FEDERAL COMMUNICATIONS COMMISSION

47 CFR Parts 15, 73 and 76

[MB Docket No. 07-91; FCC 07-228]

Third Periodic Review of the Commission's Rules and Policies Affecting the Conversion to Digital Television

AGENCY: Federal Communications Commission.

ACTION: Final rule.

SUMMARY: This document issues the final rules in the third periodic review of the transition of the nation's broadcast television system from analog to digital television. It provides a progress report on the DTV transition and issues the procedures and rule changes necessary to ensure that broadcasters timely complete their transitions. Congress has mandated that after February 17, 2009, full-power television broadcast stations must transmit only digital signals, and may no longer transmit analog signals. The rules in this document establish deadlines for broadcasters to complete construction of their final, posttransition (digital) facilities.

DATES: Effective January 30, 2008, except for Sections 73.682(d), 73.8000(b)(2) and (4), and 73.9000(k), which are effective May 29, 2008 and, except for the following sections which contain information collection requirements that have not been approved by OMB: Sections 73.624(g) and 73.1201(b). The Commission will publish a document in the Federal Register announcing the effective date for these sections. The incorporation by reference of certain publications listed in Sections 73.616(e)(1) and 73.8000(d) is approved by the Director of the Federal Register, as of January 30, 2008. The incorporation by reference of certain publications listed in Sections 73.682(d), 73.8000(b)(2) and (4), and 73.9000(k), is approved by the Director of the Federal Register, as of May 29,

ADDRESSES: Federal Communications Commission, 445 12th Street, SW., Washington, DC 20554. In addition to filing comments with the Office of the Secretary, a copy of any comments on the Paperwork Reduction Act information collection requirements contained herein should be submitted to Cathy Williams, Federal Communications Commission, 445 12th Street, SW., Washington, DC 20554, or via the Internet to *PRA@fcc.gov*.

FOR FURTHER INFORMATION CONTACT: For additional information on this proceeding, please contact Evan Baranoff, Evan.Baranoff@fcc.gov, Eloise Gore, Eloise.Gore@fcc.gov, Kim Matthews, Kim.Matthews@fcc.gov, or Maureen McCarthy, Maureen.McCarthy@fcc.gov of the Media Bureau, Policy Division, (202) 418-2120; John Gabrysch, John.Gabrysch@fcc.gov, or Gordon Godfrey, Gordon.Godfrey@fcc.gov, of the Engineering Division, Media Bureau at (202) 418-7000; or Shaun Maher, Shaun.Maher@fcc.gov, or Nazifa Sawez, Nazifa.Sawez@fcc.gov, of the Media Bureau, Video Division, (202) 418-1600.

For additional information concerning the Paperwork Reduction Act information collection requirements contained in this document, contact Cathy Williams on (202) 418–2918, or via the Internet at *PRA@fcc.gov*.

SUPPLEMENTARY INFORMATION: This is a summary of the Commission's Report and Order, FCC 07-228, adopted on December 22, 2007, and released on December 31, 2007. The full text of this document is available for public inspection and copying during regular business hours in the FCC Reference Center, Federal Communications Commission, 445 12th Street, SW., CY-A257, Washington, DC 20554. These documents will also be available via ECFS (http://www.fcc.gov/cgb/ecfs/). (Documents will be available electronically in ASCII, Word 97, and/ or Adobe Acrobat.) The complete text may be purchased from the Commission's copy contractor, 445 12th Street, SW., Room CY-B402, Washington, DC 20554. To request this document in accessible formats (computer diskettes, large print, audio recording, and Braille), send an e-mail to fcc504@fcc.gov or call the Commission's Consumer and Governmental Affairs Bureau at (202) 418-0530 (voice), (202) 418-0432 (TTY).

Final Paperwork Reduction Act ("PRA") Analysis

This Report and Order has been analyzed with respect to the Paperwork Reduction Act of 1995 ("PRA"), and contains new and modified information collection requirements for full-power television broadcast stations, including the following: (1) Stations must file forms no later than February 18, 2008 detailing their transition plans and status (using FCC Form 387) and must update this form as events warrant and by October 20, 2008 if they have not completed construction; (2) Stations without a construction permit for their

final, post-transition (DTV) facility must file an application to construct or modify that facility (using FCC Forms 301 and 340), stations without a license for their final, post-transition (DTV) facility must file an application for a license to cover that facility (using FCC Form 302 DTV), and stations may request authority to transition early to their post-transition channel (also using FCC Forms 301 and 340); (3) Stations with a construction deadline on or before February 17, 2009 may file a request for an extension of time to construct their final, post-transition (DTV) facility (using FCC Form 337); (4) Stations with a construction deadline occurring February 18, 2009 or later may file a notification of an event that would toll their deadline to construct their final, post-transition (DTV) facility (using FCC Informal Application Form); (5) Stations may file a request for STA approval to temporarily remain on their in-core pre-transition DTV channel after the transition date (using FCC Informal Application Form); (6) Stations may file a request for STA approval to build less than full, authorized post-transition facility by the transition date (using FCC Informal Application Form); (7) Stations may file a notification pursuant to section 73.1615 to temporarily reduce or cease existing analog or pre-transition DTV service where necessary to facilitate construction of final, posttransition facilities (using FCC Informal Application Form); (8) Stations may file a request for STA approval to permanently reduce or terminate analog or pre-transition DTV service where necessary to facilitate construction of final, post-transition facilities (using FCC Informal Application Form); (9) Stations may file a notification to permanently reduce or terminate analog or pre-transition DTV service within 90 days of the transition date (using FCC Informal Application Form); (10) Stations must comply with the PSIP requirement to populate the Event Information Tables ("EITs") with accurate information about each event and to update the EIT if more accurate information becomes available; (11) Stations must comply with the station identification rules that require a DTV station which chooses to identify a licensee that it is transmitting on one of its multicast streams to follow a specific format for making such a station identification announcement; (12) Stations must comply with a viewer notification requirement (i.e., stations must notify viewers about their planned service reduction or termination) if: (a) They will permanently reduce or terminate analog or pre-transition digital service before the transition date, or (b) they will not serve at least the same population that receives their current analog TV and DTV service on February 18, 2009; (13) Stations claiming a "unique technical challenge" warranting a February 17, 2009 construction deadline must file a notification to document their status (using FCC Informal Application Form), if they do not file, or do not include such information in, an application for post-transition facilities (Forms 301 or 340); and (14) DTV stations that are permittees must comply with the requirements for feeable ancillary or supplementary services in 47 CFR 73.624(g) (using FCC Form 317).

The Commission, as part of its continuing effort to reduce paperwork burdens, invited the Office of Management and Budget ("OMB") and the general public to comment on the information collection requirements contained in the Third DTV Periodic Review NPRM. On June 22, 2007, the Commission submitted the proposed information collection requirements to OMB for review under section 3507(d) of the PRA. On July 9, 2007, the Commission published a Federal Register notice addressing the burdens contained in the proposed information collection requirements and seeking comments from the public. On August 15, 2007, OMB issued a Notice of Action and filed comments to each of these proposed information collection requirements. No other comments were filed with respect to these proposed collections. We note that some of the collections remain unchanged from when they were previously published in the Federal Register and submitted to OMB, while others that were submitted have been slightly revised, with such changes being largely procedural in nature (e.g., filing date change, method of filing, etc.). In addition to the collections proposed in the Third DTV Periodic Review NPRM, this Report and Order also contains additional new or modified information collection requirements. Finally, we also note that, pursuant to the Small Business Paperwork Relief Act of 2002 ("SBPRA"), the Commission sought specific comment in the Third DTV Periodic Review NPRM on how it might "further reduce the information collection burden for small business concerns with fewer than 25 employees." We received no comment on this issue.

The information collection requirements adopted in this Report and Order will be submitted to OMB for final review under section 3507(d) of the PRA, and OMB and the public will

be afforded an opportunity to file comments on these final information collections. The Commission will seek emergency approval from OMB for Items 1–3 (noted above in paragraph 193) based, in part, on the prior submission for OMB approval of these information collection requirements. The Commission will publish a Federal Register notice addressing the burdens contained in each final information collection adopted in this proceeding. The Commission will also publish a separate notice seeking comments from the public and OMB on the final information collection requirements.

Summary of the Report and Order I. Introduction

1. Congress has mandated that after February 17, 2009, full-power television broadcast stations must transmit only digital signals and may no longer transmit analog signals. (See Digital Television and Public Safety Act of 2005 ("DTV Act"), which is Title III of the Deficit Reduction Act of 2005, Pub. L. No. 109-171, 120 Stat. 4 (2006) ("DRA") (codified at 47 U.S.C. 309(j)(14) and 337(e)). DTV Act Section 3002(a) amends Section 309(j)(14) of the Communications Act to establish February 17, 2009 as a new hard deadline for the end of analog transmissions by full-power stations. 47 U.S.C. 309(j)(14)(A). DTV Act Section 3002(b) directs 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. DTV Act Section 3005(a) also created a coupon program to subsidize the purchase of digital-to-analog ("D-to-A") converter boxes.) With this Report and Order in our third periodic review, we resolve issues necessary to complete the conversion of the nation's broadcast television system from analog to digital television ("DTV"). We conduct these periodic reviews in order to assess the progress of the transition and make any necessary adjustments to the Commission's rules and policies to facilitate the introduction of DTV service and the recovery of spectrum at the end of the transition. (The Commission has conducted two prior

periodic reviews: the first in MM Docket No. 00–39 and the second in MB Docket No. 03–15.) In the Notice of Proposed Rulemaking in this third periodic review (*Third DTV Periodic Review NPRM*, 72 FR 37310, July 9, 2007), we sought comment on several issues necessary to ensure that broadcasters meet the statutory transition deadline and complete construction of their final, post-transition (digital) facilities. We received 125 comments, 22 reply comments, and numerous *ex parte* filings in response to the *Third DTV Periodic Review NPRM*.

2. With the DTV transition deadline less than 14 months away, our focus is now on overseeing broadcasters' construction of facilities that will reach viewers in their authorized service areas by the time they must cease broadcasting in analog. Specifically, this Report and Order adopts rules to ensure that broadcasters meet their statutory responsibilities and can begin operations on their final, post-transition (digital) channels upon expiration of the February 17, 2009 transition deadline. We want to ensure that no consumers are left behind in the DTV transition. We recognize that the transition is a complex undertaking presenting many challenges to the broadcast industry and that some disruption of television service may be unavoidable leading up to the analog turn-off. Therefore, we adopt rules to offer broadcasters regulatory flexibility, while at the same time requiring broadcasters to maintain the best possible television service to the public and meet viewers' over-theair reception expectations after the transition date. (We note that the statutory transition deadline applies only to full-power stations. The transition timing for low power, translator and Class A stations will be addressed in a separate proceeding.)

II. Executive Summary

3. In this Report and Order in our third periodic review, we (1) provide a progress report on the transition; (2) describe the status and readiness of stations to complete their transition; (3) adopt procedures and rule changes necessary to ensure that broadcasters meet the statutory transition deadline and complete construction of their final, post-transition facilities while maintaining the best possible television service to their viewers; and (4) address other issues related to the transition. Stations face many challenges in order to be ready to make their transition by the February 17, 2009 statutory transition deadline. Stations must focus their full attention on constructing their final digital facilities before they must

cease analog operations. In this Report and Order, we take the following actions to facilitate the completion of the transition for full-power television stations:

- We establish February 17, 2009 as the construction deadline for stations building digital facilities based on a new channel allotment in the post-transition DTV Table of Allotments ("DTV Table") and accompanying Appendix B ("DTV Table Appendix B"), i.e., stations that will be returning to their analog channel or moving to a new digital channel for post-transition operations. These stations will not be required to construct a digital facility on their pre-transition DTV channel and will be permitted to forego further construction to the extent such a facility has been partially built. (The details of each station's channel assignment, including technical facilities and predicted service and interference information, are set forth in the DTV Table Appendix B. 47 CFR 73.622(i) codifies the post-transition DTV Table). The Commission proposed channel assignments and reference facilities for stations' post-transition operations in a 2006 Notice of Proposed Rule Making in MB Docket No. 87–268.
- We establish May 18, 2008 as the construction deadline for stations that will use their pre-transition DTV channel for post-transition operations and already have a construction permit that matches their post-transition (DTV Table Appendix B) facilities.
- We establish August 18, 2008 as the construction deadline for stations that will use their pre-transition DTV channel for post-transition operations, but which do not have a construction permit that matches their post-transition (DTV Table Appendix B) facilities.
- We establish February 17, 2009 as the construction deadline for stations demonstrating that a unique technical challenge, such as the need to reposition a side-mounted antenna, prevents them from completing construction of their final DTV facilities.
- We establish stricter standards for granting extensions of time to construct digital facilities for all construction deadlines on or before February 17, 2009. In addition, for construction deadlines occurring February 18, 2009 or later, we will consider such requests under the tolling standard set forth in section 73.3598(b) of the rules. We adopt our revised FCC Form 337, as proposed.
- We adopt FCC Form 387 and require all full-power television stations to file it by February 18, 2008, detailing their current transition status, additional steps necessary for digital-only operation upon expiration of the

- February 17, 2009 transition deadline, and a timeline for making those steps. Stations must update the form as events warrant and by October 20, 2008 if they have not completed construction.
- We will permit stations that are moving to a different DTV channel for post-transition operations to temporarily remain on their pre-transition DTV channel while they complete construction of their final digital facilities, provided: (1) They build facilities that serve at least the same population that receives their current analog TV and DTV service so that over-the-air viewers will not lose TV service; and (2) they do not cause impermissible interference to other stations or prevent other stations from making their transition.
- We will permit stations to operate their post-transition facilities, pursuant to special temporary authority ("STA"), at less than their full, authorized facilities, provided: (1) They demonstrate a unique technical challenge (as defined in section V.B.5., infra) and they can serve at least 85 percent of the same population that receives their current analog TV and DTV service; or (2) a significant technical impediment to the construction of their full, authorized facilities that would not otherwise qualify for an extension of time to construct facilities under the new, stricter standard adopted herein and they serve at least 100 percent of the same population that receives their current analog TV and DTV service so that over-the-air viewers will not lose TV service. In addition, stations must demonstrate that they do not cause impermissible interference to other stations or prevent other stations from making their transition. Finally, stations that cannot serve at least 100 percent of the same population that receives their current analog TV and DTV service must comply with a viewer notification requirement.
- We clarify that, under existing rules, a station may temporarily reduce or cease service on their pre-transition analog or digital channel for a period of 30 days or less, upon notification to the Commission and without prior approval, when necessary to complete construction of the post-transition digital facility.
- We will provide stations with the flexibility to permanently reduce or terminate their analog or pre-transition digital service before the transition date, provided the station satisfies the following two requirements: (1) The station demonstrates that its service reduction or termination is directly related to the construction and

- operation of its, or another station's, post-transition facilities; and (2) the station notifies viewers on its pretransition channel(s) about the planned service reduction or termination and informs them about how they can continue to receive the station.
- To provide additional flexibility within 90 days of the February 17, 2009 transition date (*i.e.*, beginning on or after November 19, 2008), we will allow stations to permanently reduce or terminate their analog or pre-transition digital service without prior approval upon notification to the Commission 30 days prior to the planned permanent service reduction or termination. The station must still comply with a viewer notification requirement.
- We will permit stations that are moving to a different DTV channel for post-transition operations to cease operations on their pre-transition digital channels and begin operating on their new channels before the transition date, provided: (1) The early transitioning stations will not cause impermissible interference to another station; and (2) the early transitioning stations continue to serve their existing viewers for the remainder of the transition and commence their full, authorized posttransition operations upon expiration of the February 17, 2009 transition deadline.
- We will offer expedited processing of stations' applications to build their post-transition facilities, provided that their application: (1) Does not seek to expand the station's facilities beyond its final DTV Table Appendix B facilities; (2) specifies facilities that are no more than five percent smaller than those specified in the post-transition DTV Table Appendix B (with respect to predicted population); and (3) is filed within 45 days of the effective date of this Report and Order. We adopt our revised FCC Forms 301 and 340, as proposed.
- We announce our intent to lift the freeze on the filing of maximization applications on August 17, 2008, the date by which we expect to have completed processing stations' applications to build their post-transition facilities. Until this date, we will maintain our freeze and will not accept maximization applications to expand facilities.
- We adopt a waiver policy that will permit rapid approval of minor (*i.e.*, not exceeding 5 miles) expansion applications filed by stations that will not use their pre-transition DTV channel for post-transition operation. This policy will allow added flexibility for stations that wish to use their existing analog channel antenna, which provides

benefits for the successful completion of the transition by reducing the demands on equipment suppliers and installation crews during a critical time as the transition date nears.

- We adopt a 0.5 percent new interference standard (*i.e.*, only considering interference in addition to that contained in the post-transition DTV Table Appendix B) to apply to applications for post-transition facilities and also to future maximization applications and applications to implement new allotments.
- We update the Commission's rules to reflect the latest revisions to the ATSC standards concerning DTV transmission and PSIP.
- We revise section 73.624(g) to require DTV stations that are permittees operating pursuant to an STA or any other FCC instrument authorizing DTV transmissions to file FCC Form 317 and pay fees on any revenue derived from feeable ancillary or supplementary services in the same way required of DTV licensees.
- We clarify our station identification requirements for digital stations in situations where one of a station's multicast streams is being used to air programming provided by another broadcast station, such as a low power station, or another programming source.
- We discuss MVPDs' obligations with respect to carriage of digital stations after the transition.

III. Background

4. Congress specifically requires the Commission to periodically evaluate the progress of the nation's transition to DTV. The Commission initiated this third DTV periodic review in April 2007. The previous two DTV periodic reviews began in March 2000 and January 2003, respectively. In addition to these periodic reviews, the Commission conducts the ongoing DTV proceeding, in which we recently established the DTV Table of Allotments for stations' post-transition operations ("post-transition DTV Table"). (See 47 CFR 73.622(i), which codifies the posttransition DTV Table. The Commission proposed the post-transition DTV Table in the October 2006 of Proposed Rulemaking (Seventh FNPRM). The Commission established the initial DTV Table of Allotments in 1997. The details of each station's channel assignment under the initial DTV Table, including technical facilities and predicted service and interference information, were set forth in the initial Appendix B of the Sixth Report and Order ("initial Appendix B"). See Sixth Report and Order. The initial Appendix B was amended in 1998. Simultaneous with

the adoption of the Sixth Report and Order, the Commission announced DTV channel assignments for eligible licensees in the *Fifth Report and Order* in the same docket.).

A. DTV Transition

- 5. In early 2006, Congress enacted significant statutory changes to the DTV transition in the DTV Act. Most importantly, it set February 17, 2009, as the date certain for the end of the DTV transition, at which time all full-power television broadcast stations must cease their analog transmissions. (See 47 U.S.C. 309(j)(14) ("A full-power television broadcast license that authorizes analog television service may not be renewed to authorize such service for a period that extends beyond February 17, 2009."). See also 47 U.S.C. 337(e).) The DTV Act does not provide for waivers or extensions of this deadline for cessation of analog broadcasts. (Previously, 47 U.S.C. 309(j)(14) provided an exception to the earlier December 31, 2006 transition deadline under several market-bymarket criteria. 47 U.S.C. 309(j)(14)(B) (2005). Congress eliminated the statutory provisions authorizing marketspecific extensions of the DTV transition, including the 85 percent benchmark for DTV reception. This new hard deadline obviates the need for any further discussion of how to interpret and implement the former Section 309(j)(14)(B) of the Act, an issue previously deferred by the Second DTV Periodic Report and Order, 69 FR 59500, October 4, 2004.) The DTV Act also requires broadcast licensees to cease operations outside the core spectrum after February 17, 2009 in order to make that spectrum available for public safety and commercial wireless uses. All fullpower TV broadcast stations must be operating inside the core TV spectrum and only in digital at the end of the transition on February 17, 2009.
- 6. In April 2007, the Commission initiated this third periodic review of the nation's conversion from analog to DTV broadcasting. The Commission sought comment on a range of proposals intended to ensure that broadcasters meet their statutory responsibilities and can begin operations on their final, posttransition (digital) channels upon expiration of the February 17, 2009 transition deadline. The Commission made a number of proposals regarding the procedures and standards applicants must follow in filing applications for facilities specified in the final, posttransition DTV Table of Allotments ("DTV Table").
- 7. Development of DTV Table. In the 2004 Second DTV Periodic Report and

Order, the Commission established a three-round channel-election process through which eligible broadcast licensees and permittees (collectively, "licensees") selected their posttransition channels inside the core TV spectrum (i.e., channels 2-51). (The Commission received 11 petitions for reconsideration of the Second DTV Periodic Report and Order, raising a number of issues, most of which have been rendered moot by the completion of the channel election process.) At the start of this process, licensees proposed their post-transition facilities. (In November 2004, licensees filed certifications via FCC Form 381 in order to define their proposed post-transition facilities. In these certifications, licensees chose whether to (1) replicate their allotted facilities, (2) maximize to their currently authorized facilities, or (3) reduce to a currently authorized smaller facility). Stations that did not submit certification forms by the deadline were evaluated based on replication facilities. After each channel election round, the Commission announced proposed post-transition channels—called tentative channel designations ("TCDs"). In order to facilitate the development of a final, post-transition DTV Table, the Media Bureau announced a freeze on the filing of certain requests for allotment or service area changes. (The freeze, which was imposed on August 3, 2004—prior to the commencement of the channel election process, precludes parties from filing the following items: (i) Petitions for rulemaking to change DTV channels within the current DTV Table, (ii) petitions for rulemaking to establish a new DTV channel allotment, (iii) petitions for rulemaking to swap in-core DTV and NTSC channels; (iv) applications to change DTV channel allotments among two or more licensees; (v) petitions for rulemaking by licensees/permittees to change NTSC channels or communities of license; (vi) applications to maximize DTV or analog TV facilities; and (vii) certain Class A television station applications. The freeze does not prevent the processing of pending applications.) The Commission has maintained the filing freeze to ensure that each station has an opportunity to apply for and construct its authorized facility. (In the Seventh Report and Order, 72 FR 54720, September 26, 2007, we denied seven requests of stations seeking a waiver of the filing freeze, except for one station which demonstrated unique circumstances.)

8. The channel election process culminated in the adoption of the post-

transition DTV Table in the August 2007 Seventh Report and Order. (Approximately 123 stations have filed petitions for reconsideration of the Seventh Report and Order, which remain pending. Most of the Petitions request changes to facilities previously certified. These requests will be addressed in a separate Order of Reconsideration after the conclusion of the period for oppositions and responses. In the Eighth Further Notice of Proposed Rulemaking (Eighth FNPRM) 72 FR 54720, September 26, 2007, which accompanied the Seventh Report and Order, the Commission announced TCDs for three new permittees that recently attained permittee status and also considered requests for substantive modifications to the post-transition DTV Table which were made after the close of the comment period for the Seventh FNPRM. Comments on these proposed changes to DTV Table in the Eighth FNPRM were due Oct. 10, 2007 and replies were due Oct. 25, 2007). The post-transition DTV Table provides eligible stations channels for posttransition operations inside the core TV spectrum and is the result of informed decisions made by eligible licensees during the Commission's channel election process, as well as the Commission's efforts to promote overall spectrum efficiency and ensure that broadcasters provide the best possible service to the public, including service to local communities. The posttransition DTV Table will ultimately replace the current (pre-transition) DTV Table at the end of the transition; however, we note that, in certain defined circumstances, stations may be permitted to temporarily remain on their pre-transition DTV channel after the transition date. (As explained below in Section V.B.7.a., some stations will be permitted to use their pre-transition DTV channel, temporarily, after the February 17, 2009 transition date. The current NTSC Table, which is contained in 47 CFR 73.606(b), will become obsolete at the end of the transition, when all full-power analog operations must cease. We anticipate initiating another proceeding to address these and other "clean-up" changes to our rules to eliminate outdated references to analog and out-of-core operations.)

9. Approximately 123 Petitions for Reconsideration of the Seventh Report and Order were filed by October 26, 2007, the close of the pleading cycle, representing approximately 200 stations, most of them requesting changes to their Appendix B facilities to accommodate their preference to use

their existing analog antenna when they return to their analog channel for posttransition digital operation. (We addressed and resolved 30 similar requests that were raised during the comment period for the Seventh Report and Order, and we will address these additional requests on reconsideration.) In addition, we have received several Petitions for Reconsideration filed after the 30-day statutory deadline. Moreover, we recognize that not all stations that may want to revise their Appendix B facilities to assure that they will be permitted to continue serving their analog viewers with their post-transition digital facility have filed Petitions for Reconsideration, and that not all of those stations that have failed to file petitions can be, alternatively, fully addressed through the application process adopted in this Report and Order. Therefore, in light of the urgent need to finalize post-transition facilities so that all full power stations can complete the transition by February 17, 2009, we delegate to the Media Bureau the authority to amend the DTV Table of Allotments and Appendix B to the DTV Table of Allotments as needed up to the full power transition deadline. Such proceedings at the Bureau level may be expedited as necessary, including being conducted without notice and comment where good cause is found because the requested change does not adversely affect any other station's post-transition operations. (See 5 U.S.C. 553(b)(3)(B) (allowing for implementation without notice and comment if good cause exists where "notice and public procedure thereon are impracticable, unnecessary, or contrary to the public interest"). Where any requested change to the Table or Appendix may affect another station's operations, we expect the Bureau to issue an NPRM and provide an opportunity for public comment. Stations should file in Docket No. 87-268 when seeking a correction to Appendix B.)

10. Reclamation of the 700 MHz Bands. As a result of the DTV transition, 108 megahertz of spectrum in the 700 MHz Band (TV Channels 52-69) will be made available for critically important public safety needs and new wireless services. In passing the DTV Act, Congress directed the Commission to commence the auction of recovered analog broadcast spectrum no later than January 28, 2008, and deposit the proceeds of the auction in the Digital Television Transition and Public Safety Fund no later than June 30, 2008. Accordingly, in April 2007, we made changes to the 700 MHz band plan to

enable public safety entities to use wireless broadband technology and prepare for the auction of the remaining spectrum in that band. Furthermore, in July 2007, we specifically redesignated 10 megahertz of public safety 700 MHz spectrum (763–768/793–798 MHz) for the purpose of establishing a nationwide, interoperable broadband public safety communications network. The Wireless Telecommunications Bureau has scheduled the auction of the remaining commercial spectrum of the 700 MHz Band on January 24, 2008.

11. Prior to the DTV Act, the Commission reallocated the 700 MHz Band in separate proceedings, first for the 60 megahertz covering TV Channels 60-69 ("Upper 700 MHz Band") and then for the 48 megahertz covering TV Channels 52-59 ("Lower 700 MHz Band"). In the Balanced Budget Act of 1997 ("Balanced Budget Act"), Congress specifically directed that the allocation of the Upper 700 MHz Band include 24 megahertz of spectrum for public safety and 36 megahertz for commercial services. Accordingly, the Commission divided the Upper 700 MHz Band to include a 24-megahertz allocation for public safety use, and a 36-megahertz allocation for commercial use, of which 6 megahertz comprised the Guard Bands spectrum. With regard to the Lower 700 MHz Band, Congress also directed that the Commission "reclaim and organize" spectrum beyond that in the Upper 700 MHz Band, "in a manner consistent with the objectives" of Section 309(j)(3) of the Act. While Congress did not direct the amount of spectrum to be reclaimed, the Commission determined that all broadcasters using digital transmission systems could be accommodated in the core TV spectrum (i.e., TV Channels 2–51). As a result, the 48 megahertz of spectrum in the Lower 700 MHz Band (698-746 MHz) would become available for new services through competitive bidding. (The Commission stated that expanding the DTV core spectrum would permit recovery of 108 megahertz of spectrum at the end of the DTV transition period.)

B. DTV Construction Deadlines

12. In 1997, the Commission adopted a DTV construction schedule that provided for varying construction deadlines based on the size of the market and type of station, with all stations required to construct by May 1, 2003. (Under this schedule, television stations in the 10 largest TV markets and affiliated with the top four television networks (ABC, CBS, Fox, and NBC) were required to build DTV facilities by May 1, 1999. Stations affiliated with those networks in

television markets 11 through 30 were required to construct their DTV facilities by November 1, 1999. All other commercial stations were required to construct their DTV facilities by May 1, 2002, and all noncommercial stations were to have constructed their DTV facilities by May 1, 2003. 47 CFR 73.624(d)(1).) In the 2004 Second DTV Periodic Report and Order, the Commission established two deadlines by which stations were expected to either replicate or maximize DTV service on their current (pre-transition) DTV channel or lose interference protection to the unserved areas on that channel. By July 1, 2005, top-four network affiliates in the top 100 markets were required to fully replicate or maximize if they will remain on their DTV channel after the transition. If these stations were to move to another channel post-transition, they were required to serve at least 100 percent of their replication service population by July 1, 2005. By July 1, 2006, all other stations were required to fully replicate and maximize if they were to remain on their current DTV channel after the transition. If they were to move to another channel post-transition, they were required to serve at least 80 percent of their replication service population by July 1, 2006. The Commission stated that stations that met the applicable "use-or-lose" deadline and that are going to move to a different channel after the transition would be permitted to carry over their authorized maximized areas to their new channels. In addition, these "use-or-lose" replication/maximization deadlines became the new deadlines for stations operating temporary DTV facilities pursuant to STA to complete construction of their licensed DTV facilities. (In 2001, the Commission temporarily deferred (until the Second DTV Periodic Review) the establishment of construction deadlines for these stations, provided they constructed initial DTV facilities designed to serve at least their communities of license.) Approximately 80 percent of the stations in each of these categories met their respective deadlines.

13. In the Second DTV Periodic Report and Order, the Commission also noted that certain stations had not yet been granted an initial DTV construction permit. The Commission required that, by August 4, 2005, all such stations construct and operate "checklist" facilities that conform to the parameters of the DTV Table and other key processing requirements. The Commission stated that it would consider requests for waiver of the

August 4, 2005 deadline on a case-bycase basis, using the criteria for extension of DTV construction deadlines. ("Checklist" facilities have power and antenna height equal to or less than those specified in the DTV Table and are located within a specified minimum distance from the reference coordinates specified in the DTV Table. Because these facilities comply with the interference requirements specified in the rules, no further consideration of interference is required. In addition, because the DTV Table was coordinated with Canada and Mexico, "checklist" facilities generally did not require further international coordination.)

14. In 2007, the Commission in the Construction Deadline Extension Order and the Use or Lose Order addressed applications filed by stations for extensions of time to construct DTV facilities and/or waivers of the deadline by which stations must build DTV facilities in order to retain the ability to carry over interference protection to their post-transition channel (so-called "use or lose" waivers). In the Construction Deadline Extension Order, the Commission considered 145 requests for an extension of time to construct a DTV facility. (The Commission granted 140 of these extension requests, 110 of which were to stations remaining on their current DTV channel for post-transition use.) For 107 stations whose pre-transition DTV channel is the same as their posttransition channel, the Commission granted these applications and gave these stations until November 18, 2007, in which to complete construction. For 29 stations whose pre-transition DTV channel is different from their posttransition channel, the Commission granted these applications and gave these stations until 30 days after the effective date of the amendments to section 73.624(d) of the rules adopted in the Report and Order in this Third DTV Periodic Review proceeding in which to complete construction. (As discussed in the Third DTV Periodic Review NPRM, at para. 73, the Commission also granted CP extensions until February 17, 2009 to four stations, facing unique technical challenges (e.g., side-mounted/topmounted antenna-related issues) preventing them from completing construction of their DTV facilities. As discussed in the Third DTV Periodic Review NPRM at para. 77, the Commission denied the extension requests of five stations: Two of which met their DTV construction obligations and were permitted to continue to operate their licensed facilities, while the other three stations were

admonished for failing to meet their DTV construction obligations. In the Use or Lose Order, the Commission considered 192 requests for waiver of the "use or lose" deadlines. The Commission granted 185 of these "useor-lose" waiver requests, 130 of which were to stations remaining on their current DTV channel for post-transition use. The *Use or Lose Order* was adopted simultaneously with the Construction Deadline Extension Order.) For 102 stations whose pre-transition DTV channel is the same as the station's posttransition DTV channel, the Commission granted these stations a waiver and gave them until November 18, 2007, to meet the "use or lose" deadline. (The Commission granted these applications an additional six months from the release date of the *Use* or Lose Order in which to complete construction.) For 38 stations whose pre-transition DTV channel is different from the station's post-transition channel, the Commission granted these stations a waiver and gave them until 30 days after the effective date of the amendments to section 73.624(d) of the rules adopted in the Report and Order in this Third DTV Periodic Review proceeding in which to complete construction. (As discussed in the Third DTV Periodic Review NPRM, at para. 73, the Commission also granted 45 stations, facing unique technical challenges (e.g., side-mounted antennarelated issues) preventing them from meeting the applicable replication/ maximization requirements, "use or lose" waivers and CP extensions until February 17, 2009. As discussed in the Third DTV Periodic Review NPRM, at para. 78, the Commission denied the 'use or lose'' waiver requests of seven stations. As discussed in the Third DTV Periodic Review NPRM, para. 75, the Commission granted 10 stations their requests for waiver of the "checklist" deadline (the August 4, 2005 deadline established for all television stations to construct and operate "checklist" DTV facilities).) In both of these orders, the Commission reminded stations that the hard deadline for termination of analog TV service prevents consideration of any request for extension of full-power analog TV service beyond that date. The Commission advised stations given an extension or waiver to utilize this time to take all steps possible to complete construction as further extension or waiver requests may be evaluated under a more stringent standard. Those stations that have a construction permit for which the original time to complete construction has not yet expired or that had their original construction permit

extended to a date that has not yet expired were not addressed in the Construction Deadline Extension Order or Use-or-Lose Order. These stations were directed to continue to follow existing rules and procedures (i.e., continue to build their current DTV construction permit and, if that construction permit will expire before they can complete construction, file a request to obtain Commission approval for extension of the construction permit). (Third DTV Periodic Review NPRM, at para. 57. Since the release of the Construction Deadline Extension and Use-or-Lose orders, 83 stations have filed extension requests and 69 stations have filed for use-or-lose waivers. These numbers include requests for additional time as well as new requests filed with respect to deadlines that occurred after the Orders were drafted. The Third DTV Periodic Review NPRM did not require the usual reporting and progress requirements for some stations according to the rules of the Construction Deadline Extension Order, in light of the ongoing consideration of this Report and Order. Third DTV Periodic Review NPRM, at para. 77 n. 142. Similarly, the Third DTV Periodic Review NPRM withheld admonishment of some stations under the *Use or Lose* Order pending adoption of rules in this proceeding. Third DTV Periodic Review NPRM, at para. 78.)

IV. Progress Report

15. The transition to DTV is a complex undertaking, affecting virtually every segment of the television industry and every American who watches television. The Commission has been facilitating the transition to DTV by adopting a standard for digital broadcasting, creating an initial and post-transition DTV Table, awarding DTV licenses, establishing operating rules for the new service, monitoring the physical build-out of DTV broadcast stations, and helping to educate consumers about the transition. At the end of the transition, television broadcast operations will be limited to the core TV spectrum. (The "core spectrum" is comprised of low-VHF channels 2 to 4 (54–72 MHz) and 5 to 6 (76-88 MHz), high-VHF channels 7 to 13 (174-216 MHz) and UHF channels 14-51 (470-698 MHz), but does not include TV channel 37 (608-614 MHz), which is used for radio astronomy research. See 47 CFR 73.603(c).) This will enable the recovery of a total of 108 MHz of spectrum (i.e., TV channels 52-69) for critically important public safety needs and new wireless services.

A. DTV Operations

16. As of December 17, 2007, 1,706 television stations in all markets (representing approximately 99 percent of all stations) have been granted a DTV construction permit ("CP") or license. A total of 1,635 stations are now broadcasting a digital signal. Of these, 1,396 stations have authorized licensed facilities or program test authority and 239 stations are operating pursuant to STA or experimental DTV authority.

17. In the top 30 television markets, all 119 top-four network-affiliated television stations are on the air in digital; 113 are licensed DTV facilities or program test authority and six have STAs. In markets 1–10, all 40 top-four network affiliated stations are providing digital service, 38 with licensed DTV facilities and two with STAs. In markets 11–30, all 79 top-four network affiliated stations are providing DTV service, 75 with licensed DTV facilities and four with STAs.

18. Approximately 1,230 commercial television stations were due to commence digital broadcasts by May 1, 2002. As of December 17, 2007, 1,157 of these stations (94 percent) are broadcasting a digital signal. In addition, approximately 373 NCE television stations were required to commence digital operations by May 1, 2003. As of December 17, 2007, 359 (96 percent) of these stations are broadcasting a digital signal.

B. Consumer Capability To Receive DTV Signals

19. Over-the-Air Viewer Reception. As of January 1, 2007, Nielsen estimates that 36.6 million people or 13 percent of people in the United States relied only on over-the-air television. In addition Nielsen estimates that 15.2 million households, or 14 percent of television households, watched television via an over-the-air signal only. Nielsen predicts that by January 1, 2008, fewer people, specifically 33.6 million, or 12 percent of people in the United States, will watch television via an over-the-air signal only. In terms of households, Nielsen estimates much fewer, 13 percent of all television households, or 14.3 million households. will be over-the-air only.

20. The demand for DTV sets has grown with increased availability of DTV programming and receiving equipment and a steady drop in the price of such equipment. The Consumer Electronics Association ("CEA") reports that the consumer electronics industry has invested \$66.7 billion in DTV products since 1998. Moreover, CEA reports more than \$75 billion in

consumer investment in DTV products. According to CEA, 23.9 million DTV sets and monitors were sold in 2006. CEA predicts that 29.2 million DTV products will be sold in 2007, 33.4 million in 2008, 35.2 million in 2009 and 36.4 million in 2010. CEA estimates that total digital display unit sales will increase by 30 percent in 2007, as compared to 2006. Sales of high-definition television sets are expected to increase to 20.7 million in 2007, a significant increase from 17.3 million sold the previous year.

21. To promote the availability of reception equipment and protect consumers by ensuring that their television sets continue to work in the digital world just as they do today, the Commission established a DTV tuner mandate, which required that all television receiver equipment (e.g., TV sets (all sizes), VCRs, digital video recorders, and any other TV receiving devices) shipped in interstate commerce or imported into the United States, for sale or resale to the public, must be capable of receiving the signals of DTV broadcast stations over-the-air by March 1, 2007. (See 47 CFR 15.117(a). In 2002, the Commission initiated the DTV tuner mandate, with a phase-in period based on screen size to minimize the cost impact on consumers. In 2005, the

Commission accelerated the

inches.)

implementation of the DTV tuner

mandate to become effective on March

1, 2007 and expanded the mandate to

include television sets less than 13

22. In another consumer protection effort, the Commission adopted an order in April 2007, to require that, as of May 25, 2007, retailers that continue to sell analog-only television equipment provide consumers with information regarding the February 17, 2009 transition date at the point of sale of DTV television receiving equipment. Specifically, the Commission now requires sellers of television receiving equipment that does not include a digital tuner to disclose at the point-ofsale that such devices include only an analog tuner and, therefore, will require a converter box to receive over-the-air broadcast television after the February 17, 2009 transition date. (Specifically, the Labeling Order (72 FR 26554, May 10, 2007) requires that anyone that sells or offers for sale or rent television receiving equipment that does not contain a DTV tuner must display the following consumer alert, in a size of type large enough to be clear, conspicuous and readily legible, consistent with the dimensions of the equipment and the label, at the point of sale: "CONSUMER ALERT: This

television receiver has only an analog broadcast tuner and will require a converter box after February 17, 2009, to receive over-the-air broadcasts with an antenna because of the Nation's transition to digital broadcasting. Analog-only TVs should continue to work as before with cable and satellite TV services, gaming consoles, VCRs, DVD players, and similar products. For more information, call the Federal Communications Commission at 1-888-225-5322 (TTY: 1-888-835-5322) or visit the Commission's digital television Web site at: www.dtv.gov." This requirement applies to the sale or rent of such equipment via direct mail, catalog, or electronic means (e.g., the Internet).) As we noted in this order, consumers expect that DTV television receiving equipment for sale today that is capable of receiving television is and will continue to be able to receive overthe-air broadcast signals, and, if not, then such material information should be disclosed prior to purchase. The successful completion of the DTV transition depends upon satisfaction of this basic consumer expectation.

23. We also note that subsidized digital-to-analog ("D-to-A") converter boxes will be available to eligible consumers starting January 2008, further promoting access to digital reception equipment. (47 U.S.C.A. Section 309 Note. 47 CFR part 301. Starting January 1, 2008, all U.S. households will be eligible to request up to two \$40 coupons to be used toward the purchase of up to two D-to-A converter boxes, while the initial \$990 million allocated for the program is available. 47 CFR 301.3-4. If the initial funds are used up and the additional funds (up to \$510 million) are authorized, eligibility for the coupons will be limited to over-theair-only television households. Eligible consumers will have until March 31, 2009, to make a request for these coupons.) This subsidy program, which was created by the DTV Act, will allow consumers with analog-only TV sets to receive over-the-air broadcast programming after the February 17, 2009, transition date, when analog broadcasting ends. Congress directed the National Telecommunications and Information Administration ("NTIA") of the U.S. Department of Commerce to administer this subsidy program. (The DTV Act Section 3005(a)(1) directs the **Assistant Secretary for Communications** and Information to "implement and administer a program through which households in the United States may obtain coupons that can be applied toward the purchase of digital-to-analog converter boxes." The purpose of the

program is to enable consumers to continue receiving broadcast programming over the air using analogonly televisions not connected to cable or satellite service.) In March 2007, NTIA issued final rules to implement the program, which subsidizes the purchase of D-to-A converter boxes. (NTIA established rules for the coupon program in 47 CFR part 301. The rules became effective April 16, 2007.) The Commission is working with NTIA to test the D-to-A converters for eligibility to be certified for the coupon program.

24. The Commission has also taken action to ensure that all cable subscribers, including those with analog TV sets, can view broadcast television after the DTV transition. Approximately 35 percent of all television homes, or approximately 40 million households, are analog-only cable subscribers.

25. In September 2007, the Commission adopted rules ensuring that the 98 million TV viewers retain the same access to their local stations after the transition as they do today. The rules will require cable operators to comply with the statutory viewability requirement by choosing to either: (1) Carry digital signals in analog format, or (2) for all-digital systems, carry the signals only in digital format, provided that all subscribers have the necessary equipment to view the broadcast content. The viewability requirements will be in force from the date of the transition through February 2012 subject to review by the Commission during the last year of this period.

26. The Commission also reaffirmed the existing material degradation standard for cable carriage of digital signals, including the requirement that cable systems carry high definition ("HD") broadcast signals in HD format. In addition, the Commission has taken several actions to increase consumer awareness about the impending DTV transition. Successful completion of the DTV transition depends upon government and industry working together to promote consumer awareness and minimize the burdens borne by consumers. In July 2007, the Commission adopted a Notice of Proposed Rulemaking for the Commission's Digital Television Consumer Education Initiative ("DTV Consumer Education NPRM "72 FR 46014, August 16, 2007), which requested comment on several proposals relating to consumer education about the DTV transition, including considering the best means of creating a coordinated, national DTV consumer education campaign. (Alternatively, the notification could describe how to get service from another station affiliated

with the same network and serving the same lost area.) We proposed to require television broadcast licensees to conduct on-air consumer education efforts and to require "broadcast licensees and permittees to report, every 90 days, their consumer education efforts, including the time, frequency, and content of public service announcements aired by each station in a market, with civil penalties for noncompliance." (Comments were due September 17, 2007 and reply comments were due October 1, 2007. An order addressing the proposals in this docket was circulated on October 16, 2007. See Written Statement of the Honorable Kevin J. Martin, Chairman, Federal Communications Commission, Before the Committee on Energy and Commerce, Subcommittee on Telecommunications and the Internet, U.S. House of Representatives (dated October 17, 2007); http:// fjallfoss.fcc.gov/edocs_public/ attachmatch/DOC-277414A1.doc.v). It also sought comment on proposals about notices in MVPD customer billing statements, notices from consumer electronics manufacturers, and consumer electronics retailer training and education, among others.

27. In addition, on September 26, 2007, the Commission held the first in a series of Commission Digital **Television Consumer Education** Workshops. (The workshops will focus on communities that have been identified as being likely to be disproportionately impacted by the transition and least aware of it. These communities include, for example, seniors, minorities and non-English speakers, people with disabilities, lowincome earners, and those living in rural areas. On November 8, 2007, the Commission hosted a workshop that addressed issues related to ensuring that seniors are prepared for the DTV transition. On December 4, 2007, the Commission hosted a workshop that addressed issues related to ensuring that minority and non-English-speaking consumers are prepared for the DTV transition.) These workshops provide an opportunity for all interested parties to jointly discuss the challenges associated with the upcoming transition and explore ways to develop coordinated consumer education activities. The Commission invites organizations representing a broad range of consumers and other stakeholders to participate, including those who represent senior citizens, low-income consumers, non-English speakers, people with disabilities, tribes, and public interest organizations working on behalf of

underserved customers or those living in rural areas.

V. Final DTV Transition Rules

28. By statute, full-power television broadcast stations must cease analog operations by 11:59 p.m. on February 17, 2009. Accordingly, our focus is now on overseeing broadcasters' construction of facilities that will reach viewers in their authorized service areas by the time they must cease broadcasting in analog. Specifically, this Report and Order adopts rules to ensure that broadcasters meet their statutory responsibilities and can begin operations on their final, post-transition (digital) channels by the expiration of the transition deadline on February 17, 2009. We take seriously our goal to ensure that consumers who have diligently prepared for the transition by obtaining the necessary DTV receiver equipment are able to, at a minimum, continue to watch their existing television programming after the transition date. In order to make this transition as smooth as possible for consumers, stations must have their digital facilities in place and ready to commence operations no later than 12:00 a.m. on February 18, 2009. We recognize that the transition is a complex undertaking presenting many challenges to the broadcast industry and that some disruption of television service may be unavoidable leading up to the analog turn-off. Accordingly, we adopt rules, where possible, to offer broadcasters some regulatory flexibility. At the same time, however, we must still ensure that DTV broadcasters will at least reach the audiences that they have been serving with their analog service and that, after the transition date, viewers will continue to have access to the stations that they are accustomed to receiving over the air.

29. Stations are reminded that their authority to operate on a pre-transition channel, whether analog or digital, ends on February 17, 2009. Continued operation of analog or pre-transition digital facilities after that date is operation without a license and will result in the imposition of sanctions for unauthorized operations. Only stations that have applied for and been granted specific authority to remain on a pretransition digital channel may continue operating on that channel. As noted in the Third DTV Periodic Review NPRM, we recognize that there may be some situations where a station's ability to commence its post-transition operations will be dependent on another station's construction and operating plans. For example, station A may need to begin testing its digital facility on its posttransition channel in order to be ready to operate after the transition date, but station B is currently using the channel for pre-transition (analog or digital) service. In such situations, close cooperation will be needed between these stations. We expect that broadcasters will make all possible accommodations to ensure that all stations will be able to provide digital service on their post-transition channels at the transition date.

30. We begin by, first, adopting our proposal to gather information about each station's transition status and plan to meet the deadline. Second, we adopt our proposed deadlines for the construction and operation of stations' final digital facilities. Third, we adopt our proposed stricter standards for granting stations extensions of time to construct digital facilities. Fourth, we adopt our proposals to permit qualifying stations to make a "phased transition" in an effort to afford regulatory relief without undermining the expectations of over-the-air viewers. Fifth, we adopt flexible rules allowing stations to reduce and/or terminate their analog and pretransition digital television service before the transition deadline if doing so is necessary to achieve their transition. Sixth, we adopt our proposal to permit qualifying stations to transition early. Seventh, we address the rules, procedures and interference standards for stations to file applications for construction permits to build their final, post-transition facilities and to request authorization to maximize their facilities. Finally, we address a variety of other issues related to the DTV transition. (We note the Commission's rules for full-power television will need to be updated to eliminate outdated references to analog and out-of-core television service and clarify engineering issues that differ for digital transmission and analog transmission. Such housekeeping matters will be addressed in a separate rulemaking in the DTV proceeding, MB Docket No. 87-268.)

A. Broadcasters' Transition Status

31. Stations are responsible for meeting the statutory deadline for the DTV transition. The Commission has no discretion to waive or change this transition date. Full-power broadcast stations not ready to commence digital operations upon expiration of the deadline for the transition on February 17, 2009, must go dark on their analog channel and risk losing their authorizations to operate after the transition date.

32. We have finalized post-transition channel assignments for every eligible

station. (See 47 CFR 73.622(i). These post-transition channel assignments largely were based on the choices made by licensees during the channel-election process. Eligibility for a proposed posttransition channel assignment was limited to existing Commission licensees and permittees.) In the posttransition DTV Table, 1,812 stations received post-transition DTV channels. (This total includes 1,806 stations announced in Appendix A to the Seventh FNPRM and six additional stations announced in a subsequent public notice. Additional new permittees may also be announced before the transition deadline.) Of these, 1,178 stations received the DTV channel on which they are currently authorized, 517 stations received the NTSC channel on which they are currently authorized, and 117 stations received a different channel from which they are currently authorized. In addition, we have proposed post-transition channel assignments for 13 stations that became eligible after the channel election

33. The process of transitioning the entire TV broadcast industry to digitalonly operation on each station's final channels will be complex. Accordingly, most stations should have their plans in place for their transition to digital-only service on their post-transition channel. Some stations may now be ready, or very close to ready, to make their transition. Other stations, however, will need to take significant steps to accomplish their transition. Stations' situations will vary based on their final channel assignments in the new DTV Table and whether they must change their transmission facilities to operate on their post-transition channels.

