16 CONNECT AMERICA FUND II FUNDING AND LEGACY SERVICE QUALITY

Principal observations and takeaways

- The data that would be necessary to support an analysis of the effects of CAF II funding on legacy circuit-switched voice telephone service is not available and, as such, we are unable to offer an assessment as to whether areas receiving CAF II support exhibit improved POTS service quality.
- Housing Units passed by the two ILECs in areas eligible for CAF II support represent a minuscule fraction of all Housing Units within each company's California operating territories.
- GO 133-C/D service quality standards and metrics are compiled at the individual wire center level, whereas eligibility for CAF II funding is determined at the individual Census Block level. Since only a small fraction of all customers served by any given wire center are located in areas receiving CAF II funding support, there is no practical means for associating CAF II support (which is focused on broadband infrastructure) and service quality for legacy circuit-switched voice services.



CONNECT AMERICA FUND II FUNDING AND LEGACY SERVICE QUALITY

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Introduction

In establishing the Connect America Fund, the FCC created a funding mechanism "to be spent annually to make broadband-capable infrastructure available to as many unserved locations as possible within these areas served by price cap carriers, while sustaining voice and broadband-capable infrastructure in high-cost areas that would not be served absent support."¹¹⁴ As noted, the focus of the Connect America Fund was to assure increased availability of *broadband* services to otherwise unserved areas. However, the focus of this study has been and remains service quality of *legacy circuit-switched basic voice telephone service*, which we have been referring to as "Plain Old Telephone Service" ("POTS").

As we have observed and documented at several places in this and in our Phase 1 report, when examined at the full wire center level, POTS service quality is and has been noticeably better in wire center serving areas where the ILEC (AT&T California or Frontier California) has invested in broadband infrastructure, even though such investments have not been directed specifically at legacy services. For Phase 2, we have been asked to examine whether it is possible to determine if areas that have been recipients of Connect America Fund II ("CAF II") funding exhibit identifiably better service quality for *legacy* circuit-switched basic voice telephone services than is evident for otherwise similar areas that have not benefitted from CAF II-funded broadband infrastructure upgrades. For the reasons discussed below, we have determined that the data that would be necessary to support such an analysis is not available and, as such, we are unable to offer an assessment as to whether areas receiving CAF II support exhibit improved POTS service quality.



The data that would be necessary to support an analysis of the effects of CAF II funding on legacy circuit-switched voice telephone service is not available and, as such, we are unable to offer an assessment as to whether areas receiving CAF II support exhibit improved POTS service quality.

Limitations of POTS service quality data

As reflected in our service quality analysis as presented in Chapters 4A and 4F above, the trouble report and other service quality data that has been provided by the two ILECs pursuant to GO 133-C/D and made available to ETI in both Phases 1 and 2 of this study is in all instances *at the wire center level*. We do not have specific location data sufficient to identify individual

^{114.} Connect America Fund et al., WC Docket Nos. 10-90 et al., Report and Order, Rel. December 18, 2014, at para. 9, citing Connect America Fund et al.; WC Docket Nos. 10-90 et al., Report and Order and Further Notice of Proposed Rulemaking, 26 FCC Rcd 17663 (2011) (USF/ICC Transformation Order and/or FNPRM) aff'd sub nom., In re: FCC 11-161, 753 F.3d 1015 (10th Cir. 2014). at 17725, para. 158.



customers within a wire center serving area and, in particular, to identify those customers that are served by broadband infrastructure that has been constructed with CAF II funding.

Qualification for CAF II funding is based upon certain attributes that are determined at the individual *Census Block* level. There are 710,145 census blocks in California,¹¹⁵ 500,454 of which are in the areas served by AT&T California. Only 9,210 of these fall within the CAF II eligibility standards. And those 9,210 Census Blocks contain a total of 33,761 individual housing units out of the total 11,018,714 housing units, representing only 0.31% of all housing units located in areas served by AT&T California (see Table 16.2 below). Frontier has provided data on its operating areas at the Census Tract level. Frontier provides service in 1,991 Census Tracts containing a total of 3,414,452 housing units. However, it is likely that some of these Census Tracts extend into areas not served by Frontier, so the total number of housing units where Frontier service is available is likely somewhat lower. There are 3,928 Census Blocks falling with Frontier operating areas containing a total of 12,812 housing units (see Table 16.3 below).



