

**FEDERAL COMMUNICATIONS
COMMISSION****47 CFR Part 1**

[MD Docket No. 25-190; MD Docket No. 24-85; FCC 25-30; FRS ID 299099]

**Review of the Commission's
Assessment and Collection of
Regulatory Fees for Fiscal Year 2025****AGENCY:** Federal Communications Commission.**ACTION:** Proposed rule.

SUMMARY: In this document, the Federal Communications Commission (Commission) seeks comment on revising the fee schedule of FY 2025 regulatory fees and on several additional regulatory fee issues, as described in the text below.

DATES: Comments must be submitted on or before July 7, 2025. Reply comments must be submitted on or before July 21, 2025.

ADDRESSES: Pursuant to sections 1.415 and 1.419 of the Commission's rules, 47 CFR 1.415, 1.419, interested parties may file comments and reply comments identified by MD Docket No. 23-159, by any of the following methods below. Comments and reply comments may be filed using the Commission's Electronic Comment Filing System (ECFS). See *Electronic Filing of Documents in Rulemaking Proceedings*, 63 FR 24121 (1998).

1. Comment Filing Procedures.

Pursuant to sections 1.415 and 1.419 of the Commission's rules, 47 CFR 1.415, 1.419, interested parties may file comments and reply comments on or before the dates indicated on the first page of this document. Comments may be filed using the Commission's Electronic Comment Filing System (ECFS).

- **Electronic Filers:** Comments may be filed electronically using the internet by accessing the ECFS: <https://www.fcc.gov/ecfs/>.

- **Paper Filers:** Parties who choose to file by paper must file an original and one copy of each filing.

- Filings can be sent by hand or messenger delivery, by commercial courier, or by the U.S. Postal Service. All filings must be addressed to the Secretary, Federal Communications Commission.

- Hand-delivered or messenger-delivered paper filings for the Commission's Secretary are accepted between 8:00 a.m. and 4:00 p.m. by the FCC's mailing contractor at 9050 Junction Drive, Annapolis Junction, MD 20701. All hand deliveries must be held together with rubber bands or fasteners.

Any envelopes and boxes must be disposed of before entering the building.

- Commercial courier deliveries (any deliveries not by the U.S. Postal Service) must be sent to 9050 Junction Drive, Annapolis Junction, MD 20701.

- Filings sent by U.S. Postal Service First-Class Mail, Priority Mail, and Priority Mail Express must be sent to 45 L Street NE, Washington, DC 20554.

2. **People with Disabilities:** To request materials in accessible formats for people with disabilities (braille, large print, electronic files, audio format), send an email to fcc504@fcc.gov or call the Consumer & Governmental Affairs Bureau at 202-418-0530 (voice), 202-418-0432 (TTY).

3. **Materials in Accessible Formats.** To request materials in accessible formats for people with disabilities (Braille, large print, electronic files, audio format), send an email to fcc504@fcc.gov or call the Consumer and Governmental Affairs Bureau at 202-418-0530 (voice).

4. Availability of Documents.

Comments, reply comments, and *ex parte* submissions will be available via ECFS. Documents will be available electronically in ASCII, Microsoft Word, and/or Adobe Acrobat. When the FCC Headquarters reopens to the public, these documents will also be available for public inspection during regular business hours in the FCC Reference Center, Federal Communications Commission, 45 L Street NE, Washington, DC 20554.

For detailed instructions for submitting comments and additional information on the rulemaking process, see the **SUPPLEMENTARY INFORMATION** section of this document.

FOR FURTHER INFORMATION CONTACT:

Patrick Brogan, Office of Economics and Analytics (202) 418-7378.

SUPPLEMENTARY INFORMATION: This is a summary of the Commission's *Notice of Proposed Rulemaking* (NPRM), FCC 25-30, MD Docket No. 24-85, MD Docket No. 25-190, adopted on June 4, 2025 and released on June 5, 2025.

Comments, reply comments, and *ex parte* submissions will be available via ECFS. Documents will be available electronically in ASCII, Microsoft Word, and/or Adobe Acrobat. When the FCC Headquarters reopens to the public, these documents will also be available for public inspection during regular business hours in the FCC Reference Center, Federal Communications Commission, 45 L Street NE, Washington, DC 20554. To request materials in accessible formats for people with disabilities (Braille, large print, electronic files, audio format), send an email to fcc504@fcc.gov or call

the Consumer and Governmental Affairs Bureau at 202-418-0530 (voice).

I. Administrative Matters

5. **Ex Parte Information.** The proceeding initiated by this Notice of Proposed Rulemaking, in which we seek comment on proposals as described below, shall be treated as a "permit-but-disclose" proceeding in accordance with the Commission's *ex parte* rules. Persons making *ex parte* presentations must file a copy of any written presentation or a memorandum summarizing any oral presentation within two business days after the presentation (unless a different deadline applicable to the Sunshine period applies). Persons making oral *ex parte* presentations are reminded that memoranda summarizing the presentation must (1) list all persons attending or otherwise participating in the meeting at which the *ex parte* presentation was made, and (2) summarize all data presented and arguments made during the presentation. If the presentation consisted in whole or in part of the presentation of data or arguments already reflected in the presenter's written comments, memoranda, or other filings in the proceeding, the presenter may provide citations to such data or arguments in his or her prior comments, memoranda, or other filings (specifying the relevant page and/or paragraph numbers where such data or arguments can be found) in lieu of summarizing them in the memorandum. Documents shown or given to Commission staff during *ex parte* meetings are deemed to be written *ex parte* presentations and must be filed consistent with section 1.1206(b) of the Commission's rules. In proceedings governed by section 1.49(f) of the Commission's rules or for which the Commission has made available a method of electronic filing, written *ex parte* presentations and memoranda summarizing oral *ex parte* presentations, and all attachments thereto, must be filed through the electronic comment filing system available for that proceeding, and must be filed in their native format (e.g., .doc, .xml, .ppt, searchable .pdf). Participants in this proceeding should familiarize themselves with the Commission's *ex parte* rules.

6. **Regulatory Flexibility Act.** The Regulatory Flexibility Act of 1980, as amended (RFA), requires that an agency prepare a regulatory flexibility analysis for notice and comment rulemakings, unless the agency certifies that "the rule will not, if promulgated, have a significant economic impact on a substantial number of small entities."

Accordingly, we have prepared an Initial Regulatory Flexibility Analysis (IRFA) concerning the potential impact of rule and policy changes contained in this NPRM. The IRFA is set forth in Section VI. The Commission invites the general public, in particular small businesses, to comment on the IRFA. Comments must be filed by the deadlines for comments on the NPRM indicated on the first page of this document and must have a separate and distinct heading designating them as responses to the IRFA.

7. *Paperwork Reduction Act.* This document does not contain any proposed new or substantively modified information collections 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).

II. Introduction

8. Each fiscal year, the Commission is required to collect regulatory fees in an amount equal to its annual salaries and expenses (S&E) appropriation by the end of September. Pursuant to section 9 of the Communications Act of 1934, as amended (Communications Act or Act), and the Full Year Continuing Appropriations Act, 2025, the Commission must collect \$390,192,000, which is an amount equal to its fiscal year (FY) 2025 salaries and expenses (S&E) appropriation. The Act requires the Commission to assess and collect regulatory fees to recover the costs of carrying out its activities in the total amounts provided for in Appropriations Acts.

9. In this Notice of Proposed Rulemaking (NPRM), we propose and seek comment on the regulatory fees and methodology to assess and collect \$390,192,000 in congressionally required regulatory fees for FY 2025, as set forth in Tables 3, 4, and 7. Consistent with the Commission's long-standing regulatory fee methodology, staff has again undertaken a high-level, yet comprehensive, analysis of the work being performed by Commission employees to determine if identifiable full time equivalent (FTE) time is related to the oversight and regulation of fee payors such that it should be taken into consideration in applying our fee methodology. Based upon this analysis, we propose to increase the number of direct FTEs that are allocated to the licensing bureaus. In particular, we propose reallocating 61 indirect FTEs as

direct FTEs to the Commission's core licensing bureaus. As described fully below, such reallocations—which are substantially similar to the Commission's determinations in fiscal years 2023 and 2024—reflect our conclusion that we can determine that certain FTE work in the Office of General Counsel, the Office of Economics and Analytics, and the Public Safety and Homeland Security Bureau is sufficiently linked to the oversight and regulation of regulatory fee payors in a core bureau such that the FTE burden of that work should be allocated as direct to a core bureau for regulatory fee purposes for FY 2025.

10. Moreover, as explained more fully below, because we released a Further Notice of Proposed Rulemaking in February seeking comment on whether the Commission should adjust the methodologies it uses to assess fee rates for space and earth station payors, in this NPRM we seek comment on proposed regulatory fees for space and earth station fee payors under both existing and proposed methodologies. We also propose to continue the Commission's past practice of calculating television broadcaster regulatory fees using our methodology of population-based full-service broadcast television regulatory fees as set forth in Table 8.

III. Background

11. Section 9 of the Communications Act obligates the Commission to assess and collect regulatory fees each year, totaling an amount that can reasonably be expected to equal the amount of its annual S&E appropriation. Fiscal year 2025 started on October 1, 2024, and ends on September 30, 2025. The Commission's regulatory fee collection is guided by both the statutory authority in sections 6 and 9 of the Communications Act and the explicit language of each fiscal year's S&E appropriation directing the amount to be collected as an offsetting collection. Thus, the Commission has no discretion regarding the amount of fees to be collected in any given fiscal year. Regulatory fees recover all of the Commission's direct, indirect, and support costs, including costs to cover statutorily required tasks that do not directly equate with oversight and regulation of a particular regulatee, but instead benefit the Commission and the industry as a whole. Direct costs are those such as salaries and expenses; indirect costs are those such as overhead functions; and support costs include those such as rent, utilities, and equipment. Since regulatory fees must recover the total amount of the

Commission's appropriation, they also must cover the costs incurred in oversight and regulation of: (1) entities that are statutorily exempt from paying regulatory fees; (2) entities whose total assessed annual regulatory fees fall below the annual *de minimis* threshold; and (3) entities whose regulatory fees are waived. Entities that are exempt from paying regulatory fees include governmental and nonprofit entities, amateur radio operators, and noncommercial radio and television stations.

12. Congress has prescribed a method for the Commission to collect an amount equal to the full S&E appropriation in section 9 of the Communications Act, keying the regulatory fee assessment to the Commission's FTE burden. One FTE, a "Full Time Equivalent" or "Full Time Employee," is a unit of measure equal to the work performed annually by a full-time person (working a 40-hour workweek for a full year) assigned to the particular job, and subject to agency personnel staffing limitations established by the U.S. Office of Management and Budget. In this proceeding, if we state 1.5 FTEs work on a particular subject matter, that might mean three individuals spend 50% of their time on that area. Moreover, in this NPRM, when we discuss FTEs and any change in allocation, it is solely for regulatory fee purposes and does not reflect proposals for the change of personnel in the various organizational work units.

13. Specifically, the Commission's methodology for assessing regulatory fees must "reflect the full-time equivalent number of employees within the Commission's bureaus and offices, adjusted to take into account factors that are reasonably related to the benefits provided to the payor of the fee by the Commission's activities." As a result, the fee assigned to each regulatory fee category relates to the FTE burden associated with oversight and regulation of each regulatory fee category by the relevant core bureaus (*i.e.*, the Wireless Telecommunications Bureau, the Media Bureau, most of the Wireline Competition Bureau, part of the Office of International Affairs, and most of the Space Bureau). The Commission has previously concluded that allocating the work of FTEs in the Wireline Competition Bureau devoted to non-high-cost Universal Service Fund programs as indirect is consistent with how FTEs working for programs that benefit consumers, and the American public are treated elsewhere in the Commission. Similarly, the Commission has previously explained that most of the work of OIA, including the work of

the Global Strategies and Negotiation Division, does not benefit a specific fee payor, but rather the government as whole, and is therefore appropriately categorized as indirect. The Commission does, however, continue to categorize as direct the FTE work of OIA concerning international bearer circuit issues, including the services provided over submarine cables, determining that such FTE work is direct.

14. Given that the total amount of the offsetting collection generally changes each fiscal year, the regulatory fees due from payors also typically change as a mathematical consequence of the total amount that needs to be collected, the number of FTEs, and the projected unit estimates for each regulatory fee category. As the Commission has explained previously, because the Communication Act's explicit language requires that fees must reflect FTEs, FTE counts are the most administrable starting point for regulatory fee allocations, and regulatory fees are based on the direct FTEs in core bureaus. Thus, when considering changes, additions, or deletions to the regulatory fee schedule, we focus on the direct FTE cost burden related to the regulatory fee category at issue within each of the core licensing bureaus.

15. Moreover, we do not assign direct FTEs within a bureau to specific fee categories "by rote or at random, but rather in a manner that reflects the time spent by FTEs on a regulatory fee category, which is in itself a reflection of "benefit" to the fee category." Thus, we apportion regulatory fees across fee categories based on the number of direct FTEs in each core bureau to take into account factors that are reasonably related to the payors' benefits. As a practical matter, regulatory fees are a zero-sum game because the Commission must collect the full amount of its appropriation each fiscal year. That is, any decrease to the fees paid by one category of regulatory fee payors necessitates an increase in fees paid by other categories of regulatory fee payors.

16. Full Time Equivalent (FTE) Allocation and Fee Calculation. The Commission allocates FTEs according to the nature of the work performed by its different organizational units. If the work performed by a group or office is directly related to the oversight and regulation of a regulatory fee category or categories in one of the five core licensing bureaus then those FTEs are considered to be direct FTEs. The Commission has long relied on direct FTE allocations because it has found those allocations best reflect the 'benefits provided to the payor of the fee by the Commission's activities. Work

that cannot be allocated to one of those regulatory fee categories is counted as an indirect FTE. Under this framework, the Commission assesses the allocation of FTEs by first determining the number of direct non-auctions FTEs in each of the Commission's core bureaus. Other factors the Commission takes into consideration include the annual appropriation and the projected unit estimates. Regulatory fees are initially apportioned across the regulatory fee categories based on the number of direct FTEs in each core bureau whose time is focused on a particular industry segment and then are adjusted "to take into account factors that are reasonably related to the benefits provided to the payor of the fee by the Commission's activities."

17. The FTE time devoted to developing and implementing the Commission's spectrum auctions is not included in the calculation of regulatory fees and is not offset by the collection of regulatory fees. Thus, the Commission's methodology excludes all spectrum auction-related FTEs and their overhead from the regulatory fee calculations. To the extent that FTEs within the core bureaus spend a portion of their time on auctions issues and a portion of their time on appropriated issues, their time is split and only the non-auctions portion of their time is reflected in the relevant core bureau's direct FTE count.

18. Early in each fiscal year, the Human Resources Management office identifies FTEs at the core bureau level and then staff validate that data through consultation with the bureaus and offices to determine the direct FTEs allocated to each of the five core bureaus. After determining the number of direct FTEs for each core bureau, those numbers are then used to calculate the corresponding percentage of the total amount of regulatory fees to be collected for a given fiscal year. Specifically, staff allocates appropriated amounts to be recovered proportionally based on the number of direct FTEs within each core bureau. The percentage for each core bureau is the number of direct non-auction FTEs within the core bureau divided by the total number of direct non-auction FTEs in the Commission. As a general matter, there is no additional calculation to attribute indirect costs. Instead, the proportional allocation of the whole S&E appropriation based on the number of direct FTEs effectively attributes all indirect costs among the core bureaus so that the Commission can recover its entire appropriation each year. Those proportions are then subdivided and apportioned within each core bureau

into fee categories among the regulatees being served based on the time spent on each fee category. Finally, within each regulatory fee category the amount to be collected is divided by a unit count that allocates the regulatory fee payor's proportionate share based on an objective measure.

19. Historically, the Commission has categorized the FTEs in the Enforcement, Consumer and Governmental Affairs, and Public Safety and Homeland Security Bureaus along with some of the work in the Wireline Competition and the former International Bureau as well as the work of those in the Office of the Chair and the Commissioners' Offices and in the Offices of the Managing Director, General Counsel, Inspector General, Communications Business Opportunities, Engineering and Technology, Legislative Affairs, Workplace Diversity, Media Relations, Economics and Analytics, and Administrative Law Judges as indirect for regulatory fee purposes. Indirect FTE time covers a wide range of issues that include services that are not specifically correlated with one core bureau, let alone one specific category of regulatory fee payors. Indirect FTE work also includes matters that are not specific to any regulatory fee category, and many Commission attorneys, economists, engineers, analysts, and other staff work on a variety of issues during a single fiscal year, which benefits the Commission, the telecommunications industry, and the public.

20. Adjustments and Amendments to Regulatory Fee Schedule. By statute, the Commission must annually establish a fee proceeding to consider adjustments to the prior fee schedule to reflect unexpected increases or decreases in the number of units subject to the payment of such fees and result in the collection of the amount required by the Commission's annual appropriation. For example, if the number of units in a regulatory fee category increase, the amount due per unit may decrease. This would also include proportionate increases in a given fee category to reflect an overall increase in the annual FY appropriation. Such changes are rarely the subject of dispute and are usually addressed in the more ministerial changes to the fee schedule. The Commission will also propose amendments to the fee schedule "if it determines that changes are necessary for the fees to reflect the full-time equivalent number of employees within the bureaus and offices of the Commission, adjusted to take into account factors that are reasonably related to the benefits provided to the

payor of the fee by the Commission's activities." Pursuant to the Act, the Commission must notify Congress immediately upon adoption of any adjustment. The Act also requires the Commission to notify Congress at least 90 days prior to making effective any amendments to the regulatory fee schedule.

21. In implementing our statutory authority, we consider the adoption of a new regulatory fee category or a change in an existing regulatory fee category only when we develop a sufficient basis for making the change, ensuring that our assessment of regulatory fees is fair, administrable, and sustainable. The Commission has adopted new regulatory fee categories and new methodologies for calculating regulatory fees when there is a sufficient basis for doing so based on the record, and under the relevant statutory provisions and precedent. If we adopt any of the proposals in the *FY 2025 Space and Earth Station Regulatory Fees FNPRM* to adjust the methodologies used to assess space and earth station regulatory fees, such changes will constitute amendments to the schedule of regulatory fees and must be submitted to Congress at least 90 days before becoming effective.

IV. Notice of Proposed Rulemaking

22. In this NPRM, we propose and seek comment on regulatory fees for FY 2025 as set forth in Tables 3, 4, and 7. We also seek comment on our proposal to continue to calculate television broadcaster regulatory fees using the Commission's methodology of population-based full-service broadcast television regulatory fees. We note that we do not consider any of the specific proposals we make in this NPRM to constitute amendments to the schedule of regulatory fees or our methodologies that would need to be submitted to Congress at least 90 days before becoming effective.

A. Assessment of Regulatory Fees

1. Methodology for Assessing Regulatory Fees

23. For FY 2025, we propose to collect \$390,192,000 in regulatory fees, which is equal to our annual salaries and expenses (S&E) FY 2025 appropriation. As explained above, section 9 of the Communications Act requires us to set regulatory fees to "reflect the full-time equivalent number of employees within the bureaus and offices of the Commission adjusted to take into account factors that are reasonably related to the benefits provided to the payor of the fee by the Commission's

activities." Our first step in establishing our regulatory fee schedule is identifying changes from the prior fiscal year regulatory fee proceeding, *e.g.*, changes in the (i) FY appropriation, (ii) FTE levels, and (iii) relevant unit amounts for each regulatory fee category. Our second step is to identify the number of direct non-auction FTEs in each core bureau for purposes of the regulatory fee calculation. The remaining non-auction FTEs and other Commission costs are considered indirect and are not part of the regulatory fee calculation. After we determine the number of direct FTEs for each core bureau, we calculate the percentage of regulatory fees that we will need to collect for the given fiscal year from each regulatory fee category within each core bureau. These proportional calculations allocate all Commission non-auction related costs across all regulatory fee categories.

a. FTE Reallocations

24. Using the Commission's long-standing methodology to assess regulatory fees, staff conducted a high level analysis of the time utilized in the oversight and regulation of certain segments of the telecommunications industry to propose regulatory fees for FY 2025, which reflect the full-time equivalent number of employees within the Commission's bureaus and offices, adjusted to take into account factors that are reasonably related to the benefits provided to the payor of the fee by the Commission's activities. Our proposals to reallocate certain indirect FTEs as direct to one of the Commission's core bureaus, explained fully below, reflect our conclusion that we can determine, with reasonable accuracy for this fiscal year, that certain FTE time from the Office of General Counsel, the Office of Economics and Analytics, and the Public Safety and Homeland Security Bureau is devoted to work that is sufficiently linked to the oversight and regulation of regulatory fee payors such that the FTE burden of that work should be allocated as direct to a core bureau for regulatory fee purposes.

25. Any proposals or comments requesting a change or modification to our proposed methodology for FY 2025 should include a thorough analysis showing a sufficient basis for making the change and provide alternative options for the Commission to meet its statutory obligation to collect the full amount of the appropriation by the end of the fiscal year. Commenters should also indicate how such proposed alternative options are fair, administrable, and sustainable.

b. Space and Earth Station Regulatory Fee Rates

26. In the recently released *FY 2025 Space and Earth Station Regulatory Fees FNPRM*, we continue to consider and seek further comment on proposals made in connection with the *FY 2024 Space and Earth Station Regulatory Fees NPRM*, to change the regulatory fee methodology used to assess regulatory fees for space and earth station fee payors. These proposals, which were not acted on in FY 2024, include: (1) whether to assess regulatory fees on authorized, but not operational, space and earth stations; (2) using an alternative methodology for assessing space station regulatory fees; (3) establishing tiers within existing NGSO space station fee categories based on the number of space stations in the system; and (4) creating new categories of earth station regulatory fees.

27. In today's NPRM, we propose and seek comment on regulatory fee rates in Tables 3 and 4 based on our existing methodology, as well as on proposed regulatory fee rates in Tables 7 that are based on the various proposals set forth in the *FY 2025 Space and Earth Station Regulatory Fees FNPRM*. Our proposed space and earth station regulatory fee rates are estimates because final space and earth station regulatory fee rates are dependent upon the outcome of the *FY 2025 Space and Earth Station Regulatory Fees FNPRM* proceeding. We also recognize that there could be a combination of the proposals based upon commenters' feedback and the outcome of the *FY 2025 Space and Earth Station Regulatory Fees FNPRM*. Accordingly, we are not seeking comment again in this proceeding on the specific proposals to adjust our existing methodology for assessing space and earth station regulatory fees, or to adopt an alternative methodology for assessing space station regulatory fees, which are set forth in the *FY 2025 Space and Earth Station Regulatory Fees FNPRM*. Comments pertaining to the proposals set forth in the *Space and Earth Station Regulatory Fees FNPRM* regarding the categories and allocation of fees for space and earth stations should not be submitted again in response to this NPRM. In this item, we specifically seek comment on the proposed *regulatory fee rates for space and earth station payors for FY 2025* based on our existing methodology and on the proposals set forth in the *Space and Earth Station Regulatory Fees FNPRM*. As examples, commenters in response to this NPRM could address the specific proposed rates calculated for a category of fee payor or the

accuracy of the estimated number of units of fee payors in a specific category.

28. We seek comment on the adjusted schedule of regulatory fees for space and earth station payors, as proposed in Tables 3 and 4. These rates are based on the existing categories of space and earth station fee payors contained in section 1.1156 of the Commission's rules for space and international services. There are four current categories of space station payors: (1) Space Stations (Geostationary Orbit, GSO); (2) Space Stations (Non-Geostationary Orbit, NGSO)—Less Complex; (3) Space Stations (Non-Geostationary Orbit)—Other; and (4) Space Station (Small Satellites). "Less Complex" NGSO systems are defined as NGSO satellite 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). "Small Satellites" are space stations licensed pursuant to the streamlined small satellite process contained in section 25.122 of the Commission's rules. The Space Stations (Small Satellites) category also includes "small spacecraft" licensed pursuant to the analogous streamlined procedures of section 25.123 of the rules. In addition, there is a single category of earth station payors—Earth Stations: Transmit/Receive & Transmit only. Since our fiscal year 2020 proceeding, non-U.S. licensed space stations granted market access to the United States through a Petition for Declaratory Ruling or through earth station licenses are subject to regulatory fees. Beginning in FY 2024, space stations that are principally used for Rendezvous and Proximity Operations (RPO), On-Orbit Servicing (OOS), including Orbital Transfer Vehicles (OTV), are included in the existing fee category for "small satellites" on an interim basis.

29. Under the existing methodology of calculating regulatory fees for space and earth station payors, the Commission multiplies the space station and earth station FTE allocation percentages by the target goal of collections (overall total amount to collect), respectively, to determine the amount to be collected from each regulatory fee category. In the *FY 2024 Second Report and Order*, the Commission adjusted the split of space station allocation percentages between the GSO and NGSO regulatory fee categories to 60/40, respectively, because the Commission found it more accurately reflected the current FTE work in these two categories of regulatory fee payors. The amount to be collected by the space station and earth

station regulatory fee categories divided by the projected number of units determines the fee rate. There are several space station regulatory fee categories—GSO, NGSO "other," NGSO "less complex," and small satellites—and each of these regulatory fee categories has its own respective FTE allocation percentage to determine the fee rate. In the *FY 2024 Space Station Regulatory Fees Order*, the Commission adopted the proposal to set the regulatory fee for small satellites for FY 2024 at the level set for FY 2023, *i.e.*, \$12,215, with future annual adjustments to reflect the percentage change in the Commission's annual appropriation, unit count, and FTE allocation percentage from the previous fiscal year. The Commission implemented these changes to the methodology for regulatory fees in the *FY 2024 Second Report and Order*. Accordingly, under the existing methodology, we propose to assess the small satellite fee for FY 2025 at \$12,330. We calculate the proposed regulatory fees for space and earth station payors for FY 2025 under this methodology in Tables 3 and 4, taking into account our estimate of the Commission's S&E appropriation for FY 2025. We seek comment on these proposed regulatory fees if the Commission employs its existing methodologies for FY 2025.

30. However, if proposals made in the *FY 2025 Space and Earth Station Regulatory Fees FNPRM* to change the existing methodology are adopted, in part or in whole, and become effective for FY 2025, the resulting possible space and earth station regulatory fees could change substantially. For example, if the proposal is adopted to assess regulatory fees on authorized, not just operational, space stations, it may increase the number of units of space station payors, which in turn could decrease the calculated per-unit regulatory fee for GSO and NGSO space station payors. This change could assess fees on space station regulatees that may not be assessed regulatory fees under the existing methodology. In FY 2024, the Commission adopted its proposal to apportion regulatory fees between earth and space station payors based on the percentage of direct FTEs involved in the licensing and regulation of each category, which led to an the increase of earth station regulatory fees to \$2,610 for FY 2024. At the same time, the Commission has recently proposed an alternative methodology for assessing regulatory fees in the *FY 2025 Space and Earth Station Regulatory Fees FNPRM* that would replace the existing four categories of space station

regulatory fees for GSO and NGSO space stations with a single fee category for all space stations and a fee for small satellites. If adopted, this would also substantially change the regulatory fees calculated for FY 2025 under the existing methodology.

31. We recognize that the *FY 2025 Space and Earth Station Regulatory Fees FNPRM* proceeding is still ongoing and it is unknown whether any of the proposals will be adopted in whole or in part in time to be effective for FY 2025. In addition, the number of units per fee category also depends on whether certain proposals in the *Space and Earth Station Regulatory Fees FNPRM* are adopted and may impact the regulatory fee rates adopted in this proceeding in a subsequent Report and Order. Accordingly, we explain, as part of our calculations within Table 7, the methodology and the underlying assumptions for arriving at the calculated regulatory fees for the proposals in the *FY 2025 Space and Earth Station Regulatory Fees FNPRM* in order to provide as much information as reasonably possible at this time to potential commenters. We seek comment on these calculations and the methodology and underlying assumptions that went into them.

