

Washington, D.C. and other areas. The Commission does not have financial information regarding the entities authorized to provide OVS, some of which may not yet be operational. We thus believe that at least some of the OVS operators may qualify as small entities.

23. Electronics Equipment Manufacturers. The rules adopted in this proceeding may indirectly affect manufacturers of digital receiving equipment and other types of consumer electronics equipment. The appropriate small business size standard is that which the SBA has established for manufacturers of radio and television broadcasting and wireless communications equipment. This category encompasses entities that primarily manufacture radio, television, and wireless communications equipment.⁵⁹ Under this standard, firms are considered small if they have 750 or fewer employees.⁶⁰ Census Bureau data for 2002 indicate that, for that year, there were a total of 1,041 establishments⁶¹ in this category.⁶² Of those, 1,023 had employment under 1,000. Given the above, the Commission estimates that the great majority of equipment manufacturers are small businesses.

D. Description of Projected Reporting, Recordkeeping and other Compliance Requirements

24. The proposals set forth in this *Notice*, if adopted, would impose mandatory compliance and reporting requirements on full-power television broadcast stations, including requiring that such stations: (1) must cease analog broadcasting on or before the February 17, 2009 transition date;⁶³ (2) if they do not have an existing construction permit for their final, DTV facility, or if they need to modify their existing construction permit, must file an application for a new or modified construction permit for their final, DTV facility;⁶⁴ (3) must construct their DTV facility by the construction deadline proposed for them;⁶⁵ (4) must file a form with the Commission detailing their current transition status, the additional steps necessary in order to be prepared for digital-only operation on February 17, 2009, and a timeline for making those steps;⁶⁶ and (5) must populate, and update as necessary, the Event Information Tables

⁵⁹ NAICS code 334220.

⁶⁰ *Id.*

⁶¹ The number of "establishments" is a less helpful indicator of small business prevalence in this context than would be the number of "firms" or "companies," because the latter take into account the concept of common ownership or control. Any single physical locations for an entity is an establishment, even though that location may be owned by a different establishment. Thus, the numbers given may reflect inflated numbers of businesses in this category, including the numbers of small businesses.

⁶² U.S. Census Bureau, 2002 Economic Census, Industry Series: Manufacturing, "Industry Statistics by Employment Size," Table 4, NAICS code 334220 (issued May 2005).

⁶³ Congress established February 17, 2009 as the hard deadline for the end of analog transmissions by full-power television broadcast stations. 47 U.S.C. § 309(j)(14)(A). Congress has directed the Commission to "take such actions as are necessary (1) to terminate all licenses for full-power television stations in the analog television service, and to require the cessation of broadcasting by full-power stations in the analog television service, by February 18, 2009; and (2) to require by February 18, 2009, ... all broadcasting by full-power stations in the digital television service, occur only on channels between channels 2 and 36, inclusive, or 38 and 51, inclusive (between frequencies 54 and 698 megahertz, inclusive)." 47 U.S.C.A. § 309 Note. *See supra* note 1 of Notice.

⁶⁴ *See supra* section V.D. of Notice.

⁶⁵ *See supra* section V.C. of Notice.

⁶⁶ *See supra* section V., ¶ 35 of the Notice.

("EITs") in PSIP data with accurate information about each event, in accordance with the current version of the ATSC PSIP standard, A/65-C.⁶⁷

25. In addition, certain proposals set forth in this *Notice*, if adopted, would provide for voluntary compliance and reporting requirements. Because these voluntary requirements may afford small television broadcast stations the opportunity for regulatory flexibility and reduced burdens, they are discussed in Section E. of this IRFA.⁶⁸

26. Mandatory Termination of Analog Television Broadcasting. By statute, after the February 17, 2009 transition date, all full-power television broadcast stations must transmit only in digital signals, and may no longer transmit analog signals.⁶⁹ This statutory mandate affords the Commission no discretion to offer any regulatory flexibility to small television broadcasters concerning the mandatory analog turn-off. Rather, to implement this statutory mandate, the Commission must ensure that all full-power television broadcast stations cease analog broadcasting as of the February 17, 2009 transition date.

27. Applications for New or Modified Construction Permits. Under the current rules, stations that need to construct or modify DTV facilities must file construction permit or modification applications.⁷⁰ Commercial stations must file FCC Form 301 and NCE stations must file FCC Form 340.⁷¹ Stations may file an application to modify their authority on their current DTV channel at any time, provided they do not violate the terms of the Commission's filing freeze.⁷²

28. According to the Notice, 634 stations will not be using their currently authorized DTV channel for post-transition operations and will, therefore, need to file an application to construct their final, DTV facility. In addition, if any of the 1,178 stations that will use their currently authorized DTV channel for post-transition operations need to change their DTV facilities, *e.g.*, because if they do not have an authorization for their intended operations, then such stations will need to file a modification application.⁷³ Thus, both these groups of stations will need to file applications for their final, post-transition facilities.

29. Given the number of stations that will need to file CP or modification applications and the fast-approaching transition date, the Notice proposes to offer expedited processing to a station applying for a CP to build or modify its post-transition channel, provided that its application (i) does not seek to expand the station's noise-limited service contour in any direction beyond that established by the new DTV Table Appendix B; (ii) specifies facilities that match or closely approximate those new DTV Table Appendix B facilities (*i.e.*, if the station is unable to build precisely the facilities specified in the new DTV Table Appendix B, then it must apply for facilities that deviate no more than five percent from those new DTV Table Appendix B facilities with respect to predicted population); and (iii) is filed within 45 days of the effective date of Section 73.616 of the rules adopted in the Report and Order in this

⁶⁷ See *supra* section V.G.2. of the Notice. PSIP data is transmitted along with a station's DTV signal and provides DTV receivers with information about the station and what is being broadcast. See *id.*

⁶⁸ To request various opportunities for regulatory flexibility, stations would have to file applications with the Commission. See, *e.g.*, section VI.B. of the Notice (listing proposed information collections contained in the Notice).

⁶⁹ 47 U.S.C. §§ 309(j)(14).

⁷⁰ See 47 C.F.R. §§ 73.1690(b), 73.3533(a), 73.3538.

⁷¹ See 47 C.F.R. §§ 73.1690(b), 73.3533(a), 73.3538.

⁷² See *supra* section V.D. of the Notice.

⁷³ See *id.*

proceeding.⁷⁴ The Notice tentatively concludes that it will not accept applications to expand post-transition facilities until it has completed processing the applications to build authorized facilities.⁷⁵ The Notice also tentatively concludes to adopt a new 0.5 percent interference standard to apply to maximization applications and to new channel allotments after the transition.⁷⁶

30. Construction deadlines for DTV facilities. The Notice proposes deadlines for all full-power television broadcast stations to complete construction of their final, DTV facilities in order to ensure that DTV stations will be providing service on their final, post-transition channels by the February 17, 2009 transition date.⁷⁷ The Notice proposes construction deadlines based on a station's channel assignment for pre- and post-transition operation, and other circumstances affecting the station's ability to complete final, post-transition facilities. First, the Notice proposes that February 17, 2009 will be the construction deadline for stations whose DTV channel for pre-transition operation is not the same as their channel for post-transition use.⁷⁸ These are stations that will be starting over with a new channel for DTV service. Second, for stations whose post-transition channel is the same as their pre-transition channel, the Notice proposes to require completion of stations' post-transition facilities by the deadlines established for them in the *Construction Deadline Extension Order* and *Use-or-Lose Order*.⁷⁹ Most stations (whose post-transition channel is the same as their pre-transition channel) that received a grant of their extension request or use-or-lose waiver request were provided six months from the release date of the *Construction Deadline Extension Order* or *Use-or-Lose Order*, whichever is applicable, to complete construction of their final, DTV (post-transition) facilities. The other stations (whose post-transition channel is the same as their pre-transition channel) that received a grant of their extension request or use-or-lose waiver request were provided until February 17, 2009 to complete construction of their final, DTV (post-transition) facilities, because they faced unique technical challenges, such as needing to switch their top-mounted analog transmitter with their side-mounted digital transmitter. Unlike the first group, stations whose post-transition channel is the same as their pre-transition channel have long been assigned the channel that they will use for post-transition operations. Third, notwithstanding the first two groups, the Notice proposes that February 17, 2009 will be the construction deadline for stations with side-mounted digital antennas or similar situations in which the operation of their analog service prevents the completion of their full, authorized digital facilities.⁸⁰

31. The Notice also proposes to limit the situations in which stations may obtain more time to satisfy the proposed new construction deadlines for completion of final, DTV facilities.⁸¹ For requests for additional time to construct DTV facilities filed before February 17, 2009 (but after the effective date of the proposed new rule), the Notice proposes to revise and apply Section 73.624(d) of the rules.⁸² Specifically, the proposed Section 73.624(d), if adopted, would no longer grant stations additional time to

⁷⁴ See *supra* section V.D. of the Notice (discussing proposal for expedited processing).

⁷⁵ See *supra* section V.E. of the Notice.

⁷⁶ See *supra* section V.F. of the Notice.

⁷⁷ See *supra* section V.C. of the Notice.

⁷⁸ See *supra* section V.C.1. of the Notice.

⁷⁹ See *supra* section V.C.2. of the Notice.

⁸⁰ See *supra* section V.C.3. of the Notice.

⁸¹ See *supra* section V.C.4. of the Notice.

⁸² See proposed rule 47 C.F.R. § 73.624(d) in Appendix A, *supra*, of the Notice. See also *supra* section V.C.4. of the Notice.

construct because of equipment delays, absent extraordinary circumstances.⁸³ The proposed rule would also require a stronger demonstration of financial hardship than is now required.⁸⁴ The proposed financial hardship standard would require the licensee or permittee of a station to show that it is (1) the subject of a bankruptcy or receivership proceeding, or (2) experiencing severe financial hardship, as defined by negative cash flow for the past three years. Stations seeking an extension based upon financial considerations under this new test would either (1) submit proof that they have filed for bankruptcy or that a receiver has been appointed, or (2) submit an audited financial statement for the previous three years. All such stations also would be required to submit a schedule of when they expect to complete construction.⁸⁵ As is currently required by the rule, stations making such requests must electronically file FCC Form 337.⁸⁶ With respect to a deadline of February 17, 2009 or later, the Notice proposes to apply Section 73.3598 of the rules, which now applies to DTV singletons, analog TV, and other broadcast services.⁸⁷ Stations must file a notification to inform the Commission of the circumstances that it believes should toll its construction period.⁸⁸

32. Transition Status Form. The Notice proposes that every full-power television broadcast station must file a form with the Commission that details (1) the current status of the station's digital transition; (2) the additional steps, if any, the station needs to take to be prepared for the switch-over deadline; and (3) a plan for how it intends to meet that deadline.⁸⁹ These filings will be posted on the Commission's website. These forms will assist the Commission, industry, and the public in assessing progress and making plans for the digital switchover date. The form will provide information on the status of each station's construction of final, DTV facilities, allowing the Commission, industry, and the public to track the progress of the DTV transition.

33. Program System and Information Protocol ("PSIP") standard. The Notice proposes to update Section 73.682(d) to reflect the revisions to the ATSC Program System and Information Protocol ("PSIP") standard since the Second DTV Periodic Report and Order.⁹⁰ The current version of the ATSC PSIP standard is A/65-C. PSIP data is transmitted along with a station's DTV signal and provides DTV receivers with information about the station and what is being broadcast. PSIP data provides a method for DTV receivers to identify a DTV station and to determine how a receiver can tune to it. For any given station, the PSIP data transmitted along with the digital signal identifies both its DTV channel number and its analog channel number (referred to as the "major" channel number), thereby making it easy for viewers to tune to the station's DTV channel even if they only know the station's major channel number. In addition, PSIP data tells the receiver whether multiple program streams are being broadcast and, if so,

⁸³ See proposed rule 47 C.F.R. § 73.624(d) (proposing to eliminate paragraph (d)(3)(ii)(B)) in Appendix A. The proposed rule would continue to allow extension requests based on stations' inability to construct because of delays in obtaining zoning or FAA approvals, or similar constraints. 47 C.F.R. § 73.624(d) (3)(ii)(A).