Housing Units passed by the two ILECs in areas eligible for CAF II support represent a minuscule fraction of all Housing Units within each company's California operating territories.

We have also been advised by Communications Division staff that, unlike Frontier California, which has used CAF II funding to support construction of *wireline* broadband infrastructure, AT&T California's approach to broadband deployment in CAF II-funded locations has been almost exclusively through the use of fixed wireless technology. Accordingly, since AT&T California has apparently not been using CAF II support for any *wireline* broadband upgrades, there is no *a priori* basis to expect any residual result of *wireless* upgrades to be an improvement in *wireline* service quality.

Figure 16.1 below provides an example of the relatively sparse extent of CAF II deployment relative to the total area served by a wire center, AT&T's Caruthers, California wire center (CRTHCA11) in this instance. The area within the wire center serving area is not coincident with census block boundaries, so some census blocks fall may fall within several wire centers.

^{115.} https://www2.census.gov/geo/pdfs/reference/guidestloc/ca_gslcg.pdf (accessed 1/20/21).





Figure 16.1. Example of CAF II Eligibility areas (shaded gray) for AT&T (blue) and Frontier (pink). [Map was produced using GeoResults/ShareTracker.]

Figure 16.2 covers the same area as in Figure 16.1, but includes CAF II deployments as represented by the dots on the map. A "deployment" for this purpose represents a single location where some type of (wireline or fixed wireless) broadband facilities needed to serve that specific location has been constructed.





Figure 16.2. Example of Deployed CAF II Locations within Eligibility areas (shaded gray) for AT&T (blue) and Frontier (pink). [Map was produced using GeoResults/ShareTracker.]

Figure 16.3 below shows all California CAF II-eligible areas (light blue) and specific locations where CAF II-funded broadband facilities have been deployed (dark blue):



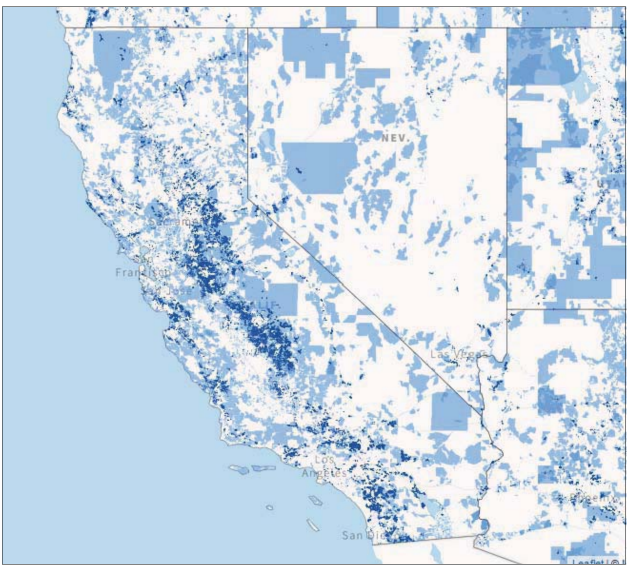


Figure 16.3. California CAF II Eligibility and Deployment areas [Source: <u>https://data.usac.org/publicreports/caf-map/</u> (accessed 1/13/21)]

Table 16.1 summarizes each of the two ILEC's CAF II deployment locations for each of the past several years, showing for each the number of CAF II locations that have been approved ("obligated") for upgrades, and the number of actual deployments that have been completed.