2. Adjustment of Reallocations of Certain Indirect FTEs as Direct FTEs

32. According to information provided by our Human Resources Management office, at the start of FY 2025, there were 384.5 direct non-auctions FTEs that are distributed among the core licensing bureaus. With respect to the indirect FTE time in the non-core bureaus and offices, staff has undertaken a high-level, yet comprehensive analysis of the work being performed by non-auctions FTEs in the Office of Economics and Analytics, Office of General Counsel, and Office of Engineering and Technology as well as the Public Safety and Homeland Security Bureau, Enforcement Bureau and the Consumer and Governmental Affairs Bureau (and other bureaus and offices) to determine if identifiable time of any of those FTEs is related to the oversight and regulation of fee payors such that it should be taken into consideration in applying our fee methodology. In other words, staff has examined and validated the data to determine whether any indirect FTE time in the non-core bureaus and offices should be reallocated to be considered as direct FTE time to a core bureau.

33. As discussed herein, based on staff analysis, which is reasonably accurate for FY 2025, we propose to reallocate 63 indirect FTEs from the

Office of Economics and Analytics, the Office of General Counsel, and the Public Safety and Homeland Security Bureau as direct FTEs to core bureaus because, as the Commission concluded in FY 2024 and FY 2023, the nature of their work remains primarily related to the oversight and regulation of fee payors. Additionally, consistent with the Commission's determination for the past two fiscal years, we propose to reallocate two direct FTEs from the Media Bureau to be indirect FTEs because the nature of their work is sufficiently linked to work that is similar to that performed in the Enforcement Bureau, which has previously been categorized as indirect. These reallocations result in an overall proposed increase of 61 indirect FTEs being reallocated as direct FTEs to core bureaus. We find that these proposed reallocations are consistent with section 9 of the Communications Act, which requires us to determine regulatory fees based on FTEs.

34. As the Commission explained in the *FY 2023 Report and Order*, the nature of the work of the FTEs in its non-core bureaus and offices is

generally categorized as indirect. For example, the Office of Engineering and Technology provides engineering and technical expertise to the agency as a whole and supports each of the agency's core bureaus. Likewise, the Enforcement Bureau FTE oversight is focused on the integrity of Commission's rules and ensuring the implementation of the Commission's Act, which is work that benefits the agency as a whole and the American public, and not one particular group of regulatory fee payors. Similarly, the work of FTEs in the Consumer and Governmental Affairs Bureau is primarily devoted to developing and implementing consumer policies as required by the Communications Act, including disability rights, consumer education, processing informal complaints, outreach to state, local, and Tribal governments, and oversight more generally of the telecommunications industry (e.g., establishing and oversight of the Reassigned Numbers Database). In sum, the Commission has found it would not be equitable for any one regulatory fee group of payors to shoulder the FTE burden of indirect

work. Nothing in the proposals we offer today changes those prior general determinations. In this NPRM, we propose regulatory fee rates in Tables 3 and 4, based on our existing methodology incorporating these proposals. We seek comment on our proposals.

35. As demonstrated in Tables 1 and 2 below, we propose to reallocate a sum total of 61 indirect FTEs, to be distributed as described below. Based on these proposed reallocations and after adjustments are made to the direct FTE counts to implement Commission precedent, we would have a total of 445.5 non-auctions direct FTEs for FY 2025, and we would collect approximately \$7.039 million (1.80%) in fees from the Office of International Affairs regulatory fee payors; \$44.872 million (11.50%) in fees from the Space Bureau regulatory fee payors; \$105.582 million (27.06%) in fees from Wireless Telecommunications Bureau regulatory fee payors; \$116.580 million (29.88%) in fees from Wireline Competition Bureau regulatory fee payors; and \$116.119 million (29.76%) in fees from Media Bureau regulatory fee payors.

TABLE 1—CORE BUREAU FY 2023 FTE PERCENTAGES AND AMOUNTS FOR FY 2024 AND FY 2025 WITH PROPOSED FTE REALLOCATION ADJUSTMENTS

Core bureau	FY 2024 FTE % with FTE reallocations	FY 2024 Amount with FTE reallocations (millions)*	FY 2025 Proposed FTE % with adjusted FTE reallocations	FY 2025 Proposed amount with FTE reallocations (millions)*
		FY 2024 Appropriation was \$390.192		FY 2025 Appropriation is \$390.192
Wireline Bureau	32.60	\$127.203	29.88	\$116.580
Media Bureau	29.47	114.990	29.76	116.119
Media Bureau; subcategory Broadcasters	13.12	51.193	13.14	51.286
Media Bureau; subcategory Cable	16.35	63.796	16.62	64.833
Wireless Bureau	25.65	100.084	27.06	105.582
Office of International Affairs	1.72	6.711	1.80	7.039
Space Bureau	10.56	41.204	11.50	44.872

* Figures may not add up to column totals due to rounding.

36. Our proposals to reallocate indirect FTEs relies on staff's validation of the data and the same analysis employed in FY 2023 and FY 2024 evaluating whether measurable FTE time for FY 2025 is primarily being spent on the regulation and oversight of regulatory fee payors such that it should be considered as direct to a core bureau. Specifically, where the amount of work under consideration equaled .5 FTE or less, we rounded down to the nearest whole FTE and only proposed our reallocations in one full FTE increments. In analyzing the work of indirect FTEs in the non-core bureaus,

we applied conservative estimates. The Commission previously concluded that less than a full-time FTE demonstrates that the work being done is appropriately considered to be indirect and should not be reassigned.

37. Based upon our analysis of the data, some FTE time in the Office of Economics and Analytics, the Office of General Counsel, and the Public Safety and Homeland Security Bureau is being primarily spent on the regulation and oversight and regulation of regulatory fee payors. Similar to the last two years, we therefore propose that 63 indirect FTEs should be reallocated as direct

FTEs to a core bureau. Additionally, consistent with past practice, we propose to reallocate two direct FTEs from the Media Bureau as indirect because the nature of their work is sufficiently linked to work that is similar to that performed in the Enforcement Bureau, which has previously been categorized as indirect. We therefore propose reallocating the sum total of 61 indirect FTE time to direct to a relevant core bureaus and office for calculating regulatory fees. Below, we discuss our analysis for the Office of Economics and Analytics, the Office of General Counsel, and the

Public Safety and Homeland Security Bureau.

38. *Office of Economics and Analytics (OEA) FTEs.* The Commission historically has concluded that it is appropriate for the non-auctions FTEs in OEA to be considered indirect FTEs because their work benefits the Commission and the telecommunications industry and does not specifically focus on regulatory fee payors. As a general matter, OEA is responsible for expanding and strengthening the use of economic analysis in Commission policy making, for enhancing the development and use of auctions, and for implementing consistent and effective agency-wide data practices and policies. Specifically, OEA (a) provides economic analysis, including cost-benefit analysis, for rulemakings, transactions, adjudications, and other Commission actions; (b) manages Commission auctions in support of and in coordination with other bureaus and offices; (c) develops policies and strategies to help manage Commission data resources and establish best practices for data use throughout the Commission in coordination with other bureaus and offices; and (d) conducts long-term research on ways to improve the Commission's policies and processes in each of these areas. As the Commission has recognized the last two fiscal years, however, there is measurable FTE time in OEA that is done directly in furtherance of the oversight and regulation of regulatory fee payors in certain industry segments.

39. For FY 2025, as was the case in FY 2024, based on staff review of the data, we propose to reallocate 29 indirect FTEs from OEA as direct to a core bureau for regulatory fee purposes as follows: one to the Space Bureau, eight to the Wireless Telecommunications Bureau, 13 to the Wireline Competition Bureau, and seven to the Media Bureau. We seek comment on this proposed reallocation.

40. *Office of General Counsel (OGC) FTEs.* As explained in prior regulatory fee proceedings, much of the work of the OGC, as represented by FTE allocations, is considered to be indirect. OGC serves as the chief legal advisor to the Commission and its various bureaus and offices. In that capacity OGC's responsibilities are generally described as interpreting new and existing statutes and executive orders as they pertain to the Commission's exercise of its Communications Act authority and other authorities, as well as performing such functions involving implementation of such statutes and

executive orders as may be assigned to it by the Commission. OGC advises the Commission in the preparation and revision of our rules, recommends decisions in adjudicatory matters before the Commission, assists the Commission in its decision-making capacity and performs a variety of legal functions regarding internal and other administrative matters. OGC also advises and represents the Commission in matters of litigation. These roles are divided between the Administrative Law Division and the Litigation Division and are overseen by the General Counsel (GC) and the GC's Front Office.

41. As the Commission has found in the past two years, however, we believe that certain aspects of OGC's work are sufficiently linked to the oversight and regulation of individual regulatory fee categories that the associated FTEs could properly be considered direct FTEs for such regulatory fee categories. For FY 2025, after staff evaluation of the data, we propose that four indirect FTEs from OGC should be reallocated as direct FTEs to a relevant core bureau for regulatory purposes. Specifically, based on the substance of the work that is being done directly in furtherance of the oversight and regulation of regulatory fee payors in certain industry segments for FY 2025, we propose to reallocate four indirect FTEs as direct to a core bureau follows: one to the Wireline Competition Bureau, one to the Wireless Telecommunications Bureau (instead of two as in FY 2024), one to the Space Bureau (new for this year), and one to the Media Bureau. We seek comment on this proposed reallocation for FY 2025.

42. *Public Safety and Homeland Security Bureau (PSHSB) FTEs.* The work of the PSHSB, as represented by FTE allocations, also has been largely considered to be indirect in prior regulatory fee proceedings. PSHSB advises and coordinates within the Commission on all matters pertaining to public safety, homeland security, national security, cybersecurity, emergency management and preparedness, disaster management, and related matters. PSHSB leads initiatives that strengthen public safety and emergency response capabilities enabling the Commission to assist the public, first responders, law enforcement, hospitals, the communications industry and all levels of government in times of emergency; thus, the majority of the work of its FTEs is best categorized as indirect. We conclude, however, as the Commission did in FY 2024 and FY 2023, that based on substantive work that is being done

directly in furtherance of the oversight and regulation of regulatory fee payors in certain industry segments for FY 2025, it is appropriate to reallocate 30 indirect FTEs from PSHSB as direct to a core bureau for regulatory fee purposes as follows: 14 to the Wireless Telecommunications Bureau, nine to the Wireline Competition Bureau, and seven to the Media Bureau. We seek comment on this proposed reallocation.

43. *Conclusion of the Proposal to Reallocate Certain Indirect FTEs from OEA, OGC, and PSHSB as Direct FTEs to a Relevant Core Bureau.* As represented above, FTE time associated with the proposed reallocations for regulatory fee purposes would be added to the direct FTE totals for a relevant core bureau. In other words, this proposed reallocation of indirect FTEs would result in increasing the number of direct FTEs in a core bureau and reducing the total number of indirect FTEs within the Commission. Because our underlying methodology for calculating regulatory fees remains unchanged, we conclude that our fee regulatory fee calculation continues to be consistent with section 9 of the Communications Act, which requires us to base our methodology on the number of FTEs in calculating regulatory fees. We seek comment on this conclusion.

44. We continue to be mindful that our consideration of the work of FTEs as direct or indirect can change over time based on our evaluation of the FTE burden associated with the Commission's work assignments, fluctuations within industry segments, and needs of specific regulatory fee payors. Table 2 shows the percentage of regulatory fees allocated to each core bureau based on the proposed reallocation of a total of 61 indirect FTEs as direct to a core bureau, as discussed above. Such FTE reallocations, for regulatory fee purposes, would be proportionally distributed within the core bureau. We seek comment on these reallocations for FY 2025.

45. As reflected in Table 2 below, our proposals reallocate the sum total of 61 indirect FTEs as direct for regulatory fee purposes in FY 2025, resulting in a 15.9% increase in our overall direct FTE count for FY 2025, and a decrease of 4.25% in the overall direct FTE count from FY 2024. We make these proposals consistent with our long-standing regulatory fee methodology and based upon our determinations, which are reasonably accurate for fiscal year 2025. We seek comment on our proposals and this tentative conclusion.

TABLE 2—FTE ALLOCATIONS: FY 2023 AND FY 2024

Core bureau/office	FY 2024 FTE reallocations	Total # of direct FY 2024 FTEs with FTE reallocations	FY 2024% after reallocations	Total # of direct FY 2025 FTEs without FTE reallocations	FY 2025 FTE reallocations	Total # of direct FY 2025 FTEs with proposed FTE reallocations	FY 2025% after proposed reallocations
Office of International Affairs (Submarine Cable and International Carrier Circuits).	0	8	1.72	8	+0 from OEA	8	1.80
Space Bureau (Space and Earth Stations).	+1 from OEA	49	10.56	49	+0 from OEA	51	11.50
Wireless Telecommunications Bureau.	+8 from OEA	119	25.65	97	+1 from OEA	120	27.06
Wireline Competition Bureau.	+2 from OGC +14 from PSHSB Total additional FTEs +24 +13 from OEA	151.25	32.60	109.5	+1 from OGC +14 from PSHSB Total additional FTEs +23 +13 from OEA	132.5	29.88
Media Bureau	+1 from OGC +7 from PSHSB - 2 from MB Reallocated as Indirect Total additional FTEs +13	138	29.47	121	+1 from OGC +7 from PSHSB - 2 from MB Reallocated as Indirect Total additional FTEs +13	134	29.76
Total	61	465.25	100	384.50	61	445.50	100

46. Any proposals or comments requesting a change or modification to these proposed regulatory fees for FY 2025 should include a thorough analysis showing a sufficient basis for making the change and provide alternative options for the Commission to meet its statutory obligation to collect the full amount of the appropriation by the end of the fiscal year. Commenters should also indicate how such proposed alternative options are fair, administrable, and sustainable.

B. Broadcast Television Stations

47. For FY 2025, we propose to continue to assess fees for full-power broadcast television stations based on the population covered by a full-service broadcast television station's contour as the Commission has since 2020. Previously, from approximately 1995 through 2018, regulatory fees for full-power television stations were based on the Nielsen Designated Market Area (DMA) groupings 1–10, 11–25, 26–50, 51–100, and remaining markets (DMAs 101–210). The population-based methodology conforms with the service authorized here—broadcasting television to the American people. We further propose to continue our use of 2020 U.S. Census data to assess fees for full-power broadcast television stations, as we traditionally have over the last few years. The population data for broadcasters' service areas are determined using the TVStudy software and the Licensing and Management

System (LMS) database, based on a station's projected noise-limited service contour. However, consistent with the Commission's decision in FY 2024, we will continue to base assessments on limiting the population count of full-power television stations that rely on satellite television stations to reach terrain-limited areas in Puerto Rico. As previously implemented, the Commission based assessments on a full-power television station and its satellite facility on a maximum of 3.1 million population. Hence, the maximum fee amount that will be paid by a full-power TV station and its associated satellite facility together is 3.1 million times .006379 (the fee rate) = \$19,774. We seek comment on our mechanism for how we will calculate the regulatory fee based on the previously decided population-based methodology. We propose adopting a factor of \$.006379 per population served for the FY 2025 full-power broadcast television station fee. The population data for each licensee and the population-based fee (population multiplied by \$.006379 for each full-power broadcast television station) are listed in Table 8. We seek comment on these proposed fees.

C. Improving the Regulatory Fees Process

48. We have a statutory obligation to assess and collect regulatory fees each fiscal year in an amount equal to the Commission's annual S&E

appropriation. We seek additional comment on "whether we should adopt new regulatory fee categories and on ways to improve our regulatory fee process regarding any and all categories of service." We ask that commenters explain the legal bases for any proposals they make and how such proposals fit within the Commission's statutory authority and our existing regulatory fee methodology. We invite additional comment to help inform our consideration of these issues.

V. Procedural Matters

49. Included below are procedural items as well as our current payment and collection methods. We include these payments and collection procedures to remind regulatory fee payers and the public about these aspects of the annual regulatory fee collection process.

50. *Credit Card Transaction Levels.* In accordance with *Treasury Financial Manual*, Volume I, Part 5, Chapter 7000, Section 7065.20a—*Credit Card Collections*, the total daily credit card transactions processed from a single customer can be no more than \$24,999.99 (hereinafter the "Maximum Daily Limit") and the total monthly transactions processed from a single customer (based on a rolling 30-day period) can be no more than \$100,000.00 (hereinafter the "Maximum Monthly Limit"). Transactions greater than the Maximum Limits will be rejected. If a customer initiates multiple

transactions on the same day with the same credit card, those transactions causing the total charge to exceed the Maximum Limits will also be rejected. This 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 debit cards, Automates Clearing House (ACH) debits from a bank account, and wire transfers. Each of these payment options is available after filing regulatory fee information in the Commission's Registration System (CORES). Further details will be provided regarding payment methods and procedures at the time of FY 2025 regulatory fee collection in Fact Sheets, <https://www.fcc.gov/regfees>.

51. Payment Methods. 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 <https://www.fcc.gov/licensing-databases/fees/wire-transfer>. 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, an FCC 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 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>.

52. 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, 2024 for AM/FM radio stations, full-power 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, 2024.

- **Wireline (Common Carrier)**

Services: Regulatory fees must be paid for authorizations that were granted on or before October 1, 2024. In instances where an authorization is transferred or assigned after October 1, 2024, responsibility for payment rests with the holder of the authorization 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, 2024.

- **Wireless Services:** Commercial Mobile Radio Service (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, 2024. The number of subscribers, units, or telephone numbers on December 31, 2024 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, 2024, 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 (first seven in our Calculation of Fees in Table 4) pay "small multi-year wireless regulatory fees." Entities pay these regulatory fees in advance for the entire amount period covered by the five-year or 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 2025.

- **Multichannel Video Programming Distributor (MVPD) Services (cable television operators, Cable Television Relay Service (CARS) licensees, DBS, and IPTV):** Regulatory fees must be paid for the number of basic cable television subscribers as of December 31, 2024.

Regulatory fees also must be paid for CARS licenses that were granted on or before October 1, 2024. In instances where a permit or license is transferred

or assigned after October 1, 2024, 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, 2024. In instances where a permit or license is transferred or assigned after October 1, 2024, responsibility for payment rests with the holder of the permit or license as of the fee due date.

- **International Services:** Regulatory fees must be paid for earth stations that were licensed (or authorized) on or before October 1, 2024. Regulatory fees must also be paid for geostationary orbit space stations (GSO) and non-geostationary orbit satellite systems (NGSO), and the two NGSO subcategories "Other" and "Less Complex," that were licensed and operational on or before October 1, 2024. Licensees of small satellites that were licensed and operational on or before October 1, 2024 must also pay regulatory fees. In instances where a permit or license is transferred or assigned after October 1, 2024, responsibility for payment rests with the holder of the permit or license as of the fee due date. Proposals also have been made to assess regulatory fees on all space stations that are authorized only (earth stations are feeable when they become licensed or authorized).

- **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, 2023. Regulatory fees for terrestrial and satellite IBCs are to be paid based on active (used or leased) international bearer circuits as of December 31, 2023, 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, 2023. 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, 2023, responsibility for payment rests with the holder of the permit or license as of the fee due date.

53. CMRS and Mobile Services Assessments. The Commission will compile 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 Table 3 and the CMRS regulatory fee factor proposed in Table 4. CMRS provider regulatory fees will be 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 CORES along with the carrier’s Operating Company Numbers (OCNs).

54. A carrier wishing to revise its telephone number (subscriber) count can do so by accessing CORES and following the prompts to revise their telephone number counts. Any revisions to the telephone number counts should be accompanied by an explanation. The

Commission will then review the revised count and supporting explanation, if any, and either approve or disapprove the submission in CORES. 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 supporting documentation. If the Commission receives no response from the provider, or the Commission does not reverse its initial disapproval of the provider’s revised count submission, the fee payment must be based on the number of subscribers listed initially in CORES. 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 CORES.

55. Because some carriers do not file the NRUF report, they may not see their telephone number counts in CORES. 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, 2024), and submit their fee payment accordingly. Whether a carrier reviews its telephone number counts in CORES or not, the Commission reserves the right to audit the number of telephone numbers for which regulatory fees are paid. If the Commission determines that a carrier paid CMRS or mobile services regulatory fees based on an incorrect number of telephone numbers, the Commission will bill the carrier for the difference between what was paid and what should have been paid.

56. *Providing Accountability Through Transparency Act.* Consistent with the Providing Accountability Through Transparency Act, Public Law 118–9, a summary of this document will be available on <https://www.fcc.gov/proposed-rulemakings>.

TABLE 3—CALCULATION OF FY 2025 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 2025 payment units	Yrs	FY 2024 revenue estimate	Pro-rated FY 2025 revenue requirement	Computed FY 2025 regulatory fee	Rounded FY 2025 reg. fee	Expected FY 2025 revenue
PLMRS (Exclusive Use)	1,280	10	287,500	320,000	25	25	320,000
PLMRS (Shared use)	27,000	10	2,330,000	2,700,000	10	10	2,700,000
Microwave	10,400	10	4,125,000	2,600,000	25	25	2,600,000
Marine (Ship)	7,300	10	1,050,000	1,095,000	15	15	1,095,000
Aviation (Aircraft)	5,900	10	580,000	590,000	10	10	590,000
Marine (Coast)	360	10	112,000	144,000	40	40	144,000
Aviation (Ground)	380	10	54,000	76,000	20	20	76,000
AM Class A ¹	60	1	266,220	266,269	4,438	4,440	266,400
AM Class B ¹	1,293	1	3,301,650	3,315,804	2,564	2,565	3,316,545
AM Class C ¹	755	1	1,183,840	1,184,649	1,569	1,570	1,185,350
AM Class D ¹	1,259	1	3,908,750	3,924,338	3,117	3,115	3,921,785
FM Classes A, B1 & C3 ¹	2,933	1	8,232,225	8,268,925	2,819	2,820	8,271,060
FM Classes B, C, C0, C1 & C2 ¹	3,021	1	10,080,560	10,129,055	3,353	3,355	10,135,455
AM Construction Permits ²	4	1	1,170	2,240	560	560	2,240
FM Construction Permits ²	20	1	14,350	13,720	980	980	19,600
Digital Television ⁵ (including Satellite TV)	3,546 billion population	1	23,363,518	22,621,616	0.0063789	0.006379	22,622,022
Digital TV Construction Permits ²	8	1	26,000	41,600	5,200	5,200	41,600
LPTV/Class A/Translators FM Trans/Boosters.	6,135	1	1,522,675	1,518,473	247.4	245	1,503,075
CARS Stations	95	1	191,100	194,577	2,048	2,050	194,750
Cable TV Systems, including IPTV & DBS	42,000,000	1	63,500,000	64,638,412	1.5390	1.54	64,638,000
Interstate Telecommunication Service Providers.	\$21,500,000,000	1	122,434,000	112,707,157	0.005242	0.005240	112,660,000
Toll Free Numbers	37,000,000	1	4,200,000	3,872,669	0.11000	0.11	4,070,000
CMRS Mobile Services (Cellular/Public Mobile).	605,500,000	1	89,920,000	96,810,875	0.1593	0.16	96,880,000
CMRS Messaging Services	566,800	1	48,000	45,344	0.0800	0.080	45,344
BRS/ ³	1,200	1	870,000	870,000	725	725	870,000
LMDS	375	1	268,250	271,875	725	725	271,875
Per Gbps circuit Int’l Bearer Circuits Terrestrial (Common & Non-Common) & Satellite (Common & Non-Common).	28,000	1	340,000	351,939	12.6	13	364,000
Submarine Cable Providers (See chart at bottom of Table 4) ⁴ .	76	1	6,264,362	6,686,843	88,159	88,160	6,700,160
Earth Stations	2,900	1	3,248,000	8,243,030	2,842	2,840	8,236,000
Space Stations (Geostationary)	140	1	31,112,790	21,978,421	153,695	153,695	21,978,385
Space Stations (Non-Geostationary, Other)	11	1	5,975,120	11,483,892	1,043,990	1,043,990	11,483,890
Space Stations (Non-Geostationary, Less Complex).	9	1	1,496,940	2,870,973	318,997	318,995	2,870,955
Space Stations (Non-Geostationary, Small Satellite).	24	1	311,340	295,920	12,330	12,330	295,920

TABLE 3—CALCULATION OF FY 2025 REVENUE REQUIREMENTS AND PRO-RATA FEES—Continued

[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 2025 payment units	Yrs	FY 2024 revenue estimate	Pro-rated FY 2025 revenue requirement	Computed FY 2025 regulatory fee	Rounded FY 2025 reg. fee	Expected FY 2025 revenue
***** Total Estimated Revenue to be Collected.	390,621,601	390,192,000	390,369,411
***** Total Revenue Requirement	390,192,000	390,192,000	390,192,000
Difference	429,601	0	177,411

Notes on Table 3

¹The fee amounts listed in the column entitled “Rounded FY 2025 Reg. Fee” are the result of dividing the revenue requirement by the payment units of each radio class category. The actual FY 2025 regulatory fees for AM/FM radio station are listed on a grid located at the end of Table 4.

²The AM and FM Construction Permit revenues and the full-power (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 based on the threshold 10,001–25,000, the traditional basis for identifying the lowest licensed fee. Reductions in the full-power (VHF/UHF) Construction Permit revenues, and in the AM and FM Construction Permit revenues, were offset by increases in the revenue totals for full-power television stations by market size, and in the AM and FM radio stations by class size and population served, respectively.

³The 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 4 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 3 is a weighted average of the various fee payers in the chart at the end of Table 4.

⁵The actual full-power television regulatory fees to be paid by call sign are identified in Table 8.

TABLE 4—FY 2025 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).	0.16.
CMRS Messaging Services (per unit) (47 CFR parts 20, 22, 24 and 90)	0.08.
Broadband Radio Service (formerly MMDS/MDS) (per license) (47 CFR part 27)	725.
Local Multipoint Distribution Service (per call sign) (47 CFR, part 101)	725.
AM Radio Construction Permits	560.
FM Radio Construction Permits	980.
AM and FM Broadcast Radio Station Fees	See Table Below.
Digital TV (47 CFR part 73) VHF and UHF Commercial Fee Factor	\$0.006379.
Digital TV Construction Permits	See Table Below.
Low Power TV, Class A TV, TV/FM Translators & FM Boosters (47 CFR part 74)	5,200.
CARS (47 CFR part 78)	245.
Cable Television Systems (per subscriber) (47 CFR part 76), Including IPTV and Direct Broadcast Satellite (DBS).	2,050.
Interstate Telecommunication Service Providers (per revenue dollar)	1.54.
Toll Free (per toll free subscriber) (47 CFR section 52.101 (f) of the rules)	0.00524.
Earth Stations (47 CFR part 25)	0.11.
Space Stations (per operational station in geostationary orbit) (47 CFR part 25) also includes DBS Service (per operational station) (47 CFR part 100).	2,840.
Space Stations (per operational system in non-geostationary orbit) (47 CFR part 25) (Other)	153,695.
Space Stations (per operational system in non-geostationary orbit) (47 CFR part 25) (Less Complex)	1,043,990.
Space Stations (per license/call sign in non-geostationary orbit) (47 CFR part 25) (Small Satellite)	318,995.
International Bearer Circuits—Terrestrial/Satellites (per Gbps circuit)	12,330.
Submarine Cable Landing Licenses Fee (per cable system)	13.
	See Table Below.

