REPORT AND ORDER, ORDER ON RECONSIDERATION, AND FURTHER NOTICE OF PROPOSED RULEMAKING

Adopted: September 30, 2020
Released: October 2, 2020

Comment Date: [30 Days after Date of Publication in the Federal Register]
Reply Comment Date: [60 Days after Date of Publication in the Federal Register]

By the Commission: Chairman Pai and Commissioners O’Rielly and Carr issuing separate statements; Commissioner Rosenworcel concurred and issuing a statement; Commissioner Starks approving in part, concurring in part and issuing a statement.

TABLE OF CONTENTS

<table>
<thead>
<tr>
<th>Heading</th>
<th>Paragraph #</th>
</tr>
</thead>
<tbody>
<tr>
<td>I. INTRODUCTION</td>
<td>1</td>
</tr>
<tr>
<td>II. BACKGROUND</td>
<td>3</td>
</tr>
<tr>
<td>III. REPORT AND ORDER</td>
<td>10</td>
</tr>
<tr>
<td>A. Average Cost Methodology</td>
<td>13</td>
</tr>
<tr>
<td>B. Allowable Costs and Operating Margin</td>
<td>18</td>
</tr>
<tr>
<td>C. Determination of Specific Rates</td>
<td>31</td>
</tr>
<tr>
<td>D. Rate Period and Glide Path</td>
<td>33</td>
</tr>
<tr>
<td>E. Objections and Alternatives to the Average-Cost Method</td>
<td>43</td>
</tr>
<tr>
<td>F. Extension of COVID-19-Related TRS Waivers</td>
<td>54</td>
</tr>
<tr>
<td>IV. ORDER ON RECONSIDERATION</td>
<td>57</td>
</tr>
<tr>
<td>V. FURTHER NOTICE OF PROPOSED RULEMAKING</td>
<td>62</td>
</tr>
<tr>
<td>A. Adding CTS/IP CTS Metrics to Minimum TRS Standards</td>
<td>66</td>
</tr>
<tr>
<td>B. Testing and Measurement Methodologies</td>
<td>82</td>
</tr>
<tr>
<td>C. Responsibilities for Measuring Service Quality</td>
<td>86</td>
</tr>
<tr>
<td>VI. PROCEDURAL MATTERS</td>
<td>93</td>
</tr>
<tr>
<td>VII.ORDERING CLAUSES</td>
<td>101</td>
</tr>
</tbody>
</table>

APPENDIX A – List of Commenting Parties
APPENDIX B – Proposed Rules
I. INTRODUCTION

1. The Commission is committed to ensuring that high-quality, functionally equivalent telephone captioning service is made available in the most efficient manner to individuals who are deaf, hard of hearing, deafblind, or who have speech disabilities. Internet Protocol Captioned Telephone Service (IP CTS) is a form of telecommunications relay service (TRS) that allows individuals with hearing loss to both read captions and use their residual hearing to understand a telephone conversation. In 2018, the Commission took initial steps to bring TRS Fund expenditures for IP CTS into line with its actual costs and to develop precise measurements of the quality of telephone captioning.

2. Today, we continue the work of improving the efficiency and quality of IP CTS and other telephone captioning services. In the Report and Order, we set compensation rates through June 30, 2022, to complete the process of bringing expenditures into line with the current reasonable costs of service, which we expect will save approximately $200 million for the Telecommunications Relay Service Fund (TRS Fund) over that period. In the Order on Reconsideration, we deny Sprint Corporation’s request to overturn the interim compensation rates set in 2018, which have already saved the TRS Fund more than $350 million. And in the Further Notice of Proposed Rulemaking, we propose, for the first time, to establish measurable standards for caption delay and accuracy—two key elements of effective telephone captioning—as well as rules on how to test the quality of telephone captioning services.

II. BACKGROUND

3. Under section 225 of the Communications Act of 1934, as amended, the Commission must ensure that TRS—telephone service for individuals who are deaf, hard of hearing, deafblind, or who have speech disabilities that is “functionally equivalent” to voice service—is made available to eligible users “to the extent possible and in the most efficient manner.” One form of TRS, IP CTS, delivers captions for ongoing telephone conversations to individuals with hearing loss, so that they can use the captions and their residual hearing to understand what the other party is saying. Twelve years after its introduction, IP CTS is by far the most widely used form of TRS—usage having grown from 2.4 million minutes in 2009 to 511.6 million minutes in 2019. Like other forms of TRS, IP CTS is paid for by telecommunications and voice over Internet Protocol (VoIP) service providers’ contributions to the Commission-administered TRS Fund. As demand for IP CTS has grown, the Commission has taken steps to improve both the efficiency and the quality of this service.

---

2 See 47 CFR § 64.601(a)(22) (definition of IP CTS).
4 See 47 CFR § 64.604(c)(5)(ii), (iii). In 2019, the Commission amended its rules to expand the TRS Fund contribution base for IP CTS to include intrastate as well as interstate end-user revenues. Misuse of Internet Protocol (IP) Captioned Telephone Service; Telecommunications Relay Services and Speech-to-Speech Services for Individuals with Hearing and Speech Disabilities, CG Docket Nos. 13-24 and 03-123, Report and Order, 34 FCC Rcd 11265, 11268-70, paras. 9, 12 (2019) (IP CTS Contribution Base Order). However, the industry revenues available to fund TRS are declining over time. See Rolka Loube, Interstate Telecommunications Relay Services Fund Payment Formula and Fund Size Estimate Supplemental Comment, CG Docket Nos. 03-123 and 10-51, Supp. Exh. 3 (filed June 5, 2020), (continued….)
4. In its June 2018 Report and Order (2018 Order), the Commission determined that TRS Fund payments to the companies providing IP CTS were greatly in excess of actual costs.\(^5\) Under the Multistate Average Rate Structure (MARS) methodology then in effect, the provider compensation rate for IP CTS had drifted ever higher, to levels far above providers’ average per-minute costs, and the gap between TRS Fund payments and provider costs was growing wider each year.\(^6\) Specifically, the Commission determined that average IP CTS costs were between $1.38 and $1.44 per minute, well below the $1.9467 rate set for the 2017-18 Fund Year under the MARS methodology.\(^7\) The Commission calculated costs, as it does with several other TRS programs, based on the weighted average of each provider’s per-minute allowable expenses—plus a reasonable operating margin expressed as a percentage of total expenses.\(^8\)

5. Concluding that immediate steps were needed to narrow the widening gap between rates and costs, the Commission terminated use of the MARS methodology.\(^9\) To set interim compensation rates for IP CTS providers for the 2018-19 and 2019-20 TRS Fund Years, pending adoption of a replacement compensation methodology, the Commission employed essentially the same methodology that it uses to set compensation rates for other Internet-based relay services.\(^10\) To allow existing IP CTS providers—and in particular, those with higher than average costs—a reasonable opportunity to continue offering IP CTS while improving their efficiency during the two-year interim period, the Commission reduced the IP CTS compensation rate by 10% annually—or more than $0.36 over two years—from $1.9467 per minute for 2017-18 to $1.75 for 2018-19, and then to $1.58 for 2019-20, thus setting TRS Fund payments to providers on a “glide path” toward a cost-based level.\(^11\) In a Further Notice of Proposed Rulemaking (2018 Further Notice), the Commission sought comment on (among other things) establishing a new TRS Fund compensation methodology for IP CTS and setting provider compensation

(Continued from previous page)
for the period after June 30, 2020.\textsuperscript{12}

6. One IP CTS provider, Sprint, filed a petition for reconsideration of the Commission’s decision.\textsuperscript{13} Sprint argues that in setting the interim compensation rates at $1.75 and $1.58, the Commission relied on a stale record, did not consider all the costs of providing IP CTS, acted prematurely in light of the potential adoption of new, higher-cost service standards, and failed to consider the impact of rate reductions on IP CTS providers’ ability to innovate and provide high-quality service.\textsuperscript{14}

7. On May 29, 2020, after the onset of the COVID-19 pandemic, the Consumer and Governmental Affairs Bureau (CGB or Bureau) granted a \textit{sua sponte} waiver of the June 30, 2020, expiration of the $1.58 rate, extending its application through September 30, 2020. The Bureau granted this extension to allow additional time for the TRS Fund administrator to determine whether the COVID-19 pandemic has had a significant effect on IP CTS costs and demand, and, if so, to enable the Commission to take account of such impact in setting IP CTS compensation going forward.\textsuperscript{15}

8. In a Declaratory Ruling accompanying the 2018 \textit{Order} and 2018 \textit{Further Notice}, the Commission authorized the introduction of fully automatic IP CTS, based on automatic speech recognition (ASR) technology, which makes possible dramatic reductions in IP CTS costs while

\textsuperscript{12} 2018 \textit{Further Notice}, 33 FCC Rcd at 5836-47, paras. 68-100. The due dates for comments and reply comments on the 2018 \textit{Further Notice} were September 17, 2018, and October 16, 2018, respectively. In response to the 2018 \textit{Further Notice}, the Commission received 12 comments and seven reply comments on compensation issues. \textit{See} CaptionCall, LLC (CaptionCall) Comments at 59-93, Appendices C, D; ClearCaptions, LLC (ClearCaptions) Comments at 2-23; Colorado Public Utilities Commission (CoPUC) Comments at 9; Florida Deaf Service Center Association (Florida DSCA) Comments at 2; Hamilton Relay, Inc. (Hamilton) Comments at 1-15; Hearing Loss Association of America (HLAA), Telecommunications for the Deaf and Hard of Hearing, Inc. (TDI), National Association of the Deaf (NAD), Association of Late-Deafened Adults (ALDA), Cerebral Palsy and Deaf Organization (CPADO), American Association of the Deaf-Blind (AADB), Deaf and Hard of Hearing Consumer Advocacy Network (DHHCAN), Deaf/Hard of Hearing Technology Rehabilitation Engineering Research Center (DHH-RERC), Rehabilitation Engineering Research Center on Inclusive ICT (IT-RERC) (Consumer Groups and Accessibility Researchers) Comments at 29-30; ITTA – The Voice of America’s Broadband Providers (ITTA) Comments at 8-17; Kansas Corporation Commission (KCC) Comments at 9-12; MezmoCorp (InnoCaption) Comments at 2-4; National Association of Regulatory Utility Commissioners (NARUC) Comments at 17-18; Sprint Corporation (Sprint) Comments at 8-21; Telecommunications Equipment Distribution Program Association (TEDPA) Comments at 2; ClearCaptions Reply Comments at 2-6; Consumer Groups and Accessibility Researchers Reply Comments at 14-15; Hamilton Relay Comment at 5-14; InnoCaption Reply Comments at 1-3; Sprint Reply Comments at 5-9; Ultrace, Inc. (Ultrace) Reply Comments at 2-9, 20. Parties have also submitted various \textit{ex parte} filings concerning the compensation methodology issue.


\textsuperscript{14} \textit{Id.} The Commission sought comment on Sprint’s petition. \textit{Consumer and Governmental Affairs Bureau Seeks Comment on Sprint Petitions Regarding the Report and Order and Declaratory Ruling on Internet Protocol Captioned Telephone Service}, CG Docket Nos. 03-123 and 13-24, Public Notice, 33 FCC Rcd 8019 (CGB 2018). The due dates for comments and reply comments were September 7, 2018, and September 17, 2018, respectively. Two comments were filed. \textit{See} CaptionCall Reconsideration Comments at 2, 13-17 (asserting the Commission should reconsider only the interim rate for TRS Fund year 2019-20); Hamilton Reconsideration Comments at 3-8.

\textsuperscript{15} \textit{See} Telecommunications Relay Services and Speech-to-Speech Services for Individuals with Hearing and Speech Disabilities; Structure and Practices of the Video Relay Service Program, CG Docket Nos. 03-123 and 10-51, Order, 35 FCC Rcd 5469, 5470, para. 3 (CGB 2020) (IP CTS Compensation Extension Order).
maintaining or improving service quality.\textsuperscript{16} Subsequently, CGB granted conditional certification to two applicants for the provision of fully automatic IP CTS.\textsuperscript{17} In the 2018 Further Notice, the Commission sought comment on whether (and at what levels) to set separate compensation rates for CA-assisted and fully automatic IP CTS calls.\textsuperscript{18}

9. Finally, in a Notice of Inquiry (2018 Notice of Inquiry) accompanying the 2018 Order, Declaratory Ruling, and Further Notice, the Commission sought comment on developing performance measurement methods and metrics to maintain high standards of service quality for IP CTS.\textsuperscript{19} The 2018 Notice of Inquiry responded to a Government Accountability Office (GAO) report recommending that the Commission establish specific performance measures to determine if, in an objective, quantifiable way, TRS is fulfilling its statutory purpose.\textsuperscript{20} The 2018 Notice of Inquiry stated an expectation that, in addition to enabling the Commission to track the progress and success of the IP CTS program, objective performance measures would “provide valuable empirical evidence” supporting “rules for effective implementation and oversight of the IP CTS program,” and providing consumers “with the information they need to make informed choices in their selection of provider services.”\textsuperscript{21}

III. REPORT AND ORDER

10. The Commission today sets IP CTS compensation through June 30, 2022, maintaining the same methodology adopted in the 2018 Order.\textsuperscript{22} While the interim steps taken by the Commission in 2018 helped to bring compensation rates closer to a cost-based target, they did not actually reach that target. In addition, notwithstanding the COVID-19 pandemic, average costs (plus a reasonable operating margin) have declined further since 2018, from approximately $1.41 to $1.30 per minute.\textsuperscript{23} Therefore, to

\textsuperscript{16} 2018 Declaratory Ruling, 33 FCC Rcd at 5827-36, paras. 48-66. Sprint filed a separate petition for reconsideration requesting that the Commission revisit aspects of the Declaratory Ruling on fully automatic IP CTS. This item does not address Sprint’s petition for reconsideration of the Declaratory Ruling.

\textsuperscript{17} Telecommunications Relay Services and Speech-to-Speech Services for Individuals with Hearing and Speech Disabilities, CG Docket No. 03-123, Memorandum Opinion and Order, 35 FCC Rcd 4568 (CGB 2020) (MachineGenius Certification Order); Telecommunications Relay Services and Speech-to-Speech Services for Individuals with Hearing and Speech Disabilities, CG Docket No. 03-123, Memorandum Opinion and Order, 35 FCC Rcd 5635 (CGB 2020) (Clarity Certification Order).

\textsuperscript{18} 2018 Further Notice, 33 FCC Rcd at 5846-47, paras. 96-100.

\textsuperscript{19} 2018 Notice of Inquiry, 33 FCC Rcd at 5868-75, paras. 155-181. In response to the 2018 Notice of Inquiry, seven comments and four reply comments were filed. The due dates for comments and reply comments on the 2018 Notice of Inquiry were October 16, 2018 and November 15, 2018, respectively. See CaptionCall NOI Comments; Consumer Groups and Accessibility Researchers NOI Comments; Florida DSCA NOI Comments; Florida Telecommunications Relay, Inc. (FTRI) NOI Comments; Hamilton NOI Comments; MachineGenius, Inc. (MachineGenius) NOI Comments; Ultratec NOI Comments; CaptionCall NOI Reply Comments; Consumer Groups and Accessibility Researchers NOI Reply Comments; Hamilton NOI Reply Comments; Sprint NOI Reply Comments.


\textsuperscript{21} 2018 Notice of Inquiry, 33 FCC Rcd at 5870, para. 161.

\textsuperscript{22} See 2018 Order, 33 FCC Rcd at 5824, para. 17; see also 2018 Further Notice, 33 FCC Rcd at 5836-37, para. 70 (proposing to set compensation for a multi-year period).

\textsuperscript{23} See 2018 Order, 33 FCC Rcd at 5813-14, para. 23 (finding that average IP CTS costs were between $1.38 and $1.44, a range for which the midpoint (representing a 10% operating margin) is $1.41); infra Table 1 (showing that average IP CTS costs, including a 10% operating margin, are $1.2485 for 2019 and $1.3612 (projected) for 2020, or $1.30 for the two years combined).
reduce the burden on TRS Fund contributors (which affects rates charged to all telephone users) and provide IP CTS in the most efficient manner, we complete the adjustment of IP CTS compensation to the level of current reasonable costs.\textsuperscript{24}

11. However, to permit further opportunity for less efficient providers to improve their efficiency in order to continue participating in the provision of IP CTS, and to ensure that functionally equivalent IP CTS remains available to customers of such providers during this transition, we provide a modest extension of the “glide path” to cost-based compensation.\textsuperscript{25} Continuing the approximately 10% annual rate reductions initiated in 2018, we reduce the rate from $1.58 to $1.42 per minute for the remainder of the 2020-21 Fund Year and reach the average cost plus operating margin, $1.30 per minute, in the 2021-22 Fund Year. In setting this target cost-based level, we use the same weighted-average cost methodology that the Commission has relied upon in setting interim compensation rates for IP CTS\textsuperscript{26} and (with certain variations) compensation rates for video relay service (VRS) and IP Relay.

12. We apply these compensation rates on a technologically neutral basis to all forms of IP CTS and all IP CTS providers. We conclude that a tiered rate structure is unsuited to the current IP CTS environment, and we defer consideration of whether and how to set a separate compensation rate for fully automatic IP CTS. We also defer consideration of alternatives to cost-based compensation rates, such as a reverse-auction approach, until it becomes clearer how the introduction of fully automatic captioning methods will affect provider cost structures. For similar reasons, we defer consideration of whether to apply price-cap-like adjustments to the compensation rate (other than for reimbursement of exogenous costs).

A. Average Cost Methodology

13. Our primary task in this Report and Order is to move TRS Fund compensation for IP CTS further along the path begun in 2018—bringing the Fund’s expenditures for this service into line with actual service costs. Our first step in this task is to determine the average cost of service. The Commission has broad discretion in choosing compensation methodologies and setting compensation rates within the parameters established by section 225 of the Communications Act.\textsuperscript{27} In order to determine a cost-based level of IP CTS compensation for the next rate period, we employ the same methodology used in 2018 to set interim IP CTS rates—setting a rate based on the weighted average of all providers’ projected and historical costs, as reported for the current and immediately preceding calendar years, respectively.\textsuperscript{28} For the following reasons, continued use of this cost-based methodology in the near

\textsuperscript{24} See ITTA Comments at 5, 7-8; NARUC Comments at 16 (“The FCC should assure that IP-CTS rates move towards cost-based compensation.”); see also id. at 18.

\textsuperscript{25} 2018 Further Notice, 33 FCC Rcd at 5843, para. 87 (seeking comment on whether to “extend the interim-rate ‘glide path’”).

\textsuperscript{26} See ITTA Comments at 14-15 (supporting use of weighted average of historical and projected costs in setting IP CTS compensation).

\textsuperscript{27} See IP CTS Contribution Base Order, 34 FCC Rcd at 11270, para. 13 (detailing the Commission’s broad authority under section 225 to establish regulations, including cost recovery); see also Sorenson Communications v. FCC, 897 F.3d 214, 223 (D.C. Cir. 2018) (Sorenson 2018) (courts are particularly deferential in reviewing ratemaking orders because agency ratemaking is far from an exact science and involves policy determinations in which the agency is acknowledged to have expertise); id. at 227-28 (in carrying out section 225, Congress instructed the FCC to balance several different factors without instructing the FCC how to prioritize the various factors).

\textsuperscript{28} Under this weighted-average method, the allowable expenses reported by all IP CTS providers for calendar years 2019 (historical expenses) and 2020 (projected expenses) are totaled and the allowed operating margin (determined as a percentage of expenses) is added to total expenses. The resulting total is divided by total historical (for 2019) and projected (2020) compensable minutes of demand for IP CTS for those two calendar years, to yield an average cost per minute (including operating margin). This average cost per minute is called a “weighted” average because (continued….)
term will advance the efficiency mandate of section 225 and permit service quality improvements in functionally equivalent service to users without unduly burdening providers.

14. First, through more than 25 years of experience using an average-cost methodology to set TRS compensation, the Commission has developed a consistent approach to determining the reasonable costs for TRS, which can be applied without imposing undue administrative burdens on either providers or the Commission. 29 Although any ratemaking method is subject to imprecision, provider cost data, which is subject to audit, has been reasonably reliable and consistent. Further, at this time the record does not indicate a reliable alternative that we are confident would produce more accurate results. And, as discussed in more detail below, the Commission’s determinations regarding allowability of costs are solidly reasoned and have been upheld on judicial review. 30

15. Second, average-cost-based compensation, especially when applied for more than one year, provides substantial incentives and opportunities for individual TRS providers to increase their efficiency and capture the resulting profits. Such incentives and opportunities are especially strong in the current circumstances. According to the TRS Fund administrator’s analysis of average costs over the last six years, IP CTS costs have continuously declined 31—as one would expect in an industry characterized by significant technological innovation, steady accumulation of management experience and expertise, and progress in realizing economies of scale. 32 And the declining cost trend is likely to continue or accelerate with the introduction of fully automatic IP CTS as an option for consumers. 33

16. Third, maintaining the same compensation methodology employed two years ago provides a measure of transitional stability at a time of technological change. 34 We do not yet have

(Continued from previous page)

it gives more weight to the per-minute cost incurred by providers with relatively high demand and less weight to the per-minute cost incurred by providers with relatively low demand.

29 2018 Order, 33 FCC Rcd at 5813-14, para. 23; see also 2017 VRS Compensation Order, 32 FCC Rcd at 5927-28, para. 69 (describing methodology for determining a cost-based VRS compensation rate); 1993 TRS Order, 8 FCC Rcd at 5304-05, paras. 23-30 (describing average-cost method of determining TRS compensation rate). Notwithstanding Hamilton’s characterization of cost-based methodology as “archaic” and “abandoned,” see Letter from David A. O’Connor, Hamilton Relay, Inc., to Marlene H. Dortch, FCC, CG Docket Nos. 03-123 and 13-24, at 2 (filed Sept. 21, 2020) (Hamilton Sept. 21 Ex Parte), cost analysis has continued to prove useful in the context of TRS Fund compensation—especially when it is necessary to readjust TRS Fund expenditures to reasonable levels after an alternative compensation methodology outlives its usefulness and produces distorted, wasteful results. See 2018 Order, 33 FCC Rcd at 5809-10, paras. 17-18.

30 See, e.g., Sorenson Communications v. FCC, 659 F.3d 1035, 1043 (10th Cir. 2011) (Sorenson 2011) (“The Commission has sensibly adopted an approach that compensates only the reasonable costs of providing access to VRS, by limiting compensation to certain ‘allowable costs.’”); id. at 1047 (“Particularly given this consistent position on allowable costs, the Commission provided a sufficient explanation for declining to change the categories of allowed costs during the interim period.”) (citations omitted); Sorenson Communications v. FCC, 765 F.3d 37, 45 (D.C. Cir. 2014) (Sorenson 2014) (“Sorenson’s challenge to the compensable expenses is precluded by our sister circuit’s holding”).

31 See infra Table 1. The trend of declining per-minute costs appears to have continued in 2020 to date, despite the challenges providers have faced due to the COVID-19 pandemic. See Rolka Loube, Memorandum on the Impact of Covid-19 on IP CTS Provider Costs and Demand, CG Docket Nos. 03-123 and 13-24 (filed Sept. 8, 2020) (September 2020 COVID-19 Report).

32 See 2018 Order, 33 FCC Rcd at 5809, Table 1 (showing the growth in IP CTS minutes from 2009 through 2018).

33 See 2018 Declaratory Ruling, 33 FCC Rcd at 5828, para. 50 (authorizing fully automatic IP CTS in part because it would allow a substantial reduction in IP CTS operating costs).

