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FEDERAL COMMUNICATIONS COMMISSION

47 CFR Part 1

[MD Docket No. 21-190; FCC 21-98; FRS 468141

Assessment and Collection of Regulatory Fees for Fiscal Year 2021

AGENCY: Federal Communications Commission.

ACTION: Final rule.

SUMMARY: In this document, the Commission revises its Schedule of Regulatory Fees to recover an amount of \$374,000,000 that Congress has required the Commission to collect for fiscal year 2021. Section 9 of the Communications Act of 1934, as amended, provides for the annual assessment and collection of regulatory fees under respectively.

DATES: Effective September 22, 2021. To avoid penalties and interest, regulatory fees should be paid by the due date of September 24, 2021.

FOR FURTHER INFORMATION CONTACT: Roland Helvajian, Office of Managing

Director at (202) 418-0444.

SUPPLEMENTARY INFORMATION: This is a summary of the Commission's Report and Order, FCC 21-98, MD Docket No. 21-190, adopted on August 25, 2021 and released on August 26, 2020. The full text of this document is available for public inspection by downloading the text from the Commission's website at http://transition.fcc.gov/Daily Releases/ Daily Business/2017/db0906/FCC-17-111A1.pdf.

I. Administrative Matters

- A. Final Regulatory Flexibility Analysis
- 1. As required by the Regulatory Flexibility Act of 1980 (RFA), the Commission has prepared a Final Regulatory Flexibility Analysis (FRFA) relating to this Report and Order. The FRFA is located at the end of this document.
- B. Final Paperwork Reduction Act of 1995 Analysis
- 2. This document does not contain new or modified information collection requirements subject to the Paperwork Reduction Act of 1995 (PRA), Public Law 104-13. In addition, therefore, it does not contain any new or modified information collection burden for small business concerns with fewer than 25 employees, pursuant to the Small Business Paperwork Relief Act of 2002, Public Law 107-198, see 44 U.S.C. 3506(c)(4).

- C. Congressional Review Act
- The Commission has determined, and the Administrator of the Office of Information and Regulatory Affairs, Office of Management and Budget, concurs that these rules are non-major under the Congressional Review Act, 5 U.S.C. 804(2). The Commission will send a copy of this Report & Order to Congress and the Government Accountability Office pursuant to 5 U.S.C. 801(a)(1)(A).
- 3. In this Report and Order, we adopt a schedule to collect the \$374,000,000 in congressionally required regulatory fees for fiscal year (FY) 2021. The regulatory fees for all payors are due on September 24, 2021.
- 4. This Report and Order addresses the issues that were raised in the FY2021 Notice of Proposed Rulemaking including: (i) The use of non-geographic numbers in the calculation of the number of subscribers for each commercial mobile radio service (CMRS) provider; (ii) ending our phasein of direct broadcast satellite (DBS) regulatory fees, and have the Media Bureau-based DBS regulatory fee category to be in the same fee category as cable television and internet Protocol Television (IPTV); (iii) continuing to assess regulatory fees for full service broadcast television on populationbased methodology that we used for FY 2020, including changes that we adopted previously for stations in Puerto Rico; (iv) apportioning NGSO regulatory fees between the new NGSO fee subcategories for "less complex" NGSO systems and "other" NGSO systems, taking into account the relative benefits provided to them from our oversight and regulatory activities; and (v) extending our streamlined waiver provisions adopted in FY 2020 for FY 2021. These issues are discussed below.

II. Report and Order

- A. Issues Raised by Commenters
- 5. Broadband DATA Act Implementation. As part of our FY 2021 appropriation, Congress directed the Commission to assess and collect \$374 million in regulatory fees, of which \$33 million is to be made available for implementing the Broadband DATA Act. Among other things, the Broadband DATA Act requires the Commission to collect standardized, granular data on the availability and quality of both fixed and mobile broadband internet access services, to create a common dataset of all locations where fixed broadband internet access service can be installed (the Fabric), and to create publicly available coverage maps.

- 6. Several commenters representing the broadcast industry object to the assessment on broadcasters of any portion of the \$33 million designated by Congress to cover the costs of implementation of the Broadband DATA Act as part of the Commission's FY 2021 appropriation. They argue that broadcasters are not regulated by nor do they benefit from implementation of the Broadband DATA Act. Specifically, that these Broadband DATA Act costs are not overhead costs because they pertain only to certain Commission core bureaus and identifiable entities, namely, broadband service providers, that are regulated by and benefit from the Commission's activities implementing the legislation.
- 7. Therefore, we adjust the Commission's approach to account for the unusual circumstances accompanying the Broadband DATA Act earmark. While we categorize the costs of implementation of the Broadband DATA Act as indirect costs consistent with our normal methodology, in this limited instance, given the one-time nature and magnitude of the earmark, the statutory text, the legislative history, and the record in this proceeding, we exclude one group of regulatees—broadcasters or "Media Services" licensees—from their share of these indirect costs. While we modify our methodology here with respect to the \$33 million earmark, this one-time modification is consistent with the Commission's longstanding goals of implementing a fair, sustainable, and administrable regulatory fee regime.
- 8. Auction FTEs. Several commenters contend that the Commission should include auctions FTEs in the calculation of indirect and overhead expenses. In other words, excluding Wireless Telecommunications Bureau FTEs who work on auction issues artificially depresses the costs attributable to the wireless industry and, disadvantages Media Bureau regulatees, as the Media Bureau has substantially fewer of its FTEs classified as auction employees. We find, however, that including auctions FTEs would be inconsistent with section 9 of the Act and therefore decline to accept this proposal. Section 9 of the Communications Act requires the Commission to assess and collect regulatory fees to recover the costs of carrying out the Commission's functions equal to the amount of the Commission's salaries and expenses appropriations each fiscal year. Auctions FTEs are not included in the calculation of regulatory fees because our methodology excludes all auctionrelated FTEs and their overhead from the regulatory fee calculations. Auctions

expenses are separately funded and not part of the Commission's appropriation supported by regulatory fees. The Commission recovers the costs of developing and implementing its section 309(j) spectrum auctions program as an offsetting collection against auction proceeds and subject to

an annual cap.

9. Office of Engineering and Technology Activities. Commenters contend that the Commission should require users of unlicensed spectrum and/or equipment manufacturers to pay regulatory fees to support the Commission's Office of Engineering and Technology's (OET's) work on the management of spectrum for unlicensed use and authorization of equipment. We decline the commenters' request to revisit our fundamental regulatory fees methodology, and their proposal to create one or more new regulatory fee payor categories consisting of unlicensed spectrum users and/or equipment manufacturers, which under our current methodology would effectively transform OET into a "core bureau" and transform OET FTEs into "direct" FTEs. The Commission has not treated OET as a core bureau and has considered its FTEs' work to be "indirect" activities for which all payors of regulatory fees have been responsible.

10. Exempt Noncommercial Stations. A broadcast commenter contends that broadcasters should not be responsible for the regulatory fees of exempt noncommercial stations. The RAY BAUM'S Act specifically exempted noncommercial radio and television stations from regulatory fees. And because Congress has mandated collection of regulatory fees equal to the annual appropriation, the \$374 million must be collected from all non-exempt regulatory fee payors. As a result, we find it is consistent with section 9 of the Act to include those costs that are attributable to all regulatees in each bureau's revenue requirement because all of the regulatees in that fee category, whether they pay regulatory fees or not, benefit from the oversight and regulation of that bureau.

B. Commercial Mobile Radio Service Regulatory Fees Calculation

11. We adopt our proposal to include non-geographic numbers in the calculation of the number of subscribers for each Commercial Mobile Radio Service (CMRS) provider. The inclusion non-geographic numbers does not increase the total amount collected from the CMRS industry but will reduce the per subscriber fee. In the *FY 2021 NPRM*, we determined that, with the inclusion of non-geographic numbers,

there would be 504 million payment units, and the estimated regulatory fee would be 15 cents per subscriber. As we explained in the $F\bar{Y}$ 2021 NPRM, nongeographic numbers are assigned numbers but not associated with any particular geographic area. They are included in Numbering Resource Utilization Forecast (NRUF) Report data and fall within the definition of assigned numbers. Historically, nongeographic numbers were commonly used for "follow me" services, which allowed a consumer to receive a call at different locations, and were not used for independent subscribers. For that reason, the Commission did not previously include these numbers in the CMRS subscriber count estimates because it would result in double counting of subscribers. More recently, however, non-geographic numbers are increasingly used for machine-tomachine calling, such as wireless alarm monitoring and car emergency services subscriptions. Therefore, counting nongeographic numbers for regulatory fee purposes is no longer duplicative of the geographic number. No commenters oppose our proposal, and we therefore adopt it.

C. Direct Broadcast Satellite Fees

12. We adopt our proposal to complete the phase-in of the DBS regulatory fee and place all DBS, cable television, and internet Protocol television (IPTV) providers in the same fee category at the same per subscriber regulatory fee. Direct Broadcast Satellite (DBS) service is a nationally distributed subscription service that delivers video and audio programming via satellite to a small parabolic "dish" antenna at the subscriber's location. DBS providers are multichannel video programming distributors (MVPDs), as defined in section 602(13) of the Act. The Media Bureau oversees the regulation of MVPDs, including the two providers of DBS in the United States: DISH Network and DIRECTV. Upon adoption of this Report and Order, the Commission will include cable, IPTV, and DBS in the same fee category. Commenters also request that the Commission use updated MVPD subscriber numbers that are closer in time to the release of the Commission's annual regulatory fee order. While we understand this concern, we are unable to administratively accommodate this request. Since DBS subscriber information is not reported to the Commission, it would be difficult for the Commission to permit DBS providers to pay based on their most recent subscriber count in June, for example, because this subscriber count

information would only become known to the Commission when DBS providers make their payment in late September. Therefore, we decline to make this change on the reporting date of DBS subscriber information.

D. Full-Service Television Broadcaster Fees

1. FY 2021 Regulatory Fees

13. We adopt the use of the population-based methodology for fullservice television broadcasters for FY 2021, as proposed. In FY 2020, the Commission completed the transition to a population-based full-power broadcast television regulatory fee, finding it to be more equitable. In the FY 2021 NPRM, we proposed adopting a factor of .8525 of one cent (\$.008525) per population served for FY 2021 full-power broadcast television station fees. We are, however. adopting a lower fee factor, .7793 of one cent (\$.007793). This lower fee factor is a result of excluding radio and television broadcasters from the \$33 million portion of our appropriation that is earmarked for implementation of the Broadband DATA Act. The population data for each licensee and the population-based fee (population multiplied by \$.007793) for each fullpower broadcast television station, including each satellite station, is listed in Table 7. Some commenters argue that the Commission's resources in oversight and regulation do not increase or decrease depending on the population served by a broadcaster, and therefore we should not base the regulatory fee on the population served. These commenters do not, however, offer an alternative proposal that would be fair and reasonable to small and large broadcasters. As we have previously stated, the Commission's methodology need not reach scientific precision, but simply be reasonable.

2. Stations in Puerto Rico

14. We adopt the same adjustments to population count for FY 2021 for TV broadcasters in Puerto Rico that we provided those broadcasters in FY 2020. Previously, a group of broadcasters in Puerto Rico argued that our methodology overstates the population served by Puerto Rico stations because the mountainous terrain conditions result in the TVStudy overstating the population served. They also argued that significant and measurable drops in Puerto Rico's population resulting from an exodus caused in part by Hurricane Maria overstated that the population counts underlying the TVStudy. To address these concerns, in the FY 2020 Report and Order, the Commission

reduced the population counts used in the TVStudy by 16.9%, or the decline between the last census in 2010 and the current population estimate.

Additionally, the Commission limited the market served by primary television stations and commonly owned satellite broadcast stations in Puerto Rico to no more than 3.10 million people, the latest population estimate. We find that since commenters on this issue do not oppose the Commission's actions, we adopt our proposals in the FY 2021 NPRM to adjust the population and to limit the market served by all stations to the total population.

E. Toll-Free Numbers

15. We decline to revise our rules and remove a Responsible Organizations (RespOrgs)'s responsibility to pay regulatory fees for toll-free numbers. Toll-free numbers allow callers to reach the called party without being charged for the call. With toll-free calls, the charge for the call is paid by the called party (the toll-free subscriber) instead. Historically, the Commission has not assessed regulatory fees on toll-free numbers under the rationale that the entities controlling the numbers, wireline and wireless carriers, were paying regulatory fees based on either revenues or subscribers. For reasons discussed in the FY 2014 Report and Order and the FY 2015 Report and Order, the Commission established a regulatory fee obligation for RespOrgs that manage toll-free numbers, beginning in FY 2015, so that toll-free numbers are allocated in an equitable and orderly manner that serves the public interest under section 251(e)(1)

16. A commenter contends that the regulatory fee for toll-free numbers should be assessed differently for entities that are not carriers, arguing that carriers that report revenues on FCC Form 499s, should be responsible for the payment of regulatory fees. Commenter contends that clients should remit the fee to the Commission under their own FCC Registration Numbers. We disagree and continue to believe that the existing process is orderly and equitable. While we recognize that many RespOrgs offset their fee payments to the Commission by passing these fees on to their customers who use the toll-free numbers, this practice is not mandatory. The statutory responsibility for payment of the regulatory fee rests solely with the regulated entity, the RespOrg, and not with customers of the RespOrg. Therefore, it is the responsibility of the RespOrg to pay the full amount of toll-free regulatory fees to the Commission by the fee due date.

F. Submarine Cable Regulatory Fees

17. We adopt our proposal to use the same tiers for assessing fees on submarine cable operators for FY 2021 as in FY 2020, which are based on the "lit" capacity of the fiber-optic submarine cable. International bearer circuits (IBCs) consist of terrestrial and satellite circuits and submarine cable systems. Prior to 2009, IBC regulatory fees were collected based on 64 kbps circuits for each of the three types of facilities used to provide international service. In 2009, at the request of a large number of submarine cable operators ("2009 Consensus Proposal"), the Commission changed the methodology for assessing IBC fees and began to assess fees on a per cable landing license basis, with higher fees for larger submarine cable systems and lower fees for smaller submarine cable systems. The Commission concluded that this methodology served the public interest and was competitively neutral because it included both common carriers and non-common carriers. Through FY 2019, the Commission continued to assess fees for international service provided over terrestrial and satellite facilities based on a per 64 kbps basis with the proportion of 87.6% for submarine cable operators, and 12.4% for terrestrial and satellite facilities based on relative capacity at the time. Later, the Commission adopted a fivetier structure for assessing fees on submarine cables systems, with larger systems paying more based on lit capacity, and a per gigabits per second (Gbps) assessment on active circuit capacity for terrestrial and satellite facilities.

18. In the FY 2020 Report and Order, the Commission revised the allocation of IBC fees and adopted new tiers for the fees. The Commission concluded that a ratio attributing 95% to submarine cables and 5% to terrestrial and satellite circuits would be more reasonable than the historic ratio. The Commission found again that capacity was an appropriate measure by which to assess IBC fees. The Commission rejected the use of a flat rate for submarine cables and adjusted the tiers for submarine cables. Subsequently, in the FY 2021 *NPRM*, we proposed to use the same tiers for assessing fees on submarine cable operators as the Commission adopted in the FY 2020 Report and Order. We find there are no significant changes in our regulatory framework and oversight of submarine cables, or changes in the marketplace, to reevaluate our fee framework based on lit capacity. As the Commission has previously stated, lit capacity is a

reasonable basis to assess regulatory costs among the submarine cable regulatees that benefit from the Commission's work. We therefore find sufficient reason to adopt submarine cable systems fees based on lit capacity.

G. Space Station Regulatory Fees

1. NGSO Regulatory Fees—Less Complex and Other

19. In 2020, the Commission adjusted the allocation of FTEs among GSO and NGSO space station and earth station operators. The Commission noted the disparity in number of units between GSO space stations (98) and NGSO systems (seven), and observed that many space stations can be operated under a single NGSO license while counting as a single unit for regulatory fee purposes, but only one satellite can be operated per GSO space station regulatory fee unit. To ensure that regulatory fees more closely reflect the work of FTEs' oversight and regulation for each category, the Commission allocated 80% of space station regulatory fees to GSOs and 20% of the space station regulatory fees to NGSOs.

20. In the Further Notice of Proposed Rulemaking attached to the FY 2020 Report and Order, the Commission sought comment on adopting subcategories of NGSO systems for regulatory fee purposes. Based on comments received, we concluded that space systems planning to communicate with 20 or fewer U.S. authorized earth stations that are primarily used for Earth Exploration Satellite Service (EESS) and/or Automatic Identification System (AIS) are significantly less complex to regulate than other types of NGSO systems. We concluded that this category of "less complex" systems does in fact require fewer Commission resources for several reasons. Such systems rarely involve resourceintensive NGSO processing rounds, based on their ability to share with other operators in the requested frequency bands. The "Other" types of NGSO systems typically have a more global presence, thereby requiring significantly more resources in connection with international forums. These other NGSO systems also have significant spectrum needs and involve a variety of frequency bands, technical issues, and services, constituting a significant part of the International Bureau's NGSO work and resource allocation. We therefore adopted two new fee subcategories: "less complex" NGSO systems and all other NGSO systems identified as "other" NGSO systems, both under the broader category of "Space Stations (Non-Geostationary Orbit)" with an 20/

80 allocation within the NGSO fee category. We proposed a 20/80 allocation (in the FY 2021 NPRM) within the category of NGSO fees, with "less complex" NGSO systems responsible for 20% of NGSO regulatory fees and the remaining NGSO systems ("other") responsible for 80% of NGSO regulatory fees.

21. Several commenters disagree generally with creating NGSO subcategories, arguing that operators should not pay differing fees based on whether an NGSO system is "less complex." Below, we discuss the NGSO subcategories and the allocation of the NGSO fees among the NGSO

subcategories.

a. NGSO Space Station Subcategories

22. We reject commenters' arguments that we should not have adopted the "less complex" and "other" subcategories within the NGSO regulatory fee category. Our decision is based on the fact that commenters primarily rely on arguments that were fully considered and addressed as part of our decision in the Report and Order accompanying the FY 2021 NPRM, providing no new arguments or citing no new developments. Thus, our decision to create two NGSO fee subcategories incorporated elements of the specific proposals, and our decisionmaking process did not constitute an "abrupt reversal" or "abrupt change in direction," but was based on a fully developed record following a notice and comment rulemaking.

23. We also disagree with the contention that we "attached misplaced significance" to application processing costs in determining the amount of Commission resources used in the oversight and regulation of NGSO systems because we took into consideration processing round procedures in concluding that certain NGSO systems require fewer Commission resources. Section 9 of the Communications Act requires the Commission to recover, through regulatory fees, the total amount of its appropriation each year. The Commission must consider all FTE time costs in recovering its regulatory fees. We perform a holistic analysis of our regulation of NGSO systems and the FTE time accorded the oversight and regulation thereof, including rulemakings benefiting those systems, which are directly relevant for purposes of assessing regulatory fees. In so doing, we look at the overall FTE time spent in oversight and regulation of the types of NGSO systems and identify examples of proceedings involving certain NGSO systems.

24. Finally, we reject commenters' allegations that the consideration of earth stations is overly simplistic. Comparative complexity in earth station siting and licensing is not relevant to our analysis to determine whether an NGSO space system is less complex to regulate. Regulatory fees for earth stations are separately assessed from space stations fees. Although individual earth station applications may differ in terms of Commission resources required to process, those activities are not relevant to determine whether a space system planning to communicate with such an earth station is a complex system or not. Similarly, we disagree with arguments that space station systems communicating with larger numbers of earth stations are not likely to require more Commission oversight and regulatory activities. While an earth station blanket license application for technically-identical user terminals may in some instances be fairly easily processed, the ongoing activities associated with regulating the corresponding NGSO space station system will be more intensive, because the number of earth stations is an indicator that the space system itself is more complex. Furthermore, we also disagree with the contention that our consideration of numbers of earth stations presupposes that EESS systems require no more than 20 earth stations to support their network. Our experience has shown that authorized EESS systems typically communicate with fewer than 20 earth stations in the United States, and takes into account earth stations owned and operated by a third party that communicate with a particular NGSO system. As indicated, we are using "fewer than 20 earth stations" as a proxy and at the application stage, if we determine that a space system is planning to communicate with more than 20 earth stations based on the system design, such system design and plans would indicate that the space system would not fall into the "less complex" system category for regulatory fee purposes. Nothing in the record, or our analysis of the resources the International Bureau devotes to NGSO oversight and regulation, demonstrates that we erred in adopting an additional NGSO space station regulatory fee category for "less complex" NGSO systems.

b. 20/80 NGSO Regulatory Fee Allocation

25. We adopt our proposal from the FY 2021 NPRM to allocate 20% of NGSO regulatory fees to "less complex" NGSO systems and 80% of NGSO regulatory fees to "other" NGSO

systems. In so doing, we consider the record, our experience, and analysis of the time International Bureau FTEs devote to oversight and regulation of "less complex" and "other" NGSO systems. While some commenters agree with the 20/80 allocation, others disagree. Many of those commenters disagree with the underlying creation of the "less complex" NGSO fee category, as adopted. The Commission considered various aspects of the Commission's oversight and the amount of FTE time devoted to the subcategories of NGSOs, specifically on the number of applications processed, the number of changes made to the Commission's rules, and the number of FTEs working on oversight for each category of operators. Here, in evaluating the FTE time devoted to the subcategories to develop the proposed 20/80 allocation, we considered the adjudicatory role of the Commission in connection with different types of NGSO systemswhich is typically more intensive for those systems authorized as part of processing rounds. We also considered the number of rulemakings over the last several years, as well as current rulemakings, and which types of NGSO systems were implicated in those rulemaking activities, and we considered the various international activities that Commission staff engage in and how those activities benefit the different types of NGSO systems. We then considered the number of FTEs typically working on processing round issues/adjudications on an ongoing basis, compared the number of FTEs working on various rulemakings, and considered the number of FTEs in the International Bureau that engage in various international activities and forums, and the extent to which such activities benefit each category of NGSO system. Our allocation percentage is based on our quantitative experience (approximate numbers of FTE hours spent in a year) and expert judgement, and such calculation remains to be the best approximation of our FTE cost allocation at this time, based on the record before us. The fees must be administrable, and we note again that the Commission's methodology need not reach scientific precision and instead must simply be reasonable.

2. NGSO Regulatory Fees—Satellites Authorized Under Multiple Call Signs

26. We find it premature to make a determination how the Commission's regulatory fees should apply to NGSO satellites operating as an integrated NGSO system, but authorized under multiple call signs. Several commenters to the FY 2021 NPRM asked us to clarify

whether NGSO satellites operating as an integrated NGSO system, but authorized under multiple call signs, should be considered part of the same systemand therefore be assessed a single regulatory fee. Specifically, commenters suggest that the Commission should consider NGSO satellites operating as part of the system—but authorized under multiple call signs (even by different operators)—as one "system" for purposes of NGSO regulatory fees. The Commision does not currently have any authorized NGSO systems that fit the description of a multi-regulatee/ multi-call sign NGSO system. The answer is likely to be fact-specific, and involve a determination of what exactly constitutes an NGSO "system" and where the space stations in the "system" are operated by different entities. In the case of GSO space stations, it is clear when there are multiple licensees associated with the same physical satellite. The situation is less clear for NGSO systems because the situation could quickly become factually complex where different space stations in the "system" are described as attributable to different entities for regulatory fee purposes. We will continue to apply the general presumption that NGSO systems operated by different licensees or market access grantees constitute different NGSO systems.

H. Flexibility for Regulatory Payors Due to COVID-19 Pandemic

27. As proposed in the FY 2021 *NPRM*, we extend the temporary COVID-19 regulatory fee relief measures that were implemented in our FY 2020 Report and Order. Last year, the Commission adopted certain relief measures to address concerns raised by commenters about financial hardship caused by the COVID-19 pandemic. Comments received in response to the FY 2021 NPRM indicate that the financial hardship caused by the pandemic have continued into the 2021 fiscal year. Accordingly, we find good reason to continue the same relief measures we adopted in FY 2020 for FY

28. Specifically, for FY 2021, we again waive section 1.1166 of our rules, to the extent necessary, to permit parties seeking regulatory fee waiver, deferral and/or installment payment relief for financial hardship reasons related to the pandemic. Those parties may make a single request for all forms of relief sought, whether in combination or in the alternative, and may submit all such requests for relief electronically to the Commission via a dedicated email address. For FY 2021, the email address

is 2021 regfeerelief @fcc.gov. Additionally, we partially waive our red-light rule to allow debtors that are experiencing financial hardship to nonetheless request relief with respect to their regulatory fees. As we provided in FY 2020, however, such regulatees are required to resolve all delinquent debt by paying it in full, entering into an installment agreement to repay it, and/or if applicable, curing all payment and other defaults under existing installment agreements. We believe the existing waiver standard together with the measures described above will work as designed, to provide fee relief to those regulatees most in need.

29. Regulatees whose businesses have been hurt by the pandemic, but not to the extent required to receive a waiver, reduction, or deferral, may be eligible to pay their FY 2021 fees in installments under section 1.1914 of our rules. For those regulatees, we exercise our discretion under section 3717(a) of the Debt Collection Improvement Act of 1996, as amended, to reduce the interest rate the Commission charges on installments payments to a nominal rate and we suspend our down payment requirement. We also recognize that demonstrating financial hardship caused by the pandemic may require different financial documentation than the documentation the Commission has traditionally accepted. While the burden of proving financial hardship remains with the party requesting it, we again direct the Managing Director to work with individual regulatees that have filed requests if additional documents are needed to render a decision on the request. Finally, we direct the Managing Director to release one or more public notices describing in more detail the relief we have described herein.

We remind regulatees that we cannot relax the standard for granting a waiver or deferral of fees, penalties, or other charges for late payment of regulatory fees under section 9A of the Act. Under the statute, the Commission may only waive a regulatory fee, penalty or interest if it finds there is good cause for the waiver and that the waiver is in the public interest. The Commission has only granted financial hardship waivers when the requesting party has shown it "lacks sufficient funds to pay the regulatory fees and to maintain its service to the public." Other statutory limitations include that the Commission must act on waiver requests individually, and cannot extend the deadline we set for payment of fees beyond September 30.

III. Procedural Matters

30. Included below are procedural items as well as our current payment and collection methods.

31. Credit Card Transaction Levels. In accordance with Treasury Financial Manual, Volume I, Part 5, Chapter 7000, Section 7045—Limitations on Card Collection Transactions, the highest amount that can be charged on a credit card for transactions with federal agencies is \$24,999.99. Transactions greater than \$24,999.99 will be rejected. This limit applies to single payments or bundled payments of more than one bill. Multiple transactions to a single agency in one day may be aggregated and treated as a single transaction subject to the \$24,999.99 limit. Customers who wish to pay an amount greater than \$24,999.99 should consider available electronic alternatives such as Visa or MasterCard debit cards, ACH debits from a bank account, and wire transfers. Each of these payment options is available after filing regulatory fee information in Fee Filer. Further details will be provided regarding payment methods and procedures at the time of FY 2021 regulatory fee collection in Fact Sheets, https://www.fcc.gov/regfees.

32. Payment Methods. Pursuant to an Office of Management and Budget (OMB) directive, the Commission is moving towards a paperless environment, extending to disbursement and collection of select federal government payments and receipts. In 2015, the Commission stopped accepting checks (including cashier's checks and money orders) and the accompanying hardcopy forms (e.g., Forms 159, 159-B, 159-E, 159-W) for the payment of regulatory fees. During the fee season for collecting regulatory fees, regulatees can pay their fees by credit card through Pay.gov, ACH, debit card, or by wire transfer. Additional payment instructions are posted on the Commission's website at http:// transition.fcc.gov/fees/regfees.html. The receiving bank for all wire payments is the U.S. Treasury, New York, NY (TREAS NYC). Any other form of payment (e.g., checks, cashier's checks, or money orders) will be rejected. For payments by wire, a Form 159-E should still be transmitted via fax so that the Commission can associate the wire payment with the correct regulatory fee information. The fax should be sent to the Federal Communications Commission at (202) 418-2843 at least one hour before initiating the wire transfer (but on the same business day) so as not to delay crediting their account. Regulatees should discuss arrangements (including bank closing

schedules) with their bankers several days before they plan to make the wire transfer to allow sufficient time for the transfer to be initiated and completed before the deadline. Complete instructions for making wire payments are posted at https://www.fcc.gov/licensing-databases/fees/wire-transfer.

33. De Minimis Regulatory Fees, Section 9(e)(2) Exemption. Under the de minimis rule, and pursuant to our analysis under section 9(e)(2) of the Act, a regulatee is exempt from paying regulatory fees if the sum total of all of its annual regulatory fee liabilities is \$1,000 or less for the fiscal year. The de minimis threshold applies only to filers of annual regulatory fees, not regulatory fees paid through multi-year filings, and it is not a permanent exemption. Each regulatee will need to reevaluate the total annual fee liability each fiscal year to determine whether it meets the de minimis exemption.

