Before the
FEDERAL COMMUNICATIONS COMMISSION
WASHINGTON, D.C. 20554

In the Matter of

Bridging the Digital Divide for Low-Income Consumers

Lifeline and Link Up Reform and Modernization

Telecommunications Carriers Eligible for Universal Service Support

FOURTH REPORT AND ORDER, ORDER ON RECONSIDERATION, MEMORANDUM OPINION AND ORDER, NOTICE OF PROPOSED RULEMAKING, AND NOTICE OF INQUIRY

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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. FOURTH REPORT AND ORDER</td>
<td>2</td>
</tr>
<tr>
<td>A. Targeting Enhanced Support on Tribal Lands to Rural Areas</td>
<td>3</td>
</tr>
<tr>
<td>B. Mapping Resources for Enhanced Rural Tribal Lands Support</td>
<td>10</td>
</tr>
<tr>
<td>C. Independent Verification of Residency on Rural Tribal Lands</td>
<td>17</td>
</tr>
<tr>
<td>D. Targeting Enhanced Lifeline Tribal Support to Facilities-Based Providers</td>
<td>21</td>
</tr>
<tr>
<td>E. Effective Dates for Changes to Enhanced Tribal Support</td>
<td>31</td>
</tr>
<tr>
<td>III. ORDER ON RECONSIDERATION</td>
<td>32</td>
</tr>
<tr>
<td>A. Increasing Lifeline Benefit Portability</td>
<td>33</td>
</tr>
<tr>
<td>B. Application of Lifeline Support</td>
<td>41</td>
</tr>
<tr>
<td>C. Minimizing Unnecessary Document Retention Burdens for Providers</td>
<td>44</td>
</tr>
<tr>
<td>IV. MEMORANDUM OPINION AND ORDER</td>
<td>47</td>
</tr>
<tr>
<td>V. NOTICE OF PROPOSED RULEMAKING</td>
<td>53</td>
</tr>
<tr>
<td>A. Respecting the States’ Role in Program Administration</td>
<td>54</td>
</tr>
<tr>
<td>1. Reauthorizing State Commissions to Designate Lifeline ETCs</td>
<td>55</td>
</tr>
<tr>
<td>2. Partnering with States for the Successful Implementation of the National Verifier</td>
<td>59</td>
</tr>
<tr>
<td>B. Improving Lifeline’s Effectiveness for Consumers</td>
<td>62</td>
</tr>
<tr>
<td>1. Focusing Lifeline Support to Encourage Investment in Broadband-Capable Networks</td>
<td>63</td>
</tr>
<tr>
<td>2. Enabling Consumer Choice</td>
<td>80</td>
</tr>
<tr>
<td>3. Removing Unnecessary Regulation</td>
<td>82</td>
</tr>
<tr>
<td>C. Steps to Address Waste, Fraud, and Abuse</td>
<td>83</td>
</tr>
<tr>
<td>1. Improving Program Audits</td>
<td>84</td>
</tr>
</tbody>
</table>
I. INTRODUCTION

1. Today, the Commission takes a fresh look at how the Universal Service Fund’s (USF or Fund) Lifeline program can effectively and efficiently help close the digital divide for low-income consumers. Our efforts are three-pronged. First, we seek to direct Lifeline funds to the areas in which they are most needed, to encourage investment in networks that enable 21st Century connectivity for all Americans. Second, we seek to ensure that the program operates consistent with the authority granted to us by Congress in the Communications Act and to clarify and streamline our rules to provide greater certainty to providers and consumers alike. These reforms will improve the overall administration of the program, lessen the burdens on providers by removing unnecessary regulations, reduce the demands on ratepayers, and enhance consumer choice. Third, we look to address ongoing waste, fraud, and abuse that undermines the integrity of the program and limits its effectiveness. By curbing these abuses, we extend the reach of the program and are better able to help low-income families access the Internet so they may take full advantage of the educational, employment, civic, social, and other benefits broadband offers. The actions and proposals in this item aim to facilitate the Lifeline program’s goal of supporting affordable voice telephony and high-speed broadband for low-income households.

II. FOURTH REPORT AND ORDER

2. In this Report and Order, we adopt several reforms to our Tribal Lifeline policies to increase the availability and affordability of high-quality communications services on Tribal lands.¹

A. Targeting Enhanced Support on Tribal Lands to Rural Areas

3. We first target enhanced Lifeline support on Tribal lands to residents of rural areas on Tribal lands. Since 2000, the Lifeline and Link Up programs have provided an enhanced subsidy of up to an additional $25 per month for service provided to qualified residents of Tribal lands, and a Link Up reduction of up to $100 for the cost to initiate supported service for qualifying residents of Tribal lands. This targeted support is in recognition of not only the low income levels but also the particularly poor connectivity on many Tribal lands. When it adopted the enhanced Lifeline Tribal subsidy, the Commission noted that the “unavailability or unaffordability of telecommunications service on Tribal lands is at odds with our statutory goal of ensuring access to such services to ‘[c]onsumers in all regions of the Nation, including low-income consumers,’” and explained that the added Lifeline and Link Up support would help lead to the deployment of more robust networks. While the Commission provided the enhanced support as a discount on services, that support was focused to most efficiently encourage “investment and deployment” in facilities, especially since all Lifeline providers in the program at the time were facilities-based. Because of an overly-broad definition of the geographic areas eligible for the enhanced subsidy, however, many areas where this enhanced subsidy is currently available are not lacking in either voice or broadband networks. To remedy this, we refine our approach to target enhanced Lifeline support to residents of rural areas on Tribal lands. Focusing the enhanced subsidy for Tribal lands on rural areas is consistent with the enhanced subsidy’s purpose and will ensure that the Fund is better directed toward the residents of Tribal lands who typically have the least choice for communications services.

4. We believe that targeting enhanced support toward rural, facilities-based providers is consistent with the intent of the 2000 Tribal Order. While the 2000 Tribal Order referenced reducing the costs of telecommunications services, it specifically premised the support on the idea that enhanced support would incentivize providers to “deploy telecommunications facilities in areas that previously may have been regarded as high risk and unprofitable.” The Commission’s creation of an enhanced Lifeline benefit in the 2000 Tribal Order both reduced telecommunications costs and supported the deployment of...

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4 See 2000 Tribal Order, 15 FCC Rcd at 12221, para. 21 (citing 47 U.S.C. § 254(b)(3)).

5 See id. at 12213, 12223-24, 12235-36, paras. 5, 26, 53.

6 See id. at 12227, para. 30.

7 See id. at 12231, para. 44.

8 See id. at 12235-36, para. 53; 12221, para. 20 (noting the “inadequate telecommunications infrastructure and the cost of line extensions and facilities deployment in remote, sparsely populated areas” (emphasis added); 12235, para. 52 (noting that enhanced support would lead ETCs to “construct telecommunications facilities”).
networks because, at the time, all ETCs were facilities-based.\footnote{9} While the Commission must consider and address appropriate distinctions between support for facilities-based and non-facilities-based providers, we do so in a way that continues to follow the principles identified in the 2000 Tribal Order and Sections 214 and 254 of the Act.\footnote{10}

5. To identify rural areas on Tribal lands, we adopt the definition of “rural” used in the E-rate program rules, which define “urban” as “an urbanized area or urban cluster area with a population equal to or greater than 25,000.” We define all other areas as “rural.”\footnote{11} In the 2015 Lifeline FNPRM, the Commission asked for comment on “what level of density” and at “what level of geographic granularity” we should define such rural areas.\footnote{12} Shortly thereafter, the Commission began consultations with Tribal Nations regarding the Lifeline proposals that the Commission sought comment on in the 2015 Lifeline FNPRM.\footnote{13} After consideration of the comments, including comments by numerous Tribal stakeholders, and evaluation of the practicality of implementation, we believe this definition will reasonably identify the Tribal areas the Commission intends to benefit from additional Lifeline funding. Accordingly, we amend sections 54.403(a)(3), 54.413, and 54.414 of the Lifeline program rules and direct the Universal Service Administrative Company (USAC) to develop a tool that will allow Lifeline service providers to determine whether a subscriber residing on Tribal lands resides in a rural area according to this definition. USAC shall update this tool pursuant to the same update schedule used for the E-rate rurality tool.\footnote{14}

6. Selection of the E-rate program’s “rural” definition is based on consideration of the record and matters of administrative efficiency. In the 2015 Lifeline FNPRM, the Commission sought comment on focusing enhanced support to those Tribal lands with lower population densities.\footnote{15} Specifically, the Commission sought comment on “focus[ing] enhanced support only on areas of low population density that are likely to lack the facilities necessary to serve subscribers.”\footnote{16} The Commission also sought comment on the approach taken by the United States Department of Agriculture’s Food Distribution Program on Indian Reservations (FDPIR), which excludes from eligibility residents of towns or cities in Oklahoma with populations of 10,000 or more, and sought comment on whether the Commission “should implement a similar approach that excludes urban areas on Tribal lands from receiving enhanced Tribal support.”\footnote{17} Some commenters expressed concerns with a population density approach, but provided alternative density-based proposals ranging from limiting enhanced support to areas with fewer than 10,000 people and a county population density of less than 125 people per square mile,\footnote{18} or “only to Tribal lands that are located outside of a Metropolitan Statistical Area and that have

\footnote{9} The Commission did not forbear from the Act’s facilities-based requirements at all until 2005. \See Petition of TracFone Wireless, Inc. for Forbearance, Order, 20 FCC Rcd 15095 (2005) (TracFone Forbearance Order).

\footnote{10} \See U.S.C. §§ 214(e), 254(b)(3).


\footnote{12} 2015 Lifeline FNPRM, 30 FCC Rcd at 7876, para. 170.

\footnote{13} \See, e.g., Lifeline and Link Up Reform and Modernization, Order, 31 FCC Rcd 895, para. 4 (WCB 2016).

\footnote{14} 2014 E-rate Order, 29 FCC Rcd at 15595, para. 141 & n.361 (directing USAC to update the E-rate rurality tool “as necessary to reflect the most recent decennial census data and nationwide population estimates and update its system within 90 days of any change” but not more than once in a twelve-month period).

\footnote{15} 2015 Lifeline FNPRM, 30 FCC Rcd at 7876, para. 169.

\footnote{16} Id.

\footnote{17} Id. at 7876-77, para 170. \See also 7 CFR § 254.5(b) (“No household living in an urban place in Oklahoma shall be eligible for the Food Distribution Program on Indian Reservations. However, an ITO can request the Department to grant individual exemptions from this limitation upon proper justification submitted by the ITO as determined by FNS’’); 7 CFR. § 254.2(b) (“Urban Place means a town or city with a population of 10,000 or more.”).

\footnote{18} Navajo Nation Telecommunications Regulatory Commission (NNTRC) Comments at 12-13.
less than 100 persons per square mile.” These proposals are more restrictive than the E-rate program’s definition of rural. Other commenters opposed limiting the enhanced Tribal subsidy based on population density. We disagree with those commenters because their path would preserve the status quo of providing enhanced support to Lifeline subscribers on Tribal lands in densely populated areas where service providers already have sufficient incentive to deploy broadband facilities as in non-Tribal areas.

7. We agree that focusing enhanced support on less-dense areas will improve the Tribal support mechanism and better serve the goals of enhanced Tribal Lifeline support to incent deployment in areas that need it most and to increase the affordability of Lifeline services for Tribal lands residents. Based on the record, however, we decline to adopt a population-density threshold to identify the Tribal areas that are eligible for enhanced Tribal support. Instead, we take an approach similar to the approach used by the FDPIR and use the E-rate program definition of “rural” to identify Tribal areas that are eligible for enhanced Lifeline support. This approach provides consistency between the E-rate and Lifeline programs. In addition, the Commission’s definition of “rural” in the E-rate program serves the goals of enhanced Tribal Lifeline support by focusing enhanced support where communications services are more costly.

As explained in the 2014 E-rate Order, the Commission adopted the current E-rate program definition of “rural” after numerous parties demonstrated that a narrower definition would result in an urban classification for numerous schools and libraries in small towns and remote areas where E-rate supported services are more costly. Using the E-rate definition of “rural” to identify Tribal areas that are eligible for enhanced support would ensure that the enhanced support is available for Tribal lands in these small towns and remote areas where supported services are more costly. Further, the E-rate definition of “rural” is less restrictive than the alternative population density-based methodologies proposed by Smith Bagley and the Navajo Nation Telecommunications Regulatory Commission.

8. We also conclude that identifying less-dense areas by using the same definition of “rural” as the E-rate program (which was adopted in December 2014 and implemented for E-rate Funding Year 2015) will allow for more accurate, efficient administration by USAC. We expect that consistency between the two USF programs will simplify the urban/rural determinations for carriers and eligible households. Specifically, standard program definitions of rurality would allow USAC to develop master data sources and simplify the development and updating of service provider tools for identifying addresses that qualify for enhanced support. We therefore decline to adopt commenters’ proposals to

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19 Smith Bagley Inc., Comments at 16.
20 Gila River Telecommunications, Inc. Comments at 5; Absentee Shawnee Tribe of Indians of Oklahoma Reply at 3; National Congress of American Indians Comments at 5; Assist Wireless Comments at 4.
21 See, e.g., Letter from Catherine Sandoval, Commissioner, California Public Utilities Commission, et al., to Marlene Dortch, Secretary, FCC, WC Docket No. 11-42, Attach. at 2 (Feb. 22, 2016) (“Some tribal lands in California are near or in large cities or towns, and it is not reasonable to give the Enhanced Lifeline support where there is no additional cost to providing service to the eligible tribal customers.”); Public Utility Division of the Oklahoma Corporation Commission Comments at 14 (stating that Tribal Lifeline subscribers in Oklahoma City and Tulsa are eligible for enhanced support under the current rules and that “[i]t would be reasonable for the FCC to investigate further refinement of the availability of the enhanced Lifeline support in order to synchronize the support with the most pressing deployment needs.”).
22 See 2014 E-rate Order, 29 FCC Rcd at 15594-95, paras. 140-41.
23 See 2014 E-rate Order, 29 FCC Rcd at 15592, 15594, paras. 136, 140 & n.342 (citing to comments on various petitions for reconsideration discussing the impact of the Commission’s initial decision to adopt the Census Bureau definition of rural (i.e. areas that are not urbanized (Census tracts or blocs with population of 50,000 or more) or urban clusters (adjacent areas with population of 2,500 to 50,000)). See also Census Bureau Website, https://www.census.gov/geo/reference/ua/uafaq.html (defining urbanized and urban clusters) (last visited Oct. 24, 2017).
24 See 2014 E-rate Order, 29 FCC Rcd at 15594-95, paras. 140-41.
create an entirely new definition of rurality based directly on the number of persons per square mile in a
particular geographic area. Those proposals would create unnecessary administrative difficulties and
uncertainty for Lifeline providers, which we believe would in turn create confusion and fewer choices for
eligible low-income consumers.

9. We also conclude that the provision of enhanced support in more densely populated
Tribal lands, such as large cities (e.g., Tulsa, Oklahoma or Reno, Nevada), is inconsistent with the
Commission’s primary purpose of the enhanced support. When the Commission first adopted enhanced
support on Tribal lands, it noted that “unlike in urban areas where there may be a greater concentration of
both residential and business customers, carriers may need additional incentives to serve Tribal lands that,
due to their extreme geographic remoteness, are sparsely populated and have few businesses.” That
remains too true today. Approximately 98 percent of Americans in urban areas already have access to
fixed broadband Internet access service at speeds of 25 Mbps/3 Mbps, including residents of both Tulsa and Reno. Directing enhanced support to Tribal lands in urban areas is unlikely to materially
increase the deployment of facilities in such areas and, therefore, risks wasting scarce program resources.
In contrast, rural Americans, particularly those residing on Tribal lands, are much less likely to have
access to high-speed Internet access services, with Commission data showing that 63 percent of
Americans living on rural, Tribal lands lack access to fixed broadband services at speeds of 25 Mbps/3
Mbps, making enhanced support more likely to incentivize deployment to serve low-income, rural
residents on Tribal lands. This policy supports our view that enhanced Tribal support should be targeted
to rural areas where the need is greatest.

B. Mapping Resources for Enhanced Rural Tribal Lands Support

10. We next identify mapping resources that can be used to locate “Tribal lands” under our
rules. These maps can then be intersected with the maps delineating rural areas in order to create a map
showing where enhanced Tribal lands Lifeline support is available. We direct USAC to make these
mapping resources available to providers.

11. Our rules define Tribal lands as “any federally recognized Indian tribe’s reservation,
pueblo, or colony, including former reservations in Oklahoma; Alaska Native regions established
pursuant to the Alaska Native Claims Settlement Act (85 Stat. 688); Indian allotments; Hawaiian Home
Lands—areas held in trust for Native Hawaiians by the state of Hawaii, pursuant to the Hawaiian Homes
Commission Act, 1920 July 9, 1921, 42 Stat. 108, et. seq., as amended; and any land designated as such
by the Commission for purposes of this subpart.” Before 2015, the Commission had not established any
mapping resources to provide ready access to the boundaries of these Tribal lands.

12. The geographic areas described in section 54.400(e) of the Lifeline program rules

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25 Despite being “The Biggest Little City in the World,” Reno, NV has a population of 446,154 and, according to
Form 477 data, 97.5% percent of the population in its county have access to fixed broadband speeds of at least 25
Mbps/3 Mbps. Tulsa, OK has a population of 637,215 and 100% percent of the population in its county has access
to fixed broadband speeds of at least 25 Mbps/3 Mbps. See Fixed Broadband Deployment Data, Deployment (last


27 See Fixed Broadband Deployment Data, Deployment (last visited Oct. 24, 2017),

28 Id.

29 Id.

30 Id.

31 47 CFR § 54.400(e).

32 Id.
correspond with the map of Hawaiian Home Lands maintained by the Department of Hawaiian Home Lands (DHHL), the U.S. Census Bureau’s American Indians and Alaska Natives Map, the Oklahoma Historical Map 1870-1890, as amended by the Commission to include the Cherokee Outlet, and the Alaska Native regions established pursuant to the Alaska Native Claims Settlement Act.

13. To assist carriers and subscribers, we identify specific maps of these Tribal lands. In the 2015 Lifeline FNPRM, the Commission interpreted the term “former reservations in Oklahoma” to establish boundaries for Tribal lands in the Lifeline program for residents in Oklahoma. The Commission and USAC later provided a map and shapefile for carriers to use in determining whether their customers reside on Tribal lands in Oklahoma. We believe making this map available has successfully given clarity to providers and subscribers about the boundaries of Tribal lands in Oklahoma. We thus believe providing additional maps and data, including in shapefile format, is appropriate for the other Tribal lands listed in section 54.400(e) of the Commission’s rules. By providing carriers the information they need to quickly and accurately determine if an enrolling customer qualifies for enhanced support under the Lifeline rules, these maps and data will help prevent waste, fraud, and abuse in the program. These maps and data will also help Lifeline providers avoid situations in which the provider improperly requests enhanced Tribal support for customers who self-certified their Tribal residence but did not actually reside on Tribal lands.

14. The Hawaiian Homes Commission Act of 1921 delineated the boundaries of “Hawaiian Home Lands” and tasked the DHHL with maintaining those boundaries, along with the responsibility of promulgating rules under that Act. As part of its responsibilities, the DHHL makes available a map and shapefile that precisely defines the geographic areas within the state of Hawaii considered “Hawaiian Home Lands.” Using this map will assist both Lifeline providers and consumers. Likewise, the Census Bureau maintains a map of every “federally recognized Indian tribe’s reservation, pueblo, or colony,” called the American Indian and Alaska Native Areas Map. This map, and its accompanying shapefile, comports with the data sources the Commission uses regularly and will also provide clear guidance for Lifeline providers and consumers.


36 85 Stat. 688.

37 2015 Lifeline FNPRM, 30 FCC Red at 7904, para. 260.


39 We note that the previous waivers of section 54.400(e) of our rules remain in effect. Federal-State Joint Board on Universal Service, Smith Bagley, Inc., Petition for Waiver of Section 54.400(e) of the Commission’s Rules, Memorandum Opinion and Order, 20 FCC Red 7701 (2005); Sacred Wind Commc’ns, Inc. & Qwest Corp. Sacred Wind Commc’ns, Inc., Order, 21 FCC Red 9227 (WCB 2006).


41 42 Stat. 108.


43 See 47 CFR § 54.400(e).

15. In light of these identified mapping resources, as well as the expected need for a reasonable transition period, we direct USAC to prepare a map and the corresponding shapefiles to delineate the areas on which subscribers may receive enhanced Lifeline support for rural Tribal lands.\(^{45}\) USAC shall make this map and data available at least sixty (60) days before the effective date of this Order’s rule changes for enhanced Lifeline support on Tribal lands. If, in the future, any of the sources identified in this section issue updated maps or shapefiles, we direct USAC to make an updated map and the underlying data available within a reasonable time period but no later than ninety (90) days after the updated map or shapefile is issued.

16. We also direct USAC to incorporate the map discussed above in its administration and implementation of the National Lifeline Accountability Database (NLAD) and National Eligibility Verifier (NV).\(^{46}\)

C. Independent Verification of Residency on Rural Tribal Lands

17. In the 2015 Lifeline FNPRM, the Commission sought comment on requiring additional evidence of Tribal residency beyond the current self-certification requirement and placing the obligation to confirm Tribal residency with the Lifeline provider.\(^{47}\) To see that enhanced Lifeline support for rural Tribal lands is actually directed to subscribers who verifiably reside on Tribal lands, we now establish that only subscribers whose residential address or location is shown to fall within the boundary of the enhanced Tribal Lifeline map discussed above may receive enhanced support. Previously, the Commission had permitted providers to accept subscribers’ self-certifications that they reside on Tribal lands according to the Commission’s Lifeline rules, which made the program vulnerable to fraud and abuse and resulted in a $2 million settlement with one provider for claiming enhanced Tribal support for subscribers who did not reside on Tribal lands.\(^{48}\) We find that the provision of maps delineating the boundaries of areas eligible for enhanced Tribal Lifeline support will give consumers and providers a more effective and simpler means of determining rural Tribal residency, thereby eliminating the need for reliance on self-certification. Accordingly, going forward, Lifeline providers will be required to independently verify and document subscribers’ rural Tribal residency according to the map and data sources identified above. An ETC may seek enhanced reimbursement only for subscribers whose residential address is located within the bounds of that map.

18. In response to the 2015 Lifeline FNPRM, some commenters urged the Commission to continue to permit consumers to self-certify their residence on Tribal lands. Commenters supporting this approach argue that there is no evidence of abuse of the self-certification mechanism, and eliminating self-certification would only increase subscriber costs.\(^{49}\) However, the Commission has recently found concrete evidence of abuse of the self-certification mechanism, resulting in improper payments that had to

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\(^{47}\) 2015 Lifeline FNPRM, 30 FCC Rcd at 7877, para. 171; see also Lifeline and Link Up Reform and Modernization et al., Report and Order and Further Notice of Proposed Rulemaking, 27 FCC Rcd 6656, 6727-28, paras. 164-66 (2012) (2012 Lifeline Reform Order). The Commission’s consultations with Tribal Nations have included the Lifeline proposals that the Commission sought comment on in the 2015 Lifeline FNPRM. See, e.g., Lifeline and Link Up Reform and Modernization, Order, 31 FCC Rcd 895, para. 4 (WCB 2016). We also note that the Commission’s Office of Native Affairs and Policy held additional meetings with the Affiliated Tribes of Northwest Indians on February 1-4, 2016 in Suquamish, WA, and on August 12-13, 2015 in Portland, OR where the 2015 Lifeline FNPRM proposals were discussed. A number of Tribal entities have also filed comments in this proceeding.

\(^{48}\) See Blue Jay Wireless, LLC, Order, 31 FCC Rcd 7603 (EB 2016).

\(^{49}\) See NNTRC Comments at 15; Boomerang Wireless Comments at 19-20 (noting that the Commission had not at that point made available a reliable mapping tool for carriers to use).
be reclaimed through an enforcement proceeding.\textsuperscript{50} In that instance, a Lifeline provider relied on subscriber self-certifications to improperly enroll several thousand customers as residents of Tribal lands, and continued to do so even after being informed that it was apparently over-claiming enhanced Tribal support.\textsuperscript{51} We also find that providing a map against which providers can verify eligibility for enhanced Tribal support provides greater certainty to providers and consumers alike, and thus eliminates questions about how to handle a consumer’s self-certification if that consumer seems to reside outside Tribal lands.

19. We conclude that a process by which providers determine enhanced eligibility by comparing the subscriber’s residential address to data sources delineating rural Tribal lands is a more accurate method of verifying that a subscriber is entitled to enhanced Tribal reimbursement. If a subscriber does not reside within the bounds of the map that the Commission now provides, permitting that subscriber to receive reimbursement by simply certifying that she or he lives on Tribal lands leaves the program open to improper payments, waste, and possibly fraud and abuse.

20. We are also sensitive to Tribal residences that have not been assigned conventional addresses and instead use descriptive addresses that are not recognized by the U.S. Postal Service. For those residences, a Lifeline subscriber may provide a descriptive address when enrolling in the program.\textsuperscript{52} A provider enrolling a subscriber with a descriptive residential address in a state where the National Verifier is not responsible for eligibility determinations must retain records documenting compliance with the program rules, including the rules we amend in this Order limiting enhanced Lifeline support to rural Tribal lands and removing subscriber self-certification of Tribal lands residency. Accordingly, we remind providers that they must retain the documentation demonstrating how the provider determined that a subscriber with a descriptive address resides on rural Tribal lands to claim the enhanced Tribal Lifeline support. For example, as providers do today to verify the accuracy of consumers’ self-certification, providers may note if a subscriber has a ZIP code that is entirely located in an area eligible for enhanced support, or may record the latitude and longitude of the subscriber’s residence to compare against a map identifying areas eligible for enhanced support. We direct USAC to develop a process for subscribers with descriptive addresses who reside on Tribal lands for use in the National Verifier, and to make public the steps in that process to better inform providers about acceptable methods of determining whether such subscribers are eligible for enhanced support.

D. Targeting Enhanced Lifeline Tribal Support to Facilities-Based Providers

21. In the 2015 Lifeline FNPRM, the Commission sought comment on limiting enhanced Tribal Lifeline support to facilities-based service providers,\textsuperscript{53} just as the Commission in 2012 had limited enhanced Tribal Link Up support to facilities-based service providers that also received high-cost support.\textsuperscript{54} We now conclude that such a limitation is appropriate. Accordingly, we amend section 54.403(a)(3) of the Lifeline program rules to effectuate this change.

22. We find that last-mile facilities are critical to deploying, maintaining, and building voice- and broadband-capable networks on Tribal lands and Lifeline funds are more efficiently spent when supporting such networks.\textsuperscript{55} When the Lifeline discount is applied to a consumer’s bill for a facilities-
based service, those funds go directly toward the cost of providing that service, including provisioning, maintaining, and upgrading that provider’s facilities. Since the introduction of enhanced Tribal and Link Up support in 2000, facilities-based providers have used that support to construct and upgrade networks on Tribal lands.56

23. In contrast, Lifeline funds disbursed to non-facilities-based providers will still lower the cost of the consumer’s service, but cannot directly support the provider’s network because the provider does not have one. When the Commission eliminated Link Up support for non-facilities-based carriers on Tribal lands in 2012, it noted that at least one wireless reseller “has received approximately a million in Link Up support for two months in 2011 on Tribal lands in [Oklahoma] without building infrastructure”—contravening the purposes of the enhanced support.57 And in the 2015 Lifeline FNPRM, the Commission explained, “Lifeline program data show that two-thirds of enhanced Tribal support goes to non-facilities based providers, and it is unclear whether the support is being used to deploy facilities in Tribal areas”—which contravened the Commission’s express “desire to use enhanced support to incent the deployment of facilities on Tribal lands.”58

24. For the purposes of the Lifeline program, to enforce our revised section 54.403(a)(3), we limit enhanced Tribal support to (1) fixed or mobile wireless facilities-based Lifeline service provided on Tribal lands with wireless network facilities covering all or a portion of the relevant Lifeline ETC’s service area on Tribal lands; and (2) facilities-based fixed broadband or voice telephony service provided through the ETC’s ownership or a long-term lease of last-mile wireline loop facilities capable of providing Lifeline service to all or a portion of the ETC’s service area on Tribal lands. For purposes of enhanced Lifeline support, a fixed wireless provider must, consistent with FCC Form 477 instructions,60 provision or equip a broadband wireless channel to the end-user premises over licensed or unlicensed spectrum, while a mobile wireless provider must hold usage rights under a spectrum license or a long-term spectrum leasing arrangement61 along with wireless network facilities that that can be used to provide wireless voice and broadband services. For wireline providers, we consider a “long-term lease” as an indefeasible right of use (IRU) of 10 years or more over the last-mile facility in question. The

(Continued from previous page)
Commission has found that IRUs carry many of the same indicia of control as full ownership and therefore are considered fully owned facilities in other regulatory contexts.62

25. We conclude that, in the Lifeline program, an ETC’s use of tariffed and un-tariffed special access services, resold services offered pursuant to sections 251(b) and (c), commercially available resold services, or unbundled network elements (UNEs) does not demonstrate that the service is “facilities-based” because such services do not reflect investment in broadband-capable networks in the service area by the ETC. Previously, the Commission found that competitors’ use of incumbent local exchange carrier (LEC) special access services is not relevant to whether there is sufficient facilities-based competition in a market to justify forbearance from the incumbent LEC’s obligation to provide UNEs. Additionally, UNEs themselves are only available in those cases where competitors are “impaired” without access—that is, UNEs are available to competitive carriers for those network components that a “reasonably efficient” competitor would not likely be able to construct on its own and without which market entry would likely be uneconomic.63

26. If an ETC offers service using its own as well as others’ facilities in its service area on rural Tribal lands, it may only receive enhanced support for the customers it serves using its own last-mile facilities. We find this definition is technology-neutral as between fixed and mobile services.