FY 2025 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
<=10,000	\$535	\$385	\$335	\$370	\$590	\$670
10,001–25,000	895	645	560	615	980	1,120
25,001–75,000	1,345	970	840	925	1,470	1,680
75,001–150,000	2,015	1,450	1,260	1,385	2,205	2,520
150,001–500,000	3,025	2,180	1,895	2,080	3,310	3,785
500,001–1,200,000	4,530	3,265	2,835	3,110	4,960	5,665
1,200,001–3,000,000	6,800	4,900	4,255	4,675	7,450	8,510
3,000,001–6,000,000	10,195	7,345	6,380	7,005	11,160	12,755
>6,000,000	15,295	11,025	9,570	10,510	16,750	19,140

FY 2025 INTERNATIONAL BEARER CIRCUITS—SUBMARINE CABLE SYSTEMS

Submarine cable systems (capacity as of December 31, 2024)	Fee ratio (units)	FY 2025 Regulatory fees
Less than 50 Gbps0625	\$5,515
50 Gbps or greater, but less than 250 Gbps125	11,030
250 Gbps or greater, but less than 1,500 Gbps25	22,050
1,500 Gbps or greater, but less than 3,500 Gbps5	44,105
3,500 Gbps or greater, but less than 6,500 Gbps	1.0	88,205
6,500 Gbps or greater	2.0	176,410

Table 5—Sources of Payment Unit Estimates for FY 2025

In order to calculate individual service fees for FY 2025, we adjusted FY 2024 payment units for each service to more accurately reflect expected FY 2025 payment liabilities. We obtained our updated estimates through a variety of means and sources. For example, we used Commission licensee databases, actual prior year payment records, and industry and trade association projections, where available. The databases we consulted include our Universal Licensing System (ULS), International Bureau Filing System (IBFS), 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. As more current data are received after the *NPRM* is released, the Commission sometimes adjusts the *NPRM* fee rates to reflect the new information in the *Report and Order*. This is intended to make sure that the fee rates in the *Report and Order* reflect more recent and accurate information. We realize that by adjusting the unit counts as more accurate information is received may adjust the fee rates for certain regulatory fee categories. Certain entities that collect the fees from customers in advance in order to pay the Commission, such as Cable and DBS companies, ITSP providers, Cell Phone and Toll-Free providers, may need to adjust their billings to customers as the Commission adjusts its fee rates. As a result, the Commission understands that these adjustments are necessary so that these regulatees can recover their fee obligations from their customers.

We sought verification for these estimates from multiple sources and, in all cases, we compared FY 2025 estimates with actual FY 2024 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 2025 and the fact that, in many services, the number of actual licensees or station operators fluctuates over time due to economic, technical, or other reasons. When we note, for example, that our estimated FY 2025 payment units are based on FY 2024 actual payment units, it does not necessarily mean that our FY 2025 projection is exactly the same number as in FY 2024. We have either rounded the FY 2025 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) information as well as prior year payment information. Estimates have been adjusted to take into consideration the licensing of portions of these services.
CMRS Cellular/Mobile Services	Based on WTB projection reports, and FY 2024 payment data.
CMRS Messaging Services	Based on WTB reports, and FY 2024 payment data.
AM/FM Radio Stations	Based on downloaded LMS data, adjusted for exemptions, and actual FY 2024 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 LMS data, adjusted for exemptions, and actual FY 2024 payment units.
LPTV, Translators and Boosters, Class A Television.	Based on LMS data, adjusted for exemptions, and actual FY 2024 payment units.
BRS (formerly MDS/MMDS) LMDS	Based on WTB reports and actual FY 2024 payment units. Based on WTB reports and actual FY 2024 payment units.

Fee category	Sources of payment unit estimates
Cable Television Relay Service (CARS) Stations.	Based on cable trend data, data from the Media Bureau's COALS database, and actual FY 2024 payment units.
Cable Television System Subscribers, Including IPTV Subscribers.	Based on publicly available data sources for estimated subscriber counts, trend information from past payment data, and actual FY 2023 payment units.
Interstate Telecommunication Service Providers	Based on FCC Form 499-A worksheets due in April 2025, and any data assistance provided by the Wireline Competition Bureau.
Earth Stations	Based on International Bureau licensing data and actual FY 2024 payment units.
Space Stations (GSOs & NGSOs)	Based on International Bureau data reports and actual FY 2024 payment units.
International Bearer Circuits	Based on assistance provided by the International Bureau, any data submissions by licensees, adjusted as necessary, and actual FY 2024 payment units.
Submarine Cable Licenses	Based on International Bureau license information, and actual FY 2024 payment units.

Table 6—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 root-mean-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 2020 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 (HAMS) 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 radial-specific 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 2020 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 7—Satellite Charts for FY 2025 Regulatory Fees

Table A—Space Stations Potentially Subject to Regulatory Fees in FY 2025

These charts publish a list of space stations and systems that would be subject to regulatory fees in FY 2025, including under the proposal made in the Space and Earth Station Regulatory Fees Further Notice of Proposed Rulemaking¹ to assess regulatory fees on all authorized space stations, not only operational space stations.

SPACE STATIONS (GEOSTATIONARY ORBIT): U.S.-LICENSED SPACE STATIONS

Licensee	Call sign	Satellite name	Type
Astranis Projects USA LLC	S3092	ARCTURUS	GSO
DIRECTV Enterprises, LLC	S2632	DIRECTV D8	GSO
DIRECTV Enterprises, LLC	S2640	DIRECTV D11	GSO
DIRECTV Enterprises, LLC	S2641	DIRECTV D10	GSO
DIRECTV Enterprises, LLC	S2669	DIRECTV D9S	GSO
DIRECTV Enterprises, LLC	S2673	DIRECTV D5	GSO
DIRECTV Enterprises, LLC	S2797	DIRECTV D12	GSO
DIRECTV Enterprises, LLC	S2869	DIRECTV D14	GSO
DIRECTV Enterprises, LLC	S2930	DIRECTV D15	GSO
DIRECTV Enterprises, LLC	S3039	DIRECTV D16	GSO
DISH Operating L.L.C	S2694	ECHOSTAR 10	GSO
DISH Operating L.L.C	S2738	ECHOSTAR 11	GSO
DISH Operating L.L.C	S2790	ECHOSTAR 14	GSO
DISH Operating L.L.C	S2931	ECHOSTAR 18	GSO
EchoStar Satellite Operating Corporation	S2811	ECHOSTAR 15	GSO
EchoStar Satellite Operating Corporation	S2844	ECHOSTAR 16	GSO
EchoStar Satellite Services L.L.C	S2179	ECHOSTAR 9	GSO
EchoStar BSS Corp	S3093	ECHOSTAR 23	GSO
ES 172 LLC	S2610	EUTELSAT 174A	GSO
ES 172 LLC	S3021	EUTELSAT 172B	GSO

SPACE STATIONS (GEOSTATIONARY ORBIT): U.S.-LICENSED SPACE STATIONS—Continued

Licensee	Call sign	Satellite name	Type
Horizon-3 Satellite LLC	S2947	HORIZONS-3e	GSO
Hughes Network Systems, LLC	S2753	ECHOSTAR XVII	GSO
Hughes Network Systems, LLC	S2834	ECHOSTAR 19	GSO
<i>Hughes Network Systems, LLC</i>	S3017	<i>ECHOSTAR 24 (JUPITER 3)</i>	<i>GSO</i>
Intelsat License LLC/Viasat, Inc	S2160	GALAXY 28	GSO
Intelsat License LLC	S2237	INTELSAT 11	GSO
Intelsat License LLC	S2253	GALAXY 11	GSO
Intelsat License LLC	S2380	INTELSAT 9	GSO
Intelsat License LLC	S2381	GALAXY 3C	GSO
Intelsat License LLC	S2382	INTELSAT 10	GSO
Intelsat License LLC	S2385	GALAXY 14	GSO
Intelsat License LLC	S2386	GALAXY 13	GSO
Intelsat License LLC	S2405	INTELSAT 901	GSO
Intelsat License LLC	S2406	INTELSAT 902	GSO
Intelsat License LLC	S2408	INTELSAT 904	GSO
Intelsat License LLC	S2409	INTELSAT 905	GSO
Intelsat License LLC	S2410	INTELSAT 906	GSO
Intelsat License LLC	S2414	INTELSAT 10-02	GSO
Intelsat License LLC	S2423	HORIZONS 2	GSO
Intelsat License LLC	S2647	GALAXY 19	GSO
Intelsat License LLC	S2687	GALAXY 16	GSO
Intelsat License LLC	S2704	INTELSAT 5	GSO
Intelsat License LLC	S2715	GALAXY 17	GSO
Intelsat License LLC	S2733	GALAXY 18	GSO
Intelsat License LLC	S2750	INTELSAT 16	GSO
Intelsat License LLC	S2751	INTELSAT 28	GSO
Intelsat License LLC	S2785	INTELSAT 14	GSO
Intelsat License LLC	S2804	INTELSAT 25	GSO
Intelsat License LLC	S2817	INTELSAT 18	GSO
Intelsat License LLC	S2831	INTELSAT 23	GSO
Intelsat License LLC	S2846	INTELSAT 22	GSO
Intelsat License LLC	S2847	INTELSAT 20	GSO
Intelsat License LLC	S2850	INTELSAT 19	GSO
Intelsat License LLC	S2863	INTELSAT 21	GSO
Intelsat License LLC	S2368	INTELSAT 1R	GSO
Intelsat License LLC	S2789	INTELSAT 15	GSO
Intelsat License LLC	S2814	INTELSAT 17	GSO
Intelsat License LLC	S2887	INTELSAT 30	GSO
Intelsat License LLC	S2915	INTELSAT 34	GSO
Intelsat License LLC	S2924	INTELSAT 31	GSO
Intelsat License LLC	S2939	INTELSAT 33e	GSO
Intelsat License LLC	S2948	INTELSAT 36	GSO
Intelsat License LLC	S2959	INTELSAT 35e	GSO
Intelsat License LLC	S2972	INTELSAT 37e	GSO
<i>Intelsat License LLC</i>	S3015	<i>GALAXY 33</i>	<i>GSO</i>
Intelsat License LLC	S3016	GALAXY 30	GSO
Intelsat License LLC	S3022	INTELSAT 15R	GSO
Intelsat License LLC	S3023	INTELSAT 39	GSO
Intelsat License LLC	S3058	HISPASAT 143W-1	GSO
Intelsat License LLC	S3066	INTELSAT 40e	GSO
Intelsat License LLC	S3076	GALAXY 31	GSO
Intelsat License LLC	S3078	GALAXY 32	GSO
<i>Intelsat License LLC</i>	S3083	<i>GALAXY 34</i>	<i>GSO</i>
Intelsat License LLC	S3143	GALAXY 35	GSO
Intelsat License LLC	S3148	GALAXY 36	GSO
Intelsat License LLC	S3164	GALAXY 37	GSO
Intelsat License LLC	S2358	SKYTERRA-1	GSO
AMSC-1	MSAT-2	GSO
S2861	DIRECTV KU-79W	GSO
S2922	SKY-B1	GSO
S2812	FM-6	GSO
S2162	AMC-3	GSO
S2180	AMC-15	GSO
S2347	AMC-6	GSO
S2415	NSS-10	GSO
S2826	SES-2	GSO
S2807	SES-1	GSO
S2892	SES-3	GSO
S3097	SES-19	GSO
S3138	SES-22	GSO
S3096	SES-18	GSO
S3098	SES-20	GSO

SPACE STATIONS (GEOSTATIONARY ORBIT): U.S.-LICENSED SPACE STATIONS—Continued

Licensee	Call sign	Satellite name	Type
SES Americom, Inc	S3099	SES-21	GSO
Silkwave Africa, LLC	S2666	Afristar-2	GSO
Silkwave Africa, LLC	S3074	AsiaStar	GSO
Sirius XM Radio Inc	S2616	XM-4	GSO
Sirius XM Radio Inc	S2617	XM-3	GSO
Sirius XM Radio Inc	S2710	FM-5	GSO
Sirius XM Radio Inc	S3033	SXM-7	GSO
Sirius XM Radio Inc	S3034	SXM-8	GSO
Sirius XM Radio Inc	S3166	SXM-9	GSO
Sirius XM Radio Inc	S3167	SXM-10	GSO
Skynet Satellite Corp	S2933	TELSTAR 12V	GSO
Skynet Satellite Corporation	S2357	TELSTAR 11N	GSO
Viasat, Inc	S2747	VIASAT-1	GSO
Viasat, Inc	S2917	VIASAT-3	GSO
Viasat, Inc	S3050	VIASAT-89US	GSO
XM Radio LLC	S2786	XM-5	GSO

SPACE STATIONS (GEOSTATIONARY ORBIT): NON-U.S.-LICENSED SPACE STATIONS—MARKET ACCESS THROUGH PETITION FOR DECLARATORY RULING

Grantee	Call sign	Satellite name	Type
ABS Global Ltd	S2987	ABS-3A	GSO
Avanti Hylas 2 Ltd	S3130	HYLAS-4	GSO
DBSD Services Ltd	S2651	DBSD G1	GSO
Embratel TVSAT Telecommunicacoes S.A	S3142	Star One D2	GSO
Embratel TVSAT Telecommunicacoes S.A	S3192	Star One C4	GSO
Empresa Argentina de Soluciones Satelitales S.A	S2956	ARSAT-2	GSO
Embratel Tvsat Telecommunicacoes S.A	S2678	STAR ONE C2	GSO
Embratel Tvsat Telecommunicacoes S.A	S2845	STAR ONE C3	GSO
Embratel TVSAT Telecommunicacões S.A	S3192	STAR ONE C4	GSO
Eutelsat S.A	S3055	EUTELSAT 139 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
Hispamar Satélites, S.A	S3086	AMAZONAS NEXUS	GSO
Hispasat, S.A	S2969	HISPASAT 30W-6	GSO
Horizons-4 Satellite LLC	S3180	Horizon-4	GSO
Inmarsat PLC	S2932	Inmarsat-4 F3	GSO
Inmarsat PLC	S2949	Inmarsat-3 F5	GSO
New Skies Satellites B.V	S2756	NSS-9	GSO
New Skies Satellites B.V	S2828	SES-4	GSO
New Skies Satellites B.V	S2870	SES-6	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	S2873	EUTELSAT 117 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
SES Satellites (Gibraltar) Ltd	S2676	AMC 21	GSO
SES Satellites (Gibraltar) Ltd	S2951	SES-15	GSO
SES Americom, Inc	S2964	SES-11	GSO
SES Americom, Inc	S3037	NSS-11	GSO
SES DTH do Brasil Ltda	S2974	SES-14	GSO
SES-17 S.a.r.l	S3043	SES-17	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	S2745	ANIK F1	GSO
Telesat Canada	S2472	ANIK F2	GSO
Telesat International Ltd	S2955	TELSTAR 19 VANTAGE	GSO
Viasat, Inc	S2902	VIASAT-2	GSO

SPACE STATIONS (GEOSTATIONARY ORBIT): NON-U.S.-LICENSED SPACE STATIONS—MARKET ACCESS THROUGH EARTH STATION LICENSES

ITU or operator name (if available)	Call sign	Common name	Type
APSTAR VI	M292090	APSTAR 6	GSO

SPACE STATIONS (GEOSTATIONARY ORBIT): NON-U.S.-LICENSED SPACE STATIONS—MARKET ACCESS THROUGH EARTH STATION LICENSES—Continued

ITU or operator name (if available)	Call sign	Common name	Type
AUSSAT B 152E	M221170	OPTUS D2	GSO
Ciel Satellite Group	E050029	Ciel-2	GSO
Ciel Satellite Group	E140100	Ciel-6i	GSO
QuetzSat, S.de R.L. de C.V	E090020	Quetzsat-1	GSO
Eutelsat 65 West A	E160081	Eutelsat 65 West A	GSO
INMARSAT 4F1	KA25	INMARSAT 4F1	GSO
INMARSAT 5F2	E120072	INMARSAT 5F2	GSO
INMARSAT 5F3	E150028	INMARSAT 5F3	GSO
JCSAT-2B	M174163	JCSAT-2B	GSO
JCSAT-5A	E010016	JCSAT-5A	GSO
NIMIQ 5	E080107	NIMIQ 5	GSO
WILDBLUE-1	E040213	WILDBLUE-1	GSO

SPACE STATIONS (PER LICENSE/CALL SIGN IN NON-GEOSTATIONARY ORBIT)
[Small satellite]

Licensee/grantee	Call sign	Satellite name	Type
Aethero Space Inc	S3189	Deimos	Small Satellite.
Capella Space Corp	S3162	Acadia-1	Small Satellite.
Capella Space Corp	S3137	Capella-9, Capella-10	Small Satellite.
ICEYE US, Inc	S3082	ICEYE	Small Satellite.
ICEYE US, Inc	S3165	ICEYE Second Tranche	Small Satellite.
Launcher, Inc	S3161	Orbiter SN3	Small Satellite.
Loft Orbital Solutions Inc	S3072	YAM-3	Small Satellite.
Loft Orbital Solutions Inc	S3147	YAM-5	Small Satellite.
Loft Orbital Solutions, Inc	S3170	YAM-6	Small Satellite.
Loft Orbital Solutions, Inc	S3184	YAM-7	Small Satellite.
Lynk Global, Inc	S3087	Lynk Towers	Small Satellite.
Momentum Space, LLC	S3144	VIGORIDE-5	OTV.
Momentum Space, LLC	S3154	VIGORIDE-6	OTV.
Odyssey SpaceWorks	S3176	OSW Cazorla	Small Satellite.
Quantum Space LLC	S3179	Quantum Sentry	Small Satellite.
R2 Space, Inc	S3067	XR-1	Small Satellite.
Space Logistics, LLC	S2990	Mission Extension Vehicle-1	RPO/OOS.
Space Logistics, LLC	S3059	Mission Extension Vehicle-2	RPO/OOS.
Space Sciences & Engineering LLC	S3153	GNOMES-4	Small Satellite.
Space Sciences & Engineering LLC	S3185	GNOMES-5	Small Satellite
Turion Space Corp	S3146	DROID.001	Small Satellite.
Umbra Lab Inc	S3095	Umbra SAR	Small Satellite.
Umbra Lab Inc	S3168	Umbra Block Two SAR Constellation	Small Satellite.
Umbra Lab Inc	S3186	Umbra Block 2.1 SAR Constellation	Small Satellite.

SPACE STATIONS (NON-GEOSTATIONARY ORBIT)—LESS COMPLEX

Licensee/grantee	Call sign	Satellite/system name	Type (authorized stations)
Astro Digital U.S., Inc	S3014	Landmapper-BC	Less Complex (5).
BlackSky Global, LLC	S3032	Global	Less Complex (16).
Capella Space Corp	S3178	Acadia-3, Acadia-4, Acadia-5, Acadia-6	Less Complex (4).
Hawkeye 360	S3042	HE360	Less Complex (174).
Maxar License, Inc., DG Consents Sub, Inc	S2129/S2348	WorldView 1, 2 & 3, GeoEye-1, Worldview Legion.	Less Complex (15).
<i>MethaneSAT, LLC</i>	S3160	<i>MethaneSat-1</i>	<i>Less Complex (1).</i>
Muon Space, Inc	S3173	MuSat-2, MuSat-3	Less Complex (2).
Orbital Sidekick, Inc	S3139	GHOSt	Less Complex (6).
Planet Labs PBC	S2912/S3152	Flock/Skysats/ Tanager	Less Complex (576).
<i>Sidus Space, Inc</i>	S3175	<i>LizzieSat-2, LizzieSat-3, LizzieSat-4, LizzieSat-5.</i>	<i>Less Complex (4).</i>
Spire Global, Inc	S2946/S3045/S3182	LEMUR & MINAS & HUBBLE	Less Complex (636).
<i>The Tomorrow Companies, Inc</i>	S3156	<i>Tomorrow.io Weather Constellation</i>	<i>Less Complex (4).</i>

SPACE STATIONS (NON-GEOSTATIONARY ORBIT)—OTHER

Licensee/grantee	Call sign	Satellite/system name	Type (authorized stations)
AST & Science, LLC	S3065	Bluebird Block 1	Other (5).
Globalstar License LLC	S2115	GLOBALSTAR	Other (96).
Iridium Constellation LLC	S2110	IRIDIUM	Other (99).
Kepler Communications, Inc	S2981	KEPLER	Other (140).
Kineis	S3054	KINEIS	Other (25).
Kuiper Systems LLC	S3051	KUIPER	Other (3,232).
Myriota Pty. Ltd	S3047	MYRIOTA	Other (26).
O3b Limited	S2935	O3b	Other (42).
ORBCOMM License Corp	S2103	ORBCOMM	Other (72).
Space Exploration Holdings, LLC	S2983/S3018/ S2992/S3069	SPACEX/Ku-/Ka-/V-band/Gen 2	Other (11,908).
Space Norway AS	S2978	ARCTIC SATELLITE BROADBAND MISSION	Other (2).
Swarm Technologies, Inc	S3041	SWARM	Other (150).
Telesat LEO Inc	S2976	TELESAT Ku/Ka-Band	Other (117).
Theia Holdings A, Inc	S2986	THEIA	Other (112).
WorldVu Satellites Ltd.	S2963/S2994	ONEWEB Ku-/Ka-/V-BAND	Other (2,000).
Viasat, Inc	S2985	ViaSat—NGSO	Other (20).

Table B—FY 2025 Space and Earth Station Regulatory Fees Calculations if Proposals To Amend the Existing Fee Methodology Are Adopted and Effective

The following chart provides an analysis of potential regulatory fees for space and earth stations for FY 2025 assuming the proposal to amend the

existing methodology by creating tiers of “small” and “large” constellations within the NGSO space station “other” fee category, as described in the *Space and Earth Station Regulatory Fees Further Notice of Proposed Rulemaking*, is adopted and effective for FY 2025. This proposal includes the creation of new fee categories for Large and Small

Constellations in the NGSO “other” category and assessment of fees on authorized, not just operational, space stations. It assumes the same number of earth station payors in FY 2025 as there were in FY 2024 (2900 units). It does not incorporate the proposals included in the alternative methodology.

A	FY 2025 S&E Appropriation	\$390,192,000
B	FY 2025 Space Bureau Percent of Direct FTEs	11.50%
C	Space Bureau Collection Requirement (A*B)	\$44,872,080
D	Earth Station Share of Collection (18.37%) (C*18.37%) (\$44,872,080 * 18.37% = \$8,243,001).	\$8,243,001
E	Earth Station Per Unit Fee (D/No. of Units of Earth Stations) (\$8,243,001/ 2,900 = \$2,842).	* \$2,840
F	Space Station Share of Collection (C – D) (\$44,872,080 – \$8,243,001 = \$36,629,079).	\$36,629,079
G	GSO Share of Space Station Share (60%) (F * 60%) (\$36,629,079 * 60% = \$21,977,447).	\$21,977,447
H	GSO Per Unit Fee (G/No. of Authorized GSO Space Stations in FY2025) Table A above estimates 161 authorized GSO space stations, as of October 1, 2024. (\$21,977,447/161 = \$136,506.	\$136,505 *
I	NGSO Share of Space Station Share (40%) (F*40%) (\$36,629,079 * 40% = \$14,651,632).	\$14,651,632
J	Small Satellite Share of Space Station Collection (\$12,330*No. of Units of Small Satellites Authorized in FY2025) Table A above estimates 24 authorized small satellite licenses, as of October 1, 2024, at \$12,330 per unit.	\$295,920
K	Remaining Less Complex Share of NGSO Share ((I*NGSO Less Complex Share of NGSO Fees (20%)) – (J*NGSO Less Complex Share of NGSO Fees (20%)) (((\$14,651,632 * 20%) – (\$295,920 * 20% = \$59,184) = \$2,871,142).	\$2,871,142
L	NGSO Less Complex Per Unit Fee (K/No. of Units of Authorized NGSO Less Complex Space Stations Systems in FY2025) Table A above estimates 12 authorized NGSO space station systems that fall within the “less complex” category, as of October 1, 2024.	\$239,260 *
M	Remaining NGSO Other Share of NGSO Share (80%)((I*NGSO Other Share of NGSO Fees (80%)) – (J*NGSO Other Share of NGSO Fees (80%)) (((\$14,651,632 * 80%) – (\$295,920 * 80%) = \$11,484,569).	\$11,484,569
N	Small Constellation Share of NGSO Other Share (50%) (M*50%) (\$11,484,569 * 50% = \$5,742,285).	\$5,742,285

O	Small Constellation Per Unit Fee (N/No. of Units of Authorized Small Constellations in FY2025) The number of NGSO space stations systems that do not pay regulatory fees using either the Small Satellite or NGSO Less Complex category, is derived from the Space Bureau's Approved Space Station List, as of October 1, 2024, and licensing records obtained via ICFS, which are summarized in Table A above. There are 16 such NGSO authorized systems. Of these, 13 systems have 500 or fewer authorized space stations, and 13 systems have 1,000 or fewer authorized space stations. ($\$5,742,285/13 = \$441,715$).	Using 500 satellites as dividing line \$441,715*.	Using 1000 satellites as dividing line \$441,715.*
P	Large Constellation Share of NGSO Other Share (50%) (M*50%) ($\$11,484,569 * 50\% = \$5,742,284$).	\$5,742,285	
Q	Large Constellation Per Unit Fee (P/No. of Units of Authorized Large Constellations in FY2025) The number of NGSO space stations systems that do not pay regulatory fees using either the Small Satellite or NGSO Less Complex category, is derived from the Space Bureau's Approved Space Station List, as of October 1, 2024, and licensing records obtained via ICFS, which are also summarized in Table A above. There are 3 such NGSO authorized systems with more than 500 authorized space stations, and 3 systems with more than 1000 authorized space stations. ($\$5,742,285/3 = \$1,914,095$).	Using 500 satellites as dividing line \$1,914,095*.	Using 1000 satellites as dividing line \$1,914,095.*

Table C—FY 2025 Space and Earth Station Regulatory Fees Calculated if the Proposed Alternative Fee Methodology is Adopted and Effective

The following chart provides an analysis of potential regulatory fees for

space and earth stations for FY 2025 assuming the alternative fee methodology, as described in the *Space and Earth Station Regulatory Fees Further Notice of Proposed Rulemaking*, is adopted and effective for FY 2025.

This proposal includes the assessment of fees on authorized, not just operational, space stations. It assumes the same number of earth station payors in FY 2025 as there were in FY 2024 (2900 units).

A	FY 2025 S&E Appropriation	\$390,192,000	
B	FY 2025 Space Bureau Percent of Direct FTEs	11.50%	
C	Space Bureau Collection Requirement (A*B)	\$44,872,080	
D	Earth Station Share of Collection (18.37%) (C*18.37%)	\$8,243,001	
E	Earth Station Per Unit Fee (D/No. of Units of Earth Stations) (\$8,243,001/2900 = \$2,842).	\$2,840*	
F	Space Station Share of Collection (C – D)	\$36,629,079	
G	Small Satellite Share of Space Station Collection (\$12,330 * No. of Authorized Small Satellites Authorized in FY2025) The Space Bureau's Approved Space Station List, as of October 1, 2024, shows 24 authorized small satellite licenses, which results in 24 units at \$12,330 per unit using FY 2024 fee rates.	\$295,920.	
H	Remaining Space Station Share of Collection (F – G)	\$36,333,159	
I	Number of Initial Space Station Units: Table A above estimates 161 authorized GSO space stations, as of October 1, 2024. The number of initial units of NGSO space stations systems, consisting of systems up to 100 authorized space stations that do not pay regulatory fees using the Small Satellite category, is derived from the Space Bureau's Approved Space Station List, as of October 1, 2024, and licensing records obtained via ICFS, which are also summarized in Table A above. There are 28 such NGSO authorized systems. Each counts towards a single initial unit.	189 (161 GSO + 28 NGSO)	
J	Number of Additional Space Station Units: NGSO: The number of additional units of NGSO space stations is derived from the Space Bureau's Approved Space Station List, as of October 1, 2024, and licensing records obtained via ICFS, which are also provided in Table A above. Each additional unit includes a unit for authorized space station from 101–500, and per each additional 500 authorized space stations after 500 (i.e., 101–500 = 1 unit; 501–1000 = 1 unit; 1001–1500 = 1 unit, etc.). Calculations are provided using this methodology for both 500 and 1000 additional space stations increments.	Using per 500 additional NGSO space stations: 44.	Using per 1000 additional NGSO space stations: 25.
K	Total Units (I + J)	233	
L	Per Unit Space Station Regulatory Fee (H/K)	Using per unit of 500 additional NGSO space stations: \$155,935*.	
		214 Using per unit of 1000 additional NGSO space stations: \$169,780.*	

* Fee amounts are rounded to the nearest 5 digits.