34. Standard Fee Calculations and Payment Dates. The Commission will accept fee payments made in advance of the window for the payment of regulatory fees. The responsibility for payment of fees by service category is as follows:

- Media Services: Regulatory fees must be paid for initial construction permits that were granted on or before October 1, 2020 for AM/FM radio stations, VHF/UHF broadcast television stations, and satellite television stations. Regulatory fees must be paid for all broadcast facility licenses granted on or before October 1, 2020.
- Wireline (Common Carrier) Services: Regulatory fees must be paid for authorizations that were granted on or before October 1, 2020. In instances where a permit or license is transferred or assigned after October 1, 2020, responsibility for payment rests with the holder of the permit or license as of the fee due date. Audio bridging service providers are included in this category. For Responsible Organizations (RespOrgs) that manage Toll Free Numbers (TFN), regulatory fees should be paid on all working, assigned, and reserved toll free numbers as well as toll free numbers in any other status as defined in section 52.103 of the Commission's rules. The unit count should be based on toll free numbers managed by RespOrgs on or about December 31, 2020.
- Wireless Services: CMRS cellular, mobile, and messaging services (fees based on number of subscribers or telephone number count): Regulatory fees must be paid for authorizations that were granted on or before October 1, 2020. The number of subscribers, units, or telephone numbers on December 31,

- 2020 will be used as the basis from which to calculate the fee payment. In instances where a permit or license is transferred or assigned after October 1, 2020, responsibility for payment rests with the holder of the permit or license as of the fee due date.
- Wireless Services, Multi-year fees:
 The first eight regulatory fee categories in our Schedule of Regulatory Fees pay "small multi-year wireless regulatory fees." Entities pay these regulatory fees in advance for the entire amount period covered by the ten-year terms of their initial licenses, and pay regulatory fees again only when the license is renewed, or a new license is obtained. We include these fee categories in our rulemaking to publicize our estimates of the number of "small multi-year wireless" licenses that will be renewed or newly obtained in FY 2021.
- Multichannel Video Programming Distributor Services (cable television operators, CARS licensees, DBS, and *IPTV):* Regulatory fees must be paid for the number of basic cable television subscribers as of December 31, 2020. Regulatory fees also must be paid for CARS licenses that were granted on or before October 1, 2020. In instances where a permit or license is transferred or assigned after October 1, 2020, responsibility for payment rests with the holder of the permit or license as of the fee due date. For providers of DBS service and IPTV-based MVPDs, regulatory fees should be paid based on a subscriber count on or about December 31, 2020. In instances where a permit or license is transferred or assigned after October 1, 2020, responsibility for payment rests with the holder of the permit or license as of the fee due date.
- International Services (Earth Stations and Space Stations):
 Regulatory fees must be paid for (1) earth stations and (2) geostationary orbit space stations and non-geostationary orbit satellite systems that were licensed and operational on or before October 1, 2020. In instances where a permit or license is transferred or assigned after October 1, 2020, responsibility for payment rests with the holder of the permit or license as of the fee due date.
- International Services (Submarine Cable Systems, Terrestrial and Satellite Services): Regulatory fees for submarine cable systems are to be paid on a per cable landing license basis based on lit circuit capacity as of December 31, 2020. Regulatory fees for terrestrial and satellite IBCs are to be paid based on active (used or leased) international bearer circuits as of December 31, 2020 in any terrestrial or satellite transmission facility for the provision of

- service to an end user or resale carrier. When calculating the number of such active circuits, entities must include circuits used by themselves or their affiliates. For these purposes, "active circuits" include backup and redundant circuits as of December 31, 2020. Whether circuits are used specifically for voice or data is not relevant for purposes of determining that they are active circuits. In instances where a permit or license is transferred or assigned after October 1, 2020, responsibility for payment rests with the holder of the permit or license as of the fee due date.
- 35. Commercial Mobile Radio Service (CMRS) and Mobile Services Assessments. The Commission compiled data from the Numbering Resource Utilization Forecast (NRUF) report that is based on "assigned" telephone number (subscriber) counts that have been adjusted for porting to net Type 0 ports ("in" and "out"). We have included non-geographic numbers in the calculation of the number of subscribers for each CMRS provider in Tables 2 and the CMRS regulatory fee rate in Table 3. CMRS provider regulatory fees are calculated and should be paid based on the inclusion of non-geographic numbers. CMRS providers can adjust the total number of subscribers, if needed. This information of telephone numbers (subscriber count) will be posted on the Commission's electronic filing and payment system (Fee Filer).
- 36. A carrier wishing to revise its telephone number (subscriber) count can do so by accessing Fee Filer and follow the prompts to revise their telephone number counts. Any revisions to the telephone number counts should be accompanied by an explanation or supporting documentation. The Commission will then review the revised count and supporting documentation and either approve or disapprove the submission in Fee Filer. If the submission is disapproved, the Commission will contact the provider to afford the provider an opportunity to discuss its revised subscriber count and/ or provide additional supporting documentation. If we receive no response from the provider, or we do not reverse our initial disapproval of the provider's revised count submission, the fee payment must be based on the number of subscribers listed initially in Fee Filer. Once the timeframe for revision has passed, the telephone number counts are final and are the basis upon which CMRS regulatory fees are to be paid. Providers can view their final telephone counts online in Fee

Filer. A final CMRS assessment letter will not be mailed out.

- 37. Because some carriers do not file the NRUF report, they may not see their telephone number counts in Fee Filer. In these instances, the carriers should compute their fee payment using the standard methodology that is currently in place for CMRS Wireless services (i.e., compute their telephone number counts as of December 31, 2020), and submit their fee payment accordingly. Whether a carrier reviews its telephone number counts in Fee Filer or not, the Commission reserves the right to audit the number of telephone numbers for which regulatory fees are paid. In the event that the Commission determines that the number of telephone numbers that are paid is inaccurate, the Commission will bill the carrier for the difference between what was paid and what should have been paid.
- 38. Effective Date. Providing a 30-day period after **Federal Register** publication before this Report and Order and Notice of Proposed Rulemaking,
- becomes effective as normally required by 5 U.S.C. 553(d) will not allow sufficient time to collect the FY 2021 fees before FY 2021 ends on September 30, 2021. For this reason, pursuant to 5 U.S.C. 553(d)(3), we find there is good cause to waive the requirements of section 553(d), and this Report and Order and Notice of Proposed Rulemaking will become effective upon publication in the **Federal Register**. Because payments of the regulatory fees will not actually be due until late September, persons affected by the Report and Order will still have a reasonable period in which to make their payments and thereby comply with the rules established herein.
- 39. Final Regulatory Flexibility
 Analysis. As required by the Regulatory
 Flexibility Act of 1980 (RFA) the
 Commission has prepared a Final
 Regulatory Flexibility Analysis (FRFA)
 relating to this Report and Order. The
 FRFA is contained in the back of this
 document.
- 40. Paperwork Reduction Act of 1995 Analysis. This document does not contain new or modified information collection requirements subject to the Paperwork Reduction Act of 1995 (PRA), Public Law 104–13. In addition, therefore, it does not contain any new or modified information collection burden for small business concerns with fewer than 25 employees, pursuant to the Small Business Paperwork Relief Act of 2002, Public Law 107–198, see 44 U.S.C. 3506(c)(4).
- 41. Congressional Review Act. The Commission has determined, and the Administrator of the Office of Information and Regulatory Affairs, Office of Management and Budget, concurs that these rules are non-major under the Congressional Review Act, 5 U.S.C. 804(2). The Commission will send a copy of this Report and Order and Notice of Proposed Rulemaking to Congress and the Government Accountability Office pursuant to 5 U.S.C. 801(a)(1)(A).

List of Tables

TABLE 1—LIST OF COMMENTERS

Name of commenter	Abbreviated name
Amazon Web Services, Inc ATL Communications, Inc DISH Network L.L.C and AT&T Services, Inc Iridium Communications Inc Kepler Communications Inc Myriota Pty. Ltd National Association of Broadcasters NCTA—The Internet & Television Association and ACA Connects—America's Communications Association Planet Labs, Inc Space Exploration Holdings, LLC Spanish Broadcasting System Holding Company, Inc. and Televicentro of Puerto Rico, LLC Cable & Wireless Networks; GlobeNet Cabos Submarinos America, Inc.; GU Holdings Inc., an indirect, whollyowned subsidiary of Google LLC; Hawaiki Submarine Cable USA LLC; SETAR; and Tata Communications (Americas), Inc. Telesat Canada. Space Exploration Holdings, LLC, Kepler Communications Inc., and WorldVu Satellites Limited (d/b/a OneWeb).	ATL. DISH and DIRECTV. Iridium. Kepler. Myriota. NAB. NCTA and ACA Connects. Planet. SpaceX. SBS and Televicentro. Submarine Cable Coalition
LIST OF REPLY COMMENTERS	
Name of reply commenter	Abbreviated name
Alabama Broadcasters Association, Alaska Broadcasters Association, Arizona Broadcasters Association, Arkansas Broadcasters Association, California Broadcasters Association, Connecticut Broadcasters Association, Florida	

Association of Broadcasters, Georgia Association of Broadcasters, Hawaii Association of Broadcasters, Idaho State Broadcasters Association, Illinois Broadcasters Association, Indiana Broadcasters Association, Iowa Broadcasters Association, Kansas Association of Broadcasters, Kentucky Broadcasters Association, Louisiana Association of Broadcasters, Maine Association of Broadcasters, MD/DC/DE Broadcasters Association, Massachusetts Broadcasters Association, Michigan Association of Broadcasters, Minnesota Broadcasters Association, Mississippi Association of Broadcasters, Missouri Broadcasters Association, Montana Broadcasters Association, Nebraska Broadcasters Association, Nevada Broadcasters Association, New Hampshire Association of Broadcasters, New Jersey Broadcasters Association, New Mexico Broadcasters Association, The New York State Broadcasters Association, Inc., North Carolina Association of Broadcasters, North Dakota Broadcasters Association, Ohio Association of Broadcasters, Oklahoma Association of Broadcasters, Oregon Association of Broadcasters, Pennsylvania Association of Broadcasters, Radio Broadcasters Association of Puerto Rico, Rhode Island Broadcasters Association, South Carolina Broadcasters Association, South Dakota Broadcasters Association, Tennessee Association of Broadcasters, Texas Association of Broadcasters, Utah Broadcasters Association, Vermont Association of Broadcasters, Virginia Association of Broadcasters, Washington State Association of Broadcasters, West Virginia Broadcasters Association, Wisconsin Broadcasters Association, and Wyoming Association of Broadcasters.

American General Media

AGM.

LIST OF REPLY COMMENTERS—Continued

Name of reply commenter	Abbreviated name
AGM California, Inc., AGM-Nevada, L.L.C., Brayden Madison Broadcasting, LLC, Clarke Broadcasting Corporation, Davis Broadcasting of Atlanta, L.L.C., Davis Broadcasting Inc. of Columbus, Galaxy Syracuse Licensee LLC, Galaxy Utica Licensee LLC, Golden Isles Broadcasting, LLC, Good Karma Broadcasting, LLC, Good Karma Brands Milwaukee, LLC, Gulf South Communications Inc., HEH Communications, LLC, Inland Empire Broadcasting Corporation, JAM Communications, Inc., Kensington Digital Media, L.L.C., Kensington Digital Media of Indiana, L.L.C., Kirkman Broadcasting, Inc., KWHY–22 Broadcasting, LLC, KLOS Radio Holdings, LLC, KXOX Radio Holdings, LLC, L.M. Communications, Inc., L.M. Communications of KY, L.L.C., LM Communications of SC Inc., LM Communications II of SC Inc., Meruelo Radio Holdings, LLC, Mississippi Broadcasters, L.L.C., New South Radio Inc., Partnership Radio, LLC, Pathfinder Communications Corporation, Sarkes Tarzian, Inc., SBR Broadcasting Corporation, Serge Martin Enterprises, Inc., Talking Stick Communications, LLC, Winton Road Broadcasting Co., LLC, and WKLC, Inc.	Joint Radio Broadcasters.
Care Weather Technologies, Inc., Hiber, Inc., Loft Orbital Solutions, Inc., Myriota Pty. Ltd., Totum Labs, Inc., SpaceQuest, Ltd., Fleet Space Technologies Pty., Ltd.	SmallSat Commenters.
Colorado Broadcasters Association, Florida Association of Broadcasters, and Puerto Rico Broadcasters Association.	Joint Broadcasters.
CTIA—The Wireless Association®	CTIA.
Iridium Communications Inc	Iridium.
Kepler Communications Inc	Kepler.
Kineis	
Lumen	Lumen.
Maxar Technologies, Inc	Maxar.
National Association of Broadcasters	NAB.
NCTA—The Internet & Television Association and ACA Connects—America's Communications Association	NCTA and ACA Connects.
Planet Labs, Inc	
SES Americom, Inc	
Spire Global, Inc	Spire.

TABLE 2—CALCULATION OF FY 2021 REVENUE REQUIREMENTS AND PRO-RATA FEES

[Regulatory fees for the categories shaded in gray are collected by the Commission in advance to cover the term of the license and are submitted at the time the application is filed.]

Fee category	FY 2021 payment units	Yrs	FY 2020 revenue estimate	Pro-rated FY 2021 revenue re- quirement	Computed FY 2021 regulatory fee	Rounded FY 2021 reg. fee	Expected FY 2021 revenue
PLMRS (Exclusive Use)	300	10	187,500	75,000	25.00	25	75,000
PLMRS (Shared use)	9,900	10	1,170,000	990,000	10.00	10	990,000
Microwave	19,000	10	3,150,000	4,750,000	25.00	25	4,750,000
Marine (Ship)	6,150	10	1,065,000	922,500	15.00	15	922,500
Aviation (Aircraft)	3,900	10	550,000	390,000	10.00	10	390,000
Marine (Coast)	40	10	36,000	16,000	40.00	40	16,000
Aviation (Ground)	550	10	220,000	110,000	20.00	20	110,000
AM Class A 1	63	1	296,100	290,869	4,617	4,615	290,745
AM Class B ¹	1,456	1	3,681,450	3,609,310	2,479	2,480	3,610,880
AM Class C ¹	825	1	1,310,400	1,292,416	1,567	1,565	1,291,125
AM Class D ¹	1,397	1	4,356,100	4,269,73	3,056	3,055	4,267,835
FM Classes A, B1 & C3 ¹	3,059	1	9,141,975	8,885,212	2,905	2,905	8,886,395
FM Classes B, C, C0, C1 & C2 ¹	3,118	1	11,246,950	11,102,752	3,561	3,560	11,100,080
AM Construction Permits ²	_6	1	3,660	3,660	610	610	3,660
FM Construction Permits ²	55	1	64,500	58,850	1,070	1,070	58,850
Digital Television ⁵ (including Satellite TV)	3.262 billion	1	25,473,855	25,416,380	.0077927	.007793	25,416,380
	population						
Digital TV Construction Permits 2	4	1	14,850	20,400	5,100	5,100	20,400
LPTV/Class A/Translators FM Trans/Boosters	5,156	1	1,682,100	1,654,836	321	320	1,649,920
CARS Stations	150	1	208,000	233,524	1,557	1,555	233,250
Cable TV Systems, including IPTV & DBS	77,800,000	1	69,511,000	75,900,608	.9756	.98	76,244,000
Interstate Telecommunication Service Providers	\$30,100,000,000	1	98,547,000	120,352,605	0.003998	0.00400	120,400,000
Toll Free Numbers	33,500,000	1	3,960,000	4,135,328	0.12344	0.12	4,020,000
CMRS Mobile Services (Cellular/Public Mobile)	504,000,000	1	72,250,000	76,601,126	0.1520	0.15	75,600,000
CMRS Messaging Services	1,700,000	1	152,000	136,000	0.0800	0.080	136,000
BRS/3LMDS	1,250 342	1	716,800 190,400	756,250 206,910	605 605	605 605	756,250 206,910
Per Gbps circuit Int'l Bearer Circuits Terrestrial (Common &	342		190,400	200,910	005	605	200,910
Non-Common) & Satellite (Common & Non-Common)	10,000	1	429 700	465,241	42.68	43	468,700
Submarine Cable Providers (See chart at bottom of Appendix	10,900	'	438,700	405,241	42.00	43	400,700
C) 4	58.188	1	8.280.333	8.839.411	151.913	151,915	8,839,554
Earth Stations	3.000	1	1,680,000	1,791,235	597	595	1,785,000
Space Stations (Geostationary)	147	1	16,092,500	17,177,620	116.855	116,855	17,177,685
Space Stations (Non-Geostationary, Other)	10	1	4.023.000	3,435,525	343,553	343,555	3,435,550
Space Stations (Non-Geostationary, Less Complex)	7	1	4,023,000	858.880	122.697	122.695	858,865
Space Stations (Non-Geostationary, Less Complex)	,			030,000	122,037	122,033	050,005
****** Total Estimated Revenue to be Collected			338,940,733	373,897,672			373,920,077
****** Total Revenue Requirement			339,000,000	374,000,000			374,000,000
Difference			(59,267)	(102,328)			(79,923)

¹The fee amounts listed in the column entitled "Rounded New FY 2021 Regulatory Fee" constitute a weighted average broadcast regulatory fee by class of service. The actual FY 2021 regulatory fees for AM/FM radio station are listed on a grid located at the end of Table 3.

²The AM and FM Construction Permit revenues and the Digital (VHF/UHF) Construction Permit revenues were adjusted, respectively, to set the regulatory fee to an amount no higher than the lowest licensed fee for that class of service. Reductions in the Digital (VHF/UHF) Construction Permit revenues, and in the AM and FM Construction Permit revenues, were offset by increases in the revenue totals for Digital television stations by market size, and in the AM and FM radio stations by

Construction Fermit revenues, were onset by increases in the revenue totals for Digital television stations by market size, and in the AM and FM radio stations by class size and population served, respectively.

3 The MDS/MMDS category was renamed Broadband Radio Service (BRS). See Amendment of Parts 1, 21, 73, 74 and 101 of the Commission's Rules to Facilitate the Provision of Fixed and Mobile Broadband Access, Educational and Other Advanced Services in the 2150–2162 and 2500–2690 MHz Bands, Report & Order and Further Notice of Proposed Rulemaking, 19 FCC Rcd 14165, 14169, para. 6 (2004).

⁴The chart at the end of Table 3 lists the submarine cable bearer circuit regulatory fees (common and non-common carrier basis) that resulted from the adoption of the *Assessment and Collection of Regulatory Fees for Fiscal Year 2008*, Report and Order and Further Notice of Proposed Rulemaking, 24 FCC Rcd 6388 (2008) and *Assessment and Collection of Regulatory Fees for Fiscal Year 2008*, Second Report and Order, 24 FCC Rcd 4208 (2009). The Submarine Cable fee in Table 2 is a weighted average of the various fee payers in the chart at the end of Table 3.

⁵The actual digital television regulatory fees to be paid by call sign are identified in Table 7.

TABLE 3—FY 2021 SCHEDULE OF REGULATORY FEES

Regulatory fees for the categories shaded in gray are collected by the Commission in advance to cover the term of the license and are submitted at the time the application is filed.]

Fee category	Annual regulatory fee (U.S. \$s)
PLMRS (per license) (Exclusive Use) (47 CFR part 90)	25
Microwave (per license) (47 CFR part 101)	25
Marine (Ship) (per station) (47 CFR part 80)	15
Marine (Coast) (per license) (47 CFR part 80)	40
Rural Radio (47 CFR part 22) (previously listed under the Land Mobile category)	10
PLMRS (Shared Use) (per license) (47 CFR part 90)	10
Aviation (Aircraft) (per station) (47 CFR part 87)	10
Aviation (Ground) (per license) (47 CFR part 87)	20
CMRS Mobile/Cellular Services (per unit) (47 CFR parts 20, 22, 24, 27, 80 and 90) (Includes Non-Geographic telephone numbers)	.15
CMRS Messaging Services (per unit) (47 CFR parts 20, 22, 24 and 90)	.08
Broadband Radio Service (formerly MMDS/MDS) (per license) (47 CFR part 27)	605
Local Multipoint Distribution Service (per call sign) (47 CFR part 101)	605
AM Radio Construction Permits	610
FM Radio Construction Permits	1.070
AM and FM Broadcast Radio Station Fees	See Table Below
Digital TV (47 CFR part 73) VHF and UHF Commercial Fee Factor	*\$.007793
Digital TV Construction Permits	5.100
Low Power TV, Class A TV, TV/FM Translators & FM Boosters (47 CFR part 74)	320
CARS (47 CFR part 78)	1,555
Cable Television Systems (per subscriber) (47 CFR part 76), Including IPTV (per subscriber) and Direct Broadcast Satellite (DBS) (per subscriber)	.98
Interstate Telecommunication Service Providers (per revenue dollar)	.00400
Toll Free (per toll free subscriber) (47 CFR section 52.101(f) of the rules)	.12
Earth Stations (47 CFR part 25)	595
Space Stations (per operational station in geostationary orbit) (47 CFR part 25) also includes DBS Service (per operational	
station) (47 CFR part 100)	116,855
Space Stations (per operational system in non-geostationary orbit) (47 CFR part 25) (Other)	343,555
Space Stations (per operational system in non-geostationary orbit) (47 CFR part 25) (Less Complex)	122,695
International Bearer Circuits—Terrestrial/Satellites (per Gbps circuit)	\$43 See Table Below

^{*} See Appendix G for fee amounts due, also available at https://www.fcc.gov/licensing-databases/fees/regulatory-fees.

FY 2021 RADIO STATION REGULATORY FEES

Population served	AM Class A	AM Class B	AM Class C	AM Class D	FM Classes A, B1 & C3	FM Classes B, C, C0, C1 & C2
<=25,000 25,001–75,000 75,001–150,000 150,001–500,000 500,001–1,200,000 1,200,001–3,000,000 3,000,001–6,000,000 >6,000,000	\$975	\$700	\$610	\$670	\$1,070	\$1,220
	1,465	1,050	915	1,000	1,605	1,830
	2,195	1,575	1,375	1,510	2,410	2,745
	3,295	2,365	2,060	2,265	3,615	4,125
	4,935	3,540	3,085	3,390	5,415	6,175
	7,410	5,320	4,635	5,090	8,130	9,270
	11,105	7,975	6,950	7,630	12,185	13,895
	16,665	11,965	10,425	11,450	18,285	20,850

FY 2021 INTERNATIONAL BEARER CIRCUITS—SUBMARINE CABLE SYSTEMS

Submarine cable systems (capacity as of December 31, 2020)	Fee ratio (units)	FY 2021 regulatory fees
Less than 50 Gbps	.0625	\$9,495

FY 2021 INTERNATIONAL BEARER CIRCUITS—SUBMARINE CABLE SYSTEMS—Continued

Submarine cable systems (capacity as of December 31, 2020)	Fee ratio (units)	FY 2021 regulatory fees
50 Gbps or greater, but less than 250 Gbps	.125 .25	18,990 37,980
1,500 Gbps or greater, but less than 3,500 Gbps	.5 1.0 Unit 2.0	75,955 151,910 303,820

Table 4—Sources of Payment Unit Estimates for FY 2021

In order to calculate individual service fees for FY 2021, we adjusted FY 2020 payment units for each service to more accurately reflect expected FY 2021 payment liabilities. We obtained our updated estimates through a variety of means and sources. For example, we used Commission licensee data bases, actual prior year payment records and industry and trade association projections, when available. The databases we consulted include our Universal Licensing System (ULS), International Bureau Filing System (IBFS), Consolidated Database System (CDBS), Licensing and Management System (LMS) and Cable Operations and Licensing System (COALS), as well as

reports generated within the Commission such as the Wireless Telecommunications Bureau's Numbering Resource Utilization Forecast. Regulatory fee payment units are not all the same for all fee categories. For most fee categories, the term "units" reflect licenses or permits that have been issued, but for other fee categories, the term "units" reflect quantities such as subscribers, population counts, circuit counts, telephone numbers, and revenues.

We sought verification for these estimates from multiple sources and, in all cases, we compared FY 2021 estimates with actual FY 2020 payment units to ensure that our revised estimates were reasonable. Where appropriate, we adjusted and/or

rounded our final estimates to take into consideration the fact that certain variables that impact on the number of payment units cannot yet be estimated with sufficient accuracy. These include an unknown number of waivers and/or exemptions that may occur in FY 2021 and the fact that, in many services, the number of actual licensees or station operators fluctuates from time to time due to economic, technical, or other reasons. When we note, for example, that our estimated FY 2021 payment units are based on FY 2020 actual payment units, it does not necessarily mean that our FY 2021 projection is exactly the same number as in FY 2020. We have either rounded the FY 2020 number or adjusted it slightly to account for these variables.

Fee category	Sources of payment unit estimates
Land Mobile (All), Microwave, Marine (Ship & Coast), Aviation (Aircraft & Ground), Domestic Public Fixed.	Based on Wireless Telecommunications Bureau (WTB) projections of new applications and renewals taking into consideration existing Commission licensee data bases. Aviation (Aircraft) and Marine (Ship) estimates have been adjusted to take into consideration the licensing of portions of these services on a voluntary basis.
CMRS Cellular/Mobile Services	Based on WTB projection reports, and FY 2020 payment data.
CMRS Messaging Services	Based on WTB reports, and FY 2020 payment data.
AM/FM Radio Stations	Based on CDBS data, adjusted for exemptions, and actual FY 2020 payment units.
Digital TV Stations (Combined VHF/UHF units)	Based on LMS data, fee rate adjusted for exemptions, and population figures are calculated based on individual station parameters.
AM/FM/TV Construction Permits	Based on CDBS data, adjusted for exemptions, and actual FY 2020 payment units.
LPTV, Translators and Boosters, Class A Television	Based on LMS data, adjusted for exemptions, and actual FY 2020 payment units.
BRS (formerly MDS/MMDS) LMDS	Based on WTB reports and actual FY 2020 payment units. Based on WTB reports and actual FY 2020 payment units.
Cable Television Relay Service (CARS) Stations	Based on data from Media Bureau's COALS database and actual FY 2020 payment units.
Cable Television System Subscribers, Including IPTV Subscribers.	Based on publicly available data sources for estimated subscriber counts and actual FY 2020 payment units.
Interstate Telecommunication Service Providers	Based on FCC Form 499–Q data for the four quarters of calendar year 2020, the Wireline Competition Bureau projected the amount of calendar year 2020 revenue that will be reported on the 2021 FCC Form 499–A worksheets due in April 2021.
Earth Stations	Based on International Bureau licensing data and actual FY 2020 payment units.
Space Stations (GSOs & NGSOs)	Based on International Bureau data reports and actual FY 2020 payment units.
International Bearer Circuits	Based on International Bureau reports and submissions by licensees, adjusted as necessary, and actual FY 2020 payment units.
Submarine Cable Licenses	Based on International Bureau license information, and actual FY 2020 payment units.

Table 5—Factors, Measurements, and Calculations That Determine Station Signal Contours and Associated Population Coverages

AM Stations

For stations with nondirectional daytime antennas, the theoretical

radiation was used at all azimuths. For stations with directional daytime antennas, specific information on each day tower, including field ratio, phase, spacing, and orientation was retrieved, as well as the theoretical pattern rootmean-square of the radiation in all directions in the horizontal plane (RMS)

figure (milliVolt per meter (mV/m) @1 km) for the antenna system. The standard, or augmented standard if pertinent, horizontal plane radiation pattern was calculated using techniques and methods specified in sections 73.150 and 73.152 of the Commission's rules. Radiation values were calculated

for each of 360 radials around the transmitter site. Next, estimated soil conductivity data was retrieved from a database representing the information in FCC Figure R3. Using the calculated horizontal radiation values, and the retrieved soil conductivity data, the distance to the principal community (5 mV/m) contour was predicted for each of the 360 radials. The resulting distance to principal community contours were used to form a geographical polygon. Population counting was accomplished by determining which 2010 block centroids were contained in the polygon. (A block centroid is the center point of a small area containing population as computed by the U.S. Census Bureau.) The sum of

the population figures for all enclosed blocks represents the total population for the predicted principal community coverage area.

FM Stations

The greater of the horizontal or vertical effective radiated power (ERP) (kW) and respective height above average terrain (HAAT) (m) combination was used. Where the antenna height above mean sea level (HAMSL) was available, it was used in lieu of the average HAAT figure to calculate specific HAAT figures for each of 360 radials under study. Any available directional pattern information was applied as well, to produce a radialspecific ERP figure. The HAAT and ERP

figures were used in conjunction with the Field Strength (50-50) propagation curves specified in 47 CFR 73.313 of the Commission's rules to predict the distance to the principal community (70 dBu (decibel above 1 microVolt per meter) or 3.17 mV/m) contour for each of the 360 radials. The resulting distance to principal community contours were used to form a geographical polygon. Population counting was accomplished by determining which 2010 block centroids were contained in the polygon. The sum of the population figures for all enclosed blocks represents the total population for the predicted principal community coverage area.