27. For many of the same reasons the Commission limited Link Up support to facilities-based carriers on Tribal lands,64 we find that limiting enhanced Lifeline support to facilities-based service provided to subscribers residing on Tribal lands will focus the enhanced support toward those providers directly investing in voice- and broadband-capable networks on rural Tribal lands. We find that this result comports with the Act’s direction to the Commission to base its policies on the principle that “low-income consumers and those in rural, insular, and high cost areas, should have access to telecommunications and information services... that are reasonably comparable to those services provided in urban areas...”.65 Directing enhanced Lifeline funds to facilities-based services makes those services more affordable and competitive for low-income consumers and also encourages investment that will ultimately provide more robust networks and higher quality service on rural Tribal lands. Doing so also ensures that the payments Lifeline providers receive from the Fund to serve rural Tribal lands will be reinvested in the “provision, maintenance, and upgrading” of facilities in those areas.66 A number of Tribal Nations, Tribally-owned Lifeline providers, and other Lifeline providers agree with this decision and favor limiting enhanced support to providers with facilities, arguing that it will ensure that the enhanced subsidies reach the Tribal lands and residences that have never been connected and will support those network facilities already constructed.67


64 2012 Lifeline Reform Order, 27 FCC Red at 6767, para. 254. Notably, the Commission limited Link Up even further—to facilities-based carriers that also receive high-cost universal service support—but we do not find a need for such further limitation based on the present record.


67 See, e.g., Letter from Gregory W. Guice, Counsel for Gila River Telecommunications, Inc. to Marlene H. Dortch, Secretary, FCC, WC Docket No. 17-287 et al. (filed Nov. 1, 2017) (“GRTI reiterated that facilities-based carriers should receive the enhanced Lifeline support so they can continue to deploy, build, and maintain infrastructure on Tribal lands.”); The Sovereign Councils of Hawaiian Homelands Assembly Comments at 4 (arguing that by (continued….)
28. We disagree with parties who argue that resellers’ purchase of wholesale services from carriers that own facilities increases the incentive of those carriers to deploy and maintain their networks.\(^{68}\) Resellers offer little evidence beyond their own assertions that funneling Lifeline enhanced support funding through middle men will spur facilities-based carriers to invest in their rural, Tribal networks. Moreover, even if revenue from resellers marginally increases the ability and incentive of other providers to deploy or maintain facilities, we conclude that this benefit is outweighed by our need to prudently manage Fund expenditures.\(^{69}\) Indeed, these resellers cannot explain how passing only a fraction of funds through to facilities-based carriers will mean more investment in rural Tribal areas than ensuring that facilities-based carriers receive 100 percent of the support. We conclude that providing the enhanced support to Lifeline providers deploying, building, and maintaining critical last mile infrastructure is a more appropriate way to support the expansion of voice- and broadband-capable networks on Tribal lands.\(^{70}\)

29. To ensure compliance with this requirement and prevent potential waste, fraud, and abuse, we direct USAC to take appropriate measures to verify that any ETC claiming enhanced rural Tribal support satisfies the facilities requirement outlined in this section prior to disbursing the enhanced support.

30. We also clarify that the “facilities-based” standard we describe bears only on whether the Lifeline provider is eligible to receive enhanced rural Tribal support. Whether a provider is “facilities-based” under the Act for purposes of seeking a Lifeline-only ETC designation and must obtain approval for a compliance plan to take advantage of blanket forbearance from the facilities requirement is unaffected by this standard and remains the same.\(^{71}\)

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E. Effective Dates for Changes to Enhanced Tribal Support

31. To ensure all impacted parties have sufficient time to make the necessary changes adopted in this Fourth Report and Order, we provide a transition period. The changes made in this Fourth Report and Order for enhanced Lifeline support on Tribal lands shall be effective 90 days after the Wireline Competition Bureau announces that the Commission has received approval from the Office of Management and Budget (OMB) for the new information collection requirements in this Fourth Report and Order subject to the Paperwork Reduction Act of 1995 (PRA), Public Law 104-13, or on August 1, 2018, whichever date occurs later. We direct ETCs to notify, in writing, any customers who are currently receiving enhanced support who will no longer be eligible for enhanced support as a result of the changes in this order. This notice must be sent no more than 30 days after the announcement of PRA approval. This notice must inform any impacted customers that they will not receive the enhanced Lifeline discount beginning 90 days after the announcement of PRA approval or on August 1, 2018, whichever occurs later, and that customers residing on rural Tribal lands who are currently receiving service from a non-facilities-based provider have the option of switching their Lifeline benefit to a facilities-based provider to continue receiving enhanced rural Tribal support. The notice must also detail the ETC’s offerings for Lifeline subscribers who are not eligible for enhanced support.

III. ORDER ON RECONSIDERATION

32. In this Order on Reconsideration, we address several issues pending before the Commission to encourage competition in the Lifeline market and decrease administrative burdens on providers. Specifically, we eliminate the codified Lifeline benefit port freeze for voice and broadband services, clarify the application of Lifeline support, and amend our rules to minimize unnecessary document retention for providers in states where the National Verifier has launched.

A. Increasing Lifeline Benefit Portability

33. By this Order, we eliminate the port freeze for voice and broadband Internet access services found in section 54.411 of the Commission’s rules. We take this action in response to significant concerns regarding the port freeze raised in Petitions for Reconsideration and other recent filings in the docket. In the 2016 Lifeline Order, the Commission codified port freezes lasting 12 months for broadband Internet access service and 60 days for voice telephony service. After reconsideration of certain findings in the 2016 Lifeline Order, we now eliminate the Lifeline port freeze for voice and broadband Internet access service.

34. The Commission established the extended port freeze for broadband Internet access service “[t]o facilitate market entry for Lifeline-supported BIAS [broadband Internet access service] offerings, provide additional consumer benefits, and encourage competition” by “allowing broadband providers the security of a longer term relationship with subscribers....” Since the Commission adopted these requirements, multiple parties have filed Petitions for Reconsideration raising a variety of concerns regarding the port freeze rule. Petitioners argue that the port freeze requirements adversely impact

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paras. 368-81 (providing conditional forbearance from the facilities requirement to ETCs filing and obtaining Bureau approval of their compliance plans).

72 Or, if the Commission has not received approval from the Office of Management and Budget (OMB) for the new information collection requirements in this Order subject to the Paperwork Reduction Act of 1995 (PRA), once OMB approval has been received.


74 Id. at 4106, para. 389. The Commission adopted a 60-day port freeze for voice services for reasons similar to those outlined for Lifeline-supported broadband service. Id. at 4107, para. 392.

75 Petition for Reconsideration/Clarification of NTCA – The Rural Broadband Association and WTA – Advocates for Rural Broadband, WC Docket No. 11-42 et al. (filed June 23, 2016) (NTCA/WTA Petition); USTelecom

(continued….)
consumers by restricting consumer choice and the record lacks evidence that demonstrates new entrants were or are having difficulty entering the Lifeline market. Petitioners also argue that the port freeze requirements were imposed without adequate notice, as required under the Administrative Procedure Act (APA), and raise concerns regarding the challenges ETCs will face from an administrative perspective in attempting to comply with the 12-month port freeze requirement. Because we grant the petitions for reconsideration on other grounds below, we do not address the APA and administrative burden arguments here. Additionally, since implementation of the port freeze rule, other parties have raised concerns regarding the alleged improper invocation of consumer port freezes by certain Lifeline providers, which limits consumer choice, especially with regard to the 12-month port freeze for broadband service.

35. We agree with arguments raised by Petitioners and others that the disadvantages to consumers of the port freeze rule, in practice, outweigh the anticipated advantages; accordingly, we eliminate the codified Lifeline benefit port freeze for voice and broadband Internet access service. We conclude that restricting the ability of Lifeline consumers to transfer their Lifeline benefit between service providers ultimately disadvantages Lifeline consumers. Such a restriction limits Lifeline consumers’ ability to seek more competitive offerings and obtain those services that best meet their needs. In addition, restricting consumers’ ability to transfer their Lifeline benefit will not promote competitive service offerings and, in fact, may diminish providers’ motivation to provide higher quality service after enrolling a Lifeline-supported broadband subscriber, because the provider is assured a 12-month commitment from the subscriber. We also agree that the record evidence does not clearly support the view that a 12-month port freeze is necessary to ease market entry, and indeed can discourage new providers from entering the Lifeline market or a new geographical area because a significant portion of Lifeline subscribers would not be able to transfer their benefit to otherwise compelling new services.

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Association Petition for Reconsideration and Clarification, WC Docket No. 11-42 et al. (filed June 23, 2016) (USTelecom Petition).

76 NTCA/WTA Petition (“Low-income consumers deserve the same right as any other consumer to abandon service plans and providers that do not meet their needs.”) Other parties support these arguments. GVNW Consulting, Inc, for example, argues, “It is a strange economic proposition that the Commission contends that competition will be enhanced by limiting consumer choice. Lifeline customers should have the same ability to find a better deal, either with a higher level of service or lower price, as customers not eligible to access the Lifeline discount.” GVNW Consulting, Inc. Opposition to Petitions for Reconsideration, WC Docket No. 11-42 et al., at 8 (filed July 29, 2016) (“GVNW Opposition”).

77 NTCA/WTA Petition at 17.

78 USTelecom Petition at 4.

79 See, e.g., Letter from Mitchell F. Brecher, Greenberg Traurig, LLP, to Marlene H. Dortch, Secretary, FCC, WC Docket No. 11-42 et al. (filed Jan. 18, 2017) (TracFone Request); Letter from Norina T. Moy, Government Affairs Director, Sprint, to Marlene H. Dortch, Secretary, FCC, WC Docket No. 11-42 et al. (filed Jan. 19, 2017) (Sprint Request); Letter from John J. Heitmann, Kelley Drye & Warren LLP, to Marlene H. Dortch, Secretary, FCC, WC Docket No. 11-42 et al. (filed Jan. 27, 2017) (Telrite Jan. 27 ex parte).

80 See 47 CFR § 54.411.

82 See Reply to Opposition of NTCA – The Rural Broadband Association and WTA – Advocates for Rural Broadband, WC Docket No. 11-42, et al., at 9 (filed Aug. 8, 2016) (NTCA/WTA Reply) (“The ability of low-income consumers to shop for better service should they find their provider to be unsatisfactory, which in turn gives providers more incentive to better serve their customers, will further that goal better than a ‘port-freeze’ that only benefits providers concerned about recovering investment incurred as part of entering the Lifeline market”).
offerings. Nor do we believe that the 60-day port freeze for voice services adopted in the 2016 Lifeline Order, while leading to these disadvantages, is effective in furthering its desired goals.

36. In general, parties that filed in support of a longer port freeze argued that carriers will be willing to make more significant investments as a result of longer term customer-carrier relationships and that a longer port freeze will discourage consumers from “flipping.” Indeed, several carriers decry “flipping” and explain how consumer churn makes it harder for carriers to recover their costs, including the costs of free phones. But flipping and consumer churn are not unique to the Lifeline marketplace, and companies have repeatedly turned to voluntary agreements (such as contracts) and alternative business models (such as prepaid plans) to address such concerns without the federal government artificially limiting consumer choice. In addition, we note that the primary intent of the Lifeline program is to provide a discount on service rather than devices. To the extent that providing discounted or free devices incentivizes consumers to engage in flipping, that outcome primarily results from a service provider’s own marketing practices. We also note that supporters of the port freeze generally did not assert the 12-month port freeze was needed to address impediments to entering the market.

37. We disagree with those commenters who contend that removing the 12-month broadband Internet access service port freeze will reduce provider participation in the Lifeline program and make it “impossible to meet the Commission’s minimum service standards and handset requirements at a cost that is affordable for low-income consumers.” The Commission adopted minimum service standards after considering the record and concluding that minimum service standards are not unduly burdensome. Affordability was an important factor in adopting minimum service standards, and the standards the Commission adopted struck “a balance between the demands of affordability and reasonable comparability.” While the Commission considered concerns raised by some providers that they would not be able to offer services that meet the minimum standards, the Commission ultimately concluded that allowing the Lifeline benefit to be used on services that do not meet minimum service standards would lead to the type of “second class” service that the minimum service standards are meant to eliminate.

83 NTCA/WTA Petition at 17. NTCA/WTA argue that there was no evidence in the record, “beyond unsubstantiated claims that the ETC designation process was too burdensome,” that new entrants are having difficulty entering the Lifeline market.

84 See Letter from David A. LaFuria, Counsel, Smith Bagley, Inc., to Marlene H. Dortch, Secretary, FCC, WC Docket No. 11-42 et al., at 14 (filed Dec. 7, 2015); Comments of the Lifeline Joint Commenters, WC Docket No. 11-42 et al., at 16-17 (filed Aug. 31, 2015); Lifeline Joint Commenters Reply, WC Docket No. 11-42 et al., at 22-24 (filed Sept. 30, 2015); Telscape Communications, Inc. and Sage Telecom Communications, LLC Comments, WC Docket No. 11-42 et al., at 15-16 (filed Aug. 31, 2015).

85 See, e.g., Reply Comments of Air Voice Wireless, LLC, WC Docket Nos. 17-287, 11-42, 09-197 at 9 (filed Nov. 8, 2017) (arguing that eliminating the port freeze will reduce the benefits ETCs can offer consumers because ETCs will have a shorter time to recover costs and will face increased costs of providing service due to flipping); Letter from John T. Nakahata, Counsel to Q Link Wireless, LLC. to Marlene H. Dortch, Secretary, FCC, WC Docket Nos. 17-287, 11-42, 09-197 at 2 (filed Nov. 9, 2017) (discussing concerns regarding consumers repeatedly flipping between service providers).

86 In contrast, some supporters of a 12-month port freeze have argued that other barriers impact market entry—such as the process required to become eligible to participate in the program, Letter from John J. Heitmann and Joshua Guyan, Counsel to the Lifeline Connects Coalition, Boomerang Wireless, LLC and Easy Wireless, LLC; to Marlene H. Dortch, Secretary, FCC, WC Docket Nos. 17-287, 11-42, 09-197 at 5 (filed Nov. 2, 2017)—but retaining a 12-month port freeze will hardly alleviate such problems.

87 See Joint Lifeline ETC Respondents’ Opposition at 7-8.

88 2016 Lifeline Order, 31 FCC Red at 3990, para. 75.

89 Id. at 3989, para. 71.

90 Id. at 4000, para. 104 (citing Native Nations Broadband Task Force Reply at 3).
Furthermore, prior to the 2016 Lifeline Order, the shorter USAC-administered 60-day benefit port freeze for voice service did not drive providers out of the program. Indeed, we are now acting in response to requests from Lifeline providers to eliminate or shorten the port freeze due to the administrative burdens associated with compliance.  

38. The Commission codified the port freeze in part because it anticipated that consumers would benefit from greater choice and innovative service offerings as a result. In addition, the Commission envisioned benefits would accrue to consumers from a longer term relationship with their service providers. Since the implementation of the port freeze, the Commission has been presented with evidence, however, that it has not delivered the consumer benefits the Commission envisioned when it codified the requirement, but instead has incented certain providers to enroll consumers in offerings that provide little meaningful residential broadband access while locking in their Lifeline benefit with that provider for the following 12 months. These providers have used the port freeze to prevent customer churn, asserting that the service falls within the 12-month port freeze timeframe, even when offering plans with only 10 MB of guaranteed mobile cellular data. As a result, although the port freeze rule has in some instances resulted in longer term relationships as anticipated, any benefits have come at the expense of consumers who find themselves trapped in low-quality plans for a full year. Parties such as Consumer Action and the National Consumers League have urged the Commission “to stop the abuse of the so-called ‘port freeze’ rule, which is now being used to limit consumer choice and access to true broadband service and broadband-suitable devices.” Because implementation of the port freeze has not, on balance, resulted in the anticipated benefits to Lifeline consumers and instead appears to have harmed consumers, we now determine that this rule should be eliminated. We also find that retaining existing customers’ port freezes would hinder consumer choice without leading or having led to improved offerings for consumers, and so we decline to continue subscribers’ existing port freezes.

39. Finally, we clarify the application of the Commission’s rolling recertification rule in the absence of the port freeze rule and the port freeze exceptions. For purposes of rolling recertification, the subscriber’s service initiation date is twelve months from the date of the most recent transfer or enrollment with the subscriber’s current service provider, and recertification will be required every twelve months thereafter.

40. These changes to section 54.411 of the Commission’s rules will become effective 60 days after publication of this Order in the Federal Register.

91 See USTelecom Petition at 5-7 (referencing administrative burdens associated with the port freeze); GVNW Opposition at 7-9.

92 See TracFone Request (requesting clarification of certain aspects of the 500 MB minimum standard for mobile broadband Internet access service and the applicability of the 12-month port freeze); Sprint Request.

93 See Telrite Corporation Comments at 6 (filed Mar. 2, 2017).


95 See Letter from Norina Moy, Director, Government Affairs, Sprint, to Marlene H. Dortch, Secretary, FCC, WC Docket No. 17-287 et al., at 1 (filed Nov. 9, 2017). Notably, Sprint fails to offer a means for the Commission to administratively discern those port freezes that consumers intentionally agreed to be bound by and those apparently imposed on consumers without their knowledge or consent.

96 47 CFR § 54.410(f).

B. Application of Lifeline Support

41. To ensure that qualifying low-income Americans receive quality, affordable Lifeline-supported broadband service, we revise our rules concerning the application of Lifeline support. Section 54.403(b)(1) of the Commission’s rules requires ETCs “that charge federal End User Common Line charges or equivalent federal charges” to apply federal Lifeline support to waive such charges for Lifeline subscribers. The rule is silent, however, on the application of Lifeline support for subscribers receiving the Lifeline benefit for broadband Internet access service, either in a bundle with qualifying voice telephony service or on a standalone basis, which does not have an End User Common Line charge. We hereby clarify that section 54.403(b)(1) of the Commission’s rules only applies to subscribers receiving Lifeline-supported standalone voice telephony service or a bundled offering where the ETC is requesting reimbursement from the Lifeline program for the voice telephony component of the bundle.

42. USTelecom has filed a petition for reconsideration requesting, in relevant part, that we eliminate section 54.403(b) of the Commission’s rules to resolve the rule’s ambiguity with regard to Lifeline-supported broadband Internet access service. USTelecom argues that broadband Internet access service does not have a federal End User Common Line charge or intrastate service, creating confusion as to how ETCs may comply with section 54.403(b) of the Commission’s rules when the customer is receiving Lifeline-supported broadband Internet access service. No parties filed in opposition to USTelecom’s petition on this issue.

43. We decline to eliminate the rule, as requested by USTelecom, so that ETCs seeking reimbursement for Lifeline voice telephony service, either on a standalone basis or in a bundle, will continue to apply the Lifeline discount to the EUCL. Instead we now modify section 54.403(b)(1) to clarify that this rule only applies to subscribers receiving standalone voice telephony service or a bundled offering where the ETC is requesting reimbursement from the Lifeline program for the voice telephony component of the bundle. By not addressing whether and how section 54.403(b)(1) applies to Lifeline-supported broadband Internet access service, the rule causes unnecessary uncertainty for ETCs and may result in less affordable offerings for subscribers without any corresponding benefit for Lifeline subscribers. This revision of section 54.403(b)(1) also comports with the longstanding Commission goal of simplifying administration of the Lifeline program and reflecting current marketplace conditions. Accordingly, we amend section 54.403(b)(1) to clarify that ETCs are only required to apply the Lifeline discount to the End User Common Line charge or equivalent federal charges where the ETC is receiving Lifeline support for that subscriber’s voice telephony service.

C. Minimizing Unnecessary Document Retention Burdens for Providers

44. The 2016 Lifeline Order modified section 54.410(b)(2)(ii), (c)(2)(ii), and (e) to require the National Verifier, where it is responsible for determining subscriber eligibility or conducting recertification, to provide a copy of the subscriber’s certification to the provider. We now resolve an apparent conflict in our rules and alter section 54.410(b)(2)(ii), (c)(2)(ii), and (e) of the Commission’s rules to eliminate the requirement that the National Verifier provide copies of certifications to ETCs where the National Verifier is responsible for eligibility determinations.

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98 47 CFR § 54.403(b)(1).
99 Id.
100 USTelecom Petition at 18.
101 Id. at 19.
102 See 2012 Lifeline Reform Order, 27 FCC Rcd at 6682-83, paras. 54-58.
103 47 CFR § 54.410(b)(2)(ii), (c)(2)(ii), (e).
45. USTelecom filed a petition for reconsideration requesting, in relevant part, modifications to section 54.410(b)(2)(ii), (c)(2)(ii), and (e) of the Commission’s rules to properly reflect the 2016 Lifeline Order’s intent with regard to the National Verifier. USTelecom argues that the text of the rule is in direct conflict with the 2016 Lifeline Order’s language and intent. The 2016 Lifeline Order states: “[t]he National Verifier will retain eligibility information collected as a result of the eligibility determination process” and that “Lifeline providers will not be required to retain eligibility documentation for subscribers who have been determined eligible by the National Verifier.” However, sections 54.410(b)(2)(ii), (c)(2)(ii), and (e) require Lifeline providers to retain eligibility documentation and certifications even when the National Verifier was responsible for the enrollment process. USTelecom adds that the cost and burden to providers of maintaining duplicative subscriber eligibility information from the National Verifier are unsupported by any “sound policy basis.” Further, the rule may actually subvert program goals of “. . . ‘ensur[ing] that the National Verifier will incorporate robust privacy and data security best practices in its creation and operation of the National Verifier.’” No parties filed in opposition to USTelecom’s petition on this issue.

46. We now modify section 54.410(b)(2)(ii), (c)(2)(ii), and (e) to clarify that where the National Verifier is responsible for the consumer’s initial eligibility determination or recertification, the National Verifier is not required to deliver copies of those certifications to the ETC. We find that this amendment to the rules is consistent with the goals of the National Verifier to ease burdens on Lifeline providers while improving privacy and security for consumers applying to participate in the program. This amendment also brings section 54.410 of the Commission’s rules in line with the Commission’s stated intent in the 2016 Lifeline Order that Lifeline providers would not be required to retain eligibility documentation for eligibility determinations made by the National Verifier. Additionally, we agree with USTelecom that requiring Lifeline providers to maintain duplicative subscriber enrollment documentation presents unnecessary risk to the privacy and security of subscriber information.

IV. MEMORANDUM OPINION AND ORDER

47. To fully realize the Commission’s objectives of providing Lifeline-support for broadband services, we provide clarity to ensure that service providers claiming Lifeline support for broadband service actually provide Lifeline customers with the level of broadband service intended in the 2016 Lifeline Order. In February 2017, the Wireline Competition Bureau solicited public comment on a TracFone Wireless, Inc. (TracFone) request for clarification regarding sections 54.408 and 54.411 of the Commission’s rules. We now remove any uncertainty in the record with respect to whether certain Wi-Fi technologies qualify for Lifeline reimbursement by clarifying that broadband Internet access delivered via Wi-Fi is not eligible for reimbursement as mobile broadband under the Lifeline program rules, and we reiterate that mobile broadband service eligible for Lifeline reimbursement must be provided on a

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104 USTelecom Petition at 10-11.

105 Id.


107 See 47 CFR § 54.410(b)(2)(ii), (c)(2)(ii), (e).

108 Letter of USTelecom to Marlene H. Dortch, Secretary, FCC, WC Docket No. 11-42 et al., at 1-2 (filed May 18, 2017).

109 Id. at 2.


111 Wireline Competition Bureau Seeks Comment on TracFone Request for Clarification, Public Notice, 32 FCC Rcd 1389 (WCB 2017) (citing TracFone Request); Letter from Mitchell F. Brecher, Greenberg Traurig, LLP, to Marlene H. Dortch, Secretary, FCC, WC Docket No. 11-42 et al. (filed Jan. 18, 2017) (TracFone Request). See also Sprint Request; Letter from John J. Heitmann, Kelley Drye & Warren LLP, to Marlene H. Dortch, Secretary, FCC, WC Docket No. 11-42 et al. (filed Jan. 27, 2017).
network using at least 3G (Third Generation) mobile technologies.\textsuperscript{112} We also clarify that a provider does not directly serve a customer with fixed broadband service under the Lifeline rules if that customer cannot access the services at their residential address and, therefore, Wi-Fi offerings like the “premium Wi-Fi” service described in the record also do not qualify for Lifeline support as fixed broadband service offerings.

48. In its request for clarification, TracFone sought clarification regarding the types of service that meet the minimum service standards for Lifeline-supported mobile broadband and qualify for the twelve-month benefit port freeze.\textsuperscript{113} In response, several commenters expressed concerns that interpreting the minimum service standards for Lifeline-eligible mobile broadband to allow for Wi-Fi-delivered broadband as described in the request would inhibit the Commission’s goal of supporting quality service to low-income consumers,\textsuperscript{114} while others supported an interpretation of the Commission’s rules that would permit Lifeline support for “premium Wi-Fi” access offerings.\textsuperscript{115}

49. We clarify that “premium Wi-Fi” and other similar networks of Wi-Fi-delivered broadband Internet access service do not qualify as mobile broadband under the Lifeline program rules.\textsuperscript{116} In the 2016 Lifeline Order, the Commission focused on “mobile network technologies” and mobile service offerings over different generations of mobile technologies in adopting rules for Lifeline-eligible mobile broadband service.\textsuperscript{117} Against this backdrop, the Commission established minimum service standards, including minimum 3G (Third Generation mobile network) speeds, to qualify for Lifeline support. There is no evidence in the record that Wi-Fi-only technology, as deployed today, is a “mobile technology” or one of the “generations” of mobile technologies,\textsuperscript{118} as contemplated by the Commission in the 2016 Lifeline Order.\textsuperscript{119} Further, nothing in the record demonstrates that Wi-Fi, including “premium Wi-Fi,”\textsuperscript{120} as deployed today, should be treated as an industry accepted generation of mobile technology.\textsuperscript{121}

\textsuperscript{112} 2016 Lifeline Order, 31 FCC Rcd at 3995, para. 92.
\textsuperscript{113} TracFone Request at 2.
\textsuperscript{114} Sprint Corporation Comments at 1-2; Consumer Action Letter at 1-2; Public Utility Division of Oklahoma Corporation Comments at 2-3 (Oklahoma PUC Comments); TracFone Wireless Reply at 2 (TracFone Reply Comments); National Grange Reply at 1.
\textsuperscript{115} See Telrite Corporation Comments at 12-21; ETC Joint Commenters Reply Comments at 2; Telrite Corporation Reply Comments at 2-6.
\textsuperscript{116} See 47 CFR §§ 54.400 et seq.
\textsuperscript{117} See 47 CFR § 54.408(b)(2)(i).
\textsuperscript{120} “Premium Wi-Fi” service, as offered by providers seeking Lifeline reimbursement, allows users to access the Internet through a virtual private network (VPR) operating through Wi-Fi hotspots at a number of public venues. See Telrite Corporation Comments at 12-21; ETC Joint Commenters Reply at 2; Telrite Corporation Reply at 2-6.
50. We also disagree with Telrite that the use of the term “3G” in the section 54.408(b)(2)(i) of the Commission's rules was only intended as a proxy for a particular minimum network speed threshold and not a generation of mobile technology. In the 2016 Lifeline Order, the Commission’s discussion makes it clear that it was incorporating industry mobile technology generations, and that 3G was not just a proxy for a speed threshold. The Commission, for example, stated that “[f]or the mobile broadband minimum service standard for speed, we rely on Form 477 data while also incorporating industry mobile technology generation (i.e. 3G, 4G).”