Table 16.1						
CONNECT AMERICA FUND II UPGRADED LOCATIONS DEPLOYED IN CALIFORNIA						
Year	Locations Obligations	Locations Deployed	Total Support Disbursed			
AT&T CALIFORNIA						
2016	-	2,973	\$60,240,432			
2017	56,616	51,953	\$120,480,864			
2018	84,924	80,548	\$180,721,296			
2019	113,232	163,076	\$240,961,728			
TOTAL	254,772	298,550	\$602,404,320			
FRONTIER CALIFORNIA						
2015	-	8,959	\$3,933,434			
2016	-	10,148	\$10,538,311			
2017	36,090	38,434	\$46,259,725			
2018	54,135	53,492	\$84,449,286			
2019	72,180	68,883	\$122,524,110			
TOTAL	162,405	179,916	\$267,704,866			
Source: https://data.usac.org/publicreports/caf-map/						

Table 16.2 below summarizes, for each county served by AT&T California, the number of CAF II-eligible Census Blocks and the total number of housing units in those portions of the county served by AT&T California, and the number of households located within AT&T-served CAF II-eligible Census Blocks within the county.¹¹⁶ As is evident from this data, the number of CAF II-eligible households (homes passed) is an extreme minute fraction of the total number of households in almost every California county that AT&T serves. Accordingly, and separate and apart from the fact that AT&T's approach to providing broadband in these areas is via fixed wireless rather than wireline, there is no realistic basis to expect any measurable impact of CAF II funding on POTS service quality.

^{116. &}quot;caf2_auction_publish_block_feb2018.csv", available at https://www.fcc.gov/files/caf2auctionpublishblockfeb2018csv



		Table 16	.2		
AT&T CALIFORNIA CAF II-ELIGIBLE HOUSING UNITS AS PERCENT OF TOTAL					
	Total AT&T	AT&T CAF II	Total AT&T	AT&T CAF II	Housing Units as Pct
County	Census Blocks	Census Blocks	Housing Units	Housing Units	of Total
ALAMEDA	24,886	125	613,870	245	0.04%
ALPINE	78	2	1,037	39	3.76%
AMADOR	1,007	11	13,777	39	0.28%
BUTTE	7,012	320	99,860	1,046	1.05%
CALAVERAS COLUSA	2,213 309	47 1	25,538 565	288 1	1.13% 0.18%
CONTRA COSTA	19,277	177	436,916	428	0.10%
EL DORADO	5,807	38	98,731	282	0.29%
FRESNO	17,723	259	297,180	749	0.25%
GLENN	2,739	43	11,232	71	0.63%
HUMBOLDT	6,480	15	54,275	70	0.13%
IMPERIAL	6,572	224	51,903	356	0.69%
INYO	214	16	552	62	11.23%
KERN	22,565	493	251,101	964	0.38%
KINGS	5,605	114	40,456	457	1.13%
	4,959	445 27	37,890	2,109	5.57%
LASSEN LOS ANGELES	105 69,334	204	174 2,402,156	85 327	48.85% 0.01%
MADERA	3,941	102	36,067	274	0.76%
MARIN	4,277	65	103,526	157	0.15%
MARIPOSA	1,201	43	4,129	104	2.52%
MENDOCINO	5,774	215	38,802	732	1.89%
MERCED	6,346	175	78,045	862	1.10%
MONTEREY	10,442	264	151,927	734	0.48%
NAPA	3,104	155	59,267	1,542	2.60%
NEVADA	4,842	370	58,349	1,783	3.06%
ORANGE	31,467	145	924,002	424	0.05%
PLACER	6,570	25	101,568	179	0.18%
PLUMAS	2,441	255	9,514	838	8.81%
RIVERSIDE	8,056	19	229,881	64	0.03%
SACRAMENTO	16,853	155	469,051	654	0.14%
SAN BENITO SAN BERNARDINO	2,413 5,253	80 41	18,433 143,121	381 84	2.07% 0.06%
SAN DIEGO	45,514	481	1,259,421	1,469	0.00%
SAN FRANCISCO	7,996	32	411,564	51	0.01%
SAN JOAQUIN	11,929	207	203,767	1,128	0.55%
SAN LUIS OBISPO	10,853	278	119,817	1,155	0.96%
SAN MATEO	9,891	96	292,658	357	0.12%
SANTA BARBARA	29	3	93	5	5.38%
SANTA CLARA	20,193	179	636,776	487	0.08%
SANTA CRUZ	5,215	69	111,151	321	0.29%
SHASTA	6,357	279	69,122	1,413	2.04%
SIERRA	1,582	165	2,457	616	25.07%
SISKIYOU	4,447	561	17,931	1,804	10.06%
SOLANO SONOMA	9,867 10,595	531 449	153,322 218,699	1,277 1,826	0.83% 0.83%
STANISLAUS	8,561	449 98	181,509	579	0.83%
SUTTER	2,890	30	34,615	2	0.01%
TEHAMA	3,871	430	27,768	2,140	7.71%
TRINITY	372	17	974	48	4.93%
TULARE	11,950	216	132,584	695	0.52%
TUOLUMNE	3,890	132	32,397	705	2.18%
VENTURA	7,548	59	144,147	126	0.09%
YOLO	3,676	243	74,635	1,109	1.49%
YUBA	3,363	12	30,412	18	0.06%
TOTAL	500,454	9,210	11,018,714	33,761	0.31%