AUTHORIZED NGSO SPACE STATIONS
 [Excluding small satellites and RPO/OOS/OTV]

	Name	Call sign	Number of authorized space stations	Number of units assessed (500 tier)	Number of units assessed (1,000 tier)
1	AST&Science	S3065	5	1	1
2	Astro Digital U.S., Inc	S3014	5	1	1
3	BlackSky Global, LLC	S3032	16	1	1
4	Capella Space Corp	S3178 (Acadia 3, 4, 5, 6)	4	1	1
5	Globalstar License LLC	S2115	96	1	1
6	HawkEye 360, Inc	S3042	174	2	2
7	Iridium Constellation LLC	S2110	99	1	1
8	Kepler Communications Inc	S2981	140	2	2
9	Kinéis	S3054	25	1	1
10	Kuiper Systems LLC	S3051	3,232	8	5
11	Maxar License Inc., DG Consents Sub, Inc.	S2129/S2348	15	1	1
12	MethaneSAT, LLC	S3160	1	1	1
13	Muon Space, Inc	S3173	2	1	1
14	Myriota Pty. Ltd	S3047	26	1	1
15	O3b Limited	S2935	42	1	1
16	ORBCOMM License Corp	S2103	72	1	1
17	Orbital Sidekick, Inc	S3139	6	1	1
18	Planet Labs PBC	S2912	576	3	2
19	Sidus Space, Inc	S3175 (LizzieSat-2,3,4,5)	4	1	1
20	Space Exploration Holdings, LLC	S2983/S3018/S2992/S3069	11,908	25	13
21	Space Norway AS	S2978	2	1	1
22	Spire Global, Inc	S2946/S3045/S3182	636	3	2
23	Swarm Technologies, Inc	S3041	150	2	2
24	Telesat LEO Inc	S2976	117	2	2
25	Theia Holdings A, Inc	S2986	112	2	2
26	Tomorrow Companies Inc	S3156	4	1	1
27	ViaSat, Inc	S2985	20	1	1
28	WorldVu Satellites Limited	S2963/S2994	2,000	5	3
Total NGSO Units	72	53

TABLE 8—FY 2025 FULL-SERVICE BROADCAST TELEVISION STATIONS BY CALL SIGN

Facility Id.	Call sign	Service area population	Terrain limited population	Terrain limited fee amount
3246	KAHH-TV	1,018,897	939,246	\$5,991
18285	KAAL	605,222	580,564	3,703
11912	KAAS-TV	243,984	243,947	1,556
56528	KABB	3,017,860	3,000,477	19,140
282	KABC-TV	18,303,336	17,670,502	112,720
1236	KACV-TV	383,228	383,071	2,444
33261	KADN-TV	889,583	889,583	5,675
8263	KAEF-TV	139,510	124,133	792
2728	KAET	4,867,739	4,836,434	30,852
2767	KAFT	1,294,492	1,218,670	7,774
62442	KAID	864,547	857,276	5,469
4145	KAIL-TV	203,698	179,435	1,145
67494	KAIL	2,091,288	2,061,175	13,148
13988	KAIT	594,090	583,749	3,724
40517	KAJB	393,654	393,355	2,509
65522	KAKE	821,488	816,811	5,210
804	KAKM	397,237	395,241	2,521
148	KAKW-DT	3,350,876	3,242,159	20,682
51598	KALB-TV	933,915	932,500	5,948
51241	KALO	1,018,088	971,631	6,198
40820	KAMC	411,973	411,949	2,628
8523	KAMR-TV	377,485	377,410	2,407
65301	KAMU-TV	395,784	392,044	2,501
2506	KAPP	337,194	298,159	1,902
3658	KARD	680,743	678,724	4,330
23079	KARE	4,243,145	4,234,439	27,011
33440	KARK-TV	1,243,813	1,230,366	7,849
37005	KARZ-TV	1,153,588	1,134,221	7,235
32311	KASA-TV	1,198,361	1,159,350	7,395
41212	KASN	1,200,705	1,185,725	7,564

TABLE 8—FY 2025 FULL-SERVICE BROADCAST TELEVISION STATIONS BY CALL SIGN—Continued

Facility Id.	Call sign	Service area population	Terrain limited population	Terrain limited fee amount
7143	KASW	4,828,272	4,813,078	30,703
55049	KASY-TV	1,182,887	1,143,258	7,293
33471	KATC	1,376,057	1,376,057	8,778
13813	KATN	95,520	95,197	607
21649	KATU	3,400,708	3,238,560	20,659
33543	KATV	1,285,451	1,265,986	8,076
50182	KAUT-TV	1,810,654	1,809,428	11,542
21488	KAUU	398,876	396,486	2,529
6864	KAUZ-TV	366,943	365,162	2,329
73101	KAVU-TV	323,202	322,961	2,060
49579	KAWB	193,767	193,705	1,236
49578	KAWE	139,854	137,788	879
58684	KAYU-TV	925,282	861,276	5,494
29234	KAZA-TV	15,481,136	14,233,993	90,799
17433	KAZD	8,087,952	8,085,339	51,576
776273	KAZF	253,785	188,057	1,200
1151	KAZQ	1,137,703	1,126,947	7,189
776268	KAZS	396,796	390,474	2,491
35811	KAZT-TV	495,353	409,112	2,610
4148	KBAK-TV	1,626,532	1,363,867	8,700
16940	KBCA	465,218	465,157	2,967
53586	KBCB	1,510,168	1,478,647	9,432
22685	KBDI-TV	4,731,715	4,335,180	27,654
65395	KBFD-DT	1,016,508	887,671	5,662
169030	KBGS-TV	176,271	173,911	1,109
61068	KBHE-TV	153,390	144,914	924
48556	KBIM-TV	226,233	226,194	1,443
29108	KBIN-TV	1,014,918	1,013,041	6,462
33658	KBJR-TV	278,564	274,572	1,751
83306	KBLN-TV	322,286	145,745	930
63768	KBLR	2,280,730	2,220,879	14,167
53324	KBME-TV	146,149	146,082	932
10150	KBMT	799,217	798,262	5,092
22121	KBMY	142,682	142,622	910
49760	KBOI-TV	872,030	863,497	5,508
55370	KBRR	154,408	154,405	985
66414	KBSD-DT	151,986	151,901	969
66415	KBSH-DT	97,884	95,916	612
19593	KBSI	730,259	728,325	4,646
66416	KBSL-DT	47,462	46,328	296
4939	KBSV	1,535,281	1,424,913	9,090
62469	KBTC-TV	4,319,699	4,228,861	26,976
61214	KBTY-TV	771,692	771,692	4,923
6669	KBTX-TV	5,354,551	5,351,089	34,135
35909	KBVO	1,911,833	1,684,206	10,744
58618	KBVU	136,908	121,846	777
6823	KBYU-TV	2,838,181	2,620,447	16,716
33756	KBZK	156,388	139,258	888
21422	KCAL-TV	18,258,912	17,586,821	112,186
11265	KCAU-TV	769,096	754,352	4,812
14867	KCBA	3,334,176	2,557,080	16,312
27507	KCBD	433,372	432,694	2,760
9628	KCBS-TV	18,628,137	17,359,665	110,737
49750	KCBY-TV	92,825	77,624	495
33710	KCCI	1,216,146	1,209,219	7,714
9640	KCCW-TV	294,831	287,246	1,832
63158	KCDO-TV	3,305,368	3,160,730	20,162
62424	KCDT	807,726	762,258	4,862
83913	KCEB	446,377	445,850	2,844
57219	KCEC	4,497,531	4,237,580	27,032
10245	KCEN-TV	2,224,490	2,174,193	13,869
13058	KCET	17,868,933	16,310,676	104,046
18079	KCFW-TV	196,292	157,001	1,002
132606	KCGE	129,876	129,876	828
60793	KCHF	1,157,628	1,127,207	7,190
33722	KCIT	392,243	391,646	2,498
62468	KCKA	1,082,723	906,771	5,784
41969	KCLO-TV	150,949	145,392	927
47903	KCNC-TV	4,460,509	4,175,114	26,633
71586	KCNS	9,007,762	8,012,556	51,112
33742	KCOP-TV	18,134,022	17,318,605	110,475

TABLE 8—FY 2025 FULL-SERVICE BROADCAST TELEVISION STATIONS BY CALL SIGN—Continued

Facility Id.	Call sign	Service area population	Terrain limited population	Terrain limited fee amount
19117	KCOS	1,092,982	1,092,792	6,971
63165	KCOY-TV	700,154	478,768	3,054
33894	KCPQ	5,131,164	4,985,829	31,805
53843	KCPT	2,690,171	2,688,808	17,152
33875	KCRA-TV	11,608,107	7,153,845	45,634
9719	KCRG-TV	981,965	971,818	6,199
60728	KCSD-TV	323,237	323,093	2,061
59494	KCSG	229,899	220,818	1,409
33749	KCTS-TV	4,848,434	4,778,758	30,484
41230	KCTV	2,732,197	2,730,443	17,417
58605	KCVU	700,745	689,702	4,400
10036	KCWC-DT	42,872	38,501	246
64444	KCWE	2,642,880	2,641,432	16,850
51502	KCWI-TV	1,152,163	1,151,070	7,343
42008	KCWO-TV	55,411	55,383	353
166511	KCWV	210,633	210,626	1,344
24316	KCWX	4,947,756	4,941,660	31,523
68713	KCWY-DT	85,085	84,715	540
22201	KDAF	7,951,276	7,949,040	50,707
33764	KDBC-TV	1,101,513	1,097,028	6,998
79258	KDCK	43,010	42,993	274
166332	KDCU-DT	773,823	773,808	4,936
38375	KDEN-TV	3,973,266	3,942,210	25,147
17037	KDFI	7,990,955	7,989,287	50,964
33770	KDFW	7,962,141	7,959,855	50,776
29102	KDIN-TV	1,193,740	1,189,191	7,586
25454	KDKA-TV	3,569,162	3,428,192	21,868
60740	KDKF	73,619	66,137	422
4691	KDLH	267,326	264,686	1,688
41975	KDLO-TV	214,024	213,819	1,364
55379	KDLT-TV	700,230	689,305	4,397
55375	KDLV-TV	98,101	97,673	623
25221	KDMD	394,250	391,278	2,496
78915	KDMI	1,248,443	1,247,337	7,957
56524	KDNL-TV	3,013,924	3,009,244	19,196
24518	KDOC-TV	18,264,021	17,379,123	110,861
1005	KDOR-TV	1,180,603	1,177,894	7,514
60736	KDRV	551,809	469,537	2,995
61064	KDSD-TV	65,355	60,171	384
53329	KDSE	52,777	51,188	327
56527	KDSM-TV	1,202,702	1,201,866	7,667
49326	KDTN	7,901,133	7,898,922	50,387
83491	KDTP	25,965	23,729	151
33778	KDTV-DT	8,697,794	7,750,134	49,438
67910	KDTX-TV	7,985,188	7,983,676	50,928
126	KDVR	4,301,541	4,144,268	26,436
18084	KECI-TV	228,161	210,560	1,343
51208	KECY-TV	407,175	403,848	2,576
58408	KEDT	527,343	527,343	3,364
55435	KEET	181,333	161,389	1,030
41983	KELO-TV	767,130	715,437	4,564
34440	KEMO-TV	9,007,762	8,012,556	51,112
776162	KEMS	55,920	54,847	350
2777	KEMV	634,060	576,758	3,679
26304	KENS	3,091,086	3,077,749	19,633
63845	KENV-DT	52,294	45,932	293
18338	KENW	85,762	85,762	547
50591	KEPB-TV	631,758	574,973	3,668
56029	KEPR-TV	529,602	519,486	3,314
49324	KERA-TV	7,984,381	7,981,440	50,914
40878	KERO-TV	1,387,245	1,257,683	8,023
61067	KESD-TV	172,302	165,214	1,054
25577	KESQ-TV	1,487,393	615,803	3,928
50205	KETA-TV	1,874,445	1,860,161	11,866
62182	KETC	2,945,200	2,942,622	18,771
37101	KETD	3,918,776	3,879,692	24,749
2768	KETG	421,357	403,179	2,572
12895	KETH-TV	7,296,694	7,296,428	46,544
55643	KETK-TV	1,072,485	1,071,097	6,833
2770	KETS	1,209,518	1,191,713	7,602
53903	KETV	1,491,674	1,486,408	9,482

TABLE 8—FY 2025 FULL-SERVICE BROADCAST TELEVISION STATIONS BY CALL SIGN—Continued

Facility Id.	Call sign	Service area population	Terrain limited population	Terrain limited fee amount
92872	KETZ	505,102	502,310	3,204
68853	KEYC-TV	553,554	539,853	3,444
33691	KEYE-TV	3,533,479	3,444,549	21,973
60637	KEYT-TV	1,466,777	1,275,243	8,135
83715	KEYU	366,142	366,071	2,335
34406	KEZI	1,221,893	1,166,907	7,444
73701	KFAA-TV	7,987,157	7,983,918	50,929
34412	KFBB-TV	96,782	95,488	609
125	KFCT	967,548	960,099	6,124
51466	KFDA-TV	394,744	393,695	2,511
22589	KFDM	770,621	770,609	4,916
48521	KFDR	672,350	657,307	4,193
65370	KFDX-TV	367,320	366,583	2,338
49264	KFFV	4,674,758	4,634,964	29,566
12729	KFFX-TV	467,787	463,006	2,954
83992	KFJX	709,125	679,797	4,336
42122	KFMB-TV	4,239,135	3,914,207	24,969
53321	KFME	442,176	441,664	2,817
74256	KFNB	84,543	83,990	536
21613	KFNE	53,059	52,392	334
21612	KFNR	9,724	9,457	60
66222	KFOR-TV	1,789,693	1,789,342	11,414
33716	KFOX-TV	1,107,424	1,097,251	6,999
41517	KFPH-DT	385,474	313,720	2,001
81509	KFPX-TV	1,072,290	1,072,222	6,840
31597	KFQX	197,918	173,495	1,107
59013	KFRE-TV	1,850,426	1,835,478	11,709
51429	KFSF-DT	7,986,866	7,039,241	44,903
66469	KFSM-TV	1,003,012	978,896	6,244
8620	KFSN-TV	1,973,837	1,957,017	12,484
29560	KFTA-TV	907,937	894,593	5,707
83714	KFTC	64,284	64,250	410
60537	KFTH-DT	7,287,908	7,287,530	46,487
60549	KFTR-DT	18,326,526	16,971,273	108,260
61335	KFTS	77,847	66,866	427
81441	KFTU-DT	109,271	105,476	673
34439	KFTV-DT	1,930,415	1,914,464	12,212
664	KFVE	91,164	81,417	519
592	KFVS-TV	867,835	847,638	5,407
29015	KFWD	7,970,373	7,964,229	50,804
35336	KFXA	914,357	912,893	5,823
17625	KFXB-TV	377,548	370,365	2,363
70917	KFXK-TV	969,012	966,868	6,168
84453	KFXL-TV	977,327	976,428	6,229
56079	KFXV	1,335,643	1,335,643	8,520
41427	KFYR-TV	153,218	150,858	962
25685	KGAN	1,121,266	1,109,006	7,074
34457	KGBT-TV	1,350,104	1,350,004	8,612
7841	KGCW	938,174	935,835	5,970
24485	KGEB	1,257,918	1,224,797	7,813
34459	KGET-TV	982,744	940,071	5,997
53320	KGFE	120,164	120,164	767
7894	KGIN	235,875	233,749	1,491
83945	KGLA-DT	1,754,806	1,754,806	11,194
34445	KGMB	1,016,756	907,381	5,788
58608	KGMC	2,076,523	2,052,808	13,095
36914	KGMD-TV	101,247	100,762	643
36920	KGMV	209,577	175,904	1,122
10061	KGNS-TV	283,777	274,877	1,753
34470	KGO-TV	9,406,080	8,630,291	55,053
56034	KGPE	1,829,902	1,812,936	11,565
81694	KGPX-TV	792,059	724,592	4,622
25511	KGTF	155,729	154,491	985
40876	KGTV	4,257,568	3,912,037	24,955
36918	KGUN-TV	1,479,221	1,292,183	8,243
34874	KGW	3,397,112	3,239,730	20,666
63177	KGWC-TV	84,597	84,117	537
63162	KGWL-TV	37,314	37,199	237
63166	KGWN-TV	558,685	528,237	3,370
63170	KGWR-TV	49,435	49,242	314
4146	KHAW-TV	102,381	101,946	650

TABLE 8—FY 2025 FULL-SERVICE BROADCAST TELEVISION STATIONS BY CALL SIGN—Continued

Facility Id.	Call sign	Service area population	Terrain limited population	Terrain limited fee amount
60353	KHBS	610,455	588,263	3,753
27300	KHCE-TV	2,848,289	2,842,696	18,134
26431	KHET	1,022,459	1,009,772	6,441
21160	KHGI-TV	245,331	244,515	1,560
36917	KHII-TV	1,017,217	907,842	5,791
29085	KHIN	1,137,059	1,135,866	7,246
17688	KHME	196,002	194,233	1,239
47670	KHMT	193,159	188,714	1,204
47987	KHNE-TV	205,833	204,923	1,307
34867	KHNL	1,016,725	907,350	5,788
60354	KHOG-TV	862,177	797,810	5,089
4144	KHON-TV	1,016,508	944,271	6,024
34529	KHOU	7,289,635	7,287,991	46,490
4690	KHQQA-TV	308,541	308,333	1,967
34537	KHQ-TV	938,773	887,184	5,659
30601	KHRR	1,298,625	1,241,818	7,922
34348	KHSD-TV	203,077	199,032	1,270
24508	KHSL-TV	634,956	615,388	3,926
69677	KHSV	2,384,812	2,343,597	14,950
64544	KHVO	101,138	99,980	638
23394	KIAH	7,307,171	7,306,816	46,610
34564	KICU-TV	8,992,796	7,837,235	49,994
56028	KIDK	351,335	348,794	2,225
58560	KIDY	126,096	126,079	804
53382	KIEM-TV	177,885	166,501	1,062
66258	KIFI-TV	360,684	357,711	2,282
16950	KIFR	2,356,175	2,330,021	14,863
10188	KIII	580,363	577,602	3,685
29095	KIIN	1,405,103	1,375,871	8,777
34527	KIKU	1,017,227	920,837	5,874
63865	KILM	18,009,859	16,478,550	105,117
56033	KIMA-TV	325,241	275,599	1,758
66402	KIMT	671,281	662,859	4,228
67089	KINC	2,320,873	2,230,933	14,231
34847	KING-TV	4,735,386	4,686,752	29,897
51708	KINT-TV	1,093,579	1,093,227	6,974
26249	KION-TV	2,602,418	906,539	5,783
62427	KIPT	190,856	189,839	1,211
66781	KIRO-TV	4,715,994	4,685,383	29,888
62430	KISU-TV	358,145	353,319	2,254
12896	KITU-TV	749,934	749,934	4,784
64548	KITV	1,016,508	890,101	5,678
59255	KIVI-TV	864,257	856,996	5,467
47285	KIXE-TV	484,629	444,405	2,835
13792	KJJC-TV	85,813	84,995	542
14000	KJLA	18,725,198	17,464,578	111,407
20015	KJNP-TV	96,266	96,001	612
53315	KJRE	15,414	15,394	98
59439	KJRH-TV	1,475,194	1,458,401	9,303
55364	KJRR	45,707	44,148	282
7675	KJTL	365,659	365,242	2,330
55031	KJTV-TV	426,315	426,302	2,719
13814	KJUD	32,087	31,083	198
36607	KJZZ-TV	2,837,622	2,620,561	16,717
776230	KKAC	128,739	128,719	821
776239	KKAD	55,004	54,083	345
83180	KKAI	1,016,756	995,859	6,353
58267	KKAP	1,002,980	967,770	6,173
24766	KKCO	252,558	223,619	1,426
776228	KKEL	8,625	8,430	54
35097	KKJB	780,452	775,264	4,945
22644	KKPX-TV	8,265,775	7,324,470	46,723
35037	KKTV	3,340,505	2,899,502	18,496
35042	KLAS-TV	2,421,827	2,256,225	14,392
52907	KLAX-TV	350,490	350,144	2,234
3660	KLBK-TV	409,551	409,512	2,612
65523	KLBY	29,875	29,852	190
38430	KLCS	17,868,933	16,310,676	104,046
77719	KLCW-TV	404,384	404,369	2,579
51479	KLDO-TV	267,717	267,717	1,708
37105	KLEI	149,648	122,977	784

TABLE 8—FY 2025 FULL-SERVICE BROADCAST TELEVISION STATIONS BY CALL SIGN—Continued

Facility Id.	Call sign	Service area population	Terrain limited population	Terrain limited fee amount
56032	KLEW-TV	173,816	158,086	1,008
35059	KLFY-TV	1,380,417	1,379,775	8,802
54011	KLJB	1,003,676	992,763	6,333
11264	KLKN	1,295,353	1,249,913	7,973
52593	KLML	285,490	232,725	1,485
47975	KLNE-TV	124,206	124,134	792
38590	KLPA-TV	395,240	395,079	2,520
38588	KLPB-TV	749,224	749,224	4,779
749	KLRN	2,865,059	2,843,302	18,137
11951	KLRT-TV	1,206,848	1,187,015	7,572
8564	KLRU	3,404,331	3,364,831	21,464
8322	KLSR-TV	617,791	555,511	3,544
31114	KLST	205,611	176,862	1,128
24436	KL TJ	7,239,268	7,239,082	46,178
38587	KLTL-TV	438,847	438,847	2,799
38589	KLTM-TV	670,083	665,283	4,244
38591	KLTS-TV	930,704	927,650	5,917
68540	KLTV	1,125,646	1,108,403	7,071
12913	KLUJ-TV	1,304,523	1,304,523	8,322
57220	KLUZ-TV	1,122,002	1,061,683	6,772
11683	KLVX	2,368,176	2,246,495	14,330
82476	KLWB	1,066,369	1,066,248	6,802
40250	KLWY	652,057	648,301	4,136
64551	KMAU	230,508	205,410	1,310
51499	KMAX-TV	11,771,919	7,828,092	49,935
65686	KMBC-TV	2,690,459	2,688,812	17,152
35183	KMCB	77,018	70,797	452
41237	KMCC	2,384,330	2,325,062	14,832
42636	KMCI-TV	2,611,447	2,610,077	16,650
38584	KMCT-TV	270,862	270,855	1,728
22127	KMCY	80,761	80,722	515
162016	KMDE	34,041	34,035	217
26428	KM EB	239,702	216,916	1,384
39665	KM EG	763,806	758,839	4,841
35123	KMEX-DT	18,389,371	16,955,856	108,161
40875	KMGH-TV	4,484,612	4,211,082	26,862
35131	KMID	453,896	453,890	2,895
16749	KMIR-TV	3,014,399	805,795	5,140
63164	KMIZ	552,020	549,962	3,508
53541	KMLM-DT	358,819	358,819	2,289
52046	KMLU	685,717	681,660	4,348
47981	KMNE-TV	44,963	41,160	263
24753	KMOH-TV	217,161	202,513	1,292
4326	KMOS-TV	823,502	819,698	5,229
41425	KMOT	90,764	88,505	565
70034	KMOV	3,058,356	3,053,447	19,478
51488	KMPH-TV	1,871,826	1,831,011	11,680
44052	KMSB	1,390,772	1,081,454	6,899
68883	KMSP-TV	4,232,627	4,200,278	26,794
12525	KMSS-TV	1,047,384	1,044,317	6,662
43095	KMTP-TV	5,746,338	4,850,897	30,944
35189	KMTR	858,621	737,863	4,707
35190	KMTV-TV	1,482,627	1,481,213	9,449
77063	KMTW	782,241	782,233	4,990
35200	KMVT	203,865	194,642	1,242
32958	KMVU-DT	333,344	255,430	1,629
86534	KMYA-DT	181,750	181,710	1,159
51518	KMYS	2,695,906	2,689,444	17,156
54420	KMYT-TV	1,378,264	1,366,926	8,720
35822	KMYU	174,066	170,667	1,089
993	KNAT-TV	1,194,249	1,164,035	7,425
24749	KNAZ-TV	370,644	251,297	1,603
47906	KNBC	18,007,954	16,466,286	105,038
81464	KNBN	158,327	149,470	953
9754	KNCT	2,162,813	2,134,345	13,615
82611	KNDB	140,899	140,846	898
82615	KNDM	81,669	81,636	521
12395	KNDO	326,624	291,816	1,861
12427	KN DU	531,985	514,613	3,283
17683	KNEP	96,311	91,722	585
776145	KNGF	418,755	418,649	2,671

TABLE 8—FY 2025 FULL-SERVICE BROADCAST TELEVISION STATIONS BY CALL SIGN—Continued

Facility Id.	Call sign	Service area population	Terrain limited population	Terrain limited fee amount
48003	KNHL	282,894	282,649	1,803
125710	KNIC-DT	2,916,877	2,900,176	18,500
59363	KNIN-TV	861,563	857,065	5,467
48525	KNLC	3,009,669	3,007,124	19,182
84215	KNMD-TV	1,175,472	1,147,431	7,319
55528	KNME-TV	1,185,928	1,145,659	7,308
47707	KNMT	3,242,939	3,141,420	20,039
48975	KNOE-TV	706,833	703,468	4,487
49273	KNOP-TV	84,998	83,626	533
10228	KNPB	687,138	528,128	3,369
55362	KNRR	24,339	24,315	155
35277	KNSD	4,176,531	3,908,916	24,935
19191	KNSN-TV	703,800	557,463	3,556
23302	KNSO	1,962,568	1,942,998	12,394
35280	KNTV	9,285,323	8,743,038	55,772
144	KNVA	3,326,171	3,285,676	20,959
33745	KNVN	497,887	470,307	3,000
69692	KNVO	1,359,785	1,359,785	8,674
29557	KNWA-TV	929,628	912,611	5,822
59440	KNXV-TV	4,836,838	4,826,028	30,785
59014	KOAA-TV	1,865,217	1,422,070	9,071
50588	KOAB-TV	254,424	250,749	1,600
50590	KOAC-TV	2,168,640	1,718,555	10,963
58552	KOAM-TV	822,738	789,385	5,035
53928	KOAT-TV	1,171,605	1,145,416	7,307
35313	KOB	1,189,849	1,152,270	7,350
35321	KOBF	198,225	163,241	1,041
8260	KOBI	595,619	551,251	3,516
62272	KOBR	227,347	226,868	1,447
50170	KOCB	1,803,171	1,802,139	11,496
4328	KOCE-TV	18,212,242	17,141,918	109,348
84225	KOCM	1,615,493	1,614,922	10,302
12508	KOCO-TV	1,890,246	1,881,152	12,000
83181	KOCW	80,292	80,262	512
18283	KODE-TV	789,082	781,251	4,984
66195	KOED-TV	1,555,369	1,523,164	9,716
50198	KOET	657,252	637,057	4,064
51189	KOFY-TV	5,746,338	4,850,897	30,944
34859	KOGG	206,000	173,034	1,104
166534	KOHD	248,737	244,163	1,558
35380	KOIN	3,398,786	3,237,691	20,653
35388	KOKH-TV	1,800,124	1,797,602	11,467
11910	KOKI-TV	1,428,477	1,415,308	9,028
48663	KOLD-TV	1,278,430	932,536	5,949
7890	KOLN	1,565,175	1,465,478	9,348
63331	KOLO-TV	1,045,027	912,343	5,820
28496	KOLR	1,111,540	1,075,340	6,860
21656	KOMO-TV	4,798,742	4,748,599	30,291
65583	KOMU-TV	560,878	559,926	3,572
776087	KONC	1,752,026	1,713,180	10,928
35396	KONG	4,651,055	4,627,490	29,519
60675	KOOD	107,949	107,840	688
50589	KOPB-TV	3,433,002	3,231,453	20,613
2566	KOPX-TV	1,674,969	1,674,820	10,684
64877	KORO	572,684	572,684	3,653
6865	KOSA-TV	412,004	408,993	2,609
34347	KOTA-TV	189,181	166,163	1,060
8284	KOTI	318,713	97,757	624
35434	KOTV-DT	1,476,322	1,464,332	9,341
56550	KOVR	11,787,731	7,857,430	50,123
51101	KOZJ	431,452	429,469	2,740
51102	KOZK	876,101	867,569	5,534
3659	KOZL-TV	1,026,947	999,396	6,375
35455	KPAX-TV	224,598	210,969	1,346
67868	KPAZ-TV	4,842,326	4,829,190	30,805
6124	KPBS	3,878,727	3,740,193	23,859
50044	KPBT-TV	405,749	405,749	2,588
77452	KPCB-DT	30,087	30,010	191
35460	KPDX	3,335,153	3,195,785	20,386
12524	KPEJ-TV	439,758	439,752	2,805
41223	KPHO-TV	4,847,036	4,823,456	30,769