51. Unlike Wi-Fi, mobile networks provide ubiquitous mobility with large service area coverage. Wi-Fi access, however, can be a complement to a consumer’s primary broadband service. Lifeline-eligible mobile broadband requires a mobile service provided through 3G mobile broadband technologies or subsequent and superior generations of mobile broadband technologies. Accordingly, the rules governing Lifeline support for a “mobile broadband service” contemplate not just a minimum of “3G” mobile network threshold speeds, but also a mobile network. As noted above, mobile networks, unlike current Wi-Fi networks, provide ubiquitous mobility within a large service area. Were we to interpret the minimum service standard otherwise, an ETC could offer any fixed service with an arguably fast-enough speed, limit it to serve end users primarily using mobile devices, and claim that such a service was in fact “mobile” broadband because it offers speeds faster than “3G.” As a result, the section establishing Lifeline minimum service standards for fixed broadband service would have no meaningful application, because ETCs could simply offer the much lower data allowances permitted under the mobile broadband standards, supplement that amount with Wi-Fi-delivered data, and receive the same Lifeline support amount.

52. We also clarify that a provider does not directly serve a customer with fixed broadband service under the Lifeline rules if that customer cannot access the service at their residential address. The 2016 Lifeline Order contemplates Lifeline-supported fixed broadband service as a residential service. A service that, for example, purports to offer Lifeline-supported fixed broadband service but only provides customers with access to hotspots that a qualifying low-income subscriber cannot access from their own residence undermines the Commission’s requirement that carriers directly provide service to receive reimbursement. A review of the Wi-Fi service disputed in the record before us indicates that the iPass network used to provide the premium Wi-Fi service keeps customers connected in “hotels,

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122 2016 Lifeline Order, 31 FCC Rcd at 3995, para. 92 (emphasis added). We note that we collect Form 477 mobile broadband coverage data by technology. Wi-Fi is not one of the mobile broadband technologies listed in the Form 477. FCC Form 477, Local Telephone Competition and Broadband Reporting Instructions, https://transition.fcc.gov/form477/477inst.pdf (last visited Oct. 24, 2017).


124 2016 Lifeline Order, 31 FCC Rcd at 4100, para. 376 (requiring providers that provide both Lifeline-supported mobile broadband service and devices to ensure that the devices are Wi-Fi enabled); Sprint Comments at 2.

125 See e.g., 2016 Lifeline Order, 31 FCC Rcd at 3997, para. 96.


127 See 47 CFR § 54.408(b)(1).

128 See 47 CFR § 54.407(a) (“Universal service support for providing Lifeline shall be provided directly to an eligible telecommunications carrier based on the number of actual qualifying low-income customers it serves directly as of the first day of the month.”).

airports, and other business venues,” trains, airplanes, and convention centers, and in many towns only includes hotspots at establishments with pre-existing free public Wi-Fi offerings, like McDonald’s, Burger King, and Walmart. Some commenters indicated that these hot spot locations are “likely to be of little use to most Lifeline customers” because few of the hot spots are located in low-income residential areas, and the hot spot locations “may not be common areas in which Lifeline customers would find themselves trying to utilize their Lifeline supported [broadband Internet access service].” TracFone also states that based on its sample testing for one Florida ZIP Code, “[l]ess than one percent of the 10,223 Lifeline households within that ZIP Code reside within areas covered by iPass hotspots” and that nine of the twelve iPass hot spots within that ZIP Code “are located inside business locations (typically, restaurants and hotels, and only available to patrons of those businesses).” Accordingly, these types of premium Wi-Fi services would be functionally inaccessible to many Lifeline consumers and, thus, offering such services does not directly serve a Lifeline customer with fixed broadband service as required by section 54.407(a) of the Lifeline rules.

V. NOTICE OF PROPOSED RULEMAKING

53. In this Notice of Proposed Rulemaking, we propose and seek comment on reforms to ensure that the Commission is administering the Lifeline program on sound legal footing, recognizing the important and Congressionally mandated role of states in Lifeline program administration, and rooting out waste, fraud, and abuse in the program. These steps must precede broader discussions about how the Lifeline program can be updated to effectively bring digital opportunity to those who are currently on the wrong side of the digital divide.

A. Respecting the States’ Role in Program Administration

54. We first seek comment on ways the Commission can better accommodate the important and lawful role of the states in the Lifeline program. We propose to eliminate the Lifeline Broadband Provider category of ETCs and the state preemption on which it is based. We also seek comment on ways to encourage cooperative federalism between the states and the Commission to make the National Verifier a success.

1. Reauthorizing State Commissions to Designate Lifeline ETCs

55. In this section, we address the serious concerns that have been raised that the Commission’s creation of Lifeline Broadband Provider (LBP) ETCs and preemption of state commissions’ designations of such LBPs was inconsistent with the role contemplated for the states in Section 214 of the Act. In the 2016 Lifeline Order, the Commission established a framework to designate providers as Lifeline Broadband Providers (LBPs), eligible to receive Lifeline reimbursement for qualifying broadband Internet access service provided to eligible low-income consumers, but not Lifeline voice service. The Commission’s role in this framework was premised on the Commission’s authority to designate a common carrier “that is not subject to the jurisdiction of a State commission.”


131 TracFone Reply at 7 & n. 12; Oklahoma PUC Comments at 4.

132 TracFone Reply at 7.


135 Id. at 4048, para. 240 (citing 47 U.S.C. § 214(e)(6)).
And to effectuate that policy goal, the agency preempted state authority in a manner wholly inconsistent with Section 214 of the Communications Act, which gives primary responsibility for designation of eligible telecommunications carriers to the states.\textsuperscript{136} Based on these circumstances and on further review, we believe the Commission erred in preempting state commissions from their primary responsibility to designate ETCs under section 214(e) of the Act and seek comment on this issue.\textsuperscript{137}

56. The 2016 Lifeline Order’s preemption of state designation of LBPs was challenged by the National Association of Regulatory Utility Commissioners (NARUC) and a coalition of states led by the State of Wisconsin (State Petitioners).\textsuperscript{138} Among other issues, NARUC and the State Petitioners contend the Commission’s decision to preempt states from exercising any authority to designate broadband providers as LBPs violates the Act and the Administrative Procedure Act. The United States Court of Appeals for the D.C. Circuit has remanded the legal challenges to the Commission for further proceedings.\textsuperscript{139} The legal challenges to the LBP designation process question the Commission’s legal authority to create an LBP designation process and designate providers under that process. Additionally, members of Congress have introduced legislation to reverse the Commission’s preemption and clarify that the Communications Act of 1934 and the Telecommunications Act of 1996 cannot be interpreted to limit the jurisdiction of any state to designate an ETC.\textsuperscript{140} Would reversing the preemption in the 2016 Lifeline Order resolve the legal issues surrounding LBPs and their designation process? How would reversing the preemption in the 2016 Lifeline Order impact the future of LBPs in the Lifeline program? Should ETCs be designated through traditional state and federal roles either for purposes of only Lifeline or for both the high-cost and Lifeline programs?\textsuperscript{141} What rule changes would be needed to restore the traditional state and federal roles for ETC designations? We seek comment on this proposal and on any alternatives.

57. The 2016 Lifeline Order “applaud[ed] state programs for devoting resources designed to help close the affordability gap for communications services.”\textsuperscript{142} Although not formally constraining how states administer those state programs for voice and/or broadband support, the Order recognized that its approach to ETC designations could create inconsistencies with the operation of those state programs.\textsuperscript{143} States continue to play an important role in ensuring affordability of voice, and also supporting broadband; accordingly, reversing the preemption in the 2016 Lifeline Order may resolve inconsistencies between state and federal efforts and provide benefits to the operation of state and federal programs. We seek comment on these issues.

58. We also propose eliminating stand-alone LBP designations to better reflect the structure, operation, and goals of the Lifeline program, as set forth in the Communications Act, as well as related state programs. For example, the existence of an LBP designation enables entities to participate in the Lifeline program without assuming any obligations with respect to voice service.\textsuperscript{144} We seek comment on this proposal.

\textsuperscript{136} 47 U.S.C. § 214(e)(2), (3).
\textsuperscript{137} See 47 U.S.C. § 214(e).
\textsuperscript{138} See NARUC v. FCC, Case No. 16-1170 (D.C. Cir., filed June 3, 2016); Wisconsin v. FCC, Case No. 16-1219 (D.C. Cir. filed June 30, 2016).
\textsuperscript{139} NARUC v. FCC, Case No. 16-1170, Order (D.C. Cir., Apr. 19, 2017) (granting the Commission’s motion for voluntary remand).
\textsuperscript{140} See Preserving State Commission Oversight Act of 2017, S. 421, 115\textsuperscript{th} Cong. (2017).
\textsuperscript{141} See 47 U.S.C. § 214(e).
\textsuperscript{142} 2016 Lifeline Order, 31 FCC Rcd at 4067-68, para. 287.
\textsuperscript{143} See id. at 4067-68, paras. 286-89.
\textsuperscript{144} Id. at 4094, para. 361.
2. Partnering with States for the Successful Implementation of the National Verifier

59. In the 2016 Lifeline Order, the Commission established the National Verifier to make eligibility determinations and perform a variety of other functions necessary to enroll eligible subscribers into the Lifeline Program. As outlined in the 2016 Lifeline Order, “[t]he Commission’s key objectives for the National Verifier are to protect against and reduce waste, fraud, and abuse; to lower costs to the Fund and Lifeline providers through administrative efficiencies; and to better serve eligible beneficiaries by facilitating choice and improving the enrollment experience.” A strong cooperative effort between the Commission and its state partners is critical to advancing these laudable objectives. In this Notice of Proposed Rulemaking, we seek comment on ways to ensure the Commission can partner with states to facilitate the successful implementation of the National Verifier.

60. We seek comment on ways states can be encouraged to work cooperatively with the Commission and USAC to integrate their state databases into the National Verifier without unnecessary delay. Because the National Verifier is a critical part of improving the integrity of the Lifeline program, it is important all states join the National Verifier in a timely manner. To protect the integrity of the enrollment and eligibility determination process, we seek comment on whether new Lifeline enrollments should be halted in a state at any point if the launch of the National Verifier has been unnecessarily delayed in that state. For example, when the plan for National Verifier initiation in a state falls behind schedule, what steps should be taken to ensure no ineligible subscribers enroll in the program because of the delay? What is the proper response when the scheduled launch of the National Verifier in a state is not accomplished by the announced date and carriers relying on the launch announcement are unprepared to handle eligibility determinations? Should enrollments be halted for all consumers in the state or only for those whose eligibility must be verified using a state database?

61. We seek comment on other steps to encourage cooperation and collaboration between the states, the Commission, and USAC to ensure the National Verifier is launched in a state in a timely fashion. Should the Commission adopt specific benchmarks or proposed timelines to guide this process? Are there ways to streamline the process of developing and executing the agreements necessary to allow data sharing between states and the Commission? In the event a state has demonstrated an unwillingness to engage in the effort to deploy the National Verifier or to do so at reasonable costs, are there other measures the Commission should take? In these situations, USAC is able to conduct a manual review of all eligibility documentation for potential Lifeline subscribers in that state but that measure is costly, burdensome, and inefficient; we believe program expenses would be better directed towards electronic connections between state systems and the National Verifier platform. How can we encourage states to work cooperatively with USAC to avoid unnecessary costs?

B. Improving Lifeline’s Effectiveness for Consumers

62. The Lifeline program has an important role in bringing digital opportunity to low-income Americans. We believe that changes to Lifeline policies are warranted to ensure the Commission’s administration of Lifeline support is faithful to Congress’s stated universal service goals and is focused on helping low-income households obtain the benefits that come from access to modern communications networks. In this section, we propose policy changes to focus Lifeline support on encouraging service provider investment in networks that offer quality, affordable broadband service. We also seek comment on the Commission’s legal authority for these proposed changes.

145 2016 Lifeline Order, 31 FCC Rcd at 4007, para. 128.
146 See Testimony of Chris Nelson, Public Utilities Commissioner from the State of South Dakota, Senate Committee on Commerce, Science, and Transportation, at 2 (Sept. 6, 2017), http://puc.sd.gov/commission/News/2017/nelsontestimony.pdf (“State commissioners believe in cooperative federalism. That means we believe that state and federal regulators share a role in properly managing programs such as Lifeline.”).
1. Focusing Lifeline Support to Encourage Investment in Broadband-Capable Networks

63. Lifeline Support for Facilities-Based Broadband Service. We seek comment on focusing Lifeline support to encourage investment in broadband-capable networks. As explained in the 2016 Lifeline Order, broadband service is increasingly important for participation in the 21st Century economy.\(^\text{147}\) However, broadband service is not as ubiquitous or as affordable as voice service.\(^\text{148}\) This is particularly true in rural and rural Tribal areas, where broadband deployment lags behind other areas of the country.\(^\text{149}\)

64. Section 254(b) of the Act requires the Commission to base its policies for the preservation and advancement of universal service on the principles that “[q]uality services should be available at just, reasonable, and affordable rates,” “[a]ccess to advanced telecommunications and information services shall be provided in all regions of the Nation” and “[c]onsumers in all regions of the Nation … should have access to … advanced telecommunications and information services, that are reasonably comparable to those services provided in urban areas and that are available at rates that are reasonably comparable to rates charged for similar services in urban areas.”\(^\text{150}\)

65. Mindful of the direction given to the Commission by Congress, we believe Lifeline support will best promote access to advanced communications services if it is focused to encourage investment in broadband-capable networks. We therefore propose limiting Lifeline support to facilities-based broadband service provided to a qualifying low-income consumer over the ETC’s voice- and broadband-capable last-mile network. We believe this proposal would do more than the current reimbursement structure to encourage access to quality, affordable broadband service for low-income Americans. In particular, Lifeline support can serve to increase the ability to pay for services of low-income households. Such an increase can thereby improve the business case for deploying facilities to serve low-income households. In this way, Lifeline can serve to help encourage the deployment of facilities-based networks by making deployment of the networks more economically viable. Furthermore, the competitive impacts of having multiple competing facilities-based networks can also help to lower prices for consumers.\(^\text{151}\) If Lifeline can help promote more facilities, it can then indirectly also serve to reduce prices for consumers.

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\(^\text{147}\) See 2016 Lifeline Order, 31 FCC Rcd at 3966, para. 13.


\(^\text{150}\) 47 U.S.C. § 254(b)(1)-(3).

66. We seek comment on this proposal. What rule changes would be necessary to implement this proposal? How can the Commission ensure Lifeline support is only disbursed to ETCs that provide broadband service over facilities-based networks? How would this proposal impact the availability and affordability of Lifeline broadband services? Are there other steps the Commission should take to focus Lifeline support to encourage investment in broadband networks?

67. Discontinuing Lifeline Support for Non-Facilities-Based Service. Next, we seek comment on discontinuing Lifeline support for service provided over non-facilities-based networks, to advance our policy of focusing Lifeline support to encourage investment in voice- and broadband-capable networks. We propose limiting Lifeline support to broadband service provided over facilities-based broadband networks that also support voice service. Under this proposal, Lifeline providers that are partially facilities-based may obtain designation as an ETC, but would only receive Lifeline support for service provided over the last-mile facilities they own. We seek comment on how the Commission should define “facilities” for this purpose. Should the Commission adopt the same definition of facilities that the Fourth Report and Order uses for enhanced support on rural Tribal lands? If the Commission adopts different facilities-based criteria for Lifeline generally, should we also use that definition of “facilities” for purposes of enhanced Tribal support? We seek comment on any other rule changes that would be necessary to implement this proposal.

68. How would this proposal impact the number of Lifeline providers participating in the program and the availability of quality, affordable Lifeline broadband services? Are there other means of providing broadband service that should be considered facilities-based for purposes of the Lifeline program? How should the facilities-based requirement apply in a situation where a reseller and a facilities-based provider form a joint venture to provide Lifeline services? How should the Commission ensure Lifeline support is only issued to ETCs that satisfy the facilities requirement? Would the facilities-based requirement further the Commission’s goal of eliminating waste, fraud, and abuse in the Lifeline program? On this last point, we note that the vast majority of Commission actions revealing waste, fraud, and abuse in the Lifeline program over the past five years have been against resellers, not facilities-based providers. And the proliferation of Lifeline resellers in 2009 corresponded with a tremendous increase in households receiving multiple subsidies under the Lifeline program. How do the incentives of resellers differ from those who use their own last-mile facilities? Why have waste, fraud, and abuse increased—including multiple-subsidies-per-household problems, self-certification problems, authentication-of-subscriber problems, phantom-subscriber problems, and eligibility problems—since the advent of multiple resellers within the program in 2009?

69. We do not expect that this approach would impact the forbearance relief from section 214(e)(1)(A)’s facilities requirement. However, we recognize that not reversing this forbearance relief may create a tension that could be relieved by making the requirements for obtaining a Lifeline-only ETC designation under section 214(e)(1)(A) match the facilities requirement for receiving Lifeline reimbursement. We seek comment on such matters.

70. Alternatively, should the Commission reverse the forbearance from section 214(e)(1)(A)’s facilities requirement? If the Commission found that forbearing from the facilities-based requirement was no longer in the public interest, what other findings, if any, would the Commission need to make under section 10? If the Commission rescinded this forbearance, what effective date would give impacted ETCs and their customers an appropriate amount of time to make the transition? Furthermore, if the Commission were to rescind forbearance from the facilities requirement, should it reconsider its interpretation of that requirement? For example, our current rules state that an ETC’s facilities need not be located within the relevant service area as long as the carrier uses them within the designated service area.152 But the Commission has previously noted that “[s]everal ETCs, some of which call themselves (Continued from previous page)
‘facilities-based resellers,’ have previously maintained they are facilities-based based on facilities that provision operator and/or directory assistance services, which are provided in conjunction with their retail offering.”153 We seek comment on revising those rules to make clear that a carrier is only facilities-based under our rules if its facilities are located in its service area and it uses those facilities to provide last-mile service to its supported customers. We also note that the Act defines a facilities-based carrier as one that offers service “either using its own facilities or a combination of its own facilities and resale of another carrier’s services.”154 We seek comment on how to balance Congress’s expectation that ETCs would invest universal service support in the areas they serve155 and its recognition that some amount of resale should be permissible. We seek comment on any other formulations of this rule we should consider to ensure that facilities-based Lifeline carriers are in fact reinvesting the support they receive in facilities in the communities they serve.

71. We also seek comment on the transition period for implementing this approach. If Lifeline support is only provided to ETCs that provide Lifeline broadband services over facilities-based voice- and broadband-capable last-mile networks, what should the transition period and transition process be for non-facilities-based providers currently participating in the Lifeline program and their customers? Should the transition process consider whether there is a facilities-based provider in a specific market that intends to continue providing Lifeline service? If so, what geographic area would be the appropriate focus of this determination? What sources could the Commission use to determine whether a facilities-based Lifeline provider is present in and plans to continue offering Lifeline service in a particular geographic market? What other factors should the Commission consider in developing the transition process? What would be an appropriate transition period for impacted ETCs and their customers? Should the Commission provide a three-year support phase down period for non-facilities-based ETCs participating in the Lifeline program, or would a shorter period be appropriate? How would the transition process and period differ if the Commission reversed the forbearance from section 214(e)(1)(A)’s facilities requirement?

72. We also seek comment on how to determine whether existing or future resellers have fully complied with the statute’s exhortation that universal service funding must be spent “only for the provision, maintenance, and upgrading of facilities and services for which the support is intended.”156 Have Lifeline resellers passed through all Lifeline funding to their underlying carriers to ensure federal funding is appropriately spent on the required “facilities and services” rather than non-eligible expenses like free phones and equipment? What accounting measures have Lifeline resellers instituted to ensure that Lifeline funding has only been used for eligible expenses? Would eliminating resellers from the program address any concerns about the appropriate use of federal funds by Lifeline providers? Would limiting payments to resellers to what they pay their wholesale carriers fully effectuate the congressional intent of section 254(e)? What auditing or other review should the Commission or USAC carry out to ensure that resellers that have been receiving funds used them properly?

73. Alternatively, we seek comment on TracFone’s suggestions that we minimize waste, fraud, and abuse in the Lifeline program through “conduct-based requirements.”157 One form of conduct-based requirement would be to suspend for a year or disbar any Lifeline ETC with sufficiently high improper payment rates, whether on the basis of Payment Quality Assurance reviews or program audits. We seek comment on such a conduct-based requirement. If we were to adopt such a requirement, what

157 See Letter from Mitchell F. Brecher, Counsel for TracFone Wireless Inc., to Marlene H. Dortch, Secretary, FCC, WC Docket No. 17-287 et al., at 1 and Attach B. (filed Nov. 9, 2017).
should be the measuring stick we use and what should be the trigger? Should we use a percent of Lifeline revenues improperly paid in a given state? Should we establish a threshold amount of improper payments, such as $50,000, as a trigger for suspension in a state? What levels should be established for disbarment? And should we apply such a requirement to all Lifeline providers, as TracFone suggests, or only wireless resellers, the historic source of most of the Commission’s enforcement actions and investigations with respect to waste, fraud, and abuse? Another conduct-based requirement could be the suspension of companies that regularly engage in fraud-related conduct—such as practices that TracFone has previously suggested eliminating from the program. Would banning such practices and suspending those who engaged in them mitigate our concerns about rampant waste, fraud, and abuse? Would any of the conduct-based requirements minimize waste, fraud, and abuse in the Lifeline program to the same extent as the proposed facilities requirement? How could TracFone’s proposals be implemented with minimal additional administrative burden on Lifeline service providers? How would such proposals ensure that Lifeline support is being appropriately used to advance the deployment of broadband-eligible networks?

74. Continuing the Phase Down of Lifeline Support for Voice Service. We also seek comment on continuing the phase down of Lifeline support for voice-only services. In the 2016 Lifeline Order, the Commission adopted rules to gradually phase out Lifeline support for voice-only services to further the Commission’s goal of transitioning to a broadband-focused Lifeline program. The current rules provide that Lifeline support will decrease to zero dollars on December 1, 2021, with an exception permitting Lifeline voice support to continue in Census blocks where there is only one Lifeline provider.

In deciding to phase down Lifeline support for voice-only service, the Commission explained that continuing to provide Lifeline support for voice-only service may “artificially perpetuate a market with decreasing demand” and may incent Lifeline providers to “avoid providing low-income consumers with modern services as Congress intended.” The Commission also cited the declining prices of fixed and wireless voice-only services and the availability of a wide-range of voice-only services in the marketplace.

75. Continuing the phase down of Lifeline support is faithful to section 254(b)’s mandates and would support our proposal to focus Lifeline support to encourage investment in broadband-capable networks. We acknowledge that some parties have argued against the phase down of Lifeline support.

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158 See id., Attach. B.

159 2016 Lifeline Order, 31 FCC Rcd at 3981, 3982-83, 4004, paras. 52, 55, 119. See also 47 CFR §§ 54.403(a)(2)(i)-(iv).


162 See 2016 Lifeline Order, 31 FCC Rcd at 3982, para. 55 (“Even outside the Lifeline program, costs decreases have led to a large variety of reasonably priced voice options provided by providers.”); id. at 3983, para. 56 (“Technological evolution and market dynamics have also resulted in more choices and decreasing prices for fixed voice service.”); id. at 3984, para. 57 (“Mindful of Congress’s section 254 mandate that ‘[q]uality services should be available at just, reasonable and affordable rates’, we believe that the Lifeline program should directly support those services that are otherwise unaffordable to consumers, but for a Lifeline discount.”).

for voice service, citing, among other concerns, the lack of affordable of voice service.\textsuperscript{164} However, we expect that even without Lifeline voice support, low-income consumers would be able to obtain quality, affordable voice service in urban areas. Based on the 2018 Urban Rate Survey, several providers charge monthly rates of fifteen dollars or less for fixed voice-only service, and the national average monthly rate for fixed voice-only service is $25.50.\textsuperscript{165} The 2016 Universal Service Monitoring Report indicates that telephone expenses represent under four percent of after-tax income for low-income households.\textsuperscript{166} Therefore, we expect that even without Lifeline support for voice-only service, the monthly cost of such service in urban areas would represent a small percentage of low-income households’ after-tax income. We seek comment on continuing the phase down of Lifeline support for voice-only service. Should the Commission make any changes to the current schedule for phasing out Lifeline support for voice services to support the policy changes we propose in this section? Should the Commission retain the exception permitting Lifeline support for voice services after December 1, 2021 in areas where there is only one Lifeline provider?\textsuperscript{167} Would retaining this exception impede the adoption of Lifeline broadband service or investment in broadband-enabled networks?

76. In contrast, it is unclear whether low-income consumers would be able to obtain quality, affordable voice service in rural areas without Lifeline voice support. The Commission’s rules require high-cost ETCs to offer voice service at rates that are reasonably comparable to the rates for similar services in urban areas.\textsuperscript{168} Although such rates may be affordable in theory, they may not be in practice: The 2018 reasonable-comparability benchmark for voice services is $45.38—almost double the average urban rate. We accordingly seek comment on eliminating the phase down of Lifeline support for voice-only service in rural areas. Would eliminating the phase down be the best way to ensure that consumers in rural areas are offered affordable voice services? Should voice-only support be limited to a subset of rural areas where voice rates are actually above the urban average? If so, by how much? And how should we determine the areas where voice-only support is available? Would offering voice-only support to rural Tribal lands ensure more affordable voice services in those areas? If so, what should be the level of support offered compared to the amount of support available for broadband?

77. Legal Authority. We believe the Commission has authority under Section 254(e) of the Act to provide Lifeline support to ETCs that provide broadband service over facilities-based broadband-capable networks that support voice service. Section 254(e) provides that a carrier receiving universal

\textsuperscript{164} See, e.g., NTCA/WTA Petition for Reconsideration, WC Docket No. 11-42 et al., at 6-7 (filed June 23, 2016); TracFone Petition for Reconsideration, WC Docket No. 11-42 et al., at 2-6 (filed June 23, 2016); Petition for Reconsideration of the National Association of State Utility Consumer Advocates (NASUCA), WC Docket 11-42 et al., at 3-4 (filed June 23, 2016) (NASUCA Petition); Joint Lifeline ETC Petitioners’ Petition for Partial Reconsideration and Clarification, WC Docket No. 11-42 et al., at 9-11 (filed June 23, 2016).


\textsuperscript{167} 47 CFR § 54.403(a)(2)(v).

\textsuperscript{168} USF/ICC Transformation Order, 26 FCC at 17693, para. 81 aff’d sub nom. In re: FCC 11-161, 753 F.3d 1015 (10th Cir. 2014); 47 C.F.R. § 54.313(a)(2) (“Any recipient of high-cost support shall provide the following…A certification that the pricing of the company’s voice services is no more than two standard deviations above the applicable national average urban rate for voice service, as specified in the most recent public notice issued by the Wireline Competition Bureau and Wireless Telecommunications Bureau.”). The 2018 reasonable comparability benchmark for fixed voice service is $45.38. Urban Rate Survey Public Notice at 1.
service support “shall use that support only for the provision, maintenance, and upgrading of facilities and services for which the support is intended.” Our proposed changes to Lifeline support comport with the Commission’s authority under Section 254 because voice service would continue to be defined as a supported service under the Commission’s rules, and the networks receiving Lifeline support would also support voice service. Thus, under the proposed changes, Lifeline support would be used “for the provision, maintenance, and upgrading of facilities and services for which the support is intended.”

This legal authority does not depend on the regulatory classification of broadband Internet access service and, thus, ensures the Lifeline program has a role in closing the digital divide regardless of the regulatory classification of broadband service.