Frontier California has provided wire center mapping at the Census Tract level. As a result, we do not have corresponding Census Block population and housing unit count data for Frontier California. We do have CAF II Census Block data for Frontier. Table 16.3 provides data for Frontier California corresponding to that shown for AT&T California in Figure 16.2. As with AT&T, the number of housing units located in CAF II-eligible areas is a tiny fraction of all housing units passed by Frontier.

Note that the CAF II location deployment counts shown in Table 16.1 appear to be substantially greater than the number of housing units in CAF II-eligible Census Blocks as shown in Tables 16.2 and 16.3 based upon US Census Bureau population and housing data. We have been unable to identify any explanation for this apparent disparity. However, even if the figures in Table 16.1 are determined to be more accurate, they still do not cover more than a small fraction of total wire center serving areas.

> GO 133-C/D service quality standards and metrics are compiled at the individual wire center level, whereas eligibility for CAF II funding is determined at the individual Census Block level. Since only a small fraction of all customers served by any given wire center are located in areas receiving CAF II funding support, there is no practical means for associating CAF II support (which is focused on broadband infrastructure) and service quality for legacy circuit-switched voice services.



		Table 16	.3		
FRONTIER CALIFORNIA CAF II-ELIGIBLE HOUSING UNITS AS PERCENT OF TOTAL					
County	Total Frontier Census Tracts	Frontier CAF II Census Blocks	Total Frontier Housing Units	Frontier CAF II Housing Units	Housing Units as Pct of Total
Fresno	27	314	45,036	644	1.43%
Humboldt	5	96	9,915	277	2.79%
Imperial	3	35	4,329	94	2.17%
Inyo	6	134	9,478	315	3.32%
Kern	30	638	61,014	1,221	2.00%
Kings	9	88	9,278	327	3.52%
Los Angeles	845	200	1,285,897	329	0.03%
Marin	11	38	21,861	223	1.02%
Mendocino	5	78	9,929	189	1.90%
Merced	9	124	10,390	722	6.95%
Mono	4	95	17,724	497	2.80%
Monterey	4	95	10,484	563	5.37%
Orange	118	23	202,279	46	0.02%
Placer	8	32	20,399	599	2.94%
Riverside	320	191	611,305	536	0.09%
San Bernardino	290	681	575,579	1,625	0.28%
San Joaquin	28	31	44,295	376	0.85%
Santa Barbara	92	285	162,005	1,341	0.83%
Santa Clara	43	107	72,348	990	1.37%
Sonoma	6	87	13,487	200	1.48%
Stanislaus	3	16	6,129	215	3.51%
Trinity	5	184	9,767	597	6.11%
Tulare	18	212	35,663	505	1.42%
Ventura	100	73	163,598	52	0.03%
Yolo	2	71	2,263	329	14.54%
TOTAL	1,991 Is Tracts may extend be	3,928	3,414,452	12,812	0.38%

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Conclusion

For the reasons discussed above, we are not able to provide an assessment as to the impact of CAF II funding for wireline or fixed wireless broadband deployment occurring in only a small portion of individual wire centers upon overall legacy circuit-switched voice telephone service quality as measured at the full wire center level.