TABLE 8—FY 2025 FULL-SERVICE BROADCAST TELEVISION STATIONS BY CALL SIGN—Continued

Facility Id.	Call sign	Service area population	Terrain limited population	Terrain limited fee amount
61551	KPIC	162,187	108,923	695
86205	KPIF	294,133	287,132	1,832
25452	KPIX-TV	8,939,616	8,011,243	51,104
58912	KPKJ	8,580,033	7,562,337	48,240
166510	KPJR-TV	3,994,308	3,966,833	25,304
13994	KPLC	1,433,578	1,431,830	9,134
41964	KPLO-TV	55,567	52,690	336
35417	KPLR-TV	3,020,349	3,017,559	19,249
12144	KPMR	1,305,956	1,148,984	7,329
47973	KPNE-TV	89,112	84,360	538
35486	KPNX	4,833,873	4,829,331	30,806
77512	KPNZ	2,843,405	2,620,343	16,715
73998	KPOB-TV	131,017	130,539	833
26655	KPPX-TV	4,839,734	4,825,175	30,780
53117	KPRC-TV	7,306,242	7,305,940	46,605
48660	KPRY-TV	42,882	42,790	273
61071	KPSD-TV	19,034	17,986	115
53544	KPTB-DT	351,156	349,137	2,227
81445	KPTF-DT	83,380	83,378	532
77451	KPTH	709,738	706,066	4,504
51491	KPTM	1,544,022	1,542,684	9,841
33345	KPTS	849,715	845,613	5,394
50633	KPTV	3,367,478	3,193,457	20,371
82575	KPTW	93,904	86,230	550
1270	KPVI-DT	301,761	295,401	1,884
58835	KPXB-TV	7,268,859	7,268,534	46,366
68695	KPXC-TV	3,953,241	3,922,814	25,024
68834	KPXD-TV	7,851,329	7,849,492	50,072
33337	KPXE-TV	2,621,434	2,620,523	16,716
5801	KPXG-TV	3,396,167	3,240,309	20,670
81507	KPXJ	1,114,713	1,111,470	7,090
61173	KPXL-TV	2,675,400	2,663,341	16,989
35907	KPXM-TV	3,872,706	3,871,246	24,695
58978	KPXN-TV	18,009,859	16,478,550	105,117
77483	KPXO-TV	1,016,659	977,430	6,235
21156	KPXR-TV	870,810	864,123	5,512
69619	KPYX	8,951,798	8,033,747	51,247
10242	KQCA	11,066,274	6,905,589	44,051
41430	KQCD-TV	46,118	43,974	281
18287	KQCK	3,914,615	3,869,797	24,685
78322	KQCW-DT	1,198,492	1,192,260	7,605
35525	KQDS-TV	309,526	305,800	1,951
35500	KQED	8,924,403	7,934,659	50,615
35663	KQEH	8,924,403	7,934,659	50,615
8214	KQET	3,221,916	2,234,120	14,251
5471	KQIN	585,179	585,151	3,733
17686	KQME	203,177	198,383	1,265
61063	KQSD-TV	32,060	31,225	199
8378	KQSL	209,114	145,828	930
20427	KQTV	1,587,910	1,493,576	9,528
78921	KQUP	801,534	624,922	3,986
306	KRBC-TV	237,068	236,992	1,512
166319	KRBK	1,018,307	1,001,775	6,390
22161	KRCA	18,303,336	17,670,502	112,720
57945	KRCB	9,553,735	9,246,484	58,983
41110	KRCG	758,918	744,644	4,750
8291	KRCR-TV	523,130	470,701	3,003
10192	KRCW-TV	3,330,638	3,194,693	20,379
49134	KRDK-TV	396,418	396,379	2,529
52579	KRDO-TV	3,041,472	2,649,733	16,903
70578	KREG-TV	159,270	97,419	621
34868	KREM	935,162	865,664	5,522
51493	KREN-TV	890,359	755,865	4,822
70596	KREX-TV	154,968	154,745	987
70579	KREY-TV	77,765	69,062	441
48589	KREZ-TV	148,142	101,846	650
43328	KRGV-TV	1,359,834	1,359,671	8,673
82698	KRII	130,753	129,582	827
29114	KRIN	989,283	975,977	6,226
25559	KRIS-TV	576,145	576,104	3,675
22204	KRIV	7,295,333	7,294,571	46,532

TABLE 8—FY 2025 FULL-SERVICE BROADCAST TELEVISION STATIONS BY CALL SIGN—Continued

Facility Id.	Call sign	Service area population	Terrain limited population	Terrain limited fee amount
14040	KRMA-TV	4,385,284	4,186,932	26,708
14042	KRMJ	184,799	169,573	1,082
20476	KRMT	3,457,214	3,353,993	21,395
84224	KRMU	86,743	70,549	450
20373	KRMZ	37,319	34,727	222
47971	KRNE-TV	45,930	38,258	244
60307	KRNV-DT	1,043,407	879,554	5,611
65526	KRON-TV	9,335,037	8,729,878	55,688
53539	KRPV-DT	65,504	65,504	418
48575	KRQE	1,174,664	1,143,133	7,292
57431	KRSU-TV	1,078,345	1,076,370	6,866
82613	KRTN-TV	86,907	67,161	428
35567	KRTV	95,862	94,385	602
84157	KRWB-TV	118,050	117,368	749
35585	KRWF	82,308	82,308	525
55516	KRWG-TV	929,122	719,343	4,589
48360	KRXI-TV	802,294	612,918	3,910
307	KSAN-TV	142,667	142,664	910
11911	KSAS-TV	773,161	773,144	4,932
53118	KSAT-TV	3,075,254	3,027,321	19,311
35584	KSAX	380,811	380,811	2,429
35587	KSAZ-TV	4,854,767	4,831,287	30,819
38214	KSBI	1,751,439	1,749,811	11,162
19653	KSBW	5,564,606	4,838,506	30,865
19654	KSBY	564,561	526,110	3,356
82910	KSCC	534,707	534,707	3,411
10202	KSCE	1,093,223	1,089,485	6,950
35608	KSCI	18,212,242	17,141,918	109,348
26231	KSCN-TV	18,512,098	18,476,669	117,863
72348	KSCW-DT	927,681	922,979	5,888
46981	KSDK	3,013,779	3,007,368	19,184
35594	KSEE	1,888,344	1,874,494	11,957
29121	KSFL-TV	328,842	328,837	2,098
48658	KSFY-TV	731,978	677,603	4,322
17680	KSGW-TV	63,725	62,410	398
59444	KSHB-TV	2,616,078	2,614,543	16,678
73706	KSHV-TV	927,614	927,074	5,914
29096	KSIN-TV	349,020	347,636	2,218
34846	KSIX-TV	79,019	79,019	504
35606	KSKN	841,494	741,761	4,732
70482	KSLA	998,682	998,217	6,368
6359	KSL-TV	2,839,353	2,616,980	16,694
71558	KSMN	357,081	357,075	2,278
33336	KSMO-TV	2,585,699	2,584,094	16,484
28510	KSMQ-TV	540,217	524,751	3,347
35611	KSMS-TV	1,684,095	922,727	5,886
21161	KSNB-TV	748,097	747,971	4,771
72359	KSNC	166,315	165,997	1,059
67766	KSNF	640,722	637,167	4,064
72361	KSNG	143,267	143,050	913
72362	KSNK	46,872	43,725	279
67335	KSNT	657,321	629,824	4,018
10179	KSNV	2,283,885	2,225,135	14,194
72358	KSNW	810,301	809,927	5,167
61956	KSPS-TV	935,711	883,159	5,634
52953	KSPX-TV	7,814,495	5,846,886	37,297
166546	KSQA	391,323	383,112	2,444
53313	KSRE	83,984	83,984	536
35843	KSTC-TV	4,228,163	4,218,565	26,910
63182	KSTF	49,439	49,305	315
28010	KSTP-TV	4,230,921	4,222,032	26,932
60534	KSTR-DT	7,934,842	7,931,770	50,597
64987	KSTS	9,125,502	7,902,723	50,411
22215	KSTU	2,834,133	2,604,938	16,617
23428	KSTW	4,945,092	4,849,973	30,938
5243	KSVI	192,678	191,712	1,223
58827	KSWB-TV	3,976,536	3,773,857	24,073
60683	KSWK	78,448	78,334	500
35645	KSWO-TV	461,432	437,725	2,792
61350	KSYS	551,328	475,899	3,036
59988	KTAB-TV	281,813	281,579	1,796

TABLE 8—FY 2025 FULL-SERVICE BROADCAST TELEVISION STATIONS BY CALL SIGN—Continued

Facility Id.	Call sign	Service area population	Terrain limited population	Terrain limited fee amount
999	KTAJ-TV	2,529,426	2,528,757	16,131
35648	KTAL-TV	1,072,280	1,070,439	6,828
12930	KTAS	501,069	491,644	3,136
81458	KTAZ	4,835,851	4,811,877	30,695
35649	KTBC	4,138,493	3,857,454	24,607
67884	KTBN-TV	18,729,484	17,423,297	111,143
67999	KTBO-TV	1,758,274	1,756,813	11,207
35652	KTBS-TV	1,138,628	1,135,638	7,244
28324	KTBU	7,242,592	7,242,368	46,199
67950	KTBW-TV	4,873,117	4,763,879	30,389
35655	KTBY	360,565	358,722	2,288
68594	KTCA-TV	4,022,616	4,008,908	25,573
68597	KTCI-TV	3,912,137	3,908,528	24,933
35187	KTCW	106,581	93,009	593
36916	KTDO	1,093,374	1,089,602	6,951
2769	KTEJ	417,496	415,013	2,647
83707	KTEL-TV	61,338	61,328	391
35666	KTEN	629,981	627,687	4,004
24514	KTFD-TV	3,767,471	3,727,523	23,778
35512	KTFF-DT	2,403,821	2,383,063	15,202
20871	KTFK-DT	7,705,367	5,721,312	36,496
68753	KTFN	1,095,022	1,091,962	6,966
35084	KTFQ-TV	1,188,205	1,154,792	7,366
29232	KTGM	153,836	153,653	980
2787	KTHV	1,302,388	1,276,430	8,142
29100	KTIN	275,295	273,715	1,746
66170	KTIV	806,217	800,304	5,105
49397	KTKA-TV	805,221	786,518	5,017
35670	KTLA	18,962,616	17,555,224	111,985
62354	KTLM	1,148,738	1,148,738	7,328
49153	KTLN-TV	5,867,943	5,221,797	33,310
64984	KTMD	7,304,022	7,303,795	46,591
14675	KTMF	203,121	182,458	1,164
10177	KTMW	2,690,440	2,543,730	16,226
21533	KTNC-TV	9,007,762	8,012,556	51,112
47996	KTNE-TV	95,310	90,746	579
60519	KTNL-TV	8,275	8,274	53
74100	KTNV-TV	2,422,112	2,249,532	14,350
71023	KTNW	512,412	493,366	3,147
8651	KTOO-TV	32,198	32,017	204
7078	KTPX-TV	1,138,473	1,136,085	7,247
68541	KTRE	438,137	420,563	2,683
35675	KTRK-TV	7,318,272	7,316,846	46,674
28230	KTRV-TV	869,223	861,267	5,494
69170	KTSC	3,598,645	3,397,164	21,671
61066	KTSD-TV	84,807	83,980	536
37511	KTSF	8,697,794	7,750,134	49,438
67760	KTSM-TV	1,093,389	1,090,716	6,958
35678	KTTC	836,828	748,435	4,774
28501	KTTM	77,930	75,368	481
11908	KTUU-TV	1,393,795	1,109,962	7,080
22208	KTUV	18,130,338	17,373,502	110,826
28521	KTUW	381,013	377,833	2,410
65355	KTTZ-TV	402,714	402,692	2,569
35685	KTUL	1,573,310	1,543,051	9,843
10173	KTUU-TV	397,237	395,237	2,521
77480	KTUZ-TV	1,841,616	1,840,457	11,740
49632	KTVA	353,795	353,563	2,255
34858	KTVB	869,177	862,056	5,499
31437	KTVC	140,329	104,355	666
68581	KTVD	4,468,718	4,179,057	26,658
35692	KTVE	607,145	606,961	3,872
49621	KTVF	96,106	95,973	612
5290	KTvh-DT	244,448	199,923	1,275
35693	KTVI	3,025,572	3,022,219	19,279
40993	KTVK	4,837,443	4,825,882	30,784
22570	KTVL	446,924	395,259	2,521
18066	KTVM-TV	205,391	134,661	859
59139	KTVN	1,043,407	885,756	5,650
21251	KTVQ	220,732	220,235	1,405
35694	KTVQ	197,125	190,529	1,215

TABLE 8—FY 2025 FULL-SERVICE BROADCAST TELEVISION STATIONS BY CALL SIGN—Continued

Facility Id.	Call sign	Service area population	Terrain limited population	Terrain limited fee amount
50592	KTVR	153,040	56,934	363
23422	KTVT	8,233,312	8,230,812	52,504
35703	KTVU	9,036,813	8,056,602	51,393
35705	KTVW-DT	4,827,096	4,809,796	30,682
68889	KTVX	2,838,210	2,602,217	16,600
55907	KTVZ	249,013	246,030	1,569
18286	KTWO-TV	84,574	84,044	536
70938	KTWU	1,834,018	1,697,183	10,826
51517	KTXA	8,210,642	8,208,172	52,360
42359	KTXD-TV	8,012,541	8,010,333	51,098
51569	KTXH	7,302,378	7,301,602	46,577
10205	KTXL	9,145,873	6,451,158	41,152
308	KTXS-TV	269,545	267,328	1,705
69315	KUAC-TV	96,544	96,043	613
51233	KUAM-TV	153,836	153,836	981
2722	KUAS-TV	1,060,599	1,041,636	6,645
2731	KUAT-TV	1,596,429	1,361,399	8,684
60520	KUBD	15,387	13,666	87
70492	KUBE-TV	7,297,882	7,297,596	46,551
1136	KUCW	2,837,693	2,601,359	16,594
69396	KUED	2,837,687	2,603,895	16,610
69582	KUEN	2,806,982	2,580,258	16,459
82576	KUES	32,094	26,754	171
82585	KUEW	174,491	162,588	1,037
66611	KUFM-TV	203,395	180,333	1,150
169028	KUGF-TV	89,762	89,455	571
68717	KUHM-TV	166,592	156,454	998
69269	KUHT	7,288,782	7,288,082	46,491
62382	KUID-TV	482,761	308,950	1,971
169027	KUKL-TV	140,626	131,415	838
35724	KULR-TV	194,552	186,663	1,191
41429	KUMV-TV	70,878	70,314	449
81447	KUNP	133,781	45,006	287
4624	KUNS-TV	4,682,176	4,668,774	29,782
86532	KUOK	28,807	28,738	183
66589	KUON-TV	1,516,440	1,502,853	9,587
86263	KUPB	386,448	386,448	2,465
65535	KUPK	147,290	146,174	932
27431	KUPT	101,334	101,329	646
89714	KUPU	1,019,651	1,010,979	6,449
57884	KUPX-TV	2,824,302	2,598,543	16,576
23074	KUSA	4,470,580	4,195,376	26,762
61072	KUSD-TV	519,419	519,181	3,312
10238	KUSI-TV	3,853,072	3,707,454	23,650
43567	KUSM-TV	155,558	140,071	894
69694	KUTF	1,357,824	1,164,486	7,428
81451	KUTH-DT	2,636,456	2,416,549	15,415
68886	KUTP	4,842,720	4,823,413	30,769
35823	KUTV	2,837,398	2,601,168	16,593
63927	KUVE-DT	1,370,137	1,024,072	6,533
7700	KUVI-DT	1,287,700	1,076,164	6,865
35841	KUVN-DT	7,987,884	7,986,084	50,943
58609	KUVS-DT	4,496,875	4,458,448	28,440
49766	KVAL-TV	1,113,777	992,676	6,332
32621	KVAW	58,052	58,052	370
58795	KVCR-DT	19,073,599	18,308,953	116,793
35846	KVCT	291,432	290,038	1,850
10195	KVCW	2,283,670	2,224,688	14,191
64969	KVDA	3,114,838	3,092,933	19,730
19783	KVEA	18,300,497	17,059,098	108,820
12523	KVEO-TV	1,357,022	1,356,984	8,656
2495	KVEW	537,519	524,246	3,344
35852	KVHP	773,592	773,545	4,934
49832	KVIA-TV	1,093,416	1,090,743	6,958
35855	KVIE	11,759,390	8,232,137	52,513
40450	KVIH-TV	139,435	119,247	761
40446	KVII-TV	392,629	391,979	2,500
61961	KVLY-TV	409,018	408,931	2,609
16729	KVMD	15,940,782	15,143,297	96,599
83825	KVME-TV	26,212	22,277	142
25735	KVOA	1,386,793	1,069,725	6,824

TABLE 8—FY 2025 FULL-SERVICE BROADCAST TELEVISION STATIONS BY CALL SIGN—Continued

Facility Id.	Call sign	Service area population	Terrain limited population	Terrain limited fee amount
35862	KVOS-TV	2,566,816	2,493,670	15,907
69733	KVPT	1,856,508	1,833,293	11,695
55372	KVRR	403,075	403,075	2,571
166331	KVSN-DT	3,136,196	2,698,298	17,212
608	KVTH-DT	319,985	318,374	2,031
2784	KVTJ-DT	1,459,963	1,459,552	9,310
607	KVTN-DT	970,045	963,130	6,144
35867	KVUE	3,458,312	3,395,187	21,658
78910	KVUI	286,007	279,513	1,783
35870	KVVU-TV	2,369,125	2,246,682	14,332
36170	KVYE	404,453	401,890	2,564
35095	KWBA-TV	1,194,062	1,136,172	7,248
78314	KWBM	694,164	676,716	4,317
27425	KWBN	1,016,508	893,029	5,697
76268	KWBQ	1,186,772	1,147,638	7,321
66413	KWCH-DT	897,522	896,232	5,717
71549	KWCM-TV	253,609	245,441	1,566
35419	KWDK	4,867,196	4,778,196	30,480
42007	KWES-TV	506,963	506,675	3,232
50194	KWET	125,090	109,790	700
35881	KWEX-DT	2,871,330	2,864,298	18,271
35883	KWGN-TV	4,368,605	4,155,087	26,505
37099	KWHB	1,056,520	1,056,118	6,737
36846	KWHE	1,015,533	885,013	5,645
56384	KWHY	18,512,098	18,476,669	117,863
35096	KWKB	1,167,302	1,156,465	7,377
162115	KWKS	38,196	37,876	242
12522	KWKT-TV	1,631,788	1,626,721	10,377
21162	KWNB-TV	87,130	85,538	546
67347	KWOG	634,387	615,024	3,923
56852	KWPX-TV	4,985,717	4,873,427	31,088
6885	KWQC-TV	1,082,087	1,072,789	6,843
53318	KWSE	85,141	83,532	533
71024	KWSU-TV	824,342	528,984	3,374
25382	KWTV-DT	1,801,405	1,800,115	11,483
35903	KWTX-TV	2,532,542	2,418,595	15,428
593	KWWL	1,127,596	1,116,266	7,121
84410	KWWT	358,813	358,813	2,289
14674	KWYB	91,657	72,951	465
10032	KWYP-DT	163,309	143,265	914
35920	KXAN-TV	3,476,567	3,408,238	21,741
49330	KXAS-TV	8,080,362	8,077,819	51,528
24287	KXGN-TV	14,265	13,906	89
37103	KXHI	105,022	101,614	648
35954	KXII	2,904,223	2,845,456	18,151
55083	KXLA	18,725,198	17,464,578	111,407
35959	KXLF-TV	301,370	256,892	1,639
53847	KXLN-DT	7,293,696	7,293,476	46,525
35906	KXLT-TV	369,632	369,086	2,354
61978	KXLY-TV	884,722	852,475	5,438
55684	KXMA-TV	42,033	41,964	268
55686	KXMB-TV	164,736	160,794	1,026
55685	KXMC-TV	108,096	100,774	643
55683	KXMD-TV	66,215	66,107	422
47995	KXNE-TV	314,798	313,705	2,001
81593	KXNW	707,066	702,866	4,484
35991	KXRM-TV	2,129,262	1,769,815	11,290
1255	KXTF	157,622	157,168	1,003
25048	KXTV	11,761,085	8,212,854	52,390
35994	KXTX-TV	8,029,815	8,026,902	51,204
62293	KXVA	195,284	195,242	1,245
23277	KXVO	1,535,792	1,534,836	9,791
9781	KXXX	2,192,443	2,159,450	13,775
31870	KYAZ	7,248,533	7,248,341	46,237
29086	KYIN	596,722	594,616	3,793
60384	KYLE-TV	367,648	367,562	2,345
33639	KYMA-DT	403,372	400,541	2,555
47974	KYNE-TV	1,089,692	1,089,546	6,950
53820	KYOU-TV	679,167	668,722	4,266
36003	KYTV	1,129,940	1,117,420	7,128
55644	KYTX	956,234	955,262	6,094

TABLE 8—FY 2025 FULL-SERVICE BROADCAST TELEVISION STATIONS BY CALL SIGN—Continued

Facility Id.	Call sign	Service area population	Terrain limited population	Terrain limited fee amount
13815	KYUR	397,084	395,055	2,520
5237	KYUS-TV	12,525	12,495	80
33752	KYVE	317,640	273,973	1,748
55762	KYVV-TV	66,372	65,857	420
25453	KYW-TV	11,769,848	11,559,783	73,740
69531	KZJL	7,244,427	7,244,235	46,211
69571	KZJO	4,814,396	4,758,120	30,352
61062	KZSD-TV	40,148	34,607	221
33079	KZTV	578,385	575,560	3,671
57292	WAAY-TV	1,644,869	1,570,146	10,016
1328	WABC-TV	22,259,872	21,880,695	139,577
4190	WABE-TV	6,138,218	6,116,631	39,018
43203	WABG-TV	352,521	352,047	2,246
17005	WABI-TV	532,053	512,796	3,271
16820	WABM	1,857,082	1,825,082	11,642
23917	WABW-TV	1,106,011	1,104,788	7,047
19199	WACH	1,448,991	1,442,358	9,201
189358	WACP	9,884,531	9,777,819	62,373
23930	WACS-TV	785,954	782,957	4,994
60018	WACX	5,173,569	5,164,028	32,941
361	WACY-TV	992,148	991,650	6,326
455	WADL	4,727,529	4,719,528	30,106
589	WAFB	1,928,550	1,927,924	12,298
591	WAFF	1,642,889	1,574,162	10,042
70689	WAGA-TV	6,879,310	6,793,067	43,333
48305	WAGM-TV	60,320	59,087	377
37809	WAGV	1,267,813	1,122,725	7,162
706	WAIQ	624,285	622,198	3,969
701	WAKA	796,039	790,015	5,040
4143	WALA-TV	1,431,666	1,428,457	9,112
70713	WALB	794,686	793,085	5,059
60536	WAMI-DT	6,013,991	6,013,991	38,363
70852	WAND	1,345,860	1,344,596	8,577
39270	WANE-TV	1,182,627	1,182,599	7,544
72120	WANF	6,907,445	6,833,668	43,592
64546	WAOW	642,013	633,108	4,039
52073	WAPA-TV	3,310,492	2,963,089	18,902
49712	WAPT	784,962	783,938	5,001
67792	WAQP	2,125,841	2,121,638	13,534
13206	WATC-DT	6,582,231	6,553,248	41,803
71082	WATE-TV	1,971,491	1,724,804	11,003
22819	WATL	6,759,193	6,686,998	42,656
20287	WATM-TV	868,640	735,080	4,689
11907	WATN-TV	1,792,866	1,789,289	11,414
13989	WAVE	1,998,359	1,989,161	12,689
71127	WAVY-TV	2,171,033	2,171,033	13,849
54938	WAWD	661,368	661,287	4,218
65247	WAWV-TV	684,558	679,421	4,334
12793	WAXN-TV	3,101,362	3,092,322	19,726
65696	WBAL-TV	10,637,240	10,226,692	65,236
74417	WBAY-TV	1,275,960	1,275,160	8,134
71085	WBBH-TV	2,368,347	2,368,347	15,108
65204	WBBJ-TV	654,842	651,262	4,154
9617	WBBM-TV	10,069,057	10,062,626	64,189
9088	WBBZ-TV	1,293,109	1,281,368	8,174
70138	WBDT	3,996,184	3,976,552	25,366
51349	WBEC-TV	5,979,674	5,979,674	38,144
10758	WBFF	9,293,641	9,148,848	58,361
12497	WBFS-TV	5,895,133	5,895,133	37,605
6568	WBGU-TV	1,325,871	1,325,871	8,458
81594	WBIF	315,981	315,981	2,016
84802	WBIH	734,949	717,111	4,574
717	WBIQ	1,649,738	1,621,834	10,346
46984	WBIR-TV	2,083,590	1,795,576	11,454
67048	WBKB-TV	131,202	123,916	790
34167	WBKI	2,220,753	2,204,001	14,059
4692	WBKO	1,079,438	953,403	6,082
76001	WBKP	54,703	54,532	348
68427	WBMM	595,569	595,314	3,798
73692	WBNA	1,955,499	1,904,525	12,149
23337	WBNG-TV	1,400,072	1,023,266	6,527