Table 6—Satellite Charts for FY 2021 Regulatory Fees

[U.S.-licensed space stations]

Licensee	Call sign	Satellite name	Туре
DIRECTV Enterprises, LLC	S2922	SKY-B1	GSO
DIRECTV Enterprises, LLC	S2640	DIRECTV T11	GSO
DIRECTV Enterprises, LLC	S2711	DIRECTV RB-1	GSO
DIRECTV Enterprises, LLC	S2632	DIRECTV T8	GSO
DIRECTV Enterprises, LLC	S2669	DIRECTV T9S	GSO
DIRECTV Enterprises, LLC	S2641	DIRECTV T10	GSO
DIRECTV Enterprises, LLC	S2797	DIRECTV T12	GSO
DIRECTV Enterprises, LLC	S2930	DIRECTV T15	GSO
DIRECTV Enterprises, LLC	S2673	DIRECTV T5	
DIRECTV Enterprises, LLC	S2455	DIRECTV T7S	GSO
DIRECTV Enterprises, LLC	S2133	SPACEWAY 2	
DIRECTV Enterprises, LLC	S3039	DIRECTV T16	
DISH Operating L.L.C	S2931	ECHOSTAR 18	
DISH Operating L.L.C	S2738	ECHOSTAR 11	
DISH Operating L.L.C	S2694	ECHOSTAR 10	
DISH Operating L.L.C	S2740	ECHOSTAR 7	
DISH Operating L.L.C	S2790	ECHOSTAR 14	
EchoStar Satellite Operating Corporation	S2811	ECHOSTAR 15	
ChoStar Satellite Operating Corporation	S2844	ECHOSTAR 16	
ChoStar Satellite Operating Corporation	S2653	ECHOSTAR 12	
choStar Satellite Services L.L.C	00.00	ECHOSTAR 12	
S 172 LLC	l = · -	EUTELSAT 174A	
	1 2 - 1 - 1	EUTELSAT 174A	
S 172 LLClorizon-3 Satellite LLC	1 2 1 1		GSO GSO
lughes Network Systems, LLC	S2663	SPACEWAY 3	
Hughes Network Systems, LLC	S2834	ECHOSTAR 19	
lughes Network Systems, LLC	S2753	ECHOSTAR XVII	
ntelsat License LLC/ViaSat, Inc	S2160	GALAXY 28	
ntelsat License LLC, Debtor-in-Possession	S2414	INTELSAT 10-02	
ntelsat License LLC, Debtor-in-Possession	S2972	INTELSAT 37e	
ntelsat License LLC, Debtor-in-Possession	S2854	NSS-7	
ntelsat License LLC, Debtor-in-Possession	S2409	INELSAT 905	
ntelsat License LLC, Debtor-in-Possession	S2405	INTELSAT 901	
ntelsat License LLC, Debtor-in-Possession	S2408	INTELSAT 904	
ntelsat License LLC, Debtor-in-Possession	S2804	INTELSAT 25	
ntelsat License LLC, Debtor-in-Possession	S2959	INTELSAT 35e	
ntelsat License LLC, Debtor-in-Possession	S2237	INTELSAT 11	
Itelsat License LLC, Debtor-in-Possession	S2785	INTELSAT 14	
Itelsat License LLC, Debtor-in-Possession	S2913	INTELSAT 29E	
ntelsat License LLC, Debtor-in-Possession	S2380	INTELSAT 9	
Itelsat License LLC, Debtor-in-Possession	S2831	INTELSAT 23	
telsat License LLC, Debtor-in-Possession	S2915	INTELSAT 34	
ntelsat License LLC, Debtor-in-Possession	S2863	INTELSAT 21	
ntelsat License LLC, Debtor-in-Possession	S2750	INTELSAT 16	GSO
ntelsat License LLC, Debtor-in-Possession	S2715	GALAXY 17	GSO
ntelsat License LLC, Debtor-in-Possession	S2154	GALAXY 25	GSO
ntelsat License LLC, Debtor-in-Possession	S2253	GALAXY 11	GSO
ntelsat License LLC, Debtor-in-Possession	S2381	GALAXY 3C	
ntelsat License LLC, Debtor-in-Possession	S2887	INTELSAT 30	

TABLE 6—SATELLITE CHARTS FOR FY 2021 REGULATORY FEES—Continued [U.S.-licensed space stations]

Licensee	Call sign	Satellite name	Туре
Intelsat License LLC, Debtor-in-Possession	S2924	INTELSAT 31	GSO
Intelsat License LLC, Debtor-in-Possession	S2647	GALAXY 19	GSO
Intelsat License LLC, Debtor-in-Possession	S2687	GALAXY 16	GSO
Intelsat License LLC, Debtor-in-Possession	S2733	GALAXY 18	GSO
Intelsat License LLC, Debtor-in-Possession	S2385	GALAXY 14	GSO
Intelsat License LLC, Debtor-in-Possession	S2386	GALAXY 13	GSO
Intelsat License LLC, Debtor-in-Possession	S2422	GALAXY 12	GSO
Intelsat License LLC, Debtor-in-Possession	S2387	GALAXY 15	GSO
Intelsat License LLC, Debtor-in-Possession	S2704	INTELSAT 5	GSO
Intelsat License LLC, Debtor-in-Possession	S2817	INTELSAT 18	GSO
Intelsat License LLC, Debtor-in-Possession	S2960	JCSAT-RA	GSO
Intelsat License LLC, Debtor-in-Possession	S2850	INTELSAT 19	GSO
· ·	S2368	INTELSAT 19	GSO
Intelsat License LLC, Debtor-in-Possession			
Intelsat License LLC, Debtor-in-Possession	S2988	TELKOM-2	GSO
Intelsat License LLC, Debtor-in-Possession	S2789	INTELSAT 15	GSO
Intelsat License LLC, Debtor-in-Possession	S2423	HORIZONS 2	GSO
Intelsat License LLC, Debtor-in-Possession	S2846	INTELSAT 22	GSO
Intelsat License LLC, Debtor-in-Possession	S2847	INTELSAT 20	GSO
Intelsat License LLC, Debtor-in-Possession	S2948	INTELSAT 36	GSO
Intelsat License LLC, Debtor-in-Possession	S2814	INTELSAT 17	GSO
Intelsat License LLC, Debtor-in-Possession	S2410	INTELSAT 906	GSO
Intelsat License LLC, Debtor-in-Possession	S2406	INTELSAT 902	GSO
Intelsat License LLC, Debtor-in-Possession	S2939	INTELSAT 33e	GSO
Intelsat License LLC, Debtor-in-Possession	S2382	INTELSAT 10	GSO
Intelsat License LLC, Debtor-in-Possession	S2751	NEW DAWN	GSO
Intelsat License LLC, Debtor-in-Possession	S3023	INTELSAT 39	GSO
Leidos, Inc	S2371	LM-RPS2	GSO
Ligado Networks Subsidiary, LLC	S2358	SKYTERRA-1	GSO
Ligado Networks Subsidiary, LLC	AMSC-1	MSAT-2	GSO
Novavision Group, Inc	S2861	DIRECTV KU-79W	GSO
Satellite CD Radio LLC	S2812	FM-6	GSO
SES Americom, Inc	S2415	NSS-10	GSO
SES Americom, Inc	S2162	AMC-3	GSO
SES Americom, Inc	S2347	AMC-6	GSO
SES Americom, Inc	S2134	AMC-2	GSO
SES Americom, Inc	S2826	SES-2	GSO
SES Americom, Inc	S2807	SES-1	GSO
	S2892	SES-3	GSO
SES Americom, Inc		AMC-15	
SES Americom, Inc	S2180		GSO
SES Americom, Inc	S2445	AMC-1	GSO
SES Americom, Inc	S2135	AMC-4	GSO
SES Americom, Inc	S2155	AMC-7	GSO
SES Americom, Inc	S2713	AMC-18	GSO
SES Americom, Inc	S2433	AMC-11	GSO
SES Americom, Inc/Alascom, Inc	S2379	AMC-8	GSO
SES Americom, Inc/EchoStar Satellite Services L.L.C	S2181	AMC-16	GSO
Sirius XM Radio Inc	S2710	FM-5	GSO
Skynet Satellite Corporation	S2933	TELSTAR 12V	GSO
Skynet Satellite Corporation	S2357	TELSTAR 11N	GSO
ViaSat, Inc	S2747	VIASAT-1	GSO
XM Radio LLC	S2617	XM-3	GSO
		VM 4	GSO
XM Radio LLC	S2616	XM–4	430

NON-U.S.-LICENSED SPACE STATIONS—MARKET ACCESS THROUGH PETITION FOR DECLARATORY RULING

Licensee	Call sign	Satellite common name	Satellite type
ABS Global Ltd	S2987	ABS-3A	GSO
DBSD Services Ltd	S2651	DBSD G1	GSO
Empresa Argentina de Soluciones Satelitales S.A	S2956	ARSAT-2	GSO
European Telecommunications Satellite Organization	S2596	Atlantic Bird 2	GSO
European Telecommunications Satellite Organization	S3031	EUTELSAT 133 WEST A	GSO
Eutelsat S.A	S3056	EUTELSAT 8 WEST B	GSO
Gamma Acquisition L.L.C.	S2633	TerreStar 1	GSO
Hispamar Satélites, S.A	S2793	AMAZONAS-2	GSO
Hispamar Satélites, S.A	S2886	AMAZONAS-3	GSO
Hispasat, S.A		HISPASAT 30W-6	GSO
Inmarsat PLC	S2932	Inmarsat-4 F3	GSO
Inmarsat PLC	S2949	Inmarsat-3 F5	GSO

NON-U.S.-LICENSED SPACE STATIONS—MARKET ACCESS THROUGH PETITION FOR DECLARATORY RULING—Continued

Licensee	Call sign	Satellite common name	Satellite type
Inmarsat Mobile Networks, Inc	E150028	Inmarsat 5F3	GSO
Intelsat License LLC	S2592/S2868	Galaxy 23	GSO
Intelsat License LLC	S3058	HISPÁSAT 143W-1	GSO
New Skies Satellites B.V	S2756	NSS-9	GSO
New Skies Satellites B.V	S2870	SES-6	GSO
New Skies Satellites B.V	S3048	NSS-6	GSO
New Skies Satellites B.V	S2828	SES-4	GSO
New Skies Satellites B.V	S2950	SES-10	GSO
Satelites Mexicanos, S.A. de C.V	S2695	EUTELSAT 113 WEST A	GSO
Satelites Mexicanos, S.A. de C.V	S2926	EUTELSAT 117 WEST B	GSO
Satelites Mexicanos, S.A. de C.V	S2938	EUTELSAT 115 WEST B	GSO
Satelites Mexicanos, S.A. de C.V	S2873	EUTELSAT 117 WEST A	GSO
SES Satellites (Gibraltar) Ltd	S2676	AMC 21	GSO
SES Americom, Inc	S3037	NSS-11	GSO
SES Americom, Inc	S2964	SES-11	GSO
SES DTH do Brasil Ltda	S2974	SES-14	GSO
SES Satellites (Gibraltar) Ltd	S2951	SES-15	GSO
Embratel Tvsat Telecommunicacoes S.A	S2677	STAR ONE C1	GSO
Embratel Tvsat Telecommunicacoes S.A	S2678	STAR ONE C2	GSO
Embratel Tvsat Telecommunicacoes S.A	S2845	STAR ONE C3	GSO
Telesat Brasil Capacidade de Satelites Ltda	S2821	ESTRELA DO SUL 2	GSO
Telesat Canada	S2674	ANIK F1R	GSO
Telesat Canada	S2703	ANIK F3	GSO
Telesat Canada	S2646/S2472	ANIK F2	GSO
Telesat International Ltd	S2955	TELSTAR 19 VANTAGE	GSO
Viasat, Inc	S2902	VIASAT-2	GSO

NON-U.S.-LICENSED SPACE STATIONS—MARKET ACCESS THROUGH EARTH STATION LICENSES

ITU name (if available)	Common name	Call sign	GSO/NGSO
APSTAR V AUSSAT B 152E CAN-BSS3 and CAN-BSS Ciel Satellite Group Eutelsat 65 West A INMARSAT 3F3 INMARSAT 4F1 INMARSAT 5F2 JCSAT-2B NIMIQ 5 MSAT-1 QUETZSAT-1(MEX) Superbird C2 WILDBLUE-1 Yamal 300K	APSTAR 5 OPTUS D2 ECHOSTAR 23 Ciel-2 Eutelsat 65 West A INMARSAT 3F3 INMARSAT 4F1 INMARSAT 5F2 JCSAT-2B NIMIQ 5 MSAT-1 QUETZSAT-1 Superbird C2 WILDBLUE-1 Yamal 300K	E980250 M221170 SM1987/SM2975 E050029 E160081 E000284 KA25 E120072 M174163 E080107 E980179 NUS1101 M334100 E040213 M174162	GSO GSO GSO GSO GSO GSO GSO GSO GSO GSO

NON-GEOSTATIONARY SPACE STATIONS (NGSO)

ITU name (if available)	Common name	Call sign	NGSO		
	U.SLicensed NGSO Systems				
ORBCOMM License Corp	ORBCOMM IRIDIUM SPACEX Ku/Ka-Band SWARM Flock Skysats WorldView 1,2,3 & 4 LANDMAPPER HE360	\$2103 \$2110 \$2983/\$3018 \$3041 \$2912 \$2862 \$2129/\$2348 \$3032 \$3014 \$3042	Other. Other. Other. Other. Less Complex.		

Non-U.S.-Licensed NGSO Systems—Market Access Through Petition for Declaratory Ruling

Telesat Canada	TELESAT Ku/Ka-Band	S2976	Other.
Kepler Communications, Inc	KEPLER	S2981	Other.
WorldVu Satellites Ltd	ONEWEB	S2963	Other.

NON-GEOSTATIONARY SPACE STATIONS (NGSO)—Continued

ITU name (if available)	Common name	Call sign	NGSO
Hiber Inc O3b Ltd	HIBER	S3038 S2935	Other.

NGSO Systems That Are Partly U.S.-Licensed and Partly Non-U.S.-Licensed With Market Access Through Petition for Declaratory Ruling

Globalstar License LLC	GLOBALSTAR	S2115	Other.
Spire Global	LEMUR & MINAS	S2946/S3045	Less Complex.

TABLE 7—FY 2021 FULL-SERVICE BROADCAST TELEVISION STATIONS BY CALL SIGN

Facility Id.	Call sign	Service area population	Terrain limited population	Terrain limited fee amount
3246	KAAH–TV	955,391	879,906	\$6,857
18285		589,502	568,169	4,428
11912		220,262	219,922	1,714
56528		2.474.296	2,456,689	19,145
282		17,540,791	16,957,292	132,148
1236		372,627	372,330	2,902
33261		877,965	877,965	6,842
		· '	122,808	·
8263		138,085		957
2728		4,217,217	4,184,386	32,609
2767		1,204,376	1,122,928	8,751
62442		711,035	702,721	5,476
4145		188,810	165,396	1,289
67494	KAIL	1,967,744	1,948,341	15,183
13988	KAIT	861,149	845,812	6,591
40517	KAJB	383,886	383,195	2,986
65522	KAKE	803,937	799,254	6,229
804	KAKM	380,240	379,105	2,954
148		2,615,956	2,531,813	19,730
51598		943,307	942,043	7,341
51241		948,683	844,503	6,581
40820		391,526	391,502	3,051
8523		366,476	366,335	2,855
65301		346,892	342,455	2,669
2506		319,797	283,944	2,213
3658		703,234	700,887	5,462
23079		3,924,944	3,907,483	30,451
33440	KARK–TV	1,212,038	1,196,196	9,322
37005	KARZ–TV	1,066,386	1,050,270	8,185
32311	KASA-TV	1,161,789	1,119,108	8,721
41212	KASN	1,175,627	1,159,721	9,038
7143		4,174,437	4,160,497	32,423
55049		1,144,839	1,099,825	8,571
33471		1,348,897	1,348,897	10,512
13813		97,466	97,128	757
21649		2,977,993	2,845,582	22,176
33543			1,234,933	9,624
		1,257,777		·
50182		1,637,333	1,636,330	12,752
6864		381,671	379,435	2,957
73101		319,618	319,484	2,490
49579		186,919	186,845	1,456
49578		136,033	133,937	1,044
58684		809,464	750,766	5,851
29234	KAZA–TV	14,973,535	13,810,130	107,622
17433	KAZD	6,776,778	6,774,172	52,791
1151	KAZQ	1,097,010	1,084,327	8,450
35811	KAZT–TV	436,925	359,273	2,800
4148	KBAK-TV	1,510,400	1,263,910	9,850
16940		479,260	479,219	3,735
53586		1,256,193	1,223,883	9,538
69619		8,227,562	7,375,199	57,475
22685		4,042,177	3,683,394	28,705
				,
56384		17,736,497	17,695,306	137,900
65395		953,207	834,341	6,502
169030		159,269	156,802	1,222
61068		140,860	133,082	1,037
48556	KBIM–TV	205,701	205,647	1,603

TABLE 7—FY 2021 FULL-SERVICE BROADCAST TELEVISION STATIONS BY CALL SIGN—Continued

Facility Id.	Call sign	Service area population	Terrain limited population	Terrain limited fee amount
29108	. KBIN-TV	912,921	911,725	7,105
33658		275,585	271,298	2,114
83306		297,384	134,927	1,051
63768		1,964,979	1,915,861	14,930
53324	. KBME-TV	123,571	123,485	962
10150	. KBMT	743,009	742,369	5,785
22121	. KBMY	119,993	119,908	934
49760		715,191	708,374	5,520
55370		149,869	149,868	1,168
66414		155,012	154,891	1,207
66415		102,781	100,433	783
19593		756,501	754,722	5,882
66416		49,814	48,483	378
4939		1,352,166	1,262,708	9,840
62469		3,697,981	3,621,965	28,226
61214		734,008	734,008	5,720
6669		4,404,648	4,401,048	34,297
35909	_ I	1,498,015	1,312,360	10,227
58618		135,249	120,827	942
6823		2,389,548	2,209,060	17,215
33756		120,807	107,817	840
21422		17,499,483	16,889,157	131,617
11265		714,315	706,224	5,504
14867	_	3,088,394	2,369,803	18,468
27507		414,804	414,091	3,227
9628	_ I	17,853,152	16,656,778	129,806
49750		89,156	73,211	571
33710 9640		1,102,130 284,280	1,095,326 276,935	8,536 2,158
63158		2,798,103	2,650,225	20,653
62424		698,389	657,101	5,121
83913		1,163,228	1,159,665	9,037
57219		3,831,192	3,613,287	28,158
10245		1,795,767	1,757,018	13,692
13058		16,875,019	15,402,588	120,032
18079		148,162	129,122	1,006
132606		123,930	123,930	966
60793		1,118,671	1,085,205	8,457
33722	_	382,477	381,818	2,976
62468		953,680	804,362	6,268
41969	_ I	138.413	132,157	1,030
47903		3,794,400	3,541,089	27,596
71586		8,270,858	7,381,656	57,525
33742	_ I	17,386,133	16,647,708	129,736
19117		1,014,396	1,014,205	7,904
63165		664,655	459,468	3,581
33894	. KCPQ	4,439,875	4,311,994	33,603
53843	. KCPT	2,507,879	2,506,224	19,531
33875	KCRA-TV	10,612,483	6,500,774	50,661
9719	. KCRG-TV	1,136,762	1,107,130	8,628
60728	. KCSD-TV	273,553	273,447	2,131
59494	KCSG	174,814	164,765	1,284
33749	KCTS-TV	4,177,824	4,115,603	32,073
41230	KCTV	2,547,456	2,545,645	19,838
58605	KCVU	630,068	616,068	4,801
10036	_ I	44,216	39,439	307
64444	_	2,460,172	2,458,913	19,162
51502	_ I	1,043,811	1,042,642	8,125
42008		50,707	50,685	395
166511	_	207,398	207,370	1,616
24316		3,961,268	3,954,787	30,820
68713	_ I	79,948	79,414	619
22201	_ I	6,648,507	6,645,226	51,786
33764	_ I	1,015,564	1,015,162	7,911
79258	_ I	43,088	43,067	336
166332		796,251	795,504	6,199
38375		3,376,799	3,351,182	26,116
17037	_ I	6,684,439	6,682,487	52,077
33770	_ I	6,659,312	6,657,023	51,878
29102	_ I	1,088,376	1,083,845	8,446
25454	. KDKA-TV	3,611,796	3,450,690	26,891

TABLE 7—FY 2021 FULL-SERVICE BROADCAST TELEVISION STATIONS BY CALL SIGN—Continued

Facility Id.	Call sign	Service area population	Terrain limited population	Terrain limited fee amount
60740	KDKF	71,413	64,567	503
4691	KDLH	263,422	260,394	2,029
41975	KDLO-TV	208,354	208,118	1,622
55379	KDLT-TV	639,284	628,281	4,896
55375 25221	KDLV-TV	96,873 375,328	96,620 373,408	753 2,910
78915	KDMI	1,141,990	1,140,939	2,910 8,891
56524	KDNL-TV	2,987,219	2,982,311	23,241
24518	KDOC-TV	17,503,793	16,701,233	130,153
1005	KDOR-TV	1,112,060	1,108,556	8,639
60736	KDRV	519,706	440,002	3,429
61064	KDSD-TV	64,314	59,635	465
53329	KDSE	42,896	41,432	323
56527 49326	KDSM-TV	1,096,220 6,602,327	1,095,478 6,600,186	8,537
83491	KDTP	26,564	24,469	51,435 191
33778	KDTV-DT	7,959,349	7,129,638	55,561
67910	KDTX-TV	6,680,738	6,679,424	52,053
126	KDVR	3,644,912	3,521,884	27,446
18084	KECI-TV	211,745	193,803	1,510
51208	KECY-TV	399,372	394,379	3,073
58408	KEDT	513,683	513,683	4,003
55435	KEET	177,313	159,960	1,247
41983	KELO-TV	705,364	646,126	5,035
34440 2777	KEMO-TV	8,270,858 619,889	7,381,656 559,135	57,525 4,357
26304	KENS	2,544,094	2,529,382	19,711
63845	KENV-DT	47.220	40,677	317
18338	KENW	87,017	87,017	678
50591	KEPB-TV	576,964	523,655	4,081
56029	KEPR-TV	453,259	433,260	3,376
49324	KERA-TV	6,681,083	6,677,852	52,041
40878	KERO-TV	1,285,357	1,164,979	9,079
61067	KESD-TV	166,018	159,195	1,241
25577 50205	KESQ-TV	1,334,172 1,702,441	572,057 1,688,227	4,458 13,156
62182	KETC	2,913,924	2,911,313	22,688
37101	KETD	3,323,570	3,285,231	25,602
2768	KETG	426,883	409,511	3,191
12895	KETH-TV	6,088,821	6,088,677	47,449
55643	KETK-TV	1,031,567	1,030,122	8,028
2770	KETS	1,185,111	1,166,796	9,093
53903	KETV	1,355,714	1,350,740	10,526
92872 68853	KETZ KEYC-TV	526,890 544,900	523,877 531.079	4,083 4,139
33691	KEYE-TV	2,732,257	2,652,529	20,671
60637	KEYT-TV	1,419,564	1,239,577	9,660
83715	KEYU	339,348	339,302	2,644
34406	KEZI	1,113,171	1,065,880	8,306
34412	KFBB-TV	93,519	91,964	717
125	KFCT	795,114	788,747	6,147
51466	KFDA-TV	385,064	383,977	2,992
22589	KFDM	732,665	732,588	5,709
65370 49264	KFDX-TV	381,703 4,020,926	381,318 3,987,153	2,972 31,072
12729	KFFX-TV	4,020,920	403,692	3,146
83992	KFJX	515,708	505.647	3,941
42122	KFMB-TV	3,947,735	3,699,981	28,834
53321	KFME	393,045	392,472	3,059
74256	KFNB	80,382	79,842	622
21613	KFNE	54,988	54,420	424
21612	KFNR	10,988	10,965	85
66222	KFOR-TV	1,616,459	1,615,614	12,590
33716	KFOX-TV	1,023,999	1,018,549	7,938
41517	KFPH-DT	347,579	282,838	2,204
81509 31597	KFPX-TV	963,969 186,473	963,846 163,637	7,511 1,275
31597 59013	KFRE-TV	1,721,275	1,705,484	13,291
51429	KFSF-DT	7,348,828	6,528,430	50,876
66469	KFSM-TV	906,728	884,919	6,896
8620	KFSN-TV	1,836,607	1,819,585	14,180

TABLE 7—FY 2021 FULL-SERVICE BROADCAST TELEVISION STATIONS BY CALL SIGN—Continued

Facility Id.	Call sign	Service area population	Terrain limited population	Terrain limited fee amount
29560	KFTA-TV	818,859	809,173	6,306
83714	KFTC	61,990	61,953	483
60537		6,080,688	6,080,373	47,384
60549		17,560,679	16,305,726	127,071
61335		74,936	65,126	508
81441 34439	_	113,876 1,794,984	109,731 1,779,917	855 13,871
36917		953.895	851,585	6,636
592		895.871	873,777	6,809
29015		6,610,836	6,598,496	51,422
35336		875,538	874,070	6,812
17625	KFXB-TV	373,280	368,466	2,871
70917		934,043	931,791	7,261
84453		862,531	854,678	6,661
41427		130,881	128,301	1,000
25685		1,083,213 1,230,798	1,057,597 1,230,791	8,242 9,592
34457 52593		270,089	218,544	1,703
7841		949,575	945,476	7,368
24485		1,186,225	1,150,201	8,964
34459	-	917,927	874,332	6,814
53320	KGFE	114,564	114,564	893
7894	KGIN	230,535	228,338	1,779
83945		1,645,641	1,645,641	12,824
34445		953,398	851,088	6,633
23302		1,824,786	1,803,796	14,057
36914		94,323	93,879	732
36920 10061		193,564 267,236	162,230 259,548	1,264 2,023
34470		8,637,074	7,929,294	61,793
56034		1,699,131	1,682,082	13,108
81694		685,626	624,955	4,870
25511		161,885	160,568	1,251
40876	KGTV	3,960,667	3,682,219	28,696
36918		1,398,527	1,212,484	9,449
34874	-	3,058,216	2,881,387	22,455
63177		80,475	80,009	624
63162	-	38,125	38,028	296
63166 63170		469,467	440,388 50.957	3,432 397
4146		51,315 95,204	94,851	739
34846	.	74,884	74,884	584
60353	_	631,770	608,052	4,739
27300		2,353,883	2,348,391	18,301
26431	KHET	959,060	944,568	7,361
21160	KHGI–TV	233,973	229,173	1,786
29085		1,041,244	1,039,383	8,100
17688		181,345	179,706	1,400
47670		175,601	170,957	1,332
47987		203,931	202,944	1,582
34867 60354		953,398 765,360	851,088 702,984	6,633 5,478
4144		953,207	886,431	6,908
34529	_	6,083,336	6,081,785	47,395
4690		318,469	316,134	2,464
34537	KHQ-TV	822,371	774,821	6,038
30601	KHRR	1,227,847	1,166,890	9,094
34348	-	188,735	185,202	1,443
24508		625,904	608,850	4,745
69677		2,059,794	2,020,045	15,742
64544		94,226	93,657	730
23394 34564		6,099,694 8,233,041	6,099,297 7,174,316	47,532 55,909
56028		305,509	302,535	2,358
58560		116,614	116,596	909
53382		174,390	160,801	1,253
66258		324,422	320,118	2,495
10188		569,864	566,796	4,417
29095	KIIN	1,365,215	1,335,707	10,409
	KIKU	953,896	850,963	6,632
34527		17,256,205	15,804,489	123,164

TABLE 7—FY 2021 FULL-SERVICE BROADCAST TELEVISION STATIONS BY CALL SIGN—Continued

Facility Id.	Call sign	Service area population	Terrain limited population	Terrain limited fee amount
56033	. KIMA-TV	308,604	260,593	2,031
66402	. KIMT	654,083	643,384	5,014
67089		2,002,066	1,920,903	14,970
34847		4,074,288	4,036,926	31,460
51708		1,015,582	1,015,274	7,912
26249 62427		2,400,317 171,405	855,808 170,455	6,669 1,328
66781		4,058,101	4,030,968	31,413
62430		311,827	307,651	2.398
12896		712,362	712,362	5,551
64548		953,207	839,906	6,545
59255	. KIVI–TV	710,819	702,619	5,476
47285		467,518	428,118	3,336
13792		82,749	81,865	638
14000		17,929,100	16,794,896	130,883
20015		98,403	98,097	764
53315		16,187 1,416,108	16,170	126
59439 55364		45,515	1,397,311 44,098	10,889 344
7675		379,594	379,263	2,956
55031		406,283	406,260	3,166
13814		31,229	30,106	235
36607		2,388,965	2,209,183	17,216
83180		955,203	941,214	7,335
58267	. KKAP	957,786	923,172	7,194
24766	. KKCO	206,018	172,628	1,345
35097		629,939	624,784	4,869
22644		7,588,288	6,758,490	52,669
35037		2,892,126	2,478,864	19,318
35042		2,094,297	1,940,030	15,119
52907		367,212	366,839	2,859 3,022
3660 65523		387,783 31,102	387,743 31,096	242
38430		16,875,019	15,402,588	120,032
77719		381,889	381,816	2,975
51479		250,832	250,832	1,955
37105		175,045	138,087	1,076
56032	. KLEW-TV	164,908	148,256	1,155
35059	. KLFY-TV	1,355,890	1,355,409	10,563
54011		1,027,104	1,012,309	7,889
11264		932,757	895,101	6,976
47975		120,338	120,277	937
38590		414,699	414,447	3,230
38588749		749,053 2,374,472	749,053 2,353,440	5,837 18,340
11951		1,171,678	1,152,541	8,982
8564	I DI	2,614,658	2,575,518	20,071
8322		564,415	508,157	3,960
31114	_	199,067	169,551	1,321
24436		6,034,131	6,033,867	47,022
38587	. KLTL–TV	423,574	423,574	3,301
38589	. KLTM-TV	694,280	688,915	5,369
38591		883,661	882,589	6,878
68540		1,069,690	1,051,361	8,193
12913		1,195,751	1,195,751	9,318
57220		1,079,718	1,019,302	7,943
11683		2,044,150	1,936,083	15,088
82476 40250		1,065,748	1,065,748	8,305
64551		541,043 213,060	538,231 188,953	4,194 1,473
51499		10,767,605	7,132,240	55,582
65686		2,507,895	2,506,661	19,534
56079		1,225,732	1,225,732	9,552
35183		69,357	66,203	516
41237		2,064,592	2,010,262	15,666
42636	. KMCI-TV	2,429,392	2,428,626	18,926
38584		267,004	266,880	2,080
22127		71,797	71,793	559
162016		35,409	35,401	276
26428		221,810	203,470	1,586
39665	. KMEG	708,748	704,130	5,487