1. Transition Status Reports (Form 387) Adopted

34. We adopt our proposal in the Third DTV Periodic Review NPRM to require all full-power television stations to file a form detailing (1) their current transition status, (2) any additional steps needed to commence their full, digital operations, and (3) their timeline to meet the February 17, 2009 transition deadline. The record supports adoption of this form. (Form 387 attached hereto as Appendix C). We agree with commenters and find that these forms will assist the Commission, industry, and the public in assessing progress and making plans for the transition date. We note, however, that these forms are not a substitute for active coordination efforts that may be necessary between and among broadcasters. Stations' forms will be made publicly available on the Commission's Web site.

35. We will require stations to file these forms no later than February 18, 2008. (Although the Commission originally proposed December 1, 2007 as the date broadcasters must file their forms, in response to the comments, we instead adopt February 18, 2008 as that date. We expect that, by February 18, 2008, this Report and Order will have been published in the **Federal Register** and have become effective and also that the Commission will have obtained the necessary OMB approval for this information collection. See OMB Control No. 3060–1105. The Media Bureau will announce when OMB approval has been obtained and will confirm the February 18, 2008 filing deadline for when broadcasters must file the form.) In addition, stations must update their forms, as necessary, until they report the completion of their transition—specifically, that they have begun operating their full facility as authorized by the post-transition DTV Table Appendix B. As proposed, each station is responsible for the continuing accuracy and completeness of the information furnished in their form. (This requirement is consistent with 47 CFR 1.65(a).) Whenever the information furnished in their form is no longer substantially accurate and complete in all significant respects, the station must file an updated form as promptly as possible and in any event within 30 days to furnish such additional or corrected information as is appropriate. Examples of a significant change would include a change in a station's (1) transition plans, (2) construction or operational status or (3) existing service (e.g., reduction or termination of analog or pre-transition digital service). Stations must continue to file updates until construction of fully authorized post-transition facilities is complete and the station has begun operating its full post-transition DTV Table Appendix B facility. Commenters express concern that some stations may not be able to set a detailed timeline by the due date because some of their transition logistics (e.g., details about equipment and tower crews) are beyond their control. We recognize that some stations may need to update their forms several times as they progress through their transitions. At a minimum, stations that have not completed construction of their posttransition facility and applied for a license to cover by October 20, 2008, must update their form to report their current status as of that date. Stations unable to answer questions on the form on the initial filing date must explain their reasons for not providing an answer and indicate when they expect

to update the form to provide an appropriate response. We delegate authority to the Media Bureau to follow up with stations that do not file or update their forms. We intend to use these forms to identify stations that are not communicating their progress and may need to contact stations directly to assess and discuss the station's transition status. In addition, the Media Bureau will prepare a comprehensive summary report of the information provided in the Form 387 no later than August 18, 2008 (six months prior to the February 17, 2009 transition deadline). This report will enable us to assess progress toward completing the transition and to make any midtransition adjustments in time for the February 17, 2009 deadline.

2. Stations Identified as Ready To Commence Post-Transition Operations

36. There are more than 800 stations that have built their post-transition facility. (This number is increasing as stations complete construction of their post-transition facilities and file for licenses to cover.) These stations have built and licensed or applied to license their full authorized DTV facilities as defined in the post-transition DTV Table Appendix B (i.e., their post-transition channel is the same as their pretransition DTV channel). We note that in the Third DTV Periodic Review *NPRM*, we listed 752 stations on Appendix D. In response to comments, we have now added approximately 50 stations and removed approximately three stations from this list. We have also added other stations to this list that we have identified as having become ready to make their transition because they have filed for a license to cover their post transition (DTV Table Appendix B) facilities since the close of the comment cycle in this proceeding. The stations listed in Appendix D, however, must still file a transition status report, FCC Form 387, to confirm their operational status and indicate their timing for terminating their analog service.

B. Construction Deadlines for Full, Authorized DTV Facilities

- 37. We establish the following deadlines for full-power television broadcast stations to construct their full, authorized post-transition (digital) facilities (as defined in the post-transition DTV Table Appendix B):
- February 17, 2009 will be the construction deadline for stations building digital facilities based on a new channel allotment in the post-transition DTV Table, *i.e.*, stations that will be returning to their analog channel or

moving to a new digital channel for post-transition operations. These stations will not be required to construct a digital facility on their pre-transition DTV channel and will be permitted to forego further construction to the extent such a facility has been partially built.

• February 17, 2009 will also be the construction deadline for stations demonstrating that a unique technical challenge, such as the need to reposition a side-mounted antenna, prevents them from completing construction of their final DTV facilities.

• May 18, 2008 will be the construction deadline for stations that will use their pre-transition DTV channel for post-transition operations and already have a construction permit that matches their post-transition (DTV Table Appendix B) facilities.

• August 18, 2008 will be the construction deadline for stations that will use their pre-transition DTV channel for post-transition operations, but do not have a license or construction permit that matches their post-transition (DTV Table Appendix B) facilities.

As discussed in more detail below, we establish particular deadlines and procedures for stations falling into specific defined circumstances. Stations using their pre-transition DTV channel for post-transition operations that do not have a construction permit that matches their post-transition facilities, should apply now for a new or modified construction permit. Stations that have a construction permit that has not yet expired remain subject to that expiration date. For stations granted "cĥecklist" waivers and denied extensions or "use or lose" waivers, their deadline will depend upon whether a station's pre-transition DTV channel is the same or different from its post-transition channel. Finally, we adopt a stricter standard for stations to obtain an extension of time to construct their post-transition facilities, but offer flexibility to certain stations if they can build facilities that would serve at least the same population that is served by their current television service and would not cause impermissible interference to other stations.

38. Commenters generally disagreed with our proposed deadlines and sought more time to complete construction of their full, authorized post-transition facilities. Many commenters noted that Congress did not expressly mandate the date by which broadcasters must operate at full, authorized facilities on their post-transition channel, only that stations must operate in digital and inside the TV core spectrum. Thus, several commenters argued for

significant flexibility to achieve their construction deadline, with some seeking the discretion to take up to one year, or more, after the transition date to complete their full, authorized facilities, while stations are providing digital service only to their communities of license. In addition, other commenters argued that the Commission should view the final DTV Table Appendix B as setting forth the maximum coverage contour in which a station may operate, rather than the exact parameters on which they must operate.

39. We find that compliance with our construction deadlines is necessary to ensure that consumers are not left behind in the transition. (As discussed further below, we will afford regulatory flexibility to stations where doing so would not cause existing viewers to lose service.) Viewers who have prepared for the DTV transition should be able to receive television service when analog transmissions cease on February 17, 2009. To achieve this goal, it is imperative that all stations finalize construction of their post-transition facilities and operate at full, authorized facilities by the deadline. Given the February 17, 2009 deadline established by Congress for full-power stations to end analog service, stations' primary goal must now be to ensure that DTV stations will be operating at their full, authorized facilities on their final, posttransition channels by that date. Previously, our efforts had been to facilitate the initiation of DTV service to the public during the transition. This approach was designed, in part, to accomplish the goal of completing the transition by the original December 31, 2006 deadline established by Congress, a deadline that could have been extended under several circumstances. We recognize, as noted by some commenters, that strict compliance with our DTV construction deadlines would require some stations to reduce or terminate their analog service before the transition date. In those cases in which the potential impact of the loss of service prior to the transition would be more disruptive than the effect of reduced coverage area for a limited period of time after the transition, we are providing for flexibility. However, in other cases, the loss of a station's analog service to some viewers pre-transition, will be necessary to enable construction of post-transition facilities and can be preferable to viewers losing all television service from that station after the transition date if DTV facilities are not ready and analog service must cease. To ensure that this flexibility serves the public interest, we are requiring that

stations that choose either pre-transition service reduction or post-transition phase-in must inform their viewers of what to expect and the options for continuing to have service.

40. We reject commenters' arguments that we should provide blanket authority for stations to operate at less than full, authorized post-transition facilities after the transition date. Commenters offered several reasons why they may need more time to build their final DTV facilities, which reasons include the following: (1) Stations may need to make "complicated technical changes" to their facilities to achieve their transition (e.g., those returning to their analog channel and intending to reuse their analog antenna); (2) there may be a shortage of equipment and qualified tower crews needed to implement final DTV construction; (3) winter weather may prevent some stations from constructing their final facilities; or (4) a single deadline for many stations may cause delays in the processing of needed construction permit applications. We appreciate these specific concerns, but find that giving blanket authority for an industrywide, staggered deadline beyond the transition date would leave a significant number of over-the-air viewers without television service on and after the transition date, as analog service will have ceased, but some stations would not yet have been required to complete DTV facilities. Only by requiring that full, post-transition facilities are operating on the transition date can we ensure a successful DTV transition; namely, the continued availability of television service.

41. While we set strict construction deadlines in this Report and Order, we also adopt flexible rules and procedures that will address the specific concerns raised by commenters, such as those noted above. For example, we are affording stations facing unique technical challenges, such as the need to reposition their side-mount antennas, until the transition date to construct their full, authorized post-transition facilities, and we anticipate that many of these stations may also qualify for extensions—even under our stricter extension criteria, as well as for the provisions for a "phased transition." We also expect that these stations will benefit from the new flexible rules for service reduction and termination in advance of the transition date. Similarly, while we generally will not consider extension requests by stations on the basis of weather or a shortage of equipment and qualified tower crews, our new extension rules will still allow consideration of requests from those

stations with demonstrable and genuine difficulties because of weather or equipment problems. Furthermore, we expect that many stations will transition early and begin operating their final post-transition facilities in advance of the deadline and the onset of the winter months. Finally, we adopt rules for the expedited processing of stations' posttransition construction permit applications to address commenters' concerns about the potential for delays in obtaining the necessary Commission authorizations to construct their final DTV facilities. (Stations that apply for the facilities to which they certified in 2004 and, thus, are now specified for them in the post-transition DTV Table Appendix B will have this opportunity for expedited processing.) In addition, our processing rules address commenters' concerns that stations may not be able to use their existing analog channel antennas because the antenna patterns of those antennas may not match the antenna patterns specified for them in the post-transition DTV Table Appendix B. In sum, we find that the rules and policies we adopt in this Report and Order will ensure that stations have sufficient time to complete construction of their final DTV facilities by their respective deadlines.

1. Stations Whose Post-Transition Channel Is Different From Their Pre-Transition DTV Channel

42. For stations whose pre-transition DTV channel is different from their post-transition channel (*i.e.*, stations returning to their analog channel or moving to a new channel for post-transition operations; this number includes 517 stations returning to their analog channel post-transition and 117 moving to a new channel for post-transition operations. We note, however, that some of these stations may have a documented unique technical challenge and, therefore, would fall into category three.), we adopt our proposals in the *Third DTV Periodic Review NPRM* to:

(1) Establish February 17, 2009 as the deadline by which these stations must complete their post-transition (DTV Table Appendix B) facilities; and

(2) Permit these stations to forego construction of their pre-transition DTV channel.

Approximately 634 stations fall into this category. We find that these stations face a greater challenge than stations that will remain on the same DTV channel for post-transition operations. Stations moving to a new channel must apply for a construction permit on that channel and build new facilities based on the channel allotments in the post-transition DTV Table Appendix B. We

find that stations facing the challenges associated with moving to a new DTV channel should be afforded the maximum possible time to complete their post-transition facilities before analog transmissions must cease. As discussed above, we disagree with commenters that seek a blanket extension for additional time beyond the transition date because that would leave a significant number of viewers without any television service. However, as discussed above, we adopt flexible rules and procedures to assist stations with specific transition challenges and anticipate that those stations that genuinely need additional time to complete construction of their final, post-transition facilities may seek an extension of time pursuant to our revised rules or may avail themselves of our provisions for a "phased transition."

43. We also find that these stations may terminate further construction of their pre-transition DTV channel facilities in order to focus their efforts on constructing their permanent DTV facilities on their post-transition channel. Our examination of the record strongly favors affording stations whose pre-transition DTV channels are different from their post-transition channels the flexibility to stop construction of their pre-transition DTV channel facilities. We agree with commenters that argue in favor of such flexibility and find that requiring stations to build or expand facilities that would only be operated until the end of the transition—i.e., for less than 14 months—potentially could undermine the more important public interest objective of ensuring a timely transition to digital broadcasting by diverting limited resources from the construction of final, post-transition facilities. Accordingly, we adopt our proposal to change our "use or lose" policy for these stations to allow them to retain interference protection to their full, authorized post-transition facilities. We discuss below the options available to these stations based on their individual circumstances.

44. We recognize that many of these stations (whose pre-transition DTV channels are different from their posttransition channels) have been diligent in meeting the deadlines established by the Commission for completing construction of their pre-transition facilities in order to provide DTV service to the public and to be permitted to carry over interference protection to their permanent DTV channel. We do not intend to treat these stations unfairly or reward stations that have been less diligent in providing DTV service during the transition. We note

that many stations that have not built their transitional facilities have faced impediments to doing so. In addition, most stations that have applied for an extension of time to construct and/or a waiver of the applicable use-or-lose deadline have had those requests granted, indicating that we found they have a valid reason for not meeting the applicable deadline. Finally, we find that we must permit stations to cease investing time and resources in completing pre-transition DTV facilities to ensure that stations are focused on finalizing their post-transition facilities so that viewers will continue to receive television service when analog service ends.

45. Pre-Transition DTV Channel Unbuilt or Not in Operation. We will permit a station that has not constructed an operational pre-transition DTV facility to elect simply to return its construction permit for that facility to the Commission and focus its efforts on construction of its post-transition facility. As stations in this situation are not currently providing digital service to the public, we find it is appropriate at this stage in the transition to allow these channels to be returned. Stations choosing this approach will be able to carry over interference protection to their post-transition channel.

46. Pre-Transition DTV Channel in Operation. We will offer a station with an operational DTV facility on a pretransition channel several options that would allow it to carry over interference protection to its post-transition channel. First, the station may discontinue further construction on its pre-transition DTV facility and operate that partiallybuilt facility during the remainder of the transition, while it focuses on building its permanent DTV facility. A station choosing this option must file an application to modify its existing construction permit to match its partially-built pre-transition DTV facility. The station would then continue operation of the facility for the remainder of the transition without devoting resources to further build-out of that facility. Second, the station may cease operating its pre-transition DTV facility in certain circumstances, which are discussed below. Third, the station may decide to continue construction of its pre-transition DTV facility. We do not want to deny a station in this third category the opportunity to continue to build its pre-transition DTV facility and to provide service on this facility for the remainder of the transition; however, we find it is appropriate to require that these facilities be completed expeditiously. Therefore, we adopt our proposal in the Third DTV Periodic

Review NPRM to require that such a facility be completed by the station's current (pre-transition) DTV construction deadline. The station will not be eligible for any further extensions to build its pre-transition DTV facility.

- 2. Stations Whose Post-Transition Channel Is the Same as Their Pre-Transition DTV Channel
- 47. For stations whose post-transition channel is the same as their pretransition DTV channel (i.e., stations remaining on their current DTV channel for post-transition operations), we adopt construction deadlines based on whether a station has an existing license or construction permit that matches its facility defined in the post-transition DTV Table Appendix B. Approximately 1,178 stations fall into this category. (We note, however, that some of these stations may have a documented unique technical challenge and, therefore, would fall into category three.)
- (1) May 18, 2008 will be the construction deadline for stations in this category that already have a construction permit that matches their post-transition (DTV Table Appendix B) facilities.

(2) August 18, 2008 will be the construction deadline for stations in this category, but which do not have a license or construction permit that matches their post-transition (DTV Table Appendix B) facilities and, therefore, need to apply for a new or modified construction permit.

Although we are moving back the deadline we proposed in the *Third DTV* Periodic Review NPRM, which would have required stations in this category to have completed construction of their final post-transition (DTV Table Appendix B) facilities by November 18, 2007 we find that it is appropriate to require stations in this category to complete construction prior to February 17, 2009. (November 18, 2007 is the deadline established for theses stations in both the Construction Deadline Extension Order and the Use-or-Lose Order.) These stations have already had a significant period of time in which to build digital facilities on their posttransition channels and, indeed, should already have constructed these facilities by their previously established DTV construction deadline, which for many stations was November 18, 2007. (Approximately 83 stations have filed requests for an extension of time of this deadline.) Unlike stations that will be moving to a different DTV channel for post-transition use, these stations have generally had the advantage of being able to plan for and commence construction of their post-transition

facilities for more than 10 years. In contrast, stations moving to a different channel for post-transition operations have only recently been assigned their new channel and, thus, are only now able to apply for a construction permit for this channel and commence construction of their final digital facilities. (Approximately 855 stations, listed in Appendix D, have satisfied their build-out requirements and are ready to complete their transition.) Furthermore, we note that more than 800 of the 1,178 stations in this category have been licensed, or have filed for a license, to operate authorized posttransition facilities. We recognize that some stations in this category may face unique technical challenges, such as the need to reposition their side-mount antenna, or other issues that may prevent them from constructing full, authorized post-transition facilities by the deadlines we establish. As discussed below, these stations that are facing unique technical challenges will receive a construction deadline of February 17, 2009 and those that legitimately need additional time to complete construction of their full, authorized post-transition facilities may seek an extension of time pursuant to our revised rules or may avail themselves of the provisions for a "phased transition" discussed below.

48. Stations With CPs That Match Facilities in DTV Table Appendix B. We establish May 18, 2008 as the construction deadline for stations in this category (i.e., stations whose posttransition channel is the same as their pre-transition DTV channel) that already have a construction permit that matches their post-transition (DTV Table Appendix B) facilities. There are more than 250 stations with CPs that conform to the facilities in DTV Table Appendix B. This number will fluctuate as stations file modification applications or file license applications. (Some stations have filed Petitions for Reconsideration of the Seventh Report and Order requesting adjustments to Appendix B, and therefore are not included in this group, while others may choose to make adjustments at the application stage.) While most stations in this group have built and licensed their construction permit, and are now operating at full, authorized post-transition facilities, some stations in this group still have not built their existing construction permit. These stations include (1) those that received an extension of time until November 18, 2007, in either the Construction Deadline Extension Order or the Use-or-Lose Order, and that have an extension request of that deadline

pending as of the date this Report and Order is adopted (Approximately 32 stations that received extensions in May have constructed and filed their license applications; 46 stations that received waivers in May constructed and filed their license applications.); and (2) those that have a construction permit that expired after adoption of the Construction Deadline Extension Order (i.e., May 17, 2007) and that have an extension request of that deadline pending as of the date this Report and Order is adopted. By adopting May 18, 2008 as the construction deadline for these stations, we are hereby granting the relief sought in the pending extension requests of these stations and will afford them an extension until that date. (We also grant any requests for use-or-lose waivers by these stations that are pending as of the date this Report and Order is adopted.) We expect that these stations will finally be able to complete construction of their digital facilities and warn these stations that future requests for an extension of the deadline will be reviewed under the stricter standard adopted below. The stations in this group (i.e., stations with a construction permit that matches their DTV Table Appendix B facilities) also include those that have a construction permit that has not yet expired, but based on the fact that most stations in this group have succeeded in timely building their permitted post-transition facilities, we expect that these stations will be able to meet their existing CP deadlines and will not need the additional time.

49. Stations With an Unbuilt CP That Does Not Match Facilities in DTV Table Appendix B. (This includes stations with an unbuilt CP that may be operating a reduced digital facility pursuant to STA.) We establish August 18, 2008 as the construction deadline for stations in this category (*i.e.*, stations whose post-transition channel is the same as their pre-transition DTV channel) that have an unbuilt construction permit for facilities that for some reason do not match those specified for them in the post-transition DTV Table Appendix B. There are roughly 60 stations with a CP they have not built and whose CP does not closely match facilities in the DTV Table Appendix B. These stations would therefore need either to modify either their CP to match Appendix B or request that we revise the facility listed for them on Appendix B. Similar to the previous group (i.e., stations with a construction permit that matches their DTV Table Appendix B facilities), these stations include (1) those that received an

extension of time until November 18, 2007, in either the Construction Deadline Extension Order or the Use-or-Lose Order, and that have an extension request of that deadline pending as of the date this Report and Order is adopted; and (2) those that have a construction permit that expired after adoption of the Construction Deadline Extension Order (i.e., May 17, 2007) and that have an extension request of that deadline pending as of the date this Report and Order is adopted. By adopting August 18, 2008 as the construction deadline for these stations, we are hereby granting the relief sought in the pending extension requests of these stations and will afford them an extension until that date. (We also grant any requests for use-or-lose waivers by these stations that are pending as of the date this Report and Order is adopted.) We expect that these stations will finally be able to complete construction of their digital facilities and warn these stations that future requests for an extension of the deadline will be reviewed under the stricter standard adopted below. The stations in this group (i.e., stations with an unbuilt construction permit that for some reason does not match the facilities specified for them in the post-transition DTV Table Appendix B) also include those that have a construction permit that has not yet expired, but we expect that these stations will be able to meet their existing CP deadlines and will not presume that these stations will need the additional time. We recognize that some stations in this group may also include stations that intend to build their CP and not their DTV Table Appendix B facilities. These stations should file their applications now to indicate their intent to do this.

50. We find that the stations in this group (i.e., stations with an unbuilt construction permit that for some reason do not match those facilities specified for them in the post-transition DTV Table Appendix B) warrant additional construction time than that afforded to the stations in the previous group (that is, stations with a construction permit that matches their DTV Table Appendix B facilities) because these stations need to file an application for a new or modified construction permit to conform their existing construction permit to those facilities specified for them in the post-transition DTV Table Appendix B. (In the *Third DTV Periodic* Review NPRM, we recognized that stations that needed to apply for a new or modified CP because that CP did not match the facilities specified for them in the post-transition DTV Table Appendix B may need more time to construct. See Third DTV Periodic Review NPRM, at para. 71.) We expect, however, that the actual construction of the different DTV Table Appendix B facilities should not otherwise cause delay, particularly because these stations never built their existing construction permit. Moreover, we note that these stations should have filed applications for such conforming facilities soon after the new posttransition DTV Table became effective on October 26, 2007, and should do so immediately if they have not done so already. We also note that changes made to these stations' construction permits since they made their certifications (via FCC Form 381) in 2004 were made pursuant to these stations' specific requests.

51. We recognize that some stations in this group cannot commence operations at their final DTV Table Appendix B facilities because doing so would cause impermissible interference to other current television operations. These stations must build and operate their currently authorized digital facilities reflected in their existing CP by the August 18, 2008 deadline and may seek an extension of time to February 17, 2009, at which time they could file their modification application to conform to those facilities specified in the posttransition DTV Table Appendix B. We expect, however, that these stations will apply now to modify their facilities to match the post-transition DTV Table Appendix B and will begin operations at full, authorized facilities as soon as the impermissible pre-transition interference concerns are resolved (e.g., the affected pre-transition station moves to its post-transition channel).

52. Stations With a License That Does Not Match Facilities in DTV Table Appendix B. We establish August 18, 2008 as the construction deadline for stations in this category (i.e., stations whose post-transition channel is the same as their pre-transition DTV channel) that have a license for facilities that for some reason do not match those specified for them in the post-transition DTV Table Appendix B. There are more than 300 stations with a licensed pretransition facility that does not match facilities in DTV Table Appendix B, and therefore would need to apply for a CP for facilities that do match Appendix B or request that we revise the facility listed for them on Appendix B. We find that these stations generally should be treated like those stations with an unbuilt construction permit that for some reason does not match the posttransition DTV Table Appendix B facilities because they, too, need to file an application for a new or modified

construction permit to conform their license to those facilities specified for them in the post-transition DTV Table Appendix B. We note, however, that unlike those stations with an unbuilt construction permit, these stations built a digital facility and met their previous DTV construction deadline. We will take this factor into consideration to the extent that such stations may request additional time to meet their posttransition facility deadline. For example, while we expect that these stations will not need to make significant modifications to conform their licensed facilities, we will consider granting requests from these stations if they can demonstrate that the modifications to conform their licensed facilities are, indeed, significant. We recognize that some stations in this group (i.e., stations with licensed facilities that for some reason do not match those specified for them in the post-transition DTV Table Appendix B) may have constructed their intended facilities and do not intend to build their DTV Table Appendix B facilities. These stations should file their applications now to indicate their intent to do this.

3. Stations Facing Unique Technical Challenges

53. We adopt our proposal in *Third* DTV Periodic Review NPRM to establish February 17, 2009 as the deadline for stations facing "unique technical challenges" (as defined in the Construction Deadline Extension Order and the *Use or Lose Order*) preventing them from completing construction of their final, post-transition facilities. (February 17, 2009 was originally established as the deadline for these stations in the Use or Lose Order and Construction Deadline Order.) This category is limited to the types of situations described for stations facing "unique technical challenges" in the Construction Deadline Extension Order and the Use or Lose Order. Most of the stations are in this group because they need to reposition a top-mounted analog antenna with a side-mounted digital antenna. (Forty-five stations received a use-or-lose waiver and four stations received an extension in this category.) There may also be other stations in this group that met their previous DTV construction requirements but now face unique technical challenges in meeting their deadline to construct posttransition (DTV Table Appendix B) facilities. Such challenges include stations that have a side-mounted digital antenna and top-mounted analog antenna and will need to install a topmounted antenna for post-transition

digital use, but cannot do so before the end of the transition because the tower cannot support the additional weight of a third antenna, or face other circumstances in which the operation of a station's analog service prevents the completion of construction of the station's full, authorized post-transition facility, including stations whose local power company cannot provide sufficient electrical capacity to the tower site to power both analog and full power digital operations, and stations that do not have space at their antenna site for both analog and digital equipment. (Most of these stations proposed to install their DTV antenna on the top of the tower where their existing analog antenna currently is housed. In order to top-mount the DTV antenna, these stations would have to relocate the analog antenna to another position on the existing tower or to another location altogether, necessitating the purchase of a new analog antenna that would be usable for only a very short period of time.) Stations must document their status as a station facing a "unique technical challenge" and, thereby, obtain February 17, 2009 as their new construction deadline, by specifying such status in their application for posttransition facilities (Forms 301 or 340), if applicable, or by filing a notification electronically through the Commission's Consolidated Database System ("CDBS") using the Informal Application filing form. Stations must also specify their status in their Transition Status Reports (Form 387). (Stations must check the appropriate box on Question (v)(3) in Section III (Next Steps) of the form, and must also detail their plans for repositioning their top-mounted/side-mounted antennas in Section V (DTV Transition Plan) of the form.) Although commenters did not support setting any firm deadline for these stations before the transition date, they did generally support our approach to provide these stations with more time to complete construction of their final DTV facilities than those stations without such unique technical challenges. We appreciate that these stations may need more time to complete construction of their final DTV facilities than other stations due to the challenge of configuring their station's post-transition facilities. Commenters have argued that stations with existing top-mounted analog and side-mounted digital antennas may face problems if they are forced to complete their final DTV facilities before the statutory analog shutdown. For example, a station with a side-mounted DTV antenna, a

top-mounted analog antenna and a top-mount DTV allotment risks significant analog service losses if it attempts to build-out its post-transition allotment before the analog shutdown. We, thus, conclude that imposing an earlier deadline for stations with unique technical challenges could create technical problems or the needless incurrence of extra engineering expenses. Therefore, we will continue to permit these stations the maximum amount of time—until the end of the transition—to complete the construction of their final DTV facilities.

54. However, as discussed above, we cannot give stations blanket authority for more construction time beyond the transition date without risking the availability of post-transition television service to viewers. We do agree with commenters, however, that our rules and policies must be flexible to enable stations with unique technical challenges to make a smooth transition. In particular, we expect that stations facing unique technical challenges will benefit from our provisions for a "phased transition." (We note that not all of the stations granted a use or lose waiver in this category have the type of situation that is likely to warrant further time to complete construction after the transition date.) For example, Allbritton has requested that the Commission permit a station with a top-mounted analog antenna to delay the start of construction of top-mounted, post transition DTV facilities until after the analog shut-down, provided that station's existing DTV facility provides service to 100 percent of its replication area. We find that the "phased transition" alternative build-out policy that we adopt below will provide an avenue for the relief requested by Allbritton.

4. Other Situations

55. We adopt our proposals concerning the treatment of stations granted a waiver of the August 4, 2005 "checklist" deadline and stations denied an extension of time to construct a pre-transition DTV facility or a "use or lose" waiver request. (These stations sought a waiver of the August 4, 2005 deadline established for all television stations to construct and operate a "checklist" DTV facility.)

56. Checklist Waiver Stations. We adopt our proposal in Third DTV Periodic Review NPRM to set a construction deadline for the 10 stations granted a "checklist" waiver that is based upon whether their pre-transition DTV channel is the same as, or different from, their post-transition channel. We received no comments on this issue. We

find that our original proposal is an appropriate method for setting the construction deadline for these stations. Accordingly, the six stations granted "checklist" waivers whose pretransition DTV channel is different from their post-transition channel may forego construction of their pre-transition DTV facility and must complete construction of their post-transition facility by February 17, 2009. (This number will change from six to seven if our proposed channel change for station WPCW-DT, Jeannette, PA (from its DTV channel 49 to new channel 11) is adopted, giving the station a construction deadline of February 17, 2009. These stations will be treated like any other stations whose pre-transition DTV channel is different than their post-transition channel.) The four stations granted "checklist" waivers whose pre-transition DTV channel is the same as their posttransition channel, must complete their full, final post-transition facility by the deadline established for other stations whose pre-transition DTV channel is the same as their post-transition channel. (Station WSMH-DT, Flint, MI is the only one of these stations that has vet to apply for and build its post-transition DTV Table Appendix B facilities and, accordingly, has a construction deadline of August 18, 2008.)

57. Stations Denied an Extension of Time to Construct. Five stations were denied extensions in the Construction Deadline Extension Order. Three of these stations were admonished and made subject to remedial measures. One admonished station, whose pretransition DTV channel is the same as its post-transition channel, was afforded six months from the release date of the Order to comply with the DTV construction rule. The other two admonished stations, whose pretransition DTV channel is different from their post-transition channel, were afforded until 30 days after the effective date of the amendments to section 73.624(d) of the rules to be adopted in the Report and Order in this Third DTV Periodic Review proceeding. All three admonished stations were also made subject to the remedial measures for DTV construction adopted by the Commission. For the three admonished stations, we proposed in the *Third DTV* Periodic Review NPRM to not consider any future requests for extension of time to construct pre-transition facilities. As we stated in the Third DTV Periodic Review NPRM, we believe that admonished stations that have been denied an extension of their construction deadline and have been required to follow remedial procedures

should be treated more strictly than stations that have been granted an extension of the construction deadline. We received no comments on this issue and will adopt our proposal.

58. Of the three stations that were denied an extension and admonished, only one station, WTVA-DT, channel 8, Tupelo, Mississippi, has still not built its pre-transition facility. (We note that the two other stations that were denied extensions and admonished have since reported the completion of their final DTV facility and, therefore, do not require further consideration. These stations are KJUD-DT, Juneau, Alaska and KECY-DT, El Centro, California. KECY-DT sought reconsideration of the Commission's admonishment of its failure to complete construction in a timely manner. That reconsideration will be addressed in a separate proceeding.) WTVA-DT has a posttransition channel that is different from its pre-transition DTV channel. We stated in the Third DTV Periodic Review NPRM that requiring such stations, even if denied an extension and admonished, to build their pre-transition channel would be inconsistent with our policy to shift our focus to construction of post-transition facilities. Accordingly, we proposed that we would not require these stations to construct their pretransition facilities, but that these stations would remain admonished and would remain on a remedial program with respect to construction of their post-transition facilities. In light of the Commission's consideration of the issues raised in the Third DTV Periodic Review NPRM, the Commission decided in the Construction Deadline Extension Order to temporarily stay its reporting and progress requirements for admonished stations in the case of WTVA-DT. As WTVA-DT has a posttransition channel that is different from its pre-transition DTV channel, consistent with our decision in this Report and Order and as we proposed in the Third DTV Periodic Review NPRM, we hereby determine that this station will not be required to construct its pre-transition facility and will remain admonished and on a remedial program with respect to the construction of its post-transition facility. Station WTVA-DT must construct its post-transition facility no later than February 17, 2009, the deadline we have established in this Report and Order for all stations in this category. In addition, in accordance with our remedial program, WTVA-DT must report on its construction progress every 60 days following release of this Report and Order. If station WTVA-DT

fails to make progress, it will be subject to additional remedial measures and sanctions. These actions modify our prior remedial measures/admonishment order for WTVA-DT.

59. Stations Denied Waiver of the Use or Lose Deadline. For stations that were denied use or lose waivers in the Use or Lose Order, seven stations were denied use or lose waivers in the Use or Lose Order and, consequently, lost interference protection to the unused portion of the associated coverage area and lost the ability to "carry over" their interference protection to their unserved DTV service area on their post-transition channel. (These stations were unable to show that good cause existed to allow them additional time to meet their applicable "use or lose" deadline.) Two of the seven stations denied "use-orlose" waiver requests, KAME and WCOV, are remaining on their current DTV channel for post-transition use. Neither of these stations filed petitions for reconsideration and their denial is final. They must file applications to modify their construction permit to specify their reduced DTV facilities and, upon grant of the construction permit, they must file a license application to cover this modification reflecting their now completed facility.) In the ThirdDTV Periodic Review NPRM, we invited comment on whether we should reevaluate the loss of interference protection for these stations with respect to their post-transition channel. We received no comments on this issue. We decline to change our decision in that order to remove interference protection for the parts of their service area that were not built by the deadline and for which these stations were unable to justify a waiver.

60. There is no reason to distinguish between stations that failed to complete construction of their pre-transition facility by the use-or-lose deadline based on whether or not the facility would also be used for post-transition operation. In this case, the required build-out was specifically to provide pre-transition service and the failure to provide that service without a valid justification cannot be excused. Accordingly, we will not reevaluate here our decision to remove interference protection for these stations. These stations will not lose their license and must comply with the relevant deadline for operation of their post-transition facility if it differs from their pretransition facility. (The five stations whose pre-transition channel is not the same as their post-transition channel are required to complete construction of their post-transition facility by February 17, 2009, but have lost interference

protection to that part of their service area that they failed to serve by the useor-lose deadline. One of these stations, KUAM, did not file a petition for reconsideration and their denial is final. When KUAM applies for its construction permit, its application should reflect this modification.) We note that four of these stations have sought reconsideration of the denial of their use or lose waivers. (Stations KBDI-DT, Denver-Broomfield, Colorado, WDHS-DT, Iron Mountain, Michigan, WDTV-DT, Weston, WV, and WTXX-DT, Waterbury, Connecticut, all filed such petitions for reconsideration. If their petitions are denied, their applications for CP to construct their post-transition facilities must include the necessary modification to reflect the service area lost.) We will address these petitions for reconsiderations in a separate proceeding.

5. Extension/Waiver of DTV **Construction Deadlines**

61. In this section, we adopt our proposed revisions to section 73.624(d)(3) of the rules to tighten the standard for extension of DTV construction deadlines. However, we also clarify that we will consider, on a case by case basis in very limited circumstances, requests for an extension that do not meet our stricter criteria adopted herein where the station can show extraordinary circumstances that warrant providing additional time to complete construction. We also conclude that there will no longer be a separate treatment of "use-or-lose" deadlines, rather all requests for more time to complete construction of full authorized facilities will be dealt with as requests for CP extensions. In addition, we will require stations seeking an extension under section 73.624(d)(3) to comply with a viewer notification requirement (detailed below). Finally, as we proposed in the Third DTV Periodic Review NPRM, for all requests for additional time to construct DTV facilities for construction deadlines occurring on February 18, 2009 or later, we will consider such requests under the tolling standard set forth in section 73.3598(b) of our rules. (47 CFR 73.3598(b) provides that the period of construction for an original construction permit shall toll when construction is prevented due to an act of God (e.g., floods, tornados, hurricanes, or earthquakes), the grant of the permit is the subject of administrative or judicial review (i.e., petitions for reconsideration and applications for review of the grant of a construction permit pending before the Commission and any judicial appeal), or construction is delayed by a cause of action pending in court related to requirements for construction or operation of the station (i.e., zoning or environmental requirements).

62. Specifically, we take the following steps with respect to requests for additional time to construct post-

transition facilities:

(1) Absent extraordinary circumstances we will no longer consider lack of equipment in the evaluation of whether to grant a request for extension of time to construct a DTV facility.

(2) We continue to consider circumstances beyond the licensee's control in evaluating requests for extension of time, including delays related to zoning issues or international coordination.

(3) We eliminate the existing four-part test for an extension of time on the grounds of financial hardship. Under the new test adopted herein, absent extraordinary circumstances, to obtain an extension on the grounds of financial hardship we will require that the station show that it is (a) the subject of a bankruptcy or receivership proceeding, or (b) experiencing severe financial hardship, as defined by negative cash flow for the past three years.

(4) Requests for extension must be received at least 60 days prior to the deadline for which the extension is requested to ensure review prior to the deadline.

(5) Beginning at least 30 days prior to the station's termination of analog service, stations must notify their viewers about any delays in completing construction that will prevent the station from providing post-transition digital service to all viewers. (The station must air such notifications on its analog channel.)

(6) For all requests for additional time to construct DTV facilities for construction deadlines occurring on February 18, 2009 or later, we will consider such requests under the tolling standard set forth in section 73.3598(b) of the rules. This rule provides that the period of construction for an original construction permit shall toll when construction is prevented due to an act of God (e.g., floods, tornados, hurricanes, or earthquakes), the grant of the permit is the subject of administrative or judicial review, or construction is delayed by a cause of action pending in court related to requirements for construction or operation of the station (i.e., zoning or environmental requirements).

63. Stations that cannot finalize construction of their final DTV facilities by the February 17, 2009 deadline have

several options. First, they may apply for an extension of time to construct pursuant to the stricter extension criteria adopted herein. Alternatively, as discussed below in the phased transition section, stations that cannot finalize construction of their full, authorized post-transition facilities by the transition deadline and that do not meet the revised extension criteria adopted herein may request that they be permitted to stay on their pre-transition DTV channel for a period of time past the February 17, 2009 deadline to permit them to finalize construction provided they serve their existing viewers. As another option, also discussed in the phased transition section below, a station that cannot finalize its full, authorized posttransition facilities by February 17, 2009 and that cannot meet the revised extension criteria may also request that it be permitted to operate with less than full, authorized facilities for a period of time after the transition deadline provided it serves its existing viewers. Stations that cannot build posttransition facilities that serve their existing viewers by February 17, 2009 will not be eligible to take advantage of these phased transition options. Requests for more time to construct for any deadline of February 18, 2009 or later will be subject to the tolling standard, as discussed more fully below.

64. The stations that face the most significant amount of construction to finalize their post-transition facilities are those that are moving to a different channel for post-transition operation. It is important to note that in this Report and Order we provide these stations the maximum amount of time-e.g., until February 17, 2009—to complete construction of these post-transition facilities. (We also permit stations that are moving to a new channel posttransition and whose pre-transition facility is unbuilt or nonoperational to cease efforts to construct the pretransition facility and focus their efforts on constructing the final, post-transition facility.) As analog transmissions must cease by February 17, 2009, any extension of time to construct final DTV facilities granted beyond this date will result in the loss of service to over-theair viewers. (Some stations may be permitted to continue to serve current viewers on their pre-transition DTV channel past the transition deadline.) Consequently, as discussed further below, we will provide extensions of time to construct final DTV facilities only in the most serious of situations.

65. Stations that have an earlier deadline to construct post-transition facilities generally do not have a

significant amount of construction remaining to complete their final DTV facility. (Stations whose pre- and posttransition channels are the same have until May 18, 2008 to finalize construction of the post-transition facility.) In some cases, however, these stations do face genuine obstacles to completing construction, such as zoning issues or weather-related damages to facilities. For these stations, the revised standard we adopt herein will continue to consider these kinds of issues in evaluating extension requests. For stations moving to a new channel posttransition and that are subject to either the May 18, 2008 or August 18, 2008 construction deadline, those that need an extension and can satisfy the new criteria adopted herein will be granted an extension until February 18, 2009.

66. In general, at this stage in the transition it would be a disservice to the public to permit stations to continue to obtain extensions of time to construct due to equipment shortages associated with poor planning or a reluctance to commit financial resources to construction of full digital facilities. While most of the commenters that addressed our proposals to tighten the standards for grant of additional time to construct DTV facilities disagreed with our proposals, we believe it is necessary that these standards be tightened to ensure continued, necessary progress by stations toward completion of their post-transition facilities. Because we are close to the end of the transition—the ultimate deadline—we can no longer allow extensions except in the most serious, extraordinary, or truly unavoidable circumstances, such as bankruptcy or zoning or other impediments beyond the station's control. Stations that cannot satisfy these criteria and yet do not complete construction of their post-transition facility will be admonished, placed in remedial programs, subjected to forfeitures, will lose interference protection to their unbuilt service areas, and/or will not be permitted to apply for expanded facilities. These stations will also be required to notify their viewers that the station will not be serving some or all of these viewers beginning February 18, 2009.

67. We have determined that there is no further need for separate "use or lose" and construction deadlines at this point in the transition. Our "use or lose" deadlines were an effort to ensure that stations were operating full power pre-transition DTV facilities during the course of the DTV transition. As we are nearing the end of the DTV transition, stations must complete their final, post-transition facilities, and the less than

full facilities that were permitted by the use-or-lose deadlines will no longer be sufficient. Therefore, from this point on, we will enforce only construction deadlines for all stations. Any station whose DTV facility is either unbuilt or built but operating at less than full power may submit an application for extension if it wants to retain protection to the authorized service area and would meet the new extension criteria. (We also note that stations that do not intend to build out to their full authorized facility should apply for a license to cover the facility they have built.)

68. Background. In the Third DTV Periodic Review NPRM, we tentatively concluded that we would revise section 73.624(d)(3) of the rules, which sets forth the standard for extension of DTV construction deadlines, to make that provision substantially stricter. We noted that the initial construction deadlines for DTV facilities passed several years ago and that the deadline for completion of the transition is rapidly approaching. It is critical at this stage in the transition that stations finalize their construction plans and implement them.

69. Under the current rules, the Media Bureau may grant a six-month extension of time to construct a DTV station if the licensee or permittee can show that the "failure to meet the construction deadline is due to circumstances that are either unforeseeable or beyond the licensee's control where the licensee has taken all reasonable steps to resolve the problem expeditiously." The rules state: "[s]uch circumstances shall include, but are not limited to (A) [i]nability to construct and place in operation a facility * * * because of delays in obtaining zoning or FAA approvals, or similar constraints; (B) the lack of equipment necessary to obtain a digital television signal; or (C) where the cost of meeting the minimum build-out requirements exceeds the station's financial resources." (See 47 CFR 73.624(d)(3)(ii). To qualify under the financial resources standard, the applicant must provide (1) an itemized estimate of the cost of meeting the minimum build-out requirements; (2) a detailed statement explaining why its financial condition precludes such an expenditure; (3) a detailed accounting of the applicant's good faith efforts to meet the deadline, including its good faith efforts to obtain the requisite financing and an explanation why those efforts were unsuccessful; and (4) an indication when the applicant reasonably expects to complete construction. These rules apply to stations granted a paired license for analog and digital operation

during the transition. (DTV singleton stations are already subject to the tolling provisions in 47 CFR 73.3598(b). We did not propose, and do not make, any changes to our rules regarding DTV singletons.) The Bureau may grant no more than two extension requests upon delegated authority. Subsequent extension requests must be referred to the Commission.

70. In the Third DTV Periodic Review NPRM, we proposed to eliminate section 73.624(d)(3)(ii)(B), which permits consideration of lack of equipment in the evaluation of whether to grant a request for extension of time to construct. Most stations have had ample time to order the equipment required to provide digital service. In addition, given the relatively short time remaining in the transition, we find that it is not appropriate to grant stations additional time to construct because of equipment delays, absent extraordinary circumstances. We also proposed to eliminate the existing four-part test for financial hardship, which permits consideration of circumstances where the cost of meeting build-out requirements exceeds the station's financial resources, and replace it with a new test. Specifically, in seeking a DTV extension for financial reasons, we proposed that the licensee/permittee of a station may 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. (Our proposed showing of three vears of negative cash flow is similar to the showing considered in determining whether a station is a "failed station" for purposes of a waiver of our local TV ownership rules. However, we made clear in the Third DTV Periodic Review NPRM that we do not intend to use the failed station standard in its entirety as applied in the context of local TV ownership in determining whether a station should be granted an extension of time to construct under our revised extension standard. As proposed in the Third DTV Periodic Review NPRM, we will require that a station seeking a DTV extension for financial reasons to demonstrate that it is either in bankruptcy or receivership or has had negative cash flow for the past three

71. Equipment shortages. Consistent with our proposal in the Third DTV Periodic Review NPRM, we eliminate section 73.624(d)(3)(ii)(B) of our rules, which permits consideration of circumstances related to "the lack of equipment necessary to obtain a digital television signal" in the evaluation of whether to grant a request for extension

of time to construct. Going forward, absent extraordinary circumstances, we will no longer consider lack of equipment a valid ground for granting a request for extension of time to construct. Although the commenters that addressed this issue generally opposed our proposal to eliminate the equipment shortage justification for an extension, we find that at this relatively late stage in the transition it is no longer appropriate to signal to stations that they can obtain more time to construct their final DTV stations by citing general difficulties related to obtaining equipment. Stations must at this stage in the transition be submitting their equipment orders and arranging for delivery and installation in order to ensure that they meet the DTV construction deadlines established in this Report and Order. (While we recognize that some stations are still awaiting authorization of their final DTV facilities, the vast majority of stations have been assigned a channel and facility and have no legitimate cause for reluctance to order equipment. Moreover, most of the stations that have requested a change in their previously certified facilities in petitions for reconsideration of the Seventh Report and Order in the DTV table proceeding assert that their requested changes are needed to facilitate construction using existing antennas or other equipment. Therefore, these stations should not have need of additional time to construct based on equipment shortages. While stations may be eager to order equipment that will permit them to expand their facilities at a later date when such expansion may be permitted, stations cannot use this excuse to delay ordering now equipment that will permit them to finalize their current authorized facilities.)

72. While requests for an extension of time on the grounds of a lack of equipment will no longer generally be granted, we recognize that for some stations difficulties beyond their control in obtaining or installing equipment may still pose unavoidable delays in completing construction, either because of real equipment shortages, the lack of sufficient tower crews, or because of a delay in scheduling equipment installation due to weather. Therefore, while we adopt our proposal to eliminate the equipment shortage justification as a general ground for grant of an extension of time, and amend the rule accordingly, we will consider, on a case by case basis, requests for an extension where a station can demonstrate that, despite timely orders, there is a delay in

delivery of equipment due to a shortage of supply or that there is a delay in installing equipment on hand or in completing tower construction due to a shortage of qualified tower crews. Only stations that can demonstrate that they placed their equipment orders and requested tower crews well in advance will be considered eligible for an extension on these grounds. In addition, we will also consider requests for an extension where the station can demonstrate that tower construction cannot be completed because of weather conditions or that equipment is on hand but that weather conditions have delayed installation. In each case, we will require the station to provide specific, detailed information and supporting documentation to demonstrate that grant of an extension of time to construct is warranted because of a genuine, specific, verifiable delay due to equipment or manpower shortages or weather. Such documentation could include, for example, proof that equipment was timely ordered together with a letter from the equipment supplier confirming a delay in filling orders and an estimated date by when the equipment will be delivered, or proof that equipment is on hand together with a letter from the equipment installer confirming a delay in scheduling installation and an estimated date for installation. With respect to delays due to weather, we will consider proof that the equipment is on hand or that tower construction has commenced or is ready to commence together with information confirming unsuitable weather conditions and an estimated date for finalizing tower construction and/or equipment installation. Stations must also note on FCC Form 387 the status of the station's transition and any delays related to delivery or installation of equipment and must update the form to keep the Commission apprised of changes or continuing delays.

73. This approach responds to the concerns raised by MSTV and NAB who specifically opposed our proposal to eliminate the equipment shortage justification for an extension of time. MSTV and NAB argued that eliminating the equipment shortage justification was inappropriate given the enormous anticipated demand for equipment and the relatively small number of manufacturers and installers, which could lead to very real shortages. We agree that there are instances in which stations may face legitimate delays in obtaining or installing equipment because of high demand or weather considerations and we will consider

extensions in these extraordinary circumstances. Apart from such extraordinary circumstances, however, we will no longer generally consider lack of equipment as grounds for an extension of time.

74. Financial hardship. We also hereby adopt our proposal to eliminate the existing four-part test for financial hardship, which permits consideration of circumstances where the cost of meeting build-out requirements exceeds the station's financial resources, and replace it with a new test. To obtain an extension on the grounds of financial hardship we will require that the station 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 must 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 must also submit a schedule of when they expect to complete construction.