TABLE 8—FY 2025 FULL-SERVICE BROADCAST TELEVISION STATIONS BY CALL SIGN—Continued

Facility Id.	Call sign	Service area population	Terrain limited population	Terrain limited fee amount
71217	WBNS-TV	3,083,491	3,021,775	19,276
72958	WBNX-TV	3,642,087	3,632,499	23,172
71218	WBOC-TV	880,031	880,031	5,614
71220	WBOY-TV	689,705	605,977	3,866
60850	WBPH-TV	11,348,739	10,115,153	64,525
7692	WBPX-TV	7,354,860	7,283,151	46,459
5981	WBRA-TV	1,705,750	1,657,188	10,571
71221	WBRC	1,976,420	1,942,307	12,390
71225	WBRE-TV	2,912,468	2,263,626	14,440
38616	WBRZ-TV	2,299,439	2,298,465	14,662
82627	WBSF	1,816,355	1,811,602	11,556
30826	WBTV	4,973,067	4,828,412	30,800
66407	WBTW	2,060,897	2,044,444	13,042
16363	WBUI	964,071	964,061	6,150
59281	WBUP	124,208	111,143	709
60830	WBUY-TV	1,568,306	1,566,684	9,994
72971	WBXX-TV	2,270,940	2,098,066	13,384
25456	WBZ-TV	8,524,410	8,283,402	52,840
63153	WCAU	11,821,594	11,646,436	74,293
363	WCAV	1,122,505	960,525	6,127
46728	WCAX-TV	793,321	675,201	4,307
39659	WCBB	985,125	952,373	6,075
10587	WCBD-TV	1,336,923	1,336,923	8,528
12477	WCBI-TV	675,135	673,011	4,293
9610	WCBS-TV	23,434,126	22,837,346	145,679
49157	WCCB	4,088,954	4,017,224	25,626
9629	WCCO-TV	4,237,121	4,228,346	26,973
14050	WCCT-TV	5,898,482	5,384,454	34,347
69544	WCCU	673,293	673,293	4,295
3001	WCCV-TV	3,000,204	2,188,016	13,957
23937	WCES-TV	1,138,637	1,137,146	7,254
65666	WCET	3,245,827	3,234,134	20,631
46755	WCFE-TV	468,278	427,164	2,725
71280	WCHS-TV	1,276,867	1,199,053	7,649
42124	WCIA	809,784	809,348	5,163
711	WCIQ	3,433,774	3,244,161	20,695
71428	WCIU-TV	10,205,649	10,199,522	65,063
9015	WCIV	1,341,404	1,341,404	8,557
42116	WCIX	568,778	555,600	3,544
16993	WCJB-TV	1,080,055	1,080,055	6,890
11125	WCLF	5,072,243	5,072,204	32,356
68007	WCLJ-TV	2,538,971	2,537,989	16,190
3255	WCLO-TV	3,274,828	3,009,859	19,200
50781	WCMH-TV	2,988,929	2,947,009	18,799
9917	WCML	229,956	221,000	1,410
9908	WCMU-TV	717,859	708,880	4,522
9922	WCMV	435,637	421,372	2,688
9913	WCMW	107,851	105,871	675
32326	WCNC-TV	4,347,601	4,262,460	27,190
53734	WCNY-TV	1,328,626	1,263,336	8,059
73642	WCOV-TV	916,080	911,398	5,814
40618	WCPB	612,947	612,947	3,910
59438	WCPO-TV	3,461,834	3,448,166	21,996
10981	WCPX-TV	9,906,756	9,905,251	63,186
71297	WCSC-TV	1,188,482	1,188,482	7,581
39664	WCSH	1,844,256	1,625,773	10,371
69479	WCTE	645,441	572,887	3,654
18334	WCTI-TV	1,741,252	1,734,851	11,067
31590	WCTV	1,083,799	1,083,709	6,913
33081	WCTX	7,999,974	7,453,383	47,545
65684	WCVB-TV	8,334,723	8,171,970	52,129
9987	WCVE-TV	1,894,231	1,892,374	12,071
83304	WCVI-TV	41,004	40,978	261
34204	WCVN-TV	2,242,264	2,237,912	14,276
9989	WCWV	1,662,141	1,660,801	10,594
73042	WCWF	1,175,186	1,174,365	7,491
35385	WCWG	3,895,811	3,546,156	22,621
29712	WCWJ	1,938,352	1,938,263	12,364
73264	WCWN	1,917,787	1,630,664	10,402
2455	WCYB-TV	2,296,374	1,447,129	9,231
11291	WDAF-TV	2,724,533	2,722,049	17,364

TABLE 8—FY 2025 FULL-SERVICE BROADCAST TELEVISION STATIONS BY CALL SIGN—Continued

Facility Id.	Call sign	Service area population	Terrain limited population	Terrain limited fee amount
21250	WDAM-TV	507,937	495,331	3,160
22129	WDAY-TV	389,109	389,023	2,482
22124	WDAZ-TV	155,202	154,877	988
71325	WDBB	1,874,003	1,841,150	11,745
71326	WDBD	924,445	923,304	5,890
71329	WDBJ	1,603,364	1,421,509	9,068
51567	WDCA	8,945,253	8,890,093	56,710
16530	WDCQ-TV	1,226,421	1,226,397	7,823
30576	WDCW	9,008,590	8,971,597	57,230
54385	WDEF-TV	1,887,280	1,668,579	10,644
32851	WDFX-TV	343,408	343,096	2,189
43846	WDHN	454,174	453,945	2,896
71338	WDIO-DT	345,803	332,242	2,119
714	WDIQ	674,543	625,633	3,991
53114	WDIV-TV	5,555,564	5,555,436	35,438
71427	WDJT-TV	3,315,464	3,306,632	21,093
39561	WDKA	640,692	640,230	4,084
64017	WDKY-TV	1,280,920	1,245,717	7,946
67893	WDLI-TV	4,131,639	4,098,980	26,147
72335	WDPB	652,694	652,694	4,164
83740	WDPM-DT	1,493,282	1,491,552	9,515
1283	WDPN-TV	12,164,952	12,033,746	76,763
6476	WDPX-TV	7,354,860	7,283,151	46,459
28476	WDRB	2,166,593	2,149,625	13,712
12171	WDSC-TV	4,131,441	4,131,441	26,354
17726	WDSE	335,589	320,243	2,043
71353	WDSI-TV	1,155,212	1,094,624	6,983
71357	WDSU	1,746,300	1,746,300	11,140
7908	WDTI	2,314,404	2,313,996	14,761
65690	WDTN	3,998,815	3,979,357	25,384
70592	WDTV	554,217	513,260	3,274
25045	WDVM-TV	3,360,750	2,931,025	18,697
4110	WDWL	2,449,731	2,192,227	13,984
49421	WEAO	3,954,789	3,936,003	25,108
71363	WEAR-TV	1,662,799	1,662,271	10,604
7893	WEAU	1,031,280	993,529	6,338
61003	WEBA-TV	652,051	645,245	4,116
19561	WECN	2,551,597	2,296,482	14,649
48666	WECT	1,284,078	1,284,078	8,191
13602	WEDH	5,419,331	4,792,684	30,573
13607	WEDN	3,520,804	2,654,657	16,934
69338	WEDQ	6,372,341	6,354,538	40,536
21808	WEDU	6,372,341	6,354,538	40,536
13594	WEDW	21,942,405	21,529,106	137,334
13595	WEDY	5,419,331	4,792,684	30,573
24801	WEEK-TV	730,054	729,949	4,656
6744	WEFS	4,115,849	4,115,849	26,255
24215	WEHT	854,000	838,936	5,352
721	WEIQ	1,138,095	1,137,690	7,257
18301	WEIU-TV	442,120	442,040	2,820
69271	WEKW-TV	1,306,163	800,635	5,107
60825	WEFL-TV	1,547,836	1,455,263	9,283
26602	WELO	2,052,918	1,847,568	11,786
40761	WEWT	1,708,704	1,169,182	7,458
69237	WENH-TV	4,865,355	4,679,954	29,853
71508	WENY-TV	636,768	501,692	3,200
83946	WEPH	604,510	602,977	3,846
81508	WEPX-TV	945,425	945,425	6,031
25738	WESH	4,917,201	4,906,261	31,297
65670	WETA-TV	9,177,186	9,112,861	58,131
69944	WETK	681,830	571,729	3,647
60653	WETM-TV	844,248	745,266	4,754
18252	WEWP-TV	2,251,212	1,940,383	12,378
2709	WEUX	396,788	387,527	2,472
72041	WEVV-TV	751,428	750,047	4,785
59441	WEWS-TV	4,098,329	4,061,663	25,909
72052	WEYI-TV	3,802,069	3,734,694	23,824
72054	WFAA	8,238,058	8,226,984	52,480
81669	WFBD	919,012	918,335	5,858
69532	WFDC-DT	9,008,590	8,971,597	57,230
10132	WFFF-TV	644,230	566,681	3,615

TABLE 8—FY 2025 FULL-SERVICE BROADCAST TELEVISION STATIONS BY CALL SIGN—Continued

Facility Id.	Call sign	Service area population	Terrain limited population	Terrain limited fee amount
25040	WFFT-TV	1,133,445	1,133,031	7,228
11123	WFGC	3,402,762	3,402,762	21,706
6554	WFGX	1,631,714	1,631,224	10,406
13991	WFIE	742,941	741,771	4,732
715	WFIQ	550,070	548,067	3,496
64592	WFLA-TV	6,656,303	6,639,930	42,356
22211	WFLD	10,111,733	10,105,397	64,462
72060	WFLI-TV	1,357,801	1,252,063	7,987
39736	WFLX	6,299,680	6,299,680	40,186
72062	WFMJ-TV	4,291,547	3,802,286	24,255
72064	WFMY-TV	5,399,787	5,364,129	34,218
39884	WFMZ-TV	11,348,739	10,115,153	64,525
83943	WFNA	1,511,431	1,509,839	9,631
47902	WFOR-TV	5,952,062	5,952,062	37,968
11909	WFOX-TV	1,881,740	1,881,740	12,004
40626	WFPT	6,479,421	6,072,020	38,733
21245	WFPX-TV	2,980,937	2,976,800	18,989
25396	WFQX-TV	537,914	533,910	3,406
9635	WFRV-TV	1,313,825	1,300,885	8,298
53115	WFSB	4,799,110	4,417,573	28,180
6093	WFSG	403,233	403,173	2,572
21801	WFSU-TV	592,693	592,676	3,781
11913	WFTC	4,159,690	4,144,073	26,435
64588	WFTS-TV	6,213,173	6,213,039	39,633
16788	WFTT-TV	5,291,296	5,291,296	33,753
72076	WFTV	4,707,940	4,707,940	30,032
70649	WFTX-TV	2,076,721	2,076,721	13,247
60553	WFTY-DT	5,838,625	5,724,691	36,518
25395	WFUP	235,473	234,457	1,496
60555	WFUT-DT	21,842,105	21,428,169	136,690
22108	WFWA	1,071,881	1,071,733	6,837
9054	WFXB	1,448,018	1,447,713	9,235
3228	WFXG	1,126,109	1,115,208	7,114
70815	WFXL	748,116	748,087	4,772
19707	WFXP	556,627	543,130	3,465
24813	WFXR	1,418,873	1,283,217	8,186
6463	WFXT	8,044,623	7,951,492	50,723
22245	WFXU	225,675	225,675	1,440
43424	WFXV	682,282	587,673	3,749
25236	WFXW	217,631	217,631	1,388
41397	WFYI	2,614,535	2,613,865	16,674
53930	WGAL	6,592,850	5,851,154	37,325
2708	WGBA-TV	1,219,315	1,218,972	7,776
24314	WGBC	233,035	232,798	1,485
72099	WGBH-TV	8,264,395	8,151,180	51,996
12498	WGBO-DT	9,984,682	9,984,501	63,691
11113	WGBP-TV	1,964,065	1,956,753	12,482
72098	WGBX-TV	8,354,289	8,184,570	52,209
72096	WGBY-TV	4,556,980	3,838,887	24,488
62388	WGCU	1,789,951	1,789,951	11,418
54275	WGEM-TV	325,716	325,430	2,076
27387	WGEN-TV	47,451	47,451	303
7727	WGFL	958,665	958,665	6,115
25682	WGGB-TV	3,501,457	3,092,700	19,728
11027	WGGN-TV	4,010,515	3,987,566	25,437
9064	WGGS-TV	2,978,169	2,919,596	18,624
72106	WGHP	4,716,324	4,663,025	29,745
710	WGIQ	367,358	367,140	2,342
12520	WGMB-TV	1,815,089	1,814,919	11,577
25683	WGME-TV	1,562,382	1,391,898	8,879
24618	WGNM	765,295	764,308	4,876
72119	WGNO	1,737,340	1,737,340	11,082
9762	WGNT	2,218,861	2,218,861	14,154
72115	WGN-TV	10,139,791	10,133,994	64,645
40619	WGPT	570,828	347,754	2,218
65074	WGPK-TV	3,063,562	3,053,879	19,481
64547	WGRZ	1,896,029	1,833,959	11,699
63329	WGTA	1,174,842	1,134,460	7,237
66285	WGTE-TV	2,250,689	2,250,689	14,357
59279	WGTQ	114,517	109,995	702
59280	WGTU	395,169	388,357	2,477

TABLE 8—FY 2025 FULL-SERVICE BROADCAST TELEVISION STATIONS BY CALL SIGN—Continued

Facility Id.	Call sign	Service area population	Terrain limited population	Terrain limited fee amount
23948	WGTV	6,872,895	6,793,292	43,334
7623	WGTV-TV	830,912	830,818	5,300
24783	WGVK	2,565,756	2,563,031	16,350
24784	WGVU-TV	1,943,807	1,894,218	12,083
21536	WGWG	1,146,502	1,146,502	7,314
56642	WGWW	1,742,591	1,714,951	10,940
58262	WGXA	799,532	798,664	5,095
73371	WHAM-TV	1,381,792	1,333,395	8,506
32327	WHAS-TV	2,065,124	2,034,746	12,980
6096	WHA-TV	1,715,866	1,709,075	10,902
13950	WHBF-TV	1,726,114	1,713,500	10,930
12521	WHBQ-TV	1,735,050	1,714,081	10,934
10894	WHBR	1,425,293	1,424,691	9,088
65128	WHDF	1,720,614	1,666,798	10,633
72145	WHDH	7,993,816	7,899,325	50,390
83929	WHDT	6,334,757	6,334,757	40,409
70041	WHEC-TV	1,322,761	1,278,323	8,154
67971	WHFT-TV	5,976,793	5,976,793	38,126
41458	WHIO-TV	4,041,602	4,033,560	25,730
713	WHIQ	1,383,801	1,329,761	8,483
61216	WHIZ-TV	962,141	885,771	5,650
18780	WHLA-TV	569,415	530,529	3,384
48668	WHLT	481,036	479,959	3,062
24582	WHLV-TV	4,739,820	4,739,820	30,235
37102	WHMB-TV	3,187,327	3,126,458	19,944
61004	WHMC	838,228	838,228	5,347
36117	WHME-TV	1,490,612	1,490,518	9,508
37106	WHNO	1,561,961	1,561,961	9,964
72300	WHNS	2,753,561	2,462,848	15,711
48693	WHNT-TV	1,687,347	1,607,863	10,257
66221	WHO-DT	1,226,093	1,209,327	7,714
6866	WHOI	716,035	715,956	4,567
72313	WHP-TV	4,219,869	3,695,568	23,574
51980	WHPX-TV	5,666,126	5,176,293	33,020
73036	WHRM-TV	537,971	535,112	3,413
25932	WHRO-TV	2,261,464	2,261,381	14,425
68058	WHSG-TV	6,744,093	6,678,392	42,601
4688	WHSV-TV	894,602	760,620	4,852
9990	WHTJ	867,445	743,025	4,740
72326	WHTM-TV	3,349,178	2,923,354	18,648
11117	WHTN	2,282,597	2,269,471	14,477
27772	WHUT-TV	8,785,956	8,745,663	55,789
18793	WHWC-TV	1,205,932	1,152,576	7,352
72338	WHYY-TV	10,984,166	10,590,279	67,555
5360	WIAT	1,959,076	1,921,566	12,258
63160	WIBW-TV	1,312,372	1,263,123	8,057
25684	WICD	1,220,886	1,219,775	7,781
25686	WICS	1,060,412	1,058,572	6,753
24970	WICU-TV	704,263	654,470	4,175
62210	WICZ-TV	1,208,124	932,840	5,951
18410	WIDP	2,258,204	2,022,801	12,903
26025	WIFS	1,664,757	1,659,814	10,588
720	WIIQ	325,293	321,753	2,052
68939	WILL-TV	1,148,587	1,125,681	7,181
6863	WILX-TV	3,505,808	3,321,258	21,186
22093	WINK-TV	2,135,187	2,135,187	13,620
67787	WINM	1,035,236	1,004,998	6,411
41314	WINP-TV	2,918,791	2,870,939	18,314
3646	WIPB	2,098,072	2,097,589	13,381
48408	WIPL	902,112	849,374	5,418
53863	WIPM-TV	2,018,636	1,743,992	714
53859	WIPR-TV	3,164,369	2,988,035	19,061
10253	WIPX-TV	2,538,971	2,537,989	16,190
39887	WIRS	962,531	803,553	2,847
71336	WIRT-DT	125,282	123,221	786
13990	WIS	2,873,204	2,819,721	17,987
65143	WISC-TV	1,816,917	1,779,975	11,354
13960	WISE-TV	1,105,600	1,105,444	7,052
39269	WISH-TV	3,141,430	3,093,806	19,735
65680	WISN-TV	3,041,677	3,036,957	19,373
73083	WITF-TV	2,757,178	2,500,545	15,951

TABLE 8—FY 2025 FULL-SERVICE BROADCAST TELEVISION STATIONS BY CALL SIGN—Continued

Facility Id.	Call sign	Service area population	Terrain limited population	Terrain limited fee amount
73107	WITI	3,149,773	3,140,719	20,035
594	WITN-TV	1,942,458	1,927,751	12,297
61005	WITV	1,002,380	1,002,380	6,394
7780	WIVB-TV	1,911,934	1,834,562	11,703
11260	WIVT	831,941	612,317	3,906
60571	WIWN	3,387,206	3,370,697	21,502
62207	WIYC	673,128	670,480	4,277
73120	WJAC-TV	2,152,162	1,855,359	11,835
10259	WJAL	9,654,785	9,309,845	59,388
50780	WJAR	7,602,846	7,447,435	47,507
35576	WJAX-TV	1,909,321	1,909,321	12,180
27140	WJBF	1,669,785	1,652,861	10,544
73123	WJBK	5,840,177	5,804,131	37,025
37174	WJCL	1,031,857	1,031,857	6,582
73130	WJCT	1,893,148	1,892,490	12,072
29719	WJEB-TV	1,880,192	1,880,192	11,994
65749	WJET-TV	711,412	685,375	4,372
7651	WJFB	2,745,573	2,734,787	17,445
49699	WJFW-TV	281,148	271,274	1,730
73136	WJHG-TV	912,881	905,531	5,776
57826	WJHL-TV	2,035,505	1,463,539	9,336
68519	WJKT	645,594	645,161	4,115
1051	WJLA-TV	9,654,785	9,314,754	59,419
86537	WJLP	22,694,994	22,426,423	143,058
9630	WJMN-TV	158,494	151,938	969
61008	WJPM-TV	587,058	586,836	3,743
58340	WJPX	2,861,004	2,653,740	16,928
21735	WJRT-TV	2,831,612	2,583,368	16,479
23918	WJSP-TV	4,678,958	4,643,904	29,623
41210	WJTC	1,517,180	1,516,056	9,671
48667	WJTV	966,513	958,676	6,115
73150	WJW	3,969,148	3,895,876	24,852
61007	WJWJ-TV	1,180,652	1,180,652	7,531
58342	WJWN-TV	1,830,695	1,568,858	2,847
53116	WJXT	1,899,110	1,899,110	12,114
11893	WJXX	1,888,910	1,888,113	12,044
32334	WJYS	9,820,848	9,820,831	62,647
25455	WJZ-TV	10,637,240	10,228,751	65,249
73152	WJZY	4,965,077	4,831,865	30,822
64983	WKAQ-TV	3,259,225	2,914,322	1,063
6104	WKAR-TV	1,713,640	1,709,038	10,902
34171	WKAS	522,877	496,277	3,166
51570	WKBD-TV	5,180,191	5,179,980	33,043
73153	WKBN-TV	4,870,043	4,522,748	28,851
13929	WKBS-TV	1,054,914	914,205	5,832
74424	WKBT-DT	973,803	920,961	5,875
54176	WKBW-TV	2,261,221	2,175,654	13,878
53465	WKCF	5,109,221	5,107,692	32,582
73155	WKEF	3,860,944	3,850,405	24,562
34177	WKGB-TV	444,266	442,639	2,824
34196	WKHA	475,212	372,027	2,373
34207	WKLE	918,947	911,337	5,813
34212	WKMA-TV	558,464	558,150	3,560
71293	WKMG-TV	4,643,692	4,643,692	29,622
34195	WKMJ-TV	1,572,974	1,565,579	9,987
34202	WKMR	457,241	422,772	2,697
34174	WKMU	339,477	339,064	2,163
42061	WKNO	1,649,295	1,647,327	10,508
83931	WKNX-TV	1,778,483	1,548,751	9,879
34205	WKOH	591,189	584,484	3,728
67869	WKOI-TV	3,996,184	3,976,552	25,366
34211	WKON	1,170,361	1,163,470	7,422
18267	WKOP-TV	1,641,367	1,465,642	9,349
64545	WKOW	1,999,166	1,978,160	12,619
21432	WKPC-TV	1,620,977	1,613,304	10,291
65758	WKPD	277,245	276,367	1,763
34200	WKPI-TV	552,999	432,287	2,758
27504	WKPT-TV	1,107,992	876,999	5,594
58341	WKPV	981,832	762,182	2,847
11289	WKRC-TV	3,412,677	3,359,970	21,433
73187	WKRG-TV	1,661,088	1,660,222	10,591

TABLE 8—FY 2025 FULL-SERVICE BROADCAST TELEVISION STATIONS BY CALL SIGN—Continued

Facility Id.	Call sign	Service area population	Terrain limited population	Terrain limited fee amount
73188	WKRN-TV	2,843,550	2,823,383	18,010
34222	WKSQ-TV	675,800	663,810	4,234
40902	WKTC	1,422,142	1,421,788	9,070
60654	WKTW	1,566,267	1,340,030	8,548
73195	WKYC	4,162,460	4,109,739	26,216
24914	WKYT-TV	1,263,314	1,247,201	7,956
71861	WKYU-TV	447,402	444,471	2,835
34181	WKZT-TV	1,092,295	1,075,603	6,861
18819	WLAE-TV	1,489,518	1,489,518	9,502
36533	WLAJ	4,230,811	4,195,529	26,763
2710	WLAX	480,917	455,361	2,905
68542	WLBT	930,984	929,897	5,932
39644	WLBY	374,046	364,463	2,325
69328	WLED-TV	333,929	175,095	1,117
63046	WLEF-TV	201,828	200,259	1,277
73203	WLEX-TV	1,083,858	1,075,334	6,860
37806	WLFB	756,510	656,110	4,185
37808	WLFG	1,555,609	1,240,816	7,915
73204	WLFI-TV	2,422,930	2,397,991	15,297
73205	WLFL	4,154,373	4,151,842	26,485
19777	WLII-DT	2,472,430	2,284,000	14,570
37503	WLIO	1,076,204	1,052,712	6,715
38336	WLIW	21,331,793	21,007,396	134,006
27696	WLJC-TV	1,433,034	1,317,702	8,406
71645	WLJT	382,232	381,417	2,433
53939	WLKY	2,035,700	2,028,397	12,939
11033	WLLA	2,204,047	2,203,715	14,057
1222	WLMA	1,681,703	1,678,515	10,707
17076	WLMB	2,820,328	2,813,733	17,949
68518	WLMT	1,739,879	1,737,416	11,083
22591	WLNE-TV	6,880,185	6,815,475	43,476
74420	WLNS-TV	4,230,811	4,195,529	26,763
73206	WLNY-TV	7,829,527	7,746,153	49,413
84253	WLOO	897,764	896,755	5,720
56537	WLOS	3,337,211	2,748,224	17,531
37732	WLOV-TV	608,778	606,994	3,872
13995	WLOX	1,236,798	1,224,809	7,813
38586	WLPB-TV	1,263,410	1,263,379	8,059
73189	WLPX-TV	1,012,910	963,892	6,149
66358	WLRN-TV	6,010,422	6,010,422	38,340
73226	WLS-TV	10,428,632	10,421,900	66,481
73230	WLTW-DT	5,988,029	5,988,029	38,198
37176	WLTX	1,614,789	1,611,719	10,281
37179	WLTZ	738,023	734,057	4,683
21259	WLUC-TV	103,185	95,367	608
4150	WLUK-TV	1,237,211	1,236,394	7,887
73238	WLVI	7,993,816	7,899,325	50,390
36989	WLVT-TV	11,348,739	10,115,153	64,525
3978	WLWC	3,398,164	3,257,998	20,783
46979	WLWT	3,499,610	3,489,652	22,260
54452	WLXI	3,243,843	3,015,382	19,235
55350	WLYH	3,349,178	2,923,354	18,648
43192	WMAB-TV	389,089	384,767	2,454
43170	WMAE-TV	692,999	663,737	4,234
43197	WMAH-TV	1,302,245	1,301,790	8,304
43176	WMAO-TV	333,490	333,321	2,126
47905	WMAQ-TV	10,069,653	10,068,069	64,224
59442	WMAR-TV	10,025,750	9,879,744	63,023
43184	WMAU-TV	637,434	631,358	4,027
43193	WMAV-TV	1,018,601	1,018,556	6,497
43169	WMAW-TV	731,384	716,614	4,571
46991	WMAZ-TV	1,238,176	1,180,117	7,528
66398	WMBB	990,632	964,744	6,154
43952	WMBC-TV	22,446,503	21,778,765	138,927
42121	WMBD-TV	720,722	720,669	4,597
83969	WMBF-TV	526,232	526,232	3,357
60829	WMCF-TV	644,916	641,833	4,094
9739	WMCN-TV	10,984,166	10,590,279	67,555
19184	WMC-TV	2,057,112	2,053,563	13,100
189357	WMDE	6,933,795	6,802,466	43,393
73255	WMDN	259,822	259,616	1,656

TABLE 8—FY 2025 FULL-SERVICE BROADCAST TELEVISION STATIONS BY CALL SIGN—Continued

Facility Id.	Call sign	Service area population	Terrain limited population	Terrain limited fee amount
16455	WMDT	790,315	790,315	5,041
39656	WMEA-TV	965,365	911,355	5,814
39648	WMEB-TV	411,335	396,677	2,530
70537	WMEC	199,187	198,698	1,267
39649	WMED-TV	28,850	27,884	178
776266	WMEI	910,872	910,788	5,810
39662	WMEM-TV	61,231	60,308	385
41893	WMFD-TV	2,011,673	1,686,812	10,760
41436	WMFP	6,230,964	5,959,061	38,013
61111	WMGM-TV	830,912	830,818	5,300
43847	WMGT-TV	614,625	614,040	3,917
73263	WMHT	1,729,302	1,559,066	9,945
68545	WMLW-TV	1,863,951	1,863,679	11,888
53819	WMOR-TV	6,400,456	6,400,333	40,828
81503	WMOW	122,110	106,904	682
65944	WMPB	8,059,368	7,940,127	50,650
43168	WMPN-TV	843,756	841,772	5,370
65942	WMPT	9,500,117	9,442,413	60,233
60827	WMPV-TV	1,565,537	1,564,599	9,981
10221	WMSN-TV	2,030,916	2,010,636	12,826
2174	WMTJ	2,764,573	2,492,464	15,899
6870	WMTV	1,628,641	1,625,206	10,367
73288	WMTW	2,041,342	1,737,673	11,085
23935	WMUM-TV	926,604	921,419	5,878
73292	WMUR-TV	5,652,739	5,453,759	34,790
42663	WMVS	3,216,887	3,155,770	20,131
42665	WMVT	3,216,887	3,155,770	20,131
81946	WMWC-TV	935,338	912,437	5,820
56548	WMYA-TV	1,808,659	1,723,755	10,996
74211	WMYD	5,840,155	5,839,880	37,253
20624	WMYT-TV	4,965,077	4,831,865	30,822
25544	WMYV	4,406,813	4,379,408	27,936
73310	WNAB	2,600,886	2,591,235	16,529
73311	WNAC-TV	7,817,084	7,459,610	47,585
47535	WNBC	23,283,577	22,722,761	144,948
83965	WNBW-DT	1,557,530	1,550,637	9,892
72307	WNCF	665,079	658,994	4,204
50782	WNCN	4,201,973	4,186,944	26,709
57838	WNCT-TV	2,034,787	1,975,930	12,604
41674	WNDU-TV	1,901,588	1,870,311	11,931
28462	WNDY-TV	3,141,430	3,093,806	19,735
71928	WNED-TV	1,408,141	1,390,745	8,872
60931	WNEH	1,389,794	1,383,193	8,823
41221	WNEM-TV	1,437,726	1,434,104	9,148
49439	WNEO	3,343,598	3,265,373	20,830
73318	WNEP-TV	3,472,501	2,879,994	18,371
18795	WNET	22,428,695	21,915,470	139,799
51864	WNEU	7,676,529	7,606,661	48,523
23942	WNGH-TV	6,461,522	6,281,764	40,071
67802	WNIN	907,713	891,200	5,685
41671	WNIT	1,335,767	1,335,767	8,521
48457	WNJB	22,145,547	21,374,668	136,349
48477	WNJN	22,145,547	21,374,668	136,349
48481	WNJS	7,729,626	7,710,589	49,186
48465	WNJT	7,729,626	7,710,589	49,186
73333	WNJU	23,283,577	22,722,761	144,948
73336	WNJX-TV	1,446,990	1,265,826	873
61217	WNKY	414,184	412,652	2,632
71905	WNLO	1,911,934	1,834,562	11,703
4318	WNMU	178,504	177,692	1,133
73344	WNNE	801,186	684,501	4,366
54280	WNOL-TV	1,730,074	1,730,074	11,036
71676	WNPB-TV	2,094,971	1,923,306	12,269
62137	WNPI-DT	159,208	154,143	983
41398	WNPT	2,692,492	2,657,273	16,951
28468	WNPX-TV	2,494,581	2,470,662	15,760
61009	WNSC-TV	2,860,897	2,853,300	18,201
61010	WNTV	2,775,252	2,572,161	16,408
16539	WNTZ-TV	328,336	327,661	2,090
7933	WNUV	9,944,268	9,731,571	62,078
9999	WNVC	867,445	743,025	4,740