⁸⁴ See proposed rule 47 C.F.R. § 73.624(d) (proposing to revise paragraph (d)(3)(ii)(C)) in Appendix A.

⁸⁵ See *supra* section V.C.4. of the Notice.

⁸⁶ 47 C.F.R. § 73.624(d). See OMB Control No. 3060-1001.

⁸⁷ See proposed rule 47 C.F.R. § 73.3598 in Appendix A, *supra*. See also *supra* section V.C.4. of the Notice.

⁸⁸ 47 C.F.R. § 73.3598(c), (d). A station must notify the Commission as promptly as possible and, in any event, within 30 days, of the act of God that has blocked construction, or the initiation of a relevant administrative or judicial review. This notification procedure, which replaced the use of FCC Form 307, was established in the 1998 *Streamlining Order*, 13 FCC Rcd at 23091 ¶ 86.

⁸⁹ See *supra* section V., ¶ 35 of the Notice.

⁹⁰ See *supra* section V.G.2. of the Notice. See also proposed rule 47 C.F.R. § 73.682(d) in Appendix A, *supra*.

how to find them. It also identifies whether the programs are closed captioned, conveys available V-chip information, and provides program information, among other things.⁹¹ The Commission has recognized the utility that the ATSC PSIP standard offers for both broadcasters and consumers.

34. This new revision to the ATSC standard further enhances the PSIP standard and support for delivery of data. The updated ATSC PSIP standard now requires broadcasters to populate the EITs with accurate information about each event and to update the EIT if more accurate information becomes available.⁹² Currently, many broadcasters provide only general information in the EIT tables. For example, a network affiliate may provide “network programming” as the descriptor for the majority of its program offerings.

E. Steps Taken to Minimize Significant Impact on Small Entities, and Significant Alternatives Considered

35. The RFA requires an agency to describe any significant alternatives that it has considered in reaching its proposed approach, which may include the following four alternatives (among others): (1) the establishment of differing compliance or reporting requirements or timetables that take into account the resources available to small entities; (2) the clarification, consolidation, or simplification of compliance or reporting requirements under the rule for small entities; (3) the use of performance, rather than design, standards; and (4) an exemption from coverage of the rule, or any part thereof, for small entities.⁹³

36. As previously noted, the Commission has no discretion to offer any regulatory flexibility to small television broadcasters concerning the mandatory analog turn-off on the February 17, 2009 transition date. Rather, to implement this statutory mandate, the Commission must ensure that all full-power television broadcast stations, including small stations, cease analog broadcasting as of the February 17, 2009 transition date.

37. The *Notice*, however, does propose opportunities for regulatory flexibility with respect to the other mandatory compliance requirements.

38. With respect to applications for post-transition facilities, the Notice proposes to offer expedited processing (as discussed above).⁹⁴ It is each station’s responsibility to ensure that it can begin operations on its post-transition channel no later than the deadline for the transition on February 17, 2009. Stations also have the responsibility to file their applications in sufficient time before the deadline so that they may be granted by the Commission. This option may well benefit smaller entities.

39. With respect to the proposed construction deadlines to build final, post-transition facilities, the Notice proposes to offer a variety of opportunities for regulatory flexibility if it would facilitate the transition and ensure that all full-power stations meet the February 17, 2009 transition date.⁹⁵

40. While proposing to establish a stricter standard for requests for extension of time to construct DTV facilities, the Notice also proposes to eliminate the requirement for some stations that they build pre-transition DTV facilities on channels that are not their post-transition channel.⁹⁶ This will help

⁹¹ *Id.*

⁹² *See supra* section V.G.2. of the Notice.

⁹³ 5 U.S.C. § 603(c)(1)-(c)(4)

⁹⁴ *See supra* IRFA ¶ 27.

⁹⁵ *See, e.g., supra* section V.C.6. of the Notice.

⁹⁶ *See supra* section V.C.4. of the Notice.

many small stations facing financial challenges to complete construction of DTV facilities while also ensuring that broadcasters continue to focus on the timely construction of the facilities necessary to transition away from analog transmission by the transition date. The Notice also asks whether it should afford small television broadcasters additional time to construct DTV facilities.⁹⁷ The Notice also proposes to allow stations to operate on newly allotted post-transition facilities before the transition deadline provided they would not interfere with existing, pre-transition service.⁹⁸

41. The Notice also requests comment on whether to permit stations to build less than their full, authorized post-transition facilities by the relevant construction deadline, provided these stations at least serve the same area and population that receive their current analog TV and DTV service so that over-the-air viewers will not lose TV service. In particular, if such relief is not afforded to all stations, the Notice asks whether to afford such relief to small television broadcasters because of the unique challenges they may face in completing their transition.⁹⁹

42. The Notice requests comment on whether to allow stations to temporarily remain on their pre-transition DTV channel (even though it is not their post-transition channel) if: (i) they serve at least the same area and population that receives their current analog TV service so that over-the-air viewers will not lose TV service; (ii) they do not cause impermissible interference to other stations or prevent other stations from making their transition; and (iii) doing so would facilitate the transition.¹⁰⁰ Stations making such requests would do so in accordance with the rules for STA. This opportunity may afford additional regulatory relief to small television broadcasters.

43. To facilitate the construction of, and commencement of operations on, post-transition facilities, the Notice also examines the circumstances in which a station may reduce or terminate its analog service to facilitate construction of post-transition facilities.¹⁰¹ This opportunity may afford additional regulatory relief to small television broadcasters. The Notice also considers whether and, if so, under what circumstances it should accept new requests by stations to return their pre-transition-only DTV channel (i.e., a DTV channel that is not their final, post-transition channel) before the end of the transition and “flash cut” from their analog channel to their post-transition channel.¹⁰² This flash-cut option may provide financial relief to small stations, such as satellite stations, by freeing station to focus their efforts on completion of their final, post-transition facilities.

44. With respect to the proposed updating of Section 73.682(d) to reflect the new revisions to the ATSC PSIP standard, the Notice seeks comment on the burden that compliance with the new standard, A/65-C, would place on small broadcasters, in particular.¹⁰³

45. Consistent with the statutory mandate for full-power TV broadcast stations to cease analog broadcasting by February 17, 2009, as well as with broadcasters’ obligation to provide and maintain the best possible TV service to the public, broadcasters are encouraged to suggest alternative proposals that would avoid the imposition of significant and unreasonable burdens on small TV broadcasters.

⁹⁷ See *id.*

⁹⁸ See *supra* section V.C.5. of the Notice.

⁹⁹ See *supra* section V.C.6. of the Notice.

¹⁰⁰ See *supra* section V.C.6. of the Notice.

¹⁰¹ See *supra* section V.A. of the Notice.

¹⁰² See *supra* section V.B. of the Notice.

¹⁰³ See *supra* section V.G.2. of the Notice.

F. Federal Rules Which Duplicate, Overlap, or Conflict with the Commission's Proposals

46. None.

APPENDIX D

**LIST OF STATIONS BELIEVED READY
TO COMMENCE POST-TRANSITION DTV OPERATIONS**

[Note: This appendix is attached as a separate MS Excel file.]

Appendix D
List of Stations Believed Ready to Commence Post-Transition Operations

Facility ID	Call Sign	File Prefix	File Number	Community	State	Current NTSC Channel	Current DTV Channel	Tentative Channel Designation
804	KAKM	BLEDT	20050915APL	ANCHORAGE	AK	7	8	8
10173	KTUU-TV	BLCDT	20050915ACP	ANCHORAGE	AK	2	10	10
49632	KTVA	BLCDT	20061113AAT	ANCHORAGE	AK	11	28	28
71325	WDBB	BLCDT	20060421ABG	BESSEMER	AL	17	18	18
16820	WABM	BLCDT	20060406AAJ	BIRMINGHAM	AL	68	36	36
720	WIIQ	BLEDT	20031023AAI	DEMOPOLIS	AL	41	19	19
65128	WHDF	BLCDT	20051206AAB	FLORENCE	AL	15	14	14
73312	WPXH	BLCDT	20020510AAL	GADSDEN	AL	44	45	45
1002	WTJP-TV	BLCDT	20050511AAF	GADSDEN	AL	60	26	26
74138	WTTO	BLCDT	20060406AAG	HOMEWOOD	AL	21	28	28
591	WAFF	BLCDT	20021023ABD	HUNTSVILLE	AL	48	49	49
28119	WZDX	BLCDT	20050914AAR	HUNTSVILLE	AL	54	41	41
710	WGIQ	BLEDT	20031121ANL	LOUISVILLE	AL	43	44	44
4143	WALA-TV	BLCDT	20050316ADI	MOBILE	AL	10	9	9
721	WEIQ	BLEDT	20030430AAX	MOBILE	AL	42	41	41
60827	WMPV-TV	BLCDT	20060703AAJ	MOBILE	AL	21	20	20
60829	WMCF-TV	BLCDT	20060620ABX	MONTGOMERY	AL	45	46	46
32851	WDFX-TV	BLCDT	20050915APH	OZARK	AL	34	33	33
84802	WBIH	BLCDT	20060522AAP	SELMA	AL	29	29	29
2768	KETG	BLEDT	20040608AAX	ARKADELPHIA	AR	9	13	13
2767	KAFT	BLEDT	20041213ABJ	FAYETTEVILLE	AR	13	9	9
60354	KHOG-TV	BLCDT	20020904AAX	FAYETTEVILLE	AR	29	15	15
66469	KFSM-TV	BLCDT	20060530AIM	FORT SMITH	AR	5	18	18
29560	KFTA-TV	BLCDT	20060912ACY	FORT SMITH	AR	24	27	27
60353	KHBS	BLCDT	20031121AMR	FORT SMITH	AR	40	21	21
2769	KTEJ	BLEDT	20040608AAW	JONESBORO	AR	19	20	20
33543	KATV	BLCDT	20030422AAC	LITTLE ROCK	AR	7	22	22
11951	KLRT-TV	BLCDT	20020507AAK	LITTLE ROCK	AR	16	30	30
2787	KTHV	BLCDT	20041029AIX	LITTLE ROCK	AR	11	12	12
2777	KEMV	BLEDT	20060623ABO	MOUNTAIN VIEW	AR	6	13	13
41212	KASN	BLCDT	20020904AAF	PINE BLUFF	AR	38	39	39
29557	KNWA-TV	BLCDT	20060915ANF	ROGERS	AR	51	50	50
7143	KASW	BLCDT	20060630ABU	PHOENIX	AZ	61	49	49
67868	KPAZ-TV	BLCDT	20070313AAV	PHOENIX	AZ	21	20	20
41223	KPHO-TV	BLCDT	20051205ADF	PHOENIX	AZ	5	17	17
40993	KTVK	BLCDT	20060630ABT	PHOENIX	AZ	3	24	24
35095	KWBA	BLCDT	20050614ACW	SIERRA VISTA	AZ	58	44	44
44052	KMSB-TV	BLCDT	20050623ABE	TUCSON	AZ	11	25	25
48663	KOLD-TV	BLCDT	20030911AAI	TUCSON	AZ	13	32	32
11908	KTTU-TV	BLCDT	20030926ANZ	TUCSON	AZ	18	19	19
2722	KUAS-TV	BLEDT	20030115ABS	TUCSON	AZ	27	28	28
2731	KUAT-TV	BLEDT	20040727ABR	TUCSON	AZ	6	30	30
24518	KDOC-TV	BLCDT	20060626ACV	ANAHEIM	CA	56	32	32
29234	KAZA-TV	BLCDT	20051223AAZ	AVALON	CA	54	47	47
4148	KBAK-TV	BLCDT	20060628ABK	BAKERSFIELD	CA	29	33	33
34459	KGET-TV	BLCDT	20030701BOK	BAKERSFIELD	CA	17	25	25
19783	KVEA	BLCDT	20030507AAW	CORONA	CA	52	39	39
58618	KBVU	BLCDT	20061215ACE	EUREKA	CA	29	28	28
42640	KVIQ	BLCDT	20030806ACS	EUREKA	CA	6	17	17
67494	KAIL	BLCDT	20021002ABH	FRESNO	CA	53	7	7
56034	KGPE	BLCDT	20030702ABJ	FRESNO	CA	47	34	34
35594	KSEE	BLCDT	20030523AEW	FRESNO	CA	24	38	38
69733	KVPT	BLEDT	20040716ACA	FRESNO	CA	18	40	40
34439	KFTV	BLCDT	20020906ABE	HANFORD	CA	21	20	20