75. Our goal in adopting this stricter financial hardship standard is to limit extensions to situations where stations clearly are unable to make the financial commitment necessary to complete construction of their post-transition DTV facilities. While we recognize that a number of stations face financial obstacles to completing construction, at this relatively late stage in the transition it is imperative that stations devise and implement a plan to complete their final DTV facilities. Analog broadcasts must cease at midnight on February 17, 2009. In order to ensure that viewers continue to receive television service after the transition, stations must complete their post-transition facilities now. It is difficult to imagine a more compelling use of funds than to ensure continued service to the viewing public. Thus, only stations that can demonstrate no available funds or source of funding to complete construction may be granted an extension on this ground.

76. While we adopt our proposal to tighten our financial hardship standard, and amend the rule accordingly, we recognize that some stations, including some noncommercial educational stations and some smaller stations, face extraordinary financial circumstances that do not fit within the new financial hardship criteria but that nonetheless may warrant an extension of time to finalize construction. Therefore, we will consider, on a case by case basis, requests for an extension that do not meet our revised financial hardship

criteria where a station can demonstrate extraordinary circumstances. In this regard, we will consider situations where the station can demonstrate, for example, that it is awaiting expected funding in the form of a station grant or similar funding together with a date by when such funding is expected to be received. We will also consider situations in which the station can show that it has a detailed, step-by-step plan for constructing its post-transition facilities by February 17, 2009 and that it is making and will continue to make timely progress in implementing this plan. We caution stations that extensions on the grounds of extraordinary circumstances will not be routinely granted.

77. We will require that all stations requesting an extension submit proof of the circumstances that warrant an extension of time, and provide a firm estimate of when construction will be completed. Stations will also be required to provide information on FCC Form 387 regarding the status of the station's transition and to update this information on a regular basis.

78. Circumstances beyond the station's control. As we proposed, we will continue to consider requests for extension of time where the station is awaiting action by the Commission or a court on a pending application or appeal or where action on an application is being delayed for other reasons beyond the station's control. We will consider delays due to international coordination where resolution of the international coordination issue is truly beyond the control of the station, such as where the failure to obtain coordination will not permit the station to construct facilities sufficient to replicate its analog coverage area. A station seeking to maximize that cannot obtain international coordination for such facilities may be required to construct facilities with a smaller coverage area. As we stated in the Third DTV Periodic Review NPRM, we will also continue to consider circumstances related to an act of God or terrorism in evaluating requests for an extension of time to construct.

79. Application of revised extension standard. Our stricter standard for grant of an extension of time to construct DTV facilities adopted herein will be applied to all pending and future requests for extension of construction deadlines occurring on or before February 17, 2009. While we proposed in the Third DTV Periodic Review NPRM to apply our stricter extension standard to construction deadlines occurring before—but not on—February 17, 2009, and to apply our proposed tolling

standard to deadlines on or after that date, we now find it is appropriate to apply the revised, stricter extension standard to construction deadlines on or before February 17, 2009. While our revised extension standard is stricter than the current standard, it provides more flexibility to stations than the tolling standard. Thus, applying the revised extension standard rather than tolling to stations with a February 17, 2009 construction deadline will provide some relief to these stations that may face legitimate obstacles to completing their post-transition facilities. All requests for extension of time pursuant to section 73.624(d), as amended, must be filed electronically using the revised FCC Form 337. (Requests for extraordinary relief in the circumstances described herein should also be filed electronically using FCC Form 337. Such requests should indicate clearly the circumstances that the station claims warrants additional time to construct.) We remind parties that applications for extension must be filed "no earlier than 90 and no later than 60 days prior to the relevant construction deadline, absent a showing of sufficient reasons for filing within less than 60 days of the relevant construction deadline." To ensure sufficient time for review of any such extension requests, the Bureau is instructed to apply this requirement strictly and to accept extension requests filed fewer than 60 days before the applicable construction deadline only if the party affirmatively and persuasively demonstrates that the extension is necessary due to an unforeseen development or event occurring within the 60 day timeframe. (We note that because any extensions would apply to the new deadlines adopted by this Report and Order, the Media Bureau has delegated authority to grant or deny extensions for up to six months. See 47 CFR 73.624(d)(3)(i), (iii).)

80. Viewer Notification. Stations that will not be serving at least the same population that receives their current analog TV and DTV service on February 18, 2009 must notify viewers on their analog channel about the station's planned delay in construction and operation of post-transition (DTV) service. (Population to be served should be based on the population the station is authorized to serve both before and after the transition. Population not previously served and population that will no longer be served by the station's authorized post-transition facility need not be counted. This applies to all calculations of population herein.) Therefore, stations seeking an extension

of time to construct post-transition facilities under revised section 73.624(d)(3) must notify viewers on their analog channel about their posttransition service limitations. Such notifications must occur every day onair at least four times a day including at least once in primetime for the 30-days prior to the station's termination of full, authorized analog service. These notifications must include: (1) The station's call sign and community of license; (2) the fact that the station must delay the construction and operation of its post-transition (DTV) service; (3) information about the nature, scope, and anticipated duration of the station's post-transition service limitations; (4) what viewers can do to continue to receive the station, i.e., how and when the station's digital signal can be received, or alternatively, the notification could describe how to get service from another station affiliated with the same network and serving the same lost area; and (5) the street address, e-mail address (if available), and phone number of the station where viewers may register comments or request information. We note that these viewer notifications are in addition to, and separate from, any notification requirements that we may adopt pursuant to our DTV Consumer Education Initiative.

81. Tolling. As we proposed in the Third DTV Periodic Review NPRM, posttransition we will return to the existing standard for analog facilities in considering requests for additional time to construct DTV facilities. For all requests for additional time to construct DTV facilities for construction deadlines occurring February 18, 2009 or later, we will consider such requests under the tolling standard set forth in section 73.3598(b) of the rules, which currently applies to DTV singletons and analog TV stations, as well as AM, FM, International Broadcast, low power TV, TV translator, TV booster, FM translator, FM booster, and LPFM stations. Section 73.3598(a) applies to construction permits for "new TV" stations or to make changes in existing stations, and we hereby clarify that this reference includes construction permits for new DTV stations, as well as to existing DTV stations, and that we will apply section 73.3598 to such stations beginning February 18, 2009. We also will require that notifications pursuant to section 73.3598 be filed electronically through the Commission's Consolidated Database System ("CDBS") using the Informal Application filing form.

82. While the commenters that addressed the tolling issue generally opposed implementation of this

approach, we find that once the transition to an all-digital broadcast service has occurred, it is appropriate to apply a stricter "tolling" approach to construction deadlines. Once DTV is the sole broadcast service, we find requests for additional time to construct should be treated as we now treat such requests for all analog stations and DTV singletons. Once the transition deadline has passed, stations will no longer be required to operate dual facilities and the demand for scarce resources by industry will level off. In the Third DTV Periodic Review NPRM, we proposed to apply tolling to construction deadlines occurring on February 17, 2009 or later. However, as noted above, we will instead apply the revised extension criteria to deadlines on or before February 17, 2009 and will apply tolling to deadlines occurring February 18, 2009 or later. This approach will provide some additional flexibility to stations by delaying implementation of the stricter tolling standard.

83. 47 CFR 73.3598 provides that the period of construction for an original construction permit shall toll when construction is prevented due to an act of God (*e.g.*, floods, tornados, hurricanes, or earthquakes), the grant of the permit is the subject of administrative or judicial review, or construction is delayed by a cause of action pending in court related to requirements for construction or operation of the station (i.e., zoning or environmental requirements). (Under the tolling standard, the filing of an application for modification of a construction permit does not serve as grounds for tolling of the construction deadline.) Beginning February 18, 2009, we will require that DTV permittees notify the Commission of any event covered under our tolling provision and provide supporting documentation in order to toll the construction deadline. Permittees will also be required to notify the Commission when a relevant administrative or judicial review is resolved. Tolling resulting from an act of God automatically ceases six months from the date of the notification to the Commission unless the permittee submits additional notifications at sixmonth intervals detailing how the act of God continues to cause delays in construction and describing construction progress and the steps the permittee has taken and proposes to take to resolve any remaining impediments. Any construction permit for which construction has not been completed and for which an application for license has not been filed shall be automatically forfeited upon expiration

without any further affirmative cancellation by the Commission. (The Commission has noted that there may be rare and exceptional circumstances, other than those delineated in its rules or decisions adopting the rules, that would warrant the tolling of construction time, *i.e.*, other circumstances in which a permittee is prevented from completing construction within the time specified on its original construction permit for reasons beyond its control such that the permittee would be entitled to tolling of the construction time under 47 U.S.C. 319(b). In these very limited circumstances, the Commission noted that it would entertain requests for

waiver of its strict tolling provisions.) 84. As proposed in the *Third DTV* Periodic Review NPRM, delays due to international coordination will not generally be grounds for tolling of a DTV construction permit with two exceptions. First, the Commission will toll a construction permit for a DTV station where the station demonstrates that a request for international coordination has been sent to Canada or Mexico on behalf of the station and no response from the country affected has been received. Second, the Commission will toll a DTV construction permit where the station can demonstrate that the DTV facility approved by Canada or Mexico would not permit the station to serve the viewers currently served by the station's analog facility that would also be served by the station's digital facility approved by the Commission domestically. The tolling rule is amended accordingly.

6. Sanctions for Failure To Meet Construction Deadlines

85. We remind stations that they will be subject to sanctions if they fail to meet their deadline for the construction of their final, post-transition DTV facilities, fail to justify an extension of their deadline pursuant to the revised procedures and policies, or are otherwise unable to qualify for the "phased transition" provisions. For example, a station failing to meet its construction deadline may be subject to license revocation procedures, the issuance of forfeitures, loss of interference protection to unserved DTV service area, or other remedial measures, such as admonishment and the imposition of periodic reporting requirements. We also remind licensees that "if a broadcasting station fails to transmit broadcast signals for any consecutive 12-month period, then the station license granted for the operation of that broadcast station expires at the end of that period, notwithstanding any

provision, term, or condition of the license to the contrary." (In addition, stations discontinuing operations must also be mindful of the Commission's rules. See, e.g., 47 CFR 73.1615 (operation during modification of facilities), 73.1690 (modification of transmission systems), 73.1740 (minimum operating schedule) and 73.1750 (discontinuance of operation).)

86. We find that these sanctions continue to be the appropriate methods to encourage stations to meet their DTV construction deadlines and to ensure that all stations are constructed and operating with their full, authorized post-transition DTV facilities at the end of the DTV transition. We note that approximately 100 stations have been placed in the DTV remedial program since its adoption in 2003. All but one station completed construction and began operating their DTV facilities within six months of enrollment in the program, thus eliminating the need for further sanctions. Therefore, with one slight modification, we find that continued use of the DTV construction remedial program will ensure that noncomplying stations are able to quickly bring their stations into compliance with their DTV construction obligations.

87. Currently, stations placed in the remedial program are initially admonished and are provided with a six-month period to complete construction of their DTV facilities in order to avoid further sanctions such as the imposition of forfeiture. As we are nearing the completion of the DTV transition, we find that it is appropriate to accelerate our remedial procedures and require stations to complete construction of their DTV facilities in a shorter period of time in order to avoid further sanctions. Therefore, we modify the first stage in our remedial program and provide stations with three months to complete construction of their DTV facilities in order to avoid the imposition of further sanctions. By requiring compliance in a three-month period, we seek to ensure that noncompliant stations will come into compliance with our DTV construction rule and be ready for the final DTV transition.

7. Phased Transition Provisions for Regulatory Relief

88. We adopt two provisions for a "phased transition" in an effort to offer broadcasters regulatory flexibility in meeting their post-transition construction deadlines without disappointing viewer expectations after the transition date. (As discussed above, stations whose post-transition channel is different from their pre-transition

DTV channel must build their full, authorized post-transition (digital) facilities no later than February 17, 2009. Stations whose post-transition channel is the same as their pretransition DTV channel must build their full, authorized facilities no later than the expiration date of their current construction permit, which date was extended until November 18, 2007 for stations whose applications for extensions of time to construct DTV facilities and/or "use or lose" waivers were addressed in either the Construction Deadline Extension Order, or Use or Lose Order.) First, we will permit qualifying stations to temporarily remain on their pre-transition DTV channel; and, second, we will permit qualifying stations to build less than their full, authorized facilities by their construction deadline. To qualify for these provisions, stations must meet a service requirement to minimize the loss of service after the transition date and also must not cause impermissible interference to other stations. Stations that are permitted to use one of the provisions for a phased transition, even though they will not serve at least the same population that receives their current analog TV and DTV service, must also comply with a viewer notification requirement (described below). Stations can seek relief under these provisions if they cannot satisfy the strict requirement for obtaining an extension of time to construct their full, authorized facilities. Because the service requirement protects consumers, we find that we can offer this relief, subject only to an engineering analysis (i.e., the population and interference criteria).

89. We adopt these measures, which were discussed in the Third DTV Periodic Review NPRM, in response to the many comments by broadcasters advocating for regulatory flexibility to build less than their full, authorized facilities by their post-transition construction deadlines. As noted above, most commenters asked us to be as flexible as possible when establishing construction deadlines. These commenters noted that the February 17, 2009 statutory deadline was only for the termination of analog service and not expressly for completion of stations' final (i.e., full, authorized) digital facilities. Accordingly, these commenters asked that stations be allowed to operate at less than full, authorized facilities for some specified time after the transition.

90. Because qualification for the regulatory relief offered by these provisions will require stations to serve all or most of the same population that receives their current television (analog

and digital) service, we find that these provisions strike the right balance of offering regulatory flexibility to broadcasters while not undermining viewers' over-the-air reception expectations after the transition date. (The noise limited service contour for DTV stations covers an area that is larger than the station's community of license. Thus, a significant number of a station's viewers may reside outside of the station's community of license and outside the community of license coverage contour, but within its noise limited service area. See 47 CFR 73.622(e) for the definition of the DTV service areas and 47 CFR 73.625(a) for the community of license coverage requirement.) MSTV/NAB proposed that stations only be required to provide digital service to their communities of license as of the February 17, 2009 transition date, and that they should be allowed to operate at less than full, authorized facilities for one year after the transition date. MSTV/NAB would rely on broadcasters' market incentive to "maximize their digital service" to viewers. We disagree, however, that a coverage requirement limited to stations' communities of license would satisfy consumer expectations after the transition date. Instead, we limit these special measures for regulatory relief to stations that can serve all or most of their existing viewers. Stations that cannot build post-transition facilities that serve their existing viewers must obtain Commission approval for an extension of time to complete their facilities. We reject MSTV/NAB's argument that this service requirement is too restrictive "in light of equipment shortages and other technical issues' and that a community of license coverage requirement would be sufficient. We take seriously the goal of ensuring that consumers who have prepared for the transition by obtaining the necessary DTV receiver equipment are able to, at a minimum, continue to watch their current television programming after the transition date. To that end, we have taken steps to require, wherever possible, that stations complete their final, post-transition facilities by the transition date. We recognize, however, that in some situations it may be preferable for some viewers to lose television service for a limited time after the transition date if that would prevent many viewers from losing analog TV service for a significant time before the transition date.

91. Viewer Notification. We will require stations that will not be serving at least the same population that receives their current analog TV and

DTV service on February 18, 2009 to notify viewers on their analog channel about the station's planned delay in construction and operation of posttransition (DTV) service. Therefore, stations seeking STA approval to use one of the provisions for a phased transition must notify viewers on their analog channel about their posttransition service limitations. Such notifications must occur every day onair at least four times a day including at least once in primetime for the 30 days prior to the station's termination of full, authorized analog service. These notifications must include: (1) The station's call sign and community of license; (2) the fact that the station must delay the construction and operation of its post-transition (DTV) service; (3) information about the nature, scope, and anticipated duration of the station's post-transition service limitations; (4) what viewers can do to continue to receive the station, i.e., how and when the station's digital signal can be received, or alternatively, the notification could describe how to get service from another station affiliated with the same network and serving the same lost area; and (5) the street address, e-mail address (if available), and phone number of the station where viewers may register comments or request information. We note that these viewer notifications are in addition to, and separate from, any notification requirements that we may adopt pursuant to our DTV Consumer Education Initiative.

a. Temporary Use of In-Core Pre-Transition DTV Channels

92. To provide flexibility to the post-transition construction deadlines established above, we adopt our proposal in the *Third DTV Periodic Review NPRM* to allow stations that are moving to a different DTV channel for post-transition operations to temporarily remain on their pre-transition DTV channel while they complete construction of their final digital facilities, provided:

(1) They serve at least the same population that receives their current analog TV and DTV service so that overthe-air viewers will not lose TV service; (As noted above, we recognize that after the transition there will be some changes in population served based on the service area authorized for post-transition operation consistent with the station's application, channel election, or other modifications, such as change of antenna site. To qualify for this flexibility, the station is not required to continue serving population that it will not be required to serve with its

authorized facility after the transition. Stations must ensure that viewers within the station's authorized service area who have television equipment with a digital receiver, including those who obtain a digital-to-analog converter box through the NTIA program, will be capable of receiving DTV signals overthe-air post-transition. Stations that cannot satisfy this presumption, may still request Commission approval on a case-by-case basis for continued interim operations upon demonstration that they would provide digital service to a greater population than would their incomplete post-transition facility. These stations, however, must obtain Commission approval under the stricter standard for an extension of time to construct their post-transition facilities.)

(2) They do not cause impermissible interference to other stations or prevent other stations from making their transition. We adopt our tentative conclusion that the 0.5 percent interference standard established for post-transition operations (in section F, below) would apply because such operations would occur after the transition deadline. (We also agree with MSTV/NAB that the 0.5 percent interference standard would apply when evaluating two interim stations that temporarily continue to operate on their pre-transition DTV channels after the transition date.)

The record clearly supports adoption of the temporary use of in-core pretransition channels. We agree with commenters that some stations that are returning to their analog channel or moving to a new channel for posttransition operations may be able to temporarily remain on their in-core pretransition DTV channel and provide adequate service after the transition date without causing impermissible interference to other stations or preventing other stations from making their transition. Moreover, we expect that this provision for regulatory relief will advance the transition by freeing scarce transition resources for those stations that cannot utilize the opportunities afforded for a phased

93. Stations' authority to operate on a pre-transition channel, including their digital channel, ends on February 17, 2009. (The post-transition DTV Table, which was adopted in the Seventh Report and Order, became effective October 26, 2007. See 47 CFR 73.622(i). The current DTV Table, which is contained in 47 CFR 73.622(b), will become obsolete at the end of all authorized pre-transition DTV operations. The current NTSC Table, which is contained in 47 CFR 73.606(b), which is contained in 47 CFR 73.606(b).

will become obsolete at the end of the transition, when all full-power analog operations must cease.) Therefore, stations must request STA approval for authority to remain on their pretransition channel in accordance with our existing filing procedures. (Requests for STA, pursuant to 47 CFR 73.1635, may be submitted by informal letter or e-mail. Stations may file requests electronically through CDBS or send an e-mail to dtvrequests@fcc.gov.) Stations must apply for such approval no later than August 17, 2008 so that their request can receive the appropriate engineering analysis. Stations that remain on their pre-transition digital channel may not apply for expanded post-transition facilities, until they complete construction and commence operation on their post-transition channels. Stations approved for this relief may remain on their pre-transition digital channel for no longer than one year after the transition date and will receive an extension of time to construct their full, authorized post-transition facilities for the time that they remain on their pre-transition digital channel. Accordingly, these stations must begin operations on their full, authorized final, post-transition (digital) channels no later than February 18, 2010. We find that this relief offered to in-core stations is consistent with the statutory transition deadline for full power stations to end analog service and to broadcast only on in-core channels. (See 47 U.S.C. 309(j)(14). Because the statute prohibits full-power stations from remaining on out-of-core channels after the transition deadline, this flexibility cannot apply to DTV stations operating out-of-core (i.e., TV channels 52-69).)

b. Alternative Buildout To Maintain Existing Service

94. As an additional approach to provide flexibility to the post-transition construction deadlines established above, we will consider stations' requests for STA to operate their post-transition facilities on post-transition channels at less than their full, authorized facilities (as defined by the DTV Table Appendix B). We will authorize STAs for this purpose, provided stations can demonstrate:

(1) A unique technical challenge (as defined in section V.B.5. above) and they can serve at least 85 percent of the same population that receives their current analog TV and DTV service; (For example, stations with side-mounted antenna-related issues, particularly those with towers in northern climates or at higher altitudes, face unique technical challenges that would warrant this relief. In addition, stations

returning to their analog channels and that intend to return their existing analog equipment may also face unique technical challenges that would warrant this relief. As noted above, population should be calculated on the basis of the population the station is authorized to serve both before and after the transition. Population not previously served and population that will no longer be served by the station's authorized post-transition facility should not be counted towards the 85 percent.) or

(2) A significant technical impediment to the construction of their full, authorized facilities that would not otherwise qualify for an extension of time to construct facilities under the new, stricter standard adopted herein and they serve at least 100 percent of the same population that receives their current analog TV and DTV service so that over-the-air viewers will not lose TV service. (As noted above, stations must ensure that consumers served pretransition that obtain a D-to-A converter box through the NTIA program or who otherwise purchase DTV receiver equipment will be capable of receiving off-the-air DTV signals post-transition.)

Furthermore, in either case, stations must also demonstrate that the STA facility they request will not cause impermissible interference, *i.e.*, more than 0.5 percent new interference, to other stations or prevent other stations from making their transition. Finally, stations that cannot serve at least 100 percent of the same population that receives their current analog TV and DTV service must comply with a viewer notification requirement (described in para, 91 above).

95. We sought comment on this issue in the Third DTV Periodic Review NPRM and we adopt this approach in response to the many comments advocating for such relief. We differentiate stations that have a significant technical impediment to construction of their full, authorized post-transition facility but that can, nevertheless, continue to serve all of their current viewers. In these circumstances, because viewers will not lose service after the transition, we will grant STAs for six months even though the station would not otherwise qualify for an extension of time to construct facilities under the new, stricter standard adopted herein. However, commenters have demonstrated that for some stations facing the type of unique technical challenge defined in section V.B.5., above, service to all current viewers may not be possible. For example, stations with a side-mounted digital antenna that can demonstrate

that because of weather or another valid reason they would have to reduce or terminate their analog service well before the transition date (e.g., Summer 2008) in order to complete construction of their final, post-transition facility may qualify for this post-transition relief for up to six months. While it is critical that we minimize the loss of television service after the transition date as much as possible, we recognize that, in such a special situation, it may be preferable to accept a limited loss of DTV service for a limited time after the transition date to prevent a significant loss of analog service many months before the transition date. Stations must demonstrate both the need for this flexibility and for the timing that they request. For example, a station could show that the weather where its tower is located generally remains dangerously cold through May.

96. Stations must request STA approval for this relief in accordance with our existing filing procedures. (Requests for STA, pursuant to 47 CFR 73.1635, may be submitted by informal letter or e-mail. Stations may file requests electronically through CDBS or e-mail courtesy copies of their STA requests to dtvrequests@fcc.gov.) We recognize, however, that stations will need a decision on such requests in time to make alternate transition plans should their request be denied. Therefore, stations should apply for this relief well in advance of the transition date, perhaps as early as Spring 2008, to allow sufficient time for Commission review and action. Stations must construct such intermediate facilities that would meet the service requirement by the transition date. Stations approved for this relief may remain at such intermediate facilities for no longer than six months after the transition date and will receive an extension of time to construct their full, authorized posttransition facilities for this period of time. Accordingly, these stations must begin operations on their full, authorized, final, post-transition (digital) channels no later than August 18, 2009. Stations that seek relief under this provision may only apply for expanded post-transition facilities if they will complete construction and commence operation on those facilities no later than August 18, 2009. In addition to this relief afforded stations that can serve at least 85 percent of their viewers, we will consider on a case-bycase basis affording stations STA approval for some relief even if they cannot meet the 85 percent service requirement, provided they demonstrate that their circumstances warrant this

additional flexibility. Such stations, however, would be allowed to remain at such intermediate facilities for no longer than necessary, which we expect in most cases would be no more than three to four months after the transition date.

97. Special Relief for NCE and Small Market Stations. To provide additional regulatory relief for noncommercial educational ("NCE") and Small Market Stations, we will consider on case-bycase basis allowing these stations a reduced service requirement if their circumstances warrant this additional flexibility. (By small market stations we mean stations that are not affiliated with a top-four network (i.e., ABC, CBS, Fox and NBC) in markets 1-100. We have previously recognized that such stations may warrant additional flexibility in meeting their construction deadlines.) We have provided these stations more flexibility throughout the transition. For example, they received a later use-orlose deadline in the Second DTV Periodic Report and Order and we noted in the Fifth Report and Order the unique financial difficulties faced by NCE stations and reiterated our view that these stations will need, and warrant, special relief to assist them in the transition to DTV. NCE stations and small broadcasters urged the Commission to be sensitive to the problems of stations serving small markets, especially in light of our proposal to impose stricter financial hardship criteria for construction deadline extensions.

C. Service Disruptions Necessitated by Construction of Post-Transition Facilities

98. In this section we provide stations with the flexibility to reduce or terminate existing analog or pretransition digital service prior to the February 17, 2009 transition date where necessary to permit stations to finalize construction of their post-transition facilities. Commenters discussed a wide range of possible circumstances in which stations may need to reduce or terminate such existing service either temporarily or permanently in order to complete construction of final DTV facilities. For example, some stations may need to remove a top-mounted analog antenna on a tower in order to replace it with a permanent digital antenna at the top position. In other cases, a new antenna may need to be added to an existing tower, or an existing analog antenna may need to be altered for digital use. Some towers may be able to support the weight of additional antennas, while others may need to be strengthened before another antenna is installed or an existing

antenna may have to be removed to make room for a new antenna. Some stations may be the only occupants of the tower on which the antenna is located, while other stations may share the tower with other television and radio stations and will need to coordinate tower work with these other stations. In some cases, stations may need to reduce service to allow construction to proceed, while in other cases service may need to be halted altogether for some period of time. Some of the service disruptions required to permit construction of final DTV facilities may be only temporary, while in other cases stations may need or prefer to cease analog or pre-transition digital service permanently for the remainder of the transition in order to finalize their post-transition facilities.

99. In general, commenters argued that, at this stage in the transition, the Commission should provide the maximum possible flexibility to stations to permit them to finalize construction of their post-transition facilities in a manner that best suits the station's particular circumstances. Our goal in this section is to provide stations with this flexibility, while still ensuring that viewers are not deprived of existing service except where necessary or clearly beneficial to permit the maximum number of stations to accomplish the transition by February 17, 2009. We discuss below four kinds of service disruptions that may take place to facilitate construction of final DTV facilities:

(1) Temporary service disruptions (generally no more than 30 days);

(2) Permanent or extended (*i.e.*, more than 30 days) service reduction or termination of analog service before the transition date;

(3) Permanent or extended (*i.e.*, more than 30 days) service reduction or termination of pre-transition digital service before the transition date; and

(4) Permanent service reduction or termination of analog or pre-transition digital service 90 days before the transition date.

1. Temporary Service Disruptions

100. Under section 73.1615 of the Commission's rules, stations may reduce or cease service temporarily without prior Commission approval in order to modify existing facilities. We clarify that stations may use this existing provision to temporarily reduce or cease existing analog or pre-transition digital service where necessary to facilitate construction of final post-transition facilities. Because this provision does not require prior Commission authorization, and does not

require licensees to justify the need for the service disruption, this provision gives stations substantial flexibility to temporarily reduce or cease analog or digital service pre-transition.

101. Section 73.1615 provides that, where the licensee of an existing television station is in the process of modifying facilities as authorized by a construction permit, the licensee may discontinue operation or operate with temporary facilities, upon notification to the Commission, for a period of 30 days, in order to continue to provide program service. (We note that, although rule 47 CFR 73.1615(a) and (c) refer to "licensees" permittees may also use the flexibility offered under this rule to temporarily reduce or cease television broadcast operation.) Where the station operates temporary facilities, including reduced facilities, such facilities should maintain as nearly as possible, but not exceed, the size of the presently licensed coverage area.

102. Stations must notify the Commission before commencing the temporary reduction or cessation of service, but do not need prior Commission approval. We will require that such notifications pursuant to section 73.1615, when made for purposes of facilitating the conversion to DTV, be filed electronically through the CDBS and using the Informal Application filing form. This is the form traditionally used for requests for Special Temporary Operating Authority. We emphasize that this form, when used in connection with service disruptions related to the DTV transition, must be filed electronically. Paper copies will not be accepted. There will be no fee for filing this form. All temporary service disruption notifications pursuant to sections 73.1615 must be filed electronically using the Informal Filings Menu of CDBS. (For more information on Informal Filings in CDBS, please refer to this web page: http://fjallfoss.fcc.gov/ prod/cdbs/forms/prod/ faq_informal.htm. To speed processing, stations should also e-mail a courtesy copy of their temporary service disruption notifications to dtvnotifications@fcc.gov. The notifications should indicate clearly that they are being filed pursuant to section 73.1615, and should indicate whether the request is to temporarily reduce or cease analog or digital service.)

103. The flexibility accorded by section 73.1615 is intended for service disruptions of 30 days or less. Some stations may use this provision to reduce or cease their analog or pretransition digital service for 30 days or less, and then return to full service on

the pre-transition channel for the remainder of the transition. Other stations may choose to permanently reduce or cease pre-transition service in the 30 days immediately preceding the transition date, in order to accomplish the transition, and then commence operation on the post-transition channel on the transition date. In both cases, the stations may use the flexibility provided by section 73.1615; however, for stations in the latter situation (*i.e.*, those permanently reducing or ceasing service in the 30 days immediately preceding the transition date) we will require that they comply with a viewer notification requirement (described below). Stations that seek to permanently discontinue operation or permanently operate with reduced facilities more than 30 days before the transition date may not use section 73.1615, but should instead apply under the procedures outlined below for permanent pre-transition analog or digital service reductions or terminations. In addition, stations that anticipate at the outset that the service reduction or termination will extend for more than 30 days should use the procedures outlined below for permanent service reductions and terminations.

104. Where a licensee has filed a notification pursuant to section 73.1615 and, subsequently, determines that the reduction or termination of service must continue for a short period beyond 30 days, the licensee may make an additional informal letter request to the Commission prior to the 30th day. This second notification filed pursuant to section 73.1615 must be filed in the same manner as the initial temporary service disruption notification and must explain why the service disruption should not be considered to be a long term or permanent service disruption requiring prior Commission approval.

105. Once an informal letter request is made pursuant to section 73.1615(c)(1), the licensee may then continue the service reduction or termination until notified otherwise by the Commission. In general, we anticipate that stations will use section 73.1615(c)(1) to extend a temporary service reduction or cessation under section 73.1615 only when unexpected circumstances require a somewhat longer service disruption than initially anticipated. Stations will not be permitted to utilize the procedures set forth in section 73.1615 for service reductions or cessations that extend for a lengthy period beyond 30 days. If the service disruption continues substantially beyond 30 days, we may require the station to reapply under the procedures outlined below for permanent analog or digital service

reduction or termination. (We note that section 73.1740(a)(4) of the rules (47 CFR 73.1740(c)(4)) provides flexibility to commercial broadcast television stations when, due to causes beyond the control of a licensee, the licensee cannot adhere to the station's operating schedule. This provision applies to service disruptions beyond the control of the licensee, while section 73.1615 involves planned engineering modifications requiring disruption of service. Stations reconfiguring their analog and DTV equipment that encounter an unexpected equipment failure or some other unanticipated problem that temporarily forces them to discontinue operations may do so without prior authority pursuant to 47 CFR 73.1740. Stations are required to notify the Commission not later than the 10th day of limited or discontinued operations.)

106. Viewer Notification. We will require that stations filing a notification pursuant to section 73.1615 to permanently discontinue operation or permanently operate with reduced facilities within 30 days of the transition date must notify their viewers on their pre-transition channel(s) (both analog and digital) about the planned permanent service reduction or termination and inform them about how they can continue to receive the station. Such notifications must occur every day on-air at least four times a day including at least once in primetime for the 30 days prior to the planned permanent service reduction or termination. (Stations that will not be serving at least the same population that receives their current analog TV and DTV service on February 18, 2009 are also required to notify viewers about the nature, scope, and anticipated duration of the station's post-transition service limitations.) These notifications must include: (1) The station's call sign and community of license; (2) the fact that the station is planning to or has reduced or terminated its analog or digital operations before the transition date; (3) the date of the planned reduction or termination; (4) what viewers can do to continue to receive the station, i.e., how and when the station's digital signal can be received, or alternatively, the notification could describe how to get service from another station affiliated with the same network and serving the same lost area; (5) information about the availability of digital-to-analog converter boxes in their service area; and (6) the street address, e-mail address (if available), and phone number of the station where viewers may register comments or request

information. We note that these viewer notifications are in addition to, and separate from, any notification requirements that we may adopt pursuant to our *DTV Consumer Education Initiative*.

2. Analog Service Reduction and Termination

107. For stations needing long term or permanent reduction or termination (significantly more than 30 days), we adopt streamlined procedures to provide stations with the flexibility to permanently reduce or terminate their analog service before the transition date if necessary to achieve their transition. (We will consider a reduction or termination of analog service to be "permanent" if the station seeks to discontinue operation on that channel for more than 30 days.) Specifically, we will permit a station to reduce or terminate its analog service before the transition date, provided the station satisfies the following two requirements:

- (1) The station demonstrates that its analog service reduction or termination is directly related to the construction and operation of its, or another station's, post-transition facilities; and
- (2) The station notifies viewers on its analog channel about the planned service reduction or termination and informs them about how they can continue to receive the station, as detailed below.

Stations must obtain prior
Commission approval in order to reduce or terminate their analog service before the transition date. To allow the Media Bureau sufficient time to process these requests, and to afford viewers adequate time to obtain digital reception equipment, stations should file these requests for STA approval at least 90 days in advance of their planned service reduction or termination. Stations must file these requests electronically through the CDBS using the Informal Application filing form.

108. In light of the fast-approaching hard date for analog turn-off, the significant public interest in ensuring that stations meet the transition deadline now weighs in favor of permitting early reduction or termination of analog service where necessary to facilitate the transition. The procedures we adopt herein will provide stations with clear guidelines for how and when they may reduce and/ or terminate their analog service early. At the same time, these procedures will ensure that viewers are informed about when they may lose analog service and what they can do to continue to view the station.

109. The record strongly favors affording stations the flexibility to permanently reduce and/or terminate their analog service before the statutory deadline if the station's technical facilities and the conditions in its market warrant such reduction or termination to complete their transition. We agree with commenters that, at this point in the DTV transition, some stations must be allowed to "winddown" their analog service in order to meet the transition deadline. To be clear, we note that we are not requiring stations to reduce or terminate analog service early and expect that stations will not do so unless absolutely necessary to complete their transition.

110. Background. The Commission's rules require stations to continue operating their existing licensed analog facilities until the statutory analog turnoff date. Moreover, the Commission generally has not favored reductions in television service. (Proposals that would result in a loss in television service have been considered to be prima facie inconsistent with the public interest, and must be supported by a strong showing of countervailing public interest benefits.) The Commission, however, has recognized that losses in service may be justified to facilitate a station's transition to DTV. For example, the Commission permits the early return of out-of-core (i.e., TV channels 52-69) analog channels under certain circumstances in order to facilitate the DTV transition. In the Third DTV Periodic Review NPRM, the Commission recognized that stations may have a legitimate need to reduce or terminate their analog operations (even on in-core channels) before the transition date because such operations may impede construction and operation of posttransition (digital) facilities. We stated in the Third DTV Periodic Review *NPRM* that such circumstances may include (but are not limited to): (1) Stations that need to reposition their digital and analog antennas before the end of the transition; (2) stations that need to add a third antenna to their tower but cannot do so without reducing or terminating analog service because the tower cannot support the weight of the additional transmission facilities; and (3) stations that are terminating analog service early as part of a voluntary band-clearing arrangement. The Commission, therefore, proposed to provide stations with the flexibility to permanently reduce and/or terminate their analog service if they satisfied certain criteria, i.e., a six-factor public interest test. (The Commission proposed to establish a

presumption that any reduction in a station's analog television service would be in the public interest if six factors were met: (1) The proposed reduction is directly related to the construction and operation of post-transition facilities and would ensure that the station or another station can meet the deadline; (2) the proposed reduction in analog service is less than five percent of either the station's service area or its population served; (3) the proposed reduction does not cause the loss of an area's only top-four network or NCE TV service; (4) the proposed reduction does not result in an unreasonable reduction in the number of services available in that area; (5) the broadcast station proposing the reduction is able to deliver its signal to cable and satellite providers so that the reduced analog signal does not prevent cable and satellite carriage; and (6) the broadcast station proposing the reduction commits to on-air consumer education about the station's transition and how to continue viewing the station.)

111. Comments responding to the Third DTV Periodic Review NPRM discussed certain situations in which stations require the flexibility to reduce or terminate analog service early in order to complete their transition. For example, there are 49 stations with a documented side-mounted antenna problem. In order for the station to operate its top-mounted post-transition DTV facilities and accomplish its final transition, the station will have to relocate its analog antenna to another location on its tower and operate with reduced analog facilities. Other stations may have a tower at capacity preventing the installation of a third antenna on the tower. Therefore, the station will have to terminate its analog operations prior to the end of the transition in order to mount its post-transition DTV antenna. Some stations may be collocated on a shared tower and reduction or termination of analog operations may be necessary as the collocated stations coordinate the configuration of their final, post-transition facilities. Still other stations have equipment currently in use with their analog operations that they plan to use with their digital operations. This will necessitate the termination of their analog facilities prior to the transition so that the equipment can be reconfigured for use in their final, post-transition facilities. In addition, there may be other legitimate technical challenges, not anticipated at this time, which may warrant the flexibility of early analog service reduction or termination. We are persuaded by these real-world station

examples of the necessity to afford stations regulatory flexibility in those types of circumstances.

112. While most commenters support giving stations the flexibility to reduce or terminate analog service before the transition date, they favor a "brightline" test and streamlined approval or notification process, instead of the proposed six-factor public interest analysis. Commenters proposed a variety of different standards to permit flexible analog service reduction or termination. In their joint comments, MSTV and NAB assert that stations should be allowed to reduce analog service starting one year prior to the transition date (i.e., February 17, 2008) and stations should be allowed to terminate analog service starting six months prior to the transition date (i.e., August 17, 2008), provided stations notify the Commission within 15 days. Similarly, Tribune proposed allowing stations to reduce analog power temporarily by as much as 50 percent in the year leading up to February 17, 2009. LeSEA agreed with Tribune's approach provided the station is not a network affiliate. Disney proposes that the Commission presume that short term, reduced power operations are in the public interest. In other words, Disney urges the Commission to apply a rebuttable presumption to the request of any station returning to its analog channel whose proposed reduction termination is directly related to the construction and operation of posttransition facilities and is necessary to ensure that the station can meet the transition deadline. (Disney appears most concerned with relatively short term reductions and terminations (e.g. 30 days or less). However, these short term actions fall under the category of temporary disruptions that, as noted above, are permitted under 47 CFR 73.1615 of our existing rules.) Hoak and Granite suggest that the Commission employ two criteria: Whether the termination/reduction (1) is directly related to the station's ability to complete construction of post-transition DTV facilities in a timely manner and (2) is as limited in nature and duration as reasonably necessary to accomplish the transition.

113. We are persuaded that our proposed six-factor test should be adjusted to provide additional flexibility at this stage in the transition. However, we disagree with the suggestion of MSTV/NAB and Tribune that we should permit all stations to elect to terminate or reduce analog service early, starting on dates suggested by these commenters, without justification. We find that stations should be granted

broad flexibility to reduce or terminate analog service as needed to further a station's transition, but should not be granted blanket authority to reduce or terminate analog service without providing a legitimate reason why the action is necessary. We have an important responsibility as guardians of the public interest to ensure that stations show a legitimate need for an early analog reduction or termination. In addition, we must ensure that viewers are informed about any permanent loss of analog service. Accordingly, as discussed more fully below, we steer a middle course by adopting a procedure that provides certainty to broadcasters regarding when pre-transition analog reduction and termination will be permitted. We find that our reduced showing requirement will reduce the administrative burden on stations and eliminate the delays that can occur with a more detailed approval process during this critical time in the DTV transition.

114. Commission Approval Process. Stations must obtain prior Commission approval in order to reduce or terminate their analog service before the transition date. Stations must file requests for such approval as a request for STA through the CDBS using the Informal Application filing form, and must indicate whether the request is either a service reduction or termination. (Like other requests for STA, these requests to permanently reduce or terminate analog TV service before the transition date must be filed electronically using the Informal Filings Menu of CDBS. As requests are submitted, CDBS will automatically generate public notice of these filings. For more information on Informal Filings in CDBS, please refer to this Web page: http://fjallfoss.fcc.gov/ prod/cdbs/forms/prod/ faq_informal.htm. To speed processing, stations should also e-mail courtesy copies of their STA requests to analogrequests@fcc.gov.) Consistent with the handling of STA requests, stations will be notified of actions taken on their requests by public notice. (As Bureau actions are recorded, CDBS will automatically generate public notice of the actions taken.) We recognize that analog viewers must have adequate time to obtain digital equipment in advance of a station's early reduction or termination. We also must allow sufficient time for Commission review before stations commence notification to viewers. We believe that NTIA will process requests for coupons to subsidize the purchase of digital-toanalog converters in three weeks or less. Accordingly, stations must file requests for approval of analog reduction or

termination at least 90 days in advance of their planned service reduction or termination to ensure that they can obtain timely Commission approval for their proposed actions. As discussed below, viewer notification must commence no fewer than 60 days prior to reduction or termination of the analog signal. We caution stations that some requests may require additional processing time. In these situations, we will work with the station involved to discuss the options available to that

115. Showing Required. We will permit stations to reduce or terminate their analog service before the transition date, provided: (1) They demonstrate that the analog service reduction or termination is directly related to the construction and operation of posttransition facilities, by either the station itself or by another station, and would ensure that the station, or another station, can meet the transition deadline; and (2) They notify viewers of the upcoming analog service loss (as discussed in detail below). Stations may not be permitted to reduce or cease analog service, where, among other possible reasons, the provision of public health and safety information is seriously affected or there are other public interest considerations that require that a station provide analog service. In addition, the showing should include all relevant information, including the station location, network affiliation if any, the circumstances requiring early reduction or termination of pre-transition digital service, and the number of viewers affected. This information will enable us to properly consider the impact of the service reduction or termination on the station's viewers, including the number of current viewers that will lose digital service, satellite and cable penetration, and the number and kind (network, independent, etc.) of other digital channels available to affected viewers.

116. The following are examples of situations where the service reduction or termination would be considered to be "directly related" to the construction and operation of post-transition facilities: (1) Stations that need to reposition their digital and analog antennas before the end of the transition; (2) Stations that need to add a third antenna to their tower but cannot do so without reducing or terminating analog service because the tower cannot support the weight of the additional transmission facilities; (3) Stations on a collocated tower that must coordinate a reduction or termination with other stations in order to configure their final, post-transition facilities; (4) Stations

with equipment currently in use with their analog operations that they plan to use with their digital operations; and (5) Stations that must terminate operation on their analog channel in order to permit another station to construct its post-transition DTV facilities on that channel. We recognize, however, that there may be other legitimate situations where stations may be able to demonstrate that their planned service reduction or termination is directly related to the construction and operation of post-transition facilities and we will also consider these requests on a case-by-case basis.

117. Viewer Notification. With respect to the required notification to stations' viewers, such notifications must occur every day on-air at least four times a day including at least once in primetime for the 60-day period prior to the planned service reduction or termination. (Stations that will not be serving at least the same population that receives their current analog TV and DTV service on February 18, 2009 are also required to notify viewers about the nature, scope, and anticipated duration of the station's post-transition service limitations.) These notifications must include: (1) The station's call sign and community of license; (2) the fact that the station is planning to or has reduced or terminated its analog or digital operations before the transition date; (3) the date of the planned reduction or termination; (4) what viewers can do to continue to receive the station, i.e., how and when the station's digital signal can be received, or alternatively, the notification could describe how to get service from another station affiliated with the same network and serving the same lost area; (5) information about the availability of digital-to-analog converter boxes in their service area; and (6) the street address, e-mail address (if available), and phone number of the station where viewers may register comments or request information. We note that these viewer notifications are in addition to, and separate from, any notification requirements that we may adopt pursuant to our DTV Consumer

3. Pre-Transition Digital Service Reduction and Termination

Education Initiative.

118. In addition to the temporary disruption rules and the long term or permanent analog reduction or termination, we will also provide stations that will be returning to their analog channel or moving to a new channel for post-transition operations with the flexibility to reduce or terminate existing digital service on

their pre-transition DTV channels prior to the transition date. (Stations that will be using their same digital channel for post-transition operations may not use the procedures outlined in this section.) We are hopeful that the vast majority of stations currently providing digital service to the public on pre-transition DTV channels will continue to do so, until they convert to operations on their post-transition channel. However, we recognize that, in some instances, these stations may have to reduce or terminate their pre-transition digital service in order to complete the station's posttransition facilities. Thus, we provide flexibility to stations to reduce or terminate pre-transition digital service where a station can demonstrate that doing so is necessary to complete construction of, and commence operations on, its new post-transition channel. As discussed above, a station whose pre-transition digital channel is unbuilt and/or non-operational may choose to return the construction permit for that channel to the Commission and focus its efforts on construction of its post-transition channel.

119. The following options are available for stations that need to reduce or cease operation on their pretransition DTV channel prior to the transition date:

(1) As explained above, a station may, pursuant to section 73.1615, temporarily reduce or cease service a period of 30 days or less, upon notification to the Commission and without prior approval, when necessary to complete construction of its post-transition facility:

(2) A station may choose to transition early to its post-transition channel by terminating operation on its pretransition DTV channel and commencing service on its posttransition channel prior to the transition date: or

(3) A station may permanently reduce or terminate their pre-transition digital service before the transition date. provided it satisfies the following two

a. First, the station must demonstrate that its service reduction or termination is directly related to the construction and operation of its, or another station's, post-transition facilities; and

b. Second, the station notifies viewers on its pre-transition channel(s) about the planned service reduction or termination and informs them about how they can continue to receive the station.

120. In general, our goal is to ensure the continuation of digital service that is now being provided to viewers. However, a substantial number of

commenters responding to the Third DTV Periodic Review NPRM stated that the Commission should provide the maximum possible flexibility to stations to permit them to accomplish the transition in the manner that best suits the station's particular circumstances. We agree with MSTV/NAB that stations generally will be reluctant to terminate their new digital services at a time when they are trying to establish a digital audience, and, therefore, stations will only take advantage of this option where necessary to finalize post-transition facilities. (MSTV/NAB note that there may be situations where, due to tower weight issues or lack of space for a new transmitter, a station will have no option but to terminate its digital service in order to complete construction on its final digital channel.) While we are concerned about reducing digital service to the public pre-transition, we recognize that doing so may be the best, or only, possible approach to achieving a successful and timely transition.

- a. Termination of Digital Service on Pre-Transition Channel When Associated With Early Digital Operation on Post-Transition Channel
- 121. We adopt our proposal in the *Third DTV Periodic Review NPRM* to allow stations that will use a different DTV channel for post-transition operations to cease operations on their pre-transition DTV channels and begin operating on their new channels before the transition date. Specifically, a station will be permitted to transition early if the following requirements are met:
- (1) The early transitioning station must not cause impermissible interference to another station; and
- (2) The early transitioning station must continue to serve its existing viewers for the remainder of the transition and commence its full, authorized post-transition operations on February 18, 2009.

The record supports the allowance of early post-transition operations, although (as previously discussed above) some commenters oppose any accompanying restrictions on stations' ability to reduce or terminate pretransition television service. (For example, MSTV/NAB and APTS/PBS argue that a station should be permitted to transition early subject only to interference concerns. NAB/MSTV comments at 14-16; APTS/PBS Comments at 20-21.) We agree that early transitions will advance and facilitate the transition by freeing engineering and construction resources for those stations building later. For

example, MSTV/NAB states that early post-transition operations may advance the transition by setting in motion "daisy-chains" of early transitions, i.e., as channels are vacated by the departing station they will be freed-up for the incoming stations. Stations interested in commencing early post-transition operations should indicate their intent to do so in their construction permit or modification applications for posttransition facilities. (Stations must follow the post-transition applications procedures in Section V.D., infra. We are proposing to revise FCC Forms 301 and 340 to allow stations to simultaneously apply for both pre- and post-transition facilities. See form changes in Appendix C.)