Relying on the Commission’s authority under Section 254(e) for the proposed changes to Lifeline support would also better reconcile the Commission’s authority to leverage the Lifeline program to encourage access to broadband with the Commission’s efforts to promote access to broadband through high-cost support. In the universal service high-cost program, the Commission relied on section 254(e) as its authority to require ETCs receiving support through the Connect America Fund (including the Mobility Fund) or the existing high cost-support mechanisms to invest in broadband-capable networks, but declined to add broadband Internet access service to the list of supported services. In adopting this requirement, the Commission explained that Section 254(e) grants the Commission the authority to “support not only voice telephony service but also the facilities over which it is offered” and that Congress’s use of the words “services” and “facilities” in Section 254(e) provides the “Commission the flexibility not only to designate the types of telecommunications services for which support would be provided, but also to encourage the deployment of the types of facilities that will best achieve the principles set forth in section 254(b) and any other universal service principle that the Commission may adopt under section 254(b)(7).” The Commission further explained that it has a “‘mandatory duty’ to adopt universal service policies that advance the principles outlined in section 254(b) and we have the authority to ‘create some inducement’ to ensure that those principles are achieved.” In 2014, the U.S. Court of Appeals for the Tenth Circuit upheld the Commission’s interpretation of its section 254(e) authority in the USF/ICC Transformation Order.

We seek comment on the Commission’s legal authority to adopt the proposed changes to Lifeline support. Are there other sources of authority that allow the Commission to make these changes to Lifeline support proposed in this section?

2. Enabling Consumer Choice

We seek comment on ways the Lifeline program can responsibly empower Lifeline subscribers to obtain the highest value for the Lifeline benefit through consumer choice in a competitive market. In particular, we seek comment on a request from TracFone Wireless, Inc. (TracFone) to allow providers to meet the minimum service standards through plans that provide subscribers with a particular

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170 47 CFR § 54.401(a)(2).
172 See e.g., USF/ICC Transformation Order, 26 FCC Red at 17685-87, paras. 64-65 (2011), aff’d sub nom. In re: FCC 11-161, 753 F.3d 1015 (10th Cir. 2014).
174 Id. at 17685, para. 64.
175 Id. at 17685, para. 65.
176 See In re: FCC 11-161, 753 F.3d at 1046-1048.
number of “units” that can be used for either voice minutes or broadband service. TracFone argues that the Bureau’s previous guidance that such “units” plans do not meet the minimum service standards was given without public comment and represented an improper reading of the relevant rule. Should the Commission now allow “units” plans to receive reimbursement from the Lifeline program? What impact would these plans have on consumer choice in the Lifeline market? Would such a decision require a change in the Commission’s rules? If the Commission permits such plans, how should the Commission determine the appropriate support amount for those plans that combine voice and broadband options when the support level for voice service decreases to $7.25 while the support amount for broadband service remains at $9.25?  

81. We also seek comment on eliminating the Lifeline program’s “equipment requirement.” That rule mandates that any Lifeline provider that “provides devices to its consumers[] must ensure that all such devices are Wi-Fi enabled,” prohibits “tethering charge[s],” and requires mobile broadband providers to offer devices “capable of being used as a hotspot.” The Commission never sought comment on such requirements before imposing them on all Lifeline providers and appears to lack the statutory authority to adopt or enforce such requirements. And although well-intentioned, the equipment mandate appears unnecessary if not affirmatively harmful. As the 2016 Lifeline Order recognized, a “substantial majority” of Americans already own Wi-Fi enabled smartphones, suggesting such mandates are not needed. And even those Lifeline providers that appear to support offering Wi-Fi-enabled devices or hotspot-enabled equipment acknowledge the increased cost of such equipment and fail to explain why consumers should not be free to choose lower-cost options. For example, the equipment mandate would prohibit a cable Lifeline provider from offering a low-cost modem rather than an integrated modem-Wi-Fi-router, even if a Lifeline consumer wanted to use a desktop computer to access the Internet. What is more, the 2016 Lifeline Order lacked record evidence suggesting that these mandates would have any meaningful impact on the homework gap—their nominal purpose. As such, it appears these mandates are more likely to widen the digital divide than close it. And so, for the first time, we seek comment on whether the Commission may or should retain the equipment mandates in our rules, or whether they instead should be eliminated.

3. Removing Unnecessary Regulation

82. In the interest of removing regulations that no longer benefit consumers, we propose to eliminate section 54.418 of the Commission’s rules, and we seek comment on this proposal. When enacted, section 54.418 required ETCs to notify their customers about the then-upcoming transition for over-the-air full power broadcasters from analog to digital service (the “DTV transition”) over the course

178 See id. at 1; 47 CFR § 54.408.
179 See 47 CFR § 54.403(a).
180 See 47 CFR § 54.408(f).
181 See 47 CFR § 54.408(f)(1)-(3).
182 See 2016 Lifeline Order, 31 FCC Rcd at 4099, para. 374 (relying on a comment by an outside party to connect the Notice’s discussion of closing the homework gap to its imposition of three separate equipment mandates); id. at 4099-100, para. 375 (reciting several provisions of the Act, none of which discuss consumer premises equipment or equipment mandates).
183 Id. at 4100, para. 376.
184 See, e.g., TracFone Petition for Reconsideration at 15-16 & n.21 (noting the high-cost of postpaid broadband plans that incorporate hotspot capabilities).
185 See 47 CFR § 54.418.
of several months in 2009. The DTV transition has since occurred, and it appears that the rule is no longer relevant. We seek comment on this proposal.

C. Steps to Address Waste, Fraud, and Abuse

83. As the Commission embarks on an effort to reform the incentives and effectiveness of the Lifeline program, it is incumbent on the Commission to consider ways we can continue to fight and prevent waste, fraud, and abuse in the program. To that end, we seek comment on a number of proposals to improve the Lifeline program’s administration to preserve program integrity.

1. Improving Program Audits

84. We propose to adjust the process that USAC currently uses to identify which service providers will be subjected to Lifeline audits by transitioning to a fully risk-based approach. We propose to transition the independent audit requirements required by section 54.420 of the Commission’s rules away from a $5 million threshold and, instead, to move toward identifying companies to be audited based on established risk factors and taking into consideration the potential amount of harm to the Fund. We propose modifying section 54.420 to allow companies to be selected based on risk factors identified by the Wireline Competition Bureau and Office of Managing Director, in coordination with USAC. This approach allows for adaptable, independent audits that respond to risk factors that change over time. We believe this new audit approach will better target waste, fraud, and abuse in the program and also utilize administrative resources more efficiently and effectively than in prior years.

85. USAC’s current audit program consists of audits targeted to high-risk participants as well as mandatory audits of certain carriers, such as all carriers offering Lifeline for the first time and any carrier receiving more than $5 million in program support in a given year. Recognizing that some mandatory audits were unnecessary, the Commission in the 2016 Lifeline Order directed the Office of Managing Director to work with USAC to modify the approach for determining the first-year Lifeline providers to be audited. The Commission intended this direction to prevent wasteful auditing of companies with limited subscriber bases, for example, and to allow USAC to more efficiently direct audit resources to higher risk providers. The Commission’s rules still require carriers drawing more than $5 million annually from the program to obtain independent biennial audits.

86. We seek comment on transitioning from the mandatory $5 million threshold for the biennial independent audits under section 54.420(a) of the Commission’s rules to a purely risk-based model of targeted Lifeline audits. Under this approach, the Wireline Competition Bureau and Office of Managing Director, with support from USAC, would establish risk factors to identify the companies required to complete the biennial independent audits. The independent audits would then follow the same process currently outlined in the rules with the identified carriers obtaining an independent auditor and following a standardized audit plan outlined by the Commission. We believe this approach would be more efficient and more effective at rooting out waste, fraud, and abuse in the program because the identified risk factors would better target potential violations than merely focusing on companies receiving large Lifeline disbursements. A wider range of risk factors would be more responsive to identified program risks.

87. We also seek comment on the impact and burdens the current audit program imposes on providers and whether this risk-based approach reduces those burdens. What resources have the current, non-risk-based audits consumed in terms of employee time, recordkeeping systems, and other related audit costs? Would transitioning all Lifeline audits to a risk-based model improve the accountability of

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187 Id.
188 47 CFR § 54.420.
189 47 CFR § 54.420(a).
the program? What factors are key indicators of potential abuse in the program? Are there other risk factors the Wireline Competition Bureau, Office of Managing Director, and USAC should consider when identifying companies that should be subject to audit? How many companies should be required to obtain independent audits?

88. In its recent report, the Government Accountability Office (GAO) identified significant fraud and an absence of internal controls by performing undercover work to determine whether ETCs would enroll subscribers who are not eligible for Lifeline support. We seek comment on conducting similar undercover work as part of the audits administered by USAC or a third-party auditor acting on USAC’s behalf. Would such auditing techniques be a cost-effective way to eliminate fraud in the program? What administrative challenges would the Commission or USAC face in undertaking such undercover work?

89. Finally, we seek comment on how Lifeline program audits can ensure that Lifeline beneficiaries are actually receiving the service for which ETCs are being reimbursed. What documentation should an audit require to demonstrate that service is being provided? How should an audit detect and report instances where the subscriber’s equipment makes it difficult or impossible for the subscriber to use the relevant service? Would changes to auditing methods on this issue require any changes to the Lifeline program rules? Should the Commission require Lifeline service providers to demonstrate that they have addressed any issues that resulted in PQA failures above a certain threshold, or audit findings that result in recovery of more than a certain percentage of the disbursements during the audit period?

2. Improving Program Integrity in Eligibility Verification

90. The Lifeline enrollment and recertification processes continue to demonstrate significant weaknesses that open the program to waste, fraud, and abuse that harms contributing ratepayers and fails to benefit low-income subscribers. We therefore seek comment on a number of potential changes to the eligibility verification and reverification processes in the Lifeline program.

91. **ETC Representatives.** We seek comment on prohibiting agent commissions related to enrolling subscribers in the Lifeline program and on codifying a requirement that ETC representatives who participate in customer enrollment register with USAC. We believe these measures may benefit ratepayers by reducing waste, fraud, and abuse in the program. Many ETCs compensate sales employees and contractors with a commission for each consumer enrolled, and these sales and marketing practices can encourage the employees and agents of ETCs to enroll subscribers in the program regardless of eligibility, enroll consumers in the program without their consent, or engage in other practices that increase waste, fraud, and abuse in the program.

92. We seek comment on codifying in the Commission’s rules the USAC administrative requirement that ETCs’ customer enrollment representatives register with USAC in order to be able to submit information to the NLAD or National Verifier systems. We also seek comment on the scope of the use of representatives’ information. USAC is currently implementing an ETC representative registration database to help detect and prevent impermissible activity when enrolling or otherwise...
working with USAC to enroll Lifeline subscribers.\textsuperscript{193} We are aware of certain practices of sales representatives resulting in improper enrollments or otherwise violating the Lifeline rules.\textsuperscript{194} These practices include data manipulation to defeat NLAD protections, using personally identifying information (PII) of an eligible subscriber to enroll non-eligible subscribers, and obtaining false certifications from subscribers. USAC’s current administrative efforts to create this database of ETC representatives would also combat waste in the event a representative using impermissible enrollment tactics is engaged by multiple ETCs. We seek comment on codifying the ETC representative registration requirement. How should we define an ETC enrollment representative for these purposes? What information would be necessary for the creation of this database? What privacy and security practices should be used to safeguard this information?

93. We also seek comment on our ability to take appropriate enforcement action against registered ETC representatives who violate the rules governing Lifeline enrollment. For the Commission to exercise its forfeiture authority for violations of the Act and its rules without first issuing a warning, the wrongdoer must hold (or be an applicant for) some form of authorization from the Commission, or be engaged in activity for which such an authorization is required.\textsuperscript{195} Toward this end, we seek comment on whether we should implement a certification or blanket authorization process applicable to ETC representatives who register with USAC. How would this blanket authorization coincide with the Commission’s existing authority over Lifeline providers’ officers, agents, and employees under Section 217 of the Act?\textsuperscript{196}

94. We also seek comment on whether the Commission should require ETCs to implement procedures that prohibit commission-based ETC personnel from verifying eligibility of Lifeline subscribers. By prohibiting commissions, we hope to dis-incent improper, fraudulent, or otherwise illegal enrollment processes sometimes utilized by ETCs’ representatives. We propose that those employees, agents, or third parties who receive a significant portion of their compensation based on the number of Lifeline subscribers they enroll in the program be precluded from determining eligibility. We are concerned that ETCs implementing procedures barring commission-based personnel from reviewing and verifying subscriber eligibility certifications and documentation will reduce financial incentives for commission-based personnel to enroll ineligible subscribers. Should this proposal preclude ETCs from using commission-based personnel altogether, or should it instead require ETCs to simply implement procedures precluding commission-based personnel from determining eligibility? As an additional safeguard, should the Commission require Lifeline providers to ensure that service provider representatives involved in soliciting customers are separated from service provider representatives who are involved in the verification process?\textsuperscript{197}

95. \textit{NLAD Dispute Resolution}. We seek comment on requiring USAC to directly review supporting documents for manual NLAD dispute resolutions, including information regarding the ETC agent submitting the documentation. We believe this requirement would reduce improper enrollments in


\textsuperscript{194} Id. at 1-4; GAO, Telecommunications: Additional Action Needed to Address Significant Risks in FCC’s Lifeline Program, GAO-17-538 (2017), http://www.gao.gov/products/GAO-17-538.

\textsuperscript{195} See 47 U.S.C. § 503(b).

\textsuperscript{196} See 47 U.S.C. § 217 (“In construing and enforcing the provisions of this chapter, the act, omission, or failure of any officer, agent, or other person acting for or employed by any common carrier or user, acting within the scope of his employment, shall in every case be also deemed to be the act, omission, or failure of such carrier or user as well as that of the person.”).

\textsuperscript{197} Letter from Mitchell F. Brecher, Counsel for TracFone Wireless Inc., to Marlene Dortch, Secretary, FCC, WC Docket No. 17-287 et al., at 1 and Attach B. (filed Nov. 9, 2017).
the program. Currently, manual documentation review is required when a subscriber wishes to dispute an NLAD denial. An NLAD denial occurs when a subscriber fails one of the protective checks contained in the NLAD system. For example, if USAC’s automated identity check rejects a consumer’s application, that consumer may produce documentation verifying their identity, because the databases that are available to automatically verify identity are not comprehensive. A Lifeline subscriber may dispute an NLAD denial by submitting the appropriate documentation to the ETC. The ETC then reviews the documents, verifies the information at issue in the dispute, and processes the dispute resolution with USAC.

96. The current system’s reliance on carrier certification for dispute resolution has been questioned for making the Lifeline program vulnerable to waste, fraud, and abuse. Having USAC conduct actual document review associated with NLAD dispute resolutions would increase the accountability of the resolutions. We seek comment on this proposal. Do the associated costs and administrative burdens associated with such review justify this additional step? If the Commission directed USAC to adopt this measure, what would be the optimal response time for USAC to process such disputes? How should USAC collect the documentation and what privacy safeguards should be taken to protect that information? Should USAC offer a list of acceptable documentation, and what documentation should qualify?

97. Subscriber Recertification. We seek comment on prohibiting subscribers from self-certifying their continued eligibility during the Lifeline program’s annual recertification process if the consumer is no longer participating in the program they used to demonstrate their initial eligibility for the program. Section 54.410(f) of the Commission’s rules allows subscribers to self-certify that they continue to be eligible for the Lifeline program if their eligibility cannot be determined by querying an eligibility database. This is true even where the subscriber is seeking to recertify under a different qualifying program than the one they used to demonstrate their initial eligibility. Requiring eligibility documentation to be submitted in such cases would help to ensure the self-certification option for the eligibility recertification process is accurate and the subscriber is still eligible to participate in the Lifeline program through a different eligibility path. Should we amend the Commission’s rules to require documentation be submitted when the subscriber attempts to recertify by self-certification only when the subscriber seeks to recertify under a different program than the one through which they initially demonstrated eligibility and cannot be recertified through an eligibility database? Should we require USAC to review that documentation?

98. Independent Economic Household Forms. We next seek comment on limiting ETCs’ use of the Independent Economic Household (IEH) worksheet only when the consumer shares an address with other subscribers already enrolled in the Lifeline program. The 2016 Lifeline Order amended the

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199 See id.


202 See id.


204 47 CFR § 54.410(f)(2).
language of section 54.410(g) of the Commission’s rules to require a prospective subscriber to complete an IEH worksheet upon initial enrollment and during any recertification in which the subscriber changes households and as a result shared an address with another Lifeline subscriber.\(^{205}\) The intended purpose of the IEH worksheet was for use when multiple independent households reside at the same residence.\(^{206}\) If an ETC collects an IEH worksheet from all subscribers regardless of whether another Lifeline subscriber resides at the same address, it is more difficult for USAC to monitor aggregate trends and particular ETCs’ use of the IEH worksheet to detect improper activity. Prophylactic use of the household worksheet can therefore subvert the duplicate address protections and may result in increased waste, fraud, and abuse. We seek comment on amending the language of section 54.404(b)(3) to only permit the use of an IEH worksheet after the ETC has been notified by the NLAD, or state administrator in the case of NLAD opt-out states, that the prospective subscriber resides at the same address as another Lifeline subscriber.

99. Additionally, we seek comment on other methods to prevent abuse of the IEH worksheet process. Should the Commission direct USAC to develop a list of addresses known to contain multiple households? The addresses would primarily be assisted-living and retirement facilities, homeless shelters, public housing, and similar institutions. This list would enable USAC or the Commission to more effectively investigate addresses with high numbers of enrollments that do not appear to be physically or organizationally capable of housing many independent economic households. How should this list of known multiple-household addresses impact whether an ETC may collect an IEH worksheet from the prospective Lifeline consumer? Should the Commission require Lifeline applicants residing in multi-person residences (e.g., homeless shelters, nursing homes, assisted living facilities) to submit a certification from the facility manager confirming that the applicant resides at the address and is not part of the same economic household as any other resident already receiving Lifeline support?\(^{207}\) What administrative approaches would reduce burdens on subscribers without creating vulnerabilities in the program’s integrity?

100. More broadly, we seek comment on other dispute resolutions or “overrides” to Lifeline enrollment requirements that should be restricted or eliminated. Are there other points of the enrollment process that rely on the consumer’s certification or manual document review in a way that irreparably weakens the integrity of the enrollment process? We note that, currently, a consumer may go through a dispute resolution process if that consumer is not found in a third-party identity verification database, has the same address as another Lifeline subscriber, has an address not recognized by the U.S. Postal Service, or cannot be found in an available eligibility program database. What additional steps should we institute as part of this resolution process to reduce the opportunity for abuse? Should the Commission limit the ability of providers or subscribers to override those initial failures with additional documentation to prevent fraudulent or abusive practices?

101. Other Measures. Finally, we seek comment on whether there are other measures the Commission could take to further reduce waste, fraud, and abuse and improve transparency in the program. Should the Commission require USAC to conduct ongoing targeted risk-based reviews of eligibility documentation or dispute resolution documentation?\(^{208}\) Should the Commission codify a requirement that subscribers be compared to the Social Security Master Death Index during the enrollment and recertification processes?\(^{209}\) Should the Commission amend its rules to require that a

\(^{205}\) 47 CFR § 54.410(g); 2016 Lifeline Order, 31 FCC Rcd at 4138-39.

\(^{206}\) 2015 Lifeline FNPRM, 30 FCC Rcd at 7886, para. 204; 2012 Lifeline Reform Order, 27 FCC Rcd 6690-91, para. 77.

\(^{207}\) Letter from Mitchell F. Brecher, Counsel for TracFone Wireless Inc., to Marlene Dortch, Secretary, FCC, WC Docket No. 17-287 et al., Attach B. (filed Nov. 9, 2017).


\(^{209}\) See id. at 4.
provider’s Lifeline reimbursement be based directly on the subscribers it has enrolled in the NLAD to prevent claims for “phantom” subscribers? Should the Commission prohibit Lifeline providers from distributing handsets in person to Lifeline consumers and, if so, should there be any exceptions? Are there additional measures the Commission should take to address waste, fraud, and abuse in the program? We seek comment on these proposals.

3. Transparency and State Partnerships

102. We seek comment on additional reports USAC could make public or available to state agencies to increase program transparency and accountability. We seek comment on directing USAC to periodically report suspicious activity or trends to the Wireline Competition and Enforcement Bureaus, as well as the Office of Managing Director, and any relevant state agencies. Suspicious activity would include trend analysis of NLAD exemptions, subscriber churn, TPIV failure rates, and IEH worksheet rates. It will also include information gained from analytics on the National Verifier data. In addition to more transparent reporting of NLAD exemptions, what information would state agencies need to access to increase the effectiveness of state enforcement in the Lifeline program? Further, what information should USAC make accessible to other Lifeline stakeholders to increase the effectiveness and transparency of the program?

103. We seek comment on what additional reports USAC should make available for state agencies. USAC currently makes available a number of Lifeline program statistics and reports showing eligible Lifeline population estimates, Lifeline participation, and ETCs receiving Lifeline support. In addition to this information, state agencies may request NLAD access for their respective state. This access allows the state agency to review detailed subscriber information in the NLAD to aid their own program administration and enforcement, including information regarding which carriers are providing service. In the 2016 Lifeline Order, the Commission directed USAC to publish Lifeline subscriber counts on the study area code (SAC) level to “increase transparency and continue to promote accountability in the program.”

D. Adopting a Self-Enforcing Budget

104. In the 2016 Lifeline Order, the Commission implemented a budget process for the Lifeline program. This budget approach, however, does not include any mechanism that automatically curtails disbursements beyond the budget amount absent further action by the Commission. Instead, if Lifeline disbursements in a given year meet or exceed 90 percent of that year’s budget, initially set at $2.25 billion, the Bureau is required to issue a report to the full Commission detailing the reasons for the increased spending and recommending next steps.

105. We propose to adopt a self-enforcing budget mechanism to ensure that Lifeline disbursements are kept at a responsible level and to prevent undue burdens on the ratepayers who

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210 See id. at 2-3.
214 See id.
217 Id. at 4110, para. 402.
contribute to the program. We believe a self-enforcing budget is appropriate to ensure the efficient use of limited funds.\textsuperscript{218} We therefore propose to replace the approach adopted in the 2016 Lifeline Order and require an annual cap for Lifeline disbursements. We intend for the program to automatically make adjustments in order to maintain the cap in the event the budget is exceeded.

106. We seek comment on the operation of such a self-enforcing budget. What is the appropriate period over which we should measure and enforce the cap? Would a six-month period be appropriate? For example, under this proposal, for each upcoming six-month period, USAC would forecast expected Lifeline and Link Up disbursements, as well as administrative expenses attributable to the operation of these programs. If projected disbursements and expenses are expected to exceed one half of the annual cap, USAC would proportionately reduce support amounts during the upcoming six-month period to bring total disbursements under one half of the annual cap. If, however, total payments in the upcoming six-month period are projected to be less than one half the annual cap, USAC would provide the full support amounts as determined by the Commission and collect only what is necessary to fund the demand. We seek comment on this proposal. What administrative difficulties should USAC anticipate when forecasting disbursements? What steps should USAC take, if any, in the midst of a six-month period in the event forecast disbursements and expenses vary significantly from actual disbursements and expenses? We note that USAC currently projects quarterly requirements for the Lifeline program and submits those projections to the Commission.\textsuperscript{219} What can we learn from the accuracy of USAC’s past forecasts that would inform how this proposal would work? Alternatively, would another period of time be more appropriate? Would a one-year period be more suitable for the Lifeline market? In particular, we seek comment on the concept of measuring the budget over a 12-month period and whether that concept fully protects the ratepayer from excessive spending.

107. Alternatively, we seek comment on a different self-enforcing budget mechanism that would allow Lifeline spending in a given period to exceed the cap, but would result in Lifeline disbursements being reduced in the next period to accommodate the excessive spending. In this mechanism, disbursements would be reduced proportionally throughout the following period to ensure the disbursements and expenses do not exceed the budget less the amount by which the previous period’s disbursements and expenses exceeded the budget. We seek comment on this approach, noting that it has the benefit of not requiring a forecast or handling the inevitable under- or over-shooting of the actual demand. Under this proposal, when should the cap for the second period of time be set? At the beginning of the first period, or the second one? We also seek comment on whether it is acceptable to allow disbursements to exceed the budget in a given period, even where adjustments made in the following period mean the program spends less than the total budgeted amount over the two periods. Would any of the proposed budget mechanisms result in a significant variance in the disbursement cap for consecutive funding years, and if so, what impact would that have on Lifeline consumers and providers?

108. We also seek comment on whether Lifeline spending should be prioritized in the event that the cap is reached or USAC projects will be reached in a funding year. If so, we propose that the Commission prioritize funding in the following order if disbursements are projected to exceed the cap: (1) rural Tribal lands, (2) rural areas, and (3) all other areas. We seek comment on this prioritization scheme and whether any other factors should weigh in our analysis. For example, should we prioritize Lifeline spending in low-income areas where the business case for deployment is harder to make? If the Commission adopts such funding prioritizations, how should we implement such a system? Should the Commission adjust all of the support amount categories to different extents, or should categories with less

\textsuperscript{218} See Jerry Ellig, Mercatus Center at George Mason University, Reforming the FCC’s Low-Income Phone Subsidies, at 4 (2013), \textit{available at} https://www.mercatus.org/system/files/Ellig_FCC-phone-subsidy_MOP_101813.pdf.

prioritization receive no support before the support of the category with the next-highest prioritization is adjusted? We seek comment on these issues.

109. We also seek comment on the appropriate initial amount for this cap. Would historical disbursement levels be instructive in determining the appropriate annual cap? In 2008, when the Commission first allowed a non-facilities-based ETC to receive Lifeline support, Lifeline expenditures totaled approximately $820 million. By 2012, that amount had grown to over $2.1 billion. The Commission’s initial steps to eliminate waste, fraud, and abuse within the program have reduced Lifeline disbursements to just over $1.5 billion in 2015. If the Commission adopted a previous disbursement level as the annual disbursement cap, which disbursement level would be appropriate? We seek comment on these issues and other relevant matters, such as whether this cap should include USAC’s expenses for administering the Lifeline program. If so, how should we incorporate these administrative expenses?

110. We also seek comment on whether and how the program’s cap should be adjusted in subsequent years. Should the cap remain the same, absent further action by the Commission, or should the cap be automatically indexed to inflation? Should the cap be tied to other metrics, like the growth or decrease of poverty nationwide or participation in means-tested programs?

E. Improving Provider Incentives for Lifeline Service

111. In this section, we seek comment on ways to focus Lifeline support toward encouraging broadband adoption among low-income consumers and minimizing wasteful spending in the program.

112. Maximum Discount Level. We seek comment on whether to apply a maximum discount level for Lifeline services above which the costs of the service must be borne by the qualifying household. Today, many service providers use the monthly Lifeline support amount to offer free-to-the-end-user Lifeline service, for which the Lifeline customer has no personal financial obligation. In 2016, certain wireless Lifeline service providers estimated that 11 million Lifeline participants (85 percent of all Lifeline program participants) subscribed to plans providing free-to-the-end-user Lifeline service. In contrast, the Commission’s other universal service support programs all require beneficiaries or support recipients to pay a portion of the costs of the supported service. For example, the E-rate program discount levels range from 20 percent to 90 percent of the costs of eligible goods and services, and E-rate beneficiaries are required to pay the remaining costs of the supported goods and services. Should the approach that the Commission has taken in other universal service support programs be instructive in the Lifeline context? Do the users of the supported service value that service more if they contribute financially? Are such users more sensitive to the price and quality of the service? Is there any particular approach taken by another universal service support program that should inform the Commission’s


221 Id.

222 Id.


225 See Letter from John Heitmann, Kelly Drye & Warren LLP, to Marlene Dortch, Secretary, FCC, WC Docket No. 11-42 et al., at 2 (Feb. 3, 2016).

226 See 47 CFR §§ 54.505(b) (E-rate Program), 54.602(a), 54.633(a) (Rural Health Care Program); Connect America Fund High Cost Universal Support, Report and Order, 29 FCC Red 3964, 4035-36, para. 171 (2014) (High Cost Program).

227 47 CFR §§ 54.505(b), 54.504(a)(1)(iii).
analysis for the Lifeline program? Under the Commission’s rules, providers of video relay service (VRS) are compensated for the reasonable costs of providing VRS.228 Do the policies underlying that approach apply in the Lifeline context? The concept of maximum discount levels and mandatory contributions is not limited to federal benefit programs administered by the Commission. For example, many participants in the U.S. Department of Housing and Urban Development’s (HUD’s) Public Housing and Housing Choice Voucher programs and the U.S. Department of Health and Human Services’ (DHHS’) Low-Income Home Energy Assistance Program (LIHEAP) are required to pay a portion of the costs of their utilities or rent.229 We seek comment on the utility of comparing these programs to the Lifeline program, and if the Commission should consider the approach undertaken in other benefit programs with capped support amounts. For those other benefit programs, has the efficacy of mandatory end user payments been evaluated? Did the requirement of end user payments impact services provided to the consumer, program enrollment, or competition in the relevant market? Importantly, did such a requirement reduce the waste, fraud, and abuse in those programs that would have occurred absent the cap?

