales of increased SDARS ad inventory would reduce the amount of ad revenue shared by local radio stations, the local broadcasters would respond by reducing their investments in radio programming.

7. The second predictable consequence is that these adjustments will be felt most strongly in reduced expenditures on programs stations produce for their local audiences. This response is a consequence of the fact that there are considerably larger rents incorporated in payments to programming inputs (especially talent but also rights to events such as sports contests) for programming distributed nationally than in payments for inputs to local programming, particularly talent. As revenue generated by terrestrial stations' radio ads falls due to heightened competition for ad dollars from SDARS, payments to factors earning rents from programming produced for national audiences would be adjusted downward naturally in the course of negotiations between stations and program suppliers. However, the talent, which often

7. *See infra* note 30.

receives compensation in excess of reasonable estimates of opportunity costs, will stay. On the other hand, locally produced programming is much more likely to draw on local talent, whose best alternatives will often be other jobs in the same local community. Particularly in smaller communities, salaries for radio personnel do not greatly exceed earnings in other occupations. As revenues decline, the unavoidable pressure on salaries would result in reductions in staff and elimination of programs, two trends already observable in the production and supply of local radio newscasts. This obvious threat to localism, which is amplified by the already weakened financial condition of many local stations (especially those in smaller markets), falls under the FCC's public interest standard for merger approvals and should inform the FCC's decision on the proposed merger.

QUALIFICATIONS

8. I am the James H. Quello Professor of Telecommunication Studies and Co-Director of the James H. and Mary B. Quello Center for Telecommunication Management and Law at Michigan State University. My research focuses on economics and policy for communication industries, including the broadcasting, cable television, and recording industries. In addition to numerous articles and book chapters, I have authored or edited the following books: *International Trade in Films and Television Programs* (Ballinger, 1988); *Electronic Services Networks: A Business and Public Policy Challenge* (Praeger, 1991); *Video Economics* (Harvard University Press, 1992); *Making Universal Service Policy: Enhancing the Process Through Multidisciplinary Evaluation* (Lawrence Erlbaum Associates, 1999); and *Rethinking Rights and Regulations: Institutional Responses to New Communications Technologies* (MIT Press, 2003). With Duncan J. Cameron, I am the co-author of *Competition, Regulation and Sources of Market Power in the Radio Industry*.

9. Before joining Michigan State in 1999, I was Associate Professor of Communication Studies and Director of the Program in Telecommunications Science, Management & Policy at Northwestern University. Earlier positions include Senior Economist with Economists Incorporated and Assistant Professor of Economics at UCLA.

10. In terms of relevant consulting experience, I have provided oral and written testimony on policies relating to communication industries for proceedings before Copyright Arbitration Royalty Panels of the Library of Congress, the Federal Communications Commission, the California Legislature, and various state Public Service Commissions.

11. I hold a Ph.D. in economics from Stanford University and a B.A. in economics from Wabash College.

I. A MERGER OF SIRIUS AND XM WOULD REDUCE THE WELFARE OF BOTH SDARS SUBSCRIBERS AND LOCAL RADIO LISTENERS AND HARM LOCALISM

12. In an expert statement supporting the merger, Professor Thomas W. Hazlett argues that broadcasters' opposition to the merger is itself evidence that the merger would be pro-competitive and therefore pro-consumer in its effects. This argument is heard quite frequently from interested parties supporting mergers under review by the competition authorities when opposition comes from a perceived rival. The basic claim is that if a proposed merger would create market power, it would also raise prices to the benefit of the merging firms' competitors. Self-interested competitors therefore should not oppose mergers within their industries unless they create more effective competitors. This attempt to claim an imputed motive as evidence of pro-competitive effect is *ad hominem* in nature. Arguments offered by opposing parties should always be judged on their own merits. In this case, it is even more important to recognize that Professor Hazlett's application of this argument to NAB's opposition betrays a serious misunderstanding of the economics of media services like SDARS that are

supported by both advertising and consumer payments. In the parlance of recent theoretical work on markets with linked demands, he has offered a one-sided analysis of a two-sided market.⁸ I find that upon applying the correct theoretical framework to the market and examining the available empirical data, the evidence strongly suggests that this is a situation in which the self-interest of broadcasters – who, although they do not compete in the SDARS market, do face competition from SDARS providers in other markets -- aligns with the public interest. Furthermore, I find that a merger of XM and Sirius would create incentives for the merged firm to raise subscription fees and increase the commercial time in its programming, both of which would work to the detriment of SDARS subscribers. The most likely effect on local radio listeners would be less direct, but just as real. As local radio stations lost advertising revenue to SDARS providers, they would shift towards less expensive programming (with less audience appeal) and substitute nationally produced content for content originated locally. Thus, traditional localism goals for U.S. communications policy would be put at risk.

II. SDARS SUBSCRIBERS WILL BE HARMED BY HIGHER PRICES AND INCREASED AD TIME

A. XM and Sirius Are the Only Competitors in a Well-Defined Consumer Market

13. XM and Sirius compete with each other and with local radio broadcasters for both listeners and advertisers. However, the subscription nature of their services combined with the fact that listeners prefer programming with less commercial time allows the SDARS providers to differentiate themselves from local radio services by offering services with considerably less commercial time than local radio stations. XM and Sirius generate the bulk of their revenues

8. See, e.g., Ulrich Kaiser and Julian Wright, *Price Structure in Two-Sided Markets: Evidence from the Magazine Industry*, INTERNATIONAL JOURNAL OF INDUSTRIAL ORGANIZATION, VOL. 24, June 30, 2005, 1-28. Kaiser and Wright list a number of the more important contributions to the larger literature on two-sided markets and develop an application of the framework for the magazine industry.

from subscriber fees.⁹ Indeed, only about four percent of XM's revenues come from advertising.¹⁰ For Sirius, advertising represents five percent of total revenue.¹¹

14. The subscription character of these services also creates an incentive for the SDARS providers to differentiate themselves from traditional radio by offering programming targeted to a variety of niche interests for which terrestrial radio stations either do not provide programming or provide in minimal amounts. These formats include classical music, blues and jazz, which have retail value but are not commonly played on broadcast radio because they do not draw sufficiently large audiences. In fact, XM claims to have 74 music channels devoted to formats that are not currently broadcast in many local broadcast markets.¹²

15. That subscription services would provide niche oriented content ignored by ad-supported terrestrial broadcasters is consistent with a large body of literature on the economics of broadcast programming with origins dating to a seminal paper by Peter O. Steiner in 1952.¹³ Because broadcasters supported by advertising revenues sell audiences to advertisers, their revenues vary to a large degree with audience size. Therefore, when certain types of programming attract large fractions of the radio audience, both economic theory and empirical

9. Sirius Corporate Overview, available at <http://www.sirius.com/servlet/ContentServer?pagename=Sirius/CachedPage&c=Page&cid=1065475754271> ("Operating from its corporate headquarters in New York City's Rockefeller Center, SIRIUS broadcasts over 130 digital-quality channels, including 69 channels of 100% commercial-free music, plus exclusive channels of sports, news, talk, entertainment, traffic, weather and data."); XM Fast Facts, available at <http://www.xmradio.com/about/fast-facts/index.xmc> ("The most music in satellite radio, including 69 commercial-free music channels.").