TABLE 7—FY 2021 FULL-SERVICE BROADCAST TELEVISION STATIONS BY CALL SIGN—Continued

Facility Id.	Call sign	Service area population	Terrain limited population	Terrain limited fee amount
35123	KMEX-DT	17,628,354	16,318,720	127,172
40875		3,815,253	3,574,365	27,855
35131	KMID	383,449	383,439	2,988
16749	KMIR-TV	2,760,914	730,764	5,695
63164	KMIZ	532,025	530,008	4,130
53541	KMLM-DT	293,290	293,290	2,286
52046	KMLU	711,951	708,107	5,518
47981	KMNE-TV	47,232	44,189	344
24753	KMOH-TV	199,885	184,283	1,436
432641425	KMOS-TV	804,745 81,517	803,129 79,504	6,259 620
70034	KMOV	3,035,077	3,029,405	23,608
51488	KMPH-TV	1,725,397	1,697,871	13,232
73701	KMPX	6,678,829	6,674,706	52,016
44052		1,321,614	1,039,442	8,100
68883	KMSP-TV	3,832,040	3,805,141	29,653
12525	KMSS-TV	1,068,120	1,066,388	8,310
43095	1	5,252,062	4,457,617	34,738
35189	I I	589,948	520,666	4,058
35190	I I	1,346,549	1,344,796	10,480
77063	I I	761,521	761,516	5,934
35200 32958	KMVT	184,647 308,150	176,351 231,506	1,374 1,804
86534	I I	200,764	200,719	1,564
51518		2,273,888	2.267.913	17,674
54420	KMYT-TV	1,314,197	1,302,378	10.149
35822	KMYU	133,563	130,198	1,015
993	KNAT-TV	1,157,630	1,124,619	8,764
24749	KNAZ-TV	332,321	227,658	1,774
47906	KNBC	17,859,647	16,555,232	129,015
81464	KNBN	145,493	136,995	1,068
9754	KNCT	1,751,838	1,726,148	13,452
82611	KNDB	118,154	118,122	921 563
82615 12395	KNDO	72,216 314,875	72,209 270,892	2,111
12427	KNDU	475,612	462,556	3,605
17683	KNEP	101,389	95,890	747
48003	KNHL	277,777	277,308	2,161
125710	KNIC-DT	2,398,296	2,383,294	18,573
59363	KNIN-TV	708,289	703,838	5,485
48525	KNLC	2,981,508	2,978,979	23,215
48521	KNLJ	655,000	642,705	5,009
84215	KNMD-TV	1,120,286	1,100,869	8,579
55528	KNME-TV	1,149,036	1,103,695	8,601
47707 48975	KNMT	2,887,142 733,097	2,794,995	21,781 5,687
49273	KNOP-TV	87,904	729,703 85,423	5,667
10228	KNPB	604.614	462,732	3,606
55362	KNRR	25,957	25,931	202
35277	KNSD	3,861,660	3,618,321	28,198
19191	KNSN-TV	611,981	459,485	3,581
58608	KNSO	1,976,317	1,931,825	15,055
35280	KNTV	8,525,818	8,027,505	62,558
144	KNVA	2,550,225	2,529,184	19,710
33745	KNVN	495,902	470,252	3,665
69692	KNVO	1,247,014	1,247,014	9,718
29557	KNWA-TV	822,906	804,682	6,271
16950 59440	KNXT	2,180,045 4,183,943	2,160,460 4,173,022	16,836 32,520
59014	KOAA-TV	1,608,528	1,203,731	9,381
50588	KOAB-TV	207,070	203,371	1,585
50590	KOAC-TV	1,957,282	1,543,401	12,028
58552	KOAM-TV	595,307	584,921	4,558
53928	KOAT-TV	1,132,372	1,105,116	8,612
35313	KOB	1,152,841	1,113,162	8,675
35321	KOBF	201,911	166,177	1,295
8260	KOBI	562,463	519,063	4,045
62272	KOBR	211,709	211,551	1,649
50170	KOCB	1,629,783	1,629,152	12,696
4328	KOCE-TV	17,447,903	16,331,792	127,274
84225	KOCM	1,434,325	1,433,605	11,172

TABLE 7—FY 2021 FULL-SERVICE BROADCAST TELEVISION STATIONS BY CALL SIGN—Continued

Facility Id.	Call sign	Service area population	Terrain limited population	Terrain limited fee amount
12508	KOCO-TV	1,716,569	1,708,085	13,311
83181	KOCW	83,807	83,789	653
18283	KODE-TV	740,156	731,512	5,701
66195	KOED-TV	1,497,297	1,459,833	11,376
50198 51189	KOET	658,606 5,252,062	637,640 4,457,617	4,969 34,738
34859	KOGG	190,829	161,310	1,257
166534	KOHD	201,310	197,662	1,540
35380	KOIN	3,028,482	2,881,460	22,455
35388	KOKH-TV	1,627,116	1,625,246	12,666
11910	KOKI-TV	1,366,220	1,352,227	10,538
48663 7890	KOLD-TV	1,216,228 1,225,400	887,754 1,190,178	6,918 9,275
63331	KOLO-TV	959,178	826,985	6,445
28496	KOLR	1,076,144	1,038,613	8,094
21656	KOMO-TV	4,132,260	4,087,435	31,853
65583	KOMU-TV	551,658	542,544	4,228
35396	KONG	4,006,008	3,985,271	31,057
60675 50589	KOOD	113,416 3,059,231	113,285 2,875,815	883 22,411
2566	KOPX-TV	1,501,110	1,500,883	11,696
64877	KORO	560,983	560,983	4,372
6865	KOSA-TV	340,978	338,070	2,635
34347	KOTA-TV	174,876	152,861	1,191
8284	KOTI	298,175	97,132	757
35434 56550	KOVR	1,417,753 10,784,477	1,403,838 7,162,989	10,940 55,821
51101	KOZJ	429,982	427,991	3,335
51102	KOZK	839,841	834,308	6,502
3659	KOZL-TV	992,495	963,281	7,507
35455	KPAX-TV	206,895	193,201	1,506
67868	KPAZ-TV	4,190,080	4,176,323	32,546
6124 50044	KPBS	3,584,237 340,080	3,463,189 340,080	26,989 2,650
77452	KPCB-DT	30,861	30,835	240
35460	KPDX	2,970,703	2,848,423	22,198
12524	KPEJ-TV	368,212	368,208	2,869
41223	KPHO-TV	4,195,073	4,175,139	32,537
61551 86205	KPIC	156,687 265,080	105,807 258,174	825 2,012
25452	KPIX-TV	8,340,753	7,480,594	58,296
58912	KPJK	7,884,411	6,955,179	54,202
166510	KPJR-TV	3,402,088	3,372,831	26,284
13994	KPLC	1,406,085	1,403,853	10,940
41964	KPLO-TV	55,827	52,765	411
35417 12144	KPLR-TV	2,968,619 1,731,370	2,965,673 1,473,251	23,111 11,481
47973	KPNE-TV	92,675	89,021	694
35486	KPNX	4,215,834	4,184,428	32,609
77512	KPNZ	2,394,311	2,208,707	17,212
73998	KPOB-TV	144,525	143,656	1,120
26655	KPPX-TV	4,186,998	4,171,450	32,508
53117 48660	KPRC-TV KPRY-TV	6,099,422 42,521	6,099,076 42,426	47,530 331
61071	KPSD-TV	19,886	18,799	147
53544	KPTB-DT	322,780	320,646	2,499
81445	KPTF-DT	84,512	84,512	659
77451	KPTH	660,556	655,373	5,107
51491	KPTM	1,414,998	1,414,014	11,019
33345 50633	KPTS	832,000 2,998,460	827,866 2,847,263	6,452 22,189
82575	KPTW	80,374	80,012	22,169 624
1270	KPVI-DT	271,379	264,204	2,059
58835	KPXB-TV	6,062,472	6,062,271	47,243
68695	KPXC-TV	3,362,518	3,341,951	26,044
68834	KPXD-TV	6,555,157	6,553,373	51,070
33337	KPXE-TV	2,437,178	2,436,024	18,984
5801 81507	KPXG-TV	3,026,219 1,138,632	2,882,598 1,135,626	22,464 8,850
61173	KPXL-TV	2,257,007	2,243,520	17,484
35907	KPXM-TV	3,507,312	3,506,503	27,326

TABLE 7—FY 2021 FULL-SERVICE BROADCAST TELEVISION STATIONS BY CALL SIGN—Continued

Facility Id.	Call sign	Service area population	Terrain limited population	Terrain limited fee amount
58978	KPXN-TV	17,256,205	15,804,489	123,164
77483	KPXO-TV	953,329	913,341	7,118
21156	KPXR-TV	828,915	821,250	6,400
10242	KQCA	10,077,891	6,276,197	48,910
41430	KQCD-TV	35,623	33,415	260
18287	KQCK	3,220,160	3,162,711	24,647
78322	KQCW-DT	1,128,198	1,123,324	8,754
35525	KQDS-TV	304,935	301,439	2,349
35500	KQED	8,195,398	7,283,828	56,763
35663	KQEH	8,195,398 2,981,040	7,283,828 2,076,157	56,763 16,179
5471	KQIN	596,371	596,277	4,647
17686	KQME	188,783	184,719	1,440
61063	KQSD-TV	32,526	31,328	244
8378	KQSL	196,316	133,564	1,041
20427	KQTV	1,494,987	1,401,160	10,919
78921	KQUP	697,016	551,824	4,300
306	KRBC-TV	229,395	229,277	1,787
166319	KRBK	983,888	966,187	7,529
22161	KRCA	17,540,791	16,957,292	132,148
57945	KRCB	8,783,441	8,503,802	66,270
41110	KRCG	684,989	662,418	5,162
8291	KRCR-TV	423,000	402,594	3,137
10192 49134	KRCW-TV	2,966,912 349,941	2,842,523 349.929	22,152 2,727
52579	KRDO-TV	2,622,603	2,272,383	17,709
70578	KREG-TV	149,306	95,141	741
34868	KREM	817,619	752,113	5,861
51493	KREN-TV	810,039	681,212	5,309
70596	KREX-TV	145,700	145,606	1,135
70579	KREY-TV	74,963	65,700	512
48589	KREZ-TV	148,079	105,121	819
43328	KRGV-TV	1,247,057	1,247,029	9,718
82698	KRII	133,840	132,912	1,036
29114	KRIN	949,313	923,735	7,199
25559	KRIS-TV	561,825	561,718	4,377
22204 14040	KRIV	6,078,936 3,722,512	6,078,846 3,564,949	47,372
14042	KRMJ	174,094	159,511	27,782 1,243
20476	KRMT	2,956,144	2,864,236	22,321
84224	KRMU	85,274	72,499	565
20373	KRMZ	36,293	33,620	262
47971	KRNE-TV	47,473	38,273	298
60307	KRNV-DT	955,490	792,543	6,176
65526	KRON-TV	8,573,167	8,028,256	62,564
53539	KRPV-DT	65,943	65,943	514
48575	KRQE	1,135,461	1,105,093	8,612
57431	KRSU-TV	1,000,289	998,310	7,780
82613	KRTN-TV	96,062	74,452	580
35567	KRTV	92,645	90,849	708
84157	KRWB-TV	111,538	110,979	865 667
35585 55516	KRWF	85,596 894,492	85,596 661,703	5,157
48360	KRXI–TV	725,391	548,865	4,277
307	KSAN-TV	135,063	135,051	1,052
11911	KSAS-TV	752,513	752,504	5,864
53118	KSAT-TV	2,539,658	2,502,246	19,500
35584	KSAX	365,209	365,209	2,846
35587	KSAZ-TV	4,203,126	4,178,448	32,563
38214	KSBI	1,577,231	1,575,865	12,281
19653	KSBW	5,083,461	4,429,165	34,516
19654	KSBY	535,029	495,562	3,862
82910	KSCC	517,740	517,740	4,035
10202	KSCE	1,015,148	1,010,581	7,875
35608	KSCI	17,447,903	16,331,792	127,274
72348	KSCW-DT	915,691	910,511	7,096
46981	KSDK	2,986,764	2,979,035	23,216
35594	KSFY-TV	1,761,193 670,536	1,746,282 607,844	13,609 4,737
TOUSU			·	
17680	KSGW-TV	62,178	57,629	449

TABLE 7—FY 2021 FULL-SERVICE BROADCAST TELEVISION STATIONS BY CALL SIGN—Continued

Facility Id.	Call sign	Service area population	Terrain limited population	Terrain limited fee amount
73706	. KSHV-TV	943,947	942,978	7,349
29096		340,143	338,811	2,640
664		82,902	73,553	573
35606	. KSKN	731,818	643,590	5,015
70482	_	1,017,556	1,016,667	7,923
6359	-	2,390,742	2,206,920	17,199
71558		320,813	320,808	2,500
33336		2,401,201	2,398,686	18,693
28510 35611		524,391 1.589.263	507,983 882,948	3,959 6,881
21161		658.560	656,650	5,117
72359		174,135	173,744	1,354
67766		621,919	617,868	4,815
72361		145,058	144,822	1,129
72362		48,715	45,414	354
67335	. KSNT	622,818	594,604	4,634
10179		1,967,781	1,919,296	14,957
72358		791,403	791,127	6,165
61956		819,101	769,852	5,999
52953	_	7,078,228	5,275,946	41,115
166546		382,328	374,290	2,917
53313 35843		75,181 3,843,788	75,181 3,835,674	586 29,891
63182		51,317	51,122	398
28010		3,788,898	3,782,053	29,474
60534		6,632,577	6,629,296	51,662
64987	l	8,363,473	7,264,852	56,615
22215	. KSTU	2,384,996	2,201,716	17,158
23428		4,265,956	4,186,266	32,624
5243	-	175,390	173,667	1,353
58827		3,677,190	3,488,655	27,187
60683		79,012	78,784	614
35645		483,132	458,057	3,570
61350 59988		519,209 270,967	443,204	3,454
999		2,343,843	268,579 2,343,227	2,093 18,261
35648		1,094,332	1,092,958	8,517
12930		471,882	464,149	3,617
81458	I	4,182,503	4,160,481	32,423
35649		3,242,215	2,956,614	23,041
67884	. KTBN-TV	17,795,677	16,510,302	128,665
67999	. KTBO-TV	1,585,283	1,583,664	12,341
35652		1,163,228	1,159,665	9,037
28324		6,035,927	6,035,725	47,036
67950	.	4,202,104	4,108,031	32,014
35655		348,080	346,562	2,701
68594	I	3,693,877	3,684,081	28,710
68597 35187	=	3,606,606 103,341	3,597,183 89,207	28,033 695
36916		1,015,336	1,010,771	7,877
2769		419,750	417,368	3,253
83707	· · ·	53,423	53,414	416
35666		602,788	599,778	4,674
24514	. KTFD-TV	3,210,669	3,172,543	24,724
35512	. KTFF-DT	2,225,169	2,203,398	17,171
20871	. KTFK-DT	6,969,307	5,211,719	40,615
68753		1,017,335	1,013,157	7,896
35084		1,151,433	1,117,061	8,705
29232		159,358	159,091	1,240
2787		1,275,062	1,246,348	9,713
29100		281,096	279,385	2,177
66170		751,089 759,369	746,274 746,370	5,816 5,816
49397 35670	l	759,369 18,156,910	746,370 16,870,262	5,816 131,470
62354		1,044,526	1,044,509	8,140
49153		5,381,955	4,740,894	36,946
64984		6,095,741	6,095,606	47,503
14675		187,251	168,526	1,313
10177		2,261,671	2,144,791	16,714
				·
21533	. KTNC-TV	8,270,858	7,381,656	57,525

TABLE 7—FY 2021 FULL-SERVICE BROADCAST TELEVISION STATIONS BY CALL SIGN—Continued

Section	errain limited fee amount	Terrain limited population	Service area population	Call sign	Facility Id.
74100 KTNV-TV 2,094,508 1,936,752 452,988 851 KTOO-TV 31,269 31,176 1,777 1,968,198 1,176 1,777 1,968,198 1,176 1,778	67	8,642	8,642	KTNL-TV	60519
B651	15,093	1,936,752	2,094,506	KTNV-TV	74100
Total	3,370	·		l l	
SSF41	243	·	, , , , , , , , , , , , , , , , , , ,		
S675	8,290				
28230	3,284 47,638	, ,			
69170	5,514				
ST511	22,988	,	, , , , , , , , , , , , , , , , , , ,		
STSM-TV	645	82,828	83,645		61066
S6678	55,561		′ ′ ′	l l	
28501 KTTM	7,881			l l	
11908	5,704 574				
22208	8,265	·			
2852 KTTW 329,633 326,405 58355 KTTZ-TV 380,225 36865 KTUL 1,416,959 1,388,183 379,047 77480 KTUL-TV 1,686,531 1,666,026 466,020 477,480 KTUZ-TV 1,686,531 1,666,026 477,480 KTUZ-TV 1,686,531 1,666,026 477,480 KTUZ-TV 1,686,531 1,666,026 477,480 477,480 774,865 707,882 774,865	130,089				
S6865 KTUL	2,544				
10173	2,963	,	, , , , , , , , , , , , , , , , , , ,	l l	
T7480	10,818		′ ′ ′	l l	
49632	2,954	,-	, , , , , , , , , , , , , , , , , , ,	l l	
34858	12,983 2,668		′ ′ ′	l l	
31437	5,517	- ,	, , , , , , , , , , , , , , , , , , ,	l	
68581 KTVD 3,800,970 3,547,607 36592 KTVE 641,139 640,201 49621 KTVF 98,068 97,929 5290 KTVH-DT 228,832 184,264 36693 KTVI 2,995,764 2,991,513 40993 KTVK 4,184,825 4,173,028 4770 KTVL 149,849 369,469 18066 KTVM-TV 220,105 217,694 59139 KTVN 955,490 800,420 21251 KTVO 148,780 148,647 35694 KTVO 179,797 173,271 50592 KTVR 147,808 54,480 447,808 54,480 69,8715 35703 KTVU 8,297,634 7,406,751 35705 KTVU 8,297,634 7,406,751 35705 KTW-DT 4,173,111 4,159,807 48888 KTW 2,398,392 2,200,520 55907 KTX 2,398,493 2,200	781	,	, , , , , , , , , , , , , , , , , , ,		
March Marc	27,647	,	, , , , , , , , , , , , , , , , , , ,		
5290 KTVH-DT 228,832 184,264 35693 KTVI 2,995,764 2,991,513 40993 KTVK 4,184,825 4,173,028 22570 KTVL 260,105 217,694 18066 KTVM-TV 280,105 217,694 59139 KTVO 148,780 800,420 21251 KTVO 148,780 146,647 35694 KTVQ 179,797 173,271 50592 KTVR 147,808 54,480 23422 KTVT 6,912,366 6,908,715 35703 KTVU 8,297,634 7,406,751 35703 KTVW-DT 4,173,111 4,159,807 68889 KTVW 2,389,392 2,200,520 55907 KTVZ 201,828 198,558 18286 KTWO-TV 80,426 79,905 70938 KTXL 6,915,461 6,911,822 42359 KTXD-TV 6,092,710 6,092,710 51669 KTXH <	4,989	640,201			35692
S6963	763	·			
March Marc	1,436		-,		
22570	23,313 32,520		′ ′ ′		
18066	2,879				
S9139	1,696	,	, , , , , , , , , , , , , , , , , , ,		
21251	6,238	, ,			
50592 KTVR 147,808 54,480 23422 KTVT 6,912,366 6,908,715 35703 KTVU 8,297,634 7,406,751 35705 KTVW-DT 4,173,111 4,159,807 68889 KTVX 2,389,392 2,200,520 55907 KTVZ 201,828 198,558 18286 KTWO-TV 80,426 79,905 70938 KTWU 1,703,798 1,562,305 51517 KTXA 6,915,461 6,911,822 42359 KTXD-TV 6,706,651 6,704,781 51569 KTXH 6,092,710 6,092,525 10205 KTXL 8,306,449 5,896,320 308 KTXS-TV 247,603 246,760 69315 KUAC-TV 98,717 98,189 51233 KUAM-TV 159,358 159,358 2722 KUAS-TV 994,802 977,391 2731 KUAT-TV 1,485,024 1,253,342 60520 KUBE <td>1,158</td> <td>,</td> <td></td> <td>KTVO</td> <td></td>	1,158	,		KTVO	
23422 KTVT 6,912,366 6,908,715 35703 KTVU 8,297,634 7,406,751 35705 KTVW—DT 4,173,111 4,159,807 68889 KTVX 2,389,392 2,200,520 55907 KTVZ 201,828 198,558 18286 KTWO—TV 80,426 79,905 70938 KTWU 1,703,798 1,562,305 51517 KTXA 6,915,461 6,911,822 42359 KTXD—TV 6,706,651 6,704,781 51569 KTXH 6,092,710 6,092,525 10205 KTXL 8,306,449 5,896,320 308 KTXS—TV 247,603 246,760 69315 KUAC—TV 98,717 98,189 51233 KUAM—TV 159,358 159,358 2722 KUAS—TV 994,802 977,391 2731 KUAT—TV 1,485,024 1,253,342 60520 KUBD 14,817 13,363 70492 KUE	1,350	,			
S5703	425				
S5705 KTWV-DT	53,840 57,721	, ,			
68889 KTVX 2,389,392 2,200,520 55907 KTVZ 201,828 198,558 18286 KTWO-TV 80,426 79,905 70938 KTWU 1,703,798 1,562,305 51517 KTXA 6,915,461 6,911,822 42359 KTXD-TV 6,706,651 6,704,781 51569 KTXH 6,092,710 6,092,525 10205 KTXL 8,306,449 5,896,320 308 KTXS-TV 247,603 246,760 69315 KUAC-TV 98,717 98,189 51233 KUAM-TV 159,358 159,358 2722 KUAS-TV 994,802 977,391 2731 KUAS-TV 1,485,024 1,253,342 60520 KUBD 14,817 13,363 70492 KUBE-TV 6,090,970 6,090,817 1136 KUCW 2,388,899 2,199,787 69936 KUED 2,384,841 2,184,483 82576 KUEN	32,417	, ,		l l	
55907 KTVZ 201,828 198,558 18286 KTWO-TV 80,426 79,905 70938 KTWU 1,703,798 1,562,305 51517 KTXA 6,915,461 6,911,822 42359 KTXD-TV 6,706,651 6,704,781 51569 KTXL 8,306,449 5,896,320 308 KTXS-TV 247,603 246,760 69315 KUAC-TV 98,717 98,189 51233 KUAM-TV 159,358 159,358 2722 KUAS-TV 994,802 977,391 2731 KUAT-TV 1,485,024 1,253,342 60520 KUBD 14,817 13,363 70492 KUBE-TV 6,090,970 6,090,817 1136 KUCW 2,388,899 2,199,787 69396 KUED 2,384,995 2,203,093 69582 KUEN 2,364,481 2,184,483 82576 KUES 30,925 25,978 82585 KUEN	17,149		′ ′ ′	l l	
18286 KTWO-TV 80,426 79,905 70938 KTWU 1,703,798 1,562,305 51517 KTXA 6,915,461 6,911,822 42359 KTXD-TV 6,706,651 6,704,781 51569 KTXH 6,092,710 6,092,525 10205 KTXL 8,306,449 5,896,320 308 KTXS-TV 247,603 246,760 69315 KUAC-TV 98,717 98,189 51233 KUAM-TV 159,358 159,358 2722 KUAS-TV 994,802 977,391 2731 KUAT-TV 1,485,024 1,253,342 60520 KUBD 14,817 13,363 70492 KUBE-TV 6,990,970 6,090,817 1136 KUCW 2,388,889 2,199,787 69396 KUED 2,388,895 2,203,093 69526 KUEN 2,364,481 2,184,483 82576 KUES 30,925 25,978 82585 KUEN	1,547	198,558			55907
51517 KTXA 6,915,461 6,911,822 42359 KTXD-TV 6,706,651 6,704,781 51569 KTXH 6,092,710 6,092,525 10205 KTXL 8,306,449 5,896,320 308 KTXS-TV 247,603 246,760 69315 KUAC-TV 98,717 98,189 51233 KUAM-TV 159,358 159,358 2722 KUAS-TV 994,802 977,391 2731 KUAT-TV 1,485,024 1,253,342 60520 KUBD 14,817 13,363 70492 KUBE-TV 6,090,970 6,090,817 1136 KUCW 2,388,899 2,199,787 69396 KUED 2,388,995 2,203,093 95852 KUEN 2,364,481 2,184,483 82576 KUES 30,925 25,978 82585 KUEW 132,168 120,411 66611 KUFM-TV 187,680 166,697 169028 KUGF-TV	623		, -	l l	
42359 KTXD-TV 6,706,651 6,704,781 51569 KTXH 6,092,710 6,092,525 10205 KTXL 8,306,449 5,896,320 308 KTXS-TV 247,603 246,760 69315 KUAC-TV 98,717 98,189 51233 KUAM-TV 159,358 159,358 2722 KUAS-TV 994,802 977,391 2731 KUAT-TV 1,485,024 1,253,342 60520 KUBD 14,817 13,363 70492 KUBE-TV 6,090,970 6,090,817 1136 KUCW 2,388,899 2,199,787 69396 KUED 2,388,995 2,203,093 82576 KUES 30,925 25,978 82585 KUEW 132,168 120,411 66611 KUFM-TV 86,622 85,986 68717 KUHM-TV 154,836 145,241 69269 KUHT 6,090,213 6,089,665 62382 KUID-TV	12,175	, ,	′ ′ ′		
51569 KTXH 6,092,710 6,092,525 10205 KTXL 8,306,449 5,896,320 308 KTXS-TV 247,603 246,760 69315 KUAC-TV 98,717 98,189 51233 KUAM-TV 159,358 159,358 2722 KUAS-TV 994,802 977,391 2731 KUBT-TV 1,485,024 1,253,342 60520 KUBD 14,817 13,363 70492 KUBE-TV 6,090,970 6,090,817 1136 KUCW 2,388,889 2,199,787 69396 KUED 2,388,995 2,203,093 69582 KUEN 2,364,481 2,184,483 82576 KUES 30,925 25,978 82585 KUEW 132,168 120,411 66611 KUFM-TV 187,680 166,697 169028 KUGF-TV 86,622 85,986 68717 KUHM-TV 154,836 145,241 69269 KUHT <	53,864		′ ′ ′		
10205 KTXL 8,306,449 5,896,320 308 KTXS-TV 247,603 246,760 69315 KUAC-TV 98,717 98,189 51233 KUAM-TV 159,358 159,358 2722 KUAS-TV 994,802 977,391 2731 KUAT-TV 1,485,024 1,253,342 60520 KUBD 14,817 13,363 70492 KUBE-TV 6,090,970 6,090,817 1136 KUCW 2,388,899 2,199,787 69396 KUED 2,388,995 2,203,093 69582 KUEN 2,364,481 2,184,483 82576 KUES 30,925 25,978 82585 KUEW 132,168 120,411 66611 KUFM-TV 86,622 85,986 68717 KUHM-TV 154,836 145,241 69269 KUHT 6,090,213 6,089,665 62382 KUID-TV 432,855 284,023 169027 KUKL-TV	52,250 47,479	, ,			
308 KTXS-TV 247,603 246,760 69315 KUAC-TV 98,717 98,189 51233 KUAM-TV 159,358 159,358 2722 KUAS-TV 994,802 977,391 2731 KUAT-TV 1,485,024 1,253,342 60520 KUBD 14,817 13,363 70492 KUBE-TV 6,090,970 6,090,817 1136 KUCW 2,388,889 2,199,787 69396 KUED 2,388,995 2,203,093 69582 KUEN 2,364,481 2,184,483 82576 KUES 30,925 25,978 82585 KUEW 132,168 120,411 66611 KUFM-TV 187,680 166,697 169028 KUGF-TV 86,622 85,986 68717 KUHM-TV 154,836 145,241 69269 KUHT 6,090,213 6,089,665 62382 KUID-TV 432,855 284,023 169027 KUKL-TV	45,950		-,, -		
69315 KUAC-TV 98,717 98,189 51233 KUAM-TV 159,358 159,358 2722 KUAS-TV 994,802 977,391 2731 KUAT-TV 1,485,024 1,253,342 60520 KUBD 14,817 13,363 70492 KUBE-TV 6,090,970 6,090,817 1136 KUCW 2,388,889 2,199,787 69396 KUED 2,388,995 2,203,093 69582 KUEN 2,364,481 2,184,483 82576 KUES 30,925 25,978 82585 KUEW 132,168 120,411 66611 KUFM-TV 187,680 166,697 169028 KUGF-TV 86,622 85,986 68717 KUHM-TV 154,836 145,241 69269 KUHT 6,090,213 6,089,665 62382 KUID-TV 432,855 284,023 169027 KUKL-TV 124,505 115,844 35724 KUMV-TV	1,923				
2722 KUAS-TV 994,802 977,391 2731 KUAT-TV 1,485,024 1,253,342 60520 KUBD 14,817 13,363 70492 KUED 6,090,970 6,090,817 1136 KUCW 2,388,889 2,199,787 69396 KUED 2,384,481 2,184,483 82576 KUES 30,925 25,978 82585 KUEW 132,168 120,411 66611 KUFM-TV 187,680 166,697 169028 KUGF-TV 86,622 85,986 68717 KUHM-TV 154,836 145,241 69269 KUHT 6,090,213 6,089,665 62382 KUID-TV 432,855 284,023 169027 KUKL-TV 124,505 115,844 35724 KUKP-TV 41,607 41,224	765			KUAC-TV	69315
2731 KUAT-TV 1,485,024 1,253,342 60520 KUBD 14,817 13,363 70492 KUBE-TV 6,090,970 6,090,817 1136 KUCW 2,388,889 2,199,787 69396 KUED 2,388,995 2,203,093 69582 KUEN 2,364,481 2,184,483 82576 KUES 30,925 25,978 82585 KUEW 132,168 120,411 66611 KUFM-TV 187,680 166,697 169028 KUGF-TV 86,622 85,986 68717 KUHM-TV 154,836 145,241 69269 KUHT 6,090,213 6,089,665 62382 KUID-TV 432,855 284,023 169027 KUKL-TV 124,505 115,844 35724 KULR-TV 41,607 41,224	1,242	·			51233
60520 KUBD 14,817 13,363 70492 KUBE-TV 6,090,970 6,090,817 1136 KUCW 2,388,889 2,199,787 69396 KUED 2,388,995 2,203,093 69582 KUEN 2,364,481 2,184,483 82576 KUES 30,925 25,978 82585 KUEW 132,168 120,411 66611 KUFM-TV 187,680 166,697 169028 KUGF-TV 86,622 85,986 68717 KUHM-TV 154,836 145,241 69269 KUHT 6,090,213 6,089,665 62382 KUID-TV 432,855 284,023 169027 KUKL-TV 124,505 115,844 35724 KULR-TV 177,242 170,142 41429 KUMV-TV 41,607 41,224	7,617	·		l l	
70492 KUBE-TV 6,090,970 6,090,817 1136 KUCW 2,388,889 2,199,787 69396 KUED 2,388,995 2,203,093 69582 KUEN 2,364,481 2,184,483 82576 KUES 30,925 25,978 82585 KUEW 132,168 120,411 66611 KUFM-TV 187,680 166,697 169028 KUGF-TV 86,622 85,986 68717 KUHM-TV 154,836 145,241 69269 KUHT 6,090,213 6,089,665 62382 KUID-TV 432,855 284,023 169027 KUKL-TV 124,505 115,844 35724 KULR-TV 177,242 170,142 41429 KUMV-TV 41,607 41,224	9,767				
1136 KUCW 2,388,889 2,199,787 69396 KUED 2,388,995 2,203,093 69582 KUEN 2,364,481 2,184,483 82576 KUES 30,925 25,978 82585 KUEW 132,168 120,411 66611 KUFM-TV 187,680 166,697 169028 KUGF-TV 86,622 85,986 68717 KUHM-TV 154,836 145,241 69269 KUHT 6,090,213 6,089,665 62382 KUID-TV 432,855 284,023 169027 KUKL-TV 124,505 115,844 35724 KULR-TV 177,242 170,142 41429 KUMV-TV 41,607 41,224	104 47,466	·	, , , , , , , , , , , , , , , , , , ,		
69396 KUED 2,388,995 2,203,093 69582 KUEN 2,364,481 2,184,483 82576 KUES 30,925 25,978 82585 KUEW 132,168 120,411 66611 KUFM-TV 187,680 166,697 169028 KUGF-TV 86,622 85,986 68717 KUHM-TV 154,836 145,241 69269 KUHT 6,090,213 6,089,665 62382 KUID-TV 432,855 284,023 169027 KUKL-TV 124,505 115,844 35724 KULR-TV 177,242 170,142 41429 KUMV-TV 41,607 41,224	17,143			l l	
69582 KUEN 2,364,481 2,184,483 82576 KUES 30,925 25,978 82585 KUEW 132,168 120,411 66611 KUFM-TV 187,680 166,697 169028 KUGF-TV 86,622 85,986 68717 KUHM-TV 154,836 145,241 69269 KUHT 6,090,213 6,089,665 62382 KUID-TV 432,855 284,023 169027 KUKL-TV 124,505 115,844 35724 KULR-TV 177,242 170,142 41429 KUMV-TV 41,607 41,224	17,169				
82576 KUES 30,925 25,978 82585 KUEW 132,168 120,411 66611 KUFM-TV 187,680 166,697 169028 KUGF-TV 86,622 85,986 68717 KUHM-TV 154,836 145,241 69269 KUHT 6,090,213 6,089,665 62382 KUID-TV 432,855 284,023 169027 KUKL-TV 124,505 115,844 35724 KULR-TV 177,242 170,142 41429 KUMV-TV 41,607 41,224	17,024			l l	
66611 KUFM-TV 187,680 166,697 169028 KUGF-TV 86,622 85,986 68717 KUHM-TV 154,836 145,241 69269 KUHT 6,090,213 6,089,665 62382 KUID-TV 432,855 284,023 169027 KUKL-TV 124,505 115,844 35724 KULR-TV 177,242 170,142 41429 KUMV-TV 41,607 41,224	202	25,978		KUES	82576
169028 KUGF-TV 86,622 85,986 68717 KUHM-TV 154,836 145,241 69269 KUHT 6,090,213 6,089,665 62382 KUID-TV 432,855 284,023 169027 KUKL-TV 124,505 115,844 35724 KULR-TV 177,242 170,142 41429 KUMV-TV 41,607 41,224	938	·			
68717 KUHM-TV 154,836 145,241 69269 KUHT 6,090,213 6,089,665 62382 KUID-TV 432,855 284,023 169027 KUKL-TV 124,505 115,844 35724 KULR-TV 177,242 170,142 41429 KUMV-TV 41,607 41,224	1,299	·		l l	
69269 KUHT 6,090,213 6,089,665 62382 KUID-TV 432,855 284,023 169027 KUKL-TV 124,505 115,844 35724 KULR-TV 177,242 170,142 41429 KUMV-TV 41,607 41,224	670	·			
62382 KUID-TV 432,855 284,023 169027 KUKL-TV 124,505 115,844 35724 KULR-TV 177,242 170,142 41429 KUMV-TV 41,607 41,224	1,132 47,457	·		l l	
169027 KUKL-TV 124,505 115,844 35724 KULR-TV 177,242 170,142 41429 KUMV-TV 41,607 41,224	2,213				
35724	903	·		l l	
41429	1,326			l l	
81447 KUNP 130,559 43,472	321	·			
	339	·		l l	
4624	31,294			l l	
86532	226 10,599	·			