Appendix D
List of Stations Believed Ready to Commence Post-Transition Operations

38430	KLCS	BLEDT	20030507AAS	LOS ANGELES	CA	58	41	41
35670	KTLA-TV	BLCDT	20050713ACE	LOS ANGELES	CA	5	31	31
26231	KWHY-TV	BLCDT	20060629AFB	LOS ANGELES	CA	22	42	42
58609	KUVS-TV	BLCDT	20020906ABH	MODESTO	CA	19	18	18
26249	KION-TV	BLCDT	20030604ACO	MONTEREY	CA	46	32	32
56384	KBEH	BLCDT	20061229AAK	OXNARD	CA	63	24	24
58605	KCVU	BLCDT	20061003ADW	PARADISE	CA	30	20	20
35512	KTFF-TV	BLCDT	20020920ADD	PORTERVILLE	CA	61	48	48
55083	KXLA	BLCDT	20060322ACN	RANCHO PALOS VERDES	CA	44	51	51
51499	KMAX-TV	BLCDT	20041018ABT	SACRAMENTO	CA	31	21	21
52953	KSPX	BLCDT	20050110ABB	SACRAMENTO	CA	29	48	48
14867	KCBA	BLCDT	20030707ACL	SALINAS	CA	35	13	13
35277	KNSD	BLCDT	20040805AAL	SAN DIEGO	CA	39	40	40
6124	KPBS	BLEDT	20011203CEP	SAN DIEGO	CA	15	30	30
58827	KSWB-TV	BLCDT	20040722AAO	SAN DIEGO	CA	69	19	19
10238	KUSI-TV	BLCDT	20060515ADM	SAN DIEGO	CA	51	18	18
51189	KBWB	BLCDT	20000421ABF	SAN FRANCISCO	CA	20	19	19
71586	KCNS	BLCDT	20060221AES	SAN FRANCISCO	CA	38	39	39
33778	KDTV	BLCDT	20021015ABK	SAN FRANCISCO	CA	14	51	51
37511	KTSF	BLCDT	20050131AOD	SAN FRANCISCO	CA	26	27	27
22644	KKPX	BLCDT	20021108ABD	SAN JOSE	CA	65	41	41
35280	KNTV	BLCDT	20050923AHA	SAN JOSE	CA	11	12	12
64987	KSTS	BLCDT	20030507AAT	SAN JOSE	CA	48	49	49
35663	KTEH	BLEDT	20040826AAR	SAN JOSE	CA	54	50	50
12930	KTAS	BLCDT	20070222AAX	SAN LUIS OBISPO	CA	33	34	34
58912	KCSM-TV	BLEDT	20030822AFZ	SAN MATEO	CA		43	43
59013	KFRE-TV	BLCDT	20060421AAI	SANGER	CA	59	36	36
12144	KPMR	BLCDT	20060629AFP	SANTA BARBARA	CA	38	21	21
56550	KOVR	BLCDT	20020419AAW	STOCKTON	CA	13	25	25
10242	KQCA	BLCDT	20060623AAM	STOCKTON	CA	58	46	46
16729	KVMD	BLCDT	20060615AAB	TWENTYNINEPALMS	CA		23	23
51429	KFSF-TV	BLCDT	20030620ABV	VALLEJO	CA	66	34	34
14000	KJLA	BLCDT	20041117AAB	VENTURA	CA	57	49	49
51488	KMPH	BLCDT	20030204AGN	VISALIA	CA	26	28	28
16950	KNXT	BLEDT	20060706AFB	VISALIA	CA	49	50	50
57219	KTFD-TV	BLCDT	20060922AFJ	BOULDER	CO	14	15	15
37101	KWHD	BLCDT	20050810AAF	CASTLE ROCK	CO	53	46	46
35037	KKTU	BLCDT	20030512ADQ	COLORADO SPRINGS	CO	11	10	10
35991	KXRM-TV	BLCDT	20030702ABE	COLORADO SPRINGS	CO	21	22	22
126	KDVR	BLCDT	19991101ADA	DENVER	CO	31	32	32
20476	KRMT	BLEDT	20061221ACX	DENVER	CO	41	40	40
48589	KREZ-TV	BLCDT	20030324ADD	DURANGO	CO	6	15	15
84224	KRMU	BLEDT	20041012AIM	DURANGO	CO		20	20
38375	KDEN	BLCDT	20060630ACM	LONGMONT	CO	25	29	29
70493	WSAH	BLCDT	20061218ACB	BRIDGEPORT	CT	43	42	42
53115	WFBS	BLCDT	20041029AIL	HARTFORD	CT	3	33	33
3072	WUVN	BLCDT	20060706AED	HARTFORD	CT	18	46	46
74170	WVIT	BLCDT	20041203AEF	NEW BRITAIN	CT	30	35	35
33081	WCTX	BLCDT	20040507AAZ	NEW HAVEN	CT	59	39	39
13595	WEDY	BLEDT	20060906ABJ	NEW HAVEN	CT	65	6	6
74109	WTNH	BLCDT	20040701AEC	NEW HAVEN	CT	8	10	10
13607	WEDN	BLEDT	20030425AAL	NORWICH	CT	53	9	9
65670	WETA-TV	BLEDT	19981207KF	WASHINGTON	DC	26	27	27
72335	WDPB	BLEDT	20050624AAK	SEAFORD	DE	64	44	44
51984	WPPX	BLCDT	20031203AFL	WILMINGTON	DE	61	31	31
70649	WFTX	BLCDT	20050311ACY	CAPE CORAL	FL	36	35	35
11125	WCLF	BLCDT	20060627AAQ	CLEARWATER	FL	22	21	21

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53465	WKCF	BLCDT	20020718AAR	CLERMONT	FL	18	17	17
6744	WBCC	BLEDT	20030429ABH	COCOA	FL	68	30	30
25738	WESH	BLCDT	20010614AKA	DAYTONA BEACH	FL	2	11	11
81669	WFBD	BLCDT	20050906AAT	DESTIN	FL		48	48
71085	WBBH-TV	BLCDT	20030620AAA	FORT MYERS	FL	20	15	15
22093	WINK-TV	BLCDT	20060531ADP	FORT MYERS	FL	11	9	9
69440	WUFT	BLEDT	20040304AAF	GAINESVILLE	FL	5	36	36
60536	WAMI-TV	BLCDT	20021015ABJ	HOLLYWOOD	FL	69	47	47
11909	WAWS	BLCDT	20030328ANQ	JACKSONVILLE	FL	30	32	32
29719	WJEB-TV	BLEDT	20060313AEB	JACKSONVILLE	FL	59	44	44
29712	WJWB	BLCDT	20060630AFM	JACKSONVILLE	FL	17	34	34
53116	WJXT	BLCDT	20020405AAX	JACKSONVILLE	FL	4	42	42
35576	WTEV-TV	BLCDT	20030328ANV	JACKSONVILLE	FL	47	19	19
65046	WTLV	BLCDT	20040421AAH	JACKSONVILLE	FL	12	13	13
27290	WPXP	BLCDT	20030808ABE	LAKE WORTH	FL	67	36	36
53819	WMOR-TV	BLCDT	20050726ABO	LAKELAND	FL	32	19	19
60018	WACX	BLCDT	20060117ACC	LEESBURG	FL	55	40	40
9881	WLCB-TV	BLEDT	20050915ALL	LEESBURG	FL	45	46	46
67602	WOPX	BLCDT	20020510AAH	MELBOURNE	FL	56	48	48
12497	WBFS-TV	BLCDT	20021025AAM	MIAMI	FL	33	32	32
10203	WBZL	BLCDT	20020911AAN	MIAMI	FL	39	19	19
47902	WFOR-TV	BLCDT	20011023ABS	MIAMI	FL	4	22	22
67971	WHFT-TV	BLCDT	20060221ACH	MIAMI	FL	45	46	46
66358	WLRN-TV	BLEDT	20030311AEF	MIAMI	FL	17	20	20
13456	WPBT	BLEDT	20010712AGD	MIAMI	FL	2	18	18
63154	WTVJ	BLCDT	20030707ABG	MIAMI	FL	6	31	31
61504	WTVK	BLCDT	20021030ACB	NAPLES	FL	46	45	45
19183	WZVN-TV	BLCDT	20030619AAM	NAPLES	FL	26	41	41
70651	WOGX	BLCDT	20020730ABS	OCALA	FL	51	31	31
11893	WJXX	BLCDT	20020419AAJ	ORANGE PARK	FL	25	10	10
72076	WFTV	BLCDT	20010430ABF	ORLANDO	FL	9	39	39
41225	WOFL	BLCDT	20000706AEZ	ORLANDO	FL	35	22	22
54940	WRBW	BLCDT	20060810AIX	ORLANDO	FL	65	41	41
11123	WFGC	BLCDT	20060627ABB	PALM BEACH	FL	61	49	49
6093	WFSG	BLEDT	20030303AAP	PANAMA CITY	FL	56	38	38
2942	WPGX	BLCDT	20060622AAR	PANAMA CITY	FL	28	9	9
71363	WEAR-TV	BLCDT	20050627AAK	PENSACOLA	FL	3	17	17
10894	WHBR	BLCDT	20060627AAV	PENSACOLA	FL	33	34	34
41210	WJTC	BLCDT	20021025ABG	PENSACOLA	FL	44	45	45
17611	WSRE	BLEDT	20060621AAS	PENSACOLA	FL	23	31	31
21801	WFSU-TV	BLEDT	20030730ACW	TALLAHASSEE	FL	11	32	32
82735	WTLF	BLCDT	20030303ABF	TALLAHASSEE	FL		24	24
64592	WFLA-TV	BLCDT	19991110AAS	TAMPA	FL	8	7	7
64588	WFTS-TV	BLCDT	20020319AAG	TAMPA	FL	28	29	29
68569	WTVT	BLCDT	20000501ABM	TAMPA	FL	13	12	12
69338	WUSF-TV	BLEDT	20060913ABQ	TAMPA	FL	16	34	34
71580	WRXY-TV	BLCDT	20060627ABA	TICE	FL	49	33	33
16788	WVEA-TV	BLCDT	20060627ABX	VENICE	FL	62	25	25
39736	WFLX	BLCDT	20020417AAP	WEST PALM BEACH	FL	29	28	28
52527	WPEC	BLCDT	20021216AAU	WEST PALM BEACH	FL	12	13	13
61084	WXEL-TV	BLEDT	20040713AAJ	WEST PALM BEACH	FL	42	27	27
48813	WUVG-TV	BLCDT	20030805AJO	ATHENS	GA	34	48	48
70689	WAGA	BLCDT	20000313AAU	ATLANTA	GA	5	27	27
70689	WAGA	BLCDT	20060728AEL	ATLANTA	GA	5	27	27
22819	WATL	BLCDT	20020716AAH	ATLANTA	GA	36	25	25
72120	WGCL-TV	BLCDT	20060113ACO	ATLANTA	GA	46	19	19
23960	WSB-TV	BLCDT	20041020ADC	ATLANTA	GA	2	39	39