10. XM 2006 Annual Report, available at <http://www.sec.gov/Archives/edgar/data/1091530/000119312507044379/d10k.htm>.

11. Sirius 2006 Annual Report, available at http://www.sec.gov/Archives/edgar/data/908937/000093041307001865/c47044_10k.htm.

12. See the XM 2006 Annual Report, at 2, available at <http://www.sec.gov/Archives/edgar/data/1091530/000119312507044379/d10k.htm>.

13. Peter O. Steiner, *Program Patterns and Preferences, and the Workability of Competition in Radio Broadcasting*, QUARTERLY JOURNAL OF ECONOMICS, VOL 66, 194-223, 1952. This literature is also reviewed through 1992. See BRUCE M. OWEN AND STEVEN S. WILDMAN, VIDEO ECONOMICS (Harvard University Press, 1992) [Hereinafter *Video Economics*]. See also David Waterman, *The Economics of Media Programming*, in HANDBOOK OF MEDIA MANAGEMENT AND ECONOMICS (Alan B. Albarran, Sylvia M. Chan-Olmsted and Michael O. Wirth eds., LEA 2006).

evidence suggest local radio stations compete to offer more channels with similar content. This duplication of programming strategies persists until the audiences for the most popular content are divided into sufficiently small shares that it becomes more profitable to offer content targeted to less mainstream tastes. Because viewers with more diversified tastes are willing to pay for access to the types of content that are undersupplied by terrestrial broadcasters, subscription radio services have a financial incentive to supply it.

16. In addition, the regulatory status of XM and Sirius enables them to provide adult-oriented content that would be cause for fines or even loss of license for local radio stations. In fact, Sirius features programming by performers who elicited major fines from the FCC for the radio services that once employed them.¹⁴

17. While the SDARS providers do compete with local radio stations for listeners at some level (although not with respect to the SDARS market itself), it is patently obvious that they could not charge their subscribers over \$150 per year in addition to their substantial equipment and installation fees if they were not seen by their customers as being substantially differentiated from the terrestrial alternatives. Merger proponents argue that XM and Sirius are small players in a market for audio content that includes virtually any device or service capable of delivering audio content to listeners. To justify this assertion merger advocates contend there is little if any content available through XM and Sirius that cannot also be acquired from another

14. In recent years the FCC has increased indecency enforcement. Between 1993 and 2003 the amount of the NALs was between \$4,000 and \$674,500 (for radio and television). In 2004 alone, the NALs amounted to \$7,928,080. *See* Indecency Complaints and NALs: 1993-2006, available at <http://www.fcc.gov/eb/oip/Stats.html>. Among these were a \$755,000 NAL again against Clear Channel for a broadcast by radio host “Bubba the Love Sponge”, and a \$495,000 NAL against Clear Channel Communications for an episode of the “Howard Stern Show.” *See* Sarah McBride, *Clear Channel Dumps Stern After Big Fine*, WALL ST. J., Apr. 9, 2004, at B1. The SDARS are not subject to indecency legislation and both of these performers are now featured on Sirius. *See* In the Matter of Satellite CD Radio, Inc., Memorandum Opinion and Order, FCC Dkt. No. 01-335, 16 F.C.C.R. 21458, 21460 (2001).

source.¹⁵ However, such claims are analogous to an argument that a merger between McDonalds and Burger King should not be a matter of concern to antitrust authorities because every ingredient in a Big Mac or Whopper can be purchased through any of thousands of local supermarkets. Just as people are willing to pay substantial multiples of the cost of ingredients for the convenience of a ready made burger compared to the do-it-yourself alternative, so are they willing to pay for pre-assembled programming. While other alternatives may emerge in the future, today only traditional radio broadcasters and the two SDARS providers offer easily accessible pre-programmed audio services that are ubiquitously and continuously available to both mobile and fixed receivers. When viewed in this context, the substantial differences in the programming and commercial time strategies of the SDARS providers and their free terrestrial alternatives become of paramount importance to market definition. In light of these differences and absent compelling empirical evidence to the contrary, the default presumption guiding the investigation of this merger should be that XM and Sirius are the only firms currently serving the market for multi-channel subscription audio services for mobile and fixed use.

B. The Economic Incentive for a Merged SDARS Provider to Raise Price and Increase Commercial Time

18. Most mergers take place in non-media industries where marginal revenue is a simple function of output. It is in this context that *ad hominem* arguments of merger opponents as evidence in favor of claimed pro-competitive effects for a merger are most frequently heard and most relevant. If such arguments are to be given any credence at all, it is when they are applied to mergers in industries for which, unlike most media, the merging parties do not

15. *Hazlett Report*, *supra* note 6, at 12 (“This analysis claims that the market is not sufficiently competitive to support the merger. On the contrary, Sirius CEO Mel Karmazin argues that there is abundant choice available to listeners, including terrestrial radio, new HD stations, iPods, CDs, Internet radio stations, and services delivered via mobile handsets.”). See Harold Furchgott-Roth, *An Economic Review of the Proposed Merger of XM and Sirius*, June, 2007, at 13. (“XM and Sirius have little programming that consumers cannot obtain elsewhere from other mobile communications service providers.”) [hereinafter *HFR Report*].

compete in the supply of two or more goods and services with interdependent demands. This is emphatically not the case for XM and Sirius, or for local radio broadcasters. Both local broadcasters and the SDARS providers offer audio services to consumers and sell access to the audiences attracted by their content to advertisers. It is generally understood that radio and satellite service listeners do not like commercial interruptions,¹⁶ and because this is the case, the size of the audience an audio service can sell to advertisers can be expected to vary inversely with the amount of commercial time included in its programming, other things equal.¹⁷ Therefore, the market in which XM and Sirius sell commercial time is intimately linked to the market in which they supply audio content through the negative effect of an increase in commercial time on the demand for their content.

19. While the SDARS providers are differentiated from terrestrial radio in the ways discussed above, even with their various exclusive content agreements the service offerings of XM and Sirius are still much more similar to each other's than they are to what is supplied by local radio stations. We can therefore safely conclude that SDARS subscribers (and prospective subscribers) view XM and Sirius as the closest available substitutes for each other. As a result, each cannot help but be significantly affected by the pricing and advertising strategies employed by the other. Thus, it is not surprising that they would look favorably on an opportunity to merge their operations and coordinate for their mutual benefit their strategies with regard to both price and advertising. To show why this coordination would be harmful to SDARS subscribers, I explain how the proposed merger would alter the logic of SDARS profit maximization with

16. Both SDARS providers have heavily promoted commercial-free channels and low commercial loads overall in their marketing efforts.

17. The other things equal caveat is important. If competing audio services coordinate to increase advertising time in a concerted fashion, or merge to accomplish the same objective, the loss of audience diverted to competitors who do not increase their advertising time can be avoided, which can make audience size much less responsive to changes in the amount of ad time as is more fully explained below.

respect to subscription fees and the amount of commercial time embedded in satellite radio programming.