TABLE 8—FY 2025 FULL-SERVICE BROADCAST TELEVISION STATIONS BY CALL SIGN—Continued

Facility Id.	Call sign	Service area population	Terrain limited population	Terrain limited fee amount
10019	WNVT	1,894,231	1,892,374	12,071
73354	WNWO-TV	2,915,507	2,915,507	18,598
136751	WNYA	1,932,105	1,656,014	10,564
30303	WNYB	1,784,805	1,758,025	11,214
6048	WNYE-TV	20,693,079	20,445,674	130,423
34329	WNYI	1,609,642	1,329,569	8,481
67784	WNYO-TV	1,449,480	1,428,169	9,110
73363	WNYT	1,975,605	1,653,904	10,550
22206	WNYW	21,377,740	21,043,915	134,239
69618	WOAI-TV	3,063,753	3,050,610	19,460
66804	WOAY-TV	536,548	414,046	2,641
41225	WOFL	4,897,034	4,891,577	31,203
70651	WOGX	1,262,333	1,262,333	8,052
8661	WOI-DT	1,278,698	1,277,340	8,148
39746	WOIO	4,198,546	4,095,152	26,123
71725	WOLE-DT	1,581,955	1,411,809	5,205
73375	WOLF-TV	3,025,477	2,531,097	16,146
60963	WOLO-TV	2,854,959	2,814,886	17,956
36838	WOOD-TV	2,637,147	2,631,110	16,784
67602	WOPX-TV	4,677,102	4,676,992	29,835
64865	WORA-TV	3,172,055	2,933,387	18,712
73901	WORO-DT	2,847,102	2,661,536	16,978
60357	WOST	1,055,465	918,659	5,860
66185	WOSU-TV	3,073,523	3,013,857	19,225
131	WOTF-TV	4,204,625	4,204,625	26,821
10212	WOTV	2,493,328	2,492,908	15,902
50147	WOUB-TV	739,667	721,384	4,602
50141	WOUC-TV	1,680,457	1,618,502	10,324
23342	WOWK-TV	1,098,995	1,028,502	6,561
65528	WOWT	1,516,978	1,514,052	9,658
31570	WPAN	1,392,393	1,392,261	8,881
51988	WPBF	3,601,603	3,601,603	22,975
21253	WPBN-TV	452,157	440,310	2,809
62136	WPBS-TV	332,147	296,972	1,894
13456	WPBT	5,976,331	5,976,331	38,123
13924	WPCB-TV	2,920,794	2,802,648	17,878
64033	WPCH-TV	6,826,973	6,747,200	43,040
4354	WPCT	207,688	207,286	1,322
17012	WPDE-TV	1,845,347	1,838,747	11,729
52527	WPEC	6,332,850	6,332,850	40,397
84088	WPFO	1,390,230	1,272,952	8,120
54728	WPGA-TV	575,813	575,578	3,672
60820	WPGD-TV	2,787,190	2,772,517	17,686
73875	WPGH-TV	3,209,933	3,099,658	19,773
2942	WPGX	448,453	445,686	2,843
73879	WPHL-TV	10,944,731	10,756,717	68,617
73881	WPIX	22,259,872	21,818,842	139,182
69880	WPKD-TV	3,366,547	3,181,216	20,293
53113	WPLG	6,165,413	6,165,413	39,329
11906	WPMI-TV	1,609,741	1,609,491	10,267
10213	WPMT	2,757,178	2,500,545	15,951
18798	WPNE-TV	1,210,150	1,209,366	7,715
73907	WPNT	3,148,917	3,050,465	19,459
28480	WPPT	11,348,739	10,115,153	64,525
51984	WPPX-TV	8,429,105	8,212,096	52,385
47404	WPRI-TV	7,754,340	7,480,561	47,718
51991	WPSD-TV	852,232	848,332	5,412
12499	WPSG	11,342,493	11,068,585	70,607
66219	WPSU-TV	1,016,983	842,529	5,374
73905	WPTA	1,136,029	1,135,873	7,246
25067	WPTD	3,535,155	3,522,151	22,468
25065	WPTO	3,080,289	3,066,947	19,564
59443	WPTV-TV	6,414,108	6,414,108	40,916
57476	WPTZ	801,186	684,501	4,366
8616	WPVI-TV	11,997,071	11,834,791	75,494
48772	WPWR-TV	10,111,733	10,105,397	64,462
51969	WPXA-TV	7,486,662	7,341,812	46,833
71236	WPXC-TV	1,812,411	1,812,329	11,561
5800	WPXD-TV	5,357,614	5,357,504	34,176
37104	WPXE-TV	3,105,562	3,094,581	19,740
48406	WPXG-TV	2,760,323	2,697,351	17,206

TABLE 8—FY 2025 FULL-SERVICE BROADCAST TELEVISION STATIONS BY CALL SIGN—Continued

Facility Id.	Call sign	Service area population	Terrain limited population	Terrain limited fee amount
73312	WPXH-TV	1,558,487	1,543,110	9,843
73910	WPXI	3,270,399	3,179,997	20,285
2325	WPXJ-TV	2,383,753	2,319,308	14,795
52628	WPXK-TV	1,897,932	1,672,850	10,671
21729	WPXL-TV	1,738,354	1,738,354	11,089
48608	WPXM-TV	5,673,283	5,673,283	36,190
73356	WPXN-TV	22,193,311	21,756,322	138,784
27290	WPXP-TV	6,117,297	6,117,297	39,022
50063	WPXQ-TV	3,398,164	3,257,998	20,783
70251	WPXR-TV	1,361,522	1,199,794	7,653
40861	WPXS	2,313,093	2,228,599	14,216
53065	WPXT	1,058,317	1,005,248	6,412
37971	WPXU-TV	764,835	764,835	4,879
67077	WPXV-TV	1,997,620	1,997,620	12,743
74091	WPXW-TV	8,918,745	8,866,240	56,558
21726	WPXX-TV	1,563,942	1,560,675	9,956
73319	WQAD-TV	1,077,293	1,065,179	6,795
65130	WQCW	1,234,953	1,165,995	7,438
71561	WQEC	177,193	175,191	1,118
41315	WQED	3,491,971	3,385,114	21,594
60556	WQHS-DT	3,982,203	3,936,334	25,110
53716	WQLN	573,688	553,172	3,529
52075	WQMY	403,099	246,363	1,572
64550	WQOW	383,460	372,929	2,379
5468	WQPT-TV	928,221	922,909	5,887
64690	WQPX-TV	1,624,976	1,207,503	7,703
52408	WQRF-TV	1,384,090	1,360,850	8,681
2175	WQTO	2,533,848	1,714,503	3,876
8688	WRAL-TV	4,258,430	4,255,027	27,143
10133	WRAY-TV	4,701,102	4,682,210	29,868
64611	WRAZ	4,206,845	4,204,439	26,820
136749	WRBJ-TV	1,029,422	1,026,759	6,550
3359	WRBL	1,573,722	1,534,121	9,786
57221	WRBU	2,964,043	2,960,986	18,888
54940	WRBW	4,929,252	4,926,807	31,428
59137	WRCB	1,674,932	1,436,942	9,166
47904	WRC-TV	9,040,003	8,996,367	57,388
54963	WRDC	4,380,924	4,374,069	27,902
55454	WRDQ	4,765,929	4,765,929	30,402
73937	WRDW-TV	1,630,465	1,580,144	10,080
66174	WREG-TV	1,645,112	1,638,826	10,454
61011	WRET-TV	2,775,252	2,572,161	16,408
73940	WREX	2,777,313	2,554,899	16,298
54443	WRFB	2,361,435	2,105,790	1,063
73942	WRGB	1,773,206	1,559,637	9,949
411	WRGT-TV	3,563,572	3,528,799	22,510
74416	WRIC-TV	2,264,724	2,197,233	14,016
61012	WRJA-TV	1,227,284	1,220,205	7,784
412	WRLH-TV	2,215,949	2,152,568	13,731
61013	WRLK-TV	1,268,677	1,267,713	8,087
43870	WRLM	3,954,789	3,936,003	25,108
74156	WRNN-TV	21,146,732	20,904,564	133,350
73964	WROC-TV	1,210,157	1,192,546	7,607
159007	WRPT	108,521	108,009	689
20590	WRPX-TV	2,980,937	2,976,800	18,989
62009	WRSP-TV	1,062,091	1,060,251	6,763
40877	WRTV	3,148,448	3,125,475	19,937
15320	WRUA	2,624,204	2,339,222	14,922
71580	WRXY-TV	2,114,529	2,114,529	13,489
48662	WSAV-TV	1,094,897	1,094,884	6,984
6867	WSAW-TV	657,843	651,328	4,155
36912	WSAZ-TV	1,173,019	1,103,266	7,038
56092	WSBE-TV	8,044,866	7,776,757	49,608
73982	WSBK-TV	7,834,658	7,766,985	49,546
72053	WSBS-TV	47,386	47,386	302
73983	WSBT-TV	1,790,673	1,780,628	11,359
23960	WSB-TV	6,772,503	6,695,450	42,710
69446	WSCG	961,649	961,649	6,134
64971	WSCV	6,029,382	6,029,382	38,461
70536	WSEC	517,830	517,364	3,300
49711	WSEE-TV	585,062	562,271	3,587

TABLE 8—FY 2025 FULL-SERVICE BROADCAST TELEVISION STATIONS BY CALL SIGN—Continued

Facility Id.	Call sign	Service area population	Terrain limited population	Terrain limited fee amount
21258	WSES	1,905,067	1,866,312	11,905
73988	WSET-TV	1,587,650	1,345,990	8,586
13993	WSFA	1,206,335	1,168,069	7,451
11118	WSFJ-TV	1,911,871	1,902,328	12,135
10203	WSFL-TV	5,890,244	5,890,244	37,574
72871	WSFX-TV	1,088,964	1,088,964	6,947
73999	WSIL-TV	650,734	647,093	4,128
4297	WSIU-TV	994,418	936,746	5,976
74007	WSJV	1,686,953	1,680,493	10,720
78908	WSKA	530,610	416,302	2,656
74034	WSKG-TV	866,172	616,130	3,930
76324	WSKY-TV	2,003,325	2,002,894	12,776
776220	WSLN	3,269,796	3,020,118	19,265
57840	WSLS-TV	1,436,974	1,276,869	8,145
21737	WSMH	2,350,370	2,335,477	14,898
41232	WSMV-TV	2,883,773	2,837,323	18,099
70119	WSNS-TV	10,069,653	10,068,069	64,224
74070	WSOC-TV	4,156,321	4,085,565	26,062
66391	WSPA-TV	3,717,232	3,549,667	22,643
64352	WSPX-TV	1,285,581	1,167,040	7,445
17611	WSRE	1,490,766	1,489,946	9,504
63867	WSST-TV	312,974	312,260	1,992
60341	WSTE-DT	3,284,058	3,220,155	19,775
21252	WSTM-TV	1,437,543	1,367,590	8,724
11204	WSTR-TV	3,424,743	3,411,973	21,765
19776	WSUR-DT	3,276,102	3,182,722	5,205
2370	WSVI	41,004	41,004	262
63840	WSVN	6,165,386	6,165,386	39,329
73374	WSWB	1,516,774	1,088,360	6,943
28155	WSWG	389,103	389,030	2,482
71680	WSWP-TV	849,038	633,378	4,040
74094	WSYM-TV	1,695,809	1,694,640	10,810
73113	WSYR-TV	1,314,500	1,226,575	7,824
40758	WSYT	1,962,530	1,731,744	11,047
56549	WSYX	2,871,413	2,825,664	18,025
65681	WTAE-TV	2,985,875	2,865,692	18,280
23341	WTAJ-TV	1,158,024	925,907	5,906
4685	WTAP-TV	489,083	469,004	2,992
416	WTAT-TV	1,284,148	1,284,148	8,192
67993	WTBY-TV	16,997,114	16,897,718	107,791
29715	WTCE-TV	2,964,583	2,964,583	18,911
65667	WTCI	1,276,295	1,159,269	7,395
67786	WTCT	590,643	586,819	3,743
28954	WTCV	2,861,004	2,653,740	16,928
74422	WTEN	1,913,356	1,621,808	10,346
9881	WTGL	4,516,827	4,516,827	28,813
27245	WTGS	1,064,292	1,064,066	6,788
70655	WTHI-TV	966,268	914,388	5,833
70162	WTHR	3,175,603	3,122,761	19,920
147	WTIC-TV	5,397,501	4,767,795	30,414
26681	WTIN-TV	3,277,279	3,162,469	873
66536	WTIU	1,690,704	1,689,678	10,778
1002	WTJP-TV	2,037,103	2,002,301	12,773
4593	WTJR	316,974	316,852	2,021
70287	WTJX-TV	112,125	104,561	667
47401	WTKR	2,242,929	2,242,846	14,307
82735	WTLF	883,350	883,326	5,635
23486	WTLH	1,082,589	1,082,542	6,906
67781	WTLJ	1,738,667	1,736,853	11,079
65046	WTLV	2,041,165	2,022,822	12,904
74098	WTMJ-TV	3,139,304	3,123,411	19,924
74109	WTNH	7,999,974	7,453,267	47,544
19200	WTNZ	1,790,817	1,598,570	10,197
590	WTOC-TV	1,061,993	1,061,993	6,774
74112	WTOG	6,239,245	6,236,871	39,785
4686	WTOK-TV	391,847	386,112	2,463
13992	WTOL	4,534,147	4,527,590	28,881
21254	WTOM-TV	120,159	116,524	743
74122	WTOV-TV	3,866,114	3,605,421	22,999
82574	WTPC-TV	2,138,494	2,132,635	13,604
86496	WTPX-TV	258,246	258,154	1,647

TABLE 8—FY 2025 FULL-SERVICE BROADCAST TELEVISION STATIONS BY CALL SIGN—Continued

Facility Id.	Call sign	Service area population	Terrain limited population	Terrain limited fee amount
6869	WTRF-TV	2,938,363	2,562,114	16,344
67798	WTSF	879,853	811,994	5,180
11290	WTSP	6,538,906	6,515,239	41,561
4108	WTTA	6,656,303	6,639,930	42,356
74137	WTTE	2,926,672	2,885,004	18,403
22207	WTTG	8,945,253	8,890,093	56,710
56526	WTTK	3,074,975	3,055,143	19,489
74138	WTTO	1,966,252	1,931,949	12,324
56523	WTTV	2,752,635	2,749,080	17,536
10802	WTTW	9,929,487	9,929,071	63,338
74148	WTVA	807,017	794,561	5,069
22590	WTVC	1,828,040	1,618,274	10,323
8617	WTVD	4,201,042	4,188,018	26,715
55305	WTVE	5,368,807	5,365,301	34,225
36504	WTVF	2,816,921	2,798,755	17,853
74150	WTVG	4,440,934	4,429,742	28,257
74151	WTVH	1,375,016	1,313,054	8,376
10645	WTVI	3,286,073	3,261,428	20,805
63154	WTVJ	6,009,434	6,009,434	38,334
52280	WTVK	7,403,075	7,395,979	47,179
595	WTVM	1,577,223	1,471,502	9,387
72945	WTVO	1,413,778	1,400,377	8,933
28311	WTVP	660,258	660,214	4,212
51597	WTVQ-DT	1,060,102	1,054,409	6,726
57832	WTVR-TV	1,998,729	1,990,377	12,697
16817	WTVS	5,607,125	5,606,929	35,767
68569	WTVT	6,511,462	6,491,829	41,411
3661	WTWV	839,062	833,035	5,314
35575	WTVX	3,558,645	3,556,727	22,688
4152	WTVY	1,032,612	1,029,898	6,570
40759	WTVZ-TV	2,246,928	2,246,845	14,333
66908	WTWC-TV	1,078,213	1,078,166	6,878
20426	WTWO	716,304	710,680	4,533
81692	WTWV	1,529,924	1,528,555	9,751
51568	WTXF-TV	11,330,716	11,023,958	70,322
41065	WTXL-TV	1,071,056	1,070,908	6,831
8532	WUAB	4,198,546	4,095,152	26,123
12855	WUCF-TV	4,516,827	4,516,827	28,813
36395	WUCW	4,213,867	4,205,494	26,827
69440	WUFT	1,524,792	1,524,792	9,727
413	WUHF	1,161,377	1,157,795	7,386
8156	WUJA	2,449,731	2,192,227	13,984
69080	WUNC-TV	4,701,102	4,682,210	29,868
69292	WUND-TV	1,526,704	1,526,704	9,739
69114	WUNE-TV	3,449,284	2,886,515	18,413
69300	WUNF-TV	2,825,704	2,517,064	16,056
69124	WUNG-TV	4,065,099	4,049,218	25,830
60551	WUNI	7,755,236	7,627,170	48,654
69332	WUNJ-TV	1,224,449	1,224,449	7,811
69149	WUNK-TV	2,105,575	2,099,533	13,393
69360	WUNL-TV	3,243,843	3,015,382	19,235
69444	WUNM-TV	1,370,547	1,370,547	8,743
69397	WUNP-TV	1,488,708	1,474,989	9,409
69416	WUNU	1,212,006	1,210,875	7,724
83822	WUNW	2,012,283	1,476,883	9,421
6900	WUPA	6,845,271	6,764,030	43,148
13938	WUPL	1,833,116	1,833,116	11,693
10897	WUPV	2,142,407	2,122,016	13,536
19190	WUPW	2,136,541	2,135,020	13,619
23128	WUPX-TV	1,182,585	1,166,267	7,440
65593	WUSA	9,654,785	9,309,845	59,388
4301	WUSI-TV	320,658	320,658	2,045
60552	WUTB	9,293,641	9,148,848	58,361
30577	WUTF-TV	8,479,857	8,266,141	52,730
57837	WUTR	511,394	470,311	3,000
415	WUTV	1,611,128	1,579,265	10,074
16517	WUVC-DT	4,224,285	4,208,453	26,846
48813	WUVG-DT	6,908,879	6,834,542	43,598
3072	WUVN	1,236,426	1,156,397	7,377
60560	WUVP-DT	10,944,731	10,756,717	68,617
9971	WUXP-TV	2,749,827	2,737,094	17,460

TABLE 8—FY 2025 FULL-SERVICE BROADCAST TELEVISION STATIONS BY CALL SIGN—Continued

Facility Id.	Call sign	Service area population	Terrain limited population	Terrain limited fee amount
417	WVAH-TV	1,295,710	1,222,075	7,796
23947	WVAN-TV	1,118,534	1,117,845	7,131
65387	WVBT	1,964,109	1,964,109	12,529
72342	WVCY-TV	3,149,773	3,140,719	20,035
60559	WVEA-TV	5,324,315	5,322,343	33,951
74167	WVEC	2,189,627	2,184,435	13,935
5802	WVEN-TV	4,749,513	4,749,513	30,297
61573	WVEO	962,531	803,553	2,847
69946	WVER	903,858	770,412	4,914
10976	WVFX	688,514	596,278	3,804
47929	WVIA-TV	3,472,501	2,879,994	18,371
3667	WVII-TV	368,499	348,813	2,225
70309	WVIR-TV	2,140,100	2,107,081	13,441
74170	WVIT	5,920,252	5,425,459	34,609
18753	WVIZ	3,694,957	3,687,740	23,524
70021	WVLA-TV	1,969,063	1,969,000	12,560
81750	WVLR	1,483,484	1,376,091	8,778
35908	WVLT-TV	1,983,974	1,714,780	10,939
74169	WVNS-TV	889,675	560,472	3,575
11259	WVNY	755,448	673,828	4,298
29000	WVOZ-TV	981,832	762,182	2,847
71657	WVPB-TV	939,383	910,465	5,808
60111	WVPT	995,523	887,449	5,661
70491	WVPX-TV	4,131,639	4,098,980	26,147
66378	WVPY	917,535	855,616	5,458
67190	WVSN	2,593,148	2,271,512	14,490
69940	WVTB	468,294	246,240	1,571
74173	WVTM-TV	2,101,947	2,026,895	12,930
74174	WVTV	3,130,664	3,122,630	19,919
77496	WVUA	2,305,621	2,250,337	14,355
4149	WVUE-DT	1,759,779	1,759,779	11,226
4329	WVUT	267,531	267,450	1,706
74176	WVVA	997,556	690,651	4,406
3113	WVXF	70,673	66,853	426
12033	WWAY	1,328,366	1,328,366	8,474
30833	WWBT	2,109,206	2,074,930	13,236
20295	WWCP-TV	2,798,717	2,540,105	16,203
24812	WWCW	1,390,908	1,210,482	7,722
23671	WWDP	6,230,964	5,959,061	38,013
21158	WWHO	2,994,400	2,952,760	18,836
14682	WWJE-DT	7,755,236	7,627,170	48,654
65919	WWJS	3,798,882	3,731,768	23,805
72123	WWJ-TV	5,653,566	5,653,219	36,062
166512	WWJX	524,625	524,579	3,346
6868	WWLP	3,866,407	3,097,621	19,760
74192	WWL-TV	1,908,335	1,908,335	12,173
3133	WWMB	1,596,320	1,591,501	10,152
74195	WWMT	2,667,986	2,657,016	16,949
68851	WWNY-TV	368,613	341,101	2,176
74197	WWOR-TV	21,146,732	20,904,564	133,350
65943	WWPB	3,531,585	3,086,500	19,689
23264	WWPX-TV	2,612,045	2,544,163	16,229
68547	WWRS-TV	2,376,549	2,354,442	15,019
61251	WWSB	3,830,838	3,830,838	24,437
23142	WWSI	11,821,594	11,646,436	74,293
16747	WWTI	195,127	188,538	1,203
998	WWTO-TV	6,837,732	6,837,732	43,618
26994	WWTV	1,047,227	1,032,448	6,586
84214	WWTW	1,529,924	1,528,555	9,751
26993	WWUP-TV	114,688	108,690	693
23338	WXBU	4,219,869	3,695,568	23,574
61504	WXCW	2,000,927	2,000,927	12,764
61084	WXEL-TV	5,976,331	5,976,331	38,123
60539	WXFT-DT	10,428,632	10,421,900	66,481
23929	WXGA-TV	618,176	616,843	3,935
51163	WXIA-TV	7,067,151	6,920,534	44,146
53921	WXII-TV	3,895,811	3,546,156	22,621
146	WXIN	3,066,589	3,043,020	19,411
39738	WXIX-TV	3,033,449	3,023,049	19,284
414	WXLV-TV	4,920,177	4,882,710	31,147
68433	WXMI	2,110,083	2,109,607	13,457

TABLE 8—FY 2025 FULL-SERVICE BROADCAST TELEVISION STATIONS BY CALL SIGN—Continued

Facility Id.	Call sign	Service area population	Terrain limited population	Terrain limited fee amount
64549	WXOW	433,343	422,605	2,696
6601	WXPX-TV	5,414,068	5,411,832	34,522
74215	WXTV-DT	21,842,105	21,428,169	136,690
12472	WXTX	745,811	742,438	4,736
11970	WXXA-TV	1,691,753	1,553,272	9,908
57274	WXXI-TV	1,192,140	1,176,310	7,504
53517	WXXV-TV	1,235,520	1,233,511	7,869
10267	WXYZ-TV	5,716,967	5,716,632	36,466
77515	WYCI	32,321	21,447	137
70149	WYCW	3,717,232	3,549,667	22,643
62219	WYDC	542,984	435,924	2,781
18783	WYDN	2,760,323	2,697,351	17,206
35582	WYDO	1,340,990	1,340,990	8,554
25090	WYES-TV	1,776,818	1,776,667	11,333
53905	WYFF	2,836,376	2,609,544	16,646
49803	WYIN	7,062,511	7,062,511	45,052
24915	WYMT-TV	1,144,051	819,069	5,225
17010	WYOU	2,912,468	2,246,394	14,330
77789	WYOW	94,927	94,486	603
13933	WYPX-TV	1,547,670	1,434,147	9,148
4693	WYTV	4,870,043	4,522,748	28,851
5875	WYZZ-TV	1,008,995	1,002,743	6,396
15507	WZBJ	1,603,364	1,421,509	9,068
28119	WZDX	1,714,034	1,633,019	10,417
70493	WZME	22,102,923	21,652,522	138,121
81448	WZMQ	73,784	73,510	469
71871	WZPX-TV	2,165,413	2,165,333	13,813
136750	WZRB	1,007,172	1,006,731	6,422
418	WZTV	2,743,270	2,733,978	17,440
83270	WZVI	64,187	63,279	404
19183	WZVN-TV	2,331,155	2,331,155	14,870
49713	WZZM	1,678,220	1,652,095	10,539

¹ Call signs WIPM and WIPR are stations in Puerto Rico that are linked together with a total fee of \$20,455.

² Call signs WNJK and WAPA are stations in Puerto Rico that are linked together with a total fee of \$20,455.

³ Call signs WKAQ and WORA are stations in Puerto Rico that are linked together with a total fee of \$20,455.

⁴ Call signs WOLE and WLII are stations in Puerto Rico that are linked together with a total fee of \$20,455.

⁵ Call signs WVEO and WTCV are stations in Puerto Rico that are linked together with a total fee of \$20,455.

⁶ Call signs WJPX and WJWN are stations in Puerto Rico that are linked together with a total fee of \$20,455.

⁷ Call signs WAPA and WTIN are stations in Puerto Rico that are linked together with a total fee of \$20,455.

⁸ Call signs WSUR and WLII are stations in Puerto Rico that are linked together with a total fee of \$20,455.

⁹ Call signs WVOZ and WTCV are stations in Puerto Rico that are linked together with a total fee of \$20,455.

¹⁰ Call signs WJPX and WKPV are stations in Puerto Rico that are linked together with a total fee of \$20,455.

¹¹ Call signs WMTJ and WQTO are stations in Puerto Rico that are linked together with a total fee of \$20,455.

¹² Call signs WIRS and WJPX are stations in Puerto Rico that are linked together with a total fee of \$20,455.

¹³ Call signs WRFB and WORA are stations in Puerto Rico that are linked together with a total fee of \$20,455.

Table 9 FY 2024 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).	.16.
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)	725
Local Multipoint Distribution Service (per call sign) (47 CFR, part 101)	725.
AM Radio Construction Permits	585.
FM Radio Construction Permits	1,025.

Fee category	Annual regulatory fee (U.S. \$s)
AM and FM Broadcast Radio Station Fees	See Table Below.
Full Power TV (47 CFR part 73) VHF and UHF Commercial Fee Factor	\$0.006598.
Full Power TV Construction Permits	5,200.
Low Power TV, Class A TV, TV/FM Translators & FM Boosters (47 CFR part 74)	245.
CARS (47 CFR part 78)	1,825.
Cable Television Systems (per subscriber) (47 CFR part 76), Including IPTV and Direct Broadcast Satellite (DBS). Interstate Telecommunication Service Providers (per revenue dollar)	1.27.
Toll Free (per toll free subscriber) (47 CFR section 52.101 (f) of the rules)005420.
Earth Stations (47 CFR part 25)12.
Space Stations (per operational station in geostationary orbit) (47 CFR part 25) also includes DBS Service (per operational station) (47 CFR part 100). Space Stations (per operational system in non-geostationary orbit) (47 CFR part 25) (Other)	2,610.
Space Stations (per operational system in non-geostationary orbit) (47 CFR part 25) (Less Complex). Space Stations (per license/call sign in non-geostationary orbit) (47 CFR part 25) (Small Satellite). International Bearer Circuits—Terrestrial/Satellites (per Gbps circuit)	144,155.
Submarine Cable Landing Licenses Fee (per cable system)	964,200.
	441,925.
	12,215.
	\$17.
	See Table Below.