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64033	WTBS	BLCDT	20050204AAD	ATLANTA	GA	17	20	20
6900	WUPA	BLCDT	20020702AAJ	ATLANTA	GA	69	43	43
51163	WXIA-TV	BLCDT	20040302AAO	ATLANTA	GA	11	10	10
70699	WAGT	BLCDT	20030530AON	AUGUSTA	GA	26	30	30
3228	WFXG	BLCDT	20060630ACT	AUGUSTA	GA	54	51	51
27140	WJBF	BLCDT	20060615AAV	AUGUSTA	GA	6	42	42
71236	WPXC-TV	BLCDT	20060607ABQ	BRUNSWICK	GA	21	24	24
3359	WRBL	BLCDT	20061013ABV	COLUMBUS	GA	3	15	15
12472	WXTX	BLCDT	20060630ACY	COLUMBUS	GA	54	49	49
60825	WELF-TV	BLCDT	20060301ADC	DALTON	GA	23	16	16
24618	WGNM	BLCDT	20050621CRQ	MACON	GA	64	45	45
68058	WHSG-TV	BLCDT	20040319AIE	MONROE	GA	63	44	44
51969	WPXA	BLCDT	20020510AAN	ROME	GA	14	51	51
48662	WSAV-TV	BLCDT	20050705AAP	SAVANNAH	GA	3	39	39
28155	WSWG	BLCDT	20061109ACF	VALDOSTA	GA	44	43	43
34846	KHBC-TV	BLCDT	20021030ABX	HILO	HI	2	22	22
37103	KWHH	BLCDT	20060628AAM	HILO	HI	14	23	23
3246	KAHH-TV	BLCDT	20061027AGR	HONOLULU	HI	26	27	27
4144	KHON-TV	BLCDT	20050630AEL	HONOLULU	HI	2	8	8
34527	KIKU	BLCDT	20030813AAU	HONOLULU	HI	20	19	19
64548	KITV	BLCDT	19980318KGG	HONOLULU	HI	4	40	40
27425	KWBN	BLEDT	20050817AFG	HONOLULU	HI	44	43	43
36846	KWHE	BLCDT	20060628AAN	HONOLULU	HI	14	31	31
664	KLEI	BLCDT	20070202ABM	KAILUA KONA	HI	6	25	25
77483	KPXO	BLCDT	20060705ACA	KANEEOHE	HI	66	41	41
35336	KFXA	BLCDT	20050713ABD	CEDAR RAPIDS	IA	28	27	27
25685	KGAN	BLCDT	20041213ABB	CEDAR RAPIDS	IA	2	51	51
21156	KPXR	BLCDT	20020510AAO	CEDAR RAPIDS	IA	48	47	47
29108	KBIN-TV	BLEDT	20050711ABX	COUNCIL BLUFFS	IA	32	33	33
54011	KLJB-TV	BLCDT	20050713ADL	DAVENPORT	IA	18	49	49
56527	KDSM-TV	BLCDT	20041118ABZ	DES MOINES	IA	17	16	16
35096	KWKB	BLCDT	20070130AJQ	IOWA CITY	IA	20	25	25
29085	KHIN	BLEDT	20051116AED	RED OAK	IA	36	35	35
39665	KMEG	BLCDT	20070129AAZ	SIOUX CITY	IA	14	39	39
29096	KSIN-TV	BLEDT	20050726AMC	SIOUX CITY	IA	27	28	28
66170	KTIV	BLCDT	20060922AEE	SIOUX CITY	IA	4	41	41
29114	KRIN	BLEDT	20050218ABQ	WATERLOO	IA	32	35	35
62442	KAID	BLEDT	20030131AHY	BOISE	ID	4	21	21
59363	KNIN-TV	BLCDT	20060613ABJ	CALDWELL	ID	9	10	10
56028	KIDK	BLCDT	20061012ACF	IDAHO FALLS	ID	3	36	36
1270	KPVI	BLCDT	20060706AEF	POCATELLO	ID	6	23	23
5875	WYZZ-TV	BLCDT	20060609ABE	BLOOMINGTON	IL	43	28	28
25684	WICD	BLCDT	20050620AAO	CHAMPAIGN	IL	15	41	41
71428	WCIU-TV	BLCDT	20060525ADR	CHICAGO	IL	26	27	27
10981	WCPX	BLCDT	20010226ABH	CHICAGO	IL	38	43	43
22211	WFLD	BLCDT	20050606ABF	CHICAGO	IL	32	31	31
72115	WGN-TV	BLCDT	20040316ACQ	CHICAGO	IL	9	19	19
47905	WMAQ-TV	BLCDT	20010531ACY	CHICAGO	IL	5	29	29
70119	WSNS-TV	BLCDT	20010612AIB	CHICAGO	IL	44	45	45
10802	WTTW	BLEDT	20020408ABK	CHICAGO	IL	11	47	47
12279	WYCC	BLEDT	20030501ABC	CHICAGO	IL	20	21	21
70852	WAND	BLCDT	20020509AAX	DECATUR	IL	17	18	18
16363	WBUI	BLCDT	20040521ADS	DECATUR	IL	23	22	22
70536	WSEC	BLEDT	20031031ADN	JACKSONVILLE	IL	14	15	15
998	WWTO-TV	BLCDT	20060630AEE	LASALLE	IL	35	10	10
70537	WMEC	BLEDT	20031031ADO	MACOMB	IL	22	21	21
67786	WTCT	BLCDT	20060629ACN	MARION	IL	27	17	17

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73319	WQAD-TV	BLCDT	20031014AEO	MOLINE	IL	8	38	38
5468	WQPT-TV	BLEDT	20030702AAR	MOLINE	IL	24	23	23
4301	WUSI-TV	BLEDT	20060619ABG	OLNEY	IL	16	19	19
42121	WMBD-TV	BLCDT	20061019ADD	PEORIA	IL	31	30	30
28311	WTVP	BLEDT	20040105ACV	PEORIA	IL	47	46	46
71561	WQEC	BLEDT	20040715ADL	QUINCY	IL	27	34	34
72945	WTVO	BLCDT	20021024AAS	ROCKFORD	IL	17	16	16
25686	WICS	BLCDT	20050627AAI	SPRINGFIELD	IL	20	42	42
68939	WILL-TV	BLEDT	20050920AEE	URBANA	IL	12	9	9
67787	WINM	BLCDT	20021025AAN	ANGOLA	IN	63	12	12
10253	WIPX	BLCDT	20040406AAH	BLOOMINGTON	IN	63	27	27
66536	WTIU	BLEDT	20030925AVS	BLOOMINGTON	IN	30	14	14
56523	WTTV	BLCDT	20060630ACD	BLOOMINGTON	IN	4	48	48
72041	WEVV	BLCDT	20050831ADC	EVANSVILLE	IN	44	45	45
13991	WFIE	BLCDT	20050916ACR	EVANSVILLE	IN	14	46	46
22108	WFWA	BLEDT	20041112ACP	FORT WAYNE	IN	39	40	40
73905	WPTA	BLCDT	20031031AGU	FORT WAYNE	IN	21	24	24
48772	WPWR-TV	BLCDT	20050425ACE	GARY	IN	50	51	51
49803	WYIN	BLEDT	20040206AAA	GARY	IN	56	17	17
32334	WJYS	BLCDT	20020801ABI	HAMMOND	IN	62	36	36
41397	WFYI	BLEDT	20030310BAD	INDIANAPOLIS	IN	20	21	21
37102	WHMB-TV	BLCDT	20060619AAG	INDIANAPOLIS	IN	40	16	16
39269	WISH-TV	BLCDT	20010810ABB	INDIANAPOLIS	IN	8	9	9
40877	WRTV	BLCDT	19990914AAH	INDIANAPOLIS	IN	6	25	25
146	WXIN	BLCDT	20031003ABM	INDIANAPOLIS	IN	59	45	45
73204	WLFI-TV	BLCDT	20040520AIX	LAFAYETTE	IN	18	11	11
28462	WNDY-TV	BLCDT	20021029AAG	MARION	IN	23	32	32
67869	WKOI-TV	BLCDT	20050920ABV	RICHMOND	IN	43	39	39
34167	WFTE	BLCDT	20060616AAV	SALEM	IN	58	51	51
36117	WHME-TV	BLCDT	20060109ABG	SOUTH BEND	IN	46	48	48
41674	WNDU-TV	BLCDT	20060717AAG	SOUTH BEND	IN	16	42	42
41671	WNIT	BLEDT	20040106ABJ	SOUTH BEND	IN	34	35	35
79258	KDCK	BLEDT	20030423ABG	DODGE CITY	KS		21	21
60675	KOOD	BLEDT	20030423ABE	HAYS	KS	9	16	16
77063	KSCC	BLCDT	20030117AAE	HUTCHINSON	KS	36	35	35
11912	KAAS-TV	BLCDT	20021120AAP	SALINA	KS	18	17	17
11911	KSAS-TV	BLCDT	20021120AAN	WICHITA	KS	24	26	26
72358	KSNW	BLCDT	20041029AJF	WICHITA	KS	3	45	45
72348	KSWC	BLCDT	20020501AAQ	WICHITA	KS	33	31	31
34171	WKAS	BLEDT	20020404ABM	ASHLAND	KY	25	26	26
27696	WLJC-TV	BLCDT	20030410ABL	BEATTYVILLE	KY	65	7	7
34177	WKGB-TV	BLEDT	20020304ALH	BOWLING GREEN	KY	53	48	48
71861	WKYU-TV	BLEDT	20040803AAG	BOWLING GREEN	KY	24	18	18
34204	WCVN-TV	BLEDT	20020201ABJ	COVINGTON	KY	54	24	24
64017	WDKY-TV	BLCDT	20050624AAU	DANVILLE	KY	56	4	4
34181	WKZT-TV	BLEDT	20011221ABK	ELIZABETHTOWN	KY	23	43	43
37809	WAGV	BLCDT	20061012AAS	HARLAN	KY	44	51	51
34196	WKHA	BLEDT	20020205AAW	HAZARD	KY	35	16	16
24915	WYMT-TV	BLCDT	20040109ACY	HAZARD	KY	57	12	12
34207	WKLE	BLEDT	20011121ABJ	LEXINGTON	KY	46	42	42
24914	WKYT-TV	BLCDT	20021025AAO	LEXINGTON	KY	27	13	13
73203	WLEX-TV	BLCDT	20050728AOX	LEXINGTON	KY	18	39	39
13989	WAVE	BLCDT	20030306ABQ	LOUISVILLE	KY	3	47	47
73692	WBNA	BLCDT	20021024AAB	LOUISVILLE	KY	21	8	8
28476	WDRB	BLCDT	20051128AHQ	LOUISVILLE	KY	41	49	49
34195	WKMJ-TV	BLEDT	20030410AAK	LOUISVILLE	KY	68	38	38
21432	WKPC-TV	BLEDT	19990826KE	LOUISVILLE	KY	15	17	17