113. We also seek comment on the impact a maximum discount level would have on the Lifeline program. What impact would a maximum discount level have on the affordability, availability, and quality of communications service for low-income consumers? Would a maximum discount level for the Lifeline program impact the types of services that consumers obtain through the program? Would it change the quality of broadband service that Lifeline providers offer, including speed and data allowances? Would this change affect the availability of certain types of service more than others, for example, mobile versus fixed service? Would a maximum discount level help ensure that Lifeline funds are targeted at high-quality broadband service offerings that truly help close the digital divide for low-income consumers? Would adopting a maximum discount level encourage consumers to more carefully investigate and evaluate the service to which they wish to apply their Lifeline benefit, thereby decreasing Lifeline subscriber churn or violations of the one-per-household rule and helping further reduce waste, fraud, and abuse in the Lifeline program?

114. One proposal is to adopt a maximum discount level to improve the Lifeline program’s efficiency and further reduce waste, fraud, and abuse in the program.230 Under the current structure, service providers may engage in fraud or abuse by using no-cost Lifeline offerings to increase their

228 47 CFR § 64.604(c)(5)(iii)(E)(1).
229 See, e.g., HUD Public Housing Program, https://portal.hud.gov/hudportal/HUD?src=/topics/rental_assistance/phprog (last visited Oct. 24, 2017) (“Your rent, which is referred to as the Total Tenant Payment (TTP) in this program, would be based on your family's anticipated gross annual income less deductions, if any.”); Housing Choice Vouchers Fact Sheet, https://portal.hud.gov/hudportal/HUD?src=/topics/housing_choice_voucher_program_section_8 (last visited Oct. 24, 2017) (“The housing voucher family must pay 30% of its monthly adjusted gross income for rent and utilities, and if the unit rent is greater than the payment standard the family is required to pay the additional amount” not to exceed 40% of the family’s monthly adjusted gross income.); LIHEAP Frequently Asked Questions for Consumers https://www.acf.hhs.gov/ocs/resource/consumer-frequently-asked-questions#Q1(last visited Oct. 24, 2017), (“LIHEAP is not meant to pay for all of your energy costs for the year, season, or even the month.”).
Lifeline customer numbers when the customers do not value or may not even realize they are purportedly receiving a Lifeline-supported service. We seek comment on whether Lifeline’s current benefit structure fails to ensure that the program supports services that consumers value. Would a maximum discount level curtail such practices and prevent universal service funds from being spent on services of little to no value for the Lifeline consumer?

115. What rule changes would be needed to implement a maximum discount level? If the Commission established a maximum discount level requirement for Lifeline, how should such a requirement operate? Are there specific pricing data or other data that would help the Commission determine an appropriate maximum discount level? Should the required end user payment be a flat amount or a percentage of the price of the service? Should the maximum discount level apply differently to enhanced Lifeline support than standard Lifeline support? Should the maximum level apply to Link Up support? How would a maximum discount level apply for prepaid services or consumer payment structures that otherwise do not require a monthly billing relationship between the provider and the consumer? Should Lifeline service providers have flexibility to determine the timing of the customer’s payment (e.g., upfront payments, monthly, post-paid)? What steps could the Commission take to ensure that Lifeline service providers actually collect the required customer share? How should the Commission treat partial payments by Lifeline subscribers? Should there be any exceptions to the maximum discount level and, if so, what is the justification for these exceptions? How could the Commission implement a maximum discount level with minimal increases in Lifeline service provider costs and administrative burdens? Are there specific data that would help the Commission evaluate the potential impact of a maximum discount level on the Lifeline participation rate of qualifying low-income consumers? Are there other alternatives we should consider to ensure that the Lifeline program supports services that Lifeline customers value?

116. In the 2016 Lifeline Order, the Commission adopted minimum service standards to make sure that Lifeline customers receive quality Lifeline-supported services.\(^{231}\) A maximum discount level may also achieve this goal because consumers who pay a portion of the costs may be more sensitive to the price and quality of the service. Would a maximum discount level therefore make minimum service standards unnecessary? Do the minimum service standards serve additional purposes that would not be served by a maximum discount level? If the Lifeline program rules included both a maximum discount level and minimum service standards, should the Commission revise the formulas used to determine the minimum service standards or adjust the mechanisms by which the minimum service standards are updated? Similarly, would adopting a maximum discount level eliminate the need for the usage requirement in section 54.407(c)(2) of the Lifeline program rules and the related non-usage de-enrollment rule in section 54.405(e)(3)?

117. Targeting Non-Adopters. The Lifeline program was originally created to promote low-income consumers’ access to affordable services.\(^{232}\) Some parties have suggested that the Commission should target Lifeline support to low-income consumers who have not yet adopted broadband service.\(^{233}\) See 2016 Lifeline Order, 31 FCC Rcd at 3988-4000, paras. 69-103. See also 47 CFR § 54.408.

\(^{231}\) See 2016 Lifeline Order, 31 FCC Rcd at 3988-4000, paras. 69-103. See also 47 CFR § 54.408.


\(^{233}\) See, e.g., Commissioner Michael O’Rielly and Rep. Marsha Blackburn, FCC’s Lifeline Program Ripe for Fraud, Abuse, Politico (July 12, 2015) (“Second, the program must be better targeted to eligible low-income individuals who would not otherwise sign up for service”), http://www.politico.com/magazine/story/2015/07/fccs-lifeline-program-expansion-without-reform-120008; John Mayo, Olga Ukhaneva, and Scott Wallsten, Toward a More Efficient and Effective Lifeline Program, Economic Policy Vignette, at 3 (2015) (“A reformed Lifeline program should focus on better targeting consumers that would not subscribe to voice/broadband without a subsidy, thereby increasing its cost effectiveness.”), http://cbpp.georgetown.edu/sites/cbpp.georgetown.edu/files/Mayo-Wallsten-Ukhaneva-toward-more-efficient-lifeline-program.pdf; Daniel Lyons, American Enterprise Institute, To Narrow the Digital Divide, the FCC Should Not Simply Extend Lifeline to Broadband, at 6 (2016) (“[P]olicy makers should study the profile of low-income non-broadband households in particular and design an application system tailored to...” (continued….)
We seek comment on changes the Commission could make to target consumers who have not yet adopted broadband, and to what extent the Commission should weigh efforts that facilitate reaching those consumers specifically? We seek comment on whether and how the Commission should adopt a support framework that encourages adoption of high quality communications service by low-income consumers. What rule changes would be necessary to implement these changes?

F. Regulatory Impact Analysis

118. We seek comment on the need for regulatory action to address the problems identified here, as well as the costs and benefits of our proposals along with data and other information that can be used to quantify these. Specifically, we seek comment on the need for and costs and benefits of regulatory action of the following proposals, relative to the status quo: encouraging cooperative federalism between state data sources and the National Verifier; directing Lifeline support to facilities-based providers; alternatives to a facilities requirement; adopting a maximum discount level; changes to encourage Lifeline consumers to adopt broadband services; adopting a self-enforcing budget; enhancing targeted audits of participating providers; and acting on the other interpretive and policy changes for which we seek comment above. Commenters proposing alternatives to our proposals should discuss the need for and costs and benefits of their proposal, including relative costs and benefits of their proposal as compared to those set forth here, and should provide supporting evidence. We also seek comment on options to achieve the most effective use of resources to achieve the purposes of the Lifeline program, and specifically to lower the cost of adoption to lower-income subscribers. We seek data and information commenters believe is necessary for these analyses and comment on specific methodologies commenters believe are best suited for this purpose. We also seek comment generally on how to evaluate the relative importance of public interest outcomes that are not readily susceptible to quantification, such as “equity, human dignity, fairness, and distributive impacts.”

VI. NOTICE OF INQUIRY

119. The Lifeline program is an important means of achieving universal service. In the 2016 Lifeline Order the Commission took the step of allowing Lifeline to support broadband to help low-income Americans obtain access to quality, affordable service. However, we remain concerned about the well-documented digital divide for low-income Americans, and in particular low-income Americans residing in rural Tribal, rural, and underserved areas.

120. To ensure that the Lifeline program achieves universal service for 21st Century services, it is necessary to evaluate the ultimate purposes of the Lifeline program and identify the policies that will best accomplish those purposes. Sharpening the focus of the Lifeline program would further promote

(Continued from previous page)
digital opportunity for low-income individuals, and in particular for low-income Americans who have not adopted broadband, or who reside in rural Tribal or rural areas.

A. Lifeline Support that Targets the Digital Divide

121. To focus the Lifeline program on supporting affordable communications service for the nation’s low-income households and on improving the economic incentives of providers serving them, we begin a proceeding to reexamine the Lifeline program’s support structure to encourage affordable access to high quality services for low-income consumers while we continue to discourage the practices leading to program waste, fraud, and abuse. Accordingly, we seek comment on potential changes to the Lifeline program funding paradigm that will help the Lifeline program more efficiently target funds to areas and households most in need of help obtaining digital opportunity.

122. Ensuring that service providers have appropriate incentives to deploy and provide services to these populations can further the Commission’s efforts to bring digital opportunity to low-income Americans who have not yet adopted broadband and low-income Americans residing in rural or rural Tribal areas who typically experience difficulty obtaining access to affordable, quality broadband. We seek comment on actions the Commission could take to create better economic incentives for providers participating in the Lifeline program. We also seek comment on how those incentives would impact the program’s effectiveness at reaching certain subsets of the low-income population.

123. We also seek comment on how the Commission could leverage the Lifeline program to encourage broadband deployment in areas that have found themselves on the wrong side of the digital divide. Where a provider has already invested in building a broadband-capable network, that provider often has incentives to create mutually beneficial offerings that make affordable connectivity options available to low-income households within the network’s footprint. We seek comment on whether the Commission should shape its Lifeline support structure to provide enhanced support in areas where providers do not have sufficient incentive to make available affordable high-speed broadband service.

124. We seek comment on whether and how the Commission should adopt rule changes to target Lifeline support to bring digital opportunity to areas that offer less incentive for deployment of high-speed broadband service, such as rural areas and rural Tribal areas. Rural and rural Tribal areas have higher percentages of broadband non-adopters compared to other areas. It is also well documented that lower-income households have lower broadband adoption rates and lower in-home broadband connectivity rates compared to higher-income households. Some have suggested that the

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Commission should therefore target Lifeline support primarily to nonadopters to improve the effectiveness and efficiency of the Lifeline program. In light of these analyses, we seek comment on whether the Lifeline program could better reach nonadopters of broadband by focusing Lifeline support in areas where providers need additional incentive to offer high-speed broadband service.

125. **Rural and Rural Tribal Areas.** We specifically seek comment on whether and how the Commission should adjust the Lifeline support amount to encourage affordable broadband access for low-income consumers in rural areas. Low-income consumers in rural or rural Tribal areas may have difficulty obtaining affordable, quality broadband service because service providers have less incentive to incur the costs to deploy advanced facilities or to provide a wide range of services at competitive prices in these areas. In rural areas, higher deployment costs can also lead to fewer service options and higher prices that disproportionately impact low-income consumers. We also focus on rural Tribal areas in which affected stakeholders have suggested that the current Lifeline Tribal enhanced subsidy amount is

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240 See, e.g., Commissioner Michael O’Rielly and Rep. Marsha Blackburn, FCC’s Lifeline Program Ripe for Fraud, Abuse, Politico (July 12, 2015) (“Second, the program must be better targeted to eligible low-income individuals who would not otherwise sign up for service”), http://www.politico.com/magazine/story/2015/07/fccs-lifeline-program-expansion-without-reform-120008; John Mayo, Olga Ukhanova, and Scott Wallsten, Toward a More Efficient and Effective Lifeline Program, Economic Policy Vignette, at 3 (2015) (“A reformed Lifeline program should focus on better targeting consumers that would not subscribe to voice/broadband without a subsidy, thereby increasing its cost effectiveness.”), http://cbpp.georgetown.edu/sites/cbpp.georgetown.edu/files/Mayo-Wallsten-Ukhanova-toward-more-efficient-lifeline-program.pdf; Daniel Lyons, American Enterprise Institute, To Narrow the Digital Divide, the FCC Should Not Simply Extend Lifeline to Broadband, at 6 (2016) (“[P]olicy makers should study the profile of low-income non-broadband households in particular and design an application system tailored to this segment of the population. This will reduce the risk of spending program dollars on those who would have bought Internet access anyway.”), http://www.aei.org/publication/to-narrow-the-digital-divide-the-fcc-should-not-simply-extend-lifeline-to-broadband/?utm_source=tpd&utm_medium=publink&utm_campaign=cict.


242 See Andrew Perrin, Pew Research Center, Digital Gap Between Rural and Nonrural America Persists (May 19, 2017), http://www.pewresearch.org/fact-tank/2017/05/19/digital-gap-between-rural-and-nonrural-america-persists/ (stating that 63 percent of rural Americans report that they have a home broadband connection, compared to 73 percent in urban areas and 76 percent in suburban areas); Emily Guerin, High Country News, Rural Americans Have Inferior Internet Access (2014), http://www.hcn.org/issues/46.2/rural-americans-have-inferior-internet-access; Jeremy Craig, Georgia State University, In Rural America a Lingering Digital Divide at 2 (2016), http://www.gsu.edu/2016/03/03/in-rural-america-a-lingering-digital-divide/; Allan Holmes et al., The Center for Public Integrity, Rich People Have Access to High-Speed Internet; Many Poor People Still Don’t at 8 (2016), https://www.publicintegrity.org/2016/05/12/19659/rich-people-have-access-high-speed-internet-many-poor-people-still-dont; Letter from Michael R. Romano, Senior Vice President, and Brian Ford, Senior Regulatory Counsel, NTCA, to Marlene Dortch, Secretary, FCC, WC Docket No. 11-42, at 2 (July 14, 2017) (“[T]he average rural low-income consumer pay[s] tens or even hundreds of dollars more per month for standalone broadband service than what the average urban consumer pays.”).
insufficient to incentivize broadband deployment in rural Tribal areas.\textsuperscript{243} Although broadband deployment in both rural and rural Tribal areas is lagging compared to other areas, the current Lifeline program rules only provide targeted enhanced monthly Lifeline support (up to an additional $25 per month) for Lifeline customers residing on Tribal lands.\textsuperscript{244}

126. We are also mindful about the need to establish the correct support amounts. If the Commission establishes enhanced Lifeline support for consumers living in rural and rural Tribal areas, how could the Commission provide targeted support while also promoting the interests of fiscal responsibility and minimizing the burden on the ratepayers who support the Fund? Are there specific pricing data or other data that we should consider in determining the appropriate enhanced monthly support amounts for Lifeline subscribers in rural and rural Tribal areas? Should a single enhanced monthly support amount apply in all rural areas or should Lifeline consumers in rural areas on Tribal lands or another subset of rural residents receive a higher monthly support amount? How should the enhanced monthly support amounts compare to the monthly support amount for Lifeline subscribers who do not live in rural areas? What data or metrics should the Commission use to identify the rural areas that qualify for enhanced support? What geographic level (e.g., county, Census tracts, Census block groups) should the Commission use to identify these rural areas? Is the E-rate program’s definition of “rural” the best option for identifying rural areas in the Lifeline program, or should the Commission consider some other definition to identify rural areas?\textsuperscript{245}

127. \textit{Underserved Areas.} We next seek comment on whether and how the Commission should also target Lifeline support to bring digital opportunity to low-income areas where service providers have less incentive to invest in facilities or offer robust broadband offerings compared to other areas. Recent reports argue that certain low-income areas experience less facilities deployment when compared to other areas, and that low-income consumers in those areas may experience increased difficulty obtaining affordable, robust communications services.\textsuperscript{246}

128. We seek comment on how the Commission can address this issue with the Lifeline program. If the Commission permits an enhanced subsidy amount for households in these areas, how should we define underserved areas for the purpose of this enhanced support, and how should we identify these underserved areas? What data could inform the Commission as to the prevalence of service providers electing not to invest as much in facilities or robust broadband offerings compared to other areas, and the areas where this has occurred? What types of broadband deployment, service offerings, adoption data or other measures could we use to determine whether areas are underserved because service

\textsuperscript{243} See Nez Perce Tribe Comments, WC Docket No. 11-42 et al., at 2 (Aug. 31, 2015) (“[I]n extreme rural and high cost areas of Indian Country, the Enhanced Lifeline value of $25.00 per household is an insufficient amount to incentivize broadband infrastructure buildout.”); Coeur D’Alene Tribe Reply, WC Docket No. 11-42 et al., at 3 (Sept. 30, 2015) (stating the enhanced Tribal subsidy “has not been raised since it was established in 2000” and urging the Commission to “increase the subsidy to appropriate levels that would bring [broadband] services to unserved and underserved tribal lands….”).

\textsuperscript{244} 47 CFR § 54.403(a)(3).


providers have less incentive to invest in facilities and broadband services in those areas compared to other areas? Are there certain income levels or other markers in a geographic area that could help the Commission reliably identify whether an area is likely to be underserved? For example, could the Commission address underserved areas by offering enhanced Lifeline support in areas where the median household income and/or broadband investment rates are significantly lower than the national average?

129. What changes should the Commission make to the Lifeline program support structure to target support to underserved areas? Are there specific pricing or other data we could use to determine the appropriate support amount for underserved areas? How should the targeted support for underserved areas compare to and interact with the support amounts for rural or Tribal areas? What level of geographic granularity (e.g., county, Census tracts, Census block groups) should the Commission use to identify areas that qualify for enhanced Lifeline support as underserved areas? How frequently should the Commission update the threshold for areas that qualify for enhanced support as underserved areas?

B. Benefit Limits

130. We next seek comment on whether the Commission should implement a benefit limit that restricts the amount of support a household may receive or the length of time a household may participate in the program. The objectives of such restrictions include encouraging broadband adoption without reliance on the Lifeline subsidy and controlling the disbursement of scarce program funds. Such a limit would provide low-income households incentives to not take the subsidy unless it is needed, since taking the subsidy in a given month will forfeit the opportunity to use it in a future month. We seek comment on whether the Commission should adopt a benefit limit for the Lifeline program.

131. What rule changes would be necessary to implement a benefit limit or time limit for consumer participation in the Lifeline program? If the Commission established a benefit limit or time limit for Lifeline, how should such a requirement operate and how should it be enforced? Are there specific data that would help the Commission determine an appropriate monetary or temporal limit in support? Currently in the Lifeline program, households remain enrolled for 1.75 years on average.\textsuperscript{247} How should this information affect our decision to impose this restriction? Should the limit be applied to households or individuals, and how would the Commission or USAC track benefits received if consumers transfer to different providers? Should there be any exceptions to the benefit limit or time limit and, if so, what is the justification for these exceptions? How could the Commission implement a benefit limit or time limit with minimal increases in the costs or administrative burdens for Lifeline service providers? Are there specific data that would help the Commission evaluate the potential impact of a benefit or time limit on the Lifeline participation rate of qualifying low-income consumers? Are there other alternatives to a benefit limit that we should consider to better focus Lifeline funds on those households who need it most?

C. Program Goals and Metrics

132. This Notice of Inquiry seeks comments on potential ways to sharpen the focus of the Lifeline program to further promote digital opportunity for all Americans. We now seek comment on the program’s goals and metrics that would allow us to better determine if Lifeline support is truly achieving the purpose of closing the digital divide. In 2015, the GAO reported that “outcome-based performance goals and measures will help illustrate to what extent, if any, the Lifeline program is fulfilling the guiding principles set forth by Congress.”\textsuperscript{248} In 2016, the Commission revised its Lifeline program goals by including the affordability of voice and broadband service, as measured as the percentage of disposable household income spent on those services, to the goals established in the Commission’s 2012 \textit{Lifeline}


Order. We agree outcome-based performance goals and measures have an important role ensuring Lifeline support is achieving Congress’s universal service goals. We seek comment on how the Commission should determine and define the Lifeline program’s goals and metrics and how those goals should inform the Commission’s efforts to sharpen the focus of the Lifeline program, as discussed in this Notice of Inquiry.

VII. PROCEDURAL MATTERS

A. Final Regulatory Flexibility Analysis

133. As required by the Regulatory Flexibility Act of 1980 (RFA), the Commission has prepared a Final Regulatory Flexibility Analysis (FRFA) relating to this Fourth Report and Order, Order on Reconsideration, and Memorandum Opinion and Order. The FRFA is set forth in Appendix C.

B. Paperwork Reduction Act Analysis

134. This Fourth Report and Order contains new information collection requirements subject to the Paperwork Reduction Act of 1995 (PRA), Public Law 104-13. It will be submitted to the Office of Management and Budget (OMB) for review under section 3507(d) of the PRA. OMB, the general public, and other federal agencies are invited to comment on the revised information collection requirements contained in this proceeding. In addition, we note that pursuant to the Small Business Paperwork Relief Act of 2002, Public Law 107-198, the Commission previously sought specific comment on how it might further reduce the information collection burden on small business concerns with fewer than 25 employees.

C. Congressional Review Act

135. The Commission will include a copy of this Fourth Report and Order, Order on Reconsideration, Memorandum Opinion and Order, Notice of Proposed Rulemaking, and Notice of Inquiry in a report to be sent to Congress and the Government Accountability Office (GAO) pursuant to the Congressional Review Act.

D. Initial Regulatory Flexibility Analysis

136. As required by the Regulatory Flexibility Act of 1980, as amended, the Commission has prepared an Initial Regulatory Flexibility Analysis (IRFA) for the Notice of Proposed Rulemaking (NPRM), of the possible significant economic impact on a substantial number of small entities by the policies and rules proposed in this NPRM. The IRFA is 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 NPRM. The Commission will send a copy of the NPRM, including this IRFA, to the Chief Counsel for Advocacy of the Small Business Administration. In addition, the NPRM and IRFA (or summaries thereof) will be published in the Federal Register.


See id.
E. Initial Paperwork Reduction Act Analysis

137. This document contains proposed modified information collection requirements. The Commission, as part of its continuing effort to reduce paperwork burdens, invites the general public and the Office of Management and Budget (OMB) to comment on the information collection requirements contained in this document, as required by the Paperwork Reduction Act of 1995, Public Law 104-13. In addition, pursuant to the Small Business Paperwork Relief Act of 2002, Public Law 107-198, see 44 U.S.C. § 3506(c)(4), we seek specific comment on how we might further reduce the information collection burden for small business concerns with fewer than 25 employees.

F. Ex Parte Rules – Permit-But-Disclose

138. The proceeding for this NPRM and NOI initiates shall be treated as a “permit-but-disclose” proceeding in accordance with the Commission’s ex parte rules. Persons making ex parte presentations must file a copy of any written presentation or a memorandum summarizing any oral presentation within two business days after the presentation (unless a different deadline applicable to the Sunshine period applies). Persons making oral ex parte presentations are reminded that memoranda summarizing the presentation must (1) list all persons attending or otherwise participating in the meeting at which the ex parte presentation was made, and (2) summarize all data presented and arguments made during the presentation. If the presentation consisted in whole or in part of the presentation of data or arguments already reflected in the presenter’s written comments, memoranda, or other filings in the proceeding, the presenter may provide citations to such data or arguments in his or her prior comments, memoranda, or other filings (specifying the relevant page and/or paragraph numbers where such data or arguments can be found) in lieu of summarizing them in the memorandum. Documents shown or given to Commission staff during ex parte meetings are deemed to be written ex parte presentations and must be filed consistent with rule 1.1206(b). In proceedings governed by rule 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.

G. Comment Filing Procedures

139. Pursuant to sections 1.415 and 1.419 of the Commission’s rules, 47 CFR §§ 1.415, 1.419, interested parties may file comments and reply comments on or before the dates indicated on the first page of this document. Comments may be filed using the Commission’s Electronic Comment Filing System (ECFS). See Electronic Filing of Documents in Rulemaking Proceedings, 63 FR 24121 (1998).

- Electronic Filers: Comments may be filed electronically using the Internet by accessing the ECFS: http://fjallfoss.fcc.gov/ecfs2/.

- Paper Filers: 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. 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 FCC Headquarters at 445 12th St., SW, Room TW-A325, Washington, DC 20554. The filing hours are 8:00 a.m. to 7:00 p.m. All hand deliveries

256 47 CFR §§ 1.1200 et seq.
must be held together with rubber bands or fasteners. Any envelopes and boxes must be disposed of before entering the building.

- 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.
- U.S. Postal Service first-class, Express, and Priority mail must be addressed to 445 12th Street, SW, Washington, DC 20554.

140. Availability of Documents. Comments, reply comments, and ex parte submissions will be publicly available online via ECFS. These documents will also be available for public inspection during regular business hours in the FCC Reference Information Center, which is located in Room CYA257 at FCC Headquarters, 445 12th Street, SW, Washington, DC 20554. The Reference Information Center is open to the public Monday through Thursday from 8:00 a.m. to 4:30 p.m. and Friday from 8:00 a.m. to 11:30 a.m.

141. 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 & Governmental Affairs Bureau at 202-418-0530 (voice), 202-418-0432 (tty).

VIII. ORDERING CLAUSES

142. ACCORDINGLY, IT IS ORDERED, that pursuant to the authority contained in sections 1 through 4, 201 through 205, 254, and 403 of the Communications Act of 1934, as amended, 47 U.S.C. §§ 151-154, 201-205, 254, and 403, and section 1.2 of the Commission’s rules, 47 CFR § 1.2, this Fourth Report and Order, Order on Reconsideration, Memorandum Opinion and Order, Notice of Proposed Rulemaking, and Notice of Inquiry IS ADOPTED effective thirty (30) days after the publication of this Fourth Report and Order, Order on Reconsideration, Memorandum Opinion and Order, Notice of Proposed Rulemaking, and Notice of Inquiry in the Federal Register, except to the extent provided herein and expressly addressed below.

143. IT IS FURTHER ORDERED, that pursuant to the authority contained in sections 1 through 4, 201 through 205, 254, and 403 of the Communications Act of 1934, as amended, 47 U.S.C. §§ 151-154, 201-205, 254, and 403, Part 54 of the Commission’s rules, 47 CFR Part 54, is AMENDED as set forth in Appendix A, and such rule amendments to sections 54.403(b) and 54.410 of the Commission’s rules shall be effective thirty (30) days after the publication of this Fourth Report and Order, Order on Reconsideration, Memorandum Opinion and Order, Notice of Proposed Rulemaking, and Notice of Inquiry in the Federal Register.

144. IT IS FURTHER ORDERED, that pursuant to the authority contained in sections 1 through 4, 201 through 205, 254, and 403 of the Communications Act of 1934, as amended, 47 U.S.C. §§ 151-154, 201-205, 254, and 403, that the removal and reservation of section 54.411 of the Commission’s rules shall be effective sixty (60) days after the publication of this Fourth Report and Order, Order on Reconsideration, Memorandum Opinion and Order, Notice of Proposed Rulemaking, and Notice of Inquiry in the Federal Register.

145. IT IS FURTHER ORDERED, that pursuant to the authority contained in sections 1 through 4, 201 through 205, 254, and 403 of the Communications Act of 1934, as amended, 47 U.S.C. §§ 151-154, 201-205, 254, and 403, Part 54 of the Commission’s rules, 47 CFR Part 54, is AMENDED as set forth in Appendix A, and such rule amendments to sections 54.403(a)(3), 54.413, and 54.414 of the Commission’s rules are subject to the PRA and shall be effective ninety (90) days after announcement in the Federal Register of OMB approval of the subject information collection requirements or on August 1, 2018, whichever occurs later.

257 Documents will generally be available electronically in ASCII, Microsoft Word, and/or Adobe Acrobat.
146. IT IS FURTHER ORDERED that, pursuant to the authority contained in sections 1-5 and 254 of the Communications Act of 1934, as amended, 47 U.S.C. §§ 151-155 and 254, and section 1.429 of the Commission’s rules, 47 CFR § 1.429, the Petition for Reconsideration filed by United States Telecom Association on June 23, 2016 and the Petition for Reconsideration/Clarification of NTCA – The Rural Broadband Association and WTA – Advocates for Rural Broadband ARE GRANTED to the extent described above.

147. IT IS FURTHER ORDERED that the Commission SHALL SEND a copy of this Fourth Report and Order, Order on Reconsideration, Memorandum Opinion and Order, Notice of Proposed Rulemaking, and Notice of Inquiry to Congress and to the Government Accountability Office pursuant to the Congressional Review Act, see 5 U.S.C. § 801(a)(1)(A).