17 CONCLUSIONS AND RECOMMENDATIONS

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Managing the transition from legacy to current technology services

As we noted in our Phase 1 report, a substantial source of the persistent service quality shortcomings that have plagued legacy POTS services over the past decade has resulted from a failure to develop and manage the migration from legacy circuit-switched wireline technology to state-of-the-art IP-based and wireless services. Numerous technology transitions have occurred in the telecommunications industry over the past century or more, but the current one is unique in a number of critically important respects.

Past transitions, such as from manual switchboards to dial, from step-by-step to crossbar central office switches, from electromechanical to electronic switches, from analog to digital switching, from baseband twisted-pair copper to frequency-division multiplexing to digital timedivision multiplexing, from rotary dial to touch-tone, and from copper to fiber optics, have all occurred through a process that took place in the background, one that was largely invisible to the consumer and which, in most cases, involved little affirmative customer decisions or actions.

This process for technology transition was successful largely because the regulatory regime within which it occurred was technology-blind – i.e., the regulatory model remained the same under the previous and the new technology. But with the onset of competition and deregulation that began in the 1980s, this is no longer the case. When a customer migrates from a legacy circuit-switched service to an IP service such as VoIP or to wireless, the regulatory regime that had overseen the legacy service ceases to apply. The *deregulation* that applies to post-transition services presents the service provider with a radically changed set of financial incentives that essentially compel it, acting in the best interests of its shareholders as it has a fiduciary duty to do, to shift management and financial resources to these potentially far more profitable nonregulated services. Both AT&T and Frontier have been doing exactly that. They have directed their capital investment away from legacy services and over to wireless, to broadband and, most recently, to *content*.

The scope of regulation should apply with respect to the set of *functionalities* that is deemed essential and in need of some level of regulatory protection, and *not* with respect to the particular technology that is involved. Thus, if basic voice and some minimal level of Internet access service is deemed essential, these services should be provided in the most efficient manner in each situation, whether by wireline or wireless, or by circuit- or packet-switching technology. If reliable access to emergency services (E911) and connectivity that can remain active in the event of a local power interruption are considered essential minimum service requirements from a public policy standpoint, efficient solutions can be developed under any of the technology platforms or market models.

Fixing this problem is, at bottom, a political matter, and we do not pretend to offer a political solution. However, what is clear is that the existing arrangement is not producing anything close to an optimal result, and needs to be reexamined and revised at a fundamental level.



Conclusions

Following is a brief summary of the principal conclusions resulting from Economics and Technology, Inc.'s ("ETI's") Phase 2 examination of the network infrastructures and quality of service of California's two principal Incumbent Local Exchange Carriers ("ILECs"), AT&T California and Frontier California for the 2018-2019 study period.