34 See id., at 5827-36, paras. 48-66 (authorizing the provision of fully automatic IP CTS); MachineGenius Certification Order, 35 FCC Rcd 4568 (granting conditional certification to an applicant to provide fully automatic (continued…))
sufficient experience with fully automatic IP CTS to be able to take account of this potentially game-changing technology in the design of a new compensation methodology. Further, given the likelihood that established approaches to the provision of IP CTS may be replaced over time with less costly technology, it is possible that some providers, facing uncertainty about the scale and stability of future demand for their services, could exit before comparable services that maximize the advantages of newer technology are readily available to all segments of the telephone captioning market.  By providing a relatively predictable path, we can enable legacy services to remain available until the advantages of the newer technology are more fully realized.

17. In setting compensation for the next two years, therefore, we will rely on the same average-cost approach we have applied over the last two years. With the introduction of fully automatic IP CTS using advanced ASR, IP CTS cost structures may change substantially by the end of the next rate period. As more providers begin to offer this alternative, and data become available on the actual costs of providing fully automatic IP CTS, the Commission will be able to make future compensation decisions that address the impact of this new technology, including the selection of a new methodology if such is warranted.

B. Allowable Costs and Operating Margin

18. Allowable cost categories. We apply to IP CTS, with only one exception, the same \(36\) allowable-cost rules used to determine TRS Fund support of other forms of Internet-based TRS. For well over a decade, the Commission has consistently defined allowable TRS costs as a provider’s reasonable costs directly attributable to the provision of TRS. In this Report and Order, we adhere to well-settled rulings on the allowability of specific categories of TRS costs, including, e.g., disallowance of costs attributable to allocated overhead and the provision and maintenance of end-user devices. The record provides no support for treating IP CTS differently from other forms of TRS with respect to these cost categories.

19. Providers’ objections to the continued use of provider-reported costs to determine compensation, which are almost entirely theoretical, repeat objections previously raised and resolved in

(Continued from previous page)  

\(35\) See CaptionCall Comments at 82 (arguing that “new entrants [offering fully automatic IP CTS] will likely take time to scale, and may not be able to handle all types of calls”).

\(36\) As discussed below, at this time we continue to allow recovery of outreach costs, which the Commission has ruled are disallowed for VRS and IP Relay.


this and numerous other rulemakings, without offering new arguments or any persuasive reason for treating IP CTS differently from other services under these longstanding rules.  

For example, Hamilton repeats its argument from 2017 that “because the FCC has never determined what costs are reasonable or allowable in connection with IP CTS, there are almost certainly wide disparities in the various approaches that IP CTS providers take in submitting their costs.”  

With the exception of outreach, the Commission’s rules on allowability of costs apply across the board to all forms of Internet-based TRS and are clearly stated not only in the Commission’s published decisions but in the annual cost reporting instructions provided by the Fund administrator.  

Further, Hamilton’s argument that any costs for which a Part 32

---

39 Sprint Comments at 18-19 (stating that the Commission should allow TRS Fund recovery of the costs of providing and installing IP CTS equipment for users at no charge); Hamilton Comments at 11, 13-15 (asserting generally that the Commission must allow recovery for categories of costs it has excluded with respect to other forms of TRS).

40 Hamilton Comments at 13-15 n.42.

41 See 2007 TRS Rate Methodology Order, 22 FCC Rcd at 20168-71, paras. 73-82 (providing guidance on allowable cost categories applicable to all forms of TRS); Telecommunications Relay Services and Speech-to-Speech Services for Individuals for Hearing and Speech Disabilities, CG Docket No. 03-123, Further Notice of Proposed Rulemaking, 21 FCC Rcd 8379, 8393, para. 32 (2006) (2006 TRS FNPRM) (noting that TRS Fund administrator’s data collection form sets forth cost categories applicable to all forms of TRS). As the Commission stated in the 2018 Order, providers have failed to identify any such disparities in approach that can fairly be attributed to lack of guidance from the Commission as to the allowability of costs, and most of the IP CTS providers participating in this proceeding have ample experience in calculating and submitting costs for other forms of TRS and thus are presumably aware of the guidance provided by the Commission’s numerous past decisions in this area. 2018 Order, 33 FCC Rcd at 5820, para. 33 n.118.

42 Rolka Loube’s annual cost reporting form for Internet-based TRS providers includes a template for reporting providers’ expenses in various categories, which is the same for all forms of Internet-based TRS and changes relatively little from year to year. The current reporting categories for annual expenses are (A) “Annual Recurring Fixed/Semi-Variable Expenses” (including rent, utilities, building maintenance, property tax, leased furniture, and leased office equipment); (B) “Annual Recurring Variable Expenses” (i.e., direct operating expenses, including salaries and benefits for CAs and other relay center employees, telecommunications expenses, billing expenses, and relay center expenses); (C) “Annual Administrative Expenses” (finance/accounting, legal/regulatory, engineering, research and development, operations support, human resources, billing, contract management, risk management, and other corporate overhead); (D) “Annual Depreciation/Amortization Associated with Capital Investment” (furniture and fixtures, telecommunications equipment, leasehold, software, other capitalized expenditures); (E) “Other Expenses” (advertising, marketing, outreach, sub-contractor, license fees, software expenses, customer premises equipment expenses, and “other expenses not previously reported”). See Rolka Loube, Interstate Telecommunications Relay Services Fund Payment Formula and Fund Size Estimate, CG Docket Nos. 03-123 and 10-51, Appx. B at 6-13 (filed May 1, 2020), https://ecfsapi.fcc.gov/file/105013048227177/2020%20Annual%20TRS%20Fund%20Report.pdf (2020 TRS Rate Report). The existence of a category for “other expenses not previously reported” ensures that reasonable costs attributable to the provision of TRS will not be disallowed by default, merely because they do not seem to fit into any of the form’s reporting categories. Rolka Loube’s instructions for providers, in addition to providing guidance on how to fit provider’s operating expenses into these reporting categories, also identifies categories of costs for which the Commission has specifically disallowed recovery from the TRS Fund, with citations to the relevant Commission decisions. 2020 TRS Rate Report, Appx. B at 2-3. Disallowed expenses include, for example, indirect overhead costs; executive compensation for persons who do not directly support the provision of TRS; financial transaction costs or fees unrelated to the provision of relay service, such as costs and fees relating to a change in ownership; expenses for hardware and software used by the consumer, including for its distribution, marketing, or installation; profit or tax allowances; certain expenses associated with the provision of telephone numbers; and E911 charges imposed on TRS providers under a state or local E911 funding mechanism. See 2020 TRS Rate Report, Appx. B at 2-3.
account exists should be allowable incorrectly assumes that any costs that are recoverable in rates charged by carriers must automatically be recoverable by TRS providers. 43

20. **Marketing Expenses.** Although the use of TRS Fund resources to support marketing of IP CTS may raise legitimate concerns, 44 at this time we will continue to allow recovery of IP CTS marketing expenses (which are also recoverable for other forms of TRS). The nature and extent of the marketing conducted by IP CTS providers, as well as the associated costs, 45 may change significantly as more providers offer fully automatic IP CTS. We direct CGB, in consultation with the Office of Managing Director (OMD), to prepare and submit a request to the Fund administrator to conduct an analysis and report to CGB on the trend of TRS Fund expenditures in support of IP CTS marketing, the specific activities for which they are used, and the impact of such activities on registration for and usage of IP CTS, to enable the Commission to revisit the allowability of such costs, if appropriate, at a later time.

21. **Outreach Expenses.** Similarly, as responsible stewardship requires continued monitoring of TRS Fund expenditures for provider-led outreach, we direct CGB, in consultation with OMD, to prepare and submit a request to the Fund administrator to analyze and report to CGB on the trend, activities, and impact of provider-led IP CTS outreach. 46 However, we do not find it necessary to prohibit or cap TRS Fund recovery of IP CTS outreach costs at this time. Provider outreach for IP CTS likely serves a reasonable purpose, by educating potential IP CTS users and their families about the nature of the service. 47 Further, this differs from general outreach intended to raise public awareness about how TRS works and why members of the public should accept TRS calls, which the Commission in 2013 found was better conducted by a national TRS Fund contractor than by individual providers (and for which VRS and IP Relay providers are no longer compensated by the TRS Fund). 48 We recognize that such outreach to potential users is not always easy to distinguish from branded marketing 49 and, as a result, may raise some of the same issues as marketing costs, regarding the appropriateness of supporting such activities with TRS Fund resources. Accordingly, as noted above, we will continue to monitor the trend of IP CTS

---

43 Hamilton Comments at 13-14. Further, the existence of a Part 32 account for a cost category does not automatically mean that all costs in that category are recoverable, even by a carrier. For example, Part 32 specifies accounts for customer premises equipment (CPE), even though telephone companies have been prohibited from recovering CPE costs in tariffed rates since 1983. See 47 CFR §§ 32.6311 (Station apparatus expense), 32.6341 (Large private branch exchange expense), 32.6362 (Other terminal equipment expense).

44 See ITTA Comments at 15-16; 2006 TRS FNPRM, 21 FCC Rcd at 8394-95, para. 36 (tentatively concluding that ‘‘branded’’ marketing is inappropriate for compensation from the Fund, and that the Fund should not be used to promote any particular provider’s service over the service of competing providers, or to encourage consumers to switch providers). 

45 IP CTS marketing expenses, currently average about $0.08 per minute, or approximately 6% of total expenses reported by providers. 2020 TRS Rate Report, Exh. 1-3.

46 See ITTA Comments at 15 (raising general concerns about the potential for waste, fraud, and abuse).

47 We agree with Consumer Groups on the importance of outreach to ensure eligible individuals as well as those who may become eligible in the future can learn about the service. Consumer Groups Comments at 29.

48 2013 VRS Reform Order, 28 FCC Rcd at 8634-36, paras. 31-32. The National Outreach Program, established pursuant to the 2013 VRS Reform Order to replace the outreach conducted by VRS and IP Relay providers, focuses primarily on educating hearing individuals about TRS. See 2019 TRS Rate Order, 34 FCC Rcd at 5179, para. 17.

49 See ITTA Comments at 15; Florida DSCA Comments at 2; Letter from Cristina O. Duarte, InnoCaption, to Marlene H. Dortch, FCC, CG Docket Nos. 13-24 and 03-123, at 1-2 (filed Nov. 9, 2018) (explaining that marketing and outreach are not mutually exclusive activities, and both should be supported); see also Consumer Group Comments at 29 (asserting the Commission should scrutinize reported costs from competitive advertising and ensure outreach costs are legitimate).
outreach as well as marketing costs, to enable the Commission to revisit their allowability, if appropriate, at a later time.\textsuperscript{50}

22. Subcontractor Expenses. We defer action on the alternatives proposed in the 2018 Further Notice for enabling the Commission to ascertain the reasonableness of providers’ payments to subcontractors.\textsuperscript{51} In the 2018 Order, the Commission expressed concern about the difficulty of ascertaining the reasonableness of providers’ expenses for services obtained by subcontractors, which may include the provision of call centers, communications-assistant (CA) staffing, and CA workstations and software, as well as the licensing of intellectual property, but which often are not reported in sufficient detail to determine how much of the reported costs are attributable to these various activities.\textsuperscript{52} Therefore, the Commission amended its rules to expressly require “IP CTS providers that contract for the supply of services used in the provision of TRS” to “include information about payments under such contracts, classified according to the substantive cost categories specified by the administrator,” and “to the extent that a third party’s provision of services covers more than one cost category,” to “provide an explanation of how the provider determined or calculated the portion of contractual payments attributable to each cost category.”\textsuperscript{53} In the 2018 Further Notice, the Commission noted that “a more effective way to review and audit such costs may be to collect information from the subcontractors themselves.”\textsuperscript{54} The Commission sought comment on whether to require a subcontractor whose fees exceed a certain percentage of a provider’s expenses to file its own cost report breaking down the fees into appropriate cost categories, and alternatively whether to require any subcontractor offering what amounts to a “turnkey” relay service to apply for certification as an IP CTS provider on its own account.\textsuperscript{55}

23. At this time, the record is limited on these issues and thus insufficient to support adopting either of these remedies.\textsuperscript{56} We note, however, that the amended rule requiring IP CTS providers to report and, if necessary, break down their contract payments under the TRS Fund administrator’s substantive cost categories—i.e., not as undifferentiated “subcontractor payments” reported as part of the “Other”

\textsuperscript{50} Currently, outreach expenses reported by IP CTS providers average less than $0.04 per minute. 2020 TRS Rate Report, Exh. 1-3.

\textsuperscript{51} See 2018 Further Notice, 33 FCC Rcd at 5838, para. 73. Currently, approximately 44% of total provider expenses for IP CTS are reported in the “Other” category, which includes primarily sub-contracted services and license fees. 2020 TRS Rate Report at 16, Exh. 1-3.

\textsuperscript{52} See 2018 Order, 33 FCC Rcd at 5822, para. 36. Unlike in VRS, IP CTS providers are not prohibited from obtaining fundamental elements of the service, such as call centers and CA services, from subcontractors. Cf. 47 CFR § 604(c)(5)(iii)(N) (prohibiting VRS providers from subcontracting to uncertified entities for the provision of call center services).

\textsuperscript{53} 2018 Order, 33 FCC Rcd at 5881, Appx. B (amending 47 CFR § 64.604(c)(5)(iii)(D)(I)). To the extent that the administrator reasonably deems necessary, providers shall submit additional detail on such contractor expenses, including but not limited to complete copies of such contracts and related correspondence or other records and information relevant to determining the nature of the services provided and the allocation of the costs of such services to cost categories. \textit{Id.}

\textsuperscript{54} 2018 Further Notice, 33 FCC Rcd at 5838, para. 73.

\textsuperscript{55} \textit{Id.}

\textsuperscript{56} Some parties oppose requiring subcontractors to seek certification or independently file cost information, suggesting that current TRS providers should be allowed to choose whether to self-provision or subcontract components and technologies used to provide IP CTS and should bear the burden of meeting the Commission’s reporting requirements. See Ultratec Reply Comments at 17-20; KCC Comments at 9. Others offer general support for requiring that subcontractor expenses be well documented and uniformly reported, suggesting that the TRS Fund administrator amend the TRS provider cost report form and instructions to achieve that goal. See ClearCaptions Comments at 5-6; Florida DSCA Comments at 1.
category—became effective February 4, 2019.\textsuperscript{57} We remind providers of their obligations under this amended rule.\textsuperscript{58}

24. \textit{R&D Costs and Licensing Fees.} To the extent that a TRS provider incurs costs to develop or acquire intellectual property that is needed to provide TRS in accordance with the Commission’s minimum standards, the Commission has long permitted the inclusion of such expenses in the costs subject to TRS Fund recovery.\textsuperscript{59} Thus, a provider’s reasonable research and development (R&D) costs may be recovered from the TRS Fund, but only to the extent of the actual expenses incurred,\textsuperscript{60} and only if such expenditures are necessary to develop technology that enables the provider to offer service meeting the Commission’s minimum TRS standards.\textsuperscript{61} Subject to the same limitations, reasonable licensing fees paid to a supplier of externally developed technology are allowable. We recognize that potentially excessive costs could be imposed on TRS Fund contributors if a single company possessed a monopoly of essential intellectual property rights and was also permitted to “hold all others hostage to its fee demands.”\textsuperscript{62} However, neither of these conditions appears to be present at this time.\textsuperscript{63} Further, the current record does not provide a basis for us to find that any of the amounts currently paid by TRS providers to an unaffiliated entity for technology licensing are in excess of a reasonable


\textsuperscript{58} To the extent that providers lack sufficient information from their suppliers to enable them to make a definitive allocation of contract payments among multiple expense categories, there are a number of techniques available for estimating such allocations. \textit{See}, e.g., Letter from Brent Lutes, the Brattle Group, to Marlene H. Dortch, FCC, CG Docket Nos. 03-123 and 13-24, Attach. at 7-10 (filed June 17, 2019) (Brattle Group June 2019 \textit{Ex Parte}) (confidential) (analyzing Hamilton’s payments to a subcontractor). The rule requires that an explanation be provided to support how such allocations are made.

\textsuperscript{59} \textit{See} 2018 \textit{Further Notice}, 33 FCC Rcd at 5839, para. 76. Reasonable R&D costs are only disallowed to the extent that they exceed what is necessary to meet minimum TRS standards. \textit{2017 VRS Compensation Order}, 32 FCC Rcd at 5896, para. 11; \textit{2013 VRS Reform Order}, 28 FCC Rcd at 8629, para. 21 (same); \textit{2004 TRS Order}, 19 FCC Rcd at 12547-48, paras. 189-90. \textit{Cf.} Sprint Comments at 18-19 (advocating for allowability of “[r]easonable research and development and intellectual property-related costs, including license fees and technology platform updates”); Hamilton Comments at 11; ClearCaptions Comments at 7 (asserting research and development costs to advance IP CTS technologies should be allowable expenses and licensing fees should not be allowable at the expense of research and development).

\textsuperscript{60} \textit{2017 VRS Compensation Order}, 32 FCC Rcd at 5902, para. 21; \textit{2018 Order}, 33 FCC Rcd at 5821, para. 35.

\textsuperscript{61} \textit{See} 2018 \textit{Further Notice}, 33 FCC Rcd at 5839, para. 76.

\textsuperscript{62} ITTA Comments at 16.

\textsuperscript{63} In 2007, when authorizing TRS Fund support of IP CTS, the Commission noted that Ultratec, the original proponent of the service, held some relevant intellectual property. The Commission stated an expectation that “this will not be a service under the control of one vendor or provider” and conditioned its approval of Fund support for IP CTS “on Ultratec’s representation that it will continue to license its captioned telephone technologies, including technologies relating to IP CTS, at reasonable rates.” \textit{Telecommunications Relay Services and Speech-to-Speech Services for Individuals with Hearing and Speech Disabilities; Internet-based Captioned Telephone Service}, CG Docket No. 03-123, Declaratory Ruling, 22 FCC Rcd 379, 389, para. 24 (2007) (\textit{2007 IP CTS Declaratory Ruling}). We note that at least one IP CTS provider currently claims to be offering the service without paying any license fees, reasonable or otherwise, to Ultratec, a fact that suggests Ultratec is not, at present, successfully asserting a monopoly of essential intellectual property, much less holding providers “hostage to its demands.” \textit{See} CaptionCall Comments at 89 (asserting Ultratec licenses its intellectual property to Sprint and Hamilton and is unwilling to license its technology to CaptionCall); \textit{id.} at 90-91 (detailing the development of its intellectual property for IP CTS).
amount.\textsuperscript{64} However, we will continue to monitor such expenses and may revisit the question of intellectual property payments to unaffiliated entities at a later time.

25. We are unpersuaded by CaptionCall’s elaboration of its 2018 argument that license fees representing the imputed value of the intellectual property developed by CaptionCall should be recoverable from the TRS Fund. The Commission’s cost-of-service methodologies, whether applied to TRS or to tariffed common carrier services, have been designed to allow service providers to recover reasonable costs incurred to provide service, but a TRS provider is not entitled to treat as a cost the imputed value of technology it develops. Such value-based recovery is inconsistent with the entire history of cost-of-service regulation as conducted by the Commission,\textsuperscript{65} and we find no reason to depart from precedent in order to permit such value-based recovery in this case. The value of such investments may be recovered as profit, to the extent permitted by the allowed operating margin, but treating such value as a cost is simply inconsistent with cost-based compensation.

26. Similarly straightforward application of longstanding Commission rules to the record in this proceeding precludes TRS Fund recovery of the “license fees” that CaptionCall allegedly has paid to an affiliate, Sorenson IP Holdings, LLC, for technology now owned by the affiliate.\textsuperscript{66} Of fundamental importance is the fact that, according to CaptionCall, the technology at issue was developed by CaptionCall itself over a period of years, and ownership of the technology was transferred to the affiliate in 2017 for reasons of “security, monetization, efficiency, and tax.”\textsuperscript{67} Because the “license fee” represented as paid to this affiliate is in essence a payment by CaptionCall for the use of its own technology—rather than for use of technology developed by the affiliate or anyone else—we must conclude that the transaction created by CaptionCall’s accountants is not a genuine transfer of anything of value. Accordingly, such a “license fee payment,” regardless of the amount, cannot be allowed as a compensable cost. Further, even if we were to consider the “license fee” as part of a genuine transaction between affiliates, application of the Commission’s affiliate transaction rule\textsuperscript{68} would not result in any allowable “license fee” in these circumstances. Under the affiliate transaction rule, adopted to prevent inappropriate accounting practices and limit the potential for self-dealing by carriers under rate regulation,

\textsuperscript{64} The only analysis of subcontractor payments submitted in the record concludes that, to the extent the amount of intellectual property fees included in such payments can be estimated, such payments are not excessive. See Brattle Group June 2019 Ex Parte at 9-10 (confidential).

\textsuperscript{65} For example, to enable a provider to recover its investment in physical property, the Commission has allowed a reasonable return on investment—but based on the cost incurred to develop or acquire such property, not the value of the property. See American Telephone & Telegraph Co. and the Associated Bell System Companies, Charges for Interstate and Foreign Communication Service; American Telephone & Telegraph Co. Charges, Practices, Classifications, and Regulations for and in Connection with Teletypewriter Exchange Service, Docket Nos. 16258 and 15011, Interim Decision and Order, 9 F.C.C.2d 30, 51-54, paras. 62-74 (1967); American Telephone and Telegraph Co. and the Associated Bell System Companies, Charges for Interstate Telephone Service; AT&T Transmittal Nos. 10989, 11027, Docket No. 19219, Decision and Order, 38 F.C.C.2d 213, 226-27, paras. 40-41 (1972); American Telephone & Telegraph Co., Charges for Interstate Telephone Service, AT&T Transmittal No. 12241, Docket No. 20376, Decision, 57 F.C.C.2d 960, 960-61, para. 2 (1976).

\textsuperscript{66} CaptionCall Comments at 91.

\textsuperscript{67} Id. at 90-91. CaptionCall has provided some additional details regarding the accounting transactions on which its claim for “license fee” recovery is based. According to CaptionCall, for tax purposes a consultant, Deloitte Tax LLP, was then asked to develop an estimate of the value of the intellectual property and a value-based license fee. Id. at 91. Subsequently, Sorenson IP Holdings entered into a license agreement with CaptionCall’s parent company, which in turn entered into a license agreement with CaptionCall. Id. As discussed in the text, the Commission’s determination is not dependent on the accuracy of CaptionCall’s expert’s valuation of CaptionCall’s intellectual property.