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

FEDERAL COMMUNICATIONS COMMISSION

Marlene H. Dortch
Secretary
APPENDIX A

FINAL RULES

1. Amend § 54.403 to revise paragraphs (a)(3) and (b)(1) to read as follows:

§ 54.403 Lifeline support amount.

(a) * * *

* * * * *

(3) Tribal lands support amount. Additional federal Lifeline support of up to $25 per month will be made available to a eligible telecommunications carrier providing facilities-based Lifeline service to an eligible resident of Tribal lands, as defined in § 54.400(e), if the subscriber’s residential location is rural, as defined in § 54.505(b)(3)(i)-(ii), and the eligible telecommunications carrier certifies to the Administrator that it will pass through the full Tribal lands support amount to the qualifying eligible resident of Tribal lands and that it has received any non-federal regulatory approvals necessary to implement the required rate reduction.

(b) Application of Lifeline discount amount.

(1) Eligible telecommunications carriers that charge federal End User Common Line charges or equivalent federal charges must apply federal Lifeline support to waive the federal End User Common Line charges for Lifeline subscribers if the carrier is seeking Lifeline reimbursement for eligible voice telephony service provided to those subscribers. Such carriers must apply any additional federal support amount to a qualifying low-income consumer’s intrastate rate, if the carrier has received the non-federal regulatory approvals necessary to implement the required rate reduction. Other eligible telecommunications carriers must apply the federal Lifeline support amount, plus any additional support amount, to reduce the cost of any generally available residential service plan or package offered by such carriers that provides at least one supported service as described in § 54.101(a), and charge Lifeline subscribers the resulting amount.

2. Amend § 54.410 to revise paragraphs (b)(2), (c)(2), (e), and (f)(4) to read as follows:

§ 54.410 Subscriber eligibility determination and certification.

* * * * *

(b) * * *

(2) * * *

* * * * *

(ii) If a state Lifeline administrator or other state agency is responsible for the initial determination of a subscriber’s eligibility, a copy of the subscriber’s certification that complies with the requirements set forth in paragraph (d) of this section.

* * * * *

(c) * * *

(2) * * *

* * * * *

(ii) If a state Lifeline administrator or other state agency is responsible for the initial determination of a subscriber’s eligibility, a copy of the subscriber’s certification that complies with the requirements set forth in paragraph (d) of this section.

* * * * *
(e) State Lifeline administrators or other state agencies that are responsible for the initial determination of a subscriber’s eligibility for Lifeline must provide each eligible telecommunications carrier with a copy of each of the certification forms collected by the state Lifeline administrator or other state agency for that carrier’s subscribers.

3. Remove and reserve § 54.411.

4. Amend § 54.413 to read as follows:

§ 54.413 Link Up for rural Tribal lands.

(a) Definition. For purposes of this subpart, the term “Tribal Link Up” means an assistance program for eligible residents of Tribal lands, if the subscriber’s location is rural, as defined in § 54.505(b)(3)(i)-(ii), seeking telecommunications service from a telecommunications carrier that is receiving high-cost support on rural Tribal lands, pursuant to subpart D of this part, that provides:

(1) A 100 percent reduction, up to $100, of the customary charge for commencing telecommunications service for a single telecommunications connection at a subscriber’s principal place of residence imposed by an eligible telecommunications carrier that is also receiving high-cost support on rural Tribal lands, pursuant to subpart D of this part. For purposes of this subpart, a “customary charge for commencing telecommunications service” is the ordinary charge an eligible telecommunications carrier imposes and collects from all subscribers to initiate service with that eligible telecommunications carrier. A charge imposed only on qualifying low-income consumers to initiate service is not a customary charge for commencing telecommunications service. Activation charges routinely waived, reduced, or eliminated with the purchase of additional products, services, or minutes are not customary charges eligible for universal service support; and

(2) A deferred schedule of payments of the customary charge for commencing telecommunications service for a single telecommunications connection at a subscriber’s principal place of residence imposed by an eligible telecommunications carrier that is also receiving high-cost support on rural Tribal lands, pursuant to subpart D of this part, for which the eligible resident of rural Tribal lands does not pay interest. The interest charges not assessed to the eligible resident of rural Tribal lands shall be for a customary charge for connecting the telecommunications service of up to $200 and such interest charges shall be deferred for a period not to exceed one year.

(b) An eligible resident of rural Tribal lands may receive the benefit of the Tribal Link Up program for a second or subsequent time only for otherwise qualifying commencement of telecommunications service at a principal place of residence with an address different from the address for which Tribal Link Up assistance was provided previously.

5. Amend § 54.414 to read as follows:

§ 54.414 Reimbursement for Tribal Link Up.

(b) In order to receive universal support reimbursement for providing Tribal Link Up, eligible telecommunications carriers must use the maps made available by the Administrator to determine an eligible resident of rural Tribal lands’ initial eligibility for Tribal Link Up. Eligible telecommunications carriers must obtain a certification form from each eligible resident of Tribal lands that complies with § 54.410 prior to enrolling him or her in Tribal Link Up.
APPENDIX B

PROPOSED RULES

1. Amend § 54.201 to remove paragraph (j).
2. Amend § 54.202 to remove paragraphs (d)-(e).
3. Amend § 54.205 to remove paragraph (c).
4. Amend § 54.404 to revise paragraph (b) to read:

§ 54.404 The National Lifeline Accountability Database.

(b) * * *

* * * * *

(3) If the Database indicates that another individual at the prospective subscriber’s residential address is currently receiving a Lifeline service, the eligible telecommunications carrier must not seek and will not receive Lifeline reimbursement for providing service to that prospective subscriber, unless the prospective subscriber has certified, pursuant to § 54.410(d) that to the best of his or her knowledge, no one in his or her household is already receiving a Lifeline service. This certification may only be obtained after the eligible telecommunications carrier receives a notification from the Database or state administrator that another Lifeline subscriber resides at the same address as the prospective subscriber.

5. Amend § 54.408 to remove paragraph (f).
6. Amend § 54.410 to remove paragraph (g) and revise paragraph (f) to read:

§ 54.410 Subscriber eligibility determination and certification.

(f) Annual eligibility re-certification process.

(2) * * *

* * * * *

(iii) If the subscriber’s program-based or income-based eligibility for Lifeline cannot be determined by accessing one or more state databases containing information regarding enrollment in qualifying assistance programs, then the eligible telecommunications carrier may obtain a signed certification from the subscriber on a form that meets the certification requirements in paragraph (d) of this section. The subscriber must present documentation meeting the requirements in sections (b)(1)(i)(B) or (c)(1)(i)(B) to establish continued eligibility. If a Federal eligibility recertification form is available, entities enrolling subscribers must use such form to re-certify a qualifying low-income consumer.

* * * * *

(3) * * *

* * * * *

(iii) If the subscriber’s eligibility for Lifeline cannot be determined by accessing one or more databases containing information regarding enrollment in qualifying assistance programs, then the National Verifier, state Lifeline administrator, or state agency may obtain a signed certification from the subscriber on a form that meets the certification requirements in paragraph (d) of this section. The subscriber must present documentation meeting the requirements in sections (b)(1)(i)(B) or (c)(1)(i)(B) to establish continued eligibility. If a Federal eligibility recertification form is available, entities enrolling subscribers must use such form to recertify a qualifying low-income consumer.
* * * * *

(g) * * *

1. Remove and reserve § 54.418.
APPENDIX C

Final Regulatory Flexibility Analysis

1. As required by the Regulatory Flexibility Act of 1980, as amended (RFA), the Federal Communications Commission (Commission) included an 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 2015 Lifeline FNPRM in WC Docket Nos. 11-42, 09-197, 10-90. The Commission sought written public comment on the proposals in the 2015 Lifeline FNPRM, including comment on the IRFA. This Final Regulatory Flexibility Analysis (FRFA) conforms to the RFA.

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

2. The Commission is required by section 254 of the Communications Act of 1934, as amended, to promulgate rules to implement the universal service provisions of section 254. The Lifeline program was implemented in 1985 in the wake of the 1984 divestiture of AT&T. On May 8, 1997, the Commission adopted rules to reform its system of universal service support mechanisms so that universal service is preserved and advanced as markets move toward competition. Since the 2012 Lifeline Reform Order, the Commission has acted to address waste, fraud and abuse in the Lifeline program and improved program administration and accountability. In this Fourth Report and Order, Order on Reconsideration, Memorandum Opinion and Order, Notice of Proposed Rulemaking, and Notice of Inquiry (Order), the Commission takes steps to focus Lifeline program support to effectively and efficiently bridge the digital divide for low-income consumers while minimizing the contributions burden on ratepayers. We resolve questions regarding enhanced Lifeline support for Tribal lands, which were raised in the 2015 Lifeline Further Notice of Proposed Rulemaking but left unaddressed by the 2016 Lifeline Order. We resolve Petitions for Reconsideration to improve competition and efficiency in the Lifeline program. We enable competition and empower Lifeline consumers by increasing their ability to switch their Lifeline benefit to a new provider. We also clarify how Lifeline providers should apply the Lifeline discount to service offerings that include Lifeline-supported broadband Internet access service.

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

3. The Commission received one comment specifically addressing the IRFA from the Small Carriers Coalition (Coalition).9 In the 2015 Lifeline FNPRM, in order to increase eligible telecommunications carrier (ETC) accountability and compliance with the Lifeline rules, the Commission proposed a requirement that all company employees and third-party agents interfacing with customers receive sufficient training on the Lifeline rules, and that such persons receive training annually.10 The Coalition notes that the Commission’s analysis of the compliance burden of this requirement on small entities was insufficient.11 Specifically, the Coalition asserts that, while the burden of executing a certification that appropriate training has been received may be minor, the burden of arranging and paying for such training, and requiring employees and agents to undergo such training, is much higher.12

4. In this Order or the 2016 Lifeline Order, the Commission did not adopt this proposal as a final rule. We recognize the additional compliance burden and cost imposed upon small entities of this requirement. As an alternative measure to increase eligible telecommunications carrier (ETC) accountability and compliance with the Lifeline rules, the Commission has established the National Verifier in the prior 2016 Lifeline Order with its primary function being to verify customer eligibility for Lifeline support.13 The National Verifier will also perform a variety of other functions necessary to enroll eligible subscribers into the Lifeline program, such as, but not limited to, enabling access by authorized users, providing support payments to providers, and conducting recertification of subscribers, to add to the efficient administration of the Lifeline program.14

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 of the Small Business Administration (SBA), and to provide a detailed statement of any change made to the proposed rule(s) as a result of those comments.15

6. The Chief Counsel did not file any comments in response to the proposed rule(s) in this proceeding.

D. Description and Estimate of the Number of Small Entities to Which the Final May Apply

7. The RFA directs agencies to provide a description of and, where feasible, an estimate of the number of small entities that may be affected by the proposed rules, if adopted.16 The RFA generally defines the term “small entity” as having the same meaning as the terms “small business,” “small organization,” and “small governmental jurisdiction.”17 In addition, the term “small business” has the

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9 See Small Carriers Coalition Comments at 5-6.
11 See Small Carriers Coalition Comments at 5-6.
12 Id. at 6.
14 Id.
same meaning as the term “small business concern” under the Small Business Act. 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 Small Business Administration (SBA). Nationwide, there are a total of approximately 28.2 million small businesses, according to the SBA. A “small organization” is generally “any not-for-profit enterprise which is independently owned and operated and is not dominant in its field.”

8. **Small Entities, Small Organizations, Small Governmental Jurisdictions.** Our actions, over time, may affect small entities that are not easily categorized at present. We therefore describe here, at the outset, three comprehensive small entity size standards that could be directly affected herein. As of 2016, according to the SBA, there were 28.8 million small businesses in the U.S., which represented 99.9 percent of all businesses in the United States. Additionally, a “small organization is generally any not-for-profit enterprise which is independently owned and operated and not dominant in its field.”

Nationwide, as of 2014, there were approximately 2,131,200 small organizations. Finally, the term “small governmental jurisdiction” is defined generally as “governments of cities, towns, townships, villages, school districts, or special districts, with a population of less than fifty thousand.” U.S. Census Bureau data published in 2012 indicates that there were 89,476 local governmental jurisdictions in the United States. We estimate that, of this total, as many as 88,761 entities may qualify as “small governmental jurisdictions.” Thus, we estimate that most governmental jurisdictions are small.

1. **Wireline Providers**

9. **Incumbent Local Exchange Carriers (Incumbent LECs).** Neither the Commission nor the SBA has developed a small business size standard specifically for incumbent local exchange services. The appropriate size standard under SBA rules is for the category Wired Telecommunications Carriers.

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18 5 U.S.C. § 601(3) (incorporating by reference the definition of “small business concern” in 15 U.S.C. § 632). Pursuant to the RFA, the statutory definition of a small business applies “unless an agency, after consultation with the Office of Advocacy of the Small Business Administration and after opportunity for public comment, establishes one or more definitions of such term which are appropriate to the activities of the agency and publishes such definition(s) in the Federal Register.” 5 U.S.C. § 601(3).


28 The 2012 U.S. Census Bureau data for small governmental organizations are not presented based on the size of the population in each organization. There were 89,476 local governmental organizations in the Census Bureau data for 2012, which is based on 2007 data. As a basis of estimating how many of these 89,476 local government organizations were small, we note that there were a total of 715 cities and towns (incorporated places and minor civil divisions) with populations over 50,000 in 2011. See U.S. Census Bureau, City and Town Totals Vintage: 2011, http://www.census.gov/popest/data/cities/totals/2011/index.html. If we subtract the 715 cities and towns that meet or exceed the 50,000 population threshold, we conclude that approximately 88,761 are small.
Under that size standard, such a business is small if it has 1,500 or fewer employees. According to Commission data, 3,117 firms operated in that year. Of this total, 3,083 operated with fewer than 1,000 employees. Consequently, the Commission estimates that most providers of incumbent local exchange service are small businesses that may be affected by the rules and policies adopted. 1,307 Incumbent LECs reported that they were incumbent local exchange service providers. Of this total, an estimated 1,006 have 1,500 or fewer employees. Thus using the SBA’s size standard the majority of Incumbent LECs can be considered small entities.

10. Competitive Local Exchange Carriers (Competitive LECs), Competitive Access Providers (CAPs), Shared-Tenant Service Providers, and Other Local Service Providers. Neither the Commission nor the SBA has developed a small business size standard specifically for these service providers. The appropriate category for this service is the category Wired Telecommunications Carriers. Under the category of Wired Telecommunications Carriers, such a business is small if it has 1,500 or fewer employees. U.S. Census data for 2012 indicate that 3,117 firms operated during that year. Of that number, 3,083 operated with fewer than 1,000 employees. Based on these data, the Commission concludes that the majority of Competitive LECs, CAPs, Shared-Tenant Service Providers, and Other Local Service Providers, are small entities. According to Commission data, 1,442 carriers reported that they were engaged in the provision of either competitive local exchange services or competitive access provider services. Of these 1,442 carriers, an estimated 1,256 have 1,500 or fewer employees. In addition, 17 carriers have reported that they are Shared-Tenant Service Providers, and all 17 are estimated to have 1,500 or fewer employees. Also, 72 carriers have reported that they are Other Local Service Providers. Of this total, 70 have 1,500 or fewer employees. Consequently, based on internally researched FCC data, the Commission estimates that most providers of competitive local exchange service, competitive access providers, Shared-Tenant Service Providers, and Other Local Service Providers are small entities.

11. Interexchange Carriers (IXCs). Neither the Commission nor the SBA has developed a small business size standard specifically for providers of interexchange services. The appropriate category for IXCs is the category Wired Telecommunications Carriers. Under that size standard, such a

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29 13 CFR § 121.201. The Wired Telecommunications Carrier category formerly used the NAICS code of 517110. As of 2017 the U.S. Census Bureau definition shows the NAICS code as 517311 for Wired Telecommunications Carriers. See https://www.census.gov/cgi-bin/naics/naicsrch?code=517311&search=2017.


32 Id.


35 See Trends in Telephone Service, at tbl. 5.3.

36 Id.

37 Id.

38 Id.

39 Id.
business is small if it has 1,500 or fewer employees. Census Bureau data for 2012 indicates that 3,117 firms operated during that year. Of that number, 3,083 operated with fewer than 1,000 employees. According to internally developed Commission data, 359 companies reported that their primary telecommunications service activity was the provision of interexchange services. Of this total, an estimated 317 have 1,500 or fewer employees. Consequently, the Commission estimates that the majority of interexchange service providers are small entities that may be affected by the rules proposed.

12. **Operator Service Providers (OSPs).** Neither the Commission nor the SBA has developed a small business size standard specifically for operator service providers. The appropriate category for Operator Service Providers is the category Wired Telecommunications Carriers. Under that size standard, such a business is small if it has 1,500 or fewer employees. Census Bureau data for 2012 shows that there were 3,117 firms that operated that year. Of this total, 3,083 operated with fewer than 1,000 employees. Thus, under this size standard, the majority of firms in this industry can be considered small. According to Commission data, 33 carriers have reported that they are engaged in the provision of operator services. Of these, an estimated 31 have 1,500 or fewer employees and two have more than 1,500 employees. Consequently, the Commission estimates that the majority of OSPs are small entities that may be affected by the rules proposed.

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

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40 13 CFR § 121.201. The Wired Telecommunications Carrier category formerly used the NAICS code of 517110. As of 2017 the U.S. Census Bureau definition shows the NAICS code as 517311 for Wired Telecommunications Carriers. See [https://www.census.gov/cgi-bin/sssd/naics/naicsrch?code=517311&search=2017](https://www.census.gov/cgi-bin/sssd/naics/naicsrch?code=517311&search=2017).


42 See *Trends in Telephone Service*, at tbl. 5.3.

43 Id.

44 13 CFR § 121.201. The Wired Telecommunications Carrier category formerly used the NAICS code of 517110. As of 2017 the U.S. Census Bureau definition shows the NAICS code as 517311 for Wired Telecommunications Carriers. See [https://www.census.gov/cgi-bin/sssd/naics/naicsrch?code=517311&search=2017](https://www.census.gov/cgi-bin/sssd/naics/naicsrch?code=517311&search=2017).


46 *Trends in Telephone Service*, tbl. 5.3.

47 Id.


49 13 CFR § 121.201, NAICS code 517911.

services.\textsuperscript{51} Of these, an estimated 211 have 1,500 or fewer employees and two have more than 1,500 employees.\textsuperscript{52} Consequently, the Commission estimates that the majority of local resellers are small entities that may be affected by the rules adopted.

14. \textit{Toll Resellers}. The Commission has not developed a definition for Toll Resellers. The closest NAICS Code Category is Telecommunications Resellers. The Telecommunications Resellers industry comprises establishments engaged in purchasing access and network capacity from owners and operators of telecommunications networks and reselling wired and wireless telecommunications services (except satellite) to businesses and households. Establishments in this industry resell telecommunications; they do not operate transmission facilities and infrastructure. MVNOs are included in this industry.\textsuperscript{53} The SBA has developed a small business size standard for the category of Telecommunications Resellers.\textsuperscript{54} Under that size standard, such a business is small if it has 1,500 or fewer employees.\textsuperscript{55} 2012 Census Bureau data shows that 1,341 firms provided resale services during that year. Of that number, 1,341 operated with fewer than 1,000 employees.\textsuperscript{56} Thus, under this category and the associated small business size standard, the majority of these resellers can be considered small entities. According to Commission data, 881 carriers have reported that they are engaged in the provision of toll resale services.\textsuperscript{57} Of this total, an estimated 857 have 1,500 or fewer employees.\textsuperscript{58} Consequently, the Commission estimates that the majority of toll resellers are small entities.

2. \textit{Wireless Carriers and Service Providers}

15. \textit{Wireless Telecommunications Carriers (except Satellite)}. This industry comprises establishments engaged in operating and maintaining switching and transmission facilities to provide communications via the airwaves. Establishments in this industry have spectrum licenses and provide services using that spectrum, such as cellular services, paging services, wireless internet access, and wireless video services.\textsuperscript{59} The appropriate size standard under SBA rules is that such a business is small if it has 1,500 or fewer employees.\textsuperscript{60} 2012 Census Bureau data for 2012 shows that there were 967 firms that operated for the entire year.\textsuperscript{61} Of this total, 955 firms had employment of 999 or fewer employees and 12 had employment of 1,000 employees or more.\textsuperscript{62} Thus under this category and the associated size

\textsuperscript{51} See \textit{Trends in Telephone Service}, at Table 5.3.
\textsuperscript{52} See id.
\textsuperscript{54} 13 CFR § 121.201, NAICS code 517911.
\textsuperscript{55} http://factfinder.census.gov/faces/tablesservices/jsf/pages/productview.xhtml?pid=ECN_2012_US_51SSSZ5&prodType=table.
\textsuperscript{56} https://factfinder.census.gov/faces/tablesservices/jsf/pages/productview.xhtml?pid=ECN_2012_US_51SSSZ2&prodType=table
\textsuperscript{57} \textit{Trends in Telephone Service}, at tbl. 5.3.
\textsuperscript{58} Id.
\textsuperscript{60} 13 CFR § 121.201, NAICS code 517210.
\textsuperscript{62} See U.S. Census Bureau, American Factfinder, http://factfinder2.census.gov/faces/tablesservices/jsf/pages/productview.xhtml?pid=ECN_2007_US_51SSSZ2&prodType=table (last visited Oct. 24, 2017). Available census data does not provide a more precise estimate of the number of firms that have employment of 1,500 or fewer employees; the largest category provided is for firms with “1000 employees or more.”
standard, the Commission estimates that the majority of wireless telecommunications carriers (except satellite) are small entities. The Commission’s own data—available in its Universal Licensing System—indicate that, as of October 25, 2016, there are 280 Cellular licensees that will be affected by our actions today. The Commission does not know how many of these licensees are small, as the Commission does not collect that information for these types of entities. Similarly, according to internally developed Commission data, 413 carriers reported that they were engaged in the provision of wireless telephony, including cellular service, Personal Communications Service (PCS), and Specialized Mobile Radio (SMR) Telephony services. Of this total, an estimated 261 have 1,500 or fewer employees, and 152 have more than 1,500 employees. Thus, using available data, we estimate that the majority of wireless firms can be considered small.

16. **Wireless Communications Services.** This service can be used for fixed, mobile, radiolocation, and digital audio broadcasting satellite uses. The Commission defined “small business” for the wireless communications services auction as an entity with average gross revenues of $40 million for each of the three preceding years, and a “very small business” as an entity with average gross revenues of $15 million for each of the three preceding years. The SBA has approved these definitions. The Commission auctioned geographic area licenses in the WCS service. In the auction, which commenced on April 15, 1997 and closed on April 25, 1997, seven bidders won 31 licenses that qualified as very small business entities, and one bidder won one license that qualified as a small business entity.

17. **Satellite Telecommunications Providers.** This category comprises firms “primarily engaged in providing telecommunications services to other establishments in the telecommunications and broadcasting industries by forwarding and receiving communications signals via a system of satellites or reselling satellite telecommunications.” The category has a small business size standard of $32.5 million or less in average annual receipts, under SBA rules. For this category, 2012 Census Bureau data shows that there were a total of 333 firms that operated for the entire year. Of this total, 299 firms had annual receipts of less than $25 million. Consequently, we estimate that the majority of satellite telecommunications providers are small entities.

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63 See [http://wireless.fcc.gov/uls](http://wireless.fcc.gov/uls). For the purposes of this FRFA, consistent with Commission practice for wireless services, the Commission estimates the number of licensees based on the number of unique FCC Registration Numbers.


65 See id.

66 Amendment of the Commission’s Rules to Establish Part 27, the Wireless Communications Service (WCS), Report and Order, 12 FCC Red 10785, 10879, para. 194 (1997).


69 13 CFR § 121.201, NAICS code 517410.


71 Id.
18. **Common Carrier Paging.** As noted, since 2007 the Census Bureau has placed paging providers within the broad economic census category of Wireless Telecommunications Carriers (except Satellite).\(^{72}\)

19. In addition, in the *Paging Second Report and Order*, the Commission adopted a size standard for “small businesses” for purposes of determining their eligibility for special provisions such as bidding credits and installment payments.\(^{73}\) A small business is an entity that, together with its affiliates and controlling principals, has average gross revenues not exceeding $15 million for the preceding three years.\(^{74}\) The SBA has approved this definition.\(^{75}\) An initial auction of Metropolitan Economic Area (“MEA”) licenses was conducted in the year 2000. Of the 2,499 licenses auctioned, 985 were sold.\(^{76}\) Fifty-seven companies claiming small business status won 440 licenses.\(^{77}\) A subsequent auction of MEA and Economic Area (“EA”) licenses was held in the year 2001. Of the 15,514 licenses auctioned, 5,323 were sold.\(^{78}\) One hundred thirty-two companies claiming small business status purchased 3,724 licenses. A third auction, consisting of 8,874 licenses in each of 175 EAs and 1,328 licenses in all but three of the 51 MEAs, was held in 2003. Seventy-seven bidders claiming small or very small business status won 2,093 licenses.\(^{79}\)

20. Currently, there are approximately 74,000 Common Carrier Paging licenses. According to the most recent Trends in Telephone Service, 291 carriers reported that they were engaged in the provision of “paging and messaging” services.\(^{80}\) Of these, an estimated 289 have 1,500 or fewer employees and two have more than 1,500 employees.\(^{81}\) We estimate that the majority of common carrier paging providers would qualify as small entities under the SBA definition.

21. **Wireless Telephony.** Wireless telephony includes cellular, personal communications services, and specialized mobile radio telephony carriers. The closest applicable SBA category is Wireless Telecommunications Carriers (except Satellite)\(^{82}\) and the appropriate size standard for this category under the SBA rules is that such a business is small if it has 1,500 or fewer employees.\(^{83}\)

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\(^{74}\) *Paging Second Report and Order*, 12 FCC Rcd at 2811, para. 179.


\(^{76}\) See 929 and 931 MHz Paging Auction Closes, Public Notice, 15 FCC Rcd 4858 (WTB 2000).

\(^{77}\) See *id*.


\(^{79}\) See Lower and Upper Paging Bands Auction Closes, Public Notice, 18 FCC Rcd 11154 (WTB 2003). The current number of small or very small business entities that hold wireless licenses may differ significantly from the number of such entities that won in spectrum auctions due to assignments and transfers of licenses in the secondary market over time. In addition, some of the same small business entities may have won licenses in more than one auction.

\(^{80}\) 2010 Trends Report at Table 5.3, page 5-5.

\(^{81}\) *id*.

\(^{82}\) 13 CFR § 121.201, NAICS code 517210.

\(^{83}\) *id*.
Census Bureau data shows that there were 967 firms that operated for the entire year. Of this total, 955 firms had fewer than 1,000 employees and 12 firms had 1,000 employees or more. Thus under this category and the associated size standard, the Commission estimates that a majority of these entities can be considered small. According to Commission data, 413 carriers reported that they were engaged in wireless telephony. Of these, an estimated 261 have 1,500 or fewer employees and 152 have more than 1,500 employees. Therefore, more than half of these entities can be considered small.

22. **All Other Telecommunications.** This category 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. The SBA has developed a small business size standard for “All Other Telecommunications,” which consists of all such firms with gross annual receipts of $32.5 million or less.

For this category, U.S. Census data for 2012 shows 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 $25 million. Thus, a majority of “All Other Telecommunications” firms potentially affected by our action can be considered small.

3. **Internet Service Providers**

23. **Internet Service Providers (Broadband).** Broadband Internet service providers include wired (e.g., cable, DSL) and VoIP service providers using their own operated wired telecommunications infrastructure fall in the category of Wired Telecommunication Carriers. Wired Telecommunications Carriers are comprised of establishments primarily engaged in operating and/or providing access to transmission facilities and infrastructure that they own and/or lease for the transmission of voice, data, text, sound, and video using wired telecommunications networks. Transmission facilities may be based on a single technology or a combination of technologies. The SBA size standard for this category classifies a business as small if it has 1,500 or fewer employees. 2012 Census Bureau data shows that there were 3,117 firms that operated that year. Of this total, 3,083 operated with fewer than 1,000 employees. Consequently, under this size standard the majority of firms in this industry can be considered small.

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84 Id. Available census data do not provide a more precise estimate of the number of firms that have employment of 1,500 or fewer employees; the largest category provided is for firms with “1000 employees or more.”


86 Id.

87 http://www.census.gov/cgi-bin/sssdd/naics/naicsrch.

88 13 CFR § 121.201; NAICS Code 517919.