TABLE 7—FY 2021 FULL-SERVICE BROADCAST TELEVISION STATIONS BY CALL SIGN—Continued

Facility Id.	Call sign	Service area population	Terrain limited population	Terrain limited fee amount
86263	KUPB	318,914	318,914	2,485
65535	KUPK	149,642	148,180	1,155
27431	KUPT	87,602	87,602	683
89714	KUPU	956,178	948,005	7,388
57884	KUPX-TV	2,374,672	2,191,229	17,076
23074 61072	KUSA	3,803,461 460,480	3,561,587 460,277	27,755 3,587
10238	KUSI-TV	3,572,818	3,435,670	26,774
43567	KUSM-TV	122,678	109,830	856
69694	KUTF	1,210,774	1,031,870	8,041
81451	KUTH-DT	2,219,788	2,027,174	15,798
68886	KUTP	4,191,015	4,176,014	32,544
35823	KUTV	2,388,625	2,199,731	17,143
63927	KUVE-DT	1,294,971	964,396	7,516
7700 35841	KUVI–DT	1,204,490 6,680,126	1,009,943 6,678,157	7,870 52,043
58609	KUVS-DT	4,043,413	4,005,657	31,216
49766	KVAL-TV	1,016,673	866,173	6,750
32621	KVAW	76,153	76,153	593
58795	KVCR-DT	18,215,524	17,467,140	136,121
35846	KVCT	288,221	287,446	2,240
10195	KVCW	1,967,550	1,918,811	14,953
64969	KVDA	2,566,563	2,548,720	19,862
19783	KVEA	17,423,429 1,244,504	16,146,250	125,828
12523 2495	KVEO-TV	476,720	1,244,504 464,347	9,698 3,619
35852	KVHP	747,917	747.837	5,828
49832	KVIA-TV	1,015,350	1,011,266	7,881
35855	KVIE	10,759,440	7,467,369	58,193
40450	KVIH-TV	91,912	91,564	714
40446	KVII–TV	379,042	378,218	2,947
61961	KVLY-TV	350,732	350,449	2,731
16729	KVMD	6,145,526	4,116,524	32,080
83825	KVME-TV	26,711 1,317,956	22,802 1,030,404	178 8,030
25735 35862	KVOS-TV	2,202,674	2,131,652	16,612
69733	KVPT	1,744,349	1,719,318	13,399
55372	KVRR	356,645	356,645	2,779
166331	KVSN-DT	2,706,244	2,283,409	17,795
608	KVTH-DT	303,755	299,230	2,332
2784	KVTJ-DT	1,466,426	1,465,802	11,423
607	KVTN-DT	936,328	925,884	7,215
35867	KVUE	2,661,290	2,611,314	20,350
78910 35870	KVUI	257,964 2,042,029	251,872 1,935,466	1,963 15,083
36170	KVYE	396,495	392.498	3,059
35095	KWBA-TV	1,129,524	1,073,029	8,362
78314	KWBM	657,822	639,560	4,984
27425	KWBN	953,207	840,455	6,550
76268	KWBQ	1,148,810	1,105,600	8,616
66413	KWCH-DT	883,647	881,674	6,871
71549	KWCM-TV	252,284	244,033	1,902
35419	KWDK	4,194,152	4,117,852	32,090
42007 50194	KWES-TV	424,862 127,976	423,544 112,750	3,301 879
35881	KWEX-DT	2,376,463	2,370,469	18,473
35883	KWGN-TV	3,706,495	3,513,577	27,381
37099	KWHB	979.393	978,719	7,627
37103	KWHD	97,959	94,560	737
36846	KWHE	952,966	834,341	6,502
26231	KWHY-TV	17,736,497	17,695,306	137,900
35096	KWKB	1,121,676	1,111,629	8,663
162115	KWKS	39,708	39,323	306
12522	KWKT-TV	1,299,675	1,298,478	10,119
21162	KWNB-TV	91,093	89,332	696 3 036
67347 56852	KWOG	512,412 4,220,008	505,049 4,148,577	3,936 32,330
6885	KWQC-TV	1,063,507	1,054,618	32,330 8,219
29121	KWSD	280,675	280,672	2,187
53318	KWSE	54,471	53,400	416
71024	KWSU-TV	725,554	468,295	3,649

TABLE 7—FY 2021 FULL-SERVICE BROADCAST TELEVISION STATIONS BY CALL SIGN—Continued

Facility Id.		Call sign	Service area population	Terrain limited population	Terrain limited fee amount
25382	KWTV-DT		. 1,628,106	1,627,198	12,681
35903	I			1,972,365	15,371
593				1,078,458	8,404
84410	KWWT		. 293,291	293,291	2,286
14674	I		,	69,598	542
10032				126,992	990
35920	I			2,624,648	20,454
49330	I			6,771,827	52,773
24287	I		· · · · · · · · · · · · · · · · · · ·	13,883	108
35954			77-	2,264,951	17,651 130.883
55083 35959				16,794,896 217,808	1,697
53847			,	6,085,712	47,426
35906	I			347,296	2,706
61978	I		,	740,960	5,774
55684			· · · · · · · · · · · · · · · · · · ·	31,909	249
55686	KXMB-TV		. 142,755	138,506	1,079
55685	KXMC-TV		. 97,569	89,483	697
55683	KXMD–TV		. 37,962	37,917	295
47995				298,839	2,329
81593			.	597,747	4,658
35991				1,500,689	11,695
1255				121,383	946
25048	I		-,,	7,477,140	58,269
35994				6,718,616	52,358
62293 23277				185,276 1,403,380	1,444 10,937
9781			, - ,	1,748,287	13,624
31870				6,038,071	47,055
21488				380,355	2,964
29086				574,691	4,479
60384				323,225	2,519
33639				391,619	3,052
47974	KYNE-TV		. 929,406	929,242	7,242
53820	KYOU–TV		,	640,935	4,995
36003			, ,	1,083,524	8,444
55644			- ,-	925,550	7,213
13815				379,027	2,954
5237	I			12,356	96
33752 55762				259,559	2,023
25453			· · · · · · · · · · · · · · · · · · ·	67,201 10,876,511	524 84,761
69531			, ,-	6,037,272	47,048
69571				4,097,776	31,934
61062			, , ,	35,825	279
33079	_		, -	564,464	4,399
57292	WAAY–TV			1,428,197	11,130
1328	WABC-TV		. 20,948,273	20,560,001	160,224
43203	WABG-TV		. 393,020	392,348	3,058
17005	WABI–TV		. 530,773	510,729	3,980
16820	I			1,675,700	13,059
23917	I			1,096,376	8,544
19199				1,400,385	10,913
189358	<u></u>			9,301,049	72,483
23930			- /	616,443	4,804
60018	I			4,288,149	33,418
361 455			· · · · · · · · · · · · · · · · · · ·	946,071	7,373 35,899
589	I			4,606,521 1,857,418	14,475
591	I			1,456,436	11,350
70689				5,923,191	46,159
48305				63,331	494
37809			· · · · · · · · · · · · · · · · · · ·	1,060,935	8,268
706	I			609,794	4,752
701			,	793,645	6,185
4143	I		· · · · · · · · · · · · · · · · · · ·	1,318,127	10,272
70713	I			772,467	6,020
60536	I		· · · · · · · · · · · · · · · · · · ·	5,449,193	42,466
70852	WAND		1 ' '	1,386,074	10,802
39270	WANE-TV		. 1,146,442	1,146,442	8,934
52280	I			2,887,654	22,503

TABLE 7—FY 2021 FULL-SERVICE BROADCAST TELEVISION STATIONS BY CALL SIGN—Continued

Facility Id.	Call sign	Service area population	Terrain limited population	Terrain limited fee amount
64546	WAOW	636,957	629,068	4,902
52073		3,764,742	2,794,738	21,779
49712		793,621	791,620	6,169
67792		2,135,670	2,131,399	16,610
13206		5,732,204	5,705,819	44,465
71082 22819		1,874,433 5,882,837	1,638,059 5,819,099	12,765 45,348
20287		893,989	749,183	5.838
11907		1,787,595	1,784,560	13,907
13989		1,891,797	1,880,563	14,655
71127		2,080,708	2,080,691	16,215
54938	WAWD	579,079	579,023	4,512
65247		705,790	700,361	5,458
12793		2,677,951	2,669,224	20,801
65696		9,743,335	9,344,875	72,825
74417		1,225,928	1,225,335	9,549
71085 65204		2,017,267 662,148	2,017,267 658,839	15,721 5,134
9617		9,914,233	9,907,806	77,212
9088		1,269,256	1,260,686	9,825
70138		3,660,544	3,646,874	28.420
51349		5,421,355	5,421,355	42,249
10758	WBFF	8,523,983	8,381,042	65,313
12497	WBFS-TV	5,349,613	5,349,613	41,690
6568		1,343,816	1,343,816	10,472
81594		309,707	309,707	2,414
84802		718,439	706,994	5,510
717		1,563,080	1,532,266	11,941
46984 67048		1,978,347 136,823	1,701,857 130,625	13,263 1,018
34167		2,062,137	2,046,808	15,951
4692		963,413	862,651	6,723
76001		55,655	55,305	431
68427		562,284	562,123	4,381
73692		1,699,683	1,666,248	12,985
23337	WBNG-TV	1,435,634	1,051,932	8,198
71217		2,847,721	2,784,795	21,702
72958		3,639,256	3,630,531	28,293
71218		813,888	813,888	6,343
71220 60850		711,302	621,367 9,474,797	4,842 73,837
7692		10,613,847 6,833,712	6,761,949	52,696
5981		1,726,408	1,677,204	13,070
71221		1.884.007	1,849,135	14,410
71225		2,879,196	2,244,735	17,493
38616	WBRZ–TV	2,223,336	2,222,309	17,318
82627	WBSF	1,836,543	1,832,446	14,280
30826		4,433,020	4,295,962	33,478
66407		1,975,457	1,959,172	15,268
16363		981,884	981,868	7,652
59281		126,472	112,603	878
60830 72971		1,569,254	1,567,815	12,218
25456		2,142,759 7,960,556	1,984,544 7,730,847	15,466 60,246
63153		11,269,831	11,098,540	86,491
363		1,032,270	874,886	6,818
46728		784,748	665,685	5,188
39659		964,079	910,222	7,093
10587		1,149,489	1,149,489	8,958
12477	WCBI-TV	680,511	678,424	5,287
9610		22,087,789	21,511,236	167,637
49157		3,642,232	3,574,928	27,859
9629		3,837,442	3,829,714	29,845
14050		5,818,471	5,307,612	41,362
69544		694,550	693,317	5,403
3001		3,391,703	2,062,994	16,077 8,554
23937 65666		1,098,868 3,123,290	1,097,706 3,110,519	8,554 24,240
46755		3,123,290 445,131	411,198	3,204
		1,352,824	1,274,766	9,934
71280	VVCHS=1 V	1.002.024	1.2/4./00	

TABLE 7—FY 2021 FULL-SERVICE BROADCAST TELEVISION STATIONS BY CALL SIGN—Continued

Facility Id.	Call sign	Service area population	Terrain limited population	Terrain limited fee amount
711	WCIQ	3,186,320	3,016,907	23,511
71428	WCIU-TV	10,052,136	10,049,244	78,314
9015	WCIV	1,152,800	1,152,800	8,984
42116	WCIX	554,002	549,911	4,285
16993	WCJB-TV	977,492	977,492	7,618
11125 68007	WCLF	4,097,389 2,305,723	4,096,624 2,303,534	31,925 17,951
50781	WCMH-TV	2,756,260	2,712,989	21.142
9917	WCML	233,439	224,255	1,748
9908	WCMU-TV	707,702	699,551	5,452
9922	WCMV	425,499	411,288	3,205
9913	WCMW	106,975	104,859	817
32326	WCNC-TV	3,883,049	3,809,706	29,689
53734	WCNY-TV	1,342,821	1,279,429	9,971
73642 40618	WCOV-TV	889,102 560,426	884,417 560,426	6,892 4,367
59438	WCPO-TV	3,330,885	3,313,654	25,823
10981	WCPX-TV	9,753,235	9,751,916	75,997
71297	WCSC-TV	1,028,018	1,028,018	8,011
39664	WCSH	1,755,325	1,548,824	12,070
69479	WCTE	612,760	541,314	4,218
18334	WCTI-TV	1,671,152	1,668,833	13,005
31590	WCTV	1,065,524	1,065,464	8,303
3308165684	WCTX	7,844,936 7,780,868	7,332,431	57,142 59,371
9987	WCVE-TV	1,721,004	7,618,496 1,712,249	13,344
83304	WCVI-TV	50.601	50,495	394
34204	WCVN-TV	2,129,816	2,120,349	16,524
9989	WCVW	1,505,484	1,505,330	11,731
73042	WCWF	1,077,314	1,077,194	8,395
35385	WCWG	3,630,551	3,299,114	25,710
29712	WCWJ	1,661,270	1,661,132	12,945
73264 2455	WCWN	1,909,223 2,363,002	1,621,751 2,057,404	12,638 16,033
11291	WDAF-TV	2,539,581	2,537,404	19,774
21250	WDAN-TV	512,594	500,343	3,899
22129	WDAY-TV	339,239	338,856	2,641
22124	WDAZ-TV	151,720	151,659	1,182
71325	WDBB	1,792,728	1,762,643	13,736
71326	WDBD	940,665	939,489	7,321
71329	WDBJ	1,626,017	1,435,762	11,189
51567	WDCA	8,070,491	8,015,328	62,463
16530 30576	WDCQ-TV	1,269,199 8,155,998	1,269,199 8,114,847	9,891 63,239
54385	WDEF-TV	1,731,483	1,508,250	11,754
32851	WDFX-TV	271,499	270,942	2,111
43846	WDHN	452,377	451,978	3,522
71338	WDIO-DT	341,506	327,469	2,552
714	WDIQ	663,062	620,124	4,833
53114	WDIV-TV	5,450,318	5,450,174	42,473
71427	WDJT-TV	3,267,652	3,256,507	25,378
39561 64017	WDKA WDKY-TV	658,699 1,204,817	658,277 1,173,579	5,130 9,146
67893	WDLI-TV	4,147,298	4,114,920	32,068
72335	WDPB	596,888	596,888	4,652
83740	WDPM-DT	1,365,977	1,364,744	10,635
1283	WDPN-TV	11,594,463	11,467,616	89,367
6476	WDPX-TV	6,833,712	6,761,949	52,696
28476	WDRB	2,054,813	2,037,086	15,875
12171	WDSC-TV	3,389,559	3,389,559	26,415
17726	WDSE	330,994	316,643	2,468
71353	WDSI-TV	1,100,302	1,042,191	8,122
71357 7908	WDSU	1,649,083 2,092,242	1,649,083 2,091,941	12,851 16,302
65690	WDTN	3,660,544	3,646,874	28,420
70592	WDTV	962,532	850,394	6,627
25045	WDVM-TV	3,074,837	2,646,508	20,624
4110	WDWL	2,638,361	1,977,410	15,410
49421	WEAO	3,960,217	3,945,408	30,747
71363	WEAR-TV	1,520,973	1,520,386	11,848
7893	WEAU	1,006,393	971,050	7,567

TABLE 7—FY 2021 FULL-SERVICE BROADCAST TELEVISION STATIONS BY CALL SIGN—Continued

Facility Id.	Call sign	Service area population	Terrain limited population	Terrain limited fee amount
61003	WEBA-TV	645,039	635,967	4,956
19561	WECN	2,886,669	2,157,288	16,812
48666		1,156,807	1,156,807	9,015
13602		5,328,800	4,724,167	36,815
13607		3,451,170	2,643,344	20,600
69338 21808		5,379,887 5,379,887	5,365,612 5,365,612	41,814 41,814
13594		5,996,408	5,544,708	43,210
13595		5,328,800	4,724,167	36,815
24801		698,238	698,220	5,441
6744	WEFS	3,380,743	3,380,743	26,346
24215		857,558	844,070	6,578
721		1,055,632	1,055,193	8,223
18301		458,480	458,416	3,572
69271		1,263,049	773,108	6,025
60825		1,477,691	1,387,044	10,809
26602		2,248,146	1,678,682	13,082
40761 69237		1,726,085 4,500,498	1,186,706 4,328,222	9,248 33,730
71508		656.240	517,754	4,035
83946		604.105	602,833	4,698
81508		950.012	950,012	7,403
25738		4,059,180	4,048,459	31,550
65670		8,315,499	8,258,807	64,361
69944	WETK	670,087	558,842	4,355
60653	WETM-TV	721,800	620,074	4,832
18252		2,167,383	1,888,574	14,718
2709		380,569	373,680	2,912
72041		752,417	751,094	5,853
59441		4,112,984	4,078,299	31,782
72052		3,715,686 6,917,502	3,652,991 6,907,616	28,468 53,831
72054 81669		814,185	813,564	6,340
69532		8,155,998	8,114,847	63,239
10132		633,649	552,182	4,303
25040		1,095,429	1,095,411	8,537
11123		3,018,351	3,018,351	23,522
6554	WFGX	1,493,866	1,493,319	11,637
13991		743,079	740,909	5,774
715		546,563	544,258	4,241
64592		5,583,544	5,576,649	43,459
22211		9,957,301	9,954,828	77,578
72060		1,294,209 5.740.086	1,189,897	9,273
39736 72062		4,328,477	5,740,086 3,822,691	44,732 29,790
72064		4,772,783	4.746.167	36,987
39884	14/F147 T1/	10,613,847	9,474,797	73,837
83943		1,391,519	1,390,447	10,836
47902		5,398,266	5,398,266	42,069
11909	WFOX–TV	1,603,324	1,603,324	12,495
40626		5,829,226	5,442,352	42,412
21245		2,637,949	2,634,141	20,528
25396		537,340	534,314	4,164
9635		1,263,353	1,256,376	9,791
53115		4,752,788	4,370,519	34,059
6093		364,961	364,796	2,843
21801		576,105	576,093 3,770,207	4,489 29,381
11913 64588		3,787,177 5,236,379	5,236,287	40,806
16788		4,523,828	4,521,879	35,239
72076		3,882,888	3,882,888	30,259
70649		1,758,172	1,758,172	13,701
60553		5,678,755	5,560,460	43,333
25395		234,863	234,436	1,827
60555		19,992,096	19,643,518	153,082
22108	WFWA	1,035,114	1,034,862	8,065
9054		1,393,865	1,393,510	10,860
3228		1,070,032	1,057,760	8,243
70815		793,637	785,106	6,118
19707		583,315	562,500	4,384
24813	WFXR	1,426,061	1,286,450	10,025

TABLE 7—FY 2021 FULL-SERVICE BROADCAST TELEVISION STATIONS BY CALL SIGN—Continued

Facility Id.	Call sign	Service area population	Terrain limited population	Terrain limited fee amount
6463	WFXT	7,494,070	7,400,830	57,675
22245		218,273	218,273	1,701
43424	WFXV	702,682	612,494	4,773
25236		274,078	270,967	2,112
41397		2,389,627	2,388,970	18,617
53930 2708		6,287,688 1,170,375	5,610,833 1,170,127	43,725 9,119
24314		249,415	249.235	1,942
72099		7,711,842	7,601,732	59,240
12498		9,771,815	9,769,552	76,134
72098	WGBX-TV	7,803,280	7,636,641	59,512
72096		4,470,009	3,739,675	29,143
72120		6,027,276	5,961,471	46,458
62388		1,510,671	1,510,671	11,773
5427527387		361,598 43,037	356,682	2,780 335
7727		877,163	43,037 877,163	6,836
25682		3,443,386	3,053,436	23,795
11027		1,991,462	1,969,331	15,347
9064		2,759,326	2,705,067	21,081
72106		4,174,964	4,123,106	32,131
710		363,849	363,806	2,835
12520		1,742,708	1,742,659	13,581
25683		1,495,724	1,325,465	10,329
24618 72119		742,458 1,641,765	741,502 1,641,765	5,779 12,794
9762		2,128,079	2,127,891	16,583
72115		9.942.959	9,941,552	77,475
40619		578,294	344,300	2,683
65074	WGPX–TV	2,765,350	2,754,743	21,468
64547		1,878,725	1,812,309	14,123
63329		1,061,654	1,030,538	8,031
66285		2,210,496	2,208,927	17,214
59279 59280		95,618 358,543	92,019 353,477	717 2,755
23948		5,880,594	5,832,714	45,454
7623		807,797	807,797	6,295
24783		2,439,225	2,437,526	18,996
24784		1,825,744	1,784,264	13,905
21536		986,963	986,963	7,691
56642		1,677,166	1,647,976	12,843
58262		779,955	779,087	6,071
73371		1,381,564	1,334,653	10,401
32327 6096		1,955,983 1,635,777	1,925,901 1,628,950	15,009 12,694
13950		1,712,339	1,704,072	13,280
12521		1,736,335	1,708,345	13,313
10894		1,302,764	1,302,041	10,147
65128	WHDF	1,553,469	1,502,852	11,712
72145		7,441,208	7,343,735	57,230
83929		5,768,239	5,768,239	44,952
70041		1,322,243	1,279,606	9,972
67971		5,417,409	5,417,409	42,218
41458 713	_	3,877,520 1,278,174	3,868,597 1,225,940	30,148 9,554
61216		917,531	847,762	6,607
65919		3,304,037	3,269,549	25.480
18780		554,446	515,561	4,018
48668		484,432	483,532	3,768
24582	WHLV-TV	3,906,201	3,906,201	30,441
37102		2,959,585	2,889,145	22,515
61004		774,921	774,921	6,039
36117		1,455,358	1,455,110	11,340
37106		1,499,653	1,499,653	11,687
72300 48693		2,549,610 1 569 885	2,270,868 1,487,578	17,697 11 593
66221		1,569,885 1,120,480	1,487,578	11,593 8,571
6866		736,125	736,047	5,736
72313		4,030,693	3,538,096	27,572
51980		5,579,464	5,114,336	39,856
31900	****** /*		-,, ,	,