- Ongoing deterioration of ILEC service quality. The quality of AT&T and Frontier voice services, which had been steadily deteriorating throughout the 2010-2017 Phase 1 study period, has become decidedly worse over the 2018-2019 Phase 2 period; the frequency of service outages has been increasing, as has their average duration.
- *Persistent disinvestment*. The persistent disinvestment, payments of dividends in excess of earnings, and annual depreciation accruals that exceeded gross additions that had characterized the Phase 1 study period have persisted into Phase 2; moreover, the infrastructure investments that both ILECs did make appeared aimed primarily at nonregulated broadband service upgrades rather than at improving legacy service plant.
- *Further decline in the number of POTS customers*. By the end of 2019, 79.1% of the legacy service access lines that were being served by AT&T California at the beginning of 2010 had discontinued their service. Frontier had lost 52.3% of the legacy service customers it had on April 1, 2016, the date on which it took over the California ILEC from Verizon. Both companies have, for all practical purposes, stopped marketing legacy circuit-switched Plain Old Telephone Service ("POTS"), focusing instead on broadband service as their strategy for maintaining and growing their revenue stream while allowing POTS service quality to continue to degrade. This lack of interest in POTS, coupled with the inconsequential financial penalties imposed by GO 133-D for failure to meet minimal service quality performance metrics, would seem to explain why both ILECs have allowed POTS service quality to erode further. The potential revenue from migrating customers to broadband voice/Internet and video bundles, together with the costs the ILECs avoid by ignoring needed legacy service improvements, easily outweighs whatever financial penalties the Commission may impose for violating minimum service quality standards.
- *A focus upon broadband, not POTS.* Investments that were made during 2018-2019 continue to be primarily directed toward supporting new broadband services that bundle high-speed Internet access, Voice over Internet Protocol ("VoIP"), and Video. These broadband-focused upgrades have nevertheless conferred some benefit in improving POTS service quality in locations where such investments have been made. POTS service quality is decidedly better in such locations, but even in these locations, POTS service quality performance under most General Order 133-D metrics deteriorated even faster after 2017.
- By the end of 2019, AT&T California had become an even smaller part of the overall AT&T corporate organization that it had been two years earlier. Over the 2010-2017 period, AT&T California's parent AT&T Inc. had experienced significant growth in its overall



gross revenues, rising 29.2% from \$124.3-billion in 2010 to \$181.2-billion in 2019. The primary sources of AT&T's revenue growth have come from wireless services, where the number of AT&T Mobility connections nationwide grew by 73.9%, from 95.4-million in 2010 to 165.9-million in 2019,¹¹⁷ and from several key acquisitions, including DirecTV and Time Warner. AT&T California revenues have been moving in the opposite direction. falling from \$9.70-billion in 2010 to \$6.63-billion by the end of 2019. AT&T California's share of total AT&T Inc. revenues has fallen by an even greater amount, from 7.80% in 2010 to 3.66% in in 2019. The parent company's willingness to allocate capital to the California ILEC has dimished accordingly.

- *Failure to adapt network infrastructure to withstand varying weather and environmental conditions.* The strong correlation between significant adverse weather conditions and the incidence of service outages that we had observed in the greater Los Angeles area in our Phase 1 study has now been confirmed to be occurring statewide. This pattern suggests that the networks of AT&T and Frontier are not as robust as they need to be to withstand weather and climate conditions in the state. The occurrence of extreme weather events in California certainly can be anticipated to a certain degree and should thus be incorporated into the companies' engineering, design and construction, and maintenance practices. These networks must be able to withstand all types of inclement weather and provide safe and reliable service to customers.
- *Effect of wildfires upon service quality and infrastructure investment*. Unlike for weather, we found no identifiable correlation between wildfire events and elevated service outage rates. Service outages are heavily impacted by rainfall, which tends to occur in the late fall and winter, whereas wildfires are most frequent in the summer, when rainfall is minimal. Restoration of landline telephone service, or even reporting of service outages themselves, is not likely to be of high priority in the aftermath of a destructive wildfire, so even if service has been interrupted, individual service outages may not be reported. We had also been asked to examine whether the ILECs had directed infrastructure investment to areas that had been heavily impacted by wildfires. However, no such investment pattern has been present for AT&T California, and only a minimal correlation could be identified for Frontier California.
- Investment focus on higher income communities. Both AT&T California and Frontier California appear to have prioritized their investments in fiber optic feeder and distribution facilities and in other broadband infrastructure to favor higher income communities. And since areas that have received such upgrades tend to perform better with respect to the various GO 133-D service quality metrics, the result is better service quality for these communities as well.
- *Increased focus on areas most heavily impacted by competition*. Both carriers continued to experience a persistent and massive erosion in demand for POTS lines over the 2018-2019

^{117.} AT&T Inc. Annual Reports, 2010, 2019.



study period. The greatest drop-offs – in some locations of as much as 90% or more – have occurred primarily in the more densely populated urban and suburban areas where customers have a wider choice of available providers and services. Notably, it is the areas with the lowest POTS drop-off rates that have experienced the steepest deteriorations in service quality. AT&T and Frontier appear to have focused most of their attention in those communities where competition and the potential for loss of customers is greatest. Where POTS demand erosion has been greatest, the availability of broadband has offset some of the revenue losses.