122. We will permit early transitioning stations to operate at facilities that are less than their full, authorized facilities until the date of their construction deadline, at which date these stations must commence their full, authorized post-transition operations. MSTV/NAB suggest that we require early transitioning stations to serve only their respective communities of license during the transition period. We disagree with MSTV/NAB that market factors alone will protect against viewer disenfranchisement and find that, absent a showing of good cause, stations must maintain current digital service to consumers, who have prepared for the transition and will expect to continue to receive such service. Broadcasters seeking to commence early post-transition operations must indicate in their applications for post-transition facilities whether such operations will result in a loss of their own analog or digital

123. Interference Criteria. We adopt our proposal in the Third DTV Periodic Review NPRM to require that early transitioning stations comply with both the current interference standard and the interference standard we adopt here for post-transition operations. Accordingly, early transitioning stations must not cause more than 2.0 percent interference to any authorized analog or pre-transition DTV station (with a 10 percent limit on cumulative interference) and must meet the posttransition protection standard (0.5 percent additional interference to Appendix B facilities for all stations).

- b. Termination of Digital Service on Pre-Transition Channel When Associated With Flash Cut
- 124. For stations needing long term or permanent reduction or termination (significantly more than 30 days), we adopt streamlined procedures to

provide stations with the flexibility to permanently reduce or terminate their pre-transition digital service before the transition date if necessary to complete their transition. (We will consider a reduction or termination of pretransition digital service to be "permanent" if the station seeks to discontinue operation on that channel for more than 30 days. If the station intends to discontinue operation on that channel for the remainder of the transition, the station must return the pre-transition channel to the Commission and flash cut directly from operation on their analog channel to operation on their post-transition (digital) channel on or before the transition date.) The Commission has previously granted general approval for satellite stations and most stations with an out-of-core DTV channel to terminate pre-transition digital service and transition directly from their analog to their post-transition digital channel (i.e., "flash cut" approval). We will continue to permit these stations to seek flash cut approval under those existing standards. For all other stations seeking Commission approval for reduction or termination of pre-transition digital service, we will permit a station to reduce or terminate its pre-transition digital service before the transition date in the same manner adopted for approving an analog service reduction or termination. Accordingly, we will permit a station to permanently reduce or terminate their pre-transition digital service before the transition date, provided the station satisfies the following two requirements:

- (1) The station demonstrates that its pre-transition digital service reduction or termination is directly related to the construction and operation of its, or another station's, post-transition facility; and
- (2) The station notifies viewers on its pre-transition channel(s) about the planned service reduction or termination and informs them about how they can continue to receive the station.

Stations must obtain prior
Commission approval in order to reduce
or terminate their pre-transition digital
service before the transition date. To
allow the Media Bureau sufficient time
to process these requests, stations
should file these requests for STA
approval at least 60 days in advance of
their planned service reduction or
termination. Stations must file these
requests electronically through the
CDBS using the Informal Application
filing form. We expect that stations that
will reduce or terminate their pretransition digital service will commence

early post-transition operations if possible.

125. Background. The Second DTV Periodic Report and Order permitted stations in certain situations to surrender their pre-transition DTV channel, operate in analog on their analog channel, and then flash cut to digital by the end of the transition on their post-transition channel. (In April 2007, the Media Bureau approved by public notice the flash cut requests of 32 stations based on the criteria established in the Second DTV Periodic Report and Order. See Flash Cut PN. These stations were approved to turn off or discontinue construction of their pre-transition DTV channel. In addition, the public notice invited any other station to flash cut if it meets the criteria established in the Second DTV Periodic Report and Order.) As the Commission noted, the potential public interest benefits of allowing stations to flash cut include freeing the station to focus its efforts on completion of its post-transition channel and the creation of opportunities for the provision of public safety and other wireless services on the pre-transition DTV channel. In the Second DTV Periodic Report and Order, the Commission permitted satellite stations to flash cut because of their unique status and circumstances and provided for these stations to notify the Commission of their decision to flash cut by their initial channel election deadline. The Commission stated that satellite stations opting to flash cut would retain their interference protection (defined in the proposed new DTV Table Appendix B) as if they had met the applicable replication/ maximization build-out requirements. The Commission also permitted stations with out-of-core DTV channels to flash cut under certain conditions and required notification of their decision to flash cut by their initial channel election deadline. (TV satellite stations are full-power broadcast stations authorized under part 73 of the Commission's rules to retransmit all or part of the programming of a parent station that is typically commonly owned. Unlike full-service stations, satellite stations have chosen to forego or relinquish full-service status and instead retransmit the programming of a parent station because full-service operation of the satellite facility is not economically viable. Eligible satellite stations were assigned a paired DTV channel in the current DTV Table. The Second DTV Periodic Report and Order recognized that most satellite stations operate in small or sparsely populated areas that have an insufficient economic

base to support full-service operations.) The Commission presumed that granting such requests would be in the public interest if the station demonstrated that (1) it was assigned an out-of-core DTV channel, (The Commission noted the "greater potential for wasted expenditures in DTV facilities built in the 700 MHz band (since there will not be an opportunity to remain in that band after the transition)" and "the potential for earlier use of this spectrum by public safety and other 700 MHz licensees.") and (2) grant of the request would not result in the loss of a DTV channel affiliated with one of the four largest national television networks (ABC, CBS, NBC, or Fox). In the case of requests that did not meet these criteria, the Commission stated that it would consider all the relevant public interest factors in deciding whether to approve the request. These factors include the advancement of the provision of wireless and public safety services, the acceleration of the DTV transition, and the loss of broadcast service. Like satellite stations, full-service out-of-core stations that are permitted to flash cut would retain their interference protection (defined in the new DTV Table Appendix B, as adopted) as if they had met the applicable replication/ maximization build-out requirements. In April 2007, the Media Bureau released the Flash Cut PN inviting any station to flash cut if it meets the criteria established in the Second DTV Periodic Report and Order.

126. In the Third DTV Periodic Review NPRM, the Commission invited comment on whether we should expand the range of circumstances in which we would accept new requests by stations to return their pre-transition DTV channel (i.e., a DTV channel that is not their final, post-transition channel) before the end of the transition and "flash cut" at or before the transition deadline from their current analog channel to their post-transition channel. Specifically, we sought comment on whether the following factors should be considered in evaluating flash cut requests: (1) Whether the DTV station is operating on TV channels 52-69; (2) whether the station is affiliated with one of the four largest national television networks (ABC, CBS, NBC, or Fox); (The Commission also noted that the presumption is neither conclusive nor dispositive and that special circumstances raised by the resulting loss of digital broadcast service could rebut the presumption.) (3) whether the station's pre-transition DTV channel is allotted to another station for posttransition use and the station's return of the channel will facilitate the other station's construction of its posttransition digital facility; and (4) the station's financial hardship.

127. Commenters responding to the Third DTV Periodic Review NPRM generally argued that, at this point in the transition, we should provide flexibility to stations that want to return their pre-transition DTV channel and flash cut directly from analog to digital operation on the post-transition channel. NAB/MSTV argued that the flash cut option should be made available to all stations during the last six months of the DTV transition, provided the station notifies the Commission within 15 days of terminating service. NAB/MSTV also argued that the Commission should not establish a "complicated factor test" for approving flash cuts. While we agree that the flash-cut option should be made available to more stations, as our approach adopted herein does, we disagree with NAB/MSTV that any station should be permitted to flash cut six months prior to the transition deadline. A station that seeks to flash cut seeks to terminate its pre-transition digital service. While there may be situations where stations must cease service on a pre-transition channel in order to complete post-transition service, we are not prepared to permit stations (other than satellite or operating out-of-core) to terminate pre-transition digital service absent a compelling reason. As the transition deadline nears, viewers should—and will—become increasingly reliant on receiving digital service. Permitting stations to cease digital service as the transition nears, absent compelling circumstances, could undermine viewer expectations and the success of the transition itself.

128. Existing Flash Cut Authority for Satellite Stations and Stations With An Out-of-Core DTV Channel. As we stated in the Third DTV Periodic Review NPRM, stations may continue to seek flash cut approval pursuant to the Second DTV Periodic Report and Order and Flash Cut PN. Thus, satellite stations may still flash cut upon simple notification to the Commission. (Consistent with rules 47 CFR 73.1750, 73.3580 and 73.1750 (termination of service), 73.1690(b) (modification of license or authorization), stations may declare their intent to flash cut by sending a letter to the Video Division of the Media Bureau and an e-mail to flashcut@fcc.gov.) Stations with an outof-core DTV channel may either take advantage of our existing flash cut approval for these stations, as adopted in the Second DTV Periodic Report and

Order and Flash Cut PN, or may seek approval under the new test described herein that applies to all non-satellite stations. (For stations with an out-of-core DTV channel, we will continue to presume that a flash cut request is in the public interest if the station is not affiliated with a top-four network. For out-of-core stations with a top four network affiliation that seek to flash cut, this expanded flash cut option offers additional flexibility for these stations.)

129. In an effort to provide additional flexibility to out-of-core stations, we adopt our proposal to extend the current band-clearing "rebuttable presumption" favoring band-clearing arrangements for stations on TV channels 59-69 to cover the requests of all out-of-core stations (i.e., TV channels 52-69). The comments addressing this issue support adoption of our proposal. The Commission established policies to facilitate voluntary "band-clearing" of the 700 MHz bands to allow for the introduction of new public safety and other wireless services and to promote the transition of out-of-core analog TV licensees to DTV service inside the core TV spectrum. Generally speaking, these policies provide that the Commission will approve voluntary agreements between incumbent broadcasters and new licensees to clear the 700 MHz band early if consistent with the public interest. The Commission has approved several such requests to return out-ofcore channels in accordance with this band-clearing policy. Previously, the Commission's 700 MHz band-clearing policies have differed somewhat depending on whether a station is located on TV channels 59-69, which might affect use of the upper portion of the band, or on TV channels 52-58, which would only affect use of the lower portion of the band. (Envisioning the early recovery of TV channels 60-69, the Commission established a "rebuttable presumption" favoring requests for voluntary band-clearing involving channels 59-69. In contrast, the Commission did not anticipate recovery of TV channels 52–59 until after the DTV transition was complete and, as a result, decided to consider requests for voluntary band-clearing involving those channels on a case-bycase basis.) We find that this disparate band-clearing treatment with respect to stations in the lower 700 MHz band (i.e., TV channels 52-58) is no longer appropriate. We agree with MSTV/NAB that the presumptive standard currently applied to band clearing arrangements on channels 59-69 should be applied immediately to all band-clearing proposals. The hard deadline applies

equally to both portions of the 700 MHz band. (DTV Act Section 3003 unified the timing of auctions for the assignment of remaining spectrum from TV Channels 52-69. The Communications Act now requires the Commission to commence the auction of recovered analog broadcast spectrum no later than January 28, 2008 and deposit the proceeds of such auction in the Digital Television Transition and Public Safety Fund no later than June 30, 2008. 47 U.S.C. Section 309(j)(15)(C)(v).) In addition, Congress has mandated that the Commission begin the auction of recovered analog broadcast spectrum in the 700 MHz band no later than January 28, 2008. (The Commission is required to commence the auction of recovered analog broadcast spectrum no later than January 28, 2008 and deposit the proceeds of such auction in the Digital Television Transition and Public Safety Fund no later than June 30, 2008. 47 U.S.C. Section 309(j)(15)(C)(v).) We find that extension of the band-clearing policy is appropriate to facilitate the clearing of the 700 MHz band in anticipation of the Commission's upcoming auction of licenses for services in the 700 MHz band (698-806 MHz) scheduled to begin on January 24, 2008. We will apply the same "rebuttable presumption" standard to voluntary agreements for clearing TV channels 52–58 as now applies to such agreements for clearing TV channels 59-69. As requested by MSTV/NAB, we clarify that, to the extent a station seeks to terminate analog service on its out-ofcore channel in accordance with the procedures established above, the station will not also be required to make a showing regarding the "rebuttable presumption" applicable to bandclearing arrangements.

130. Commission Approval Process. Stations must obtain prior Commission approval in order to reduce or terminate their pre-transition digital service before the transition date. Stations must file requests for such approval as a request for STA through the CDBS using the Informal Application filing form, and must indicate whether the request is either a service reduction or termination. (Like other requests for STA, these requests to permanently reduce or terminate pre-transition DTV service before the transition date must be filed electronically using the Informal Filings Menu of CDBS. As requests are submitted, CDBS will automatically generate public notice of these filings. For more information on Informal Filings in CDBS, please refer to this web page: http://fjallfoss.fcc.gov/

prod/cdbs/forms/prod/ faq_informal.htm. To speed processing, stations should also e-mail courtesy copies of their STA requests to dtvrequests@fcc.gov.) Consistent with the handling of STA requests, stations will be notified of actions taken on their requests by public notice. We encourage stations to file these requests at least 60 days in advance of their planned service reduction or termination to ensure that they can obtain timely Commission approval for their proposed actions. We caution stations that some requests may require more than 60 days of processing time. In these situations, we will work with the station involved to discuss the options available to that station.

131. Showing Required. For stations not otherwise eligible for flash-cut approval, we will permit stations to reduce or terminate their pre-transition digital service before the transition date, provided: (1) They demonstrate that the pre-transition digital reduction or termination is directly related to the construction and operation of posttransition facilities, by either the station itself or by another station, and would ensure that the station, or another station, can meet the transition deadline; and (2) They notify viewers of the upcoming pre-transition digital loss (as discussed in detail below). Stations may not be permitted to reduce or terminate their pre-transition digital service, where, among other possible reasons, the provision of public health and safety information is seriously affected or there are other public interest considerations that require that a station provide analog service. In addition, the showing should include all relevant information, including the station location, network affiliation if any, the circumstances requiring early reduction or termination of pretransition digital service, and the number of viewers affected. This information will enable us to properly consider the impact of the service reduction or termination on the station's viewers, including the number of current viewers that will lose digital service, satellite and cable penetration, and the number and kind (network, independent, etc.) of other digital channels available to affected viewers. In addition, stations must explain why they cannot commence digital operation early on their post-transition channel (early transition) in order to continue to provide digital service to viewers.

132. Viewer Notification. With respect to the required notification to stations' viewers, such notifications must occur every day on-air at least four times a day including at least once in primetime for the 30-day period prior to the planned

service reduction or termination. (Stations that will not be serving at least the same population that receives their current analog TV and DTV service on February 18, 2009 are also required to notify viewers about the nature, scope, and anticipated duration of the station's post-transition service limitations.) These notifications must include: (1) The station's call sign and community of license; (2) the fact that the station is planning to or has reduced or terminated its analog or digital operations before the transition date; (3) the date of the planned reduction or termination; (4) what viewers can do to continue to receive the station, i.e., how and when the station's post-transition digital signal can be received, or alternatively, the notification could describe how to get service from another station affiliated with the same network and serving the same lost area; and (5) the street address, e-mail address (if available), and phone number of the station where viewers may register comments or request information. We note that these viewer notifications are in addition to, and separate from, any notification requirements that we may adopt pursuant to our DTV Consumer Education Initiative.

4. Service Reductions or Terminations 90 Days Before the Transition Date

133. As an exception to the approval process described above for permanent service reductions and terminations, we instead adopt a streamlined notification procedure for stations planning a permanent service reduction or termination (analog or digital) within 90 days of the February 17, 2009, transition date (i.e., beginning on or after November 19, 2008). We find that a more relaxed notification procedure is more appropriate than the approval process established above to provide stations with additional flexibility as we approach the transition date. As discussed in detail above, the record amply favors affording stations this additional flexibility so close to the end of the transition. Therefore, we will permit a station to reduce or terminate its analog or digital service within 90 days before the transition date by filing a notification with the Commission. The notification must be filed 30 days in advance of the planned service reduction or termination and must include a showing that the service reduction or termination is necessary for purposes of the transition. Although we will not require prior Commission approval, stations must notify their viewers on their pre-transition channel(s) (analog and digital) about the planned service reduction or

termination and inform them about how they can continue to receive the station. Like the section 73.1615 notifications, stations must file these notifications electronically through the CDBS using the Informal Application filing form.

134. *Viewer Notification*. We will require stations filing a notification with the Commission regarding permanent reduction or termination within 90 days of the transition date to notify their viewers on their pre-transition channel(s) (both analog and digital) about the early service reduction or termination and inform them about how they can continue to receive the station. (Stations that will not be serving at least the same population that receives their current analog TV and DTV service on February 18, 2009 are also required to notify viewers about the nature, scope, and anticipated duration of the station's post-transition service limitations.) Such notifications must occur every day on-air at least four times a day including at least once in primetime for the 30-day period prior to the planned service reduction or termination. These notifications must include: (1) The station's call sign and community of license; (2) the fact that the station is planning to or has reduced or terminated its analog or pre-transition digital operations before the transition date; (3) the date of the planned reduction or termination; (4) what viewers can do to continue to receive the station, i.e., how and when the station's digital signal can be received, or alternatively, the notification could describe how to get service from another station affiliated with the same network and serving the same lost area; (5) information about the availability of digital-to-analog converter boxes in their service area; and (6) the street address, e-mail address (if available), and phone number of the station where viewers may register comments or request information. We note that these viewer notifications are in addition to, and separate from, any notification requirements that we may adopt pursuant to our DTV Consumer Education Initiative.

D. Applications To Construct or Modify DTV Facilities

135. As we stated in the *Third DTV Periodic Review NPRM*, stations that need to request authority to construct or modify their post-transition facilities must file construction permit (CP) or modification applications. Commercial stations that need to construct or modify their post-transition facilities must file FCC Form 301 for a minor modification and submit the appropriate fee. (Applications to construct or modify

post-transition facilities specified in the final DTV Table Appendix B involve a minor change in facilities and we will process them accordingly. 74 CFR 73.3572(a)(1) of the Commission's rules defines a major change in a television station's facilities as any change in frequency or community of license. Several stations may be changing channels as a result of the channel election process; however, these stations will be applying for the frequency and community of license assigned to them in the new DTV Table that was adopted in the Seventh Report and Order in MB Docket No. 87-268, and accordingly we will treat their applications as not involving a change in frequency. We believe this treatment will speed processing. We also note that this is consistent with our implementation of the initial DTV Table in 1998.) Noncommercial educational (NCE) stations must file FCC Form 340. We received no comments on our proposed revised FCC Forms 301 and 340, and we adopt those revised forms as proposed. These forms will be available following their approval by the Office of Management and Budget (OMB).

136. Stations Whose Post-Transition Channel is Different From Their Pre-Transition DTV Channel. Stations whose pre- and post-transition DTV channels are different may begin filing their applications for a CP on the final DTV channel following the effective date of this Report and Order. As discussed below, these stations may qualify for expedited processing of their

CP applications.

137. Stations Whose Post-Transition Channel is the Same as Their Pre-Transition DTV Channel. Stations whose pre- and post-transition DTV channels are the same fall into three categories. First, some of these stations may not have a licensed DTV facility or CP to construct a facility that matches the final DTV Table Appendix B and the station wants to construct the facility listed in Appendix B for that station's post-transition operation. Such stations must file an application to modify their authority on their current DTV channel, and we encourage these stations to file immediately. (Stations are reminded that applications filed at this time must not request an expansion of service area that would violate the filing freeze.) As these stations already have a CP for their final post-transition channel, they do not need to wait for the effective date of this Report and Order or the rules adopted herein to file a modification application, and will get more rapid processing if we receive their applications before stations that are changing channels file their

applications. (Following are examples of situations in which a station that is staying on the same DTV channel for post-transition operation may have to file an application for modification of its CP. A station that intends to operate its post-transition facility pursuant to an existing STA operation must file an application to modify its CP to match its STA facility. Also, some of these stations may need to apply to increase power or otherwise adjust their facilities because they are now operating under STA at reduced power and they are unable to construct their authorized CP facilities, but intend to operate with more than their current STA facilities (for example, they intend to raise their transmitting antenna to a higher height on their tower, but are unable to mount it at the authorized height). Other stations may need to apply to modify their licensed or CP facilities in order to match their DTV Table Appendix B coverage if such coverage was based on a certification that differs from their current license or CP.)

138. Second, some stations whose pre- and post-transition DTV channels are the same may want to request changes to Appendix B as adopted in the Seventh Report and Order to match their existing facility. In such circumstances, we expect that these stations should have a petition for reconsideration of the Seventh Report and Order pending, which we will address in a separate proceeding. (Approximately 123 Petitions for Reconsideration of the Seventh Report and Order were filed by October 26, 2007, the close of the pleading cycle.) If a station has completed construction of the facility it intends to operate after the transition, it does not need to file an application at this time. (If there are minor differences between the station's completed or CP facility and the facility described in Appendix B for that station, such station may continue operating its licensed facility or continue constructing its CP facilities. If major differences exist between a station's completed or CP facility and the facility specified in Appendix B for that station, and the station has not filed a petition for reconsideration and fails to promptly seek changes to Appendix B according to the procedures set forth above in paragraph 9, the station may be subject to enforcement action.)

139. Third, there are some stations that already have a license to operate or a CP to construct their post-transition channel that matches the facility specified in the new DTV Table Appendix B for that station. These stations do not need to file any additional CP applications. These

stations are building their posttransition facilities on the CPs granted for pre-transition operation. Once these stations have completed construction and have begun operating pursuant to program test authority, they must file an application for a license to cover (FCC Form 302).

1. Expedited Processing

140. As we stated in the *Third DTV* Periodic Review NPRM, it is each station's responsibility to ensure that it can begin operations on its posttransition channel upon expiration of the deadline for the transition on February 17, 2009. To ensure that they meet this deadline, stations should file their applications as soon as possible in order to have the maximum time to order equipment and build their facilities. In order to provide further incentive for stations to timely file applications for their post-transition facilities, we hereby adopt our proposal to provide expedited processing for certain stations that timely apply for a construction permit to build their posttransition channel. Specifically, we will provide expedited processing (generally within 10 days) to a station whose application demonstrates all three of the following requirements:

(1) The application does not seek to expand the station's facilities beyond its final post-transition DTV Table Appendix B facilities; (Applications for such expanded facilities will be processed as quickly as possible after processing is completed for stations eligible for expedited processing.)

(2) The application specifies facilities that match or closely approximate the 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 are no more than five percent smaller than its facility specified in Appendix B facilities with respect to predicted population); and

(3) The application is filed within 45 days of the effective date of this Report and Order, pending OMB approval.

141. In general, the commenters agreed that expedited processing of applications is important to ensure that stations can meet the transition deadline. We find that setting an application filing deadline for expedited processing of 45 days after the effective date of this Report and Order will give stations time to prepare for these filings. (We expect that the 45-day application deadline will coincide with final OMB approval for revised FCC Forms 301 and 340. The Media Bureau will issue a public notice announcing that the forms have been approved and are ready for

use, as well as the date by which applications must be filed to take advantage of expedited processing.) We anticipate that we will be able to process qualified applications expeditiously, generally within 10 days of filing. We remind stations that expedited processing does not necessarily mean that the application will be granted. (The application still must satisfy the criteria on Form 301 (or 340 for NCEs), as revised in this proceeding. Stations that do not qualify for expedited processing will not necessarily have their applications denied; rather, their applications simply will not be processed on an expedited basis.) Applications that receive expedited review but that are not readily grantable by the Commission will require further action by the station. (To be eligible for grant, the applicant must certify in the application that the proposed facility: (1) Will not have a significant environmental impact; (2) will serve the principal community of license; (3) will provide necessary protection to radio astronomy installations and FCC monitoring stations; and (4) has had its tower approved by FAA, if necessary. See 47 CFR 73.622(f)(2) (checklist criteria). These criteria must be met by all applications on FCC Form 301 and 340, including both those eligible for expedited processing as well as those not eligible for expedited processing.)

142. Some commenters proposed that we designate additional categories of stations that would be eligible for expedited processing. Specifically, APTS argues that we should provide expedited processing to stations with Congressionally-authorized funding that is contingent upon the receipt of a construction permit. In addition, West Virginia Media Holdings suggests that we provide expedited processing to stations moving to a different posttransition channel. We note that the criteria and procedures we adopt today encompass a broader group of stations than the categories identified by APTS and West Virginia Media Holdings and will provide relief both to these stations as well as others that may need expedited application processing.

143. A number of stations proposed that we further streamline our procedures by adopting a one-step application process for certain stations. For example, MSTV/NAB propose that, where the proposed facilities conform to Appendix B, the Commission should not require a construction permit application but instead should only require an application for license. MSTV/NAB maintain that this proposal would streamline the current "two-

step" construction permit/license process and would minimize administrative burdens. Norwell Television LLC also proposes a "onestep" licensing process for stations whose post-transition DTV facilities are identical (in channel, location, height, and power) to those specified in Appendix B. APTS proposes a similar measure. APTS suggests that, for stations whose signal does not reach beyond the service contour specified in Appendix B, the station should not be required to file a modification application even if its facilities do not precisely match those in Appendix B. APTS states that this procedure would permit the Commission to focus its efforts on the needs of stations changing channels and those that do not yet have construction permits or licenses, and would prevent stations from expending scarce resources to make unnecessary changes.

144. Upon careful consideration, we find that the procedures suggested by MSTV/NAB, Norwell, and APTS pose more potential risk than might be warranted by the potential benefit. Under these suggested approaches, a station could make modifications to its final DTV facility and begin operating that facility without prior authorization from the Commission and then report the changes on its license application. We continue to believe that the best policy is for a station to first obtain approval of its modified facilities prior to initiating operation. Otherwise, a station could modify its facility, begin operating without prior approval, and cause harmful interference to existing broadcast stations, stations in other services such as mobile operations, and to medical devices. (Certain very minor changes to television facilities may be reported on a license application but none of the more complicated changes proposed by MSTV/NAB.) Although, as MSTV/NAB reminds us, Congress amended section 319 to provide the Commission with the discretion to allow for one-step licensing, we have exercised this discretion and allowed this procedure only in cases where the potential for interference was much smaller. For example, we permitted onestep licensing for FM stations that were proposing to reduce their power from a level previously authorized. Similarly, we permitted one-step licensing in the Instructional Television Fixed Service where the power levels involved were much lower and the potential for interference much smaller. We do not find such factors in this case. Furthermore, departing from our longstanding "two-step" process is not

necessary in this case as it will not help to greatly expedite the final DTV transition. If a station completes its final DTV facilities pursuant to a previouslyissued construction permit and finds that it needs to make last-minute changes, that station may avail itself of our expedited processing procedures and expect a quick evaluation of its application. We find that the procedures we adopt today will provide stations that need to make changes to their facilities more than enough time to complete their final DTV facilities even if last-minute corrective filings are necessary.

145. In response to the comments of Broadcasting Company of Sarasota, we note that the Commission currently accepts electronically-filed requests for STA through our CDBS database and will continue to do so. (Like other requests for STA, these requests must be filed electronically using the Informal Filings Menu of CDBS. As requests are submitted, CDBS will automatically generate public notice of these filings. For more information on Informal Filings in CDBS, please refer to this web page: http://fjallfoss.fcc.gov/prod/cdbs/ forms/prod/faq_informal.htm.) Generally, the Commission has notified stations of action on their STA requests by mail; however, to speed the process as suggested by Broadcast Company of Sarasota, we may also contact stations by telephone or e-mail, with confirmation of Commission action via entries in the station's CDBS records.

146. Finally, a number of commenters suggested that the Commission expedite application processing by approving applications where the proposed service contour does not exceed the contour predicted by the Appendix B facility by more than a certain amount.

2. Program Tests/License To Cover CP

147. As we stated in the *Third DTV* Periodic Review NPRM, stations must not commence program tests on their post-transition channels until they are ready to begin post-transition operations under program test authority. Stations that want to conduct program tests on their post-transition facilities must comply with the Commission's rules and coordinate with any affected stations prior to the time of testing. Each station is responsible for determining which other stations may be affected and coordinate accordingly. We expect that stations will work together cooperatively to facilitate testing. Upon completion of the construction of a television facility as authorized by a CP, a station may commence program tests upon notification to the Commission, provided that an application for a

license to cover the CP for the posttransition facility, on FCC Form 302, is filed within 10 days, along with the appropriate fee. (Stations must comply with the terms of their CP as well as the technical provisions of the application, or rules and regulations, and the applicable engineering standards. We remind stations that will be using Channel 14 for post-transition operations that they must take special precautions to avoid interference to adjacent spectrum land mobile radio service facilities before commencing program testing. Where a TV station is authorized and operating prior to the authorization and operation of the land mobile facility, a Channel 14 station must attenuate its emissions within the frequency range 467 to 470 MHz if necessary to permit reasonable use of the adjacent frequencies by land mobile licensees. 47 CFR 73.687(e)(3). A licensee on channel 14 may not commence program test authority without specific Commission approval. See 47 CFR 73.687(e)(4)(ii) (stating that such licensees must submit evidence that there will be no interference to land mobile stations before the station will be permitted to transmit programming on the new facilities).)

E. Expanding Facilities

148. We announce our intent to lift the freeze on the filing of maximization applications on August 17, 2008, the date by which we expect to have completed processing stations' applications to build their posttransition facilities. Until this date, we will maintain the freeze and will not accept maximization applications to expand facilities. We will, nevertheless, consider requests to waive the freeze before August 17, 2008 in certain specified situations to provide for minimally expanded facilities where necessary to ensure that stations can serve their existing television viewers with their post-transition facilities, thereby meeting viewers' over-the-air reception expectations after the transition date.

149. During the channel election process, stations defined their post-transition facilities, deciding whether they would (1) replicate their allotted facilities, (2) maximize to their currently authorized facilities, or (3) reduce to a currently authorized smaller facility. Stations, however, were not allowed to seek facilities that would expand their coverage areas beyond that provided by their allotted facilities or authorized by a license, CP or STA. The filing freeze precluded such expansion to provide a stable database for developing the post-transition DTV Table.

150. Maximization Applications. We adopt our tentative conclusion in the Third DTV Periodic Review NPRM to not accept maximization applications until we have processed all stations' post-transition applications, as authorized by the post-transition DTV Table. We find that we must first ensure that all stations can at least provide digital service to their analog viewers by the transition date before considering new maximization applications. Several commenters have urged us to lift the freeze immediately and express concern about investing in equipment without knowing if and when they can maximize. In addition, they say that retrofitting their equipment later to maximize could be prohibitively expensive, thereby potentially limiting service to the public, particularly by public stations if they cannot afford to maximize later. We find, however, that processing maximization applications at this time would slow the resolution of stations' applications to construct final DTV facilities. For example, such applications could be mutually exclusive, which would result in a delay of several weeks or months. This delay would prevent us from resolving applications needed for stations to build their post-transition facilities. In addition, we find that allowing stations that are filing applications to construct post-transition facilities to propose expanded facilities would also be unfair to stations that have completed building their post-transition facilities and, therefore, are not filing applications now but might also want to expand their existing facilities. Therefore, before we consider maximization requests, which may cause interference to viewers accustomed to receiving service from particular stations, we conclude that we must first establish the initial DTV landscape and preserve existing service patterns to the extent possible.

151. Filing Freeze Waiver Policy. We adopt a waiver policy, based on a proposal by MSTV/NAB (MSTV/NAB proposed that the Commission allow stations returning to their analog channels to use their current antenna pattern, provided the pattern does not exceed DTV Table Appendix B coverage by 5 miles or cause more than 2.0 percent interference to surrounding stations. MSTV proposed for stations to have 12 months after February 17, 2009 to comply with the 0.5 percent interference standard above DTV Table Appendix B levels.), that will permit rapid approval of minor expansion applications filed by stations that are not using their pre-transition DTV channel for post-transition operation,

provided the station demonstrates that such expansion:

(1) Would allow the station to use its analog antenna or a new antenna to avoid a significant reduction in post-transition service from its analog service area:

(2) Would be no more than five miles larger in any direction than their authorized service area, as defined by the post-transition DTV Table Appendix B; and

(3) Would not cause impermissible interference, *i.e.*, more than 0.5 percent new interference, to other stations. Many commenters requested this relief, arguing that such relief was necessary to avoid a significant service loss to existing viewers. We agree with MSTV/ NAB that we should generally permit stations to expand up to five miles in any direction beyond their authorized service area. While we generally will not permit more than 0.5 percent new interference, we will consider on a caseby-case basis allowing stations to cause additional new interference if stations can demonstrate that they need this additional flexibility to serve their analog viewers. Consistent with our existing rules, we will also consider on a case-by-case basis stations' negotiated interference agreements provided these agreements are consistent with the public interest.

152. We find that this waiver policy will allow added flexibility for stations that wish to use their existing analog channel antenna, which provides benefits for the successful completion of the transition by reducing the demands on equipment suppliers and installation crews during a critical time as the transition date nears. This waiver policy addresses the concerns of those stations returning to their analog channel that may face significantly reduced facilities if some minimal expansion is not permitted. For example, Tribune and Allbritton argue that many stations returning to their analog channels for post-transition operation plan to use their analog antennas but face the prospect of significant service losses because the "unbuildable, theoretical pattern" in Appendix B does not match the analog antenna pattern. As previously discussed, several stations that faced this problem filed comments in our DTV Table proceeding. In the Seventh Report and Order, we permitted these stations to change their 2004 certifications and, thus, revised these stations' post-transition DTV Table Appendix B facilities to reflect their constructed final DTV facilities. Many more stations have since filed petitions for reconsideration of the Seventh

Report and Order to obtain this same relief. We expect that we can provide the same relief to most of these stations as well. For those stations that cannot be fully accommodated with a change to their post-transition DTV Table Appendix B facilities (e.g., stations that failed to request reconsideration of their post-transition DTV Table Appendix B facilities), we expect that this waiver policy should address their situations. In addition, this waiver policy should address many of the other concerns raised by commenters in seeking exemption from the freeze. Applications filed to maximize facilities pursuant to this waiver policy will not receive expedited processing, but these applications will be processed before the freeze is lifted and new maximization applications are accepted.

153. Filing Freeze to be Lifted August 17, 2008. We adopt the proposal of MSTV/NAB and others to set a date certain that is before the end of the transition for when we will lift the filing freeze and begin accepting stations' applications to maximize post-transition facilities and serve more viewers. Accordingly, we establish August 17, 2008 as that date. (We recognize that we cannot predict with absolute certainty the date by which we will complete processing stations' initial applications to build facilities authorized by the post-transition DTV Table. While we believe this date represents a reasonable estimate concerning the time it should take us to process all the applications to permit stations to construct their final facilities, we may adjust this date, earlier or later, as we get closer to completing the processing of these applications. The Media Bureau will announce the exact date the freeze will be lifted and the associated terms and filing procedures.) By this date, we expect to have completed processing all stations' applications for post transition facilities and, therefore find that we could then provide this opportunity for stations to expand their facilities and serve more viewers, possibly before the transition date. We agree with MSTV/ NAB that establishing a date certain for lifting the freeze will assist stations in their post-transition plans. It is clear from the comments that many stations are eager to expand their facilities (beyond those specified in the posttransition DTV Table Appendix B) to serve more viewers. Stations' new channel assignments present them with new opportunities to offer expanded DTV coverage, either because the stations may be moving to a new channel that does not have the same interference restrictions or because

other stations on adjacent channels may be moving away, thus eliminating prior interference conflicts. We expect that lifting the freeze six months before the transition date will enable many stations to conserve resources by purchasing equipment that anticipates the maximization of their facilities. Nevertheless, we will not accept future maximization as an excuse from stations not to file applications now nor to delay construction of their full, authorized facilities by their construction deadline. No commenter objected to the proposals to set a date to lift the freeze prior to the end of the transition.

154. Processing of Maximization Applications. Maximization applications will be processed in accordance with our existing rules. (We remind stations that applications for maximization filed before the freeze is lifted will not be accepted for filing.) While we will accept maximization applications after the freeze is lifted, such applications may not be processed in time for stations to build these new maximized facilities by their construction deadline. Stations with a pending maximization application on file are warned that such filing will not be considered a legitimate excuse for failing to build their full, authorized post-transition (DTV Table Appendix B) facilities by their construction deadline.

F. Post-Transition Interference Standards and Analysis Methodology

- 155. We are generally adopting the interference standards as proposed in the *Third DTV Periodic Review NPRM*, with adjustments based on the record. In brief, we adopt the following standards for evaluating post-transition interference:
- We will permit stations a limit of 0.5 percent new interference in addition to that in the DTV Table Appendix B. We will evaluate stations' applications to construct post-transition facilities using an engineering criteria based requirement (limiting the predicted interference that a station may cause to a protected station's service population) instead of using a geographic spacing requirement.
- We will discontinue the 10 percent cap on total interference.
- We will continue to evaluate requests for new DTV allotments using the DTV-to-DTV geographic spacing requirements contained in section 73.623(d).
- For approximately a year after lifting the filing freeze, we will protect all stations' DTV Table Appendix B facilities, after which we will protect each station's new DTV Table Appendix B facilities' coverage only until the

station has a CP or license for its posttransition operation, at which time we will limit its interference protection to its authorized coverage area.

- We will revise the OET 69 interference analysis methodology to make the results more accurate and ensure consistent methodology. Specifically, we adopt the use of 2000 census data for use in all applications and we adopt a limited set of cell sizes, which include 2 km, 1 km, and 0.5 km.
- We will eliminate the 1 dB power reduction requirement for UHF stations that use more than 1 degree of antenna beamtilt.

156. Interference Criteria for Applications. Commenters generally agreed with our proposal to use engineering criteria instead of geographic spacing for cases involving applications; however there was widespread difference of opinion over how strict the criteria should be. In the Third DTV Periodic Review NPRM, we proposed an absolute 0.5 percent interference standard for requests to modify post-transition facilities. In the proposal, stations whose Appendix B allotments are already predicted to cause more than 0.5 percent interference to another station would not be allowed to expand beyond the amount of interference that would be caused by their allotment.

157. A study by du Triel, Lundin & Rackley, Inc (dLR) found that 50 percent of all VHF allotments already cause more than 0.5 percent interference and 40 percent of all VHF allotments already cause more than 1.0 percent interference, so that an absolute 0.5 percent limit would prevent many stations from expanding at all. MSTV/ NAB noted that a number of commenters argue that the FCC should apply the proposed 0.5 percent standard by using the DTV Table Appendix B facilities as a baseline so that stations would be permitted to create no more than 0.5 percent additional interference beyond the level authorized in the DTV Table Appendix B. MSTV/NAB support this approach on the grounds that it will ensure that stations have sufficient flexibility to expand or modify facilities, but will prevent substantial increases in interference between stations. Several other commenters wrote that the proposed 0.5 percent interference standard may be too strict and proposed alternate standards. Upper Cumberland Broadcast Council (UĈBC) would permit up to 2 percent interference. Multicultural Television Broadcasting (MTB) supports a limit of 1 percent with no rounding and the masking of other stations taken into account and asks that we permit minor modifications where

the increase in existing interference is less than or equal to 0.1 percent. Khanna & Guill Inc. proposed an alternative that would limit interference to small service areas to no more than 1,000 people and to large service areas to no more than 50,000 people.

158. For purposes of the channel election process, the Commission generally applied the 0.1 percent interference standard to minimize as much as possible any interference as a result of a station moving to its analog channel for post-transition operation, rather than remaining on its pretransition digital channel for posttransition service. For stations that had to change channels for post-transition operation, e.g., because their digital channel was out-of-core, we allowed up to 2.0 percent interference. We conclude that after the transition, the stringent 0.1 percent standard for interference protection used to facilitate the development of the post-transition DTV Table will no longer be needed. In the post-transition environment, all stations will have channels that will allow them to adequately serve their viewers. We also find that it is now reasonable and desirable to afford stations opportunities to modify their service areas to improve service to viewers. We further recognize that in order to provide such opportunities, stations will need the flexibility to cause a small amount of new interference to neighboring stations. The interference standard we proposed and are adopting in this Report and Order will allow stations to request modifications to improve their service areas that would cause a small amount of new interference to other stations. We find that the benefits of improving station service in such cases will outweigh the very small amount of additional interference that will be permitted under the 0.5 percent standard.

159. In addition, we agree with the majority of commenters that new interference under the 0.5 percent standard should be evaluated using the DTV Table Appendix B allotments as a baseline in interference calculations. In contrast, as indicated by the dLR study, an absolute interference limit would preclude many stations from having the flexibility to modify their facilities. Even increasing the absolute interference limit to 1.0 percent as suggested by UCBC would still preclude 40 percent of VHF stations from having such flexibility, and using a higher interference limit would potentially subject stations to large amounts of new interference. Therefore, to provide an opportunity for at least modest modifications, we will allow stations to

cause up to 0.5 percent new interference, in addition to interference reflected in the DTV Table Appendix B. Applying 0.5 percent to this baseline of existing interference will provide the flexibility and expansion sought by commenters that suggested allowing higher interference levels. It would also effectively control the amount of new interference that could be experienced by any one station. We find this approach provides a reasonable balance between having sufficient flexibility to expand and modify facilities while preventing substantial disruption for viewers due to interference between stations. We therefore adopt the 0.5 percent interference standard and will apply it using the DTV Table Appendix B facilities as a baseline. (We will neither amend nor replace the existing interference rules in 47 CFR 73.623, which will remain in effect to apply to any applications for pre-transition digital facilities. Petitions for rule making and applications for facilities that will operate after the end of the DTV transition must comply with section 73.616, with respect to posttransition operations, as well as with section 73.623, to the extent they will be in operation prior to the transition. We will consider whether to amend or eliminate the rule sections pertaining only to pre-transition digital facilities in a later proceeding.)

160. We also proposed to discontinue the 10 percent cap on total interference to a station from all sources, and instead proposed to limit the total interference any station would receive from all sources by requiring that stations already predicted to cause more than 0.5 percent interference to another station would not be allowed to increase the interference they are authorized to cause to that station. MTB concurs with this proposal. MSTV/NAB also submits that removing the cap would contribute to making the interference standard "simpler to administer than the 2 percent/10 percent rule (which requires consideration of the total amount of interference a station is receiving from all sources)." Since we are adopting the 0.5 percent interference standard, which is significantly more protection than the previous 2.0 percent standard, we find that the amount of new interference that will be accumulated by any one station is minimal. Removing the cap would also help those few stations in situations that exceed the 10 percent interference level share the flexibility to expand or modify their facilities. Therefore, as proposed, we will discontinue the 10 percent cap on total interference.

161. Interference Criteria for New Allotments. As proposed, we will use

geographic spacing requirements as the standards for determining the technical acceptability of channel use in evaluating rulemaking petitions seeking new DTV channel allotments. While MSTV/NAB outlined in their comments that changes to the table should be analyzed under the 0.5 percent interference standard, as we said in the Third DTV Periodic Review NPRM, information about actual transmitter site locations and facilities are generally not available in rulemaking proceedings. Without such information, valuations based on minimum acceptable allotment facilities and the methodology for the analysis of a petition using an engineering criteria standard would not reflect the operation of an actual station and therefore would generally not be meaningful. For these reasons we will continue to use the DTV-to-DTV geographic separation requirements contained in section 73.623(d) of the rules. After a new DTV allotment has been approved, we will regulate the extent of interference by requiring applications for these DTV allotments to comply with the same engineering criteria standards we are proposing for all other DTV applications. (A new station would be allowed to create no more than 0.5 percent new interference to any station beyond the level of interference authorized by the allotment.)

162. Protection of DTV Table Appendix B facilities. As proposed in the Third DTV Periodic Review NPRM, we will only protect stations' DTV Table Appendix B facilities until stations have their CP or license for their posttransition facility, at which time we will limit interference protection to stations' authorized coverage area. (DTV Table Appendix B has been used to provide all stations with post-transition facilities. When a station applies for a CP to build the post-transition facility authorized by Appendix B, or applies for its license to cover the authorized post-transition facility it has already built, then it will no longer be necessary or appropriate to protect the Appendix B facility. As noted above, for many stations, DTV Table Appendix B represents the hypothetical facility that produces its certified service area. When a station applies for the construction permit to build its facility, it may need to vary the parameters listed on Appendix B to construct the actual facility, for example to reflect an achievable directional antenna pattern or to locate the antenna at a height on the tower where mounting is possible. In addition, in some cases, we will allow stations to expand their facilities

beyond Appendix B. Thus, over time, many stations' facilities will no longer match the DTV Table Appendix B facility.) However, to avoid penalizing stations that apply for reduced facilities so as to not violate the freeze, we will continue to protect the DTV Table Appendix B facilities of stations until roughly one year after the date we intend to lift the filing freeze. (The Media Bureau will issue a public notice establishing the exact date, which may be earlier if appropriate.) We received very few comments directly on this point, but MSTV/NAB mentioned that it is appropriate for the Commission to give stations one year to complete their final facilities, and that during that year we should provide protection to stations' allotted facilities. New allotments as discussed in the previous paragraph will only be protected until a CP is granted for the new station. When applying the 0.5 percent new interference standard described above, we will continue to rely on the applicant's Appendix B or new allotment facility as a baseline for determining how much new interference the station may cause and avoiding cumulative applications of the 0.5 percent standard. When determining the amount of interference an applicant causes to other stations, we will use the protected stations' service areas based on their construction permits, licenses or new allotments as described in this paragraph.

163. Changes to Interference Analysis Methodology. We will adopt changes to our DTV interference analysis methodology to make the results more accurate and ensure consistent methodology. In the Third DTV Periodic Review NPRM, we proposed to evaluate compliance with the interference standard using the Office of Engineering and Technology's OET Bulletin No. 69 ("OET 69") methodology, but using 2000 census data as was done during the channel election process. We sought comment on whether other changes to the OET 69 methodology were necessary. As an example, we proposed allowing the use of specific "cell" sizes smaller than the 2 kilometers per side cell size specified as the default in OET 69. We also sought comment on a proposal to use variable desired-toundesired ("D/U") interference ratios to better analyze situations where adjacent-channel transmitters are to be located inside a desired station's noiselimited service contour. Commenters also raised questions about the use of real vertical antenna patterns and beamtilting.

164. As proposed, we adopt the use of 2000 census data for use in all

applications. Few commented on the issue, but those commenters that did were supportive of the proposal. This will result in more accurate modeling of the current population covered by DTV stations.

165. We also adopt use of specific smaller cell sizes for the Longley-Rice analysis as described in OET 69. Commenters were divided on the issue of the use of smaller cell sizes. As we explained in the Third DTV Periodic Review NPRM, we have generally allowed applicants to specify analysis based on cells that are smaller because such analysis is arguably more accurate. We understood that some applications had been based on evaluating many possible smaller cell sizes until the desired result was obtained. Such "shopping" for advantageous cell sizes does not improve the accuracy of the evaluation. (For example, if an application would fail based on 1.0 km cells but passes based on 1.5 km cells, the applicant would request evaluation based on the 1.5 km cell size.) dLR, for example, would permit the use of any cell size. Others, like MSTV/NAB and Khanna, would allow the use of some smaller cell sizes, but establish constraints as to what sizes are allowed. Khanna proposed a uniform use of 1 kilometer per side cells, which would avoid disputes over differing methodology. Establishing a minimum cell size of 1 kilometer per side, according to MSTV/NAB, would "discourage shopping for advantageous cell sizes." While we recognize the concerns about shopping for advantageous cell size, we also would prefer to preserve the option to use alternative cell sizes that has been available over the course of the DTV transition. In this regard, our experience is that this option has generally not been abused. We do, however, find that it would simplify the process to specify a limited set of cell sizes; this would seem to better limit any size "shopping" that might occur. Therefore, we adopt a limited set of cell sizes: 2 km, 1 km, and 0.5 km. Adopting this method will allow for more accurate showings of DTV coverage based on smaller cell sizes, while discouraging the practice of "shopping" for cell sizes, which doesn't contribute to improved accuracy.

to inflower to improved accuracy.

166. Vertical Patterns. We will retain the existing OET 69 vertical antenna pattern and not make changes in the vertical patterns at this time. Vertical antenna radiation patterns are descriptions of antenna gain at various angles above and below the horizon. Several commenters asked us to modify the way in which vertical antenna patterns are considered. Currently, OET

69 specifies a standard vertical antenna pattern that is used for each station, regardless of the actual characteristics of the station's antenna. Some commenters noted that allowing the use of actual vertical patterns would result in more accurate modeling of station coverage, and possibly more efficient use of the TV spectrum. Meredith Corporation notes that stations are required to submit vertical pattern information when applying for a CP, but that the data is not used when calculating the service area of the application. AFCCE recommends that actual vertical patterns and beamtilt be considered for modifications and new authorizations when calculating outgoing interference. Changing the interference analysis at this time would demand time and resources when we must process and grant a large number of applications as quickly as possible. Therefore, we will continue to rely on the existing OET 69 standard vertical antenna pattern for applications filed now for posttransition facilities. We expect, however, to revisit this issue in the future.

167. Beamtilting Penalty. We are eliminating the 1 dB power reduction requirement for UHF stations that use more than 1 degree of antenna beamtilt. This rule was introduced in February 1998, when we initially limited maximization requests by UHF stations to 200 kW ERP. The rule allowed UHF stations to increase power up to a maximum of 1000 kW provided beamtilting techniques were employed so that the field strengths at the outer edge of the stations service area were no greater than would exist if the station were operating at its assigned DTV power. The rule also required that the field strengths at the edge of the service area be calculated assuming 1 dB of additional antenna gain over the pattern specified by the manufacturer. Later that year, we ruled that all UHF stations could request an increase in power up to 1000 kW ERP provided they met the de minimis rules in section 73.623(c)(2) of the rules, and did not require beamtilting be employed. AFCCE suggested that the 1 dB penalty be rescinded to permit stations to employ large beamtilts and higher ERPs. Tribune states that "once the 200 kW power cap was effectively eliminated * * there was no need for the 1 dB penalty to discourage stations from using the beamtilting exception to evade the 200 kW power cap." We agree and find that the rules under 73.622(f)(4) are outdated and should be amended. We note that stations may use section 73.622(f)(8) to increase their power

above 200 kW. Sections 73.625(b)(2) and 73.625(c)(1) address how beamtilting can be used. Through the use of these rules, the effect of 73.622(f)(4) can be accomplished without the 1 dB penalty. We will, therefore, amend section 73.622(f)(4).