TABLE 7—FY 2021 FULL-SERVICE BROADCAST TELEVISION STATIONS BY CALL SIGN—Continued

Facility Id.	Call sign	Service area population	Terrain limited population	Terrain limited fee amount
25932	WHRO-TV	. 2,169,238	2,169,237	16,905
68058		. 5,870,314	5,808,605	45,266
4688		1	711,912	5,548
9990			690,381	5,380
72326			2,367,000	18,446
11117			1,905,733	14,851
27772			7,617,337	59,362
18793			946,335	7,375
72338		-,,	9,982,651	77,795
5360			1,802,810	14,049 9,204
63160 25684			1,181,009 1,237,046	9,640
25686			1,147,264	8,941
24970			683,435	5,326
62210			965,416	7,523
18410			1,899,768	14,805
26025			1,578,870	12,304
720			347,685	2,710
68939		,	1,158,147	9,025
6863			3,218,221	25,080
22093	WINK-TV		1,851,105	14,426
67787			971,031	7,567
41314	WINP-TV	. 2,935,057	2,883,944	22,475
3646	WIPB	. 1,965,353	1,965,174	15,315
48408	WIPL	. 850,656	799,165	6,228
53863	WIPM–TV	,, -	1,554,017	2,253
53859			2,811,148	21,907
10253			2,303,534	17,951
39887			761,454	4,676
71336			126,300	984
13990			2,600,887	20,269
65143			1,697,537	13,229
13960			1,070,155 2,855,253	8,340
39269 65680			2,997,695	22,251 23,361
73083			2,191,501	17,078
73107			3,102,097	24,175
594		-, ,-	1,836,905	14,315
61005			871,783	6,794
7780		1	1,820,106	14,184
11260			613,934	4,784
60571		. 3,338,845	3,323,941	25,903
62207	WIYC	. 639,641	637,499	4,968
73120			1,897,986	14,791
10259	WJAL	. 8,750,706	8,446,074	65,820
50780	WJAR	. 7,108,180	6,976,099	54,365
35576	WJAX–TV	. 1,630,782	1,630,782	12,709
27140	WJBF	. 1,601,088	1,588,444	12,379
73123			5,711,224	44,508
37174			938,086	7,311
73130			1,624,033	12,656
29719			1,607,603	12,528
65749			717,721	5,593
7651		1 1	1,798,600	14,016
49699			268,295	2,091
73136		1	859,823	6,701
57826			1,462,129	11,394
68519			655,373	5,107
1051		1 1	8,447,643	65,832
86537			21,119,366	164,583
9630			154,424	1,203
61008 58340		1	623,813 2,500,195	4,861 19,484
		1 1		·
21735 23918			2,543,446	19,821 32,640
41210			4,188,428 1,379,283	10,749
48667			980,717	7,643
73150			3,905,325	30,434
61007			1,034,555	8,062
58342			1,405,189	4,676

TABLE 7—FY 2021 FULL-SERVICE BROADCAST TELEVISION STATIONS BY CALL SIGN—Continued

Facility Id.	Call sign	Service area population	Terrain limited population	Terrain limited fee amount
11893	WJXX	1,618,191	1,617,272	12,603
32334		9,667,341	9,667,317	75,337
25455		9,743,335	9,350,346	72,867
73152	WJZY	4,432,745	4,301,117	33,519
64983	WKAQ-TV	3,697,088	2,731,588	21,287
6104		1,693,373	1,689,830	13,169
34171		542,308	512,994	3,998
51570		5,065,617	5,065,350	39,474
73153		4,898,622	4,535,576	35,346
13929		1,082,894	937,847	7,309
74424		866,325	824,795	6,428
54176		2,247,191	2,161,366	16,844
53465		4,241,181	4,240,354	33,045
73155		3,730,595	3,716,127	28,960
34177		413,268	411,587	3,207
34196		511,281	400,721	3,123
34207		856,237	846,630	6,598
34212		524,617	524,035	4,084
71293		3,803,492	3,803,492	29,641
34195		1,477,906	1,470,645	11,461 3,339
34202 34174		463,316 344,430	428,462 344,050	2,681
42061		1.645.867	1,642,092	12,797
83931		1,684,178	1,459,493	11,374
34205		584,645	579,258	4,514
67869		3,660,544	3,646,874	28,420
34211		1.080.274	1,072,320	8,357
18267		1,555,654	1,382,098	10,771
64545		1,918,224	1,899,746	14,805
21432		1,525,919	1,517,701	11,827
65758		283,454	282,250	2,200
34200		606,666	481,220	3,750
27504		1,131,213	887,806	6,919
58341		1,132,932	731,199	4,676
11289		3,281,914	3,229,223	25,165
73187		1,526,600	1,526,075	11,893
73188		2,409,767	2,388,588	18,614
34222		658,441	642,090	5,004
40902		1,387,229	1,386,779	10,807
60654		1,573,503	1,342,387	10,461
73195	WKYC	4,180,327	4,124,135	32,139
24914		1,174,615	1,156,978	9,016
71861	WKYU–TV	411,448	409,310	3,190
34181	WKZT–TV	1,044,532	1,020,878	7,956
18819	WLAE-TV	1,397,967	1,397,967	10,894
36533	WLAJ	4,100,475	4,063,963	31,670
2710	WLAX	469,017	447,381	3,486
68542	WLBT	948,671	947,857	7,387
39644		373,129	364,346	2,839
69328		332,718	174,998	1,364
63046		192,283	191,149	1,490
73203		969,481	964,735	7,518
37806		808,036	680,534	5,303
37808		1,614,321	1,282,063	9,991
73204		2,243,009	2,221,313	17,311
73205		3,640,360	3,636,542	28,340
11113		950,018	943,236	7,351
19777		2,801,102	2,153,564	13,928
37503		1,067,232	1,050,170	8,184
38336		20,027,920	19,717,729	153,660
27696		1,401,072	1,281,256	9,985
71645		385,493	385,380	3,003
53939		1,927,997	1,919,810	14,961
11033		2,081,693	2,081,436	16,221
17076		2,754,484	2,747,490	21,411
68518		1,736,552	1,733,496	13,509
22591		6,429,522	6,381,825	49,734
74420		4,100,475	4,063,963	31,670
73206		7,501,199	7,415,578	57,790
84253		913,960	912,674	7,112
56537	WLOS	3,086,751	2,544,360	19,828

TABLE 7—FY 2021 FULL-SERVICE BROADCAST TELEVISION STATIONS BY CALL SIGN—Continued

37732	Terrain limited fee amount	Terrain limited population	Service area population	Call sign	Facility Id.
13995 WLCX	4,736	607,780	609,526	WLOV-TV	37732
73189 WLPX-TV	9,123	· ·	1,182,149	WLOX	13995
66558	9,503	· · ·	, -,-		
73226 W.S-TV 10,174,464 10,170,757 73230 W.TV-DT 5,427,398 5,427,398 5,427,398 37176 W.TX 1,580,677 1,578,645 5427,398 37176 W.TX 1,580,677 1,578,645 5427,398 37179 W.TZ 689,521 685,358 685,358 W.UV-TV 25,156,662 1,247,443 1,247,445 1,247	7,969	· · ·			
73230 W.TV-DT 5,427,398 5,427,398 5,427,398 7,578,645	42,452	, ,			
37176 WLTX	79,261 42,296	, ,	, ,	_	
WILT. 688,521 685,528 21259 WILC-TV 92,246 85,393 4150 WILW-TV 1251,563 1,247,414 473,2338 WILW-TV 1,251,563 1,247,414 473,2338 WILW-TV 10,613,847 9,474,797 39899 WILVT-TV 10,613,847 9,474,797 3979 WILWC 3,281,532 3,150,875 3,	12,302	· · ·	, ,		
21259	5,341	· · ·			
73238 W.V.I 7.441_20B 7.343_735 39698 W.V.T-TV 10.613,847 797 3978 W.W.C 3.281_532 3.150.875 3978 W.W.C 3.281_532 3.150.875 3978 W.W.C 3.281_532 3.150.875 3.281_532 3.150.875 3.281_532 3.150.875 3.281_532 3.150.875 3.281_532 3.150.875 3.281_532 3.150.875 3.285_5350 W.Y.H 2.282_585 3.267_000 43192 W.M.AB-TV 407_794 401.487 43177 W.M.AB-TV 808_076 401.487 43187 W.M.AB-TV 808_076 808_085 808_0843 43176 W.M.AB-TV 808_086_086_086_086_086_086_086_086_086_	665	· ·	, -		
36989 WLVT-TV	9,721		1,251,563	WLUK-TV	4150
S978 WLWC 3,281,532 3,150,875 3,469,77 WLWT 3,367,381 3,450,087 5,4452 WLXI 4,184,851 4,166,318 5,55350 WLYH 2,282,985 2,367,000 43192 WMAB-TV 407,794 401,487 43177 43177 WMAE-TV 686,076 653,173 43197 WMAH-TV 1,275,393 1,256,995 43196 WMAD-TV 369,696 369,543 47905 WMAD-TV 9,914,395 9,913,272 59442 WMAR-TV 9,914,395 9,913,272 54184 WMAU-TV 642,328 635,504 43183 WMAV-TV 1,008,339 1,008,208 43183 WMAV-TV 7,261,73 715,450 43183 WMAV-TV 7,261,73 715,450 43184 WMAV-TV 1,008,339 1,008,208 43189 WMAV-TV 1,008,309 1,008,208 43189 WMAV-TV 1,008,309 445,600 WMAV-TV 1,008,309 445,600 WMAV-TV 1,008,309 WMAV-TV 1,008,309 WMAV-TV 1,008,309 445,600 WMAV-TV 1,008,309 WMAV-TV 1,008,309 WMAV-TV 1,008,309 WMB-TV 1,008,309 WMB-TV 1,009,309 445,303	57,230	7,343,735	7,441,208		73238
WLVT	73,837	, ,	, ,		
S4452	24,555	· · ·			
55350 WLYH 2,829,585 2,367,000 43192 WMAB—TV 407,784 401,487 43170 WMAE—TV 686,076 653,173 43176 WMAD—TV 369,696 369,343 43176 WMAQ—TV 369,696 369,343 437905 WMAQ—TV 9,914,395 9,912,722 59442 WMAP—TV 9,198,495 9,072,076 43184 WMAU—TV 1,008,339 1,008,208 43183 WMAV—TV 1,008,339 1,008,208 43199 WMAV—TV 1,186,678 1,136,616 44199 WMAZ—TV 1,186,678 1,136,616 44991 WMAZ—TV 1,186,678 1,136,616 44982 WMB—TV 1,166,678 1,136,616 43985 WMB—TV 1,166,678 1,136,616 43985 WMB—TV 1,43,633 445,363 445,363 445,363 445,363 45,212 WMB—TV 445,363 445,363 472	26,146	′ ′			
43192 WMAE-TV	32,468		, ,		
MAIL	18,446 3,129	, ,	, ,		
MAINT MAINT 1,257,393 1,256,995 369,343 47905 WMAO_TV 9,914,395 9,913,272 59442 WMAO_TV 9,914,395 9,973,276 43184 WMAU_TV 642,328 636,504 43189 WMAV_TV 1,008,339 1,008,208 43189 WMAV_TV 726,173 715,450 43189 WMAV_TV 726,173 715,450 43189 WMAV_TV 1,185,678 1,136,616 66398 WMBB 935,027 914,607 43952 WMBB 935,027 914,607 43952 WMBD_TV 742,729 742,660 83969 WMBF_TV 445,363 445,36	5,090	· ·	· · · · · · · · · · · · · · · · · · ·		
MAQ-TV	9,796	,	· · · · · · · · · · · · · · · · · · ·		
WMACTV	2,878	′ ′			
MANU-TV	77,254	,	,		
MANATO 1,008,339 1,008,208 1,008,208 1,008,208 1,008,208 1,008,208 1,008,209 1,008,209 1,008,209 1,008,209 1,008,209 1,008,209 1,008,209 1,008,209 1,008,209 1,008,209 1,008,209 1,008,209 1,008,209 1,008,209 1,007 1,008,309 1,008,209	70,699	9,072,076	9,198,495	WMAR-TV	59442
MANATIV	4,960	636,504	642,328	WMAU-TV	43184
WMAZ-TV	7,857	1,008,208	1,008,339	WMAV-TV	43193
66398 WMBB 935,027 914,607 43952 WMBC-TV 18,766,132 18,458,331 42121 WMBD-TV 742,729 742,660 89969 WMBF-TY 445,363 445,963 9739 WMCF-TY 612,942 609,635 9739 WMCN-TV 10,379,045 9,982,651 198387 WMDE 6,384,827 6,257,910 198387 WMDB 6,384,827 278,018 16455 WMDT 731,931 731,931 39656 WMEA-TV 902,755 853,857 70537 WMEC 218,027 217,839 39648 WMED-TV 30,488 29,577 70537 WMEC 218,027 217,839 39649 WMED-TV 1,561,367 1,324,244 41436 WMFD-TV 1,561,367 1,324,244 41436 WMFD-TV 1,561,367 1,324,244 41436 WMFD-TV 1,561,367 1,324,244 41436 <t< td=""><td>5,576</td><td>· ·</td><td>-, -</td><td></td><td></td></t<>	5,576	· ·	-, -		
A9952	8,858				
42121 WMBD-TV 742,729 742,660 83969 WMFT-TV 445,363 445,363 60829 WMCF-TV 612,942 609,635 9739 WMCN-TV 10,379,045 9,882,651 19184 WMCT-TV 2,047,403 2,043,125 189357 WMDE 6,384,827 6,257,910 73255 WMDD 731,931 731,931 16455 WMDT 731,931 731,931 39656 WMEA-TV 902,755 853,857 39648 WMEB-TV 902,755 853,857 39648 WMEB-TV 91,761 494,574 70537 WMEC 218,027 217,839 39649 WMED-TV 30,488 29,577 39662 WMEM-TV 71,700 69,981 41893 WMFD-TV 1,516,367 1,324,244 41436 WMFP 5,782,048 5,564,295 61111 WMGM-TV 807,797 807,797 43847 WMGT-TV <td>7,128</td> <td>- ,</td> <td>,</td> <td></td> <td></td>	7,128	- ,	,		
83969 WMBF-TV	143,846	′ ′			
60829 WMCF-TV 612,942 609,635 9739 WMCN-TV 10,379,045 9,982,651 19184 WMC-TV 2,047,403 2,043,125 189357 WMDE 6,384,827 6,257,910 73255 WMDN 278,227 278,018 16455 WMDT 731,931 731,931 39656 WMEA-TV 902,755 853,857 39648 WMEB-TV 511,761 494,574 70537 WMEC 218,027 217,839 39649 WMED-TV 30,488 29,577 39662 WMEM-TV 7,700 69,981 41893 WMFD-TV 1,561,367 1,324,244 41436 WMFP 5,792,048 5,564,295 61111 WMGM-TV 807,797 807,797 8847 WMHT 1,719,949 1,550,977 4847 WMGT-TV 601,894 601,309 73263 WMHT 1,719,949 1,550,977 88545 WMMW-TW <td>5,788 3,471</td> <td>,</td> <td>,</td> <td>WWBD-1V</td> <td></td>	5,788 3,471	,	,	WWBD-1V	
9739 WMCN-TV 10,379,045 9,982,651 19184 WMC-TV 2,047,403 2,043,125 189357 WMDE 6,384,827 6,257,910 73255 WMDN 278,227 278,018 16455 WMDN 731,931 731,931 96566 WMEA-TV 902,755 853,857 90684 WMEA-TV 902,755 853,857 90689 WMED-TV 511,761 494,574 90537 WMEC 218,027 217,839 39649 WMED-TV 30,488 29,577 97,006 69,981 41893 WMFD-TV 1,561,367 1,324,244 41436 WMFD-TV 1,561,367 1,324,244 41436 WMFD-TV 1,561,367 1,324,244 91,4364 WMGM-TV 1,709,485 1,564,295 91,111 WMGM-TV 1,719,949 1,550,977 807,797 8	4,751	· ·	,		
19184 WMC-TV 2,047,403 2,043,125 189357 WMDE 6,384,827 6,257,910 73255 WMDN 278,227 278,018 16455 WMDT 731,931 731,931 39656 WMEA-TV 902,755 853,857 39648 WMEB-TV 511,761 494,574 70537 WMEC 218,027 217,839 39649 WMED-TV 30,488 29,577 39662 WMEM-TV 71,700 69,981 41893 WMFD-TV 71,700 69,981 41893 WMFP 5,792,048 5,564,295 61111 WMGM-TV 807,797 807,797 43847 WMGT-TV 801,894 601,309 73263 WMHT 1,719,949 1,550,977 8545 WMUW-TV 1,843,933 1,843,663 53819 WMOR-TV 5,394,541 5,394,541 81503 WMOW 121,150 105,957 65942 WMPT	77,795				
189357 WMDE 6,384,827 6,257,910 73255 WMDN 278,227 278,018 16455 WMDT 731,931 731,931 39666 WMEA-TV 902,755 853,857 39648 WMED-TV 511,761 494,574 70537 WMEC 218,027 217,839 39649 WMED-TV 30,488 29,577 39662 WMEM-TV 71,700 69,981 41893 WMFD-TV 1,561,367 1,324,244 41436 WMFP 5,792,048 5,564,295 61111 WMGM-TV 807,97 807,97 43847 WMGT-TV 601,894 601,309 73263 WMHT 1,719,949 1,550,977 8845 WMC-TV 1,843,933 1,843,663 53819 WMOR-TV 5,394,541 5,394,541 81503 WMOW 121,150 105,957 65944 WMPD 862,273 854,089 66942 WMP <	15,922				
73255 WMDN 278,227 278,018 16455 WMDT 731,931 731,931 39656 WMEA-TV 902,755 853,857 39648 WMEB-TV 511,761 494,574 70537 WMEC 218,027 217,839 39649 WMED-TV 30,488 29,577 39662 WMEM-TV 71,700 69,961 41893 WMFD-TV 1,561,367 1,324,244 41436 WMFP 5,792,048 5,564,295 61111 WMGM-TV 807,797 807,797 43847 WMGT-TV 601,894 601,309 73263 WMHT 1,719,949 1,550,977 68545 WMLW-TV 1,843,933 1,843,663 53819 WMOR-TV 5,394,541 5,394,541 81503 WMOW 121,150 105,957 65944 WMPB 7279,563 7,190,696 43168 WMPN-TV 865,237 854,089 65942 WMPT	48,768	′ ′	, ,		
39656 WMEA-TV 902,755 853,857 39648 WMEB-TV 511,761 494,574 70537 WMEC 218,027 217,839 39649 WMED-TV 30,488 29,577 39662 WMEM-TV 1,561,367 1,324,244 41436 WMFD-TV 807,797 807,979 807,797 807,797 807,797 807,797 807,797 807,797 807,797 807,797 807,797 807,797 807,797 807,797 807,999 807,997	2,167	· · ·		WMDN	
39648 WMEB-TV 511,761 494,574 70537 WMEC 218,027 217,839 39649 WMED-TV 30,488 29,577 39662 WMEM-TV 71,700 69,981 41893 WMFD-TV 1,561,367 1,324,244 414366 WMFP 5,792,048 5,564,295 61111 WMGM-TV 807,797 807,797 43847 WMGT-TV 601,894 601,309 73263 WMHT 1,719,949 1,550,977 68545 WMLW-TV 1,843,933 1,843,663 53819 WMOR-TV 5,394,541 5,394,541 81503 WMOW 121,150 105,957 65944 WMPB 7,279,563 7,190,696 43168 WMPN-TV 866,237 854,099 65942 WMPT 8,637,742 8,584,398 60827 WMPV-TV 1,423,052 1,422,411 10221 WMSN-TV 1,947,942 1,927,158 2174 <	5,704	731,931	731,931	WMDT	16455
70537 WMEC 218,027 217,839 39649 WMED-TV 30,488 29,577 39662 WMED-TV 71,700 69,981 41893 WMFD-TV 1,561,367 1,324,244 41436 WMFP 5,792,048 5,564,295 61111 WMGM-TV 807,797 807,797 43847 WMGT-TV 601,894 601,309 73263 WMHT 1,719,949 1,550,977 88545 WMLW-TV 1,843,933 1,843,663 53819 WMOR-TV 5,394,541 5,394,541 81503 WMOW 121,150 105,957 8544 WMPB 7,279,563 7,190,696 43168 WMPN-TV 856,237 854,089 45542 WMPT 8,637,742 8,584,998 60827 WMPT 1,423,052 1,422,411 10221 WMSN-TV 1,947,942 1,927,158 2174 WMTJ 3,143,148 2,365,308 8870 WM	6,654	853,857	902,755		39656
39649 WMED-TV 30,488 29,577 39662 WMEM-TV 71,700 69,981 41893 WMFD-TV 1,561,367 1,324,244 41436 WMFP 5,792,048 5,564,295 61111 WMGM-TV 807,797 807,797 43847 WMGT-TV 601,894 601,309 73263 WMHT 1,719,949 1,550,977 88545 WMLW-TV 1,843,933 1,843,663 53819 WMOR-TV 5,394,541 5,394,541 81503 WMOW 121,150 105,957 65944 WMPB 7,279,563 7,190,696 43168 WMPN-TV 8637,742 8,584,398 60827 WMPT 8,637,742 8,584,398 60827 WMPV-TV 1,423,052 1,422,411 10221 WMSN-TV 1,947,942 1,927,158 2174 WMTJ 3,143,148 2,365,308 6870 WMTW 1,548,616 1,545,459 73298	3,854		· · · · · · · · · · · · · · · · · · ·	WMEB-TV	
39662 WMEM-TV 71,700 69,981 41893 WMFD-TV 1,561,367 1,324,244 41436 WMFP 5,792,048 5,564,295 61111 WMGM-TV 807,797 807,797 43847 WMGT-TV 601,894 601,309 73263 WMHT 1,719,949 1,550,977 68545 WMLW-TV 1,843,933 1,843,663 53819 WMOR-TV 5,394,541 5,394,541 81503 WMOW 121,150 105,957 65944 WMPB 7,279,563 7,190,696 43168 WMPN-TV 856,237 854,089 65942 WMPT 8,637,742 8,584,398 60827 WMPV-TV 1,423,052 1,422,411 10221 WMSN-TV 1,947,942 1,927,158 2174 WMTU 1,548,616 1,545,459 73288 WMTV 1,548,616 1,545,459 73292 WMUM-TV 862,740 859,204 73292	1,698	,			
41893 WMFD-TV 1,561,367 1,324,244 41436 WMFP 5,792,048 5,564,295 61111 WMGM-TV 807,797 807,797 43847 WMGT-TV 601,894 601,309 73263 WMHT 1,719,949 1,550,977 68545 WMLW-TV 1,843,933 1,843,663 53819 WMOR-TV 5,394,541 5,394,541 81503 WMOW 121,150 105,957 65944 WMPB 7,279,563 7,190,696 43168 WMPN-TV 856,237 854,089 65942 WMPT 8,637,742 8,584,398 60827 WMPV-TV 1,423,052 1,422,411 10221 WMSN-TV 1,947,942 1,927,158 2174 WMTJ 3,143,148 2,365,308 6870 WMTV 1,548,616 1,545,459 73288 WMTW 1,940,292 1,658,816 23935 WMUM-TV 862,740 859,204 73292 WMUR-TV 5,192,179 5,003,980 42663 WMVS </td <td>230</td> <td>· ·</td> <td>,</td> <td></td> <td></td>	230	· ·	,		
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65944 WMPB 7,279,563 7,190,696 43168 WMPN-TV 856,237 854,089 65942 WMPT 8,637,742 8,584,398 60827 WMPV-TV 1,423,052 1,422,411 10221 WMSN-TV 1,947,942 1,927,158 2174 WMTJ 3,143,148 2,365,308 6870 WMTV 1,548,616 1,545,459 73288 WMTW 1,940,292 1,658,816 23935 WMUM-TV 862,740 859,204 73292 WMUR-TV 5,192,179 5,003,980 42663 WMVS 3,172,534 3,112,231 42665 WMVT 3,172,534 3,112,231 81946 WMVC-TV 946,858 916,989 56548 WMYA-TV 1,650,798 1,571,594 74211 WMYD 5,750,989 5,750,873 20624 WMYT-TV 4,432,745 4,301,117 25544 WMYV 3,901,915 3,875,210	42,040	5,394,541	5,394,541	WMOR-TV	53819
43168 WMPN-TV 856,237 854,089 65942 WMPT 8,637,742 8,584,398 60827 WMPV-TV 1,423,052 1,422,411 10221 WMSN-TV 1,947,942 1,927,158 2174 WMTJ 3,143,148 2,365,308 6870 WMTV 1,548,616 1,545,459 73288 WMTW 1,940,292 1,658,816 23935 WMUM-TV 862,740 859,204 73292 WMUR-TV 5,192,179 5,003,980 42663 WMVS 3,172,534 3,112,231 42665 WMVT 3,172,534 3,112,231 81946 WMWC-TV 946,858 916,989 56548 WMYA-TV 1,650,798 1,571,594 74211 WMYD 5,750,989 5,750,873 20624 WMYT-TV 4,432,745 4,301,117 25544 WMYV 3,901,915 3,875,210	826				
65942 WMPT 8,637,742 8,584,398 60827 WMPV-TV 1,423,052 1,422,411 10221 WMSN-TV 1,947,942 1,927,158 2174 WMTJ 3,143,148 2,365,308 6870 WMTV 1,548,616 1,545,459 73288 WMTW 1,940,292 1,658,816 23935 WMUM-TV 862,740 859,204 73292 WMUR-TV 5,192,179 5,003,980 42663 WMVS 3,172,534 3,112,231 42665 WMVT 3,172,534 3,112,231 81946 WMVC-TV 946,858 916,989 56548 WMYA-TV 1,650,798 1,571,594 74211 WMYD 5,750,989 5,750,873 20624 WMYT-TV 4,432,745 4,301,117 25544 WMYV 3,901,915 3,875,210	56,037				
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56548 WMYA-TV 1,650,798 1,571,594 74211 WMYD 5,750,989 5,750,873 20624 WMYT-TV 4,432,745 4,301,117 25544 WMYV 3,901,915 3,875,210	24,254	· · ·			42665
74211 WMYD 5,750,989 5,750,873 20624 WMYT-TV 4,432,745 4,301,117 25544 WMYV 3,901,915 3,875,210	7,146	916,989	946,858		81946
20624 WMYT-TV 4,432,745 4,301,117 25544 WMYV 3,901,915 3,875,210	12,247	· · ·	, ,		
25544	44,817	· · ·			
	33,519	· · ·	, ,		
/3310 WNAB 2,176,984 2,166,809	30,200	· · ·			
70014 NANAO TV	16,886	· · ·			
73311	54,232	· · ·			
47535	166,764 10,879	· · ·			

TABLE 7—FY 2021 FULL-SERVICE BROADCAST TELEVISION STATIONS BY CALL SIGN—Continued

Facility Id.	Call sign	Service area population	Terrain limited population	Terrain limited fee amount
72307	WNCF	667,683	665,950	5,190
50782	WNCN	3,795,494	3,783,131	29,482
57838	WNCT-TV	1,935,414	1,887,929	14,713
41674		1,863,764	1,835,398	14,303
28462		2,912,963	2,855,253	22,251
71928		1,387,961	1,370,480	10,680
60931		1,261,482	1,255,218	9,782
41221		1,475,094	1,471,908	11,471
49439		3,353,869	3,271,369	25,494
73318 18795		3,429,213 21,113,760	2,838,000 20,615,190	22,117 160,654
51864		7,135,190	7,067,520	55,077
23942		5,744,856	5,595,366	43,605
67802		883,322	865,128	6,742
41671		1,305,447	1,305,447	10,173
48457		20,787,272	20,036,393	156,144
48477		20,787,272	20,036,393	156,144
48481		7,211,292	7,176,711	55,928
48465		7,211,292	7,176,711	55,928
73333	WNJU	21,952,082	21,399,204	166,764
73336		1,585,248	1,149,468	2,381
61217		379,002	377,357	2,941
71905	WNLO	1,900,503	1,820,106	14,184
4318	WNMU	181,736	179,662	1,400
73344	WNNE	792,551	676,539	5,272
54280		1,632,389	1,632,389	12,721
71676		2,130,047	1,941,707	15,132
62137		167,931	161,748	1,261
41398		2,260,463	2,227,570	17,359
28468		2,084,890	2,071,017	16,139
61009		2,431,154	2,425,044	18,898
61010		2,419,841	2,211,019	17,230
16539		344,704	343,849	2,680
7933		9,098,694	8,906,508	69,408
9999		807,960	690,381	5,380
		1,721,004 2,232,660	1,712,249 2,232,660	13,344 17,399
73354 136751	_	1,540,430	1,406,032	10,957
30303		1,785,269	1,756,096	13,685
6048		19,185,983	19,015,910	148,191
34329		1,627,542	1,338,811	10,433
67784		1,430,491	1,409,756	10,986
73363		1,679,494	1,516,775	11,820
22206		20,075,874	19,753,060	153,936
69618		2,525,811	2,513,887	19,591
66804		581,486	443,210	3,454
41225	WOFL	4,048,104	4,043,672	31,512
70651	WOGX	1,112,408	1,112,408	8,669
8661	WOI–DT	1,173,757	1,170,432	9,121
39746	WOIO	3,821,233	3,745,335	29,187
71725	WOLE-DT	1,784,094	1,312,984	10,232
73375	WOLF-TV	2,990,646	2,522,858	19,661
60963	WOLO-TV	2,635,715	2,594,980	20,223
36838	WOOD–TV	2,507,053	2,501,084	19,491
67602	WOPX–TV	3,877,863	3,877,805	30,220
64865		2,733,629	2,149,090	2,873
73901		3,243,301	2,511,742	19,574
60357		1,193,381	853,762	6,653
66185		2,843,651	2,776,901	21,640
131		3,451,383	3,451,383	26,897
10212		2,368,797	2,368,397	18,457
50147		756,762	734,988	5,728
50141		1,713,515	1,649,853	12,857
23342		1,159,175	1,083,663	8,445
65528		1,380,979	1,377,287	10,733
31570		637,347	637,347	4,967
4190		5,217,180	5,200,958	40,531
51988		3,190,307	3,186,405	24,832
21253		442,005	430,953	3,358
62136		338,448	301,692	2,351
13456	WPBT	5,416,604	5,416,604	42,212