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53939	WLKY-TV	BLCDT	20030129AFL	LOUISVILLE	KY	32	26	26
34212	WKMA-TV	BLEDT	20020304ALF	MADISONVILLE	KY	35	42	42
34202	WKMR	BLEDT	20020201ABI	MOREHEAD	KY	38	15	15
23128	WUPX-TV	BLCDT	20040901ACJ	MOREHEAD	KY	67	21	21
34174	WKMU	BLEDT	20020304ALG	MURRAY	KY	21	36	36
39738	WXIX-TV	BLCDT	20000908ABI	NEWPORT	KY	19	29	29
34205	WKOH	BLEDT	20020304ALJ	OWENSBORO	KY	31	30	30
34211	WKON	BLEDT	20011121ABI	OWENTON	KY	52	44	44
65758	WKPD	BLEDT	20020304ALI	PADUCAH	KY	29	41	41
51991	WPSD-TV	BLCDT	20040227ABD	PADUCAH	KY	6	32	32
34200	WKPI-TV	BLEDT	20020313ABL	PIKEVILLE	KY	22	24	24
34222	WKSO-TV	BLEDT	20020304ALK	SOMERSET	KY	29	14	14
38590	KLPA-TV	BLEDT	20031212ABA	ALEXANDRIA	LA	25	26	26
12520	WGMB	BLCDT	20060103ACW	BATON ROUGE	LA	44	45	45
38586	WLPB-TV	BLEDT	20041020ADE	BATON ROUGE	LA	27	25	25
70021	WVLA	BLCDT	20051221AOO	BATON ROUGE	LA	33	34	34
33261	KADN	BLCDT	20060630AFZ	LAFAYETTE	LA	15	16	16
38588	KLPB-TV	BLEDT	20031117ACC	LAFAYETTE	LA	24	23	23
38587	KLTL-TV	BLEDT	20040914ABL	LAKE CHARLES	LA	18	20	20
37106	WHNO	BLCDT	20050413AAK	NEW ORLEANS	LA	20	21	21
21729	WPXL	BLCDT	20040408ABR	NEW ORLEANS	LA	49	50	50
74192	WWL-TV	BLCDT	20020506AAK	NEW ORLEANS	LA	4	36	36
25090	WYES-TV	BLEDT	20040804AFR	NEW ORLEANS	LA	12	11	11
12525	KMSS-TV	BLCDT	20050705AAB	SHREVEPORT	LA	33	34	34
73706	KSHV	BLCDT	20060215ACP	SHREVEPORT	LA	45	44	44
70482	KSLA-TV	BLCDT	20020501AAS	SHREVEPORT	LA	12	17	17
13938	WUPL	BLCDT	20040812AAA	SLIDELL	LA	54	24	24
7692	WBPX	BLCDT	20040723ACG	BOSTON	MA	68	32	32
25456	WBZ-TV	BLCDT	20060420ABG	BOSTON	MA	4	30	30
65684	WCVB-TV	BLCDT	20020102AAH	BOSTON	MA	5	20	20
6463	WFXT	BLCDT	19990507KI	BOSTON	MA	25	31	31
72099	WGBH-TV	BLEDT	20021219AAM	BOSTON	MA	2	19	19
72098	WGBX-TV	BLEDT	20021219AAN	BOSTON	MA	44	43	43
73238	WLVI-TV	BLCDT	20070212ABF	CAMBRIDGE	MA	56	41	41
41436	WMFP	BLCDT	20061219ACO	LAWRENCE	MA	62	18	18
22591	WLNE-TV	BLCDT	20040930BBS	NEW BEDFORD	MA	6	49	49
3978	WLWC	BLCDT	20050802ACS	NEW BEDFORD	MA	28	22	22
6868	WWLP	BLCDT	20060619AAS	SPRINGFIELD	MA	22	11	11
6476	WDPX	BLCDT	20040406AAF	VINEYARD HAVEN	MA	58	40	40
30577	WUNI	BLCDT	20060802AAR	WORCESTER	MA	27	29	29
18783	WYDN	BLEDT	20050505ABL	WORCESTER	MA	48	47	47
10758	WBFF	BLCDT	20041214AFI	BALTIMORE	MD	45	46	46
7933	WNUV	BLCDT	20051011AOI	BALTIMORE	MD	54	40	40
40626	WFPT	BLEDT	20050302AEG	FREDERICK	MD	62	28	28
65943	WWPB	BLEDT	20031029ACE	HAGERSTOWN	MD	31	44	44
71218	WBOC-TV	BLCDT	20060703ABR	SALISBURY	MD	16	21	21
39656	WMEA-TV	BLEDT	20021017AAR	BIDDEFORD	ME	26	45	45
39649	WMED-TV	BLEDT	20030307AAM	CALAIS	ME	13	10	10
39648	WMEB-TV	BLEDT	20020508AAS	ORONO	ME	12	9	9
25683	WGME-TV	BLCDT	20061206ACS	PORTLAND	ME	13	38	38
16530	WDCQ-TV	BLEDT	20030922ABG	BAD AXE	MI	35	15	15
10212	WOTV	BLCDT	20030721AHS	BATTLE CREEK	MI	41	20	20
71871	WZPX	BLCDT	20020510AAG	BATTLE CREEK	MI	43	44	44
41221	WNEM-TV	BLCDT	20050615ACI	BAY CITY	MI	5	22	22
9922	WCMV	BLEDT	20050914AAI	CADILLAC	MI	27	17	17
25396	WFQX-TV	BLCDT	20070214ACF	CADILLAC	MI	33	47	47
21254	WTOM-TV	BLCDT	20040420AAI	CHEBOYGAN	MI	4	35	35

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53114	WDIV-TV	BLCDT	19990429KX	DETROIT	MI	4	45	45
74211	WMYD	BLCDT	20040524AOG	DETROIT	MI	20	21	21
16817	WTVS	BLEDT	20001117ABV	DETROIT	MI	56	43	43
21737	WSMH	BLCDT	20061109AAN	FLINT	MI	66	16	16
24784	WGVU-TV	BLEDT	20060703ABP	GRAND RAPIDS	MI	35	11	11
36838	WOOD-TV	BLCDT	20040625ABO	GRAND RAPIDS	MI	8	7	7
68433	WXMI	BLCDT	20030117ABD	GRAND RAPIDS	MI	17	19	19
29706	WHTV	BLCDT	20050805AAO	JACKSON	MI	18	34	34
24783	WGVK	BLEDT	20060703ABQ	KALAMAZOO	MI	52	5	5
36533	WLAJ	BLCDT	20040422ABI	LANSING	MI	53	51	51
74094	WSYM-TV	BLCDT	20061107ADX	LANSING	MI	47	38	38
21259	WLUC-TV	BLCDT	20040202ALY	MARQUETTE	MI	6	35	35
455	WADL	BLCDT	20020507AAO	MOUNT CLEMENS	MI	38	39	39
67781	WTLJ	BLCDT	20051115ABP	MUSKEGON	MI	54	24	24
67792	WAQP	BLCDT	20060824ADS	SAGINAW	MI	49	48	48
72052	WEYI-TV	BLCDT	20040123ASH	SAGINAW	MI	25	30	30
49579	KAWB	BLEDT	20030429AAJ	BRAINERD	MN	22	28	28
132606	KCGE-DT	BLEDT	20031024AAC	CROOKSTON	MN		16	16
35525	KQDS-TV	BLCDT	20060707ADN	DULUTH	MN	21	17	17
36395	KMWB	BLCDT	20060405AAI	MINNEAPOLIS	MN	23	22	22
9629	WCCO-TV	BLCDT	20010921ABB	MINNEAPOLIS	MN	4	32	32
35906	KXLT-TV	BLCDT	20060925AJB	ROCHESTER	MN	47	46	46
35907	KPXM	BLCDT	20030903AAU	ST. CLOUD	MN	41	40	40
71558	KSMN	BLEDT	20051219AGX	WORTHINGTON	MN	20	15	15
19593	KBSI	BLCDT	20041213ABC	CAPE GIRARDEAU	MO	23	22	22
48521	KNLJ	BLCDT	20061219AAX	JEFFERSON CITY	MO	25	20	20
41110	KRCG	BLCDT	20030709ABP	JEFFERSON CITY	MO	13	12	12
53843	KCPT	BLEDT	20060327AGR	KANSAS CITY	MO	19	18	18
41230	KCTV	BLCDT	20050913ABH	KANSAS CITY	MO	5	24	24
64444	KCWE	BLCDT	20051014ABT	KANSAS CITY	MO	29	31	31
33337	KPXE	BLCDT	20040406AAC	KANSAS CITY	MO	50	51	51
59444	KSHB-TV	BLCDT	20030902ABH	KANSAS CITY	MO	41	42	42
33336	KSMO-TV	BLCDT	20060630ADR	KANSAS CITY	MO	62	47	47
21251	KTVO	BLCDT	20030604AAC	KIRKSVILLE	MO	3	33	33
4326	KMOS-TV	BLEDT	20030108ABK	SEDALIA	MO	6	15	15
51102	KOZK	BLEDT	20030911AAS	SPRINGFIELD	MO	21	23	23
3659	KSFX-TV	BLCDT	20070213ABB	SPRINGFIELD	MO	27	28	28
999	KTAJ-TV	BLCDT	20060703AAK	ST. JOSEPH	MO	16	21	21
56524	KDNL-TV	BLCDT	20021216AAE	ST. LOUIS	MO	30	31	31
48525	KNLC	BLCDT	20061228AAC	ST. LOUIS	MO	24	14	14
35417	KPLR-TV	BLCDT	20030812ABY	ST. LOUIS	MO	11	26	26
35693	KTVI	BLCDT	20040903AAJ	ST. LOUIS	MO	2	43	43
43197	WMAH-TV	BLEDT	20030630AAJ	BILOXI	MS	19	16	16
43203	WABG-TV	BLCDT	20051024ABR	GREENWOOD	MS	6	32	32
60830	WBUY-TV	BLCDT	20060320AEN	HOLLY SPRINGS	MS	40	41	41
21250	WDAM-TV	BLCDT	20020426ABB	LAUREL	MS	7	28	28
16539	WNTZ	BLCDT	20060630AAV	NATCHEZ	MS	48	49	49
68717	KMTF	BLCDT	20060510ABS	HELENA	MT	10	29	29
35455	KPAX-TV	BLCDT	20070209AAZ	MISSOULA	MT	8	7	7
70149	WASV-TV	BLCDT	20060615AAW	ASHEVILLE	NC	62	45	45
69300	WUNF-TV	BLEDT	20030401BAI	ASHEVILLE	NC	33	25	25
65074	WGPX	BLCDT	20060418ADO	BURLINGTON	NC	16	14	14
30826	WBTX	BLCDT	19991025AEB	CHARLOTTE	NC	3	23	23
49157	WCCB	BLCDT	20020227AAZ	CHARLOTTE	NC	18	27	27
32326	WCNC-TV	BLCDT	20031211ABN	CHARLOTTE	NC	36	22	22
74070	WSOC-TV	BLCDT	20040526ANW	CHARLOTTE	NC	9	34	34
10645	WTVI	BMLEDT	20030428AAT	CHARLOTTE	NC	42	11	11