FY 2024 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
<=10,000	\$560	\$405	\$350	\$385	\$615	\$700
10,001–25,000	935	675	585	645	1,025	1,170
25,001–75,000	1,405	1,015	880	970	1,540	1,755
75,001–150,000	2,105	1,520	1,315	1,450	2,305	2,635
150,001–500,000	3,160	2,280	1,975	2,180	3,465	3,955
500,001–1,200,000	4,730	3,415	2,960	3,265	5,185	5,920
1,200,001–3,000,000	7,105	5,130	4,445	4,900	7,790	8,890
3,000,001–6,000,000	10,650	7,690	6,665	7,345	11,675	13,325
>6,000,000	15,980	11,535	10,000	11,025	17,515	19,995

FY 2024 INTERNATIONAL BEARER CIRCUITS—SUBMARINE CABLE SYSTEMS

Submarine cable systems (capacity as of December 31, 2022)	Fee ratio (units)	FY 2024 regulatory fees
Less than 50 Gbps0625	\$5,570
50 Gbps or greater, but less than 250 Gbps125	11,140
250 Gbps or greater, but less than 1,500 Gbps25	22,275
1,500 Gbps or greater, but less than 3,500 Gbps5	44,550
3,500 Gbps or greater, but less than 6,500 Gbps	1.0 Unit	89,095
6,500 Gbps or greater	2.0	178,190

VI. Initial Regulatory Flexibility Analysis

As required by the Regulatory Flexibility Act of 1980, as amended (RFA), the Federal Communications Commission (Commission) has prepared this Initial Regulatory Flexibility Analysis (IRFA) of the policies and rules proposed in the Notice of Proposed Rulemaking (NPRM) assessing the possible significant economic impact on a substantial number of small entities. The Commission requests written public comments on this IRFA. Comments must be identified as responses to the IRFA and must be filed by the deadlines

for comments on the NPRM. The Commission will send a copy of the NPRM, including this IRFA, to the Chief Counsel for Advocacy of the Small Business Administration (SBA). In addition, the NPRM and IRFA (or summaries thereof) will be published in the **Federal Register**.

A. Need for, and Objectives of, the Proposed Rules

57. Each fiscal year, the Commission is required to collect regulatory fees in an amount equal to our annual salaries and expenses (S&E) appropriation by the end of September. Pursuant to

section 9 of the Communications Act of 1934, as amended (Communications Act or Act), and the Full Year Continuing Appropriations Act, 2025 the Commission must collect \$390,192,000, which is an amount equal to its fiscal year (FY) 2025 salaries and expenses (S&E) appropriation. The Commission's methodology for assessing regulatory fees must "reflect the full-time equivalent number of employees within the bureaus and offices of the Commission, adjusted to take into account factors that are reasonably related to the benefits provided to the payor of the fee by the Commission's

activities.” The total amount the Commission must collect in an offsetting collection generally changes each fiscal year, and payors’ regulatory fees will also typically change each fiscal year as a mathematical consequence of the changes in the total amount to be collected, the number of full-time equivalents (FTEs), and projected unit estimates for each regulatory fee category. The NPRM seeks comment on the proposed regulatory fees and methodology for FY 2025, as set forth in Tables 3, 4, and 7. The NPRM also seeks comment on the calculation of television broadcaster regulatory fees as set forth in Table 8. Finally, the Commission seeks comment on whether any new regulatory fee categories or processes will improve its ability to meet its statutory obligations to assess and collect regulatory fees.

B. Legal Basis

58. The proposed action is authorized pursuant to sections 4(i), 4(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).

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

59. 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, 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.

60. *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, 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 34.75 million businesses.

61. 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 2022, there were approximately 530,109 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.

62. 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 2022 Census of Governments indicate there were 90,837 local governmental jurisdictions consisting of general purpose governments and special purpose governments in the United States. Of this number, there were 36,845 general purpose governments (county, municipal, and town or township) with populations of less than 50,000 and 11,879 special purpose governments (independent school districts) with enrollment populations of less than 50,000. Accordingly, based on the 2022 U.S. Census of Governments data, we estimate that at least 48,724 entities fall into the category of “small governmental jurisdictions.”

63. *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 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. Wired Telecommunications Carriers are

also referred to as wireline carriers or fixed local service providers.

64. The SBA small business size standard for Wired Telecommunications Carriers classifies firms having 1,500 or fewer employees as small. U.S. Census Bureau data for 2017 show that there were 3,054 firms that operated in this industry for the entire year. Of this number, 2,964 firms operated with fewer than 250 employees.

Additionally, based on Commission data in the 2022 Universal Service Monitoring Report, as of December 31, 2021, there were 4,590 providers that reported they were engaged in the provision of fixed local services. Of these providers, the Commission estimates that 4,146 providers have 1,500 or fewer employees. Consequently, using the SBA’s small business size standard, most of these providers can be considered small entities.

65. *Local Exchange Carriers (LECs).* Neither the Commission nor the SBA has developed a size standard for small businesses specifically applicable to local exchange services. Providers of these services include both incumbent and competitive local exchange service providers. Wired Telecommunications Carriers is the closest industry with an SBA small business size standard. Wired Telecommunications Carriers are also referred to as wireline carriers or fixed local service providers. The SBA small business size standard for Wired Telecommunications Carriers classifies firms having 1,500 or fewer employees as small. U.S. Census Bureau data for 2017 show that there were 3,054 firms that operated in this industry for the entire year. Of this number, 2,964 firms operated with fewer than 250 employees. Additionally, based on Commission data in the 2022 Universal Service Monitoring Report, as of December 31, 2021, there were 4,590 providers that reported they were fixed local exchange service providers. Of these providers, the Commission estimates that 4,146 providers have 1,500 or fewer employees. Consequently, using the SBA’s small business size standard, most of these providers can be considered small entities.

66. *Incumbent Local Exchange Carriers (Incumbent LECs).* Neither the Commission nor the SBA have developed a small business size standard specifically for incumbent local exchange carriers. Wired Telecommunications Carriers is the closest industry with an SBA small business size standard. The SBA small business size standard for Wired Telecommunications Carriers classifies

firms having 1,500 or fewer employees as small. U.S. Census Bureau data for 2017 show that there were 3,054 firms in this industry that operated for the entire year. Of this number, 2,964 firms operated with fewer than 250 employees. Additionally, based on Commission data in the 2022 Universal Service Monitoring Report, as of December 31, 2021, there were 1,212 providers that reported they were incumbent local exchange service providers. Of these providers, the Commission estimates that 916 providers have 1,500 or fewer employees. Consequently, using the SBA's small business size standard, the Commission estimates that the majority of incumbent local exchange carriers can be considered small entities.

67. *Competitive Local Exchange Carriers (LECs).* Neither the Commission nor the SBA has developed a size standard for small businesses specifically applicable to local exchange services. Providers of these services include several types of competitive local exchange service providers. Wired Telecommunications Carriers is the closest industry with a SBA small business size standard. The SBA small business size standard for Wired Telecommunications Carriers classifies firms having 1,500 or fewer employees as small. U.S. Census Bureau data for 2017 show that there were 3,054 firms that operated in this industry for the entire year. Of this number, 2,964 firms operated with fewer than 250 employees. Additionally, based on Commission data in the 2022 Universal Service Monitoring Report, as of December 31, 2021, there were 3,378 providers that reported they were competitive local exchange service providers. Of these providers, the Commission estimates that 3,230 providers have 1,500 or fewer employees. Consequently, using the SBA's small business size standard, most of these providers can be considered small entities.

68. Neither the Commission nor the SBA have developed a small business size standard specifically for Interexchange Carriers. Wired Telecommunications Carriers is the closest industry with a SBA small business size standard. The SBA small business size standard for Wired Telecommunications Carriers classifies firms having 1,500 or fewer employees as small. U.S. Census Bureau data for 2017 show that there were 3,054 firms that operated in this industry for the entire year. Of this number, 2,964 firms operated with fewer than 250 employees. Additionally, based on Commission data in the 2022 Universal

Service Monitoring Report, as of December 31, 2021, there were 127 providers that reported they were engaged in the provision of interexchange services. Of these providers, the Commission estimates that 109 providers have 1,500 or fewer employees. Consequently, using the SBA's small business size standard, the Commission estimates that the majority of providers in this industry can be considered small entities.

69. *Prepaid Calling Card Providers.* Neither the Commission nor the SBA has developed a small business size standard specifically for prepaid calling card providers. Telecommunications Resellers is the closest industry with a SBA small business size standard. 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. The SBA small business size standard for Telecommunications Resellers classifies a business as small if it has 1,500 or fewer employees. U.S. Census Bureau data for 2017 show that 1,386 firms in this industry provided resale services for the entire year. Of that number, 1,375 firms operated with fewer than 250 employees. Additionally, based on Commission data in the 2022 Universal Service Monitoring Report, as of December 31, 2021, there were 62 providers that reported they were engaged in the provision of prepaid card services. Of these providers, the Commission estimates that 61 providers have 1,500 or fewer employees. Consequently, using the SBA's small business size standard, most of these providers can be considered small entities.

70. *Local Resellers.* Neither the Commission nor the SBA have developed a small business size standard specifically for Local Resellers. Telecommunications Resellers is the closest industry with a SBA small business size standard. 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. The SBA small business size standard for Telecommunications Resellers classifies a business as small if it has 1,500 or fewer employees. U.S. Census Bureau data for 2017 show that 1,386 firms in this industry provided resale services for the entire year. Of that number, 1,375 firms operated with fewer than 250 employees. Additionally, based on Commission data in the 2022 Universal Service Monitoring Report, as of December 31, 2021, there were 207 providers that reported they were engaged in the provision of local resale services. Of these providers, the Commission estimates that 202 providers have 1,500 or fewer employees. Consequently, using the SBA's small business size standard, most of these providers can be considered small entities.

71. *Toll Resellers.* Neither the Commission nor the SBA have developed a small business size standard specifically for Toll Resellers. Telecommunications Resellers is the closest industry with a SBA small business size standard. 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. The SBA small business size standard for Telecommunications Resellers classifies a business as small if it has 1,500 or fewer employees. U.S. Census Bureau data for 2017 show that 1,386 firms in this industry provided resale services for the entire year. Of that number, 1,375 firms operated with fewer than 250 employees.

Additionally, based on Commission data in the 2022 Universal Service Monitoring Report, as of December 31, 2021, there were 457 providers that reported they were engaged in the provision of toll services. Of these providers, the Commission estimates that 438 providers have 1,500 or fewer employees. Consequently, using the SBA's small business size standard, most of these providers can be considered small entities.

72. *Other Toll Carriers.* Neither the Commission nor the SBA has developed a definition 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. Wired Telecommunications Carriers is the closest industry with a SBA small business size standard. The SBA small business size standard for Wired Telecommunications Carriers classifies firms having 1,500 or fewer employees as small. U.S. Census Bureau data for 2017 show that there were 3,054 firms in this industry that operated for the entire year. Of this number, 2,964 firms operated with fewer than 250 employees. Additionally, based on Commission data in the 2022 Universal Service Monitoring Report, as of December 31, 2021, there were 90 providers that reported they were engaged in the provision of other toll services. Of these providers, the Commission estimates that 87 providers have 1,500 or fewer employees. Consequently, using the SBA's small business size standard, most of these providers can be considered small entities.

73. 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 SBA size standard for this industry classifies a business as small if it has 1,500 or fewer employees. U.S. Census Bureau data for 2017 show that there were 2,893 firms in this industry that operated for the entire year. Of that number, 2,837 firms employed fewer than 250 employees. Additionally, based on Commission data in the 2022 Universal Service Monitoring Report, as of December 31, 2021, there were 594 providers that reported they were engaged in the provision of wireless services. Of these providers, the Commission estimates that 511 providers have 1,500 or fewer employees. Consequently, using the SBA's small business size standard, most of these providers can be considered small entities.

74. Television Broadcasting. This industry is comprised of "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 small business size standard for this industry classifies businesses having \$47 million or less in annual receipts as small. 2017 U.S. Census Bureau data indicate that 744 firms in this industry operated for the entire year. Of that number, 657 firms had revenue of less than \$25,000,000. Based on this data we estimate that the majority of television broadcasters are small entities under the SBA small business size standard.

75. As of March 31, 2024, there were 1,385 licensed commercial television stations. Of this total, 1,308 stations (or 94.4%) had revenues of \$47 million or less in 2023, according to Commission staff review of the BIA Kelsey Inc. Media Access Pro Television Database (BIA) on January 7, 2025, and therefore these licensees qualify as small entities under the SBA definition. In addition, the Commission estimates as of December 31, 2024, there were 382 licensed noncommercial educational (NCE) television stations, 381 Class A TV stations, 1,801 LPTV stations and 3,091 TV translator stations. The Commission, however, does not compile and otherwise does not have access to financial information for these television broadcast stations that would permit it to determine how many of these stations qualify as small entities under the SBA small business size standard. Nevertheless, given the SBA's large annual receipts threshold for this industry and the nature of these television station licensees, we presume that all of these entities qualify as small entities under the above SBA small business size standard.

76. Radio Stations. This industry is comprised of "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 small business size standard for this industry classifies firms having \$47 million or less in annual receipts as small. U.S. Census Bureau data for 2017 show that 2,963 firms operated in this industry during that year. Of this number, 1,879 firms operated with revenue of less than \$25 million per year. Based on this data and the SBA's small business size standard, we estimate a majority of such entities are small entities.

77. The Commission estimates that as of December 31, 2024, there were 4,383 licensed commercial AM radio stations and 6,625 licensed commercial FM radio stations, for a combined total of 11,008 commercial radio stations. Of this total, 11,007 stations (or 99.99%) had revenues of \$47 million or less in 2023, according to Commission staff review of the BIA Kelsey Inc. Media Access Pro Database (BIA) on January 7, 2025, and therefore these licensees qualify as small entities under the SBA definition. In addition, the Commission estimates that as of December 31, 2024, there were 4,477 licensed noncommercial (NCE) FM radio stations, 1,968 low power FM (LPFM) stations, and 8,880 FM translators and boosters. The Commission, however, does not compile, and otherwise does not have access to financial information for these radio stations that would permit it to determine how many of these stations qualify as small entities under the SBA small business size standard. Nevertheless, given the SBA's large annual receipts threshold for this industry and the nature of radio station licensees, we presume that all of these entities qualify as small entities under the above SBA small business size standard.

78. We note, however, that 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 radio or television broadcast station is dominant in its field of operation. Accordingly, the estimate of small businesses to which the rules may apply does not exclude any radio or television station from the definition of a small business on this basis and is therefore possibly over-inclusive. An additional element of the definition of "small business" is that the entity must be independently owned and operated. Because it is difficult to assess these criteria in the context of media entities, the estimate of small businesses to which the rules may apply does not exclude any radio or television station from the definition of a small business on this basis and similarly may be over-inclusive.

79. *Cable Companies and Systems (Rate Regulation).* The Commission has developed its own small business size standard 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. Based on industry data, there are about 420 cable companies in the U.S. Of these, only seven have more than 400,000 subscribers. In addition, under the Commission's rules, a "small system" is a cable system serving 15,000 or fewer subscribers. Based on industry data, there are about 4,139 cable systems (headends) in the U.S. Of these, about 639 have more than 15,000 subscribers. Accordingly, the Commission estimates that the majority of cable companies and cable systems are small.

80. *Cable System Operators (Telecom Act Standard).* The Communications Act of 1934, as amended, contains a size standard for a "small cable operator," 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." For purposes of the Telecom Act Standard, the Commission determined that a cable system operator that serves fewer than 498,000 subscribers, either directly or through affiliates, will meet the definition of a small cable operator. Based on industry data, only six cable system operators have more than 498,000 subscribers. Accordingly, the Commission estimates that the majority of cable system operators are small under this size standard. We note however, 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.

81. *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 the Wired Telecommunications Carriers industry which 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.

82. The SBA small business size standard for Wired Telecommunications Carriers classifies firms having 1,500 or fewer employees as small. U.S. Census Bureau data for 2017 show that 3,054 firms operated in this industry for the entire year. Of this number, 2,964 firms operated with fewer than 250 employees. Based on this data, the majority of firms in this industry can be considered small under the SBA small business size standard. According to Commission data, however, only two entities provide DBS service—DIRECTV (owned by AT&T) and DISH Network, which require a great deal of capital for operation. DIRECTV and DISH Network both exceed the SBA size standard for classification as a small business. Therefore, we must conclude based on internally developed Commission data, in general DBS service is provided only by large firms.

83. *Satellite Telecommunications.* This industry comprises firms "primarily engaged in providing telecommunications services to other establishments in the telecommunications and broadcasting industries by forwarding and receiving communications signals via a system of satellites or reselling satellite telecommunications." Satellite telecommunications service providers include satellite and earth station operators. The SBA small business size standard for this industry classifies a business with \$44 million or less in annual receipts as small. U.S. Census Bureau data for 2017 show that 275 firms in this industry operated for the entire year. Of this number, 242 firms had revenue of less than \$25 million. Consequently, using the SBA's small business size standard most satellite telecommunications service providers can be considered small entities. The Commission notes however, that the SBA's revenue small business size standard is applicable to a broad scope of satellite telecommunications providers included in the U.S. Census Bureau's Satellite Telecommunications industry definition. Additionally, the

Commission neither requests nor collects annual revenue information from satellite telecommunications providers, and is therefore unable to more accurately estimate the number of satellite telecommunications providers that would be classified as a small business under the SBA size standard.

84. *All Other Telecommunications.* This industry 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. Providers of internet services (e.g. dial-up ISPs) or Voice over internet Protocol (VoIP) services, via client-supplied telecommunications connections are also included in this industry. The SBA small business size standard for this industry classifies firms with annual receipts of \$35 million or less as small. U.S. Census Bureau data for 2017 show that there were 1,079 firms in this industry that operated for the entire year. Of those firms, 1,039 had revenue of less than \$25 million. Based on this data, the Commission estimates that the majority of "All Other Telecommunications" firms can be considered small.

85. *RespOrgs.* Responsible Organizations, or RespOrgs (also referred to as Toll-Free Number (TFN) providers), 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. Based on information on the website of SOMOS, the entity that maintains a registry of Toll-Free Number providers (SMS/800 TFN Registry) for the more than 42 million Toll-Free numbers in North America, and the TSS Registry, a centralized registry for the use of Toll-Free Numbers in text messaging and multimedia services, there were approximately 446 registered RespOrgs/Toll-Free Number providers in July 2021. RespOrgs are often wireline carriers, however they can be include non-carrier entities. Accordingly, the description below for RespOrgs include both Carrier RespOrgs and Non-Carrier RespOrgs.

86. *Carrier RespOrgs.* Neither the Commission nor the SBA have developed a small business size standard for Carrier RespOrgs. *Wired Telecommunications Carriers*, and

Wireless Telecommunications Carriers (except Satellite) are the closest industries with a SBA small business size applicable to Carrier RespOrgs.

87. *Wired Telecommunications Carriers* are 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 telephone 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 small business size standard for this industry classifies a business as small if it has 1,500 or fewer employees. U.S. Census Bureau data for 2017 show that there were 3,054 firms that operated for the entire year. Of this number, 2,964 firms operated with fewer than 250 employees. Based on that data, we conclude that the majority of Carrier RespOrgs that operated with wireline-based technology are small.

88. *Wireless Telecommunications Carriers (except Satellite)* engage 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 SBA small business size standard for this industry classifies a business as small if it has 1,500 or fewer employees. For this industry, U.S. Census Bureau data for 2017 show that there were 2,893 firms that operated for the entire year. Of this number, 2,837 firms employed fewer than 250 employees. Based on this data, we conclude that the majority of Carrier RespOrgs that operated with wireless-based technology are small.

89. *Non-Carrier RespOrgs*. Neither the Commission nor the SBA have developed a small business size standard Non-Carrier RespOrgs. *Other Services Related to Advertising and Other Management Consulting Services* are the closest industries with a SBA small business size applicable to Non-Carrier RespOrgs.

90. The *Other Services Related to Advertising* industry establishes 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 small business size standard for this industry classifies a business as small that has annual receipts of \$16.5 million or less. U.S. Census Bureau data for 2017 show that 5,650 firms operated in this industry for the entire year. Of that number, 3,693 firms operated with revenue of less than \$10 million. Based on this data, we conclude that a majority of non-carrier RespOrgs who provide TFN-related management consulting services are small.

91. The *Other Management Consulting Services* industry contains 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 small business size standard for this industry classifies a business as small if it has annual receipts of \$16.5 million or less. U.S. Census Bureau data for 2017 show that 4,696 firms operated in this industry for the entire year. Of that number, 3,700 firms had revenue of less than \$10 million. Based on this data, we conclude that a majority of non-carrier RespOrgs who provide TFN-related management consulting services are small.

D. Description of Economic Impact and Projected Reporting, Recordkeeping and Other Compliance Requirements for Small Entities

92. The RFA directs agencies to describe the economic impact proposed rules on small entities, as well as projected reporting, recordkeeping and other compliance requirements, including an estimate of the classes of small entities which will be subject to the requirement and the type of professional skills necessary for preparation of the report or record.

93. The NPRM does not propose any changes to the Commission's current information collection, reporting, recordkeeping, or compliance requirements for collecting regulatory fees from small entities. Small and other

regulated entities are required to pay regulatory fees on an annual basis. The cost of compliance with the annual regulatory assessment for small entities is the amount assessed for their regulatory fee category, which may increase or decrease based upon the methodology employed by the Commission in FY 2025 to determine the allocation of direct FTEs within the core bureaus, and indirect FTEs in non-core bureaus and offices. Costs for regulatory fees may also be adjusted based on any additions or other changes to regulatory fee categories. For example, if proposals made in the *FY 2025 Space and Earth Station Regulatory Fees FNPRM* are adopted, such as the assessment of regulatory fees on authorized and operational space stations, it may increase the number of space station payors, which in turn could decrease the calculated per-unit regulatory fee for GSO and NCSO space station payors. Such a change would require fees on small regulatees that may not have been assessed regulatory fees under the existing methodology and may require small entities that have not previously paid regulatory fees to hire professionals to comply. Small entities that have previously paid regulatory fees may not need to hire professionals to comply because most should already be familiar with the Commission's current collection process and, as a result, are accustomed to paying the annual fees. For small licensees experiencing financial hardship, access to fee relief, via options such as waiver, reduction, deferral and/or installment payment of their regulatory fees may be available, and small entities may be exempt from paying a regulatory fee if the assessed fee is below the de minimis threshold that the Commission has established.

E. Discussion of Significant Alternatives Considered That Minimize the Significant Economic Impact on Small Entities

94. The RFA directs agencies to provide a description of any significant alternatives to the proposed rules that would accomplish the stated objectives of applicable statutes, and minimize any significant economic impact on small entities. The discussion is required to include alternatives such as: "(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 and reporting requirements under the rule for such 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 such small entities.”

95. *Assessment of Regulatory Fees.* The Commission’s long-standing methodology for assessing regulatory fees reflects the full-time equivalent number of employees within the Commission’s bureaus and offices, adjusted to take into account factors that are reasonably related to the benefits provided to the payor of the fee by the Commission’s activities. In making such adjustments to establish our regulatory fee schedule for FY 2025, following a high-level staff analysis of the time utilized in the oversight and regulation of certain segments of the telecommunications industry, we propose reallocating certain indirect FTEs as direct to one of the Commission’s core licensing bureaus. Our proposals reflect our conclusion that we can determine, with reasonable accuracy for this fiscal year, that certain FTE time from the Office of General Counsel, the Office of Economics and Analytics, and the Public Safety and Homeland Security Bureau is devoted to work that is sufficiently linked to the oversight and regulation of regulatory fee payors in a core bureau such that the FTE burden of that work should be allocated as direct to a licensing bureau for regulatory fee purposes.

96. For FY 2025, we propose that 63 indirect FTEs could be reallocated as direct FTEs to a relevant core bureau for purposes of calculating regulatory fees for FY 2025, which could reduce regulatory fee obligations for some small and other regulatory payees. Additionally, consistent with the Commission’s determination for the past two fiscal years, we propose to reallocate two direct FTEs from the Media Bureau to be indirect FTEs because the nature of their work is sufficiently linked to work that is similar to that performed in the Enforcement Bureau, which has previously been categorized as indirect. These reallocations result in an overall proposed increase of 61 indirect FTEs being reallocated as direct FTEs to core bureaus. We find that these proposed reallocations are consistent with section 9 of the Communications Act, which requires us to determine regulatory fees based on FTEs.

97. Additionally, on February 25, 2025, the Commission released the *FY 2025 Space and Earth Station Regulatory Fees FNPRM* seeking

additional comment on proposed changes to the regulatory fee methodology used for assessing space and earth station regulatory fees. In the current NPRM, we propose regulatory fee rates based on the existing methodology, as well as the proposals set forth in the *FY 2025 Space and Earth Station Regulatory Fees FNPRM*. However, the proposed space and earth station regulatory fee rates are estimates because the final space and earth station regulatory fee rates are dependent upon the outcome of the *Space and Earth Station Regulatory Fees* proceeding. Accordingly, the NPRM does not seek additional comment on proposed alternatives specific to those in the *FY 2025 Space and Earth Station Regulatory Fees FNPRM*. Alternatively, the Commission seeks comment on the proposed adjusted schedule of regulatory fees for space and earth station payors located in Table 7 of the NPRM. If any of the proposals are adopted as part of the subsequent *Space and Earth Station Regulatory Fees Report and Order*, it may increase or reduce the regulatory fee burden on some satellite entities.

98. *Broadcast Regulatory Fees.* The NPRM proposes whether the Commission should continue to assess fees for full-power broadcast television stations based on the population covered by a full-service broadcast television station’s contour which may reduce the economic impact of the regulatory fees for some small licensees. While the population-based methodology increases fees for some licensees and reduces fees for others, the Commission believes the population-based metric better conforms with the service of broadcasting television to the American people.

99. *Broadcast Regulatory Fees.* In the *NPRM*, we propose to continue to assess fees for full-power broadcast television stations based on the population covered by a full-service broadcast television station’s contour which may reduce the economic impact of the regulatory fees for some small licensees. While the population-based methodology increases fees for some licensees and reduces fees for others, we believe the population-based metric better conforms with the service of broadcasting television to the American people. In addition, small licensees experiencing financial hardship will continue to have access to fee relief,

such as waiver, reduction, deferral and/or installment payment of their regulatory fees and may be exempt from paying a regulatory fee if the assessed fee is below the de minimis threshold that the Commission has established.

100. *Temporary Relief Measures Due to Economic Effects of COVID-19 Pandemic.* During the COVID-19 pandemic and through FY 2023, the Commission provided certain temporary relief to regulatory fee payors experiencing financial hardship caused or exacerbated by the COVID-19 pandemic through a combination of partial rule waivers and direction to the Office of the Managing Director in exercising its delegated authority. In the *NPRM*, we do not plan to implement these temporary measures for FY 2024. The circumstances for which the measures were temporarily implemented have changed. The National Emergency COVID-19 pandemic has ended and the national economy is rebounding. We recognize that some regulatory fee payors may be experiencing lingering or continuing financial difficulties related to the pandemic’s economic effects, but we believe that sections 1.1166 and 1.1914 of our rules, now streamlined and simplified, offer those fee payors a straightforward path to regulatory fee relief.

F. Federal Rules That May Duplicate, Overlap, or Conflict With the Proposed Rules

101. None.

VII. Ordering Clauses

102. Accordingly, *it is ordered* that, pursuant to sections 47 U.S.C. 4(i), 4(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 Notice of Proposed Rulemaking *is hereby adopted*.

103. *It is further ordered* that the Commission’s Office of the Secretary *shall send* a copy of this Notice of Proposed Rulemaking, including the Initial Regulatory Flexibility Analysis, to the Chief Counsel for Advocacy of the Small Business Administration.

Federal Communications Commission.

Katura Jackson,

Federal Register Liaison Officer.

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