TABLE 7—FY 2021 FULL-SERVICE BROADCAST TELEVISION STATIONS BY CALL SIGN—Continued

13924 WPCB-TV 2,934,614 2,800,516 64033 WPCH-TV 5,948,778 5,874,163 4354 WPCT 195,270 194,869 69880 WPCW 3,393,365 3,188,441 17012 WPDE-TV 1,772,233 1,769,553	21,824 45,777 1,519 24,848 13,790 45,109 9,429
64033 WPCH-TV 5,948,778 5,874,163 4354 WPCT 195,270 194,869 69880 WPCW 3,393,365 3,188,441	1,519 24,848 13,790 45,109
69880	24,848 13,790 45,109
	13,790 45,109
1/U12 1.//2.233 1./09.333	45,109
52527	l '
84088 WPFO 1,329,690 1,209,873	9 4 2 9
54728	4,356
60820	18,265
73875	24,328
2942	3,295
73879	79,854
73881	157,521
53113	43,540
11906	11,437 17,078
18798	9,045
73907	23,881
28480	73,837
51984	62,312
47404	54,478
51991	6,852
12499	77,348
66219	6,764
73905	8,566 26,588
25065	23,004
59443	45,512
57476	5,272
8616	88,082
48772 WPWR-TV 9,957,301 9,954,828	77,578
51969 WPXA-TV 6,587,205 6,458,510	50,331
71236	12,165
5800	40,909 23,826
37104	19,577
73312 WPXH–TV 1,471,601 1,451,634	11,313
73910 WPXI 3,300,896 3,197,864	24,921
2325	17,844
52628	12,296
21729	12,774
48608	40,162
73356	159,402
27290 WPXP-TV 5,565,072 5,565,072 50063 WPXQ-TV 3,281,532 3,150,875	43,369 24,555
70251	9,354
40861	17,546
53065	7,423
37971 WPXU-TV 690,613 690,613	5,382
67077	14,961
74091 WPXW-TV	62,534
21726	12,164
73319	8,491
65130	9,632
71561	1,431
41315	26,704 5,696
60556 WQHS-DT 3,996,567 3,952,672	30,803
53716	4,501
52075 WQMY 410,269 254,586	1,984
64550	2,794
5468	4,640
64690	9,450
52408	10,559
2175	5,727
8688	29,994
10133	32,468
64611	29,594 8,011
3359 WRBL 1,493,140 1,461,459	11,389
57221 WRBU 2,933,497 2,929,776	22,832

TABLE 7—FY 2021 FULL-SERVICE BROADCAST TELEVISION STATIONS BY CALL SIGN—Continued

	Facility Id.	Call sign	Service area population	Terrain limited population	Terrain limited fee amount
54940		WRBW	4,080,267	4,077,341	31,775
		WRCB	1,587,742	1,363,582	10,626
47904		WRC-TV	8,188,601	8,146,696	63,487
		WRDC	3,972,477	3,966,864	30,914
		WRDQ	3,931,023	3,931,023	30,634
		WRDW-TV	1,564,584	1,533,682	11,952
		WREG-TV	1,642,307	1,638,585	12,769
		WRET-TV	2,419,841	2,211,019	17,230
		WREX	2,303,027	2,047,951	15,960
		WRFB	2,674,527	1,975,375	21,287
		WRGB WRGT-TV	1,757,575	1,645,483	12,823
			3,451,036 2,059,152	3,416,078 1,996,075	26,621 15,555
		WRIC-TV WRJA-TV	1,127,088	1,119,936	8,728
		WRLH-TV	2,017,508	1,959,111	15,267
		WRLK-TV	1,229,094	1,228,616	9,575
		WRLM	3,960,217	3,945,408	30,747
		WRNN-TV	19,853,836	19,615,370	152,863
		WROC-TV	1,203,412	1,185,203	9,236
		WRPT	110,009	109,937	857
20590		WRPX-TV	2,637,949	2,634,141	20,528
62009		WRSP-TV	1,156,134	1,154,040	8,993
40877		WRTV	2,919,683	2,895,164	22,562
15320		WRUA	2,905,193	2,121,362	16,532
		WRXY-TV	1,784,000	1,784,000	13,903
		WSAV-TV	1,000,315	1,000,309	7,795
		WSAW-TV	652,442	646,386	5,037
		WSAZ-TV	1,239,187	1,168,954	9,110
		WSBE-TV	7,535,710	7,266,304	56,626
		WSBK-TV	7,290,901	7,225,463	56,308
		WSBS-TV	42,952	42,952	335
		WSBT-TV	1,763,215	1,752,698	13,659
		WSB-TV	5,897,425	5,828,269	45,420 6,760
		WSCV	867,516 5,465,435	867,490 5,465,435	42,592
		WSEC	541,118	540,495	4,212
		WSEE-TV	613,176	595,476	4,641
		WSES	1,548,117	1,513,982	11,798
		WSET-TV	1,569,722	1,323,180	10,312
		WSFA	1,168,636	1,133,724	8,835
		WSFJ-TV	1,675,987	1,667,150	12,992
		WSFL-TV	5,344,129	5,344,129	41,647
72871		WSFX-TV	970,833	970,833	7,566
73999		WSIL-TV	672,560	669,176	5,215
4297		WSIU-TV	1,019,939	937,070	7,303
74007		WSJV	1,522,499	1,522,499	11,865
78908		WSKA	546,588	431,354	3,362
		WSKG-TV	892,402	633,163	4,934
		WSKY-TV	1,934,585	1,934,519	15,076
		WSLS-TV	1,447,286	1,277,753	9,958
		WSMH	2,339,224	2,327,660	18,139
		WSMV-TV	2,447,769	2,404,766	18,740
		WSNS-TV	9,914,395	9,913,272	77,254
		WSOC-TV	3,706,808	3,638,832	28,357
		WSPA-TV	3,388,945	3,227,025	25,148
		WSPX-TV	1,298,295	1,174,763	9,155
		WSRE	1,354,495	1,353,634	10,549
		WSST-TV WSTE-DT	331,907	331,601 3,033,241	2,584 23,638
		WSTM-TV	3,723,930	· · ·	
		WSTR-TV	1,455,586 3,297,280	1,379,393 3,286,795	10,750 25,614
		WSUR-DT	3,714,790	3,015,529	10,232
		WSVI	50,601	50,601	394
		WSVN	5,588,748	5,588,748	43,553
		WSWB	1,530,002	1,102,316	8,590
		WSWG	381,004	380,910	2,968
		WSWP-TV	858,726	659,416	5,139
		WSYM-TV	1,498,905	1,498,671	11,679
		WSYR-TV	1,329,933	1,243,035	9,687
		WSYT	1,970,721	1,739,071	13,553
		WSYX	2,635,937	2,592,420	. 5,500

TABLE 7—FY 2021 FULL-SERVICE BROADCAST TELEVISION STATIONS BY CALL SIGN—Continued

Fa	cility Id.	Call sign	Service area population	Terrain limited population	Terrain limited fee amount
65681	WTAE-T	V	2,995,755	2,860,979	22,296
		V		948,598	7,392
	WTAP–T	V	512,358	494,914	3,857
		V		1,111,476	8,662
		V		15,766,438	122,868
		V		2,620,599	20,422
				1,099,395 607,620	8,568 4,735
				2.500.195	19,484
			1,902,431	1,613,747	12,576
				3,707,507	28,893
				966,357	7,531
		/	928,934	886,846	6,911
			2,949,339	2,901,633	22,612
		<u>/</u>		4,707,697	36,687
		/		2,898,224	2,381
				1,569,135	12,228
		V		1,907,300 334,221	14,864 2,605
		V	1	121,498	2,003
		v	/ -	2,149,375	16,750
			349.696	349,691	2,725
			/	1,065,105	8,300
67781				1,621,227	12,634
65046	WTLV		1,757,600	1,739,021	13,552
1222	WTLW		1,646,714	1,644,206	12,813
		V		3,085,983	24,049
				7,332,431	57,142
				1,513,754	11,797
		V		992,658	7,736
				4,796,188	37,377
		V		404,555 4,174,198	3,153 32,530
		V		81,092	632
		V		3,619,899	28,210
		V		2,042,851	15,920
	WTPX–T	V	255,972	255,791	1,993
6869	WTRF–T	V	2,941,511	2,565,375	19,992
	_			851,465	6,635
			- /- /	5,494,925	42,822
	l l		- / / -	5,576,649	43,459
				2,650,354	20,654
				8,015,328 2,825,807	62,463 22,022
			/- /	1,786,516	13,922
				2,518,133	19,624
			9,729,982	9,729,634	75,823
74148	WTVA		823,492	810,123	6,313
22590	WTVC		1,579,628	1,366,976	10,653
8617				3,775,757	29,424
				5,152,997	40,157
				2,367,601	18,451
				4,263,894	33,229
				1,275,171	9,937
				2,829,960	22,054
				5,458,451 1,405,957	42,538 10,957
				1,398,825	10,901
				678,539	5,288
		T		983,552	7,665
		V		1,809,035	14,098
				5,510,837	42,946
68569				5,462,416	42,569
3661				834,187	6,501
				3,157,609	24,607
				971,173	7,568
		V		2,156,346	16,804
		ΓV		1,061,079	8,269
∠U4∠0	WTWO		1	731,294	5,699
	WTWV		1,527,511	1,526,625	11,897

TABLE 7—FY 2021 FULL-SERVICE BROADCAST TELEVISION STATIONS BY CALL SIGN—Continued

Facility Id.	Call sign	Service area population	Terrain limited population	Terrain limited fee amount
41065	. WTXL-TV	1,054,514	1,054,322	8,216
8532	. WUAB	3,821,233	3,745,335	29,187
12855		3,707,507	3,707,507	28,893
36395		3,664,480	3,657,236	28,501
69440 413		1,372,142 1,152,580	1,372,142	10,693 8,946
8156		2,638,361	1,147,972 1,977,410	15,410
69080		4,184,851	4,166,318	32,468
69292		1,506,640	1,506,640	11,741
69114		3,146,865	2,625,942	20,464
69300	. WUNF-TV	2,335,055	2,068,975	16,124
69124		3,605,143	3,588,220	27,963
60551		7,209,571	7,084,349	55,208
69332		1,081,274	1,081,274	8,426
69149	I	2,018,916	2,013,516	15,691 22,087
69360 69444		3,055,263 1,357,346	2,834,274 1,357,346	10,578
69397		1,402,186	1,393,524	10,860
69416	I	1,202,495	1,201,481	9,363
83822		1.109.237	570.072	4,443
6900		5,966,454	5,888,379	45,888
13938	. WUPL	1,721,320	1,721,320	13,414
10897		1,933,664	1,914,643	14,921
19190	. WUPW	2,100,914	2,099,572	16,362
23128		1,102,435	1,089,118	8,487
65593		8,750,706	8,446,074	65,820
4301		339,507	339,507	2,646
60552		8,523,983 7.918.927	8,381,042	65,313
30577 57837		7,918,927 526,114	7,709,189 481,957	60,078 3,756
415		1,589,376	1,557,474	12,137
16517		3,768,817	3,748,841	29,215
48813		6,029,495	5,965,975	46,493
3072		1,233,568	1,157,140	9,018
60560		10,421,216	10,246,856	79,854
9971	. WUXP-TV	2,316,872	2,305,293	17,965
417	I	1,373,555	1,295,383	10,095
23947		1,026,862	1,025,950	7,995
65387	I	1,885,169	1,885,169	14,691
72342		2,543,642	2,542,235	19,812
60559 74167		4,553,004 2.098.679	4,552,113 2,092,868	35,475 16,310
5802		3,921,016	3,919,361	30,544
61573		1,153,382	761,454	4,676
69946		888,756	758,441	5,911
10976		731,193	609,763	4,752
47929	140 (14 14	3,429,213	2,838,000	22,117
3667	. WVII–TV	368,022	346,874	2,703
70309		1,945,637	1,908,395	14,872
74170		5,846,093	5,357,639	41,752
18753		3,695,223	3,689,173	28,750
70021 81750	I	1,897,179	1,897,007	14,783
35908		1,412,728 1,888,607	1,300,554 1,633,633	10,135 12,731
74169		911,630	606,820	4,729
11259		742,579	659,270	5,138
29000		1,132,932	731,199	4,676
71657		780,268	752,747	5,866
60111		767,268	642,173	5,004
70491		4,147,298	4,114,920	32,068
66378		756,696	632,649	4,930
67190		2,948,832	2,137,333	16,656
69943		760,072	579,703	4,518
69940	I	455,880	257,445	2,006
74174		2,009,346	1,940,153	15,120
74174 77496		3,091,132 2,209,921	3,083,108 2,160,101	24,027 16,834
4149		1,658,125	1,658,125	12,922
4329		273,293	273,215	2,129
74176	. WVVA	1,037,632	722,666	5,632

TABLE 7—FY 2021 FULL-SERVICE BROADCAST TELEVISION STATIONS BY CALL SIGN—Continued

Facility Id.	Call sign	Service area population	Terrain limited population	Terrain limited fee amount
12033	WWAY	1,208,625	1,208,625	9,419
30833	WWBT	1,924,502	1,892,842	14,751
20295	WWCP-TV	2,811,278	2,548,691	19,862
24812	WWCW	1,390,985	1,212,308	9,448
23671	WWDP	5,792,048	5,564,295	43,363
21158	WWHO	2,762,344	2,721,504	21,209
14682	WWJE-DT	7,209,571	7,084,349	55,208
72123	WWJ-TV	5,562,031	5,561,777	43,343
166512	WWJX	518,866	518,846	4,043
6868	WWLP	3,838,272	3,077,800	23,985
74192	WWL–TV	1,788,624	1,788,624	13,939
3133	WWMB	1,547,974	1,544,778	12,038
74195	WWMT	2,460,942	2,455,432	19,135
68851	WWNY-TV	375,600	346,623	2,701
74197	WWOR-TV	19,853,836	19,615,370	152,863
65943	WWPB	3,197,858	2,775,966	21,633
23264 68547	WWPX-TV	2,299,441 2,324,155	2,231,612 2,321,066	17,391 18,088
61251	WWSB	3,340,133	3,340,133	26,030
23142	WWSI	11,269,831	11,098,540	86,491
16747	WWTI	196,531	190,097	1,481
998	WWTO-TV	5,613,737	5,613,737	43,748
26994	WWTV	1,034,174	1,022,322	7,967
84214	WWTW	1,527,511	1,526,625	11,897
26993	WWUP-TV	116,638	110,592	862
23338	WXBU	4,030,693	3,538,096	27,572
61504	WXCW	1,749,847	1,749,847	13,637
61084	WXEL-TV	5,416,604	5,416,604	42,212
60539	WXFT-DT	10,174,464	10,170,757	79,261
23929	WXGA-TV	608,494	606,849	4,729
51163	WXIA-TV	6,179,680	6,035,828	47,037
53921	WXII–TV	3,630,551	3,299,114	25,710
146 39738	WXIN	2,836,532 2,911,054	2,814,815 2,900,875	21,936 22,607
414	WXLV-TV	4,362,761	4,333,737	33,773
68433	WXMI	1,988,970	1,988,589	15,497
64549	WXOW	425,378	413,264	3,221
6601	WXPX-TV	4,594,588	4,592,639	35,790
74215	WXTV-DT	19,992,096	19,643,518	153,082
12472	WXTX	699,095	694,837	5,415
11970	WXXA-TV	1,680,670	1,537,868	11,985
57274	WXXI-TV	1,184,860	1,168,696	9,108
53517	WXXV-TV	1,191,123	1,189,584	9,270
10267	WXYZ-TV	5,622,543	5,622,140	43,813
12279	WYCC	9,729,982	9,729,634	75,823
77515 70149	WYCI	35,873	26,508	207
62219	WYDC	3,388,945 560,266	3,227,025 449,486	25,148 3,503
18783	WYDN	2,577,848	2,512,150	19.577
35582	WYDO	1,097,745	1,097,745	8,555
25090	WYES-TV	1,872,245	1,872,059	14,589
53905	WYFF	2,626,363	2,416,551	18,832
49803	WYIN	6,956,141	6,956,141	54,209
24915	WYMT-TV	1,180,276	863,881	6,732
17010	WYOU	2,879,196	2,226,883	17,354
77789	WYOW	91,233	90,799	708
13933	WYPX-TV	1,529,500	1,413,583	11,016
4693	WYTV	4,898,622	4,535,576	35,346
5875	WYZZ-TV	1,042,140	1,036,721	8,079
15507	WZBJ	1,606,844	1,439,716	11,220
28119	WZDX	1,596,771	1,514,654	11,804
70493 81448	WZME	5,996,408 73,423	5,544,708 72,945	43,210 568
71871	WZPX-TV	2,039,157	2,039,157	15,891
136750	WZRB	952,279	951,693	7,417
418	WZTV	2,312,658	2,301,187	17,933
83270	WZVI	76,992	75,863	591
19183	WZVN-TV	1,981,488	1,981,488	15,442
49713	WZZM	1,574,546	1,548,835	12,070

Notes:

- ¹ Call signs WIPM and WIPR are stations in Puerto Rico that are linked together with a total fee of \$24,160.
- ² Call signs WNJX and WAPA are stations in Puerto Rico that are linked together with a total fee of \$24,160.
- ² Call signs WKAQ and WORA are stations in Puerto Rico that are linked together with a total fee of \$24,160.
- ⁴ Call signs WOLE and WLII are stations in Puerto Rico that are linked together with a total fee of \$24,160. ⁵ Call signs WVEO and WTCV are stations in Puerto Rico that are linked together with a total fee of \$24,160.
- 6 Call signs WJPX and WJWN are stations in Puerto Rico that are linked together with a total fee of \$24,160.
 7 Call signs WAPA and WTIN are stations in Puerto Rico that are linked together with a total fee of \$24,160.
- ⁸ Call signs WSUR and WLII are stations in Puerto Rico that are linked together with a total fee of \$24,160.
- Gall signs WVOZ and WTCV are stations in Puerto Rico that are linked together with a total fee of \$24,160.
 Call signs WJPX and WKPV are stations in Puerto Rico that are linked together with a total fee of \$24,160.
- 11 Call signs WMTJ and WQTO are stations in Puerto Rico that are linked together with a total fee of \$24,160. 12 Call signs WIRS and WJPX are stations in Puerto Rico that are linked together with a total fee of \$24,160.
- ¹³ Call signs WRFB and WORA are stations in Puerto Rico that are linked together with a total fee of \$24,160.

TABLE 8-FY 2020 SCHEDULE OF REGULATORY FEES

Regulatory fees for the categories shaded in gray are collected by the Commission in advance to cover the term of the license and are submitted at the time the application is filed.]

Fee category	Annual regulatory fee (U.S. \$s)
PLMRS (per license) (Exclusive Use) (47 CFR part 90)	25 25
Marine (Ship) (per station) (47 CFR part 80)	15
Marine (Coast) (per license) (47 CFR part 80)	40
Rural Radio (47 CFR part 22) (previously listed under the Land Mobile category)	10
PLMRS (Shared Use) (per license) (47 CFR part 90)	10
Aviation (Aircraft) (per station) (47 CFR part 87)	10
Aviation (Ground) (per license) (47 CFR part 87)	20
CMRS Mobile/Cellular Services (per unit) (47 CFR parts 20, 22, 24, 27, 80 and 90)	.17
CMRS Messaging Services (per unit) (47 CFR parts 20, 22, 24 and 90)	.08
Broadband Radio Service (formerly MMDS/MDS) (per license) (47 CFR part 27)	560
Local Multipoint Distribution Service (per call sign) (47 CFR, part 101)	560
AM Radio Construction Permits	610
FM Radio Construction Permits	1,075
AM and FM Broadcast Radio Station Fees	See Table Below
Digital TV (47 CFR part 73) VHF and UHF Commercial Fee Factor	* \$.007837
Digital TV Construction Permits	4,950
Low Power TV, Class A TV, TV/FM Translators & FM Boosters (47 CFR part 74)	315
CARS (47 CFR part 78)	1,300
Cable Television Systems (per subscriber) (47 CFR part 76), Including IPTV	.89
Direct Broadcast Service (DBS) (per subscriber) (as defined by section 602(13) of the Act)	.72
Interstate Telecommunication Service Providers (per revenue dollar)	.00321
Toll Free (per toll free subscriber) (47 CFR section 52.101 (f) of the rules)	.12
Earth Stations (47 CFR part 25)	560
Space Stations (per operational station in geostationary orbit) (47 CFR part 25) also includes DBS Service (per operational station) (47 CFR part 100)	98.125
Space Stations (per operational system in non-geostationary orbit) (47 CFR part 25)	223,500
International Bearer Circuits—Terrestrial/Satellites (per Gbps circuit)	\$41
Submarine Cable Landing Licenses Fee (per cable system)	See Table Below.

^{*} See Appendix G for fee amounts due, also available at https://www.fcc.gov/licensing-databases/fees/regulatory-fees.

FY 2020 RADIO STATION REGULATORY FEES

Population served	AM Class A	AM Class B	AM Class C	AM Class D	FM Classes A, B1 & C3	FM Classes B, C, C0, C1 & C2
<=25,000	\$975	\$700	\$610	\$670	\$1,075	\$1,225
	1,475	1,050	915	1,000	1,625	1,850
	2,200	1,575	1,375	1,500	2,425	2,750
	3,300	2,375	2,050	2,275	3,625	4,150
	4,925	3,550	3,075	3,400	5,450	6,200
	7,400	5,325	4,625	5,100	8,175	9,300
	11,100	7,975	6,950	7,625	12,250	13,950
	16,675	11,975	10,425	11,450	18,375	20,925

FY 2020 International Bearer Circuits—Submarine Cable Systems

Submarine cable systems (capacity as of December 31, 2019)	Fee ratio (units)	FY 2020 regulatory fees
Less than 50 Gbps	.0625 .125	\$13,450 26,875

FY 2020 INTERNATIONAL BEARER CIRCUITS—SUBMARINE CABLE SYSTEMS—Continued

Submarine cable systems (capacity as of December 31, 2019)	Fee ratio (units)	FY 2020 regulatory fees
250 Gbps or greater, but less than 1,500 Gbps 1,500 Gbps or greater, but less than 3,500 Gbps 3,500 Gbps or greater, but less than 6,500 Gbps 6,500 Gbps or greater	.25 .5 1.0 2.0	53,750 107,500 215,000 430,000

IV. Final Regulatory Flexibility Analysis

- 1. As required by the Regulatory Flexibility Act of 1980, as amended (RFA), an Initial Regulatory Flexibility Analysis (IRFA) was included in the Notice of Proposed Rulemaking (NPRM) for fiscal year 2021. The Commission sought written public comment on these proposals including comment on the IRFA. This Final Regulatory Flexibility Analysis (FRFA) conforms to the IRFA.
- A. Need for, and Objectives of, the Report and Order
- 2. In the Report and Order, the Commission adopts a regulatory fee schedule to collect \$374,000,000 in congressionally required regulatory fees for fiscal year (FY) 2021. Under section 9 of the Communications Act of 1934, as amended. (Communications Act or Act), regulatory fees are mandated by Congress and collected to recover the regulatory costs associated with the Commission's enforcement, policy and rulemaking, user information, and international activities in an amount that can be reasonably expected to equal the amount of the Commission's annual appropriation. The objective in the Report for adopting the regulatory fee schedule is to comply with the Congressional mandate to recover the total amount of the Commission's annual appropriation, from the various industries for which the Commission provides oversight or regulation, based on the number of full time employees (FTEs) involved in such oversight and regulation in the licensing bureaus.
- B. Summary of the Significant Issues Raised by the Public Comments in Response to the IRFA
 - 3. None.
- C. Response to Comments by the Chief Counsel for Advocacy of the Small Business Administration
- 4. No comments were filed by the Chief Counsel for Advocacy of the Small Business Administration.

- D. Description and Estimate of the Number of Small Entities to Which the Rules Will Apply
- 5. The RFA directs agencies to provide a description of, and where feasible, an estimate of the number of small entities that may be affected by the proposed rules and policies, if adopted. The RFA generally defines the term "small entity" as having the same meaning as the terms "small business," "small organization," and "small governmental jurisdiction." In addition, the term "small business" has the same meaning as the term "small business concern" under the Small Business Act. 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.
- 6. Small Businesses, Small Organizations, Small Governmental Jurisdictions. Small Businesses, Small Organizations, Small Governmental *Jurisdictions.* Our actions, over time, may affect small entities that are not easily categorized at present. We therefore describe here, at the outset, three broad groups of small entities that could be directly affected herein. First, while there are industry specific size standards for small businesses that are used in the regulatory flexibility analysis, according to data from the Small Business Administration's (SBA) Office of Advocacy, in general a small business is an independent business having fewer than 500 employees. These types of small businesses represent 99.9% of all businesses in the United States, which translates to 30.7 million businesses.
- 7. Next, the type of small entity described as a "small organization" is generally "any not-for-profit enterprise which is independently owned and operated and is not dominant in its field." The Internal Revenue Service (IRS) uses a revenue benchmark of \$50,000 or less to delineate its annual electronic filing requirements for small exempt organizations. Nationwide, for tax year 2018, there were approximately 571,709 small exempt organizations in the U.S. reporting revenues of \$50,000

- or less according to the registration and tax data for exempt organizations available from the IRS.
- 8. Finally, the small entity described as a "small governmental jurisdiction" is defined generally as "governments of cities, counties, towns, townships, villages, school districts, or special districts, with a population of less than fifty thousand." U.S. Census Bureau data from the 2017 Census of Governments indicate that there were 90,075 local governmental jurisdictions consisting of general purpose governments and special purpose governments in the United States. Of this number there were 36,931 general purpose governments (county, municipal and town or township) with populations of less than 50,000 and 12,040 special purpose governmentsindependent school districts with enrollment populations of less than 5ll governmental jurisdictions.'
- 9. Wired Telecommunications Carriers. The U.S. Census Bureau defines this industry as "establishments primarily engaged in operating and/or providing access to transmission facilities and infrastructure that they own and/or lease for the transmission of voice, data, text, sound, and video using wired communications networks. Transmission facilities may be based on a single technology or a combination of technologies. Establishments in this industry use the wired telecommunications network facilities that they operate to provide a variety of services, such as wired telephony services, including Voice over internet Protocol (VoIP) services, wired (cable and IPTV) audio and video programming distribution, and wired broadband internet services. By exception, establishments providing satellite television distribution services using facilities and infrastructure that they operate are included in this industry." The SBA has developed a small business size standard for Wired Telecommunications Carriers, which consists of all such companies having 1,500 or fewer employees. U.S. Census Bureau data for 2012 show that there were 3,117 firms that operated that year. Of this total, 3,083 operated with fewer

than 1,000 employees. Thus, under this size standard, the majority of firms in this industry can be considered small.

10. Local Exchange Carriers (LECs). Neither the Commission nor the SBA has developed a size standard for small businesses specifically applicable to local exchange services. The closest applicable NAICS Code category is Wired Telecommunications Carriers. Under the applicable SBA size standard, such a business is small if it has 1,500 or fewer employees. U.S. Census Bureau data for 2012 show that there were 3,117 firms that operated for the entire year. Of that total, 3,083 operated with fewer than 1,000 employees. Thus under this category and the associated size standard, the Commission estimates that the majority of local exchange carriers are small entities.

11. Incumbent LECs. Neither the Commission nor the SBA has developed a small business size standard specifically for incumbent local exchange services. The closest applicable NAICS Code category is Wired Telecommunications Carriers. Under the applicable SBA size standard, such a business is small if it has 1,500 or fewer employees. U.S. Census Bureau data for 2012 indicate that 3,117 firms operated the entire year. Of this total, 3,083 operated with fewer than 1,000 employees. Consequently, the Commission estimates that most providers of incumbent local exchange service are small businesses that may be affected by our actions. According to Commission data, one thousand three hundred and seven (1,307) Incumbent Local Exchange Carriers reported that they were incumbent local exchange service providers. Of this total, an estimated 1,006 have 1,500 or fewer employees. Thus, using the SBA's size standard the majority of incumbent LECs can be considered small entities.