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21245	WFPX	BLCDT	20021025AAD	FAYETTEVILLE	NC	62	36	36
72064	WFMY-TV	BLCDT	20050628AAB	GREENSBORO	NC	2	51	51
54452	WLXI-TV	BLCDT	20060630ADU	GREENSBORO	NC	61	43	43
25544	WUPN-TV	BLCDT	20020430ABD	GREENSBORO	NC	48	33	33
57838	WNCT-TV	BLCDT	20030725ADL	GREENVILLE	NC	9	10	10
69149	WUNK-TV	BLEDT	20021007ABG	GREENVILLE	NC	25	23	23
65919	WHKY-TV	BLCDT	20060630ABW	HICKORY	NC	14	40	40
37971	WPXU-TV	BLCDT	20021029AAD	JACKSONVILLE	NC	35	34	34
12793	WAXN-TV	BLCDT	20020426AAN	KANNAPOLIS	NC	64	50	50
64611	WRAZ	BLCDT	20050502ABD	RALEIGH	NC	50	49	49
20590	WRPX	BLCDT	20020510AAF	ROCKY MOUNT	NC	47	15	15
48666	WECT	BLCDT	20040423AAK	WILMINGTON	NC	6	44	44
72871	WSFX-TV	BLCDT	20070213AAS	WILMINGTON	NC	26	30	30
69332	WUNJ-TV	BLEDT	20060612ABO	WILMINGTON	NC	39	29	29
10133	WRAY-TV	BLCDT	20060609AAX	WILSON	NC	30	42	42
53921	WXII-TV	BLCDT	20050627AAU	WINSTON-SALEM	NC	12	31	31
414	WXLV-TV	BLCDT	20050624ABB	WINSTON-SALEM	NC	45	29	29
53324	KBME-TV	BLEDT	20020122AAD	BISMARCK	ND	3	22	22
55684	KXMA-TV	BLCDT	20060607ACT	DICKINSON	ND	2	19	19
53315	KJRE	BLEDT	20041109AAB	ELLENDALE	ND	19	20	20
22129	WDAY-TV	BLCDT	20061222ABH	FARGO	ND	6	21	21
53313	KSRE	BLEDT	20031104ABX	MINOT	ND	6	40	40
53318	KWSE	BLEDT	20040813AAS	WILLISTON	ND	4	51	51
55683	KXMD-TV	BLCDT	20060410ADA	WILLISTON	ND	11	14	14
47987	KHNE-TV	BLEDT	20030409ABN	HASTINGS	NE	29	28	28
47975	KLNE-TV	BLEDT	20030409AAY	LEXINGTON	NE	3	26	26
72362	KSNK	BLCDT	20031017ABP	MCCOOK	NE	8	12	12
53903	KETV	BLCDT	20041222AED	OMAHA	NE	7	20	20
51491	KPTM	BLCDT	20051107AFO	OMAHA	NE	42	43	43
47974	KYNE-TV	BLEDT	20030409AAV	OMAHA	NE	26	17	17
65528	WOWT-TV	BLCDT	20050706AAA	OMAHA	NE	6	22	22
17683	KDUH-TV	BLCDT	20050914AAH	SCOTTSBLUFF	NE	4	7	7
48406	WPXG	BLCDT	20031014AEP	CONCORD	NH	21	33	33
51864	WNEU	BLCDT	20021028AAH	MERRIMACK	NH	60	34	34
9739	WMCN-TV	BLCDT	20060707ACS	ATLANTIC CITY	NJ		44	44
23142	WWSI	BLCDT	20020812ABS	ATLANTIC CITY	NJ	62	49	49
7623	WGTW-TV	BLCDT	20060105AAR	BURLINGTON	NJ	48	27	27
48477	WNJN	BLEDT	20061121ADG	MONTCLAIR	NJ	50	51	51
43952	WMBC-TV	BLCDT	20060803AMO	NEWTON	NJ	63	18	18
74215	WXTV	BLCDT	20050214AGS	PATERSON	NJ	41	40	40
20818	WFME-TV	BLEDT	20040712ACP	WEST MILFORD	NJ	66	29	29
61111	WMGM-TV	BLCDT	20060626ABE	WILDWOOD	NJ	40	36	36
55049	KASY-TV	BLCDT	20030429ABF	ALBUQUERQUE	NM	50	45	45
1151	KAZQ	BLEDT	20051012ACK	ALBUQUERQUE	NM	32	17	17
993	KNAT-TV	BLCDT	20051116ACT	ALBUQUERQUE	NM	23	24	24
55528	KNME-TV	BLEDT	20030218BNH	ALBUQUERQUE	NM	5	35	35
35313	KOB-TV	BLCDT	20051003BQP	ALBUQUERQUE	NM	4	26	26
18338	KENW	BLEDT	20030219ADP	PORTALES	NM	3	32	32
32311	KASA-TV	BLCDT	20030624AAM	SANTA FE	NM	2	27	27
60793	KCHF	BLCDT	20051007AAL	SANTA FE	NM	11	10	10
84215	KNMD-TV	BLEDT	20040914AAT	SANTA FE	NM		9	9
76268	KWBQ	BLCDT	20030429ABG	SANTA FE	NM	19	29	29
35870	KVVU-TV	BLCDT	20021120ABN	HENDERSON	NV	5	9	9
10195	KFBT	BLCDT	20070109AAW	LAS VEGAS	NV	33	29	29
67089	KINC	BLCDT	20060630ACH	LAS VEGAS	NV	15	16	16
35042	KLAS-TV	BLCDT	20041202ACC	LAS VEGAS	NV	8	7	7
11683	KLVS	BLEDT	20020329ADR	LAS VEGAS	NV	10	11	11

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69677	KVBC	BLCDT	20050824ABJ	LAS VEGAS	NV	3	2	2
10179	KVWB	BLCDT	20070109AAU	LAS VEGAS	NV	21	22	22
63768	KBLR	BLCDT	20060705ABB	PARADISE	NV	39	40	40
63331	KOLO-TV	BLCDT	20031106AFM	RENO	NV	8	9	9
60307	KRNV	BLCDT	20040622ABF	RENO	NV	4	7	7
48360	KRXI-TV	BLCDT	20060707ACZ	RENO	NV	11	44	44
59139	KTVN	BLCDT	20030212AAS	RENO	NV	2	13	13
73363	WNYT	BLCDT	20031022ABL	ALBANY	NY	13	12	12
13933	WYPX	BLCDT	20040908ABO	AMSTERDAM	NY	55	50	50
23337	WBNG-TV	BLCDT	20060329ACH	BINGHAMTON	NY	12	7	7
74034	WSKG-TV	BLEDT	20050526ACA	BINGHAMTON	NY	46	42	42
64547	WGRZ-TV	BLCDT	20050705AAG	BUFFALO	NY	2	33	33
7780	WIVB-TV	BLCDT	20020619ABE	BUFFALO	NY	4	39	39
71905	WNLO	BLCDT	20040329AKY	BUFFALO	NY	23	32	32
67784	WNYO-TV	BLCDT	20061207ABR	BUFFALO	NY	49	34	34
415	WUTV	BLCDT	20060829BGK	BUFFALO	NY	29	14	14
74156	WRNV-TV	BLCDT	20040908AMF	KINGSTON	NY		48	48
57476	WPTZ	BLCDT	20070116ACW	NORTH POLE	NY	5	14	14
46755	WCFE-TV	BLEDT	20050920ABC	PLATTSBURGH	NY	57	38	38
67993	WTBY-TV	BLCDT	20030930ACY	POUGHKEEPSIE	NY	54	27	27
413	WUHF	BLCDT	20050316AAK	ROCHESTER	NY	31	28	28
57274	WXXI-TV	BLEDT	20030916ABS	ROCHESTER	NY	21	16	16
73264	WCWN	BLCDT	20050623ABN	SCHENECTADY	NY	45	43	43
73263	WMHT	BLEDT	20040108ALV	SCHENECTADY	NY	17	34	34
60553	WFTY-TV	BLCDT	20030113ABS	SMITHTOWN	NY	67	23	23
53734	WCNY-TV	BLEDT	20030411ABY	SYRACUSE	NY	24	25	25
58725	WNYS-TV	BLCDT	20060509AAQ	SYRACUSE	NY	43	44	44
73113	WSYR-TV	BLCDT	20030812ABK	SYRACUSE	NY	9	17	17
40758	WSYT	BLCDT	20050705AAM	SYRACUSE	NY	68	19	19
74151	WTVH	BLCDT	20060809ACB	SYRACUSE	NY	5	47	47
60654	WKTV	BLCDT	20060630ACL	UTICA	NY	2	29	29
16747	WWTI	BLCDT	20040128AFQ	WATERTOWN	NY	50	21	21
49421	WEAO	BLEDT	20040928AQT	AKRON	OH	49	50	50
50147	WOUB-TV	BLEDT	20030411ABC	ATHENS	OH	20	27	27
50141	WOUC-TV	BLEDT	20050427AAB	CAMBRIDGE	OH	44	35	35
67993	WDLI-TV	BLCDT	20030421ABK	CANTON	OH	17	39	39
43870	WOAC	BLCDT	20060222AAK	CANTON	OH	67	47	47
21158	WWHO	BLCDT	20021025AAA	CHILLICOTHE	OH	53	46	46
65666	WCET	BLEDT	20061031AAR	CINCINNATI	OH	48	34	34
46979	WLWT	BLCDT	20050502ABC	CINCINNATI	OH	5	35	35
60556	WQHS-TV	BLCDT	20031030AGJ	CLEVELAND	OH	61	34	34
71217	WBNS-TV	BLCDT	20021025ABK	COLUMBUS	OH	10	21	21
50781	WCMH-TV	BLCDT	20050823AAD	COLUMBUS	OH	4	14	14
66185	WOSU-TV	BLEDT	20040130AHD	COLUMBUS	OH	34	38	38
56549	WSYX	BLCDT	20030801AXM	COLUMBUS	OH	6	13	13
74137	WTTE	BLCDT	20050701ABA	COLUMBUS	OH	28	36	36
65690	WDTN	BLCDT	20050629AAL	DAYTON	OH	2	50	50
41458	WHIO-TV	BLCDT	20040614AEY	DAYTON	OH	7	41	41
73155	WKEF	BLCDT	20050620AAP	DAYTON	OH	22	51	51
411	WRGT-TV	BLCDT	20050621AAU	DAYTON	OH	45	30	30
8532	WUAB	BLCDT	20020516AAG	LORAIN	OH	43	28	28
41893	WMFD-TV	BLCDT	20021015ABV	MANSFIELD	OH	68	12	12
11118	WSFJ-TV	BLCDT	20060620ABC	NEWARK	OH	51	24	24
25065	WPTO	BLEDT	20040714AAQ	OXFORD	OH	14	28	28
66190	WPBO	BLEDT	20040323ATV	PORTSMOUTH	OH	42	43	43
39746	WOIO	BLCDT	19991110AAR	SHAKER HEIGHTS	OH	19	10	10
73354	WNWO-TV	BLCDT	20020403AAR	TOLEDO	OH	24	49	49