\textsuperscript{68} See 47 CFR § 32.27.
a payment by CaptionCall to its affiliate for licensing CaptionCall’s technology back to itself must be booked at the lower of fair market value and the affiliate’s net book cost, unless the affiliate sells at least 25% of the asset to third parties.\(^69\) To determine the affiliate’s net book cost, we would need to know the amount, if any, that the affiliate originally paid CaptionCall for transferring ownership of CaptionCall’s technology to the affiliate.\(^70\) CaptionCall seems to acknowledge, however, that no such payment was made, or even booked for accounting reasons.\(^71\)

27. Contrary to CaptionCall’s claim,\(^72\) our application of longstanding cost-recovery rules and policies treats similarly situated providers alike,\(^73\) and avoids creating artificial incentives for the purchase of technology from external sources over the internal development of technology. Subject to the overall limitation that technology must be directed at the provision of service that meets minimum TRS standards, providers that purchase technology externally are entitled to recover their reasonable costs of purchasing such technology, and providers that develop TRS technology internally are entitled to recover their reasonable R&D costs incurred in developing such technology. Allowing additional, value-based recovery by a provider choosing internal development would result in double recovery of the same

---

\(^69\) Id. § 32.27(b), (d). CaptionCall does not claim that Sorenson IP Holdings licenses at least 25% of the intellectual property to third parties. The Part 32 rules are applicable to TRS providers. 1993 TRS Order, 8 FCC Rcd at 5304-06 (stating that for purposes of cost recovery by TRS providers, “existing accounting and separations rules should be adequate to deal with the provision of interstate TRS by subject service providers,” including those “who would not otherwise be subject to part 32 of the rules”); id. at 5307 (adopting rule requiring TRS providers to “provide the administrator with . . . total TRS operating expenses and total TRS investment in general accordance with Part 32 of the Communications Act”); 47 CFR § 64.604(c)(5)(iii)(D)(1). Although CaptionCall suggests that the affiliate transaction rule should not apply because the licensing arrangement was “a business decision made irrespective of the rate-setting technology that the Commission might adopt at some future date” CaptionCall Comments at 92 (emphasis in original), CaptionCall was aware in 2017 that the Commission was considering adoption of a new compensation methodology that could involve cost-based determination of rates. Misuse of Internet Protocol (IP) Captioned Telephone Service; Telecommunications Relay Services and Speech-to-Speech Services for Individuals with Hearing and Speech Disabilities, CG Docket Nos. 13-24 and 03-123, Report and Order and Further Notice of Proposed Rulemaking, 28 FCC Rcd 13420, 12477-79, paras. 120-124 (2013 IP CTS FNPRM) (seeking comment on alternative cost recovery methodologies for IP CTS including a cost-based weighted average). Indeed, for several years the TRS Fund administrator had been requesting that CaptionCall and other IP CTS providers submit cost reports in accordance with the Commission’s accounting rules. 2018 Order, 33 FCC Rcd at 5811-12, para. 21. And Sorenson’s VRS affiliate, which also transferred its IP assets to Sorenson’s IP affiliate in the same transaction, CaptionCall Comments at 90-91, had been subject to compensation based on cost for several years. 2017 VRS Compensation Order, 32 FCC Rcd at 5927-28, para. 69 (describing methodology for determining a cost-based VRS compensation rate).

\(^70\) Based on CaptionCall’s description of the facts, in which CaptionCall, not its affiliate, developed the technology in question, the affiliate’s net book cost would be based on the costs, if any, incurred by the affiliate, not “CaptionCall’s engineering expenses.” CaptionCall Comments at 92.

\(^71\) Id. at n.324 (“When companies are under common control, there is typically not a ‘purchase price’ because any transaction would not be arms-length and, even if there was, the value of [the] transaction would be eliminated in consolidation of financial statements.”). This appears to confirm further that the entire “license fee” transaction created by CaptionCall is an accounting fiction that should not be credited by the Commission as a genuine reportable expense.

\(^72\) See id. at 88 (arguing that treating CaptionCall’s licensing fees allegedly paid to itself differently from those paid by other providers to third parties “would not only be arbitrary and capricious but also would create a disincentive to invest in the development of new [intellectual property]”).

\(^73\) We also note that, even though the application of our allowable-cost rules may be different with regard to the specific costs reported by each provider, the overall impact is spread over all providers, because under this Report and Order, as in the past, TRS compensation is based on a weighted average of all allowable provider costs.
investment. Moreover, while encouraging the development of IP CTS technology by multiple sources may well advance the goals of section 225, the compensation methodology we adopt does exactly that. A provider that can reduce its costs by developing technology internally (or by purchasing technology externally, if that turns out to be a more efficient choice) is not penalized but rewarded, by incurring lower costs while collecting compensation at the same rate as its rivals.

28. Operating Margin. Because IP CTS remains at present a labor-intensive industry in which communications assistants play a major role, we adopt our proposal that the compensation rate for IP CTS, like the rates for VRS and IP Relay, include an allowed operating margin, in lieu of the return on plant investment previously allowed. By allowing providers a reasonable margin over expenses, which is not tied to the relatively low capital investment in physical plant that is needed for the provision of IP CTS, this will help ensure sufficient investment in the provision of this service. We find it reasonable to set a percentage operating margin within the same “zone of reasonableness” that applies to VRS providers. In the 2017 VRS Compensation Order, after reviewing operating margins for companies in various analogous service sectors, the Commission found a zone of reasonableness for

74 Stating that it “developed some but not all of the intellectual property used to support its IP CTS operations years prior to CaptionCall’s offering the service and seeking compensation from the TRS Fund,” CaptionCall argues that, “even if such investment could be recovered as an allowable submitted R&D cost under the Commission’s proposed rate-setting methodology, that would be true only for current providers’ future costs, not any costs CaptionCall previously incurred to develop its IP.” CaptionCall Comments at 90 n.317 (emphasis in original). CaptionCall does not actually claim, however, that it has been unable to recover such costs in the TRS Fund compensation it has received in the course of providing IP CTS for the last nine years under the MARS methodology. Id. at 90. Given the evidence that for much of that period, the IP CTS compensation rate greatly exceeded average costs, such a claim seems implausible on its face, unless CaptionCall was substantially less efficient than the average provider. See infra Table 1. CaptionCall also speculates that prospective IP CTS providers would be deterred from investing in R&D, because their R&D costs incurred prior to offering Fund-supported service could not be recovered. We note, however, that the Commission’s policy allowing recovery of a reasonable operating margin by providers of Internet-based TRS, including IP CTS, does provide an opportunity (which previously went unrecognized by rate-of-return compensation methodologies) for providers who have made such prior investments via R&D in TRS technology to earn a reasonable return on such investment.

75 See CaptionCall Comments at 89-90 (arguing that CaptionCall’s investment in IP development, as an alternative to licensing Ultratec’s intellectual property, “advances the goals of TRS,” and citing 47 U.S.C. § 225(d)(2)).

76 Cf. Letter from Rebekah Goodheart, Counsel to CaptionCall, to Marlene H. Dortch, FCC, CG Docket Nos. 13-24 and 03-123, Appx. C (Declaration of Christopher A. Vellturo) (filed Sept. 19, 2019) (CaptionCall Sept. 19, 2019 Ex Parte) (claiming that not allowing a vertically integrated innovator to earn returns on its own technology, but only through research and development costs, will distort the market and create less incentive to innovate).

77 2017 VRS Compensation Order, 32 FCC Rcd at 5903-05, paras. 24-26; 2019 TRS Rate Order, 34 FCC Rcd at 5176, paras. 11-12.

78 See CaptionCall Comments at 10 (agreeing that an operating-margin approach is appropriate). No party opposes the use of an allowed operating margin.

79 See, e.g., Sorenson Communications, LLC, Comments on Rolka Loube Payment Formulas and Funding Requirements, CG Docket Nos. 03-123 and 10-51, at 4 (filed May 24, 2017).

80 See 2018 Further Notice, 33 FCC Rcd at 5841-42, para. 82 (seeking comment on whether a different zone of reasonableness or different operating margin approach should apply to IP CTS); 2017 VRS Compensation Order, 32 FCC Rcd at 5903-05, paras. 24-26; see also CaptionCall Comments at 10 (agreeing that the zone of reasonableness should be the same as for VRS). No party contends that a different zone of reasonableness should apply to IP CTS.

81 2017 VRS Compensation Order, 32 FCC Rcd at 5903-05, paras. 24-26 (providing an exhaustive analysis of this issue). The Commission found that quarterly pre-tax operating margins for non-legal professional, scientific, and technical services averaged 4.6% in the 2013-16 period and that operating margins for a subsector including translation and interpretation services averaged 7.4% in the 2013-16 period. The 2017 VRS Compensation Order (continued….)
VRS between 7.6% to 12.35%. Given the similarities between VRS and IP CTS,\(^{82}\) including that the bulk of costs for both are attributable to labor rather than capital,\(^{83}\) we conclude that this zone of reasonableness is also appropriate at this time for setting IP CTS rates.

29. For purposes of establishing a cost-based IP CTS rate for the next rate period, we set the operating margin at 10%—the approximate midpoint of the zone of reasonableness described above.\(^{84}\) We conclude that assigning an operating margin at the midpoint of the zone is warranted and is ample to ensure providers a reasonable profit, for three reasons. First, there are material differences between IP CTS and IP Relay—to which the Bureau assigned an allowed operating margin at the high end of the same zone of reasonableness.\(^{85}\) Unlike IP Relay, which has not recently experienced significant growth, IP CTS demand has grown at a substantial rate for many years, as shown in Table 1, suggesting that the risks associated with investing in this service may be lower overall than for IP Relay.\(^{86}\) Second, in extending the “glide path” for bringing IP CTS compensation to the level of costs, as discussed further below, we are necessarily extending the opportunity, which has been available to providers for several years, to collect profits in excess of whatever margin is allowed.\(^{87}\) Third, the introduction of fully automatic IP CTS with advanced ASR technology, either as a complete substitute or a complement for CA-assisted IP CTS, is providing an unusually large opportunity for providers to reduce their costs and thereby increase further their opportunities for profit at relatively lower risk.\(^{88}\) These considerations could justify setting an operating margin for IP CTS in the lower portion of the zone of reasonableness. At this time, however, we conservatively conclude that an operating margin of 10%, in the middle of the zone of reasonableness, is appropriate for IP CTS, while recognizing that the Commission may choose to revisit the issue of operating margin at the end of the two-year rate period we adopt in this Report and Order.

(Continued from previous page)

also cited surveys of government contractors conducted by Grant Thornton LLP, conducted between 2009 and 2015, in which the majority of respondents consistently reported profit rates before interest and taxes between 1% and 10%, with the median profit rate in the neighborhood of 6%. Finally, the Commission also considered information submitted by Sorenson regarding operating margins in the information technology consulting sector. \(^{82}\) See id. at 5904, para. 25.

\(^{83}\) As the Commission found with respect to VRS, id., currently a large portion of IP CTS costs are labor costs, primarily salaries and benefits for CAs. See 2020 TRS Rate Report, Exh. 1-3 (showing average 2019 costs of $0.2566 for “CA Related” and $0.5004 for “Other” expenses, which, as explained above, include CA labor costs that are folded into fees paid by certain providers to their subcontractors); see also, e.g., Comments of Hamilton Relay, Inc., CG Docket Nos. 13-24 and 03-123, at 5 (filed Nov. 4, 2013) (arguing that IP CTS costs are predominantly CA-related expenses).

\(^{84}\) Although the Fund administrator does not recommend a specific operating margin for IP CTS in the 2020 TRS Rate Report, the administrator assumes a 10% operating margin for purposes of illustrating the effects of the current $1.58 rate. 2020 TRS Rate Report at 15-16.

\(^{85}\) 2019 TRS Rate Order, 34 FCC Rcd at 5176, paras. 11-12.

\(^{86}\) Id. at 5176, para. 12. From 2013 to 2019, the annual growth rate for IP CTS minutes averaged approximately 45 percent annually.

\(^{87}\) See ITTA Comments at 8-12 (pointing out the high operating margins available to the average IP CTS provider during the two-year “glide path” initiated by the 2018 Order).

\(^{88}\) See, e.g., Letter from Cristina O. Duarte, InnoCaption, to Marlene H. Dortch, FCC, CG Docket Nos. 13-24 and 03-123; Attach. at 11 (filed Mar. 2, 2020) (InnoCaption Mar. 2 Ex Parte) (proposing an initial rate of $1.20 for fully automatic IP CTS, descending to $0.85 over six years). If this provider’s projection of ASR costs is anything close to accurate, then offering fully automatic IP CTS at the compensation rates of $1.42 (for 2020-21) and $1.30 set by this Report and Order would be highly profitable.
30. **Averaging of Historical and Projected Costs.** We continue the practice (adopted in 2010 for VRS, and in 2018, for IP CTS) of averaging historical and projected costs to arrive at a cost-based rate. Although projected costs can more accurately reflect current conditions, provider cost projections often have proved unreliable, and the current record provides no evidence to indicate that exclusive reliance on such projections would produce better results in the future. For example, *projected* 2018 expenses (i.e., exclusive of operating margin and return on investment) averaged $1.2794 (as projected in February 2017) and $1.3172 (as projected in February 2018), while *actual* 2018 costs (as reported in February 2020) were $1.2120. Similarly, projected 2019 costs were $1.3084 (as projected in February 2018) and $1.2520 (as projected in February 2019), while actual 2019 costs (as reported in February 2020) were $1.1350. Further, in the current circumstances, with continuously declining IP CTS costs, setting compensation rates based on the average of the costs incurred in the previous year and those projected for the current year allows even providers who have higher than average costs a reasonable opportunity to recover their current allowable expenses plus an operating margin.

C. **Determination of Specific Rates**

31. **Calculation of a Cost-Based Rate.** Based on the above determinations, calculation of a cost-based rate is straightforward. The weighted average of provider per-minute expenses for 2019

### Table 1

<table>
<thead>
<tr>
<th>Calendar Year</th>
<th>IP CTS Minutes</th>
<th>Compensation Rate</th>
<th>Average Costs (Plus 10% Operating Margin)</th>
</tr>
</thead>
<tbody>
<tr>
<td>2013</td>
<td>83,391,085</td>
<td>$1.7877</td>
<td>$2.1760</td>
</tr>
<tr>
<td>2014</td>
<td>122,837,131</td>
<td>$1.8205</td>
<td>$1.8621</td>
</tr>
<tr>
<td>2015</td>
<td>193,039,200</td>
<td>$1.8895</td>
<td>$1.6213</td>
</tr>
<tr>
<td>2016</td>
<td>267,164,769</td>
<td>$1.9058</td>
<td>$1.3961</td>
</tr>
<tr>
<td>2017</td>
<td>362,379,714</td>
<td>$1.9467</td>
<td>$1.3548</td>
</tr>
<tr>
<td>2018</td>
<td>464,083,134</td>
<td>$1.7500</td>
<td>$1.3367</td>
</tr>
<tr>
<td>2019</td>
<td>511,594,990</td>
<td>$1.5800</td>
<td>$1.2485</td>
</tr>
<tr>
<td>2020</td>
<td></td>
<td></td>
<td>(proj.) $1.3612</td>
</tr>
</tbody>
</table>

---

89 The historical data on demand, costs, and compensation rates shown in this table was developed by the TRS Fund administrator. See Rolka Loube, Interstate TRS Fund Payment Formula and Fund Size Estimate, CG Docket Nos. 03-123 and 10-51, Exh. 1-4 (filed Apr. 24, 2015) (2015 TRS Rate Report) (2013 data); Rolka Loube, Interstate TRS Fund Payment Formula and Fund Size Estimate, CG Docket Nos. 03-123 and 10-51, Rev. Exh. 1-3 (filed May 4, 2018) (2018 TRS Rate Report) (2014 and 2015 data); 2020 TRS Rate Report, Exh. 1-3 (2016, 2017, 2018, 2019, and 2020 data). For periods before 2016, the cost figures in Table 1, which include a 10% operating margin, are obtained by subtracting the return on investment calculated by Rolka Loube from total cost and adding 10% to the result.

90 2018 Order, 33 FCC Rcd at 5813 n.75; 2018 Further Notice, 33 FCC Rcd at 5842, para. 83.


(historical) is $1.1350, and for 2020 (projected) is $1.2375.\footnote{See 2020 TRS Rate Report, Exh. 1-3. The total of historical per-minute expenses for 2019, $1.1135, is obtained by adding the amounts for each expense category (but not the assumed 10% operating margin) in the 2019 column (“[a]s reported in 2020”) of the exhibit. The total of projected per-minute expenses for 2020, $1.2375, is obtained by doing the same calculation for the 2020 column.} Adding a 10% operating margin to each of these numbers produces a per-minute cost-plus-operating-margin of $1.2485 for 2019 and $1.3612 for 2020.\footnote{See id.} The average of these two numbers is $1.3048, which we round down to $1.30.

32. **COVID-19 Costs.** After the outbreak of the COVID-19 pandemic, IP CTS providers experienced an unanticipated increase in IP CTS traffic levels and incurred additional costs in order to enable numerous communications assistants to work at home rather than at call centers.\footnote{See IP CTS Compensation Extension Order, 35 FCC Rcd at 5470, para. 3.} To provide an opportunity to determine the impact of these developments on per-minute provider costs before the Commission set a new IP CTS compensation rate, the Bureau extended the expiration date of the current compensation rate and directed the TRS Fund administrator to request additional cost and demand data for January to June 2020 from CA-assisted IP CTS providers and file an update to the IP CTS data contained in the 2020 TRS Rate Report.\footnote{Id. at 5472, paras. 7, 10.} Based on the information submitted by the four active providers who provided the additional data requested for all periods,\footnote{The report does not include cost data for the first six months of 2020 as requested. Further, the report does not reflect CaptionCall cost data, because CaptionCall did not provide actual cost increases have made company more efficient and driven cost structure down). But see Letter from Scott R. Freiermuth, Sprint Relay, to Marlene H. Dortch, FCC, CG Docket Nos. 13-24 and 03-123, Attach. at 2 (filed Aug 6, 2020) (COVID-19 call increases have made company more efficient and driven cost structure down). But see Letter from Scott R. Freiermuth, Sprint, Marlene H. Dortch, FCC, CG Docket Nos. 13-24 and 03-123, at 1-3 (filed Aug. 26, 2020 (Sprint Aug. 26, 2020 Ex Parte); Letter from David A. O’Connor, Counsel to Hamilton, to Marlene H. Dortch, FCC, CG Docket Nos. 13-24 and 03-123, at 1-2 (filed July 16, 2020) (Hamilton July 16, 2020 Ex Parte) (arguing costs, e.g., moving CAs to home work stations and complying with new standards for cleaning call stations, are not being offset by compensation from increased call volumes or efficiencies); Hamilton Sept. 21 Ex Parte at 3 (claiming increased labor costs due to increased difficulty in hiring CAs); Letter from Scott R. Freiermuth, Sprint Relay, to Marlene H. Dortch, FCC, CG Docket Nos. 03-123 and 13-24, at 4 (filed Sept. 23, 2020) (Sprint Sept. 23 Ex Parte) (asserting that pandemic-related costs are ever-changing and that has delayed necessary hiring to meet increased demand). Sprint’s and Hamilton’s latest cost claims, however, are not borne out by the providers’ own updated cost data and projections for 2020 and 2021, which were specifically requested in order to assess likely provider cost changes. IP CTS Compensation Extension Order, 35 FCC Rcd at 5472, paras. 7, 10; September 2020 COVID-19 Report at 1. In claiming that their own cost projections are unreliable, the providers are arguing with themselves. See September 2020 COVID-19 Report at 3.} the TRS Fund administrator reports that increased expenditures during the pandemic have been offset by increased call volumes, resulting in no net increase in per-minute costs for the reporting providers, as a group or even individually. Indeed, for calendar year 2020, average actual per-minute IP CTS costs, as updated by responding providers, were approximately 7.1% lower than the projected costs used in the TRS Fund administrator’s 2020 TRS Rate Report.\footnote{See September 2020 COVID-19 Report at 2; see also Letter from Marlene H. Dortch, FCC, CG Docket Nos. 13-24 and 03-123, Attach. at 2 (filed Aug 6, 2020) (COVID-19 call increases have made company more efficient and driven cost structure down). But see Letter from Scott R. Freiermuth, Sprint Relay, to Marlene H. Dortch, FCC, CG Docket Nos. 13-24 and 03-123, at 1-3 (filed Aug. 26, 2020 (Sprint Aug. 26, 2020 Ex Parte); Letter from David A. O’Connor, Counsel to Hamilton, to Marlene H. Dortch, FCC, CG Docket Nos. 13-24 and 03-123, at 1-2 (filed July 16, 2020) (Hamilton July 16, 2020 Ex Parte) (arguing costs, e.g., moving CAs to home work stations and complying with new standards for cleaning call stations, are not being offset by compensation from increased call volumes or efficiencies); Hamilton Sept. 21 Ex Parte at 3 (claiming increased labor costs due to increased difficulty in hiring CAs); Letter from Scott R. Freiermuth, Sprint Relay, to Marlene H. Dortch, FCC, CG Docket Nos. 03-123 and 13-24, at 4 (filed Sept. 23, 2020) (Sprint Sept. 23 Ex Parte) (asserting that pandemic-related costs are ever-changing and that has delayed necessary hiring to meet increased demand). Sprint’s and Hamilton’s latest cost claims, however, are not borne out by the providers’ own updated cost data and projections for 2020 and 2021, which were specifically requested in order to assess likely provider cost changes. IP CTS Compensation Extension Order, 35 FCC Rcd at 5472, paras. 7, 10; September 2020 COVID-19 Report at 1. In claiming that their own cost projections are unreliable, the providers are arguing with themselves. See September 2020 COVID-19 Report at 3.} Based on the information submitted by the four active providers who provided the additional data requested for all periods,\footnote{See IP CTS Compensation Extension Order, 35 FCC Rcd at 5470, para. 3.} the TRS Fund administrator reports that increased expenditures during the pandemic have been offset by increased call volumes, resulting in no net increase in per-minute costs for the reporting providers, as a group or even individually. Indeed, for calendar year 2020, average actual per-minute IP CTS costs, as updated by responding providers, were approximately 7.1% lower than the projected costs used in the TRS Fund administrator’s 2020 TRS Rate Report.\footnote{Id. at 5472, paras. 7, 10.} However, this cost change is relatively small, it is unclear whether it signals any long-lasting trend, and no provider’s financial position would be improved if we were to take it into account.\footnote{The report does not include cost data for the two IP CTS providers that were newly authorized to provide service in 2020. Further, the report does not reflect CaptionCall cost data, because CaptionCall did not provide actual cost data for the first six months of 2020 as requested. September 2020 COVID-19 Report at 1.} Therefore, while the Commission recognizes there are many unknowns associated with the pandemic, based on the recently reported COVID-19-related cost data indicating no net cost increases for IP CTS providers, we conclude that no adjustment is warranted to the weighted average cost data on which we rely to set compensation rates for the next two years. For similar reasons, we decline to freeze the current
rate for an additional period, beyond September 30, 2020, as requested by Sprint. In the absence of any concrete evidence of a net cost increase, we decline to defer long-needed rate corrections based on abstract concerns about the unpredictable nature of the pandemic.

D. Rate Period and Glide Path

33. Compensation period. We adopt a two-year compensation cycle for IP CTS.101 Our balancing of the factors relevant to the duration of the compensation period is different than in 2017, when the Commission set a four-year rate period for VRS. As the Commission explained then:

[A] four-year period is long enough to offer a substantial degree of rate stability, thereby (1) giving providers’ certainty regarding the future applicable rate, (2) providing an significant incentive for providers to become more efficient without incurring a penalty, and (3) mitigating any risk of creating the ‘rolling average’ problem previously identified by the Commission regarding TRS. On the other hand, it is short enough to allow an opportunity for the Commission to reset the rates in response to substantial cost changes or other significant developments that may occur over time.102

In this instance, we conclude that, due to the introduction of ASR-based technology, industry cost structures are likely to change substantially in the near term, necessitating that we revisit the IP CTS compensation rate at an earlier stage in order to avoid recreating another major gap between TRS Fund expenditures and actual IP CTS costs.103 Accordingly, we limit the rate period to two years rather than a rate period in the range of three to five years as proposed by commenters.104 As we found in setting

---

100 See Letter from Scott R. Freiermuth, Sprint, to Marlene H. Dortch, FCC, CG Docket Nos. 13-24 and 03-123 (filed Apr. 22, 2020); see also Hamilton July 16, 2020 Ex Parte (supporting Sprint’s request for a rate freeze); Sprint Aug. 26, 2020 Ex Parte at 1-3; Hamilton Sept. 21 Ex Parte at 1-3 (urging continuation of the $1.58 rate). For the same reasons, we also decline Hamilton’s alternative proposal to adopt safeguards to adjust the rate should the weighted average of providers’ per-minute cost projections submitted in the future prove higher than the applicable rate prescribed by this Order. Hamilton Sept. 21 Ex Parte at 2-3. As explained later, the exogenous cost recovery policy we adopt allows providers to recover unanticipated costs in appropriate circumstances.