168. Variable D/U Ratios. In the Third DTV Periodic Review NPRM, we sought comment on whether to adopt variable desired-to-undesired (D/U) interference ratios in situations where adjacentchannel transmitters are proposed to be located inside a desired station's noiselimited service contour. MSTV/NAB submitted that consideration of this issue would be best addressed in our DTS proceeding. We find that the comments submitted in this record do not provide an adequate basis on which to make a decision to retain the current D/U ratios or to change them. We can address this topic in a future proceeding if parties submit data and arguments demonstrating a need for revising our current rules.

169. Channel 51. In ex parte comments, Cohen, Dippell and Everist, P.C. request the Commission to clarify the extent to which any Wireless Communications Services ("WCS") that will operate in the spectrum currently designated as TV/DTV Channel 52 will offer interference protection to future DTV services offered on Channel 51. (The commenters cited to 47 CFR 27.60 as the basis for their comment. This rule states that "transmitters in the 698-794 MHz and 776-794 MHz frequency bands must be operated only in accordance with the rules in this section to reduce the potential for interference to the public reception of the signals of existing TV and DTV broadcast stations transmitting on TV channels 51 through 68." They point out that the "existing" language implies, or might lead any future WCS auction winner to expect, that a WCS would not have to protect any future channel 51 station that was not "existing" as of the date of the DTV transition. We note that Section 27.60 applies to transitional operations, prior to the completion of the digital transition on February 18, 2009. There will be no such television broadcast stations operational on Channels 52 through 68 after the transition.) In the Second DTV Periodic Report and Order we stated that wireless and other operators on channel 52 must provide the interference protection prescribed in the Lower 700 MHz Report and Order to all broadcasters on channel 51, including any that may commence operation after the auction of adjacent channels in the 52-58 band, and we further stated that use of channel 51 for broadcast purposes should not be

restricted in order to protect operations on channel 52, even if those operations predate the commencement of operations on channel 51. We reiterate and emphasize that this policy has not changed, and we will ensure that expanded operations by current channel 51 licensees and new channel 51 allotments will remain protected.

G. Coordination With Cable Operators, Satellite Systems, and Other MVPD Providers

170. We establish no new rules governing the coordination of broadcasters and MVPDs, but remind all parties of their existing obligations, and observe that some coordination issues must be resolved in other dockets. As we recognized in the Third DTV Periodic Review NPRM, the transition to digital television necessarily involves coordination with Multichannel Video Programming Distributors ("MVPDs"). No commenter disagreed, and indeed few commenters spoke to these coordination issues. Those who did generally assured the Commission that both coordination and the actual transition to digital signal reception are underway. Therefore, as a general matter, Cox Broadcasting's suggestion that the parties will coordinate independently is well taken. There remain, however, a few coordination issues that we need to specifically address.

1. Transition Status Filings

171. As discussed above, we adopt the requirement that broadcasters file a Transition Status Report (Form 387) with the Commission no later than February 18, 2008, and we will make the information from those forms publicly available. Broadcasters may also report their coordination efforts with MVPDs in their transition status reports. This information collection and availability is in line with that supported by a number of commenters, including NCTA. NCTA argues that a wide range of information must be available to "provide adequate lead time for cable operators to make technical modifications at cable headends, conduct tests, and provide timely notice to customers of channel changes and any other changes in their service." These reports will provide a base of common information that broadcasters and MVPDs can look to in their voluntary coordination efforts, and will allow time for the resolution of those efforts. Reports filed with the Commission are, however, no substitute for direct communication between broadcasters and MVPDs and we

strongly encourage active coordination between them.

172. Although NAB and MSTV

propose that MVPDs themselves file Transition Status Reports similar to Form 387, they do not elaborate on this proposal. We find insufficient support in the record for imposing this filing because it would provide information that is already generally available. NAB and MSTV also propose that MVPDs be required to register their headends and contact information, such that it will be available to broadcasters who wish to coordinate carriage issues. As noted above, we strongly support active coordination between the parties, and urge broadcasters to directly contact the MVPDs that carry their stations if they require specific information from MVPDs to ensure a successful transition. We also remind cable operators in particular of their existing requirement to notify all stations carried pursuant to must carry at least 60 days prior to any change in the designation of their principal headend. Furthermore, contact information for cable operators is already widely and publicly available through the FCC Cable Operations and Licensing System ("COALS"). Broadcasters can access this information online at any time. (COALS is a publicly accessible online database that contains extensive information about cable operators. Cable operators are required to maintain updated contact information with the Commission. See 47 CFR 76.1610. This information can be found online at: http://www.fcc.gov/coals. Contact information for a group of operators can be most easily accessed by selecting "Cable Search" from the bar on the left, choosing the relevant state from the "Community State" drop down box, and choosing "Community Registration" from the "Type of Filing" drop down box. The search can be narrowed by entering additional information, such as the name of the community in which the cable system is located or the name of the cable system.) We are unaware of any problem broadcasters have had in contacting MVPDs, and NAB and MSTV do not provide any such examples. Therefore, we decline to adopt an MVPD transition status report requirement at this time. We do urge broadcasters and MVPDs to report to the Media Bureau any specific difficulties with their coordination efforts, and we will take appropriate action against any party that consistently declines to actively coordinate on transition issues.

2. Cable Coordination

a. Timing of Transition

173. The Commission's primary concern in this process is to ensure that the entire viewing public, those who watch broadcast stations on cable as well as those who watch them over the air, is able to view these signals as easily on February 18, 2009 as they can today. We remind cable operators that they have an obligation to carry digital mustcarry signals, and to have reception equipment operational to receive those digital signals that go on the air on February 18, 2009. Furthermore, we remind them of their carriage obligations regarding digital-only stations established in the *First DTV* Must Carry Order. Stations that currently broadcast only a digital signal or that turn off their analog signal prior to February 17, 2009, in accordance with the policies and procedures adopted in this Report and Order are entitled to mandatory carriage on cable systems. Similarly, we remind broadcasters that they are obliged to provide the cable operator with a good quality signal and, if they choose not to rely on over the air transmission, it is their obligation to contact the operator and resolve any issues necessary to provide the signal in an alternative manner. (The signal may be provided in any manner chosen by the broadcaster, so long as its cost is borne by the broadcaster.)

b. Signal Quality Standard

174. The Commission has previously established that, for cable companies, a 'good quality digital signal" is one that provides a signal strength at the headend equal to -61 dBm. For purposes of clarity, we find that it is now advisable to adjust section 76.55 of our rules to conform to these requirements established in 2001. Two broadcast commenters expressed concerns that stations could lose carriage rights for a full election cycle because of a temporary reduction in signal strength or area during their digital build-out. UNC proposes that the Commission impose an interim quality standard, presumably requiring lower signal strength to qualify. Norwell suggests that, where the predicted digital signal strength is at least as high as the analog signal it is replacing, the MVPD be required to carry the digital signal. We decline to adopt these proposals. When the Commission adopted the -61 dBm standard for cable carriage, analysis indicated that it was the strength "necessary to provide a good quality digital television signal at a cable system's principal headend."

Neither commenter provided evidence to refute that finding. If a broadcast signal is not delivered in good quality, it can not be carried in good quality, and carriage of a low quality signal mars the viewing experience, which in turn discourages viewership, and is thus harmful to the broadcaster by reducing advertising revenue. It may also be harmful to the MVPD by undermining subscribers' perception of the quality of the programming offered by the operator and by increasing complaint calls and the likelihood that a customer will seek alternatives to their current MVPD. Broadcasters, MVPDs, and viewers, therefore, all benefit from delivery and carriage of clear, high quality signals. We also acknowledge the concerns of these broadcasters, and remind MVPDs that they are responsible for carriage as soon as a good quality signal is delivered.

3. DBS Coordination

175. We reiterate that MVPDs must work with broadcasters to ensure a smooth transition, and direct the parties to the DBS Carriage proceeding, MB Docket No. 00–96, where the final rules governing satellite carriage of digital broadcast signals will be adopted. (Although signal strength requirements for the delivery of digital signals to satellite receive facilities have not been finalized, we remind DBS providers of their obligation to carry local broadcast stations that provide a "good quality signal." See 47 CFR 76.66(g).) Both DIRECTV and EchoStar filed comments regarding the timing of the transition. DIRECTV states that it is already carrying a number of stations' digital signals, and offers to work with any broadcaster that is currently providing and will continue to provide a good quality digital signal to its local receive facility, even if that station is not currently being carried by DIRECTV. We note that 95 percent of stations are currently on the air with a digital signal. Nevertheless, a number of stations may not provide their post-transition digital signal to headends and receive facilities until the conclusion of the transition. We remind broadcasters of their obligation to provide a good quality signal, and therefore their obligation to coordinate the delivery of that signal, for example by coordinating with DBS and other MVPD operators during program test periods prior to February 17, 2009. EchoStar proposes that, for any station that does not make its digital signal available prior to February, 2009, MVPDs be given additional time to incorporate that signal into their system. We decline to adopt EchoStar's proposal.

4. Private Cable Operators and Master Antenna System Providers

176. In the Third DTV Periodic Review NPRM, we asked for comments from private cable operators ("PCOs") (also known as Satellite Master Antenna Television or "SMATV" providers) and master antenna system providers regarding steps they are taking to ensure that their subscribers and residents will continue to receive local broadcast stations after the termination of overthe-air analog broadcast signals from full power stations. We received comments from the Independent Multi-Family Communications Council (IMCC), the PCO trade association, and agree with IMCC that it may be necessary for these operators to update their systems prior to the 2009 transition date. We support IMCC's proposed efforts to educate PCOs nationwide, and appreciate their efforts to keep their membership fully informed on this important issue. We note that viewers who rely on PCOs or master antenna systems will also need to be informed of the equipment they will need to continue viewing broadcast television after February 17, 2009.

177. PCOs provide cable service on private property, and do not cross public rights of way. Typically they serve multiple dwelling units ("MDUs") and private residential communities, such as condominiums and homeowner associations. PCOs generally provide local TV broadcast signals to the residents/subscribers via one of four methods. The first alternative is to contract with a DBS provider that is providing local-into-local service, set up a DBS dish in a central location (e.g., the roof), and then remodulate the digital satellite signal into analog for distribution to residents/subscribers. The second alternative is for PCOs to set up satellite receivers for each local broadcaster, with an analog RF modulator for each program, and then combine the modulator outputs into a single cable for residents/subscribers. The third alternative is to provide a local digital broadcast package to residents/subscribers via a digital headend signal processor. Finally, the PCO can set up one or more over-theair receive antennas and either simply pass the signal along to residents/ subscribers or, more commonly, run it through an analog processor to provide a constant signal strength for residents/ subscribers. Operators of master antenna systems (e.g., a landlord or condo association) provide one or more receive antennas and deliver local over-the-air television signals free of charge to residents, and generally also have an

analog processor to ensure a constant signal strength.

178. After the digital transition, PCOs who rely on the first or second alternatives will not need to make any changes. The satellite signal or signals will continue to be received in digital and can continue to be remodulated into analog for the residents/subscribers. If this alternative is used, however, there will be no digital signals, including high definition signals, available to the residents/subscribers, although they will all continue to receive television service without buying new equipment. PCOs under option three are already relying on an all-digital headend and distribution network, and will face no changes after the transition because all equipment on the system, including residents/subscribers' television receivers, is already capable of receiving, conveying, and displaying digital signals. PCOs who rely on local receive antennas will have two options, the same as those confronting operators of master antenna systems. First, they could use a digital-to-analog converter on all over-the-air signals to convert the digital broadcast signal to analog before being retransmitted to residents/ subscribers, who will therefore be able to continue to rely on their existing television equipment. This solution results in the same problem faced by DBS subscribers, however; all residents/ subscribers will receive television programming, but none will receive a standard or high definition digital signal. The other alternative is to retransmit the signal in digital format. In this case, residents/subscribers have access to the full benefits of the digital transition, but only if they have digital equipment. We recognize that some residents/subscribers may think of themselves as "cable subscribers," and therefore expect that the DTV transition will have no impact on their service, based on the Commission's recent decision ensuring continued viewability of stations carried on cable. This problem can be largely ameliorated by proper education efforts by PCOs and MATV operators. In addition the OTA digital signal provided by PCOs will be processed, but not remodulated; therefore, off-the-shelf digital-to-analog converters, including those that will be available as part of the NTIA converter box coupon program, can be used by residents/subscribers with analog equipment to view the signal.

H. Other Issues

1. DTV Transmission Standard (ATSC A/53)

179. We adopt our proposal in the Third DTV Periodic Review NPRM to update section 73.682(d) of the rules to reflect the latest revisions to the ATSC DTV transmission standard, A/53, since the Second DTV Periodic Report and Order. Accordingly, we will incorporate into section 73.682(d) by reference the latest version of the DTV transmission standard A/53: ATSC Digital Television Standard, Part 1-6:2007 ("A/53:2007"). We will continue to encourage further improvements to the DTV standards and conduct additional rulemakings, as appropriate, to incorporate future updates of the ATSC DTV transmission standard into our rules.

180. We find that it is desirable and appropriate to update section 73.682(d) of the rules to specify the use of the latest version of this ATSC DTV transmission standard, A/53:2007. All commenters on this issue support the adoption of the latest version of the standard into our rules. The ATSC notes that it has made further changes to its DTV transmission standard since the release of the Third DTV Periodic Review NPRM. Specifically, ATSC partitioned the standard into six parts to facilitate future "changes and enhancements" and encourages the Commission to adopt the newest version into the rules. We note that the A/ 53:2007 version of the standard does not differ from the A/53-E version that was mentioned in the Third DTV Periodic Review NPRM, other than these organizational changes.

181. The A/53:2007 version of the standard differs from the previously used standard, A/53-B, in several respects. First, A/53:2007 includes the specifications for, but does not require, Enhanced 8-VSB ("E8-VSB") for terrestrial broadcast. E8–VSB enables Enhanced Services, which allow broadcasters to allocate the base 19.39 Mbps data rate between Main Service data and Enhanced Services data. Enhanced Services data is designed to have higher immunity to certain channel impairments than Main Service data, but Enhanced Services data is delivered at a reduced information rate selected by the broadcaster from the specified options. A/53:2007 further describes the coding constraints that apply to the use of the MPEG-2 systems specification in the DTV system, including mandatory main and optional enhanced services. It also improves the Active Format Description ("AFD") specifications by revising and clarifying the relevant standards.

182. Given these advantages, we find that updating the rules with the latest version of the ATSC DTV transmission standard today will benefit both broadcasters and consumers by allowing broadcasters the flexibility to offer new technological services. We cannot, however, establish Harris' proposed streamlined approach to automatically update our rules when ATSC updates its standards.

2. Active Format Description (AFD)

183. We will not require broadcasters to use AFD. Broadcasters that choose to use AFD, however, must adhere to the ATSC DTV transmission standard A/53:2007. Although the latest ATSC DTV transmission standard does not require the use of AFD, we sought comment in the *Third DTV Periodic Review NPRM* on whether to require AFD when the active video portion picture does not completely fill the coded picture. All commenters on this issue agree that AFD should remain voluntary.

184. We agree with commenters that it would be premature to require mandatory broadcaster use of AFD, given that the standard is relatively new and has not yet been required through the ATSC standard. We do, however, encourage television manufacturers to implement the SMPTE standard and CEA-CEB16 into their TV sets, which will better allow broadcasters to take advantage of tools such as AFD to ensure that viewers receive a signal that is optimized for their TV set. We find that these voluntary, industry driven efforts are sufficient and, thus, will not require broadcasters to use AFD until such time that AFD data can be consistently deployed by manufacturers and content providers, and received by the public. For example, we recognize that not all content providers now uniformly provide AFD data to broadcasters. Moreover, not all consumers are equipped to obtain the benefits of AFD. We will monitor and may revisit it when more content providers provide AFD data to broadcasters and when more consumers obtain DTV receiving equipment that could pass through the AFD data to them. We expect that broadcasters will have an incentive to use AFD to make their programming attractive to viewers when they are ready and able to do so. We note that we will address the issue raised in comments concerning requirements that certain MVPDs pass through AFD data to their subscribers. This issue is raised in the Third Further Notice of Proposed Rule Making in the DTV Must Carry proceeding.

3. Program System and Information Protocol ("PSIP") Standard

185. We adopt our proposal in the Third DTV Periodic Review NPRM to update section 73.682(d) to reflect the latest revisions to the ATSC PSIP standard since the Second DTV Periodic Report and Order. Accordingly, we will incorporate into section 73.682(d) by reference the latest version of the ATSC PSIP standard A/65C into our rules. The record supports updating our rules to reflect the latest version of the ATSC PSIP standard, which includes additional benefits such as updated Event Information Tables ("EITs"). We find that the updated ATSC PSII standard enhances consumers' viewing experience by providing detailed information about digital channels and programs, such as how to find a program's closed captions, multiple streams and V-chip information. We agree with the commenters that the benefits of the updated ATSC PSIP standard to both broadcasters and consumers outweighs any additional burden placed on broadcasters. (Notably, we received no comments to our inquiry about the potential burden that compliance with the updated PSIP standard would place on broadcasters, and in particular small broadcasters.) We recognize, however, that it may take time for broadcasters to implement the new ATSC PSIP standard. Therefore, in order to give broadcasters adequate time to come into compliance, this requirement will take effect 120 days after publication in the Federal Register.

186. 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, how to find them. It also identifies whether the programs are closed captioned, conveys available Vchip information, and provides program information, among other things.

187. The updated ATSC PSIP standard further enhances the PSIP standard and support for delivery of data. This latest revision requires

broadcasters to populate the EITs with accurate information about each event and to update the EIT if more accurate information becomes available. Under the previous version of the standard, A/65-B, many broadcasters provide only general information in the EIT. For example, a network affiliate may provide nothing more informative than ''network programming'' as the descriptor for the majority of its

program offerings.

188. We expect broadcasters to fully implement PSIP to the extent that ATSC A/65C requires, once the revised section 73.682(d) becomes effective. We remind broadcasters of the need to be consistent at all times and locations. For example, if a broadcaster transmits a program in standard definition, the PSIP information should state that the programming is being broadcast in standard definition, as opposed to High Definition. In addition, the Transport Stream Identifier ("TSID") information should be consistent in the Terrestrial Virtual Channel Table ("TVCT"), Program Association Table ("PAT"). Moreover, when a program goes overtime, the station should update the EIT. Proper implementation of the standard requires broadcasters to populate the required tables and descriptors with the correct information to help receivers assemble functioning guides. Adoption of this standard also mandates completing tables and descriptors that require one time setup to be set correctly, including TSID, Short Channel Names, Service Type, Modulation Mode Source ID and Service Location Descriptor. Also, broadcasters must accurately fill the contents of the fields and the descriptors of each event descriptor loop with the known information about each event at the time the event is created and shall update each field if more accurate information becomes available. The Commission will continue to monitor these issues and act accordingly.

189. Finally, a couple of comments noted, in response to our inquiry in the Third DTV Periodic Review NPRM, that PSIP information may not be passed through to cable and satellite subscribers. (Digital cable systems with activated channel capacity of 750 MHz or greater are required to include inband PSIP when available from the provider. 47 CFR 76.640(b)(1)(iv).) We will address such program-related PSIP issues in our DTV Must Carry proceeding

190. DTV Tuner Requirement. We take this opportunity to correct a ministerial error to our rules regarding the DTV Tuner requirements for

television receivers and receiving devices. As noted above, the Commission required in the 2005 DTV Tuner Order that "responsible parties equip television receivers with screens less than 13" that are imported into this country or shipped in interstate commerce on and after March 1, 2007, with the capability to receive broadcast digital television signals" because we concluded that "it would benefit consumers and the purposes of the broadcast television service and its transition to digital operation to require that receivers with screens less than 13" are able to receive digital signals on the same schedule as other TV receiver products." We adopted these requirements through the appropriate notice and comment procedures, and modified the relevant section of our rules to show March 1, 2007, as the accelerated deadline, but we inadvertently omitted to delete the exception created by section 15.117(i)(2) for "units with integrated tuners/ displays that have screen sizes measuring less than 7.8 inches vertically, i.e., the vertical measurement of a screen in the 4:3 aspect ratio that measures 13' [sic] diagonally across the picture viewing area." Accordingly, we shall correct section 15.117(i)(2) by striking the inappropriate language.

191. V-Chip Requirements: We also take this opportunity to conform the V-Chip rule codified in the Code of Federal Regulations to the modification of that rule adopted in the Second DTV Periodic Report and Order. Section 15.120(b) of the Commission's rules requires that all TV broadcast receivers with picture screens 13 inches or larger in diameter comply with the V-Chip requirements. The codified rule

provides:

Program blocking technology 15.120 requirements for television receivers.

(b) Effective January 1, 2000, all TV broadcast receivers as defined in section 15.3(w) of this chapter, including personal computer systems meeting that definition, with picture screens 33 cm (13 in) or larger in diameter shipped in interstate commerce or manufactured in the United States shall comply with the provisions of paragraphs (c), (d), and (e) of this section.

192. In 2004, the Second DTV Periodic Report and Order extended the V-Chip requirements to DTV tuners, which are sold without an associated display device, such as analog-to-digital converter boxes, DVD recorders, and other nondisplay devices with DTV tuners. In addition, the Second DTV Periodic Report and Order adopted measurement criteria associated with the 16:9 aspect ratio for devices that

include a display. Specifically, the Second DTV Periodic Report and Order provided:

Additionally, we are adopting our proposal to apply v-chip rules to digital television receivers with displays in the 16:9 aspect ratio that are 7.8 inches or greater in height. Furthermore, we are requiring that v-chip technology be included in all digital television receivers with integrated 4:3 displays measuring at least 13 inches diagonally. Similar to our requirements for closed caption capabilities in digital television receivers, the rules will also be applicable to DTV tuners which are sold without an associated display device.

193. The Commission, however, did not make the corresponding revisions to section 15.120(b) as codified in the CFR to reflect these changes. We now make this adjustment to the codified rule to reflect the revision adopted in 2004. We also correct the rule reference to "diameter," which should have been "measured diagonally" in the rules to conform with the description adopted in the V-Chip Order (Technical Requirements to Enable Blocking of Video Programming Based on Program Ratings, 63 FR 20131, April 23, 1998.)

194. These changes are permitted because they simply conform the codified rule to the rule amendment adopted by the Commission in the Second DTV Periodic Report and Order after notice and comment. Therefore, we find "good cause" under section 553 of the APA for making this conforming change because additional notice and comment is unnecessary.

4. Fees for Ancillary and Supplementary Services

195. We hereby revise section 73.624(g) to include permittees operating pursuant to an STA or any other FCC instrument authorizing DTV transmissions that earn revenue from feeable ancillary and supplementary services. As currently written, this rule refers to the payment of such fees only by "DTV licensees." In the Third DTV Periodic Review NPRM, we sought comment on section 73.624(g) of the Commission's rules, which requires DTV licensees to report whether they have provided ancillary and supplementary services and, if so, pay a fee of five percent of gross revenues derived from certain of those services. We asked whether the Commission can and should revise its rules to require that all DTV broadcasters should be subject to the provisions of section 73.624(g). We did not receive any comments on this issue.

196. The Telecommunications Act of 1996 ("1996 Act") established the framework for licensing DTV spectrum

to existing broadcasters and authorized the Commission to permit broadcasters the opportunity to offer ancillary or supplementary services consistent with the public interest. The 1996 Act also required the Commission to establish a program to assess and collect fees for certain ancillary or supplementary services. In 1999, the Commission adopted rules implementing this provision. Section 73.624(g) of the Commission's rules requires all "[c]ommercial and noncommercial DTV licensees" to remit annually to the Commission a fee of five percent of the gross revenues derived from feeable ancillary or supplementary services. The Commission created FCC Form 317 to be filed annually by DTV licensees to report whether they have provided ancillary or supplementary services in the previous year and whether any of the services provided were subject to a fee. (If a licensee has provided feeable services during the 12 month period ending on September 30, the licensee is required to remit the fee for such services by December 1 of that year on FCC Form 159. 47 CFR 73.624(g)(2)(ii).)

197. The Commission has allowed some DTV stations to provide DTV service pursuant to an STA. Because the Commission's rules apply the fee requirement to "licensees," however, stations operating pursuant to an STA have not been filing Form 317 or paying fees on any feeable services they might

be providing.

198. Section 336(e) of the Act uses the term "licensees" in directing the Commission to collect fees for ancillary or supplementary use of a frequency. However, neither the statute nor the legislative history suggest that the use of the term "licensee" was intended to create a limited identifiable class of DTV broadcasters that would be subject to the fee provisions of section 336(e). In addition, we note that a primary goal of the legislation is: "(i) To recover for the public a portion of the value of the public spectrum resource made available for such commercial use, and (ii) to avoid unjust enrichment through the method employed to permit such uses of that resource." (We revise FCC Form 317, accordingly.) The statute is silent on the precise issue at hand, i.e., whether DTV broadcasters that are operating pursuant to STA or other FCC authorization should similarly be required to pay fees on revenues received in connection with feeable ancillary or supplementary services. However, we conclude that the current system, by excluding some broadcasters, limits the public's recovery and thus unfairly advantages those who fall outside the scope of the current rule.

Accordingly, we will widen the class of broadcasters included in Section 73.624(g) to better carry out our obligation under Section 336(e) to ensure that the public recovers a portion of the value of the public spectrum resource made available for commercial use and avoid unjust enrichment of broadcasters that use that resource.

5. Station Identification

199. We revise our rules regarding station identification requirements for digital stations in circumstances in which one of a station's multicast streams is being used to air programming provided by another broadcast station, such as a low power station, or another programming source. In these situations, we will not require that the source of the programming be identified by the station whose multicast stream is being used to carry the programming. (Thus, if Station WYYY-DT is using one of its multicast streams to carry the programming of WXXX, WYYY-DT is not required to identify WXXX as the source of this programming. However, both WYYY and WXXX must otherwise comply with the station identification requirements in 47 CFR 73.1201 and must air station identification announcements for programming being transmitted by the station. Thus, for example, WXXX must air announcements with respect to its transmissions in its local market.) However, if the station whose multicast stream is being used to carry the programming chooses to identify the station that is the source of the programming, we will require that the following format be used:

Station WYYY–DT, community of license (call sign and community of license of the station whose multicast stream is transmitting the programming), bringing you WXXX, community of license (call sign and community of license of the licensee providing the programming).

200. We invited comment in the Third DTV Periodic Review NPRM on whether our current station identification rules for digital stations provide sufficient clarity to broadcasters and viewers. We specifically invited comment on whether the current rules provide for appropriate identification of multicast channels, particularly in circumstances in which one of a station's multicast streams is being used to air programming provided by another broadcast station, such as a low power station. While we received no comment on this issue, we find that it is appropriate to revise our rules to enable stations that are sharing their broadcast streams with other licensees to provide clear identification of both the

programming source (the station providing the programming) and the station on whose multicast stream the programming is transmitted. (Station identification is required only for licensees and permittees. Other programming providers need not be identified except as required by the sponsorship identification rules. See 47 CFR 73.1212.) We are aware that stations are increasingly sharing spectrum with other licensees and the Media Bureau receives numerous informal requests for guidance regarding station identification requirements in these circumstances. We find that the approach we adopt today will provide for clear identification of stations in situations in which a multicast station carrying programming provided by another station chooses to identify that station as the source of the programming. As stations transition to digital format and provide multicast programming, thereby increasing the number of program streams potentially available to the public, clear identification of the station providing the programming viewers are watching becomes increasingly important, both for the viewers and for stations themselves.

201. Background. In 2004, the Commission established rules generally requiring DTV stations to follow the same rules for station identification as analog stations. Specifically, digital stations are required to make station identification announcements, either visually or aurally, at the beginning and end of each time of operation as well as hourly. The identification must consist of the station's call letters followed by the community or communities specified in the station's license as the station's location. Stations may insert between the call letters and the station's community of license the station's frequency, channel number, name of the licensee, and/or the name of the network, at their discretion.

202. A station choosing to include its channel number in its station identification must use the major (analog) channel number. (Thus, a broadcaster who operates an NTSC service on channel "26" and a DTV service on channel "27" would use the major channel "26" in station identification announcements.) The Commission adopted the ATSC A/65B standard and noted that PSIP, which is part of that standard, allows viewers to see a broadcaster's major channel number regardless of the broadcaster's allotted frequency for its digital broadcast channel. (This allows broadcasters to keep their existing channel number in the digital world,

thereby assisting viewers who have come to identify these numbers with particular broadcasters and preserving the investment broadcasters have made in marketing these numbers.) The Commission permitted stations choosing to multicast to include additional information in their station announcements identifying each of the station's program streams. (Thus, a station with major channel number 26 might have channel 26.0 (NTSC program stream), channel 26.1 (HDTV), and 26.2 (SDTV). Stations may provide information in the station announcement identifying the network affiliation of the program service (e.g., "WXXX-DT, channel 26.1, YYY (community of license), your QQ network channel"). Stations simulcasting their analog programming on their digital channel are permitted to make station identification announcements simultaneously for both stations as long as the identification includes both call signs (e.g., "WXXX-TV and WXXX–DT") if it is intended to serve as the identification for both program streams. Stations simulcasting the analog stream on the digital channel may also do a shortened identification for both streams (e.g., "WXXX-TV/ DT").

203. Discussion. We hereby revise our station identification rules for those stations that broadcast a multicast stream that airs programming provided by another broadcast station and that choose to identify the station that is the source of the programming. When a station chooses to make such identification, we will require that the following format be used: "Station WYYY-DT, community of license (call sign and community of license of the station whose multicast stream is transmitting the programming), bringing vou WXXX, community of license (call sign and community of license of the licensee providing the programming)." The transmitting station may insert between its call letters and its community of license the following information: The frequency of the transmitting station, the channel number of the transmitting station, the name of the licensee of the transmitting station and the name of the licensee providing the programming, and/or the name of the network affiliation for either station. Where a multicast station is carrying the programming of another station and is identifying that station as the source of the programming, using the mandatory format described above, to avoid confusion the identification should not include the frequency or channel number of the program source.

VI. Final Regulatory Flexibility Analysis

204. As required by the Regulatory Flexibility Act of 1980 (5 U.S.C. 603. The RFA, see 5 U.S.C. 601 et seq. has been amended by the Small Business Regulatory Enforcement Fairness Act of 1996, Pub. L. 104-121, Title II, 110 Stat. 847 (1996).), as amended ("RFA") an Initial Regulatory Flexibility Analysis ("IRFA") was included in the Notice of Proposed Rulemaking to this proceeding ("Third DTV Periodic Review NPRM"). The Commission sought written public comment on the proposals in the Third DTV Periodic Review NPRM, including comment on the IRFA. The Commission received no comments on the IRFA. This present Final Regulatory Flexibility Analysis ("FRFA") conforms to the RFA.

A. Need for, and Objectives of, the Report and Order

205. This Report and Order in the third periodic review of the Commission's rules and policies affecting the conversion of the nation's broadcast television system to digital television ("DTV") resolves issues necessary to complete this transition from analog to DTV. The Commission conducts these periodic reviews in order to assess the progress of the DTV transition and make any necessary adjustments to the Commission's rules and policies to facilitate the introduction of DTV service and the recovery of spectrum at the end of the transition. In 2005, Congress mandated that, after February 17, 2009, full-power television broadcast stations must transmit only in digital signals, and may no longer transmit analog signals.

206. With the DTV transition deadline less than 14 months away, our focus is now on overseeing broadcasters' construction of facilities that will reach viewers in their authorized service areas by the time they must cease broadcasting in analog. Specifically, this Report and Order adopts rules to ensure that broadcasters meet their statutory responsibilities and can begin operations on their final, post-transition (digital) channels upon expiration of the February 17, 2009 transition deadline. The Commission wants to ensure that no consumers are left behind in the DTV transition. The Commission recognizes that the transition is a complex undertaking presenting many challenges to the broadcast industry, and that some disruption of television service may be unavoidable leading up to the analog turn-off. Therefore, the Commission adopts rules to offer broadcasters regulatory flexibility, while at the same

time requiring broadcasters to maintain the best possible television service to the public and meet viewers' over-theair reception expectations after the transition date.

207. The purpose of this Report and Order, generally, is to (1) provide a progress report on the transition; (2) describe the status and readiness of fullpower television broadcast stations to complete their transition; (3) adopt procedures and rule changes necessary to ensure that broadcasters meet the statutory transition deadline and complete construction of their final, post-transition facilities while maintaining the best possible television service to their viewers; and (4) address other issues related to the transition. Stations face many challenges in order to be ready to make their transition by the February 17, 2009 statutory transition deadline. Stations must focus their full attention on constructing their final digital facilities before they must cease analog operations.

208. The primary objective of this Report and Order is to ensure that, by the February 17, 2009 transition date, all full-power television broadcast stations (1) cease analog broadcasting and (2) complete construction of, and begin operations on, their final, DTV facility. In addition, the Report and Order offers broadcasters to the extent possible regulatory flexibility to meet these goals.

209. 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. (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 fullpower 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).") 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.

210. Construction Deadlines for DTV Facilities. The Report and Order sets deadlines for all full-power television broadcast stations to complete construction of their final, posttransition (DTV) facility in order to ensure that DTV stations will be providing service on their final, posttransition channels by the February 17, 2009 transition date. The Report and Order sets 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, posttransition facilities. The Report and Order establishes the following deadlines for full-power television broadcast stations to construct their full, authorized post-transition (digital) facilities (as defined in the posttransition DTV Table Appendix B): (1) May 18, 2008 will be the construction deadline for stations that will use their pre-transition DTV channel for posttransition operations and already have a construction permit that matches their post-transition (DTV Table Appendix B) facilities; (2) August 18, 2008 will be the construction deadline for stations that will use their pre-transition DTV channel for post-transition operations, but do not have a license or construction permit that matches their post-transition (DTV Table Appendix B) facilities; (3) February 17, 2009 will be the construction deadline for: (a) stations building digital facilities based on a new channel allotment in the posttransition DTV Table, i.e., stations that will be returning to their analog channel or moving to a new digital channel for post-transition operations; and (b) stations demonstrating that a unique technical challenge, such as the need to reposition a side-mounted antenna, prevents them from completing construction of their final DTV facilities.

211. The Report and Order also adopts rules and policies to limit the situations in which stations may obtain more time to satisfy the construction deadlines adopted for completion of final, post-transition facilities. Stations with a construction deadline on or before February 17, 2009 must comply with the revised rule section 73.624(d). Specifically, the revised rule section 73.624(d) no longer grants stations additional time to construct because of equipment delays, absent extraordinary circumstances. (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 CFR 73.624(d)(3)(ii)(A).) The revised rule also requires a stronger demonstration of financial hardship than is now required. The revised financial hardship standard requires 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 rule 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 must submit a schedule of when they expect to complete construction. As previously required, stations making such requests must electronically file FCC Form 337. Stations with a construction deadline occurring February 18, 2009 or later may only obtain more time to meet their construction deadline under the tolling standard set forth in section 73.3598(b) of the rules, which now applies to DTV singletons, analog TV, and other broadcast services. Stations must file a notification to inform the Commission of the circumstances that it believes should toll its construction period. Stations filing such notifications must do so electronically through the CDBS using the Informal Application filing form (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 CFR 73.624(d)(3)(ii)(A)).

B. Summary of Significant Issues Raised By Public Comments in Response to the IRFA

212. There were no comments filed that specifically addressed the rules and policies proposed in the IRFA.

C. Description and Estimate of the Number of Small Entities to Which the Proposed Rules Will Apply

213. The RFA directs the Commission to provide a description of and, where feasible, an estimate of the number of small entities that will be affected by the rules adopted. The RFA generally defines the term "small entity" as having the same meaning as the terms "small business," small organization," and "small government jurisdiction." In addition, the term "small business" has the same meaning as the term "small business concern" under the Small Business Act. (Pursuant to 5 U.S.C. 601(3), the statutory definition of a small business applies "unless an

agency, after consultation with the Office of Advocacy of the Small Business Administration and after opportunity for public comment, establishes one or more definitions of such term which are appropriate to the activities of the agency and publishes such definition(s) in the **Federal** Register." 5 U.S.C. 601(3).) A small business concern is one which: (1) Is independently owned and operated; (2) is not dominant in its field of operation; and (3) satisfies any additional criteria established by the SBA. (Application of the statutory criteria of dominance in its field of operation and independence are sometimes difficult to apply in the context of broadcast television. Accordingly, the Commission's statistical account of television stations may be over-inclusive.)

214. We adopt our tentative conclusion in the *Third DTV Periodic* Review NPRM and find that only fullpower television broadcast stations will be directly and primarily affected by rules adopted in this Report and Order. Although we also find that the rules adopted will not directly affect Class A TV stations, low power television ("LPTV") stations and TV translator stations, it is still possible that these entities may be affected by the rules adopted. We find, however, that no other types of entities will be directly affected by the rules adopted. (As noted in note 5 of the Report and Order, the statutory transition deadline applies only to full-power stations. See 47 U.S.C. 309(j)(14) and 337(e). The transition timing for LPTV, translator and Class A stations will be addressed in a separate proceeding.) Therefore, in this FRFA, we consider the impact of the rules adopted on small television broadcast stations. A description of such small entities, as well as an estimate of the number of such small entities, is provided below.

1. Entities Directly Affected By Proposed Rules

215. Television Broadcasting. The rules and policies adopted herein apply to television broadcast licensees and potential licensees of television service. The SBA defines a television broadcast station as a small business if such station has no more than \$13.0 million in annual receipts. Business concerns included in this industry are those "primarily engaged in broadcasting images together with sound." (This category description continues, "These establishments operate television broadcasting studios and facilities for the programming and transmission of programs to the public. These establishments also produce or transmit

visual programming to affiliated broadcast television stations, which in turn broadcast the programs to the public on a predetermined schedule. Programming may originate in their own studios, from an affiliated network, or from external sources." Separate census categories pertain to businesses primarily engaged in producing programming. See Motion Picture and Video Production, NAICS code 512110; Motion Picture and Video Distribution, NAICS Code 512120; Teleproduction and Other Post-Production Services, NAICS Code 512191; and Other Motion Picture and Video Industries, NAICS Code 512199.) The Commission has estimated the number of licensed commercial television stations to be 1,376. According to Commission review of the BIA Financial Network, MAPro Television Database ("BIA") on March 30, 2007, about 986 of an estimated 1,374 commercial television stations (or about 72 percent) have revenues of \$13.0 million or less and thus qualify as small entities under the SBA definition. (We recognize that this total differs slightly from that contained in Broadcast Station Totals. However, we are using BIA's estimate for purposes of this revenue comparison.) The Commission has estimated the number of licensed NCE television stations to be 380. We note, however, that, in assessing whether a business concern qualifies as small under the above definition, business (control) affiliations must be included. ("[Business concerns] are affiliates of each other when one concern controls or has the power to control the other or a third party or parties controls or has the power to control both." 13 CFR 121.103(a)(1).) Our estimate, therefore, likely overstates the number of small entities that might be affected by our action, because the revenue figure on which it is based does not include or aggregate revenues from affiliated companies. The Commission does not compile and otherwise does not have access to information on the revenue of NCE stations that would permit it to determine how many such stations would qualify as small entities.

216. In addition, an element of the definition of "small business" is that the entity not be dominant in its field of operation. We are unable at this time to define or quantify the criteria that would establish whether a specific television station is dominant in its field of operation. Accordingly, the estimate of small businesses to which rules may apply do not exclude any television station from the definition of a small business on this basis and are therefore over-inclusive to that extent. Also as

noted, an additional element of the definition of "small business" is that the entity must be independently owned and operated. We note that it is difficult at times to assess these criteria in the context of media entities and our estimates of small businesses to which they apply may be over-inclusive to this extent.

217. Class A TV, LPTV, and TV Translator Stations. The rules and policies adopted herein may also apply to licensees of Class A TV stations, low power television ("LPTV") stations, and TV translator stations, as well as to potential licensees in these television services. The same SBA definition that applies to television broadcast licensees would apply to these stations. The SBA defines a television broadcast station as a small business if such station has no more than \$13.0 million in annual receipts. Currently, there are approximately 567 licensed Class A stations, 2,227 licensed LPTV stations, and 4,518 licensed TV translators. Given the nature of these services, we will presume that all of these licensees qualify as small entities under the SBA definition. We note, however, that under the SBA's definition, revenue of affiliates that are not LPTV stations should be aggregated with the LPTV station revenues in determining whether a concern is small. Our estimate may thus overstate the number of small entities since the revenue figure on which it is based does not include or aggregate revenues from non-LPTV affiliated companies. We do not have data on revenues of TV translator or TV booster stations, but virtually all of these entities are also likely to have revenues of less than \$13.0 million and thus may be categorized as small, except to the extent that revenues of affiliated non-translator or booster entities should be considered.

2. Entities Not Directly Affected By Rules

218. We adopt our tentative conclusion that the rules adopted herein will not directly affect any other types of entities other than full-power television broadcast station licensees and permittees. In the Third DTV Periodic Review NPRM, we invited comment on this tentative conclusion and, in particular, out of an abundance of caution, we invited comment from any small cable operators, small multichannel video programming distributors ("MVPDs"), or small electronics equipment manufacturers who believed they might be directly affected by the proposed rules. (MVPDs include such entities as Direct Broadcast Satellite (DBS) providers, private cable

operators (PCOs), also known as satellite master antenna television (SMATV) systems, home satellite dish (HSD) services, multipoint distribution services (MDS)/multichannel multipoint distribution service (MMDS), Instructional Television Fixed Service (ITFS), local multipoint distribution service (LMDS) and open video systems (OVS).) We did not receive comments on this issue. Because the rules adopted herein pertain only to full-power television broadcast licensees and potential licensees of television service, we find that these rules will not directly affect small cable operators, small MVPDs, or small electronics equipment manufacturers. We, thus, adopt our tentative conclusion that these entities fall outside the scope of this FRFA. Accordingly, we do not discuss these entities, which were listed in the IRFA.

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

219. The rules and policies adopted by this Report and Order will impose mandatory compliance and reporting requirements on full-power television broadcast stations, including requiring that such stations: (1) Must file a form with the Commission no later than February 18, 2008 detailing their current transition status and their plans for completing their transitions by the statutory deadline, and must file updates to these forms as necessaryand at a minimum by October 20, 2008—until they report the completion of their transition; (2) must file an application for a new or modified construction permit for their final, posttransition (DTV) facility, if the station does not have an existing construction permit for such facility; (3) must file an application for a license to cover their final, post-transition (DTV) facility, if the station does not have an existing license for such facility; (4) must populate, and update as necessary, the Event Information Tables ("EITs") in PSIP data with accurate information about each event, in accordance with the current version of the ATSC PSIP standard, 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); (5) must follow a specific format if choosing to identify a licensee that it is transmitting on one of its multicast streams; and (6) must file a notification to document their status as a station facing a "unique technical challenge" (warranting a February 17, 2009 construction deadline), if they do not file, or do not include such

information in, an application for post-transition facilities (Forms 301 or 340).

220. In addition, the rules and policies adopted in this Report and Order will impose additional compliance and reporting requirements on full-power television broadcast stations that choose to take advantage of voluntary opportunities for regulatory flexibility offered by this Report and Order. 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 FRFA. (To request various opportunities for regulatory flexibility, stations would have to file applications with the Commission. See, e.g., section V.I.B. of the Report and Order (listing proposed information collections contained in the Report and Order).)

221. Transition Status Form. The Report and Order will require that every full-power television broadcast station must file a form with the Commission no later than February 18, 2008 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 transition deadline; and (3) their timeline to meet the transition deadline. These filings will be posted on the Commission's Web site. Stations must update the form as events warrant and by October 20, 2008 if they have reported the completion of their transition. These forms will assist the Commission, industry, and the public in assessing progress and making plans for the transition 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.

222. 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. Commercial stations must file FCC Form 301 and NCE stations must file FCC Form 340. 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. According to the Report and Order, 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 posttransition 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. Thus, both these groups of stations will need to file applications for their final, post-transition facility. In addition, stations that file such applications will also need to file applications for a license to cover their final, post-transition facility.

223. Program System and Information Protocol ("PSIP") Standard. The Report and Order revises rule 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. 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, 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. The Commission has recognized the utility that the ATSC PSIP standard offers for both broadcasters and consumers. 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. 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.

224. Station Identification Requirement. The Report and Order revises rule section 73.1201 of the rules, regarding station identification requirements for DTV stations in circumstances in which one of a station's multicast streams is being used to air programming provided by another

broadcast station or another programming source. In these situations, the rules do not require that the source of the programming be identified by the station whose multicast stream is being used to carry the programming. However, if the station whose multicast stream is being used to carry the programming chooses to identify the station that is the source of the programming, the rules are revised to require that the following format be used in making that station identification: "Station WYYY-DT, community of license (call sign and community of license of the station whose multicast stream is transmitting the programming), bringing you WXXX, community of license (call sign and community of license of the licensee providing the programming)."

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

225. 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.

226. 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.

227. The Report and Order, however, does offer stations opportunities for regulatory flexibility with respect to the other mandatory compliance requirements, most specifically to the post-transition construction deadlines. In formulating these opportunities for regulatory flexibility, the Commission considered the benefits of such regulatory relief to small stations, particularly to NCE stations and small market stations (*i.e.*, stations which are not a top-four network in markets 1–100). To qualify for, and benefit from, some of these opportunities, however,

stations must satisfy additional compliance or reporting requirements.

228. Such opportunities for regulatory flexibility adopted by this Report and Order that will benefit small stations include the following: (1) Stations may qualify for expedited processing of their applications to build post-transition facilities to speed their receipt of construction permits for such facilities; (2) Stations that will not use their pretransition DTV channel for posttransition operations may forego further construction of their pre-transition DTV channel to the extent that such a facility has been partially built in order to focus their efforts on constructing their final DTV facility on their post-transition channel; (3) Stations may seek STA for one of two provisions for a "phased transition" that would afford qualifying stations regulatory relief in meeting their post-transition construction deadlines without disappointing viewer expectations after the transition date; and (4) Stations may request Commission approval to reduce or terminate analog TV or pre-transition DTV service before the transition date if doing so would facilitate their transition, provided they satisfy a viewer notification requirement.

229. Expedited Processing. The Report and Order adopts rules and policies to offer expedited processing of stations' applications to build their posttransition facilities that may well benefit smaller stations. Stations may obtain expedited processing provided that their application: (1) Does not seek to expand the station's facilities beyond its final DTV Table Appendix B facilities; (2) specifies facilities that are no more than five percent smaller than those specified in the post-transition DTV Table Appendix B (with respect to predicted population); and (3) is filed within 45 days of the effective date of this Report and Order. 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.

230. Minor Expansion Applications. The Report and Order also adopts a waiver policy that will permit rapid approval of minor (i.e., not exceeding 5 miles) expansion applications filed by stations that will not use their pretransition DTV channel for post-transition operation. This policy will allow added flexibility for stations that wish to use their existing analog channel antenna, which provides benefits for the successful completion of

the transition by reducing the demands on equipment suppliers and installation crews during a critical time as the transition date nears.

231. Regulatory Relief in Meeting Construction Deadlines. With respect to the construction deadlines established for stations to build final, post-transition facilities, the Report and Order offers 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 statutory transition date. Small stations, including NCE stations and small market stations (i.e., stations which are not a top-four network in markets 1-100) may particularly benefit from these opportunities for regulatory relief because of the unique challenges they may face in completing their transition.

232. While establishing a stricter standard for requests for extension of time to construct DTV facilities, the Report and Order eliminates the requirement for some stations that they build pre-transition DTV facilities on channels that are not their posttransition channel. This will help 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 Report and Order also allows stations to operate on newly allotted post-transition facilities before the transition deadline provided they would not interfere with existing, pretransition service.

233. Provisions for a Phased Transition. The Report and Order permits stations that are moving to a different DTV channel for posttransition operations to temporarily remain on their pre-transition DTV channel while they complete construction of their final digital facilities, provided: (1) They build facilities that serve at least the same population that receives their current analog TV and DTV service so that overthe-air viewers will not lose TV service; and (2) They do not cause impermissible interference to other stations or prevent other stations from making their transition. The Report and Order also permits stations to operate their post-transition facilities, pursuant to STA, at less than their full, authorized facilities, provided: (1) They demonstrate a legitimate impediment to the construction of such facilities; (2) They build facilities that serve at least the same population that receives their current analog TV and DTV service so that over-the-air viewers will not lose

TV service; and (3) They do not cause impermissible interference to other stations or prevent other stations from making their transition. To provide additional regulatory relief for NCE and small market stations (*i.e.*, stations which are not a top-four network in markets 1–100), the Commission will consider on case-by-case basis allowing these stations a reduced service requirement if their circumstances warrant it.