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19190	WUPW	BLCDT	20030411AAF	TOLEDO	OH	36	46	46
72062	WFMJ-TV	BLCDT	20061013ABM	YOUNGSTOWN	OH	21	20	20
61216	WHIZ-TV	BMLCDT	20070201BQY	ZANESVILLE	OH	18	40	40
35666	KTEN	BLCDT	20060630ABA	ADA	OK	10	26	26
50194	KWET	BLEDT	20060601BMA	CHEYENNE	OK	12	8	8
50198	KOET	BLEDT	20060601BJT	EUFAULA	OK	3	31	31
35645	KSWO-TV	BLCDT	20060707ADG	LAWTON	OK	7	11	11
66222	KFOR-TV	BLCDT	20050701ABR	OKLAHOMA CITY	OK	4	27	27
50170	KOCB	BLCDT	20060615AAL	OKLAHOMA CITY	OK	34	33	33
35388	KOKH-TV	BLCDT	20041207ACV	OKLAHOMA CITY	OK	25	24	24
2566	KOPX	BLCDT	20021108ABC	OKLAHOMA CITY	OK	62	50	50
67999	KTBO-TV	BLCDT	20050415AAC	OKLAHOMA CITY	OK	14	15	15
7078	KTPX	BLCDT	20020510AAQ	OKMULGEE	OK	44	28	28
11910	KOKI-TV	BLCDT	20021127AGL	TULSA	OK	23	22	22
54420	KTFO	BLCDT	20021112ABD	TULSA	OK	41	42	42
35685	KTUL	BLCDT	20030519ADL	TULSA	OK	8	10	10
50588	KOAB-TV	BLEDT	20060823AAP	BEND	OR	3	11	11
35183	KUCW	BLCDT	20030717ACA	COOS BAY	OR	23	22	22
50591	KEPB-TV	BLEDT	20050127AHY	EUGENE	OR	28	29	29
8322	KLSR-TV	BLCDT	20070104ADQ	EUGENE	OR	34	31	31
35189	KMTR	BLCDT	20030618AAY	EUGENE	OR	16	17	17
8284	KOTI	BLCDT	20060525AHY	KLAMATH FALLS	OR	2	13	13
21649	KATU	BLCDT	20050407KXN	PORTLAND	OR	2	43	43
35380	KOIN	BLCDT	20050613ABB	PORTLAND	OR	6	40	40
61551	KPIC	BLCDT	20060707ADF	ROSEBURG	OR	4	19	19
31437	KTVC	BLCDT	20060721AAR	ROSEBURG	OR	36	18	18
35187	KTWC	BLCDT	20030618ABF	ROSEBURG	OR	46	45	45
10192	KWBP	BLCDT	20030902ABR	SALEM	OR	32	33	33
39884	WFMZ-TV	BLCDT	20060621AAU	ALLENTOWN	PA	69	46	46
20287	WATM-TV	BLCDT	20050603ACF	ALTOONA	PA	23	24	24
23341	WTAJ-TV	BLCDT	20051018ACE	ALTOONA	PA	10	32	32
60850	WBPH-TV	BLCDT	20060609AAH	BETHLEHEM	PA	60	9	9
53716	WQLN	BLEDT	20060601BCQ	ERIE	PA	54	50	50
13924	WPCB-TV	BLCDT	20030409ABC	GREENSBURG	PA	40	50	50
73120	WJAC-TV	BLCDT	20051123AKN	JOHNSTOWN	PA	6	34	34
23338	WLYH-TV	BLCDT	20040922AAC	LANCASTER	PA	15	23	23
25453	KYW-TV	BLCDT	19981125KK	PHILADELPHIA	PA	3	26	26
12499	WPSG	BLCDT	20021025AAS	PHILADELPHIA	PA	57	32	32
25454	KDKA-TV	BLCDT	20041004ACS	PITTSBURGH	PA	2	25	25
73875	WPGH-TV	BLCDT	20021216AAT	PITTSBURGH	PA	53	43	43
73907	WPMY	BLCDT	20060608AAB	PITTSBURGH	PA	22	42	42
73910	WPXI	BLCDT	20050609AAQ	PITTSBURGH	PA	11	48	48
65681	WTAE-TV	BLCDT	20041014AEY	PITTSBURGH	PA	4	51	51
55305	WTVF	BLCDT	20040323ATZ	READING	PA	51	25	25
73318	WNEP-TV	BLCDT	20020807AAF	SCRANTON	PA	16	49	49
64690	WQPX	BLCDT	20060629AFR	SCRANTON	PA	64	32	32
47929	WVIA-TV	BLEDT	20010109AAP	SCRANTON	PA	44	41	41
17010	WYOU	BLCDT	20051123AJU	SCRANTON	PA	22	13	13
71225	WBRE-TV	BLCDT	20051123AJX	WILKES-BARRE	PA	28	11	11
10213	WPMT	BLCDT	20040305ABF	YORK	PA	43	47	47
2175	WQTO	BLEDT	20060615ACV	PONCE	PR	26	25	25
52073	WAPA-TV	BLCDT	20060621ACQ	SAN JUAN	PR	4	27	27
58340	WJPX	BLCDT	20060621ACJ	SAN JUAN	PR	24	21	21
28954	WTCV	BLCDT	20040722ADD	SAN JUAN	PR	18	32	32
50063	WPXQ	BLCDT	20050811AAT	BLOCK ISLAND	RI	69	17	17
47404	WPRI-TV	BLCDT	20040526ALH	PROVIDENCE	RI	12	13	13
56092	WSBE-TV	BLEDT	20050307ACR	PROVIDENCE	RI	36	21	21

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61003	WEBA-TV	BLEDT	20050915AAY	ALLEDALE	SC	14	33	33
61007	WJWJ-TV	BLEDT	20060221AEJ	BEAUFORT	SC	16	44	44
10587	WCBD-TV	BLCDD	20060714AAN	CHARLESTON	SC	2	50	50
21536	WCIV	BLCDD	20060630ADJ	CHARLESTON	SC	4	34	34
71297	WCSC-TV	BLCDD	20030501ABA	CHARLESTON	SC	5	47	47
37176	WLTX	BLCDD	20050701AAC	COLUMBIA	SC	19	17	17
60963	WOLO-TV	BLCDD	20021106AAU	COLUMBIA	SC	25	8	8
61013	WRLK-TV	BLEDT	20010404ABM	COLUMBIA	SC	35	32	32
61004	WHMC	BLEDT	20050830ACK	CONWAY	SC	23	9	9
61008	WJPM-TV	BLEDT	20050324ACE	FLORENCE	SC	33	45	45
17012	WPDE-TV	BLCDD	20030121ADB	FLORENCE	SC	15	16	16
61010	WNTV	BLEDT	20041123AKQ	GREENVILLE	SC	29	9	9
60931	WNEH	BLEDT	20050322AGH	GREENWOOD	SC	38	18	18
9054	WFXB	BLCDD	20070205ACJ	MYRTLE BEACH	SC	43	18	18
61009	WNSC-TV	BLEDT	20060111AAK	ROCK HILL	SC	30	15	15
61011	WRET-TV	BLEDT	20050324ACD	SPARTANBURG	SC	49	43	43
61012	WRJA-TV	BLEDT	20040805ABA	SUMTER	SC	27	28	28
17686	KHSD-TV	BLCDD	20050825ABN	LEAD	SD	11	10	10
41969	KCLO-TV	BLCDD	20060207ABK	RAPID CITY	SD	15	16	16
17688	KOTA-TV	BLCDD	20030102ABF	RAPID CITY	SD	3	2	2
41964	KPLO-TV	BLCDD	20030519AER	RELIANCE	SD	6	13	13
55379	KDLT-TV	BLCDD	20050829AAT	SIOUX FALLS	SD	46	47	47
59137	WRCB-TV	BLCDD	20041027ADA	CHATTANOOGA	TN	3	13	13
65667	WTCI	BLEDT	20060629ACO	CHATTANOOGA	TN	45	29	29
72060	WFLI-TV	BLCDD	20050808AGH	CLEVELAND	TN	53	42	42
28468	WNPX	BLCDD	20040401ANA	COOKEVILLE	TN	28	36	36
40761	WEMT	BLCDD	20050606AHR	GREENEVILLE	TN	39	38	38
60820	WPGD-TV	BLCDD	20050124ADA	HENDERSONVILLE	TN	50	51	51
52628	WPXK	BLCDD	20020510AAJ	JELICO	TN	54	23	23
71082	WATE-TV	BLCDD	20040305AAI	KNOXVILLE	TN	6	26	26
18267	WKOP-TV	BLEDT	20040405ACC	KNOXVILLE	TN	15	17	17
83931	WMAK	BLCDD	20040810ABE	KNOXVILLE	TN		7	7
35908	WVLT-TV	BLCDD	20040420AAF	KNOXVILLE	TN	8	30	30
42061	WKNO	BLEDT	20060627ABE	MEMPHIS	TN	10	29	29
68518	WLMT	BLCDD	20050427ABN	MEMPHIS	TN	30	31	31
11907	WPTY-TV	BLCDD	20050628AAP	MEMPHIS	TN	24	25	25
21726	WPXX-TV	BLCDD	20020430ACC	MEMPHIS	TN	50	51	51
11117	WHTN	BLCDD	20060627AAY	MURFREESBORO	TN	39	38	38
73188	WKRN-TV	BLCDD	20020528AAC	NASHVILLE	TN	2	27	27
73310	WNAB	BLCDD	20040712AAO	NASHVILLE	TN	58	23	23
9971	WUXP-TV	BLCDD	20060414AAU	NASHVILLE	TN	30	21	21
418	WZTV	BLCDD	20050309ACM	NASHVILLE	TN	17	15	15
18252	WETP-TV	BLEDT	20050916AAX	SNEEDVILLE	TN	2	41	41
60537	KFTH-TV	BLCDD	20050527BEM	ALVIN	TX	67	36	36
1236	KACV-TV	BLEDT	20040322ADV	AMARILLO	TX	2	8	8
68834	KPXD	BLCDD	20021028AAO	ARLINGTON	TX	68	42	42
33691	KEYE-TV	BLCDD	20031001BGN	AUSTIN	TX	42	43	43
8564	KLRU	BLEDT	20040305ACK	AUSTIN	TX	18	22	22
144	KNVA	BLCDD	20060721ABF	AUSTIN	TX	54	49	49
35867	KVUE	BLCDD	20050624AAI	AUSTIN	TX	24	33	33
35920	KXAN-TV	BLCDD	20050630AAG	AUSTIN	TX	36	21	21
22589	KFDM-TV	BLCDD	20030122ADG	BEAUMONT	TX	6	21	21
12896	KITU-TV	BMLEDT	20061113AFN	BEAUMONT	TX	34	33	33
83715	KEYU	BLCDD	20050210ALO	BORGER	TX		31	31
12523	KVEO	BLCDD	20050630AGL	BROWNSVILLE	TX	23	24	24
58835	KPXB	BLCDD	20040406AAD	CONROE	TX	49	5	5
28324	KTBU	BLCDD	20050103AJA	CONROE	TX	55	42	42

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10188	KIII	BLCDT	20060710ACO	CORPUS CHRISTI	TX	3	8	8
64877	KORO	BLCDT	20060626ACE	CORPUS CHRISTI	TX	28	27	27
22201	KDAF	BLCDT	20010606ABJ	DALLAS	TX	33	32	32
17037	KDFI	BLCDT	20060608AEK	DALLAS	TX	27	36	36
49324	KERA-TV	BLEDT	20031103ACR	DALLAS	TX	13	14	14
35994	KXTX-TV	BLCDT	20021106ABR	DALLAS	TX	39	40	40
73701	KMPX	BLCDT	20060317AGE	DECATUR	TX	29	30	30
49326	KDTN	BLEDT	20040301AAH	DENTON	TX	2	43	43
32621	KVAW	BLCDT	20061115ABD	EAGLE PASS	TX	16	18	18
33716	KFOX-TV	BLCDT	20051103AAE	EL PASO	TX	14	15	15
51708	KINT-TV	BLCDT	20061117ABX	EL PASO	TX	26	25	25
68753	KTFN	BLCDT	20061127ACB	EL PASO	TX	65	51	51
51517	KTXA	BLCDT	20001130ACY	FORT WORTH	TX	21	18	18
64984	KTMD	BLCDT	20040325AEO	GALVESTON	TX	47	48	48
42359	KTAQ	BLCDT	20040414ACS	GREENVILLE	TX	47	46	46
34457	KGBT-TV	BLCDT	20030619ABF	HARLINGEN	TX	4	31	31
56079	KMBH	BLEDT	20031023ABO	HARLINGEN	TX	60	38	38
12895	KETH-TV	BLEDT	20031217AAM	HOUSTON	TX	14	24	24
23394	KHCW	BLCDT	20021022AAH	HOUSTON	TX	39	38	38
53117	KPRC-TV	BLCDT	19991022ABJ	HOUSTON	TX	2	35	35
51569	KTXH	BLCDT	20020514AAE	HOUSTON	TX	20	19	19
69531	KZJL	BLCDT	20060524AEC	HOUSTON	TX	61	44	44
60534	KSTR-TV	BLCDT	20020909AAM	IRVING	TX	49	48	48
55643	KETK-TV	BLCDT	20060621AAF	JACKSONVILLE	TX	56	22	22
51518	KRRT	BLCDT	20060608ACW	KERRVILLE	TX	35	32	32
70917	KFXK	BLCDT	20060705AAW	LONGVIEW	TX	51	31	31
55031	KJTV-TV	BLCDT	20070201BKH	LUBBOCK	TX	34	35	35
65355	KTXT-TV	BLEDT	20031124AOZ	LUBBOCK	TX	5	39	39
69692	KNVO	BLCDT	20060626ABJ	MC ALLEN	TX	48	49	49
12524	KPEJ	BLCDT	20060629AGO	ODESSA	TX	24	23	23
56528	KABB	BLCDT	20050627AAJ	SAN ANTONIO	TX	29	30	30
27300	KHCE-TV	BLEDT	20050209AKG	SAN ANTONIO	TX	23	16	16
64969	KVDA	BLCDT	20021015ABQ	SAN ANTONIO	TX	60	38	38
10245	KCEN-TV	BLCDT	20021010AAB	TEMPLE	TX	6	9	9
73101	KAVU-TV	BLCDT	20060627ABY	VICTORIA	TX	25	15	15
35846	KVCT	BLCDT	20060914AAK	VICTORIA	TX	19	11	11
6673	KWBU-TV	BLEDT	20060622AAS	WACO	TX	34	20	20
9781	KXXV	BLCDT	20050630AFE	WACO	TX	25	26	26
43328	KRGV-TV	BLCDT	20020904AAR	WESLACO	TX	5	13	13
69582	KUEN	BLEDT	20030528ACQ	OGDEN	UT	9	36	36
1136	KUWB	BLCDT	20020422AAQ	OGDEN	UT	30	48	48
57884	KUPX	BLCDT	20020510AAP	PROVO	UT	16	29	29
82576	KUES	BLEDT	20030429AAT	RICHFIELD	UT		19	19
6359	KSL-TV	BLCDT	20050614ABG	SALT LAKE CITY	UT	5	38	38
68889	KTVX	BLCDT	20031024AAE	SALT LAKE CITY	UT	4	40	40
69396	KUED	BLEDT	20020403ABL	SALT LAKE CITY	UT	7	42	42
35823	KUTV	BLCDT	20020211AAD	SALT LAKE CITY	UT	2	34	34
82585	KUEW	BLEDT	20020826ABB	ST. GEORGE	UT		18	18
35822	KUSG	BLCDT	20021031ABG	ST. GEORGE	UT	12	9	9
69532	WFDC-TV	BLCDT	20070215AAB	ARLINGTON	VA	14	15	15
10897	WUPV	BLCDT	20060210ABA	ASHLAND	VA	65	47	47
9990	WHTJ	BLEDT	20050819ADO	CHARLOTTESVILLE	VA	41	46	46
70309	WVIR-TV	BLCDT	20040908AAE	CHARLOTTESVILLE	VA	29	32	32
66378	WVPY	BLEDT	20021220ADZ	FRONT ROYAL	VA	42	21	21
10019	WNVF	BLEDT	20031230AAR	GOLDVEIN	VA		30	30
25932	WHRO-TV	BLEDT	20020604AAB	HAMPTON-NORFOLK	VA	15	16	16
5982	WMSY-TV	BLEDT	20030428ABS	MARION	VA	52	42	42