20. Profit maximization with respect to most strategic variables is a balancing act, and this is certainly the case for advertising and consumer prices for SDARS. Consider the problem of selecting the optimal price. Unless demand is perfectly inelastic, some customers will drop the service when the price is raised, with an attendant loss of revenue. On the plus side, revenue contributions will increase from those customers who remain and pay the higher price. Depending on the nature of the product, there may or may not be savings on costs previously incurred to deliver the product to lost customers, a matter I will ignore here both for simplicity and because the marginal cost of delivering service is typically either extremely low or zero for electronically delivered media services. As price is increased from some initial low level, losses due to departing customers will begin to grow relative to the higher payments from those who remain. Eventually, the losses from departing customers will exceed the gain from those who remain. The profit maximizing price is found by increasing price as long as the increased payments by customers retained exceed the losses due to those who leave and stopping when a further increase would generate larger revenue losses from departing customers than the increase in payments from retained customers.

21. This description of setting a profit-maximizing price applies to any firm that faces a downward sloping demand curve, whether it is a monopolist or one of many differentiated competitors serving its market.¹⁸ A critical difference between a monopolist and a firm in a more competitive market is that a firm's choice of price affects its competitors' profits as well as its own. When a firm with competitors raises price independently, some of the lost customers may

18. A firm is not able to set its own price if serves a market with many competitors whose products are identical to its own.

quit the market entirely, while others, who otherwise might have accepted the price increase, will switch to competitors who are now seen as offering a better deal. As long as the competitors sell their products at a positive markup, their profits will increase. The possibility that this spillover effect might be internalized in ways that reduce economic welfare when competitors merge is the primary concern of merger policy.¹⁹

22. Turning to the SDARS market, if the price of SDARS increases, the number of SDARS subscribers will fall, which is the reason Professor Hazlett says NAB should favor the merger if they truly believe the merged firm will increase price. However, the price effects of the merger in the SDARS market, in which broadcasters do not compete, are only half the story, and it is the half regarding in the advertising markets in which SDARS and local broadcasters do compete, that is ignored by merger proponents, that is both a source of broadcaster concern²⁰ and a reason for policymakers to anticipate that harm to broadcasters will redound to consumers.

23. For SDARS providers, the tradeoffs to be weighed in determining the amount of in-program commercial time that maximizes profits are very similar to those described in the discussion of price setting above. Because broadcast audiences (both radio and television) dislike commercials, commercial time may be thought of as an implicit price listeners and viewers pay for access to the content that broadcasters deliver. This is true for the SDARS as well. As with a monetary price, if a SDARS provider increases the amount of program time allocated to

19. To see why this is a significant policy concern, suppose two of the competitors, call them firms 1 and 2, merge but continue to sell both product lines. For the combined firm, the profit calculus for an increase in the price of 1's product is different than it was when 1 was a stand-alone business. The revenue gain due to increased payments by remaining firm 1 customers and the loss in firm 1 revenue due to departing customers are the same as before, but from the merged firm's perspective, the profits firm 2 realizes from sales to customers switching from firm 1 must be subtracted from the lost profit contributions of customers dropping firm 1 to determine the true balance of gains and losses from the price increase. As the loss side of this relationship has been reduced, a higher price will now be required before further price increases become unprofitable. An attempt to raise price in this fashion may be foiled by a sufficiently large increase in output by the remaining competitors, which is the predicted outcome if the pre-merger market contains a large enough number of competitors with sufficiently similar products. However, if we begin with only two close competitors, an increase in price is a foregone conclusion.

20. See NAB Petition to Deny at 15 & n.47.

commercials, audience members will begin to look for other alternatives, which could be the other SDARS provider, radio broadcasters, or other entirely different uses of their time. And, as with a monetary price increase, the providers of the most similar services should benefit most.

24. Also similar to the setting of a monetary price, there is a gain and a loss to be considered when assessing the profit consequences of an increase in commercial time. Some subscribers will drop the service as the commercial load is increased (or potential subscribers will choose another alternative), which reduces the size of the audience that can be sold to advertisers. On the other hand, with an increase in commercial time, each remaining subscriber will generate more ad revenue. If advertising is the sole source of revenue, the amount of commercial time sold should be increased as long as the increase in revenue per remaining subscriber more than offsets the ad revenue losses due to departing subscribers, with the optimal amount of commercial time reached when the magnitude of the ad revenue loss equals that of the ad revenue gain. Just as with a monetary price, in a market with two suppliers such as SDARS, some of the listeners lost due to an increase in commercial time will switch to the other supplier of such services, while others may turn to other pursuits entirely. And, as with the price analysis, if the only close substitutes in the market have a common owner, the advertising value of listeners diverted by an increase in commercial time from one to the other will not be counted as a loss by their common owner. Therefore a merger of the two services creates an incentive to sell more commercial time than would be profit maximizing for the services if they were independently owned and operated. Again, the losers are consumers.²¹

21. If two competing ad-supported broadcasters merge, it is theoretically possible that they will exploit increased market power by reducing the supply of ad time to charge higher prices to advertisers. This can happen only when both broadcasters offer advertisers access to the same listeners and the merger increases their market power in selling access to the common members of their audiences. This is not the case for the SDARS providers, who sell advertisers access to their largely mutually exclusive sets of subscribers.

25. This picture is somewhat more complicated when the merging parties sell commercial time and collect subscription fees from their listeners, as is the case with SDARS, as subscribers lost due to an increase in the subscription fee also take with them their value to advertisers, while subscribers lost when commercial time is increased stop their payments to the service. However, the basic logic presented with the simpler single market explanations above is unchanged. If one SDARS provider increases either its price or the amount of commercial time in its programming, it can expect to see some of its subscribers and the subscription and ad revenues they represent switch to the other provider.²² For an independent service, this will be viewed as a part of the financial cost of a price increase, while the same shift in customers will be viewed as an internal transfer and irrelevant to the determination of the optimal price or advertising load if the service is owned in common with the service to whom these subscribers switch.

C. The Substantial Increase in Advertising Revenue Predicted for the Merged Firm Presupposes a Substantial Increase in In-Program Commercial Time

26. There is good reason to believe that if the merger is approved, the merged firm will respond to the incentives described above by significantly increasing the commercial load in its programming. In talks with investors, the SDARS companies point to a substantial increase in the contribution of advertising to profits as one of the principal benefits of the merger, an opinion

22. XM and Sirius have suggested that they would accept restraints on post-merger prices as a condition for approval of the merger. See Expert Declaration of J. Gregory Sidak, *Concerning the Competitive Consequences of the Proposed Merger of Sirius Satellite Radio, Inc. and XM Satellite Radio, Inc.*, March 16, 2007, at 55. The fact that the opportunity cost of a price increase includes both their subscription fees and the advertiser payments attributable to customers who decide to drop the service means that if the post merger price is artificially suppressed the opportunity cost of departing customers will also be reduced for the merged firm. Under effective price controls, the predictable increase in ad time sales made feasible by the merger would be amplified, to the further disadvantage of SDARS subscribers. In addition, we can expect the merged firm to respond to price controls by lowering the quality of programming to effectively increase the quality-adjusted price of SDARS service. In his writings on the effects of price regulation on cable television, Professor Hazlett also recognizes that the effect of binding prices controls in a media industry is an incentive to deliver lower quality content to consumers. THOMAS W. HAZLETT AND MATTHEW L. SPITZER, *PUBLIC POLICY TOWARD CABLE TELEVISION: THE ECONOMICS OF RATE CONTROLS* (MIT Press AEI Press, 1997) (“When binding rate controls are imposed on cable operators, ...systems will tend to reduce program expenditures and offer lower-quality program services on regulated tiers.”).