90 See, 13 CFR § 121.201. The Wired Telecommunications Carrier category formerly used the NAICS code of 517110. As of 2017 the U.S. Census Bureau definition show the NAICs code as 517311. See https://www.census.gov/cgi-bin/sssdd/naics/naicsrch?code=517311&search=2017

91 Id.

92 Id.

24. **Internet Service Providers (Non-Broadband).** Internet access service providers such as Dial-up Internet service providers, VoIP service providers using client-supplied telecommunications connections and Internet service providers using client-supplied telecommunications connections (e.g., dial-up ISPs) fall in the category of All Other Telecommunications. The SBA has developed a small business size standard for All Other Telecommunications which consists of all such firms with gross annual receipts of $32.5 million or less.\(^{94}\) For this category, U.S. Census data for 2012 shows 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 $25 million.\(^{95}\) Consequently, under this size standard a majority of “All Other Telecommunications” firms can be considered small.

E. **Description of Projected Reporting, Recordkeeping, and Other Compliance Requirements for Small Entities**

25. A number of our rule changes will result in additional reporting, recordkeeping, or compliance requirements for small entities. For all of those rule changes, we have determined that the benefit the rule change will bring for the Lifeline program outweighs the burden of the increased requirement/s. Other rule changes decrease reporting, recordkeeping, or compliance requirements for small entities. We have noted the applicable rule changes below impacting small entities.

F. **Increase in Projected Reporting, Recordkeeping and Other Compliance Requirements**

26. Compliance burdens. All of the rules we implement impose some compliance burdens on small entities by requiring them to become familiar with the new rules to comply with them. For several of the new rules the burden of becoming familiar with the new rule in order to comply with it is the only additional burden the rule imposes.

27. **Formally Delineate Tribal Lands.** Our rules define Tribal lands as “any federally recognized Indian tribe’s reservation, pueblo, or colony, including former reservations in Oklahoma; Alaska Native regions established pursuant to the Alaska Native Claims Settlement Act (85 Stat. 688); Indian allotments; Hawaiian Home Lands—areas held in trust for Native Hawaiians by the state of Hawaii, pursuant to the Hawaiian Homes Commission Act, 1920 July 9, 1921, 42 Stat. 108, et. seq., as amended; and any land designated as such by the Commission for purposes of this subpart.”\(^{96}\) Before 2015, we had not provided mapping resources to delineate the boundaries of “any federally recognized Indian tribe’s reservation, pueblo, or colony,” “former reservations in Oklahoma,” or “Hawaiian Homelands.” We now clarify the lands encompassed by section 54.400(e) of the Commission’s rules, and we limit enhanced support for Tribal lands to those areas encompassed by the maps discussed. ETCs will no longer be permitted to seek reimbursement for a subscriber whose residential address is not located within the bounds of the maps discussed below, regardless of any customer self-certification as to residency on Tribal lands. By providing a clearly drawn and accessible map of Tribal Lands as recognized by other federal agencies, the program will help eliminate improper payments of enhanced Tribal benefits. While this process will require an additional step for carriers to verify Tribal eligibility of its subscribers, the mapping functionality will improve the accuracy and reliability of the payments.

G. **Decrease in Projected Reporting, Recordkeeping and Other Compliance Requirements**

28. **Limiting the Lifeline Benefit Port Freeze.** Eliminating the 12-month Lifeline benefit port freeze rule for broadband Internet access service and the 60-day port freeze for both broadband and voice

\(^{94}\) 13 CFR § 121.201; NAICS Code 517919.


\(^{96}\) 47 CFR § 54.400(e).
services decreases the burden of the recordkeeping requirement for small businesses by eliminating the need to record and process port-freeze periods for Lifeline subscribers. Thus, making the enrollment process more manageable for small businesses by eliminating the need to determine whether the subscriber is in a port freeze period with another Lifeline provider.

29. **Clarifying the Application of Lifeline Support.** Modifying section 54.403(b)(1) of our rules to only apply to subscribers receiving Lifeline-supported standalone voice telephony service or a bundled offering where the ETC is requesting reimbursement from the Lifeline program for the voice telephony component of the bundle simplifies the reimbursement requests for small businesses.

**H. Steps Taken to Minimize the Significant Economic Impact on Small Entities, and Significant Alternatives Considered**

30. The RFA requires an agency to describe any significant, specifically small business, 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 and reporting requirements under the rule for such small entities; (3) the use of performance rather than design standards; and (4) an exemption from coverage of the rule, or any part thereof, for such small entities.”

31. This rulemaking could impose minimal additional burdens on small entities. In this Order, the Commission modifies certain Lifeline rules to target funding to areas where it is most needed. In developing these rules, the Commission worked to ensure the burdens associated with implementing these rules would be minimized for all service providers, including small entities. In taking this action, the Commission considered potential impacts on service providers, including small entities. We considered alternatives to the rulemaking changes that increase projected reporting, recordkeeping and other compliance requirements for small entities, including alternatives on how to define “rural” for purposes of describing rural Tribal lands and how the Commission and USAC could provide mapping resources to help small entities identify with certainty areas that are eligible for enhanced support. In developing our rules related to Tribal benefits, we carefully crafted the requirements to be easier on all service providers and determined that a specific carve-out for small businesses was not necessary.

**I. Alternatives Permitted, Considered, or Rejected**

32. No commenters specifically offered alternatives to the changes made in this Order. Further, given the narrow and targeted scope of the changes being made no alternative readily presents itself to limit the burdens on small business or organizations. The identified increase in burden is minimal and outweighed by the advantages in combating waste, fraud, and abuse in the program.

33. **Report to Congress:** The Commission will send a copy of this Fourth Report and Order, Order on Reconsideration, Memorandum Opinion and Order, Notice of Proposed Rulemaking and Notice of Inquiry, including this FRFA, in a report to be sent to Congress pursuant to the SBREFA. In addition, the Commission will send a copy of this Fourth Report and Order, Order on Reconsideration, Memorandum Opinion and Order, Notice of Proposed Rulemaking and Notice of Inquiry, including the FRFA, to the Chief Counsel for Advocacy of the SBA. A copy of the Fourth Report and Order, Order on Reconsideration, Memorandum Opinion and Order, Notice of Proposed Rulemaking and Notice of Inquiry, and the FRFA (or summaries thereof) will also be published in the Federal Register.

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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 from the policies and rules proposed in this Notice of Proposed Rulemaking (Notice). The Commission requests written public comment on this IRFA. Comments must be identified as responses to the IRFA and must be filed by the deadlines for comments on the Notice provided on the first page of the Notice. The Commission will send a copy of the Notice, including this IRFA, to the Chief Counsel for Advocacy of the Small Business Administration (SBA). In addition, the Notice and IRFA (or summaries thereof) will be published in the Federal Register.

2. The Commission is required by section 254 of the Communications Act of 1934, as amended, to promulgate rules to implement the universal service provisions of section 254. The Lifeline program was implemented in 1985 in the wake of the 1984 divestiture of AT&T. On May 8, 1997, the Commission adopted rules to reform its system of universal service support mechanisms so that universal service is preserved and advanced as markets move toward competition. The Lifeline program is administered by the Universal Service Administrative Company (USAC), the Administrator of the universal service support programs, under Commission direction, although many key attributes of the Lifeline program are currently implemented at the state level, including consumer eligibility, eligible telecommunication carrier (ETC) designations, outreach, and verification. Lifeline support is passed on to the subscriber by the ETC, which provides discounts to eligible households and receives reimbursement from the universal service fund (USF or Fund) for the provision of such discounts.

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

3. When the Commission overhauled the Lifeline program in its 2016 Lifeline Order, it included broadband Internet access service as a supported service; laid the groundwork for a National Verifier; strengthened protections against waste, fraud and abuse; improved program administration and accountability; and improved enrollment and consumer disclosures. In this NPRM, the Commission proposes steps to focus Lifeline program support to effectively and efficiently bridge the digital divide for low-income consumers while minimizing the contributions burden on ratepayers. The actions and proposals in this NPRM aim to facilitate the Lifeline program’s goal of supporting affordable, high-speed Internet access for low-income households.

4. In this NPRM, we seek comment on a number of significant reforms that will effectively and responsibly leverage the Lifeline program to bridge the digital divide for low-income consumers. We

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3 Id.
seek comment on respecting the states’ primary role in eligible telecommunications carrier designation by eliminating Lifeline Broadband Provider designations. We also seek comment on proposals to enable consumer choice and proposed policies to focus Lifeline support to encourage investment in broadband-capable networks. Finally, we propose several program accountability improvements to reduce waste, fraud, and abuse and improve transparency in the program.

B. Legal Basis

5. The legal basis for the NPRM is contained in sections 1 through 4, 201-205, 254, and 403 of the Communications Act of 1934, as amended by the Telecommunications Act of 1996, 47 U.S.C. §§ 151 through 154, 201 through 205, 254, and 403.

C. Description and Estimate of the Number of Small Entities to Which the Proposed 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 proposed rules, if adopted. The RFA generally defines the term “small entity” as having the same meaning as the terms “small business,” “small organization,” and “small governmental jurisdiction.” In addition, the term “small business” has the same meaning as the term “small business concern” under the Small Business Act. A small business concern is one 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 Small Business Administration (SBA). Nationwide, there are a total of approximately 28.2 million small businesses, according to the SBA. A “small organization” is generally “any not-for-profit enterprise which is independently owned and operated and is not dominant in its field.”

7. Small Entities, Small Organizations, Small Governmental Jurisdictions. Our actions, over time, may affect small entities that are not easily categorized at present. We therefore describe here, at the outset, three comprehensive small entity size standards that could be directly affected herein. As of 2016, according to the SBA, there were 28.8 million small businesses in the U.S., which represented 99.9 percent of all businesses in the United States. Additionally, a “small organization is generally any not-for-profit enterprise which is independently owned and operated and not dominant in its field.”

Nationwide, as of 2014, there were approximately 2,131,200 small organizations. Finally, the term “small governmental jurisdiction” is defined generally as “governments of cities, towns, townships,

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8 5 U.S.C. § 603(b)(3).
10 5 U.S.C. § 601(3) (incorporating by reference the definition of “small business concern” in 15 U.S.C. § 632). Pursuant to the RFA, the statutory definition of a small business applies “unless an agency, after consultation with the Office of Advocacy of the Small Business Administration and after opportunity for public comment, establishes one or more definitions of such term which are appropriate to the activities of the agency and publishes such definition(s) in the Federal Register.” 5 U.S.C. § 601(3).
villages, school districts, or special districts, with a population of less than fifty thousand.”

U.S. Census Bureau data published in 2012 indicates that there were 89,476 local governmental jurisdictions in the United States. We estimate that, of this total, as many as 88,761 entities may qualify as “small governmental jurisdictions.” Thus, we estimate that most governmental jurisdictions are small.

1. **Wireline Providers**

8. **Incumbent Local Exchange Carriers (Incumbent LECs).** Neither the Commission nor the SBA has developed a small business size standard specifically for incumbent local exchange services. The appropriate size standard under SBA rules is for the category Wired Telecommunications Carriers. Under that size standard, such a business is small if it has 1,500 or fewer employees. According to Commission data, 3,117 firms operated in that year. Of this total, 3,083 operated with fewer than 1,000 employees. Consequently, the Commission estimates that most providers of incumbent local exchange service are small businesses that may be affected by the rules and policies adopted. 1,307 Incumbent LECs reported that they were incumbent local exchange service providers. Of this total, an estimated 1,006 have 1,500 or fewer employees. Thus using the SBA’s size standard the majority of Incumbent LECs can be considered small entities.

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

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20 The 2012 U.S. Census Bureau data for small governmental organizations are not presented based on the size of the population in each organization. There were 89,476 local governmental organizations in the Census Bureau data for 2012, which is based on 2007 data. As a basis of estimating how many of these 89,476 local government organizations were small, we note that there were a total of 715 cities and towns (incorporated places and minor civil divisions) with populations over 50,000 in 2011. See U.S. Census Bureau, City and Town Totals Vintage: 2011, http://www.census.gov/popest/data/cities/totals/2011/index.html. If we subtract the 715 cities and towns that meet or exceed the 50,000 population threshold, we conclude that approximately 88,761 are small.


24 Id.


Local Service Providers, are small entities. According to Commission data, 1,442 carriers reported that they were engaged in the provision of either competitive local exchange services or competitive access provider services. 27 Of these 1,442 carriers, an estimated 1,256 have 1,500 or fewer employees. 28 In addition, 17 carriers have reported that they are Shared-Tenant Service Providers, and all 17 are estimated to have 1,500 or fewer employees. 29 Also, 72 carriers have reported that they are Other Local Service Providers. 30 Of this total, 70 have 1,500 or fewer employees. 31 Consequently, based on internally researched FCC data, the Commission estimates that most providers of competitive local exchange service, competitive access providers, Shared-Tenant Service Providers, and Other Local Service Providers are small entities.

10.  **Interexchange Carriers (IXCs).** Neither the Commission nor the SBA has developed a small business size standard specifically for providers of interexchange services. The appropriate category for IXCs is the category Wired Telecommunications Carriers. Under that size standard, such a business is small if it has 1,500 or fewer employees. 32 Census Bureau data for 2012 indicates that 3,117 firms operated during that year. Of that number, 3,083 operated with fewer than 1,000 employees. 33 According to internally developed Commission data, 359 companies reported that their primary telecommunications service activity was the provision of interexchange services. 34 Of this total, an estimated 317 have 1,500 or fewer employees. 35 Consequently, the Commission estimates that the majority of interexchange service providers are small entities that may be affected by the rules proposed.

11.  **Operator Service Providers (OSPs).** Neither the Commission nor the SBA has developed a small business size standard specifically for operator service providers. The appropriate category for Operator Service Providers is the category Wired Telecommunications Carriers. Under that size standard, such a business is small if it has 1,500 or fewer employees. 36 Census Bureau data for 2012 shows that there were 3,117 firms that operated that year. Of this total, 3,083 operated with fewer than 1,000 employees. 37 Thus, under this size standard, the majority of firms in this industry can be considered small. According to Commission data, 33 carriers have reported that they are engaged in the provision of operator services. 38 Of these, an estimated 31 have 1,500 or fewer employees and two have more than 1,500 employees. 39 Consequently, the Commission estimates that the majority of OSPs are small entities.

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27 See Trends in Telephone Service, at tbl. 5.3.
28 Id.
29 Id.
30 Id.
31 Id.
34 See Trends in Telephone Service, at tbl. 5.3.
35 Id.
38 Trends in Telephone Service, tbl. 5.3.
39 Id.
that may be affected by the rules proposed.

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

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

41 13 CFR § 121.201, NAICS code 517911.
43 See Trends in Telephone Service, at Table 5.3.
44 See id.
46 13 CFR § 121.201, NAICS code 517911.
49 Trends in Telephone Service, at tbl. 5.3.
50 Id.
2. Wireless Carriers and Service Providers

14. **Wireless Telecommunications Carriers (except Satellite).** This industry comprises establishments engaged in operating and maintaining switching and transmission facilities to provide communications via the airwaves. Establishments in this industry have spectrum licenses and provide services using that spectrum, such as cellular services, paging services, wireless internet access, and wireless video services. The appropriate size standard under SBA rules is that such a business is small if it has 1,500 or fewer employees. 2012 Census Bureau data for 2012 shows that there were 967 firms that operated for the entire year. Of this total, 955 firms had employment of 999 or fewer employees and 12 had employment of 1000 employees or more. Thus under this category and the associated size standard, the Commission estimates that the majority of wireless telecommunications carriers (except satellite) are small entities. The Commission’s own data—available in its Universal Licensing System—indicate that, as of October 25, 2016, there are 280 Cellular licensees that will be affected by our actions today. The Commission does not know how many of these licensees are small, as the Commission does not collect that information for these types of entities. Similarly, according to internally developed Commission data, 413 carriers reported that they were engaged in the provision of wireless telephony, including cellular service, Personal Communications Service (PCS), and Specialized Mobile Radio (SMR) Telephony services. Of this total, an estimated 261 have 1,500 or fewer employees, and 152 have more than 1,500 employees. Thus, using available data, we estimate that the majority of wireless firms can be considered small.

15. **Wireless Communications Services.** This service can be used for fixed, mobile, radiolocation, and digital audio broadcasting satellite uses. The Commission defined “small business” for the wireless communications services auction as an entity with average gross revenues of $40 million for each of the three preceding years, and a “very small business” as an entity with average gross revenues of $15 million for each of the three preceding years. The SBA has approved these definitions. The Commission auctioned geographic area licenses in the WCS service. In the auction, which commenced on April 15, 1997 and closed on April 25, 1997, seven bidders won 31 licenses that qualified as very small business entities, and one bidder won one license that qualified as a small business entity.

16. **Satellite Telecommunications Providers.** This category comprises firms “primarily engaged in providing telecommunications services to other establishments in the telecommunications and broadcasting industries by forwarding and receiving communications signals via a system of satellites or

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52 13 CFR § 121.201, NAICS code 517210.
54 Id. Available census data does not provide a more precise estimate of the number of firms that have employment of 1,500 or fewer employees; the largest category provided is for firms with “1000 employees or more.”
55 See http://wireless.fcc.gov/uls. For the purposes of this FRFA, consistent with Commission practice for wireless services, the Commission estimates the number of licensees based on the number of unique FCC Registration Numbers.
57 See id.
58 Amendment of the Commission’s Rules to Establish Part 27, the Wireless Communications Service (WCS), Report and Order, 12 FCC Red 10785, 10879, para. 194 (1997).
reselling satellite telecommunications. The category has a small business size standard of $32.5 million or less in average annual receipts, under SBA rules. For this category, 2012 Census Bureau data shows that there were a total of 333 firms that operated for the entire year. Of this total, 299 firms had annual receipts of less than $25 million. Consequently, we estimate that the majority of satellite telecommunications providers are small entities.

17. **Common Carrier Paging.** As noted, since 2007 the Census Bureau has placed paging providers within the broad economic census category of Wireless Telecommunications Carriers (except Satellite).

18. In addition, in the *Paging Second Report and Order*, the Commission adopted a size standard for “small businesses” for purposes of determining their eligibility for special provisions such as bidding credits and installment payments. A small business is an entity that, together with its affiliates and controlling principals, has average gross revenues not exceeding $15 million for the preceding three years. The SBA has approved this definition. An initial auction of Metropolitan Economic Area (“MEA”) licenses was conducted in the year 2000. Of the 2,499 licenses auctioned, 985 were sold. Fifty-seven companies claiming small business status won 440 licenses. A subsequent auction of MEA and Economic Area (“EA”) licenses was held in the year 2001. Of the 15,514 licenses auctioned, 5,323 were sold. One hundred thirty-two companies claiming small business status purchased 3,724 licenses. A third auction, consisting of 8,874 licenses in each of 175 EAs and 1,328 licenses in all but three of the 51 MEAs, was held in 2003. Seventy-seven bidders claiming small or very small business status won 2,093 licenses.

19. Currently, there are approximately 74,000 Common Carrier Paging licenses. According

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61 13 CFR § 121.201; NAICS code 517410.


63 Id.


69 See id.


71 See *Lower and Upper Paging Bands Auction Closes*, Public Notice, 18 FCC Rcd 11154 (WTB 2003). The current number of small or very small business entities that hold wireless licenses may differ significantly from the number of such entities that won in spectrum auctions due to assignments and transfers of licenses in the secondary market over time. In addition, some of the same small business entities may have won licenses in more than one auction.
to the most recent Trends in Telephone Service, 291 carriers reported that they were engaged in the provision of “paging and messaging” services. Of these, an estimated 289 have 1,500 or fewer employees and two have more than 1,500 employees. We estimate that the majority of common carrier paging providers would qualify as small entities under the SBA definition.

20. **Wireless Telephony.** Wireless telephony includes cellular, personal communications services, and specialized mobile radio telephony carriers. The closest applicable SBA category is Wireless Telecommunications Carriers (except Satellite) and the appropriate size standard for this category under the SBA rules is that such a business is small if it has 1,500 or fewer employees. 2012 Census Bureau data shows that there were 967 firms that operated for the entire year. Of this total, 955 firms had fewer than 1,000 employees and 12 firms has 1000 employees or more. Thus under this category and the associated size standard, the Commission estimates that a majority of these entities can be considered small. According to Commission data, 413 carriers reported that they were engaged in wireless telephony. Of these, an estimated 261 have 1,500 or fewer employees and 152 have more than 1,500 employees. Therefore, more than half of these entities can be considered small.

21. **All Other Telecommunications.** This category 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. The SBA has developed a small business size standard for “All Other Telecommunications,” which consists of all such firms with gross annual receipts of $32.5 million or less. For this category, U.S. Census data for 2012 shows 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 $25 million. Thus, a majority of “All Other Telecommunications” firms potentially affected by our action can be considered small.

3. **Internet Service Providers**

22. **Internet Service Providers (Broadband).** Broadband Internet service providers include wired (e.g., cable, DSL) and VoIP service providers using their own operated wired telecommunications services.
infrastructure fall in the category of Wired Telecommunication Carriers.\textsuperscript{82} Wired Telecommunications Carriers are comprised of establishments primarily engaged in operating and/or providing access to transmission facilities and infrastructure that they own and/or lease for the transmission of voice, data, text, sound, and video using wired telecommunications networks. Transmission facilities may be based on a single technology or a combination of technologies.\textsuperscript{83} The SBA size standard for this category classifies a business as small if it has 1,500 or fewer employees.\textsuperscript{84} 2012 Census Bureau data shows that there were 3,117 firms that operated that year. Of this total, 3,083 operated with fewer than 1,000 employees.\textsuperscript{85} Consequently, under this size standard the majority of firms in this industry can be considered small.

23. **Internet Service Providers (Non-Broadband).** Internet access service providers such as Dial-up Internet service providers, VoIP service providers using client-supplied telecommunications connections and Internet service providers using client-supplied telecommunications connections (e.g., dial-up ISPs) fall in the category of All Other Telecommunications. The SBA has developed a small business size standard for All Other Telecommunications, which consists of all such firms with gross annual receipts of $32.5 million or less.\textsuperscript{86} For this category, U.S. Census data for 2012 shows 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 $25 million.\textsuperscript{87} Consequently, under this size standard a majority of “All Other Telecommunications” firms can be considered small.

24. **Focusing Lifeline Support to Encourage Investment in Broadband-Capable Networks.** We seek comment on several policy changes that would focus Lifeline support to encourage investment in broadband-capable networks, including limiting Lifeline support to facilities-based broadband service provided to Lifeline customers over the ETC’s voice-and-broadband-capable network, discontinuing Lifeline support for non-facilities-based service, and continuing the phase down of Lifeline support for voice service in urban areas.

25. **Reforms to Increase Efficient Administration of the Lifeline Program.** We seek comment on a number of reforms to increase the efficient administration of the program, including requiring ETCs to supply documentation to USAC for National Lifeline Accountability Database (NLAD) dispute resolutions, ETCs to collect documentation for subscribers seeking to self-certify to continued eligibility, and...
and limiting the use of independent economic household forms to only NLAD dispute resolutions.

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

27. The RFA requires an agency to describe any significant, specifically small business, 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 and reporting requirements under the rule for such small entities; (3) the use of performance rather than design standards; and (4) an exemption from coverage of the rule, or any part thereof, for such small entities.”

28. The NPRM seeks comment on several policies that would bring the program closer to its core purpose and promote the availability of modern services for low-income families, and also reduce waste, fraud, and abuse in the program. As explained below, several of the policies would increase the economic burdens on small entities, and certain changes would lessen the economic impact on small entities. In those instances in which a policy would increase burdens on small entities, we have determined that the benefits from such changes outweigh the increased burdens on small entities because those proposed changes would facilitate the Lifeline program’s goal of supporting affordable, high-speed Internet access for low-income Americans or would minimize waste, fraud, and abuse in the program. The Commission invites comments on ways in which the Commission can achieve its goals, but at the same time further reduce the burdens on small entities. The Commission expects to consider the economic impact on small entities, as identified in comments filed in response to the NPRM and this IRFA, in reaching its final conclusions and taking action in this proceeding.

F. Proposed Changes that Lessen Economic Impact on Small Entities

29. Eliminating Lifeline Device Requirements. We seek comment on eliminating the Lifeline program’s device requirements. This would decrease the burdens for small entities because they would no longer be required to meet criteria imposed by the rule, including the requirement that devices provided to consumers be Wi-Fi enabled and the requirement that mobile broadband providers offer devices that are “capable of being used as a hotspot.” Eliminating these requirements should reduce compliance costs for small entities because they will no longer be required to include these capabilities.

G. Proposed Changes that Increase Economic Impact on Small Entities

30. Focusing Lifeline Support to Encourage Investment in Broadband-Capable Networks. We seek comment on several potential policies that would focus Lifeline support to encourage investment in broadband-capable networks. We also seek comment on TracFone’s suggested alternatives to the proposed facilities requirement. The Commission’s proposed policies would change the services eligible for Lifeline support and would also change the type of providers that can receive Lifeline support. In particular, these policies would eliminate Lifeline support for ETCs that do not offer facilities-based broadband service over their own networks, or would continue the phase down of Lifeline support for voice-only service in urban areas. However, these policies would facilitate the Lifeline program goals of providing low-income consumers access to quality, affordable broadband services, in particular by encouraging service providers to invest in broadband networks in unserved and underserved areas. We also note that these policies may benefit small entities that operate facilities-based broadband-capable networks, whose services would be more affordable for low-income consumers through the application of


the Lifeline discount. The benefits of these policies to Lifeline customers outweighs any impact of these changes on small entities. TracFone’s suggested alternatives to the proposed facilities requirement would impact Lifeline service provider in-person hand-set distribution, operations practices concerning Lifeline solicitations and eligibility verifications, and application processes. These alternatives would increase service providers’ administrative burdens. However, they would also minimize waste, fraud, and abuse in the program, which in turn benefits consumers and service providers that pay into the Universal Service Fund. Therefore, the benefits of these changes would outweigh and impact of these changes on small entities.

31. **Focusing Lifeline Support on Modern Communications Services.** We seek comment on adopting a maximum discount level for Lifeline subscribers, and potential changes to encourage Lifeline consumers to adopt broadband services. These changes could increase costs associated with ETCs’ administrative processes, including billing. However, we expect these burdens to be manageable for ETCs. Further, these proposed changes would help minimize waste, fraud, and abuse in the Lifeline program, and would also increase the effectiveness of Lifeline support by targeting support to Lifeline consumers who have not yet adopted broadband services. Therefore, the benefits of these proposed changes outweigh the impact of the proposed changes on small entities.

32. **Reforms to Increase Efficient Administration of the Lifeline Program.** We seek comment on a number of reforms to increase the efficient administration of the program, including requiring ETCs to supply documentation to USAC for National Lifeline Accountability Database (NLAD) dispute resolutions, ETCs to collect documentation for subscribers seeking to self-certify to continued eligibility, and limiting the use of independent economic household forms to only NLAD dispute resolutions. These reforms could increase costs associated with ETCs’ administrative processes. However, we expect these burdens to be manageable for ETCs. In addition, in states where the National Verifier will be implemented, these burdens would be temporary because the National Verifier would take over eligibility verification and recertification in those states. Further, these proposed changes would help minimize waste, fraud, and abuse in the Lifeline program, which in turn would benefit consumers and providers that pay into the Universal Service Fund. Therefore, the benefits of these proposed changes outweigh the impact of these proposed changes on small entities.

33. **Compliance burdens.** Implementing any of our proposed rules (e.g., requiring ETCs to supply documentation to USAC for National Lifeline Accountability Database (NLAD) dispute resolutions, ETCs to collect documentation for subscribers seeking to self-certify to continued eligibility, and limiting the use of independent economic household forms to only NLAD dispute resolutions) would impose some burden on small entities by requiring them to make such certifications and entries on FCC forms, and requiring them to become familiar with the new rules to comply with them. For many of proposed the rules, there is a minimal burden. Thus, these new requirements should not require small businesses to seek outside assistance to comply with the Commission’s rule but rather are more routine in nature as part of normal business processes. The importance of bringing the Lifeline program closer to its core purpose and promoting the availability of modern services for low-income families, however, outweighs the minimal burden requiring small entities to comply with the new rules would impose.