12. Competitive Local Exchange Carriers (Competitive LECs), Competitive Access Providers (CAPs), Shared-Tenant Service Providers, and Other Local Service Providers. Neither the Commission nor the SBA has developed a small business size standard specifically for these service providers. The appropriate NAICS Code category is Wired Telecommunications Carriers and under that size standard, such a business is small if it has 1,500 or fewer employees. U.S. Census Bureau data for 2012 indicate that 3,117 firms operated during that year. Of that number, 3,083 operated with fewer than 1,000 employees. Based on these data, the Commission concludes that the majority of Competitive LECS, CAPs, Shared-Tenant Service Providers, and Other Local Service Providers, are small

entities. According to Commission data, 1,442 carriers reported that they were engaged in the provision of either competitive local exchange services or competitive access provider services. Of these 1,442 carriers, an estimated 1,256 have 1,500 or fewer employees. In addition, 17 carriers have reported that they are Shared-Tenant Service Providers, and all 17 are estimated to have 1,500 or fewer employees. Also, 72 carriers have reported that they are Other Local Service Providers. Of this total, 70 have 1,500 or fewer employees. Consequently, based on internally researched FCC data, the Commission estimates that most providers of competitive local exchange service, competitive access providers, Shared-Tenant Service Providers, and Other Local Service Providers are small

13. Interexchange Carriers (IXCs). Neither the Commission nor the SBA has developed a small business size standard specifically for Interexchange Carriers. The closest applicable NAICS Code category is Wired Telecommunications Carriers. The applicable size standard under SBA rules is that such a business is small if it has 1,500 or fewer employees. U.S. Census Bureau data for 2012 indicate that 3,117 firms operated for the entire year. Of that number, 3,083 operated with fewer than 1,000 employees. According to internally developed Commission data, 359 companies reported that their primary telecommunications service activity was the provision of interexchange services. Of this total, an estimated 317 have 1,500 or fewer employees. Consequently, the Commission estimates that the majority of interexchange service providers are small entities.

14. Prepaid Calling Card Providers. Neither the Commission nor the SBA has developed a small business size standard specifically for prepaid calling card providers. The appropriate NAICS code category for prepaid calling card providers is Telecommunications Resellers. This industry comprises establishments engaged in purchasing access and network capacity from owners and operators of telecommunications networks and reselling wired and wireless telecommunications services (except satellite) to businesses and households. Establishments in this industry resell telecommunications; they do not operate transmission facilities and infrastructure. Mobile virtual network operators (MVNOs) are included in this industry. The SBA has developed a small business size standard for the

category of Telecommunications Resellers. Under that size standard, such a business is small if it has 1,500 or fewer employees. U.S. Census Bureau data for 2012 show that 1,341 firms provided resale services during that year. Of that number, 1,341 operated with fewer than 1,000 employees. Thus, under this category and the associated small business size standard, the majority of these resellers can be considered small entities. According to Commission data, 193 carriers have reported that they are engaged in the provision of prepaid calling cards. All 193 carriers have 1,500 or fewer employees. Consequently, the Commission estimates that the majority of prepaid calling card providers are small.

15. Local Resellers. The SBA has not developed a small business size standard specifically for Local Resellers. The SBA category of Telecommunications Resellers is the closest NAICs code category for local resellers. The Telecommunications Resellers industry comprises establishments engaged in purchasing access and network capacity from owners and operators of telecommunications networks and reselling wired and wireless telecommunications services (except satellite) to businesses and households. Establishments in this industry resell telecommunications; they do not operate transmission facilities and infrastructure. Mobile virtual network operators (MVNOs) are included in this industry. Under the SBA's size standard, such a business is small if it has 1,500 or fewer employees. U.S. Census Bureau data from 2012 show that 1,341 firms provided resale services during that year. Of that number, all operated with fewer than 1,000 employees. Thus, under this category and the associated small business size standard, the majority of these resellers can be considered small entities. According to Commission data, 213 carriers have reported that they are engaged in the provision of local resale services. Of these, an estimated 211 have 1,500 or fewer employees and two have more than 1,500 employees. Consequently, the Commission estimates that the majority of local resellers are small entities.

16. Toll Resellers. The Commission has not developed a definition for Toll Resellers. The closest NAICS Code Category is Telecommunications Resellers. The Telecommunications Resellers industry comprises establishments engaged in purchasing access and network capacity from owners and operators of

telecommunications networks and reselling wired and wireless telecommunications services (except satellite) to businesses and households. Establishments in this industry resell telecommunications; they do not operate transmission facilities and infrastructure. MVNOs are included in this industry. The SBA has developed a small business size standard for the category of Telecommunications Resellers. Under that size standard, such a business is small if it has 1,500 or fewer employees. 2012 Census Bureau data show that 1,341 firms provided resale services during that year. Of that number, 1,341 operated with fewer than 1,000 employees. Thus, under this category and the associated small business size standard, the majority of these resellers can be considered small entities. According to Commission data, 881 carriers have reported that they are engaged in the provision of toll resale services. Of this total, an estimated 857 have 1,500 or fewer employees. Consequently, the Commission estimates that the majority of toll resellers are small entities.

17. Other Toll Carriers. Neither the Commission nor the SBA has developed a size standard for small businesses specifically applicable to Other Toll Carriers. This category includes toll carriers that do not fall within the categories of interexchange carriers, operator service providers, prepaid calling card providers, satellite service carriers, or toll resellers. The closest applicable NAICS code category is for Wired Telecommunications Carriers, as defined in paragraph 6 of this IRFA. Under that size standard, such a business is small if it has 1.500 or fewer employees. U.S. Census Bureau data for 2012 show that there were 3,117 firms that operated that year. Of this total, 3,083 operated with fewer than 1,000 employees. Thus, under this size standard, the majority of firms in this industry can be considered small. According to Commission data, 284 companies reported that their primary telecommunications service activity was the provision of other toll carriage. Of these, an estimated 279 have 1,500 or fewer employees. Consequently, the Commission estimates that most Other Toll Carriers are small entities.

18. Wireless Telecommunications
Carriers (except Satellite). This industry
comprises establishments engaged in
operating and maintaining switching
and transmission facilities to provide
communications via the airwaves.
Establishments in this industry have
spectrum licenses and provide services
using that spectrum, such as cellular
services, paging services, wireless

internet access, and wireless video services. The appropriate size standard under SBA rules is that such a business is small if it has 1,500 or fewer employees. For this industry, U.S. Census Bureau data for 2012 show that there were 967 firms that operated for the entire year. Of this total, 955 firms had employment of 999 or fewer employees and 12 had employment of 1,000 employees or more. Thus under this category and the associated size standard, the Commission estimates that the majority of wireless telecommunications carriers (except satellite) are small entities.

19. Television Broadcasting. This Economic Census category "comprises establishments primarily engaged in broadcasting images together with sound." These establishments operate television broadcast 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 studio, from an affiliated network, or from external sources. The SBA has created the following small business size standard for such businesses: Those having \$41.5 million or less in annual receipts. The 2012 Economic Census reports that 751 firms in this category operated in that year. Of that number, 656 had annual receipts of \$25,000,000 or less. Based on this data we therefore estimate that the majority of commercial television broadcasters are small entities under the applicable SBA size standard.

20. The Commission has estimated the number of licensed commercial television stations to be 1,377. Of this total, 1,258 stations (or about 91 percent) had revenues of \$41.5 million or less, according to Commission staff review of the BIA Kelsey Inc. Media Access Pro Television Database (BIA) on November 16, 2017, and therefore these licensees qualify as small entities under the SBA definition. In addition, the Commission has estimated the number of licensed noncommercial educational television stations to be 384. Notwithstanding, 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. There are also 2,300 low power television stations, including Class A stations (LPTV) and 3,681 TV translator stations. Given the nature of these services, we will presume that all of these entities qualify as small entities

under the above SBA small business size standard.

21. In assessing whether a business concern qualifies as "small" under the above definition, business (control) affiliations must be included. 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. In addition, another element of the definition of "small business" requires that an 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 broadcast station is dominant in its field of operation. Accordingly, the estimate of small businesses to which rules may apply does not exclude any television station from the definition of a small business on this basis and is therefore possibly over-inclusive. Also, as noted above, an additional element of the definition of "small business" is that the entity must be independently owned and operated. The Commission notes that it is difficult at times to assess these criteria in the context of media entities and its estimates of small businesses to which they apply may be over-inclusive to this extent.

22. Radio Stations. This Economic Census category "comprises establishments primarily engaged in broadcasting aural programs by radio to the public. Programming may originate in their own studio, from an affiliated network, or from external sources." The SBA has established a small business size standard for this category as firms having \$41.5 million or less in annual receipts. Economic Census data for 2012 show that 2,849 radio station firms operated during that year. Of that number, 2,806 firms operated with annual receipts of less than \$25 million per year, 17 with annual receipts between \$25 million and \$49,999,999 million and 26 with annual receipts of \$50 million or more. Therefore, based on the SBA's size standard the majority of such entities are small entities.

23. According to Commission staff review of the BIA/Kelsey, LLC's Media Access Pro Radio Database as of January 2018, about 11,261 (or about 99.9 percent) of 11,383 commercial radio stations had revenues of \$41.5 million or less and thus qualify as small entities under the SBA definition. The Commission has estimated the number of licensed commercial AM radio stations to be 4,633 stations and the number of commercial FM radio stations to be 6,738, for a total number of 11,371. We note the Commission has

also estimated the number of licensed noncommercial (NCE) FM radio stations to be 4,128. Nevertheless, 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. We also note, that in assessing whether a business entity qualifies as small under the above definition, business control affiliations must be included. The Commission's estimate therefore likely overstates the number of small entities that might be affected by its action, because the revenue figure on which it is based does not include or aggregate revenues from affiliated companies. In addition, to be determined a "small business," an entity may not be dominant in its field of operation. We further note, that it is difficult at times to assess these criteria in the context of media entities, and the estimate of small businesses to which these rules may apply does not exclude any radio station from the definition of a small business on these basis, thus our estimate of small businesses may therefore be overinclusive. Also, as noted above, an additional element of the definition of 'small business'' is that the entity must be independently owned and operated. The Commission notes that it is difficult at times to assess these criteria in the context of media entities and the estimates of small businesses to which they apply may be over-inclusive to this extent.

24. Cable Companies and Systems (Rate Regulation). The Commission has also developed its own small business size standards, for the purpose of cable rate regulation. Under the Commission's rules, a "small cable company" is one serving 400,000 or fewer subscribers nationwide. Industry data indicate that there are 4,600 active cable systems in the United States. Of this total, all but five cable operators nationwide are small under the 400,000-subscriber size standard. In addition, under the Commission's rate regulation rules, a "small system" is a cable system serving 15,000 or fewer subscribers. Commission records show 4,600 cable systems nationwide. Of this total, 3,900 cable systems have fewer than 15,000 subscribers, and 700 systems have 15,000 or more subscribers, based on the same records. Thus, under this standard as well, we estimate that most cable systems are small entities.

25. Cable System Operators (Telecom Act Standard). The Communications Act of 1934, as amended, also contains a size standard for small cable system operators, which is "a cable operator

that, directly or through an affiliate, serves in the aggregate fewer than one percent of all subscribers in the United States and is not affiliated with any entity or entities whose gross annual revenues in the aggregate exceed \$250,000,000." As of 2019, there were approximately 48,646,056 basic cable video subscribers in the United States. Accordingly, an operator serving fewer than 486,460 subscribers shall be deemed a small operator if its annual revenues, when combined with the total annual revenues of all its affiliates, do not exceed \$250 million in the aggregate. Based on available data, we find that all but five cable operators are small entities under this size standard. We note that the Commission neither requests nor collects information on whether cable system operators are affiliated with entities whose gross annual revenues exceed \$250 million. Therefore, we are unable at this time to estimate with greater precision the number of cable system operators that would qualify as small cable operators under the definition in the Communications Act.

26. Direct Broadcast Satellite (DBS) Service. DBS service is a nationally distributed subscription service that delivers video and audio programming via satellite to a small parabolic "dish antenna at the subscriber's location. DBS is included in SBA's economic census category "Wired Telecommunications Carriers." The Wired Telecommunications Carriers industry comprises establishments primarily engaged in operating and/or providing access to transmission facilities and infrastructure that they own and/or lease for the transmission of voice, data, text, sound, and video using wired telecommunications networks. Transmission facilities may be based on a single technology or combination of technologies. Establishments in this industry use the wired telecommunications network facilities that they operate to provide a variety of services, such as wired telephony services, including VoIP services, wired (cable) audio and video programming distribution; and wired broadband internet services. By exception, establishments providing satellite television distribution services using facilities and infrastructure that they operate are included in this industry. The SBA determines that a wireline business is small if it has fewer than 1,500 employees. U.S. Census Bureau data for 2012 indicates that 3,117 wireline companies were operational during that year. Of that number, 3,083 operated with fewer than 1,000

employees. Based on that data, we conclude that the majority of wireline firms are small under the applicable SBA standard. Currently, however, only two entities provide DBS service, which requires a great deal of capital for operation: DIRECTV (owned by AT&T) and DISH Network. DIRECTV and DISH Network each report annual revenues that are in excess of the threshold for a small business. Accordingly, we must conclude that internally developed FCC data are persuasive that, in general, DBS service is provided only by large firms.

27. All Öther Telecommunications. The "All Other Telecommunications" category is comprised of establishments primarily engaged in providing specialized telecommunications services, such as satellite tracking, communications telemetry, and radar station operation. This industry also includes establishments primarily engaged in providing satellite terminal stations and associated facilities connected with one or more terrestrial systems and capable of transmitting telecommunications to, and receiving telecommunications from, satellite systems. Establishments providing internet services or voice over internet protocol (VoIP) services via clientsupplied telecommunications connections are also included in this industry. The SBA has developed a small business size standard for All Other Telecommunications, which consists of all such firms with annual receipts of \$35 million or less. For this category, U.S. Census Bureau data for 2012 shows that there were 1,442 firms that operated for the entire year. Of those firms, a total of 1,400 had annual receipts less than \$25 million and 15 firms had annual receipts of \$25 million to \$49,999,999. Thus, the Commission estimates that the majority of "All Other Telecommunications" firms potentially affected by our action can be considered small.

28. RespOrgs. RespOrgs, are entities chosen by toll free subscribers to manage and administer the appropriate records in the toll free Service Management System for the toll free subscriber. Although RespOrgs are often wireline carriers, they can also include non-carrier entities. Therefore, in the definition herein of RespOrgs, two categories are presented, i.e., Carrier RespOrgs and Non-Carrier RespOrgs.

29. Carrier RespOrgs. Neither the Commission, the U.S. Census, nor the SBA have developed a definition for Carrier RespOrgs. Accordingly, the Commission believes that the closest NAICS code-based definitional categories for Carrier RespOrgs are

Wired Telecommunications Carriers, and Wireless Telecommunications Carriers (except satellite).

- 30. The U.S. Census Bureau defines Wired Telecommunications Carriers as "establishments primarily engaged in operating and/or providing access to transmission facilities and infrastructure that they own and/or lease for the transmission of voice, data, text, sound, and video using wired communications networks. Transmission facilities may be based on a single technology or a combination of technologies. Establishments in this industry use the wired telecommunications network facilities that they operate to provide a variety of services, such as wired telephony services, including VoIP services, wired (cable) audio and video programming distribution, and wired broadband internet services. By exception, establishments providing satellite television distribution services using facilities and infrastructure that they operate are included in this industry." The SBA has developed a small business size standard for Wired Telecommunications Carriers, which consists of all such companies having 1,500 or fewer employees. U.S. Census Bureau data for 2012 show that there were 3,117 firms that operated that year. Of this total, 3,083 operated with fewer than 1,000 employees. Based on that data, we conclude that the majority of Carrier RespOrgs that operated with wireline-based technology are small.
- 31. The U.S. Census Bureau defines Wireless Telecommunications Carriers (except satellite) as establishments engaged in operating and maintaining switching and transmission facilities to provide communications via the airwaves, such as cellular services, paging services, wireless internet access. and wireless video services. The appropriate size standard under SBA rules is that such a business is small if it has 1,500 or fewer employees. Census data for 2012 show that 967 Wireless Telecommunications Carriers operated in that year. Of that number, 955 operated with less than 1,000 employees. Based on that data, we conclude that the majority of Carrier RespOrgs that operated with wirelessbased technology are small.
- 32. Non-Carrier RespOrgs. Neither the Commission, the U.S. Census, nor the SBA have developed a definition of Non-Carrier RespOrgs. Accordingly, the Commission believes that the closest NAICS code-based definitional categories for Non-Carrier RespOrgs are "Other Services Related to Advertising" and "Other Management Consulting Services."

- 33. The U.S. Census defines Other Services Related to Advertising as comprising establishments primarily engaged in providing advertising services (except advertising agency services, public relations agency services, media buying agency services, media representative services, display advertising services, direct mail advertising services, advertising material distribution services, and marketing consulting services). The SBA has established a size standard for this industry as annual receipts of \$16.5 million dollars or less. Census data for 2012 show that 5,804 firms operated in this industry for the entire year. Of that number, 5,612 operated with annual receipts of less than \$10 million. Based on that data we conclude that the majority of Non-Carrier RespOrgs who provide toll-free number (TFN)-related advertising services are small.
- 34. The U.S. Census defines Other Management Consulting Services as establishments primarily engaged in providing management consulting services (except administrative and general management consulting; human resources consulting; marketing consulting; or process, physical distribution, and logistics consulting). Establishments providing telecommunications or utilities management consulting services are included in this industry. The SBA has established a size standard for this industry of \$16.5 million dollars or less. Census data for 2012 show that 3,683 firms operated in this industry for that entire year. Of that number, 3,632 operated with less than \$10 million in annual receipts. Based on this data, we conclude that a majority of non-carrier RespOrgs who provide TFN-related management consulting services are small.
- 35. In addition to the data contained in the four (see above) U.S. Census NAICS code categories that provide definitions of what services and functions the Carrier and Non-Carrier RespOrgs provide, Somos, the trade association that monitors RespOrg activities, compiled data showing that as of July 1, 2016 there were 23 RespOrgs operational in Canada and 436 RespOrgs operational in the United States, for a total of 459 RespOrgs currently registered with Somos.
- E. Description of Projected Reporting, Recordkeeping and Other Compliance Requirements
- 36. This Report and Order does not adopt any new reporting, recordkeeping, or other compliance requirements.

- F. Steps Taken To Minimize Significant Economic Impact on Small Entities and Significant Alternatives Considered
- 37. The RFA requires an agency to describe any significant alternatives that it has considered in reaching its 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.
- 38. The methodology adopted by the Commission for using the populationbased calculations for TV broadcasters was initially adopted because it is a fairer methodology for the smaller broadcasters. The Commission is using this methodology for this year, too. The changes for Puerto Rican broadcasters were adopted by the Commission in order to give relief for these broadcasters, some of which may be small entities, and the Commission is also using this methodology this year. Finally, the waiver process that we adopted previously and are continuing in 2021 was adopted to provide relief to entities that have suffered financial hardship in the COVID-19 pandemic, which includes small entities.
- 39. In addition, under the Commission's de minimis rule, under section 9(e)(2) of the Act, a regulatee is exempt from paying regulatory fees if the sum total of all of its annual regulatory fee liabilities is \$1,000 or less for the fiscal year. The de minimis threshold applies only to filers of annual regulatory fees.

V. Ordering Clauses

- 40. Accordingly, it is ordered that, pursuant to the authority found in sections 4(i) and (j), 9, 9A, and 303(r) of the Communications Act of 1934, as amended, 47 U.S.C. 154(i), 154(j), 159, 159A, and 303(r), this Report and Order is hereby adopted.
- 41. It is further ordered that the FY 2021 section 9 regulatory fees assessment requirements and the rules set forth in this Report and Order are adopted as specified herein.
- 42. It is further ordered that this Report and Order shall be effective upon publication in the **Federal Register**.
- 43. *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 in this document, to Congress and the Government Accountability Office pursuant to 5 U.S.C. 801(a)(1)(A).

List of Subjects in 47 CFR Part 1

Administrative practice and procedure, Broadband, Reporting and recordkeeping requirements, Telecommunications.

Federal Communications Commission.

Marlene Dortch,

Secretary.

Final Rules

For the reasons discussed in the preamble, the Federal Communications

Commission 47 CFR part 1 is amended as follows:

Part 1 of Title 47 of the Code of Federal Regulations is amended to read as follows:

PART 1—PRACTICE AND PROCEDURE

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

Authority: 47 U.S.C. chs. 2, 5, 9, 13; 28 U.S.C. 2461 note, unless otherwise noted.

■ 2. Section 1.1151 of the Commission's rules is revised to read as follows:

§1.1151 Authority to prescribe and collect regulatory fees.

Authority to impose and collect regulatory fees is contained in section 9 of the Communications Act, as amended by sections 101–103 of title I of the Consolidated Appropriations Act of 2018 (Pub. L. 115–141, 132 Stat. 1084), 47 U.S.C. 159, which directs the Commission to prescribe and collect annual regulatory fees to recover the cost of carrying out the functions of the Commission.

■ 3. Section 1.1152 is revised to read as follows:

§ 1.1152 Schedule of annual regulatory fees for wireless radio services.

TABLE 1 TO § 1.1152

Exclusive use services (per license)	Fee amount
1. Land Mobile (Above 470 MHz and 220 MHz Local, Base Station & SMRS) (47 CFR part 90):	
(a) New, Renew/Mod (FCC 601 & 159)	\$25.0
(b) New, Renew/Mod (Electronic Filing) (FCC 601 & 159)	25.0
(c) Renewal Only (FCC 601 & 159)	25.0
(d) Renewal Only (Electronic Filing) (FCC 601 & 159)	25.0
220 MHz Nationwide:	
(a) New, Renew/Mod (FCC 601 & 159)	25.0
(b) New, Renew/Mod (Electronic Filing) (FCC 601 & 159)	25.0
(c) Renewal Only (FCC 601 & 159)	25.0
(d) Renewal Only (Electronic Filing) (FCC 601 & 159)	25.0
2. Microwave (47 CFR part 101) (Private):	20.0
(a) New, Renew/Mod (FCC 601 & 159)	25.0
(b) New, Renew/Mod (Electronic Filing) (FCC 601 & 159)	25.0
(c) Renewal Only (FCC 601 & 159)	25.0
(d) Renewal Only (Electronic Filing) (FCC 601 & 159)	25.0
Land Mobile (Frequencies Below 470 MHz—except 220 MHz):	10.0
(a) New, Renew/Mod (FCC 601 & 159)	10.0
(b) New, Renew/Mod (Electronic Filing) (FCC 601 & 159)	10.0
(c) Renewal Only (FCC 601 & 159)	10.0
(d) Renewal Only (Electronic Filing) (FCC 601 & 159)	10.0
Rural Radio (47 CFR part 22):	
(a) New, Additional Facility, Major Renew/Mod (Electronic Filing) (FCC 601 & 159)	10.0
(b) Renewal, Minor Renew/Mod (Electronic Filing)	10.0
Marine Coast:	
(a) New Renewal/Mod (FCC 601 & 159)	40.0
(b) New, Renewal/Mod (Electronic Filing) (FCC 601 & 159)	40.0
(c) Renewal Only (FCC 601 & 159)	40.0
(d) Renewal Only (Electronic Filing) (FCC 601 & 159)	40.0
Aviation Ground:	
(a) New, Renewal/Mod (FCC 601 & 159)	20.0
(b) New, Renewal/Mod (Electronic Filing) (FCC 601 & 159)	20.0
(c) Renewal Only (FCC 601 & 159)	20.0
(d) Renewal Only (Electronic Only) (FCC 601 & 159)	20.0
Marine Ship:	
(a) New, Renewal/Mod (FCC 605 & 159)	15.0
(b) New, Renewal/Mod (Electronic Filing) (FCC 605 & 159)	15.0
(c) Renewal Only (FCC 605 & 159)	15.0
(d) Renewal Only (Electronic Filing) (FCC 605 & 159)	15.0
Aviation Aircraft:	13.0
(a) New, Renew/Mod (FCC 605 & 159)	10.0
	10.0
(b) New, Renew/Mod (Electronic Filing) (FCC 605 & 159)	
(c) Renewal Only (FCC 605 & 159)	10.0
(d) Renewal Only (Electronic Filing) (FCC 605 & 159)	10.0
4. CMRS Cellular/Mobile Services (per unit) (FCC 159)	1.1
5. CMRS Messaging Services (per unit) (FCC 159)	2.0
6. Broadband Radio Service (formerly MMDS and MDS)	60
7. Local Multipoint Distribution Service	60

¹ These are standard fees that are to be paid in accordance with § 1.1157(b) of this chapter.

- ² These are standard fees that are to be paid in accordance with §1.1157(b) of this chapter.
- 4. Section 1.1153 is revised to read as follows:

§ 1.1153 Schedule of annual regulatory fees and filing locations for mass media services.

TABLE 1 TO § 1.1153

Radio [AM and FM] (47 CFR part 73)	Fee amount
. AM Class A:	
≤25,000 population	\$97
25,001–75,000 population	1,46
75,001–150,000 population	2,19
150,001–500,000 population	3,29
500,001–1,200,000 population	4,93
1,200,001–3,000,000 population	7,4
3,000,001–6,000,000 population	11,10
>6,000,000 population	16,6
≤25,000 population	7
25,001–75,000 population	1,0
75,001–150,000 population	1,5
150,001–500,000 population	2,3
500,001–1,200,000 population	3,5
1,200,001–3,000,000 population	5,3
3,000,001–6,000,000 population	7,9
>6,000,000 population	11,9
AM Class C:	
≤25,000 population	6
25,001–75,000 population	9
75,001–150,000 population	1,3
150,001–500,000 population	2,0
500,001–1,200,000 population	3,0
1,200,001—3,000,000 population	4,6
3,000,001–6,000,000 population	6,9
>6,000,000 population	10,4
AM Class D:	6
≤25,000 population	6 1,0
25,001–75,000 population	1,5
75,001–150,000 population	2,2
500,001–1,200,000 population	3,3
1,200,001–3,000,000 population	5,0
3,000,001–6,000,000 population	7,6
>6,000,000 population	11,4
AM Construction Permit	6
FM Classes A, B1 and C3:	
≤25,000 population	1,0
25,001–75,000 population	1,6
75,001–150,000 population	2,4
150,001–500,000 population	3,6
500,001–1,200,000 population	5,4
1,200,001–3,000,000 population	8,1
3,000,001–6,000,000 population	12,1
>6,000,000 population	18,2
≤25,000 population	1,2
25,000 population	1,2
75,001–150,000 population	2,7
150,001–500,000 population	4,1
500,001–1,200,000 population	6,1
1,200,001–3,000,000 population	9,2
3,000,001–6,000,000 population	13,8
>6,000,000 population	20,8
FM Construction Permits	1,0
TV (47 CFR part 73)	
gital TV (UHF and VHF Commercial Stations):	
1. Digital TV Construction Permits	5,
2. Television Fee Factor	* .0077
ow Power TV, Class A TV, FM Translator, & TV/FM Booster (47 CFR part 74)	3

^{*} Per population count.

■ 5. Section 1.1154 is revised to read as follows:

§ 1.1154 Schedule of annual regulatory charges for common carrier services.

TABLE 1 TO § 1.1154

Radio facilities	Fee amount
Microwave (Domestic Public Fixed) (Electronic Filing) (FCC Form 601 & 159) Carriers:	\$25.00
1. Interstate Telephone Service Providers (per interstate and international end-user revenues (see FCC Form 499–A)	

^{*} Per Toll Free Number.

■ 6. Section 1.1155 is revised to read as follows:

§ 1.1155 Schedule of regulatory fees for cable television services.

TABLE 1 TO § 1.1155

	Fee amount
Cable Television Relay Service Cable TV System, Including IPTV (per subscriber), and DBS (per subscriber)	\$1,555 .98

■ 7. Section 1.1156 is revised to read as follows:

§ 1.1156 Schedule of regulatory fees for international services.

(a) Geostationary orbit (GSO) and non-geostationary orbit (NGSO) space

stations. The following schedule applies for the listed services:

TABLE 1 TO PARAGRAPH (a)

Fee category	Fee amount
Space Stations (Geostationary Orbit)	\$116,855 343,555 122,695 595

(b) International terrestrial and satellite Bearer Circuits. (1) Regulatory fees for International Bearer Circuits are to be paid by facilities-based common carriers that have active (used or leased) international bearer circuits as of December 31 of the prior year in any terrestrial or satellite transmission facility for the provision of service to an end user or resale carrier, which

includes active circuits to themselves or to their affiliates. In addition, noncommon carrier terrestrial and satellite operators must pay a fee for each active circuit sold or leased to any customer, including themselves or their affiliates, other than an international common carrier authorized by the Commission to provide U.S. international common carrier services. "Active circuits" for purposes of this paragrpah (b) include backup and redundant circuits. In addition, whether circuits are used specifically for voice or data is not relevant in determining that they are active circuits.

(2) The fee amount, per active Gbps circuit will be determined for each fiscal year.

TABLE 2 TO PARAGRAPH (b)(2)

International terrestrial and satellite (capacity as of December 31, 2020)	Fee amount
Terrestrial Common Carrier and Non-Common Carrier; Satellite Common Carrier and Non-Common Carrier	\$43*

^{*} Per Gbps circuit.

(c) Submarine cable. Regulatory fees for submarine cable systems will be

paid annually, per cable landing license, for all submarine cable systems

operating based on their lit capacity as of December 31 of the prior year. The fee amount will be determined by the Commission for each fiscal year.

TABLE 3 TO PARAGRAPH (c)—FY 2021 INTERNATIONAL BEARER CIRCUITS—SUBMARINE CABLE SYSTEMS

Submarine cable systems (lit capacity as of December 31, 2020)	Fee ratio (units)	FY 2020 regulatory fees
Less than 50 Gbps	.0625	\$9,495
50 Gbps or greater, but less than 250 Gbps	.125	18,990
250 Gbps or greater, but less than 1,500 Gbps	.25	37,980
1,500 Gbps or greater, but less than 3,500 Gbps	.5	75,955
3,500 Gbps or greater, but less than 6,500 Gbps	1.0	151,910
6,500 Gbps or greater	2.0	303,820

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