234. Permanent Reduction or Termination of Analog TV or Pre-Transition DTV Service. To facilitate the construction of, and commencement of operations on, post-transition facilities, the Report and Order provides stations with the flexibility to permanently reduce or terminate their analog or pretransition digital service before the transition date, provided the station satisfies the following two requirements: (1) The station demonstrates that its service reduction or termination is directly related to the construction and operation of its, or another station's, post-transition facilities; and (2) The station notifies viewers on its pretransition channel(s) about the planned service reduction or termination and informs them about how they can continue to receive the station. In addition, stations may file only a notification to permanently reduce or terminate analog or pre-transition DTV service within 90 days of the transition date, subject only to a viewer notification requirement. These opportunities may provide financial relief to small stations by freeing them to focus their efforts on completion of their final, post-transition facility. Stations must file these requests electronically through the CDBS using the Informal Application filing form.

235. Temporary Service Disruptions of Less Than 30 Days. The Report and Order also clarifies that section 73.1615 of the Commission's rules permits stations to reduce or cease service temporarily without prior Commission approval in order to modify existing facilities. Stations may use this existing provision to temporarily reduce or cease existing analog or pre-transition digital service where necessary to facilitate construction of final post-transition facilities. Because this provision does not require prior Commission authorization, and does not require licensees to justify the need for the service disruption, this provision gives stations substantial flexibility to temporarily reduce or cease analog or digital service pre-transition. Stations must notify the Commission before commencing the temporary reduction or cessation of service, but do not need

prior Commission approval. The flexibility accorded by section 73.1615 is intended for service disruptions of 30 days or less. Stations must file these notifications (pursuant to section 73.1615) electronically through the CDBS using the Informal Application filing form.

236. Other Alternatives Considered. The Third DTV Periodic Review NPRM sought comment on whether small broadcasters would be particularly impacted by updating section 73.682(d) to reflect the new revisions to the ATSC PSIP standard. No comments were received on this issue. The Report and Order determines that the value of EITs to consumers outweighs the burdens of this requirement. The Third DTV Periodic Review NPRM also encouraged broadcasters to suggest alternative proposals that would avoid the imposition of significant and unreasonable burdens on small TV broadcasters, 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. No comments were received on this issue.

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

237. None.

G. Report to Congress

238. The Commission will send a copy of this Report and Order, including this FRFA, in a report to be sent to Congress pursuant to the Congressional Review Act. In addition, the Commission will send a copy of this Report and Order, including the FRFA, to the Chief Counsel for Advocacy of the Small Business Administration. A copy of this Report and Order and FRFA (or summaries thereof) will also be published in the **Federal Register**.

VII. Ordering Clauses

239. It is ordered that, pursuant to the authority contained in Sections 1, 4(i) and (j), 7, 301, 302, 303, 307, 308, 309, 312, 316, 318, 319, 324, 325, 336, and 337 of the Communications Act of 1934, 47 U.S.C 151, 154(i) and (j), 157, 301, 302a, 303, 307, 308, 309, 312, 316, 318, 319, 324, 325, 336, and 337, this Report and Order is adopted and the Commission's rules are hereby amended as set forth in Appendix B. We find good cause for the rules, forms and procedures adopted in this Report and Order to be effective upon publication of the summary of the Report and Order in the Federal Register to ensure that

full power television stations can meet the statutory deadline for transitioning to all digital service, except for rule sections 47 CFR 73.682(d), 73.8000(b) and 73.9000(k), provided, however, that the rules, forms and procedures described in the PRA section, above, contain information collection requirements subject to the PRA and are not effective until approved by the OMB. (See 5 U.S.C. 553(d)(3) ("The required publication or service of a substantive rule shall be made not less than 30 days before its effective date, except * * * as otherwise provided by the agency for good cause found and published with the rule." See also 47 CFR 1.103(a), 1.427(b).) As described in this Report and Order, full power television stations must complete their transition from analog to digital service by February 17, 2009. For stations that must apply for a construction permit to build their post-transition facilities, it is essential that the rules, forms and procedures adopted in this Report and Order be effective upon publication in the Federal Register, so that the forms are available for filing (subject to OMB approval by that date) to afford stations adequate time for ordering equipment and scheduling construction in time to meet this deadline and also to report on their transition status (via FCC Form 387) one year in advance of the transition date. Because FCC Forms 301, 337, 340, and 387 have previously been submitted to OMB and because any delay can result in harm to television stations, and, in turn, to their viewers, we find that there is good cause to expedite the effective date of the rules, forms and procedures adopted in this Report and Order. For these reasons, we are also requesting emergency PRA approval from OMB for the FCC Forms 301, 337, 340, and 387.) The Commission will publish a notice in the Federal Register announcing when OMB approval for these rules and forms has been received. Rule sections 47 CFR 73.682(d), 73.8000(b), and 73.9000(k) shall become effective 120 days after publication in the Federal Register, subject to OMB approval by this date. The Commission will publish a notice in the Federal Register announcing when OMB approval for these rule sections has been received and when these rules will take effect.

240. It is further ordered that, pursuant to 47 U.S.C. 155(c), the Chief, Media Bureau, is granted delegated authority to make revisions where necessary and to establish filing deadlines for the electronic forms adopted in this Report and Order.

241. *It is further ordered* that the filing deadline for FCC Form 387 is February

18, 2008, subject to OMB approval by this date, for all television licensees and permittees.

242. It is further ordered that, pursuant to 47 U.S.C. 155(c), the Chief, Media Bureau, is granted delegated authority to conduct expedited rulemaking proceedings to amend the DTV Table of Allotments and Appendix B to the DTV Table of Allotments as needed up to the full power transition deadline, including, as appropriate, proceeding without notice and comment for changes that do not adversely affect other stations' post-transition operations.

243. It is further ordered that the Commission's Consumer and Governmental Affairs Bureau, Reference Information Center, shall send a copy of this Report and Order, including the Final Regulatory Flexibility Analysis, to the Chief Counsel for Advocacy of the Small Business Administration.

244. It is further ordered that the Commission shall send a copy of this Report and Order in a report to be sent to Congress and the General Accounting Office pursuant to the Congressional Review Act, see 5 U.S.C. 801(a)(1)(A).

List of Subjects

47 CFR Part 15

Communications equipment, Digital Television, and Digital Television Equipment.

47 CFR Part 73

Digital Television, incorporation by reference, Reporting and recordkeeping requirements, and Television.

47 CFR Part 76

Cable Television and Digital Television.

 $Federal\ Communications\ Commission.$

Marlene H. Dortch,

Secretary.

Final Rules

■ For the reasons discussed in the preamble, the Federal Communications Commission amends 47 CFR parts 15, 73 and 76 as follows.

PART 15—RADIO FREQUENCY DEVICES

■ 1. The authority citation for part 15 continues to read as follows:

Authority: 47 U.S.C. 154, 302, 303, 304, 307, 336, and 544A.

■ 2. Amend § 15.117 by revising paragraph (i)(2) to read as follows:

§15.117 TV broadcast receivers.

* * * * * * (i) * * *

(2) For purposes of this implementation schedule, screen sizes are to be measured diagonally across the picture viewing area.

* * * * * *

■ 3. Amend § 15.120 by revising paragraph (b) to read as follows:

§ 15.120 Program blocking technology requirements for television receivers.

* * * * *

(b) Effective January 1, 2000, all TV broadcast receivers as defined in § 15.3(w), including personal computer systems meeting that definition, with picture screens 33 cm (13 in) or larger in diameter or with displays in the 16:9 aspect ratio that are 19.8 cm (7.8 in) or greater in height and digital television receivers without an associated display device shipped in interstate commerce or manufactured in the United States shall comply with the provisions of paragraphs (c), (d), and (e) of this section.

PART 73—RADIO BROADCAST SERVICES

■ 4. The authority citation for part 73 continues to read as follows:

Authority: 47 U.S.C. 154, 303, 334 and 336.

■ 5. Add a new § 73.616 to read as follows:

§ 73.616 Post-transition DTV station interference protection.

- (a) Applications seeking facilities that will operate prior to the end of the DTV transition must also comply with \$73.623
- (b) A petition to add a new channel to the post-transition DTV Table of Allotments contained in § 73.622(i) of this subpart will not be accepted unless it meets: the DTV-to-DTV geographic spacing requirements of § 73.623(d) with respect to all existing DTV allotments in the post-transition DTV Table; the principle community coverage requirements of § 73.625(a); the Class A TV and digital Class A TV protection requirements in paragraph (f) of this section; the land mobile protection requirements of § 73.623(e); and the FM radio protection requirement of $\S73.623(f)$.
- (c) The reference coordinates of a post-transition DTV allotment shall be the authorized transmitter site, or, where such a transmitter site is not available for use as a reference point, the coordinates as designated in the FCC order creating or modifying the post-transition DTV Table of Allotments.
- (d) The protected facilities of a posttransition DTV allotment shall be the

facilities (effective radiated power, antenna height and antenna directional radiation pattern, if any) authorized by a construction permit or license, or, where such an authorization is not available for establishing reference facilities, the facilities designated in the FCC order creating or modifying the post-transition DTV Table of Allotments.

- (e) An application will not be accepted if it is predicted to cause interference to more than an additional 0.5 percent of the population served by another post-transition DTV station. For this purpose, the population served by the station receiving additional interference does not include portions of the population within the noise-limited service contour of that station that are predicted to receive interference from the post-transition DTV allotment facilities of the applicant or portions of that population receiving masking interference from any other station.
- (1) For evaluating compliance with the requirements of this paragraph, interference to populations served is to be predicted based on the 2000 census population data and otherwise according to the procedure set forth in OET Bulletin No. 69: "Longley-Rice Methodology for Evaluating TV Coverage and Interference" (February 6, 2004) (incorporated by reference, see § 73.8000), including population served within service areas determined in accordance with § 73.622(e), consideration of whether F(50,10)undesired signals will exceed the following desired-to-undesired (D/U) signal ratios, assumed use of a directional receiving antenna, and use of the terrain dependent Longley-Rice point-to-point propagation model. Applicants may request the use of a cell size other than the default of 2.0 km per side, but only requests for cell sizes of 1.0 km per side or 0.5 km per side will be considered. The threshold levels at which interference is considered to occur are:
- (i) For co-channel stations, the D/U ratio is +15 dB. This value is only valid at locations where the signal-to-noise ratio is 28 dB or greater. At the edge of the noise-limited service area, where the signal-to-noise (S/N) ratio is 16 dB, this value is +23 dB. At locations where the S/N ratio is greater than 16 dB but less than 28 dB, D/U values are computed from the following formula:

 $D/U = 15+10\log_{10}[1.0/(1.0-10^{-x/10})]$

Where x = S/N-15.19 (minimum signal to noise ratio)

(ii) For interference from a lower first-adjacent channel, the D/U ratio is -28 dB.

- (iii) For interference from an upper first-adjacent channel, the D/U ratio is −26 dB.
- (2) Due to the frequency spacing that exists between Channels 4 and 5, between Channels 6 and 7, and between Channels 13 and 14, the minimum adjacent channel technical criteria specified in this section shall not be applicable to these pairs of channels (see § 73.603(a)).
- (f) A petition to add a new channel to the post-transition DTV Table or a post-transition DTV station application that proposes to expand its allotted or authorized coverage area in any direction will not be accepted if it is predicted to cause interference to a Class A TV station or to a digital Class A TV station authorized pursuant to subpart J of this part, within the protected contour defined in § 73.6010.
- (1) Interference is predicted to occur if the ratio in dB of the field strength of a Class A TV station at its protected contour to the field strength resulting from the facilities proposed in the DTV application (calculated using the appropriate F(50,10) chart from Figure 9a, 10a, or 10c of § 73.699) fails to meet the D/U signal ratios for "DTV-into-analog TV" specified in § 73.623(c)(2).
- (2) Interference is predicted to occur if the ratio in dB of the field strength of a digital Class A TV station at its protected contour to the field strength resulting from the facilities proposed in the DTV application (calculated using the appropriate F(50,10) chart from Figure 9a, 10a, or 10c of § 73.699) fails to meet the D/U signal ratios specified in paragraph (e) of this section.
- (3) In support of a request for waiver of the interference protection requirements of this section, an applicant for a post-transition DTV broadcast station may make full use of terrain shielding and Longley-Rice terrain dependent propagation methods to demonstrate that the proposed facility would not be likely to cause interference to Class A TV stations. Guidance on using the Longley-Rice methodology is provided in OET Bulletin No. 69, which is available through the Internet at http:// www.fcc.gov/oet/info/documents/ bulletins/#69.

Note to § 73.616: When this rule was adopted, the filing freeze announced in an August 2004 public notice (19 FCC Rcd 14810 (MB 2004)) remained in effect. For a short period of time after the filing freeze is lifted, until a date to be announced by a Media Bureau public notice, applicants must protect Appendix B facilities in addition to

any authorized facilities required to be protected pursuant to this rule section.

■ 6. Amend § 73.622 by revising paragraph (f)(4) to read as follows:

§73.622 Digital television table of allotments.

(f) * * *

- (4) UHF DTV stations may request an increase in power, up to a maximum of 1000 kW ERP, to enhance service within their authorized service area.
- 7. Amend § 73.623 by revising paragraph (a) to read as follows:

*

§ 73.623 DTV applications and changes to DTV allotments.

- (a) General. This section contains the technical criteria for evaluating applications requesting DTV facilities that do not conform to the provisions of § 73.622 and petitions for rule making to amend the pre-transition DTV Table of Allotments (§ 73.622(b)). Petitions to amend the DTV Table (other than those also expressly requesting amendment of this section) and applications for new DTV broadcast stations or for changes in authorized DTV stations filed pursuant to this section will not be accepted for filing if they fail to comply with the requirements of this section. Petitions for rule making and applications seeking facilities that will operate after the end of the DTV transition must also comply with § 73.616.
- 8. Amend § 73.624 by adding paragraphs (d)(1)(v) through (vii), revising paragraph (d)(3) and revising paragraphs (g) introductory text and (g)(2) to read as follows:

§73.624 Digital television broadcast stations.

(d) * * *

(1)* * *

- (v) May 18, 2008 in all markets for completion of construction of posttransition (DTV) facilities for all commercial and noncommercial television stations that will use the same channel used for pre-transition operation for post-transition operation and that, as of December 31, 2007, have a construction permit for facilities that conform to the facilities defined by the new DTV Table of Allotments and accompanying Appendix B, established by the Seventh Report and Order in MB Docket No. 87–268 and codified at 47 CFR 73.622(i).
- (vi) August 18, 2008 in all markets for completion of construction of posttransition (DTV) facilities for all

commercial and noncommercial television stations that will use the same channel used for pre-transition operation for post-transition operation but which, as of December 31, 2007, do not have a construction permit for facilities that conform to the facilities defined by the new DTV Table of Allotments and accompanying Appendix B, established by the Seventh Report and Order in MB Docket No. 87-268 and codified at 47 CFR 73.622(i).

(vii) February 17, 2009 in all markets for completion of construction of posttransition (DTV) facilities for all commercial and noncommercial television stations whose post-transition digital channel is different from their pre-transition digital channel and for those stations whose post-transition channel is the same as their pretransition channel but that are subject to a unique technical challenge that has been specifically recognized as such by the Commission.

- (3) Authority delegated. (i) Authority is delegated to the Chief, Media Bureau to grant an extension of time of up to six months beyond the relevant construction deadline specified in paragraph (d)(1) of this section upon demonstration by the DTV licensee or permittee that failure to meet that construction deadline is due to circumstances that are either unforeseeable or beyond the licensee's control where the licensee has taken all reasonable steps to resolve the problem expeditiously.
- (ii) For construction deadlines occurring prior to February 18, 2009, the following circumstances may include, but shall not be limited to:
- (A) Inability to construct and place in operation a facility necessary for transmitting digital television, such as a tower, because of delays in obtaining zoning or FAA approvals, or similar constraints; or
- (B) Where the licensee or permittee is currently the subject of a bankruptcy or receivership proceeding, or is experiencing severe financial hardship as defined by negative cash flow for the past three years.

(iii) For construction deadlines occurring after February 17, 2009, the tolling provisions of § 73.3598 shall

(iv) The Bureau may grant no more than two extension requests upon delegated authority. Subsequent extension requests shall be referred to the Commission. The Bureau may deny extension requests upon delegated

(v) Applications for extension of time shall be filed no earlier than 90 and no

authority.

later than 60 days prior to the relevant construction deadline, absent a showing of sufficient reasons for filing within less than 60 days of the relevant construction deadline.

* *

(g) Commercial and noncommercial DTV licensees and permittees must annually remit a fee of five percent of the gross revenues derived from all ancillary or supplementary services, as defined by paragraph (b) of this section, which are feeable, as defined in paragraphs (g)(2)(i) through (ii) of this section.

(2) Payment of fees. (i) Each December 1, all commercial and noncommercial DTV licensees and permittees will electronically report whether they provided ancillary or supplementary services in the 12-month period ending on the preceding September 30. Licensees and permittees will further report, for the applicable period:

(A) A brief description of the services provided;

(B) Which services were feeable ancillary or supplementary services;

- (C) Whether any ancillary or supplementary services provided were not subject to a fee;
- (D) Gross revenues received from all feeable ancillary and supplementary services provided during the applicable period; and
- (E) The amount of bitstream used to provide ancillary or supplementary services during the applicable period. Licensees and permittees will certify under penalty of perjury the accuracy of the information reported. Failure to file regardless of revenues from ancillary or supplementary services or provision of such services may result in appropriate sanctions.
- (ii) If a commercial or noncommercial DTV licensee or permittee has provided feeable ancillary or supplementary services at any point during a 12-month period ending on September 30, the licensee or permittee must additionally file the FCC's standard remittance form (Form 159) on the subsequent December 1. Licensees and permittees will certify the amount of gross revenues received from feeable ancillary or supplementary services for the applicable 12-month period and will remit the payment of the required fee.
- (iii) The Commission reserves the right to audit each licensee's or permittee's records which support the calculation of the amount specified on line 23A of Form 159. Each licensee or permittee, therefore, is required to retain such records for three years from the date of remittance of fees.

■ 9. Amend § 73.682 by revising paragraph (d) to read as follows:

§ 73.682 TV transmission standards.

* * * * *

(d) Digital broadcast television transmission standard. Effective May 29. 2008 transmission of digital broadcast television (DTV) signals shall comply with the standards for such transmissions set forth in ATSC A/52: "ATSC Standard Digital Audio Compression (AC–3)" (incorporated by reference, see § 73.8000), ATSC A/53, Parts 1-6: 2007 "ATSC Digital Television Standard," (January 3, 2007), except for section 6.1.2 ("Compression Format Constraints") of A/53 Part 4: 2007 ("MPEG-2 Video Systems Characteristics") and the phrase "see Table 6.2" in section 6.1.1 Table 6.1 and section 6.1.3 Table 6.3 (incorporated by reference, see § 73.8000), and ATSC A/ 65C: "ATSC Program and System Information Protocol for Terrestrial Broadcast and Cable, Revision C With Amendment No. 1 dated May 9, 2006," (January 2, 2006) (incorporated by reference, see § 73.8000). Although not incorporated by reference, licensees may also consult ATSC A/54A: "Recommended Practice: Guide to Use of the ATSC Digital Television Standard, including Corrigendum No. 1," (December 4, 2003, Corrigendum No. 1 dated December 20, 2006, and ATSC A/69: "Recommended Practice PSIP Implementation Guidelines for Broadcasters," (June 25, 2002) (Secs. 4, 5, 303, 48 Stat., as amended, 1066, 1068, 1082 (47 U.S.C. 154, 155, 303)). ATSC A/54A and ATSC A/69 are available from Advanced Television Systems Committee (ATSC), 1750 K Street, NW., Suite 1200, Washington, DC 20006, or at the ATSC Web site: http://www.atsc.org/ standards.html.

■ 10. Amend § 73.1201 by revising paragraph (b)(1) to read as follows:

§73.1201 Station identification.

* * * * * *

(b) Content. (1) Official station identification shall consist of the station's call letters immediately followed by the community or communities specified in its license as the station's location; Provided, That the name of the licensee, the station's frequency, the station's channel number, as stated on the station's license, and/or the station's network affiliation may be inserted between the call letters and station location. DTV stations, or DAB Stations, choosing to include the station's channel number in the station identification must use the station's major channel number and

may distinguish multicast program streams. For example, a DTV station with major channel number 26 may use 26.1 to identify an HDTV program service and 26.2 to identify an SDTV program service. A DTV station that is devoting one of its multicast streams to transmit the programming of another television licensee must identify itself and may also identify the licensee that it is transmitting. If a DTV station in this situation chooses to identify the station that is the source of the programming it is transmitting, it must use the following format: Station WYYY-DT, community of license (call sign and community of license of the station whose multicast stream is transmitting the programming), bringing you WXXX, community of license (call sign and community of license of the licensee providing the programming). The transmitting station may insert between its call letters and its community of license the following information: the frequency of the transmitting station, the channel number of the transmitting station, the name of the licensee of the transmitting station and the licensee providing the programming, and/or the name of the network of either station. Where a multicast station is carrying the programming of another station and is identifying that station as the source of the programming, using the format described above, the identification may not include the frequency or channel number of the program source. A radio station operating in DAB hybrid mode or extended hybrid mode shall identify its digital signal, including any free multicast audio programming streams, in a manner that appropriately alerts its audience to the fact that it is listening to a digital audio broadcast. No other insertion between the station's call letters and the community or communities specified in its license is permissible.

■ 11. Amend § 73.3598 by revising paragraphs (a) and (b) to read as follows:

§73.3598 Period of construction.

(a) Each original construction permit for the construction of a new TV (including full-power DTV), AM, FM or International Broadcast; low power TV; TV translator; TV booster; FM translator; or FM booster station, or to make changes in such existing stations, shall specify a period of three years from the date of issuance of the original construction permit within which construction shall be completed and application for license filed. Each original construction permit for the construction of a new LPFM station

shall specify a period of eighteen months from the date of issuance of the construction permit within which construction shall be completed and application for license filed.

(b) The period of construction for an original construction permit shall toll when construction is prevented by the following causes not under the control

of the permittee:

(1) Construction is prevented due to an act of God, defined in terms of natural disasters (e.g., floods, tornados, hurricanes, or earthquakes);

(2) The grant of the permit is the subject of administrative or judicial review (*i.e.*, petitions for reconsideration and applications for review of the grant of a construction permit pending before the Commission and any judicial appeal of any Commission action thereon), or construction is delayed by any cause of action pending before any court of competent jurisdiction relating to any necessary local, state or federal

requirement for the construction or operation of the station, including any zoning or environmental requirement;

or

(3) A request for international coordination, with respect to an original construction permit for a new DTV station, has been sent to Canada or Mexico on behalf of the station and no response from the country affected has been received, or the licensee or permittee is challenging the response from Canada or Mexico on the grounds that the facility as approved would not permit the station to serve the population that is both approved by the Commission and served by the station's TV (analog) facility to be vacated by February 17, 2009.

■ 12. Revise § 73.8000 to read as

§73.8000 Incorporation by reference.

(a) The materials listed in this section are incorporated by reference in this part. These incorporations by reference were approved by the Director of the Federal Register in accordance with 5 U.S.C. 552(a) and 1 CFR part 51. These materials are incorporated as they exist on the date of the approval, and notice of any change in these materials will be published in the **Federal Register**. The materials are available for inspection at the Federal Communications Commission (FCC), 445 12th St., SW., Reference Information Center, Room CY-A257, Washington, DC 20554 and at the National Archives and Records Administration (NARA). For information on the availability of this

material at NARA, call 202–741–6030, or go to: http://www.archives.gov/federal_register/code_of_federal_regulations/ibr_locations.html.

(b) The following materials are available from Advanced Television Systems Committee (ATSC), 1750 K Street, NW., Suite 1200, Washington, DC 20006, or at the ATSC Web site:

http://www.atsc.org/standards.html. (1) ATSC A/52: "ATSC Standard Digital Audio Compression (AC–3)," 1995, IBR approved for § 73.682.

(2) ATSCĀ/53 Parts 1–6: 2007 "ATSC Digital Television Standard," (January 3, 2007) as listed below:

(i) A/53, Part 1:2007, "Digital Television System" (January 3, 2007), IBR approved for § 73.682.

(ii) A/53, Part 2:2007, "RF/ Transmission System Characteristics" (January 3, 2007), IBR approved for § 73.682.

(iii) A/53, Part 3:2007, "Service Multiplex and Transport Subsystem Characteristics" (January 3, 2007), IBR

approved for § 73.682.

- (iv) A/53, Part 4:2007, "MPEG-2 Video System Characteristics" (January 3, 2007), IBR approved for § 73.682, except for § 6.1.2 of A/53 Part 4: 2007, and the phrase "see Table 6.2" in section 6.1.1 Table 6.1 and section 6.1.3 Table 6.3.
- (v) A/53, Part 5:2007, "AC-3 Audio System Characteristics" (January 3, 2007), IBR approved for § 73.682.
- (vi) A/53, Part 6:2007, "Enhanced AC-3 Audio System Characteristics" (January 3, 2007), IBR approved for § 73.682.
- (3) ATSC A/65B: "ATSC Program and System Information Protocol for Terrestrial Broadcast and Cable," (Revision B) March 18, 2003, and IBR approved for §§ 73.9000 and 73.9001.

(4) ATSC A/65C: "ATSC Program and System Information Protocol for Terrestrial Broadcast and Cable, Revision C With Amendment No. 1 dated May 9, 2006," (January 2, 2006), IBR approved for §§ 73.682 and 73.9000.

- (c) The following materials are available for purchase from American National Standards Institute (ANSI), 25 West 43rd Street, 4th Floor, New York, NY 10036 or at the ANSI Web site: http://www.webstore.ansi.org/ansidocstore/default.asp.
- (1) International Standard ISO/IEC 13818–1:2000(E); "Information Technology Generic Coding of Moving Pictures and Associated Audio Information: Systems," 2000, IBR approved for § 73.9000.
 - (2) [Reserved]
- (d) The following materials are available at the FCC, 445 12th St., SW.,

Reference Information Center, Room CY–A257, Washington, DC 20554, or at the FCC's Office of Engineering and Technology (OET) Web site: http://www.fcc.gov/oet/info/documents/bulletins/.

- (1) OET Bulletin No. 69: "Longley-Rice Methodology for Evaluating TV Coverage and Interference" (February 6, 2004), IBR approved for § 73.616.
 - (2) [Reserved]
- 13. Amend § 73.9000 by revising paragraph (k) to read as follows:

§73.9000 Definitions.

* * * * *

(k) EIT means Event Information Table as defined in ATSC A/65C: "ATSC Program and System Information Protocol for Terrestrial Broadcast and Cable, Revision C With Amendment No. 1 dated May 9, 2006," (January 2, 2006), (incorporated by reference, see § 73.8000).

PART 76—MULTICHANNEL VIDEO AND CABLE TELEVISION SERVICE

14. The authority citation for part 76 continues to read as follows:

Authority: 47 U.S.C. 151, 152, 153, 154, 301, 302, 303, 303a, 307, 308, 309, 312, 315, 317, 325, 336, 338, 339, 503, 521, 522, 531, 532, 533, 534, 535, 536, 537, 543, 544, 544a, 545, 548, 549, 552, 554, 556, 558, 560, 561, 571, 572, 573.

■ 15. Amend § 76.55 by revising paragraph (c)(3) to read as follows:

§ 76.55 Definitions applicable to the must-carry rules.

* * * * * * * * * (C) * * *

(3) A television broadcast station that does not deliver to the principal headend, as defined in § 76.5(pp), of a cable system a signal level of $-45 \, \mathrm{dBm}$ for analog UHF signals, $-49 \, \mathrm{dBm}$ for analog VHF signals, or $-61 \, \mathrm{dBm}$ for digital signals at the input terminals of the signal processing equipment, *i.e.*, the input to the first active component of the signal processing equipment relevant to the signal at issue, if such station does not agree to be responsible for the costs of delivering to the cable system a signal of good quality or a baseband video signal.

Note: The following appendices will not appear in the Code of Federal Regulations.

Appendix A: List of Commenters

Comments

1. 54 Broadcasting, Inc. ("54 Broadcasting") (filed 8/15/07)

- Advanced Television Systems Committee, Inc. ("ATSC") (filed 8/7/07)
- 3. Agape Church, Inc. "(Agape") (filed 8/3/07)
- 4. Allbritton Communications Company ("Allbritton") (filed 8/16/07)
- 5. Anderson WFBC–TV Licensee, Inc. ("Anderson") (filed 8/15/07)
- Arkansas Educational Television Commission (filed 8/15/07)
- 7. Association for Maximum Service Television, Inc. and The National Association of Broadcasters, Joint Comments ("MSTV/NAB") (filed 8/15/07)
- 8. Association of Federal Communications Consulting Engineers ("AFCCE") (filed 8/
- 9. Association of Public Television Stations and the Public Broadcasting Service ("APTS/PBS") (filed 8/15/07)
- 10. Bahakel Communications ("Bahakel") (filed 8/15/07)
- 11. Banks Boise, Inc (filed 8/15/07)
- 12. Barrington Broadcasting Group, LLC ("Barrington") (filed 8/15/07)
- 13. Benton Foundation ("Benton.") (filed 8/15/07)
- 14. Board of Governors of Missouri State University (filed 8/14/07)
- 15. Byron W. St. Clair ("St. Clair") (filed 8/15/07)
- 16. Calipatria Broadcasting Company, LLC ("Calipatria") (filed 8/15/07)
- 17. Capitol Broadcasting Company, Inc.("Capitol") (filed 8/15/07)
- 18. CBS Corporation ("CBS") (filed 8/15/07)19. Central Michigan University (filed 8/13/07)
- 20. Chelsey Broadcasting Company of Youngstown, LLC ("Chelsey") (filed 8/15/ 07)
- 21. Christian Faith Broadcast, Inc. ("CFB") (filed 8/15/07)
- 22. Christian Television Network, Inc, Christian Television Network of Iowa, Inc. and Volunteer Christian Television, Inc. ("Christian Network") (filed 8/15/07)
- 23. Coalition of Organizations for Accessible Technology ("COAT") (filed 8/9/07)
- 24. Cox Broadcasting ("Cox") (filed 8/15/07) 25. Cohen, Dippell and Everist, P.C. ("Cohen,
- Dippell and Éverist'') (filed 8/15/07) 26. Community Television of Southern California (filed 8/15/07)
- 27. Consumer Electronics Association ("CEA") (filed 8/15/07)

¹ The complete list of commenters jointly filing with the Benton Foundation in this pleading include: The Campaign Legal Center, Free Press, Communication Service for the Deaf, Hearing Loss Association of America—New York State, Northern Virginia Center for Deaf and Hard of Hearing Persons, United States Conference of Catholic Bishops, National Hispanic Media Coalition, Democracy Now, Consumer Action, Common Cause Citizen Advocacy Center, Common Cause Illinois, Common Cause Michigan, Common Cause Ohio, Common Cause Wisconsin, Illinois Campaign for Political Reform, Illinois PIRG, League of Women Voters of Minnesota, League of Women Voters of Wisconsin, Ohio Citizen Action Education Fund, Sunshine Project—University of Illinois at Springfield, Take Action Minnesota, Wisconsin Democracy Campaign, Michigan Campaign Finance Network, The Alliance for Community Media, The Center for Digital Democracy, Chicago Media Action.

- 28. DIRECTV (filed 8/30/07)
- 29. Du Treil, Lundin & Rackley ("dLR") (filed 8/14/07)
- 30. Educational Broadcast Corporation ("EBC") (filed 8/15/07)
- 31. Entravision Holdings ("Entravision") (filed 8/15/07)
- 32. Esteem License Holdings, Inc. ("Esteem") (filed 8/15/07)
- 33. Georgia Public Telecommunications Commission (filed 8/15/07)
- 34. Glendive Broadcasting Corporation ("Glendive") (filed 8/15/07)
- 35. Granite Broadcasting Corporation ("Granite") (filed 8/15/07)
- 36. Gray Television, Inc.("Gray Television") (filed 8/15/07)
- 37. Greater Dayton Public Television, Inc. ("Greater Dayton") (filed 8/15/07)
- 38. Griffin Communications, LLC ("Griffin") (filed 8/15/07)
- 39. Hammett and Edison, Inc. ("Hammett and Edison") (filed 8/10/07)
- 40. Harris Corporation ("Harris")(filed 8/10/
- 41. Hawaii Public Television Foundation ("Hawaii PTV Foundation") (filed 8/14/07) 42. Hoak Media, LLC ("Hoak") (filed 8/15/07)
- 43. Hubbard Broadcasting, Inc. ("Hubbard") (filed 8/15/07)
- 44. Independence Television Company ("Independence") (filed 8/15/07)
- 45. Independent Communications, Inc. "Independent, KTTM") (filed 10/26/07)
- 46. Independent Communications, Inc. ("Independent, KTTW") (filed 10/26/07)
- 47. Independent Multifamily Communications Council ("IMCC") (filed 11/28/07)
- 48. Iowa Public Broadcasting Board dba Iowa Public Television (filed 8/15/07)
- 49. Joseph M. Davis, P.E. ("Davis") (filed 8/ 15/07
- 50. KCTS Television (filed 8/13/07)
- 51. Khanna & Guill, Inc.—Consulting Engineers ("Khanna") (filed 8/29/07)
- 52. Khanna and Guill ("Khanna 8/8/07") (filed 8/8/07)
- 53. KJLA (filed 8/15/07)
- 54. KRCA License, LLC ("KRCA") (filed 8/
- 55. KSLS, Inc ("KSLS") (filed 8/15/07)
- 56. Lambert Broadcasting of Burlington, LLC ("Lambert") (filed 8/15/07)
- 57. LeSEA Broadcasting Corporation ("LeSEA") (filed 8/15/07)
- 58. LATV Networks ("LATV") (filed 8/15/07) 59. LG Electronics USA, Inc. ("LG") (filed 8/
- 60. LIN Television Corporation ("LIN") (filed
- 8/15/07) 61. Long Communications, LLC ("Long")
- (filed 8/15/07)
- 62. Maranatha Broadcasting Company, Inc. ("Maranatha") (filed 8/15/07)
- 63. Meredith Corporation ("Meredith") (filed 8/15/07)
- 64. Metropolitan Television Alliance, LLC (filed 8/15/07)
- 65. Mid-South Public Communications Foundation ("Mid-South") (filed 8/15/07) 66. Montecito Hawaii License, LLC
- ("Montecito Hawaii") (filed 8/15/07)
- 67. Montecito Television License Corporation of Wichita ("Montecito of Wichita") (filed 8/15/07)

- 68. Multicultural Television Broadcasting, LLC ("Multicultural") (filed 8/15/07)
- 69. National Cable and Telecommunications Association ("NCTA") (filed 8/15/07)
- 70. Native American Public Telecommunications ("NAPT") (filed 8/15/
- 71. Nebraska Educational Telecommunications Commission and the
- University of Nebraska ("Nebraska PTV Licensees") (filed 8/14/07)
- 72. Nexstar Broadcasting, Inc. ("Nexstar") (filed 8/15/07)
- 73. Northeastern Educational Television of Ohio, Inc. (filed 8/15/07)
- 74. Norwell Television, LLC ("Norwell") (filed 8/15/07)
- 75. Oklahoma Educational Television Authority (filed 8/15/07)
- 76. Pappas Telecasting Companies "Pappas") (filed 8/15/07)
- 77. Parker Broadcasting ("Parker") (filed 8/ 15/07)
- 78. Pennsylvania State University ("Penn State") (filed 8/15/07)
- 79. Permian Basin Public Telecommunications, Inc. ("Permian Basin") (filed 8/15/07)
- 80. Post-Newsweek Stations, Inc. ("Post-Newsweek") (filed 8/15/07)
- 81. Public Broadcasting of Northwest Pennsylvania ("PBNP") (filed 8/13/07)
- 82. Quincy Newspapers, Inc. ("Quincy") (filed 8/15/07)
- 83. Raycom Media, Inc. ("Raycom") (filed 8/ 15/07)
- 84. River Broadcast Co., LLC ("Red River") (filed 8/15/07)
- 85. Rocky Mountain Public Broadcasting Network, Inc. ("Rocky Mountain") (filed 8/
- 86. Saga Quad States Communications, LLC ("Saga") (filed 8/15/07)
- 87. School Board of Miami Dade County, Florida (filed 8/3/07)
- 88. Scripps Howard Broadcasting Company ("Scripps-Howard") (filed 8/15/07) 89. Scripps Howard Broadcasting—
- Engineering Statement by John F.X. Browne ("Scripps") (filed 8/15/07)
- 90. Shenandoah Valley Educational Television Corporation ("SVETC Stations") (filed 8/15/07)
- 91. Sinclair Broadcast Group, Inc. ("Sinclair") (filed 8/15/07)
- 92. Sistema Universitario Ana G. Mendez, Inc. (filed 8/14/07)
- 93. Sky Television, LLC ("Sky") (filed 8/15/
- 94. Smoky Hills Public Television Corporation ("Smoky Hills") (filed 8/13/ 07)
- 95. Sorensen Television Systems, Inc. ("Sorensen") (filed 7/24/07)
- 96. South Carolina Educational Television Commission (filed 8/13/07)
- 97. Southeastern Media Holdings, Inc. (filed 8/15/07)
- 98. Southern Broadcast Company of Sarasota ("Broadcast Company of Sarasota") (filed 8/15/07)
- 99. St. Louis Regional Educational and Public Television Commission ("St. Louis PTV") (filed 8/13/07)
- 100. State of Wisconsin Educational Communications Board ("State of Wisconsin Board") (filed 8/14/07)

- 101. Sunbelt Multimedia Co. ("Sunbelt") (filed 8/15/07)
- 102. Sunflower Broadcasting, Inc. ("Sunflower") (filed 8/15/07)
- 103. Thunder Bay Broadcasting Corporation ("Thunder Bay") (filed 8/15/07)
- 104. Tribune Broadcasting Company ("Tribune") (filed 8/15/07)
- 105. Tri-State Public Teleplex, Inc. ("Tri-State") (filed 8/15/07)
- 106. Twin Cities Public Television, Inc. ("Twin Cities") (filed 8/15/07)
- 107. United Communications Corp. ("United") (filed 8/16/07)
- 108. University of Alaska (filed 8/15/07)
- 109. University of Houston System (filed 8/
- 110. University of Michigan (filed 8/13/07)
- 111. University of North Carolina (filed 8/15/
- 112. University of Utah and the Utah State Board of Regents ("Utah Stations") (filed 8/ 15/07
- 113. Univision (filed 8/15/07)
- 114. Upper Cumberland Broadcast Council ("UCBC") (filed 8/14/07)
- 115. Valley Public Television, Inc. ("Valley") (filed 8/15/07)
- 116. Vermont ETV, Inc. ("Vermont ETV") (filed 8/15/07)
- 117. Walt Disney Company ("Disney") (filed 8/15/07
- 118. WBOC, Inc. ("WBOC") (filed 8/15/07)
- 119. WDEF-TV, Inc. ("WDEF") (filed 8/15/
- 120. West Virginia Media Holdings, LLC ("West Virginia Media Holdings") (filed 8/
- 121. WGBH Educational Foundation ("WGBH") (filed 8/15/07)
- 122. WKSG Public Telecommunications Council ("WKSG") (filed 8/15/07)
- 123. WLNY Limited Partnership ("WLNY") (filed 7/9/07)
- 124. WPSD-TV, LLC ("WPSD") (filed 8/15/ 07)
- 125. WYFF Hearst-Argyle Television, Inc. ("Hearst-Argyle") (filed 8/15/07)

Reply Comments

- 1. Ackerley Broadcasting Operations, LLC (filed 8/30/07)
- 2. Allbritton Communications Co. and Gannett Co., Inc. (filed 8/30/07)
- 3. Association of Public Television Stations and the Public Broadcasting Service (filed 8/30/07)
- 4. Barrington Bay City License, LLC (filed 8/ 30/07
- 5. Belo Corp. (filed 8/30/07)
- 6. Capitol Broadcasting Company, Inc. (filed 8/30/07
- 7. Central NY News, Inc. (filed 8/30/07)
- 8. Cohen, Dippell and Everist, P.C. (filed 8/ 30/07
- 9. Corridor Television, LLP (filed 8/30/07)
- 10. Dispatch Broadcast Group (filed 9/4/07)
- 11. DuTreil, Lundin & Rackley (filed 8/30/07)
- 12. Echostar Satellite L.L.C. (filed 8/30/07)
- 13. Grant Communications (filed 8/30/07) 14. Larry E. Will, P.E. (filed 8/30/07)
- 15. Mid State Television, Inc. (filed 8/30/07)
- 16. MSTV and NAB (filed 8/30/07)
- 17. National Cable and Telecommunications Association ("NCTA") (filed 8/30/07)
- 18. Sonshine Family Television (filed 8/29/

- Sunbeam Television Corp. (filed 8/30/07)
 Tribune Broadcasting Company (filed 8/30/07)
- 21. Walt Disney Company (filed 8/30/07)22. WQED Multimedia ("WQED") (filed 8/30/07)

Appendix B: Rule Changes [Reserved]

Note: The rules codified in this Report and Order (FCC 07–228), which were contained in Appendix B of the Report and Order, are set forth following the signature block of this document.

Appendix C: FCC Forms Changes

The Federal Communications Commission revises FCC Form 301 as set forth below:

- 1. Main Form Section I—General Information, Question 4.b. (Service Type) on page one is revised to allow the filer to indicate whether the application is for pretransition DTV facilities, post-transition DTV facilities, or both. The revised question will read as follows:
- "b. Service Type: ☐ AM ☐ FM ☐ TV ☐ DTV Pre-Transition ☐ DTV Post-Transition ☐ DTV Both (Pre- and Post-Transition)"
- 2. Instructions Section I.D. (General Information), Item 4 is revised to explain the new service types for DTV applications: (a) DTV Pre-Transition, (b) DTV Post-Transition, (c) DTV Both (Pre- and Post-Transition). Item 4 is revised to add the following new paragraph:

"DTV Service Type: The DTV Pre-Transition service type is for a station whose application relates solely to its pre-transition DTV operation on a channel that is not allotted for post-transition use by this station and will not affect its authorized posttransition operation. The DTV Post-Transition service type is for a station whose application relates solely to its posttransition operation and will not affect its authorized pre-transition operation. The DTV Both (Pre- and Post-Transition) service type is for a station whose application relates to both its pre- and post-transition operation. Only a station whose pre-transition DTV channel is the same as its post-transition channel may use the DTV Both service type."

3. Form Section III-D—DTV Engineering on page 17 is revised by changing the two paragraphs preceding Question 1. The revised paragraphs will read as follows:

"Complete Questions 1–5, and provide all data and information for the proposed facility, as requested in Technical Specifications, Items 1–13.

"Pre-Transition Certification Checklist. An application concerning a pre-transition channel must complete questions 1(a)–(c), and 2–5. A correct answer of "Yes" to all of these questions will ensure an expeditious grant of a construction permit application to modify pre-transition facilities. However, if the proposed facility is located within the Canadian or Mexican borders, coordination of the proposal under the appropriate treaties may be required prior to grant of the application. An answer of "No" will require additional evaluation of the applicable information in this form before a construction permit can be granted.

"Post-Transition Expedited Processing. An application concerning a post-transition

channel must complete questions 1(a), (d)-(e), and 2-5. A station applying for a construction permit to build its posttransition channel will receive expedited processing if its application (1) does not seek to expand the noise-limited service contour in any direction beyond that established by Appendix B of the Seventh Report and Order in MB Docket No. 87-268 establishing the new DTV Table of Allotments in 47 CFR 73.622(i) ("new DTV Table Appendix B"); (2) specifies facilities that match or closely approximate those defined in the new DTV Table Appendix B facilities; and (3) is filed within 45 days of the effective date of the Report and Order in the Third DTV Periodic Review proceeding, MB Docket No. 07-91.

4. Form Section III-D—DTV Engineering, Question 1 on page 17 is revised by changing (b) and (c) and by adding (d) and (e). Revised questions (b) and (c) and new questions (d) and (e) will read as follows:

"(b) It will operate a pre-transition facility from a transmitting antenna located within 5.0 km (3.1 miles) of the DTV reference site for this station as established in 47 CFR 73.622. \square Yes \square No

"(c) It will operate a pre-transition facility with an effective radiated power (ERP) and antenna height above average terrain (HAAT) that do not exceed the DTV reference ERP and HAAT for this station as established in 47 CFR 73.622. □ Yes □ No

"(d) It will operate at post-transition facilities that do not expand the noise-limited service contour in any direction beyond that established by Appendix B of the Seventh Report and Order in MB Docket No. 87–268 establishing the new DTV Table of Allotments in 47 CFR 73.622(i) ("new DTV Table Appendix B"). ☐ Yes ☐ No ☐ Don't Know"

"(e) It will operate at post-transition facilities that match or reduce by no more than five percent with respect to predicted population from those defined in the new DTV Table Appendix B. \square Yes \square No \square Don't Know

5. Instructions to Section III—D (DTV Engineering) is revised to explain that: (i) question 1(a) applies to all facility changes (and both the current and new DTV Tables in 47 CFR 73.622(b) and (i)), (ii) questions 1(b) and 1(c) apply only to applications for pre-transition facilities, and (iii) questions 1(d) and 1(e) apply only to applications for post-transition facilities. Item 1 (of Instructions Section III.H.) is revised as follows:

"Certifications Checklist. Items 1–5 set forth a series of certifications concerning the Commission's technical allotment standards and operational requirements for DTV stations.

"Item 1: The applicant must certify compliance with the digital television channel allotment and operational requirements contained in 47 CFR 73.622. Specifically, this question requires that the applicant certify that (a) the application specifies a channel and community in accordance with the Commission's Table of Television Allotments, 47 CFR 73.622(b) or (i), (b) it will operate a pre-transition facility with a transmitting antenna located within 5 kilometers of the DTV reference coordinates

for the station, as referenced in Section 73.622(d) and set forth in the Sixth Report and Order in MM Docket No. 87-268, 12 FCC Rcd 14588 (1997), (c) it will operate with pretransition facilities that do not exceed the power and antenna height maxima specified in Section 73.622(f), (d) it will operate at post-transition facilities that do not expand the noise-limited service contour in any direction beyond that established by Appendix B of the Seventh Report and Order in MB Docket No. 87–268 establishing the new DTV Table of Allotments in 47 CFR 73.622(i), and (e) it will operate at posttransition facilities that match or reduce by no more than five percent with respect to predicted population from those defined in the new DTV Table Appendix B.

"If any of items 1(a)—1(c) are answered "No" in an application of a pre-transition facility, the applicant must demonstrate in response to Section III—D, Item 11 that the proposal will not cause or increase interference to any other DTV broadcast application, DTV allotment, or analog TV broadcast authorization.

"Interference is to be predicted for pretransition facilities in accordance with the procedure set forth in Appendix B of the Sixth Report and Order in MM Docket No. 87–268. See 47 CFR 73.623.

"If any of items 1(a), 1(d)–(e) are answered "No" in an application of a post-transition facility, the applicant will not qualify for expedited processing.

"Interference is to be predicted for posttransition facilities in accordance with the procedure set forth in the Third DTV Periodic Report and Order in MB Docket No. 07–91. See 47 CFR 73.616 and 73.623."

6. Form Section III–D—DTV Engineering (TECHNICAL SPECIFICATIONS) TECH BOX Question 11, first paragraph, on page 19 is revised as follows:

"Does the proposed facility satisfy the pretransition interference protection provisions of 47 CFR 73.623(a) (Applicable only if Certification Checklist Items 1(a), (b), or (c) are answered "No.") and/or the posttransition interference protection provisions of 47 CFR 73.616? \square Yes \square No"

7. Form and Instructions Section III–D—DTV Engineering (TECHNICAL SPECIFICATIONS) TECH BOX Questions, is revised to make non-substantive conforming edits necessary because of the other changes.

The Federal Communications Commission revises FCC Form 340 as set forth below:

- 8. Main Form Section I—General Information, Question 4.b. (Service Type) on page one is revised to allow the filer to indicate whether the application is for pretransition DTV facilities, post-transition DTV facilities, or both. The revised question will read as follows:
- "b. Service Type: ☐ FM ☐ TV ☐ DTV Pre-Transition ☐ DTV Post-Transition ☐ DTV Both (Pre- and Post-Transition)"
- 9. Instructions for Section I. (General Information), Item (Question) 4 is revised to explain the new service types for DTV applications: (a) DTV Pre-Transition, (b) DTV Post-Transition, (c) DTV Both (Pre- and Post-Transition). Item (Question) 4 is revised to add the following new paragraph:

"DTV Service Type: The DTV Pre-Transition service type is for a station whose application relates solely to its pre-transition DTV operation and will not affect its authorized post-transition operation. The DTV Post-Transition service type is for a station whose application relates solely to its post-transition operation and will not affect its authorized pre-transition operation. The DTV Both (Pre- and Post-Transition) service type is for a station whose application relates to both its pre- and post-transition operation. Only a station whose pre-transition DTV channel is the same as its post-transition channel may use the DTV Both service type."