shared by some of the financial analysts who have written about the deal. For example, in a February 20, 2007 conference call with investors, Mel Karmazin, Chief Executive Officer of Sirius, declared that “advertising line is going to contribute significantly in the future towards ARPU.”²³ In a research note issued by Bernstein Research, the securities analysts write, “In their call this morning, the companies highlighted potential synergies in General and administrative; Sales and marketing; SAC; R&D; Manufacturing and inventory; Programming; Operating Infrastructure; and revenue synergies in advertising sales.”²⁴ One of the financial analyst reports quoted by Professor Hazlett also highlights “advertising synergies” as a benefit of the merger (to the merging firms), listing it with “reductions in OEM and content costs” as providing profit contributions of a higher order of magnitude than other benefits, such as “near-back office, retail incentives, and advertising savings” (presumably sales force reduction).²⁵ As an aside, it should be noted that benefits anticipated in this same report from “reductions in OEM and content costs” are not attributed to increased economic efficiencies. Rather, they reflect a transfer of rents from auto manufactures and content suppliers to the combined SDARS provider due to an increase in the latter’s bargaining power. The report is quite clear in identifying increased bargaining power as the source of “synergies” in dealing with the auto companies: “[T]he most valuable synergies will not likely materialize until longer-term OEMs (who won’t have two entities to play off each other anymore) contracts expire.”²⁶ Analyst reports also indicate that increased market power would lead to a transfer in rents from the stars and developers of programming to the merged firm. One analyst directly notes the potential profit gains from

23. *Id.*

24. Craig Moffet, Judah Rifkin, & Michael W. Parker, *XMSR and SIRI: Where to From Here?*, BERNSTEIN RESEARCH, February 20, 2007, at 6 [hereinafter *Bernstein Report*].

25. See *Hazlett Report supra* note 6, at 40 (“We believe that back office, retail incentives, and advertising savings are possible near-term, but only advertising synergies will likely drive the same order of magnitude in savings as reductions in OEM and content costs.”).

26. *Id.*

bargaining power on the part of the SDARS, stating, “The long-term strategic synergies are far greater, however. Programming contract renewals would suddenly be uncontested.”²⁷ Another equity researcher notes that “reduced programming expense” would be among the “main drivers” of synergies.²⁸

27. With regard to the anticipated advertising revenue synergies, the only way these expectations can be met is if the combined SDARS provider substantially increases the advertising inventory in its programming after the merger. The only alternative explanation is that the transaction costs advertisers incur in dealing with two SDARS providers instead of one are so great that they would be willing to pay dramatically more to purchase the same amount of commercial time from the merged SDARS providers as they currently do from the two services individually. Absolutely no evidence has been offered to suggest that transactions costs are high, and if they were, advertisers should be among those advocating most enthusiastically for the merger. If transaction costs were truly at such exorbitant levels, virtually any merger among firms in ad-supported media businesses could be justified on efficiency grounds. Similarly, no evidence has been offered to support a claim that a reduction in the number of people selling satellite ad time post merger would be so large as to dramatically increase profits on the existing volume of ad sales. The only plausible reason to expect a substantial increase in the contribution of advertising to profits is an ability to profitably sell ad units that would have reduced the independent SDARS providers’ profits due to subscriber defections in the pre-merger environment.

27. See *Bernstein Report*, *supra* note 24, at 6.

28. John G. Dix, *The Die is Cast – Reaffirm Buy Ratings on Merger*, DEUTSCHE BANK RADIO & TV BROADCASTING INDUSTRY BULLETIN, Feb. 20, 2007, at 1.

III. LOCAL RADIO LISTENERS WILL BE HURT BY ECONOMIC PRESSURES ON BROADCASTERS RESULTING FROM THE CREATION OF A SATELLITE RADIO MONOPOLY

28. SDARS subscribers still spend considerable time listening to local radio stations in addition to satellite programming.²⁹ Because the advertising load in SDARS programming currently is light, local radio stations remain the primary audio services through which advertisers can reach SDARS subscribers. For this reason, increased SDARS subscriber counts have not had as large an impact on terrestrial radio's revenues as one might otherwise predict. This situation could change dramatically, however, if, compared to current levels, a merged SDARS provider significantly increases the amount of commercial time it sells. The amount radio stations can charge advertisers to reach the SDARS subscribers in their audiences will fall as the satellite services sell more commercial time to advertisers, and radio stations' revenues will decline as a consequence. Thus, the substantial increase in SDARS commercial time that is predicted above and is critical to the increased advertising revenues anticipated by Sirius and XM will directly affect the revenues of local broadcasters.

29. While the financial impact on local radio broadcasters of a merger-driven increase in SDARS commercial time should not be a matter of direct concern to communication policymakers, the consequences of diminished ad revenues for the quality and content of programming offered to local radio listeners should be, especially in the absence of clear efficiency benefits. Although its implications are often ignored by media policy analysts, economists who study media industries have understood for quite some time that the amount media firms are willing to spend to produce and acquire media content will vary directly with the

29. A recent Arbitron study shows that satellite radio subscribers listen to 33 combined hours of radio per week, compared with 19 hours per week for terrestrial radio listeners. The study breaks down the 33 hours for SDARS subscribers into 14 hours of terrestrial radio, 11 hours of SDARS, and 8 hours of Internet radio. See Phil Rosenthal, *Satellite Deal Foes Don't Hear Message*, CHI. TRIB., Feb. 28, 2007, at 3.

size of the revenues influenced by those expenditures.³⁰ Profit maximization with respect to programming budgets requires that budgets be increased as long as the incremental dollar spent on programming generates at least a dollar in revenue from the increase in the size of the audience attracted.³¹ Because increased satellite radio advertising will reduce the price radio stations can charge advertisers for the satellite subscribers in their audiences, the return at the margin to programming dollars will fall and radio stations will begin to turn to less costly types of programs. The continuing proliferation of reality programs in the broadcast TV networks' prime time schedules can be explained as a similar switch to lower cost programming formats as cable and DBS competitors have captured annually increasing shares of the television audience and ad revenues.