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67077	WPXV	BLCDT	20020510AAI	NORFOLK	VA	49	46	46
47401	WTKR	BLCDT	20050617AAW	NORFOLK	VA	3	40	40
5985	WSBN-TV	BLEDT	20030428ABR	NORTON	VA	47	32	32
74416	WRIC-TV	BLCDT	20021112ACD	PETERSBURG	VA	8	22	22
71127	WAVY-TV	BLCDT	20010409ABP	PORTSMOUTH	VA	10	31	31
9762	WGNT	BLCDT	20020718AAK	PORTSMOUTH	VA	27	50	50
9987	WCVE-TV	BLCDT	20050606AHG	RICHMOND	VA	23	42	42
9989	WCVW	BLEDT	20050303AAV	RICHMOND	VA	57	44	44
412	WRLH-TV	BLCDT	20041207AAW	RICHMOND	VA	35	26	26
57832	WTVR-TV	BLCDT	20021204ABA	RICHMOND	VA	6	25	25
5981	WBRA-TV	BLEDT	20030430AAG	ROANOKE	VA	15	3	3
24813	WFXR-TV	BLCDT	20060303AAE	ROANOKE	VA	27	17	17
70251	WPXR	BLCDT	20020510AAB	ROANOKE	VA	38	36	36
60111	WVPT	BLEDT	20021220ADX	STAUNTON	VA	51	11	11
65387	WVBT	BLCDT	20020326ABB	VIRGINIA BEACH	VA	43	29	29
70287	WTJX-TV	BLEDT	20040823ABI	CHARLOTTE AMALIE	VI	12	44	44
83270	WZVI	BLCDT	20040517AFB	CHARLOTTE AMALIE	VI		43	43
69944	WETK	BLEDT	20061011ADW	BURLINGTON	VT	33	32	32
11259	WVNY	BLCDT	20061113ABH	BURLINGTON	VT	22	13	13
73344	WNNE	BLCDT	20050801BFZ	HARTFORD	VT	31	25	25
69946	WVER	BLEDT	20050608AGC	RUTLAND	VT	28	9	9
69940	WVTB	BLEDT	20060703ABN	ST. JOHNSBURY	VT	20	18	18
69943	WVTA	BLEDT	20070307AAW	WINDSOR	VT	41	24	24
4624	KWOG	BLCDT	20060707ACF	BELLEVUE	WA	51	50	50
53586	KBCB	BLCDT	20040128AKD	BELLINGHAM	WA	24	19	19
62468	KCKA	BLEDT	20051005AAZ	CENTRALIA	WA	15	19	19
35396	KONG-TV	BLCDT	20060627ADG	EVERETT	WA	16	31	31
71023	KTNW	BLEDT	20030429AAW	RICHLAND	WA	31	38	38
34847	KING-TV	BLCDT	19981026KE	SEATTLE	WA	5	48	48
66781	KIRO-TV	BLCDT	20050510ADA	SEATTLE	WA	7	39	39
34868	KREM-TV	BLCDT	20050623ABG	SPOKANE	WA	2	20	20
35606	KSKN	BLCDT	20050113ACT	SPOKANE	WA	22	36	36
61956	KSPS-TV	BLEDT	20030403ACH	SPOKANE	WA	7	8	8
61978	KXLY-TV	BLCDT	19991104ABD	SPOKANE	WA	4	13	13
62469	KBTC-TV	BLEDT	20030425ABJ	TACOMA	WA	28	27	27
67950	KTBW-TV	BLCDT	20060615AAJ	TACOMA	WA	20	14	14
35419	KWDK	BLEDT	20050421AAE	TACOMA	WA	56	42	42
2506	KAPP	BLCDT	20061101ADI	YAKIMA	WA	35	14	14
33752	KYVE	BLEDT	20030910ACL	YAKIMA	WA	47	21	21
86496	WTPX	BLCDT	20011123AAP	ANTIGO	WI		46	46
77789	WYOW	BLCDT	20060316AIX	EAGLE RIVER	WI	34	28	28
74417	WBAY-TV	BLCDT	20020429ABC	GREEN BAY	WI	2	23	23
9635	WFRV-TV	BLCDT	20051004ABD	GREEN BAY	WI	5	39	39
18798	WPNE	BMLEDT	20040818AAP	GREEN BAY	WI	38	42	42
26025	WBUW	BLCDT	20040930BHL	JANESVILLE	WI	57	32	32
37104	WPXE	BLCDT	20040206AAT	KENOSHA	WI	55	40	40
6096	WHA-TV	BLEDT	20020503AAF	MADISON	WI	21	20	20
65143	WISC-TV	BLCDT	20050701ABU	MADISON	WI	3	50	50
64545	WKOW-TV	BLCDT	20050615ABW	MADISON	WI	27	26	26
10221	WMSN-TV	BLCDT	20041118ACD	MADISON	WI	47	11	11
6870	WMTV	BLCDT	20040823ABP	MADISON	WI	15	19	19
68547	WWRS-TV	BLCDT	20050825AEW	MAYVILLE	WI	52	43	43
18793	WHWC-TV	BLEDT	20040824AAF	MENOMONIE	WI	28	27	27
71278	WCGV-TV	BLCDT	20060609AAK	MILWAUKEE	WI	24	25	25
71427	WDJT-TV	BLCDT	20050722ABL	MILWAUKEE	WI	58	46	46
65680	WISN-TV	BLCDT	20050412ADP	MILWAUKEE	WI	12	34	34
42663	WMVS	BLEDT	20041207AAL	MILWAUKEE	WI	10	8	8

**STATEMENT OF
CHAIRMAN KEVIN J. MARTIN**

Re: Third Periodic Review of the Commission's Rules and Policies Affecting the Conversion to Digital Television (MB Docket No. 07-91)

Today we take another step in our effort to facilitate a timely digital transition. With this Notice of Proposed Rulemaking, we begin our third periodic review to assess the progress of broadcast television stations as they transition from analog to digital systems. We also ask broadcasters to update us on their progress toward completion of their own digital transition and how they plan to meet the statutory deadline for that transition. The Commission will make any necessary adjustments to the Commission's technical rules and policies to facilitate the transmission of digital broadcast signals by February 17, 2009. It is by taking concrete steps to advance this transition that we can ensure that the broadcast spectrum is made available as soon as possible for critically important public safety needs and broadband wireless uses.

I am hopeful that the proceeding we initiate today will assist in making the digital transition proceed as swiftly and smoothly as possible.

**STATEMENT OF
COMMISSIONER MICHAEL J. COPPS**

Re: Third Periodic Review of the Commission's Rules and Policies Affecting the Conversion to Digital Television (MB Docket No. 07-91)

We are now less than two years from the end of the digital television transition on February 17, 2009. Unlike the previous "85% test," this is a hard deadline. There are no exceptions, no second chances. We have one opportunity to get this right.

The stakes could not be higher for everyone with an interest in the DTV transition – consumers readying themselves for the end of analog broadcasting; public safety authorities counting the minutes until they can use their spectrum; advanced wireless providers preparing to bid in the 700 MHz auction; consumer electronics manufacturers and retailers projecting consumer equipment needs; and broadcasters hoping to launch themselves into the digital future.

With so much hinging on the DTV transition staying on schedule, one would think that the switchover would be a national priority. Well—not yet. I was involved in the planning for Y2K, so I know what it looks like when an issue is taken seriously. Compared to Y2K, the transition to digital television is a stealth operation.

Broadly speaking, two things have to happen for the transition to succeed: broadcasters have to be ready to transmit digital signals, and consumers have to be ready to receive them.

Much of the initial focus has rightly been on consumers – how to make them aware that the transition is coming and what they need to do to prepare themselves. We're way behind the curve in this regard. According to a recent survey by the Association of Public Television Stations, 61% of consumers said they had "No Idea" that the DTV transition was taking place, and another 10% expressed only "Limited Awareness." NTIA will spend \$5 million for consumer education. As anyone who has conducted a national campaign knows, that is far from what is needed to get this job done. The hope is apparently that industry will take up the slack. We shall see.

The second part of getting consumers ready is ensuring that they don't wake up to a blank screen on February 18, 2009. That involves the converter box subsidy program for over-the-air viewers and ensuring that our mandatory carriage rules are updated to protect cable and satellite subscribers from losing access to broadcast signals.

This item, however, is about getting *broadcasters* ready for the switchover date. I think this problem is often overlooked because people see the number of stations broadcasting in digital and it sounds pretty good. But the fact of the matter is that most stations need to take significant action between now and the end of the transition. Over 600 stations will be moving to different channels than they are operating on now, and hundreds more are operating at low power and will need to ramp up. It means the possibility of hundreds of new transmitters, antennas, filters, exciters, and other types of equipment. It means the construction of new towers. It means scheduling tower crews and coordinating with other stations. It means lining up financing, zoning approvals, and international coordination. It means getting Commission applications on file and granted. And it means doing it all in less than two years in a country in which construction is impossible in numerous areas for much of the year.

That's why I'm pleased that the Commission adopted the proposal to require every broadcast station in the U.S. to file a DTV Transition Plan with the FCC. First, the stations will tell us where they are today. Second, stations will tell us what they need to do by February 17, 2009 – the equipment they need, the construction that needs to take place, the regulatory and other hurdles they need to clear. Third,

stations will provide us with a timeline for how they plan to be ready by the switchover date. Finally, these plans will be available on our website so everyone can review them. I thank the Chairman and my colleagues for working with me on this.

Might things still go wrong? Sadly, yes. Even if we closely monitor what's going on and try to address problems as they arise, there is no guarantee of success. But our odds are infinitely better than if we sit back and hope for the best. I recognize this effort may absorb substantial Commission time and resources over the next two years. Given the other pressing issues before us, I do not take that prospect lightly. But the effort is worth it. This is not a drill—it's the real deal.