101 The two-year rate period includes a five-month extension of the current $1.58 rate past its original June 30, 2020 expiration date.

102 See 2017 VRS Compensation Order, 32 FCC Red at 5921, para. 58 (citation omitted).

103 In the 2018 Declaratory Ruling, the Commission found that handling IP CTS calls with ASR only, without CA assistance, would allow a substantial reduction in IP CTS operating costs. 2018 Declaratory Ruling, 33 FCC Red at 5828, para. 50. This finding, which was amply supported by the record, is consistent with the undisputed fact that CA labor costs account for a very large proportion of total IP CTS costs. See 2020 TRS Rate Report, Exh. 1-3; The Brattle Group, Economic Analysis of IP CTS Provision Costs and Rate Setting at 5, 7 (Nov. 8, 2017) (attached to Letter from David A. O’Connor, Counsel to Hamilton, to Marlene H. Dortch, FCC, CG Docket Nos. 13-24 and 03-123 (Nov. 9, 2017) (Brattle Group Nov. 2017 Report). Although some parties express skepticism regarding the likely extent of initial cost savings from fully automatic IP CTS, see, e.g., ClearCaptions Comments at 21-22, no evidence has been offered to rebut the Commission’s 2018 finding. Further, one provider, InnoCaption, proposes a dramatically lower compensation rate for fully automatic IP CTS, suggesting that this provider—as well as the two new entrants that recently were granted conditional certification for fully automatic IP CTS—has confidence that the Commission’s prediction of substantially lower operating costs is correct. InnoCaption Mar. 2 Ex Parte, Attach. at 11.

104 See CaptionCall Comments at 68-70, Appx. C. at 29-30 (supporting a three-to-five year compensation period); The Brattle Group, Economic Considerations of IP CTS Rate Structure and Methodology, at 2, 16-17, 27 (Mar. 27, 2019) (attached to Letter from Brent Lutes, The Brattle Group, to Marlene H. Dortch, FCC, CG Docket Nos. 13-24, 10-51, and 03-123, at 16-17 (Mar. 27, 2019) (Brattle Group March 2019 Report) (asserting recalibration intervals of three to five years would be reasonable and proposing a four-year recalibrating period); ClearCaptions Comments at 18 (supporting a four-year compensation period).
interim IP CTS compensation rates for the previous two years, setting compensation for a two-year period provides some measure of rate certainty for providers and mitigates the risk of rewarding inefficiency, discouraging innovation, and incentivizing providers to incur unnecessary costs, all of which would be proportionally greater were we to engage in annual cost-of-service rate setting.\textsuperscript{105}

34.  \textit{Glide Path.} Under the MARS methodology, the IP CTS compensation rate had reached a level that exceeded average per-minute provider expenses by some $0.72, or almost 60%.\textsuperscript{106} To decrease this gap, and the resulting waste of the TRS Fund, while providing an opportunity for less efficient providers to improve their efficiency and continue serving their customers, the Commission reduced the compensation rate by 10\% in two successive years, bringing it to the current level of $1.58 per minute. However, this rate is still $0.28 higher than current average cost of $1.30 per minute.\textsuperscript{107}

35.  Therefore, we will extend for somewhat less than a year the “glide path” initiated by the 2018 order, reducing the compensation rate by 10\% in the current year and deferring to 2021-22 the further reduction necessary to reach the average-cost-based $1.30 rate.\textsuperscript{108} A modest extension of the “glide path” will afford higher-cost providers an additional opportunity to adopt more efficient technologies and business methods before their compensation is reduced all the way to the average cost level.\textsuperscript{109} We recognize that extending the glide path in this manner allows IP CTS providers as a group to continue earning operating margins in excess of the zone of reasonableness for the remainder of the current Fund Year.\textsuperscript{110} However, the alternative—a flash-cut $0.28 reduction of the rate—could place significant immediate financial pressure on those providers whose operating costs are higher than average, possibly causing them to exit the IP CTS market, with the potential for at least temporary disruption of service to customers.\textsuperscript{111} While we do not seek to encourage inefficient competitors to remain in the market,\textsuperscript{112} in a period of rapidly declining costs, we also seek to permit experienced providers of this service a fair opportunity to adjust their operations so as to successfully provide this service “in the most efficient manner.”\textsuperscript{113} In addition, allowing higher-cost providers an additional period to adjust to reduced compensation will help ensure that IP CTS users continue to have a choice among multiple competitors—and such quality-of-service competition in turn helps maintain all providers’

\textsuperscript{105}2018 Order, 33 FCC Rcd at 5814-15, para. 28. According to providers, annual recalculation of rates based on reported costs (1) creates uncertainty that can prevent effective business planning, and (2) can limit efficiency incentives by preventing providers from reaping the rewards of cost-reducing innovation. See, e.g., CaptionCall Comments at 68-70; ClearCaptions Comments at 17; Brattle Group March 2019 Report at 15-16.

\textsuperscript{106}See 2018 Order, 33 FCC Rcd at 5809, para. 17, Table 1 (showing the MARS-based compensation rate for each year in comparison with average provider expenses).

\textsuperscript{107}See 2020 TRS Rate Report, Exh. 1-3.

\textsuperscript{108}2018 Order, 33 FCC Rcd at 5814-15, para. 24 (explaining the value of a glide path to move towards cost-based compensation rate); 2018 Further Notice, 33 FCC Rcd at 5843, para. 87 (seeking comment on the need for an extended glide path).

\textsuperscript{109}Hamilton Reply at 10-11 (Commission must not cut rates without a glide path to allow providers to change their business plans and investments in response).

\textsuperscript{110}See ITTA Comments at 8-12.

\textsuperscript{111}See Sprint Comments at 20 (if the Commission reduces the adopted rate, it should use a glide path to avoid disruptions in the market).

\textsuperscript{112}See ITTA Comments at 13 (arguing that “[a]ny ‘resulting pressure on less efficient providers’” from immediately instituting an average-cost-based compensation rate “is fully in accord with the statutory directive that TRS be provided in the most efficient manner”) (quoting 2018 Further Notice, 33 FCC Rcd at 5843, para. 88).

\textsuperscript{113}47 U.S.C. § 225(b)(1).
incentives to continue offering functionally equivalent service.\textsuperscript{114} Given that there is no single correct answer in designing a glide path, and that the exercise of administrative judgment is required,\textsuperscript{115} we conclude that continuing the 10% reductions strikes a reasonable balance between the need to eliminate waste and ensure the efficient expenditure of TRS funds, on the one hand, and the benefits of continuity of service and competition, on the other.\textsuperscript{116} Accordingly, we set the compensation rate for the remainder of the 2020-21 Fund Year at $1.42, approximately 10% lower than $1.58.

36. We decline to subject providers to a “true-up,” i.e., we decline to decrease further the compensation rate for the remainder of year in order to offset the five-month deferral of the new rate and ensure that their overall compensation for the Fund Year averages $1.42.\textsuperscript{117} Instead, to avoid the administrative burdens and potential disruption associated with a true-up, we allow providers to retain the benefit of the five-month extension of the $1.58, thereby mitigating further any potential adverse impact from our necessary progression to a more efficient, cost-based compensation rate.

37. In summary, to complete the glide path to the current cost-based rate, beginning with minutes of service provided on or after December 1, 2020, the current $1.58 rate will be reduced by approximately 10%, to $1.42, and effective July 1, 2021, that rate will be reduced to $1.30. These changes are shown in the table below.

<table>
<thead>
<tr>
<th>Period</th>
<th>IP CTS Per-Minute Rate</th>
</tr>
</thead>
<tbody>
<tr>
<td>July 1 - Nov. 30, 2020</td>
<td>$1.58</td>
</tr>
<tr>
<td>Dec. 1, 2020 - June 30, 2021</td>
<td>$1.42</td>
</tr>
<tr>
<td>July 1, 2021 – June 30, 2022</td>
<td>$1.30</td>
</tr>
</tbody>
</table>

38. Price cap approach. We conclude that it would not be beneficial to make price-cap-like adjustments to the above rates based on inflation and productivity factors.\textsuperscript{118} While we are confident that there will be major productivity improvements in IP CTS over the next two years, causing actual IP CTS costs to continue to decline as they have for the last seven years (even without adjusting for inflation)—and which would thereby lead to downward price-cap adjustments were we to require such adjustments—a formal price-cap-like approach would be premature until we are better able to assess the impact of ASR.

\textsuperscript{114} Sorenson 2018, 897 F.3d at 222 (“[C]ompetition is a technique that can help ensure compliance with some of the service-quality requirements outlined in the mandatory minimum standards.”).

\textsuperscript{115} See Sorenson 2011, 659 F.3d at 1046 (court is “particularly deferential when reviewing ratemaking orders because ‘agency ratemaking is far from an exact science and involves policy determinations in which the agency is acknowledged to have expertise’” (quoting Qwest Corp. v. FCC, 258 F.3d 1191, 1206 (10th Cir. 2001) and Sw. Bell Tel. Co. v. FCC, 168 F.3d 1344, 1352 (D.C. Cir. 1999))).

\textsuperscript{116} See Florida DSCA Comments at 2 (supporting the glide path as a conservative approach that will give providers ample time to adjust to a new compensation rate). Thus, we do not agree with ITTA that extending the glide path is unnecessary. See ITTA Comments at 11-13.

\textsuperscript{117} See IP CTS Compensation Extension Order, 35 FCC Rcd at 5473, para. 11 (noting “the Commission may adopt a true-up of compensation should the Commission deem that to be necessary after adopting an IP CTS compensation methodology and rate”).

\textsuperscript{118} See 2018 Further Notice, 33 FCC Rcd at 5844, para. 92 (seeking comment on use of price cap adjustments and approaches). We refer to these rate adjustments as “price-cap-like” because they fix rates independently of how the underlying costs move.
technology on IP CTS costs. Accordingly, we defer consideration of the appropriateness of a price-cap methodology for IP CTS.  

39. *Exogenous costs.* During this rate period, we adopt the same exogenous-cost policy that is already in place for VRS. IP CTS providers may seek compensation for well-documented exogenous costs that (1) belong to a category of costs that the Commission has deemed allowable, (2) result from new TRS requirements or other causes beyond the provider’s control, (3) are new costs that were not factored into the applicable compensation rates, and (4) if unrecovered, would cause a provider’s individual allowable-expenses-plus-operating margin for the current year to exceed its IP CTS revenues. Allowing recovery of exogenous costs subject to these conditions will ensure that providers are able to receive compensation for unforeseeable cost increases, without increasing the disparity between Fund expenditures and individual provider costs. No parties oppose the allowance of exogenous cost recovery subject to these conditions.

40. *Effective Date.* We find good cause to set December 1, 2020, as the effective date for the $1.42 per-minute compensation rate. The current rate was originally scheduled to expire June 30, 2020. Providers have been aware of this pending expiration and Commission proposals to adopt a new compensation methodology since 2018. In partial response to provider requests, to avoid unnecessary disruption to IP CTS providers’ operations, and to ensure the ability of consumers to continue to place and receive IP CTS calls pending an assessment of the impact of the COVID-19 pandemic on provider costs, the Bureau waived the June 30, 2020 expiration of the existing compensation rate and directed Rolka Loube to continue compensating IP CTS providers at that rate until September 30, 2020. Relatively quick implementation of the new compensation rate is necessary to expediously promote the goals of the statute as laid out in the order, including ensuring the availability of IP CTS in the most efficient manner without imposing burdensome costs on TRS Fund contributors. To ensure that there is no lapse in payment of compensation to providers, we extend the Bureau’s waiver of the June 30, 2020 expiration of the existing compensation rate and direct Rolka Loube to continue compensating IP CTS providers at the current $1.58 rate for two additional months, through November 30, 2020. We also direct the Bureau to provide actual notice to known IP CTS providers by sending them a copy of this Order, which may be accomplished electronically.

119 Because we defer consideration of a price-cap-like methodology for IP CTS, we do not address the details of commenters’ proposals for price cap adjustments at this time. *See, e.g.*, Hamilton Comments at 3-6; CaptionCall Comments at 59-77; Brattle Group March 2019 Report; Brattle Group June 2019 *Ex Parte* at 15-22 (proposing two-tiered rates with price cap methodology); Letter from Brent Lutes, The Brattle Group, to Marlene H. Dortch, FCC, CG Docket Nos. 13-24 and 03-123, Attach. (filed July 16, 2020) (proposing price-cap-like rate methodology for tiered rate structure) (Brattle Group July 2020 *Ex Parte*) (confidential).

120 *See 2018 Further Notice, 33 FCC Rcd at 5845, para. 93.* Such exogenous cost recovery would be subject to the same conditions adopted in allowing VRS providers to recover exogenous costs. *See 2017 VRS Compensation Order, 32 FCC Rcd at 5918, para. 52.*

121 *See ITTA Comments at 14-15* (supporting the allowance of exogenous costs subject to conditions to equitably accommodate unforeseen cost increases while ensuring the exception does not swallow the rule); Sprint Comments at 21 (supporting condition-based recovery); ClearCaptions Comments at 19-20 (supporting exogenous cost recovery, subject to the conditions adopted in the *2017 VRS Compensation Order*).

122 *See 5 U.S.C. § 553(d)(3)* (requiring 30 days’ notice to the public for implementation of a federal agency’s rule unless good cause exists to shorten this period).

123 *See IP CTS Compensation Extension Order, 35 FCC Rcd at 5472, para. 7.*

124 *2018 Further Notice, 33 FCC Rcd at 5836, para. 69.*

41. **ASR-only IP CTS compensation.** During this two-year compensation period, we adopt a single compensation rate applicable to all forms of IP CTS, including fully automatic IP CTS. Although the 2018 Further Notice requested comment on whether and how to establish a separate compensation rate, at this time we do not have sufficient experience with fully automatic IP CTS to accurately estimate the relevant costs. Without sufficient cost information, setting a new separate rate for ASR-only would be arbitrary and inconsistent with our current, technology-neutral approach of compensating providers the same compensation rate derived from average weighted costs. Moreover, setting a lower compensation rate for fully automatic IP CTS in the absence of sufficient cost information regarding this form of the service would run the risk of creating a disincentive for providers to adopt this highly promising technology.

42. Further, based on current information, it may not be necessary or appropriate to have a separate compensation rate for fully automatic IP CTS in order to advance the objectives of section 225. Recent testing of the fully automatic captioning engines proposed by applicants for IP CTS certification indicates that fully automatic IP CTS can deliver captions far more quickly than IP CTS provided with communications assistants, and with comparable or greater accuracy, suggesting that fully automatic IP CTS has become a reasonably close economic substitute for traditional CA-assisted service. By setting a single rate for IP CTS for the next rate period, we recognize fully automatic IP CTS as providing the same type of TRS as CA-assisted IP CTS, and we ensure that all providers have sufficient incentive to try out various approaches to integrating fully automatic captioning into their service offerings. Maintaining a single rate is also administratively efficient for compensating providers that offer a hybrid service that sometimes provides fully automatic IP CTS and sometimes employs communications assistants in the delivery of captions. For example, providers will be able to receive compensation for calls that involve switching between the two captioning methods, pending implementation of more fine-grained reporting of such calls.

**E. Objections and Alternatives to the Average-Cost Method**

43. **Tiered and emergent provider rate structures.** We decline to adopt a tiered rate or emergent provider rate structure for IP CTS compensation at this time. In setting TRS Fund

---

126 See 2018 Further Notice, 33 FCC Rcd 5845, para. 93.
127 As noted earlier, because the Commission only recently certified applicants to provide ASR-only IP CTS, the Commission has not received detailed cost data concerning the provision of IP CTS without communications assistants, much less data over any extended period of time. MachineGenius Certification Order, 35 FCC Rcd 4568 (granting conditional certification to MachineGenius); Clarity Certification Order, 35 FCC Rcd 5635 (granting conditional certification to Clarity Products, LLC).
128 47 U.S.C. § 225(d)(2) (requiring the Commission to ensure its regulations do not discourage or impair the development of improved technology).
129 MachineGenius Certification Order, 35 FCC Rcd at 4570-72, paras. 6-7; Clarity Certification Order, 35 FCC Rcd at 5637-39, paras. 6-7.
130 See CaptionCall Comments at 81-84 (supporting a single technology-neutral IP CTS rate). As CaptionCall explains, by creating incentives to adopt lower-cost technology, the application of a technology-neutral rate promotes long-term efficiency gains, id. at 81, which can be passed through to TRS Fund contributors in setting compensation for subsequent rate periods. Thus, we disagree with Sprint’s contention that a technology-neutral compensation structure is inherently inefficient. See Sprint Sept. 23 Ex Parte at 3.
131 See CaptionCall Comments at 83-84 (asserting a single rate will avoid unnecessary regulations and administrative costs, including for compensating hybrid systems); ITTA Comments at 20 (hybrid calls should only be compensated on the basis of the CA-assisted IP CTS rate to minimize risk of waste and abuse).
132 See 2018 Further Notice, 33 FCC Rcd at 5843-44, paras. 88-90. Under a tiered compensation structure, a TRS provider’s monthly compensation payment is calculated based on the application of different rates to different
compensation, the Commission’s traditional approach is to establish a single, generally applicable compensation rate based on average provider costs. This approach greatly simplifies the rate-setting process and creates an incentive for providers to increase their efficiency. In setting compensation for VRS, the Commission has deviated from this principle due to a number of specific circumstances that the Commission found were threatening the viability of competition among VRS providers, including “long-term dominance of the VRS market by a single provider, major and growing disparities in [individual] providers’ per-minute costs, and a history of chronic interoperability problems and related structural issues, all of which have been found to hinder smaller VRS providers’ ability to compete effectively with the largest provider.”

We are not persuaded that similar or equally compelling factors are present in the IP CTS market to an extent that would justify introducing the complexities and potential inefficiencies of a tiered rate structure or an emergent provider rate. While there may be some economies of scale in IP CTS, we find little evidence that such economies of scale are preventing the emergence of efficient competitors.

44. First, the market share of the largest provider in IP CTS is not comparable to that of the largest provider in the VRS market.

(Continued from previous page)

portions of the compensable minutes submitted for each month of service, according to a predefined schedule of “tiers.” 133 2017 VRS Compensation Order, 32 FCC Rcd at 5892, para. 2. Typically, the highest rate is applied to the initial quantity of monthly minutes, from zero up to a defined maximum number, and a lower rate (or rates) is applied to additional minutes above that maximum. For example, VRS currently has a three-tier compensation structure, with Tier I applicable to the first 1 million monthly minutes, Tier II applicable to additional monthly minutes up to 2.5 million, and Tier III applicable to any monthly minutes above 2.5 million. Id. at 5935, Appx. A. An emergent rate has been applied in the VRS context to new entrants or very small VRS providers with less than a defined amount of monthly compensable minutes, in order to take account of their higher costs. Id. at 5917-18, paras. 49-51.

133 See Letter from Angela Giancarlo, Counsel to CaptionCall, to Marlene H. Dortch, FCC, CG Docket Nos. 13-24 and 03-123, at 3 (filed Apr, 10, 2020) (if the Commission does not adopt reverse auctions then “[a] single rate is critical to ensure that the Commission incentivizes all providers to deliver service as efficiently as possible as well as to prevent rewarding higher-cost providers and skewing operational decisions”); Randolph J. May, Reforming the FCC’s Internet Protocol Captioned Telephone Service Program, 14(20) Perspectives from FSF Scholars 4 (2019) (attached to Letter from Randolph J. May, President, Free State Foundation, to Marlene H. Dortch, FCC, CG Docket Nos. 13-24 and 03-123 (filed Sept, 5, 2019)) (Free State Foundation Paper) (asserting that “deviation from a single uniform rate discourages those above-cost providers from adopting measures to become more efficient and to reduce their costs”).

134 2018 Further Notice, 33 FCC Rcd at 5843, para. 88 (footnotes omitted) (listing the factors considered by the Commission in 2017 when deciding to maintain a tiered compensation structure for VRS); see also 2017 VRS Compensation Order, 32 FCC Rcd at 5906-07, paras. 28-30. Factors considered by the Commission in also adopting an emergent rate for very small VRS providers included a desire to maintain a choice of VRS providers in a highly unbalanced market, the incompleteness of VRS reforms intended to support full interoperability, the extremely wide per-minute cost differentials among VRS providers, and the potential role of smaller providers in offering service features designed for niche VRS market segments. 2018 Further Notice, 33 FCC Rcd at 5844, para. 90; 2017 VRS Compensation Order, 32 FCC Rcd at 5906-07, paras. 28-30.

135 2018 Further Notice, 33 FCC Rcd at 5844, para. 90.

136 See ClearCaptions Comments at 11-12; Letter from Paul C. Besozzi, ClearCaptions to Marlene H. Dortch, FCC, CG Docket Nos. 13-24 and 03-123, Exh. 2 at 10-11 (filed Nov. 7, 2018) (ClearCaptions Nov. 7, 2018 Ex Parte); InnoCaption Comments at 3-4; Sprint Comments at 17.

137 Compare 2017 VRS Compensation Order, 32 FCC Rcd at 5906-07, paras. 28-30 (citing largest VRS provider’s 80% market share) with 2020 TRS Rate Report, Exh. 1-3.1 (confidential version) (showing that the largest IP CTS provider has a substantially lower market share). We therefore disagree with ClearCaptions’ characterization of the IP CTS market as fundamentally unbalanced. See ClearCaptions Comments at 10.
45. Second, the record shows relatively low correlation between each IP CTS provider’s compensable minutes and per-minute costs, at best suggesting that some providers have not realized efficiencies in their business models that would enable them to realize inherent economies of scale.\[138]\nIndeed, the record suggests that, unlike in the VRS context, this may be a case where, as CaptionCall states, the higher costs for some IP CTS providers are attributable to business decisions concerning use of contractors as turnkey service providers, prior investments in technology and business processes, and differences in business models, rather than issues of scale.\[139]\n
46. Third, IP CTS’s continuous record of rapid growth suggests that there are substantially greater opportunities than in the VRS context for a provider to reach efficient scale within a relatively short period of time.\[140]\nThis is especially the case in light of the new opportunities for small providers and new entrants to use advanced ASR technology to offer fully automatic IP CTS at greatly reduced operating cost.\[141]\n
47. Fourth, we agree with CaptionCall that unlike VRS, IP CTS is not dependent on interoperability and does not have other network effects that make it difficult for new entities to enter or obtain eligible IP CTS users as customers.\[142]\nFor all of these reasons, at this time we find that it is unnecessary to adopt a tiered or emergent rate structure for IP CTS.