30. Theory also predicts that this effect will be manifest most strongly in cuts in radio stations' expenditures on local programming. The explanation lies in the fact that there are substantial rents built into the compensation of certain production factors (particularly payments to on-air talent and fees for rights to broadcast popular events, such as sports contests) employed

30. This relationship was first identified in formal analyses by Robert Crandall and R. Edward Park in the mid 1970s. See Robert W. Crandall, *The Economic Case for a Fourth Commercial Television Network*, 22 PUBLIC POLICY 513-36 (1974). See also R. Edward Park, *New Television Networks*, THE BELL JOURNAL OF ECONOMICS, VOL. 6, NO. 2, Autumn 1975, 607-620. More recently this logic was rediscovered by researchers studying international trade in films and television programs and offered as an explanation for U.S. dominance of this trade. See David Waterman, *World Television Trade: The Economic Effects of Privatization and New Technology*, TELECOMMUNICATIONS POLICY VOL. 12, NO. 2, 1988, 141-152. See also STEVEN S. WILDMAN AND STEPHEN E. SIWEK, INTERNATIONAL TRADE IN FILMS AND TELEVISION PROGRAMS (Ballinger, 1988). Subsequent empirical work has provided strong support for the trade model. See Francis Lee, *Cultural Discount and Cross-Culture Predictability: Examining the Box Office Performance of American Movies in Hong Kong*, JOURNAL OF MEDIA ECONOMICS, VOL. 19, NO. 4, 259-278. David Waterman and Steven Wildman have provided more general treatments of the basic relationship between revenues and content investments for media firms. See David Waterman, *Diversity and Quality of Information Products in a Monopolistically Competitive Industry*, INFORMATION ECONOMICS AND POLICY, VOL. 4, 1989-1990, 291-303, See also Steven S. Wildman, *Trade Liberalization and Policy for Media Industries: A Theoretical Examination of Media Flows*, CANADIAN JOURNAL OF COMMUNICATION, VOL. 20, 1995, 367-388.

31. For a diagrammatic depiction of this logic, see *Video Economics*, *supra* note 13, p. 42.

in producing popular national programs.³² Should increased competition for advertisers by satellite radio reduce local radio stations' revenues, the prices broadcasters will be willing to pay for programming will fall and the payments to factors of production earning rents will be negotiated downward to accommodate the program price reductions necessary to respond to reduced demand.³³ In contrast, the local talent employed by many, if not most, stations to create programming focused on local interests is often paid at levels low enough that even modest cuts would be reason to seek employment elsewhere. As a result, attempts to cut budgets for local programs as revenues fall are likely to result in the departure of critical talent and therefore to noticeably lower quality for those programs that continue in production. Others will be cancelled after reaching a point where the affordable level of inputs cannot attract an audience large enough to cover costs.

31. The source of rents built into compensation for popular entertainers (and popular sports events) that reach a national audience and why they may be quite large are easily illustrated. Suppose for a radio market with a population of 100,000 people that the difference in the ad revenue generated by a talk show with the most popular host and a show with the second most popular host is \$100 per week. In a competitive radio market, most of this difference in revenue generating power would be reflected in the compensation of the most popular host. The population of the United States is approximately 300 million, therefore for programs that achieve 100 percent coverage of the U.S. population, the difference in compensation between the two hosts should be \$15.6 million per year. If there were three talk show hosts and the second most

32. The reason why compensation for the most popular on-air talent would include considerable economic rents was first explained by Sherwin Rosen in his seminal article, "The Economics of Superstars." Sherwin Rosen, *The Economics of Superstars*, THE AMERICAN ECONOMIC REVIEW, VOL. 71, NO. 5, December, 1981, at 845.

33. On the other hand, for the reasons given above, we would expect to see spending on other programming inputs complementary to those earning rents reduced. Thus, for example, a popular DJ on a nationally syndicated music program may work with younger and less experienced sound engineers, or studio equipment that is updated less frequently.

popular host's show generated \$100 per week more ad revenue than the third most popular host's show, the most popular host would earn approximately \$31 million more than the third most popular.

32. Although these figures are large, they are not out of line with the real world. Consider Rush Limbaugh, host of one of the more popular radio talk and call-in shows delivered to a national audience. From June 2004 through June 2005 his income from entertainment activities was estimated to be \$30 million, before netting out payments to agents, attorneys and other individuals from whom he purchased business-related services.³⁴ Even if payments to these individuals amounted to as much as half of this \$30 million, Limbaugh still would have netted \$15 million during this 12 month period. It is hard to imagine that even if a reduction in radio industry advertising revenues lead to a further halving of his personal take, he would not find continuing on as host of his show for compensation of \$7.5 million to be vastly more remunerative than his next best option for employment. Rush Limbaugh is a radio personality earning an extraordinarily high income and he is by no means unique. For example, according to the New York Times recently disgraced radio talk show host Don Imus earned \$10 million annually up until he was fired.³⁵

33. The situation is far different for the talent employed for local news programs. The following salary data for local on-air radio talent shows their wages tend to be low, and in some cases are extremely low, which suggests there is little margin for cutting salaries to reduce costs for locally-produced programming in many markets, especially the smaller ones. The Bureau of

34. *Top 100 Celebrities: Rush Limbaugh*, FORBES.COM, 2005, available at <http://www.forbes.com/lists/2005/53/YNXQ.html>.

35. Bill Carter and Jacques Steinberg, *CBS Drops Imus Radio Show over Racial Remark*, NEW YORK TIMES, April 12, 2007, available at <http://www.nytimes.com/2007/04/12/business/media/12cnd-imus.html?ex=1184644800&en=438b73d8e3ecde61&ei=5070>. Although best known as a radio personality, Imus also has income from television appearances.

Labor Statistics (BLS) reports that the mean annual wage for those employed as radio or television announcers was \$36,120 as of May 2006.³⁶ A publicly available Vault survey indicates that the median salary for a radio news announcer is \$25,000 but can vary from \$7,100 to \$102,676, with salaries generally rising with the size of the market.³⁷

34. The general decline in the financial performance of broadcast radio stations, especially small local stations, is quite apparent when viewed in terms of profit margins. According to Ibbotson Associates, in 2003, the average net margin for all radio stations (SIC Code 483) was -3.02 percent, while the median net margin was 0.52 percent.³⁸ Moreover, the radio industry exhibits significant economies of scale, as the net margin for the largest stations (4.92 percent) was significantly greater than the net margin for the smallest stations (-22.11 percent).³⁹

35. Unfortunately, the declining financial position of the radio industry and the thin to negative net margins of many stations suggest that the pressure to reduce costs by cutting commitments to local programming will be intense if increased competition for ad dollars in their local markets from the SDARS providers leads to further erosion of profits. Heightened competition for advertisers' ad budgets and growing substitution from traditional media into various types of internet advertising in recent years has produced a steady decline in radio industry finances. Trends in the stock prices of 10 publicly traded radio broadcasters included in the Yahoo! Broadcasting-Radio industry listing illustrates the diminishing performance of radio broadcasters in the financial markets. Figure 1 shows trends in the normalized stock movements

36. Occupational Employment and Wages, Bureau of Labor statistics, May 2006, available at <http://www.bls.gov/oes/current/oes273011.htm>

37. Vault Survey, available at http://www1.excite.com/home/careers/industry_profile/0,15625,67,00.html.

38. IBBOTSON ASSOCIATES, COST OF CAPITAL 2003 YEARBOOK, at 4-19. Ibbotson relies primarily on data from Standard & Poor's CompuStat.