10. Form Section VII–D—DTV Engineering on page 15 is revised by changing the two paragraphs preceding Question 1. The revised paragraphs will read as follows:

"Complete Questions 1–5, and provide all data and information for the proposed facility, as requested in Technical Specifications, Items 1–13.

"Pre-Transition Certification Checklist. An application concerning a pre-transition channel must complete questions 1(a)–(c), and 2–5. A correct answer of "Yes" to all of these questions will ensure an expeditious grant of a construction permit application to change pre-transition facilities. However, if the proposed facility is located within the Canadian or Mexican borders, coordination of the proposal under the appropriate treaties may be required prior to grant of the application. An answer of "No" will require additional evaluation of the applicable information in this form before a construction permit can be granted.

'Post-Transition Expedited Processing." An application concerning a post-transition channel must complete questions 1(a), (d)-(e), and 2–5. A station applying for a construction permit to build its posttransition channel will receive expedited processing if its application (1) does not seek to expand the noise-limited service contour in any direction beyond that established by Appendix B of the Seventh Report and Order in MB Docket No. 87-268 establishing the new DTV Table of Allotments in 47 CFR 73.622(i) ("new DTV Table Appendix B"); (2) specifies facilities that match or closely approximate those defined in the new DTV Table Appendix B facilities; and (3) is filed within 45 days of the effective date of Section 73.616 of the rules adopted in the Report and Order in the Third DTV Periodic Review proceeding, MB Docket No. 07-91.

11. Form Section VII–D—DTV Engineering, Question 1, on page 15 is revised by changing (b) and (c) and by adding (d) and (e). Revised questions (b) and (c) and new questions (d) and (e) will read as follows:

"(b) It will operate a pre-transition facility from a transmitting antenna located within 5.0 km (3.1 miles) of the DTV reference site for this station as established in 47 CFR 73.622. ☐ Yes ☐ No

"(c) It will operate a pre-transition facility with an effective radiated power (ERP) and antenna height above average terrain (HAAT) that do not exceed the DTV reference ERP and HAAT for this station as established in 47 CFR 73.622. □ Yes □ No

"(d) It will operate at post-transition facilities that do not expand the noise-limited service contour in any direction beyond that established by Appendix B of the Seventh Report and Order in MB Docket No. 87–268 establishing the new DTV Table of Allotments in 47 CFR 73.622(i) ("new DTV Table Appendix B"). ☐ Yes ☐ No ☐ Don't Know

"(e) It will operate at post-transition facilities that match or reduce by no more than five percent with respect to predicted population from those defined in the new DTV Table Appendix B. ☐ Yes ☐ No ☐ Don't Know

12. Instructions to Section VII–D (DTV Engineering) is revised to explain that: (i) question 1(a) applies to all facility changes (see 47 CFR 73.622(a) and (i)), (ii) questions 1(b) and 1(c) apply only to applications for pre-transition facilities, and (iii) questions 1(d) and 1(e). Item 1 (of Instructions to Section VII) is revised as follows:

"Certifications Checklist. Items 1–5 set forth a series of certifications concerning the Commission's technical allotment standards and operational requirements for DTV stations.

"Item 1: The applicant must certify compliance with the digital television channel allotment and operational requirements contained in 47 CFR 73.622. Specifically, this question requires that the applicant certify that (a) the application specifies a channel and community in accordance with the Commission's Table of Television Allotments, 47 CFR 73.622(b) or (i), (b) it will operate a pre-transition facility with a transmitting antenna located within 5 kilometers of the DTV reference coordinates for the station, as referenced in Section 73.622(d) and set forth in the Sixth Report and Order in MM Docket No. 87-268, 12 FCC Rcd 14588 (1997), (c) it will operate with pretransition facilities that do not exceed the power and antenna height maximum specified in Section 73.622(f), (d) it will operate at post-transition facilities that do not expand the noise-limited service contour in any direction beyond that established by Appendix B of the Seventh Report and Order in MB Docket No. 87-268 establishing the new DTV Table of Allotments in 47 CFR 73.622(i), and (e) it will operate at posttransition facilities that match or reduce by no more than five percent with respect to predicted population from those defined in the new DTV Table Appendix B.

"If any of items 1(a)—1(c) are answered "No" in an application of a pre-transition facility, the applicant must demonstrate in response to Section III—D, Item 11 that the proposal will not cause or increase interference to any other DTV broadcast application, DTV allotment, or analog TV broadcast authorization.

"Interference is to be predicted for a pretransition facility in accordance with the procedure set forth in Appendix B of the Sixth Report and Order in MM Docket No. 87–268. See 47 CFR 73.623.

"If any of items 1(a), 1(d)–(e) are answered "No" in an application of a post-transition facility, the applicant will not qualify for expedited processing.

"Interference is to be predicted for a posttransition facility in accordance with the procedures set forth in the Report and Order in the Third DTV Periodic Review proceeding, MB Docket No. 07–91. See 47 CFR 73.616 and 73.623." 13. Form Section VII–D—DTV Engineering (TECHNICAL SPECIFICATIONS) TECH BOX Question 11, first paragraph, on page 17 is revised as follows:

"Does the proposed facility satisfy the pre-transition interference protection provisions of 47 CFR 73.623(a) (Applicable only if Certification Checklist Items 1(a), (b), or (c) are answered "No.") and/or the post-transition interference protection provisions of 47 CFR 73.616? \square Yes \square No"

14. Form and Instructions Section VII–D—DTV Engineering (TECHNICAL SPECIFICATIONS) TECH BOX Questions, is revised to make non-substantive conforming edits necessary because of the other changes.

The Federal Communications Commission revises FCC Form 317 as set forth below.

15. Form 317 and Instructions are revised to indicate that DTV permittees are required to file the form and report their ancillary and supplementary services.

The Federal Communications Commission revises FCC Form 337 as set forth below:

16. Main Form is revised to reflect the proposed rule revisions to 47 CFR 73.624(d) in section V.C.4. and Appendix A. Specifically, Question 5 on page 2 is revised as follows:

- □ Legal reasons beyond station's control (e.g., litigation, international coordination)
 □ Severe financial hardship (e.g., bankruptcy, negative cash flow)
- Other reasons (e.g., natural disasters)

 17. Instructions are revised to reflect the proposed rule revisions to 47 CFR 73.624(d) in section V.C.4. and Appendix A.

 Specifically, Item 5 is revised to by adding

a new paragraphs and deleting the last paragraph as follows:

Item 5: Reason for Delay in Construction. In the Fifth Report and Order in MM Docket No. 87–268, 12 FCC Rcd 12809 (1997), on reconsideration, 13 FCC Rcd 6860 (1998), the Commission announced its willingness to grant, on a case-by-case basis, an extension to the applicable DTV construction deadline where a broadcaster has been unable to complete construction due to circumstances that are either unforeseeable or beyond the permittee's control, provided the broadcaster has taken all reasonable steps to resolve the problem expeditiously. The Commission also stated that it would modify its existing policies regarding extensions, taking into account problems encountered that are unique to the DTV conversion.

In the Report and Order in MB Docket No. 07–91, [__FCC Rcd __] (2007), the Commission adopted a stricter standard for the grant of an extension of the applicable DTV construction deadline. See 47 CFR 73.624(d)(3).

First, stations may no longer obtain an extension because of technical reasons, such as equipment delays. Second, the Commission tightened the financial showing required for an extension. While previously requiring a showing that the cost of meeting the minimum build-out requirements exceeded the station's financial resources, the Commission now requires a showing that the station 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. In order to be considered for an extension due to financial hardship, a station must: (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. In addition, the station must submit a schedule that outlines the time period for the completion of construction. To the extent that an applicant's description of its financial condition sets forth information that is proprietary and not customarily disclosed to the public, the applicant may request that the Commission treat the information as confidential. See 47 CFR 0.459.

The Commission will continue to consider extension requests where the station is facing legal obstacles, where resolution of the issue is truly beyond the control of the station. Such circumstances may include, for example, where a station is awaiting Commission action on an application for a DTV construction permit and action is delayed for reasons beyond the station's control (e.g., obtaining required governmental approvals such as FAA, Canadian and Mexican clearance) or where the Commission's action on the application is the subject of a court appeal.

In addition, the Commission will continue to consider other circumstances that are either unforeseeable or beyond the station's control. Such circumstances may include, for example, acts of God, terrorism, and such natural disasters as floods, tornadoes, hurricanes, earthquakes and other calamities that are unforeseeable events warranting additional time to construct.

In responding to this question, the applicant should attest to the nature of the problem(s) preventing the timely completion of construction and provide a detailed explanation of the reason(s) requiring an additional time to construct its station's DTV facilities.

18. Form and Instructions are revised to make non-substantive changes necessary to update the form.

The Federal Communications Commission creates a new FCC Form—"FCC Form 387: DTV Transition Status Report"—as set forth below:

19. The new Form will contain the following data elements:

Note: This Form must be filed by all fullpower broadcast television stations (licensees and permittees) no later than February 18. 2008. Each Licensee/Permittee is responsible for the continuing accuracy and completeness of the information furnished in this Form. Each Licensee/Permittee must update this Form, as necessary, until such Licensee/Permittee reports the completion of its transition (i.e., that it has begun operating its full, authorized facility as defined in the post-transition DTV Table, 47 CFR 73.622(i), and accompanying Appendix B). In addition, Each Licensee/Permittee that has not reported the completion of its full, authorized post-transition facility on this Form on or before October 20, 2008, must update this Form to report their current status as of that date.

SECTION I—GENERAL INFORMATION

Item 1. Licensee/Permittee Information: Legal Name of the Licensee/Permittee; Mailing Address; City; State or Country (if foreign address); ZIP Code; Telephone Number (include area code); E-Mail Address (if available).

Item 2. Contact Information (if different from licensee/permittee): Contact Representative; Firm or Company Name; Mailing Address; City; State or Country (if foreign address); ZIP Code; Telephone Number (include area code); E-Mail Address (if available).

Item 3. Station/Facility Information: (a) FCC Registration Number; Call Sign; Facility ID Number; Community of License: City State; Network Affiliation (if applicable); (b) Currently Assigned Channels: NTSC Channel; Post-Transition DTV Channel; Pre-Transition DTV Channel (if different from Post-Transition channel); (c) Relevant FCC File No. for Post-Transition Authorization, if on file with Commission (or indicate "Not Yet Filed"); (d) Post-Transition Construction Deadline: (i) February 17, 2009 if Pre-Transition DTV Channel is different from Post-Transition channel; (ii) Date 30 days after the effective date of the amendments to Section 73.624(d) of the rules adopted in the Report and Order in the Third DTV Periodic Review proceeding, MB Docket No. 07-91; (iii) February 17, 2009 if the station demonstrates that it faces a unique technical challenge (e.g., side-mounted antenna-related issue) preventing it from completing construction of its full, authorized posttransition facility; (iv) Expiration date of construction permit or pending application for an extension of time to construct a posttransition facility.

SECTION II—POST-TRANSITION FACILITY (Complete All Items Unless Otherwise Indicated)

Item 1. Operational Status: Is the Licensee/Permittee now operating its fully authorized final, DTV (post-transition) facility? ☐ Yes or ☐ No (If YES, Licensee/Permittee is finished with this Form; If NO, go to Item 2.)

Item 2. If Item 1 is NO (i.e., not fully operational), then indicate operational status of final, DTV (post-transition) facility and indicate date Licensee/Permittee expects to begin full, authorized post-transition operations: (check one)

- ☐ (i). Licensee/Permittee is operating its post-transition facility pursuant to program test authority; see 47 CFR 73.1620(a). If checked, indicate date Licensee/Permittee expects to file its license to cover (FCC Form 302) application.
- ☐ (ii). Licensee/Permittee is operating its post-transition facility pursuant to special temporary authority (STA) or at a reduced facility. If checked, indicate power level and percentage of analog population covered by reduced facility.
- its post-transition facility.

Item 3. Construction Status: Has the Licensee/Permittee completed construction of its final, DTV (post-transition) facility?

☐ Yes or ☐ No (If YES, skip Items 4–5 and go to Item 6(a); If NO, go to Item 4.)

Item 4. If Item 3 is NO (i.e., not fully constructed), then indicate construction status of final, DTV (post-transition) facility and indicate date Licensee/Permittee expects

to complete construction: (check all that apply)

□ (i). Licensee/Permittee has not begun construction of its post-transition facility.
 □ (ii). Licensee/Permittee is now constructing its post-transition facility.
 □ (iii). Licensee/Permittee has constructed a

iii). Licensee/Permittee has constructed reduced post-transition facility and additional construction is needed to complete Licensee/Permittee's fully authorized facility.

Item 5. Construction Permit Status: Does the Licensee/Permittee hold a license or construction permit for its final, DTV (post-transition) facility? \square Yes or \square No (If YES, then indicate relevant FCC File No. and go to Item 6(a); If NO, skip Item 6(a) and go to Item 6(b)).

Item 6(a). Does the Licensee/Permittee need to modify its license or construction permit in order to match the post-transition facilities defined for the Licensee/Permittee in the new DTV Table of Allotments, 47 CFR 73.622(i), as adopted in the Seventh Report and Order in MB Docket No. 87–268? \square Yes or \square No (If YES, go to 6(b); If NO, skip Item 6(b).)

Item 6(b). Has the Licensee/Permittee filed an application for a new or modified construction permit for its final, DTV (post-transition) facility? ☐ Yes or ☐ No (If YES, then indicate date filed and relevant FCC File No.; If NO, then indicate date Licensee/Permittee expects to file such application.) (NOTE: To qualify for expedited processing, the Licensee/Permittee must file its application within 45 days of the effective date of Section 73.616 of the rules adopted in the Third DTV Periodic Review proceeding, MB Docket No. 07–91, as well as meet other criteria described in that proceeding.)

SECTION III—NEXT STEPS (For Licensee/Permittees That Are Not Fully Constructed or Operational)

At present, Licensee/Permittee has the following needs that must be addressed before it can fully construct and operate its final, DTV (post-transition) facility: (check all that apply and for all checked responses, describe issue and estimated date of resolution.)

- ☐ (i). Licensee/Permittee needs to obtain FCC action on a pending application. (If checked, indicate date filed and relevant FCC File No.)
- (ii). Licensee/Permittee needs to obtain international government clearance for its post-transition facility.
- ☐ (iii). Licensee/Permittee needs to obtain FAA approval for its post-transition facility.
- ☐ (iv). Licensee/Permittee needs to obtain state or local governmental approval (e.g., zoning) for post-transition facility.
- (v). Licensee/Permittee needs to obtain, adjust and/or install equipment for its posttransition facility. (If checked, specify need below and indicate when equipment was ordered and expected delivery date.)
- (1). New antenna.
- (2). Adjust or install antenna (except for side-mount issue).
- ☐ (3). Switch side-mounted DTV antenna with top-mounted analog antenna.

□ (5). Adjust or install transmitter. □ (6). General installation of equipment requiring hiring of a tower crew. □ (7). Other equipment needs. (If checked, specify.) □ (vi). Licensee/Permittee needs to change its tower location or construct a new tower. □ (vii). Licensee/Permittee needs to coordinate its transition with other □ (5). Adjust or install transmitter. □ approval to reduce its analog set to the transition date. If checked relevant FCC File No., date reduce its analog set to the transition date. If checked will begin, power level and perpopulation covered by Licensee Permittee's analog set to the transition date. If checked will begin, power level and perpopulation covered by Licensee Permittee's analog set to the transition date. If checked will begin, power level and perpopulation covered by Licensee Permittee's analog set to the transition date. If checked will begin, power level and perpopulation covered by Licensee Permittee's analog set violation covered by Licensee Permittee has obtained in the transition date. If checked will begin, power level and perpopulation covered by Licensee Permittee has obtained in the transition date. If checked will begin, power level and perpopulation covered by Licensee Permittee has obtained in the transition date. If checked will begin, power level and perpopulation covered by Licensee Permittee has obtained in the transition date. If checked will begin, power level and perpopulation covered by Licensee Permittee has obtained in the transition date. If checked will begin, power level and perpopulation covered by Licensee Permittee has obtained in the transition date. If checked will begin power level and perpopulation covered by Licensee Permittee has obtained in the transition date. If checked will begin power level and perpopulation covered by Licensee Permittee has obtained in the transition date. If checked will begin power level and perpopulation covered by Licensee Permittee has obtained in the transition date.	□ (5). Adjust or install transmitter. □ (6). General installation of equipment requiring hiring of a tower crew. □ (7). Other equipment needs. (If checked, specify.) □ (vi). Licensee/Permittee needs to change its tower location or construct a new tower. □ (vii). Licensee/Permittee needs to change its tower location or construct a new tower. □ (vii). Licensee/Permittee needs to change its tower location or construct a new tower. □ (vii). Licensee/Permittee has of approval to terminate its analog service.
Signs of those other stations.) [In Checked, Specify Can service will cease.]	broadcast stations. (If checked, specify Call Signs of those other stations) Signs of those other stations (If checked, specify Call service will cease.

facility. (If checked, specify.) SECTION IV—ANALOG SERVICE

Item 1. Status of Analog Service. (Check one.) Note: Full-power television broadcast stations must cease broadcasting in analog as of the transition date (i.e., February 17, 2009), as required by statute; see 47 U.S.C. 309(j)(14).

construct and operate its post-transition

☐ (i). Licensee/Permittee will continue to provide full, authorized analog service until the transition date.

ained FCC ervice prior d, indicate uced service centage of

- tained FCC service iecked, ınd date
- ed an sting approval to reduce its analog service prior to the transition date. If checked, indicate relevant FCC File No., proposed date reduced service would begin, proposed power level and percentage of population that would be covered by Licensee/ Permittee's proposed reduced analog
- \square (v). Licensee/Permittee has filed an application with the FCC requesting approval to terminate its analog service prior to the transition date. If checked, indicate relevant FCC File No. and proposed date service will cease

SECTION V-DTV TRANSITION PLAN (For Licensee/Permittees That Are Not Fully **Constructed or Operational)**

Licensee/Permittee must describe in detail its plans for ceasing analog broadcasting by the February 17, 2009 transition date and for completing construction of its post-transition facility by the deadline. For example, plan must include a detailed timeline of the Licensee/Permittee's plans to complete construction and any necessary testing of the Licensee/Permittee's full, authorized posttransition facility.

SECTION VI-Anti-Drug Abuse Act Certification and Licensee/Permittee's Signature

Note: this Form will be posted on www.fcc.gov and www.dtv.gov.

20. The Instructions to the new Form will explain the data elements noted above.

Appendix D.—List of Stations Identified as Ready To Commence Post-Transition **DTV Operations**

until the tran	isition date.	proposed date service will cease.	וע	v Operations		
Facility ID	Call sign	Community	State	Current NTSC channel	Current DTV channel	Post-transi- tion channel
10173	KTUU-TV	ANCHORAGE	AK	2	10	10
804	KAKM	ANCHORAGE	AK	7	8	8
49632	KTVA	ANCHORAGE	AK	11	28	28
13813	KATN	FAIRBANKS	AK	2	18	18
8651	KTOO	JUNEAU	AK	3	10	10
13814	KJUD	JUNEAU	AK	8	11	11
71325	WDBB	BESSEMER	AL	17	18	18
16820	WABM	BIRMINGHAM	AL	68	36	36
720	WIIQ	DEMOPOLIS	AL	41	19	19
65128	WHDF	FLORENCE	AL	15	14	14
73312	WPXH	GADSDEN	AL	44	45	45
1002	WTJP-TV	GADSDEN	AL	60	26	26
74138	WTTO	HOMEWOOD	AL	21	28	28
57292	WAAY	HUNTSVILLE	AL	31	32	32
	WAFF			-	32 49	49
591	1	HUNTSVILLE	AL	48		
28119	WZDX	HUNTSVILLE	AL	54	41	41
710	WGIQ	LOUISVILLE	AL	43	44	44
4143	WALA-TV	MOBILE	AL	10	9	9
60827	WMPV-TV	MOBILE	AL	21	20	20
721	WEIQ	MOBILE	AL	42	41	41
60829	WMCF-TV	MONTGOMERY	AL	45	46	46
32851	WDFX-TV	OZARK	AL	34	33	33
84802	WBIH	SELMA	AL	29	29	29
2768	KETG	ARKADELPHIA	AR	9	13	13
35692	KTVE	EL DORADO	AR	10	27	27
2767	KAFT	FAYETTEVILLE	AR	13	9	9
60354	KHOG-TV	FAYETTEVILLE	AR	29	15	15
66469	KFSM-TV	FORT SMITH	AR	5	18	18
29560	KFTA-TV	FORT SMITH	AR	24	27	27
60353	KHBS	FORT SMITH	AR	40	21	21
2769	KTEJ	JONESBORO	AR	19	20	20
33440	KARK	LITTLE ROCK	AR	4	32	32
33543	KATV	LITTLE ROCK	AR	7	22	22
2787	KTHV	LITTLE ROCK	AR	11	12	12
11951	KLRT-TV	LITTLE ROCK	AR	16	30	30
2777	KEMV	MOUNTAIN VIEW	AR	6	13	13
607	KVTN	PINE BLUFF	AR	25	24	24
41212	KASN	PINE BLUFF	AR	38	39	39
29557	KNWA-TV	ROGERS	AR	51	50	50
67347	KSBN-TV	SPRINGDALE	AR	57	39	39
35104	KCFG	FLAGSTAFF	AZ	9	32	32
40993	KTVK	PHOENIX	AZ	3	24	24
41223	KPHO-TV	PHOENIX	AZ	5	17	17
67868	_	PHOENIX	AZ	21	20	20
07000	INFALTIV	I I IOLINIA	\ \ \ \ \	21	20	

Facility ID	Call sign	Community	State	Current NTSC channel	Current DTV channel	Post-transi- tion channel
7143	KASW	PHOENIX	AZ	61	49	49
35095	KWBA	SIERRA VISTA	AZ	58	44	44
25735	KVOA	TUCSON	AZ	4	23	23
2731	KUAT-TV	TUCSON	AZ	6	30	30
44052 48663	KMSB-TV KOLD-TV	TUCSON	AZ AZ	11 13	25 32	25 32
11908	KTTU-TV	TUCSON	AZ	18	19	19
2722	KUAS-TV	TUCSON	AZ	27	28	28
24518	KDOC-TV	ANAHEIM	CA	56	32	32
8263	KAEF	ARCATA	CA	23	22	22
29234	KAZA-TV	AVALON	CA	54	47	47
34459	KGET-TV	BAKERSFIELD	CA	17	25	25
4148 63865	KBAK-TV KHIZ	BARSTOW	CA CA	29 64	33 44	33 44
4939	KBSV	CERES	CA	23	15	15
19783	KVEA	CORONA	CA	52	39	39
42640	KVIQ	EUREKA	CA	6	17	17
55435	KEET	EUREKA	CA	13	11	11
58618	KBVU	EUREKA	CA	29	28	28
69733	KVPT	FRESNO	CA	18	40	40
35594	KSEE	FRESNO	CA	24	38	38
56034	KGPE KAIL	FRESNO	CA CA	47	34 7	34
67494 34439	KFTV	HANFORD	CA	53 21	20	20
35670	KTLA-TV	LOS ANGELES	CA	5	31	31
26231	KWHY-TV	LOS ANGELES	CA	22	42	42
38430	KLCS	LOS ANGELES	CA	58	41	41
58609	KUVS-TV	MODESTO	CA	19	18	18
26249	KION-TV	MONTEREY	CA	46	32	32
35611	KSMS-TV	MONTEREY	CA	67	31	31
56384	KBEH	OXNARD	CA	63	24	24
58605	KCVU	PARADISE	CA	30	20	20
35512 55083	KTFF-TV KXLA	PORTERVILLERANCHO PALOS VERDES	CA CA	61 44	48 51	48 51
52953	KSPX	SACRAMENTO	CA	29	48	48
51499	KMAX-TV	SACRAMENTO	CA	31	21	21
14867	KCBA	SALINAS	CA	35	13	13
58795	KVCR-TV	SAN BERNARDINO	CA	24	26	26
6124	KPBS	SAN DIEGO	CA	15	30	30
35277	KNSD	SAN DIEGO	CA	39	40	40
10238	KUSI-TV	SAN DIEGO	CA	51	18	18
58827	KSWB-TV	SAN DIEGO	CA	69	19	19
33778 51189	KDTV KBWB	SAN FRANCISCOSAN FRANCISCO	CA CA	14 20	51 19	51 19
37511	KTSF	SAN FRANCISCO	CA	26	27	27
71586	KCNS	SAN FRANCISCO	CA	38	39	39
69619	KBCW-TV	SAN FRANCISCO	CA	44	45	45
35280	KNTV	SAN JOSE	CA	11	12	12
64987	KSTS	SAN JOSE	CA	48	49	49
35663	KTEH	SAN JOSE	CA	54	50	50
22644	KKPX	SAN JOSE	CA	65	41	41
12930	KTAS	SAN LUIS OBISPOSAN MATEO	CA	33	34	34
5891259013	KCSM-TV KFRE-TV	SANGER	CA CA	59	43 36	43 36
12144	KPMR	SANTA BARBARA	CA	38	21	21
56550	KOVR	STOCKTON	CA	13	25	25
10242	KQCA	STOCKTON	CA	58	46	46
16729	KVMD	TWENTYNINEPALMS	CA		23	23
51429	KFSF-TV	VALLEJO	CA	66	34	34
14000	KJLA	VENTURA	CA	57	49	49
51488	KMPH	VISALIA	CA	26	28	28
16950	KNXT	VISALIA	CA	49	50	50
57219	KTFD-TV	BOULDER	CO	14	15	15
37101 35037	KWHD KKTV	CASTLE ROCKCOLORADO SPRINGS	CO	53	46 10	46 10
35991	KXRM-TV	COLORADO SPRINGS	co	21	22	22
126	KDVR	DENVER	co	31	32	32
20476	KRMT	DENVER	co	41	40	40
48589	KREZ-TV	DURANGO	co	6	15	15
84224	KRMU	DURANGO	CO		20	20
125	KFCT	FORT COLLINS	CO	22	21	21
	KREG-TV	GLENWOOD SPRINGS	CO	3	23	23

Facility ID	Call sign	Community	State	Current NTSC channel	Current DTV channel	Post-transi- tion channel
21507	KFQX	GRAND JUNCTION	СО	4	15	15
31597 70596	KREX-TV	GRAND JUNCTION	CO	5	15 2	15 2
24766	KKCO	GRAND JUNCTION	CO	11	12	12
38375	KDEN	LONGMONT	CO	25	29	29
70579	KREY-TV	MONTROSE	CO	10	13	13
59014	KOAA	PUEBLO	CO	5	42	42
70493	WSAH	BRIDGEPORT	CT	43	42	42
53115	WFSB WUVN	HARTFORD	CT	3	33	33
3072 74170	WVIT	HARTFORD	CT CT	18 30	46 35	46 35
74109	WTNH	NEW HAVEN	CT	8	10	10
33081	WCTX	NEW HAVEN	CT	59	39	39
13595	WEDY	NEW HAVEN	CT	65	6	6
13607	WEDN	NORWICH	CT	53	9	9
65670	WETA-TV	WASHINGTON	DC	26	27	27
27772	WHUT-TV WDPB	WASHINGTON	DC DE	32	33	33 44
72335 51984	WPPX	SEAFORD	DE	64 61	44 31	31
51349	WPPB-TV	BOCA RATON	FL	63	40	40
70649	WFTX	CAPE CORAL	FL	36	35	35
11125	WCLF	CLEARWATER	FL	22	21	21
53465	WKCF	CLERMONT	FL	18	17	17
6744	WBCC	COCOA	FL	68	30	30
25738	WESH	DAYTONA BEACH	FL	2	11	11
81669 22093	WFBD WINK-TV	DESTINFORT MYERS	FL FL	11	48 9	48 9
71085	WBBH-TV	FORT MYERS	FL	20	15	15
29715	WTCE-TV	FORT PIERCE	FL	21	38	38
69440	WUFT	GAINESVILLE	FL	5	36	36
16993	WCJB-TV	GAINESVILLE	FL	20	16	16
7727	WGFL	HIGH SPRINGS	FL	53	28	28
60536	WAMI-TV	HOLLYWOOD	FL	69	47	47
53116 65046	WJXT WTLV	JACKSONVILLE	FL FL	4 12	42 13	42 13
29712	WJWB	JACKSONVILLE	FL	17	34	34
11909	WAWS	JACKSONVILLE	FL	30	32	32
35576	WTEV-TV	JACKSONVILLE	FL	47	19	19
29719	WJEB-TV	JACKSONVILLE	FL	59	44	44
27290 53819	WPXP WMOR–TV	LAKE WORTH	FL FL	67 32	36 19	36 19
9881	WLCB-TV	LEESBURG	FL	45	46	46
60018	WACX	LEESBURG	FL	55	40	40
22245	WFXU	LIVE OAK	FL	57	48	48
67602	WOPX	MELBOURNE	FL	56	48	48
13456	WPBT	MIAMI	FL	2	18	18
47902	WFOR-TV WTVJ	MIAMI	FL FL	4	22	22
63154 12497	WBFS-TV	MIAMI	FL	6 33	31 32	31 32
10203	WBZL	MIAMI	FL	39	19	19
10203	WSFL	MIAMI	FL	39	19	19
67971	WHFT-TV	MIAMI	FL	45	46	46
19183	WZVN-TV	NAPLES	FL	26	41	41
61504	WTVK	NAPLES	FL	46	45	45
70651 11893	WOGX WJXX	ORANGE PARK	FL FL	51 25	31 10	31 10
72076	WFTV	ORLANDO	FL	9	39	39
41225	WOFL	ORLANDO	FL	35	22	22
54940	WRBW	ORLANDO	FL	65	41	41
11123	WFGC	PALM BEACH	FL	61	49	49
2942	WPGX	PANAMA CITY	FL FL	28	9	9
6093 71363	WFSG WEAR-TV	PANAMA CITY	FL	56 3	38 17	38 17
17611	WSRE	PENSACOLA	FL	23	31	31
10894	WHBR	PENSACOLA	FL	33	34	34
41210	WJTC	PENSACOLA	FL	44	45	45
21801	WFSU-TV	TALLAHASSEE	FL	11	32	32
82735	WTLF	TALLAHASSEE	FL		24	24
64592 68569	WFLA-TV WTVT	TAMPA	FL FL	8 13	7 12	7 12
69338	WUSF-TV	TAMPA	FL	16	34	34
64588	WFTS-TV	TAMPA	FL	28	29	29
71580	WRXY-TV	TICE	FL	49	33	33

SPECT WPEC	Facility ID	Call sign	Community	State	Current NTSC channel	Current DTV channel	Post-transi- tion channel
S2927 WPEC	16788	WVEA-TV	VENICE	FL	62	25	25
FIGNED WINTELL WEST PALM BEACH		WPEC		FL	12	13	13
MFXL ALBANY				l I			28
Main				l I			27
23980 WSB-TV ATLANTA				l I			12
TOBBS				-			48
STIRES				l I			27
Section Sect		_		_			10
WATL ATLANTA GA 46 19 11 13206 WATC ATLANTA GA 46 19 11 13206 WATC ATLANTA GA 68 57 41 41 13206 WATC ATLANTA GA 69 43 44 42 44 44 44 44 44				l I			20
18206 WATC		WATL	ATLANTA	GA	36	25	25
6900 WUPA ATLANTA GA 69 43 44 47 47 47 699 WAGT AUGUSTA GA 66 42 48 47 699 WAGT AUGUSTA GA 56 50 30 33 51 55 56 6446 WISA AUGUSTA GA 54 51 55 56 6446 WISA BALLEY GA 54 51 55 56 6446 WISA BALLEY GA 54 51 55 56 6446 WISA BALLEY GA 34 35 35 35 35 35 35 35							19
27140 WJBF AUGUSTA GA 6 42 42 43 43 43 43 43 43	13206						41
2009 WAGT AUGUSTA GA 26 30 30 3228 WFXG AUGUSTA GA 54 51 55 569446 WGSA BAXLEY GA 34 35 32 33 35 33 35 33 35 33 35 33 35 33 35 33 35 33 35 33 35 33 35 33 35 33 35 35 33 35 3		_					43
S228	70600						30
69446 WSSA BAXLEY GA 34 35 33 37 37 37 38 38 37 37		_					51
17236 WPX_TV BRUNSWICK GA 21 24 22 23 3359 WRRL COLUMBUS GA 3 15 11 12472 WXTX COLUMBUS GA 54 49 44 49 44 49 44 49 44 49 44 49 44 49 44 49 44 49 44 49 44 49 44 49 44 49 44 49 44 49 44 49 44 49 44 49 44 45 44 46 44 46 44 46 44 46 44 46 44 46 44 46 44 46 44 46 44 46 44 46 44 46 44 46 44 46 44 46 44 46 44 46 44 46 44 46				-	-		35
12472 WXTX				GA	21	24	24
60825 WELF-TV DATON GA 23 16 11	3359		COLUMBUS	GA	3		15
58262 WGXA MACON GA 24 16 14 434474 44 44 44 44 44 44				-			49
43847				-			16
24618 WGNM MACON GA 64 45 45 45 45 45 45 45							16
MONROE		_					45
54728 WPGA-TV PERRY GA				l I			44
S1969 WPXA							32
28155 WSWG		_		l I			51
SABABB	48662	WSAV-TV	SAVANNAH	GA	3	39	39
37103 KWHH HILO HI 23 22 24 24 24 24 25 26 26 27 27 28 26 27 27 28 27 28 27 28 27 28 27 28 27 28 27 28 27 28 27 28 27 28 27 28 27 28 27 28 27 28 27 28 27 28 27 28 27 28 28			VALDOSTA				43
A144		-					22
68548							23
36846 KWHE							8
34527							31
SASTER S							19
Color		_					27
T7483	27425	KWBN		HI	44	43	43
25685					6		25
S5336				l I			41
21156							51
29108 KBIN-TV COUNCIL BLUFFS IA 32 33 33 34 34 34 34 34							47
S4011							33
STONE KWKB IOWA CITY IA 20 25 26 66402 KIMT MASON CITY IA 3 42 44 48 18 11 18 19 19 19 19 1				l I			49
66402 KIMT MASON CITY IA 3 42 42 29086 KYIN MASON CITY IA 24 18 11 29085 KHIN RED OAK IA 36 35 33 66170 KTIV SIOUX CITY IA 4 41 4 39665 KMEG SIOUX CITY IA 27 28 22 29014 KSIN-TV SIOUX CITY IA 27 28 22 29114 KRIN WATERLOO IA 32 35 33 62442 KAID BOISE ID 4 21 2 59363 KNIN-TV CALDWELL ID 9 10 11 56028 KIDK IDAHO FALLS ID 3 36 33 1270 KPVI POCATELLO ID 6 23 22 5875 WYZZ-TV BLOOMINGTON IL 43 28 22	56527	KDSM-TV	DES MOINES	IA	17	16	16
29086 KYIN	35096			l I	20		25
29085				l I			42
66170 KTIV SIOUX CITY IA 4 41 4 39665 KMEG SIOUX CITY IA 14 39 3 29096 KSIN-TV SIOUX CITY IA 27 28 2! 29114 KRIN WATERLOO IA 32 35 33 62442 KAID BOISE ID 4 21 2 59363 KNIN-TV CALDWELL ID 9 10 11 56028 KIDK IDAHO FALLS ID 3 36 3 62382 KUID MOSCOW ID 35 12 11 1270 KPVI POCATELLO ID 6 23 22 5875 WYZZ-TV BLOOMINGTON IL 43 28 24 42124 WCIA CHAMPAIGN IL 15 41 4 25684 WICD CHAMPAIGN IL 15 41 4 <td></td> <td></td> <td></td> <td>l I</td> <td></td> <td></td> <td>18</td>				l I			18
SIOUX CITY				l I			41
29096 KSIN-TV SIOUX CITY IA 27 28 29 29114 KRIN WATERLOO IA 32 35 33 62442 KAID BOISE ID 4 21 2 59363 KNIN-TV CALDWELL ID 9 10 11 56028 KIDK IDAHO FALLS ID 3 36 33 62382 KUID MOSCOW ID 35 12 11 1270 KPVI POCATELLO ID 6 23 22 5875 WYZZ-TV BLOOMINGTON IL 43 28 22 42124 WCIA CHAMPAIGN IL 3 48 44 25684 WICD CHAMPAIGN IL 15 41 4 18301 WEIU CHARLESTON IL 5 29 22 72115 WGAQ-TV CHICAGO IL 9 19 11 </td <td></td> <td></td> <td></td> <td>l I</td> <td></td> <td></td> <td>39</td>				l I			39
29114 KRIN WATERLOO IA 32 35 36 62442 KAID BOISE ID 4 21 22 59363 KNIN-TV CALDWELL ID 9 10 11 56028 KIDK IDAHO FALLS ID 3 36 33 62382 KUID MOSCOW ID 35 12 11 1270 KPVI POCATELLO ID 6 23 22 5875 WYZZ-TV BLOOMINGTON IL 43 28 22 42124 WCIA CHAMPAIGN IL 3 48 44 25684 WICD CHAMPAIGN IL 15 41 4 25684 WICD CHAMPAIGN IL 15 41 4 18301 WEIU CHARLESTON IL 51 50 56 47905 WMAQ-TV CHICAGO IL 5 29 29 72115 WGN-TV CHICAGO IL 9 19 11				l I			28
59363 KNIN-TV CALDWELL ID 9 10 16 56028 KIDK IDAHO FALLS ID 3 36 36 62382 KUID MOSCOW ID 35 12 11 1270 KPVI POCATELLO ID 6 23 22 5875 WYZZ-TV BLOOMINGTON IL 43 28 24 42124 WCIA CHAMPAIGN IL 3 48 44 25684 WICD CHAMPAIGN IL 15 41 4 25684 WICD CHAMPAIGN IL 15 41 4 18301 WEIU CHARLESTON IL 15 41 4 47905 WMAQ-TV CHICAGO IL 5 29 22 72115 WGN-TV CHICAGO IL 9 19 19 10802 WTTW CHICAGO IL 11 47 44 <td></td> <td>KRIN</td> <td>WATERLOO</td> <td>IA</td> <td>32</td> <td>35</td> <td>35</td>		KRIN	WATERLOO	IA	32	35	35
56028 KIDK IDAHO FALLS ID 3 36 36 62382 KUID MOSCOW ID 35 12 11 1270 KPVI POCATELLO ID 6 23 23 5875 WYZZ-TV BLOOMINGTON IL 43 28 26 42124 WCIA CHAMPAIGN IL 3 48 44 25684 WICD CHAMPAIGN IL 15 41 4 25684 WICD CHAMPAIGN IL 15 41 4 18301 WEIU CHARLESTON IL 15 41 4 47905 WMAQ-TV CHICAGO IL 5 29 29 72115 WGN-TV CHICAGO IL 9 19 11 10802 WTTW CHICAGO IL 11 47 44 12279 WYCC CHICAGO IL 20 21 22	62442		BOISE	ID	4	21	21
62382 KUID MOSCOW ID 35 12 13 1270 KPVI POCATELLO ID 6 23 23 5875 WYZZ-TV BLOOMINGTON IL 43 28 29 42124 WCIA CHAMPAIGN IL 3 48 44 25684 WICD CHAMPAIGN IL 15 41 4 25684 WICD CHARLESTON IL 15 41 4 18301 WEIU CHARLESTON IL 51 50 50 47905 WMAQ-TV CHICAGO IL 5 29 29 72115 WGN-TV CHICAGO IL 9 19 11 10802 WTTW CHICAGO IL 11 47 44 12279 WYCC CHICAGO IL 20 21 22 71428 WCIU-TV CHICAGO IL 26 27 22 <td></td> <td></td> <td></td> <td>l I</td> <td></td> <td></td> <td>10</td>				l I			10
1270 KPVI POCATELLO ID 6 23 23 5875 WYZZ-TV BLOOMINGTON IL 43 28 21 42124 WCIA CHAMPAIGN IL 3 48 44 25684 WICD CHAMPAIGN IL 15 41 4 25684 WICD CHAMPAIGN IL 15 41 4 18301 WEIU CHARLESTON IL 51 50 50 47905 WMAQ-TV CHICAGO IL 5 29 29 72115 WGN-TV CHICAGO IL 9 19 19 10802 WTTW CHICAGO IL 11 47 44 12279 WYCC CHICAGO IL 20 21 22 71428 WCIU-TV CHICAGO IL 26 27 22 22211 WFLD CHICAGO IL 32 31 3				l I			36
5875 WYZZ-TV BLOOMINGTON IL 43 28 20 42124 WCIA CHAMPAIGN IL 3 48 44 25684 WICD CHAMPAIGN IL 15 41 4 25684 WICD CHARLESTON IL 15 41 4 18301 WEIU CHARLESTON IL 51 50 56 47905 WMAQ-TV CHICAGO IL 5 29 29 72115 WGN-TV CHICAGO IL 9 19 11 10802 WTTW CHICAGO IL 11 47 44 12279 WYCC CHICAGO IL 20 21 22 71428 WCIU-TV CHICAGO IL 26 27 22 22211 WFLD CHICAGO IL 32 31 3				l I			
42124 WCIA CHAMPAIGN IL 3 48 44 25684 WICD CHAMPAIGN IL 15 41 4 25684 WICD CHAMPAIGN IL 15 41 4 18301 WEIU CHARLESTON IL 51 50 5 47905 WMAQ-TV CHICAGO IL 5 29 29 72115 WGN-TV CHICAGO IL 9 19 19 10802 WTTW CHICAGO IL 11 47 44 12279 WYCC CHICAGO IL 20 21 22 71428 WCIU-TV CHICAGO IL 26 27 22 22211 WFLD CHICAGO IL 32 31 33				l I			28
25684 WICD CHAMPAIGN IL 15 41 4 25684 WICD CHAMPAIGN IL 15 41 4 18301 WEIU CHARLESTON IL 51 50 5 47905 WMAQ-TV CHICAGO IL 5 29 29 72115 WGN-TV CHICAGO IL 9 19 19 10802 WTTW CHICAGO IL 11 47 44 12279 WYCC CHICAGO IL 20 21 22 71428 WCIU-TV CHICAGO IL 26 27 22 22211 WFLD CHICAGO IL 32 31 33				l I			48
25684 WICD CHAMPAIGN IL 15 41 4 18301 WEIU CHARLESTON IL 51 50 50 47905 WMAQ-TV CHICAGO IL 5 29 29 72115 WGN-TV CHICAGO IL 9 19 19 19 10802 WTTW CHICAGO IL 11 47 44 12279 WYCC CHICAGO IL 20 21 22 71428 WCIU-TV CHICAGO IL 26 27 22 22211 WFLD CHICAGO IL 32 31 33							41
47905 WMAQ-TV CHICAGO IL 5 29 29 72115 WGN-TV CHICAGO IL 9 19 19 10802 WTTW CHICAGO IL 11 47 44 12279 WYCC CHICAGO IL 20 21 22 71428 WCIU-TV CHICAGO IL 26 27 22 22211 WFLD CHICAGO IL 32 31 33	25684			l I			41
72115 WGN-TV CHICAGO IL 9 19 19 10802 WTTW CHICAGO IL 11 47 4 12279 WYCC CHICAGO IL 20 21 22 71428 WCIU-TV CHICAGO IL 26 27 22 22211 WFLD CHICAGO IL 32 31 3				l I			50
10802 WTTW CHICAGO IL 11 47 4 12279 WYCC CHICAGO IL 20 21 2 71428 WCIU-TV CHICAGO IL 26 27 2 22211 WFLD CHICAGO IL 32 31 3				l I			29
12279 WYCC CHICAGO				l I	-		19 47
71428 WCIU-TV CHICAGO IL 26 27 22 22211 WFLD CHICAGO IL 32 31 3				l I			21
22211 WFLD CHICAGO				l I			27
				l I			31
	10981	WCPX	CHICAGO	IL		43	43
70119 WSNS-TV CHICAGO IL 44 45 45	70119	WSNS-TV	CHICAGO	l IL	44	45	45

Facility ID	Call sign	Community	State	Current NTSC channel	Current DTV channel	Post-transi- tion channel
70852	WAND	DECATUR	IL	17	18	18
16363	WBUI	DECATUR	iL	23	22	22
70536	WSEC	JACKSONVILLE	IL	14	15	15
998	WWTO-TV	LASALLE	IL	35	10	10
70537	WMEC	MACOMB	IL	22	21	21
67786	WTCT	MARION	IL.	27	17	17
73319	WQAD-TV	MOLINE	IL II	8	38	38
5468 4301	WQPT-TV WUSI-TV	MOLINEOLNEY	IL IL	24 16	23 19	23 19
42121	WMBD-TV	PEORIA	iL	31	30	30
28311	WTVP	PEORIA	iL	47	46	46
71561	WQEC	QUINCY	IL	27	34	34
72945	WTVO	ROCKFORD	IL	17	16	16
25686	WICS	SPRINGFIELD	IL 	20	42	42
68939	WILL-TV	URBANA	IL	12	9	9
67787 56523	WINM WTTV	BLOOMINGTON	IN IN	63	12 48	12 48
66536	WTIU	BLOOMINGTON	IN	30	14	14
10253	WIPX	BLOOMINGTON	iN	63	27	27
13991	WFIE	EVANSVILLE	IN	14	46	46
72041	WEVV	EVANSVILLE	IN	44	45	45
73905	WPTA	FORT WAYNE	IN	21	24	24
13960	WISE-TV	FORT WAYNE	IN	33	19	19
22108	WFWA WPWR-TV	FORT WAYNE	IN IN	39	40 51	40 51
48772 49803	WYIN	GARY	IN	50 56	17	17
32334	WJYS	HAMMOND	IN	62	36	36
40877	WRTV	INDIANAPOLIS	iN	6	25	25
39269	WISH-TV	INDIANAPOLIS	IN	8	9	9
41397	WFYI	INDIANAPOLIS	IN	20	21	21
37102	WHMB-TV	INDIANAPOLIS	IN	40	16	16
146	WXIN	INDIANAPOLIS	IN	59	45	45
73204 28462	WLFI–TV WNDY–TV	LAFAYETTE MARION	IN IN	18 23	11 32	11 32
67869	WKOI-TV	RICHMOND	IN	43	39	39
34167	WFTE	SALEM	IN	58	51	51
41674	WNDU-TV	SOUTH BEND	IN	16	42	42
41671	WNIT	SOUTH BEND	IN	34	35	35
36117 162115	WHME-TV	SOUTH BEND	IN KS	46	48 19	48 19
79258	KDCK	DODGE CITY	KS		21	21
60675	KOOD	HAYS	KS	9	16	16
77063	KSCC	HUTCHINSON	KS	36	35	35
11912	KAAS-TV	SALINA	KS	18	17	17
72358	KSNW	WICHITA	KS	3	45	45
11911 72348	KSAS-TV KSWC	WICHITA	KS KS	24 33	26 31	26 31
34171	WKAS	WICHITA	KY	25	26	26
27696	WLJC-TV	BEATTYVILLE	KY	65	7	7
71861	WKYU-TV	BOWLING GREEN	KY	24	18	18
61217	WNKY	BOWLING GREEN	KY	40	16	16
34177	WKGB-TV	BOWLING GREEN	KY	53	48	48
34204	WCVN-TV	COVINGTON	KY	54	24	24
64017	WDKY-TV	DANVILLE	KY	56	4	4
34181 37809	WKZT–TV WAGV	ELIZABETHTOWN	KY KY	23 44	43 51	43 51
34196	WKHA	HAZARD	KY	35	16	16
24915	WYMT-TV	HAZARD	KY	57	12	12
73203	WLEX-TV	LEXINGTON	KY	18	39	39
24914	WKYT-TV	LEXINGTON	KY	27	13	13
34207	WKLE	LEXINGTON	KY	46	42	42
34211	WKON	LEXINGTON	KY	52	44	44
13989	WAVE WKPC-TV	LOUISVILLE	KY KY	3 15	47 17	47 17
21432 73692	WBNA	LOUISVILLE	KY	21	8	8
53939	WLKY-TV	LOUISVILLE	KY	32	26	26
28476	WDRB	LOUISVILLE	KY	41	49	49
34195	WKMJ-TV	LOUISVILLE	KY	68	38	38
34212	WKMA-TV	MADISONVILLE	KY	35	42	42
34202	WKMR	MOREHEAD	KY	38	15	15
23128 34174	WUPX-TV WKMU	MOREHEADMURRAY	KY KY	67 21	21 36	21 36
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Facility ID	Call sign	Community	State	Current NTSC channel	Current DTV channel	Post-transi- tion channel
39738	WXIX-TV	NEWPORT	KY	19	29	29
34205	WKOH	OWENSBORO	KY	31	30	30
51991	WPSD-TV	PADUCAH	KY	6	32	32
65758	WKPD	PADUCAH	KY	29	41	41 24
34200 34222	WKPI-TV WKSO-TV	PIKEVILLESOMERSET	KY KY	22 29	24 14	14
38590	KLPA-TV	ALEXANDRIA	LA	25	26	26
38586	WLPB-TV	BATON ROUGE	LA	27	25	25
70021	WVLA	BATON ROUGE	LA	33	34	34
12520	WGMB	BATON ROUGE	LA	44	45	45
83945	WHMM-DT	HAMMOND	LA		42	42
33471	KATC KATC	LAFAYETTE	LA LA	3 3	28 28	28 28
33471 33261	KADN	LAFAYETTELAFAYETTE	LA	15	16	16
38588	KLPB-TV	LAFAYETTE	LA	24	23	23
38587	KLTL-TV	LAKE CHARLES	LA	18	20	20
74192	WWL-TV	NEW ORLEANS	LA	4	36	36
37106	WHNO	NEW ORLEANS	LA	20	21	21
21729	WPXL	NEW ORLEANS	LA	49	50	50
70482	KSLA-TV	SHREVEPORT	LA	12	17	17
12525 73706	KMSS-TV KSHV	SHREVEPORT	LA LA	33 45	34 44	34 44
13938	WUPL	SHREVEPORTSLIDELL	LA	54	24	24
38584	KMCT-TV	WEST MONROE	LA	39	38	38
72099	WGBH-TV	BOSTON	MA	2	19	19
25456	WBZ-TV	BOSTON	MA	4	30	30
65684	WCVB-TV	BOSTON	MA	5	20	20
6463	WFXT	BOSTON	MA	25	31	31
72098	WGBX-TV	BOSTON	MA	44	43	43
7692	WBPX	BOSTON	MA	68	32	32
73238	WLVI-TV	CAMBRIDGE	MA	56	41	41
41436 22591	WMFP WLNE-TV	LAWRENCE NEW BEDFORD	MA MA	62 6	18 49	18 49
3978	WLWC	NEW BEDFORD	MA	28	22	22
6868	WWLP	SPRINGFIELD	MA	22	11	11
6476	WDPX	VINEYARD HAVEN	MA	58	40	40
30577	WUNI	WORCESTER	MA	27	29	29
18783	WYDN	WORCESTER	MA	48	47	47
10758	WBFF	BALTIMORE	MD	45	46	46
7933	WNUV	BALTIMORE	MD	54	40	40
40626	WFPT	FREDERICK	MD	62	28	28
65943 71218	WWPB WBOC-TV	HAGERSTOWNSALISBURY	MD MD	31 16	44 21	44 21
39656	WMEA-TV	BIDDEFORD	ME	26	45	45
39649	WMED-TV	CALAIS	ME	13	10	10
39648	WMEB-TV	ORONO	ME	12	9	9
25683	WGME-TV	PORTLAND	ME	13	38	38
53065	WPXT	PORTLAND	ME	51	43	43
16530	WDCQ-TV	BAD AXE	MI	35	15	15
10212	WOTV	BATTLE CREEK	MI	41	20	20
71871	WZPX	BATTLE CREEK	MI	43	44	44
41221 9922	WNEM-TV WCMV	BAY CITY	MI	5 27	22 17	22 17
25396	WFQX-TV	CADILLAC	MI	33	47	47
21254	WTOM-TV	CHEBOYGAN	MI	4	35	35
53114	WDIV-TV	DETROIT	MI	4	45	45
74211	WMYD	DETROIT	MI	20	21	21
16817	WTVS	DETROIT	MI	56	43	43
21737	WSMH	FLINT	MI	66	16	16
36838	WOOD-TV	GRAND RAPIDS	MI	8	7	7
68433	WXMI	GRAND RAPIDS	MI	17	19	19
24784 29706	WGVU-TV WHTV	GRAND RAPIDS	MI	35 18	11 34	11 34
24783	WGVK	KALAMAZOO	MI	52	34 5	5
11033	WLLA	KALAMAZOO	MI	64	45	45
74094	WSYM-TV	LANSING	MI	47	38	38
36533	WLAJ	LANSING	MI	53	51	51
21259	WLUC-TV	MARQUETTE	MI	6	35	35
455	WADL	MOUNT CLEMENS	MI	38	39	39
67781	WTLJ	MUSKEGON	MI	54	24	24
72052	WEYI-TV	SAGINAWSAGINAW	MI	25 49	30 48	30 48
67792			⊢MI			