48. Reverse auction. We defer consideration of whether a reverse auction would be an efficient and effective method of setting IP CTS compensation.\[143]\nWe recognize that a properly structured reverse auction could be an effective mechanism to ensure that compensation reflects market forces.\[144]\nThe record to date, however, does not enable us to determine whether an auction mechanism can effectively support the provision of IP CTS by multiple competitors. As we found with VRS, holding an auction to establish a compensation rate for the provision of service by multiple competitors runs the risk of producing a rate well above the average cost of providing service, or so low as to keep currently higher-cost providers from continuing in or new entrants from joining the market.\[145]\n
\[138]\nSee CaptionCall Comments at 80; Brattle Group March 2019 Report at 36-37; see also 2020 TRS Rate Report, Exh. 1-3.1 (confidential version).


\[140]\n2018 Order, 33 FCC Rcd at 5809, Table 1; 2020 TRS Rate Report, Exh. 1-3.1. By contrast, VRS appears to be a relatively mature market with much lower year-on-year growth in total demand. Compare 2020 TRS Rate Report, Exh. 2 with 2019 TRS Rate Report, Exh. 2. 2018 TRS Rate Report, Exh. 2, and 2017 TRS Rate Report Supplement, Rev. Exh. 2 (showing modest changes to projected VRS demand). But see ClearCaptions Nov. 7, 2018 Ex Parte, Exh. 2 at 10 (stating that, like IP CTS, VRS is a “developing market”).

\[141]\nSee ITTA Comments at 20; 2018 Declaratory Ruling, 33 FCC Rcd at 5828, para. 50; MachineGenius Certification Order; Clarity Certification Order.

\[142]\nSee CaptionCall Comments at 80.

\[143]\nSee 2018 Further Notice, 33 FCC Rcd at 5845-46, para. 95 (seeking comment on use of reverse auction for setting IP CTS compensation).

\[144]\nSee CaptionCall Comments at 73; Free State Foundation Paper at 6-7.

\[145]\n2017 VRS Compensation Order, 32 FCC Rcd at 5914, para. 46 & n.133; cf. ClearCaptions Nov. 7, 2018 Ex Parte, Exh. 2 at 7-9 (illustrating how reverse auction could lead to greater market concentration); Letter from David A. O’Connor, Counsel to Hamilton Relay, to Marlene H. Dortch, FCC, CG Docket Nos. 13-24 and 03-123, Attach. at 19-21 (filed Mar. 6, 2020) (claiming reverse auction would lead to higher rates than tiered rate proposal).
49. It may be that a carefully developed reverse auction—perhaps designed along the lines proposed by CaptionCall\(^146\)—could resolve some of these concerns or could be modified to do so. However, the development and implementation of a reverse auction would take substantial time, money and effort, with no assurance that the benefits would exceed the costs. Implementation of such an auction in the current environment also raises questions for which informed answers are not yet available. Specifically, the type of auction proposed by CaptionCall would accommodate only a limited number of post-auction competitors, and thus would require the Commission to weigh carefully the costs and benefits of imposing such limits on IP CTS competition and consumer choice. For example, what is the minimum number of post-auction IP CTS competitors that would be necessary to maintain adequate service quality and innovation incentives consistent with the functional equivalence, efficiency, availability, and other goals of Section 225?\(^147\)

50. These challenges are compounded by the recent introduction of fully automated IP CTS, with major consequences for IP CTS cost structure, the details of which are not yet well understood. We believe it would be a waste of Commission resources to undertake a major change in methodology at this time, before we are in a position to assess the impact of those changes. We do not yet have sufficient experience with fully automatic IP CTS to be able to predict accurately the extent to which it will be adopted by consumers in the near term, to assess the likely effect of such adoption on average IP CTS costs, and to design an alternative compensation methodology that can take this potentially game-changing technology into account. We conclude that there is a need for further development of data on the costs and performance of fully automatic IP CTS, before the Commission can make an informed determination whether, how, and when to adopt a reverse auction methodology.

51. Proposals to maintain a higher rate. We reject proposals by some IP CTS providers to set the IP CTS rate at higher levels than the average of providers’ allowable costs. CaptionCall’s proposed initial rate of $1.75 is based on an incorrect cost analysis that includes non-allowable licensing costs, as explained above.\(^148\) CaptionCall’s alternative argument, that setting a higher rate is necessary to ensure all IP CTS providers are able to stay in the market and continue to make capital investments in innovation and efficiency,\(^149\) is likewise unpersuasive.\(^150\) Especially with the emergence of fully automatic technology as a service option, there are reasonable opportunities for higher-than-average-cost

---


\(^{148}\) See CaptionCall Comments at 64-68; see also supra paras. 29-31 (rejecting CaptionCall’s claim for self-paid license fees as recoverable expense).

\(^{149}\) See CaptionCall Comments at 64-65; see also Brattle Group March 2019 Report at 18-19 (arguing there is potential for market disruption if the rate is set below $1.763); Hamilton Sept. 21 Ex Parte at 3 (arguing a single rate based on average cost may force providers to leave the market or change business models); Sprint Sept. 23 Ex Parte at 2 (arguing that reducing compensation may force providers to leave the market or change business models).

\(^{150}\) Unlike the typical regulated-rate context, in which the consumers of a tariffed service are billed for the service at the approved rate, in TRS the service is paid for by TRS Fund contributors and the consumer is billed nothing. In this context, which lacks the key element of market pricing, devising “market-based” pricing mechanisms is far more challenging, as there is no market-checking mechanism to guard against the effects of setting provider compensation too high.
providers to reduce costs by adopting more efficient captioning technologies and business practices without reducing the consumers’ opportunities to receive functionally equivalent service.\(^{151}\) Further, the Commission is charged with ensuring the availability of a high-quality captioning service, not ensuring that all existing providers remain in the market.

52. Hamilton’s proposal for an initial rate no lower than $1.7630 reflects the IP CTS rate for the 2011-12 TRS Fund year (which Hamilton asserts was the last year in which neither the Commission nor any party challenged the MARS rate for IP CTS as unreasonable)\(^{152}\) and thus disregards the record evidence of current IP CTS costs. Whatever rate may have been reasonable almost a decade ago, Rolka Loube’s data analysis shows that average IP CTS provider costs have dropped by some 37% since then.\(^{153}\) While current provider cost reports may be subject to imprecision, they are certainly more accurate than a 10-year old compensation rate based on a proxy that is no longer applicable.\(^{154}\)

\(^{151}\) See 47 U.S.C. § 225(a)(3), (b)(1) (including functionally equivalent service in the definition of TRS and mandating the Commission to ensure the availability of TRS “to the extent possible and in the most efficient manner”). Contrary to Hamilton’s and Sprint’s contentions, the rates set by this Order do not compel any provider—even those with higher-than-average costs—to adopt an unproven, unreliable, or lower-quality technology. Hamilton Sept. 21 Ex Parte at 3; Sprint Sept. 23 Ex Parte at 2-3. The target $1.30 rate is set based on the average cost of providing CA-assisted IP CTS. As a result, an efficient provider will continue to be able to recover its reasonable costs plus a reasonable operating margin without deviating at all from a CA-assisted service model. On the other hand, those providers with higher-than-average costs have a number of options for increasing their efficiency, one of which is to introduce the use of fully automatic IP CTS for some or all of their calls. As the Commission ruled two years ago, “improvements in accuracy, coupled with [its] advantages in speed and privacy, have made [fully automatic IP CTS] a viable alternative to the use of human relay intermediaries.” 2018 Declaratory Ruling, 33 FCC Rcd at 3828, para. 51. Contrary to Hamilton’s and Sprint’s contentions, nothing in the record of this proceeding warrants revisiting this decision, which recent test results have continued to validate. See MachineGenius Certification Order, 35 FCC Rcd at 4570-72, paras. 6-7; Clarity Certification Order, 35 FCC Rcd at 5637-39, paras. 6-7.

\(^{152}\) See Hamilton Comments at 4-5. Hamilton suggests the rate should be adjusted for inflation to reflect 2018 dollars (the year of its comments). Id. at 4-5; see also Brattle Group March 2019 Report at 18-19 (proposing $1.763 as the lower bound for an initial price cap rate).

\(^{153}\) See supra Table 1 (showing per-minute costs of $1.2485 in 2019 and $1.3612 (projected) in 2020, for an average of approximately $1.30); 2018 Order, 33 FCC Rcd at 5810, para. 18 (showing per-minute expenses of $2.0581 in 2011 and $1.6938 in 2012, which, with a 10% operating margin added, are $2.2639 and $1.8632, for an average of approximately $2.06). The difference between $2.06 and $1.30 is a percentage drop of 37%. For the same reasons, we disagree with the Brattle Group’s assertion that the 2017-2018 IP CTS rate of $1.9467 is an appropriate starting point for the IP CTS rate. See Brattle Group March 2019 Report at 18 (proposing a starting point for the IP CTS rate under a price cap methodology).

\(^{154}\) In arguing for this alternative, the Brattle Group cites the Bureau’s 2013 IP Relay decision as an example to illustrate that “a particular regulated accounting of costs may not, in fact, account for the entirety of provision costs,” and that “once a regulated market is damaged by missteps in the ratemaking process, it is challenging to repair that market.” Brattle Group March 2019 Report at 2, 16-17, 27. That decision was effectively reversed by the Bureau within 18 months. See Telecommunications Relay Services and Speech-to-Speech Services for Individuals with Hearing and Speech Disabilities, CG Docket No. 03-123, Order, 28 FCC Rcd 9219, 9223-24, para. 15 (CGB 2013) (reducing the base compensation rate for IP Relay to $1.0147); Speech-to-Speech Services for Individuals with Hearing and Speech Disabilities, CG Docket No. 03-123, Order, 29 FCC Rcd 16273, 16275-78, paras. 5-12 (CGB 2014) (increasing the IP Relay base compensation rate). Further, there are a number of other differentiating factors in the cited IP Relay example. The 2013 and 2014 IP Relay decisions were made during a very troubled time for that service, when the user registration practices of three of the five IP Relay providers were under investigation by the Enforcement Bureau. See Misuse of Internet Protocol (IP) Captioned Telephone Service; Telecommunications Relay Services and Speech-to-Speech Services for Individuals with Hearing and Speech Disabilities, CG Docket Nos. 13-24 and 03-123, Report and Order, Further Notice of Proposed Rulemaking, and Order, 34 FCC Rcd 691, 697-98, para. 15 n.43 (2019) (describing the investigations). After four of the five IP Relay providers exited the (continued….)
53. IP CTS provider cost transparency. The Commission declines to require public disclosure of IP CTS providers’ costs, as requested by Consumer Groups and Accessibility Researchers.155 Such a step would require a rule amendment that is beyond the scope of this proceeding.156

F. Extension of COVID-19-Related TRS Waivers

54. In light of the ongoing COVID-19 pandemic, on our own motion we extend through February 28, 2021, the temporary waivers of certain rules governing TRS.157 As a result of the pandemic and states’ responsive emergency regulations, TRS traffic levels have increased, and providers’ ability to staff call centers has been sharply reduced, severely challenging providers’ ability to answer and process TRS calls.158 Therefore, CGB, acting on delegated authority, has temporarily waived certain TRS rules to ensure the continuing availability of relay services during the extraordinary circumstances presented by the pandemic.159 By granting temporary emergency waivers of the Commission’s speed-of-answer requirements (for all forms of TRS except VRS), at-home VRS call-handling rules, VRS subcontracting restrictions, and provisions of the emergency call handling rule, the Bureau has allowed TRS service

(Continued from previous page)

market, demand for the service declined by 75%, suggesting that a very high percentage of previously registered IP Relay users may have been ineligible for the service. Id. During this tumultuous period, because the composition of the provider group changing dramatically, average reported costs also fluctuated. However, there is no evidence that provider costs were incorrectly analyzed. By contrast, the decline in average IP CTS costs has been continuous for the last six years (see supra Table 1), and without a major change in the composition of the providers serving the market—providing greater assurance that the change in average costs accurately reflects a real underlying trend.

155 Consumer Groups and Accessibility Researchers Reply Comments at 15.

156 See 47 CFR § 64.604(c)(5)(iii)(I) (generally requiring the TRS Fund administrator to keep all data confidential). The Commission last considered this issue in 2007. 2007 TRS Rate Methodology Order, 22 FCC Rcd at 20173, para. 88. Noting that the interest in transparency must be balanced against the providers’ interest in the confidentiality of their financial and business planning data, the Commission determined that individual TRS providers’ cost and demand data should remain confidential. Id.

157 See 47 CFR § 1.3 (providing for suspension, amendment, or waiver of Commission rules, in whole or in part, on the Commission’s own motion or pursuant to a petition, for good cause shown). Good cause may be found if special circumstances warrant a deviation from the general rule and such deviation will serve the public interest. Northeast Cellular Tel. Co. v. FCC, 897 F.2d 1164, 1166 (D.C. Cir. 1990); see also WAIT Radio v. FCC, 418 F.2d 1153, 1159 (D.C. Cir. 1969), cert. denied, 409 U.S. 1027 (1972).


providers greater flexibility to provide service during this difficult period, while facilitating a transition to
greater reliance on communications assistants working at home. To address consumer needs arising
from worldwide restrictions on travel, an additional temporary waiver has allowed registered VRS users
to make calls from outside the United States to locations within the United States.

55. The Bureau’s August 26 extension of these waivers expires November 30, 2020. However, the COVID-19 pandemic continues. Many state-imposed restrictions remain in effect with uncertain timetables for their removal. With the commencement of the school year, many issues remain unsettled regarding the reopening and safe operation of schools, as well as businesses and other facilities, with associated potential to affect the availability of CAs and TRS traffic levels. Further, TRS providers continue to experience challenges and uncertainty regarding COVID-19-related changes in demand for relay services and their ability to hire, train, and ensure safe working conditions for TRS CAs. Given the absence of material change in the circumstances justifying the grant of these waivers, the absence of any evidence of abuse, and the vital importance of providing robust, reliable TRS for persons who are deaf, hard of hearing, deafblind, or have speech disabilities, we find good cause to extend all previously granted COVID-19 waivers through February 28, 2021.

56. We direct CGB to continue to monitor the situation and, in the event that the circumstances described in this Order appear likely to persist or evolve beyond the expiration of the extended waiver period, to consider, if necessary, additional extension of the temporary waivers extended by this action.

IV. ORDER ON RECONSIDERATION

57. We deny Sprint’s petition to reconsider the adoption of interim IP CTS rates for Fund Years 2018-19 and 2019-20. Sprint’s petition relies on arguments that were previously raised with and fully addressed by the Commission, and none of its arguments identifies any material error, omission, or reason warranting reconsideration.

58. First, in contending that the Commission impermissibly adopted interim rates based on a stale record, without seeking additional comment to update the record, Sprint expressly acknowledges

160 See March 16 TRS Waiver Order, 35 FCC Rcd at 2715-76, para. 2; April 3 TRS Waiver Order, 35 FCC Rcd at 3018, para. 2; May 14 TRS Waiver Order, 35 FCC Rcd at 4894-95, paras. 4-5.

161 May 14 TRS Waiver Order, 35 FCC Rcd at 4896, para. 6.

162 August 26 TRS Waiver Order, at 1, para. 1.

163 Id. at 2, para. 3.


165 See, e.g., ClearCaptions, Eighth Amendment to Internet-Based TRS Certification, CG Docket No. 03-123, at 4 (Sept. 25, 2020) (seeking approval to offer fully automatic IP CTS, and explaining that such approval “would support ClearCaptions in the event Covid-19 again impacts CA availability to help maintain a quick answer time if CAs become unavailable or call volume spikes beyond forecasted levels”); Hamilton Sept. 21 Ex Parte at 2 (stating that the company is “deeply concerned that the expiration of the current speed of answer waiver, which was introduced earlier this year in light of ongoing COVID pandemic conditions, will coincide with the envisioned 10 percent rate reduction on December 1, 2020,” and urging the Commission to include in this Report and Order an extension of the speed-of-answer waiver).

166 47 CFR § 1.429(l)(3) (petitions for reconsideration that rely on arguments that have been fully considered and rejected by the Commission in the same proceeding “plainly do not warrant consideration by the Commission”).

167 Id. § 1.429(l)(1).

168 Sprint Reconsideration Petition at 4.
that parties raised this concern and that the Commission responded to their arguments.\textsuperscript{169} Sprint also fails to show a material error, omission, or reason warranting reconsideration.\textsuperscript{170} Mere disagreement with the Commission’s procedural or substantive decisions is not sufficient, and Sprint does not dispute that the interim rates were set based on current, publicly available cost data, on which the parties had an opportunity to comment.\textsuperscript{171} Sprint does not point to any specific flaw, other than its alleged staleness, in the record on which the Commission based its compensation decision. Further, the Commission sought and received numerous additional comments and submissions from interested parties on the compensation issue in the years following the Commission’s 2013 IP CTS FNPRM,\textsuperscript{172} and relied on up-to-date provider cost data in determining that the MARS methodology was no longer useful and in setting interim cost-based rates.\textsuperscript{173}

59. Sprint’s second argument, that the interim rates cause unwarranted economic harm to IP CTS providers by failing to reflect the reasonable cost of providing IP CTS,\textsuperscript{174} was also previously raised with and addressed by the Commission.\textsuperscript{175} Sprint presents no new evidence of economic harm, instead repeating arguments that the Commission considered and rejected in the 2018 Order, regarding the allowability of various cost categories.\textsuperscript{176} The Commission discussed in detail the factors bearing on the reasonableness of provider costs, including the allowability of various kinds of expenses and the allowable operating margin.\textsuperscript{177} In addition, the Commission set the interim rates substantially higher than average cost in order to limit the initial impact of necessary rate reductions on IP CTS providers.\textsuperscript{178} While Sprint may believe the Commission should have analyzed the cost data differently than it did, Sprint’s contrary opinion is not a material error, omission, or reason for reconsideration.

60. Sprint’s third argument, that the Commission should have delayed action on rates pending the outcome of the 2018 Notice of Inquiry on service quality standards, also fails to identify a material error, omission, or reason for reconsideration.\textsuperscript{179} Rather, Sprint’s argument rests on pure

\textsuperscript{169} Id. at 4-5.

\textsuperscript{170} See 2018 Order, 33 FCC Rcd at 5809-13, paras. 17-22.

\textsuperscript{171} Id. at 5811-13, paras. 21-22.

\textsuperscript{172} 2013 IP CTS FNPRM, 28 FCC Rcd at 13472-89, paras. 111-53.

\textsuperscript{173} 2018 Order, 33 FCC Rcd at 5811-12, para. 21.

\textsuperscript{174} Sprint Reconsideration Petition at 7; see also CaptionCall Reconsideration Comments at 14-15.

\textsuperscript{175} Sprint Reconsideration Petition at 7-10.

\textsuperscript{176} Id. at 2, 6-10.

\textsuperscript{177} 2018 Order, 33 FCC Rcd at 5819-22, paras. 33-35.

\textsuperscript{178} Id. at 5813-16, paras. 23-26. In commenting on Sprint’s petition, CaptionCall questions whether the Commission had a reasoned basis to set the second-year interim rate at $1.58, suggesting that the second 10% rate reduction was arbitrary and reliant on unexplained similarities between VRS and IP CTS without consideration of the differences between the services. CaptionCall Reconsideration Comments at 15-16. First, in adopting the same zone of reasonableness as VRS for determining an appropriate operating margin for IP CTS, the Commission correctly noted both forms of TRS rely on CAs and as such are labor intensive industries. 2018 Order, 33 FCC Rcd at 5813-14, para. 23. Second, in looking at the “analogous context of VRS” (i.e., whether or not to immediately reduce the rate to the weighted average cost of providing the service), the Commission found the rationale for using a glide path versus a flash-cut reduction to cost-based rates, including avoiding disruption to the market and potential negative consequences for consumers, as applied in the VRS context, was similarly warranted for IP CTS. See id. at 5814-15, para. 24. Neither of those assessments require an analysis of all the similarities or differences between VRS and IP CTS to the Commission to fully consider the issue.

\textsuperscript{179} Sprint Reconsideration Petition at 10-11. The Commission disagreed with calls to refresh the record or consider other matters, including service quality standards, before terminating reliance on the MARS rate methodology and (continued….)
speculation about the possibility that the 2018 Notice of Inquiry could eventually lead to the imposition of new, more onerous standards that providers would be unable to meet without incurring higher costs. In any event, no new service quality standards became effective—or were even proposed by the Commission—during the period covered by the interim rates.  

61. Finally, in arguing that the interim rates will preclude IP CTS providers from offering high-quality service, investing in innovation, or competing effectively, Sprint again fails to explain what aspect of these issues the Commission did not fully consider or to otherwise identify a material error, omission, or reason for reconsideration. The Commission fully considered the potential impact of reducing the compensation rate on service quality, investment in innovation, the ability of providers to obtain funding, and competition, and the Commission implemented steps to mitigate these potential effects. The Commission provided a glide path to reduce the rates over a two-year period and set both interim rates well above the average cost-based rate, which it calculated with the inclusion of a reasonable operating margin for providing IP CTS. The Commission also took action to allow all providers the opportunity to implement ASR-only IP CTS, a far less costly alternative to CA-assisted IP CTS. Sprint does not present any new arguments that explain why providers would be unable to offer high-quality service, invest, or compete while receiving a rate well above the average cost to provide IP CTS. In addition, during the last two years, the potential adverse consequences alleged by Sprint have not come to pass. No provider has left the IP CTS market or indicated it is failing to provide functionally equivalent service; the record does not indicate a general reduction in service quality; current providers continue to invest in new technologies, such as ASR; and the Commission recently certified two new IP CTS providers who use ASR technology, thereby increasing competition and consumer choice.

(Continued from previous page) adoptions of interim rates. Finding the MARS methodology ineffective in aligning rates with costs and citing the growing gaps between the MARS and cost-based methodologies, the continued increase in IP CTS minutes, and the shrinking contribution base for the TRS Fund, the Commission determined it was important to act without delay to bring provider compensation more in line with reported provider costs. 2018 Order, 33 FCC Rcd 5810-11, paras. 19-20.

Sprint Reconsideration Petition at 10-11; Hamilton Reconsideration Comments at 3. We note that a notice of inquiry does not propose rules for the Commission’s consideration; it only starts a record on a particular topic so that the Commission may receive the perspective of interested parties. See 47 CFR § 1.430 (the procedures and practices of rulemaking proceedings “govern proceedings commenced by issuing a ‘Notice of Inquiry’ except that such proceedings do not result in the adoption of rules”) (emphasis added).

Service standards are proposed in the Further Notice of Proposed Rulemaking accompanying this Order on Reconsideration. We also note that the Commission has many options at its disposal to ensure providers are reasonably compensated for the cost of meeting specific service quality standards. For example, in the accompanying Report and Order, the Commission adopts exogenous cost recovery rules that permit providers to request additional compensation for costs incurred to comply with new rules, if such compensation is necessary to permit the provider to recover its costs and a reasonable operating margin.

Sprint Reconsideration Petition at 11-17; see also CaptionCall Reconsideration Comments at 16-17; Hamilton Reconsideration Comments at 4-7.


Id. at 5813-16, 5817-19, paras. 23-25, 28-32.

Id. at 5827, para. 48.