39. *Id.*

for the 10 radio broadcast companies with the trends for the S&P 500 and a subset of the S&P 500 companies engaged in Broadcasting and Cable TV. With the lone exception of Clear Channel, which recently has begun to trend upward, the uniform pattern for the radio stocks in the Yahoo! Broadcasting-Radio Industry listing has been a largely uninterrupted downward trend from July 8th, 2002 to July 11th, 2007.⁴⁰ Clear Channel's recent deviation from the broader radio industry trend may reflect the bidding up of its shares in anticipation of its pending sale to an investment group led by Bain Capital Partners, LLC and Thomas H. Lee Partners, L.P.⁴¹ However as Figure 1 illustrates, in contrast with the S&P 500 index⁴² and the broader S&P broadcasting and cable index⁴³ (which is weighed down by the inclusion of radio), even Clear Channel shares command less today than they did before the industry began its decline at least five years ago.

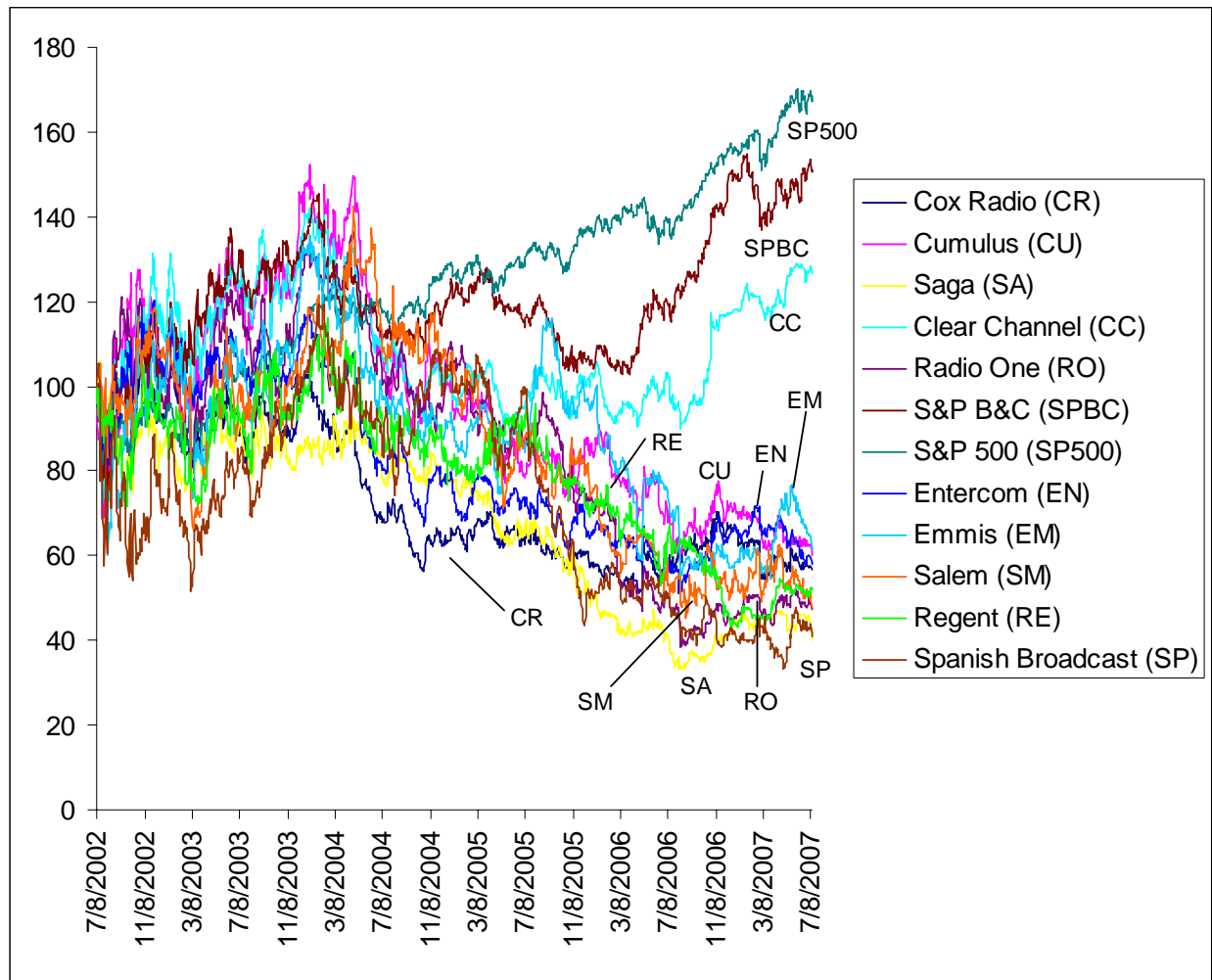
40. The radio stocks included in this analysis represent a subset of the stocks listed as part of the "Broadcasting-Radio" industry by Yahoo! Finance. The Yahoo! Finance List was filtered to meet certain criteria. Specifically, only stocks primarily operating in the United States and with continuous price data from July 8, 2002 to July 11, 2007 were included. July 8, 2002 was chosen as the starting point for the chart as this is the first date that continuous price information was available for Cumulus. All share prices reflect the normalized share price with July 8, 2002 share price set to equal 100. *See* Yahoo! Finance Available at [dhttp://biz.yahoo.com/p/724mktid.html](http://biz.yahoo.com/p/724mktid.html).

41. SEC Form 8-K, Clear Channel Communications, Inc. July 17, 2007.

42. Represents the performance of the S&P 500 as denoted by the SPDR (SPY) ETF. *See* Yahoo! Finance Available at <http://finance.yahoo.com/q?s=SPY>.

43. Data are available free on request from S&P.

FIGURE 1: TRENDS IN NORMALIZED PERCENTAGE SHARE PRICE OF YAHOO! RADIO STOCKS



Source: Yahoo! Finance, S&P.

36. Data compiled for me by Miller Kaplan, Arase & Co., LLP Certified Public Accountants (“Miller Kaplan”) shows that, especially in the smaller markets, net margins are already low and often negative. The majority of local radio stations’ revenue comes from sales of local advertising. For a typical broadcaster in the top 10 markets, roughly 70 percent of the revenue comes from local advertising.⁴⁴ For a smaller broadcaster this share is 80 percent.⁴⁵ The second largest part of total revenue comes from sales of national advertising through a media

44. The data is compiled by Miller Kaplan, Arase & Co., LLP Certified Public Accountants (“Miller Kaplan Data”) and is available upon request.

45. *Id.*

representative. For the larger broadcaster sales of national advertising represents 25 percent of total revenues, while for the smaller broadcaster national advertising represents about 16 percent of total revenues. In addition, broadcasters get some revenue, referred to as nontraditional revenue, from other sources such as sponsorships.

37. Expenses can be divided into two categories, operating expenses and sales and administrative expenses.⁴⁶ Operating expenses represent the cost of programming and content. Broadcasters pay salaries to journalists, hosts, and other personnel involved in the production and broadcasting of radio programming. Radio stations also pay music license fees. For a typical broadcaster, operating expenses amount to about 80 percent of sales and administrative expenses.⁴⁷ The largest part of sales and administrative expenses is sales force salaries. In fact, the largest part of the total expense side of the balance sheet is personnel expenses.⁴⁸ For a typical station in the top 10 markets salaries and payroll taxes account for about 55 percent of expenses. For the average smaller radio station, personnel expenses account for 60 percent of total costs.