- *Financial Capability*. AT&T Inc. has the financial resources to maintain and upgrade its wireline network in California, but has been pulling capital out of the state rather than putting new capital into its network here. Frontier has a strong interest in pursuing such upgrades, but lacks the financial capacity to make the necessary investments. Moreover, Frontier has suffered a financial meltdown since its 2016 purchase of the Verizon ILECs in California, Texas and Florida. Having grossly overpaid for these assets, the company has been unable to achieve an adequate and sustainable revenue stream, and was forced to seek Chapter 11 bankruptcy protection in April 2020. Even if it is successful in emerging from bankruptcy, the company will have little ongoing ability to raise capital needed to maintain and upgrade its network.
- VoIP service quality. VoIP is the principal alternative to legacy POTS for those who want to retain a wireline connection. AT&T VoIP service experiences a slightly higher rate of service outages than AT&T legacy services. Unlike circuit-switched services, VoIP is dependent upon locally-provided power, battery backup, and complex customer premises equipment that is not generally required for legacy circuit-switched services. The seemingly higher incidence of VoIP service outages vis-à-vis POTS could well be the result of customer premises conditions that are unique to VoIP. Finally, the so-called "digital divide" -- an issue whose importance has increased as a result of the COVID-19 crisis raises the potential for the loss of high quality wireline voice services in rural and low-income populations that have not been targeted for broadband upgrades. With the sunset of §710 that went into effect as of the beginning of 2020, a comprehensive regulatory approach that embraces all providers of VoIP type services should clearly be a top priority.
- *CPUC Consumer Affairs Branch (CAB) complaints*. The number of consumer complaints received by the CAB amounts to a minuscule fraction of the total number of trouble reports received and processed by the two ILECs. Moreover, the majority of CAB compalints relate mainly to billing and other business relationship issues, not to service outages. CAB collects geo-coded customer location information, but this does not include customer of record/account data that is contained in the ILECs' trouble report records. Consequently, CAB complaint records cannot be directly linked to or correlated with carrier trouble tickets. That said, complaints relating to Frontier service that CAB received in 2018-2019 were substantially greater on a relative basis than those pertaining to AT&T, which is consistent with the rapidly deterioring service quality that Frontier experienced during these two years.



Recommendations

The overarching result of this Phase 2 examination is that the service quality failures that we had identified and documented in Phase 1 have actually become even more serious. Accordingly, we have expanded, revised and reiterated the specific recommendations that we had offered in our Phas 1 report:

- <u>Recommendation 1:</u> Given the enormous rate at which customers have been discontinuing legacy circuit-switched POTS-type services over the past decade, the Commission should reevaluate the role that regulation is to play with respect to legacy as well as current technology services going forward. If assuring universal availability of high quality public switched network access is to remain a central focus of regulatory policy, then advanced services, including VoIP and broadband, should be included within the scope of this policy review. There seems little reason to single out legacy services as the sole focus of service quality regulation.
- **<u>Recommendation 2</u>**: With §710 no longer in effect, GO 133 should be extended to apply to all wireline voice services whether furnished by ILECs or other large service providers.
- <u>Recommendation 3:</u> Expand the financial penalties for carriers that fail to meet the minimum GO 133-D service quality standards both with respect to the types of short-comings that will be assessed and the financial magnitude of the fines or other penalties that will be imposed. We have seen no specific evidence that investments made in lieu of fines as permitted in GO 133-D §7 (a) would not have been made anyway, and (b) have resulted in specific remedial measures ained at overcoming the service quality shortcomings. The practical result of these alternative investments is simply to negate the effectiveness of the financial penalty itself, and as such the program should be discontinued.
- **Recommendation 4:** In an effectively competitive market, persistently poor service quality is expected to drive customers to take their business elsewhere. The continuing erosion of both ILECs' legacy customer base that persisted throughout Phase 1 nad that has continued through Phase 2 indicates that competition for and alternatives to legacy POTS-type services has been growing and "cord-cutting" has become even more pervasive. Yet even when faced with growing competition, both ILECs' POTS service quality has been on the decline. Whether due to inertia, the non-availability of cost-effective alternatives, or a perceived need to retain a telephone service that does not require local power, customers who retain their legacy service appear to be more captive to the ILEC than those able to switch. Where competition is limited or not present, continued regulatory monitoring and enforcement of minimal service quality standards remains necessary, and financial penalties imposed due to an ILEC's failure to meet service quality standards should be sufficiently high so as to have the same financial consequences as would poor service quality under competitive market conditions.