V. FURTHER NOTICE OF PROPOSED RULEMAKING

62. To enable the Commission to better evaluate the efficacy of the IP CTS and CTS programs and the performance of individual service providers, we propose to amend the Commission’s rules to provide for robust, efficient, objective, and quantifiable measurement of the quality of service offered by each provider and by the telephone caption service program as a whole.¹⁸⁷

63. For several years, the Commission has contracted with a Federally Funded Research and Development Center to conduct research on testing and measurement of TRS performance through a National Test Lab.¹⁸⁸ Before issuing the 2018 Notice of Inquiry, the Commission also sought input from the Disability Advisory Committee, a committee of interested stakeholders formed pursuant to the Federal Advisory Committee Act to provide advice and recommendations to the Commission on a wide array of accessibility issues. In 2016, the Commission received a recommendation on criteria, metrics, and measurement methods for assessing the quality of IP CTS.¹⁸⁹ In 2017, the Disability Advisory Committee expanded upon its initial recommendation.¹⁹⁰ In 2018, following the release of the Notice of Inquiry, the Disability Advisory Committee provided further guidance on criteria, metrics, and measurement methods for assessing the quality of IP CTS.¹⁹¹

---

¹⁸⁷ In this Further Notice of Proposed Rulemaking (Further Notice), we use the term “telephone captioning service(s)” and “caption service(s)” as umbrella terms that include both state-program CTS and IP CTS. This Further Notice builds on the record developed from the 2018 Notice of Inquiry. 2018 Notice of Inquiry, 33 FCC Rcd at 5868-75, paras. 155-81. A similar notice of inquiry addressing VRS was issued in 2017. See Structure and Practices of the Video Relay Service Program, CG Docket No. 10-51, Report and Order, Notice of Inquiry, Further Notice of Proposed Rulemaking, and Order, 32 FCC Rcd 2436, 2464-69, paras. 61-79 (2017) (2017 VRS Notice of Inquiry). These notices of inquiry responded in part to a 2015 report by the Government Accountability Office (GAO), which recommended that the Commission develop specific performance measures to determine, in an objective, quantifiable way, whether TRS is fulfilling its statutory purpose. GAO Report.


64. Drawing from the results of the National Test Lab’s research, the Disability Advisory Committee’s recommendations, and comments and submissions by captioning service providers, consumer groups, and other parties, we propose to amend the minimum TRS standards applicable to IP CTS and CTS to provide quantifiable, measurable benchmarks for caption delay and accuracy. We seek comment on whether we should modify any other minimum TRS standards to provide more specific service-quality standards for CTS and IP CTS. We also propose to amend our rules to define how testing and measurement should be conducted to gauge provider performance in relation to these standards and to measure progress by the telephone caption service program as a whole toward achieving statutory goals. In addition, we seek comment on whether such performance assessment is best carried out by the Commission, by individual providers, or by an entity selected and overseen by all providers. More generally, we seek comment on whether our proposals will advance the relevant statutory objectives, or “performance goals”— technological currency, and efficiency, 192 and the overarching statutory goal of “functional equivalence.” 193 What types of measurements are needed to ensure that service quality for telephone caption service is not only functionally equivalent but technologically current, and does not impede the development of improved technology? 194

65. We also invite commenters to propose performance-measurement alternatives that would advance our statutory goals and objectives, 195 and we seek comment on the costs and benefits of our proposal and any alternatives. For example, would quantifiable, measurable benchmarks for caption delay and accuracy—or methods for measuring performance against such benchmarks—be more effectively and efficiently developed by a voluntary, consensus standards organization? 196 If so, which standards-setting organization would be appropriate for developing such benchmarks and methods? What steps would be needed to ensure all stakeholders are able to participate effectively? Further, how could a consensus process be managed so as not to unduly delay the establishment of service quality standards?

(Continued from previous page)


193 Section 225 defines TRS as “telephone transmission services that provide the ability for an individual who is deaf, hard of hearing, deaf-blind, or who has a speech disability to engage in communication by wire or radio with one or more individuals, in a manner that is functionally equivalent to the ability of a hearing individual who does not have a speech disability to communicate using voice communication services by wire or radio.” 47 U.S.C. § 225(a)(3) (emphasis added); see also Telecommunications Services for Individuals with Hearing and Speech Disabilities, and the Americans with Disabilities Act of 1990, CC Docket No. 90-571, Report and Order and Request for Comments, 6 FCC Rcd 4657, 4657, para. 2 (1991) (“The intent of Title IV of the [Americans with Disabilities Act of 1990] is to further the Act’s goal of universal service by providing to individuals with hearing or speech disabilities telephone services that are functionally equivalent to those provided to individuals without hearing or speech disabilities.”); 2018 Order, 33 FCC Rcd at 5802, para. 3 (The Commission “must ensure the provision of TRS for persons who are deaf, hard of hearing, deaf-blind, or have speech disabilities that is functionally equivalent to the provision of voice communication services used by persons without disabilities.”). We note that commenters on the 2018 Notice of Inquiry unanimously recognized this as a primary goal of the TRS program.


195 See id. at 1.

196 See id.; see also, e.g., 2013 VRS Reform Order, 28 FCC Rcd at 8642, paras. 47-52 (encouraging development and authorizing incorporation in Commission rules of voluntary, consensus technical standards for VRS interoperability and portability); Access to Telecommunication Equipment and Services by Persons with Disabilities; Amendment of the Commission’s Rules Governing Hearing Aid-Compatible Mobile Handsets; Comment Sought on 2010 Review of Hearing Aid Compatibility Regulations, Report and Order and Order on Reconsideration, 32 FCC Rcd 9063 (2017) (adopting voluntary, consensus technical standards for hearing aid compatibility).
Should the Commission adopt default standards in these areas, pending completion of consensus standards?

A. Adding CTS/IP CTS Metrics to Minimum TRS Standards

66. In the 2018 Notice of Inquiry, the Commission sought comment on establishing metrics for IP CTS service quality in the following areas: (1) transcription accuracy; (2) transcription synchronicity, i.e., caption delay; (3) transcription speed; (4) speed of answer; (5) dropped or disconnected calls; (6) service outages; and (7) usage data. Below, we propose to amend the Commission’s rules to specify and quantify the application of minimum TRS standards to CTS/IP CTS in two areas: caption delay and caption accuracy. Commenters generally support the adoption of performance metrics in these two areas.

67. Caption Delay. We propose to adopt a minimum standard for caption delay. Unlike other forms of TRS, telephone caption service “offers consumers the benefit of operating more like conventional voice telephone service, with … the nearly simultaneous delivery of the actual voice of the called party and written text of what the called party has said.” As the Commission has explained, for the service to work as intended, captions must be delivered “fast enough so that they keep up with the speed of the other party’s speech.” While some delay was deemed necessary when all IP CTS calls were handled by CAs, the Commission has recognized that excessive delay is inconsistent with functional equivalence. “[I]f captions are not keeping up with the speech . . . at some point the provider is no longer offering relay service and the call is not compensable.” However, the current TRS rules do not specify how much caption delay is acceptable.

68. We propose the following definition of caption delay, which is based on MITRE’s current practice in its testing of IP CTS providers and also draws from the Joint Providers

197 “Caption delay” and “transcription synchronicity” refer to the same concept. Both terms were used by commenters on the 2018 Notice of Inquiry. In this Further Notice we use the more reader-friendly term “caption delay.”


199 See CaptionCall NOI Comments at 7-12; Hamilton NOI Comments at 6-8; MachineGenius NOI Comments at 8-12; Ultratec NOI Comments at 8-9; Sprint NOI Comments at 7-10; see also Letter from Dixie Ziegler, Hamilton Relay, Inc., Scott Freiermuth, Sprint Corporation, Bruce Peterson, CaptionCall, LLC, Cristina Duarte, Mezmo Corporation (dba InnoCaption), Michael Strecker, ClearCaptions, LLC, to Marlene H. Dortch, FCC, CG Docket Nos. 12-24 and 03-123, Attach. at 3-6 (filed Aug. 21, 2018) (Joint Providers Recommendations) (outlining proposed definitions and assessments for accuracy and synchronicity); Disability Advisory Committee Oct. 2018 Recommendation at 2 (supporting metrics for all areas proposed in the 2018 Notice of Inquiry).


202 Id.; see also 2018 Notice of Inquiry, 33 FCC Rcd at 5872, para. 168. Commenters, as well as MITRE and the Disability Advisory Committee, agree that caption delay should be included as a metric for IP CTS testing. See IP CTS Phase 1 Summary at 10; Disability Advisory Committee Sept. 2016 Recommendation at 2-3; Disability Advisory Committee Oct. 2017 Recommendation at 2; Disability Advisory Committee Oct. 2018 Recommendation at 2-4; CaptionCall NOI Comments at 10-11; Hamilton NOI Comments at 7; MachineGenius NOI Comments at 12; Ultratec NOI Comments at 9; Sprint NOI Reply Comments at 6-9; Consumer Groups and Academic Researchers NOI Reply Comments at 5.

203 The TRS rules do require a minimum “typing speed” for CAs of 60 words per minute, which has been found applicable to caption service. 47 CFR § 64.604(a)(1)(iii); 2007 IP CTS Declaratory Ruling, 22 FCC Rcd at 388-89, para. 22 n.69.
Recommendations and the Disability Advisory Committee’s and MITRE’s prior recommendations:

Caption delay is the difference in time (in seconds) between when a word can be heard in the audio and when that word appears in the stream of captions on the caption user’s primary display.\footnote{Cf. Joint Providers Recommendations at 6; see also CaptionCall NOI Comments at 11; Hamilton NOI Comments at 7; Sprint NOI Reply Comments at 7. The Disability Advisory Committee and MITRE previously proposed to define caption delay as the time elapsed from when the IP CTS user hears the other party’s voice on a caption phone to when captions of that speech are displayed on the phone’s screen. \textit{See 2018 Notice of Inquiry}, 33 FCC Red at 5872, para. 168 (citing IP CTS Phase 1 Summary at 6); Disability Advisory Committee Sept. 2016 Recommendation at 2.}

We seek comment on how to specify more precisely what is meant by “when [a captioned word] appears” in the transcript or stream of captions. Should such “appearance” be defined as the initial “appearance” of the word (i.e., prior to any correction that may be provided subsequently) or its “final displayed appearance” (i.e., so that the caption delay includes any time involved in providing a corrected version of the word)? Would measuring caption delay based on the initial appearance of a word provide an undesirable incentive for providers to prematurely deliver inaccurate captions? Conversely, would measuring caption delay based on the final displayed appearance provide an undesirable disincentive to correct mistakes in previously delivered captions?

69. The record reflects that caption delay may vary over the course of a call.\footnote{See Joint Providers Recommendations at 6; CaptionCall NOI Comments at 10-11; Hamilton NOI Comments at 7.} For example, delay may start out to be minimal at the beginning of a call, but then increase through the duration of the call, especially if the content of the call becomes more complicated. Therefore, we propose that testing procedures should ensure that caption delay measurements for any service include measurements taken from various segments in the duration of captioned calls.\footnote{Joint Providers Recommendations at 6.} We seek comment on the above proposals and their costs and benefits. Should caption delays during a single test call be averaged together, with each test call given a score, and the score for each test call given equal weight in the overall average? Or should caption delay be averaged on some other basis, e.g., total delays divided by the total number of minutes tested? Should “seconds” be measured to the nearest tenth of a second or some other measure? Also, what Internet speed(s) should be used to measure caption delay? Should delay be measured at more than one Internet speed?

70. Finally, we seek comment on setting the applicable metric, i.e., the maximum average caption delay that should be allowed by our minimum TRS standards. We note that testing of fully automatic telephone captioning indicates it is capable of delivering captions within one or two seconds, on average.\footnote{See \textit{MachineGenius Certification Order}, 35 FCC Red at 4570-71, para. 6; \textit{Clarity Certification Order}, 35 FCC Red at 5637-38, para. 6; see also IP CTS Phase I Summary at 10-11.} How many seconds of delay should be considered the maximum acceptable delay for any form of captioning, in light of the capabilities of current technology, the expectations of caption consumers, and the impact of delay on a user’s ability to carry on a natural telephone conversation? Should our minimum standards specify other limits on caption delay, in addition to the maximum average delay?

71. Accuracy. The TRS rules relating to the accuracy of text-based TRS were adopted before the Commission authorized any form of captioned telephone service. By their literal terms, the rules address the qualifications and behavior of TRS CAs, requiring that CAs’ typing, grammar, and spelling be “competent” and that CAs transcribe all conversations “verbatim,” with no intentional alteration of
content unless a user specifically requests summarization. However, the Commission applies these rules to CTS and IP CTS, even though most CTS and IP CTS providers rely on automatic captioning to supplement or replace captioning by CAs.

72. We propose to amend these rules to provide more specific standards and metrics for the accuracy of telephone captioning, including fully automatic IP CTS. Concurring with several commenters on the 2018 Notice of Inquiry, we propose to combine accuracy with completeness in a single metric, “Word Error Rate,” which is likely to be easier to administer. Word Error Rate is comprised of individual counts of words that are incorrectly inserted, deleted, or substituted in the captions delivered to the caller.

73. For purposes of measuring compliance with the standard, we seek comment on the following definition of Word Error Rate, which is based on MITRE’s current practice, while drawing language from the Joint Providers Recommendations:

The Word Error Rate for a captioned telephone conversation is (i) the number of word substitutions, omissions, and insertions in the captions divided by (ii) the total number of words in the voice communications being captioned. Accuracy shall be assessed for a caption as delivered to the caption user’s device within the minimum TRS standard for caption delay. A substitution error occurs when a spoken word is replaced with another word, an omission error involves the omission of a spoken word, and an insertion error consists of the addition of a word that has not been spoken.

74. We seek comment on this proposal and its costs and benefits. To implement this definition of Word Error Rate, should we define what constitutes a “word”? For example, should interjected sounds such as “umm” and “ah” or garbled speech count as words? If a speaker uses a regional dialect or foreign phrase that has no standard English spelling, can there be an error in transcription? We also seek comment on whether to insert a qualifier in the above definition to limit the word errors that are counted to “major errors,” which the Joint Providers Recommendations define as

208 47 CFR § 64.604(a)(1)(ii), (2)(ii).


211 See CaptionCall NOI Comments at 8 n.2; MachineGenius NOI Comments at 11.

212 See Communication from MITRE to CGB staff (May 15, 2020) (MITRE May 15, 2020 Communication) (Word Error Rate is “[t]he percentage of insertions, substitutions, and deletions in the call transcript, as compared to the reference transcript....Average [Word Error Rate] is the average across all calls.”); see also Joint Providers Recommendations at 3-4; CaptionCall NOI Comments at 7-8 (supporting the Joint Providers Recommendations definition and stating that it is consistent with the Disability Advisory Committee September 2016 recommendations); Hamilton NOI Comments at 6-7; MachineGenius NOI Comments at 9; Sprint NOI Reply Comments at 7. MITRE notes that it formerly used “accuracy” as the metric, and Word Error Rate is the complement of accuracy. MITRE May 15, 2020 Communication; see also IP CTS Phase I Summary at 4 (defining transcription accuracy as “The percentage of words from the conversation (the IP CTS transcription) that are correctly transcribed on the Device under Test (DUT) screen”).

213 Cf. IP CTS Phase I Summary at 4-5 (rules for assessing transcribed files).
errors that significantly alter, obscure, or reverse the meaning of the original speech.\textsuperscript{214} Does this definition provide a consistent, repeatable determination of what constitutes a “major” error, and if not, can it be modified to do so? Would limiting counted errors to major errors produce materially different results in the overall assessment of CTS/IP CTS providers? More specifically, would any improvements from counting only major errors be sufficient to justify (1) the additional costs and burdens involved in classifying errors as major or minor and (2) the greater likelihood of disputes over which errors count as major errors?

75. Alternatively, if a distinction is needed between major and minor errors, should “minor errors” (i.e., word substitutions (such as misspellings), deletions, or insertions that do not alter or obscure the meaning of the original speech) still be counted but given less weight than major errors? For example, even though minor errors may not prevent a user from understanding the gist of a conversation, they still may be a distraction and force the IP CTS user to work harder to decipher the captions. Or should the standard we adopt be based on a combination of two measurements, one that is limited to major errors and one that takes all errors—including substitutions, deletions, and insertions whether major or minor—into account?

76. The 2018 Notice of Inquiry also sought comment on whether readability (a concept that includes correct capitalization and punctuation) should be included in the Word Error Rate standard.\textsuperscript{215} Should readability be included, and if so, how should it be measured?\textsuperscript{216}

77. We also seek comment on the maximum Word Error Rate that should be specified for caption service in our minimum TRS standards, and how this standard should apply to variable call conditions. Should we set the accuracy standard based on the expectations of users and the impact of inaccuracies on a user’s ability to carry on a natural telephone conversation, and if so, how should these be determined? Alternatively, in order to set an initial standard as expeditiously as possible, should the Commission initially set the maximum permitted Word Error Rate based on the current performance of IP CTS providers, as recommended by the Disability Advisory Committee, and subsequently reset the standard based on measures of user expectations and understanding, as suggested above?\textsuperscript{217} If a current-performance-based approach is initially used, should the maximum level be set based on the Word Error Rate achieved by the average provider, or at some other defined value on the spectrum of baseline accuracy measurements? Should a different standard be applied to calls with poor audio quality? How would such a determination be made?

78. \textit{Speed of Answer.} Commission rules currently provide a well-defined metric for speed of answer, which is that 85 percent of all captioned telephone calls be answered within ten seconds of a

---

\textsuperscript{214} See Joint Providers Recommendations at 4 (“Major errors are any incorrect words that significantly alter, obscure, or reverse the meaning of the original text.”).

\textsuperscript{215} 2018 Notice of Inquiry, 33 FCC Rcd at 5871, para. 166.

\textsuperscript{216} Joint Providers suggest that errors involving uppercase/lowercase and punctuation, as well as some spelling errors and other errors, should not be counted as errors. Joint Providers Recommendations at 4-5; see also MachineGenius NOI Comments at 9-10; Sprint NOI Reply Comments at 7. Others suggest that these variations may affect transcription readability, which may have an effect on the user’s experience and comprehension of the captions. See Letter from John T. Nakahata, Counsel to CaptionCall, LLC and Sorenson, to Marlene H. Dortch, FCC, CG Docket Nos. 03-123 and 13-24, Attach. 2 at 5 (filed Nov. 28, 2017) (Sorenson Nov. 28, 2017 \textit{Ex Parte}) (explaining that correct punctuation and capitalization reduce the cognitive load required to read captions, and that punctuation may affect the meaning of the text, such as the difference in meaning suggested by a question mark or a period). MachineGenius proposes an “understandability” metric to account for the impact that factors not included in the accuracy metric have on the user experience. MachineGenius NOI Comments at 10.

\textsuperscript{217} See Disability Advisory Committee Oct. 2018 Recommendation at 3; see also CaptionCall NOI Comments at 16-17 (advocating for baseline testing before setting performance standards for accuracy and latency).
user’s initiation of contact with the captioning center and the start of captioning, measured daily.\footnote{47 CFR § 64.604(b)(2)(ii).} The rules currently require TRS providers themselves to measure speed of answer and to submit speed-of-answer data for every call in their monthly call detail reports.

79. We seek comment on whether to strengthen the applicable speed-of-answer standard for telephone captions. With fully automatic captioning, for example, an IP CTS provider can begin delivering captioning almost instantaneously upon receiving notice that a registered user is making a call for which captioning is desired. Would it be reasonable to require all providers to meet a standard that approximates what is feasible with fully automatic captioning? For example, even though a provider may find it desirable, for other reasons, to continue using CAs for some or most calls, could fully automatic captioning be used as a stopgap measure for calls for which a CA is not immediately available?\footnote{As one example, during the COVID-19 pandemic, which has sharply limited providers’ ability to fully staff their call centers with CAs, the availability of fully automatic captioning could have enabled CTS and IP CTS providers to continue meeting the speed-of-answer standard, obviating the need for an emergency waiver of that standard. See \textit{March 16 TRS Waiver Order}, 35 FCC Rcd 2715 (granting emergency waivers of certain TRS rules, including the speed-of-answer standard for CTS and IP CTS); \textit{May 14 TRS Waiver Order}, 35 FCC Rcd 4894 (extending COVID-19 waivers); \textit{June 22 TRS Waiver Order}, 35 FCC Rcd 6432 (CGB 2020) (further extending COVID-19 waivers); \textit{August 26 TRS Waiver Order}, DA 20-946 (further extending COVID-19 waivers).}

80. \textit{Other Standards.} For the other categories discussed in the 2018 \textit{Notice of Inquiry}, the response to the proposed metrics is mixed, with some supporting and others opposing adoption of additional metrics.\footnote{For example, some commenters urge the Commission to conduct or sponsor further research to develop IP CTS performance metrics for additional categories. Consumer Groups and Accessibility Researchers NOI Comments at 4-5; see also Disability Advisory Committee Oct. 2018 Recommendation at 2-3. On the other hand, Sprint urges the Commission not to adopt proposed metrics other than for accuracy and synchronicity. Sprint NOI Reply Comments at 9-10.} For two of the categories discussed in the 2018 \textit{Notice of Inquiry}, we tentatively conclude that no rule amendments are needed to quantify such standards for application to IP CTS. In the CTS/IP CTS context, measurements of transcription speed do not appear to add significant value to measurements of caption delay,\footnote{\textit{See, e.g., IP CTS Phase 1 Summary at 10 (definition and measurement of caption delay).}} and we do not see usage data as constituting a distinct substantive standard of service quality. We seek comment on these tentative conclusions. If we adopt a caption delay standard, as proposed, should we also amend the rule on CA typing speed to make clear that it no longer applies to CTS and IP CTS?

81. We seek further comment on whether our minimum TRS standards should be modified to provide more specific and quantified performance standards for service outages and for dropped or disconnected calls.\footnote{Commission rules require all Internet-based TRS providers to notify the Commission in the event of an unplanned service outage of any duration or a voluntary service interruption of less than 30 minutes, and to seek advance approval for voluntary interruptions of longer duration. 47 CFR § 64.606(h)(3); see \textit{id.} § 64.604(b)(4)(ii) (requiring TRS to have “redundancy features functionally equivalent to the equipment in normal central offices, including uninterruptible power for emergency use”). However, no limit on the number or frequency of service outages is specified. And the TRS rules currently do not include a minimum standard for dropped or disconnected calls.} Some commenters recommended against adding a standard for service outages because the Commission’s rules already require reporting of service outages,\footnote{\textit{See CaptionCall Comments at 13-14 (Commission’s rules already cover service outages to ensure reliable and resilient service; another metric would be redundant and unnecessary); Sprint Reply Comments at 9-10 (Commission does not need another service outage metric).}} while others did not...
Similarly, commenters differed on whether dropped or disconnected calls are even relevant to certain forms of IP CTS. If we adopt standards for service outages and dropped or disconnected calls, how should they be measured and what should be the minimum metric for compliance? Should we direct the Bureau to conduct rulemakings or otherwise determine more granular metrics for caption delay, accuracy, or other TRS standards?

B. Testing and Measurement Methodologies

82. We propose that the methodologies used to assess provider performance shall produce objective, quantifiable, repeatable, and verifiable service quality measurements. We also propose that such methodologies be technologically neutral and not designed to favor any particular service provider. However, to the extent a provider’s service is designed to work only with a particular device (such as a proprietary phone or a smartphone), we propose that the provider’s service be tested when used with that device.

83. Drawing from the Joint Provider Recommendations and recommendations by the DAC, we propose the following additional guidelines for service quality testing:

(1) Sample size (i.e., the number of test calls) should be calculated to provide reliable and accurate information;

(2) Test calls should mimic the proper use of the service (e.g., both parties to a call should not be in the same room);

(3) Test calls should follow the structure of a natural telephone conversation;

(4) Test calls should not be detectable as “test calls” by CAs (e.g., test calls should not start with a loud dual-tone multi-frequency tone followed by live conversation);

(5) Testing should be designed to evaluate service performance over a range of telephone audio conditions (e.g., static, distortion, inaudible or unintelligible conversation, and background noises), accents, and dialects that are likely to be encountered by CTS and IP CTS users.