38. Using actual revenue and expense data provided Miller Kaplan by U.S. radio stations, I simulate changes in operating results from a decline in advertising revenues for a representative firm in two different segments of the radio broadcast market, differentiated by market size. The results show that for both types of radio stations a reduction in advertising revenue would put immense pressure on net profit margins. The first market segment I analyze

46. See the Clear Channel 2006 Annual Report, at 5, available at <http://www.sec.gov/Archives/edgar/data/739708/000095013407004539/d44046e10vk.htm>.

47. *Id.*

48. Alan B. Albarran, The Economics of the Contemporary Radio Industry, in *MEDIA ECONOMICS: THEORY AND PRACTICE* (Alison Alexander, James Owers, Rodney A. Carveth, C. Ann Hollifield & Albert N. Greco eds., 3d ed. TF-LEA 2003).

uses data from broadcasters in the top ten markets, ranked by population.⁴⁹ The second market segment involves data from broadcasters in markets 101 – 150. The revenue data from the top 10 markets is based on data submitted by 259 radio stations. The revenue data are compiled by Miller Kaplan and are from 2006. For the typical radio station in this category, the revenues from local advertising are \$12 Million, revenues from national advertising are \$4.4 Million, and nontraditional revenues (NTR), such as sponsorships, amount to \$1.2 Million.⁵⁰ The revenue data for the second category are based on revenues from 248 stations in 20 local markets. For a typical station in this category, local advertising revenues are \$1.1 million, while the revenues for national advertising and NTR are \$222,000 and \$58,000 respectively.⁵¹

39. The expense data come from two different sources. Data on salaries come from a salary survey conducted by Miller Kaplan in 2004. To match the revenue data the salary data have been increased at a rate of 4 percent per annum. In total 1,157 stations from both the top 150 markets and smaller markets in four Midwestern states were surveyed. Out of the stations contacted, 383 stations responded for a 33 percent response rate. Although the salary data are obtained from a subset of the stations contacted, Miller Kaplan believes that the compensation levels are representative of the overall country. Data on all non-salary expenses come from 82 radio stations audited by Miller Kaplan in 2006.

40. The Miller Kaplan data show that losses in national advertising revenues as a result of the proposed merger will not be recovered through a concomitant decrease in the cost of

49. In the fall of 2006 the top 10 radio markets were: New York, Los Angeles, Chicago, San Francisco, Dallas-Ft. Worth, Houston-Galveston, Philadelphia, Washington, Atlanta and Detroit. See *The 2007 Entertainment, Media & Advertising Market Research Handbook*, available at http://www.researchandmarkets.com/feats/download_sample.asp?report_id=452564&file_name=2007%20Entertainment,%20Media%20And%20Advertising%20Market%20Sample%20Pages&file_ext=pdf, at 69.

50. Miller Kaplan Data.

51. *Id.*

doing business. Indeed, for both groups of broadcasters about 75 percent of any reduction in national advertising revenues would redound to the bottom line.⁵²

41. Table 1 describes the effects of a 5, 10, 15, 20, 25, and 30 percent decrease in national advertising revenues as a result of the merger relative to the null case where the merger does not occur. For the sake of brevity and clarity, I present only aggregate accounting categories.

TABLE 1: EFFECT OF REDUCTION IN NATIONAL AD \$ ON AVG NET MARGIN
(TOP TEN MARKETS)

Scenario	Null	5%	10%	15%	20%	25%	30%
Net Revenue	\$14,029,974	\$13,858,008	\$13,686,042	\$13,514,076	\$13,342,109	\$13,170,143	\$12,998,177
Operating Expenses	\$9,526,743	\$9,520,640	\$9,514,538	\$9,508,436	\$9,502,334	\$9,496,232	\$9,490,130
EBITDA	\$4,503,232	\$4,337,368	\$4,171,503	\$4,005,639	\$3,839,775	\$3,673,911	\$3,508,047
Non-operating Expenses	\$2,082,221	\$2,082,221	\$2,082,221	\$2,082,221	\$2,082,221	\$2,082,221	\$2,082,221
Net Margin	\$2,421,011	\$2,255,146	\$2,089,282	\$1,923,418	\$1,757,554	\$1,591,690	\$1,425,825
Net Margin %	17.26%	16.27%	15.27%	14.23%	13.17%	12.09%	10.97%

Source: Miller Kaplan Data

42. The effect of the potential merger on smaller broadcasters is even more threatening to the continued provision of local content. Table 2 repeats the scenario analysis for a typical broadcaster in the 101-150 market segment.

⁵². *Id.*

TABLE 2: EFFECT OF REDUCTION IN NATIONAL AD \$ ON AVG NET MARGIN
(SMALL MARKETS)

Scenario	Null	5%	10%	15%	20%	25%	30%
Net Revenue	\$1,416,390	\$1,101,387	\$1,092,806	\$1,084,225	\$1,075,645	\$1,067,064	\$1,058,483
Operating Expenses	\$874,487	\$874,181	\$873,876	\$873,570	\$873,265	\$872,959	\$872,654
EBITDA	\$235,481	\$227,206	\$218,930	\$210,655	\$202,380	\$194,105	\$185,830
Non-operating Expenses	\$227,597	\$227,597	\$227,597	\$227,597	\$227,597	\$227,597	\$227,597
Net Margin	\$7,884	-\$391	-\$8,667	-\$16,942	-\$25,217	-\$33,492	-\$41,767
Net Margin %	0.71%	-0.04%	-0.79%	-1.56%	-2.34%	-3.14%	-3.95%

Source: Miller Kaplan Data

43. Under all revenue loss scenarios, the cost of operating the representative small market radio station exceeds its revenues. Thus, a radio station facing any of these scenarios would be forced to reallocate resources, presumably away from locally-produced programming, or shut down.

44. While it is not possible to point to a systematic study of the issue, the following examples suggest that radio stations have been responding to declining returns on locally-produced programs by cutting budgets for local news programs. Further loss of advertising revenues will only make this situation worse.

- In 2000, there were only four radio stations in the entire St. Louis market that employed news staffs.⁵³ Of those four stations, two are university stations where operating expenses are covered by government grants, tax dollars, corporate underwriting, and listener donations rather than advertisements.⁵⁴ In addition, news department payroll can remain small because most of the news staff is made up of students.⁵⁵ Thus, those stations can afford to have news departments.
- A 2004 study of 61 FM radio stations in the Southwest United States found that 77 percent had suffered budget cuts in the last fiscal reporting period.⁵⁶ Of the 61 stations, only 34 had a news department and 28 stations had made budget cuts in the news department.⁵⁷ Due to reduced budgets, only 34 (55 percent) stations had a local morning newscast during the morning drive time

53. Frank Absher, *Radio news hit hard by budget cuts*, 30 ST. LOUIS JOURNALISM REV. 13 (2000).

54. *Id.*

55. *Id.*

56. J. Sean McCleneghan, *FM local newscasts in the Southwest: A disappearing service*, 43 SOC. SCI. J. 445, 448 (2006).

57. *Id.*

block of which only seven were longer than a minute and none longer than five minutes.⁵⁸ Only 11 (18 percent) stations held any evening drive time block newscast at all.⁵⁹ Most importantly, only 55 percent of the stations' managers felt committed to having *any* local newscast given the present financial situation of the station.⁶⁰