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49579	KAWB	BRAINERD	MN	22	28	28
132606	KCGE-DT	CROOKSTON	MN		16	16
4691	KDLH	DULUTH	MN	3	33	33
35525	KQDS-TV	DULUTH	MN	21	17	17
9629	WCCO-TV	MINNEAPOLIS	MN	4	32	32
36395	KMWB	MINNEAPOLIS	MN	23	22	22
35906	KXLT-TV	ROCHESTER	MN	47	46	46
35907 68594	KPXM KTCA	ST. CLOUD	MN MN	41 2	40 34	40 34
71558	KSMN	WORTHINGTON	MN	20	15	15
19593	KBSI	CAPE GIRARDEAU	MO	23	22	22
41110	KRCG	JEFFERSON CITY	MO	13	12	12
48521	KNLJ	JEFFERSON CITY	MO	25	20	20
11291	WDAF-TV	KANSAS CITY	MO	4	34	34
41230	KCTV	KANSAS CITY	MO	5	24	24
53843 64444	KCPT KCWE	KANSAS CITYKANSAS CITY	MO MO	19 29	18 31	18 31
59444	KSHB-TV	KANSAS CITY	MO	41	42	42
33337	KPXE	KANSAS CITY	MO	50	51	51
33336	KSMO-TV	KANSAS CITY	MO	62	47	47
21251	KTVO	KIRKSVILLE	MO	3	33	33
4326	KMOS-TV	SEDALIA	MO	6	15	15
51102	KOZK	SPRINGFIELD	MO	21	23	23
3659	KSFX-TV	SPRINGFIELD	MO	27	28	28
999 35693	KTAJ-TV KTVI	ST. JOSEPH	MO MO	16 2	21 43	21 43
35417	KPLR-TV	ST. LOUIS	MO	11	26	26
48525	KNLC	ST. LOUIS	MO	24	14	14
56524	KDNL-TV	ST. LOUIS	MO	30	31	31
43197	WMAH-TV	BILOXI	MS	19	16	16
43203	WABG-TV	GREENWOOD	MS	6	32	32
60830	WBUY-TV	HOLLY SPRINGS	MS	40	41	41
21250	WDAM-TV	LAUREL	MS	7	28	28
24314 16539	WGBC WNTZ	MERIDIANNATCHEZ	MS MS	30 48	31 49	31 49
35694	KTVQ	BILLINGS	MT	2	10	10
5243	KSVI	BILLINGS	MT	6	18	18
35724	KULR-TV	BILLINGS	MT	8	11	11
35567	KRTV	GREAT FALLS	MT	3	7	7
34412	KFBB-TV	GREAT FALLS	MT	5	8	8
68717	KMTF	HELENA	MT	10	29	29
35455 69300	KPAX-TV WUNF-TV	MISSOULA	MT NC	8 33	7 25	7 25
70149	WASV-TV	ASHEVILLE	NC	62	45	45
65074	WGPX	BURLINGTON	NC	16	14	14
30826	WBTV	CHARLOTTE	NC	3	23	23
74070	WSOC-TV	CHARLOTTE	NC	9	34	34
49157	WCCB	CHARLOTTE	NC	18	27	27
32326	WCNC-TV	CHARLOTTE	NC	36	22	22
10645	WTVI WUND-TV	CHARLOTTE	NC NC	42	11 20	11 20
69292 21245	WFPX	FAYETTEVILLE	NC NC	2 62	36	36
72064	WFMY-TV	GREENSBORO	NC	2	51	51
25544	WUPN-TV	GREENSBORO	NC	48	33	33
54452	WLXI-TV	GREENSBORO	NC	61	43	43
57838	WNCT-TV	GREENVILLE	NC	9	10	10
69149	WUNK-TV	GREENVILLE	NC	25	23	23
65919	WHKY-TV	HICKORY	NC	14	40	40
37971 12793	WPXU–TV WAXN–TV	JACKSONVILLE	NC NC	35 64	34 50	34 50
35385	WTWB-TV	LEXINGTON	NC	20	19	19
35385	wcwg	LEXINGTON	NC	20	19	19
64611	WRAZ	RALEIGH	NC	50	49	49
20590	WRPX	ROCKY MOUNT	NC	47	15	15
48666	WECT	WILMINGTON	NC	6	44	44
72871	WSFX-TV	WILMINGTON	NC	26	30	30
69332	WUNJ-TV	WILMINGTON	NC	39	29	29
10133 53921	WRAY–TV WXII–TV	WILSON	NC NC	30 12	42 31	42 31
414	WXLV-TV	WINSTON-SALEM	NC NC	45	29	29
53324	KBME-TV	BISMARCK	ND	3	22	22
41427	KFYR-TV	BISMARCK	ND	5	31	31

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55684	KXMA-TV	DICKINSON	ND	2	19	19
53315	KJRE	ELLENDALE	ND	19	20	20
22129	WDAY-TV	FARGO	ND	6	21	21
61961	KVLY-TV KSRE	FARGOMINOT	ND ND	11	44 40	44
53313 49134	KXJB-TV	VALLEY CITY	ND	6 4	38	40 38
53318	KWSE	WILLISTON	ND	4	51	51
55683	KXMD-TV	WILLISTON	ND	11	14	14
47987	KHNE-TV	HASTINGS	NE	29	28	28
47975	KLNE-TV	LEXINGTON	NE	3	26	26
72362	KSNK	MCCOOK	NE	8	12	12
65528	WOWT-TV	OMAHA	NE	6	22	22
53903 47974	KETV KYNE-TV	OMAHAOMAHA	NE NE	7 26	20 17	20 17
51491	KPTM	OMAHA	NE	42	43	43
17683	KDUH-TV	SCOTTSBLUFF	NE	4	7	7
48406	WPXG	CONCORD	NH	21	33	33
51864	WNEU	MERRIMACK	NH	60	34	34
23142	WWSI	ATLANTIC CITY	NJ	62	49	49
9739	WMCN-TV	ATLANTIC CITY	NJ	40	44	44
7623 48481	WGTW-TV WNJS	BURLINGTONCAMDEN	NJ NJ	48 23	27 22	27 22
48477	WNJN	MONTCLAIR	NJ	50	51	51
43952	WMBC-TV	NEWTON	NJ	63	18	18
74215	WXTV	PATERSON	NJ	41	40	40
20818	WFME-TV	WEST MILFORD	NJ	66	29	29
61111	WMGM-TV	WILDWOOD	NJ	40	36	36
35313 55528	KOB-TV KNME-TV	ALBUQUERQUEALBUQUERQUE	NM NM	4 5	26 35	26 35
993	KNAT-TV	ALBUQUERQUE	NM	23	24	24
1151	KAZQ	ALBUQUERQUE	NM	32	17	17
55049	KASY-TV	ALBUQUERQUE	NM	50	45	45
55516	KRWG-TV	LAS CRUCES	NM	22	23	23
18338	KENW	PORTALES	NM	3	32	32
32311	KASA-TV	SANTA FE	NM	2	27	27
60793 76268	KCHF KWBQ	SANTA FESANTA FE	NM NM	11 19	10 29	10 29
84215	KNMD-TV	SANTA FE	NM	19	9	9
35870	KVVU–TV	HENDERSON	NV	5	9	9
69677	KVBC	LAS VEGAS	NV	3	2	2
35042	KLAS-TV	LAS VEGAS	NV	8	7	7
11683	KLVX	LAS VEGAS	NV	10	11	11
67089 10179	KINC KVWB	LAS VEGASLAS VEGAS	NV NV	15 21	16 22	16 22
10195	KFBT	LAS VEGAS	NV	33	29	29
10179	KVMY	LAS VEGAS	NV	21	22	22
10195	KVCW	LAS VEGAS	NV	33	29	29
63768	KBLR	PARADISE	NV	39	40	40
59139	KTVN	RENO	NV	2	13	13
60307	KRNV	RENO	NV	4	7 9	7 9
63331 48360	KOLO-TV KRXI-TV	RENO	NV NV	8 11	44	44
73363	WNYT	ALBANY	NY	13	12	12
13933	WYPX	AMSTERDAM	NY	55	50	50
23337	WBNG-TV	BINGHAMTON	NY	12	7	7
62210	WICZ	BINGHAMTON	NY	40	8	8
74034	WSKG-TV	BINGHAMTON	NY	46	42	42
64547	WGRZ-TV	BUFFALO	NY	2	33	33
7780 54176	WIVB-TV WKBW	BUFFALO	NY NY	4 7	39 38	39 38
71905	WNLO	BUFFALO	NY	23	32	32
415	WUTV	BUFFALO	NY	29	14	14
67784	WNYO-TV	BUFFALO	NY	49	34	34
74156	WRNN-TV	KINGSTON	NY		48	48
57476	WPTZ	NORTH POLE	NY	5	14	14
46755	WCFE-TV WTBY-TV	PLATTSBURGHPOUGHKEEPSIE	NY NY	57 54	38 27	38 27
67993 73964	WROC	ROCHESTER	NY	8	45	45
57274	WXXI-TV	ROCHESTER	NY	21	16	16
413	WUHF	ROCHESTER	NY	31	28	28
73263	WMHT	SCHENECTADY	NY	17	34	34
73264	WCWN	SCHENECTADY	NY	45	43	43

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60553	WFTY-TV	SMITHTOWN	NY	67	23	23
74151	WTVH	SYRACUSE	NY	5	47	47
73113	WSYR-TV	SYRACUSE	NY	9	17	17
53734	WCNY-TV	SYRACUSE	NY	24	25	25
58725 40758	WNYS-TV WSYT	SYRACUSE	NY NY	43 68	44 19	44 19
60654	WKTV	UTICA	NY	2	29	29
57837	WUTR	UTICA	NY	20	30	30
16747	WWTI	WATERTOWN	NY	50	21	21
49421	WEAO	AKRON	OH	49	50	50
72958 50147	WBNX-TV WOUB-TV	AKRON	OH OH	55 20	30 27	30 27
50141	WOUC-TV	CAMBRIDGE	OH	44	35	35
67893	WDLI-TV	CANTON	OH	17	39	39
43870	WOAC	CANTON	OH	67	47	47
21158 46979	WWHO WLWT	CHILLICOTHE	OH OH	53 5	46 35	46 35
65666	WCET	CINCINNATI	OH	48	34	34
60556	WQHS-TV	CLEVELAND	OH	61	34	34
50781	WCMH-TV	COLUMBUS	OH	4	14	14
56549	WSYX	COLUMBUS	OH	6	13	13
71217 74137	WBNS-TV WTTE	COLUMBUS	OH OH	10 28	21 36	21 36
66185	WOSU-TV	COLUMBUS	OH	34	38	38
65690	WDTN	DAYTON	OH	2	50	50
41458	WHIO-TV	DAYTON	OH	7	41	41
73155 411	WKEF WRGT-TV	DAYTON	OH OH	22 45	51 30	51 30
8532	WUAB	LORAIN	OH	43	28	28
41893	WMFD-TV	MANSFIELD	OH	68	12	12
11118	WSFJ-TV	NEWARK	OH	51	24	24
25065	WPTO	OXFORD	OH	14	28	28
66190 39746	WPBO WOIO	PORTSMOUTHSHAKER HEIGHTS	OH OH	42 19	43 10	43 10
73354	WNWO-TV	TOLEDO	OH	24	49	49
19190	WUPW	TOLEDO	OH	36	46	46
72062	WFMJ_TV	YOUNGSTOWN	OH	21	20	20
61216 35666	WHIZ-TV KTEN	ZANESVILLE	OH OK	18 10	40 26	40 26
50194	KWET	CHEYENNE	OK	12	8	8
57431	KRSC-DT	CLAREMORE	OK	35	36	36
50198	KOET	EUFAULA	OK	3	31	31
35645 66222	KSWO-TV KFOR-TV	CKLAHOMA CITY	OK OK	7 4	11 27	11 27
67999	KTBO-TV	OKLAHOMA CITY	OK	14	15	15
35388	KOKH-TV	OKLAHOMA CITY	OK	25	24	24
50170	KOCB	OKLAHOMA CITY	OK	34	33	33
2566	KOPX	OKLAHOMA CITY	OK	62	50	50
7078 77480	KTPX KTUZ-TV	SHAWNEE	OK OK	44 30	28 29	28 29
35685	KTUL	TULSA	OK	8	10	10
11910	KOKI-TV	TULSA	OK	23	22	22
54420	KTFO	TULSA	OK	41	42	42
50588	KOAB-TV KUCW	BEND COOS BAY	OR OR	3	11 22	11 22
35183 35189	KMTR	EUGENE	OR	23 16	17	17
50591	KEPB-TV	EUGENE	OR	28	29	29
8322	KLSR-TV	EUGENE	OR	34	31	31
8284	KOTI	KLAMATH FALLS	OR	2	13	13
21649 35380	KATU	PORTLAND	OR OR	2 6	43 40	43 40
61551	KOIN KPIC	ROSEBURG	OR	4	19	19
31437	KTVC	ROSEBURG	OR	36	18	18
35187	KTWC	ROSEBURG	OR	46	45	45
10192	KWBP	SALEM	OR	32	33	33
10192 39884	KRCW WFMZ-TV	ALLENTOWN	OR PA	32 69	33 46	33 46
23341	WTAJ-TV	ALTOONA	PA	10	32	32
20287	WATM-TV	ALTOONA	PA	23	24	24
60850	WBPH-TV	BETHLEHEM	PA	60	9	9
49711 13924	WSEE-TV WPCB-TV	GREENSBURG	PA PA	35 40	16 50	16 50
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73375	WOLF	HAZLETON	PA	56	45	45
73120	WJAC-TV	JOHNSTOWN	PA	6	34	34
23338	WLYH-TV	LANCASTER	PA	15	23	23
25453	KYW-TV	PHILADELPHIA	PA	3	26	26
51568	WTXF-TV	PHILADELPHIA	PA	29	42	42
12499	WPSG	PHILADELPHIA	PA	57	32	32
25454	KDKA-TV	PITTSBURGH	PA	2	25	25
65681	WTAE-TV	PITTSBURGH	PA	4	51	51
73910	WPXI	PITTSBURGH	PA	11	48	48
73907	WPMY	PITTSBURGH	PA	22	42	42
73875	WPGH-TV	PITTSBURGH	PA	53	43	43
55305	WTVE	READING	PA	51	25	25 49
73318 17010	WNEP-TV WYOU	SCRANTON	PA PA	16 22	49 13	13
47929	WYIA-TV	SCRANTON	PA	44	41	41
64690	WQPX	SCRANTON	PA	64	32	32
71225	WBRE-TV	WILKES-BARRE	PA	28	11	11
10213	WPMT	YORK	PA	43	47	47
61573	WVEO	AGUADILLA	PR	44	17	17
54443	WRFB	CAROLINA	PR	52	51	51
18410	WIDP	GUAYAMA	PR	46	45	45
53863	WIPM-DT	MAYAGUEZ	PR	3	35	35
2175	WQTO	PONCE	PR	26	25	25
29000	WVOZ-TV	PONCE	PR	48	47	47
52073	WAPA-TV	SAN JUAN	PR	4	27	27
28954	WTCV	SAN JUAN	PR	18	32	32
58340	WJPX	SAN JUAN	PR	24	21	21
50063	WPXQ	BLOCK ISLAND	RI	69	17	17
47404	WPRI-TV	PROVIDENCE	RI	12	13	13
56092	WSBE-TV	PROVIDENCE	RI	36	21	21
61003	WEBA-TV	ALLENDALE	SC	14	33	33
61007	WJWJ-TV	BEAUFORT	SC	16	44	44
10587	WCBD-TV	CHARLESTON	SC	2	50	50
21536	WCIV	CHARLESTON	SC SC	4	34	34 47
71297 37176	WCSC-TV	CHARLESTONCOLUMBIA	SC	5	47 17	17
60963	WOLO-TV	COLUMBIA	SC	19 25	8	8
61013	WRLK-TV	COLUMBIA	SC	35	32	32
61004	WHMC	CONWAY	SC	23	9	9
17012	WPDE-TV	FLORENCE	SC	15	16	16
61008	WJPM-TV	FLORENCE	SC	33	45	45
61010	WNTV	GREENVILLE	SC	29	9	9
60931	WNEH	GREENWOOD	SC	38	18	18
9054	WFXB	MYRTLE BEACH	SC	43	18	18
61009	WNSC-TV	ROCK HILL	SC	30	15	15
61011	WRET-TV	SPARTANBURG	SC	49	43	43
61012	WRJA-TV	SUMTER	SC	27	28	28
40902	WKTC	SUMTER	SC	63	39	39
17686	KHSD-TV	LEAD	SD	11	10	10
48660	KPRY	PIERRE	SD	4	19	19
17688	KOTA-TV	RAPID CITY	SD	3	2	2
41969	KCLO-TV KPLO-TV	RAPID CITY	SD SD	15	16	16 13
41964 60728	KCSD	SIOUX FALLS	SD	6 23	13 24	24
55379	KDLT-TV	SIOUX FALLS	SD	46	47	47
61072	KUSD	VERMILLION	SD	2	34	34
59137	WRCB-TV	CHATTANOOGA	TN	3	13	13
65667	WTCI	CHATTANOOGA	TN	45	29	29
71353	WDSI	CHATTANOGA	TN	61	40	40
72060	WFLI-TV	CLEVELAND	TN	53	42	42
28468	WNPX	COOKEVILLE	TN	28	36	36
40761	WEMT	GREENEVILLE	TN	39	38	38
60820	WPGD-TV	HENDERSONVILLE	TN	50	51	51
52628	WPXK	JELLICO	TN	54	23	23
71082	WATE-TV	KNOXVILLE	TN	6	26	26
35908	WVLT-TV	KNOXVILLE	TN	8	30	30
18267	WKOP-TV	KNOXVILLE	TN	15	17	17
19200	WTNZ	KNOXVILLE	TN	43	34	34
83931	WMAK	KNOXVILLE	TN		7	7
42061	WKNO	MEMPHIS	TN	10	29	29
11907	WPTY-TV WLMT	MEMPHIS	TN TN	24 30	25 31	25 31
68518						

Facility ID	Call sign	Community	State	Current NTSC channel	Current DTV channel	Post-transi- tion channel
21726	WPXX-TV	MEMPHIS	TN	50	51	51
11117	WHTN	MURFREESBORO	TN	39	38	38
73188	WKRN-TV	NASHVILLE	TN	2	27	27
418	WZTV	NASHVILLE	TN	17	15	15
9971	WUXP-TV	NASHVILLE	TN	30	21	21
73310	WNAB	NASHVILLE	TN	58	23	23
18252 306	WETP-TV KRBC-TV	SNEEDVILLE	TN TX	2 9	41 29	41 29
59988	KTAB-TV	ABILENE	ΤX	32	24	24
60537	KFTH-TV	ALVIN	TX	67	36	36
1236	KACV-TV	AMARILLO	TX	2	8	8
68834	KPXD	ARLINGTON	TX	68	42	42
8564	KLRU	AUSTIN	TX	18	22	22
35867	KVUE	AUSTIN	TX	24	33	33
35920	KXAN-TV KEYE-TV	AUSTIN	TX	36	21 43	21
33691 144	KNVA	AUSTIN	TX TX	42 54	49	43 49
22589	KFDM-TV	BEAUMONT	TX	6	21	21
12896	KITU-TV	BEAUMONT	TX	34	33	33
83715	KEYU	BORGER	TX		31	31
12523	KVEO	BROWNSVILLE	TX	23	24	24
58835	KPXB	CONROE	TX	49	5	5
28324	KTBU	CORRUE CURICTI	TX	55	42	42
10188 25559	KIII KRIS-DT	CORPUS CHRISTICORPUS CHRISTI	TX TX	3 6	8 13	8 13
64877	KORO	CORPUS CHRISTI	TX	28	27	27
49324	KERA-TV	DALLAS	TX	13	14	14
17037	KDFI	DALLAS	TX	27	36	36
22201	KDAF	DALLAS	TX	33	32	32
35994	KXTX-TV	DALLAS	TX	39	40	40
73701	KMPX	DECATUR	TX	29	30	30
49326	KDTN	DENTON	TX	2	43	43
32621	KVAW KDBC-TV	EL PASO	TX TX	16 4	18	18
33764 33716	KFOX-TV	EL PASO	TX	14	18 15	18 15
51708	KINT-TV	EL PASO	TX	26	25	25
68753	KTFN	EL PASO	TX	65	51	51
51517	KTXA	FORT WORTH	TX	21	18	18
64984	KTMD	GALVESTON	TX	47	48	48
42359	KTAQ	GREENVILLE	TX	47	46	46
34457	KGBT-TV KLUJ-TV	HARLINGEN	TX TX	4 44	31 34	31 34
12913 56079	KMBH	HARLINGEN	TX	60	38	38
53117	KPRC-TV	HOUSTON	TX	2	35	35
12895	KETH-TV	HOUSTON	TX	14	24	24
51569	KTXH	HOUSTON	TX	20	19	19
23394	KHCW	HOUSTON	TX	39	38	38
69531	KZJL	HOUSTON	TX	61	44	44
60534	KSTR-TV	IRVING	TX	49	48	48
5564351518	KETK-TV KRRT	JACKSONVILLE	TX TX	56 35	22 32	22 32
51479	KLDO-TV	LAREDO	TX	27	19	19
70917	KFXK	LONGVIEW	TX	51	31	31
65355	KTXT-TV	LUBBOCK	TX	5	39	39
55031	KJTV–TV	LUBBOCK	TX	34	35	35
69692	KNVO	MC ALLEN	TX	48	49	49
55644	KYTX	NACOGDOCHES	TX	19	18	18
12524	KPEJ	SAN ANTONIO	TX TX	24 23	23 16	23 16
27300 56528	KHCE-TV KABB	SAN ANTONIO	TX	29	30	30
64969	KVDA	SAN ANTONIO	TX	60	38	38
10245	KCEN-TV	TEMPLE	TX	6	9	9
35648	KTAL-TV	TEXARKANA	TX	6	15	15
35846	KVCT	VICTORIA	TX	19	11	11
73101	KAVU–TV	VICTORIA	TX	25	15	15
9781	KXXV	WACO	TX	25	26	26
6673	KWBU-TV	WACO	TX	34	20	20
43328 69582	KRGV-TV KUEN	WESLACOOGDEN	TX UT	5 9	13 36	13 36
1136	KUWB	OGDEN	UT	30	48	48
57884	KUPX	PROVO	UT	16	29	29
82576	KUES	RICHFIELD	UT	I	19	19

Facility ID	Call sign	Community	State	Current NTSC channel	Current DTV channel	Post-transi- tion channel
35823	KUTV	SALT LAKE CITY	UT	2	34	34
68889	KTVX	SALT LAKE CITY	UT	4	40	40
6359	KSL-TV	SALT LAKE CITY	UT	5	38	38
69396	KUED	SALT LAKE CITY	UT	7	42	42
35822	KUSG	ST. GEORGE	UT	12	. 9	. 9
82585	KUEW	ST. GEORGE	UT		18	18
69532	WFDC-TV	ARLINGTONASHLAND	VA	14	15	15
10897 70309	WUPV WVIR–TV	ASHLAND	VA VA	65 29	47 32	47 32
9990	WHTJ	CHARLOTTESVILLE	VA	41	46	46
66378	WVPY	FRONT ROYAL	VA	42	21	21
10019	WNVT	GOLDVEIN	VA		30	30
37808	WLFG	GRUNDY	VA	68	49	49
25932	WHRO-TV	HAMPTON-NORFOLK	VA	15	16	16
5982	WMSY-TV	MARION	VA	52	42	42
47401	WTKR	NORFOLK	VA	3	40	40
67077 5985	WPXV WSBN-TV	NORFOLK	VA VA	49 47	46 32	46 32
74416	WRIC-TV	PETERSBURG	VA	8	22	22
71127	WAVY-TV	PORTSMOUTH	VA	10	31	31
9762	WGNT	PORTSMOUTH	VA	27	50	50
57832	WTVR-TV	RICHMOND	VA	6	25	25
9987	WCVE-TV	RICHMOND	VA	23	42	42
412	WRLH-TV	RICHMOND	VA	35	26	26
9989	WCVW	RICHMOND	VA	57	44	44
5981	WBRA-TV	ROANOKE	VA	15	.3	3
24813	WFXR-TV	ROANOKE	VA	27	17	17
70251	WPXR WVPT	ROANOKE	VA VA	38	36	36
60111 65387	WVBT	STAUNTONVIRGINIA BEACH	VA VA	51 43	11 29	11 29
70287	WTJX-TV	CHARLOTTE AMALIE	VI	12	44	44
83270	WZVI	CHARLOTTE AMALIE	Vi		43	43
11259	WVNY	BURLINGTON	VT	22	13	13
69944	WETK	BURLINGTON	VT	33	32	32
10132	WFFF-TV	BURLINGTON	VT	44	43	43
73344	WNNE	HARTFORD	VT	31	25	25
69946	WVER	RUTLAND	VT	28	9	9
69940	WVTB	ST. JOHNSBURY	VT	20	18	18
69943	WVTA KWOG	WINDSOR BELLEVUE	VT WA	41 51	24 50	24 50
4624 53586	KBCB	BELLINGHAM	WA	24	19	19
62468	KCKA	CENTRALIA	WA	15	19	19
35396	KONG-TV	EVERETT	WA	16	31	31
71023	KTNW	RICHLAND	WA	31	38	38
34847	KING-TV	SEATTLE	WA	5	48	48
66781	KIRO-TV	SEATTLE	WA	7	39	39
34868	KREM-TV	SPOKANE	WA	2	20	20
61978	KXLY-TV	SPOKANE	WA	4	13	13
61956	KSPS-TV	SPOKANE	WA	7	8	8
35606	KSKN	SPOKANE	WA WA	22	36	36 14
67950 62469	KTBW-TV KBTC-TV	TACOMA	WA	20 28	14 27	27
35419	KWDK	TACOMA	WA	56	42	42
2506	KAPP	YAKIMA	WA	35	14	14
33752	KYVE	YAKIMA	WA	47	21	21
86496	WTPX	ANTIGO	WI		46	46
77789	WYOW	EAGLE RIVER	WI	34	28	28
74417	WBAY-TV	GREEN BAY	WI	2	23	23
9635	WFRV-TV	GREEN BAY	WI	5	39	39
18798	WPNE	GREEN BAY	WI	38	42	42
26025	WBUW	JANESVILLE	WI	57	32	32
37104 65143	WPXE WISC-TV	MADISON	WI	55 3	40 50	40 50
6870	WMTV	MADISON	WI	15	19	19
6096	WHA-TV	MADISON	WI	21	20	20
64545	WKOW-TV	MADISON	WI	27	26	26
10221	WMSN-TV	MADISON	WI	47	11	11
68547	WWRS-TV	MAYVILLE	WI	52	43	43
18793	WHWC-TV	MENOMONIE	WI	28	27	27
	1 1 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4		WI	10	8	8
42663	WMVS	MILWAUKEE	1	I I		
42663 65680 71278	WISN-TV	MILWAUKEEMILWAUKEE	WI	12 24	34 25	34 25

Facility ID	Call sign	Community	State	Current NTSC channel	Current DTV channel	Post-transi- tion channel
72342	WVCY-TV	MILWAUKEE	WI	30	22	22
42665	WMVT	MILWAUKEE	WI	36	35	35
71427	WDJT-TV	MILWAUKEE	WI	58	46	46
68545	WJJA	RACINE	WI	49	48	48
49699	WJFW-TV	RHINELANDER	WI	12	16	16
33658	KBJR-TV	SUPERIOR	WI	6	19	19
73042	WIWB	SURING	WI	14	21	21
73036	WHRM-TV	WAUSAU	WI	20	24	24
74176	WVVA	BLUEFIELD	WV	6	46	46
71280	WCHS-TV	CHARLESTON	WV	8	41	41
417	WVAH-TV	CHARLESTON	WV	11	19	19
73189	WLPX-TV	CHARLESTON	WV	29	39	39
74169	WVNS-TV	LEWISBURG	WV	59	8	8
23264	WWPX	MARTINSBURG	WV	60	12	12
66804	WOAY-TV	OAK HILL	WV	4	50	50
4685	WTAP-TV	PARKERSBURG	WV	15	49	49
18287	KDEV	CHEYENNE	WY	33	11	11
10036	KCWC-TV	LANDER	WY	4	8	8
17680	KSGW-TV	SHERIDAN	WY	12	13	13

Appendix E: Final Regulatory Flexibility Act Analysis [Reserved]

[Note: The Final Regulatory Flexibility Act Analysis, which was contained in Appendix E of the Report and Order (FCC 07–228), is set forth in Section VI. of the SUPPLEMENTARY INFORMATION.]

Appendix F: Stations Granted Extension Requests

Call sign	City	State	Fac Id	Prefix	File No.	Туре	Deadline
KAMC-DT	Lubbock	TX	40820	BEPCDT	20071116AFH	Extension	5/18/2008
KAMC-DT	Lubbock	TX	40820			Waiver	Dismissed
KAMR-DT	Amarillo	TX	8523	BEPCDT	20071116AGE	Extension	5/18/2008
KAMR-DT	Amarillo	TX	8523			Waiver	Dismissed
KARD-DT	West Monroe	LA	3658	BEPCDT	20071116AFU	Extension	5/18/2008
KARD-DT	West Monroe	LA	3658			Waiver	Dismissed
KATV-DT	Little Rock	AR	33543			Waiver	5/18/2008
KAUZ-DT	Wichita Falls	TX	6864			Waiver	8/18/2008
KAZH-DT	Baytown	TX	70492	BEPCDT	20071116ACY	Extension	5/18/2008
KBFD-DT	Honolulu	HI	65395			Waiver	8/18/2008
KBSV-DT	Ceres	CA	4939	BEPEDT	20070711ACI	Extension	5/18/2008
KBTV-DT	Port Arthur	TX	61214	BEPCDT	20071116AFS and AFT	Extension	5/18/2008
KBTV-DT	Port Arthur	TX	61214			Waiver	Dismissed
KCEB-DT	Longview	TX	83913	BEPCDT	20071102AST	Extension	8/18/2008
KCEC-DT	Denver	CO	24514	BEPCDT	20071121ADZ	Extension	5/18/2008
KCIT-DT	Amarillo	TX	33722	BEPCDT	20071116AFI	Extension	5/18/2008
KCIT-DT	Amarillo	TX	33722			Waiver	Dismissed
KCNC-DT	Denver	CO	47903	BEPCDT	20071026ACU	Extension	5/18/2008
KCSG-DT	Cedar City	UT	59494			Waiver	8/18/2008
KCSM-DT	San Mateo	CA	58912			Waiver	5/18/2008
KDLH-DT	Duluth	MN	4691	BEPCDT	20071018BBN	Extension	8/18/2008
KDMD-DT	Anchorage	AK	25221	BEPCDT	20071119AHP	Extension	8/18/2008
KETC-DT	St. Louis	MO	62182			Waiver	8/18/2008
KEVN-DT	Rapid City	SD	34347			Waiver	2/17/2009
KFDX-DT	Wichita Falls	TX	65370	BEPCDT	20071116AFW	Extension	5/18/2008
KFDX-DT	Wichita Falls	TX	65370			Waiver	Dismissed
KFTR-DT	Ontario	CA	60549			Waiver	5/18/2008
KFXB-DT	Dubuque	IA	17625			Waiver	5/18/2008
KGCW-DT	Burlington	IA	7841			Waiver	5/18/2008
KGMB-DT	Honolulu	HI	36917	BEPCDT	20070911ABX	Extension	2/17/2009
KGMB-DT	Honolulu	HI	36917			Waiver	Dismissed
KGTF-DT	Agana	GU	25511	BEPEDT	20071031ADR	Extension	2/17/2009
KHGI-DT	Kearney	NE	21160	BEPCDT	20071116ADL	Extension	8/18/2008
KHMT-DT	Hardin	MT	47670	BEPCDT	20071116AFL	Extension	8/18/2008
KHMT-DT	Hardin	MT	47670			Waiver	Dismissed
KIDY-DT	San Angelo	TX	58560			Waiver	8/18/2008
KIMA-DT	Yakima	WA	56033	BEPCDT	20070323ABL	Extension	8/18/2008
KIMA-DT	Yakima	WA	56033			Waiver	Dismissed
KIMT-DT	Mason City	IA	66402			Waiver	5/18/2008
KJTL-DT	Wichita Falls	TX	7675	BEPCDT	20071116AFM	Extension	5/18/2008
KJTL-DT	Wichita Falls	TX	7675			Waiver	Dismissed
KLBK-DT	Lubbock	TX	3660	BEPCDT	20071116AGF	Extension	8/18/2008
KLBK-DT	Lubbock	TX	3660			Waiver	Dismissed

Call sign	City	State	Fac Id	Prefix	File No.	Туре	Deadline
KLEW-DT	Lewiston	ID	56032			Waiver	5/18/2008
KLST-DT	San Angelo	TX	31114	BEPCDT	20071116AFR	Extension	8/18/2008
KLST-DT	San Angelo	TX	31114		000744074074	Waiver	Dismissed
KLTJ-DT KMCC-DT	Galveston	TX NV	24436 41237	BEPCDT	20071127AGY 20071116ADV	Extension Extension	5/18/2008 5/18/2008
KMGH-DT	Laughlin Denver	CO	40875		20071116ADV	Waiver	2/17/2009
KMID-DT	Midland	TX	35131	BEPCDT	20071116AFO	Extension	5/18/2008
KMID-DT	Midland	TX	35131			Waiver	Dismissed
KMTP-DT	San Francisco	CA	43095	BEPEDT	20071210ADC	Extension	2/17/2009
KMVT-DT	Twin Falls	ID	35200			Waiver	2/17/2009
KMYQ-DT	Seattle	WA	69575	DEDODE	00070400400	Waiver	8/18/2008
KNWS-DT KODE-DT	Katy Joplin	TX MO	31870 18283	BEPCDT	20070430ACQ 20071117AFI	Extension Extension	2/17/2009 5/18/2008
KODE-DT	Joplin	MO	18283	BEFCD1	20071117AF1	Waiver	Dismissed
KPXC-DT	Denver	CO	68695	BEPCDT	20060330AKS	Extension	8/18/2008
KQTV-DT	St. Joseph	MO	20427	BEPCDT	20071119AGD	Extension	2/17/2009
KQTV-DT	St. Joseph	MO	20427			Waiver	Dismissed
KRCB-DT	Cotati	CA	57945	BEPEDT	20071009AJG	Extension	5/18/2008
KREN-DT	Reno	NV	51493			Waiver	5/18/2008
KRWG-DT KSAN-DT	Las CrucesSan Angelo	NM TX	55516 307	BEPCDT	20071116AFP	Waiver Extension	5/18/2008 5/18/2008
KSAN-DT	San Angelo	TX	307	BEFUDI	20071116AFF	Waiver	Dismissed
KSBI-DT	Oklahoma City	OK	38214			Waiver	2/17/2009
KSBY-DT	San Luis Obispo	CA	19654			Waiver	5/18/2008
KSCE-DT	El Paso	TX	10202	BEPEDT	20071116ACH	Extension	8/18/2008
KSMQ-DT	Austin	MN	28510			Waiver	5/18/2008
KSNB-DT	Superior	NE	21161			Waiver	5/18/2008
KSNF-DT	Joplin	MO	67766	BEPCDT	20071116AGD	Extension	5/18/2008
KSNF-DT KSPR-DT	Joplin Springfield	MO MO	67766 35630	BEPCDT	20071205ABH	Waiver Extension	Dismissed 8/18/2008
KSVI-DT	Billings	MT	5243	BEPCDT	20071203ABT	Extension	8/18/2008
KSVI-DT	Billings	MT	5243		20071110/112	Waiver	Dismissed
KSWT-DT	Yuma	AZ	33639	BEPCDT	20071116ADK	Extension	8/18/2008
KSYS-DT	Medford	OR	61350			Waiver	2/17/2009
KTBY-DT	Anchorage	AK	35655	BEPCDT	20071115ACL	Extension	2/17/2009
KTBY-DT	Anchorage	AK	35655	DEDODE	0007111000	Waiver	Dismissed
KTDO-DT KTGF-DT	Las Cruces	NM MT	36916 13792	BEPCDT	20071116AAJ	Extension	8/18/2008 5/18/2008
KTLM-DT	Great Falls	TX	62354			Waiver	8/18/2008
KTLN-DT	Novato	CA	49153	BEPCDT	20071116AEN	Extension	5/18/2008
KTNL-DT	Sitka	AK	60519	BEPCDT	20071119AHU	Extension	2/17/2009
KTRG-DT	Del Rio	TX	55762	BEPCDT	20071116ADU	Extension	5/18/2008
KTTM-DT	Huron	SD	28501	BEPCDT	20071116AFE	Extension	2/17/2009
KTTW-DT	Sioux Falls	SD	28521	BEPCDT	20071116AFF	Extension	5/18/2008
KTVD-DT KTVG-DT	DenverGrand Island	CO NE	68581 27220	BEPCDT	20071029AAM 20071116ADW	Extension Extension	5/18/2008 5/18/2008
KTWO-DT	Casper	WY	18286	BEPCDT	20071119AKM	Extension	5/18/2008
KUBD-DT	Ketchikan	AK	60520	BEPCDT	20071119AHX	Extension	5/18/2008
KVHP-DT	Lake Charles	LA	35852	BEPCDT	20070822AAG	Extension	5/18/2008
KVRR-DT	Fargo	ND	55372			Waiver	5/18/2008
KVTN-DT	Pine Bluff	AR	607	BEPCDT	20071115ACP	Extension	5/18/2008
KWBF-DT	Little Rock	AR	37005	BEPCDT	20071009AAM	Extension	2/17/2009
KWES-DT KWGN-DT	Odessa Denver	TX CO	42007 35883			Waiver Waiver	2/17/2009 5/18/2008
KWNB-DT	Hayes Center	NE	21162	BEPCDT	20071116ADM	Extension	8/18/2008
KWYB-DT	Butte	MT	14674			Waiver	5/18/2008
KXGN-DT	Glendive	MT	24287	BEPCDT	20071116ABQ	Extension	8/18/2008
WACS-DT	Dawson	GA	23930	BEPEDT	20070907ABD	Extension	5/18/2008
WANE-DT	Fort Wayne	IN	39270			Waiver	5/18/2008
WAWD-DT	Fort Walton Beach	FL	54938			Waiver	8/18/2008
WAZE-DT WBKB-DT	Madisonville Alpena	KY MI	74592 67048			Waiver Waiver	5/18/2008 2/17/2009
WCFN-DT	Springfield	IL	42116	BEPCDT	20071116AFX	Extension	2/17/2009
WCFN-DT	Springfield	ΙĹ	42116			Waiver	Dismissed
WCLP-DT	Chatsworth	GA	23942	BEPEDT	20070907ABI	Extension	5/18/2008
WCVI-DT	Christiansted	VI	83304	BEPCDT	20071119AAE	Extension	8/18/2008
WDBD-DT	Jackson	MS	71326			Waiver	2/17/2009
WDHN-DT	Dothan	AL	43846	BEPCDT	20071116AGA	Extension	5/18/2008
WDHN-DT	Dothan	AL	43846	DEDCOT	20071127AIC	Waiver	Dismissed
WDTI-DT WELU-DT	Indianapolis Aguadilla	IN PR	7908 26602	BEPCDT	20071127AIG 20071116ABN	Extension Extension	5/18/2008 5/18/2008
WEUX-DT	Chippewa Falls	WI	2709		20071116ABN	Waiver	5/18/2008
WFFT-DT	Fort Wayne	IN	25040	BEPCDT	20071116AFY	Extension	5/18/2008
VVIII DI				i company	t and the second		Dismissed

Call sign	City	State	Fac Id	Prefix	File No.	Туре	Deadline
WFGX-DT	Fort Walton Beach	FL	6554			Waiver	5/18/2008
WFTS-DT	Tampa	FL	64588	BEPCDT	20071109ACA	Extension	2/17/2009
WFXP-DT	Erie	PA	19707	BEPCDT	20071116AFN	Extension	5/18/2008
WFXP-DT	Erie	PA	19707			Waiver	Dismissed
WFXV-DT	Utica	NY	43424	BEPCDT	20071116AFV	Extension	5/18/2008
WFXV-DT	Utica	NY	43424			Waiver	Dismissed
WFXW-DT	Terre Haute	IN	65247	BEPCDT	20071116AFK	Extension	5/18/2008
WFXW-DT	Terre Haute	IN	65247			Waiver	Dismissed
WGGN-DT	Sandusky	OH	11027	BEPCDT	20071115ACW	Extension	8/18/2008
WGGN-DT	Sandusky	OH	11027			Waiver	Dismissed
WGSA-DT	Baxley	GA	89446	BEPCDT	20070905ACX	Extension	8/18/2008
WHAG-DT	Hagerstown	MD	25045	BEPCDT	20071116AFQ	Extension	2/17/2009
WHAG-DT	Hagerstown	MD	25045			Waiver	Dismissed
WJAL-DT	Hagerstown	MD	10259			Waiver	8/18/2008
WJET-DT	Erie	PA	65749	BEPCDT	20071116AGB	Extension	2/17/2009
WJET-DT	Erie	PA	65749			Waiver	Dismissed
WJSP-DT	Columbus	GA	23918	BEPEDT	20070907ABN	Extension	5/18/2008
WKBN-DT	Youngstown	OH	73153			Waiver	5/18/2008
WLAE-DT	New Orleans	LA	18819			Waiver	8/18/2008
WLAX-DT	La Crosse	WI	2710			Waiver	5/18/2008
WLRN-DT	Miami	FL	66358	BEPEDT	20071026AAA	Extension	5/18/2008
WLUC-DT	Marquette	MI	21259	BEPCDT	20071018ACV	Extension	5/18/2008
WMPN-DT	Jackson	MS	43168			Waiver	5/18/2008
WMTJ-DT	Fajardo	PR	2174	BEPCDT	20071130BDR	Extension	5/18/2008
WMUM-DT	Cochran	GA	23935	BEPEDT	20070907ABJ	Extension	5/18/2008
WMYA-DT	Anderson	SC	56548			Waiver	5/18/2008
WNBC-DT	New York	NY	47535	BEPCDT	20070917ACS	Extension	8/18/2008
WNJU-DT	Linden	NJ	73333	BEPCDT	20070917ACM	Extension	5/18/2008
WNMU-DT	Marquette	MI	4318	BEPEDT	20071113AEL	Extension	2/17/2009
WNYE-DT	New York	NY	6048	BEPEDT	20071129ADM	Extension	5/18/2008
WNYW-DT	New York	NY	22206	BEPCDT	20071113ABW	Extension	8/18/2008
WNYW-DT	New York	NY	22206			Waiver	Dismissed
WORA-DT	Mayaguez	PR	64865	BEPCDT	20071113AHB	Extension	5/18/2008
WPAN-DT	Fort Walton Beach	FL	31570	BEPCDT	20060619ABJ and 20071025ACO.	Extension	5/18/2008
WPXS-DT	Mount Vernon	IL	40861	BEPCDT	20071127AIN	Extension	5/18/2008
WQLN-DT	Erie	PA	53716			Waiver	5/18/2008
WRJM-DT	Troy	AL	62207	BEPCDT	20071206ACZ	Extension	5/18/2008
WSJU-DT	San Juan	PR	4077	BEPCDT	20071119AJO	Extension	5/18/2008
WSST-DT	Cordele	GA	63867			Waiver	5/18/2008
WSTR-DT	Cincinnati	OH	11204			Waiver	5/18/2008
WTIC-DT	Hartford	CT	147	BEPCDT	20071214AAQ	Extension	5/18/2008
WTSF-DT	Ashland	KY	67798	BEPCDT	20071127AIP	Extension	8/18/2008
WTVE-DT	Reading	PA	55305	BEPCDT	20071116ABS	Extension	5/18/2008
WTVF-DT	Nashville	TN	36504			Waiver	2/17/2009
WTWO-DT	Terre Haute	IN	20426	BEPCDT	20071116AGC	Extension	5/18/2008
WTWO-DT	Terre Haute	IN	20426			Waiver	Dismissed
WUTB-DT	Baltimore	MD	60552	BEPCDT	20071113ALI	Extension	5/18/2008
WUTB-DT	Baltimore	MD	60552			Waiver	Dismissed
WVFX-DT	Clarksburg	WV	10976		00071005401	Waiver	5/18/2008
WVIZ-DT	Cleveland	OH	18753	BEPEDT	20071025ACI	Extension	2/17/2009
WVSN-DT	Humacao	PR	67190	DEDCOT	20071116ADH	Waiver	5/18/2008
WWAZ-DT WWBT-DT	Fond Du Lac	WI VA	60571	BEPCDT		Extension	5/18/2008 2/17/2009
WXOW-DT	Richmond La Crosse	WI	30833 64549	BEPCDT	20070817ABY	Waiver Extension	2/17/2009
WYLE-DT	Florence	AL	6816	BEPCDT	20070817AB1	Extension	8/18/2008
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Note: Some stations listed above sought a further "use-or-lose" waiver but also filed an application to extend their underlying DTV

construction deadline. We hereby dismiss these "use-or-lose" waiver requests and we

grant the corresponding DTV extension applications. $\,$

[FR Doc. E8–1515 Filed 1–29–08; 8:45 am] $\tt BILLING\ CODE\ 6712–01-P$