We seek comment on these proposed guidelines. Do they appropriately balance the benefits of precision and fairness with the need for efficient methods of measurement? Should the Commission adopt these guidelines as recommended or mandatory? Should test calls include conversations in languages other than English? Are there additional guidelines we should consider for testing the quality of service provided to IP CTS users with hearing loss and low vision or who are deafblind?

---

224 See Hamilton Comments at 10.

225 Compare Ultratec Comments at 10 (dropped or disconnected calls are relevant only to app-based, web-based, or VoIP-based IP CTS, because in two-line IP CTS the CA does not sit between the caller and called party) with Hamilton Comments at 10 (issue of dropped or disconnected calls is not applicable when the TRS user and provider are connected over the Internet).

226 Joint Providers Recommendations at 6-10. CaptionCall and Hamilton support adopting Joint Providers Recommendations’ proposed methodology. See CaptionCall NOI Comments at 13-15; Hamilton NOI Comments at 5-6. The Disability Advisory Committee also recommends the adoption of performance standards regardless of the platform or technology used. See Disability Advisory Committee Oct. 2018 Recommendation at 2.

227 See infra Appx. B (proposed section 64.604(a)(4)(iii)); Joint Providers Recommendations at 7; Disability Advisory Committee Oct. 2017 Recommendation at 1-3.

228 IP CTS providers are not required to offer captions for conversations that use languages other than English, but if they choose to do so, such captioning is compensable if it meets the applicable minimum standards. See Telecommunications Relay Services and Speech-to-Speech Services for Individuals with Hearing and Speech (continued….)
84. We also seek comment on the specifics of how tests and measurements for caption delay and accuracy should be conducted, and how we can best ensure that such methods and procedures are transparent.\textsuperscript{229} For example, should we specify the sample size and frequency of such testing, and if so, how? To what extent can document scoring, technical parameters, recording conditions, or other parameters affect test values, and what guidance should our rules provide regarding these matters? Should we direct the Consumer and Governmental Affairs Bureau to conduct rulemakings or otherwise make more granular determinations on how to conduct performance testing and measurement in relation to caption delay, accuracy, or other TRS standards? Alternatively, should test methods be subject to a peer review process?\textsuperscript{221}

85. We also seek comment on what specific consequences should result if testing shows that a provider is failing to meet the minimum standard for caption delay or accuracy.\textsuperscript{232} For example, if test results conducted in accordance with applicable methodological guidelines indicate that a provider is not meeting the Commission’s minimum standard for caption delay or accuracy, should the service be retested on a weekly basis, with compensation withheld until such time as testing shows the problem with

(Continued from previous page)


\textsuperscript{229} See Disability Advisory Committee Oct. 2018 Recommendation at 2 (recognizing that service quality recommendations should be inclusive of the needs of IP CTS users who are deafblind); Disability Advisory Committee Oct. 2017 Recommendation at 3 (recommending that future IP CTS testing include the impact of Braille equipment); Disability Advisory Committee Sept. 2016 Recommendation at 3 (suggesting different standards for delay may need to established depending on the consumer, such as individuals with hearing loss and low vision).


\textsuperscript{231} The Disability Advisory Committee recommends that test plans be subject to peer review to facilitate compliance with the Data Quality Act. Disability Advisory Committee Oct. 2017 Recommendation at 1; \textit{see also} CaptionCall Sept. 23 \textit{Ex Parte} at 2 (proposing a specific question concerning the need for peer review of measurement procedures and testing methods).

\textsuperscript{232} As with any of the Commission’s minimum TRS standards, test results or other evidence indicating that a provider fails to meet the minimum standards for caption delay are relevant to Commission proceedings on certification or recertification of an Internet-based TRS provider or suspension or revocation of an existing certification. \textit{See} 47 CFR § 64.606(b)(2)(i) (for certification of an Internet-based service provider, the applicant’s documentation must establish “that the provision of Internet-based TRS will meet or exceed all non-waived operational, technical, and functional minimum standards contained in §64.604”); \textit{id.} § 64.606(e)(2) (“The Commission may, on its own motion, require a certified Internet-based TRS provider to submit documentation demonstrating ongoing compliance with the Commission’s minimum standards if, for example, the Commission receives evidence that a certified Internet-based TRS provider may not be in compliance with the minimum standards.”); \textit{id.} § 64.606(g) (“Internet-based TRS providers certified under this section shall file with the Commission, on an annual basis, a report demonstrating that they are in compliance with §64.604.”); \textit{see also} MachineGenius \textit{Certification Order}, 35 FCC Rcd 4568 (conditionally certifying applicant to provide IP CTS after reviewing, among other things, test results for caption delay and caption accuracy); \textit{Clarity Certification Order}, 35 FCC Rcd 5635 (same). Of course, such evidence could also be relevant to an enforcement investigation regarding a potential violation of the relevant minimum standard.
caption delay or accuracy has been fixed? Alternatively, should the provider be given some period of time to rectify the problem, with withholding to begin if the problem cannot be rectified within that time period? As another alternative, should we formalize a compliance ladder approach, similar to the one used for closed captioning quality problems, which would be triggered whenever testing shows that a provider did not meet an applicable service quality standard?234

C. Responsibilities for Measuring Service Quality

86. We tentatively conclude that to obtain authoritative assessments of IP CTS providers’ performance in relation to caption delay and caption accuracy, it would not be practicable to rely on provider self-measurement and reporting (e.g., as in speed-of-answer compliance). As discussed above, measurement of provider performance in these areas raises more complicated methodological issues than those involved in speed-of-answer reporting, such that effective oversight of the testing undertaken by individual providers would impose undue administrative burdens on both providers and the Commission. We seek comment on this tentative conclusion. 235

87. We also seek comment on whether authoritative testing and measurement of caption delay and accuracy would be most effectively and reliably performed by the Commission or by an entity selected and supervised by the providers themselves, through some type of joint undertaking. We note that the latter option is supported by five of the currently certified providers, who indicate that they are in the process of jointly engaging with a testing organization. 236 As noted above, the performance assessments produced by this entity could have significant consequences for a provider, including determinations of a provider’s qualifications for certification and recertification or eligibility for payment of TRS Fund compensation. Could a provider-sponsored entity conduct such assessments in a manner that is objective and unbiased? How should the Commission ensure that such an entity remains unbiased and independent of improper influence by any TRS provider or group of providers?

88. We seek comment on whether an entity designated to conduct performance testing should be authorized to conduct testing and measurement in additional areas other than caption delay and accuracy. To ensure that any entity designated to conduct performance testing has the ability to conduct

233 See generally 47 CFR § 64.604(c)(5)(iii)(E)(4) (“The TRS Fund administrator shall make payments only to eligible TRS providers operating pursuant to the mandatory minimum standards as required in this section.”). For speed of answer, providers are required to measure and report compliance data for each day of service and are not compensated for any day on which the speed of answer standard is not met. Id. § 64.604(c)(5)(D).

234 See Id. § 79.1(g)(9) (providing opportunities for remedying failures to comply with closed-caption quality requirements prior to any additional enforcement actions).

235 See CaptionCall NOI Comments at 9 n.28. Several commenters support performance measurement by an independent entity. See CaptionCall NOI Comments at 15 (supporting independent and objective third party testing to supplement to self-testing by providers); Consumer Groups and Accessibility Researchers NOI Reply Comments at 9-11 (advocating that a third party should measure provider quality); MachineGenius NOI Comments at 7 (“Testing procedures should be performed by an independent [third] party or parties, though certain tests and data gathering may appropriately be performed by the providers themselves.”); Ultratec NOI Comments at 10-12 (“Ultratec agrees with the Commission that it is appropriate for neutral and independent third parties to conduct evaluations of the compliance of providers with any performance measures that the Commission ultimately adopts.”). The Disability Advisory Committee also supports the use of independent third-party testing. See Disability Advisory Committee Oct. 2018 Recommendation at 3; Disability Advisory Committee Sept. 2016 Recommendation at 3.

236 In an ex parte submission, the Joint Providers outlined a testing program in which they would employ an independent party to collect data on IP CTS performance metrics and that funding for the testing would be provided by the Joint Providers. See Letter from Dixie Ziegler, Hamilton Relay, Cristina Duarte, Mezmo Corp. d/b/a InnoCaption, Michael Strecker, ClearCaptions, Bruce Peterson, CaptionCall, Scott R. Freiermuth, Sprint, and Kevin Colwell, Ultratec, to Marlene H. Dortch, FCC, CG Docket Nos. 13-24 and 03-123, at 4 (filed Sept. 20, 2019).
sufficient testing and collect sufficient data to develop reliable performance assessments, should we require that IP CTS providers submit user devices, software, and other material or information needed for testing, as well as provider-generated testing protocols and results, to such an entity upon reasonable request?

89. We propose that the results of testing and measurement of CTS and IP CTS providers’ performance, both in the aggregate and for individual providers, be made available to the public on a regular basis, in reports on the Commission’s website. We seek comment on this proposal and the frequency of such reports. In addition, we seek comment on the specificity of the results to be posted. Should the results only indicate whether each individual provider met the tested or measured minimum standard? Should the performance results for service quality standards other than caption delay and accuracy be reported? Should the performance results be reported in a way that allows consumers to compare providers’ results? Should the reports include a rank or score for the provider’s performance results? We also seek comment on whether to test and measure performance of publicly available captioning services for voice calls offered by entities that do not provide CTS or IP CTS and make such results available to the public in the CTS and IP CTS performance reports.

90. Additionally, we seek comment on whether to mandate a system or procedure for CTS and IP CTS users to rate the quality and performance of captioning services, on a call-by-call or other appropriate basis, with publication of average ratings for each provider, and how such a system or procedure can be most effectively implemented and overseen. Many consumer rating services (such as Amazon and Yelp) use a one-to-five star rating system. Would a five-star rating system provide sufficient granularity for meaningful user ratings of IP CTS providers? Should the rating system have more specific quality or usability ratings, such as on a scale of one to ten? For those users who choose to rate their TRS calls, should we allow them the choice to identify themselves or should the ratings be strictly anonymous?

91. If testing of providers is conducted by a third party, how should we ensure that providers (and their ASR technologies) respond to test calls as they would to any call, i.e., how should we ensure that tests are conducted so that the provider does not know its service is being tested? Should we require that scripts used to conduct test calls not be given or identified to TRS providers or applicants prior to the execution of the tests? For similar reasons, should we amend our rules to authorize the completion of test calls by registered CTS/IP CTS users via connections to providers’ platforms, without disclosure to providers of the nature of the call, and with payment of TRS Fund compensation for such calls in the same manner as any TRS call? We seek comment on whether waivers of Commission rules are necessary and appropriate for this purpose, and more generally whether any rule provisions need to be waived to allow for effective testing and measurement of CTS/IP CTS.

92. We seek comment on the above proposals and their costs and benefits, and the beliefs and assumptions stated above.

237 See CaptionCall Sept. 23 Ex Parte at 2.

238 See Letter from Robert Felgar, Raz Mobility, to Marlene H. Dortch, FCC, CG Docket No. 13-24, at 1-2 (filed Sept. 14, 2020) (discussing the availability of Live Caption on Google Pixel smartphones, which uses ASR to caption voice and video calls on Pixel devices, and urging promotion of this feature as an alternative to IP CTS).

239 Consumer Groups and Accessibility Researchers NOI Comments at 8; Consumer Groups and Accessibility Researchers NOI Reply Comments at 11-12 (noting that “user feedback provides qualitative commentary that considers the relationship between quality categories and the user’s perception of service quality”); Disability Advisory Committee Oct. 2017 Recommendation at 3 (recommending development of a way for consumers to provide feedback on service quality beyond consumer complaints to the Commission). MachineGenius also supports a user rating system to supplement third-party testing. MachineGenius NOI Comments at 7.

240 See Joint Providers Recommendations at 7.
VI. PROCEDURAL MATTERS

93. Final Regulatory Flexibility Analysis. As required by the Regulatory Flexibility Act of 1980, as amended (RFA), the Commission has prepared a Final Regulatory Flexibility Analysis (FRFA) relating to this Report and Order. The FRFA is set forth in Appendix C.

94. Initial Regulatory Flexibility Analysis. As required by the RFA, the Commission has prepared an Initial Regulatory Flexibility Analysis (IRFA) of the possible significant economic impact on small entities of the policies and rules addressed in this document. The IRFA is set forth in Appendix D. Written public comments are requested on this IRFA. Comments must be identified as responses to the IRFA and must be filed by the deadlines for comments on the Further Notice. The Commission will send a copy of the Further Notice, including the IRFA, to the Chief Counsel for Advocacy of the Small Business Administration. In addition, the Further Notice and IRFA (or summaries thereof) will be published in the Federal Register.


96. Paperwork Reduction Act Analysis – Report and Order. The Report and Order does not contain new or modified information collection requirements subject to the Paperwork Reduction Act of 1995 (PRA). 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.

97. Paperwork Reduction Act Analysis – Further Notice. The Further Notice seeks comment on proposed rule amendments that may result in new or modified information collection requirements. If the Commission adopts any new or modified information collection requirements, the Commission will publish another notice in the Federal Register inviting the public to comment on the requirements, as required by the PRA. In addition, pursuant to the Small Business Paperwork Relief Act of 2002, we seek specific comment on how we might further reduce the information collection burden for small business concerns with fewer than 25 employees.

98. Comments. Pursuant to sections 1.415 and 1.419 of the Commission’s rules, 47 CFR §§ 1.415, 1.419, interested parties may file 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). See FCC, Electronic Filing of Documents in Rulemaking Proceedings, 63 Fed. Reg. 24121 (May 1, 1998).


244 Id.


248 Id. § 3506(c)(4).
• Electronic Filers: Comments may be filed electronically using the Internet by accessing the ECFS: https://www.fcc.gov/ecfs/filings.

• Paper Filers:
  o Parties who choose to file by paper must file an original and one copy of each filing. If more than one docket or rulemaking number appears in the caption of this proceeding, filers must submit two additional copies for each additional docket or rulemaking number.
  o Filings can be sent by hand or messenger delivery, by commercial overnight courier, or by first-class or overnight U.S. Postal Service mail. All filings must be addressed to the Commission’s Secretary, Office of the Secretary, Federal Communications Commission.
  o All hand-delivered or messenger-delivered paper filings for the Commission’s Secretary must be delivered to Secretary’s Office at 9050 Junction Drive, Annapolis Junction, MD 20701. The filing hours are 8:00 a.m. to 4:00 p.m., Monday through Friday. All hand deliveries must be held together with rubber bands or fasteners. Any envelopes and boxes must be disposed of before entering the building.
  o Commercial overnight mail (other than U.S. Postal Service Express Mail and Priority Mail) must be sent to 9050 Junction Drive, Annapolis Junction, MD 20701.
  o U.S. Postal Service first-class, Express, and Priority mail may be addressed to 445 Twelfth Street, SW, Washington, DC 20554.

99. People with Disabilities: To request materials in accessible formats for people with disabilities (Braille, large print, electronic files, audio format), send an e-mail to fcc504@fcc.gov or call the Consumer and Governmental Affairs Bureau at 202-418-0530.

100. Ex Parte Rules. The proceeding this Further Notice initiates shall be treated as a “permit-but-disclose” proceeding in accordance with the Commission’s ex parte rules.249 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). In proceedings governed by section 1.49(f) 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.

VII. ORDERING CLAUSES

101. Accordingly, IT IS ORDERED that, pursuant to sections 1, 2, and 225 of the Communications Act of 1934, as amended, 47 U.S.C. §§ 151, 152, 225, the foregoing Report and Order

249 47 CFR § 1.1200 et seq.
and Further Notice of Proposed Rulemaking ARE ADOPTED.

102. IT IS FURTHER ORDERED that the Report and Order and Order on Reconsideration SHALL BE EFFECTIVE December 1, 2020, except as otherwise stated herein, and that the Consumer and Governmental Affairs Bureau send a copy of this Report and Order on the day of release to each certified IP CTS provider.

103. IT IS FURTHER ORDERED that the application of the pre-existing $1.58 compensation rate for IP CTS be extended through November 30, 2020, effective on the date of adoption of this Report and Order.

104. IT IS FURTHER ORDERED that the effectiveness of all waivers of TRS rules covered by DA 20-946, released August 26, 2020, is extended through February 28, 2021.

105. IT IS FURTHER ORDERED that Sprint’s Petition for Reconsideration of the interim rates adopted in the 2018 Order IS DENIED.


107. IT IS FURTHER ORDERED that the Commission’s Consumer and Governmental Affairs Bureau, Reference Information Center, SHALL SEND a copy of the Report and Order and Further Notice of Proposed Rulemaking including the Final Regulatory Flexibility Analysis and the Initial Regulatory Flexibility Analysis, to the Chief Counsel for Advocacy of the Small Business Administration.

FEDERAL COMMUNICATIONS COMMISSION

Marlene H. Dortch
Secretary
APPENDIX A

List of Commenting Parties

FURTHER NOTICE OF PROPOSED RULEMAKING

Comments:
American Speech-Language-Hearing Association (ASHA)
CaptionCall, LLC
ClearCaptions, LLC
California Public Utilities Commission
Hamilton Relay, Inc.
Hearing Loss Association of America (HLAA), Telecommunications for the Deaf and Hard of Hearing, Inc. (TDI), National Association of the Deaf (NAD), Association of Late-Deafened Adults (ALDA), Cerebral Palsy and Deaf Organization (CPADO), American Association of the Deaf-Blind (AADB), Deaf and Hard of Hearing Consumer Advocacy Network (DHHCAN), Deaf/Hard of Hearing Technology Rehabilitation Engineering Research Center (DHH-RERC), Rehabilitation Engineering Research Center on Inclusive ICT (IT-RERC) (Consumer Groups and Accessibility Researchers)
Florida Deaf Service Center Association (Florida DSCA)
Florida Telecommunications Relay, Inc.
IDT Telecom
Illinois Telecommunications Access Corporation
International Hearing Society
ITTA – The Voice of America’s Broadband Providers
Kansas Corporation Commission
MezmoCorp d/b/a InnoCaption
Missouri Assistive Technology
National Association for State Relay Administration
National Association of Regulatory Utility Commissioners (NARUC)
Nebraska Public Service Commission
Pennsylvania Public Utility Commission
Public Service Commission of Utah
RAZ Mobility
Sprint Corporation
State of New Mexico Commission for Deaf and Hard of Hearing
Telecommunications Equipment Distribution Program Association (TEDPA)
Teltex, Inc.

Reply Comments:
CaptionCall
ClearCaptions
Connecticut Public Utilities Regulatory Authority
Consumer Groups and Accessibility Researchers
Hamilton Relay
IDT Telecom
InnoCaption
NARUC
Pennsylvania Public Utility Commission
Sprint Corporation
TEDPA
Ultratec, Inc.
NOTICE OF INQUIRY

Comments:
CaptionCall, LLC
Consumer Groups and Accessibility Researchers
Hamilton Relay
MachineGenius, Inc.
Florida DSCA
Florida Telecommunications Relay, Inc.
Ultratec

Reply Comments:
CaptionCall
Consumer Groups and Accessibility Researchers
Hamilton Relay
Sprint Corporation
APPENDIX B

Proposed Rules

The Federal Communications Commission proposes to amend Title 47 of the Code of Federal Regulations as follows:

Part 64 - MISCELLANEOUS RULES RELATING TO COMMON CARRIERS

1. The authority citation for part 64 continues to read as follows:

   Authority: [insert authority section]

2. Amend section 64.604 by revising paragraph (a)(4) to read as follows:

§ 64.604 Mandatory minimum standards.

   (a) * * *

   (4) Additional Operational Standards for Captioned Telephone Service and IP CTS. Providers of captioned telephone service and IP CTS shall meet or exceed service quality standards for caption delay and accuracy.

   (i) Caption delay. Caption delay is the difference in time (in seconds) between when a word can be heard in the audio and when that word appears in the stream of captions on the caption user’s primary display. Average caption delay shall be no greater than [X.X] seconds.

   (ii) Caption accuracy. The accuracy of a captioned telephone conversation shall be measured as the Word Error Rate, with a lower Word Error Rate indicating a higher degree of accuracy. The Word Error Rate for a captioned telephone conversation is (A) the number of word substitutions, omissions, and insertions in the captions divided by (B) the total number of words in the voice communications being captioned. Accuracy shall be assessed for a caption as delivered to the caption user’s device within the minimum TRS standard for caption delay. A substitution error occurs when a spoken word is replaced with another word, an omission error involves the omission of a spoken word, and an insertion error consists of the addition of a word that has not been spoken. The average Word Error Rate shall be no more than [XX.X%].

   (iii) Testing methodologies and procedures for caption delay and accuracy.

   (A) Sample size should be calculated to provide reliable and statistically significant information.

   (B) Test calls should mimic the proper use of the service.

   (C) Test calls should follow the structure of a natural telephone conversation.

   (D) Test calls should not be detectable as “test calls” by CAs.

   (E) Testing should be designed to evaluate service performance over a range of telephone audio conditions, accents, and dialects that are likely to be encountered by CTS and IP CTS users.
APPENDIX C

Final Regulatory Flexibility Analysis

1. As required by the Regulatory Flexibility Act of 1980, as amended (RFA), the Commission incorporated an Initial Regulatory Flexibility Analysis (IRFA) into the Further Notice of Proposed Rulemaking. The Commission sought written public comment on the proposals in the 2018 Further Notice, including comment on the IRFA. No comments were received in response to the IRFA. This Final Regulatory Flexibility Analysis (FRFA) conforms to the RFA. A copy of the Report and Order, and FRFA (or summaries thereof) will also be published in the Federal Register.

A. Need For, and Objectives of, the Rules

2. The Report and Order adopts Telecommunications Relay Services (TRS) Fund compensation rates to support the provision of Internet Protocol Captioned Telephone Service (IP CTS) for the remainder of Fund Year 2020-21 (December 1, 2020, through June 30, 2021) and for Fund Year 2021-22 (July 1, 2021, through June 30, 2022). These rates are applicable to all forms of IP CTS, including fully automatic IP CTS, and to all providers that are or may become certified by the Commission to offer IP CTS in accordance with its rules. The compensation rates are set using a cost-of-service methodology based on an average of providers’ actual and projected costs and are designed to continue the reduction of the IP CTS compensation rate by approximately 10% each year, so that by the second year, compensation is at the level of average cost ($1.30 per minute). Thus, the compensation rate for the remainder of Fund Year 2020-21 is $1.42 per minute (10% below the current $1.58 rate) and the compensation rate for Fund Year 2021-22 is $1.30 per minute (8.5% below the first year $1.42 rate).

3. This approach is needed to continue the reduction of IP CTS provider compensation along a glide path to where it is more closely aligned with the actual costs of providing this service, as determined based on historical and projected cost data reported to the TRS Fund administrator by IP CTS providers. Maintaining this cost-based approach ensures that providers are compensated for the average reasonable cost of providing service, reduces unnecessary burdens on TRS Fund contributors and indirectly on their subscribers, and increases the assurance that IP CTS is made available in the most efficient manner. To permit a further opportunity for less efficient providers to improve their efficiency and to ensure that functionally equivalent IP CTS remains available to all eligible consumers, the Commission continues for a short period the phased reduction of the compensation rate on a “glide path” by approximately 10% annually, so that compensation is reduced to the level of average cost by the second year.