- In Loudoun County, Virginia, the only radio station in the county faced such a large budget deficit that it was forced to fire its news director, afternoon host, and general manager.⁶¹ In addition, the station eliminated almost all of its local news coverage.⁶² Instead of employing a staff to cover community events and news such as the county government meetings, school board, high school sports, and weather emergencies, the station found it cheaper to replace that content with nationally syndicated content. Such content included talk shows featuring business news from the *Wall Street Journal*, conservative talk with Dennis Miller, and relationships advice from Joy Browne.⁶³ Residents of Loudoun County are reportedly concerned about where they will get local announcements such as school closings in winter.
- In Yankton, South Dakota, during violent thunderstorms, it was impossible for the residents there to get information on the movement of the storm or any possible tornado warnings.⁶⁴ Every local station contained music and talk radio but no local news or emergency broadcasts. To cut costs, the radio stations around Yankton cut local content and instead share programming with stations from around the country.⁶⁵ The stations pay a service with a centralized staff to send them newscasts that pertain to the region. Thus the stations have no local staff to report on community news or interrupt programming with important alerts such as severe storm warnings.

IV. A DIMINISHED CONTRIBUTION BY RADIO TO THE LOCALISM GOALS OF COMMUNICATIONS POLICY

45. Media differ from most other industries in that policy concerns with media performance extend well beyond those related to economic efficiency. The reasons are a strongly held belief that media make vital contributions to the social and cultural aspects of American society and play a central role in the political systems of modern democracies. Each of these noneconomic aspects of media contributions to society are manifest on both a national and local scale. Recent research by economists and political scientists provides significant evidence of the importance of media-supplied information to the democratic process.

58. *Id.*

59. *Id.*

60. *Id.*

61. Marc Fisher, *The News From Loudoun Goes Silent*, WASH POST, May 26, 2007.

62. *Id.*

63. *Id.*

64. Deborah Potter, *A Vast Wasteland: Local news is increasingly hard to find on commercial radio*, AM. JOURNALISM REV., Nov. 1, 2000, at 58.

65. *Id.*

46. Oberholzer-Gee and Waldfogel (2006) investigate the importance of local television news on local civic behavior using the introduction of Spanish-language local television news in the United States as a natural experiment to analyze the effects on local political participation.⁶⁶ The findings are that Spanish voter turnout is five to ten percent higher in markets with Spanish local television. Spillovers from local television news to voter participation exist and are significant. The authors argue that the results of their research provide a basis for the continued promotion of localism.

47. DellaVigna and Kaplan (2006) show that individuals' voting behavior is affected by media content.⁶⁷ They use Fox News' entry into local cable markets between 1996 and 2000 as a natural experiment to investigate how voters' behavior is affected by changes in media content. They find that the introduction of Fox News in local cable markets had a significant impact on local voters' behavior in the 2000 election.

48. George and Waldfogel (2006) show that local newspaper circulation among highly educated citizens declines as the New York Times' penetration rate increases.⁶⁸ Among less educated readers, local paper circulation increases. The latter appears to be an effect of local papers repositioning themselves to offer less national and international news and instead, emphasizing coverage of local matters. George and Waldfogel argue that media provision information on local issues could have consequences for voter participation. In particular they argue that the more educated readers choose not to participate in local elections as they do not get enough information on local issues.

66. Felix Oberholtzer-Gee and Joel Waldfogel, *Media Markets and Localism: Does Local News en Español Boost Hispanic Voter Turnout?* (NBER Working Paper No. W12317, 2006).

67. Stefano DellaVigna and Ethan Kaplan, *The Fox News Effect: Media Bias and Voting*, QUARTERLY JOURNAL OF ECONOMICS. (forthcoming 2007).

68. Lisa George and Joel Waldfogel, *The New York Times and the Market for Local Newspapers*, 96 THE AMERICAN ECONOMIC REVIEW, NO 1, 435 (2006).

49. Larcinese (2005) finds that voter turnout is affected by information.⁶⁹ Using survey data from the 1997 British General Election Study, he shows that political knowledge has a significant influence on the probability of voting, and that mass media play an important role in influencing political participation.

50. Matsusaka (1995) also shows that voter turnout can be explained by access to information.⁷⁰ Using a theoretical model he shows that as the price of information falls and knowledge increases, voter turnout will rise.

51. The findings of these papers suggest that a reduction in local radio content can have a significant negative impact on political participation. As a well informed and politically active populace is important to all, local content confers benefits to society as a whole.

CONCLUSION

52. If permitted, a merger between XM and Sirius would create a monopoly in the market for SDARS. No compelling evidence has been offered by merger proponents demonstrating that other suppliers of audio content provide services sufficiently substitutable to prevent the merged firm from enjoying the fruits of increased market power in their dealings with SDARS subscribers, advertisers, content suppliers and auto manufacturers. In fact, financial analyst reports cited in this report and in expert statements filed on behalf of the SDARS providers point quite clearly to increased market power as a major contributor to the synergies from which the merged firm is expected to benefit. The most obvious losers if these synergies are realized are SDARS subscribers who can expect to see higher subscription fees and more advertising time embedded in SDARS programming. Auto companies, equipment suppliers, and

69. Valentino Larcinese, *Does Political Knowledge Increase Turnout? Evidence from the 1997 British General Election*, (November 2004). STICERD Political Economy and Public Policy Discussion Paper No. 1. Available at SSRN: <http://ssrn.com/abstract=669202>.

70. John G. Matsusaka, *Explaining Voter Turnout Patterns: An Information Theory*, 84 PUBLIC CHOICE, 1995, 91.

suppliers of content (and especially talent) would be made worse off as well, but to the extent these losses are merely rent transfers to the SDARS companies, these effects are less a concern to policy makers than the direct consumer losses the merger would produce.

53. Unfortunately, the welfare costs of the merger would extend well beyond the consequences for those with direct financial dealings with Sirius and XM. Listeners to terrestrial radio would also be hurt as local radio stations respond to diminished advertising revenues by cutting back on the resources committed to radio programming. Because there are substantial rents built into the payments for talent and rights to broadcast events around which national programs are often developed and these rents will naturally be negotiated downward as local radio revenues fall, the adverse effects of reduced advertising revenues on terrestrial radio programming would be most evident in a reduction in the amount of resources committed to the production of local programs, where in many cases wages for talent are already so low that further reductions are not feasible. The predictable consequence is a reduction in both the numbers and production values of locally-produced programs, including those devoted to news and public affairs that localism policy in the United States has traditionally endeavored to promote.

I declare under penalty of perjury under the laws of the United States of America that to the best of my knowledge the foregoing is true and correct.

Executed on July 23, 2007.

A handwritten signature in black ink, appearing to read "Steve Wildman", written over a light blue horizontal line.

Steve Wildman

CERTIFICATE OF SERVICE

I, Sarah D. Gutschow, hereby certify that, on this 24th day of July, 2007, copies of the forgoing National Association of Broadcasters' Response to Comments were delivered via U.S. first class mail, postage prepaid (or overnight mail where indicated) to the following:

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