- <u>Recommendation 5:</u> The GO 133-D maximum Customer Trouble Report Rates of 6%, 8% or 10% (depending upon wire center size) of switched access lines per month remain far too generous, and failure rates as high as these can hardly constitute acceptable service quality. The carriers have had little difficulty in meeting these standards, and they should be revised downward.
- <u>Recommendation 6:</u> Fines imposed by GO 133-D §9 are currently applied for aggregate service quality shortfalls calculated on a companywide basis. Instead, these fines and other financial penalties should be imposed with respect to individual wire center service quality performance, and should escalate based upon the extent to which the carrier falls short of meeting the service quality standards for each such wire center. Frontier's practice of administratively consolidating groups of individual wire centers may hae the effect of masking those with particularly poor performance and in so doing potentially escaping the imposition of a penalty. Frontier should not be permitted to continue reporting its results for consolidated "reporting units" rather than separately for each individual wire center. AT&T has not engaged in a similar type of administrative consolidation.
- <u>Recommendation 7:</u> Unless carriers can offer technically valid explanations as to how and why smaller wire centers experience the poorest service quality, a uniform set of minimum GO 133-D standards should be applied to each individual wire center.
- <u>Recommendation 8:</u> The GO 133-D fines should vary based upon the extent of a carrier's failure to meet any service quality standard, rising in magnitude as the extent of the shortfall increases and/or persists for an extended period of time.
- **Recommendation 9:** The Commission should retain its requirement that URF carriers maintain their Part 32 Uniform System of Accounts ("USOA") regulatory accounting records and continue to submit annual ARMIS-type financial reports using the same accounts and account definitions that they have been required by the CPUC to maintain notwithstanding the FCC's decision to discontinue ARMIS reporting requirements after 2007. If an ILEC wants to substitute GAAP reporting for Part 32 USOA, it should be required, first, to submit a formal application for the right to make this substitution and, in that application, demonstrate that GAAP-type reporting will still meet the Commission's need for financial data sufficient to permit the type of year-over-year monitoring of investment, retirements, depreciation accruals, write-offs and write-downs, operating results, debt and debt service payments, and other financial data necessary for the Commission to carry out its regulatory mission. If the CPUC authorizes the ILEC's use of GAAP, the ILEC should be required to retroactively restate its USOA reports consistent with GAAP for a minimum of five (5) prior years. The financial reporting requirement should be extended to also include wire center level accounting data, similar to those that ETI had obtained through multiple data requests in the course of both Phase 1 and Phase 2 of this study. The ILECs should be required to submit these reports separately for each physically distinct wire center rather than for the groups of wire centers that Frontier had administratively



consolidated for reporting purposes. The carriers should be required to submit these reports to the Communications Division on a semi-annual basis.

• <u>Recommendation 10:</u> The Commission should establish a process to proactively examine the alternatives that would be available to maintain adequate service to Frontier California customers in the event that the parent company no longer has the financial resources to provide safe and reliable services in California.





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