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

4. No comments were filed in response to the IRFA.

---


3 Id. at 5875, 5890-94, para. 183, Appx. E.


5 See id. § 604(b).

6 See 47 CFR § 64.606(a)(2)-(3), (b)(2).
C. Response to Comments by the Chief Counsel for Advocacy of the Small Business Administration

5. Pursuant to the Small Business Jobs Act of 2010, which amended the RFA, the Commission is required to respond to any comments filed by the Chief Counsel for Advocacy of the Small Business Administration (SBA), and to provide a detailed statement of any change made to the proposed rules as a result of those comments.7 The Chief Counsel did not file any comments in response to the proposed rules in this proceeding.

D. Description and Estimate of the Number of Small Entities to which the Rules will Apply

6. 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 rule changes.8 The RFA generally defines the term “small entity” as having the same meaning as the terms “small business,” “small organization,” and “small governmental jurisdiction.”9 In addition, the term “small business” has the same meaning as the term “small business concern” under the Small Business Act.10 A “small business concern” is one that: (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.11

7. The rules adopted in the Report and Order will affect obligations of IP CTS providers. These services can be included within the broad economic category of All Other Telecommunications. There are currently seven providers of IP CTS: CaptionCall, LLC; ClearCaptions, LLC; Mezmo Corporation d/b/a InnoCaption; Hamilton Relay, Inc.; T-Mobile USA, Inc., through its subsidiary Sprint Communications Company L.P.; Machine Genius, Inc.; and Clarity Products, LLC.

8. All Other Telecommunications. “All Other Telecommunications” is defined as follows: This U.S. industry is comprised of establishments that are primarily engaged in providing specialized telecommunications services, such as satellite tracking, communications telemetry, and radar station operation. This industry also includes establishments primarily engaged in providing satellite terminal stations and associated facilities connected with one or more terrestrial systems and capable of transmitting telecommunications to, and receiving telecommunications from, satellite systems. Establishments providing Internet services or Voice over Internet Protocol (VoIP) services via client-supplied telecommunications connections are also included in this industry.12 The SBA has developed a small business size standard for “All Other Telecommunications,” which consists of all such firms with gross annual receipts of $35 million or less.13 For this category, census data for 2012 show that there were 1,442 firms that operated for the entire year. Of these firms, a total of 1,400 had gross annual

---

8 Id. § 603(b)(3).
9 Id. § 601(6).
10 Id. § 601(3) (incorporating by reference the definition of “small-business concern” in the Small Business Act, 15 U.S.C. § 632). The statutory definition of a small business applies “unless an agency, after consultation with the Office of Advocacy of the Small Business Administration and after opportunity for public comment, establishes one or more definitions of such term which are appropriate to the activities of the agency and publishes such definition(s) in the Federal Register.” Id.
13 13 CFR § 121.201; NAICS Code 517919.
receipts of less than $35 million. Thus, a majority of “All Other Telecommunications” firms potentially affected by the rules adopted can be considered small.

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

9. In maintaining cost-based rates, the Commission will continue to require IP CTS providers to file annual cost and demand data reports with the TRS Fund administrator. There is no additional burden on IP CTS providers to file these reports. The Commission does not make any changes to the cost categories reported by providers. The Commission has received approval to require the collection of such information pursuant to the Paperwork Reduction Act of 1995 (PRA).

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

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

11. The rates set by the Commission compensate providers for the average reasonable cost of providing service, reduce unnecessary burdens on TRS Fund contributors—and, indirectly, on their subscribers—and ensure that IP CTS is available to all eligible users to the extent possible and in the most efficient manner. Adopting a single, generally applicable compensation rate for each rate period treats all providers equally while minimizing significant impact on small entities. Under this technology-neutral approach, small-business providers of IP CTS are afforded wide flexibility to reduce costs and increase efficiency during the rate period, e.g., by making greater use of automatic speech recognition (ASR) technology, while continuing to obtain TRS Fund support at the same rate. In addition, the phased, “glide path” reduction of compensation to the average cost level provides additional flexibility for small-business providers to make efficiency adjustments over time. The Commission considered various alternative compensation methodologies, including an auction and a tiered structure of varying compensation rates, and finds that, at this time, to reduce the burden on TRS Fund contributors (which affects rates charged to all telephone users) and to fairly compensate the IP CTS providers, a cost-based rate best fulfills the statutory obligation to ensure the availability of functionally equivalent service in the most efficient manner.

G. Report to Congress

12. The Commission will send a copy of the Report and Order, including this FRFA, in a report to Congress and the Government Accountability Office pursuant to the Congressional Review Act.

---


15 See 47 CFR § 64.604(c)(5)(iii)(D)(1); 2018 Further Notice, 33 FCC Rcd at 5822-23, paras. 36-37.


17 5 U.S.C. § 603(b).


In addition, the Commission will send a copy of the Report and Order, including this FRFA, to the Chief Counsel for Advocacy of the Small Business Administration.

H. Federal Rules Which Duplicate, Overlap, or Conflict With, the Commission’s Proposals

13. None.

APPENDIX D

Initial Regulatory Flexibility Analysis

1. As required by the Regulatory Flexibility Act of 1980, as amended (RFA), the Commission has prepared this Initial Regulatory Flexibility Analysis (IRFA) of the possible significant economic impact on a substantial number of small entities by the policies and rules proposed in the Further Notice of Proposed Rulemaking (FNPRM). Written public comments are requested on this IRFA. Comments must be identified as responses to the IRFA and must be filed by the deadline for comments on the FNPRM provided in the item. The Commission will send a copy of the entire FNPRM, including this IRFA, to the Chief Counsel for Advocacy of the Small Business Administration (SBA). In addition, the FNPRM and the IRFA (or summaries thereof) will be published in the Federal Register.

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

2. In the FNPRM and Appendix B, the Commission proposes to amend its rules to provide for robust, efficient, objective, and quantifiable measurement of the quality of service offered by Captioned Telephone Service (CTS) and Internet Protocol Captioned Telephone Service (IP CTS) providers, both individually and by the telephone caption service program as a whole. This measurement program will enable the Commission to better evaluate the efficacy of the IP CTS and CTS programs and the performance of individual service providers.

3. The proposed rules are needed to ensure that IP CTS performance can be evaluated in relation to the statutory goals of functional equivalence, technological currency, and efficiency.

4. The Commission proposes to amend the TRS rules applicable to CTS and IP CTS to provide quantifiable, measurable benchmarks for caption delay and accuracy. The Commission seeks comment how to define and measure caption delay (the time delay between when a word is spoken in a telephone conversation and when that word appears in the stream of captions on the caption user’s display screen) and on setting the applicable metric, i.e., the maximum average caption delay allowed by the Commission’s rules. For accuracy, the Commission seeks comment on defining and measuring the “Word Error Rate,” i.e., “(i) the number of word substitutions, omissions, and insertions in the captions divided by (ii) the total number of words in the voice communications being captioned,” and on setting the maximum allowable Word Error Rate.

5. The Commission proposes to amend its rules to define how testing and measurement should be conducted to gauge provider performance in relation to these standards and to measure progress by the telephone caption service program as a whole toward achieving statutory goals. The Commission proposes that testing methodologies be technologically neutral and not designed to favor any particular

---


3 See id.

4 The term “CTS” refers to a form of telephone captioning, offered through state TRS programs, that uses a special telephone with a text display. CTS permits the user to both listen to what is said over the telephone and simultaneously read captions of what the other party is saying. See Telecommunications Relay Services and Speech-to-Speech Services for Individuals with Speech and Hearing Disabilities, CC Docket No. 98-67, Declaratory Ruling, 18 FCC Rcd 16121 (2003).

5 IP CTS permits an individual who can speak but who has difficulty hearing over the telephone to use a telephone and a display device to simultaneously listen to the other party and read Internet-delivered captions of what the other party is saying. 47 CFR § 64.601(a)(22).

service provider. Further, the Commission asks what the consequences should be if a provider does not meet the standards adopted for caption delay and accuracy, such as retesting at certain intervals or placement on a compliance plan. The FNPRM also seeks comment on whether to modify any other IP CTS standards, such as the speed-of-error standard, or adopt additional metrics and measurements, e.g., for service outages and dropped or disconnected calls.

6. Tentatively concluding that it should not rely on self-measurements of caption delay and accuracy by individual CTS and IP CTS providers, the Commission seeks comment on whether such performance assessment is best carried out by the Commission (either directly or through contractors) or by an entity collectively selected and overseen by IP CTS providers. The Commission seeks comment on how to ensure that any entity designated to conduct authoritative testing and measurement of CTS and IP CTS provider performance is independent and unbiased. The Commission also proposes to publish the results of such quality-of-service measurements once rules are adopted and testing is conducted, so that consumers can make more informed decisions in selecting a captioning provider.

B. Legal Basis

7. The authority for this proposed rulemaking is contained in sections 1, 2, and 225 of the Communications Act of 1934, as amended, 47 U.S.C. §§ 151, 152, 225.

C. Description and Estimate of the Number of Small Entities Impacted

8. The RFA directs agencies to provide a description of, and where feasible, an estimate of the number of small entities that may be affected by the proposed rules and policies, if adopted. The RFA generally defines the term “small entity” as having the same meaning as the terms “small business,” “small organization,” and “small governmental jurisdiction.” In addition, the term “small business” has the same meaning as the term “small business concern” under the Small Business Act. A “small business concern” is one which: (1) is independently owned and operated; (2) is not dominant in its field of operation; and (3) satisfies any additional criteria established by the SBA.

9. The rule changes proposed in the FNPRM will affect obligations of CTS and IP CTS providers. These services can be included within the broad economic category of All Other Telecommunications. There are currently seven providers of CTS and IP CTS: CaptionCall, LLC; ClearCaptions, LLC; Mezmo Corporation d/b/a InnoCaption; Hamilton Relay, Inc.; T-Mobile USA, Inc., through its subsidiary Sprint Communications Company L.P.; Machine Genius, Inc.; and Clarity Products, LLC.

10. All Other Telecommunications. “All Other Telecommunications” is defined as follows: This U.S. industry is comprised of establishments that are primarily engaged in providing specialized telecommunications services, such as satellite tracking, communications telemetry, and radar station operation. This industry also includes establishments primarily engaged in providing satellite terminal stations and associated facilities connected with one or more terrestrial systems and capable of transmitting telecommunications to, and receiving telecommunications from, satellite systems. Establishments providing Internet services or VoIP services via client-supplied telecommunications

---

7 5 U.S.C. § 603(b)(3).
8 Id. § 601(6).
9 Id. § 601(3) (incorporating by reference the definition of “small-business concern” in the Small Business Act, 15 U.S.C. § 632). Pursuant to 5 U.S.C. § 601(3), the statutory definition of a small business applies “unless an agency, after consultation with the Office of Advocacy of the Small Business Administration and after opportunity for public comment, establishes one or more definitions of such term which are appropriate to the activities of the agency and publishes such definition(s) in the Federal Register.”
connections are also included in this industry. The SBA has developed a small business size standard for “All Other Telecommunications,” which consists of all such firms with gross annual receipts of $35 million or less. For this category, census data for 2012 show that there were 1,442 firms that operated for the entire year. Of these firms, a total of 1,400 had gross annual receipts of less than $35 million. Thus, a majority of “All Other Telecommunications” firms potentially affected by the rules adopted can be considered small.

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

11. All CTS and IP CTS providers would be required to meet or exceed any quantitative performance standards adopted by the Commission for caption delay, accuracy, or other aspects of provider performance. Because the Commission tentatively concludes that provider self-measurement and reporting is not a practicable approach to assessing caption delay and accuracy, no specific reporting or recordkeeping requirements are proposed. However, the Commission asks whether providers should be required to submit user devices, software, and other material or information needed for testing, as well as provider-generated testing protocols and results, upon request, if the Commission authorizes a third-party entity to conduct the testing and measurement. Such requirements, if adopted, may involve some additional recordkeeping and reporting.

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

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

13. Only CTS and IP CTS providers certified to receive compensation from the TRS Fund would be subject to the testing and measurement requirements, if the rules are adopted. The purpose of the proposed testing regime is to provide the Commission and consumers of relay services with performance data on all CTS and IP CTS providers so that the Commission can assess the efficacy of the providers, and so that consumers can make informed decisions regarding their choices of providers. The Commission’s proposals limit unnecessary regulation of small entities by focusing on assessment of caption delay and caption accuracy—the two metrics that interested parties generally designate as most important to captioning service quality. Opting some providers out of the program, or limiting the extent of testing for some providers, is not proposed because it would prevent the availability of comprehensive performance information to the Commission and consumers.

14. In addition, the FNPRM seeks comment from all interested parties. Small entities are encouraged to bring to the Commission’s attention any specific concerns they may have with the proposals outlined in the FNPRM. The Commission expects to consider the economic impact on small

---


12 13 CFR § 121.201; NAICS Code 517919.


14 5 U.S.C. § 603(b).
entities, as identified in comments filed in response to the FNPRM, in reaching its final conclusions and taking action in this proceeding.

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

15. None.
STATEMENT OF
CHAIRMAN AJIT PAI


Today, we put into place the next steps in our ongoing reform of Internet Protocol Captioned Telephone Service, or IP CTS. IP CTS, which is funded through the FCC’s Telecommunications Relay Service (TRS) Fund, allows people who can speak but have difficulty hearing over the telephone to both read captions and use their residual hearing to understand a phone conversation. Use of this service has grown significantly since 2011, underscoring its importance to the daily lives of those who rely on it.

We are taking further action today to ensure the financial sustainability of IP CTS for the millions of Americans with hearing loss who depend on it. With the interim IP CTS rates set in 2018 about to expire, we adopt new compensation rates to bring them closer to average provider costs in a two-step process that will reduce compensation rates over time, thereby allowing service providers to make necessary adjustments to their business plans. And our action today will save taxpayers—those from whom contributions to the TRS Fund ultimately come—nearly $200 million over the upcoming 19 months.

In addition, by creating a two-step compensation adjustment approach, as well as providing a single rate for all types of IP CTS calls, the Commission is affording higher-cost providers the opportunity to adjust to the new compensation rate by improving efficiency, such as by shifting to a fully automatic version of IP CTS that meets quality standards for some portion of their calls.

Finally, in the Further Notice of Proposed Rulemaking, we seek to improve IP CTS service quality by adopting quantitative measures of compliance with minimum IP CTS standards. We focus on two key aspects: caption delay and accuracy. We want to make sure that the service provides timely and accurate captions so that those who use it can easily carry on a conversation.

This item would not have been possible without the work of our dedicated and talented FCC staff. Thank you to Bob Aldrich, Kelley Bregenzer, Diane Burstein, Eliot Greenwald, Michael Scott, Bill Wallace, and Patrick Webre of the Consumer and Governmental Affairs Bureau; Susan Lee, Virginia Metallo, Eric Ralph, and Emily Talaga of the Office of Economics and Analytics; Terry Cavanaugh, Rick Mallen, and Bill Richardson of the Office of General Counsel; Sharon Lee of the Enforcement Bureau; and David Schmidt of the Office of Managing Director.
STATEMENT OF
COMMISSIONER MICHAEL O’RIELLY


With voice service experiencing a resurgence in usage during the pandemic, it is no surprise that the Internet Protocol Captioned Telephone Service (IP CTS) program is seeing a similar response. For those paying attention, I’ve cautioned previously about the need to restore the program’s sustainability and efficiency, and our current circumstances further validate the need for a viable and predictable solution, rather than merely episodic attention based on the latest deadline or crisis.

In this item, the Commission continues along the tired and worn path, started in 2018, of ratcheting down IP CTS rates to align them with the actual costs of providing service. While the current methodology is an improvement over its predecessor, let’s face reality: rate regulation has failed to control costs or fix the program’s underlying problems, and it perpetuates burdensome and complex processes for providers, the Commission, and the Telecommunications Relay Service (TRS) Fund administrator. Further, the Commission has a statutory duty to ensure that telecommunications relay services are available in “the most efficient manner,” and that means spending only what is necessary to guarantee individuals access to functionally equivalent service. It’s no secret that I am an ardent proponent of reverse auctions to distribute federal subsidies as a means of approximating market conditions and maximizing efficiency and would have preferred to take that approach for IP CTS. Fortunately, I am in good company, as recent papers by Roslyn Layton and the Free State Foundation’s Randy May have made the case for determining IP CTS compensation rates through reverse auctions. Sadly, we decline to pursue that approach today, delaying what should be inevitable.

On a related note, some have accused the FCC of providing an unfair “windfall” to automatic speech recognition (ASR)-only providers, due to the lower costs of providing that service. What would truly be unfair, however—not to mention statutorily prohibited—would be to ignore the principles of technology neutrality and promoting innovation. Providers using ASR must meet our minimum TRS standards, as well as any IP CTS-specific standards that may be adopted pursuant to the Further Notice. Moreover, it would be a mistake to discriminate against ASR, especially when its predominance is a question of “when” and not “if.” Technological progress, especially the use of free cutting-edge applications, is the best path toward a more cost-effective program. And, this entire debate highlights yet another benefit of reverse auctions: rewarding innovation and efficiency, rather than protecting legacy technology and stale incumbents.

I certainly hope in-depth work to develop a reverse auction will be pursued over the next two years. Nonetheless, I will support the item.

STATEMENT OF
COMMISSIONER BRENDAN CARR

Telecommunications Relay Services and Speech-to-Speech Services for Individuals with Hearing
and Speech Disabilities, CG Docket No. 03-123; Structure and Practices of the Video Relay
Service Program, CG Docket No. 10-51

The FCC has an obligation to ensure that telecommunications services are available to all
Americans that are deaf and hard of hearing. One way we do that is through IP CTS, which is a service
that allows an individual who can speak, but who has difficulty hearing over the telephone, to use a phone
and an IP-enabled device to simultaneously listen and read captions of the phone conversation. This
allows those with hearing loss to make the calls that many others can take for granted—whether it’s to
stay in touch with family, to work, or even connecting with emergency services.

Technology has been rapidly improving the quality and lowering the costs of these services. We
act today with those changes in mind and to ensure that we continue to have a sustainable approach to
funding these vital services. We do so by readjusting the rates providers are paid for these services to
ensure the long-term stability of the fund, while proposing higher quality standards to further improve
captioning speed and accuracy. The adjustments we make today recognize the hard work the private
sector has done to more efficiently deliver for their customers, while promoting further gains that will
enhance the effectiveness of IP CTS services.

Thanks to the Consumer and Governmental Affairs Bureau for their hard work on this item. It
has my support.
STATEMENT OF
COMMISSIONER JESSICA ROSENWORCEL,
CONCURRING


Functional equivalency is a clunky phrase. But as a concept, it has elegant force. That’s because it is the foundation of communications policy under the Americans with Disabilities Act. For more than thirty years, the policies that honor this phrase have made it possible for millions of Americans with hearing and speech impairments to have the right and ability to communicate, connect, and participate more fully in the world.

Among the services that is designed to provide functional equivalency is Internet Protocol Captioned Telephone Service, or IP CTS. It allows those with some residual hearing to use their own voice to speak during a call but then read captions on their device when the other participant in the call responds. This means that people with hearing loss can do the things that so many of us take for granted—picking up the phone and seeking emergency help; securing a job; making a doctor’s appointment; following up with a child’s teacher; and keeping up with family and friends.

It was two years ago when the Federal Communications Commission last updated its policies for IP CTS. Today the FCC continues this effort, reducing rates and proposing new service quality standards. Programs like IP CTS do not thrive without continuous review and care, so our attention is warranted. But our decision today has some shortcomings. It goes on at length about reducing compensation and aligning service with costs. This is important. But it is vital to remember—as I fear this does not—that the governing principle here is functional equivalency. Likewise, it is problematic that we are still working on service quality standards for new IP CTS services well after making them eligible for funding. If functional equivalency is the requirement, logic suggests those should have been in place before we allowed funds to flow.

I hope going forward we fix these things. This program is critical for those who are hard-of-hearing and rely on it. That is especially true during this pandemic, when IP CTS usage is clearly up. So I appreciate that my colleagues, at Commissioner Starks’ request, agreed to extend many of our pandemic-related waivers for telecommunications relay services, including IP CTS. But because I think we have to do more to honor the law and spirit of functional equivalency, I choose to concur.
STATEMENT OF
COMMISSIONER GEOFFREY STARKS
APPROVING IN PART, CONCURRING IN PART
Telecommunications Relay Services and Speech-to-Speech Services for Individuals with Hearing
and Speech Disabilities, CG Docket No. 03-123; Structure and Practices of the Video Relay
Service Program, CG Docket No. 10-51.

Not surprisingly, IP CTS providers disagree with the Commission’s decision to resume the
glidepath toward a lower, cost-based compensation rate, although they have been on notice since 2018
that rates would be adjusted downward to better reflect the reasonable costs of providing telephone
captioning service. We would have arrived here sooner had we not, in March of this year, suspended the
glidepath and held rates steady in light of uncertainty related to the COVID-19 pandemic. I would have
voted for an additional extension to keep the current compensation rate in place given the on-going
pandemic-related national emergency. I therefore concur with this aspect of the item.

As to the other pandemic-related waivers granted (and extended three times), the released draft of
this item neither would have extended pandemic-related waivers of speed-of-answer and certain other
requirements under sections 64.604 and 64.606 of the Commission’s rules nor made a determination that
they will no longer be needed because pandemic conditions have improved. There are too many
unknowns to risk making compliance for providers harder or forcing providers out of business because
they cannot comply with pre-pandemic service requirements. The challenges brought about by the
COVID-19 pandemic presumably will persist for as long as the pandemic persists. It therefore made little
sense to me to arbitrarily eliminate those waivers as of November 30, 2020. I therefore appreciate the
Chairman agreeing to my request that we extend those waivers, and direct the bureau to consider further
extensions so that the waivers remain in force until pandemic conditions improve.

Finally, although we have already conditionally approved the use of fully automated IP CTS
using automatic speech recognition (ASR) technology, the jury is still out on how accurate, and thus
reliable, the service is or will be. Commenters express concern about the use of ASR for important calls
for which accuracy is paramount, such as those involving medical diagnoses or emergency assistance.
Moreover, in the same way that facial recognition programs using artificial intelligence and machine
learning often exhibit deeply troubling biases for demographic groups defined by sex, age, and race,
studies have shown that speech recognition services make far more errors when transcribing the speech of
people of color than of white people.\(^1\) Thus, I share the concerns of those who question whether ASR
technology is ready for prime-time to fully achieve the statutory mandate of functionally equivalent
telephone service.

We have not yet established service quality standards or service-specific rates that reflect the
current capabilities and lower cost of ASR-assisted IP CTS. Our haste to approve the use of ASR may
result in providers migrating to fully automated IP CTS as a more cost-effective alternative at the expense
of service quality and functional equivalence. We must therefore proceed cautiously but quickly toward
establishing appropriate service quality metrics and compensation rates for all captioned telephone
service, including ASR-assisted IP CTS.

---
\(^1\) A Stanford University study showed speech recognition error rates almost twice as high for blacks as for whites,
even when the speakers were the same age and gender and spoke the same words. On average, 35 percent of the
words spoken by blacks were mis-transcribed, while only 19 percent of those spoken by whites were mis-
transcribed. See Edmund L. Andrews, “Stanford researchers find that automated speech recognition is more likely
to misinterpret black speakers,” Stanford News (Mar. 23, 2020), at
My thanks to the Consumer and Governmental Affairs Bureau and other staff for their work on this important item.