H. **Federal Rules that May Duplicate, Overlap, or Conflict with the Proposed Rules**

34. None.
APPENDIX E

Enhanced Lifeline Support on Rural Tribal Lands Map

Enhanced Lifeline Support
Any federally recognized Indian tribe’s reservation, pueblo, or colony, including former reservations in Oklahoma, Alaska Native regions established pursuant to the Alaska Native Claims Settlement Act, Indian allotments, and Hawaiian Home Lands (47 CFR § 54.400). Excluding Urbanized Areas and Urban Clusters with Population of 25,000+

Note: Alaska mapped separately

Enhanced Support Area
Enhanced Lifeline Support
Any federally recognized Indian tribe’s reservation, pueblo, or colony, including former reservations in Oklahoma, Alaska Native regions established pursuant to the Alaska Native Claims Settlement Act, Indian allotments, and Hawaiian Home Lands (47 CFR 54.400). Excluding Urbanized Areas and Urban Clusters with Population of 25,000+.
STATEMENT OF
CHAIRMAN AJIT PAI

Re: Bridging the Digital Divide for Low-Income Consumers, WC Docket No. 17-287; Lifeline and Link Up Reform and Modernization, WC Docket No. 11-42; Telecommunications Carriers Eligible for Universal Service Support, WC Docket No. 09-197

This past summer, the Government Accountability Office (GAO) published a report identifying deeply disturbing problems with the Lifeline program. For example, GAO discovered 1,234,929 Lifeline subscribers who apparently were not eligible to participate in the program as well as 6,378 individuals who apparently reenrolled after being reported dead. That limited sample alone constituted more than $137 million in abuse each year. Just two months ago, the U.S. Senate Homeland Security and Governmental Affairs Committee asked me to testify at a hearing entitled “FCC’s Lifeline Program: A Case Study of Government Waste and Mismanagement.” The message I heard was clear, urgent, and bipartisan. Among other members, Chairman Johnson and Ranking Member McCaskill declared that Lifeline’s problems are serious and persistent—and the time for action is now. As Ranking Member McCaskill put it, “the idea that we can continue a program that is still structurally deficient, in the same way we have been doing it, is frankly a non-starter for me.”

It’s a non-starter for the FCC, too. So today, we take action.

The reforms that we implement and propose today seek to accomplish two important objectives: (1) curtail the waste, fraud, and abuse that continue to plague the Lifeline program and (2) make Lifeline more effective at bridging the digital divide on behalf of low-income Americans.

Let’s start with what specifically will change as a result of this Order.

First, we will reduce waste by appropriately targeting enhanced Tribal Lifeline support. Right now, the Lifeline program provides subsidies of up to $9.25 a month to those living in most parts of the country. But it provides up to $34.25 a month in subsidies to those living on Tribal lands, a $25 per month bump. In many cases, that enhanced subsidy rightly reflects the limited deployment and high cost of providing service on many Tribal lands. But the definition we’ve used for Tribal lands includes cities like Tulsa, Oklahoma and Reno, Nevada. So any low-income person in Tulsa and Reno is eligible for a $34.25-per-month subsidy while those living in Wichita, Las Vegas, and the vast majority of cities in the United States only qualify for $9.25. This makes no sense. I was just in Reno this summer and—consistent with being “the Biggest Little City in the World”—it seems to be a pretty significant population center with good connectivity, especially when compared to Tribal areas I’ve visited, like the Rosebud Sioux Reservation and Navajo Nation. Targeting enhanced Lifeline Tribal support to rural Tribal areas ends this waste and directs federal help to members who really need the help.

Second, we direct enhanced Tribal support to those providers who are actually building networks and deploying infrastructure on Tribal lands. I’ve participated in three official Tribal consultations as Chairman and numerous other meetings with Tribal representatives. I’ve discussed the Lifeline program with Tribal representatives and talked about ways it can be improved. And what I have heard repeatedly is that communities on Tribal lands desperately need broadband investment. That’s why many Tribes and Tribal organizations have weighed in with their support for the step we are taking today, from the Affiliated Tribes of Northwest Indians in Oregon to Gila River in Arizona to the Coeur D’Alene Tribe in

Idaho to the Sovereign Councils of Hawaiian Homelands Assembly to the Ohkay Owingeh in New Mexico to the Red Lake Band of Chippewa Indians in Minnesota to the Alatna Village Council in Alaska. These tribes understand that a $34.25-per-month subsidy is a significant sum that, when aggregated, can greatly improve a facilities-based provider’s business case for building out broadband networks on Tribal lands.

Third, we take the simple and common-sense step of requiring independent certification of residency on Tribal lands for those seeking enhanced Tribal support. Until now, the Lifeline program has allowed for self-certification of Tribal residency. That flawed system allowed one reseller to sign up more Tribal customers in Hawaii than there were Tribal residents! Simply put, the honor system is not an adequate safeguard for scarce taxpayer funds. Today, we close this loophole and require residency on Tribal lands to be independently verified.

Fourth, we reverse an anti-consumer rule that the prior Commission established just last year. The so-called “port freeze” allowed Lifeline providers to lock-in consumers for a year when providing broadband service. And this past year, we’ve heard of Lifeline customers dissatisfied with their service but blocked from switching to a different Lifeline provider because of this rule. All consumers—including low-income consumers—deserve choice and flexibility, and I’m glad that we’re repealing this ill-considered rule.

Fifth, we take an important step to ensure that Lifeline consumers are receiving the quality of service they deserve. Right now, some resellers are claiming to meet Lifeline’s minimum service standards through “premium Wi-Fi”—a service that might work at the local McDonald’s but won’t connect students who want to do their homework at home. Low-income families deserve high-quality services, not cheap knock-offs. Today, we say second-class service isn’t good enough.

Taken together, these five targeted measures will reduce waste, fraud, and abuse in the program. They will help bridge the digital divide on rural Tribal lands. And they will improve service for Lifeline consumers.

Turning from our reforms to our proposals, we’re exploring further ways to crack down on waste, fraud, and abuse—for example, by improving our Lifeline audits and making the National Verifier work better once it’s up and running. We take a hard look at wireless resellers—the group of Lifeline providers that have been the subject of the vast majority of Commission investigations for waste, fraud, and abuse. And we finally propose to adopt a real, self-enforcing Lifeline budget for the first time. Some say that the Lifeline program is too important to have a meaningful budget. I say it’s too important not to have one. Having an enforceable budget mechanism promotes good government and helps ensure that every dollar spent is spent more wisely. And every other Universal Service Fund program—E-Rate, high cost, and rural health care—has a real budget, and every one of those programs is critical, too.

We also examine how the Lifeline program can support investment in broadband networks where they are needed most—in the low-income communities in our cities, in rural areas, and on Tribal lands that have been digitally redlined. Far too many Americans lack the affordable broadband options that many of us take for granted. And for far too long, policymakers have let unscrupulous wireless resellers waste Lifeline funding rather than demand these funds go to support real digital opportunity and infrastructure in underserved communities.

Finally, I want to make clear my hope that the past shouldn’t be prologue. In 2016, we reached a bipartisan deal that, while imperfect, would have addressed some of the problems with the Lifeline program. But that agreement was scuttled at the last moment. As a result, it falls to this Commission to reform the program and make it a more effective tool for bridging the digital divide and expanding digital opportunity. Going forward, I remain willing to work with anyone who shares those goals and is interested in meaningful reform rather than defending a failed status quo.
Thank you to the staff who worked on this item: Allison Baker, Tom Buckley, Tavi Carare, Terry Cavanaugh, Rashann Duvall, Nathan Eagan, Chas Eberle, Jim Eisner, Jeff Gee, Jodie Griffin, Nese Guendelsberger, Garnet Hanley, Trent Harkrader, Christian Hoefly, Jerry Ellig, Allison Jones, Paul Lafontaine, Kalun Lee, Wayne Leighton, Ken Lynch, Marcus Maher, Rick Mallen, Maura McGowan, Betsy McIntyre, Kris Monteith, Keith Morgan, Chuck Needy, Dangkhoa Nguyen, Roger Noel, Linda Oliver, Ryan Palmer, Eric Ralph, Bill Richardson, John Schauble, Geoffrey Starks, Mark Stephens, Craig Stroup, Patrick Sun, Geoff Waldau, and Sanford Williams.
DISSENTING STATEMENT OF
COMMISSIONER MIGNON L. CLYBURN

Re: Bridging the Digital Divide for Low-Income Consumers, WC Docket No. 17-287; Lifeline and Link Up Reform and Modernization, WC Docket No. 11-42; Telecommunications Carriers Eligible for Universal Service Support, WC Docket No. 09-197

There is a simple question, I fear, that is too rarely asked in these quarters: Just who is a Lifeline subscriber? According to survey data, it is a she. She makes $14,000 per year. She is middle-aged, single, and has a child within her care. She is trapped in systemic poverty and she has picked the only device and telephone plan she could afford. Or to state it more boldly, the plan has picked her.

That service is delivered primarily by a wireless reseller because she can only afford one form of communication. That service enables her to call 911; that service allows her to speak with her child’s educators, and help her child with her homework; and that service enables her to stay on top of her full-time, or multiple part-time, but all too often dead-end minimum-wage shift schedule.

And just what has the FCC majority teed up for her today, in the final order that was circulated after this meeting was called to order: a more efficient, user-friendly means to bridge the communications divide? No. Before us is a carefully crafted proposal which is more likely to rip that phone from her hands, than provide her with enhanced service.

Now if I were to rename this agency the Federal Punitive Rulemaking Commission, you would accuse me of being over-the-top. But this Fourth Report and Order, Order on Reconsideration, Memorandum Opinion and Order, Notice of Proposed Rulemaking and Notice of Inquiry is in fact, a punitive rulemaking. And what should be most telling even to a casual observer, is that no filer in the docket thus far supports any of the specific policy proposals. There is a slight exception in the form of one filer who damns the proposal with the faintest of praise, but every other commenter is categorically against this item. Veterans groups, public interest groups, civil rights groups, carriers, Tribes, and more, all express deep concern about this rulemaking.

So I draped myself primarily in black this morning because I mourn for that mother and her prospects when it comes telephone service. I mourn because before us is an absurd proposal devoid of promise and empathy, and I mourn because I am forced to be critical of the majority that leads an agency I hold dear. I mourn, because the majority would rather toss out viable solutions already teed up when it comes to service reforms, more choice, and ensuring that low-income Americans can afford voice and broadband service.

The majority proclaims that the item is all about bridging the digital divide and has boldly labeled this item as such. But, this proposal does nothing to make the lives of those who qualify better, and no amount of Orwellian doublespeak in the docket’s title will suggest otherwise. Make no mistake: this is the Widen the Digital and Opportunity Divide item.

This Administration goes on and on about the urgency of reducing regulatory barriers. Indeed, we have had before us, item after item over the past 10 months that purport to do just that. But when it comes to those most in need, the most they are willing to pay is lip service. For them, we have1 and will2 make it

1 See Telecommunications Carriers Eligible for Universal Service Support, Lifeline and Link Up Reform and Modernization, Order or Reconsideration, 32 FCC Red 1095 (WCB 2017) (LBP Revocation Order) (revoking the designations of nine companies to provide Lifeline service, with no showing of wrongdoing); Statement of FCC Chairman Ajit Pai on the Future of Broadband in the Lifeline Program (Mar. 29, 2017) (refusing to let more broadband providers into the program and committing to undo Lifeline Broadband Provider process).
more difficult for providers to enter and stay in the Lifeline program. For those looking to serve economically poor people, this majority is quite comfortable attacking even blameless companies as they force them to divest customers, lose millions of dollars even after they have entered the market, and ensuring that it will take 25 years instead of one year to enter into the nationwide market.

This Administration is all about ensuring that the Commission encourages innovative service offerings, but not if that offering is designed to help those who are economically poor. For those less fortunate, the majority is happy to dictate the exact type of facilities a provider must use to provide service, ignoring the Act, and the ability of the marketplace to respond and provide solutions that meet people where they are, and ignoring every other docket where they extol the benefits of a free and open market.

I could go on pointing out how this Administration enables providers to provide free data to consumers, but not if they are economically poor; How this Administration allows universal service benefits to flow in perpetuity for companies, but not for the economically poor; that this Administration praises competition and choice, but not for the economically poor; and that this Administration decries consumers having to pay a minimum fee for voice service, but for the economically poor, we are just fine with suggesting they do just that. Finally, we have raised budgets for other universal service programs, but here we are seeking comment on halving (or worse) the amount we

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3 LBP Revocation Order, paras. 15-16.
4 See LBP Revocation Order.
5 Remarks of Michael Flood, Vice President of Education Markets, Kajeet, MMTC Lifeline Update (Mar. 21 2017).
7 Widen the Divide NPRM, passim (proposing to limit Lifeline support to only fixed and mobile providers that provide last-mile service over Commission-specified technology and own or long-term lease last-mile facilities).
8 47 U.S.C. § 214(e)(1) (explicitly contemplating resale as an option for ETCs).
10 Widen the Divide NPRM, paras. 112-15.
11 No other universal service program limits the total amount of support an entity may receive over the course of their participation in the program.
12 Widen the Divide NOI, paras. 130-31.
14 Widen the Divide NPRM, passim (proposing to limit Lifeline support to facilities-based providers, even if there is no facilities-based Lifeline ETC in the area).
15 Connect America Fund, et al., Report and Order, 29 FCC Rcd 7051 (2014) (Statement of Commissioner Pai) (criticizing policy where the “FCC sets a minimum price that telephone companies can charge their customers for local telephone service”).
16 Widen the Divide NPRM, paras. 112-15.
spend bringing the vulnerable online.\textsuperscript{17} Could it be because these consumers are the economically poor?

The impact of these actions and proposed actions will be severe, but the actions themselves are heartless. Over 70\% of wireless Lifeline consumers will be told they cannot use their preferred carrier and preferred plan, and on top of that, they may not have a carrier to turn to after that happens. And just where is the analysis of where these customers will go, or how we can ensure that they continue to be able to afford connectivity? The item contains no analysis of this sort. And at a time when eligible telecommunications carriers are actively relinquishing their designations,\textsuperscript{18} or have elected forbearance from the obligation to provide Lifeline service,\textsuperscript{19} just where will these consumers turn?

As I have said before and will repeat today, the federal Lifeline Program is not, nor should it be, an infrastructure program. It is certainly a complement to infrastructure programs, but ultimately it is an affordability program. Even when the Commission has said that additional Lifeline monies would have the effect of spurring infrastructure deployment in the context of Tribal Lifeline,\textsuperscript{20} it has said that the “primary goal is to reduce the monthly cost of service”\textsuperscript{21} and went on with a detailed analysis of how that additional funding would impact affordability.\textsuperscript{22} It has never suggested that affordability is an infrastructure problem and it never should.

Most disheartening, however, is the immediate impact this proposal will have on Tribal lands, and that it is occurring during Native American Heritage Month, is most distressing. During my travels in New Mexico last year, I met Lucienda, a young Navajo woman. She told me that without the Lifeline program her community would “really be living in the 1800s.” Unfortunately, many other Tribes are plagued by a disproportionate share of their citizens living in poverty, and some of them lack the basics, like electricity and running water. What this means is that their Lifeline phone is their only real connection with the outside world, and sometimes, it is their only functioning utility. The Tribes\textsuperscript{23} have told us that losing enhanced Lifeline support would be devastating, because very few wireless ETCs actually provide Lifeline service on Tribal lands. And for some inexplicable reason, this item prohibits satellite service from participating in Lifeline on Tribal lands. As if all of this were not painful enough, this item offers no transition or phase-down period, unlike what we have done in the past for multiple other universal service and disability programs when we change rate and subsidy structures.

Process-wise, this item fails. Making radical changes without engaging Tribes is contrary to our own best practices. While the draft re-circulated yesterday makes reference to mapping-related consultation completed over a year ago in the last Administration, there is no mention of any consultation that this Administration has done. We have an internal Office of Native Affairs and Policy - were they consulted during this process? If not, that is truly bad process.

\textsuperscript{17} Id. at paras. 104-10.
\textsuperscript{18} For example, one large ILEC has relinquished their designations in several states. Others have done the same.
\textsuperscript{19} Over 80 carriers filed to opt-out of offering Lifeline service. NECA, Carriers Seeking Forbearance from Lifeline BIAS requirements, \url{https://prodnet.www.neca.org/publicationsdocs/wwwpdf/12116lifelinebias.pdf} (last visited Nov. 16, 2017).
\textsuperscript{21} Id. at para. 44.
\textsuperscript{22} Id. at paras. 41-51.
\textsuperscript{23} \textit{See, e.g.}, Letter from Jefferson Keel, President, National Congress of American Indians, to Marlene H. Dortch, Secretary, FCC (filed Nov. 8, 2017).
At a minimum, we should have sought further comment on this and actively consulted with Tribes on these issues as we said we would. And, like many others on the agenda today, this item does not include a cost-benefit analysis unlike what the FCC majority repeatedly demanded of the previous Administration.

It did not have to be this way. I was willing to meet my colleagues half-way, I have shown in the past that I would vote for Notices that seek comment even on things that I do not believe in, particularly if it would result in an Order that saves low-income Tribal consumers from losing service once it is effective. But unfortunately, this was not to be.

Days after the item was first circulated, my office began a conversation with the Chairman’s office about potential edits. In the interest of compromise, I suggested that we pump the brakes a bit and build a record on the major changes in this item, like the elimination of resellers from the program and changes to Tribal Lifeline. That suggestion was flatly rejected. I proposed that we retain a streamlined, LBP-like process for states that do not certify Lifeline-only ETCs. That suggestion was flatly rejected. I suggested that we not re-open the door to fraud by eliminating the port freeze right now, seeking comment before proceeding. That proposal was flatly rejected. I asked that we seek comment on alternative legal authority so that we do not prejudge our discussion of whether only facilities-based providers should be allowed in the program. That was flatly rejected. And I suggested that we not hamstring the program through an ill-advised budget cap methodology. You guessed it: flatly rejected.

It is inevitable that someone will bring up my admittedly failed attempt at compromise on one item: the budget. Let me speak to this. We have a budget mechanism for Lifeline now, that may not go as far as the punitive cap the majority seeks comment on here. Indeed, the lead sentence in the paragraph that seeks comment on the budget, suggests an $820 million cap. Irrespective of my past attempt at compromise, leading with a proposal that would cut the program’s current budget by more than half is not something I can ever support.

This item does not bridge the digital divide as it purports, it is a bridge to nowhere. It proposes to shirk one of the four pillars of our universal service promise – affordability – but I can only hope that this Commission and its majority sees the error of its ways before it does further harm to those Americans trapped in economic distress.

I dissent.

STATEMENT OF
COMMISSIONER MICHAEL O’RIELLY

Re: Bridging the Digital Divide for Low-Income Consumers, WC Docket No. 17-287; Lifeline and Link Up Reform and Modernizations, WC Docket No. 11-42; Telecommunications Carriers Eligible for Universal Service Support, WC Docket No. 09-197

I commend the Chairman for undertaking this proceeding to make critical reforms to the Lifeline program. He and his team have worked diligently for years to identify and quantify waste, fraud, and abuse in the program. They have frequently done so in the face of unfair and blistering criticism simply for highlighting the many ways the program has gone off the rails, including by enabling providers to claim support for dead people. These are basic, undeniable facts.

I have raised similar concerns, as has the Government Accountability Office (GAO) in report after report after report. Indeed, given the miserable track record of the program, many have called for ending it altogether. Yet the Chairman, from the very start of his term, has attempted to institute necessary fixes, bringing the program back in line with the statute, directing USAC to improve oversight, and accelerating progress on the National Lifeline Eligibility Verifier (NLEV). Now, we are seeking comment on more fundamental revisions.

Some have argued that changes adopted by the prior Commission are sufficient. But some of those reforms, like the NLEV, won’t be completely in place for years – if ever. In the meantime, we can and must do better to safeguard the program and the ratepayer dollars that fund it.

During this latest push to overhaul Lifeline, I have focused on three particular reforms: establishing a real, enforceable budget for the program; targeting the subsidies to those consumers who would not otherwise have service; and returning the program to its original purpose of providing discounted – not free – service by requiring a minimum contribution from as many recipients as feasible. These are reasonable requests that I will continue to press for and will expect to see in any final rules.

First, my call for a real budget – not some phony “budget mechanism” – is not unique to the Lifeline program. All other federal universal service programs are subject to a cap or very firm budget to limit the overall cost to consumers who pay fees to support these programs. A budget is also the first line of defense against a rapid increase in a program’s size, and it acts as a deterrent to providers and recipients to prevent oversubscription or abuse. It is unfathomable to me that some of my colleagues, who previously sat before Congress and agreed on the need for a budget, would seek to remove any discussion of a budget from this item. Indeed, had the prior Commission followed through with a bipartisan deal that had been struck to implement a budget, this proceeding might have been in a very different posture.

Second, to avoid excess spending and regulatory overreach, all federal programs must be carefully tailored to solve the identified market failure. The Lifeline program fails miserably in that regard. The GAO and academics have pointed out that only 1 out of 8 subscribers (and 1 out of 20 wireless subscribers) would not have service absent the Lifeline subsidy. Those are failure rates of almost 88 and 95 percent, respectively. Let me repeat: consumers are paying more on their phone bills each month to support service for people that would have signed up and paid in full without a subsidy. A better targeted program would enable more deserving consumers to obtain service without unfairly charging ratepayers.

Third, Lifeline was intended to be a discount program. Many of the problems with waste, fraud, and abuse in the program stem from the fact that, when wireless service was added to the program, the subsidized voice service became free to end users, along with the phone and even a data allowance.
Requiring a minimum contribution would also be consistent with rules for other federal assistance programs.

I recognize that some portion of Lifeline-eligible consumers are truly destitute and could not afford to contribute even one dollar to the service. However, there are other individuals at the top end of the eligibility spectrum that should be able to do so and, in fact, may already pay some additional amount to “top up” their Lifeline plans. In those circumstances, we should be able to find some way to implement a minimum contribution. I’ve already heard some ideas worth exploring, such as requiring a minimum contribution when consumers recertify their eligibility each year.

While some would solve the problem by raising program requirements so that providers cannot economically offer the service for free, that raises its own set of problems. For some consumers, simply having a voice line or the ability to text is the “lifeline” they want, so requiring providers to offer high-speed broadband can be counterproductive.

I appreciate the chance to work with the Chairman and any willing partners on further reforms to stamp out remaining waste, fraud, and abuse, and to ensure that the program is run efficiently, effectively, and in accordance with the statute. But for those that just want to lambaste any possible changes to the program, far from protecting it, you are causing its creditability to further erode and doing a great disservice to its many recipients.

I vote to approve.
STATEMENT OF
COMMISSIONER BRENDAN CARR

Re: Bridging the Digital Divide for Low-Income Consumers, WC Docket No. 17-287; Lifeline and Link Up Reform and Modernizations, WC Docket No. 11-42; Telecommunications Carriers Eligible for Universal Service Support, WC Docket No. 09-197

The Lifeline program is an important part of the FCC’s obligation to ensure that quality services are available to consumers at just, reasonable, and affordable rates.

But the important purposes served by the program have been undermined by the waste, fraud, and abuse that has plagued it over the last several years. The Government Accountability Office (GAO) highlighted just some of this abuse in its May 2017 report. For example, the GAO could not confirm whether more than a million individuals actually participate in the qualifying benefit programs claimed on their Lifeline enrollment applications. And the GAO identified over 6,000 individuals who were reported as deceased by the Social Security Administration but are nonetheless signed up for Lifeline. What’s more, their enrollments and annual recertifications all took place after the supposed subscribers had passed away. And despite the program’s “one-per-household rule,” in one instance the GAO found 10,000 separate enrollments associated with a single address.

Even setting the GAO’s findings aside, serious questions remain about whether Lifeline funds are being spent to help those that the program is intended to serve. In 2015, Icon Telecom and its owner were ordered to serve a federal sentence for money laundering and making false statements in connection with the Lifeline program. In a related case, the owner of another company that recruited low-income consumers to apply for Lifeline pled guilty to money laundering. He was charged with directing sales staff to forge Lifeline applications to “enroll” individuals in the program whose names they found in the phone book.

These concerns have been echoed by members of Congress on both sides of the political aisle, as well as members of the Commission in 2012 and 2016 when they voted on reforms. Now, I don’t view these widespread instances of fraud as a basis for eliminating the program, but they are certainly a call for serious reform. Indeed, the Commission has a responsibility to both the ratepayers who fund Lifeline and to the consumers who benefit from it to ensure our program goals are being met. So I am glad that we’re now taking action to increase accountability while at the same time considering ways to target Lifeline support to consumers and communities that need it most.

One place where the digital divide is most stark is on Tribal lands. In fact, the FCC has found that 68 percent of people living in rural areas on Tribal lands lack access to broadband. We need to do more to close the digital divide in these communities, and doing so requires us to incentivize greater facilities-based deployment. The Commission recognized this point on a bipartisan basis in 2012 when it voted to limit the $100 Link Up discount to facilities-based providers serving Tribal lands. The Commission reasoned back then that by limiting this support to facilities-based providers, the agency would help incentivize the deployment of broadband on Tribal lands. The record developed since then supports that finding, and thus we build on the Commission’s 2012 decision in today’s Order by extending the existing facilities-based requirement to providers that receive enhanced Tribal Lifeline support. The record shows that taking this step will incentivize carriers to deploy and invest in broadband facilities on Tribal lands.

The item also asks important questions about potential program changes to ensure Lifeline works effectively. For example, recognizing that universal service funds are finite, we propose to adopt a self-enforcing budget mechanism and seek comment on how it could work. We propose to eliminate the preemption of state authority over the eligible telecommunications carrier designation process for broadband, which will make sure that states continue their vital role in protecting Lifeline subscribers.
from bad actors. And we seek comment on ways to incentivize continued provider participation in the program.

These are all important steps towards making Lifeline more accountable and effective, so this item has my support.
DISSENTING STATEMENT OF
COMMISSIONER JESSICA ROSENWORCEL

Re: Bridging the Digital Divide for Low-Income Consumers, WC Docket No. 17-287; Lifeline and Link Up Reform and Modernizations, WC Docket No. 11-42; Telecommunications Carriers Eligible for Universal Service Support, WC Docket No. 09-197

The future belongs to the connected. No matter who you are or where you live you need access to modern communications to have a fair shot at 21st century success. But the fact of the matter is that today too many Americans lack access to broadband.

Last year, the FCC decided to do something about it. It took a hard look at the Lifeline program, which got its start in 1985, when President Reagan was in the White House and nearly all communications involved a cord. It updated this program—which was about helping low-income households secure access to telephony—and refocused it on broadband. I think this was the right thing to do. I think this was the modern thing to do. That’s because Internet connections are the dial tone of the digital age.

If you want an object lesson in why this is true, consider kids and homework. Today, seven in ten teachers assign homework that requires broadband access. But data from the FCC show that as many as one in three households do not subscribe to Internet service. Where those numbers overlap is what I call the Homework Gap. According to the Senate Joint Economic Committee, the Homework Gap is real. By their estimate, it affects 12 million children across the country.

Let me tell you what it looks like. I have sat with students in Texas who do homework at fast food restaurants with fries—just to get a free Wi-Fi signal. I have listened to students in Pennsylvania who make elaborate plans every day to head to the homes of friends and relatives just to be able to get online. I have heard from high school football players in rural New Mexico who linger in the school parking lot after games in the pitch-black dark because it is the only place they can get a reliable connection. These kids have grit. But it shouldn’t be this hard. Because today no child can be left offline—developing digital skills is flat-out essential for education and participation in the modern economy.

You know what could help the Homework Gap? The Lifeline program could help—if properly reformed and refocused on getting broadband to low-income households, including those with kids in school.

But instead of thinking about the future and doing something modern, today the FCC sets out to slash it from front to back.

Instead of honoring our statutory duty to support low-income consumers, we cast them aside and cuts them off.

Instead of taking into account the millions of dollars that have already been spent on a new system of national verification to reduce waste, fraud, abuse, we discard its possibilities before we even begin.

Instead of reviewing new in-depth audits, we toss them in the trash rather than use them to inform change.

Instead of recognizing that there are Lifeline enrollees in Texas, Florida, and Puerto Rico who are using the program to pull their lives back together after devastating storms, we seek to cut off their Internet and phone service.
Instead of consulting with Tribal authorities about changes to Lifeline that impact native communities, we hang up on the least connected.

Instead of helping out the veterans who rely on Lifeline for jobs, health care, and reacclimating to civilian life, we turn them away.

Instead of assisting the low-income elderly with access to modern communications, we deny them service.

Instead of helping kids do their schoolwork and navigate the Homework Gap, we disconnect their signal. We deny them a fair shot at future success.

This is not real reform. This is cruelty. It is at odds with our statutory duty. It will do little more than consign too many communities to the wrong side of the digital divide.

I dissent.